The OpenGL® Graphics System:
A Specification
(Version 4.1 (Compatibility Profile) - July 25, 2010)

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## Contents

1 Introduction  
  1.1 Formatting of the OpenGL Specification  
  1.1.1 Formatting of the Compatibility Profile  
  1.1.2 Formatting of Optional Features  
  1.2 What is the OpenGL Graphics System?  
  1.3 Programmer’s View of OpenGL  
  1.4 Implementor’s View of OpenGL  
  1.5 Our View  
  1.6 The Deprecation Model  
  1.7 Companion Documents  
    1.7.1 OpenGL Shading Language  
    1.7.2 Window System Bindings  

2 OpenGL Operation  
  2.1 OpenGL Fundamentals  
  2.1.1 Numeric Computation  
  2.1.2 Fixed-Point Data Conversions  
  2.2 GL State  
    2.2.1 Shared Object State  
  2.3 GL Command Syntax  
  2.4 Basic GL Operation  
  2.5 GL Errors  
  2.6 Begin/End Paradigm  
    2.6.1 Begin and End  
    2.6.2 Polygon Edges  
    2.6.3 GL Commands within Begin / End  
  2.7 Vertex Specification  
  2.8 Vertex Arrays  
    2.8.1 Packed Vertex Data Formats
## 2.8.2 Drawing Commands .................................................. 46

### 2.9 Buffer Objects .......................................................... 55
#### 2.9.1 Creating and Binding Buffer Objects .......................... 56
#### 2.9.2 Creating Buffer Object Data Stores ............................ 58
#### 2.9.3 Mapping and Unmapping Buffer Data ............................ 60
#### 2.9.4 Effects of Accessing Outside Buffer Bounds .................... 64
#### 2.9.5 Copying Between Buffers ........................................... 64
#### 2.9.6 Vertex Arrays in Buffer Objects ................................. 65
#### 2.9.7 Array Indices in Buffer Objects .................................. 66
#### 2.9.8 Indirect Commands in Buffer Objects ........................... 66
#### 2.9.9 Buffer Object State ................................................ 67

### 2.10 Vertex Array Objects .................................................. 67

### 2.11 Rectangles ............................................................... 68

### 2.12 Fixed-Function Vertex Transformations ............................. 69
#### 2.12.1 Matrices .......................................................... 70
#### 2.12.2 Normal Transformation .......................................... 75
#### 2.12.3 Generating Texture Coordinates ................................. 77

### 2.13 Fixed-Function Vertex Lighting and Coloring ..................... 79
#### 2.13.1 Lighting .......................................................... 80
#### 2.13.2 Lighting Parameter Specification ............................... 85
#### 2.13.3 `ColorMaterial` .................................................. 86
#### 2.13.4 Lighting State .................................................... 89
#### 2.13.5 Color Index Lighting .............................................. 89
#### 2.13.6 Clamping or Masking ............................................. 90

### 2.14 Vertex Shaders ......................................................... 91
#### 2.14.1 Shader Objects ................................................... 92
#### 2.14.2 Loading Shader Binaries ........................................... 94
#### 2.14.3 Program Objects .................................................. 95
#### 2.14.4 Program Pipeline Objects ........................................ 99
#### 2.14.5 Program Binaries ................................................ 104
#### 2.14.6 Vertex Attributes ................................................ 106
#### 2.14.7 Uniform Variables ............................................... 110
#### 2.14.8 Subroutine Uniform Variables ................................... 128
#### 2.14.9 Samplers ........................................................ 131
#### 2.14.10 Varying Variables ............................................... 132
#### 2.14.11 Shader Execution ............................................... 136
#### 2.14.12 Required State .................................................. 145

### 2.15 Tessellation .............................................................. 146
#### 2.15.1 Tessellation Control Shaders .................................... 147
#### 2.15.2 Tessellation Primitive Generation ............................... 153
CONTENTS

2.15.3 Tessellation Evaluation Shaders .................................. 161
2.16 Geometry Shaders ......................................................... 167
  2.16.1 Geometry Shader Input Primitives ................................. 168
  2.16.2 Geometry Shader Output Primitives ............................... 169
  2.16.3 Geometry Shader Variables ....................................... 170
  2.16.4 Geometry Shader Execution Environment ......................... 170
2.17 Coordinate Transformations ........................................... 177
  2.17.1 Controlling the Viewport ......................................... 177
2.18 Asynchronous Queries .................................................. 180
2.19 Conditional Rendering ................................................ 183
2.20 Transform Feedback ................................................... 184
  2.20.1 Transform Feedback Objects ...................................... 184
  2.20.2 Transform Feedback Primitive Capture ........................... 186
  2.20.3 Transform Feedback Draw Operations ............................. 190
2.21 Primitive Queries ..................................................... 191
2.22 Flatshading .............................................................. 192
2.23 Primitive Clipping ...................................................... 194
  2.23.1 Color and Associated Data Clipping ............................... 196
2.24 Final Color Processing ................................................ 197
2.25 Current Raster Position ............................................... 198

3 Rasterization .............................................................. 202
  3.1 Discarding Primitives Before Rasterization ......................... 204
  3.2 Invariance ................................................................ 204
  3.3 Antialiasing .................................................................. 204
    3.3.1 Multisampling ...................................................... 206
  3.4 Points ........................................................................... 208
    3.4.1 Basic Point Rasterization ......................................... 210
    3.4.2 Point Rasterization State ......................................... 214
    3.4.3 Point Multisample Rasterization ................................. 214
  3.5 Line Segments ............................................................. 215
    3.5.1 Basic Line Segment Rasterization ................................. 215
    3.5.2 Other Line Segment Features ..................................... 218
    3.5.3 Line Rasterization State ........................................... 221
    3.5.4 Line Multisample Rasterization .................................. 221
  3.6 Polygons ...................................................................... 221
    3.6.1 Basic Polygon Rasterization ....................................... 222
    3.6.2 Stippling ................................................................ 224
    3.6.3 Antialiasing ............................................................ 225
    3.6.4 Options Controlling Polygon Rasterization ................. 225

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
### CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.6.5</td>
<td>Depth Offset</td>
<td>226</td>
</tr>
<tr>
<td>3.6.6</td>
<td>Polygon Multisample Rasterization</td>
<td>227</td>
</tr>
<tr>
<td>3.6.7</td>
<td>Polygon Rasterization State</td>
<td>228</td>
</tr>
<tr>
<td>3.7</td>
<td>Pixel Rectangles</td>
<td>228</td>
</tr>
<tr>
<td>3.7.1</td>
<td>Pixel Storage Modes and Pixel Buffer Objects</td>
<td>229</td>
</tr>
<tr>
<td>3.7.2</td>
<td>The Imaging Subset</td>
<td>230</td>
</tr>
<tr>
<td>3.7.3</td>
<td>Pixel Transfer Modes</td>
<td>231</td>
</tr>
<tr>
<td>3.7.4</td>
<td>Transfer of Pixel Rectangles</td>
<td>242</td>
</tr>
<tr>
<td>3.7.5</td>
<td>Rasterization of Pixel Rectangles</td>
<td>255</td>
</tr>
<tr>
<td>3.7.6</td>
<td>Pixel Transfer Operations</td>
<td>257</td>
</tr>
<tr>
<td>3.7.7</td>
<td>Pixel Rectangle Multisample Rasterization</td>
<td>266</td>
</tr>
<tr>
<td>3.8</td>
<td>Bitmaps</td>
<td>267</td>
</tr>
<tr>
<td>3.9</td>
<td>Texturing</td>
<td>269</td>
</tr>
<tr>
<td>3.9.1</td>
<td>Texture Objects</td>
<td>271</td>
</tr>
<tr>
<td>3.9.2</td>
<td>Sampler Objects</td>
<td>274</td>
</tr>
<tr>
<td>3.9.3</td>
<td>Texture Image Specification</td>
<td>276</td>
</tr>
<tr>
<td>3.9.4</td>
<td>Alternate Texture Image Specification Commands</td>
<td>290</td>
</tr>
<tr>
<td>3.9.5</td>
<td>Compressed Texture Images</td>
<td>297</td>
</tr>
<tr>
<td>3.9.6</td>
<td>Multisample Textures</td>
<td>301</td>
</tr>
<tr>
<td>3.9.7</td>
<td>Buffer Textures</td>
<td>303</td>
</tr>
<tr>
<td>3.9.8</td>
<td>Texture Parameters</td>
<td>305</td>
</tr>
<tr>
<td>3.9.9</td>
<td>Depth Component Textures</td>
<td>308</td>
</tr>
<tr>
<td>3.9.10</td>
<td>Cube Map Texture Selection</td>
<td>308</td>
</tr>
<tr>
<td>3.9.11</td>
<td>Texture Minification</td>
<td>310</td>
</tr>
<tr>
<td>3.9.12</td>
<td>Texture Magnification</td>
<td>321</td>
</tr>
<tr>
<td>3.9.13</td>
<td>Combined Depth/Stencil Textures</td>
<td>321</td>
</tr>
<tr>
<td>3.9.14</td>
<td>Texture Completeness</td>
<td>321</td>
</tr>
<tr>
<td>3.9.15</td>
<td>Texture State and Proxy State</td>
<td>323</td>
</tr>
<tr>
<td>3.9.16</td>
<td>Texture Environments and Texture Functions</td>
<td>325</td>
</tr>
<tr>
<td>3.9.17</td>
<td>Texture Comparison Modes</td>
<td>331</td>
</tr>
<tr>
<td>3.9.18</td>
<td>sRGB Texture Color Conversion</td>
<td>333</td>
</tr>
<tr>
<td>3.9.19</td>
<td>Shared Exponent Texture Color Conversion</td>
<td>333</td>
</tr>
<tr>
<td>3.9.20</td>
<td>Texture Application</td>
<td>334</td>
</tr>
<tr>
<td>3.10</td>
<td>Color Sum</td>
<td>336</td>
</tr>
<tr>
<td>3.11</td>
<td>Fog</td>
<td>336</td>
</tr>
<tr>
<td>3.12</td>
<td>Fragment Shaders</td>
<td>338</td>
</tr>
<tr>
<td>3.12.1</td>
<td>Shader Variables</td>
<td>338</td>
</tr>
<tr>
<td>3.12.2</td>
<td>Shader Execution</td>
<td>340</td>
</tr>
<tr>
<td>3.13</td>
<td>Antialiasing Application</td>
<td>347</td>
</tr>
<tr>
<td>3.14</td>
<td>Multisample Point Fade</td>
<td>348</td>
</tr>
</tbody>
</table>

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
4 Per-Fragment Operations and the Framebuffer 349

4.1 Per-Fragment Operations 351
   4.1.1 Pixel Ownership Test 351
   4.1.2 Scissor Test 352
   4.1.3 Multisample Fragment Operations 353
   4.1.4 Alpha Test 355
   4.1.5 Stencil Test 356
   4.1.6 Depth Buffer Test 358
   4.1.7 Occlusion Queries 359
   4.1.8 Blending 359
   4.1.9 sRGB Conversion 366
   4.1.10 Dithering 366
   4.1.11 Logical Operation 367
   4.1.12 Additional Multisample Fragment Operations 368

4.2 Whole Framebuffer Operations 369
   4.2.1 Selecting a Buffer for Writing 370
   4.2.2 Fine Control of Buffer Updates 374
   4.2.3 Clearing the Buffers 375
   4.2.4 The Accumulation Buffer 379

4.3 Drawing, Reading, and Copying Pixels 380
   4.3.1 Writing to the Stencil or Depth/Stencil Buffers 380
   4.3.2 Reading Pixels 380
   4.3.3 Copying Pixels 388
   4.3.4 Pixel Draw/Read State 393

4.4 Framebuffer Objects 393
   4.4.1 Binding and Managing Framebuffer Objects 394
   4.4.2 Attaching Images to Framebuffer Objects 397
   4.4.3 Feedback Loops Between Textures and the Framebuffer 405
   4.4.4 Framebuffer Completeness 408
   4.4.5 Effects of Framebuffer State on Framebuffer Dependent Values 413
   4.4.6 Mapping between Pixel and Element in Attached Image 413
   4.4.7 Layered Framebuffers 414

5 Special Functions 417

5.1 Evaluators 417
5.2 Selection 423
5.3 Feedback 425
5.4 Timer Queries 427
5.5 Display Lists 429
## CONTENTS

5.5.1 Commands Not Usable In Display Lists .......................... 432  
5.6 Flush and Finish .................................................... 434  
5.7 Sync Objects and Fences .......................................... 434  
  5.7.1 Waiting for Sync Objects .................................. 436  
  5.7.2 Signalling ..................................................... 438  
5.8 Hints ................................................................. 438  

6 State and State Requests ........................................... 440  
  6.1 Querying GL State .............................................. 440  
    6.1.1 Simple Queries ........................................... 440  
    6.1.2 Data Conversions ......................................... 441  
    6.1.3 Enumerated Queries ...................................... 443  
    6.1.4 Texture Queries .......................................... 446  
    6.1.5 Sampler Queries .......................................... 449  
    6.1.6 Stipple Query ............................................. 449  
    6.1.7 Color Matrix Query ....................................... 450  
    6.1.8 Color Table Query ........................................ 450  
    6.1.9 Convolution Query ........................................ 450  
    6.1.10 Histogram Query .......................................... 453  
    6.1.11 Minmax Query ............................................ 454  
    6.1.12 Pointer and String Queries .............................. 454  
    6.1.13 Asynchronous Queries ................................... 456  
    6.1.14 Sync Object Queries .................................... 458  
    6.1.15 Buffer Object Queries .................................. 459  
    6.1.16 Vertex Array Object Queries ............................. 461  
    6.1.17 Transform Feedback Queries ............................. 461  
    6.1.18 Shader and Program Queries ............................. 461  
    6.1.19 Framebuffer Object Queries ............................. 469  
    6.1.20 Renderbuffer Object Queries ............................. 472  
    6.1.21 Saving and Restoring State .............................. 473  
  6.2 State Tables ..................................................... 475  

A Invariance .......................................................... 542  
  A.1 Repeatability .................................................... 542  
  A.2 Multi-pass Algorithms ........................................ 543  
  A.3 Invariance Rules ................................................ 543  
  A.4 Tesselllation Invariance ...................................... 545  
  A.5 What All This Means .......................................... 547  

B Corollaries ........................................................... 548  

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
CONTENTS

C Compressed Texture Image Formats 551
  C.1 RGTC Compressed Texture Image Formats  . . . . . . . . . . . . 551
    C.1.1 Format COMPRESSED_RED_RGTC1  . . . . . . . . . . . . 552
    C.1.2 Format COMPRESSED_SIGNED_RED_RGTC1  . . . . . . . 553
    C.1.3 Format COMPRESSED_RG_RGTC2  . . . . . . . . . . . . 554
    C.1.4 Format COMPRESSED_SIGNED_RG_RGTC2  . . . . . . . 554

D Shared Objects and Multiple Contexts 555
  D.1 Object Deletion Behavior  . . . . . . . . . . . . . . . . . . . . 555
    D.1.1 Side Effects of Shared Context Destruction  . . . . . 555
    D.1.2 Automatic Unbinding of Deleted Objects  . . . . . . . 556
    D.1.3 Deleted Object and Object Name Lifetimes  . . . . . 556
  D.2 Sync Objects and Multiple Contexts  . . . . . . . . . . . . . 557
  D.3 Propagating Changes to Objects  . . . . . . . . . . . . . . . . 557
    D.3.1 Determining Completion of Changes to an object  . . . 558
    D.3.2 Definitions  . . . . . . . . . . . . . . . . . . . . . . 558
    D.3.3 Rules  . . . . . . . . . . . . . . . . . . . . . . . . . . 558

E Profiles and the Deprecation Model 560
  E.1 Core and Compatibility Profiles  . . . . . . . . . . . . . . . . 561
  E.2 Deprecated and Removed Features  . . . . . . . . . . . . . . . 561
    E.2.1 Deprecated But Still Supported Features  . . . . . . . 561
    E.2.2 Removed Features  . . . . . . . . . . . . . . . . . . . . 562

F Version 3.0 and Before 567
  F.1 New Features  . . . . . . . . . . . . . . . . . . . . . . . . . . 567
  F.2 Deprecation Model  . . . . . . . . . . . . . . . . . . . . . . . 568
  F.3 Changed Tokens  . . . . . . . . . . . . . . . . . . . . . . . . 569
  F.4 Change Log  . . . . . . . . . . . . . . . . . . . . . . . . . . 569
  F.5 Credits and Acknowledgements  . . . . . . . . . . . . . . . . 571

G Version 3.1 574
  G.1 New Features  . . . . . . . . . . . . . . . . . . . . . . . . . . 574
  G.2 Deprecation Model  . . . . . . . . . . . . . . . . . . . . . . . 575
  G.3 Change Log  . . . . . . . . . . . . . . . . . . . . . . . . . . 575
  G.4 Credits and Acknowledgements  . . . . . . . . . . . . . . . . 576

H Version 3.2 579
  H.1 New Features  . . . . . . . . . . . . . . . . . . . . . . . . . . 579
  H.2 Deprecation Model  . . . . . . . . . . . . . . . . . . . . . . . 580
CONTENTS

H.3 Changed Tokens ........................................... 580
H.4 Change Log ............................................. 581
H.5 Credits and Acknowledgements .................. 583

I Version 3.3 .................................................. 586
I.1 New Features ............................................. 586
I.2 Deprecation Model ...................................... 587
I.3 Change Log ............................................. 588
I.4 Credits and Acknowledgements .................. 588

J Version 4.0 .................................................. 590
J.1 New Features ............................................. 590
J.2 Deprecation Model ...................................... 592
J.3 Change Log ............................................. 592
J.4 Credits and Acknowledgements .................. 592

K Version 4.1 .................................................. 595
K.1 New Features ............................................. 595
K.2 Deprecation Model ...................................... 596
K.3 Changed Tokens ......................................... 596
K.4 Change Log ............................................. 596
K.5 Credits and Acknowledgements .................. 596

L Extension Registry, Header Files, and ARB Extensions ........................................... 599
L.1 Extension Registry ....................................... 599
L.2 Header Files ............................................. 599
L.3 ARB Extensions ........................................... 600
  L.3.1 Naming Conventions ................................ 600
  L.3.2 Promoting Extensions to Core Features ........ 601
  L.3.3 Multitexture ......................................... 601
  L.3.4 Transpose Matrix ................................... 601
  L.3.5 Multisample .......................................... 601
  L.3.6 Texture Add Environment Mode .................. 602
  L.3.7 Cube Map Textures .................................. 602
  L.3.8 Compressed Textures ................................ 602
  L.3.9 Texture Border Clamp ............................... 602
  L.3.10 Point Parameters .................................. 602
  L.3.11 Vertex Blend ...................................... 602
  L.3.12 Matrix Palette ..................................... 602
  L.3.13 Texture Combine Environment Mode ............ 603
L.3.14 Texture Crossbar Environment Mode ....................... 603
L.3.15 Texture Dot3 Environment Mode .......................... 603
L.3.16 Texture Mirrored Repeat ................................. 603
L.3.17 Depth Texture ........................................... 603
L.3.18 Shadow .................................................. 603
L.3.19 Shadow Ambient ......................................... 603
L.3.20 Window Raster Position .................................. 603
L.3.21 Low-Level Vertex Programming ............................ 604
L.3.22 Low-Level Fragment Programming ......................... 604
L.3.23 Buffer Objects ........................................... 604
L.3.24 Occlusion Queries ....................................... 604
L.3.25 Shader Objects .......................................... 604
L.3.26 High-Level Vertex Programming ......................... 604
L.3.27 High-Level Fragment Programming ....................... 604
L.3.28 OpenGL Shading Language ............................... 605
L.3.29 Non-Power-Of-Two Textures ............................. 605
L.3.30 Point Sprites ............................................ 605
L.3.31 Fragment Program Shadow ................................ 605
L.3.32 Multiple Render Targets .................................. 605
L.3.33 Rectangular Textures .................................... 605
L.3.34 Floating-Point Color Buffers ............................. 606
L.3.35 Half-Precision Floating Point ............................ 606
L.3.36 Floating-Point Textures .................................. 606
L.3.37 Pixel Buffer Objects ..................................... 606
L.3.38 Floating-Point Depth Buffers ............................. 607
L.3.39 Instanced Rendering .................................... 607
L.3.40 Framebuffer Objects ..................................... 607
L.3.41 sRGB Framebuffers ...................................... 607
L.3.42 Geometry Shaders ........................................ 607
L.3.43 Half-Precision Vertex Data ............................... 608
L.3.44 Instanced Rendering ..................................... 608
L.3.45 Flexible Buffer Mapping ................................. 608
L.3.46 Texture Buffer Objects .................................. 608
L.3.47 RGTC Texture Compression Formats ...................... 608
L.3.48 One- and Two-Component Texture Formats ................ 608
L.3.49 Vertex Array Objects .................................... 609
L.3.50 Versioned Context Creation .............................. 609
L.3.51 Uniform Buffer Objects .................................. 609
L.3.52 Restoration of features removed from OpenGL 3.0 ...... 609
L.3.53 Fast Buffer-to-Buffer Copies ............................ 610
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.3.54</td>
<td>Shader Texture Level of Detail Control</td>
</tr>
<tr>
<td>L.3.55</td>
<td>Depth Clamp Control</td>
</tr>
<tr>
<td>L.3.56</td>
<td>Base Vertex Offset Drawing Commands</td>
</tr>
<tr>
<td>L.3.57</td>
<td>Fragment Coordinate Convention Control</td>
</tr>
<tr>
<td>L.3.58</td>
<td>Provoking Vertex Control</td>
</tr>
<tr>
<td>L.3.59</td>
<td>Seamless Cube Maps</td>
</tr>
<tr>
<td>L.3.60</td>
<td>Fence Sync Objects</td>
</tr>
<tr>
<td>L.3.61</td>
<td>Multisample Textures</td>
</tr>
<tr>
<td>L.3.62</td>
<td>BGRA Attribute Component Ordering</td>
</tr>
<tr>
<td>L.3.63</td>
<td>Per-Buffer Blend Control</td>
</tr>
<tr>
<td>L.3.64</td>
<td>Sample Shading Control</td>
</tr>
<tr>
<td>L.3.65</td>
<td>Cube Map Array Textures</td>
</tr>
<tr>
<td>L.3.66</td>
<td>Texture Gather</td>
</tr>
<tr>
<td>L.3.67</td>
<td>Texture Level-Of-Detail Queries</td>
</tr>
<tr>
<td>L.3.68</td>
<td>Profiled Context Creation</td>
</tr>
<tr>
<td>L.3.69</td>
<td>Shading Language Include</td>
</tr>
<tr>
<td>L.3.70</td>
<td>BPTC texture compression</td>
</tr>
<tr>
<td>L.3.71</td>
<td>Extended Blend Functions</td>
</tr>
<tr>
<td>L.3.72</td>
<td>Explicit Attribute Location</td>
</tr>
<tr>
<td>L.3.73</td>
<td>Boolean Occlusion Queries</td>
</tr>
<tr>
<td>L.3.74</td>
<td>Sampler Objects</td>
</tr>
<tr>
<td>L.3.75</td>
<td>Shader Bit Encoding</td>
</tr>
<tr>
<td>L.3.76</td>
<td>RGB10A2 Integer Textures</td>
</tr>
<tr>
<td>L.3.77</td>
<td>Texture Swizzle</td>
</tr>
<tr>
<td>L.3.78</td>
<td>Timer Queries</td>
</tr>
<tr>
<td>L.3.79</td>
<td>Packed 2.10.10.10 Vertex Formats</td>
</tr>
<tr>
<td>L.3.80</td>
<td>Draw Indirect</td>
</tr>
<tr>
<td>L.3.81</td>
<td>GPU Shader5 Miscellaneous Functionality</td>
</tr>
<tr>
<td>L.3.82</td>
<td>Double-Precision Floating-Point Shader Support</td>
</tr>
<tr>
<td>L.3.83</td>
<td>Shader Subroutines</td>
</tr>
<tr>
<td>L.3.84</td>
<td>Tessellation Shaders</td>
</tr>
<tr>
<td>L.3.85</td>
<td>RGB32 Texture Buffer Objects</td>
</tr>
<tr>
<td>L.3.86</td>
<td>Transform Feedback 2</td>
</tr>
<tr>
<td>L.3.87</td>
<td>Transform Feedback 3</td>
</tr>
<tr>
<td>L.3.88</td>
<td>OpenGL ES 2.0 Compatibility</td>
</tr>
<tr>
<td>L.3.89</td>
<td>Program Binary Support</td>
</tr>
<tr>
<td>L.3.90</td>
<td>Separate Shader Objects</td>
</tr>
<tr>
<td>L.3.91</td>
<td>Shader Precision Restrictions</td>
</tr>
<tr>
<td>L.3.92</td>
<td>Double Precision Vertex Shader Inputs</td>
</tr>
<tr>
<td>L.3.93</td>
<td>Viewport Arrays</td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

L.3.94 Robust Context Creation ........................................ 616
L.3.95 OpenCL Event Sharing ........................................... 616
L.3.96 Debug Output Notification ........................................ 616
L.3.97 Context Robustness ............................................... 617
L.3.98 Shader Stencil Export ............................................ 617

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
List of Figures

2.1 Block diagram of the GL. .......................................... 15
2.2 Creation of a processed vertex from a transformed vertex and current values. ........................................... 20
2.3 Primitive assembly and processing. ................................. 20
2.4 Triangle strips, fans, and independent triangles. ............... 23
2.5 Quadrilateral strips and independent quadrilaterals. ........... 24
2.6 Lines with adjacency. ................................................. 25
2.7 Triangles with adjacency. ............................................ 27
2.8 Triangle strips with adjacency. .................................... 27
2.9 Vertex transformation sequence. .................................. 69
2.10 Processing of RGBA colors. ....................................... 79
2.11 Processing of color indices. ....................................... 79
2.12 ColorMaterial operation. ......................................... 86
2.13 Domain parameterization for tessellation. ....................... 153
2.14 Inner triangle tessellation. ....................................... 157
2.15 Inner quad tessellation. ......................................... 159
2.16 Isoline tessellation. ............................................... 161
2.17 Current raster position. .......................................... 199

3.1 Rasterization. ....................................................... 202
3.2 Rasterization of non-antialiased wide points. .................. 211
3.3 Rasterization of antialiased wide points. ....................... 211
3.4 Visualization of Bresenham’s algorithm. ......................... 216
3.5 Rasterization of non-antialiased wide lines. .................... 219
3.6 The region used in rasterizing an antialiased line segment. .... 220
3.7 Transfer of pixel rectangles. ..................................... 242
3.8 Selecting a subimage from an image ............................. 247
3.9 A bitmap and its associated parameters. ......................... 268
3.10 A texture image and the coordinates used to access it. ....... 290
### LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.11</td>
<td>Example of the components returned for <code>textureGather</code></td>
<td>316</td>
</tr>
<tr>
<td>3.12</td>
<td>Multitexture pipeline</td>
<td>335</td>
</tr>
<tr>
<td>4.1</td>
<td>Per-fragment operations</td>
<td>351</td>
</tr>
<tr>
<td>4.2</td>
<td>Operation of <code>ReadPixels</code></td>
<td>380</td>
</tr>
<tr>
<td>4.3</td>
<td>Operation of <code>CopyPixels</code></td>
<td>388</td>
</tr>
<tr>
<td>5.1</td>
<td>Map Evaluation</td>
<td>419</td>
</tr>
<tr>
<td>5.2</td>
<td>Feedback syntax</td>
<td>428</td>
</tr>
</tbody>
</table>
### List of Tables

<table>
<thead>
<tr>
<th>Section</th>
<th>Table Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>GL command suffixes</td>
<td>15</td>
</tr>
<tr>
<td>2.2</td>
<td>GL data types</td>
<td>16</td>
</tr>
<tr>
<td>2.3</td>
<td>Summary of GL errors</td>
<td>19</td>
</tr>
<tr>
<td>2.4</td>
<td>Triangles generated by triangle strips with adjacency</td>
<td>29</td>
</tr>
<tr>
<td>2.5</td>
<td>Vertex array sizes (values per vertex) and data types</td>
<td>40</td>
</tr>
<tr>
<td>2.6</td>
<td>Packed component layout for non-BGRA formats</td>
<td>46</td>
</tr>
<tr>
<td>2.7</td>
<td>Packed component layout for BGRA format</td>
<td>46</td>
</tr>
<tr>
<td>2.8</td>
<td>Variables that direct the execution of InterleavedArrays</td>
<td>54</td>
</tr>
<tr>
<td>2.9</td>
<td>Buffer object binding targets</td>
<td>56</td>
</tr>
<tr>
<td>2.10</td>
<td>Buffer object parameters and their values</td>
<td>57</td>
</tr>
<tr>
<td>2.11</td>
<td>Buffer object initial state</td>
<td>59</td>
</tr>
<tr>
<td>2.12</td>
<td>Buffer object state set by MapBufferRange</td>
<td>62</td>
</tr>
<tr>
<td>2.13</td>
<td>Summary of lighting parameters</td>
<td>82</td>
</tr>
<tr>
<td>2.14</td>
<td>Correspondence of lighting parameter symbols to names</td>
<td>87</td>
</tr>
<tr>
<td>2.15</td>
<td>Scalar and vector vertex attribute types</td>
<td>107</td>
</tr>
<tr>
<td>2.16</td>
<td>OpenGL Shading Language type tokens</td>
<td>119</td>
</tr>
<tr>
<td>2.17</td>
<td>Transform feedback modes</td>
<td>187</td>
</tr>
<tr>
<td>2.18</td>
<td>Provoking vertex selection</td>
<td>193</td>
</tr>
<tr>
<td>3.1</td>
<td>PixelStore parameters</td>
<td>229</td>
</tr>
<tr>
<td>3.2</td>
<td>PixelTransfer parameters</td>
<td>231</td>
</tr>
<tr>
<td>3.3</td>
<td>PixelMap parameters</td>
<td>232</td>
</tr>
<tr>
<td>3.4</td>
<td>Color table names</td>
<td>234</td>
</tr>
<tr>
<td>3.5</td>
<td>Pixel data types</td>
<td>244</td>
</tr>
<tr>
<td>3.6</td>
<td>Pixel data formats</td>
<td>245</td>
</tr>
<tr>
<td>3.7</td>
<td>Swap Bytes bit ordering</td>
<td>246</td>
</tr>
<tr>
<td>3.8</td>
<td>Packed pixel formats</td>
<td>248</td>
</tr>
<tr>
<td>3.9</td>
<td>UNSIGNED_BYTE formats. Bit numbers are indicated for each component</td>
<td>249</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.10</td>
<td>UNSIGNED_SHORT formats</td>
<td>250</td>
</tr>
<tr>
<td>3.11</td>
<td>UNSIGNED_INT formats</td>
<td>251</td>
</tr>
<tr>
<td>3.12</td>
<td>FLOAT_UNSIGNED_INT formats</td>
<td>252</td>
</tr>
<tr>
<td>3.13</td>
<td>Packed pixel field assignments</td>
<td>253</td>
</tr>
<tr>
<td>3.14</td>
<td>Color table lookup</td>
<td>260</td>
</tr>
<tr>
<td>3.15</td>
<td>Computation of filtered color components</td>
<td>261</td>
</tr>
<tr>
<td>3.16</td>
<td>Conversion from RGBA, depth, and stencil pixel components to internal texture, table, or filter components</td>
<td>278</td>
</tr>
<tr>
<td>3.17</td>
<td>Sized internal color formats</td>
<td>283</td>
</tr>
<tr>
<td>3.18</td>
<td>Sized internal luminance and intensity formats</td>
<td>284</td>
</tr>
<tr>
<td>3.19</td>
<td>Sized internal depth and stencil formats</td>
<td>285</td>
</tr>
<tr>
<td>3.20</td>
<td>Generic and specific compressed internal formats</td>
<td>285</td>
</tr>
<tr>
<td>3.21</td>
<td>Internal formats for buffer textures</td>
<td>305</td>
</tr>
<tr>
<td>3.22</td>
<td>Texture parameters and their values</td>
<td>307</td>
</tr>
<tr>
<td>3.23</td>
<td>Selection of cube map images</td>
<td>309</td>
</tr>
<tr>
<td>3.24</td>
<td>Texel location wrap mode application</td>
<td>314</td>
</tr>
<tr>
<td>3.25</td>
<td>Correspondence of filtered texture components to texture base components</td>
<td>327</td>
</tr>
<tr>
<td>3.26</td>
<td>Texture functions REPLACE, MODULATE, and DECAL</td>
<td>328</td>
</tr>
<tr>
<td>3.27</td>
<td>Texture functions BLEND and ADD</td>
<td>328</td>
</tr>
<tr>
<td>3.28</td>
<td>COMBINE texture functions</td>
<td>329</td>
</tr>
<tr>
<td>3.29</td>
<td>Arguments for COMBINE_RGB functions</td>
<td>330</td>
</tr>
<tr>
<td>3.30</td>
<td>Arguments for COMBINE_ALPHA functions</td>
<td>330</td>
</tr>
<tr>
<td>3.31</td>
<td>Depth texture comparison functions</td>
<td>332</td>
</tr>
<tr>
<td>4.1</td>
<td>RGB and Alpha blend equations</td>
<td>362</td>
</tr>
<tr>
<td>4.2</td>
<td>Blending functions</td>
<td>364</td>
</tr>
<tr>
<td>4.3</td>
<td>Arguments to LogicOp and their corresponding operations</td>
<td>368</td>
</tr>
<tr>
<td>4.4</td>
<td>Buffer selection for the default framebuffer</td>
<td>371</td>
</tr>
<tr>
<td>4.5</td>
<td>Buffer selection for a framebuffer object</td>
<td>371</td>
</tr>
<tr>
<td>4.6</td>
<td>DrawBuffers buffer selection for the default framebuffer</td>
<td>372</td>
</tr>
<tr>
<td>4.7</td>
<td>PixelStore parameters</td>
<td>382</td>
</tr>
<tr>
<td>4.8</td>
<td>ReadPixels index masks</td>
<td>386</td>
</tr>
<tr>
<td>4.9</td>
<td>ReadPixels GL data types and reversed component conversion formulas</td>
<td>387</td>
</tr>
<tr>
<td>4.10</td>
<td>Effective ReadPixels format for DEPTH_STENCIL CopyPixels operation</td>
<td>390</td>
</tr>
<tr>
<td>4.11</td>
<td>Correspondence of renderbuffer sized to base internal formats</td>
<td>400</td>
</tr>
<tr>
<td>4.12</td>
<td>Framebuffer attachment points</td>
<td>402</td>
</tr>
<tr>
<td>4.13</td>
<td>Layer numbers for cube map texture faces</td>
<td>415</td>
</tr>
</tbody>
</table>
## LIST OF TABLES

5.1 Values specified by the target to **Map1**. .................................. 418
5.2 Correspondence of feedback type to number of values per vertex. .... 427
5.3 Initial properties of a sync object created with **FenceSync**. ....... 435
5.4 Hint targets and descriptions ....................................................... 439

6.1 Texture, table, and filter return values. ....................................... 448
6.2 Pixel data formats accepted for the imaging queries. ..................... 451
6.3 Pixel data types accepted for the imaging queries. ......................... 452
6.4 Context profile bits ........................................................................ 456
6.5 **Attribute groups** ....................................................................... 474
6.6 State Variable Types ....................................................................... 476
6.7 GL Internal begin-end state variables (inaccessible) ....................... 478
6.8 Current Values and Associated Data ................................................. 479
6.9 Vertex Array Object State ............................................................... 480
6.10 Vertex Array Object State (cont.) .................................................. 481
6.11 Vertex Array Object State (cont.) .................................................. 482
6.12 Vertex Array Object State (cont.) .................................................. 483
6.13 Vertex Array Data (not in Vertex Array objects) ............................. 484
6.14 Buffer Object State ........................................................................ 485
6.15 Transformation state ...................................................................... 486
6.16 Coloring ......................................................................................... 487
6.17 Lighting (see also table 2.13 for defaults) ....................................... 488
6.18 Lighting (cont.) .............................................................................. 489
6.19 Rasterization .................................................................................. 490
6.20 Rasterization (cont.) ..................................................................... 491
6.21 Multisampling ............................................................................... 492
6.22 Textures (state per texture unit and binding point) ......................... 493
6.23 Textures (state per texture unit and binding point)(cont.) ............... 494
6.24 Textures (state per texture object) ................................................ 495
6.25 Textures (state per texture image) .................................................. 496
6.26 Textures (state per sampler object) .................................................. 497
6.27 Texture Environment and Generation ............................................. 498
6.28 Texture Environment and Generation (cont.) ................................. 499
6.29 Pixel Operations ............................................................................ 500
6.30 Pixel Operations (cont.) ................................................................ 501
6.31 Framebuffer Control ..................................................................... 502
6.32 Framebuffer (state per target binding point) ................................. 503
6.33 Framebuffer (state per framebuffer object) ..................................... 504
6.34 Framebuffer (state per attachment point) ....................................... 505
6.35 Renderbuffer (state per target and binding point) ......................... 506
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.36</td>
<td>Renderbuffer (state per renderbuffer object)</td>
<td>507</td>
</tr>
<tr>
<td>6.37</td>
<td>Pixels</td>
<td>508</td>
</tr>
<tr>
<td>6.38</td>
<td>Pixels (cont.)</td>
<td>509</td>
</tr>
<tr>
<td>6.39</td>
<td>Pixels (cont.)</td>
<td>510</td>
</tr>
<tr>
<td>6.40</td>
<td>Pixels (cont.)</td>
<td>511</td>
</tr>
<tr>
<td>6.41</td>
<td>Pixels (cont.)</td>
<td>512</td>
</tr>
<tr>
<td>6.42</td>
<td>Pixels (cont.)</td>
<td>513</td>
</tr>
<tr>
<td>6.43</td>
<td>Evaluators (GetMap takes a map name)</td>
<td>514</td>
</tr>
<tr>
<td>6.44</td>
<td>Shader Object State</td>
<td>515</td>
</tr>
<tr>
<td>6.45</td>
<td>Program Object State</td>
<td>516</td>
</tr>
<tr>
<td>6.46</td>
<td>Program Object State</td>
<td>517</td>
</tr>
<tr>
<td>6.47</td>
<td>Program Object State (cont.)</td>
<td>518</td>
</tr>
<tr>
<td>6.48</td>
<td>Program Object State (cont.)</td>
<td>519</td>
</tr>
<tr>
<td>6.49</td>
<td>Program Object State (cont.)</td>
<td>520</td>
</tr>
<tr>
<td>6.50</td>
<td>Program Object State (cont.)</td>
<td>521</td>
</tr>
<tr>
<td>6.51</td>
<td>Program Object State (cont.)</td>
<td>522</td>
</tr>
<tr>
<td>6.52</td>
<td>Vertex and Geometry Shader State</td>
<td>523</td>
</tr>
<tr>
<td>6.53</td>
<td>Query Object State</td>
<td>524</td>
</tr>
<tr>
<td>6.54</td>
<td>Transform Feedback State</td>
<td>525</td>
</tr>
<tr>
<td>6.55</td>
<td>Sync (state per sync object)</td>
<td>526</td>
</tr>
<tr>
<td>6.56</td>
<td>Hints</td>
<td>527</td>
</tr>
<tr>
<td>6.57</td>
<td>Implementation Dependent Values</td>
<td>528</td>
</tr>
<tr>
<td>6.58</td>
<td>Implementation Dependent Values (cont.)</td>
<td>529</td>
</tr>
<tr>
<td>6.59</td>
<td>Implementation Dependent Values (cont.)</td>
<td>530</td>
</tr>
<tr>
<td>6.60</td>
<td>Implementation Dependent Version and Extension Support</td>
<td>531</td>
</tr>
<tr>
<td>6.61</td>
<td>Implementation Dependent Vertex Shader Limits</td>
<td>532</td>
</tr>
<tr>
<td>6.62</td>
<td>Implementation Dependent Tessellation Shader Limits</td>
<td>533</td>
</tr>
<tr>
<td>6.63</td>
<td>Implementation Dependent Geometry Shader Limits</td>
<td>534</td>
</tr>
<tr>
<td>6.64</td>
<td>Implementation Dependent Fragment Processing Limits</td>
<td>535</td>
</tr>
<tr>
<td>6.65</td>
<td>Implementation Dependent Aggregate Shader Limits</td>
<td>536</td>
</tr>
<tr>
<td>6.66</td>
<td>Implementation Dependent Aggregate Shader Limits (cont.)</td>
<td>537</td>
</tr>
</tbody>
</table>

† The minimum value for each stage is

\[
\text{MAX}_\text{stage\_UNIFORM\_BLOCKS} \times \text{MAX\_UNIFORM\_BLOCK\_SIZE} \\
/ 4 + \text{MAX}_\text{stage\_UNIFORM\_COMPONENTS}
\]

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.67</td>
<td>Implementation Dependent Values (cont.)</td>
<td>538</td>
</tr>
<tr>
<td>6.68</td>
<td>Implementation Dependent Transform Feedback Limits</td>
<td>539</td>
</tr>
<tr>
<td>6.69</td>
<td>Framebuffer Dependent Values</td>
<td>540</td>
</tr>
<tr>
<td>6.70</td>
<td>Miscellaneous</td>
<td>541</td>
</tr>
</tbody>
</table>

F.1 New token names | 569 |
LIST OF TABLES

H.1  New token names ................................................. 581
K.1  New token names ................................................. 596
Chapter 1

Introduction

This document describes the OpenGL graphics system: what it is, how it acts, and what is required to implement it. We assume that the reader has at least a rudimentary understanding of computer graphics. This means familiarity with the essentials of computer graphics algorithms as well as familiarity with basic graphics hardware and associated terms.

1.1 Formatting of the OpenGL Specification

1.1.1 Formatting of the Compatibility Profile

Material which is present only in the compatibility profile specification and not in the core specification (see appendix E) is typeset in orange, like this paragraph.

1.1.2 Formatting of Optional Features

Starting with version 1.2 of OpenGL, some features in the specification are considered optional; an OpenGL implementation may or may not choose to provide them (see section 3.7.2).

Portions of the specification which are optional are so described where the optional features are first defined (see section 3.7.2). State table entries which are optional are typeset against a gray background.

1.2 What is the OpenGL Graphics System?

OpenGL (for “Open Graphics Library”) is a software interface to graphics hardware. The interface consists of a set of several hundred procedures and functions
that allow a programmer to specify the objects and operations involved in producing high-quality graphical images, specifically color images of three-dimensional objects.

Most of OpenGL requires that the graphics hardware contain a framebuffer. Many OpenGL calls pertain to drawing objects such as points, lines, polygons, and bitmaps, but the way that some of this drawing occurs (such as when antialiasing or texturing is enabled) relies on the existence of a framebuffer. Further, some of OpenGL is specifically concerned with framebuffer manipulation.

1.3 Programmer’s View of OpenGL

To the programmer, OpenGL is a set of commands that allow the specification of geometric objects in two or three dimensions, together with commands that control how these objects are rendered into the framebuffer.

A typical program that uses OpenGL begins with calls to open a window into the framebuffer into which the program will draw. Then, calls are made to allocate a GL context and associate it with the window. Once a GL context is allocated, the programmer is free to issue OpenGL commands. Some calls are used to draw simple geometric objects (i.e. points, line segments, and polygons), while others affect the rendering of these primitives including how they are lit or colored and how they are mapped from the user’s two- or three-dimensional model space to the two-dimensional screen. There are also calls to effect direct control of the framebuffer, such as reading and writing pixels.

1.4 Implementor’s View of OpenGL

To the implementor, OpenGL is a set of commands that affect the operation of graphics hardware. If the hardware consists only of an addressable framebuffer, then OpenGL must be implemented almost entirely on the host CPU. More typically, the graphics hardware may comprise varying degrees of graphics acceleration, from a raster subsystem capable of rendering two-dimensional lines and polygons to sophisticated floating-point processors capable of transforming and computing on geometric data. The OpenGL implementor’s task is to provide the CPU software interface while dividing the work for each OpenGL command between the CPU and the graphics hardware. This division must be tailored to the available graphics hardware to obtain optimum performance in carrying out OpenGL calls.

OpenGL maintains a considerable amount of state information. This state controls how objects are drawn into the framebuffer. Some of this state is directly
available to the user: he or she can make calls to obtain its value. Some of it, however, is visible only by the effect it has on what is drawn. One of the main goals of this specification is to make OpenGL state information explicit, to elucidate how it changes, and to indicate what its effects are.

1.5 Our View

We view OpenGL as a pipeline having some programmable stages and some state-driven stages that control a set of specific drawing operations. This model should engender a specification that satisfies the needs of both programmers and implementors. It does not, however, necessarily provide a model for implementation. An implementation must produce results conforming to those produced by the specified methods, but there may be ways to carry out a particular computation that are more efficient than the one specified.

1.6 The Deprecation Model

GL features marked as deprecated in one version of the specification are expected to be removed in a future version, allowing applications time to transition away from use of deprecated features. The deprecation model is described in more detail, together with a summary of the commands and state deprecated from this version of the API, in appendix E.

1.7 Companion Documents

1.7.1 OpenGL Shading Language

This specification should be read together with a companion document titled The OpenGL Shading Language. The latter document (referred to as the OpenGL Shading Language Specification hereafter) defines the syntax and semantics of the programming language used to write vertex and fragment shaders (see sections 2.14 and 3.12). These sections may include references to concepts and terms (such as shading language variable types) defined in the companion document.

OpenGL 4.1 implementations are guaranteed to support version 4.10 of the OpenGL Shading Language. All references to sections of that specification refer to version 4.10. The supported version of the shading language may be queried as described in section 6.1.5.
1.7.2 Window System Bindings

OpenGL requires a companion API to create and manage graphics contexts, windows to render into, and other resources beyond the scope of this Specification. There are several such APIs supporting different operating and window systems.

*OpenGL Graphics with the X Window System,* also called the “GLX Specification”, describes the GLX API for use of OpenGL in the X Window System. It is primarily directed at Linux and Unix systems, but GLX implementations also exist for Microsoft Windows, MacOS X, and some other platforms where X is available. The GLX Specification is available in the OpenGL Extension Registry (see appendix L).

The WGL API supports use of OpenGL with Microsoft Windows. WGL is documented in Microsoft’s MSDN system, although no full specification exists.

Several APIs exist supporting use of OpenGL with Quartz, the MacOS X window system, including CGL, AGL, and NSOpenGLView. These APIs are documented on Apple’s developer website.

The *Khronos Native Platform Graphics Interface* or “EGL Specification” describes the EGL API for use of OpenGL ES on mobile and embedded devices. EGL implementations may be available supporting OpenGL as well. The EGL Specification is available in the Khronos Extension Registry at URL

http://www.khronos.org/registry/egl
Chapter 2

OpenGL Operation

2.1 OpenGL Fundamentals

OpenGL (henceforth, the “GL”) is concerned only with rendering into a framebuffer (and reading values stored in that framebuffer). There is no support for other peripherals sometimes associated with graphics hardware, such as mice and keyboards. Programmers must rely on other mechanisms to obtain user input.

The GL draws primitives subject to a number of selectable modes and shader programs. Each primitive is a point, line segment, polygon, or pixel rectangle. Each mode may be changed independently; the setting of one does not affect the settings of others (although many modes may interact to determine what eventually ends up in the framebuffer). Modes are set, primitives specified, and other GL operations described by sending commands in the form of function or procedure calls.

Primitives are defined by a group of one or more vertices. A vertex defines a point, an endpoint of an edge, or a corner of a polygon where two edges meet. Data such as positional coordinates, colors, normals, texture coordinates, etc. are associated with a vertex and each vertex is processed independently, in order, and in the same way. The only exception to this rule is if the group of vertices must be clipped so that the indicated primitive fits within a specified region; in this case vertex data may be modified and new vertices created. The type of clipping depends on which primitive the group of vertices represents.

Commands are always processed in the order in which they are received, although there may be an indeterminate delay before the effects of a command are realized. This means, for example, that one primitive must be drawn completely before any subsequent one can affect the framebuffer. It also means that queries and pixel read operations return state consistent with complete execution of all
2.1. OPENGL FUNDAMENTALS

previously invoked GL commands, except where explicitly specified otherwise. In general, the effects of a GL command on either GL modes or the framebuffer must be complete before any subsequent command can have any such effects.

In the GL, data binding occurs on call. This means that data passed to a command are interpreted when that command is received. Even if the command requires a pointer to data, those data are interpreted when the call is made, and any subsequent changes to the data have no effect on the GL (unless the same pointer is used in a subsequent command).

The GL provides direct control over the fundamental operations of 3D and 2D graphics. This includes specification of parameters of application-defined shader programs performing transformation, lighting, texturing, and shading operations, as well as built-in functionality such as antialiasing and texture filtering. It does not provide a means for describing or modeling complex geometric objects. Another way to describe this situation is to say that the GL provides mechanisms to describe how complex geometric objects are to be rendered rather than mechanisms to describe the complex objects themselves.

The model for interpretation of GL commands is client-server. That is, a program (the client) issues commands, and these commands are interpreted and processed by the GL (the server). The server may or may not operate on the same computer as the client. In this sense, the GL is “network-transparent.” A server may maintain a number of GL contexts, each of which is an encapsulation of current GL state. A client may choose to connect to any one of these contexts. Issuing GL commands when the program is not connected to a context results in undefined behavior.

The GL interacts with two classes of framebuffers: window system-provided and application-created. There is at most one window system-provided framebuffer at any time, referred to as the default framebuffer. Application-created framebuffers, referred to as framebuffer objects, may be created as desired. These two types of framebuffer are distinguished primarily by the interface for configuring and managing their state.

The effects of GL commands on the default framebuffer are ultimately controlled by the window system, which allocates framebuffer resources, determines which portions of the default framebuffer the GL may access at any given time, and communicates to the GL how those portions are structured. Therefore, there are no GL commands to initialize a GL context or configure the default framebuffer. Similarly, display of framebuffer contents on a physical display device (including the transformation of individual framebuffer values by such techniques as gamma correction) is not addressed by the GL.

Allocation and configuration of the default framebuffer occurs outside of the GL in conjunction with the window system, using companion APIs described in

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
section 1.7.2.

Allocation and initialization of GL contexts is also done using these companion APIs. GL contexts can typically be associated with different default framebuffers, and some context state is determined at the time this association is performed.

It is possible to use a GL context without a default framebuffer, in which case a framebuffer object must be used to perform all rendering. This is useful for applications needing to perform offscreen rendering.

The GL is designed to be run on a range of graphics platforms with varying graphics capabilities and performance. To accommodate this variety, we specify ideal behavior instead of actual behavior for certain GL operations. In cases where deviation from the ideal is allowed, we also specify the rules that an implementation must obey if it is to approximate the ideal behavior usefully. This allowed variation in GL behavior implies that two distinct GL implementations may not agree pixel for pixel when presented with the same input even when run on identical framebuffer configurations.

Finally, command names, constants, and types are prefixed in the GL (by gl, GL_, and GL, respectively in C) to reduce name clashes with other packages. The prefixes are omitted in this document for clarity.

### 2.1.1 Numeric Computation

The GL must perform a number of floating-point operations during the course of its operation.

Implementations will normally perform computations in floating-point, and must meet the range and precision requirements defined under "Floating-Point Computation" below.

These requirements only apply to computations performed in GL operations outside of shader execution, such as texture image specification and per-fragment operations. Range and precision requirements during shader execution differ and are as specified by the OpenGL Shading Language Specification.

In some cases, the representation and/or precision of operations is implicitly limited by the specified format of vertex, texture, or renderbuffer data consumed by the GL. Specific floating-point formats are described later in this section.

#### Floating-Point Computation

We do not specify how floating-point numbers are to be represented, or the details of how operations on them are performed.

We require simply that numbers’ floating-point parts contain enough bits and that their exponent fields are large enough so that individual results of floating-
point operations are accurate to about 1 part in $10^5$. The maximum representable magnitude of a floating-point number used to represent positional, normal, or texture coordinates must be at least $2^{32}$; the maximum representable magnitude for colors must be at least $2^{10}$. The maximum representable magnitude for all other floating-point values must be at least $2^{32}$. $x \cdot 0 = 0 \cdot x = 0$ for any non-infinite and non-NaN $x$. $1 \cdot x = x \cdot 1 = x$, $x + 0 = 0 + x = x$. $0^0 = 1$. (Occasionally further requirements will be specified.) Most single-precision floating-point formats meet these requirements.

The special values $\text{Inf}$ and $-\text{Inf}$ encode values with magnitudes too large to be represented; the special value $\text{NaN}$ encodes “Not A Number” values resulting from undefined arithmetic operations such as $\frac{0}{0}$. Implementations are permitted, but not required, to support $\text{Inf}$s and $\text{NaN}$s in their floating-point computations.

Any representable floating-point value is legal as input to a GL command that requires floating-point data. The result of providing a value that is not a floating-point number to such a command is unspecified, but must not lead to GL interruption or termination. In IEEE arithmetic, for example, providing a negative zero or a denormalized number to a GL command yields predictable results, while providing a NaN or an infinity yields unspecified results.

### 16-Bit Floating-Point Numbers

A 16-bit floating-point number has a 1-bit sign ($S$), a 5-bit exponent ($E$), and a 10-bit mantissa ($M$). The value $V$ of a 16-bit floating-point number is determined by the following:

$$V = \begin{cases} 
(-1)^S \times 0.0, & E = 0, M = 0 \\
(-1)^S \times 2^{-14} \times \frac{M}{2^{10}}, & E = 0, M \neq 0 \\
(-1)^S \times 2^{E-15} \times \left(1 + \frac{M}{2^{10}}\right), & 0 < E < 31 \\
(-1)^S \times \text{Inf}, & E = 31, M = 0 \\
\text{NaN}, & E = 31, M \neq 0 
\end{cases}$$

If the floating-point number is interpreted as an unsigned 16-bit integer $N$, then

$$S = \left\lfloor \frac{N \mod 65536}{32768} \right\rfloor$$

$$E = \left\lfloor \frac{N \mod 32768}{1024} \right\rfloor$$

$$M = N \mod 1024.$$
Any representable 16-bit floating-point value is legal as input to a GL command that accepts 16-bit floating-point data. The result of providing a value that is not a floating-point number (such as \textit{Inf} or \textit{NaN}) to such a command is unspecified, but must not lead to GL interruption or termination. Providing a denormalized number or negative zero to GL must yield predictable results.

\textbf{Unsigned 11-Bit Floating-Point Numbers}

An unsigned 11-bit floating-point number has no sign bit, a 5-bit exponent \((E)\), and a 6-bit mantissa \((M)\). The value \(V\) of an unsigned 11-bit floating-point number is determined by the following:

\[
V = \begin{cases} 
0.0, & E = 0, M = 0 \\
2^{-14} \times \frac{M}{64}, & E = 0, M \neq 0 \\
2^{E-15} \times (1 + \frac{M}{64}), & 0 < E < 31 \\
\text{Inf}, & E = 31, M = 0 \\
\text{NaN}, & E = 31, M \neq 0 
\end{cases}
\]

If the floating-point number is interpreted as an unsigned 11-bit integer \(N\), then

\[
E = \left\lfloor \frac{N}{64} \right\rfloor \\
M = N \mod 64.
\]

When a floating-point value is converted to an unsigned 11-bit floating-point representation, finite values are rounded to the closest representable finite value. While less accurate, implementations are allowed to always round in the direction of zero. This means negative values are converted to zero. Likewise, finite positive values greater than 65024 (the maximum finite representable unsigned 11-bit floating-point value) are converted to 65024. Additionally: negative infinity is converted to zero; positive infinity is converted to positive infinity; and both positive and negative \(NaN\) are converted to positive \(NaN\).

Any representable unsigned 11-bit floating-point value is legal as input to a GL command that accepts 11-bit floating-point data. The result of providing a value that is not a floating-point number (such as \textit{Inf} or \textit{NaN}) to such a command is unspecified, but must not lead to GL interruption or termination. Providing a denormalized number to GL must yield predictable results.

\textbf{Unsigned 10-Bit Floating-Point Numbers}
An unsigned 10-bit floating-point number has no sign bit, a 5-bit exponent \((E)\), and a 5-bit mantissa \((M)\). The value \(V\) of an unsigned 10-bit floating-point number is determined by the following:

\[
V = \begin{cases} 
0.0, & E = 0, M = 0 \\
2^{-14} \times \frac{M}{32}, & E = 0, M \neq 0 \\
2^{E-15} \times (1 + \frac{M}{32}), & 0 < E < 31 \\
Inf, & E = 31, M = 0 \\
NaN, & E = 31, M \neq 0
\end{cases}
\]

If the floating-point number is interpreted as an unsigned 10-bit integer \(N\), then

\[
E = \left\lfloor \frac{N}{32} \right\rfloor \\
M = N \mod 32.
\]

When a floating-point value is converted to an unsigned 10-bit floating-point representation, finite values are rounded to the closest representable finite value. While less accurate, implementations are allowed to always round in the direction of zero. This means negative values are converted to zero. Likewise, finite positive values greater than 64512 (the maximum finite representable unsigned 10-bit floating-point value) are converted to 64512. Additionally: negative infinity is converted to zero; positive infinity is converted to positive infinity; and both positive and negative \(NaN\) are converted to positive \(NaN\).

Any representable unsigned 10-bit floating-point value is legal as input to a GL command that accepts 10-bit floating-point data. The result of providing a value that is not a floating-point number (such as \(Inf\) or \(NaN\)) to such a command is unspecified, but must not lead to GL interruption or termination. Providing a denormalized number to GL must yield predictable results.

**Fixed-Point Computation**

Vertex attributes may be specified using a 32-bit two’s-complement signed representation with 16 bits to the right of the binary point (fraction bits).

**General Requirements**

Some calculations require division. In such cases (including implied divisions required by vector normalizations), a division by zero produces an unspecified result but must not lead to GL interruption or termination.
2.1.2 Fixed-Point Data Conversions

When generic vertex attributes and pixel color or depth components are represented as integers, they are often (but not always) considered to be normalized. Normalized integer values are treated specially when being converted to and from floating-point values, and are usually referred to as normalized fixed-point. Such values are always either signed or unsigned.

In the remainder of this section, \( b \) denotes the bit width of the fixed-point integer representation. When the integer is one of the types defined in table 2.2, \( b \) is the minimum required bit width of that type. When the integer is a texture or renderbuffer color or depth component (see section 3.9.3), \( b \) is the number of bits allocated to that component in the internal format of the texture or renderbuffer. When the integer is a framebuffer color or depth component (see section 4), \( b \) is the number of bits allocated to that component in the framebuffer. For framebuffer and renderbuffer A components, \( b \) must be at least 2 if the buffer does not contain an A component, or if there is only 1 bit of A in the buffer.

The signed and unsigned fixed-point representations are assumed to be \( b \)-bit binary twos-complement integers and binary unsigned integers, respectively. The signed fixed-point representation may be treated in one of two ways, as discussed below.

All the conversions described below are performed as defined, even if the implemented range of an integer data type is greater than the minimum required range.

Conversion from Normalized Fixed-Point to Floating-Point

Unsigned normalized fixed-point integers represent numbers in the range \([0, 1]\). The conversion from an unsigned normalized fixed-point value \( c \) to the corresponding floating-point value \( f \) is defined as

\[
f = \frac{c}{2^b - 1}.
\]  

(2.1)

Signed normalized fixed-point integers represent numbers in the range \([-1, 1]\). The conversion from a signed normalized fixed-point value \( c \) to the corresponding floating-point value \( f \) may be performed in two ways:

\[
f = \frac{2c + 1}{2^b - 1}
\]  

(2.2)

In this case the full range of the representation is used, so that \(-2^{b-1}\) corresponds to -1.0 and \(2^{b-1} - 1\) corresponds to 1.0. For example, if \( b = 8 \), then the integer value -128 corresponds to -1.0 and the value 127 corresponds to 1.0. Note
that it is not possible to exactly express 0 in this representation. In general, this representation is used for signed normalized fixed-point parameters in GL commands, such as vertex attribute values.

Alternatively, conversion may be performed using

\[
  f = \max \left\{ \frac{c}{2^{b-1} - 1}, -1.0 \right\}.
\]  

(2.3)

In this case only the range \([-2^{b-1} + 1, 2^{b-1} - 1]\) is used to represent signed fixed-point values in the range \([-1, 1]\). For example, if \(b = 8\), then the integer value -127 corresponds to -1.0 and the value 127 corresponds to 1.0. Note that while zero can be exactly expressed in this representation, one value (-128 in the example) is outside the representable range, and must be clamped before use. In general, this representation is used for signed normalized fixed-point texture or framebuffer values.

Everywhere that signed normalized fixed-point values are converted, the equation used is specified.

**Conversion from Floating-Point to Normalized Fixed-Point**

The conversion from a floating-point value \(f\) to the corresponding unsigned normalized fixed-point value \(c\) is defined by first clamping \(f\) to the range \([0, 1]\), then computing

\[
  f' = f \times (2^b - 1).
\]  

(2.4)

\(f'\) is then cast to an unsigned binary integer value with exactly \(b\) bits.

The conversion from a floating-point value \(f\) to the corresponding signed normalized fixed-point value \(c\) may be performed in two ways, both beginning by clamping \(f\) to the range \([-1, 1]\):

\[
  f' = \frac{f \times (2^b - 1) - 1}{2}
\]  

(2.5)

In general, this conversion is used when querying floating-point state (see section 6) and returning integers.

Alternatively, conversion may be performed using

\[
  f' = f \times (2^{b-1} - 1).
\]  

(2.6)

In general, this conversion is used when specifying signed normalized fixed-point texture or framebuffer values.
2.2. **GL State**

The GL maintains considerable state. This document enumerates each state variable and describes how each variable can be changed. For purposes of discussion, state variables are categorized somewhat arbitrarily by their function. Although we describe the operations that the GL performs on the framebuffer, the framebuffer is not a part of GL state.

We distinguish two types of state. The first type of state, called GL server state, resides in the GL server. The majority of GL state falls into this category. The second type of state, called GL client state, resides in the GL client. Unless otherwise specified, all state referred to in this document is GL server state; GL client state is specifically identified. Each instance of a GL context implies one complete set of GL server state; each connection from a client to a server implies a set of both GL client state and GL server state.

While an implementation of the GL may be hardware dependent, this discussion is independent of the specific hardware on which a GL is implemented. We are therefore concerned with the state of graphics hardware only when it corresponds precisely to GL state.

2.2.1 **Shared Object State**

It is possible for groups of contexts to share certain state. Enabling such sharing between contexts is done through window system binding APIs such as those described in section 1.7.2. These APIs are responsible for creation and management of contexts, and not discussed further here. More detailed discussion of the behavior of shared objects is included in appendix D. Except as defined in this appendix, all state in a context is specific to that context only.

2.3 **GL Command Syntax**

GL commands are functions or procedures. Various groups of commands perform the same operation but differ in how arguments are supplied to them. To conveniently accommodate this variation, we adopt a notation for describing commands and their arguments.
2.3. **GL COMMAND SYNTAX**

GL commands are formed from a *name* which may be followed, depending on the particular command, by a sequence of characters describing a parameter to the command. If present, a digit indicates the required length (number of values) of the indicated type. Next, a string of characters making up one of the *type descriptors* from table 2.1 indicates the specific size and data type of parameter values. A final *v* character, if present, indicates that the command takes a pointer to an array (a vector) of values rather than a series of individual arguments. Two specific examples are:

```c
void Uniform4f(int location, float v0, float v1, float v2, float v3);
```

and

```c
void GetFloatv(enum value, float *data);
```

These examples show the ANSI C declarations for these commands. In general, a command declaration has the form

```
rtype Name\{1234\}{\varepsilon b s i 64 f d ub us ui ui64}\{ev\}
    ( [args ,] T arg1 , ..., T argN [ , args] ) ;
```

*rtype* is the return type of the function. The braces (\{\} ) enclose a series of *type descriptors* (see table 2.1), of which one is selected. \(\varepsilon\) indicates no type descriptor. The arguments enclosed in brackets ([args ,] and [ , args]) may or may not be present. The *N* arguments *arg1* through *argN* have type *T*, which corresponds to one of the *type descriptors* indicated in table 2.1 (if there are no letters, then the arguments’ type is given explicitly). If the final character is not *v*, then *N* is given by the digit 1, 2, 3, or 4 (if there is no digit, then the number of arguments is fixed). If the final character is *v*, then only *arg1* is present and it is an array of *N* values of the indicated type.

For example,

```c
void Uniform\{1234\}\{if\}( int location, T value );
```

indicates the eight declarations

```c
void Uniform1i( int location, int value );
void Uniform1f( int location, float value );
```

---

1The declarations shown in this document apply to ANSI C. Languages such as C++ and Ada that allow passing of argument type information admit simpler declarations and fewer entry points.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.4 BASIC GL OPERATION

Table 2.1: Correspondence of command suffix type descriptors to GL argument types. Refer to table 2.2 for definitions of the GL types.

<table>
<thead>
<tr>
<th>Type Descriptor</th>
<th>Corresponding GL Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>byte</td>
</tr>
<tr>
<td>s</td>
<td>short</td>
</tr>
<tr>
<td>i</td>
<td>int</td>
</tr>
<tr>
<td>i64</td>
<td>int64</td>
</tr>
<tr>
<td>f</td>
<td>float</td>
</tr>
<tr>
<td>d</td>
<td>double</td>
</tr>
<tr>
<td>ub</td>
<td>ubyte</td>
</tr>
<tr>
<td>us</td>
<td>ushort</td>
</tr>
<tr>
<td>ui</td>
<td>uint</td>
</tr>
<tr>
<td>ui64</td>
<td>uint64</td>
</tr>
</tbody>
</table>

Arguments whose type is fixed (i.e. not indicated by a suffix on the command) are of one of the GL data types summarized in table 2.2, or pointers to one of these types.

```c
void Uniform2i(int location, int v0, int v1);
void Uniform2f(int location, float v0, float v1);
void Uniform3i(int location, int v0, int v1, int v2);
void Uniform3f(int location, float v1, float v2, float v3);
void Uniform4i(int location, int v0, int v1, int v2, int v3);
void Uniform4f(int location, float v0, float v1, float v2, float v3);
```

2.4 Basic GL Operation

Figure 2.1 shows a schematic diagram of the GL. Commands enter the GL on the left. Some commands specify geometric objects to be drawn while others control how the objects are handled by the various stages. Most commands may be accumulated in a display list for processing by the GL at a later time. Otherwise, commands are effectively sent through a processing pipeline.

The first stage provides an efficient means for approximating curve and surface geometry by evaluating polynomial functions of input values. The next stage
2.4. BASIC GL OPERATION

<table>
<thead>
<tr>
<th>GL Type</th>
<th>Minimum Bit Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>1</td>
<td>Boolean</td>
</tr>
<tr>
<td>byte</td>
<td>8</td>
<td>Signed twos complement binary integer</td>
</tr>
<tr>
<td>ubyte</td>
<td>8</td>
<td>Unsigned binary integer</td>
</tr>
<tr>
<td>char</td>
<td>8</td>
<td>Characters making up strings</td>
</tr>
<tr>
<td>short</td>
<td>16</td>
<td>Signed twos complement binary integer</td>
</tr>
<tr>
<td>ushort</td>
<td>16</td>
<td>Unsigned binary integer</td>
</tr>
<tr>
<td>int</td>
<td>32</td>
<td>Signed twos complement binary integer</td>
</tr>
<tr>
<td>uint</td>
<td>32</td>
<td>Unsigned binary integer</td>
</tr>
<tr>
<td>fixed</td>
<td>32</td>
<td>Signed 2’s complement 16.16 scaled integer</td>
</tr>
<tr>
<td>int64</td>
<td>64</td>
<td>Signed twos complement binary integer</td>
</tr>
<tr>
<td>uint64</td>
<td>64</td>
<td>Unsigned binary integer</td>
</tr>
<tr>
<td>sizei</td>
<td>32</td>
<td>Non-negative binary integer size</td>
</tr>
<tr>
<td>enum</td>
<td>32</td>
<td>Enumerated binary integer value</td>
</tr>
<tr>
<td>intptr</td>
<td>ptrbits</td>
<td>Signed twos complement binary integer</td>
</tr>
<tr>
<td>sizeiptr</td>
<td>ptrbits</td>
<td>Non-negative binary integer size</td>
</tr>
<tr>
<td>sync</td>
<td>ptrbits</td>
<td>Sync object handle (see section 5.7)</td>
</tr>
<tr>
<td>bitfield</td>
<td>32</td>
<td>Bit field</td>
</tr>
<tr>
<td>half</td>
<td>16</td>
<td>Half-precision floating-point value encoded in an unsigned scalar</td>
</tr>
<tr>
<td>float</td>
<td>32</td>
<td>Floating-point value</td>
</tr>
<tr>
<td>clampf</td>
<td>32</td>
<td>Floating-point value clamped to [0, 1]</td>
</tr>
<tr>
<td>double</td>
<td>64</td>
<td>Floating-point value</td>
</tr>
<tr>
<td>clampd</td>
<td>64</td>
<td>Floating-point value clamped to [0, 1]</td>
</tr>
</tbody>
</table>

Table 2.2: GL data types. GL types are not C types. Thus, for example, GL type int is referred to as GLint outside this document, and is not necessarily equivalent to the C type int. An implementation may use more bits than the number indicated in the table to represent a GL type. Correct interpretation of integer values outside the minimum range is not required, however.

ptrbits is the number of bits required to represent a pointer type; in other words, types intptr, sizeiptr, and sync must be sufficiently large as to store any address.
operates on geometric primitives described by vertices: points, line segments, and polygons. In this stage vertices are transformed and lit, followed by assembly into geometric primitives, which may optionally be used by the next stage, geometry shading, to generate new primitives. The final resulting primitives are clipped to a viewing volume in preparation for the next stage, rasterization. The rasterizer produces a series of framebuffer addresses and values using a two-dimensional description of a point, line segment, or polygon. Each fragment so produced is fed to the next stage that performs operations on individual fragments before they finally alter the framebuffer. These operations include conditional updates into the framebuffer based on incoming and previously stored depth values (to effect depth buffering), blending of incoming fragment colors with stored colors, as well as masking and other logical operations on fragment values.

Finally, there is a way to bypass the vertex processing portion of the pipeline to send a block of fragments directly to the individual fragment operations, eventually causing a block of pixels to be written to the framebuffer; values may also be read back from the framebuffer or copied from one portion of the framebuffer to another. These transfers may include some type of decoding or encoding.

This ordering is meant only as a tool for describing the GL, not as a strict rule of how the GL is implemented, and we present it only as a means to organize the various operations of the GL. Objects such as curved surfaces, for instance, may be transformed before they are converted to polygons.
2.5 GL Errors

The GL detects only a subset of those conditions that could be considered errors. This is because in many cases error checking would adversely impact the performance of an error-free program.

The command

```c
enum GetError( void );
```

is used to obtain error information. Each detectable error is assigned a numeric code. When an error is detected, a flag is set and the code is recorded. Further errors, if they occur, do not affect this recorded code. When `GetError` is called, the code is returned and the flag is cleared, so that a further error will again record its code. If a call to `GetError` returns `NO_ERROR`, then there has been no detectable error since the last call to `GetError` (or since the GL was initialized).

To allow for distributed implementations, there may be several flag-code pairs. In this case, after a call to `GetError` returns a value other than `NO_ERROR` each subsequent call returns the non-zero code of a distinct flag-code pair (in unspecified order), until all non-`NO_ERROR` codes have been returned. When there are no more non-`NO_ERROR` error codes, all flags are reset. This scheme requires some positive number of pairs of a flag bit and an integer. The initial state of all flags is cleared and the initial value of all codes is `NO_ERROR`.

Table 2.3 summarizes GL errors. Currently, when an error flag is set, results of GL operation are undefined only if `OUT_OF_MEMORY` has occurred. In other cases, the command generating the error is ignored so that it has no effect on GL state or framebuffer contents. If the generating command returns a value, it returns zero. If the generating command modifies values through a pointer argument, no change is made to these values. These error semantics apply only to GL errors, not to system errors such as memory access errors. This behavior is the current behavior; the action of the GL in the presence of errors is subject to change.

Several error generation conditions are implicit in the description of every GL command:

- If a command that requires an enumerated value is passed a symbolic constant that is not one of those specified as allowable for that command, the error `INVALID_ENUM` is generated. This is the case even if the argument is a pointer to a symbolic constant, if the value pointed to is not allowable for the given command.

- If a negative number is provided where an argument of type `sizei` or `sizeiptr` is specified, the error `INVALID_VALUE` is generated.
### Table 2.3: Summary of GL errors

- If memory is exhausted as a side effect of the execution of a command, the error **OUT_OF_MEMORY** may be generated.

Otherwise, errors are generated only for conditions that are explicitly described in this specification.

#### 2.6 Begin/End Paradigm

In the GL, most geometric objects are drawn by enclosing a series of coordinate sets that specify vertices and optionally normals, texture coordinates, and colors between **Begin** / **End** pairs. Points, lines, polygons, and a variety of related geometric objects (see section 2.6.1) can be drawn in this way.

Each vertex is specified with two, three, or four coordinates. In addition, a **current normal**, multiple **current texture coordinate sets**, multiple **current generic vertex attributes**, **current color**, **current secondary color**, and **current fog coordinate** may be used in processing each vertex. Normals are used by the GL in lighting calculations; the current normal is a three-dimensional vector that may be set by sending three coordinates that specify it. Texture coordinates determine how a texture image is mapped onto a primitive. Multiple sets of texture coordinates may be used to specify how multiple texture images are mapped onto a primitive. The number of texture units supported is implementation-dependent but must be at least
two. The number of texture units supported can be queried with the state \texttt{MAX\_TEXTURE\_UNITS}. Generic vertex attributes can be accessed from within vertex shaders (section 2.14) and used to compute values for consumption by later processing stages.

Primary and secondary colors are associated with each vertex (see section 3.10). These associated colors are either based on the current color and current secondary color or produced by lighting, depending on whether or not lighting is enabled. Texture and fog coordinates are similarly associated with each vertex. Multiple sets of texture coordinates may be associated with a vertex. Figure 2.2 summarizes the association of auxiliary data with a transformed vertex to produce a processed vertex.

The current values are part of GL state. Vertices and normals are transformed, colors may be affected or replaced by lighting, and texture coordinates are transformed and possibly affected by a texture coordinate generation function. The processing indicated for each current value is applied for each vertex that is sent to the GL.

The methods by which vertices, normals, texture coordinates, fog coordinate, generic attributes, and colors are sent to the GL, as well as how normals are transformed and how vertices are mapped to the two-dimensional screen, are discussed later.

Before colors have been assigned to a vertex, the state required by a vertex is the vertex’s coordinates, the current normal, the current edge flag (see section 2.6.2), the current material properties (see section 2.13.2), the current fog coordinate, the multiple generic vertex attribute sets, and the multiple current texture coordinate sets. Because color assignment is done vertex-by-vertex, a processed vertex comprises the vertex’s coordinates, its edge flag, its fog coordinate, its assigned colors, and its multiple texture coordinate sets.

Figure 2.3 shows the sequence of operations that builds a primitive (point, line segment, or polygon) from a sequence of vertices. After a primitive is formed, it is clipped to a viewing volume. This may alter the primitive by altering vertex coordinates, texture coordinates, and colors. In the case of line and polygon primitives, clipping may insert new vertices into the primitive. The vertices defining a primitive to be rasterized have texture coordinates and colors associated with them.

### 2.6.1 Begin and End

Vertices making up one of the supported geometric object types are specified by enclosing commands defining those vertices between the two commands

```c
void Begin(enum mode);
void End(void);
```
Figure 2.2. Association of current values with a vertex. The heavy lined boxes represent GL state. Four texture units are shown; however, multitexturing may support a different number of units depending on the implementation.
There is no limit on the number of vertices that may be specified between a Begin and an End. The mode parameter of Begin determines the type of primitives to be drawn using the vertices. The types, and the corresponding mode parameters, are:

**Points**
A series of individual points may be specified with mode POINTS. Each vertex defines a separate point. No special state need be kept between Begin and End in this case, since each point is independent of previous and following points.

**Line Strips**
A series of one or more connected line segments may be specified with mode LINE_STRIP. In this case, the first vertex specifies the first segment’s start point while the second vertex specifies the first segment’s endpoint and the second segment’s start point. In general, the i\text{th} vertex (for i > 1) specifies the beginning of the i\text{th} segment and the end of the i – 1\text{st}. The last vertex specifies the end of the last segment. If only one vertex is specified, then no primitive is generated.

The required state consists of the processed vertex produced from the last vertex that was sent (so that a line segment can be generated from it to the current vertex), and a boolean flag indicating if the current vertex is the first vertex.

**Line Loops**
Line loops may be specified with mode LINE_LOOP. Loops are the same as line strips except that a final segment is added from the final specified vertex to the
2.6. **BEGIN/END PARADIGM**

first vertex. The required state consists of the processed first vertex, in addition to the state required for line strips.

**Separate Lines**

Individual line segments, each specified by a pair of vertices, may be specified with *mode* `LINES`. The first two vertices between a `Begin` and `End` pair define the first segment, with subsequent pairs of vertices each defining one more segment. If the number of specified vertices is odd, then the last one is ignored. The state required is the same as for line strips but it is used differently: a processed vertex holding the first vertex of the current segment, and a boolean flag indicating whether the current vertex is odd or even (a segment start or end).

**Polygons**

A polygon is described by specifying its boundary as a series of line segments. When `Begin` is called with `POLYGON`, the bounding line segments are specified in the same way as line loops. A polygon described with fewer than three vertices does not generate a primitive.

The state required to support polygons consists of at least two processed vertices (more than two are never required, although an implementation may use more); this is because a convex polygon can be rasterized as its vertices arrive, before all of them have been specified.

**Triangle Strips**

A triangle strip is a series of triangles connected along shared edges, and may be specified with *mode* `TRIANGLE_STRIP`. In this case, the first three vertices define the first triangle (and their order is significant, just as for polygons). Each subsequent vertex defines a new triangle using that point along with two vertices from the previous triangle. If fewer than three vertices are specified, no primitive is produced. See figure 2.4.

The required state consists of a flag indicating if the first triangle has been completed, two stored processed vertices, (called vertex A and vertex B), and a one bit pointer indicating which stored vertex will be replaced with the next vertex. After a `Begin` (*TRIANGLE_STRIP*), the pointer is initialized to point to vertex A. Each successive vertex toggles the pointer. Therefore, the first vertex is stored as vertex A, the second stored as vertex B, the third stored as vertex A, and so on. Any vertex after the second one sent forms a triangle from vertex A, vertex B, and the current vertex (in that order).

**Triangle Fans**

A triangle fan is the same as a triangle strip with one exception: each vertex
2.6. BEGIN/END PARADIGM

(a) (b) (c)

Figure 2.4. (a) A triangle strip. (b) A triangle fan. (c) Independent triangles. The numbers give the sequencing of the vertices in order within the vertex arrays. Note that in (a) and (b) triangle edge ordering is determined by the first triangle, while in (c) the order of each triangle’s edges is independent of the other triangles.

after the first always replaces vertex B of the two stored vertices. A triangle fan may be specified with mode TRIANGLE_FAN.

Separate Triangles

Separate triangles are specified with mode TRIANGLES. In this case, The $3i + 1$st, $3i + 2$nd, and $3i + 3$rd vertices (in that order) determine a triangle for each $i = 0, 1, \ldots, n - 1$, where there are $3n + k$ vertices drawn. $k$ is either 0, 1, or 2; if $k$ is not zero, the final $k$ vertices are ignored. For each triangle, vertex A is vertex $3i$ and vertex B is vertex $3i + 1$. Otherwise, separate triangles are the same as a triangle strip.

Quadrilateral (quad) strips

Quad strips generate a series of edge-sharing quadrilaterals from vertices appearing between Begin and End, when Begin is called with QUAD_STRIP. If the $m$ vertices between the Begin and End are $v_1, \ldots, v_m$, where $v_j$ is the $j$th specified vertex, then quad $i$ has vertices (in order) $v_{2i}$, $v_{2i+1}$, $v_{2i+3}$, and $v_{2i+2}$ with $i = 0, \ldots, \lfloor m/2 \rfloor$. The state required is thus three processed vertices, to store the last two vertices of the previous quad along with the third vertex (the first new vertex) of the current quad, a flag to indicate when the first quad has been completed, and a one-bit counter to count members of a vertex pair. See figure 2.5.

A quad strip with fewer than four vertices generates no primitive. If the number of vertices specified for a quadrilateral strip between Begin and End is odd, the
2.6. BEGIN/END PARADIGM

Figure 2.5. (a) A quad strip. (b) Independent quads. The numbers give the sequencing of the vertices between Begin and End.

final vertex is ignored.

**Separate Quadrilaterals**

Separate quads are just like quad strips except that each group of four vertices, the $4j + 1$st, the $4j + 2$nd, the $4j + 3$rd, and the $4j + 4$th, generate a single quad, for $j = 0, 1, \ldots, n - 1$. The total number of vertices between Begin and End is $4n + k$, where $0 \leq k \leq 3$; if $k$ is not zero, the final $k$ vertices are ignored. Separate quads are generated by calling Begin with the argument value QUADS.

**Lines with Adjacency**

Lines with adjacency are independent line segments where each endpoint has a corresponding adjacent vertex that can be accessed by a geometry shader (section 2.16). If a geometry shader is not active, the adjacent vertices are ignored. They are generated with mode LINES_ADJACENCY.

A line segment is drawn from the $4i + 2$nd vertex to the $4i + 3$rd vertex for each $i = 0, 1, \ldots, n - 1$, where there are $4n + k$ vertices between a Begin and End pair. $k$ is either 0, 1, 2, or 3; if $k$ is not zero, the final $k$ vertices are ignored. For line segment $i$, the $4i + 1$st and $4i + 4$th vertices are considered adjacent to the $4i + 2$nd and $4i + 3$rd vertices, respectively (see figure 2.6).

**Line Strips with Adjacency**

Line strips with adjacency are similar to line strips, except that each line segment has a pair of adjacent vertices that can be accessed by a geometry shader. If a geometry shader is not active, the adjacent vertices are ignored. They are generated with mode LINE_STRIP_ADJACENCY.
Figure 2.6. Lines with adjacency (a) and line strips with adjacency (b). The vertices connected with solid lines belong to the main primitives; the vertices connected by dashed lines are the adjacent vertices that may be used in a geometry shader.
A line segment is drawn from the $i + 2$nd vertex to the $i + 3$rd vertex for each $i = 0, 1, \ldots, n - 1$, where there are $n + 3$ vertices between a Begin and End pair. If there are fewer than four vertices, all vertices are ignored. For line segment $i$, the $i + 1$st and $i + 4$th vertex are considered adjacent to the $i + 2$nd and $i + 3$rd vertices, respectively (see figure 2.6).

**Triangles with Adjacency**

Triangles with adjacency are similar to separate triangles, except that each triangle edge has an adjacent vertex that can be accessed by a geometry shader. If a geometry shader is not active, the adjacent vertices are ignored. They are generated with mode `TRIANGLES_ADJACENCY`.

The $6i + 1$st, $6i + 3$rd, and $6i + 5$th vertices (in that order) determine a triangle for each $i = 0, 1, \ldots, n - 1$, where there are $6n + k$ vertices between a Begin and End pair. $k$ is either 0, 1, 2, 3, 4, or 5; if $k$ is non-zero, the final $k$ vertices are ignored. For triangle $i$, the $i + 2$nd, $i + 4$th, and $i + 6$th vertices are considered adjacent to edges from the $i + 1$st to the $i + 3$rd, from the $i + 3$rd to the $i + 5$th, and from the $i + 5$th to the $i + 1$st vertices, respectively (see figure 2.7).

**Triangle Strips with Adjacency**

Triangle strips with adjacency are similar to triangle strips, except that each line
2.6. BEGIN/END PARADIGM

Figure 2.8. Triangle strips with adjacency. The vertices connected with solid lines belong to the main primitives; the vertices connected by dashed lines are the adjacent vertices that may be used in a geometry shader.
2.6. BEGIN/END PARADIGM

Table 2.4: Triangles generated by triangle strips with adjacency. Each triangle is drawn using the vertices whose numbers are in the 1st, 2nd, and 3rd columns under primitive vertices, in that order. The vertices in the 1/2, 2/3, and 3/1 columns under adjacent vertices are considered adjacent to the edges from the first to the second, from the second to the third, and from the third to the first vertex of the triangle, respectively. The six rows correspond to six cases: the first and only triangle \((i = 0, n = 1)\), the first triangle of several \((i = 0, n > 0)\), “odd” middle triangles \((i = 1, 3, 5, \ldots)\), “even” middle triangles \((i = 2, 4, 6, \ldots)\), and special cases for the last triangle, when \(i\) is either even or odd. For the purposes of this table, the first vertex specified after Begin is numbered 1 and the first triangle is numbered 0.

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Primitive Vertices</th>
<th>Adjacent Vertices</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st</td>
<td>2nd</td>
</tr>
<tr>
<td>only ((i = 0, n = 1))</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>first ((i = 0))</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>middle ((i \text{ odd}))</td>
<td>(2i + 3)</td>
<td>(2i + 1)</td>
</tr>
<tr>
<td>middle ((i \text{ even}))</td>
<td>(2i + 1)</td>
<td>(2i + 3)</td>
</tr>
<tr>
<td>last ((i = n − 1, i \text{ odd}))</td>
<td>(2i + 3)</td>
<td>(2i + 1)</td>
</tr>
<tr>
<td>last ((i = n − 1, i \text{ even}))</td>
<td>(2i + 1)</td>
<td>(2i + 3)</td>
</tr>
</tbody>
</table>

A triangle edge has an adjacent vertex that can be accessed by a geometry shader. If a geometry shader is not active, the adjacent vertices are ignored. They are generated with mode TRIANGLE_STRIP_ADJACENCY.

In triangle strips with adjacency, \(n\) triangles are drawn where there are \(2(n + 2) + k\) vertices between a Begin and End pair. \(k\) is either 0 or 1; if \(k\) is 1, the final vertex is ignored. If there are fewer than 6 vertices, the entire primitive is ignored. Table 2.4 describes the vertices and order used to draw each triangle, and which vertices are considered adjacent to each edge of the triangle (see figure 2.8).

Separate Patches

A patch is an ordered collection of vertices used for primitive tessellation (section 2.15). The vertices comprising a patch have no implied geometric ordering. The vertices of a patch are used by tessellation shaders and a fixed-function tessellator to generate new point, line, or triangle primitives. Separate patches are generated with mode PATCHES.

Each patch in the series has a fixed number of vertices, which is specified by calling

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
void PatchParameteri(enum pname, int value);

with pname set to PATCH_VERTICES. The error INVALID_VALUE is generated if value is less than or equal to zero or is greater than the implementation-dependent maximum patch size (the value of MAX_PATCH_VERTICES). The patch size is initially three vertices.

If the number of vertices in a patch is given by \( v \), the \( vi + 1 \)st through \( vi + v \)th vertices (in that order) determine a patch for each \( i = 0, 1, \ldots n - 1 \), where there are \( vn + k \) vertices. \( k \) is in the range \([0, v - 1]\); if \( k \) is not zero, the final \( k \) vertices are ignored.

General Considerations For Polygon Primitives

Depending on the current state of the GL, a polygon primitive generated from a drawing command with mode POLYGON, QUADS, QUAD_STRIP, TRIANGLE_FAN, TRIANGLE_STRIP, TRIANGLES, TRIANGLES_ADJACENCY, or TRIANGLE_STRIP_ADJACENCY may be rendered in one of several ways, such as outlining its border or filling its interior. The order of vertices in such a primitive is significant in lighting, polygon rasterization, and fragment shading (see sections 2.13.1, 3.6.1, and 3.12.2). Only convex polygons are guaranteed to be drawn correctly by the GL. If a specified polygon is nonconvex when projected onto the window, then the rendered polygon need only lie within the convex hull of the projected vertices defining its boundary.

The state required for Begin and End consists of a sixteen-valued integer indicating either one of the possible Begin / End modes, or that no Begin / End mode is being processed.

Calling Begin will result in an INVALID_FRAMEBUFFER_OPERATION error if the object bound to DRAW_FRAMEBUFFER_BINDING is not framebuffer complete (see section 4.4.4).

2.6.2 Polygon Edges

Each edge of each polygon primitive generated is flagged as either boundary or non-boundary. These classifications are used during polygon rasterization; some modes affect the interpretation of polygon boundary edges (see section 3.6.4). By default, all edges are boundary edges, but the flagging of polygons, separate triangles, or separate quadrilaterals may be altered by calling

void EdgeFlag(boolean flag);
void EdgeFlagv(const boolean *flag);
to change the value of a flag bit. If \textit{flag} is zero, then the flag bit is set to \texttt{FALSE}; if \textit{flag} is non-zero, then the flag bit is set to \texttt{TRUE}.

When \texttt{Begin} is supplied with one of the argument values \texttt{POLYGON}, \texttt{TRIANGLES}, or \texttt{QUADS}, each vertex specified within a \texttt{Begin} and \texttt{End} pair begins an edge. If the edge flag bit is \texttt{TRUE}, then each specified vertex begins an edge that is flagged as boundary. If the bit is \texttt{FALSE}, then induced edges are flagged as non-boundary.

The state required for edge flagging consists of one current flag bit. Initially, the bit is \texttt{TRUE}. In addition, each processed vertex of an assembled polygonal primitive must be augmented with a bit indicating whether or not the edge beginning on that vertex is boundary or non-boundary.

2.6.3 GL Commands within Begin / End

The only GL commands that are allowed within any \texttt{Begin} / \texttt{End} pairs are the commands for specifying vertex coordinates, vertex colors, normal coordinates, texture coordinates, generic vertex attributes, and fog coordinates (\texttt{Vertex}, \texttt{Color}, \texttt{SecondaryColor}, \texttt{Index}, \texttt{Normal}, \texttt{TexCoord} and \texttt{MultiTexCoord}, \texttt{VertexAttrib}, \texttt{FogCoord}), the \texttt{ArrayElement} command (see section 2.8), the \texttt{EvalCoord} and \texttt{EvalPoint} commands (see section 5.1), commands for specifying lighting material parameters (\texttt{Material} commands; see section 2.13.2), display list invocation commands (\texttt{CallList} and \texttt{CallLists}; see section 5.5), and the \texttt{EdgeFlag} command. Executing any other GL command between the execution of \texttt{Begin} and the corresponding execution of \texttt{End} results in the error \texttt{INVALID_OPERATION}. Executing \texttt{Begin} after \texttt{Begin} has already been executed but before an \texttt{End} is executed generates the \texttt{INVALID_OPERATION} error, as does executing \texttt{End} without a previous corresponding \texttt{Begin}.

Execution of the commands \texttt{EnableClientState}, \texttt{DisableClientState}, \texttt{PushClientAttrib}, \texttt{PopClientAttrib}, \texttt{ColorPointer}, \texttt{FogCoordPointer}, \texttt{EdgeFlagPointer}, \texttt{IndexPointer}, \texttt{NormalPointer}, \texttt{TexCoordPointer}, \texttt{SecondaryColorPointer}, \texttt{VertexPointer}, \texttt{VertexAttribPointer}, \texttt{ClientActiveTexture}, \texttt{InterleavedArrays}, and \texttt{PixelStore} is not allowed within any \texttt{Begin} / \texttt{End} pair, but an error may or may not be generated if such execution occurs. If an error is not generated, GL operation is undefined. (These commands are described in sections 2.8, 3.7.1, and chapter 6.)

2.7 Vertex Specification
Vertices are specified by giving their coordinates in two, three, or four dimensions. This is done using one of several versions of the Vertex command:

```c
void Vertex{234}{sifd}( T coords );
void Vertex{234}{sifd}v( const T coords );
```

Vertex coordinates may be stored as packed components within a larger natural type. Such data may be specified using

```c
void VertexP{234}ui( enum type, uint coords )
void VertexP{234}uiv( enum type, const uint *coords )
```

These commands specify up to four coordinates as described above, packed into a single natural type as described in section 2.8.1. The `type` parameter must be `INT_2_10_10_10_REV` or `UNSIGNED_INT_2_10_10_10_REV`, specifying signed or unsigned data respectively. The first two \((x,y)\), three \((x,y,z)\), or four \((x,y,z,w)\) components of the packed data are consumed by `VertexP2ui`, `VertexP3ui`, and `VertexP4ui`, respectively. For `VertexP*ui`, `coords` contains the address of a single `uint` containing the packed coordinate components.

A call to any Vertex command specifies four coordinates: \(x, y, z,\) and \(w\). The \(x\) coordinate is the first coordinate, \(y\) is second, \(z\) is third, and \(w\) is fourth. A call to `Vertex*2*` sets the \(x\) and \(y\) coordinates; the \(z\) coordinate is implicitly set to zero and the \(w\) coordinate to one. `Vertex*3*` sets \(x, y,\) and \(z\) to the provided values and \(w\) to one. `Vertex*4*` sets all four coordinates, allowing the specification of an arbitrary point in projective three-space. Invoking a Vertex command outside of a `Begin / End` pair results in undefined behavior.

Current values are used in associating auxiliary data with a vertex as described in section 2.5. A current value may be changed at any time by issuing an appropriate command. The commands

```c
void TexCoord{1234}{sifd}( T coords );
void TexCoord{1234}{sifd}v( const T coords );
```

specify the current homogeneous texture coordinates, named \(s, t, r,\) and \(q\).

Texture coordinates may be stored as packed components within a larger natural type. Such data may be specified using

```c
void TexCoordP{1234}ui( enum type, uint coords )
void TexCoordP{1234}uiv( enum type, const uint *coords )
```
This command specifies up to four components as described above, packed into a single natural type as described in section 2.8.1. The *type* parameter must be `INT_2_10_10_10_REV` or `UNSIGNED_INT_2_10_10_10_REV`, specifying signed or unsigned data, respectively. The first one (x), two (x, y), three (x, y, z), or four (x, y, z, w) components of the packed data are consumed by `TexCoordP1ui*`, `TexCoordP2ui*`, `TexCoordP3ui*`, and `TexCoordP4ui*`, respectively. For `TexCoordP*uiv`, `coords` contains the address of a single `uint` containing the packed texture coordinate components.

The `TexCoord*1*` family of commands set the s coordinate to the provided single argument while setting t and r to 0 and q to 1. Similarly, `TexCoord*2*` sets s and t to the specified values, r to 0 and q to 1; `TexCoord*3*` sets s, t, and r, with q set to 1, and `TexCoord*4*` sets all four texture coordinates.

Implementations must support at least two sets of texture coordinates. The commands take the coordinate set to be modified as the *texture* parameter. *texture* is a symbolic constant of the form `TEXTUREi`, indicating that texture coordinate set i is to be modified. The constants obey `TEXTUREi = TEXTURE0 + i` (i is in the range 0 to `k` - 1, where `k` is the implementation-dependent number of texture coordinate sets defined by `MAX_TEXTURE_COORDS`).

The `TexCoord` commands are exactly equivalent to the corresponding `MultiTexCoord` commands with *texture* set to `TEXTURE0`. The current normal is set using

```c
void Normal3{bsifd}(T coords);
void Normal3{bsifd}v(const T coords);
```

Byte, short, or integer values passed to `Normal` are converted to floating-point values as described in equation 2.2 for the corresponding (signed) type.
2.7. VERTEX SPECIFICATION

Normals may be stored as packed components within a larger natural type. Such data may be specified using

```c
void NormalP3ui(enum type, uint normal)
void NormalP3uiv(enum type, uint *normal)
```

This specifies a three component normal, packed into the first three \((x, y, z)\) components of the natural type as described in section 2.8.1. `type` must be INT_-2_10_10_10_REV or UNSIGNED_INT_2_10_10_10_REV, specifying signed or unsigned data, respectively. For `NormalP3uiv`, `normal` contains the address of a single `uint` containing the packed normal components.

The current fog coordinate is set using

```c
void FogCoord{fd} (T coord);
void FogCoord{fd}v(const T coord);
```

There are several ways to set the current color and secondary color. The GL stores a current single-valued color index, as well as a current four-valued RGBA color and secondary color. Either the index or the color and secondary color are significant depending as the GL is in color index mode or RGBA mode. The mode selection is made when the GL is initialized.

The commands to set RGBA colors are

```c
void Color{34} {bsifd ubusui} (T components);
void Color{34} {bsifd ubusui}v (const T components);
void SecondaryColor3{bsifd ubusui} (T components);
void SecondaryColor3{bsifd ubusui}v (const T components);
```

The `Color` command has two major variants: `Color3` and `Color4`. The four value versions set all four values. The three value versions set R, G, and B to the provided values; A is set to 1.0. (The conversion of integer color components (R, G, B, and A) to floating-point values is discussed in section 2.13.)

The secondary color has only the three value versions. Secondary A is always set to 1.0.

Versions of the `Color` and `SecondaryColor` commands that take floating-point values accept values nominally between 0.0 and 1.0. 0.0 corresponds to the minimum while 1.0 corresponds to the maximum (machine dependent) value that a component may take on in the framebuffer (see section 2.13 on colors and coloring). Values outside \([0, 1]\) are not clamped.

RGBA colors may be stored as packed components within a larger natural type. Such data may be specified using
The **ColorP**\* commands set the primary color similarly to **Color**\*, above. The **SecondaryColorP**\* commands set the secondary color similarly to **Secondary-Color**\*. \*\textit{type} must be \texttt{INT\_2\_10\_10\_10\_REV} or \texttt{UNSIGNED\_INT\_2\_10\_10\_10\_10\_REV}, specifying signed or unsigned data, respectively. Colors are packed into a single natural type as described in section 2.8.1. The first three \((x,y,z)\) or four \((x,y,z,w)\) components of the packed data are consumed by \*\texttt{ColorP3ui}\* and \*\texttt{ColorP4ui}\*, respectively. For \*\texttt{ColorP*uiv}\* and \*\texttt{SecondaryColorP*uiv}\*, \textit{coords} contains the address of a single \texttt{uint} containing the packed color components.

The command

```c
void Index\{{sifd ub}\}(T index);
void Index\{{sifd ub}\}v(const T index);
```

updates the current (single-valued) color index. It takes one argument, the value to which the current color index should be set. Values outside the (machine-dependent) representable range of color indices are not clamped.

Vertex shaders (see section 2.14) can be written to access an array of 4-component generic vertex attributes in addition to the conventional attributes specified previously. The first slot of this array is numbered 0, and the size of the array is specified by the implementation-dependent constant \texttt{MAX\_VERTEX\_ATTRIBS}.

Current generic attribute values define generic attributes for a vertex. The current values of a generic shader attribute declared as a floating-point scalar, vector, or matrix may be changed at any time by issuing one of the commands

```c
void VertexAttrib\{{1234} sfd\}(uint index, T values);
void VertexAttrib\{{123} sfd\}v(uint index, const T values);
void VertexAttrib4\{{bsifd ub us ui} v\}(uint index, const T values);
void VertexAttrib4N\{bsi ub us ui\}v(uint index, const T values);
```

The **VertexAttrib4N**\* commands specify fixed-point values that are converted to a normalized \([0,1]\) or \([-1,1]\) range as described in equations 2.1 and 2.2, re-
respectively. The other commands specify values that are converted directly to the internal floating-point representation.

The resulting value(s) are loaded into the generic attribute at slot index, whose components are named x, y, z, and w. The VertexAttrib1* family of commands sets the x coordinate to the provided single argument while setting y and z to 0 and w to 1. Similarly, VertexAttrib2* commands set x and y to the specified values, z to 0 and w to 1; VertexAttrib3* commands set x, y, and z, with w set to 1, and VertexAttrib4* commands set all four coordinates.

The VertexAttrib* entry points may also be used to load shader attributes declared as a floating-point matrix. Each column of a matrix takes up one generic 4-component attribute slot out of the MAX_VERTEX_ATTRIBS available slots. Matrices are loaded into these slots in column major order. Matrix columns are loaded in increasing slot numbers.

To load values of a generic shader attribute declared as a signed or unsigned integer or integer vector, use the commands

```c
void VertexAttribI{1234}{i ui}(uint index, T values);
void VertexAttribI{1234}{i ui}v(uint index, const T values);
void VertexAttribI4{bs ubus}v(uint index, const T values);
```

These commands specify values that are extended to full signed or unsigned integers, then loaded into the generic attribute at slot index in the same fashion as described above.

To load values into a generic shader attribute declared as a double, or into vectors or matrices thereof, use the commands

```c
void VertexAttribL1,2,3,4d(uint index, T values);
void VertexAttribL1,2,3,4dv(uint index, T values);
```

These commands specify one, two, three or four values. Note that attribute variables declared with double types must be loaded with VertexAttribL*d{v}; loading attributes with VertexAttrib*d{v} will produce undefined results.

For all VertexAttrib* commands, the error INVALID_VALUE is generated if index is greater than or equal to the value of MAX_VERTEX_ATTRIBS.

The full set of VertexAttrib* commands specify generic attributes with components one of six data types:

- floating-point values (VertexAttrib*),
2.7. VERTEX SPECIFICATION

- signed or unsigned integers (VertexAttribArray*), and
- double-precision floating-point values (VertexAttribL*d*).

The values loaded into a shader attribute variable bound to generic attribute index are undefined if the data type of the attribute components specified by the most recent VertexAttrib* command do not match the data type of the variable.

Vertex data may be stored as packed components within a larger natural type. Such data may be specified using

```c
void VertexAttribP{1234}ui(uint index, enum type, boolean normalized, uint value)
void VertexAttribP{1234}uiv(uint index, enum type, boolean normalized, const uint *value)
```

These commands specify up to four attribute component values, packed into a single natural type as described in section 2.8.1, and load it into the generic attribute at slot index. The type parameter must be INT_2_10_10_10_REV or UNSIGNED_-INT_2_10_10_10_REV, specifying signed or unsigned data respectively. The first one (x), two (x, y), three (x, y, z), or four (x, y, z, w) components of the packed data are consumed by VertexAttribP1ui, VertexAttribP2ui, VertexAttribP3ui, and VertexAttribP4ui, respectively. Data specified by VertexAttribP* will be converted to floating point by normalizing if normalized is TRUE, and converted directly to floating point otherwise. For VertexAttribP*uiv, value contains the address of a single uint containing the packed attribute components.

The error INVALID_VALUE is generated by VertexAttrib* if index is greater than or equal to MAX_VERTEX_ATTRIBS.

Setting generic vertex attribute zero specifies a vertex; the four vertex coordinates are taken from the values of attribute zero. A Vertex2, Vertex3, or Vertex4 command is completely equivalent to the corresponding VertexAttrib* command with an index of zero. Setting any other generic vertex attribute updates the current values of the attribute. There are no current values for vertex attribute zero.

There is no aliasing among generic attributes and conventional attributes. In other words, an application can set all MAX_VERTEX_ATTRIBS generic attributes and all conventional attributes without fear of one particular attribute overwriting the value of another attribute.

The state required to support vertex specification consists of four floating-point numbers per texture coordinate set to store the current texture coordinates s, t, r, and q, three floating-point numbers to store the three coordinates of the current normal, one floating-point number to store the current fog coordinate, four floating-point values to store the current RGBA color, four floating-point values to store the
current RGBA secondary color, one floating-point value to store the current color index, and the value of \texttt{MAX_VERTEX_ATTRIBS} – 1 four-component vectors to store generic vertex attributes.

There is no notion of a current vertex, so no state is devoted to vertex coordinates or generic attribute zero. The initial texture coordinates are \((s, t, r, q) = (0, 0, 0, 1)\) for each texture coordinate set. The initial current normal has coordinates \((0, 0, 1)\). The initial fog coordinate is zero. The initial RGBA color is \((R, G, B, A) = (1, 1, 1, 1)\) and the initial RGBA secondary color is \((0, 0, 0, 1)\). The initial color index is 1. The initial values for all generic vertex attributes are \((0.0, 0.0, 0.0, 1.0)\).

### 2.8 Vertex Arrays

The vertex specification commands described in section 2.7 accept data in almost any format, but their use requires many command executions to specify even simple geometry. Vertex data may also be placed into arrays that are stored in the client’s address space (described here) or in the server’s address space (described in section 2.9). Blocks of data in these arrays may then be used to specify multiple geometric primitives through the execution of a single GL command. The client may specify up to seven plus the values of \texttt{MAX_TEXTURE_COORDS} and \texttt{MAX_VERTEX_ATTRIBS} arrays: one each to store vertex coordinates, normals, colors, secondary colors, color indices, edge flags, fog coordinates, two or more texture coordinate sets, and \texttt{MAX_VERTEX_ATTRIBS} arrays to store one or more generic vertex attributes. The commands

```c
void VertexPointer( int size, enum type, sizei stride, const void *pointer );
void NormalPointer( enum type, sizei stride, const void *pointer );
void ColorPointer( int size, enum type, sizei stride, const void *pointer );
void SecondaryColorPointer( int size, enum type, sizei stride, const void *pointer );
void IndexPointer( enum type, sizei stride, const void *pointer );
void EdgeFlagPointer( sizei stride, const void *pointer );
void FogCoordPointer( enum type, sizei stride, const void *pointer );
void TexCoordPointer( int size, enum type, sizei stride, const void *pointer );
```

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.8. VERTEX ARRAYS

```c
void VertexAttribPointer( uint index, int size, enum type, boolean normalized, sizei stride, const void *pointer );
void VertexAttribIPointer( uint index, int size, enum type, sizei stride, const void *pointer );
```

describe the locations and organizations of these arrays. For each command, `type` specifies the data type of the values stored in the array. Because edge flags are always type boolean, `EdgeFlagPointer` has no `type` argument. `size`, when present, indicates the number of values per vertex that are stored in the array as well as their component ordering. Because normals are always specified with three values, `NormalPointer` has no `size` argument. Likewise, because color indices and edge flags are always specified with a single value, `IndexPointer` and `EdgeFlagPointer` also have no `size` argument. Table 2.5 indicates the allowable values for `size` and `type` (when present). For `type` the values `BYTE`, `SHORT`, `INT`, `FIXED`, `FLOAT`, `HALF_FLOAT`, and `DOUBLE` indicate types `byte`, `short`, `int`, `fixed`, `float`, `half`, and `double`, respectively; the values `UNSIGNED_BYTE`, `UNSIGNED_SHORT`, and `UNSIGNED_INT` indicate types `ubyte`, `ushort`, and `uint`, respectively; and the values `INT_2_10_10_10_REV` and `UNSIGNED_INT_2_10_10_10_REV`, indicating respectively four signed or unsigned elements packed into a single `uint`, both correspond to the term `packed` in that table.

An `INVALID_VALUE` error is generated if `size` is not one of the values allowed in table 2.5 for the corresponding command.

An `INVALID_OPERATION` error is generated under any of the following conditions:

- `size` is BGRA and `type` is not `UNSIGNED_BYTE`, `INT_2_10_10_10_REV` or `UNSIGNED_INT_2_10_10_10_REV`;
- `type` is `INT_2_10_10_10_REV` or `UNSIGNED_INT_2_10_10_10_REV`, and `size` is neither 4 or BGRA;
- for `VertexAttribPointer` only, `size` is BGRA and `normalized` is FALSE;
- any of the *Pointer commands specifying the location and organization of vertex array data are called while a non-zero vertex array object is bound (see section 2.10), zero is bound to the ARRAY_BUFFER buffer object binding point (see section 2.9.6), and the `pointer` argument is not `NULL`.

---

2 This error makes it impossible to create a vertex array object containing client array pointers, while still allowing buffer objects to be unbound.
Table 2.5: Vertex array sizes (values per vertex) and data types. The “Integer Handling” column indicates how fixed-point data types are handled: “cast” means that they are converted to floating-point directly, “normalize” means that they are converted to floating-point by normalizing to [0, 1] (for unsigned types) or [−1, 1] (for signed types), “integer” means that they remain as integer values, and “flag” means that either “cast” or “normalized” applies, depending on the setting of the normalized flag in `VertexAttribPointer`. If size is `BGRA`, vertex array values are always normalized, irrespective of the “normalize” table entry. `packed` is not a GL type, but indicates commands accepting multiple components packed into a single `uint`.

<table>
<thead>
<tr>
<th>Command</th>
<th>Sizes and Component Ordering</th>
<th>Integer Handling</th>
<th>Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>VertexPointer</td>
<td>2, 3, 4</td>
<td>cast</td>
<td>short, int, float, half, double, <code>packed</code></td>
</tr>
<tr>
<td>NormalPointer</td>
<td>3</td>
<td>normalize</td>
<td>byte, short, int, float, half, double, <code>packed</code></td>
</tr>
<tr>
<td>ColorPointer</td>
<td>3, 4, <code>BGRA</code></td>
<td>normalize</td>
<td>byte, <code>ubyte</code>, short, <code>ushort</code>, int, <code>uint</code>, float, half, double, <code>packed</code></td>
</tr>
<tr>
<td>SecondaryColorPointer</td>
<td>3, <code>BGRA</code></td>
<td>normalize</td>
<td>byte, <code>ubyte</code>, short, <code>ushort</code>, int, <code>uint</code>, float, half, double, <code>packed</code></td>
</tr>
<tr>
<td>IndexPointer</td>
<td>1</td>
<td>cast</td>
<td><code>ubyte</code>, short, int, float, double, <code>packed</code></td>
</tr>
<tr>
<td>FogCoordPointer</td>
<td>1</td>
<td>n/a</td>
<td>float, half, double</td>
</tr>
<tr>
<td>TexCoordPointer</td>
<td>1, 2, 3, 4</td>
<td>cast</td>
<td>short, int, float, half, double, <code>packed</code></td>
</tr>
<tr>
<td>EdgeFlagPointer</td>
<td>1</td>
<td>integer</td>
<td>boolean</td>
</tr>
<tr>
<td>VertexAttribPointer</td>
<td>1, 2, 3, 4, <code>BGRA</code></td>
<td>flag</td>
<td>byte, <code>ubyte</code>, short, <code>ushort</code>, int, <code>uint</code>, fixed, float, half, double, <code>packed</code></td>
</tr>
<tr>
<td>VertexAttribIPointer</td>
<td>1, 2, 3, 4</td>
<td>integer</td>
<td>byte, <code>ubyte</code>, short, <code>ushort</code>, int, <code>uint</code></td>
</tr>
</tbody>
</table>
The *index* parameter in the `VertexAttribPointer` and `VertexAttribIPointer` commands identifies the generic vertex attribute array being described. The error *INVALID_VALUE* is generated if *index* is greater than or equal to the value of `MAX_VERTEX_ATTRIBS`. Generic attribute arrays with integer *type* arguments can be handled in one of three ways: converted to float by normalizing to \([0, 1]\) or \([-1, 1]\) as described in equations 2.1 and 2.2, respectively; converted directly to float, or left as integers. Data for an array specified by `VertexAttribPointer` will be converted to floating-point by normalizing if `normalized` is `TRUE`, and converted directly to floating-point otherwise. Data for an array specified by `VertexAttribIPointer` will always be left as integer values; such data are referred to as *pure* integers.

The one, two, three, or four values in an array that correspond to a single vertex comprise an array *element*. When *size* is `BGRA`, it indicates four values. The values within each array element are stored sequentially in memory. However, if *size* is `BGRA`, the first, second, third, and fourth values of each array element are taken from the third, second, first, and fourth values in memory respectively. If *stride* is specified as zero, then array elements are stored sequentially as well. The error *INVALID_VALUE* is generated if *stride* is negative. Otherwise pointers to the *i*th and \((i + 1)\)st elements of an array differ by *stride* basic machine units (typically unsigned bytes), the pointer to the \((i + 1)\)st element being greater. For each command, *pointer* specifies the location in memory of the first value of the first element of the array being specified.

The command

```c
void VertexAttribLPointer( uint index, int size, enum type,
                          size_t stride, const void *pointer );
```

specifies state for a generic vertex attribute array associated with a shader attribute variable declared with 64-bit double precision components. *type* must be `DOUBLE`. *index*, *size*, and *stride* behave as defined in all other `VertexAttrib*Pointer` commands; *size* may be one, two, three or four.

Each component of an array specified by `VertexAttribLPointer` will be encoded into one or more generic attribute components as specified for the `VertexAttribL*` commands in section 2.7. The error *INVALID_VALUE* is generated if *index* is greater than or equal to the value of `MAX_VERTEX_ATTRIBS`. An individual array is enabled or disabled by calling one of

```c
void EnableClientState( enum array );
void DisableClientState( enum array );
```
with array set to VERTEX_ARRAY, NORMAL_ARRAY, COLOR_ARRAY, SECONDARY_COLOR_ARRAY, INDEX_ARRAY, EDGE_FLAG_ARRAY, FOG_COORD_ARRAY, or TEXTURE_COORD_ARRAY, for the vertex, normal, color, secondary color, color index, edge flag, fog coordinate, or texture coordinate array, respectively.

An individual generic vertex attribute array is enabled or disabled by calling one of

```c
void EnableVertexAttribArray(uint index);
void DisableVertexAttribArray(uint index);
```

where `index` identifies the generic vertex attribute array to enable or disable. The error INVALID_VALUE is generated if `index` is greater than or equal to MAX_VERTEX_ATTRIBS.

The command

```c
void VertexAttribDivisor(uint index, uint divisor);
```

modifies the rate at which generic vertex attributes advance when rendering multiple instances of primitives in a single draw call. If `divisor` is zero, the attribute at slot `index` advances once per vertex. If `divisor` is non-zero, the attribute advances once per `divisor` instances of the set(s) of vertices being rendered. An attribute is referred to as instanced if its `divisor` value is non-zero.

An INVALID_VALUE error is generated if `index` is greater than or equal to the value of MAX_VERTEX_ATTRIBS.

The command

```c
void ClientActiveTexture(enum texture);
```

is used to select the vertex array client state parameters to be modified by the TexCoordPointer command and the array affected by EnableClientState and DisableClientState with parameter TEXTURE_COORD_ARRAY. This command sets the client state variable CLIENT_ACTIVE_TEXTURE. Each texture coordinate set has a client state vector which is selected when this command is invoked. This state vector includes the vertex array state. This call also selects the texture coordinate set state used for queries of client state.

Specifying an invalid `texture` generates the error INVALID_ENUM. Valid values of `texture` are the same as for the MultiTexCoord commands described in section 2.7.

The command
2.8. VERTEX ARRAYS

```c
void ArrayElementInstanced(int i, int instance);
```

does not exist in the GL, but is used to describe functionality in the rest of this section. This command transfers the $i$th element of every enabled, non-instanced array, and the $\lfloor \frac{\text{instance}}{\text{divisor}} \rfloor$'th element of every enabled, instanced array to the GL.

The effect of

```
ArrayElementInstanced(i, instance);
```

is the same as the effect of the command sequence

```c
if (normal array enabled)
   Normal3[type]v(normal array element i);
if (color array enabled)
   Color[size][type]v(color array element i);
if (secondary color array enabled)
   SecondaryColor3[type]v(secondary color array element i);
if (fog coordinate array enabled)
   FogCoord[type]v(fog coordinate array element i);
for (j = 0; j < textureUnits; j++) {
   if (texture coordinate set $j$ array enabled)
      MultiTexCoord[size][type]v(TEXTURE0 + j, texcoord(j, i));
}
if (color index array enabled)
   Index[type]v(color index array element i);
if (edge flag array enabled)
   EdgeFlagv(edge flag array element i);
for (j = 1; j < genericAttributes; j++) {
   if (generic vertex attribute $j$ array enabled) {
      if (vertex attrib array divisor $j > 0$)
         k = floor(instance / vertex attrib array divisor $j$);
      else
         k = i;
      VertexAttrib[size][type]v(j, genattrib(j, k));
   }
}
if (generic vertex attribute array 0 enabled) {
   if (vertex attrib array divisor 0 > 0)
      k = floor(instance / vertex attrib array divisor 0);
   else
```
2.8. VERTEX ARRAYS

\[
\begin{align*}
&k = i; \\
&\text{VertexAttrib}[\text{size}][\text{type}]v(0, \text{genattrib}(0, k)); \\
&\} \text{ else if (vertex array enabled) } \{ \\
&\text{Vertex}[\text{size}][\text{type}]v(\text{vertex array element } i); \\
&\}
\end{align*}
\]

\text{genattrib}(\text{attrib}, i) \text{ represents the } i\text{th element of the vertex array for generic attribute } \text{attrib, and texcoord}(\text{coord}, i) \text{ represents the } i\text{th element of the vertex array for texture coordinate set } \text{coord. textureUnits and genericAttributes give the number of texture coordinate sets and generic vertex attributes supported by the implementation, respectively. } \text{[size]} \text{ and } \text{[type]} \text{ correspond to the size and type of the corresponding array. For generic vertex attributes, it is assumed that a complete set of vertex attribute commands exists, even though not all such commands are provided by the GL.}

When an array contains packed data, the pseudocode above will use the packed equivalent with the type of that data. For example, when a generic vertex attribute array contains packed data, the \text{VertexAttribP}[\text{size}][\text{type}]uiv command will be called instead of \text{VertexAttrib}[\text{size}][\text{type}]v.

Similarly when a generic vertex attribute array contains pure integer data, \text{VertexAttribI}[\text{size}][\text{type}]v will be called; when an array contains fixed-point data, attribute values are specified in the signed 2’s complement 16.16 fixed-point \text{fixed} format; when an array contains double-precision data, \text{VertexAttribL}[\text{size}][\text{type}]v will be called; and when a generic attribute array normalization flag is set, and the array data type is not \text{FLOAT, HALF_FLOAT, or DOUBLE, VertexAttrib}[\text{size}][\text{type}]Nv will be called.

Changes made to array data between the execution of \text{Begin} and the corresponding execution of \text{End} may affect calls to \text{ArrayElementInstanced} that are made within the same \text{Begin} / \text{End} period in non-sequential ways. That is, a call to \text{ArrayElementInstanced} that precedes a change to array data may access the changed data, and a call that follows a change to array data may access original data.

Specifying \(i < 0\) results in undefined behavior. Generating the error \text{INVALID_VALUE} is recommended in this case.

The command

\[
\text{void ArrayElement}(\text{int } i);
\]

behaves identically to

\[
\text{ArrayElementInstanced}(i, 0).
\]
2.8. VERTEX ARRAYS

Primitive restarting is enabled or disabled by calling one of the commands

```c
void Enable(enum target);
```

and

```c
void Disable(enum target);
```

with `target` `PRIMITIVE_RESTART`. The command

```c
void PrimitiveRestartIndex(uint index);
```
specifies the index of a vertex array element that is treated specially when primitive restarting is enabled. This value is called the `primitive restart index`. When `ArrayElementInstanced` is called between an execution of `Begin` and the corresponding execution of `End`, if `i` is equal to the primitive restart index, then no vertex data is dereferenced, and no current vertex state is modified. Instead, it is as if `End` were called, followed by a call to `Begin` where `mode` is the same as the mode used by the previous `Begin`.

When one of the *`BaseVertex`* drawing commands specified in section 2.8.2 is used, the primitive restart comparison occurs before the `basevertex` offset is added to the array index.

### 2.8.1 Packed Vertex Data Formats

`UNSIGNED_INT_2_10_10_10_REV` and `INT_2_10_10_10_REV` vertex data formats describe packed, 4 component formats stored in a single 32-bit word.

For the `UNSIGNED_INT_2_10_10_10_REV` vertex data format, the first (\(x\)), second (\(y\)), and third (\(z\)) components are represented as 10-bit unsigned integer values and the fourth (\(w\)) component is represented as a 2-bit unsigned integer value.

For the `INT_2_10_10_10_REV` vertex data format, the \(x\), \(y\) and \(z\) components are represented as 10-bit signed two’s complement integer values and the \(w\) component is represented as a 2-bit signed two’s complement integer value.

The `normalized` value is used to indicate whether to normalize the data to \([0, 1]\) (for unsigned types) or \([-1, 1]\) (for signed types). During normalization, the conversion rules specified in equations 2.1 and 2.2 are followed.

Tables 2.6 and 2.7 describe how these components are laid out in a 32-bit word.
2.8. VERTEX ARRAYS

Table 2.6: Packed component layout for non-BGRA formats. Bit numbers are indicated for each component.

Table 2.7: Packed component layout for BGRA format. Bit numbers are indicated for each component.

### 2.8.2 Drawing Commands

The command

```c
void DrawArraysOneInstance( enum mode, int first,
                         sizei count, int instance );
```

does not exist in the GL, but is used to describe functionality in the rest of this section. This command constructs a sequence of geometric primitives using elements `first` through `first + count - 1` of each enabled array. `mode` specifies what kind of primitives are constructed, and accepts the same token values as the `mode` parameter of the `Begin` command. If `mode` is not a valid primitive type, an `INVALID_ENUM` error is generated. If `count` is negative, an `INVALID_VALUE` error is generated.

The effect of

```c
DrawArraysOneInstance( mode, first, count, instance );
```

is the same as the effect of the command sequence

```c
Begin( mode );
for (int i = 0; i < count ; i++)
    ArrayElementInstanced( first + i, instance );
End();
```

with one exception: the current normal coordinate, color, secondary color, color index, edge flag, fog coordinate, texture coordinates, and generic attribute values are...
not modified by the execution of `DrawArraysOneInstance`, if the corresponding array is enabled. Current values corresponding to disabled arrays are not modified by the execution of `DrawArraysOneInstance`.

Specifying $first < 0$ results in undefined behavior. Generating the error `INVALID_VALUE` is recommended in this case.

The command

```c
void DrawArrays( enum mode, int first, sizei count );
```

is equivalent to the command sequence

```c
DrawArraysOneInstance( mode, first, count, 0 );
```

The internal counter `instanceID` is a 32-bit integer value which may be read by a vertex shader as `gl_InstanceID`, as described in section 2.14.11. The value of this counter is always zero, except as noted below.

The command

```c
void DrawArraysInstanced( enum mode, int first, sizei count, sizei primcount );
```

behaves identically to `DrawArrays` except that `primcount` instances of the range of elements are executed, the value of `instanceID` advances for each iteration, and the instanced elements advance per instance depending on the value of the divisor for that vertex attribute set with `VertexAttribDivisor`. It has the same effect as:

```c
if ( mode or count is invalid )
    generate appropriate error
else {
    for ( i = 0; i < primcount; i++ ) {
        instanceID = i;
        DrawArraysOneInstance( mode, first, count, i );
    }
    instanceID = 0;
}
```

The command

```c
void DrawArraysIndirect( enum mode, const void *indirect );
```

has the same effect as:
2.8. VERTEX ARRAYS

typedef struct {
    uint count;
    uint primCount;
    uint first;
    uint reservedMustBeZero;
} DrawArraysIndirectCommand;

DrawArraysIndirectCommand *cmd =
(DrawArraysIndirectCommand *)indirect;

DrawArraysInstanced (mode, cmd->first, cmd->count, cmd->primCount);

As with DrawArraysInstanced, vertex attributes may be sourced from client
arrays or vertex buffer objects. Unlike DrawArraysInstanced, first is unsigned
and cannot cause an error. Results are undefined if reservedMustBeZero is non-
zero, but must not lead to GL interruption or termination.

All elements of DrawArraysIndirectCommand are tightly packed 32 bit val-
ues.

The command

    void MultiDrawArrays( enum mode, const int *first,
                         const sizei *count, sizei primcount );

behaves identically to DrawArraysInstanced except that primcount separate
ranges of elements are specified instead, all elements are treated as though they
are not instanced, and the value of instanceID stays at 0. It has the same effect as:

    if (mode is invalid)
        generate appropriate error
    else {
        for (i = 0; i < primcount; i++) {
            if (count[i] > 0)
                DrawArraysOneInstance (mode, first[i], count[i], 0);
        }
    }

The command

    void DrawElementsOneInstance( enum mode, sizei count,
                                  enum type, const void *indices );
2.8. VERTEX ARRAYS

does not exist in the GL, but is used to describe functionality in the rest of this section. This command constructs a sequence of geometric primitives using the count elements whose indices are stored in indices. type must be one of UNSIGNED_BYTE, UNSIGNED_SHORT, or UNSIGNED_INT, indicating that the index values are of GL type ubyte, ushort, or uint respectively. mode specifies what kind of primitives are constructed, and accepts the same token values as the mode parameter of the Begin command.

The effect of

\[\text{DrawElementsOneInstance}(\text{mode}, \text{count}, \text{type}, \text{indices});\]

is the same as the effect of the command sequence

\[\begin{align*}
\text{Begin}(\text{mode}); \\
\text{for} (\text{int} \ i = 0; \ i < \text{count} \ ; \ i++) \\
\quad \text{ArrayElementInstanced}(\text{indices}[i], \text{instance}); \\
\text{End}();
\end{align*}\]

with one exception: the current normal coordinates, color, secondary color, color index, edge flag, fog coordinate, texture coordinates, and generic attributes are not modified by the execution of DrawElementsOneInstance, if the corresponding array is enabled. Current values corresponding to disabled arrays are not modified by the execution of DrawElementsOneInstance.

The command

\[\text{void DrawElements}(\text{enum mode}, \text{sizei count}, \text{enum type}, \text{const void }*\text{indices});\]

behaves identically to DrawElementsOneInstance with the instance parameter set to zero; the effect of calling

\[\text{DrawElements}(\text{mode}, \text{count}, \text{type}, \text{indices});\]

is equivalent to the command sequence:

\[\begin{align*}
\text{if} (\text{mode}, \text{count or type is invalid}) \\
\quad \text{generate appropriate error} \\
\text{else} \\
\quad \text{DrawElementsOneInstance}(\text{mode}, \text{count}, \text{type}, \text{indices}, 0);
\end{align*}\]

The command
void **DrawElementsInstanced( enum mode, sizei count, 
     enum type, const void *indices, sizei primcount );

behaves identically to **DrawElements** except that **primcount** instances of the set of elements are executed, the value of **instanceID** advances between each set, and the instance advances between each set. It has the same effect as:

```c
if (mode, count, or type is invalid)
generate appropriate error
else {
    for (int i = 0; i < primcount; i++) {
        instanceID = i;
        **DrawElementsOneInstance** (mode, count, type, indices, i);
    }
    instanceID = 0;
}
```

The command

```c
void **MultiDrawElements( enum mode, const 
     sizei *count, enum type, const void **indices, 
     sizei primcount );
```

behaves identically to **DrawElementsInstanced** except that **primcount** separate sets of elements are specified instead, all elements are treated as though they are not instanced, and the value of **instanceID** stays at 0. It has the same effect as:

```c
if (mode, count, or type is invalid)
generate appropriate error
else {
    for (int i = 0; i < primcount; i++)
        **DrawElementsOneInstance** (mode, count[i], type, indices[i], 0);
}
```

The command

```c
void **MultiDrawRangeElements( enum mode, uint start, 
     uint end, sizei count, enum type, const void *indices );
```
2.8. VERTEX ARRAYS

is a restricted form of **DrawElements.** *mode, count, type, and indices* match the corresponding arguments to **DrawElements,** with the additional constraint that all index values identified by *indices* must lie between *start* and *end* inclusive.

Implementations denote recommended maximum amounts of vertex and index data, which may be queried by calling **GetIntegerv** with the symbolic constants `MAX_ELEMENTS_VERTICES` and `MAX_ELEMENTS_INDICES.` If \( \text{end} - \text{start} + 1 \) is greater than the value of `MAX_ELEMENTS_VERTICES`, or if *count* is greater than the value of `MAX_ELEMENTS_INDICES`, then the call may operate at reduced performance. There is no requirement that all vertices in the range \([\text{start}, \text{end}]\) be referenced. However, the implementation may partially process unused vertices, reducing performance from what could be achieved with an optimal index set.

The error **INVALID_VALUE** is generated if \( \text{end} < \text{start} \). Invalid *mode, count,* or *type* parameters generate the same errors as would the corresponding call to **DrawElements.** It is an error for index values other than the primitive restart index to lie outside the range \([\text{start}, \text{end}]\), but implementations are not required to check for this. Such indices will cause implementation-dependent behavior.

The commands

```c
void DrawElementsBaseVertex( enum mode, sizei count, 
    enum type, const void *indices, int basevertex );
void DrawRangeElementsBaseVertex( enum mode, 
    uint start, uint end, sizei count, enum type, const 
    void *indices, int basevertex );
void DrawElementsInstancedBaseVertex( enum mode, 
    sizei count, enum type, const void *indices, 
    sizei primcount, int basevertex );
```

are equivalent to the commands with the same base name (without the **BaseVertex** suffix), except that the \( i \)th element transferred by the corresponding draw call will be taken from element *indices* \( [i] + \text{basevertex} \) of each enabled array. If the resulting value is larger than the maximum value representable by *type,* it should behave as if the calculation were upconverted to 32-bit unsigned integers (with wrapping on overflow conditions). The operation is undefined if the sum would be negative and should be handled as described in section 2.9.4. For **DrawRangeElementsBaseVertex,** the index values must lie between *start* and *end* inclusive, prior to adding the *basevertex* offset. Index values lying outside the range \([\text{start}, \text{end}]\) are treated in the same way as **DrawRangeElements.**

The command

```c
void DrawElementsIndirect( enum mode, enum type, const 
    void *indirect );
```

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.8. VERTEX ARRAYS

has the same effect as:

```c
typedef struct {
    uint count;
    uint primCount;
    uint firstIndex;
    int baseVertex;
    uint reservedMustBeZero;
} DrawElementsIndirectCommand;
```

```c
if (no element array buffer is bound) {
    generate appropriate error
} else {
    DrawElementsIndirectCommand *cmd =
    (DrawElementsIndirectCommand *)indirect;

    DrawElementsInstancedBaseVertex(mode, cmd->count, type,
    cmd->firstIndex * size-of-type,
    cmd->primCount, cmd->baseVertex);
}
```

As with `DrawElementsInstancedBaseVertex`, vertex attributes may be sourced from client arrays or vertex buffer objects. Unlike `DrawElementsInstancedBaseVertex`, indices may not come from a client array and must come from an index buffer. If no element array buffer is bound, an `INVALID_OPERATION` error is generated. Results are undefined if `reservedMustBeZero` is non-zero, but must not lead to GL interruption or termination.

All elements of `DrawElementsIndirectCommand` are tightly packed.

The command

```c
void MultiDrawElementsBaseVertex( enum mode, const
    sizei *count, enum type, const void **indices,
    sizei primcount, const int *basevertex);
```

behaves identically to `DrawElementsBaseVertex`, except that `primcount` separate lists of elements are specified instead. It has the same effect as:

```c
for (int i = 0; i < primcount; i++)
    if (count[i] > 0)
        DrawElementsBaseVertex (mode, count[i], type,
            indices[i], basevertex[i]);
```
The command

```c
void InterleavedArrays( enum format, sizei stride, const
void *pointer);
```


The effect of

```
InterleavedArrays (format, stride, pointer);
```

is the same as the effect of the command sequence

```c
if (format or stride is invalid)
generate appropriate error
else {
  int str;
  set et, ec, st, sc, sv, tc, pc, pn, pv, and s as a function
  of table 2.8 and the value of format.
  str = stride;
  if (str is zero)
    str = s;
  DisableClientState (EDGE_FLAG_ARRAY);
  DisableClientState (INDEX_ARRAY);
  DisableClientState (SECONDARY_COLOR_ARRAY);
  DisableClientState (FOG_COORD_ARRAY);
  if (et) {
    EnableClientState (TEXTURE_COORD_ARRAY);
    TexCoordPointer (st, FLOAT, str, pointer);
  } else
    DisableClientState (TEXTURE_COORD_ARRAY);
  if (ec) {
    EnableClientState (COLOR_ARRAY);
    ColorPointer (sc, tc, str, pointer + pc);
  } else
    DisableClientState (COLOR_ARRAY);
  if (en) {
    EnableClientState (NORMAL_ARRAY);
    NormalPointer (FLOAT, str, pointer + pn);
  }
```
Table 2.8: Variables that direct the execution of InterleavedArrays.\(^f\) is \texttt{sizeof(FLOAT)}. \(c\) is 4 times \texttt{sizeof(UNSIGNED\_BYTE)}, rounded up to the nearest multiple of \(f\). All pointer arithmetic is performed in units of \texttt{sizeof(UNSIGNED\_BYTE)}. 

<table>
<thead>
<tr>
<th>format</th>
<th>(e_t)</th>
<th>(e_c)</th>
<th>(e_n)</th>
<th>(s_t)</th>
<th>(s_c)</th>
<th>(s_v)</th>
<th>(t_c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V2F</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V3F</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C4UB_V2F</td>
<td>False</td>
<td>True</td>
<td>False</td>
<td>4</td>
<td>2</td>
<td>UNSIGNED_BYTE</td>
<td></td>
</tr>
<tr>
<td>C4UB_V3F</td>
<td>False</td>
<td>True</td>
<td>False</td>
<td>4</td>
<td>3</td>
<td>UNSIGNED_BYTE</td>
<td></td>
</tr>
<tr>
<td>C3F_V3F</td>
<td>False</td>
<td>True</td>
<td>False</td>
<td>3</td>
<td>3</td>
<td>FLOAT</td>
<td></td>
</tr>
<tr>
<td>N3F_V3F</td>
<td>False</td>
<td>False</td>
<td>True</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C4F_N3F_V3F</td>
<td>False</td>
<td>True</td>
<td>True</td>
<td>4</td>
<td>3</td>
<td>FLOAT</td>
<td></td>
</tr>
<tr>
<td>T2F_V3F</td>
<td>True</td>
<td>False</td>
<td>False</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4F_V4F</td>
<td>True</td>
<td>False</td>
<td>False</td>
<td>4</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2F_C4UB_V3F</td>
<td>True</td>
<td>True</td>
<td>False</td>
<td>2</td>
<td>4</td>
<td>UNSIGNED_BYTE</td>
<td></td>
</tr>
<tr>
<td>T2F_C3F_V3F</td>
<td>True</td>
<td>True</td>
<td>False</td>
<td>2</td>
<td>3</td>
<td>FLOAT</td>
<td></td>
</tr>
<tr>
<td>T2F_N3F_V3F</td>
<td>True</td>
<td>False</td>
<td>True</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2F_C4F_N3F_V3F</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>FLOAT</td>
</tr>
<tr>
<td>T4F_C4F_N3F_V4F</td>
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<td>True</td>
<td>True</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>FLOAT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>format</th>
<th>(p_c)</th>
<th>(p_n)</th>
<th>(p_v)</th>
<th>(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V2F</td>
<td>0</td>
<td>0</td>
<td>2f</td>
<td></td>
</tr>
<tr>
<td>V3F</td>
<td>0</td>
<td>c</td>
<td>c + 2f</td>
<td>3f</td>
</tr>
<tr>
<td>C4UB_V2F</td>
<td>0</td>
<td>c</td>
<td>c + 3f</td>
<td></td>
</tr>
<tr>
<td>C4UB_V3F</td>
<td>0</td>
<td>0</td>
<td>3f</td>
<td>6f</td>
</tr>
<tr>
<td>C3F_V3F</td>
<td>0</td>
<td>0</td>
<td>3f</td>
<td>6f</td>
</tr>
<tr>
<td>N3F_V3F</td>
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<td>4f</td>
<td>7f</td>
<td>10f</td>
</tr>
<tr>
<td>C4F_N3F_V3F</td>
<td>0</td>
<td>2f</td>
<td>5f</td>
<td></td>
</tr>
<tr>
<td>T2F_V3F</td>
<td>2f</td>
<td>c + 2f</td>
<td>c + 5f</td>
<td></td>
</tr>
<tr>
<td>T4F_V4F</td>
<td>2f</td>
<td>5f</td>
<td>8f</td>
<td></td>
</tr>
<tr>
<td>T2F_C4UB_V3F</td>
<td>2f</td>
<td>c + 2f</td>
<td>c + 5f</td>
<td></td>
</tr>
<tr>
<td>T2F_C3F_V3F</td>
<td>2f</td>
<td>5f</td>
<td>8f</td>
<td></td>
</tr>
<tr>
<td>T2F_N3F_V3F</td>
<td>2f</td>
<td>5f</td>
<td>8f</td>
<td></td>
</tr>
<tr>
<td>T2F_C4F_N3F_V3F</td>
<td>2f</td>
<td>6f</td>
<td>9f</td>
<td>12f</td>
</tr>
<tr>
<td>T4F_C4F_N3F_V4F</td>
<td>4f</td>
<td>8f</td>
<td>11f</td>
<td>15f</td>
</tr>
</tbody>
</table>
} else
    DisableClientState(NORMAL_ARRAY);
    EnableClientState(VERTEX_ARRAY);
    VertexPointer(s, FLOAT, str, pointer + pv);
}

If the number of supported texture units (the value of \texttt{MAX\_TEXTURE\_COORDS})
is \(m\) and the number of supported generic vertex attributes (the value of \texttt{MAX\_VERTEX\_ATTRIBS}) is \(n\), then the state required to implement vertex arrays consists
of an integer for the client active texture unit selector, \(7 + m + n\) boolean values,
\(7 + m + n\) memory pointers, \(7 + m + n\) integer stride values, \(7 + m + n\) sym-
ohic constants representing array types, \(3 + m + n\) integers representing values
per element, \(n\) boolean values indicating normalization, \(n\) boolean values indicat-
ing whether the attribute values are pure integers, \(n\) integers representing vertex
attribute divisors, and an unsigned integer representing the restart index.

In the initial state, the client active texture unit selector is \texttt{TEXTURE0}, the
boolean values are each false, the memory pointers are each \texttt{NULL}, the strides are
each zero, the array types are each \texttt{FLOAT}, the integers representing values per
element are each four, the normalized and pure integer flags are each false, the
divisors are each zero, and the restart index is zero.

\section*{2.9 Buffer Objects}

Vertex array data (described in section 2.8) are stored in client memory. It is some-
times desirable to store frequently used client data, such as vertex array and pixel
data, in high-performance server memory. GL buffer objects provide a mechanism
that clients can use to allocate, initialize, and render from such memory. The name
space for buffer objects is the unsigned integers, with zero reserved for the GL.

The command

\begin{verbatim}
void GenBuffers( sizei n, uint *buffers );
\end{verbatim}

returns \(n\) previously unused buffer object names in \texttt{buffers}. These names are
marked as used, for the purposes of \texttt{GenBuffers} only, but they acquire buffer state
only when they are first bound with \texttt{BindBuffer} (see below), just as if they were
unused.

Buffer objects are deleted by calling

\begin{verbatim}
void DeleteBuffers( sizei n, const uint *buffers );
\end{verbatim}

Open GL 4.1 (Compatibility Profile) - July 25, 2010
### 2.9. BUFFER OBJECTS

<table>
<thead>
<tr>
<th>Target name</th>
<th>Purpose</th>
<th>Described in section(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARRAY_BUFFER</td>
<td>Vertex attributes</td>
<td>2.9.6</td>
</tr>
<tr>
<td>COPY_READ_BUFFER</td>
<td>Buffer copy source</td>
<td>2.9.5</td>
</tr>
<tr>
<td>COPY_WRITE_BUFFER</td>
<td>Buffer copy destination</td>
<td>2.9.5</td>
</tr>
<tr>
<td>DRAW_INDIRECT_BUFFER</td>
<td>Indirect command arguments</td>
<td>2.9.8</td>
</tr>
<tr>
<td>ELEMENT_ARRAY_BUFFER</td>
<td>Vertex array indices</td>
<td>2.9.7</td>
</tr>
<tr>
<td>PIXEL_PACK_BUFFER</td>
<td>Pixel read target</td>
<td>4.3.2, 6.1</td>
</tr>
<tr>
<td>PIXEL_UNPACK_BUFFER</td>
<td>Texture data source</td>
<td>3.7</td>
</tr>
<tr>
<td>TEXTURE_BUFFER</td>
<td>Texture data buffer</td>
<td>3.9.7</td>
</tr>
<tr>
<td>TRANSFORM_FEEDBACK_BUFFER</td>
<td>Transform feedback buffer</td>
<td>2.20</td>
</tr>
<tr>
<td>UNIFORM_BUFFER</td>
<td>Uniform block storage</td>
<td>2.14.7</td>
</tr>
</tbody>
</table>

Table 2.9: Buffer object binding targets.

*buffers* contains \( n \) names of buffer objects to be deleted. After a buffer object is deleted it has no contents, and its name is again unused. Unused names in *buffers* are silently ignored, as is the value zero.

#### 2.9.1 Creating and Binding Buffer Objects

A buffer object is created by binding an unused name to a buffer target. The binding is effected by calling

```c
void BindBuffer(enum target, uint buffer);
```

target must be one of the targets listed in table 2.9. If the buffer object named buffer has not been previously bound, or has been deleted since the last binding, the GL creates a new state vector, initialized with a zero-sized memory buffer and comprising the state values listed in table 2.10.

Buffer objects created by binding an unused name to any of the valid targets are formally equivalent, but the GL may make different choices about storage location and layout based on the initial binding.

**BindBuffer** may also be used to bind an existing buffer object. If the bind is successful no change is made to the state of the newly bound buffer object, and any previous binding to target is broken.

While a buffer object is bound, GL operations on the target to which it is bound affect the bound buffer object, and queries of the target to which a buffer object is bound return state from the bound object. Operations on the target also affect any other bindings of that object.
2.9. BUFFER OBJECTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Initial Value</th>
<th>Legal Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFER_SIZE</td>
<td>int64</td>
<td>0</td>
<td>any non-negative integer</td>
</tr>
<tr>
<td>BUFFER_USAGE</td>
<td>enum</td>
<td>STATIC_DRAW</td>
<td>STREAM_DRAW, STREAM_READ, STREAM_COPY, STATIC_DRAW, STREAM_READ, STATIC_COPY, DYNAMIC_DRAW, DYNAMIC_READ, DYNAMIC_COPY</td>
</tr>
<tr>
<td>BUFFER_ACCESS</td>
<td>enum</td>
<td>READ_WRITE</td>
<td>READ_ONLY, WRITE_ONLY, READ_WRITE</td>
</tr>
<tr>
<td>BUFFER_ACCESS_FLAGS</td>
<td>int</td>
<td>0</td>
<td>See section 2.9.3</td>
</tr>
<tr>
<td>BUFFER_MAPPED</td>
<td>boolean</td>
<td>FALSE</td>
<td>TRUE, FALSE</td>
</tr>
<tr>
<td>BUFFER_MAP_POINTER</td>
<td>void*</td>
<td>NULL</td>
<td>address</td>
</tr>
<tr>
<td>BUFFER_MAP_OFFSET</td>
<td>int64</td>
<td>0</td>
<td>any non-negative integer</td>
</tr>
<tr>
<td>BUFFER_MAP_LENGTH</td>
<td>int64</td>
<td>0</td>
<td>any non-negative integer</td>
</tr>
</tbody>
</table>

Table 2.10: Buffer object parameters and their values.

If a buffer object is deleted while it is bound, all bindings to that object in the current context (i.e. in the thread that called `DeleteBuffers`) are reset to zero. Bindings to that buffer in other contexts and other threads are not affected, but attempting to use a deleted buffer in another thread produces undefined results, including but not limited to possible GL errors and rendering corruption. Using a deleted buffer in another context or thread may not, however, result in program termination.

Initially, each buffer object target is bound to zero. There is no buffer object corresponding to the name zero, so client attempts to modify or query buffer object state for a target bound to zero generate an `INVALID_OPERATION` error.

Binding Buffer Objects to Indexed Targets

Buffer objects may be bound to indexed targets by calling one of the commands

```c
void BindBufferRange( enum target, uint index,
                     uint buffer, intptr offset, sizeiptr size );
void BindBufferBase( enum target, uint index, uint buffer );
```

target must be TRANSFORM_FEEDBACK_BUFFER or UNIFORM_BUFFER. Additional language specific to each target is included in sections referred to for each target in table 2.9.
2.9. BUFFER OBJECTS

Each target represents an indexed array of buffer object binding points, as well as a single general binding point that can be used by other buffer object manipulation functions (e.g. BindBuffer, MapBuffer). Both commands bind the buffer object named by buffer to both the general binding point, and to the binding point in the array given by index. The error INVALID_VALUE is generated if index is greater than or equal to the number of target-specific indexed binding points.

For BindBufferRange, offset specifies a starting offset into the buffer object buffer, and size specifies the amount of data that can be read from the buffer object while used as an indexed target. Both offset and size are in basic machine units. The error INVALID_VALUE is generated if size is less than or equal to zero or if offset + size is greater than the value of BUFFER_SIZE. Additional errors may be generated if offset violates target-specific alignment requirements.

BindBufferBase is equivalent to calling BindBufferRange with offset zero and size equal to the size of buffer.

2.9.2 Creating Buffer Object Data Stores

The data store of a buffer object is created and initialized by calling

```c
voidBufferData( enum target, sizeiptr size, const void *data, enum usage );
```

with target set to one of the targets listed in table 2.9, size set to the size of the data store in basic machine units, and data pointing to the source data in client memory. If data is non-null, then the source data is copied to the buffer object’s data store. If data is null, then the contents of the buffer object’s data store are undefined.

usage is specified as one of nine enumerated values, indicating the expected application usage pattern of the data store. The values are:

- **STREAM_DRAW** The data store contents will be specified once by the application, and used at most a few times as the source for GL drawing and image specification commands.

- **STREAM_READ** The data store contents will be specified once by reading data from the GL, and queried at most a few times by the application.

- **STREAM_COPY** The data store contents will be specified once by reading data from the GL, and used at most a few times as the source for GL drawing and image specification commands.

- **STATIC_DRAW** The data store contents will be specified once by the application, and used many times as the source for GL drawing and image specification commands.
### 2.9. BUFFER OBJECTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFER_SIZE</td>
<td>size</td>
</tr>
<tr>
<td>BUFFER_USAGE</td>
<td>usage</td>
</tr>
<tr>
<td>BUFFER_ACCESS</td>
<td>READ_WRITE</td>
</tr>
<tr>
<td>BUFFER_ACCESS_FLAGS</td>
<td>0</td>
</tr>
<tr>
<td>BUFFER_MAPPED</td>
<td>FALSE</td>
</tr>
<tr>
<td>BUFFER_MAP_POINTER</td>
<td>NULL</td>
</tr>
<tr>
<td>BUFFER_MAP_OFFSET</td>
<td>0</td>
</tr>
<tr>
<td>BUFFER_MAP_LENGTH</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2.11: Buffer object initial state.

**STATIC_READ**  The data store contents will be specified once by reading data from the GL, and queried many times by the application.

**STATIC_COPY**  The data store contents will be specified once by reading data from the GL, and used many times as the source for GL drawing and image specification commands.

**DYNAMIC_DRAW**  The data store contents will be respecified repeatedly by the application, and used many times as the source for GL drawing and image specification commands.

**DYNAMIC_READ**  The data store contents will be respecified repeatedly by reading data from the GL, and queried many times by the application.

**DYNAMIC_COPY**  The data store contents will be respecified repeatedly by reading data from the GL, and used many times as the source for GL drawing and image specification commands.

*usage* is provided as a performance hint only. The specified usage value does not constrain the actual usage pattern of the data store.

**BufferData**  deletes any existing data store, and sets the values of the buffer object’s state variables as shown in table 2.11.

Clients must align data elements consistent with the requirements of the client platform, with an additional base-level requirement that an offset within a buffer to a datum comprising $N$ basic machine units be a multiple of $N$.

If the GL is unable to create a data store of the requested size, the error **OUT_OF_MEMORY** is generated.

To modify some or all of the data contained in a buffer object’s data store, the client may use the command
2.9. BUFFER OBJECTS

void BufferSubData(enum target, intptr offset, sizeiptr size, const void *data);

with target set to one of the targets listed in table 2.9. offset and size indicate the range of data in the buffer object that is to be replaced, in terms of basic machine units. data specifies a region of client memory size basic machine units in length, containing the data that replace the specified buffer range. An INVALID_VALUE error is generated if offset or size is less than zero or if offset + size is greater than the value of BUFFER_SIZE. An INVALID_OPERATION error is generated if any part of the specified buffer range is mapped with MapBufferRange or MapBuffer (see section 2.9.3).

2.9.3 Mapping and Unmapping Buffer Data

All or part of the data store of a buffer object may be mapped into the client’s address space by calling

void *MapBufferRange(enum target, intptr offset, sizeiptr length, bitfield access);

with target set to one of the targets listed in table 2.9. offset and length indicate the range of data in the buffer object that is to be mapped, in terms of basic machine units. access is a bitfield containing flags which describe the requested mapping. These flags are described below.

If no error occurs, a pointer to the beginning of the mapped range is returned once all pending operations on that buffer have completed, and may be used to modify and/or query the corresponding range of the buffer, according to the following flag bits set in access:

- MAP_READ_BIT indicates that the returned pointer may be used to read buffer object data. No GL error is generated if the pointer is used to query a mapping which excludes this flag, but the result is undefined and system errors (possibly including program termination) may occur.

- MAP_WRITE_BIT indicates that the returned pointer may be used to modify buffer object data. No GL error is generated if the pointer is used to modify a mapping which excludes this flag, but the result is undefined and system errors (possibly including program termination) may occur.

Pointer values returned by MapBufferRange may not be passed as parameter values to GL commands. For example, they may not be used to specify array
pointers, or to specify or query pixel or texture image data; such actions produce
undefined results, although implementations may not check for such behavior for
performance reasons.

Mappings to the data stores of buffer objects may have nonstandard perfor-
mance characteristics. For example, such mappings may be marked as uncachable
regions of memory, and in such cases reading from them may be very slow. To en-
sure optimal performance, the client should use the mapping in a fashion consistent
with the values of BUFFER_USAGE and access. Using a mapping in a fashion in-
consistent with these values is liable to be multiple orders of magnitude slower
than using normal memory.

The following optional flag bits in access may be used to modify the mapping:

- **MAP_INVALIDATE_RANGE_BIT** indicates that the previous contents of the
  specified range may be discarded. Data within this range are undefined with
  the exception of subsequently written data. No GL error is generated if sub-
  sequent GL operations access unwritten data, but the result is undefined and
  system errors (possibly including program termination) may occur. This flag
  may not be used in combination with MAP_READ_BIT.

- **MAP_INVALIDATE_BUFFER_BIT** indicates that the previous contents of the
  entire buffer may be discarded. Data within the entire buffer are undefined
  with the exception of subsequently written data. No GL error is generated if
  subsequent GL operations access unwritten data, but the result is undefined
  and system errors (possibly including program termination) may occur. This
  flag may not be used in combination with MAP_READ_BIT.

- **MAP_FLUSH_EXPLICIT_BIT** indicates that one or more discrete subranges
  of the mapping may be modified. When this flag is set, modifications to
each subrange must be explicitly flushed by calling FlushMappedBuffer-
Range. No GL error is set if a subrange of the mapping is modified and
not flushed, but data within the corresponding subrange of the buffer are un-
defined. This flag may only be used in conjunction with MAP_WRITE_BIT.
When this option is selected, flushing is strictly limited to regions that are
explicitly indicated with calls to FlushMappedBufferRange prior to un-
map; if this option is not selected UnmapBuffer will automatically flush the
entire mapped range when called.

- **MAP_UNSYNCHRONIZED_BIT** indicates that the GL should not attempt to
  synchronize pending operations on the buffer prior to returning from Map-
BufferRange. No GL error is generated if pending operations which source
or modify the buffer overlap the mapped region, but the result of such previ-
ous and any subsequent operations is undefined.
# Buffer Objects

## Name | Value
--- | ---
BUFFER_ACCESS | Depends on access[^1]
BUFFER_ACCESS_FLAGS | access
BUFFER_MAPPED | TRUE
BUFFER_MAP_POINTER | pointer to the data store
BUFFER_MAP_OFFSET | offset
BUFFER_MAP_LENGTH | length

Table 2.12: Buffer object state set by `MapBufferRange`.

[^1]: BUFFER_ACCESS is set to READ_ONLY, WRITE_ONLY, or READ_WRITE if access & (MAP_READ_BIT | MAP_WRITE_BIT) is respectively MAP_READ_BIT, MAP_WRITE_BIT, or MAP_READ_BIT | MAP_WRITE_BIT.

A successful `MapBufferRange` sets buffer object state values as shown in table 2.12.

### Errors

If an error occurs, `MapBufferRange` returns a NULL pointer.

An INVALID_VALUE error is generated if offset or length is negative, if offset + length is greater than the value of BUFFER_SIZE, or if access has any bits set other than those defined above.

An INVALID_OPERATION error is generated for any of the following conditions:

- The buffer is already in a mapped state.
- Neither MAP_READ_BIT nor MAP_WRITE_BIT is set.
- MAP_READ_BIT is set and any of MAP_INVALIDATE_RANGE_BIT, MAP_INVALIDATE_BUFFER_BIT, or MAP_UNSYNCHRONIZED_BIT is set.
- MAP_FLUSH_EXPLICIT_BIT is set and MAP_WRITE_BIT is not set.

An OUT_OF_MEMORY error is generated if `MapBufferRange` fails because memory for the mapping could not be obtained.

No error is generated if memory outside the mapped range is modified or queried, but the result is undefined and system errors (possibly including program termination) may occur.

The entire data store of a buffer object can be mapped into the client’s address space by calling...
2.9. BUFFER OBJECTS

```c
void *MapBuffer( enum target, enum access );
```

`MapBuffer` is equivalent to calling `MapBufferRange` with the same `target`, `offset` of zero, `length` equal to the value of `BUFFER_SIZE`, and the `access` bitfield value passed to `MapBufferRange` equal to

- `MAP_READ_BIT`, if `mbaccess` is `READ_ONLY`
- `MAP_WRITE_BIT`, if `mbaccess` is `WRITE_ONLY`
- `MAP_READ_BIT | MAP_WRITE_BIT`, if `mbaccess` is `READ_WRITE`

and `mbaccess` is the value of the `access` `enum` parameter passed to `MapBuffer`. `INVALID_ENUM` is generated if `access` is not one of the values described above. Other errors are generated as described above for `MapBufferRange`.

If a buffer is mapped with the `MAP_FLUSH_EXPLICIT_BIT` flag, modifications to the mapped range may be indicated by calling

```c
void FlushMappedBufferRange( enum target, intptr offset, sizeiptr length );
```

with `target` set to one of the targets listed in table 2.9. `offset` and `length` indicate a modified subrange of the mapping, in basic machine units. The specified subrange to flush is relative to the start of the currently mapped range of buffer. `FlushMappedBufferRange` may be called multiple times to indicate distinct subranges of the mapping which require flushing.

**Errors**

An `INVALID_VALUE` error is generated if `offset` or `length` is negative, or if `offset + length` exceeds the size of the mapping.

An `INVALID_OPERATION` error is generated if zero is bound to `target`.

An `INVALID_OPERATION` error is generated if the buffer bound to `target` is not mapped, or is mapped without the `MAP_FLUSH_EXPLICIT_BIT` flag.

**Unmapping Buffers**

After the client has specified the contents of a mapped buffer range, and before the data in that range are dereferenced by any GL commands, the mapping must be relinquished by calling

```c
boolean UnmapBuffer( enum target );
```
2.9. BUFFER OBJECTS

with target set to one of the targets listed in table 2.9. Unmapping a mapped buffer object invalidates the pointer to its data store and sets the object’s BUFFER_-
MAPPED, BUFFER_MAP_POINTER, BUFFER_ACCESS_FLAGS, BUFFER_MAP_-
OFFSET, and BUFFER_MAP_LENGTH state variables to the initial values shown in
table 2.11.

UnmapBuffer returns TRUE unless data values in the buffer’s data store have
become corrupted during the period that the buffer was mapped. Such corruption
can be the result of a screen resolution change or other window system-dependent
event that causes system heaps such as those for high-performance graphics mem-
ory to be discarded. GL implementations must guarantee that such corruption can
occur only during the periods that a buffer’s data store is mapped. If such corrup-
tion has occurred, UnmapBuffer returns FALSE, and the contents of the buffer’s
data store become undefined.

If the buffer data store is already in the unmapped state, UnmapBuffer returns
FALSE, and an INVALID_OPERATION error is generated. However, unmapping
that occurs as a side effect of buffer deletion or reinitialization is not an error.

Effects of Mapping Buffers on Other GL Commands

Most, but not all GL commands will detect attempts to read data from a mapped
buffer object. When such an attempt is detected, an INVALID_OPERATION error
will be generated. Any command which does not detect these attempts, and per-
forms such an invalid read, has undefined results and may result in GL interruption
or termination.

2.9.4 Effects of Accessing Outside Buffer Bounds

Most, but not all GL commands operating on buffer objects will detect attempts to
read from or write to a location in a bound buffer object at an offset less than zero,
or greater than or equal to the buffer’s size. When such an attempt is detected, a
GL error will be generated. Any command which does not detect these attempts,
and performs such an invalid read or write, has undefined results, and may result
in GL interruption or termination.

2.9.5 Copying Between Buffers

All or part of the data store of a buffer object may be copied to the data store of
another buffer object by calling

```c
void *CopyBufferSubData( enum readtarget,
    enum writetarget, intptr readoffset, intptr writeoffset,
```
with readtarget and writetarget each set to one of the targets listed in table 2.9. While any of these targets may be used, the COPY_READ_BUFFER and COPY_WRITE_BUFFER targets are provided specifically for copies, so that they can be done without affecting other buffer binding targets that may be in use. writeoffset and size specify the range of data in the buffer object bound to writetarget that is to be replaced, in terms of basic machine units. readoffset and size specify the range of data in the buffer object bound to readtarget that is to be copied to the corresponding region of writetarget.

An INVALID_VALUE error is generated if any of readoffset, writeoffset, or size are negative, if readoffset + size exceeds the size of the buffer object bound to readtarget, or if writeoffset + size exceeds the size of the buffer object bound to writetarget.

An INVALID_VALUE error is generated if the same buffer object is bound to both readtarget and writetarget, and the ranges [readoffset, readoffset + size) and [writeoffset, writeoffset + size) overlap.

An INVALID_OPERATION error is generated if zero is bound to readtarget or writetarget.

An INVALID_OPERATION error is generated if the buffer objects bound to either readtarget or writetarget are mapped.

2.9.6 Vertex Arrays in Buffer Objects

Blocks of vertex array data may be stored in buffer objects with the same format and layout options supported for client-side vertex arrays. However, it is expected that GL implementations will (at minimum) be optimized for data with all components represented as floats, as well as for color data with components represented as either floats or unsigned bytes. A buffer object binding point is added to the client state associated with each vertex array type. The commands that specify the locations and organizations of vertex arrays copy the buffer object name that is bound to ARRAY_BUFFER to the binding point corresponding to the vertex array of the type being specified. For example, the VertexAttribPointer command copies the value of ARRAY_BUFFER_BINDING (the queriable name of the buffer binding corresponding to the target ARRAY_BUFFER) to the client state variable VERTEX_ATTRIB_ARRAY_BUFFER_BINDING for the specified index.

Rendering commands ArrayElement, DrawArrays, and the other drawing commands defined in section 2.8.2 operate as previously defined, except that data for enabled vertex and attrib arrays are sourced from buffers if the array’s buffer binding is non-zero. When an array is sourced from a buffer object, the pointer
value of that array is used to compute an offset, in basic machine units, into the
data store of the buffer object. This offset is computed by subtracting a null pointer from the pointer value, where both pointers are treated as pointers to basic machine units.

It is acceptable for vertex or attrib arrays to be sourced from any combination of client memory and various buffer objects during a single rendering operation.

### 2.9.7 Array Indices in Buffer Objects

Blocks of array indices may be stored in buffer objects with the same format options that are supported for client-side index arrays. Initially zero is bound to ELEMENT_ARRAY_BUFFER, indicating that DrawElements and DrawRangeElements are to source their indices from arrays passed as their indices parameters, and that MultiDrawElements is to source its indices from the array of pointers to arrays passed in as its indices parameter.

A buffer object is bound to ELEMENT_ARRAY_BUFFER by calling BindBuffer with target set to ELEMENT_ARRAY_BUFFER, and buffer set to the name of the buffer object. If no corresponding buffer object exists, one is initialized as defined in section 2.9.

While a non-zero buffer object name is bound to ELEMENT_ARRAY_BUFFER, DrawElements, DrawRangeElements, and DrawElementsInstanced source their indices from that buffer object, using their indices parameters as offsets into the buffer object in the same fashion as described in section 2.9.6. DrawElements-BaseVertex, DrawRangeElementsBaseVertex, and DrawElementsInstanced-BaseVertex also source their indices from that buffer object, adding the basevertex offset to the appropriate vertex index as a final step before indexing into the vertex buffer; this does not affect the calculation of the base pointer for the index array. Finally, MultiDrawElements and MultiDrawElementsBaseVertex also source their indices from that buffer object, using its indices parameter as a pointer to an array of pointers that represent offsets into the buffer object.

In some cases performance will be optimized by storing indices and array data in separate buffer objects, and by creating those buffer objects with the corresponding binding points.

### 2.9.8 Indirect Commands in Buffer Objects

Arguments to DrawArraysIndirect and DrawElementsIndirect commands may be stored in buffer objects in the formats described in section 2.8.2 for the DrawArraysIndirectCommand and DrawElementsIndirectCommand structures, respectively. Initially zero is bound to DRAW_INDIRECT_BUFFER, indicat-
ing that DrawArraysIndirect and DrawElementsIndirect source their arguments directly from the pointer passed as their indirect parameters.

A buffer object is bound to DRAW_INDIRECT_BUFFER by calling BindBuffer with target set to DRAW_INDIRECT_BUFFER, and buffer set to the name of the buffer object. If no corresponding buffer object exists, one is initialized as defined in section 2.9.

While a non-zero buffer object name is bound to DRAW_INDIRECT_BUFFER, DrawArraysIndirect and DrawElementsIndirect source their arguments from that buffer object, using their indirect parameters as offsets into the buffer object in the same fashion as described in section 2.9.6. An INVALID_OPERATION error is generated if these commands source data beyond the end of the buffer object, or if indirect is not aligned to a multiple of the size, in basic machine units, of uint.

2.9.9 Buffer Object State

The state required to support buffer objects consists of binding names for each of the buffer targets in table 2.9, and for each of the indexed buffer targets in section 2.9.1. Additionally, each vertex array has an associated binding so there is a buffer object binding for each of the vertex array, normal array, color array, index array, multiple texture coordinate arrays, edge flag array, secondary color array, fog coordinate array, and vertex attribute arrays. The initial values for all buffer object bindings is zero.

The state of each buffer object consists of a buffer size in basic machine units, a usage parameter, an access parameter, a mapped boolean, two integers for the offset and size of the mapped region, a pointer to the mapped buffer (NULL if unmapped), and the sized array of basic machine units for the buffer data.

2.10 Vertex Array Objects

The buffer objects that are to be used by the vertex stage of the GL are collected together to form a vertex array object. All state related to the definition of data used by the vertex processor is encapsulated in a vertex array object.

The command

```c
void GenVertexArrays( sizei n, uint *arrays );
```

returns n previous unused vertex array object names in arrays. These names are marked as used, for the purposes of GenVertexArrays only, but they acquire array state only when they are first bound.

Vertex array objects are deleted by calling
void DeleteVertexArrays(sizei n, const uint *arrays);

arrays contains n names of vertex array objects to be deleted. Once a vertex array object is deleted it has no contents and its name is again unused. If a vertex array object that is currently bound is deleted, the binding for that object reverts to zero and the default vertex array becomes current. Unused names in arrays are silently ignored, as is the value zero.

A vertex array object is created by binding a name returned by GenVertexArrays with the command

void BindVertexArray( uint array);

array is the vertex array object name. The resulting vertex array object is a new state vector, comprising all the state values listed in tables 6.9-6.12.

BindVertexArray may also be used to bind an existing vertex array object. If the bind is successful no change is made to the state of the bound vertex array object, and any previous binding is broken.

The currently bound vertex array object is used for all commands which modify vertex array state, such as VertexAttribPointer and EnableVertexAttribArray; all commands which draw from vertex arrays, such as DrawArrays and DrawElements; and all queries of vertex array state (see chapter 6).

BindVertexArray fails and an INVALID_OPERATION error is generated if array is not zero or a name returned from a previous call to GenVertexArrays, or if such a name has since been deleted with DeleteVertexArrays.

2.11 Rectangles

There is a set of GL commands to support efficient specification of rectangles as two corner vertices.

void Rect{sfld}(Tx1, Ty1, Tx2, Ty2);
void Rect{sfld}v(const T v1[2], const T v2[2]);

Each command takes either four arguments organized as two consecutive pairs of (x, y) coordinates, or two pointers to arrays each of which contains an x value followed by a y value. The effect of the Rect command

Rect (x1, y1, x2, y2);

is exactly the same as the following sequence of commands:
2.12. FIXED-FUNCTION VERTEX TRANSFORMATIONS

The appropriate `Vertex2` command would be invoked depending on which of the `Rect` commands is issued.

2.12 Fixed-Function Vertex Transformations

This section and the following discussion through section 2.13 describe the state values and operations necessary for transforming vertex attributes according to a fixed-functionality method. An alternate programmable method for transforming vertex attributes is described in section 2.14.

Vertices, normals, and texture coordinates are transformed before their coordinates are used to produce an image in the framebuffer. We begin with a description of how vertex coordinates are transformed and how this transformation is controlled.

Figure 2.9 diagrams the sequence of transformations that are applied to vertices. The vertex coordinates that are presented to the GL are termed object coordinates. The model-view matrix is applied to these coordinates to yield eye coordinates. Then another matrix, called the projection matrix, is applied to eye coordinates to yield clip coordinates. Clip coordinates are further processed as described in section 2.17.

Object coordinates, eye coordinates, and clip coordinates are four-dimensional, consisting of \( x, y, z, \) and \( w \) coordinates (in that order). The model-view and projection matrices are thus \( 4 \times 4 \).

If a vertex in object coordinates is given by \( \begin{pmatrix} x_o \\ y_o \\ z_o \\ w_o \end{pmatrix} \) and the model-view matrix is \( M \), then the vertex’s eye coordinates are found as

\[
\begin{pmatrix} x_e \\ y_e \\ z_e \\ w_e \end{pmatrix} = M \begin{pmatrix} x_o \\ y_o \\ z_o \\ w_o \end{pmatrix}.
\]
Similarly, if $P$ is the projection matrix, then the vertex’s clip coordinates are

$$
\begin{bmatrix}
x_c \\
y_c \\
z_c \\
w_c \\
\end{bmatrix} =
\begin{bmatrix}
x_e \\
y_e \\
z_e \\
w_e \\
\end{bmatrix}
\begin{bmatrix}
x_c \\
y_c \\
z_c \\
w_c \\
\end{bmatrix}.
$$

### 2.12.1 Matrices

The projection matrix and model-view matrix are set and modified with a variety of commands. The affected matrix is determined by the current matrix mode. The current matrix mode is set with

```c
voidMatrixMode( enum mode );
```

which takes one of the pre-defined constants TEXTURE, MODELVIEW, COLOR, or PROJECTION as the argument value. TEXTURE is described later in section 2.12.1, and COLOR is described in section 3.7.3. If the current matrix mode is MODELVIEW, then matrix operations apply to the model-view matrix; if PROJECTION, then they apply to the projection matrix.

The two basic commands for affecting the current matrix are

```c
void LoadMatrix{fd}( const T m[16] );
```
void MultMatrix(fd){ const T m[16];}

LoadMatrix takes a pointer to a $4 \times 4$ matrix stored in column-major order as 16 consecutive floating-point values, i.e. as

\[
\begin{pmatrix}
a_{1} & a_{5} & a_{9} & a_{13} \\
a_{2} & a_{6} & a_{10} & a_{14} \\
a_{3} & a_{7} & a_{11} & a_{15} \\
a_{4} & a_{8} & a_{12} & a_{16}
\end{pmatrix}.
\]

(This differs from the standard row-major C ordering for matrix elements. If the standard ordering is used, all of the subsequent transformation equations are transposed, and the columns representing vectors become rows.)

The specified matrix replaces the current matrix with the one pointed to. MultMatrix takes the same type argument as LoadMatrix, but multiplies the current matrix by the one pointed to and replaces the current matrix with the product. If $C$ is the current matrix and $M$ is the matrix pointed to by MultMatrix’s argument, then the resulting current matrix, $C'$, is

\[ C' = C \cdot M. \]

The commands

void LoadTransposeMatrix(fd){ const T m[16];}
void MultTransposeMatrix(fd){ const T m[16];}

take pointers to $4 \times 4$ matrices stored in row-major order as 16 consecutive floating-point values, i.e. as

\[
\begin{pmatrix}
a_{1} & a_{2} & a_{3} & a_{4} \\
a_{5} & a_{6} & a_{7} & a_{8} \\
a_{9} & a_{10} & a_{11} & a_{12} \\
a_{13} & a_{14} & a_{15} & a_{16}
\end{pmatrix}.
\]

The effect of

\begin{verbatim}
LoadTransposeMatrix[fd](m);
\end{verbatim}

is the same as the effect of

\begin{verbatim}
LoadMatrix[fd](m^T);
\end{verbatim}

The effect of

\begin{verbatim}
OpenGL 4.1 (Compatibility Profile) - July 25, 2010
\end{verbatim}
2.12. FIXED-FUNCTION VERTEX TRANSFORMATIONS

MultTransposeMatrix[fd](m) ;

is the same as the effect of

MultMatrix[fd](m^T) ;

The command

void LoadIdentity(void);

effectively calls LoadMatrix with the identity matrix:

\[
\begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}
\]

There are a variety of other commands that manipulate matrices. Rotate, Translate, Scale, Frustum, and Ortho manipulate the current matrix. Each computes a matrix and then invokes MultMatrix with this matrix. In the case of

void Rotate{fd}(T \theta, T x, T y, T z);

\( \theta \) gives an angle of rotation in degrees; the coordinates of a vector \( v \) are given by \( v = (x \ y \ z)^T \). The computed matrix is a counter-clockwise rotation about the line through the origin with the specified axis when that axis is pointing up (i.e. the right-hand rule determines the sense of the rotation angle). The matrix is thus

\[
\begin{pmatrix}
0 \\
R & 0 \\
0 & 0 & 1
\end{pmatrix}
\]

Let \( u = v/\|v\| = (x' \ y' \ z')^T \). If

\[
S = \begin{pmatrix}
0 & -z' & y' \\
z' & 0 & -x' \\
y' & x' & 0
\end{pmatrix}
\]

then

\[
R = uu^T + \cos \theta (I - uu^T) + \sin \theta S.
\]

The arguments to

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
void \textbf{Translate}(T \*x, T \*y, T \*z);

give the coordinates of a translation vector as \( (x \ y \ z)^T \). The resulting matrix is a translation by the specified vector:

\[
\begin{pmatrix}
1 & 0 & 0 & x \\
0 & 1 & 0 & y \\
0 & 0 & 1 & z \\
0 & 0 & 0 & 1
\end{pmatrix}.
\]

void \textbf{Scale}(T \*x, T \*y, T \*z);

produces a general scaling along the \( x \)-, \( y \)-, and \( z \)-axes. The corresponding matrix is

\[
\begin{pmatrix}
x & 0 & 0 & 0 \\
0 & y & 0 & 0 \\
0 & 0 & z & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}.
\]

For

\begin{verbatim}
void \textbf{Frustum}(double \*l, double \*r, double \*b, double \*t, double \*n, double \*f);
\end{verbatim}

the coordinates \((l \ b - n)^T\) and \((r \ t - n)^T\) specify the points on the near clipping plane that are mapped to the lower left and upper right corners of the window, respectively (assuming that the eye is located at \((0 \ 0 \ 0)^T\)). \( f \) gives the distance from the eye to the far clipping plane. If either \( n \) or \( f \) is less than or equal to zero, \( l \) is equal to \( r \), \( b \) is equal to \( t \), or \( n \) is equal to \( f \), the error \texttt{INVALID\_VALUE} results.

The corresponding matrix is

\[
\begin{pmatrix}
\frac{2n}{l - r} & 0 & \frac{r + l}{l - r} & 0 \\
0 & \frac{2n}{r - b} & \frac{r + b}{r - b} & 0 \\
0 & 0 & -\frac{f + n}{f - n} & -\frac{2f_n}{f - n} \\
0 & 0 & -1 & 0
\end{pmatrix}.
\]

\begin{verbatim}
void \textbf{Ortho}(double \*l, double \*r, double \*b, double \*t, double \*n, double \*f);
\end{verbatim}

describes a matrix that produces parallel projection. \((l \ b - n)^T\) and \((r \ t - n)^T\) specify the points on the near clipping plane that are mapped to the lower left and upper right corners of the window, respectively. \( f \) gives the distance from the eye.
2.12. FIXED-FUNCTION VERTEX TRANSFORMATIONS

to the far clipping plane. If \( l \) is equal to \( r \), \( b \) is equal to \( t \), or \( n \) is equal to \( f \), the error INVALID_VALUE results. The corresponding matrix is

\[
\begin{pmatrix}
\frac{2}{r-l} & 0 & 0 & \frac{-r+l}{r-l} \\
0 & \frac{2}{t-b} & 0 & \frac{-t+b}{t-b} \\
0 & 0 & \frac{-2}{f-n} & \frac{-f+n}{f-n} \\
0 & 0 & 0 & 1
\end{pmatrix}.
\]

For each texture coordinate set, a \( 4 \times 4 \) matrix is applied to the corresponding texture coordinates. This matrix is applied as

\[
\begin{pmatrix}
m_1 & m_5 & m_9 & m_{13} \\
m_2 & m_6 & m_{10} & m_{14} \\
m_3 & m_7 & m_{11} & m_{15} \\
m_4 & m_8 & m_{12} & m_{16}
\end{pmatrix}
\begin{pmatrix}
s \\
t \\
r \\
q
\end{pmatrix},
\]

where the left matrix is the current texture matrix. The matrix is applied to the coordinates resulting from texture coordinate generation (which may simply be the current texture coordinates), and the resulting transformed coordinates become the texture coordinates associated with a vertex. Setting the matrix mode to TEXTURE causes the already described matrix operations to apply to the texture matrix.

The active texture unit selector (see section 3.9) specifies the texture coordinate set accessed by commands involving texture coordinate processing. Such commands include those accessing the current matrix stack (if MATRIX_MODE is TEXTURE), TexEnv commands controlling point sprite coordinate replacement (see section 3.4), TexGen (section 2.12.3), Enable/Disable (if any texture coordinate generation enum is selected), as well as queries of the current texture coordinates and current raster texture coordinates. If the texture coordinate set number corresponding to the current value of ACTIVE_TEXTURE is greater than or equal to the implementation-dependent constant MAX_TEXTURE_COORDS, the error INVALID_OPERATION is generated by any such command.

There is a stack of matrices for each of matrix modes MODELVIEW, PROJECTION, and COLOR, and for each texture unit. For MODELVIEW mode, the stack depth is at least 32 (that is, there is a stack of at least 32 model-view matrices). For the other modes, the depth is at least 2. Texture matrix stacks for all texture units have the same depth. The current matrix in any mode is the matrix on the top of the stack for that mode.

```c
void PushMatrix(void);
```

pushes the stack down by one, duplicating the current matrix in both the top of the stack and the entry below it.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.12. FIXED-FUNCTION VERTEX TRANSFORMATIONS

void PopMatrix(void);

pops the top entry off of the stack, replacing the current matrix with the matrix that was the second entry in the stack. The pushing or popping takes place on the stack corresponding to the current matrix mode. Popping a matrix off a stack with only one entry generates the error STACK_UNDERFLOW; pushing a matrix onto a full stack generates STACK_OVERFLOW.

When the current matrix mode is TEXTURE, the texture matrix stack of the active texture unit is pushed or popped.

The state required to implement transformations consists of a four-valued integer indicating the current matrix mode, one stack of at least two $4 \times 4$ matrices for each of COLOR, PROJECTION, and each texture coordinate set, TEXTURE; and a stack of at least 32 $4 \times 4$ matrices for MODELVIEW. Each matrix stack has an associated stack pointer. Initially, there is only one matrix on each stack, and all matrices are set to the identity. The initial matrix mode is MODELVIEW.

2.12.2 Normal Transformation

Finally, we consider how the model-view matrix and transformation state affect normals. Before use in lighting, normals are transformed to eye coordinates by a matrix derived from the model-view matrix. Rescaling and normalization operations are performed on the transformed normals to make them unit length prior to use in lighting. Rescaling and normalization are controlled by calling Enable and Disable with target equal to RESCALE_NORMAL or NORMALIZE. This requires two bits of state. The initial state is for normals not to be rescaled or normalized.

If the model-view matrix is $M$, then the normal is transformed to eye coordinates by:

$$(nx', ny', nz', q') = (nx \ n_y \ n_z \ q) \cdot M^{-1}$$

where, if $(x \ y \ z \ w)^T$ are the associated vertex coordinates, then

$$q = \begin{cases} 0, & w = 0, \\ -(nx \ n_y \ n_z) \begin{pmatrix} x \\ y \\ z \\ w \end{pmatrix}, & w \neq 0 \end{cases} \quad (2.7)$$

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
Implementations may choose instead to transform \((n_x, n_y, n_z)\) to eye coordinates using

\[
\begin{pmatrix}
  n_x' \\
n_y' \\
n_z'
\end{pmatrix} = \begin{pmatrix}
n_x & n_y & n_z
\end{pmatrix} \cdot M_u^{-1}
\]

where \(M_u\) is the upper leftmost 3x3 matrix taken from \(M\).

Rescale multiplies the transformed normals by a scale factor

\[
\begin{pmatrix}
n_x'' \\
n_y'' \\
n_z''
\end{pmatrix} = f \begin{pmatrix}
n_x' \\
n_y' \\
n_z'
\end{pmatrix}
\]

If rescaling is disabled, then \(f = 1\). If rescaling is enabled, then \(f\) is computed as \((m_{ij}\) denotes the matrix element in row \(i\) and column \(j\) of \(M^{-1}\), numbering the topmost row of the matrix as row 1 and the leftmost column as column 1)

\[
f = \frac{1}{\sqrt{m_{31}^2 + m_{32}^2 + m_{33}^2}}
\]

Note that if the normals sent to GL were unit length and the model-view matrix uniformly scales space, then rescale makes the transformed normals unit length.

Alternatively, an implementation may choose \(f\) as

\[
f = \frac{1}{\sqrt{n_x'^2 + n_y'^2 + n_z'^2}}
\]

recomputing \(f\) for each normal. This makes all non-zero length normals unit length regardless of their input length and the nature of the model-view matrix.

After rescaling, the final transformed normal used in lighting, \(n_f\), is computed as

\[
n_f = m \begin{pmatrix}
n_x'' \\
n_y'' \\
n_z''
\end{pmatrix}
\]

If normalization is disabled, then \(m = 1\). Otherwise

\[
m = \frac{1}{\sqrt{n_x''^2 + n_y''^2 + n_z''^2}}
\]

Because we specify neither the floating-point format nor the means for matrix inversion, we cannot specify behavior in the case of a poorly-conditioned (nearly singular) model-view matrix \(M\). In case of an exactly singular matrix, the transformed normal is undefined. If the GL implementation determines that the model-view matrix is uninvertible, then the entries in the inverted matrix are arbitrary. In any case, neither normal transformation nor use of the transformed normal may lead to GL interruption or termination.
2.12.3 Generating Texture Coordinates

Texture coordinates associated with a vertex may either be taken from the current texture coordinates or generated according to a function dependent on vertex coordinates. The command

```c
void TexGen(int coord, enum pname, T param);
void TexGen(vcoord coord, enum pname, const T params);
```

controls texture coordinate generation. `coord` must be one of the constants \(S\), \(T\), \(R\), or \(Q\), indicating that the pertinent coordinate is the \(s\), \(t\), \(r\), or \(q\) coordinate, respectively. In the first form of the command, `param` is a symbolic constant specifying a single-valued texture generation parameter; in the second form, `params` is a pointer to an array of values that specify texture generation parameters. `pname` must be one of the three symbolic constants `TEXTURE_GEN_MODE`, `OBJECT_PLANE`, or `EYE_PLANE`. If `pname` is `TEXTURE_GEN_MODE`, then either `params` points to or `param` is an integer that is one of the symbolic constants `OBJECT_LINEAR`, `EYE_LINEAR`, `SPHERE_MAP`, `REFLECTION_MAP`, or `NORMAL_MAP`.

If `TEXTURE_GEN_MODE` indicates `OBJECT_LINEAR`, then the generation function for the coordinate indicated by `coord` is

\[
g = p_1x_o + p_2y_o + p_3z_o + p_4w_o.
\]

\(x_o\), \(y_o\), \(z_o\), and \(w_o\) are the object coordinates of the vertex. \(p_1, \ldots, p_4\) are specified by calling `TexGen` with `pname` set to `OBJECT_PLANE` in which case `params` points to an array containing \(p_1, \ldots, p_4\). There is a distinct group of plane equation coefficients for each texture coordinate; `coord` indicates the coordinate to which the specified coefficients pertain.

If `TEXTURE_GEN_MODE` indicates `EYE_LINEAR`, then the function is

\[
g = p'_1x_e + p'_2y_e + p'_3z_e + p'_4w_e
\]

where

\[
(p'_1 \quad p'_2 \quad p'_3 \quad p'_4) = (p_1 \quad p_2 \quad p_3 \quad p_4) \cdot M^{-1}
\]

\(x_e\), \(y_e\), \(z_e\), and \(w_e\) are the eye coordinates of the vertex. \(p_1, \ldots, p_4\) are set by calling `TexGen` with `pname` set to `EYE_PLANE` in correspondence with setting the coefficients in the `OBJECT_PLANE` case. \(M\) is the model-view matrix in effect when \(p_1, \ldots, p_4\) are specified. Computed texture coordinates may be inaccurate or undefined if \(M\) is poorly conditioned or singular.

When used with a suitably constructed texture image, calling `TexGen` with `TEXTURE_GEN_MODE` indicating `SPHERE_MAP` can simulate the reflected image.
of a spherical environment on a polygon. 

**SPHERE_MAP** texture coordinates are generated as follows. Denote the unit vector pointing from the origin to the vertex (in eye coordinates) by \( \mathbf{u} \). Denote the current normal, after transformation to eye coordinates, by \( \mathbf{n}_f \). Let \( \mathbf{r} = (r_x \quad r_y \quad r_z)^T \), the reflection vector, be given by

\[
\mathbf{r} = \mathbf{u} - 2\mathbf{n}_f^T (\mathbf{n}_f \mathbf{u}),
\]

and let \( m = 2\sqrt{r_x^2 + r_y^2 + (r_z + 1)^2} \). Then the value assigned to an \( s \) coordinate (the first TexGen argument value is \( s \)) is \( s = \frac{r_x}{m} + \frac{1}{2} \); the value assigned to a \( t \) coordinate is \( t = \frac{r_y}{m} + \frac{1}{2} \). Calling TexGen with a \( \text{coord} \) of either \( R \) or \( Q \) when \( \text{pname} \) indicates **SPHERE_MAP** generates the error **INVALID_ENUM**.

If **TEXTURE_GEN_MODE** indicates **REFLECTION_MAP**, compute the reflection vector \( \mathbf{r} \) as described for the **SPHERE_MAP** mode. Then the value assigned to an \( s \) coordinate is \( s = r_x \); the value assigned to a \( t \) coordinate is \( t = r_y \); and the value assigned to an \( r \) coordinate is \( r = r_z \). Calling TexGen with a \( \text{coord} \) of \( Q \) when \( \text{pname} \) indicates **REFLECTION_MAP** generates the error **INVALID_ENUM**.

If **TEXTURE_GEN_MODE** indicates **NORMAL_MAP**, compute the normal vector \( \mathbf{n}_f \) as described in section 2.12.2. Then the value assigned to an \( s \) coordinate is \( s = n_{fx} \); the value assigned to a \( t \) coordinate is \( t = n_{fy} \); and the value assigned to an \( r \) coordinate is \( r = n_{fz} \) (the values \( n_{fx}, n_{fy}, \) and \( n_{fz} \) are the components of \( \mathbf{n}_f \)). Calling TexGen with a \( \text{coord} \) of \( Q \) when \( \text{pname} \) indicates **NORMAL_MAP** generates the error **INVALID_ENUM**.

A texture coordinate generation function is enabled or disabled using **Enable** and **Disable** with an argument of **TEXTURE_GEN_S**, **TEXTURE_GEN_T**, **TEXTURE_GEN_R**, or **TEXTURE_GEN_Q** (each indicates the corresponding texture coordinate). When enabled, the specified texture coordinate is computed according to the current **EYE_LINEAR**, **OBJECT_LINEAR** or **SPHERE_MAP** specification, depending on the current setting of **TEXTURE_GEN_MODE** for that coordinate. When disabled, subsequent vertices will take the indicated texture coordinate from the current texture coordinates.

The state required for texture coordinate generation for each texture unit comprises a five-valued integer for each coordinate indicating coordinate generation mode, and a bit for each coordinate to indicate whether texture coordinate generation is enabled or disabled. In addition, four coefficients are required for the four coordinates for each of **EYE_LINEAR** and **OBJECT_LINEAR**. The initial state has the texture generation function disabled for all texture coordinates. The initial values of \( p_i \) for \( s \) are all 0 except \( p_1 \) which is one; for \( t \) all the \( p_i \) are zero except \( p_2 \), which is 1. The values of \( p_i \) for \( r \) and \( q \) are all 0. These values of \( p_i \) apply for both the **EYE_LINEAR** and **OBJECT_LINEAR** versions. Initially all texture generation modes are **EYE_LINEAR**.
2.13 Fixed-Function Vertex Lighting and Coloring

Figures 2.10 and 2.11 diagram the processing of RGBA colors and color indices before rasterization. Incoming colors arrive in one of several formats. R, G, B, and A components specified with unsigned and signed integer versions of the Color command are converted to floating-point as described in equations 2.1 and 2.2, respectively. As a result of limited precision, some converted values will not be represented exactly. In color index mode, a single-valued color index is not mapped.

Next, lighting, if enabled, produces either a color index or primary and secondary colors. If lighting is disabled, the current color index or current color (primary color) and current secondary color are used in further processing. After lighting, RGBA colors may be clamped to the range $[0, 1]$ as described in section 2.13.6. A color index is converted to fixed-point and then its integer portion is masked (see section 2.13.6). After clamping or masking, a primitive may be flatshaded, indicating that all vertices of the primitive are to have the same colors. Finally, if a primitive is clipped, then colors (and texture coordinates) must be computed at the vertices introduced or modified by clipping.
2.13. FIXED-FUNCTION VERTEX LIGHTING AND COLORING

2.13.1 Lighting

GL lighting computes colors for each vertex sent to the GL. This is accomplished by applying an equation defined by a client-specified lighting model to a collection of parameters that can include the vertex coordinates, the coordinates of one or more light sources, the current normal, and parameters defining the characteristics of the light sources and a current material. The following discussion assumes that the GL is in RGBA mode. (Color index lighting is described in section 2.13.5.)

Lighting is turned on or off using the generic `Enable` or `Disable` commands with the symbolic value `LIGHTING`. If lighting is off, the current color and current secondary color are assigned to the vertex primary and secondary color, respectively. If lighting is on, colors computed from the current lighting parameters are assigned to the vertex primary and secondary colors.

Lighting Operation

A lighting parameter is of one of five types: color, position, direction, real, or boolean. A color parameter consists of four floating-point values, one for each of R, G, B, and A, in that order. There are no restrictions on the allowable values for these parameters. A position parameter consists of four floating-point coordinates \((x, y, z, \text{ and } w)\) that specify a position in object coordinates \((w\text{ may be zero, indicating a point at infinity in the direction given by } x, y, \text{ and } z)\). A direction
2.13. FIXED-FUNCTION VERTEX LIGHTING AND COLORING

A parameter consists of three floating-point coordinates \((x, y, z)\) that specify a direction in object coordinates. A real parameter is one floating-point value. The various values and their types are summarized in Table 2.13. The result of a lighting computation is undefined if a value for a parameter is specified that is outside the range given for that parameter in the table.

There are \(n\) light sources, indexed by \(i = 0, \ldots, n-1\). (\(n\) is an implementation-dependent maximum that must be at least 8.) Note that the default values for \(d_{cli}\) and \(s_{cli}\) differ for \(i = 0\) and \(i > 0\).

Before specifying the way that lighting computes colors, we introduce operators and notation that simplify the expressions involved. If \(c_1, c_2\) are colors without alpha where \(c_1 = (r_1, g_1, b_1)\) and \(c_2 = (r_2, g_2, b_2)\), then define \(c_1 \ast c_2 = (r_1 r_2, g_1 g_2, b_1 b_2)\). Addition of colors is accomplished by addition of the components. Multiplication of colors by a scalar means multiplying each component by that scalar. If \(d_1, d_2\) are directions, then define

\[
d_1 \odot d_2 = \max\{d_1 \cdot d_2, 0\}.
\]

(Directions are taken to have three coordinates.) If \(P_1, P_2\) are (homogeneous, with four coordinates) points then let \(\overrightarrow{P_1 P_2}\) be the unit vector that points from \(P_1\) to \(P_2\). Note that if \(P_2\) has a zero \(w\) coordinate and \(P_1\) has non-zero \(w\) coordinate, then \(\overrightarrow{P_1 P_2}\) is the unit vector corresponding to the direction specified by the \(x, y, z\) coordinates of \(P_2\); if \(P_1\) has a zero \(w\) coordinate and \(P_2\) has a non-zero \(w\) coordinate then \(\overrightarrow{P_1 P_2}\) is the unit vector that is the negative of that corresponding to the direction specified by \(P_1\). If both \(P_1\) and \(P_2\) have zero \(w\) coordinates, then \(\overrightarrow{P_1 P_2}\) is the unit vector obtained by normalizing the direction corresponding to \(P_2 - P_1\).

If \(d\) is an arbitrary direction, then let \(\hat{d}\) be the unit vector in \(d\)'s direction. Let \(\|P_1 P_2\|\) be the distance between \(P_1\) and \(P_2\). Finally, let \(V\) be the point corresponding to the vertex being lit, and \(n\) be the corresponding normal. Let \(P_e\) be the eyepoint ((0, 0, 0, 1) in eye coordinates). Lighting produces two colors at a vertex: a primary color \(c_{pri}\) and a secondary color \(c_{sec}\). The values of \(c_{pri}\) and \(c_{sec}\) depend on the light model color control, \(c_{es}\).
### 2.13. FIXED-FUNCTION VERTEX LIGHTING AND COLORING

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{cm}$</td>
<td>color</td>
<td>(0.2, 0.2, 0.2, 1.0)</td>
<td>ambient color of material</td>
</tr>
<tr>
<td>$d_{cm}$</td>
<td>color</td>
<td>(0.8, 0.8, 0.8, 1.0)</td>
<td>diffuse color of material</td>
</tr>
<tr>
<td>$s_{cm}$</td>
<td>color</td>
<td>(0.0, 0.0, 0.0, 1.0)</td>
<td>specular color of material</td>
</tr>
<tr>
<td>$e_{cm}$</td>
<td>color</td>
<td>(0.0, 0.0, 0.0, 1.0)</td>
<td>emissive color of material</td>
</tr>
<tr>
<td>$s_{vm}$</td>
<td>real</td>
<td>0.0</td>
<td>specular exponent (range: [0.0, 128.0])</td>
</tr>
<tr>
<td>$a_m$</td>
<td>real</td>
<td>0.0</td>
<td>ambient color index</td>
</tr>
<tr>
<td>$d_m$</td>
<td>real</td>
<td>1.0</td>
<td>diffuse color index</td>
</tr>
<tr>
<td>$s_m$</td>
<td>real</td>
<td>1.0</td>
<td>specular color index</td>
</tr>
<tr>
<td>Light Source Parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{cli}$</td>
<td>color</td>
<td>(0.0, 0.0, 0.0, 1.0)</td>
<td>ambient intensity of light $i$</td>
</tr>
<tr>
<td>$d_{cli}(i = 0)$</td>
<td>color</td>
<td>(1.0, 1.0, 1.0, 1.0)</td>
<td>diffuse intensity of light 0</td>
</tr>
<tr>
<td>$d_{cli}(i &gt; 0)$</td>
<td>color</td>
<td>(0.0, 0.0, 0.0, 1.0)</td>
<td>diffuse intensity of light $i$</td>
</tr>
<tr>
<td>$s_{cli}(i = 0)$</td>
<td>color</td>
<td>(1.0, 1.0, 1.0, 1.0)</td>
<td>specular intensity of light 0</td>
</tr>
<tr>
<td>$s_{cli}(i &gt; 0)$</td>
<td>color</td>
<td>(0.0, 0.0, 0.0, 1.0)</td>
<td>specular intensity of light $i$</td>
</tr>
<tr>
<td>$P_{pli}$</td>
<td>position</td>
<td>(0.0, 0.0, 1.0, 0.0)</td>
<td>position of light $i$</td>
</tr>
<tr>
<td>$s_{cli}$</td>
<td>direction</td>
<td>(0.0, 0.0, -1.0)</td>
<td>direction of spotlight for light $i$</td>
</tr>
<tr>
<td>$s_{rli}$</td>
<td>real</td>
<td>0.0</td>
<td>spotlight exponent for light $i$ (range: [0.0, 128.0])</td>
</tr>
<tr>
<td>$c_{rli}$</td>
<td>real</td>
<td>180.0</td>
<td>spotlight cutoff angle for light $i$ (range: [0.0, 180.0])</td>
</tr>
<tr>
<td>$k_{0i}$</td>
<td>real</td>
<td>1.0</td>
<td>constant attenuation factor for light $i$ (range: [0.0, ∞])</td>
</tr>
<tr>
<td>$k_{1i}$</td>
<td>real</td>
<td>0.0</td>
<td>linear attenuation factor for light $i$ (range: [0.0, ∞])</td>
</tr>
<tr>
<td>$k_{2i}$</td>
<td>real</td>
<td>0.0</td>
<td>quadratic attenuation factor for light $i$ (range: [0.0, ∞])</td>
</tr>
<tr>
<td>Lighting Model Parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{es}$</td>
<td>color</td>
<td>(0.2, 0.2, 0.2, 1.0)</td>
<td>ambient color of scene</td>
</tr>
<tr>
<td>$v_{bs}$</td>
<td>boolean</td>
<td>FALSE</td>
<td>viewer assumed to be at (0, 0, 0) in eye coordinates (TRUE) or (0, 0, ∞) (FALSE)</td>
</tr>
<tr>
<td>$e_{es}$</td>
<td>enum</td>
<td>SINGLE_COLOR</td>
<td>controls computation of colors</td>
</tr>
<tr>
<td>$t_{bs}$</td>
<td>boolean</td>
<td>FALSE</td>
<td>use two-sided lighting mode</td>
</tr>
</tbody>
</table>

Table 2.13: Summary of lighting parameters. The range of individual color components is $(-∞, +∞)$.  

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.13. FIXED-FUNCTION VERTEX LIGHTING AND COLORING

If $c_{es} = \text{SINGLE\_COLOR}$, then the equations to compute $c_{pri}$ and $c_{sec}$ are

$$
c_{pri} = e_{cm} + a_{cm} \cdot a_{cs} + \sum_{i=0}^{n-1} (att_i)(spot_i) \left[ a_{cm} \cdot a_{cli} + (n \odot VP_{pli})d_{cm} \cdot d_{cli} + (f_i)(n \odot \hat{h}_i)s_{rm} s_{cm} \cdot s_{cli} \right]
$$

$$
c_{sec} = (0, 0, 0, 1)
$$

If $c_{es} = \text{SEPARATE\_SPECULAR\_COLOR}$, then

$$
c_{pri} = e_{cm} + a_{cm} \cdot a_{cs} + \sum_{i=0}^{n-1} (att_i)(spot_i) \left[ a_{cm} \cdot a_{cli} + (n \odot VP_{pli})d_{cm} \cdot d_{cli} \right]
$$

$$
c_{sec} = \sum_{i=0}^{n-1} (att_i)(spot_i)(f_i)(n \odot \hat{h}_i)s_{rm} s_{cm} \cdot s_{cli}
$$
where

\[ f_i = \begin{cases} 
1, & \mathbf{n} \odot \mathbf{VP}_{\text{pli}} \neq 0, \\
0, & \text{otherwise},
\end{cases} \quad (2.8) \]

\[ h_i = \begin{cases} 
\mathbf{VP}_{\text{pli}} + \mathbf{VP}_e, & v_{bs} = \text{TRUE}, \\
\mathbf{VP}_{\text{pli}} + (0 \ 0 \ 1)^T, & v_{bs} = \text{FALSE},
\end{cases} \quad (2.9) \]

\[ \text{att}_i = \begin{cases} 
\frac{1}{k_0 + k_{1i} \| \mathbf{VP}_{\text{pli}} \| + k_{2i} \| \mathbf{VP}_{\text{pli}} \|^2}, & \text{if } P_{\text{pli}}'s \ w \neq 0, \\
1.0, & \text{otherwise}. 
\end{cases} \quad (2.10) \]

\[ \text{spot}_i = \begin{cases} 
(\mathbf{P}_{\text{pli}} \odot \mathbf{s}_{dl})^{c_{rti}}, & c_{rti} \neq 180.0, \mathbf{P}_{\text{pli}} \odot \mathbf{s}_{dl} \geq \cos(c_{rti}), \\
0.0, & c_{rti} \neq 180.0, \mathbf{P}_{\text{pli}} \odot \mathbf{s}_{dl} < \cos(c_{rti}), \\
1.0, & c_{rti} = 180.0.
\end{cases} \quad (2.11) \]

All computations are carried out in eye coordinates.

The value of \( A \) produced by lighting is the alpha value associated with \( d_{cm} \). \( A \) is always associated with the primary color \( c_{pri} \); the alpha component of \( c_{sec} \) is always 1.

Results of lighting are undefined if the \( w_e \) coordinate (\( w \) in eye coordinates) of \( V \) is zero.

Lighting may operate in two-sided mode (\( t_{bs} = \text{TRUE} \)), in which a front color is computed with one set of material parameters (the front material) and a back color is computed with a second set of material parameters (the back material). This second computation replaces \( \mathbf{n} \) with \( -\mathbf{n} \). If \( t_{bs} = \text{FALSE} \), then the back color and front color are both assigned the color computed using the front material with \( \mathbf{n} \).

Additionally, vertex and geometry shaders can operate in two-sided color mode. When a vertex or geometry shader is active, front and back colors can be computed by the shader and written to the \texttt{gl_FrontColor}, \texttt{gl_BackColor}, \texttt{gl_FrontSecondaryColor} and \texttt{gl_BackSecondaryColor} outputs. If \texttt{VERTEX_PROGRAM_TWO_SIDE} is enabled, the GL chooses between front and back colors, as described below. Otherwise, the front color output is always
selected. Two-sided color mode is enabled and disabled by calling Enable or Disable with the symbolic value VERTEX_PROGRAM_TWO_SIDE.

The selection between back and front colors depends on the primitive of which the vertex being lit is a part. If the primitive is a point or a line segment, the front color is always selected. If it is a polygon, then the selection is performed based on the sign of the (clipped or unclipped) polygon’s area \(a\) computed in window coordinates, as described in equation 3.8 of section 3.6.1. If the sign of \(a\) (including the possible reversal of this sign as indicated by the last call to FrontFace) is positive, the color of each vertex of the polygon becomes the front color computed for that vertex; otherwise the back color is selected.

### 2.13.2 Lighting Parameter Specification

Lighting parameters are divided into three categories: material parameters, light source parameters, and lighting model parameters (see table 2.13). Sets of lighting parameters are specified with

```c
void Material{if}(enum face, enum pname, T param);
void Material{if}v(enum face, enum pname, const T params);
void Light{if}(enum light, enum pname, T param);
void Light{if}v(enum light, enum pname, const T params);
void LightModel{if}(enum pname, T param);
void LightModel{if}v(enum pname, const T params);
```

`pname` is a symbolic constant indicating which parameter is to be set (see table 2.14). In the vector versions of the commands, `params` is a pointer to a group of values to which to set the indicated parameter. The number of values pointed to depends on the parameter being set. In the non-vector versions, `param` is a value to which to set a single-valued parameter. (If `param` corresponds to a multi-valued parameter, the error INVALID_ENUM results.) For the Material command, `face` must be one of FRONT, BACK, or FRONT_AND_BACK, indicating that the property `name` of the front or back material, or both, respectively, should be set. In the case of Light, `light` is a symbolic constant of the form LIGHT\(i\), indicating that light \(i\) is to have the specified parameter set. The constants obey LIGHT\(i\) = LIGHT0 + \(i\).

Table 2.14 gives, for each of the three parameter groups, the correspondence between the pre-defined constant names and their names in the lighting equations, along with the number of values that must be specified with each. Color parameters specified with Material and Light are converted to floating-point values (if specified as integers) as described in equation 2.2. The error INVALID_VALUE
occurs if a specified lighting parameter lies outside the allowable range given in 
table 2.13. (The symbol “∞” indicates the maximum representable magnitude for 
the indicated type.)

Material properties can be changed inside a Begin / End pair by calling Material. However, when a vertex shader is active such property changes are not 
guaranteed to update material parameters, defined in table 2.14, until the following 
End command.

The current model-view matrix is applied to the position parameter indicated 
with Light for a particular light source when that position is specified. These 
transformed values are the values used in the lighting equation.

The spotlight direction is transformed when it is specified using only the upper 
leftmost 3x3 portion of the model-view matrix. That is, if $M_u$ is the upper left 3x3 
matrix taken from the current model-view matrix $M$, then the spotlight direction

$$
\begin{pmatrix}
    d_x \\
    d_y \\
    d_z
\end{pmatrix}
$$

is transformed to

$$
\begin{pmatrix}
    d'_x \\
    d'_y \\
    d'_z
\end{pmatrix} = M_u \begin{pmatrix}
    d_x \\
    d_y \\
    d_z
\end{pmatrix}.
$$

An individual light is enabled or disabled by calling Enable or Disable with the 
symbolic value LIGHT $i$ ($i$ is in the range 0 to $n-1$, where $n$ is the implementation-
dependent number of lights). If light $i$ is disabled, the $i$th term in the lighting 
equation is effectively removed from the summation.

### 2.13.3 ColorMaterial

It is possible to attach one or more material properties to the current color, so 
that they continuously track its component values. This behavior is enabled and 
disabled by calling Enable or Disable with the symbolic value COLOR_MATERIAL.

The command that controls which of these modes is selected is

```c
void ColorMaterial( enum face, enum mode );
```

$\text{face}$ is one of FRONT, BACK, or FRONT_AND_BACK, indicating whether the front 
material, back material, or both are affected by the current color. $\text{mode}$ is one 
of EMISSION, AMBIENT, DIFFUSE, SPECULAR, or AMBIENT_AND_DIFFUSE and 
specifies which material property or properties track the current color. If $\text{mode}$ 
is EMISSION, AMBIENT, DIFFUSE, or SPECULAR, then the value of $\text{e}_cm$, $\text{a}_cm$, 

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
### Material Parameters (Material)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name</th>
<th>Number of values</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a_{cm})</td>
<td>AMBIENT</td>
<td>4</td>
</tr>
<tr>
<td>(d_{cm})</td>
<td>DIFFUSE</td>
<td>4</td>
</tr>
<tr>
<td>(a_{cm}, d_{cm})</td>
<td>AMBIENT_AND_DIFFUSE</td>
<td>4</td>
</tr>
<tr>
<td>(s_{cm})</td>
<td>SPECULAR</td>
<td>4</td>
</tr>
<tr>
<td>(e_{cm})</td>
<td>EMISSION</td>
<td>4</td>
</tr>
<tr>
<td>(s_{rm})</td>
<td>SHININESS</td>
<td>1</td>
</tr>
<tr>
<td>(a_{m}, d_{m}, s_{m})</td>
<td>COLOR_INDEXES</td>
<td>3</td>
</tr>
</tbody>
</table>

### Light Source Parameters (Light)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name</th>
<th>Number of values</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a_{cli})</td>
<td>AMBIENT</td>
<td>4</td>
</tr>
<tr>
<td>(d_{cli})</td>
<td>DIFFUSE</td>
<td>4</td>
</tr>
<tr>
<td>(s_{cli})</td>
<td>SPECULAR</td>
<td>4</td>
</tr>
<tr>
<td>(P_{pli})</td>
<td>POSITION</td>
<td>4</td>
</tr>
<tr>
<td>(s_{dli})</td>
<td>SPOT_DIRECTION</td>
<td>3</td>
</tr>
<tr>
<td>(s_{rli})</td>
<td>SPOT_EXPONENT</td>
<td>1</td>
</tr>
<tr>
<td>(c_{rli})</td>
<td>SPOT_CUTOFF</td>
<td>1</td>
</tr>
<tr>
<td>(k_0)</td>
<td>CONSTANT_ATTENUATION</td>
<td>1</td>
</tr>
<tr>
<td>(k_1)</td>
<td>LINEAR_ATTENUATION</td>
<td>1</td>
</tr>
<tr>
<td>(k_2)</td>
<td>QUADRATIC_ATTENUATION</td>
<td>1</td>
</tr>
</tbody>
</table>

### Lighting Model Parameters (LightModel)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name</th>
<th>Number of values</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a_{es})</td>
<td>LIGHT_MODEL_AMBIENT</td>
<td>4</td>
</tr>
<tr>
<td>(v_{bs})</td>
<td>LIGHT_MODEL_LOCAL_VIEWER</td>
<td>1</td>
</tr>
<tr>
<td>(t_{bs})</td>
<td>LIGHT_MODEL_TWO_SIDE</td>
<td>1</td>
</tr>
<tr>
<td>(c_{es})</td>
<td>LIGHT_MODEL_COLOR_CONTROL</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 2.14: Correspondence of lighting parameter symbols to names. AMBIENT-_AND_DIFFUSE is used to set \(a_{cm}\) and \(d_{cm}\) to the same value.
2.13. FIXED-FUNCTION VERTEX LIGHTING AND COLORING

Current Color

Front Ambient Color

Up while ColorMaterial face is FRONT or FRONT_AND_BACK, and ColorMaterial mode is AMBIENT or AMBIENT_AND_DIFFUSE, and ColorMaterial is enabled. Down otherwise.

Material*(FRONT, AMBIENT)

To lighting equations

Front Diffuse Color

Up while ColorMaterial face is FRONT or FRONT_AND_BACK, and ColorMaterial mode is DIFFUSE or AMBIENT_AND_DIFFUSE, and ColorMaterial is enabled. Down otherwise.

Material*(FRONT, DIFFUSE)

To lighting equations

Front Specular Color

Up while ColorMaterial face is FRONT or FRONT_AND_BACK, and ColorMaterial mode is SPECULAR, and ColorMaterial is enabled. Down otherwise.

Material*(FRONT, SPECULAR)

To lighting equations

Front Emission Color

Up while ColorMaterial face is FRONT or FRONT_AND_BACK, and ColorMaterial mode is EMISSION, and ColorMaterial is enabled. Down otherwise.

Material*(FRONT, EMISSION)

To lighting equations

Figure 2.12. ColorMaterial operation. Material properties are continuously updated from the current color while ColorMaterial is enabled and has the appropriate mode. Only the front material properties are included in this figure. The back material properties are treated identically, except that face must be BACK or FRONT_AND_BACK.
2.13. FIXED-FUNCTION VERTEX LIGHTING AND COLORING

\( d_{cm} \) or \( s_{cm} \), respectively, will track the current color. If \textit{mode} is \texttt{AMBIENT_AND_DIFFUSE}, both \( a_{cm} \) and \( d_{cm} \) track the current color. The replacements made to material properties are permanent; the replaced values remain until changed by either sending a new color or by setting a new material value when \texttt{ColorMaterial} is not currently enabled to override that particular value. When \texttt{COLOR_MATERIAL} is enabled, the indicated parameter or parameters always track the current color. For instance, calling

\[
\texttt{ColorMaterial} \left( \text{FRONT, AMBIENT} \right)
\]

while \texttt{COLOR_MATERIAL} is enabled sets the front material \( a_{cm} \) to the value of the current color.

Material properties can be changed inside a \texttt{Begin / End} pair indirectly by enabling \texttt{ColorMaterial} mode and making \texttt{Color} calls. However, when a vertex shader is active such property changes are not guaranteed to update material parameters, defined in table 2.14, until the following \texttt{End} command.

2.13.4 Lighting State

The state required for lighting consists of all of the lighting parameters (front and back material parameters, lighting model parameters, and at least 8 sets of light parameters), a bit indicating whether a back color distinct from the front color should be computed, at least 8 bits to indicate which lights are enabled, a five-valued variable indicating the current \texttt{ColorMaterial} mode, a bit indicating whether or not \texttt{COLOR_MATERIAL} is enabled, and a single bit to indicate whether lighting is enabled or disabled. In the initial state, all lighting parameters have their default values. Back color evaluation does not take place, \texttt{ColorMaterial} is \texttt{FRONT_AND_BACK} and \texttt{AMBIENT_AND_DIFFUSE}, and both lighting and \texttt{COLOR_MATERIAL} are disabled.

2.13.5 Color Index Lighting

A simplified lighting computation applies in color index mode that uses many of the parameters controlling RGBA lighting, but none of the RGBA material parameters. First, the RGBA diffuse and specular intensities of light \( i \) (\( d_{cli} \) and \( s_{cli} \), respectively) determine color index diffuse and specular light intensities, \( d_{li} \) and \( s_{li} \), from

\[
d_{li} = (.30)R(d_{cli}) + (.59)G(d_{cli}) + (.11)B(d_{cli})
\]

and

\[
s_{li} = (.30)R(s_{cli}) + (.59)G(s_{cli}) + (.11)B(s_{cli}).
\]
$R(x)$ indicates the R component of the color $x$ and similarly for $G(x)$ and $B(x)$.

Next, let

$$s = \sum_{i=0}^{n} (att_i)(spot_i)(s_l_i)(f_i)(n \odot \hat{h}_i)^{s_{rm}}$$

where $att_i$ and $spot_i$ are given by equations 2.10 and 2.11, respectively, and $f_i$ and $\hat{h}_i$ are given by equations 2.8 and 2.9, respectively. Let $s' = \min\{s, 1\}$. Finally, let

$$d = \sum_{i=0}^{n} (att_i)(spot_i)(d_l_i)(n \odot \vec{VP}_{pl_i}).$$

Then color index lighting produces a value $c$, given by

$$c = a_m + d(1 - s')(d_m - a_m) + s'(s_m - a_m).$$

The final color index is

$$c' = \min\{c, s_m\}.$$ 

The values $a_m$, $d_m$, and $s_m$ are material properties described in tables 2.13 and 2.14. Any ambient light intensities are incorporated into $a_m$. As with RGBA lighting, disabled lights cause the corresponding terms from the summations to be omitted. The interpretation of $t_{bs}$ and the calculation of front and back colors is carried out as has already been described for RGBA lighting.

The values $a_m$, $d_m$, and $s_m$ are set with Material using a pname of COLOR_INDEXES. Their initial values are 0, 1, and 1, respectively. The additional state consists of three floating-point values. These values have no effect on RGBA lighting.

### 2.13.6 Clamping or Masking

When the GL is in RGBA mode and vertex color clamping is enabled, all components of both primary and secondary colors are clamped to the range $[0, 1]$ after lighting. If color clamping is disabled, the primary and secondary colors are unmodified. Vertex color clamping is controlled by calling ClampColor, as described in section 3.7.5, with a target of CLAMP_VERTEX_COLOR.

For a color index, the index is first converted to fixed-point with an unspecified number of bits to the right of the binary point; the nearest fixed-point value is selected. Then, the bits to the right of the binary point are left alone while the integer portion is masked (bitwise ANDed) with $2^n - 1$, where $n$ is the number of bits in a color in the color index buffer (buffers are discussed in chapter 4).

The state required for vertex color clamping is a three-valued integer, initially set to TRUE.
2.14 Vertex Shaders

The sequence of operations described in sections 2.12 through 2.13 is a fixed-function method for processing vertex data. Applications can also use vertex shaders to describe the operations that occur on vertex values and their associated data.

A vertex shader is an array of strings containing source code for the operations that are meant to occur on each vertex that is processed. The language used for vertex shaders is described in the OpenGL Shading Language Specification.

To use a vertex shader, shader source code is first loaded into a shader object and then compiled. A shader object corresponds to a stage in the rendering pipeline referred to as its shader stage or type. Alternatively, pre-compiled shader binary code may be directly loaded into a shader object. A GL implementation must support shader compilation (the boolean value SHADER_COMPILER must be TRUE). If the integer value of NUM_SHADER_BINARY_FORMATS is greater than zero, then shader binary loading is supported.

One or more vertex shader objects are attached to a program object. The program object is then linked, which generates executable code from all the compiled shader objects attached to the program. Alternatively, pre-compiled program binary code may be directly loaded into a program object (see section 2.14.5).

When program objects are bound to a shader stage, they become the current program object for that stage. When the current program object for the vertex stage includes a vertex shader, it is considered the active program object for the vertex stage. The current program object for all stages may be set at once using a single unified program object, or the current program object may be set for each stage individually using a separable program object where different separable program objects may be current for other stages. The set of separable program objects current for all stages are collected in a program pipeline object that must be bound for use. When a linked program object is made active for the vertex stage, the executable code for the vertex shaders it contains is used to process vertices.

In addition to vertex shaders, tessellation control shaders, tessellation evaluation shaders, geometry shaders and fragment shaders can be created, compiled, and linked into program objects. Tessellation control and evaluation shaders are used to control the operation of the tessellator, and are described in section 2.15. Geometry shaders affect the processing of primitives assembled from vertices (see section 2.16). Fragment shaders affect the processing of fragments during rasterization (see section 3.12). A single program object can contain all of vertex, tessellation control, tessellation evaluation, geometry, and fragment shaders, or any subset thereof.

When the program object currently in use for the vertex stage includes a vertex
shader, its vertex shader is considered active and is used to process vertices. If the current vertex stage program object has no vertex shader, or no program object is current for the vertex stage, the fixed-function method for processing vertices is used instead.

A vertex shader can reference a number of variables as it executes. Vertex attributes are the per-vertex values specified in section 2.7. Uniforms are per-program variables that are constant during program execution. Samplers are a special form of uniform used for texturing (section 3.9). Varying variables hold the results of vertex shader execution that are used later in the pipeline. Each of these variable types is described in more detail below.

### 2.14.1 Shader Objects

The source code that makes up a program that gets executed by one of the programmable stages is encapsulated in one or more shader objects.

The name space for shader objects is the unsigned integers, with zero reserved for the GL. This name space is shared with program objects. The following sections define commands that operate on shader and program objects by name. Commands that accept shader or program object names will generate the error INVALID_\_VALUE if the provided name is not the name of either a shader or program object and INVALID\_OPERATION if the provided name identifies an object that is not the expected type.

To create a shader object, use the command

```cpp
uint CreateShader(enum type);
```

The shader object is empty when it is created. The type argument specifies the type of shader object to be created. For vertex shaders, type must be VERTEX\_SHADER. A non-zero name that can be used to reference the shader object is returned. If an error occurs, zero will be returned.

The command

```cpp
void ShaderSource( uint shader, sizei count, const char **string, const int *length );
```

loads source code into the shader object named shader. string is an array of count pointers to optionally null-terminated character strings that make up the source code. The length argument is an array with the number of chars in each string (the string length). If an element in length is negative, its accompanying string is null-terminated. If length is NULL, all strings in the string argument are considered null-terminated. The ShaderSource command sets the source code for the shader to
the text strings in the *string* array. If *shader* previously had source code loaded into it, the existing source code is completely replaced. Any length passed in excludes the null terminator in its count.

The strings that are loaded into a shader object are expected to form the source code for a valid shader as defined in the OpenGL Shading Language Specification.

Once the source code for a shader has been loaded, a shader object can be compiled with the command

```cpp
void CompileShader( uint shader );
```

Each shader object has a boolean status, `COMPILE_STATUS`, that is modified as a result of compilation. This status can be queried with `GetShaderiv` (see section 6.1.18). This status will be set to `TRUE` if *shader* was compiled without errors and is ready for use, and `FALSE` otherwise. Compilation can fail for a variety of reasons as listed in the OpenGL Shading Language Specification. If `CompileShader` failed, any information about a previous compile is lost. Thus a failed compile does not restore the old state of *shader*.

Changing the source code of a shader object with `ShaderSource` does not change its compile status or the compiled shader code.

Each shader object has an information log, which is a text string that is overwritten as a result of compilation. This information log can be queried with `GetShaderInfoLog` to obtain more information about the compilation attempt (see section 6.1.18).

An `INVALID_OPERATION` error is generated if *shader* is not the name of a valid shader object generated by `CreateShader`.

Resources allocated by the shader compiler may be released with the command

```cpp
void ReleaseShaderCompiler( void );
```

This is a hint from the application, and does not prevent later use of the shader compiler. If shader source is loaded and compiled after `ReleaseShaderCompiler` has been called, `CompileShader` must succeed provided there are no errors in the shader source.

The range and precision for different numeric formats supported by the shader compiler may be determined with the command `GetShaderPrecisionFormat` (see section 6.1.18).

Shader objects can be deleted with the command

```cpp
void DeleteShader( uint shader );
```
If shader is not attached to any program object, it is deleted immediately. Otherwise, shader is flagged for deletion and will be deleted when it is no longer attached to any program object. If an object is flagged for deletion, its boolean status bit DELETE_STATUS is set to true. The value of DELETE_STATUS can be queried with GetShaderiv (see section 6.1.18). DeleteShader will silently ignore the value zero.

2.14.2 Loading Shader Binaries

Precompiled shader binaries may be loaded with the command

```c
void ShaderBinary( sizei count, const uint *shaders,
                   enum binaryformat, const void *binary, sizei length );
```

shaders contains a list of count shader object handles. Each handle refers to a unique shader type (vertex shader or fragment shader). binary points to length bytes of pre-compiled binary shader code in client memory, and binaryformat denotes the format of the pre-compiled code.

The binary image will be decoded according to the extension specification defining the specified binaryformat. GL defines no specific binary formats, but does provide a mechanism to obtain token values for such formats provided by extensions. The number of shader binary formats supported can be obtained by querying the value of NUM_SHADER_BINARY_FORMATS. The list of specific binary formats supported can be obtained by querying the value of SHADER_BINARY_FORMATS.

Depending on the types of the shader objects in shaders, ShaderBinary will individually load binary vertex or fragment shaders, or load an executable binary that contains an optimized pair of vertex and fragment shaders stored in the same binary.

An INVALID_ENUM error is generated if binaryformat is not a supported format returned in SHADER_BINARY_FORMATS. An INVALID_VALUE error is generated if the data pointed to by binary does not match the specified binaryformat. Additional errors corresponding to specific binary formats may be generated as specified by the extensions defining those formats. An INVALID_OPERATION error is generated if more than one of the handles refers to the same type of shader (vertex or fragment shader.)

If ShaderBinary fails, the old state of shader objects for which the binary was being loaded will not be restored.

Note that if shader binary interfaces are supported, then a GL implementation may require that an optimized pair of vertex and fragment shader binaries that were
compiled together be specified to `LinkProgram`. Not specifying an optimized pair may cause `LinkProgram` to fail.

### 2.14.3 Program Objects

The shader objects that are to be used by the programmable stages of the GL are collected together to form a *program object*. The programs that are executed by these programmable stages are called *executables*. All information necessary for defining an executable is encapsulated in a program object. A program object is created with the command

```c
uint CreateProgram(void);
```

Program objects are empty when they are created. A non-zero name that can be used to reference the program object is returned. If an error occurs, zero will be returned.

To attach a shader object to a program object, use the command

```c
void AttachShader(uint program, uint shader);
```

The error `INVALID_OPERATION` is generated if `shader` is already attached to `program`.

Shader objects may be attached to program objects before source code has been loaded into the shader object, or before the shader object has been compiled. Multiple shader objects of the same type may be attached to a single program object, and a single shader object may be attached to more than one program object.

To detach a shader object from a program object, use the command

```c
void DetachShader(uint program, uint shader);
```

The error `INVALID_OPERATION` is generated if `shader` is not attached to `program`. If `shader` has been flagged for deletion and is not attached to any other program object, it is deleted.

In order to use the shader objects contained in a program object, the program object must be linked. The command

```c
void LinkProgram(uint program);
```

will link the program object named `program`. Each program object has a boolean status, `LINK_STATUS`, that is modified as a result of linking. This status can be queried with `GetProgramiv` (see section 6.1.18). This status will be set to `TRUE` if a valid executable is created, and `FALSE` otherwise.

Linking can fail for a variety of reasons as specified in the OpenGL Shading Language Specification, as well as any of the following reasons:
• One or more of the shader objects attached to *program* are not compiled successfully.

• More active uniform or active sampler variables are used in *program* than allowed (see sections 2.14.7, 2.14.9, and 2.16.3).

• The program object contains objects to form a tessellation control shader (see section 2.15.1), and
  - the program is not separable and contains no objects to form a vertex shader;
  - the output patch vertex count is not specified in any compiled tessellation control shader object; or
  - the output patch vertex count is specified differently in multiple tessellation control shader objects.

• The program object contains objects to form a tessellation evaluation shader (see section 2.15.3), and
  - the program is not separable and contains no objects to form a vertex shader;
  - the tessellation primitive mode is not specified in any compiled tessellation evaluation shader object; or
  - the tessellation primitive mode, spacing, vertex order, or point mode is specified differently in multiple tessellation evaluation shader objects.

• The program object contains objects to form a geometry shader (see section 2.16), and
  - the program is not separable and contains no objects to form a vertex shader;
  - the input primitive type, output primitive type, or maximum output vertex count is not specified in any compiled geometry shader object; or
  - the input primitive type, output primitive type, or maximum output vertex count is specified differently in multiple geometry shader objects.

If *LinkProgram* failed, any information about a previous link of that program object is lost. Thus, a failed link does not restore the old state of *program*.

Each program object has an information log that is overwritten as a result of a link operation. This information log can be queried with *GetProgramInfoLog* to

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
obtain more information about the link operation or the validation information (see section 6.1.18).

If a program has been successfully linked by LinkProgram, it can be made part of the current rendering state for all shader stages with the command

```c
void UseProgram(uint program);
```

If program is non-zero, this command will make program the current program object. This will install executable code as part of the current rendering state for each shader stage present when the program was last successfully linked. If UseProgram is called with program set to zero, then there is no current program object. If program has not been successfully linked, the error INVALID_OPERATION is generated and the current rendering state is not modified.

While a program object is in use, applications are free to modify attached shader objects, compile attached shader objects, attach additional shader objects, and detach shader objects. These operations do not affect the link status or executable code of the program object.

The executable code for an individual shader stage is taken from the current program for that stage. If there is a current program object established by UseProgram, that program is considered current for all stages. Otherwise, if there is a bound program pipeline object (see section 2.14.4), the program bound to the appropriate stage of the pipeline object is considered current. If there is no current program object or bound program pipeline object, no program is current for any stage. The current program for a stage is considered active if it contains executable code for that stage; otherwise, no program is considered active for that stage. If there is no active program for the vertex or fragment shader stages, fixed-function vertex and/or fragment processing will be used to process vertices and/or fragments. If there is no active program for the tessellation control, tessellation evaluation, or geometry shader stages, those stages are ignored.

If a program object that is active for any shader stage is re-linked successfully, the LinkProgram command will install the generated executable code as part of the current rendering state for all shader stages where the program is attached. Additionally, the newly generated executable code is made part of the state of any program pipeline for all stages where the program is attached.

If a program object that is active for any shader stage is re-linked unsuccessfully, the link status will be set to FALSE, but existing executables and associated state will remain part of the current rendering state until a subsequent call to UseProgram, UseProgramStages, or BindProgramPipeline removes them from use. If such a program is attached to any program pipeline object, the existing executables and associated state will remain part of the program pipeline object.
2.14. VERTEX SHADERS

until a subsequent call to UseProgramStages removes them from use. An unsuccessfully linked program may not be made part of the current rendering state by UseProgram or added to program pipeline objects by UseProgramStages until it is successfully re-linked. If such a program was attached to a program pipeline at the time of a failed link, its existing executable may still be made part of the current rendering state indirectly by BindProgramPipeline.

To set a program object parameter, call

```c
void ProgramParameteri(uint program, enum pname, int value);
```

`pname` identifies which parameter to set for `program`. `value` holds the value being set.

If `pname` is `PROGRAM_SEPARABLE`, `value` must be `TRUE` or `FALSE`, and indicates whether `program` can be bound for individual pipeline stages using UseProgramStages after it is next linked. Other legal values for `pname` and `value` are discussed in section 2.14.5.

Program objects can be deleted with the command

```c
void DeleteProgram(uint program);
```

If `program` is not current for any GL context, is not the active program for any program pipeline object, and is not the current program for any stage of any program pipeline object, it is deleted immediately. Otherwise, `program` is flagged for deletion and will be deleted after all of these conditions become true. When a program object is deleted, all shader objects attached to it are detached. `DeleteProgram` will silently ignore the value zero.

The command

```c
uint CreateShaderProgramv(enum type, sizei count, const char **strings);
```

creates a stand-alone program from an array of null-terminated source code strings for a single shader type. `CreateShaderProgramv` is equivalent to the following command sequence:

```c
const uint shader = CreateShader(type);
if (shader) {
    ShaderSource(shader, count, strings, NULL);
    CompileShader(shader);
    const uint program = CreateProgram();
```

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.14. VERTEX SHADERS

if (program) {
    int compiled = FALSE;
    GetShaderiv(shader, COMPILE_STATUS, &compiled);
    ProgramParameteri(program, PROGRAM_SEPARABLE, TRUE);
    if (compiled) {
        AttachShader(program, shader);
        LinkProgram(program);
        DetachShader(program, shader);
    }
    append-shader-info-log-to-program-info-log
}
DeleteShader(shader);
return program;
}

The program may not actually link if the output variables in the shader attached to the final stage of the linked program take up too many locations. If this situation arises, the info log may explain this.

Because no shader is returned by CreateShaderProgramv and the shader that is created is deleted in the course of the command sequence, the info log of the shader object is copied to the program so the shader’s failed info log for the failed compilation is accessible to the application.

2.14.4 Program Pipeline Objects

Instead of packaging all shader stages into a single program object, shader types might be contained in multiple program objects each consisting of part of the complete pipeline. A program object may even contain only a single shader stage. This facilitates greater flexibility when combining different shaders in various ways without requiring a program object for each combination.

Program bindings associating program objects with shader types are collected to form a program pipeline object.

The command

void GenProgramPipelines( sizei n, uint *pipelines );

returns n previously unused program pipeline object names in pipelines. These names are marked as used, for the purposes of GenProgramPipelines only, but they acquire state only when they are first bound.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
Program pipeline objects are deleted by calling

    void DeleteProgramPipelines( sizei n, const
    uint *pipelines );

`pipelines` contains `n` names of program pipeline objects to be deleted. Once a program pipeline object is deleted, it has no contents and its name becomes unused. If an object that is currently bound is deleted, the binding for that object reverts to zero and no program pipeline object becomes current. Unused names in `pipelines` are silently ignored, as is the value zero.

A program pipeline object is created by binding a name returned by `GenProgramPipelines` with the command

    void BindProgramPipeline( uint pipeline );

`pipeline` is the program pipeline object name. The resulting program pipeline object is a new state vector, comprising `ACTIVE_PROGRAM`, `VERTEX_SHADER`, `GEOMETRY_SHADER`, `FRAGMENT_SHADER`, `TESS_CONTROL_SHADER`, and `TESS_EVALUATION_SHADER`.

`BindProgramPipeline` may also be used to bind an existing program pipeline object. If the bind is successful, no change is made to the state of the bound program pipeline object, and any previous binding is broken. If `BindProgramPipeline` is called with `pipeline` set to zero, then there is no current program pipeline object.

If no current program object has been established by `UseProgram`, the program objects used for each shader stage and for uniform updates are taken from the bound program pipeline object, if any. If there is a current program object established by `UseProgram`, the bound program pipeline object has no effect on rendering or uniform updates. When a bound program pipeline object is used for rendering, individual shader executables are taken from its program objects as described in the discussion of `UseProgram` in section 2.14.3).

`BindProgramPipeline` fails and an `INVALID_OPERATION` error is generated if `pipeline` is not zero or a name returned from a previous call to `GenProgramPipelines`, or if such a name has since been deleted with `DeleteProgramPipelines`.

The executables in a program object associated with one or more shader stages can be made part of the program pipeline state for those shader stages with the command:

    void UseProgramStages( uint pipeline, bitfield stages,
    uint program );
where \textit{pipeline} is the program pipeline object to be updated, \textit{stages} is the bitwise OR of accepted constants representing shader stages, and \textit{program} is the program object from which the executables are taken. The bits set in \textit{stages} indicate the program stages for which the program object named by \textit{program} becomes current. These stages may include tessellation control, tessellation evaluation, vertex, geometry, or fragment indicated by \texttt{TESS\_CONTROL\_SHADER\_BIT}, \texttt{TESS\_EVALUATION\_SHADER\_BIT}, \texttt{VERTEX\_SHADER\_BIT}, \texttt{GEOMETRY\_SHADER\_BIT}, or \texttt{FRAGMENT\_SHADER\_BIT} respectively. The constant \texttt{ALL\_SHADER\_BITS} indicates \textit{program} is to be made current for all shader stages.

If \textit{program} refers to a program object with a valid shader attached for an indicated shader stage, this call installs the executable code for that stage in the indicated program pipeline object state. If \texttt{UseProgramStages} is called with \textit{program} set to zero or with a program object that contains no executable code for the given stages, it is as if the pipeline object has no programmable stage configured for the indicated shader stages. If \textit{stages} is not the special value \texttt{ALL\_SHADER\_BITS}, and has a bit set that is not recognized, the error \texttt{INVALID\_VALUE} is generated. If the program object named by \textit{program} was linked without the \texttt{PROGRAM\_SEPARABLE} parameter set, or was not linked successfully, the error \texttt{INVALID\_OPERATION} is generated and the corresponding shader stages in the \textit{pipeline} program pipeline object are not modified.

If \textit{pipeline} is a name that has been generated (without subsequent deletion) by \texttt{GenProgramPipelines}, but refers to a program pipeline object that has not been previously bound, the GL first creates a new state vector in the same manner as when \texttt{BindProgramPipeline} creates a new program pipeline object. If \textit{pipeline} is not a name returned from a previous call to \texttt{GenProgramPipelines} or if such a name has since been deleted by \texttt{DeleteProgramPipelines}, an \texttt{INVALID\_OPERATION} error is generated.

The command

\begin{verbatim}
void ActiveShaderProgram( uint pipeline, uint program);
\end{verbatim}

sets the linked program named by \textit{program} to be the active program (discussed later in the section 2.14.4) for the program pipeline object \textit{pipeline}. If \textit{program} has not been successfully linked, the error \texttt{INVALID\_OPERATION} is generated and active program is not modified.

If \textit{pipeline} is a name that has been generated (without subsequent deletion) by \texttt{GenProgramPipelines}, but refers to a program pipeline object that has not been previously bound, the GL first creates a new state vector in the same manner as when \texttt{BindProgramPipeline} creates a new program pipeline object. If \textit{pipeline} is not a name returned from a previous call to \texttt{GenProgramPipelines} or if
such a name has since been deleted by `DeleteProgramPipelines`, an `INVALID_OPERATION` error is generated.

**Shader Interface Matching**

When linking a non-separable program object with multiple shader types, the outputs of one stage form an interface with the inputs of the next stage. These inputs and outputs must typically match in name, type, and qualification. When both sides of an interface are contained in the same program object, `LinkProgram` will detect mismatches on an interface and generate link errors.

With separable program objects, interfaces between shader stages may involve the outputs from one program object and the inputs from a second program object. For such interfaces, it is not possible to detect mismatches at link time, because the programs are linked separately. When each such program is linked, all inputs or outputs interfacing with another program stage are treated as active. The linker will generate an executable that assumes the presence of a compatible program on the other side of the interface. If a mismatch between programs occurs, no GL error will be generated, but some or all of the inputs on the interface will be undefined.

On an interface between program objects, the inputs and outputs are considered to match exactly if and only if:

- The built-in input and output blocks used on the interface (`gl_PerVertex` or `gl_PerFragment`) match, as described below.

- For each user-defined input block declared, there is a matching output block in the previous shader. Two blocks are considered to match if they have the same name, and the members of the block match exactly in name, type, qualification, and declaration order.

- For every user-declared input variable declared, there is an output variable declared in the previous shader matching exactly in name, type, and qualification.

- There are no output blocks or user-defined output variables declared without a matching input block or variable declaration.

When the set of inputs and outputs on an interface between programs matches exactly, all inputs are well-defined unless the corresponding outputs were not written in the previous shader. However, any mismatch between inputs and outputs results in all inputs being undefined except for cases noted below. Even if an input has a corresponding output that matches exactly, mismatches on other inputs
or outputs may adversely affect the executable code generated to read or write the matching variable.

The inputs and outputs on an interface between programs need not match exactly when input and output location qualifiers (sections 4.3.8.1 and 4.3.8.2 of the OpenGL Shading Language Specification) are used. When using location qualifiers, any input with an input location qualifier will be well-defined as long as the other program writes to an output with the same location qualifier, data type, and qualification. Also, an input will be well-defined if the other program writes to an output matching the input in everything but data type as long as the output data type has the same basic component type and more components. The names of variables need not match when matching by location. For the purposes of interface matching, an input with a location qualifier is considered to match a corresponding output only if that output has an identical location qualifier.

To use any built-in input or output in the `gl_PerVertex` and `gl_PerFragment` blocks in separable program objects, shader code must redeclare those blocks prior to use. A separable program will fail to link if:

- it contains multiple shaders of a single type with different redeclarations of these built-in input and output blocks; or
- any shader uses a built-in block member not found in the redeclaration of that block.

There is one exception to this rule described below.

As described above, an exact interface match requires matching built-in input and output blocks. At an interface between two non-fragment shader stages, the `gl_PerVertex` input and output blocks are considered to match if and only if the block members members match exactly in name, type, qualification, and declaration order. At an interface involving the fragment shader stage, a `gl_PerVertex` output block is considered to match a `gl_PerFragment` input block if all of the following conditions apply:

- the `gl_PerVertex` block includes either `gl_FrontColor` or `gl_BackColor` if and only if the `gl_PerFragment` block includes `gl_Color`;
- the `gl_PerVertex` block includes either `gl_FrontSecondaryColor` or `gl_BackSecondaryColor` if and only if the `gl_PerFragment` block includes `gl_SecondaryColor`;
- the `gl_PerVertex` block includes `gl_FogFragCoord` if and only if the `gl_PerFragment` block also includes `gl_FogFragCoord`; and

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
the size of gl_TexCoord[] in gl_PerVertex and gl_PerFragment is identical.

At an interface between gl_PerVertex outputs and gl_PerFragment inputs, the presence or absence of any block members other than those listed immediately above does not affect interface matching.

Built-in inputs or outputs not found in blocks do not affect interface matching. Any such built-in inputs are well-defined unless they are derived from built-in outputs not written by the previous shader stage.

Program Pipeline Object State

The state required to support program pipeline objects consists of a single binding name of the current program pipeline object. This binding is initially zero indicating no program pipeline object is bound.

The state of each program pipeline object consists of:

- Six unsigned integers (initially all zero) are required to hold each respective name of the current vertex stage program, current geometry stage program, current fragment stage program, current tessellation control stage program, current tessellation evaluation stage program, and active program respectively.
- A boolean holding the status of the last validation attempt, initially false.
- An array of type char containing the information log, initially empty.
- An integer holding the length of the information log.

2.14.5 Program Binaries

The command

```c
void GetProgramBinary(uint program, sizei bufSize,
   sizei *length, enum *binaryFormat, void *binary);
```

returns a binary representation of the program object’s compiled and linked executable source, henceforth referred to as its program binary. The maximum number of bytes that may be written into `binary` is specified by `bufSize`. If `bufSize` is less than the number of bytes in the program binary, then an `INVALID_OPERATION` error is thrown. Otherwise, the actual number of bytes written into `binary` is returned.
in \textit{length} and its format is returned in \textit{binaryFormat}. If \textit{length} is \texttt{NULL}, then no length is returned.

The number of bytes in the program binary can be queried by calling \texttt{GetProgramiv} with \textit{pname} \texttt{PROGRAM_BINARY_LENGTH}. When a program object’s \texttt{LINK_STATUS} is \texttt{FALSE}, its program binary length is zero, and a call to \texttt{GetProgramBinary} will generate an \texttt{INVALID_OPERATION} error.

The command

\begin{verbatim}
void ProgramBinary( uint program, enum binaryFormat, 
                   const void *binary, sizei length );
\end{verbatim}

loads a program object with a program binary previously returned from \texttt{GetProgramBinary}. This is useful for future instantiations of the GL to avoid online compilation, while still using OpenGL Shading Language source shaders as a portable initial format. \textit{binaryFormat} and \textit{binary} must be those returned by a previous call to \texttt{GetProgramBinary}, and \textit{length} must be the length of the program binary as returned by \texttt{GetProgramBinary} or \texttt{GetProgramiv} with \textit{pname} \texttt{PROGRAM_BINARY_LENGTH}. The program binary will fail, setting the \texttt{LINK_STATUS} of \textit{program} to \texttt{FALSE}, if these conditions are not met.

A program binary may also fail if the implementation determines that there has been a change in hardware or software configuration from when the program binary was produced such as having been compiled with an incompatible or outdated version of the compiler. In this case the application should fall back to providing the original OpenGL Shading Language source shaders, and perhaps again retrieve the program binary for future use.

A program object’s program binary is replaced by calls to \texttt{LinkProgram} or \texttt{ProgramBinary}. Where linking success or failure is concerned, \texttt{ProgramBinary} can be considered to perform an implicit linking operation. \texttt{LinkProgram} and \texttt{ProgramBinary} both set the program object’s \texttt{LINK_STATUS} to \texttt{TRUE} or \texttt{FALSE}, as queried with \texttt{GetProgramiv}, to reflect success or failure and update the information log, queried with \texttt{GetProgramInfoLog}, to provide details about warnings or errors.

A successful call to \texttt{ProgramBinary} will reset all uniform variables to their initial values. The initial value is either the value of the variable’s initializer as specified in the original shader source, or zero if no initializer was present.

Additionally, all vertex shader input and fragment shader output assignments that were in effect when the program was linked before saving are restored when \texttt{ProgramBinary} is called.

If \texttt{ProgramBinary} failed, any information about a previous link or load of that program object is lost. Thus, a failed load does not restore the old state of \textit{program}.
The failure does not alter other program state not affected by linking such as the attached shaders, and the vertex attribute and fragment data location bindings as set by \texttt{BindAttribLocation} and \texttt{BindFragDataLocation}.

Queries of values \texttt{NUM\_PROGRAM\_BINARY\_FORMATS} and \texttt{PROGRAM\_BINARY\_FORMATS} return the number of program binary formats and the list of program binary format values supported by an implementation. The \texttt{binaryFormat} returned by \texttt{GetProgramBinary} must be present in this list.

Any program binary retrieved using \texttt{GetProgramBinary} and submitted using \texttt{ProgramBinary} under the same configuration must be successful. Any programs loaded successfully by \texttt{ProgramBinary} must be run properly with any legal GL state vector. If an implementation needs to recompile or otherwise modify program executables based on GL state outside the program, \texttt{GetProgramBinary} is required to save enough information to allow such recompilation. To indicate that a program binary is likely to be retrieved, \texttt{ProgramParameteri} should be called with \texttt{pname PROGRAM\_BINARY\_RETRIEVABLE\_HINT} and \texttt{value} \texttt{GL\_TRUE}. This setting will not be in effect until the next time \texttt{LinkProgram} or \texttt{ProgramBinary} has been called successfully. Additionally, \texttt{GetProgramBinary} calls may be deferred until after using the program with all non-program state vectors that it is likely to encounter. Such deferral may allow implementations to save additional information in the program binary that would minimize recompilation in future uses of the program binary."

### 2.14.6 Vertex Attributes

Vertex shaders can access built-in vertex attribute variables corresponding to the per-vertex state set by commands such as \texttt{Vertex}, \texttt{Normal}, and \texttt{Color}. Vertex shaders can also define named attribute variables, which are bound to the generic vertex attributes that are set by \texttt{VertexAttrib*}. This binding can be specified by the application before the program is linked, or automatically assigned by the GL when the program is linked.

When an attribute variable declared using one of the scalar or vector data types enumerated in table 2.15 is bound to a generic attribute index \(i\), its value(s) are taken from the components of generic attribute \(i\). Scalars are extracted from the \(x\) component; two-, three-, and four-component vectors are extracted from the \((x, y)\), \((x, y, z)\), or \((x, y, z, w)\) components, respectively.

When an attribute variable is declared as a \texttt{mat2}, \texttt{mat3x2} or \texttt{mat4x2}, its matrix columns are taken from the \((x, y)\) components of generic attributes \(i\) and \(i + 1\) (\texttt{mat2}), from attributes \(i\) through \(i + 2\) (\texttt{mat3x2}), or from attributes \(i\) through \(i + 3\) (\texttt{mat4x2}). When an attribute variable is declared as a \texttt{mat2x3}, \texttt{mat3} or \texttt{mat4x3}, its matrix columns are taken from the \((x, y, z)\) components of generic attributes.
2.14. VERTEX SHADERS

<table>
<thead>
<tr>
<th>Data type</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>VertexAttribI1i</td>
</tr>
<tr>
<td>ivec2</td>
<td>VertexAttribI2i</td>
</tr>
<tr>
<td>ivec3</td>
<td>VertexAttribI3i</td>
</tr>
<tr>
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<td>VertexAttribI4i</td>
</tr>
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<td>VertexAttribI1ui</td>
</tr>
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<td>VertexAttribI2ui</td>
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<td>VertexAttribI3ui</td>
</tr>
<tr>
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<td>VertexAttribI4ui</td>
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<tr>
<td>float</td>
<td>VertexAttrib1*</td>
</tr>
<tr>
<td>vec2</td>
<td>VertexAttrib2*</td>
</tr>
<tr>
<td>vec3</td>
<td>VertexAttrib3*</td>
</tr>
<tr>
<td>vec4</td>
<td>VertexAttrib4*</td>
</tr>
<tr>
<td>double</td>
<td>VertexAttribL1d</td>
</tr>
<tr>
<td>dvec2</td>
<td>VertexAttribL2d</td>
</tr>
<tr>
<td>dvec3</td>
<td>VertexAttribL3d</td>
</tr>
<tr>
<td>dvec4</td>
<td>VertexAttribL4d</td>
</tr>
</tbody>
</table>

Table 2.15: Scalar and vector vertex attribute types and VertexAttrib* commands used to set the values of the corresponding generic attribute.

For the 64-bit double precision types listed in table 2.15, no default attribute values are provided if the values of the vertex attribute variable are specified with fewer components than required for the attribute variable. For example, the fourth component of a variable of type dvec4 will be undefined if specified using VertexAttribL3dv, or using a vertex array specified with VertexAttribLPointer and a size of three.

An attribute variable (either conventional or generic) is considered active if it is determined by the compiler and linker that the attribute may be accessed when the shader is executed. Attribute variables that are declared in a vertex shader but never used will not count against the limit. In cases where the compiler and linker cannot make a conclusive determination, an attribute will be considered active. A program object will fail to link if the sum of the active generic and active con-
2.14. VERTEX SHADERS

ventional attributes exceeds MAX_VERTEX_ATTRIBS. For the purposes of this comparison, attribute variables of the type dvec3, dvec4, dmat2x3, dmat2x4, dmat3, dmat3x4, dmat4x3, and dmat4 may count as consuming twice as many attributes as equivalent single-precision types.

To determine the set of active vertex attributes used by a program, and to determine their types, use the command:

```c
void GetActiveAttrib( uint program, uint index,
                      sizei bufSize, sizei *length, int *size, enum *type,
                      char *name );
```

This command provides information about the attribute selected by `index`. An `index` of 0 selects the first active attribute, and an `index` of ACTIVE_ATTRIBUTES − 1 selects the last active attribute. The value of ACTIVE_ATTRIBUTES can be queried with GetProgramiv (see section 6.1.18). If `index` is greater than or equal to ACTIVE_ATTRIBUTES, the error INVALID_VALUE is generated. Note that `index` simply identifies a member in a list of active attributes, and has no relation to the generic attribute that the corresponding variable is bound to.

The parameter `program` is the name of a program object for which the command LinkProgram has been issued in the past. It is not necessary for `program` to have been linked successfully. The link could have failed because the number of active attributes exceeded the limit.

The name of the selected attribute is returned as a null-terminated string in `name`. The actual number of characters written into `name`, excluding the null terminator, is returned in `length`. If `length` is NULL, no length is returned. The maximum number of characters that may be written into `name`, including the null terminator, is specified by `bufSize`. The returned attribute name can be the name of a generic attribute or a conventional attribute (which begin with the prefix "gl_", see the OpenGL Shading Language Specification for a complete list). The length of the longest attribute name in `program` is given by ACTIVE_ATTRIBUTE_MAX_LENGTH, which can be queried with GetProgramiv (see section 6.1.18).

For the selected attribute, the type of the attribute is returned into `type`. The size of the attribute is returned into `size`. The value in `size` is in units of the type returned in `type`. The type returned can be any of the types whose “Attrib” column is checked in table 2.16.

If an error occurred, the return parameters `length`, `size`, `type` and `name` will be unmodified.

This command will return as much information about active attributes as possible. If no information is available, `length` will be set to zero and `name` will be an empty string. This situation could arise if GetActiveAttrib is issued after a failed link.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
After a program object has been linked successfully, the bindings of attribute variable names to indices can be queried. The command

```c
int GetAttribLocation( uint program, const char *name );
```

returns the generic attribute index that the attribute variable named `name` was bound to when the program object named `program` was last linked. `name` must be a null-terminated string. If `name` is active and is an attribute matrix, `GetAttribLocation` returns the index of the first column of that matrix. If `program` has not been successfully linked, the error `INVALID_OPERATION` is generated. If `name` is not an active attribute, if `name` is a conventional attribute, or if an error occurs, -1 will be returned.

The binding of an attribute variable to a generic attribute index can also be specified explicitly. The command

```c
void BindAttribLocation( uint program, uint index, const char *name );
```
specifies that the attribute variable named `name` in program `program` should be bound to generic vertex attribute `index` when the program is next linked. If `name` was bound previously, its assigned binding is replaced with `index`. `name` must be a null-terminated string. The error `INVALID_VALUE` is generated if `index` is equal or greater than `MAX_VERTEX_ATTRIBS`. `BindAttribLocation` has no effect until the program is linked. In particular, it doesn’t modify the bindings of active attribute variables in a program that has already been linked.

Built-in attribute variables are automatically bound to conventional attributes, and can not have an assigned binding. The error `INVALID_OPERATION` is generated if `name` starts with the reserved "gl_" prefix.

When a program is linked, any active attributes without a binding specified either through `BindAttribLocation` or explicitly set within the shader text will automatically be bound to vertex attributes by the GL. Such bindings can be queried using the command `GetAttribLocation`. `LinkProgram` will fail if the assigned binding of an active attribute variable would cause the GL to reference a non-existent generic attribute (one greater than or equal to the value of `MAX_VERTEX_ATTRIBS`). `LinkProgram` will fail if the attribute bindings assigned by `BindAttribLocation` do not leave not enough space to assign a location for an active matrix attribute or an active attribute array, both of which require multiple contiguous generic attributes. If an active attribute has a binding explicitly set within the shader text and a different binding assigned by `BindAttribLocation`, the assignment in the shader text is used. `LinkProgram` will also fail if the vertex shaders used in
the program object contain assignments (not removed during pre-processing) to an attribute variable bound to generic attribute zero and to the conventional vertex position (gl_Vertex).

**BindAttribLocation** may be issued before any vertex shader objects are attached to a program object. Hence it is allowed to bind any name (except a name starting with "gl_") to an index, including a name that is never used as an attribute in any vertex shader object. Assigned bindings for attribute variables that do not exist or are not active are ignored.

The values of generic attributes sent to generic attribute index \(i\) are part of current state, just like the conventional attributes. If a new program object has been made active, then these values will be tracked by the GL in such a way that the same values will be observed by attributes in the new program object that are also bound to index \(i\).

It is possible for an application to bind more than one attribute name to the same location. This is referred to as aliasing. This will only work if only one of the aliased attributes is active in the executable program, or if no path through the shader consumes more than one attribute of a set of attributes aliased to the same location. A link error can occur if the linker determines that every path through the shader consumes multiple aliased attributes, but implementations are not required to generate an error in this case. The compiler and linker are allowed to assume that no aliasing is done, and may employ optimizations that work only in the absence of aliasing. It is not possible to alias generic attributes with conventional ones.

### 2.14.7 Uniform Variables

Shaders can declare named **uniform variables**, as described in the OpenGL Shading Language Specification. Values for these uniforms are constant over a primitive, and typically they are constant across many primitives. Uniforms are program object-specific state. They retain their values once loaded, and their values are restored whenever a program object is used, as long as the program object has not been re-linked. A uniform is considered **active** if it is determined by the compiler and linker that the uniform will actually be accessed when the executable code is executed. In cases where the compiler and linker cannot make a conclusive determination, the uniform will be considered active.

Sets of uniforms can be grouped into **uniform blocks**. The values of each uniform in such a set are extracted from the data store of a buffer object corresponding to the uniform block. OpenGL Shading Language syntax serves to delimit named blocks of uniforms that can be backed by a buffer object. These are referred to as **named uniform blocks**, and are assigned a **uniform block index**. Uniforms that are declared outside of a named uniform block are said to be part of the **default**
uniform block. Default uniform blocks have no name or uniform block index. Like uniforms, uniform blocks can be active or inactive. Active uniform blocks are those that contain active uniforms after a program has been compiled and linked.

The amount of storage available for uniform variables in the default uniform block accessed by a vertex shader is specified by the value of the implementation-dependent constant `MAX_VERTEX_UNIFORM_COMPONENTS`. The implementation-dependent constant `MAX_VERTEX_UNIFORM_VECTORS` has a value equal to the value of `MAX_VERTEX_UNIFORM_COMPONENTS` divided by four. The total amount of combined storage available for uniform variables in all uniform blocks accessed by a vertex shader (including the default uniform block) is specified by the value of the implementation-dependent constant `MAX_COMBINED_VERTEX_UNIFORM_COMPONENTS`. These values represent the numbers of individual floating-point, integer, or boolean values that can be held in uniform variable storage for a vertex shader. A uniform matrix with single- or double-precision components will consume no more than $4 \times \min(r,c)$ or $8 \times \min(r,c)$ uniform components, respectively. A scalar or vector uniform with double-precision components will consume no more than $2n$ components, where $n$ is 1 for scalars, and the component count for vectors. A link error is generated if an attempt is made to utilize more than the space available for vertex shader uniform variables.

When a program is successfully linked, all active uniforms belonging to the program object’s default uniform block are initialized as defined by the version of the OpenGL Shading Language used to compile the program. A successful link will also generate a location for each active uniform in the default uniform block. The values of active uniforms in the default uniform block can be changed using this location and the appropriate `Uniform*` command (see below). These locations are invalidated and new ones assigned after each successful re-link.

Similarly, when a program is successfully linked, all active uniforms belonging to the program’s named uniform blocks are assigned offsets (and strides for array and matrix type uniforms) within the uniform block according to layout rules described below. Uniform buffer objects provide the storage for named uniform blocks, so the values of active uniforms in named uniform blocks can be changed by modifying the contents of the buffer object using commands such as `BufferData`, `BufferSubData`, `MapBuffer`, and `UnmapBuffer`. Uniforms in a named uniform block are not assigned a location and may not be modified using the `Uniform*` commands. The offsets and strides of all active uniforms belonging to named uniform blocks of a program object are invalidated and new ones assigned after each successful re-link.

To find the location within a program object of an active uniform variable associated with the default uniform block, use the command
2.14. VERTEX SHADERS

```
int GetUniformLocation(uint program, const char *name);
```

This command will return the location of uniform variable `name` if it is associated with the default uniform block. `name` must be a null-terminated string, without white space. The value -1 will be returned if `name` starts with the reserved prefix "gl_", if `name` does not correspond to an active uniform variable name in `program`, or if `name` is associated with a named uniform block.

If `program` has not been successfully linked, the error `INVALID_OPERATION` is generated. After a program is linked, the location of a uniform variable will not change, unless the program is re-linked.

A valid `name` cannot be a structure, an array of structures, or any portion of a single vector or a matrix. In order to identify a valid `name`, the "." (dot) and "[ ]" operators can be used in `name` to specify a member of a structure or element of an array.

The first element of a uniform array is identified using the name of the uniform array appended with "[0]". Except if the last part of the string `name` indicates a uniform array, then the location of the first element of that array can be retrieved by either using the name of the uniform array, or the name of the uniform array appended with "[0]".

Named uniform blocks, like uniforms, are identified by name strings. Uniform block indices corresponding to uniform block names can be queried by calling

```
uint GetUniformBlockIndex(uint program, const char *uniformBlockName);
```

`program` is the name of a program object for which the command `LinkProgram` has been issued in the past. It is not necessary for `program` to have been linked successfully. The link could have failed because the number of active uniforms exceeded the limit.

`uniformBlockName` must contain a null-terminated string specifying the name of a uniform block.

`GetUniformBlockIndex` returns the uniform block index for the uniform block named `uniformBlockName` of `program`. If `uniformBlockName` does not identify an active uniform block of `program`, or an error occurred, then `INVALID_INDEX` is returned. The indices of the active uniform blocks of a program are assigned in consecutive order, beginning with zero.

An active uniform block's name string can be queried from its uniform block index by calling

```
```
void GetActiveUniformBlockName( uint program,
    uint uniformBlockIndex, sizei bufSize, sizei *length,
    char *uniformBlockName );

`program` is the name of a program object for which the command `LinkProgram`
has been issued in the past. It is not necessary for `program` to have been linked
successfully. The link could have failed because the number of active uniforms
exceeded the limit.

`uniformBlockIndex` must be an active uniform block index of `program`, in the
range zero to the value of `ACTIVE_UNIFORM_BLOCKS` - 1. The value of `ACTIVE_-`
UNIFORM_BLOCKS can be queried with `GetProgramiv` (see section 6.1.18). If
`uniformBlockIndex` is greater than or equal to the value of `ACTIVE_UNIFORM_-`
BLOCKS, the error `INVALID_VALUE` is generated.

The string name of the uniform block identified by `uniformBlockIndex` is re-
turned into `uniformBlockName`. The name is null-terminated. The actual number
of characters written into `uniformBlockName`, excluding the null terminator, is re-
turned in `length`. If `length` is NULL, no length is returned.

`bufSize` contains the maximum number of characters (including the null termi-
nator) that will be written back to `uniformBlockName`.

If an error occurs, nothing will be written to `uniformBlockName` or `length`.

Information about an active uniform block can be queried by calling

void GetActiveUniformBlockiv( uint program,
    uint uniformBlockIndex, enum pname, int *params );

`program` is the name of a program object for which the command `LinkProgram`
has been issued in the past. It is not necessary for `program` to have been linked
successfully. The link could have failed because the number of active uniforms
exceeded the limit.

`uniformBlockIndex` is an active uniform block index of `program`. If `uniform-
BlockIndex` is greater than or equal to the value of `ACTIVE_UNIFORM_BLOCKS`, or
is not the index of an active uniform block in `program`, the error `INVALID_VALUE`
is generated.

If no error occurs, the uniform block parameter(s) specified by `pname` are re-
turned in `params`. Otherwise, nothing will be written to `params`.

If `pname` is `UNIFORM_BLOCK_BINDING`, then the index of the uniform buffer
binding point last selected by the uniform block specified by `uniformBlockIndex`
for `program` is returned. If no uniform block has been previously specified, zero is
returned.

If `pname` is `UNIFORM_BLOCK_DATA_SIZE`, then the implementation-
dependent minimum total buffer object size, in basic machine units, required to
2.14. VERTEX SHADERS

hold all active uniforms in the uniform block identified by uniformBlockIndex is returned. It is neither guaranteed nor expected that a given implementation will arrange uniform values as tightly packed in a buffer object. The exception to this is the std140 uniform block layout, which guarantees specific packing behavior and does not require the application to query for offsets and strides. In this case the minimum size may still be queried, even though it is determined in advance based only on the uniform block declaration (see “Standard Uniform Block Layout” in section 2.14.7).

The total amount of buffer object storage available for any given uniform block is subject to an implementation-dependent limit. The maximum amount of available space, in basic machine units, can be queried by calling GetInteger with the constant MAX_UNIFORM_BLOCK_SIZE. If the amount of storage required for a uniform block exceeds this limit, a program may fail to link.

If pname is UNIFORM_BLOCK_NAME_LENGTH, then the total length (including the null terminator) of the name of the uniform block identified by uniformBlockIndex is returned.

If pname is UNIFORM_BLOCK_ACTIVE_UNIFORMS, then the number of active uniforms in the uniform block identified by uniformBlockIndex is returned.

If pname is UNIFORM_BLOCK_ACTIVE_UNIFORM_INDICES, then a list of the active uniform indices for the uniform block identified by uniformBlockIndex is returned. The number of elements that will be written to params is the value of UNIFORM_BLOCK_ACTIVE_UNIFORMS for uniformBlockIndex.

If pname is UNIFORM_BLOCK_REFERENCED_BY_VERTEX_SHADER, UNIFORM_BLOCK_REFERENCED_BY_TESS_CONTROL_SHADER, UNIFORM_BLOCK_REFERENCED_BY_TESS_EVALUATION_SHADER, UNIFORM_BLOCK_REFERENCED_BY_GEOMETRY_SHADER, or UNIFORM_BLOCK_REFERENCED_BY_FRAGMENT_SHADER, then a boolean value indicating whether the uniform block identified by uniformBlockIndex is referenced by the vertex, tessellation control, tessellation evaluation, geometry, or fragment programming stages of program, respectively, is returned.

Each active uniform, whether in a named uniform block or in the default block, is assigned an index when a program is linked. Indices are assigned in consecutive order, beginning with zero. The indices assigned to a set of uniforms in a program may be queried by calling

    void GetUniformIndices( uint program,
                            sizei uniformCount, const char **uniformNames,
                            uint *uniformIndices );

program is the name of a program object for which the command LinkProgram has been issued in the past. It is not necessary for program to have been linked.
2.14. VERTEX SHADERS

成功地。链接可能因活用变量的个数超过限制而失败。

`uniformCount` 表示数组 `uniformNames` 中的元素数量和可写入 `uniformIndices` 的索引数量。

`uniformNames` 包含由 `uniformCount` 名称字符串标识的变量名称列表，以查询索引。对于数组 `uniformNames` 中的每个名称字符串，所对应的变量名称的索引将写入 `uniformIndices` 的相应元素。如果 `uniformNames` 中的字符串不是变量名称，相应的元素将写入 `INVALID_INDEX`。

如果发生错误，`uniformIndices` 不写入任何内容。

变量名称可以使用 `GetActiveUniformName` 函数查询。

```c
void GetActiveUniformName(uint program,
    uint uniformIndex, sizei bufSize, sizei *length,
    char *uniformName);
```

`program` 是执行命令 `LinkProgram` 后的程序对象的名称。它不必成功链接。链接可能失败是因为活用变量的个数超过限制。

`uniformIndex` 必须是程序 `program` 的活跃变量索引，在范围和 `ACTIVE_UNIFORMS` 的值之间。`ACTIVE_UNIFORMS` 可以使用 `GetProgramiv` 查询。如果 `uniformIndex` 大于或等于 `ACTIVE_UNIFORMS`，将生成 `INVALID_VALUE` 错误。

函数返回由 `uniformIndex` 识别的变量名称。实际写入到 `uniformName` 中的字符数，不包括 null 终止符，将写入 `length`。如果 `length` 是 NULL，将不返回长度。指定的 `bufSize` 中可以写入的字符数，包括 null 终止符，由 `ACTIVE_UNIFORM_MAX_LENGTH` 指定，可以使用 `GetProgramiv` 查询。

如果 `GetActiveUniformName` 不成功，将不写入 `length` 或 `uniformName`。

每个变量，定义在着色器中，都被分解成一个或多个字符串，使用 `.` (点) 和 `[ ]` 操作符，必要时到点，以使其成为 `OpenGL 4.1 (Compatibility Profile) - July 25, 2010`
legal to pass each string back into \texttt{GetUniformLocation}, for default uniform block uniform names, or \texttt{GetUniformIndices}, for named uniform block uniform names. Information about active uniforms can be obtained by calling either

\begin{verbatim}
void GetActiveUniform( uint program, uint index,
    sizei bufSize, sizei *length, int *size, enum *type,
    char *name );
\end{verbatim}

or

\begin{verbatim}
void GetActiveUniformsiv( uint program,
    sizei uniformCount, const uint *uniformIndices,
    enum pname, int *params );
\end{verbatim}

\textit{program} is the name of a program object for which the command \texttt{LinkProgram} has been issued in the past. It is not necessary for \textit{program} to have been linked successfully. The link could have failed because the number of active uniforms exceeded the limit.

These commands provide information about the uniform or uniforms selected by \textit{index} or \textit{uniformIndices}, respectively. In \texttt{GetActiveUniform}, an \textit{index} of 0 selects the first active uniform, and an \textit{index} of the value of \texttt{ACTIVE_UNIFORMS} - 1 selects the last active uniform. In \texttt{GetActiveUniformsiv}, \textit{uniformIndices} is an array of such active uniform indices. If any index is greater than or equal to the value of \texttt{ACTIVE_UNIFORMS}, the error \texttt{INVALID_VALUE} is generated.

For the selected uniform, \texttt{GetActiveUniform} returns the uniform name as a null-terminated string in \textit{name}. The actual number of characters written into \textit{name}, excluding the null terminator, is returned in \textit{length}. If \textit{length} is \texttt{NULL}, no length is returned. The maximum number of characters that may be written into \textit{name}, including the null terminator, is specified by \textit{bufSize}. The returned uniform name can be the name of built-in uniform state as well. The complete list of built-in uniform state is described in section 7.5 of the OpenGL Shading Language Specification. The length of the longest uniform name in \textit{program} is given by \texttt{ACTIVE_UNIFORM_MAX_LENGTH}.

Each uniform variable, declared in a shader, is broken down into one or more strings using the "." (dot) and " [ ] " operators, if necessary, to the point that it is legal to pass each string back into \texttt{GetUniformLocation}, for default uniform block uniform names, or \texttt{GetUniformIndices}, for named uniform block uniform names.

For the selected uniform, \texttt{GetActiveUniform} returns the type of the uniform into \textit{type} and the size of the uniform is into \textit{size}. The value in \textit{size} is in units of the uniform type, which can be any of the type name tokens in table 2.16, corresponding to OpenGL Shading Language type keywords also shown in that table.
If one or more elements of an array are active, \texttt{GetActiveUniform} will return the name of the array in \texttt{name}, subject to the restrictions listed above. The type of the array is returned in \texttt{type}. The \texttt{size} parameter contains the highest array element index used, plus one. The compiler or linker determines the highest index used. There will be only one active uniform reported by the GL per uniform array.

\texttt{GetActiveUniform} will return as much information about active uniforms as possible. If no information is available, \texttt{length} will be set to zero and \texttt{name} will be an empty string. This situation could arise if \texttt{GetActiveUniform} is issued after a failed link.

If an error occurs, nothing is written to \texttt{length}, \texttt{size}, \texttt{type}, or \texttt{name}.

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### OpenGL Shading Language Type Tokens (continued)

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### 2.14. VERTEX SHADERS

OpenGL Shading Language Type Tokens (continued)

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<th>Type Name Token</th>
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Table 2.16: OpenGL Shading Language type tokens returned by `GetActiveUniform` and `GetActiveUniformsiv`, and corresponding shading language keywords declaring each such type. Types whose “Attrib” column are marked may be declared as vertex attributes (see section 2.14.6). Types whose “Xfb” column are marked may be the types of variable returned by transform feedback (see section 2.14.10).

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
For `GetActiveUniformsiv`, `uniformCount` indicates both the number of elements in the array of indices `uniformIndices` and the number of parameters written to `params` upon successful return. `pname` identifies a property of each uniform in `uniformIndices` that should be written into the corresponding element of `params`. If an error occurs, nothing will be written to `params`.

If `pname` is `UNIFORM_TYPE`, then an array identifying the types of the uniforms specified by the corresponding array of `uniformIndices` is returned. The returned types can be any of the values in table 2.16.

If `pname` is `UNIFORM_SIZE`, then an array identifying the size of the uniforms specified by the corresponding array of `uniformIndices` is returned. The sizes returned are in units of the type returned by a query of `UNIFORM_TYPE`. For active uniforms that are arrays, the size is the number of active elements in the array; for all other uniforms, the size is one.

If `pname` is `UNIFORM_NAME_LENGTH`, then an array identifying the length, including the terminating null character, of the uniform name strings specified by the corresponding array of `uniformIndices` is returned.

If `pname` is `UNIFORM_BLOCK_INDEX`, then an array identifying the uniform block index of each of the uniforms specified by the corresponding array of `uniformIndices` is returned. The index of a uniform associated with the default uniform block is -1.

If `pname` is `UNIFORM_OFFSET`, then an array of uniform buffer offsets is returned. For uniforms in a named uniform block, the returned value will be its offset, in basic machine units, relative to the beginning of the uniform block in the buffer object data store. For uniforms in the default uniform block, -1 will be returned.

If `pname` is `UNIFORM_ARRAY_STRIDE`, then an array identifying the stride between elements, in basic machine units, of each of the uniforms specified by the corresponding array of `uniformIndices` is returned. The stride of a uniform associated with the default uniform block is -1. Note that this information only makes sense for uniforms that are arrays. For uniforms that are not arrays, but are declared in a named uniform block, an array stride of zero is returned.

If `pname` is `UNIFORM_MATRIX_STRIDE`, then an array identifying the stride between columns of a column-major matrix or rows of a row-major matrix, in basic machine units, of each of the uniforms specified by the corresponding array of `uniformIndices` is returned. The matrix stride of a uniform associated with the default uniform block is -1. Note that this information only makes sense for uniforms that are matrices. For uniforms that are not matrices, but are declared in a named uniform block, a matrix stride of zero is returned.

If `pname` is `UNIFORM_IS_ROW_MAJOR`, then an array identifying whether each
of the uniforms specified by the corresponding array of uniformIndices is a row-major matrix or not is returned. A value of one indicates a row-major matrix, and a value of zero indicates a column-major matrix, a matrix in the default uniform block, or a non-matrix.

**Loading Uniform Variables In The Default Uniform Block**

To load values into the uniform variables of the active program object, use the commands

```c
void Uniform{1234}{ifd}(int location, T value);
void Uniform{1234}{ifd}v(int location, sizei count, const T value);
void Uniform{1234}ui(int location, T value);
void Uniform{1234}uiv(int location, sizei count, const T value);
void UniformMatrix{234}{fd}v(int location, sizei count, boolean transpose, const float *value);
void UniformMatrix{2x3,3x2,2x4,4x2,3x4,4x3}{fd}v(int location, sizei count, boolean transpose, const float *value);
```

If a non-zero program object is bound by **UseProgram**, it is the active program object whose uniforms are updated by these commands. If no program object is bound using **UseProgram**, the active program object of the current program pipeline object set by **ActiveShaderProgram** is the active program object. If the current program pipeline object has no active program or there is no current program pipeline object, then there is no active program.

The given values are loaded into the default uniform block uniform variable location identified by *location*.

The **Uniform*T{v}** commands will load *count* sets of one to four floating-point values into a uniform location defined as a float, a floating-point vector, an array of floats, or an array of floating-point vectors.

The **Uniform*double{v}** commands will load *count* sets of one to four double-precision floating-point values into a uniform location defined as a double, a double vector, or an array of double scalars or vectors.

The **Uniform*i{v}** commands will load *count* sets of one to four integer values into a uniform location defined as a sampler, an integer, an integer vector, an array of samplers, an array of integers, or an array of integer vectors. Only the **Uniform1i{v}** commands can be used to load sampler values (see below).
2.14. VERTEX SHADERS

The `Uniform*ui{v}` commands will load `count` sets of one to four unsigned integer values into a uniform location defined as a unsigned integer, an unsigned integer vector, an array of unsigned integers or an array of unsigned integer vectors.

The `UniformMatrix{234}fv` and `UniformMatrix{234}dv` commands will load `count` 2 × 2, 3 × 3, or 4 × 4 matrices (corresponding to 2, 3, or 4 in the command name) of single- or double-precision floating-point values, respectively, into a uniform location defined as a matrix or an array of matrices. If `transpose` is `FALSE`, the matrix is specified in column major order, otherwise in row major order.

The `UniformMatrix{2x3,3x2,2x4,4x2,3x4,4x3}fv` and `UniformMatrix{2x3,3x2,2x4,4x2,3x4,4x3}dv` commands will load `count` 2 × 3, 3 × 2, 2 × 4, 4 × 2, 3 × 4, or 4 × 3 matrices (corresponding to the numbers in the command name) of single- or double-precision floating-point values, respectively, into a uniform location defined as a matrix or an array of matrices. The first number in the command name is the number of columns; the second is the number of rows. For example, `UniformMatrix2x4fv` is used to load a single-precision matrix consisting of two columns and four rows. If `transpose` is `FALSE`, the matrix is specified in column major order, otherwise in row major order.

When loading values for a uniform declared as a boolean, a boolean vector, an array of booleans, or an array of boolean vectors, the `Uniform*i{v}`, `Uniform*ui{v}`, and `Uniform*f{v}` set of commands can be used to load boolean values. Type conversion is done by the GL. The uniform is set to `FALSE` if the input value is 0 or 0.0f, and set to `TRUE` otherwise. The `Uniform*` command used must match the size of the uniform, as declared in the shader. For example, to load a uniform declared as a `bvec2`, any of the `Uniform2{if ui}` commands may be used. An `INVALID_OPERATION` error will be generated if an attempt is made to use a non-matching `Uniform*` command. In this example using `Uniform1iv` would generate an error.

For all other uniform types the `Uniform*` command used must match the size and type of the uniform, as declared in the shader. No type conversions are done. For example, to load a uniform declared as a `vec4`, `Uniform4f{v}` must be used, and to load a uniform declared as a `dmat3`, `UniformMatrix3dv` must be used. An `INVALID_OPERATION` error will be generated if an attempt is made to use a non-matching `Uniform*` command.

When loading `N` elements starting at an arbitrary position `k` in a uniform declared as an array, elements `k` through `k + N - 1` in the array will be replaced with the new values. Values for any array element that exceeds the highest array element index used, as reported by `GetActiveUniform`, will be ignored by the GL.

If the value of `location` is `-1`, the `Uniform*` commands will silently ignore the data passed in, and the current uniform values will not be changed.
If any of the following conditions occur, an INVALID_OPERATION error is generated by the Uniform* commands, and no uniform values are changed:

- if the size indicated in the name of the Uniform* command used does not match the size of the uniform declared in the shader,
- if the uniform declared in the shader is not of type boolean and the type indicated in the name of the Uniform* command used does not match the type of the uniform,
- if count is greater than one, and the uniform declared in the shader is not an array variable,
- if no variable with a location of location exists in the program object currently in use and location is not -1, or
- if there is no active program object in use.

To load values into the uniform variables of the default uniform block of a program which may not necessarily be bound, use the commands

```c
void ProgramUniform{1234}{ifd}{uint program,
   int location, T value);
void ProgramUniform{1234}{ifd}{v(uint program,
   int location, sizei count, const T value);
void ProgramUniform{1234}{ui(uint program, int location,
   T value);
void ProgramUniform{1234}{ui{v(uint program,
   int location, sizei count, const T value);
void ProgramUniformMatrix{234}{fd}{v(uint program,
   int location, sizei count, boolean transpose, const
   float *value);
void ProgramUniformMatrix{2x3,3x2,2x4,4x2,3x4,4x3}{fd}{v(uint program,
   int location, sizei count,
   boolean transpose, const float *value);
```

These commands operate identically to the corresponding commands above without Program in the command name except, rather than updating the currently active program object, these Program commands update the program object named by the initial program parameter. The remaining parameters following the initial program parameter match the parameters for the corresponding non-Program uniform command.
2.14. VERTEX SHADERS

If `program` is not the name of a created program or shader object, an `INVALID_VALUE` error is generated. If `program` identifies a shader object or a program object that has not been linked successfully, an `INVALID_OPERATION` error is generated.

Uniform Blocks
The values of uniforms arranged in named uniform blocks are extracted from buffer object storage. The mechanisms for placing individual uniforms in a buffer object and connecting a uniform block to an individual buffer object are described below.

There is a set of implementation-dependent maximums for the number of active uniform blocks used by each shader. If the number of uniform blocks used by any shader in the program exceeds its corresponding limit, the program will fail to link. The limits for vertex, tessellation control, tessellation evaluation, geometry, and fragment shaders can be obtained by calling `glGetIntegerv` with `pname` values of `MAX_VERTEX_UNIFORM_BLOCKS`, `MAX_TESS_CONTROL_UNIFORM_BLOCKS`, `MAX_TESS_EVALUATION_UNIFORM_BLOCKS`, `MAX_GEOMETRY_UNIFORM_BLOCKS`, and `MAX_FRAGMENT_UNIFORM_BLOCKS`, respectively.

Additionally, there is an implementation-dependent limit on the sum of the number of active uniform blocks used by each shader of a program. If a uniform block is used by multiple shaders, each such use counts separately against this combined limit. The combined uniform block use limit can be obtained by calling `glGetIntegerv` with a `pname` of `MAX_COMBINED_UNIFORM_BLOCKS`.

When a named uniform block is declared by multiple shaders in a program, it must be declared identically in each shader. The uniforms within the block must be declared with the same names and types, and in the same order. If a program contains multiple shaders with different declarations for the same named uniform block differs between shader, the program will fail to link.

Uniform Buffer Object Storage
When stored in buffer objects associated with uniform blocks, uniforms are represented in memory as follows:

- Members of type `bool` are extracted from a buffer object by reading a single uint-typed value at the specified offset. All non-zero values correspond to true, and zero corresponds to false.

- Members of type `int` are extracted from a buffer object by reading a single int-typed value at the specified offset.
• Members of type `uint` are extracted from a buffer object by reading a single `uint`-typed value at the specified offset.

• Members of type `float` are extracted from a buffer object by reading a single `float`-typed value at the specified offset.

• Members of type `double` are extracted from a buffer object by reading a single `double`-typed value at the specified offset.

• Vectors with \( N \) elements with basic data types of `bool`, `int`, `uint`, `float`, or `double` are extracted as \( N \) values in consecutive memory locations beginning at the specified offset, with components stored in order with the first (X) component at the lowest offset. The GL data type used for component extraction is derived according to the rules for scalar members above.

• Column-major matrices with \( C \) columns and \( R \) rows (using the type `mat\( C \times R \)` or simply `mat\( C \)` if \( C = R \)) are treated as an array of \( C \) floating-point column vectors, each consisting of \( R \) components. The column vectors will be stored in order, with column zero at the lowest offset. The difference in offsets between consecutive columns of the matrix will be referred to as the column stride, and is constant across the matrix. The column stride, `UNIFORM_MATRIX_STRIDE`, is an implementation-dependent value and may be queried after a program is linked.

• Row-major matrices with \( C \) columns and \( R \) rows (using the type `mat\( C \times R \)`, or simply `mat\( C \)` if \( C = R \)) are treated as an array of \( R \) floating-point row vectors, each consisting of \( C \) components. The row vectors will be stored in order, with row zero at the lowest offset. The difference in offsets between consecutive rows of the matrix will be referred to as the row stride, and is constant across the matrix. The row stride, `UNIFORM_MATRIX_STRIDE`, is an implementation-dependent value and may be queried after a program is linked.

• Arrays of scalars, vectors, and matrices are stored in memory by element order, with array member zero at the lowest offset. The difference in offsets between each pair of elements in the array in basic machine units is referred to as the array stride, and is constant across the entire array. The array stride, `UNIFORM_ARRAY_STRIDE`, is an implementation-dependent value and may be queried after a program is linked.
2.14. VERTEX SHADERS

Standard Uniform Block Layout

By default, uniforms contained within a uniform block are extracted from buffer storage in an implementation-dependent manner. Applications may query the offsets assigned to uniforms inside uniform blocks with query functions provided by the GL.

The `layout` qualifier provides shaders with control of the layout of uniforms within a uniform block. When the `std140` layout is specified, the offset of each uniform in a uniform block can be derived from the definition of the uniform block by applying the set of rules described below.

If a uniform block is declared in multiple shaders linked together into a single program, the link will fail unless the uniform block declaration, including layout qualifier, are identical in all such shaders.

When using the `std140` storage layout, structures will be laid out in buffer storage with its members stored in monotonically increasing order based on their location in the declaration. A structure and each structure member have a base offset and a base alignment, from which an aligned offset is computed by rounding the base offset up to a multiple of the base alignment. The base offset of the first member of a structure is taken from the aligned offset of the structure itself. The base offset of all other structure members is derived by taking the offset of the last basic machine unit consumed by the previous member and adding one. Each structure member is stored in memory at its aligned offset. The members of a top-level uniform block are laid out in buffer storage by treating the uniform block as a structure with a base offset of zero.

1. If the member is a scalar consuming $N$ basic machine units, the base alignment is $N$.

2. If the member is a two- or four-component vector with components consuming $N$ basic machine units, the base alignment is $2N$ or $4N$, respectively.

3. If the member is a three-component vector with components consuming $N$ basic machine units, the base alignment is $4N$.

4. If the member is an array of scalars or vectors, the base alignment and array stride are set to match the base alignment of a single array element, according to rules (1), (2), and (3), and rounded up to the base alignment of a vec4. The array may have padding at the end; the base offset of the member following the array is rounded up to the next multiple of the base alignment.

5. If the member is a column-major matrix with $C$ columns and $R$ rows, the
2.14. VERTEX SHADERS

matrix is stored identically to an array of \( C \) column vectors with \( R \) components each, according to rule (4).

6. If the member is an array of \( S \) column-major matrices with \( C \) columns and \( R \) rows, the matrix is stored identically to a row of \( S \times C \) column vectors with \( R \) components each, according to rule (4).

7. If the member is a row-major matrix with \( C \) columns and \( R \) rows, the matrix is stored identically to an array of \( R \) row vectors with \( C \) components each, according to rule (4).

8. If the member is an array of \( S \) row-major matrices with \( C \) columns and \( R \) rows, the matrix is stored identically to a row of \( S \times R \) row vectors with \( C \) components each, according to rule (4).

9. If the member is a structure, the base alignment of the structure is \( N \), where \( N \) is the largest base alignment value of any of its members, and rounded up to the base alignment of a vec4. The individual members of this sub-structure are then assigned offsets by applying this set of rules recursively, where the base offset of the first member of the sub-structure is equal to the aligned offset of the structure. The structure may have padding at the end; the base offset of the member following the sub-structure is rounded up to the next multiple of the base alignment of the structure.

10. If the member is an array of \( S \) structures, the \( S \) elements of the array are laid out in order, according to rule (9).

Uniform Buffer Object Bindings

The value an active uniform inside a named uniform block is extracted from the data store of a buffer object bound to one of an array of uniform buffer binding points. The number of binding points can be queried using \texttt{GetIntegerv} with the constant \texttt{MAX_UNIFORM_BUFFER_BINDINGS}.

Regions of buffer objects are bound as storage for uniform blocks by calling one of the commands \texttt{BindBufferRange} or \texttt{BindBufferBase} (see section 2.9.1) with \texttt{target} set to \texttt{UNIFORM_BUFFER}. In addition to the general errors described in section 2.9.1, \texttt{BindBufferRange} will generate an \texttt{INVALID_VALUE} error if \textit{index} is greater than or equal to the value of \texttt{MAX_UNIFORM_BUFFER_BINDINGS}, or if \textit{offset} is not a multiple of the implementation-dependent alignment requirement (the value of \texttt{UNIFORM_BUFFER_OFFSET_ALIGNMENT}).

Each of a program’s active uniform blocks has a corresponding uniform buffer object binding point. This binding point can be assigned by calling:

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
void UniformBlockBinding(uint program, uint uniformBlockIndex, uint uniformBlockBinding);

*program* is a name of a program object for which the command *LinkProgram* has been issued in the past.

An *INVALID_VALUE* error is generated if *uniformBlockIndex* is not an active uniform block index of *program*, or if *uniformBlockBinding* is greater than or equal to the value of *MAX_UNIFORM_BUFFER_BINDINGS*.

If successful, *UniformBlockBinding* specifies that *program* will use the data store of the buffer object bound to the binding point *uniformBlockBinding* to extract the values of the uniforms in the uniform block identified by *uniformBlockIndex*.

When executing shaders that access uniform blocks, the binding point corresponding to each active uniform block must be populated with a buffer object with a size no smaller than the minimum required size of the uniform block (the value of *UNIFORM_BLOCK_DATA_SIZE*). For binding points populated by *BindBufferRange*, the size in question is the value of the *size* parameter. If any active uniform block is not backed by a sufficiently large buffer object, the results of shader execution are undefined, and may result in GL interruption or termination. Shaders may be executed to process the primitives and vertices specified between *Begin* and *End*, or by vertex array commands (see section 2.8). Shaders may also be executed as a result of *DrawPixels*, *Bitmap*, or *RasterPos* commands.

When a program object is linked or re-linked, the uniform buffer object binding point assigned to each of its active uniform blocks is reset to zero.

### 2.14.8 Subroutine Uniform Variables

Subroutine uniform variables are similar to uniform variables, except they are context state rather than program state. Having subroutine uniforms be context state allows them to have different values if the program is used in multiple contexts simultaneously. There is a set of subroutine uniforms for each shader stage.

The command

```c
int GetSubroutineUniformLocation( uint program, enum shadertype, const char *name );
```

will return the location of the subroutine uniform variable *name* in the shader stage of type *shadertype* attached to *program*, with behavior otherwise identical to *GetUniformLocation*. The value -1 will be returned if *name* is not the name of an active subroutine uniform. Active subroutine locations are assigned using consecutive integers in the range from zero to the value of *ACTIVE_SUBROUTINE_UNIFORM_LOCATIONS* minus one for the shader stage. There is an implementation-dependent
limit on the number of active subroutine uniform locations in each shader stage; a program will fail to link if the number of subroutine uniform locations required is greater than the value of MAX_SUBROUTINE_UNIFORM_LOCATIONS. If program has not been successfully linked, the error INVALID_OPERATION will be generated. For active subroutine uniforms declared as arrays, the declared array elements are assigned consecutive locations.

Each function in a shader associated with a subroutine type is considered an active subroutine, unless the compiler conclusively determines that the function could never be assigned to an active subroutine uniform. Each active subroutine will be assigned an unsigned integer subroutine index that is unique to the shader stage. This index can be queried with the command

```c
uint GetSubroutineIndex( uint program, enum shadertype, const char *name );
```

where name is the null-terminated name of a function in the shader stage of type shadertype attached to program. Subroutine indices are assigned using consecutive integers in the range from zero to the value of ACTIVE_SUBROUTINES minus one for the shader stage. The value INVALID_INDEX will be returned if name is not the name of an active subroutine in the shader stage. After the program has been linked, the subroutine index will not change unless the program is re-linked.

There is an implementation-dependent limit on the number of active subroutines in each shader stage; a program will fail to link if the number of subroutines is greater than the maximum subroutine count, (the value of MAX_SUBROUTINES).

Information about active subroutine uniforms can be obtained by calling

```c
void GetActiveSubroutineUniformiv( uint program, enum shadertype, uint index, enum pname, int *values );
void GetActiveSubroutineUniformName( uint program, enum shadertype, uint index, sizei bufsize, sizei *length, char *name );
```

program and shadertype specify the program and shader stage. index must be an active subroutine uniform index in the range from zero to the value of ACTIVE_SUBROUTINE_UNIFORMS minus one for the shader stage. If index is greater than or equal to the value of ACTIVE_SUBROUTINE_UNIFORMS, the error INVALID_VALUE is generated.

For GetActiveSubroutineUniformiv, pname identifies a property of the active subroutine uniform being queried. If pname is NUM_COMPATIBLE_SUBROUTINES, a single integer indicating the number of subroutines that can be assigned to the
uniform is returned in \textit{values}. If \textit{pname} is \texttt{COMPATIBLE_SUBROUTINES}, an array of integers is returned in \textit{values}, with each integer specifying the index of an active subroutine that can be assigned to the selected subroutine uniform. The number of integers returned is the same as the value returned for \texttt{NUM_COMPATIBLE_SUBROUTINES}. If \textit{pname} is \texttt{UNIFORM_SIZE}, a single integer is returned in \textit{values}. If the selected subroutine uniform is an array, the declared size of the array is returned; otherwise, one is returned. If \textit{pname} is \texttt{UNIFORM_NAME_LENGTH}, a single integer specifying the length of the subroutine uniform name (including the terminating null character) is returned in \textit{values}.

For \texttt{GetActiveSubroutineUniformName}, the uniform name is returned as a null-terminated string in \textit{name}. The actual number of characters written into \textit{name}, excluding the null terminator, is returned in \textit{length}. If \textit{length} is \texttt{NULL}, no length is returned. The maximum number of characters that may be written into \textit{name}, including the null terminator, is specified by \texttt{bufsize}. The length of the longest subroutine uniform name in \textit{program} and \textit{shadertype} is given by the value of \texttt{ACTIVE_SUBROUTINE_UNIFORM_MAX_LENGTH}, which can be queried with \texttt{GetProgramStageiv}.

The name of an active subroutine can be queried given its subroutine index with the command:

\begin{verbatim}
void GetActiveSubroutineName( uint program,
               enum shadertype, uint index, sizei bufsize,
               sizei *length, char *name );
\end{verbatim}

\textit{program} and \textit{shadertype} specify the program and shader stage. \textit{index} must be an active subroutine index in the range from zero to the value of \texttt{ACTIVE_SUBROUTINES} minus one for the shader stage. If \textit{index} is greater than or equal to the value of \texttt{ACTIVE_SUBROUTINES}, the error \texttt{INVALID_VALUE} is generated.

The name of the selected subroutine is returned as a null-terminated string in \textit{name}. The actual number of characters written into \textit{name}, excluding the null terminator, is returned in \textit{length}. If \textit{length} is \texttt{NULL}, no length is returned. The maximum number of characters that may be written into \textit{name}, including the null terminator, is specified by \texttt{bufsize}. The length of the longest subroutine name in \textit{program} and \textit{shadertype} is given by the value of \texttt{ACTIVE_SUBROUTINE_MAX_LENGTH}, which can be queried with \texttt{GetProgramStageiv}.

The command

\begin{verbatim}
void UniformSubroutinesuiv( enum shadertype, sizei count,
               const uint *indices );
\end{verbatim}
will load all active subroutine uniforms for shader stage `shadertype` with subroutine indices from `indices`, storing `indices[i]` into the uniform at location `i`. If `count` is not equal to the value of `ACTIVE_SUBROUTINE_UNIFORM_LOCATIONS` for the program currently in use at shader stage `shadertype`, or if any value in `indices` is greater than or equal to the value of `ACTIVE_SUBROUTINES` for the shader stage, the error `INVALID_VALUE` is generated. If, for any subroutine index being loaded to a particular uniform location, the function corresponding to the subroutine index was not associated (as defined in section 6.1.2 of the OpenGL Shading Language Specification) with the type of the subroutine variable at that location, then the error `INVALID_OPERATION` is generated. If no program is active, the error `INVALID_OPERATION` is generated.

Each subroutine uniform must have at least one subroutine to assign to the uniform. A program will fail to link if any stage has one or more subroutine uniforms that has no subroutine associated with the subroutine type of the uniform.

When the active program for a shader stage is re-linked or changed by a call to `UseProgram`, `BindProgramPipeline`, or `UseProgramStages`, subroutine uniforms for that stage are reset to arbitrarily chosen default functions with compatible subroutine types.

### 2.14.9 Samplers

Samplers are special uniforms used in the OpenGL Shading Language to identify the texture object used for each texture lookup. The value of a sampler indicates the texture image unit being accessed. Setting a sampler’s value to `i` selects texture image unit number `i`. The values of `i` ranges from zero to the implementation-dependent maximum supported number of texture image units.

The type of the sampler identifies the target on the texture image unit. The texture object bound to that texture image unit’s target is then used for the texture lookup. For example, a variable of type `sampler2D` is bound to target `TEXTURE_2D` on its texture image unit. Binding of texture objects to targets is done as usual with `BindTexture`. Selecting the texture image unit to bind to is done as usual with `ActiveTexture`.

The location of a sampler needs to be queried with `GetUniformLocation`, just like any uniform variable. Sampler values need to be set by calling `Uniform1i{v}`. Loading samplers with any of the other `Uniform*` entry points is not allowed and will result in an `INVALID_OPERATION` error.

It is not allowed to have variables of different sampler types pointing to the same texture image unit within a program object. This situation can only be detected at the next rendering command issued, and an `INVALID_OPERATION` error will then be generated.
Active samplers are samplers actually being used in a program object. The `LinkProgram` command determines if a sampler is active or not. The `LinkProgram` command will attempt to determine if the active samplers in the shader(s) contained in the program object exceed the maximum allowable limits. If it determines that the count of active samplers exceeds the allowable limits, then the link fails (these limits can be different for different types of shaders). Each active sampler variable counts against the limit, even if multiple samplers refer to the same texture image unit. If this cannot be determined at link time, for example if the program object only contains a vertex shader, then it will be determined at the next rendering command issued, and an `INVALID_OPERATION` error will then be generated.

### 2.14.10 Varying Variables

A vertex shader may define one or more varying variables (see the OpenGL Shading Language Specification). Varying variables are outputs of a vertex shader. The OpenGL Shading Language Specification also defines a set of built-in varying and special variables that vertex shaders can write to (see sections 7.1 and 7.6 of the OpenGL Shading Language Specification). These varying variables are either used as the mechanism to communicate values to the next active stage in the vertex processing pipeline: either the tessellation control shader, the tessellation evaluation shader, the geometry shader, or the fixed-function vertex processing stages leading to rasterization.

If the varying variables are passed directly to the vertex processing stages leading to rasterization, the values of all varying and special variables are expected to be interpolated across the primitive being rendered, unless flatshaded. Otherwise the values of all varying and special variables are collected by the primitive assembly stage and passed on to the subsequent pipeline stage once enough data for one primitive has been collected.

The number of components (individual scalar numeric values) of varying and special variables that can be written by the vertex shader, whether or not a tessellation control, tessellation evaluation, or geometry shader is active, is given by the value of the implementation-dependent constant `MAX_VERTEX_OUTPUT_COMPONENTS`. Outputs declared as vectors, matrices, and arrays will all consume multiple components. For the purposes of counting input and output components consumed by a shader, variables declared as vectors, matrices, and arrays will all consume multiple components. Each component of variables declared as double-precision floating-point scalars, vectors, or matrices may be counted as consuming two components.

When a program is linked, all components of any varying and special vari-
2.14. VERTEX SHADERS

A variable written by a vertex shader will count against this limit. A program whose vertex shader writes more than the value of `MAX_VERTEX_OUTPUT_COMPONENTS` components worth of varying variables may fail to link, unless device-dependent optimizations are able to make the program fit within available hardware resources.

Additionally, when linking a program containing only a vertex and fragment shader, there is a limit on the total number of components used as vertex shader outputs or fragment shader inputs. This limit is given by the value of the implementation-dependent constant `MAX_VARYING_COMPONENTS`. The implementation-dependent constant `MAX_VARYING_VECTORS` has a value equal to the value of `MAX_VARYING_COMPONENTS` divided by four. Each varying or special variable component used as either a vertex shader output or fragment shader input count against this limit, except for the components of `gl_Position`. A program containing only a vertex and fragment shader that accesses more than this limit’s worth of components of varying and special variables may fail to link, unless device-dependent optimizations are able to make the program fit within available hardware resources.

Each program object can specify a set of output variables from one shader to be recorded in transform feedback mode (see section 2.20). The variables that can be recorded are those emitted by the first active shader, in order, from the following list:

- geometry shader
- tessellation evaluation shader
- tessellation control shader
- vertex shader

The values to record are specified with the command

```c
void TransformFeedbackVaryings(uint program,
sizei count, const char **varyings, enum bufferMode);
```

`program` specifies the program object. `count` specifies the number of varying variables used for transform feedback. `varyings` is an array of `count` zero-terminated strings specifying the names of the varying variables to use for transform feedback. The varying variables specified in `varyings` can be either built-in varying variables (beginning with "gl_") or user-defined ones. Varying variables are written out in the order they appear in the array `varyings`. `bufferMode` is either `INTERLEAVED_ATTRIBS` or `SEPARATE_ATTRIBS`, and identifies the mode used to capture the varying variables when transform feedback is active. The error
INVALID_VALUE is generated if `bufferMode` is `SEPARATE_ATTRIBS` and `count` is greater than the value of the implementation-dependent limit `MAX_TRANSFORM_FEEDBACK_SEPARATE_ATTRIBS`.

If a string in `varyings` is `gl_NextBuffer`, it does not identify a varying variable, but instead serves as a buffer separator value to direct subsequent varyings at the next transform feedback binding point. If a string in `varyings` is `gl_SkipComponents1`, `gl_SkipComponents2`, `gl_SkipComponents3`, or `gl_SkipComponents4`, it also does not identify a specific varying variable. Instead, such values are treated as requesting that the GL skip the next one to four components of varying data. Skipping components this way is equivalent to specifying a one- to four-component varying with undefined values, except that the corresponding memory in the buffer object is not modified. Such array entries are counted as being written to the buffer object for the purposes of determining whether the requested attributes exceed per-buffer component count limits. Each component skipped is considered to occupy a single float.

The error `INVALID_OPERATION` is generated if any pointer in `varyings` identifies the special names `gl_NextBuffer`, `gl_SkipComponents1`, `gl_SkipComponents2`, `gl_SkipComponents3`, or `gl_SkipComponents4` and `bufferMode` is not `INTERLEAVED_ATTRIBS`, or if the number of `gl_NextBuffer` pointers in `varyings` is greater than or equal to the limit `MAX_TRANSFORM_FEEDBACK_BUFFERS`.

The state set by `TransformFeedbackVaryings` has no effect on the execution of the program until `program` is subsequently linked. When `LinkProgram` is called, the program is linked so that the values of the specified varying variables for the vertices of each primitive generated by the GL are written to a single buffer object (if the buffer mode is `INTERLEAVED_ATTRIBS`) or multiple buffer objects (if the buffer mode is `SEPARATE_ATTRIBS`). A program will fail to link if:

- the `count` specified by `TransformFeedbackVaryings` is non-zero, but the program object has no vertex, tessellation control, tessellation evaluation, or geometry shader;
- any variable name specified in the `varyings` array is not one of `gl_NextBuffer`, `gl_SkipComponents1`, `gl_SkipComponents2`, `gl_SkipComponents3`, or `gl_SkipComponents4`, and is not declared as an output in the shader stage whose outputs can be recorded.
- any two entries in the `varyings` array specify the same varying variable;
- the total number of components to capture in any varying variable in `varyings` is greater than the value of `MAX_TRANSFORM_FEEDBACK_SEPARATE_COMPONENTS` and the buffer mode is `SEPARATE_ATTRIBS`;

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.14. VERTEX SHADERS

- the total number of components to capture is greater than the constant MAX_TRANSFORM_FEEDBACK_INTERLEAVED_COMPONENTS and the buffer mode is INTERLEAVED_ATTRIBS; or

- the set of varyings to capture to any single binding point includes varyings from more than one vertex stream.

For the purposes of counting the total number of components to capture, each component of outputs declared as double-precision floating-point scalars, vectors, or matrices may be counted as consuming two components.

To determine the set of varying variables in a linked program object that will be captured in transform feedback mode, the command:

```c
void GetTransformFeedbackVarying( uint program,
    uint index, sizei bufSize, sizei *length, sizei *size,
    enum *type, char *name );
```

provides information about the varying variable selected by `index`. An `index` of 0 selects the first varying variable specified in the `varyings` array of `TransformFeedbackVaryings`, and an `index` of `TRANSFORM_FEEDBACK_VARYINGS` selects the last such varying variable. The value of `TRANSFORM_FEEDBACK_VARYINGS` can be queried with `GetProgramiv` (see section 6.1.18). If `index` is greater than or equal to `TRANSFORM_FEEDBACK_VARYINGS`, the error INVALID_VALUE is generated. The parameter `program` is the name of a program object for which the command `LinkProgram` has been issued in the past. If `program` has not been linked, the error INVALID_OPERATION is generated. If a new set of varying variables is specified by `TransformFeedbackVaryings` after a program object has been linked, the information returned by `GetTransformFeedbackVarying` will not reflect those variables until the program is re-linked.

The name of the selected varying is returned as a null-terminated string in `name`. The actual number of characters written into `name`, excluding the null terminator, is returned in `length`. If `length` is NULL, no length is returned. The maximum number of characters that may be written into `name`, including the null terminator, is specified by `bufSize`. The returned varying name can be the name of a user defined varying variable or the name of a built-in varying (which begin with the prefix `gl_`, see the OpenGL Shading Language Specification for a complete list).

The length of the longest varying name in `program` is given by `TRANSFORM_FEEDBACK_VARYING_MAX_LENGTH`, which can be queried with `GetProgramiv` (see section 6.1.18).

For the selected varying variable, its type is returned into `type`. The size of the varying is returned into `size`. The value in `size` is in units of the type returned in...
2.14. VERTEX SHADERS

The type returned can be any of the types whose “Xfb” column is checked in table 2.16. If an error occurred, the return parameters length, size, type and name will be unmodified. This command will return as much information about the varying variables as possible. If no information is available, length will be set to zero and name will be an empty string. This situation could arise if GetTransformFeedbackVarying is called after a failed link.

Special varying names (e.g., gl_NextBuffer, glSkipComponents1) passed to TransformFeedbackVaryings in the varyings array are counted as varyings to be recorded for the purposes of determining the value of TRANSFORM_FEEDBACK_VARYINGS and for determining the variable selected by index in GetTransformFeedbackVarying. If index identifies gl_NextBuffer, the values zero and NONE will be written to size and type, respectively. If index is of the form gl_SkipComponents n, the value NONE will be written to type and the number of components n will be written to size.

2.14.11 Shader Execution

If there is an active program object present for the vertex, tessellation control, tessellation evaluation, or geometry shader stages, the executable code for these active programs is used to process incoming vertex values, rather than the fixed-function vertex processing described in sections 2.12 through 2.13. In particular,

- The model-view and projection matrices are not applied to vertex coordinates (section 2.12).
- The texture matrices are not applied to texture coordinates (section 2.12.1).
- Normals are not transformed to eye coordinates, and are not rescaled or normalized (section 2.12.2).
- Normalization of AUTO_NORMAL evaluated normals is not performed. (section 5.1).
- Texture coordinates are not generated automatically (section 2.12.3).
- Per vertex lighting is not performed (section 2.13.1).
- Color material computations are not performed (section 2.13.3).
- Color index lighting is not performed (section 2.13.5).
- All of the above applies when setting the current raster position (section 2.25).
Instead, the following sequence of operations is performed:

- Vertices are processed by the vertex shader (see section 2.14) and assembled into primitives as described in sections 2.5 through 2.8.

- If the current program contains a tessellation control shader, each individual patch primitive is processed by the tessellation control shader (section 2.15.1). Otherwise, primitives are passed through unmodified. If active, the tessellation control shader consumes its input patch and produces a new patch primitive, which is passed to subsequent pipeline stages.

- If the current program contains a tessellation evaluation shader, each individual patch primitive is processed by the tessellation primitive generator (section 2.15.2) and tessellation evaluation shader (see section 2.15.3). Otherwise, primitives are passed through unmodified. When a tessellation evaluation shader is active, the tessellation primitive generator produces a new collection of point, line, or triangle primitives to be passed to subsequent pipeline stages. The vertices of these primitives are processed by the tessellation evaluation shader. The patch primitive passed to the tessellation primitive generator is consumed by this process.

- If the current program contains a geometry shader, each individual primitive is processed by the geometry shader (section 2.16). Otherwise, primitives are passed through unmodified. If active, the geometry shader consumes its input patch. However, each geometry shader invocation may emit new vertices, which are arranged into primitives and passed to subsequent pipeline stages.

The following fixed-function operations are applied to vertices of the resulting primitives:

- Color clamping or masking (section 2.13.6).
- Transform feedback (section 2.20).
- Flatshading (section 2.22).
- Clipping, including client-defined clip planes (section 2.23).
- Perspective division on clip coordinates (section 2.17).
- Viewport mapping, including depth range scaling (section 2.17.1).
- Front face determination (section 2.13.1).
2.14. VERTEX SHADERS

- Color, texture coordinate, fog, point-size and generic attribute clipping (section 2.23.1).
- Final color processing (section 2.24).
- Rasterization (chapter 3).

There are several special considerations for vertex shader execution described in the following sections.

Shader Only Texturing

This section describes texture functionality that is only accessible through vertex, tessellation control, tessellation evaluation, geometry, or fragment shaders. Also refer to section 3.9 and to section 8.7 of the OpenGL Shading Language Specification.

Texel Fetches

The OpenGL Shading Language texel fetch functions provide the ability to extract a single texel from a specified texture image. The integer coordinates passed to the texel fetch functions are used as the texel coordinates \((i, j, k)\) into the texture image. This in turn means the texture image is point-sampled (no filtering is performed), but the remaining steps of texture access (described below) are still applied.

The level of detail accessed is computed by adding the specified level-of-detail parameter \(\text{lod}\) to the base level of the texture, \(\text{level}_{\text{base}}\).

The texel fetch functions can not perform depth comparisons or access cube maps. Unlike filtered texel accesses, texel fetches do not support LOD clamping or any texture wrap mode, and require a mipmapmed minification filter to access any level of detail other than the base level.

The results of the texel fetch are undefined if any of the following conditions hold:

- the computed level of detail is less than the texture’s base level \(\text{level}_{\text{base}}\) or greater than the maximum level \(\text{level}_{\text{max}}\)
- the computed level of detail is not the texture’s base level and the texture’s minification filter is \text{NEAREST} or \text{LINEAR}
- the layer specified for array textures is negative or greater than the number of layers in the array texture,
• the texel coordinates \((i, j, k)\) refer to a texel outside the defined extents of the specified level of detail, where any of

\[
\begin{align*}
  i &< -b_s \\
  j &< -b_s \\
  k &< -b_s \\
  i &\geq w_s - b_s \\
  j &\geq h_s - b_s \\
  k &\geq d_s - b_s
\end{align*}
\]

and the size parameters \(b_s, w_s, h_s,\) and \(d_s\) refer to the border size, width, height, and depth of the image, as in equation 3.17

• the texture being accessed is not complete, as defined in section 3.9.14.

Multisample Texel Fetches

Multisample buffers do not have mipmaps, and there is no level of detail parameter for multisample texel fetches. Instead, an integer parameter selects the sample number to be fetched from the buffer. The number identifying the sample is the same as the value used to query the sample location using \texttt{GetMultisamplefv}. Multisample textures support only \texttt{NEAREST} filtering.

Additionally, this fetch may only be performed on a multisample texture sampler. No other sample or fetch commands may be performed on a multisample texture sampler.

Texture Size Query

The OpenGL Shading Language texture size functions provide the ability to query the size of a texture image. The LOD value \texttt{lod} passed in as an argument to the texture size functions is added to the \texttt{levelbase} of the texture to determine a texture image level. The dimensions of that image level, excluding a possible border, are then returned. If the computed texture image level is outside the range \([\texttt{levelbase}, \texttt{levelmax}]\), the results are undefined. When querying the size of an array texture, both the dimensions and the layer index are returned.

Texture Access

Shaders have the ability to do a lookup into a texture map. The maximum number of texture image units available to shaders are the values of the implementation-dependent constants

- \texttt{MAX_VERTEX_TEXTURE_IMAGE_UNITS} (for vertex shaders),

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.14. VERTEX SHADERS

- **MAX_TESS_CONTROL_TEXTURE_IMAGE_UNITS** (for tessellation control shaders),
- **MAX_TESS_EVALUATION_TEXTURE_IMAGE_UNITS** (for tessellation evaluation shaders),
- **MAX_GEOMETRY_TEXTURE_IMAGE_UNITS** (for geometry shaders), and
- **MAX_TEXTURE_IMAGE_UNITS** (for fragment shaders).

All active shaders, and fixed-function fragment processing if no fragment shader is active, combined cannot use more than the value of **MAX_COMBINED_TEXTURE_IMAGE_UNITS** texture image units. If more than one pipeline stage accesses the same texture image unit, each such access counts separately against the **MAX_COMBINED_TEXTURE_IMAGE_UNITS** limit.

When a texture lookup is performed in a shader, the filtered texture value \( \tau \) is computed in the manner described in sections 3.9.11 and 3.9.12, and converted to a texture base color \( C_b \) as shown in table 3.25, followed by application of the texture swizzle as described in section 3.9.16 to compute the texture source color \( C_s \) and \( A_s \).

The resulting four-component vector \((R_s, G_s, B_s, A_s)\) is returned to the shader. Texture lookup functions (see section 8.7 of the OpenGL Shading Language Specification) may return floating-point, signed, or unsigned integer values depending on the function and the internal format of the texture.

In shaders other than fragment shaders, it is not possible to perform automatic level-of-detail calculations using partial derivatives of the texture coordinates with respect to window coordinates as described in section 3.9.11. Hence, there is no automatic selection of an image array level. Minification or magnification of a texture map is controlled by a level-of-detail value optionally passed as an argument in the texture lookup functions. If the texture lookup function supplies an explicit level-of-detail value \( l \), then the pre-bias level-of-detail value \( \lambda_{base}(x, y) = l \) (replacing equation 3.18). If the texture lookup function does not supply an explicit level-of-detail value, then \( \lambda_{base}(x, y) = 0 \). The scale factor \( \rho(x, y) \) and its approximation function \( f(x, y) \) (see equation 3.22) are ignored.

Texture lookups involving textures with depth component data can either return the depth data directly or return the results of a comparison with a reference depth value specified in the coordinates passed to the texture lookup function, as described in section 3.9.17. The comparison operation is requested in the shader by using any of the shadow sampler types (**sampler1DShadow**, **sampler2DShadow**, or **sampler2DRectShadow**), and in the texture using the **TEXTURE_COMPARE_MODE** parameter. These requests must be consistent; the results of a texture lookup are undefined if any of the following conditions are true:

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
• The sampler used in a texture lookup function is not one of the shadow sampler types, the texture object’s internal format is `DEPTH_COMPONENT` or `DEPTH_STENCIL`, and the `TEXTURE_COMPARE_MODE` is not `NONE`.

• The sampler used in a texture lookup function is one of the shadow sampler types, the texture object’s internal format is `DEPTH_COMPONENT` or `DEPTH_STENCIL`, and the `TEXTURE_COMPARE_MODE` is `NONE`.

• The sampler used in a texture lookup function is one of the shadow sampler types, and the texture object’s internal format is not `DEPTH_COMPONENT` or `DEPTH_STENCIL`.

The stencil index texture internal component is ignored if the base internal format is `DEPTH_STENCIL`.

Using a sampler in a shader will return \((R, G, B, A) = (0, 0, 0, 1)\) if the sampler’s associated texture is not complete, as defined in section 3.9.14.

**Shader Inputs**

Besides having access to vertex attributes and uniform variables, vertex shaders can access the read-only built-in variables `gl_VertexID` and `gl_InstanceID`.

`gl_VertexID` holds the integer index \(i\) explicitly passed to `ArrayElement` to specify the vertex, or implicitly passed by `DrawArrays` or one of the other drawing commands defined in section 2.8.2. The value of `gl_VertexID` is defined if and only if:

• the vertex comes from a vertex array command that specifies a complete primitive (a vertex array drawing command other than `ArrayElement`).

• all enabled vertex arrays have non-zero buffer object bindings, and

• the vertex does not come from a display list, even if the display list was compiled using one of the vertex array commands described above with data sourced from buffer objects.

`gl_InstanceID` holds the integer index of the current primitive in an instanced draw call (see section 2.8.2).

Section 7.1 of the OpenGL Shading Language Specification also describes these variables.
2.14. VERTEX SHADERS

Shader Outputs

A vertex shader can write to built-in as well as user-defined varying variables. These values are expected to be interpolated across the primitive it outputs, unless they are specified to be flat shaded. Refer to section 2.22 and sections 4.3.6, 7.1, and 7.6 of the OpenGL Shading Language Specification for more detail.

The built-in output variables gl_FrontColor, gl_BackColor, gl_FrontSecondaryColor, and gl_BackSecondaryColor hold the front and back colors for the primary and secondary colors for the current vertex.

The built-in output variable gl_TexCoord[] is an array and holds the set of texture coordinates for the current vertex.

The built-in output variable gl_FogFragCoord is used as the c value described in section 3.11.

The built-in special variable gl_Position is intended to hold the homogeneous vertex position. Writing gl_Position is optional.

The built-in special variables gl_ClipVertex and gl_ClipDistance respectively hold the vertex coordinate and clip distance(s) used in the clipping stage, as described in section 2.23. If clipping is enabled, only one of gl_ClipVertex and gl_ClipDistance should be written.

The built-in special variable gl_PointSize, if written, holds the size of the point to be rasterized, measured in pixels.

Position Invariance

If a vertex shader uses the built-in function ftransform to generate a vertex position, then this generally guarantees that the transformed position will be the same whether using this vertex shader or the fixed-function pipeline. This allows for correct multi-pass rendering algorithms, where some passes use fixed-function vertex transformation and other passes use a vertex shader. If a vertex shader does not use ftransform to generate a position, transformed positions are not guaranteed to match, even if the sequence of instructions used to compute the position match the sequence of transformations described in section 2.12.

Validation

It is not always possible to determine at link time if a program object can execute successfully, given that LinkProgram can not know the state of the remainder of the pipeline. Therefore validation is done when the first rendering command is issued, to determine if the set of active program objects can be executed. If the current set of active program objects cannot be executed, no primitives are processed and the error INVALID_OPERATION will be generated.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
This error is generated by `Begin`, `RasterPos`, or any command that performs an implicit `Begin` if:

- A program object is active for at least one, but not all of the shader stages that were present when the program was linked.

- One program object is active for at least two shader stages and a second program is active for a shader stage between two stages for which the first program was active.

- There is an active program for tessellation control, tessellation evaluation, or geometry stages with corresponding executable shader, but there is no active program with executable vertex shader.

- There is no current unified program object and the current program pipeline object includes a program object that was relinked since being applied to the pipeline object via `UseProgramStages` with the `PROGRAM_SEPARABLE` parameter set to `FALSE`.

- Any two active samplers in the current program object are of different types, but refer to the same texture image unit.

- Any active sampler in the current program object refers to a texture image unit where fixed-function fragment processing accesses a texture target that does not match the sampler type.

- The sum of the number of active samplers in the program and the number of texture image units enabled for fixed-function fragment processing exceeds the combined limit on the total number of texture image units allowed.

Fixed-function fragment processing operations will be performed if the program object in use has no fragment shader.

The `INVALID_OPERATION` error reported by these rendering commands may not provide enough information to find out why the currently active program object would not execute. No information at all is available about a program object that would still execute, but is inefficient or suboptimal given the current GL state. As a development aid, use the command

```c
void ValidateProgram(uint program);
```

to validate the program object `program` against the current GL state. Each program object has a boolean status, `VALIDATE_STATUS`, that is modified as a result of
validation. This status can be queried with `GetProgramiv` (see section 6.1.18). If validation succeeded this status will be set to `TRUE`, otherwise it will be set to `FALSE`. If validation succeeded the program object is guaranteed to execute, given the current GL state. If validation failed, the program object is guaranteed to not execute, given the current GL state.

`ValidateProgram` will check for all the conditions that could lead to an `INVALID_OPERATION` error when rendering commands are issued, and may check for other conditions as well. For example, it could give a hint on how to optimize some piece of shader code. The information log of `program` is overwritten with information on the results of the validation, which could be an empty string. The results written to the information log are typically only useful during application development; an application should not expect different GL implementations to produce identical information.

A shader should not fail to compile, and a program object should not fail to link due to lack of instruction space or lack of temporary variables. Implementations should ensure that all valid shaders and program objects may be successfully compiled, linked and executed.

Separable program objects may have validation failures that cannot be detected without the complete program pipeline. Mismatched interfaces, improper usage of program objects together, and the same state-dependent failures can result in validation errors for such program objects. As a development aid, use the command

```c
void ValidateProgramPipeline( uint pipeline );
```

to validate the program pipeline object `pipeline` against the current GL state. Each program pipeline object has a boolean status, `VALIDATE_STATUS`, that is modified as a result of validation. This status can be queried with `GetProgramPipelineiv` (see section 6.1.18). If validation succeeded, the program pipeline object is guaranteed to execute given the current GL state.

If `pipeline` is a name that has been generated (without subsequent deletion) by `GenProgramPipelines`, but refers to a program pipeline object that has not been previously bound, the GL first creates a new state vector in the same manner as when `BindProgramPipeline` creates a new program pipeline object. If `pipeline` is not a name returned from a previous call to `GenProgramPipelines` or if such a name has since been deleted by `DeleteProgramPipelines`, an `INVALID_OPERATION` error is generated.

Undefined Behavior

When using array or matrix variables in a shader, it is possible to access a variable with an index computed at run time that is outside the declared extent of the
variable. Such out-of-bounds accesses have undefined behavior, and system errors (possibly including program termination) may occur. The level of protection provided against such errors in the shader is implementation-dependent.

### 2.14.12 Required State

The GL maintains state to indicate which shader and program object names are in use. Initially, no shader or program objects exist, and no names are in use.

The state required per shader object consists of:

- An unsigned integer specifying the shader object name.
- An integer holding the value of `SHADER_TYPE`.
- A boolean holding the delete status, initially `FALSE`.
- A boolean holding the status of the last compile, initially `FALSE`.
- An array of type `char` containing the information log, initially empty.
- An integer holding the length of the information log.
- An array of type `char` containing the concatenated shader string, initially empty.
- An integer holding the length of the concatenated shader string.

The state required per program object consists of:

- An unsigned integer indicating the program object name.
- A boolean holding the delete status, initially `FALSE`.
- A boolean holding the status of the last link attempt, initially `FALSE`.
- A boolean holding the status of the last validation attempt, initially `FALSE`.
- An integer holding the number of attached shader objects.
- A list of unsigned integers to keep track of the names of the shader objects attached.
- An array of type `char` containing the information log, initially empty.
- An integer holding the length of the information log.
2.15. TESSELLATION

- An integer holding the number of active uniforms.
- For each active uniform, three integers, holding its location, size, and type, and an array of type `char` holding its name.
- An array holding the values of each active uniform.
- An integer holding the number of active attributes.
- For each active attribute, three integers holding its location, size, and type, and an array of type `char` holding its name.
- A boolean holding the hint to the retrievability of the program binary, initially `FALSE`.

Additional state required to support vertex shaders consists of:

- A bit indicating whether or not vertex program two-sided color mode is enabled, initially disabled.
- A bit indicating whether or not program point size mode (section 3.4.1) is enabled, initially disabled.

Additionally, one unsigned integer is required to hold the name of the current program object, if any.

2.15 Tessellation

Tessellation is a process that reads a patch primitive and generates new primitives used by subsequent pipeline stages. The generated primitives are formed by subdividing a single triangle or quad primitive according to fixed or shader-computed levels of detail and transforming each of the vertices produced during this subdivision.

Tessellation functionality is controlled by two types of tessellation shaders: tessellation control shaders and tessellation evaluation shaders. Tessellation is considered active if and only if there is an active tessellation control or tessellation evaluation program object.

The tessellation control shader is used to read an input patch provided by the application, and emit an output patch. The tessellation control shader is run once for each vertex in the output patch and computes the attributes of that vertex. Additionally, the tessellation control shader may compute additional per-patch attributes.
of the output patch. The most important per-patch outputs are the tessellation levels, which are used to control the number of subdivisions performed by the tessellation primitive generator. The tessellation control shader may also write additional per-patch attributes for use by the tessellation evaluation shader. If no tessellation control shader is active, the patch provided is passed through to the tessellation primitive generator stage unmodified.

If a tessellation evaluation shader is active, the tessellation primitive generator subdivides a triangle or quad primitive into a collection of points, lines, or triangles according to the tessellation levels of the patch and the set of layout declarations specified in the tessellation evaluation shader text. The tessellation levels used to control subdivision are normally written by the tessellation control shader. If no tessellation control shader is active, default tessellation levels are instead used.

When a tessellation evaluation shader is active, it is run on each vertex generated by the tessellation primitive generator to compute the final position and other attributes of the vertex. The tessellation evaluation shader can read the relative location of the vertex in the subdivided output primitive, given by an \((u, v)\) or \((u, v, w)\) coordinate, as well as the position and attributes of any or all of the vertices in the input patch.

Tessellation operates only on patch primitives. If tessellation is active, \texttt{Begin}, and any command that performs an implicit \texttt{Begin}, will generate an \texttt{INVALID OPERATION} error if the primitive mode is not \texttt{PATCHES}.

Patch primitives are not supported by pipeline stages below the tessellation evaluation shader. If there is no active tessellation evaluation program, the error \texttt{INVALID_OPERATION} is generated by \texttt{Begin}, and any command that performs an implicit \texttt{Begin}, if the primitive mode is \texttt{PATCHES}.

A program object or program pipeline object that includes a tessellation shader of any kind must also include a vertex shader. If the current program state has a tessellation shader but no vertex shader when \texttt{Begin} or any command that performs an implicit \texttt{Begin} is called, an \texttt{INVALID_OPERATION} error will be generated.

### 2.15.1 Tessellation Control Shaders

The tessellation control shader consumes an input patch provided by the application and emits a new output patch. The input patch is an array of vertices with attributes corresponding to output variables written by the vertex shader. The output patch consists of an array of vertices with attributes corresponding to per-vertex output variables written by the tessellation control shader and a set of per-patch attributes corresponding to per-patch output variables written by the tessellation control shader. Tessellation control output variables are per-vertex by default, but may be declared as per-patch using the \texttt{patch} qualifier.
The number of vertices in the output patch is fixed when the program is linked, and is specified in tessellation control shader source code using the output layout qualifier `vertices`, as described in the OpenGL Shading Language Specification. A program will fail to link if the output patch vertex count is not specified by any tessellation control shader object attached to the program, if it is specified differently by multiple tessellation control shader objects, if it is less than or equal to zero, or if it is greater than the implementation-dependent maximum patch size. The output patch vertex count may be queried by calling `GetProgramiv` with the symbolic constant `TESS_CONTROL_OUTPUT_VERTICES`.

Tessellation control shaders are created as described in section 2.14.1, using a type of `TESS_CONTROL_SHADER`. When a new input patch is received, the tessellation control shader is run once for each vertex in the output patch. The tessellation control shader invocations collectively specify the per-vertex and per-patch attributes of the output patch. The per-vertex attributes are obtained from the per-vertex output variables written by each invocation. Each tessellation control shader invocation may only write to per-vertex output variables corresponding to its own output patch vertex. The output patch vertex number corresponding to a given tessellation control point shader invocation is given by the built-in variable `gl_InvocationID`. Per-patch attributes are taken from the per-patch output variables, which may be written by any tessellation control shader invocation. While tessellation control shader invocations may read any per-vertex and per-patch output variable and write any per-patch output variable, reading or writing output variables also written by other invocations has ordering hazards discussed below.

**Tessellation Control Shader Variables**

Tessellation control shaders can access uniforms belonging to the current program object. The amount of storage available for uniform variables in the default uniform block accessed by a tessellation control shader is specified by the value of the implementation-dependent constant `MAX_TESS_CONTROL_UNIFORM_COMPONENTS`. The total amount of combined storage available for uniform variables in all uniform blocks accessed by a tessellation control shader (including the default uniform block) is specified by the value of the implementation-dependent constant `MAX_COMBINED_TESS_CONTROL_UNIFORM_COMPONENTS`. These values represent the numbers of individual floating-point, integer, or boolean values that can be held in uniform variable storage for a tessellation evaluation shader. A link error is generated if an attempt is made to utilize more than the space available for tessellation control shader uniform variables. Uniforms are manipulated as described in section 2.14.7. Tessellation control shaders also have access to samplers to perform texturing operations, as described in section 2.14.9.
Tessellation control shaders can access the transformed attributes of all vertices for their input primitive using input variables. A vertex shader writing to output variables generates the values of these input varying variables, including values for built-in as well as user-defined varying variables. Values for any varying variables that are not written by a vertex shader are undefined.

Additionally, tessellation control shaders can write to one or more output variables, including per-vertex attributes for the vertices of the output patch and per-patch attributes of the patch. Tessellation control shaders can also write to a set of built-in per-vertex and per-patch outputs defined in the OpenGL Shading Language. The per-vertex and per-patch attributes of the output patch are used by the tessellation primitive generator (section 2.15.2) and may be read by tessellation evaluation shader (section 2.15.3).

**Tessellation Control Shader Execution Environment**

If there is an active program for the tessellation control stage, the executable version of the program’s tessellation control shader is used to process patches resulting from the primitive assembly stage. When tessellation control shader execution completes, the input patch is consumed. A new patch is assembled from the per-vertex and per-patch output variables written by the shader and is passed to subsequent pipeline stages.

There are several special considerations for tessellation control shader execution described in the following sections.

**Texture Access**

The Shader-Only Texturing subsection of section 2.14.11 describes texture lookup functionality accessible to a vertex shader. The texel fetch and texture size query functionality described there also applies to tessellation control shaders.

**Tessellation Control Shader Inputs**

Section 7.1 of the OpenGL Shading Language Specification describes the built-in variable array `gl_in` available as input to a tessellation control shader. `gl_in` receives values from equivalent built-in output variables written by the vertex shader (section 2.14.11). Each array element of `gl_in` is a structure holding values for a specific vertex of the input patch. The length of `gl_in` is equal to the implementation-dependent maximum patch size (`gl_MaxPatchVertices`). Behavior is undefined if `gl_in` is indexed with a vertex index greater than or equal to the current patch size. The members of each element of the...


2.15. TESSELLATION

\texttt{gl\_in} array are \texttt{gl\_Position}, \texttt{gl\_PointSize}, \texttt{gl\_ClipDistance}, \texttt{gl\_ClipVertex}, \texttt{gl\_FrontColor}, \texttt{gl\_BackColor}, \texttt{gl\_FrontSecondaryColor}, \texttt{gl\_BackSecondaryColor}, \texttt{gl\_TexCoord}, and \texttt{gl\_FogFragCoord}.

Tessellation control shaders have available several other special input variables not replicated per-vertex and not contained in \texttt{gl\_in}, including:

- The variable \texttt{gl\_PatchVerticesIn} holds the number of vertices in the input patch being processed by the tessellation control shader.

- The variable \texttt{gl\_PrimitiveID} is filled with the number of primitives processed since the last time \texttt{Begin} was called (directly or indirectly via vertex array functions). The first primitive generated after a \texttt{Begin} is numbered zero, and the primitive ID counter is incremented after every individual point, line, or triangle primitive is processed. Restarting a primitive topology using the primitive restart index has no effect on the primitive ID counter.

- The variable \texttt{gl\_InvocationID} holds an invocation number for the current tessellation control shader invocation. Tessellation control shaders are invoked once per output patch vertex, and invocations are numbered beginning with zero.

Similarly to the built-in varying variables, each user-defined input varying variable has a value for each vertex and thus needs to be declared as arrays or inside input blocks declared as arrays. Declaring an array size is optional. If no size is specified, it will be taken from the implementation-dependent maximum patch size (\texttt{gl\_MaxPatchVertices}). If a size is specified, it must match the maximum patch size; otherwise, a link error will occur. Since the array size may be larger than the number of vertices found in the input patch, behavior is undefined if a per-vertex input variable is accessed using an index greater than or equal to the number of vertices in the input patch. The OpenGL Shading Language doesn’t support multi-dimensional arrays; therefore, user-defined tessellation control shader inputs corresponding to vertex shader outputs declared as arrays must be declared as array members of an input block that is itself declared as an array.

Similarly to the limit on vertex shader output components (see section 2.14.10), there is a limit on the number of components of built-in and user-defined input varying variables that can be read by the tessellation control shader, given by the value of the implementation-dependent constant \texttt{MAX\_TESS\_CONTROL\_INPUT\_-COMPONENTS}.

When a program is linked, all components of any varying and special variable read by a tessellation control shader will count against this limit. A program
whose tessellation control shader exceeds this limit may fail to link, unless device-
dependent optimizations are able to make the program fit within available hardware
resources.

Component counting rules for different variable types and variable declarations
are the same as for \texttt{MAX_VERTEX_OUTPUT_COMPONENTS}. (see section 2.14.10).

**Tessellation Control Shader Outputs**

Section 7.1 of the OpenGL Shading Language Specification describes the built-in
variable array \texttt{gl\_out} available as an output for a tessellation control shader. \texttt{gl\_out}
passes values to equivalent built-in input variables read by subsequent shader
stages or to subsequent fixed functionality vertex processing pipeline stages. Each
array element of \texttt{gl\_out} is a structure holding values for a specific vertex of the
output patch. The length of \texttt{gl\_out} is equal to the output patch size specified
in the tessellation control shader output layout declaration (\texttt{gl\_VerticesOut}). The members of each element of the \texttt{gl\_out} array are \texttt{gl\_Position}, \texttt{gl\_PointSize}, \texttt{gl\_ClipDistance}, \texttt{gl\_ClipVertex}, \texttt{gl\_FrontColor}, \texttt{gl\_BackColor}, \texttt{gl\_FrontSecondaryColor}, \texttt{gl\_BackSecondaryColor}, \texttt{gl\_TexCoord}, and \texttt{gl\_FogFragCoord}, and behave identically to equivalently
named vertex shader outputs (section 2.14.11).

Tessellation shaders additionally have two built-in per-patch output arrays,
\texttt{gl\_TessLevelOuter} and \texttt{gl\_TessLevelInner}. These arrays are not repli-
cated for each output patch vertex and are not members of \texttt{gl\_out}. \texttt{gl\_TessLevelOuter} is an array of four floating-point values specifying the approxi-
mate number of segments that the tessellation primitive generator should use when
subdividing each outer edge of the primitive it subdivides. \texttt{gl\_TessLevelInner}
is an array of two floating-point values specifying the approximate number of seg-
ments used to produce a regularly-subdivided primitive interior. The values writ-
ten to \texttt{gl\_TessLevelOuter} and \texttt{gl\_TessLevelInner} need not be integers, and
their interpretation depends on the type of primitive the tessellation primitive gener-
ator will subdivide and other tessellation parameters, as discussed in the following
section.

A tessellation control shader may also declare user-defined per-vertex output
variables. User-defined per-vertex output variables are declared with the qualifier
\texttt{out} and have a value for each vertex in the output patch. Such variables must be
declared as arrays or inside output blocks declared as arrays. Declaring an array
size is optional. If no size is specified, it will be taken from output patch size
(\texttt{gl\_VerticesOut}) declared in the shader. If a size is specified, it must match
the maximum patch size; otherwise, a link error will occur. The OpenGL Shading
Language doesn’t support multi-dimensional arrays; therefore, user-defined per-
2.15. TESSELLATION

Vertex tessellation control shader outputs with multiple elements per vertex must be declared as array members of an output block that is itself declared as an array.

While per-vertex output variables are declared as arrays indexed by vertex number, each tessellation control shader invocation may write only to those outputs corresponding to its output patch vertex. Tessellation control shaders must use the special variable `gl_InvocationID` as the vertex number index when writing to per-vertex output variables.

Additionally, a tessellation control shader may declare per-patch output variables using the qualifier `patch out`. Unlike per-vertex outputs, per-patch outputs do not correspond to any specific vertex in the patch, and are not indexed by vertex number. Per-patch outputs declared as arrays have multiple values for the output patch; similarly declared per-vertex outputs would indicate a single value for each vertex in the output patch. User-defined per-patch outputs are not used by the tessellation primitive generator, but may be read by tessellation evaluation shaders.

There are several limits on the number of components of built-in and user-defined output variables that can be written by the tessellation control shader. The number of components of active per-vertex output variables may not exceed the value of `MAX_TESS_CONTROL_OUTPUT_COMPONENTS`. The number of components of active per-patch output variables may not exceed the value of `MAX_TESS_PATCH_COMPONENTS`. The built-in outputs `gl_TessLevelOuter` and `gl_TessLevelInner` are not counted against the per-patch limit. The total number of components of active per-vertex and per-patch outputs is derived by multiplying the per-vertex output component count by the output patch size and then adding the per-patch output component count. The total component count may not exceed `MAX_TESS_CONTROL_TOTAL_OUTPUT_COMPONENTS`.

When a program is linked, all components of any varying and special variables written by a tessellation control shader will count against this limit. A program exceeding any of these limits may fail to link, unless device-dependent optimizations are able to make the program fit within available hardware resources.

Counting rules for different variable types and variable declarations are the same as for `MAX_VERTEX_OUTPUT_COMPONENTS`. (See section 2.14.10).

**Tessellation Control Shader Execution Order**

For tessellation control shaders with a declared output patch size greater than one, the shader is invoked more than once for each input patch. The order of execution of one tessellation control shader invocation relative to the other invocations for the same input patch is largely undefined. The built-in function `barrier` provides some control over relative execution order. When a tessellation control shader calls the `barrier` function, its execution pauses until all other invocations have also

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.15. TESSELLATION

called the same function. Output variable assignments performed by any invocation executed prior to calling \texttt{barrier} will be visible to any other invocation after the call to \texttt{barrier} returns. Shader output values read in one invocation but written by another may be undefined without proper use of \texttt{barrier}; full rules are found in the OpenGL Shading Language Specification.

The \texttt{barrier} function may only be called inside the main entry point of the tessellation control shader and may not be called in potentially divergent flow control. In particular, \texttt{barrier} may not be called inside a switch statement, in either sub-statement of an if statement, inside a do, for, or while loop, or at any point after a return statement in the function \texttt{main}.

2.15.2 Tessellation Primitive Generation

If a tessellation evaluation shader is present, the tessellation primitive generator consumes the input patch and produces a new set of basic primitives (points, lines, or triangles). These primitives are produced by subdividing a geometric primitive (rectangle or triangle) according to the per-patch tessellation levels written by the tessellation control shader, if present, or taken from default patch parameter values. This subdivision is performed in an implementation-dependent manner. If no tessellation evaluation shader is present, the tessellation primitive generator passes incoming primitives through without modification.

The type of subdivision performed by the tessellation primitive generator is specified by an input layout declaration in the tessellation evaluation shader using one of the identifiers \texttt{triangles}, \texttt{quads}, and \texttt{isolines}. For \texttt{triangles}, the primitive generator subdivides a triangle primitive into smaller triangles. For \texttt{quads}, the primitive generator subdivides a rectangle primitive into smaller triangles. For \texttt{isolines}, the primitive generator subdivides a rectangle primitive into a collection of line segments arranged in strips stretching horizontally across the rectangle. Each vertex produced by the primitive generator has an associated \((u, v, w)\) or \((u, v)\) position in a normalized parameter space, with parameter values in the range \([0, 1]\), as illustrated in figure 2.13. For \texttt{triangles}, the vertex position is a barycentric coordinate \((u, v, w)\), where \(u + v + w = 1\), and indicates the relative influence of the three vertices of the triangle on the position of the vertex. For \texttt{quads} and \texttt{isolines}, the position is a \((u, v)\) coordinate indicating the relative horizontal and vertical position of the vertex relative to the subdivided rectangle. The subdivision process is explained in more detail in subsequent sections.

When no tessellation control shader is present, the tessellation levels are taken from default patch tessellation levels. These default levels are set by calling

\begin{verbatim}
void PatchParameterfv( enum pname, const
\end{verbatim}

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
Figure 2.13. Domain parameterization for tessellation generator primitive modes (triangles, quads, or isolines). The coordinates illustrate the value of gl_\text{TessCoord} at the corners of the domain. The labels on the edges indicate the inner (IL0 and IL1) and outer (OL0 through OL3) tessellation level values used to control the number of subdivisions along each edge of the domain.
float *values);

If `pname` is `PATCH_DEFAULT_OUTER_LEVEL`, `values` specifies an array of four floating-point values corresponding to the four outer tessellation levels for each subsequent patch. If `pname` is `PATCH_DEFAULT_INNER_LEVEL`, `values` specifies an array of two floating-point values corresponding to the two inner tessellation levels.

A patch is discarded by the tessellation primitive generator if any relevant outer tessellation level is less than or equal to zero. Patches will also be discarded if any outer tessellation level corresponds to a floating-point NaN (not a number) in implementations supporting NaN. When patches are discarded, no new primitives will be generated and the tessellation evaluation program will not be run. For quads, all four outer levels are relevant. For triangles and isolines, only the first three or two outer levels, respectively, are relevant. Negative inner levels will not cause a patch to be discarded; they will be clamped as described below.

Each of the tessellation levels is used to determine the number and spacing of segments used to subdivide a corresponding edge. The method used to derive the number and spacing of segments is specified by an input layout declaration in the tessellation evaluation shader using one of the identifiers `equal_spacing`, `fractional_even_spacing`, or `fractional_odd_spacing`. If no spacing is specified in the tessellation evaluation shader, `equal_spacing` will be used.

If `equal_spacing` is used, the floating-point tessellation level is first clamped to the range \([1, \max]\), where \(
\max
\) is the implementation-dependent maximum tessellation level (the value of `MAX_TESS_GEN_LEVEL`). The result is rounded up to the nearest integer \(n\), and the corresponding edge is divided into \(n\) segments of equal length in \((u, v)\) space.

If `fractional_even_spacing` is used, the tessellation level is first clamped to the range \([2, \max]\) and then rounded up to the nearest even integer \(n\). If `fractional_odd_spacing` is used, the tessellation level is clamped to the range \([1, \max - 1]\) and then rounded up to the nearest odd integer \(n\). If \(n\) is one, the edge will not be subdivided. Otherwise, the corresponding edge will be divided into \(n - 2\) segments of equal length, and two additional segments of equal length that are typically shorter than the other segments. The length of the two additional segments relative to the others will decrease monotonically with the value of \(n - f\), where \(f\) is the clamped floating-point tessellation level. When \(n - f\) is zero, the additional segments will have equal length to the other segments. As \(n - f\) approaches 2.0, the relative length of the additional segments approaches zero. The two additional segments should be placed symmetrically on opposite sides of the subdivided edge. The relative location of these two segments is undefined, but must be identical for any pair of subdivided edges with identical values of \(f\).
When the tessellation primitive generator produces triangles (in the `triangles` or `quads` modes), the orientation of all triangles can be specified by an input layout declaration in the tessellation evaluation shader using the identifiers `cw` and `ccw`. If the order is `cw`, the vertices of all generated triangles will have a clockwise ordering in \((u, v)\) or \((u, v, w)\) space, as illustrated in figure 2.13. If the order is `ccw`, the vertices will be specified in counter-clockwise order. If no layout is specified, `ccw` will be used.

For all primitive modes, the tessellation primitive generator is capable of generating points instead of lines or triangles. If an input layout declaration in the tessellation evaluation shader specifies the identifier `point_mode`, the primitive generator will generate one point for each unique vertex produced by tessellation. Otherwise, the primitive generator will produce a collection of line segments or triangles according to the primitive mode.

The points, lines, or triangles produced by the tessellation primitive generator are passed to subsequent pipeline stages in an implementation-dependent order.

**Triangle Tessellation**

If the tessellation primitive mode is `triangles`, an equilateral triangle is subdivided into a collection of triangles covering the area of the original triangle. First, the original triangle is subdivided into a collection of concentric equilateral triangles. The edges of each of these triangles are subdivided, and the area between each triangle pair is filled by triangles produced by joining the vertices on the subdivided edges. The number of concentric triangles and the number of subdivisions along each triangle except the outermost is derived from the first inner tessellation level. The edges of the outermost triangle are subdivided independently, using the first, second, and third outer tessellation levels to control the number of subdivisions of the \(u = 0\) (left), \(v = 0\) (bottom), and \(w = 0\) (right) edges, respectively. The second inner tessellation level and the fourth outer tessellation level have no effect in this mode.

If the first inner tessellation level and all three outer tessellation levels are exactly one after clamping and rounding, only a single triangle with \((u, v, w)\) coordinates of \((0, 0, 1)\), \((1, 0, 0)\), and \((0, 1, 0)\) is generated. If the inner tessellation level is one and any of the outer tessellation levels is greater than one, the inner tessellation level is treated as though it were originally specified as \(1 + \epsilon\) and will be rounded up to result in a two- or three-segment subdivision according to the tessellation spacing.

If any tessellation level is greater than one, tessellation begins by producing a set of concentric inner triangles and subdividing their edges. First, the three outer edges are temporarily subdivided using the clamped and rounded first inner tes-
Figure 2.14. Inner triangle tessellation with inner tessellation levels of (a) five and
(b) four, respectively (not to scale) Solid black circles depict vertices along the
edges of the concentric triangles. The edges of inner triangles are subdivided by
intersecting the edge with segments perpendicular to the edge passing through each
inner vertex of the subdivided outer edge. Dotted lines depict edges connecting
the corresponding vertices on the inner and outer triangle edges.

sellation level and the specified tessellation spacing, generating \( n \) segments. For
the outermost inner triangle, the inner triangle is degenerate – a single point at the
center of the triangle – if \( n \) is two. Otherwise, for each corner of the outer trian-
gle, an inner triangle corner is produced at the intersection of two lines extended
perpendicular to the corner’s two adjacent edges running through the vertex of the
subdivided outer edge nearest that corner. If \( n \) is three, the edges of the inner tri-
gle are not subdivided and is the final triangle in the set of concentric triangles.
Otherwise, each edge of the inner triangle is divided into \( n - 2 \) segments, with
the \( n - 1 \) vertices of this subdivision produced by intersecting the inner edge with
lines perpendicular to the edge running through the \( n - 1 \) innermost vertices of the
subdivision of the outer edge. Once the outermost inner triangle is subdivided, the
previous subdivision process repeats itself, using the generated triangle as an outer
triangle. This subdivision process is illustrated in figure 2.14.

Once all the concentric triangles are produced and their edges are subdivided,
the area between each pair of adjacent inner triangles is filled completely with a
set of non-overlapping triangles. In this subdivision, two of the three vertices of each triangle are taken from adjacent vertices on a subdivided edge of one triangle; the third is one of the vertices on the corresponding edge of the other triangle. If the innermost triangle is degenerate (i.e., a point), the triangle containing it is subdivided into six triangles by connecting each of the six vertices on that triangle with the center point. If the innermost triangle is not degenerate, that triangle is added to the set of generated triangles as-is.

After the area corresponding to any inner triangles is filled, the primitive generator generates triangles to cover area between the outermost triangle and the outermost inner triangle. To do this, the temporary subdivision of the outer triangle edge above is discarded. Instead, the \( u = 0 \), \( v = 0 \), and \( w = 0 \) edges are subdivided according to the first, second, and third outer tessellation levels, respectively, and the tessellation spacing. The original subdivision of the first inner triangle is retained. The area between the outer and first inner triangles is completely filled by non-overlapping triangles as described above. If the first (and only) inner triangle is degenerate, a set of triangles is produced by connecting each vertex on the outer triangle edges with the center point.

After all triangles are generated, each vertex in the subdivided triangle is assigned a barycentric \((u, v, w)\) coordinate based on its location relative to the three vertices of the outer triangle.

The algorithm used to subdivide the triangular domain in \((u, v, w)\) space into individual triangles is implementation-dependent. However, the set of triangles produced will completely cover the domain, and no portion of the domain will be covered by multiple triangles. The order in which the generated triangles passed to subsequent pipeline stages and the order of the vertices in those triangles are both implementation-dependent. However, when depicted in a manner similar to figure 2.14, the order of the vertices in the generated triangles will be either all clockwise or all counter-clockwise, according to the vertex order layout declaration.

**Quad Tessellation**

If the tessellation primitive mode is `quads`, a rectangle is subdivided into a collection of triangles covering the area of the original rectangle. First, the original rectangle is subdivided into a regular mesh of rectangles, where the number of rectangles along the \( u = 0 \) and \( u = 1 \) (vertical) and \( v = 0 \) and \( v = 1 \) (horizontal) edges are derived from the first and second inner tessellation levels, respectively. All rectangles, except those adjacent to one of the outer rectangle edges, are decomposed into triangle pairs. The outermost rectangle edges are subdivided independently, using the first, second, third, and fourth outer tessellation levels to
2.15. TESSELLATION

control the number of subdivisions of the $u = 0$ (left), $v = 0$ (bottom), $u = 1$ (right), and $v = 1$ (top) edges, respectively. The area between the inner rectangles of the mesh and the outer rectangle edges are filled by triangles produced by joining the vertices on the subdivided outer edges to the vertices on the edge of the inner rectangle mesh.

If both clamped inner tessellation levels and all four clamped outer tessellation levels are exactly one, only a single triangle pair covering the outer rectangle is generated. Otherwise, if either clamped inner tessellation level is one, that tessellation level is treated as though it were originally specified as $1 + \epsilon$, which would rounded up to result in a two- or three-segment subdivision according to the tessellation spacing.

If any tessellation level is greater than one, tessellation begins by subdividing the $u = 0$ and $u = 1$ edges of the outer rectangle into $m$ segments using the clamped and rounded first inner tessellation level and the tessellation spacing. The $v = 0$ and $v = 1$ edges are subdivided into $n$ segments using the second inner tessellation level. Each vertex on the $u = 0$ and $v = 0$ edges are joined with the corresponding vertex on the $u = 1$ and $v = 1$ edges to produce a set of vertical and horizontal lines that divide the rectangle into a grid of smaller rectangles. The primitive generator emits a pair of non-overlapping triangles covering each such rectangle not adjacent to an edge of the outer rectangle. The boundary of the region covered by these triangles forms an inner rectangle, the edges of which are subdivided by the grid vertices that lie on the edge. If either $m$ or $n$ is two, the inner rectangle is degenerate, and one or both of the rectangle’s “edges” consist of a single point. This subdivision is illustrated in figure 2.15.

After the area corresponding to the inner rectangle is filled, the primitive generator must produce triangles to cover area between the inner and outer rectangles. To do this, the subdivision of the outer rectangle edge above is discarded. Instead, the $u = 0$, $v = 0$, $u = 1$, and $v = 1$ edges are subdivided according to the first, second, third, and fourth outer tessellation levels, respectively, and the tessellation spacing. The original subdivision of the inner rectangle is retained. The area between the outer and inner rectangles is completely filled by non-overlapping triangles. Two of the three vertices of each triangle are adjacent vertices on a subdivided edge of one rectangle; the third is one of the vertices on the corresponding edge of the other triangle. If either edge of the innermost rectangle is degenerate, the area near the corresponding outer edges is filled by connecting each vertex on the outer edge with the single vertex making up the inner “edge”.

The algorithm used to subdivide the rectangular domain in $(u, v)$ space into individual triangles is implementation-dependent. However, the set of triangles produced will completely cover the domain, and no portion of the domain will be covered by multiple triangles. The order in which the generated triangles passed

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
Figure 2.15. Inner quad tessellation with inner tessellation levels of (a) $(4, 2)$ and (b) $(7, 4)$, respectively. Gray regions on the bottom figure depict the 10 inner rectangles, each of which will be subdivided into two triangles. Solid black circles depict vertices on the boundary of the outer and inner rectangles, where the inner rectangle on the top figure is degenerate (a single line segment). Dotted lines depict the horizontal and vertical edges connecting corresponding vertices on the inner and outer rectangle edges.
to subsequent pipeline stages and the order of the vertices in those triangles are both implementation-dependent. However, when depicted in a manner similar to figure 2.15, the order of the vertices in the generated triangles will be either all clockwise or all counter-clockwise, according to the vertex order layout declaration.

Isoline Tessellation

If the tessellation primitive mode is isolines, a set of independent horizontal line segments is drawn. The segments are arranged into connected strips, where each strip has a constant \( v \) coordinate, and the \( u \) coordinates of the strip cover the full range \([0, 1]\). The number of segments in each strip is derived from the first outer tessellation level; the number of line strips drawn is derived from the second outer tessellation level. Both inner tessellation levels and the third and fourth outer tessellation levels have no effect in this mode.

As with quad tessellation above, isoline tessellation begins with a rectangle. The \( u = 0 \) and \( u = 1 \) edges of the rectangle are subdivided according to the second outer tessellation level. For the purposes of this subdivision, the tessellation spacing is ignored and treated as \texttt{EQUAL}. A line is drawn from each vertex on the \( u = 0 \) rectangle edge with the corresponding vertex on the \( u = 1 \) rectangle edge, except that no line is drawn between \((0,1)\) and \((1,1)\). If the number of segments on the subdivided \( u = 0 \) and \( u = 1 \) edges is \( n \), this process will result in \( n \) equally spaced lines with constant \( v \) coordinates of \( 0, \frac{1}{n}, \frac{2}{n}, \ldots, \frac{n-1}{n} \).

Each of the \( n \) lines is then subdivided according to the first outer tessellation level and the tessellation spacing, resulting in \( m \) line segments. Each segment of each line is emitted by the tessellation primitive generator, as illustrated in figure 2.16.

The order in which the generated line segments are passed to subsequent pipeline stages and the order of the vertices in each generated line segment are both implementation-dependent.

2.15.3 Tessellation Evaluation Shaders

If active, the tessellation evaluation shader takes the \((u, v)\) or \((u, v, w)\) location of each vertex in the primitive subdivided by the tessellation primitive generator, and generates a vertex with a position and associated attributes. The tessellation evaluation shader can read any of the vertices of its input patch, which is the output patch produced by the tessellation control shader (if present) or provided by the application and transformed by the vertex shader (if no control shader is used). Evaluating the bivariate polynomials described in section 5.1 using the vertices of
Figure 2.16. Isoline tessellation with the first two outer tessellation levels of (a) 
(3, 1) and (b) (6, 4), respectively. Line segments connecting the vertices marked 
with solid black circles are emitted by the primitive generator. Vertices marked 
with empty circles correspond to \((u, v)\) coordinates of (0, 1) and (1, 1), where no 
line segments are generated.
the provided patch as control points is one example of the type of computations that a tessellation evaluation shader might be expected to perform. Tessellation evaluation shaders are created as described in section 2.14.1, using a type of TESS_EVALUATION_SHADER.

Each invocation of the tessellation evaluation shader writes the attributes of exactly one vertex. The number of vertices evaluated per patch depends on the tessellation level values computed by the tessellation control shaders (if present) or specified as patch parameters. Tessellation evaluation shader invocations run independently, and no invocation can access the variables belonging to another invocation. All invocations are capable of accessing all the vertices of their corresponding input patch.

If a tessellation control shader is present, the number of the vertices in the input patch is fixed and is equal to the tessellation control shader output patch size parameter in effect when the program was last linked. If no tessellation control shader is present, the input patch is provided by the application can have a variable number of vertices, as specified by PatchParameter.

Tessellation Evaluation Shader Variables

Tessellation evaluation shaders can access uniforms belonging to the current program object. The amount of storage available for uniform variables in the default uniform block accessed by a tessellation evaluation shader is specified by the value of the implementation-dependent constant MAX_TESS_EVALUATION_UNIFORM_COMPONENTS. The total amount of combined storage available for uniform variables in all uniform blocks accessed by a tessellation evaluation shader (including the default uniform block) is specified by the value of the implementation-dependent constant MAX_COMBINED_TESS_EVALUATION_UNIFORM_COMPONENTS. These values represent the numbers of individual floating-point, integer, or boolean values that can be held in uniform variable storage for a tessellation evaluation shader. A link error is generated if an attempt is made to utilize more than the space available for tessellation evaluation shader uniform variables. Uniforms are manipulated as described in section 2.14.7. Tessellation evaluation shaders also have access to samplers to perform texturing operations, as described in section 2.14.9.

Tessellation evaluation shaders can access the transformed attributes of all vertices for their input primitive using input variables. If active, a tessellation control shader writing to output variables generates the values of these input varying variables, including values for built-in as well as user-defined varying variables. If no tessellation control shader is active, input variables will be obtained from vertex shader outputs. Values for any varying variables that are not written by a vertex or
tessellation control shader are undefined.

Additionally, tessellation evaluation shaders can write to one or more built-in or user-defined output variables that will be passed to subsequent programmable shader stages or fixed functionality vertex pipeline stages.

**Tessellation Evaluation Shader Execution Environment**

If there is an active program for the tessellation evaluation stage, the executable version of the program’s tessellation evaluation shader is used to process vertices produced by the tessellation primitive generator. During this processing, the shader may access the input patch processed by the primitive generator. When tessellation evaluation shader execution completes, a new vertex is assembled from the output variables written by the shader and is passed to subsequent pipeline stages.

There are several special considerations for tessellation evaluation shader execution described in the following sections.

**Texture Access**

The Shader-Only Texturing subsection of section 2.14.11 describes texture lookup functionality accessible to a vertex shader. The texel fetch and texture size query functionality described there also applies to tessellation evaluation shaders.

**Tessellation Evaluation Shader Inputs**

Section 7.1 of the OpenGL Shading Language Specification describes the built-in variable array `gl_in` available as input to a tessellation evaluation shader. `gl_in` receives values from equivalent built-in output variables written by a previous shader (section 2.14.11). If a tessellation control shader active, the values of `gl_in` will be taken from tessellation control shader outputs. Otherwise, they will be taken from vertex shader outputs. Each array element of `gl_in` is a structure holding values for a specific vertex of the input patch. The length of `gl_in` is equal to the implementation-dependent maximum patch size (`gl_MaxPatchVertices`). Behavior is undefined if `gl_in` is indexed with a vertex index greater than or equal to the current patch size. The members of each element of the `gl_in` array are `gl_Position`, `gl_PointSize`, `gl_ClipDistance`, `gl_ClipVertex`, `gl_FrontColor`, `gl_BackColor`, `gl_FrontSecondaryColor`, `gl_BackSecondaryColor`, `gl_TexCoord`, and `gl_FogFragCoord`.

Tessellation evaluation shaders have available several other special input variables not replicated per-vertex and not contained in `gl_in`, including:
2.15. TESSELLATION

- The variables `gl_PatchVerticesIn` and `gl_PrimitiveID` are filled with the number of the vertices in the input patch and a primitive number, respectively. They behave exactly as the identically named inputs for tessellation control shaders.

- The variable `gl_TessCoord` is a three-component floating-point vector consisting of the \((u, v, w)\) coordinate of the vertex being processed by the tessellation evaluation shader. The values of \(u\), \(v\), and \(w\) are in the range \([0, 1]\), and vary linearly across the primitive being subdivided. For tessellation primitive modes of quads or isolines, the \(w\) value is always zero. The \((u, v, w)\) coordinates are generated by the tessellation primitive generator in a manner dependent on the primitive mode, as described in section 2.15.2. `gl_TessCoord` is not an array; it specifies the location of the vertex being processed by the tessellation evaluation shader, not of any vertex in the input patch.

- The variables `gl_TessLevelOuter` and `gl_TessLevelInner` are arrays holding outer and inner tessellation levels of the patch, as used by the tessellation primitive generator. If a tessellation control shader is active, the tessellation levels will be taken from the corresponding outputs of the tessellation control shader. Otherwise, the default levels provided as patch parameters are used. Tessellation level values loaded in these variables will be prior to the clamping and rounding operations performed by the primitive generator as described in section 2.15.2. For triangular tessellation, `gl_TessLevelOuter[3]` and `gl_TessLevelInner[1]` will be undefined. For isoline tessellation, `gl_TessLevelOuter[2]`, `gl_TessLevelOuter[3]`, and both values in `gl_TessLevelInner` are undefined.

A tessellation evaluation shader may also declare user-defined per-vertex input variables. User-defined per-vertex input variables are declared with the qualifier `in` and have a value for each vertex in the input patch. User-defined per-vertex input varying variables have a value for each vertex and thus need to be declared as arrays or inside input blocks declared as arrays. Declaring an array size is optional. If no size is specified, it will be taken from the implementation-dependent maximum patch size (`gl_MaxPatchVertices`). If a size is specified, it must match the maximum patch size; otherwise, a link error will occur. Since the array size may be larger than the number of vertices found in the input patch, behavior is undefined if a per-vertex input variable is accessed using an index greater than or equal to the number of vertices in the input patch. The OpenGL Shading Language doesn’t support multi-dimensional arrays; therefore, user-defined tessellation evaluation
shader inputs corresponding to vertex shader outputs declared as arrays must be declared as array members of an input block that is itself declared as an array.

Additionally, a tessellation evaluation shader may declare per-patch input variables using the qualifier patch in. Unlike per-vertex inputs, per-patch inputs do not correspond to any specific vertex in the patch, and are not indexed by vertex number. Per-patch inputs declared as arrays have multiple values for the input patch; similarly declared per-vertex inputs would indicate a single value for each vertex in the output patch. User-defined per-patch input variables are filled with corresponding per-patch output values written by the tessellation control shader. If no tessellation control shader is active, all such variables are undefined.

Similarly to the limit on vertex shader output components (see section 2.14.10), there is a limit on the number of components of built-in and user-defined per-vertex and per-patch input variables that can be read by the tessellation evaluation shader, given by the values of the implementation-dependent constants MAX_TESS_EVALUATION_INPUT_COMPONENTS and MAX_TESS_PATCH_COMPONENTS, respectively. The built-in inputs gl_TessLevelOuter and gl_TessLevelInner are not counted against the per-patch limit.

When a program is linked, all components of any varying and special variable read by a tessellation evaluation shader will count against this limit. A program whose tessellation evaluation shader exceeds this limit may fail to link, unless device-dependent optimizations are able to make the program fit within available hardware resources.

Component counting rules for different variable types and variable declarations are the same as for MAX_VERTEX_OUTPUT_COMPONENTS. (see section 2.14.10).

Tessellation Evaluation Shader Outputs

Tessellation evaluation shaders have a number of built-in output variables used to pass values to equivalent built-in input variables read by subsequent shader stages or to subsequent fixed functionality vertex processing pipeline stages. These variables are gl_Position, gl_PointSize, gl_ClipDistance, gl_ClipVertex, gl_FrontColor, gl_BackColor, gl_FrontSecondaryColor, gl_BackSecondaryColor, gl_TexCoord, and gl_FogFragCoord, and all behave identically to equivalently named vertex shader outputs (see section 2.14.11). A tessellation evaluation shader may also declare user-defined per-vertex output variables.

Similarly to the limit on vertex shader output components (see section 2.14.10), there is a limit on the number of components of built-in and user-defined output variables that can be written by the tessellation evaluation shader, given by
the values of the implementation-dependent constant `MAX_TESS_EVALUATION_OUTPUT_COMPONENTS`.

When a program is linked, all components of any varying and special variable written by a tessellation evaluation shader will count against this limit. A program whose tessellation evaluation shader exceeds this limit may fail to link, unless device-dependent optimizations are able to make the program fit within available hardware resources.

Counting rules for different variable types and variable declarations are the same as for `MAX_VERTEX_OUTPUT_COMPONENTS`. (see section 2.14.10).

### 2.16 Geometry Shaders

After vertices are processed, they are arranged into primitives, as described in section 2.6.1. This section describes optional geometry shaders, an additional pipeline stage defining operations to further process those primitives. Geometry shaders are defined by source code in the OpenGL Shading Language, in the same manner as vertex shaders. They operate on a single primitive at a time and emit one or more output primitives, all of the same type, which are then processed like an equivalent OpenGL primitive specified by the application. The original primitive is discarded after geometry shader execution. The inputs available to a geometry shader are the transformed attributes of all the vertices that belong to the primitive. Additional adjacency primitives are available which also make the transformed attributes of neighboring vertices available to the shader. The results of the shader are a new set of transformed vertices, arranged into primitives by the shader.

The geometry shader pipeline stage is inserted after primitive assembly, prior to transform feedback (section 2.20).

A geometry shader only applies when the GL is in RGBA mode. Its operation in color index mode is undefined.

Geometry shaders are created as described in section 2.14.1 using a type of `GEOMETRY_SHADER`. They are attached to and used in program objects as described in section 2.14.3. When the program object currently in use includes a geometry shader, its geometry shader is considered active, and is used to process primitives. If the program object has no geometry shader, or no program object is in use, this stage is bypassed.

A program object or program pipeline object that includes a geometry shader must also include a vertex shader. If the current program state has a geometry shader but no vertex shader when `Begin` or any command that performs an implicit `Begin` is called, an `INVALID_OPERATION` error will be generated.
2.16. GEOMETRY SHADERS

2.16.1 Geometry Shader Input Primitives

A geometry shader can operate on one of five input primitive types. Depending on the input primitive type, one to six input vertices are available when the shader is executed. Each input primitive type supports a subset of the primitives provided by the GL. If a geometry shader is active, `Begin`, and any command that performs an implicit `Begin`, will generate an `INVALID_OPERATION` error if the primitive mode parameter is incompatible with the input primitive type of the geometry shader of the active geometry program object, as discussed below.

A geometry shader that accesses more input vertices than are available for a given input primitive type can be successfully compiled, because the input primitive type is not part of the shader object. However, a program object containing a shader object that accesses more input vertices than are available for the input primitive type of the program object will not link.

The input primitive type is specified in the geometry shader source code using an input layout qualifier, as described in the OpenGL Shading Language Specification. A program will fail to link if the input primitive type is not specified by any geometry shader object attached to the program, or if it is specified differently by multiple geometry shader objects. The input primitive type may be queried by calling `GetProgramiv` with the symbolic constant `GEOMETRY_INPUT_TYPE`. The supported types and the corresponding OpenGL Shading Language input layout qualifier keywords are:

**Points** *(points)*

Geometry shaders that operate on points are valid only for the `POINTS` primitive type. There is only a single vertex available for each geometry shader invocation.

**Lines** *(lines)*

Geometry shaders that operate on line segments are valid only for the `LINES`, `LINE_STRIP`, and `LINE_LOOP` primitive types. There are two vertices available for each geometry shader invocation. The first vertex refers to the vertex at the beginning of the line segment and the second vertex refers to the vertex at the end of the line segment. See also section 2.16.4.

**Lines with Adjacency** *(lines_adjacency)*

Geometry shaders that operate on line segments with adjacent vertices are valid only for the `LINES_ADJACENCY` and `LINE_STRIP_ADJACENCY` primitive types. There are four vertices available for each program invocation. The second vertex refers to attributes of the vertex at the beginning of the line segment and the third vertex refers to the vertex at the end of the line segment. The first and fourth...
vertices refer to the vertices adjacent to the beginning and end of the line segment, respectively.

**Triangles (triangles)**

Geometry shaders that operate on triangles are valid for the TRIANGLES, TRIANGLE_STRIP and TRIANGLE_FAN primitive types. There are three vertices available for each program invocation. The first, second and third vertices refer to attributes of the first, second and third vertex of the triangle, respectively.

**Triangles with Adjacency (triangles_adjacency)**

Geometry shaders that operate on triangles with adjacent vertices are valid for the TRIANGLES_ADJACENCY and TRIANGLE_STRIP_ADJACENCY primitive types. There are six vertices available for each program invocation. The first, third and fifth vertices refer to attributes of the first, second and third vertex of the triangle, respectively. The second, fourth and sixth vertices refer to attributes of the vertices adjacent to the edges from the first to the second vertex, from the second to the third vertex, and from the third to the first vertex, respectively.

### 2.16.2 Geometry Shader Output Primitives

A geometry shader can generate primitives of one of three types. The supported output primitive types are points (POINTS), line strips (LINE_STRIP), and triangle strips (TRIANGLE_STRIP). The vertices output by the geometry shader are assembled into points, lines, or triangles based on the output primitive type in the manner described in section 2.6.1. The resulting primitives are then further processed as described in section 2.16.4. If the number of vertices emitted by the geometry shader is not sufficient to produce a single primitive, nothing is drawn. The number of vertices output by the geometry shader is limited to a maximum count specified in the shader.

The output primitive type and maximum output vertex count are specified in the geometry shader source code using an output layout qualifier, as described in section 4.3.8.1 of the OpenGL Shading Language Specification. A program will fail to link if either the output primitive type or maximum output vertex count are not specified by any geometry shader object attached to the program, or if they are specified differently by multiple geometry shader objects. The output primitive type and maximum output vertex count of a linked program may be queried by calling `GetProgramiv` with the symbolic constants GEOMETRY_OUTPUT_TYPE and GEOMETRY_VERTICES_OUT, respectively.
2.16. GEOMETRY SHADERS

2.16.3 Geometry Shader Variables

Geometry shaders can access uniforms belonging to the current program object. The amount of storage available for geometry shader uniform variables is specified by the implementation dependent constant `MAX_GEOMETRY_UNIFORM_COMPONENTS`. This value represents the number of individual floating-point, integer, or boolean values that can be held in uniform variable storage for a geometry shader. A link error will be generated if an attempt is made to utilize more than the space available for geometry shader uniform variables. Uniforms are manipulated as described in section 2.14.7. Geometry shaders also have access to samplers to perform texturing operations, as described in sections 2.14.9 and 3.9.

Geometry shaders can access the transformed attributes of all vertices for their input primitive type using input varying variables. A vertex shader writing to output varying variables generates the values of these input varying variables, including values for built-in as well as user-defined varying variables. Values for any varying variables that are not written by a vertex shader are undefined. Additionally, a geometry shader has access to a built-in variable that holds the ID of the current primitive. This ID is generated by the primitive assembly stage that sits in between the vertex and geometry shader.

Additionally, geometry shaders can write to one or more varying variables for each vertex they output. These values are optionally flatshaded (using the OpenGL Shading Language varying qualifier `flat`) and clipped, then the clipped values interpolated across the primitive (if not flatshaded). The results of these interpolations are available to the fragment shader, if one is active. Geometry shaders can also write to a set of built-in varying variables defined in the OpenGL Shading Language, corresponding to the values required for fixed-function processing that occurs after geometry processing.

2.16.4 Geometry Shader Execution Environment

If there is an active program for the geometry stage, the executable version of the program’s geometry shader is used to process primitives resulting from the primitive assembly stage.

The following operations are applied to the primitives that are the result of executing a geometry shader:

- Color clamping or masking (section 2.13.6).
- Perspective division on clip coordinates (section 2.17).
- Viewport mapping, including depth range scaling (section 2.17.1).
2.16. **GEOMETRY SHADERS**

- Flatshading (section 2.22).
- Clipping, including client-defined clip planes (section 2.23).
- Front face determination (section 2.13.1).
- Color, texture coordinate, fog, point-size and generic attribute clipping (section 2.23.1).
- Final color processing (section 2.24).

There are several special considerations for geometry shader execution described in the following sections.

**Texture Access**

The Shader Only Texturing subsection of section 2.14.11 describes texture lookup functionality accessible to a vertex shader. The texel fetch and texture size query functionality described there also applies to geometry shaders.

**Instanced Geometry Shaders**

For each input primitive received by the geometry shader pipeline stage, the geometry shader may be run once or multiple times. The number of times a geometry shader should be executed for each input primitive may be specified using a layout qualifier in a geometry shader of a linked program. If the invocation count is not specified in any layout qualifier, the invocation count will be one.

Each separate geometry shader invocation is assigned a unique invocation number. For a geometry shader with \( N \) invocations, each input primitive spawns \( N \) invocations, numbered 0 through \( N - 1 \). The built-in uniform \( \text{gl}_\text{InvocationID} \) may be used by a geometry shader invocation to determine its invocation number.

When executing instanced geometry shaders, the output primitives generated from each input primitive are passed to subsequent pipeline stages using the shader invocation number to order the output. The first primitives received by the subsequent pipeline stages are those emitted by the shader invocation numbered zero, followed by those from the shader invocation numbered one, and so forth. Additionally, all output primitives generated from a given input primitive are passed to subsequent pipeline stages before any output primitives generated from subsequent input primitives.
Geometry Shader Vertex Streams

Geometry shaders may emit primitives to multiple independent vertex streams. Each vertex emitted by the geometry shader is directed at one of the vertex streams. As vertices are received on each stream, they are arranged into primitives of the type specified by the geometry shader output primitive type. The shading language built-in functions \texttt{EndPrimitive} and \texttt{EndStreamPrimitive} may be used to end the primitive being assembled on a given vertex stream and start a new empty primitive of the same type. If an implementation supports \( N \) vertex streams, the individual streams are numbered 0 through \( N - 1 \). There is no requirement on the order of the streams to which vertices are emitted, and the number of vertices emitted to each stream may be completely independent, subject only to implementation-dependent output limits.

The primitives emitted to all vertex streams are passed to the transform feedback stage to be captured and written to buffer objects in the manner specified by the transform feedback state. The primitives emitted to all streams but stream zero are discarded after transform feedback. Primitives emitted to stream zero are passed to subsequent pipeline stages for clipping, rasterization, and subsequent fragment processing.

Geometry shaders that emit vertices to multiple vertex streams are currently limited to using only the \texttt{points} output primitive type. A program will fail to link if it includes a geometry shader that calls the \texttt{EmitStreamVertex} built-in function and has any other output primitive type parameter.

Geometry Shader Inputs

Section 7.1 of the OpenGL Shading Language Specification describes the built-in variable array \texttt{gl\_in[]} available as input to a geometry shader. \texttt{gl\_in[]} receives values from equivalent built-in output variables written by the vertex shader, and each array element of \texttt{gl\_in[]} is a structure holding values for a specific vertex of the input primitive. The length of \texttt{gl\_in[]} is determined by the geometry shader input type (see section 2.16.1). The members of each element of the \texttt{gl\_in[]} array are:

- Structure member \texttt{gl\_ClipDistance[]} holds the per-vertex array of clip distances, as written by the vertex shader to its built-in output variable \texttt{gl\_ClipDistance[]}.
- Structure member \texttt{gl\_ClipVertex} holds the per-vertex position in clip coordinates, as written by the vertex shader to its built-in output variable \texttt{gl\_ClipVertex}.
• Structure members `gl_FrontColor`, `gl_BackColor`, `gl_FrontSecondaryColor` and `gl_BackSecondaryColor` hold the per-vertex front and back colors of the primary and secondary colors, as written by the vertex shader to the corresponding built-in output variables.

• Structure member `gl_FogFragCoord` holds the per-vertex fog coordinate, as written by the vertex shader to its built-in output variable `gl_FogFragCoord`.

• Structure member `gl_TexCoord[]` holds the per-vertex array of texture coordinates written by the vertex shader to its built-in output varying variable `gl_TexCoord[]`.

• Structure member `gl_PointSize` holds the per-vertex point size written by the vertex shader to its built-in output varying variable `gl_PointSize`. If the vertex shader does not write `gl_PointSize`, the value of `gl_PointSize` is undefined, regardless of the value of the enable `PROGRAM_POINT_SIZE`.

• Structure member `gl_Position` holds the per-vertex position, as written by the vertex shader to its built-in output variable `gl_Position`. Note that writing to `gl_Position` from either the vertex or geometry shader is optional (also see section 7.1 of the OpenGL Shading Language Specification).

Geometry shaders also have available the built-in special variable `gl_PrimitiveIDIn`, which is not an array and has no vertex shader equivalent. It is filled with the number of primitives processed since the last time `Begin` was called (directly or indirectly via vertex array functions). The first primitive generated after a `Begin` is numbered zero, and the primitive ID counter is incremented after every individual point, line, or triangle primitive is processed. For triangles drawn in point or line mode, the primitive ID counter is incremented only once, even though multiple points or lines may eventually be drawn. Restarting a primitive topology using the primitive restart index has no effect on the primitive ID counter.

Similarly to the built-in varying variables, each user-defined input varying variable has a value for each vertex and thus needs to be declared as arrays or inside input blocks declared as arrays. Declaring an array size is optional. If no size is specified, it will be inferred by the linker from the input primitive type. If a size is specified, it must match the number of vertices for the input primitive type; otherwise, a link error will occur. The OpenGL Shading Language doesn’t support multi-dimensional arrays; therefore, user-defined geometry shader inputs corresponding to vertex shader outputs declared as arrays must be declared as array
members of an input block that is itself declared as an array. See sections 4.3.6 and 7.6 of the OpenGL Shading Language Specification for more information.

Similarly to the limit on vertex shader output components (see section 2.14.10), there is a limit on the number of components of built-in and user-defined input varying variables that can be read by the geometry shader, given by the value of the implementation-dependent constant \texttt{MAX\_GEOMETRY\_INPUT\_COMPONENTS}.

When a program is linked, all components of any varying and special variable read by a geometry shader will count against this limit. A program whose geometry shader exceeds this limit may fail to link, unless device-dependent optimizations are able to make the program fit within available hardware resources.

Component counting rules for different variable types and variable declarations are the same as for \texttt{MAX\_VERTEX\_OUTPUT\_COMPONENTS}. (see section 2.14.10).

\textbf{Geometry Shader Outputs}

A geometry shader is limited in the number of vertices it may emit per invocation. The maximum number of vertices a geometry shader can possibly emit is specified in the geometry shader source and may be queried after linking by calling \texttt{GetProgramiv} with the symbolic constant \texttt{GEOMETRY\_VERTICES\_OUT}. If a single invocation of a geometry shader emits more vertices than this value, the emitted vertices may have no effect.

There are two implementation-dependent limits on the value of \texttt{GEOMETRY\_VERTICES\_OUT}; it may not exceed the value of \texttt{MAX\_GEOMETRY\_OUTPUT\_VERTICES}, and the product of the total number of vertices and the sum of all components of all active varying variables may not exceed the value of \texttt{MAX\_GEOMETRY\_TOTAL\_OUTPUT\_COMPONENTS}. \texttt{LinkProgram} will fail if it determines that the total component limit would be violated.

A geometry shader can write to built-in as well as user-defined varying variables. These values are expected to be interpolated across the primitive it outputs, unless they are specified to be flat shaded. To enable seamlessly inserting or removing a geometry shader from a program object, the rules, names and types of the output built-in varying variables and user-defined varying variables are the same as for the vertex shader. Refer to section 2.14.10, and sections 4.3.6, 7.1, and 7.6 of the OpenGL Shading Language Specification for more detail.

After a geometry shader emits a vertex, all built-in and user-defined output variables are undefined, as described in section 8.10 of the OpenGL Shading Language Specification.

The built-in output variables \texttt{gl\_FrontColor}, \texttt{gl\_BackColor}, \texttt{gl\_FrontSecondaryColor}, and \texttt{gl\_BackSecondaryColor} hold the front and back colors for the primary and secondary colors for the current vertex.
The built-in output variable \texttt{gl_TexCoord[]} is an array and holds the set of texture coordinates for the current vertex.

The built-in output variable \texttt{gl_FogFragCoord} is used as the \textit{c} value, as described in section 3.11.

The built-in special variable \texttt{gl_Position} is intended to hold the homogeneous vertex position. Writing \texttt{gl_Position} is optional.

The built-in special variable \texttt{gl_ClipVertex} holds the vertex coordinate used in the clipping stage, as described in section 2.23.

The built-in special variable \texttt{gl_ClipDistance} holds the clip distance used in the clipping stage, as described in section 2.23.

The built-in special variable \texttt{gl_PointSize}, if written, holds the size of the point to be rasterized, measured in pixels.

The built-in special variable \texttt{gl_PrimitiveID} holds the primitive ID counter read by the fragment shader, replacing the value of \texttt{gl_PrimitiveID} generated by drawing commands when no geometry shader is active. The geometry shader must write to \texttt{gl_PrimitiveID} for the provoking vertex (see section 2.22) of a primitive being generated, or the primitive ID counter read by the fragment shader for that primitive is undefined.

The built-in special variable \texttt{gl_Layer} is used in layered rendering, and discussed further in the next section.

The built-in special variable \texttt{glViewportIndex} is used to direct rendering to one of several viewports and is discussed further in the next section.

Similarly to the limit on vertex shader output components (see section 2.14.10), there is a limit on the number of components of built-in and user-defined output varying variables that can be written by the geometry shader, given by the value of the implementation-dependent constant \texttt{MAX_GEOMETRY_OUTPUT_COMPONENTS}.

When a program is linked, all components of any varying and special variable written by a geometry shader will count against this limit. A program whose geometry shader exceeds this limit may fail to link, unless device-dependent optimizations are able to make the program fit within available hardware resources.

Component counting rules for different variable types and variable declarations are the same as for \texttt{MAX_VERTEX_OUTPUT_COMPONENTS}. (see section 2.14.10).

Layer and Viewport Selection

Geometry shaders can be used to render to one of several different layers of cube map textures, three-dimensional textures, or one-or two-dimensional texture arrays. This functionality allows an application to bind an entire complex texture to a framebuffer object, and render primitives to arbitrary layers computed at run time. For example, it can be used to project and render a scene onto all six faces.
of a cubemap texture in one pass. The layer to render to is specified by writing to the built-in output variable `gl_Layer`. Layered rendering requires the use of framebuffer objects (see section 4.4.7).

Geometry shaders may also select the destination viewport for each output primitive. The destination viewport for a primitive may be selected in the geometry shader by writing to the built-in output variable `gl_ViewportIndex`. This functionality allows a geometry shader to direct its output to a different viewport for each primitive, or to draw multiple versions of a primitive into several different viewports.

The specific vertex of a primitive that is used to select the rendering layer or viewport index is implementation-dependent and thus portable applications will assign the same layer and viewport index for all vertices in a primitive. The vertex conventions followed for `gl_Layer` and `gl_ViewportIndex` may be determined by calling `GetIntegerv` with the symbolic constants `LAYER_PROVOKING_VERTEX` and `VIEWPORT_INDEX_PROVOKING_VERTEX`, respectively. For either query, if the value returned is `PROVOKING_VERTEX`, then vertex selection follows the convention specified by `ProvokingVertex` (see section 2.22). If the value returned is `FIRST_VERTEX_CONVENTION`, selection is always taken from the first vertex of a primitive. If the value returned is `LAST_VERTEX_CONVENTION`, the selection is always taken from the last vertex of a primitive. If the value returned is `UNDEFINED_VERTEX`, the selection is not guaranteed to be taken from any specific vertex in the primitive. The vertex considered the provoking vertex for particular primitive types is given in table 2.18.

**Primitive Type Mismatches and Drawing Commands**

A geometry shader will fail to execute if a mismatch exists between the type of primitive being drawn and the input primitive type of the shader. If it cannot be executed then no fragments will be rendered, and the error `INVALID_OPERATION` will be generated.

This error is generated by `Begin`, `RasterPos`, or any command that performs an implicit `Begin` if a geometry shader is active and:

- the input primitive type of the current geometry shader is `POINTS` and `mode` is not `POINTS`;
- the input primitive type of the current geometry shader is `LINES` and `mode` is not `LINES`, `LINE_STRIP`, or `LINE_LOOP`;
- the input primitive type of the current geometry shader is `TRIANGLES` and `mode` is not `TRIANGLES`, `TRIANGLE_STRIP` or `TRIANGLE_FAN`;
2.17. COORDINATE TRANSFORMATIONS

- the input primitive type of the current geometry shader is LINES_ADJACENCY and mode is not LINES_ADJACENCY or LINE_STRIP_ADJACENCY; or,

- the input primitive type of the current geometry shader is TRIANGLES_ADJACENCY and mode is not TRIANGLES_ADJACENCY or TRIANGLE_STRIP_ADJACENCY.

2.17 Coordinate Transformations

Clip coordinates for a vertex result from fixed-function transformation of the vertex coordinates, or from vertex or, if active, geometry shader execution, which yields a vertex coordinate \( \text{gl\_Position} \). Perspective division on clip coordinates yields normalized device coordinates, followed by a viewport transformation to convert these coordinates into window coordinates.

If a vertex in clip coordinates is given by
\[
\begin{pmatrix}
x_c \\
y_c \\
z_c \\
w_c
\end{pmatrix}
\]

then the vertex’s normalized device coordinates are
\[
\begin{pmatrix}
x_d \\
y_d \\
z_d
\end{pmatrix} = \frac{1}{w_c} \begin{pmatrix}
x_c \\
y_c \\
z_c \\
w_c
\end{pmatrix}.
\]

2.17.1 Controlling the Viewport

The viewport transformation is determined by the selected viewport’s width and height in pixels, \( p_x \) and \( p_y \), respectively, and its center \( (o_x, o_y) \) (also in pixels). The vertex’s window coordinates, \( \begin{pmatrix} x_w \\ y_w \\ z_w \end{pmatrix} \), are given by
\[
\begin{pmatrix}
x_w \\
y_w \\
z_w
\end{pmatrix} = \begin{pmatrix}
\frac{p_x}{2} x_d + o_x \\
\frac{p_y}{2} y_d + o_y \\
\frac{f - n}{2} z_d + \frac{n + f}{2}
\end{pmatrix}.
\]

Multiple viewports are available and are numbered zero through the value of \text{MAX\_VIEWPORTS} minus one. If a geometry shader is active and writes to \text{gl\_ViewportIndex}, the viewport transformation uses the viewport corresponding
to the value assigned to gl_ViewpoIndex taken from an implementation-dependent primitive vertex. If the value of the viewport index is outside the range zero to the value of MAX_VIEWPORTS minus one, the results of the viewport transformation are undefined. If no geometry shader is active, or if the active geometry shader does not write to gl_ViewpoIndex, the viewport numbered zero is used by the viewport transformation.

A single vertex may be used in more than one individual primitive, in primitives such as TRAingle_STRIP. In this case, the viewport transformation is applied separately for each primitive.

The factor and offset applied to \( z_d \) for each viewport encoded by \( n \) and \( f \) are set using

\[
\text{void DepthRangeArrayv}(\text{uint first, sizei count, const clampd *v});
\]

\[
\text{void DepthRangeIndexed}(\text{uint index, clampd n, clampd f});
\]

\[
\text{void DepthRange(clampd n, clampd f)};
\]

\[
\text{void DepthRangef(clampf n, clampf f)};
\]

DepthRangeArrayv is used to specify the depth range for multiple viewports simultaneously. \textit{first} specifies the index of the first viewport to modify and \textit{count} specifies the number of viewports. If \((\text{first} + \text{count})\) is greater than the value of MAX_VIEWPORTS then an \texttt{INVALID_VALUE} error will be generated. Viewports whose indices lie outside the range \([\text{first}, \text{first} + \text{count}]\) are not modified. The \(v\) parameter contains the address of an array of clampd types specifying near \( (n) \) and far \( (f) \) for each viewport in that order.

DepthRangeIndexed specifies the depth range for a single viewport and is equivalent (assuming no errors are generated) to:

\[
\text{clampd v[]} = \{ n, f \};
\]

\[
\text{DepthRangeArrayv(index, 1, v)};
\]

DepthRange sets the depth range for all viewports to the same values and is equivalent (assuming no errors are generated) to:

\[
\text{for (uint i = 0; i < \text{MAX_VIEWPORTS}; i++)}
\]

\[
\text{DepthRangeIndexed(i, n, f)};
\]

\( z_w \) is represented as either fixed- or floating-point depending on whether the framebuffer’s depth buffer uses a fixed- or floating-point representation. If the depth buffer uses fixed-point, we assume that it represents each value \( k/(2^m - 1) \), where
$k \in \{0, 1, \ldots, 2^m - 1\}$, as $k$ (e.g. 1.0 is represented in binary as a string of all ones). The parameters $n$ and $f$ are clamped to the range $[0, 1]$, as are all arguments of type clampd or clampf.

Viewport transformation parameters are specified using

```c
void ViewportArrayv(uint first, sizei count, const float *v);
void ViewportIndexedf(uint index, float x, float y, float w, float h);
void ViewportIndexedfv(uint index, const float *v);
void Viewport(int x, int y, sizei w, sizei h);
```

ViewportArrayv specifies parameters for multiple viewports simultaneously. `first` specifies the index of the first viewport to modify and `count` specifies the number of viewports. If `first + count` is greater than the value of `MAX_VIEWPORTS` then an `INVALID_VALUE` error will be generated. Viewports whose indices lie outside the range `[first, first + count)` are not modified. v contains the address of an array of floating point values specifying the left ($x$), bottom ($y$), width ($w$) and height ($h$) of each viewport, in that order. $x$ and $y$ give the location of the viewport’s lower left corner and $w$ and $h$ give the viewport’s width and height, respectively.

ViewportIndexedf and ViewportIndexedfv specify parameters for a single viewport and are equivalent (assuming no errors are generated) to:

```c
float v[4] = { x, y, w, h };
ViewportArrayv(index, 1, v);
```

and

```c
ViewportArrayv(index, 1, v);
```

respectively.

Viewport sets the parameters for all viewports to the same values and is equivalent (assuming no errors are generated) to:

```c
for (uint i = 0; i < MAX_VIEWPORTS; i++)
    ViewportIndexedf(i, 1, (float)x, (float)y, (float)w, (float)h);
```

The viewport parameters shown in the above equations are found from these values as

\[
\begin{align*}
o_x &= x + \frac{w}{2} \\
o_y &= y + \frac{h}{2} \\
p_x &= w \\
p_y &= h.
\end{align*}
\]
The location of the viewport’s bottom-left corner, given by \((x, y)\), are clamped to be within the implementation-dependent viewport bounds range. The viewport bounds range \([min, max]\) tuple may be determined by calling `GetFloatv` with the symbolic constant `VIEWPORT_BOUNDS_RANGE` (see section 6.1).

Viewport width and height are clamped to implementation-dependent maximums when specified. The maximum width and height may be found by calling `GetFloatv` with the symbolic constant `MAX_VIEWPORT_DIMS`. The maximum viewport dimensions must be greater than or equal to the larger of the visible dimensions of the display being rendered to (if a display exists), and the largest renderbuffer image which can be successfully created and attached to a framebuffer object (see chapter 4). `INVALID_VALUE` is generated if either \(w\) or \(h\) is negative.

The state required to implement the viewport transformation is four integers and two clamped floating-point values for each viewport. In the initial state, \(w\) and \(h\) for each viewport, are set to the width and height, respectively, of the window into which the GL is to do its rendering. If the default framebuffer is bound but no default framebuffer is associated with the GL context (see chapter 4), then \(w\) and \(h\) are initially set to zero. \(o_x\), \(o_y\), \(n\), and \(f\) are set to \(\frac{w}{2}\), \(\frac{h}{2}\), 0.0, and 1.0, respectively.

The precision with which the GL interprets the floating point viewport bounds is implementation-dependent and may be determined by querying the implementation-defined constant `VIEWPORT_SUBPIXEL_BITS`.

2.18 Asynchronous Queries

Asynchronous queries provide a mechanism to return information about the processing of a sequence of GL commands. There are four query types supported by the GL. Primitive queries with a target of `PRIMITIVES_GENERATED` (see section 2.21) return information on the number of primitives processed by the GL. Primitive queries with a target of `TRANSFORM_FEEDBACK_PRIMITIVES_WRITTEN` (see section 2.21) return information on the number of primitives written to one more buffer objects. Occlusion queries (see section 4.1.7) count the number of fragments or samples that pass the depth test, or set a boolean to true when any fragments or samples pass the depth test. Timer queries (see section 5.4) record the amount of time needed to fully process these commands or the current time of the GL.

The results of asynchronous queries are not returned by the GL immediately after the completion of the last command in the set; subsequent commands can be processed while the query results are not complete. When available, the query results are stored in an associated query object. The commands described in section 6.1.13 provide mechanisms to determine when query results are available and
return the actual results of the query. The name space for query objects is the unsigned integers, with zero reserved by the GL.

Each type of query supported by the GL has an active query object name. If the active query object name for a query type is non-zero, the GL is currently tracking the information corresponding to that query type and the query results will be written into the corresponding query object. If the active query object for a query type name is zero, no such information is being tracked.

A query object is created and made active by calling

```c
void BeginQuery( enum target, uint id );
```

target indicates the type of query to be performed; valid values of target are defined in subsequent sections. If id is an unused query object name, the name is marked as used and associated with a new query object of the type specified by target. Otherwise id must be the name of an existing query object of that type.

BeginQuery sets the active query object name for the query type given by target to id. If BeginQuery is called with an id of zero, if the active query object name for target is non-zero (for the targets SAMPLES_PASSED and ANY_SAMPLES_PASSED, if the active query for either target is non-zero), if id is the name of an existing query object whose type does not match target, if id is the active query object name for any query type, or if id is the active query object for conditional rendering (see section 2.19), the error INVALID_OPERATION is generated.

Query targets also support multiple indexed queries. A query object may be created and made active on an indexed query target by calling:

```c
void BeginQueryIndexed( enum target, uint index, uint id );
```

target indicates the type of query to be performed as in BeginQuery. index is the index of the query and must be between 0 and a target-specific maximum. If index is outside of this range, the error INVALID_VALUE is generated. The number of indexed queries supported by specific targets is one, unless indicated otherwise in following sections. Calling BeginQuery is equivalent to calling BeginQueryIndexed with index set to zero.

The command

```c
void EndQuery( enum target );
```

marks the end of the sequence of commands to be tracked for the query type given by target. The active query object for target is updated to indicate that query results are not available, and the active query object name for target is reset to zero. When
the commands issued prior to `EndQuery` have completed and a final query result is available, the query object active when `EndQuery` is called is updated by the GL. The query object is updated to indicate that the query results are available and to contain the query result. If the active query object name for `target` is zero when `EndQuery` is called, the error `INVALID_OPERATION` is generated.

The command

```cpp
void EndQueryIndexed(enum target, uint index);
```

may be used to mark the end of the query currently active at index `index` of `target`, and must be between zero and the `target`-specific maximum. If `index` is outside of this range, the error `INVALID_VALUE` is generated. Calling `EndQuery` is equivalent to calling `EndQueryIndexed` with `index` set to zero.

The command

```cpp
void GenQueries(sizei n, uint *ids);
```

returns `n` previously unused query object names in `ids`. These names are marked as used, but no object is associated with them until the first time they are used by `BeginQuery`.

Query objects are deleted by calling

```cpp
void DeleteQueries(sizei n, const uint *ids);
```

`ids` contains `n` names of query objects to be deleted. After a query object is deleted, its name is again unused. Unused names in `ids` are silently ignored. If an active query object is deleted its name immediately becomes unused, but the underlying object is not deleted until it is no longer active (see section D.1).

Query objects contain two pieces of state: a single bit indicating whether a query result is available, and an integer containing the query result value. The number of bits used to represent the query result is implementation-dependent. In the initial state of a query object, the result is available and its value is zero.

The necessary state for each query type is an unsigned integer holding the active query object name (zero if no query object is active), and any state necessary to keep the current results of an asynchronous query in progress. Only a single type of occlusion query can be active at one time, so the required state for occlusion queries is shared.
2.19 Conditional Rendering

Conditional rendering can be used to discard rendering commands based on the result of an occlusion query. Conditional rendering is started and stopped using the commands

```c
void BeginConditionalRender( uint id, enum mode );
void EndConditionalRender( void );
```

`id` specifies the name of an occlusion query object whose results are used to determine if the rendering commands are discarded. If the result (SAMPLES_PASSED) of the query is zero, or if the result (ANY_SAMPLES_PASSED) is false, all rendering commands between `BeginConditionalRender` and the corresponding `EndConditionalRender` are discarded. In this case, `Begin`, `End`, all vertex array commands (see section 2.8) performing an implicit `Begin` and `End`, `DrawPixels` (see section 3.7.5), `Bitmap` (see section 3.8), `Accum` (see section 4.2.4), `EvalMesh1` and `EvalMesh2` (see section 5.1), and `CopyPixels` (see section 4.3.3), as well as `Clear` and `ClearBuffer*` (see section 4.2.3), have no effect. The effect of commands setting current vertex state, such as `Color` or `VertexAttrib`, are undefined. If the result (SAMPLES_PASSED) of the query is non-zero, or if the result (ANY_SAMPLES_PASSED) is true, such commands are not discarded.

`mode` specifies how `BeginConditionalRender` interprets the results of the occlusion query given by `id`. If `mode` is `QUERY_WAIT`, the GL waits for the results of the query to be available and then uses the results to determine if subsequent rendering commands are discarded. If `mode` is `QUERY_NO_WAIT`, the GL may choose to unconditionally execute the subsequent rendering commands without waiting for the query to complete.

If `mode` is `QUERY_BY_REGION_WAIT`, the GL will also wait for occlusion query results and discard rendering commands if the result of the occlusion query is zero. If the query result is non-zero, subsequent rendering commands are executed, but the GL may discard the results of the commands for any region of the framebuffer that did not contribute to the sample count in the specified occlusion query. Any such discarding is done in an implementation-dependent manner, but the rendering command results may not be discarded for any samples that contributed to the occlusion query sample count. If `mode` is `QUERY_BY_REGION_NO_WAIT`, the GL operates as in `QUERY_BY_REGION_WAIT`, but may choose to unconditionally execute the subsequent rendering commands without waiting for the query to complete.

If `BeginConditionalRender` is called while conditional rendering is in progress, the error `INVALID_OPERATION` is generated. If `id` is not the name of
an existing query object, the error `INVALID_VALUE` is generated. If \textit{id} is the name of a query object with a target other than \texttt{SAMPLES_PASSED} or \texttt{ANY_SAMPLES_PASSED}, or if \textit{id} is the name of a query currently in progress, the error `INVALID_OPERATION` is generated. If \texttt{EndConditionalRender} is called while conditional rendering is not in progress, the error `INVALID_OPERATION` is generated.

### 2.20 Transform Feedback

In transform feedback mode, attributes of the vertices of transformed primitives passed to the transform feedback stage are written out to one or more buffer objects. The vertices are fed back after vertex color clamping, but before flatshading and clipping. The transformed vertices may be optionally discarded after being stored into one or more buffer objects, or they can be passed on down to the clipping stage for further processing. The set of attributes captured is determined when a program is linked.

The data captured in transform feedback mode depends on the active programs on each of the shader stages. If a program is active for the geometry shader stage, transform feedback captures the vertices of each primitive emitted by the geometry shader. Otherwise, if a program is active for the tessellation evaluation shader stage, transform feedback captures each primitive produced by the tessellation primitive generator, whose vertices are processed by the tessellation evaluation shader. Otherwise, transform feedback captures each primitive processed by the vertex shader.

If separable program objects are in use, the set of attributes captured is taken from the program object active on the last shader stage processing the primitives captured by transform feedback. The set of attributes to capture in transform feedback mode for any other program active on a previous shader stage is ignored.

#### 2.20.1 Transform Feedback Objects

The set of buffer objects used to capture vertex attributes and related state are stored in a transform feedback object. If a vertex or geometry shader is active, the set of attributes captured in transform feedback mode is determined using the state of the active program object; otherwise, it is taken from the state of the currently bound transform feedback object, as described below. The name space for transform feedback objects is the unsigned integers. The name zero designates the default transform feedback object.

The command

```c
void GenTransformFeedbacks( sizei n, uint *ids );
```
2.20. **TRANSFORM FEEDBACK**

returns \( n \) previously unused transform feedback object names in \( ids \). These names are marked as used, for the purposes of `GenTransformFeedbacks` only, but they acquire transform feedback state only when they are first bound.

Transform feedback objects are deleted by calling

```c
void DeleteTransformFeedbacks(sizei n, const uint *ids);
```

\( ids \) contains \( n \) names of transform feedback objects to be deleted. After a transform feedback object is deleted it has no contents, and its name is again unused. Unused names in \( ids \) are silently ignored, as is the value zero. The default transform feedback object cannot be deleted. If an active transform feedback object is deleted its name immediately becomes unused, but the underlying object is not deleted until it is no longer active (see section D.1).

A transform feedback object is created by binding a name returned by `GenTransformFeedbacks` with the command

```c
void BindTransformFeedback(enum target, uint id);
```

\( target \) must be `TRANSFORM_FEEDBACK` and \( id \) is the transform feedback object name. The resulting transform feedback object is a new state vector, initialized to the default state values described in table 6.54. Additionally, the new object is bound to the GL state vector and is used for subsequent transform feedback operations.

`BindTransformFeedback` can also be used to bind an existing transform feedback object to the GL state for subsequent use. If the bind is successful, no change is made to the state of the newly bound transform feedback object and any previous binding to \( target \) is broken.

While a transform feedback buffer object is bound, GL operations on the target to which it is bound affect the bound transform feedback object, and queries of the target to which a transform feedback object is bound return state from the bound object. When buffer objects are bound for transform feedback, they are attached to the currently bound transform feedback object. Buffer objects are used for transform feedback only if they are attached to the currently bound transform feedback object.

In the initial state, a default transform feedback object is bound and treated as a transform feedback object with a name of zero. That object is bound any time `BindTransformFeedback` is called with \( id \) of zero.

The error `INVALID_OPERATION` is generated by `BindTransformFeedback` if the transform feedback operation is active on the currently bound transform feedback object, and that operation is not paused (as described below).
2.20. **TRANSFORM FEEDBACK**

**BindTransformFeedback** fails and an **INVALID_OPERATION** error is generated if *id* is not zero or a name returned from a previous call to **GenTransformFeedback**, or if such a name has since been deleted with **DeleteTransformFeedback**.

### 2.20.2 Transform Feedback Primitive Capture

Transform feedback for the currently bound transform feedback object is started and finished by calling

```c
void BeginTransformFeedback( enum primitiveMode );
```

and

```c
void EndTransformFeedback( void );
```

respectively. Transform feedback is said to be active after a call to **BeginTransformFeedback** and inactive after a call to **EndTransformFeedback**. **primitiveMode** is one of **TRIANGLES**, **LINES**, or **POINTS**, and specifies the output type of primitives that will be recorded into the buffer objects bound for transform feedback (see below). **primitiveMode** restricts the primitive types that may be rendered while transform feedback is active, as shown in table 2.17.

Transform feedback commands must be paired; the error **INVALID_OPERATION** is generated by **BeginTransformFeedback** if transform feedback is active, and by **EndTransformFeedback** if transform feedback is inactive. Transform feedback is initially inactive.

Transform feedback operations for the currently bound transform feedback object may be paused and resumed by calling

```c
void PauseTransformFeedback( void );
```

and

```c
void ResumeTransformFeedback( void );
```

respectively. When transform feedback operations are paused, transform feedback is still considered active and changing most transform feedback state related to the object results in an error. However, a new transform feedback object may be bound while transform feedback is paused. The error **INVALID_OPERATION** is generated by **PauseTransformFeedback** if the currently bound transform feedback is...
2.20. TRANSFORM FEEDBACK

<table>
<thead>
<tr>
<th>Transform Feedback primitiveMode</th>
<th>Allowed render primitive (Begin) modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>POINTS</td>
<td>POINTS</td>
</tr>
<tr>
<td>LINES</td>
<td>LINES, LINE_LOOP, LINE_STRIP</td>
</tr>
<tr>
<td>TRIANGLES</td>
<td>TRIANGLES, TRIANGLE_STRIP, TRIANGLE_FAN</td>
</tr>
<tr>
<td></td>
<td>QUADS, QUAD_STRIP, POLYGON</td>
</tr>
</tbody>
</table>

Table 2.17: Legal combinations of the transform feedback primitive mode, as passed to `BeginTransformFeedback`, and the current primitive mode.

not active or is paused. The error `INVALID_OPERATION` is generated by `ResumeTransformFeedback` if the currently bound transform feedback is not active or is not paused.

When transform feedback is active and not paused, all geometric primitives generated must be compatible with the value of `primitiveMode` passed to `BeginTransformFeedback`. The error `INVALID_OPERATION` is generated by `Begin` or any operation that implicitly calls `Begin` (such as `DrawElements`) if `mode` is not one of the allowed modes in table 2.17. If a tessellation evaluation or geometry shader is active, the type of primitive emitted by that shader is used instead of the `mode` parameter passed to drawing commands for the purposes of this error check. If tessellation evaluation and geometry shaders are both active, the output primitive type of the geometry shader will be used for the purposes of this error. Any primitive type may be used while transform feedback is paused.

Transform feedback mode captures the values of varying variables written by an active vertex or geometry shader. The error `INVALID_OPERATION` is generated by `BeginTransformFeedback` if no vertex or geometry shader is active.

Regions of buffer objects are bound as the targets of transform feedback by calling one of the commands `BindBufferRange` or `BindBufferBase` (see section 2.9.1) with `target` set to `TRANSFORM_FEEDBACK_BUFFER`. In addition to the general errors described in section 2.9.1, `BindBufferRange` will generate an `INVALID_VALUE` error if `index` is greater than or equal to the value of `MAX_TRANSFORM_FEEDBACK_BUFFERS`, or if either `offset` or `size` is not a multiple of 4.

When an individual point, line, or triangle primitive reaches the transform feedback stage while transform feedback is active and not paused, the values of the specified varying variables of the vertex are appended to the buffer objects bound to the transform feedback binding points. The attributes of the first vertex received after `BeginTransformFeedback` are written at the starting offsets of the bound
buffer objects set by `BindBufferRange`, and subsequent vertex attributes are appended to the buffer object. When capturing line and triangle primitives, all attributes of the first vertex are written first, followed by attributes of the subsequent vertices. When writing varying variables that are arrays, individual array elements are written in order. For multi-component varying variables, elements of varying arrays, or transformed vertex attributes, the individual components are written in order. The value for any attribute specified to be streamed to a buffer object but not actually written by a vertex or geometry shader is undefined. The results of appending a varying variable to a transform feedback buffer are undefined if any component of that variable would be written at an offset not aligned to the size of the component.

When transform feedback is paused, no vertices are recorded. When transform feedback is resumed, subsequent vertices are appended to the buffer objects bound immediately following the last vertex written while transform feedback was paused.

When quads and polygons are provided to transform feedback with a primitive mode of `TRIANGLES`, they will be tessellated and recorded as triangles (the order of tessellation within a primitive is undefined). Individual lines or triangles of a strip or fan primitive will be extracted and recorded separately. Incomplete primitives are not recorded.

Transform feedback can operate in either `INTERLEAVED_ATTRIBS` or `SEPARATE_ATTRIBS` mode.

In `INTERLEAVED_ATTRIBS` mode, the values of one or more varying variables written by a vertex or geometry shader are written, interleaved, into the buffer objects bound to one or more transform feedback binding points. The list of varyings provided for capture in interleaved mode may include special separator values, which can be used to direct subsequent varyings to the next binding point. Each non-separator varying is written to the binding point numbered \( n \), where \( n \) is the number of separator values preceding it in the list. If more than one varying variable is written to a buffer object, they will be recorded in the order specified by `TransformFeedbackVaryings` (see section 2.14.10).

In `SEPARATE_ATTRIBS` mode, the first varying variable or transformed vertex attribute specified by `TransformFeedbackVaryings` is written to the first transform feedback binding point; subsequent varying variables are written to the subsequent transform feedback binding points. The total number of variables that may be captured in separate mode is given by `MAX_TRANSFORM_FEEDBACK_SEPARATE_ATTRIBS`.

When using a geometry shader or program that writes vertices to multiple vertex streams, each vertex emitted may trigger a new primitive in the vertex stream to which it was emitted. If transform feedback is active, the varyings of the primi-
2.20. TRANSFORM FEEDBACK

itive are written to a transform feedback binding point if and only if the varyings
directed at that binding point belong to the vertex stream in question. All varyings
assigned to a given binding point are required to come from a single vertex stream.

If recording the vertices of a primitive to the buffer objects being used for trans-
form feedback purposes would result in either exceeding the limits of any buffer
object’s size, or in exceeding the end position $offset + size - 1$, as set by Bind-
BufferRange, then no vertices of that primitive are recorded in any buffer object,
and the counter corresponding to the asynchronous query target TRANSFORM FEEDBACK PRIMITIVES_WRITTEN (see section 2.21) is not incremented.

Transform feedback binding points zero through $count$ minus one must have
buffer objects bound when BeginTransformFeedback is called, where $count$ is the
parameter passed to TransformFeedbackVaryings in separate mode, or one more
than the number of $gl\_NextBuffer$ elements in the varyings parameter to Trans-
formFeedbackVaryings in interleaved mode. The error INVALID_OPERATION is
generated by BeginTransformFeedback if any of these binding points does not
have a buffer object bound. In interleaved mode, only the first buffer object bind-
ing point is ever written to. The error INVALID_OPERATION is also generated
by BeginTransformFeedback if no binding points would be used, either because
no program object is active or because the active program object has specified no
varying variables to record.

When BeginTransformFeedback is called with an active program object con-
taining a vertex or geometry shader, the set of varying variables captured during
transform feedback is taken from the active program object and may not be changed
while transform feedback is active. That program object must be active until the
EndTransformFeedback is called, except while the transform feedback object is
paused. The error INVALID_OPERATION is generated:

- by UseProgram if the current transform feedback object is active and not
  paused;
- by UseProgramStages if the program pipeline object it refers to is current
  and the current transform feedback object is active and not paused;
- by BindProgramPipeline if the current transform feedback object is active
  and not paused;
- by LinkProgram if $program$ is the name of a program being used by one or
  more transform feedback objects, even if the objects are not currently bound
  or are paused;
- by ResumeTransformFeedback if the program object being used by the
current transform feedback object is not active;

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
2.20.  TRANSFORM FEEDBACK

- by **ResumeTransformFeedback** if the program pipeline object being used by the current transform feedback object is not bound, if any of its shader stage bindings has changed, or if a single program object is active and overriding it; and

- by **BindBufferRange**, **BindBufferOffset**, or **BindBufferBase** if **target** is **TRANSFORM_FEEDBACK_BUFFER** and transform feedback is currently active.

Buffers should not be bound or in use for both transform feedback and other purposes in the GL. Specifically, if a buffer object is simultaneously bound to a transform feedback buffer binding point and elsewhere in the GL, any writes to or reads from the buffer generate undefined values. Examples of such bindings include **DrawPixels** and **ReadPixels** to a pixel buffer object binding point and client access to a buffer mapped with **MapBuffer**.

However, if a buffer object is written and read sequentially by transform feedback and other mechanisms, it is the responsibility of the GL to ensure that data are accessed consistently, even if the implementation performs the operations in a pipelined manner. For example, **MapBuffer** may need to block pending the completion of a previous transform feedback operation.

### 2.20.3  Transform Feedback Draw Operations

When transform feedback is active, the values of varyings or transformed vertex attributes are captured into the buffer objects attached to the current transform feedback object. After transform feedback is complete, subsequent rendering operations may use the contents of these buffer objects (see section 2.9). The number of vertices captured from each vertex stream during transform feedback is stored in the corresponding transform feedback object and may be used in conjunction with the command

```c
void DrawTransformFeedback( enum mode, uint id );
void DrawTransformFeedbackStream( enum mode, uint id, uint stream );
```

to replay the captured vertices.

**DrawTransformFeedbackStream** is equivalent to calling **DrawArrays** with **mode** as specified, **first** set to zero, and **count** set to the number of vertices captured from the vertex stream numbered **stream** the last time transform feedback was active on the transform feedback object named by **id**. The error **INVALID_VALUE**
is generated if \textit{stream} is greater than or equal to the value of MAX_VERTEX_\textunderscore STREAMS. \texttt{DrawTransformFeedback} is equivalent to calling \texttt{DrawTransformFeedbackStream} with a \textit{stream} of zero.

The error \texttt{INVALID\_VALUE} is generated if \textit{id} is not the name of a transform feedback object. The error \texttt{INVALID\_OPERATION} is generated if \texttt{EndTransformFeedback} has never been called while the object named by \textit{id} was bound. No error is generated if the transform feedback object named by \textit{id} is active; the vertex count used for the rendering operation is set by the previous \texttt{EndTransformFeedback} command.

Note that the vertex count is from the number of vertices recorded to the selected vertex stream during the transform feedback operation. If no varyings belonging to the selected vertex stream are recorded, the corresponding vertex count will be zero even if complete primitives were emitted to the selected stream.

2.21 Primitive Queries

Primitive queries use query objects to track the number of primitives in each vertex stream that are generated by the GL and the number of primitives in each vertex stream that are written to buffer objects in transform feedback mode.

When \texttt{BeginQueryIndexed} is called with a \textit{target} of PRIMITIVES\_GENERATED, the primitives generated count maintained by the GL for the vertex stream \textit{index} is set to zero. There is a separate query and counter for each vertex stream. The number of vertex streams is given by the value of the implementation-dependent constant MAX_VERTEX_\textunderscore STREAMS. If \textit{index} is not an integer in the range zero to the value of MAX_VERTEX_\textunderscore STREAMS minus one, the error \texttt{INVALID\_VALUE} is generated. When a generated primitive query for a vertex stream is active, the primitives-generated count is incremented every time a primitive emitted to that stream reaches the transform feedback stage (see section 2.20), whether or not transform feedback is active. This counter counts the number of primitives emitted by a geometry shader, if active, possibly further tessellated into separate primitives during the transform feedback stage, if active.

When \texttt{BeginQueryIndexed} is called with a \textit{target} of TRANSFORM\_FEEDBACK\_PRIMITIVES\_WRITTEN, the transform feedback primitives written count maintained by the GL for vertex stream \textit{index} is set to zero. There is a separate query and counter for each vertex stream. If \textit{index} is not an integer in the range zero to the value of MAX_VERTEX_\textunderscore STREAMS minus one, the error \texttt{INVALID\_VALUE} is generated. When a transform feedback primitives written query for a vertex stream is active, the counter for that vertex stream is incremented every time the vertices of a primitive written to that stream are recorded into one or more
buffer objects. If transform feedback is not active or if a primitive to be recorded
does not fit in a buffer object, the counter is not incremented.

These two types of queries can be used together to determine if all primitives
in a given vertex stream have been written to the bound feedback buffers; if both
queries are run simultaneously and the query results are equal, all primitives have
been written to the buffer(s). If the number of primitives written is less than the
number of primitives generated, one or more buffers overflowed.

2.22 Flatshading

For fixed-function vertex processing, flatshading a primitive means to assign all
vertices of the primitive the same primary and secondary colors (in RGBA mode) or
the same color index (in color index mode). If a vertex shader is active, flatshading
a varying output means to assign all vertices of the primitive the same value for
that output.

The color and/or varying output values assigned are those of the provoking vertex
of the primitive. The provoking vertex is controlled with the command

    void ProvokingVertex( enum provokeMode );

provokeMode must be either FIRST_VERTEX_CONVENTION or LAST_VERTEX_-CONVENTION, and controls selection of the vertex whose values are assigned to
flatshaded colors and varying outputs, as shown in table 2.18

The provoking vertex behavior of quad primitives is implementation depen-
dent, and may be determined by calling GetBooleanv with the symbolic constant
QUADS_FOLLOW_PROVOKING_VERTEX. A return value of TRUE indicates that the
provoking vertex mode is respected for quad primitives, while a return value of
FALSE indicates that the implementation always behave as though the provoking
vertex mode were LAST_VERTEX_CONVENTION.

Flatshading of colors in fixed-function vertex processing, and of the built-in varying
variables gl_FrontColor, gl_BackColor, gl_FrontSecondaryColor and gl_BackSecondaryColor
when a vertex shader is active, is controlled with the command

    void ShadeModel( enum mode );

mode must be SMOOTH or FLAT. If mode is SMOOTH, vertex colors are treated in-
dividually. If mode is FLAT, flatshading is enabled and colors are taken from the
provoking vertex of the primitive. The colors selected are those derived from cur-
rent values, generated by lighting, or generated by vertex shading, if lighting is
disabled, enabled, or a vertex shader is in use, respectively.
### 2.22. FLATSHADING

<table>
<thead>
<tr>
<th>Primitive type of polygon $i$</th>
<th>First vertex convention</th>
<th>Last vertex convention</th>
</tr>
</thead>
<tbody>
<tr>
<td>point</td>
<td>$i$</td>
<td>$i$</td>
</tr>
<tr>
<td>independent line</td>
<td>$2i - 1$</td>
<td>$2i$</td>
</tr>
<tr>
<td>line loop</td>
<td>$i$</td>
<td>$i + 1$, if $i &lt; n$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$1$, if $i = n$</td>
</tr>
<tr>
<td>line strip</td>
<td>$i$</td>
<td>$i + 1$</td>
</tr>
<tr>
<td>independent triangle</td>
<td>$3i - 2$</td>
<td>$3i$</td>
</tr>
<tr>
<td>triangle strip</td>
<td>$i$</td>
<td>$i + 2$</td>
</tr>
<tr>
<td>triangle fan</td>
<td>$i + 1$</td>
<td>$i + 2$</td>
</tr>
<tr>
<td>independent quad</td>
<td>$4i - 3$</td>
<td>$4i$</td>
</tr>
<tr>
<td></td>
<td>$4i$</td>
<td>$4i$</td>
</tr>
<tr>
<td>quad strip</td>
<td>$2i - 1$</td>
<td>$2i + 2$</td>
</tr>
<tr>
<td></td>
<td>$2i + 2$</td>
<td>$2i + 2$</td>
</tr>
<tr>
<td>single polygon ($i = 1$)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>line adjacency</td>
<td>$4i - 2$</td>
<td>$4i - 1$</td>
</tr>
<tr>
<td>line strip adjacency</td>
<td>$i + 1$</td>
<td>$i + 2$</td>
</tr>
<tr>
<td>triangle adjacency</td>
<td>$6i - 5$</td>
<td>$6i - 1$</td>
</tr>
<tr>
<td>triangle strip adjacency</td>
<td>$2i - 1$</td>
<td>$2i + 3$</td>
</tr>
</tbody>
</table>

Table 2.18: Provoking vertex selection. The vertex colors and/or varying values used for flatshading the $i$th primitive generated by the indicated Begin / End type are derived from the corresponding values of the vertex whose index is shown in the table. Vertices are numbered 1 through $n$, where $n$ is the number of vertices between the Begin / End pair.

1 If the value of QUADS_FOLLOW_PROVOKING_VERTEX is TRUE.
2 If the value of QUADS_FOLLOW_PROVOKING_VERTEX is FALSE.
2.23. PRIMITIVE CLIPPING

If a vertex or geometry shader is active, user-defined varying outputs may be
flatshaded by using the \texttt{flat} qualifier when declaring the output, as described in
section 4.3.6 of the OpenGL Shading Language Specification.

The state required for flatshading is one bit for the shade mode, one bit for the
provoking vertex mode, and one implementation-dependent bit for the provoking
vertex behavior of quad primitives. The initial value of the shade mode is SMU2H
and the initial value of the provoking vertex mode is \texttt{LAST\_VERTEX\_CONVENTION}.

2.23 Primitive Clipping

Primitives are clipped to the \textit{clip volume}. In clip coordinates, the \textit{view volume} is
defined by
\begin{align*}
-w_c & \leq x_c \leq w_c \\
-w_c & \leq y_c \leq w_c \\
-w_c & \leq z_c \leq w_c.
\end{align*}

This view volume may be further restricted by as many as \(n\) client-defined clip
planes to generate the clip volume. Each client-defined plane specifies a half-
space. (\(n\) is an implementation-dependent maximum that must be at least 8.)
The clip volume is the intersection of all such half-spaces with the view volume (if
no client-defined clip planes are enabled, the clip volume is the view volume).

A client-defined clip plane is specified with
\begin{verbatim}
void ClipPlane( enum p, const double eqn[4] );
\end{verbatim}

The value of the first argument, \(p\), is a symbolic constant, \texttt{CLIP\_PLANE\_i},
where \(i\) is an integer between 0 and \(n-1\), indicating one of \(n\) client-defined clip planes. \(eqn\)
is an array of four double-precision floating-point values. These are the coefficients
of a plane equation in object coordinates: \(p_1, p_2, p_3,\) and \(p_4\) (in that order). The
inverse of the current model-view matrix is applied to these coefficients, at the time
they are specified, yielding
\[
(p'_1 \quad p'_2 \quad p'_3 \quad p'_4) = (p_1 \quad p_2 \quad p_3 \quad p_4) M^{-1}
\]
(where \(M\) is the current model-view matrix; the resulting plane equation is unde-
finifed if \(M\) is singular and may be inaccurate if \(M\) is poorly-conditioned) to obtain
the plane equation coefficients in eye coordinates. All points with eye coordinates
\((x_{e} \quad y_{e} \quad z_{e} \quad w_{e})^T\) that satisfy
\[
(p'_1 \quad p'_2 \quad p'_3 \quad p'_4) \begin{pmatrix} x_{e} \\ y_{e} \\ z_{e} \\ w_{e} \end{pmatrix} \geq 0
\]
lie in the half-space defined by the plane; points that do not satisfy this condition
do not lie in the half-space.

When a vertex shader is active, the vector \((x_e\ y_e\ z_e\ w_e)^T\) is no longer
computed. Instead, the value of the gl_ClipVertex built-in variable is used in
its place. If gl_ClipVertex is not written by the vertex shader, its value is un-
defined, which implies that the results of clipping to any client-defined clip planes
are also undefined. The user must ensure that the clip vertex and client-defined clip
planes are defined in the same coordinate space.

A vertex shader may, instead of writing to gl_ClipVertex write a single clip
distance for each supported clip plane to elements of the gl_ClipDistance[]
array. The half-space corresponding to clip plane \(n\) is then given by the set of
points satisfying the inequality

\[ c_n(P) \geq 0, \]

where \(c_n(P)\) is the value of clip distance \(n\) at point \(P\). For point primitives,
\(c_n(P)\) is simply the clip distance for the vertex in question. For line and triangle
primitives, per-vertex clip distances are interpolated using a weighted mean, with
weights derived according to the algorithms described in sections 3.5 and 3.6.

Client-defined clip planes are enabled with the generic Enable command and
disabled with the Disable command. The value of the argument to either command
is CLIP_DISTANCE{i}, where \(i\) is an integer between 0 and \(n - 1\); specifying a
value of \(i\) enables or disables the plane equation with index \(i\). The constants obey
\[ \text{CLIP}\_\text{DISTANCE}\_i = \text{CLIP}\_\text{DISTANCE}\_0 + i. \]

Depth clamping is enabled with the generic Enable command and disabled
with the Disable command. The value of the argument to either command is
DEPTH_CLAMP. If depth clamping is enabled, the
\[ -w_c \leq z_c \leq w_c \]
plane equation is ignored by view volume clipping (effectively, there is no near or
far plane clipping).

If the primitive under consideration is a point, then clipping passes it un-
changed if it lies within the clip volume; otherwise, it is discarded.

If the primitive is a line segment, then clipping does nothing to it if it lies
entirely within the clip volume, and discards it if it lies entirely outside the volume.

If part of the line segment lies in the volume and part lies outside, then the
line segment is clipped and new vertex coordinates are computed for one or both
vertices. A clipped line segment endpoint lies on both the original line segment
and the boundary of the clip volume.
2.23. PRIMITIVE CLIPPING

This clipping produces a value, $0 \leq t \leq 1$, for each clipped vertex. If the coordinates of a clipped vertex are $P$ and the original vertices’ coordinates are $P_1$ and $P_2$, then $t$ is given by

$$P = tP_1 + (1 - t)P_2.$$  

The value of $t$ is used to clip color, secondary color, texture coordinate, fog coordinate, and vertex shader varying variables as described in section 2.23.1.

If the primitive is a polygon, then it is passed if every one of its edges lies entirely inside the clip volume and either clipped or discarded otherwise. Polygon clipping may cause polygon edges to be clipped, but because polygon connectivity must be maintained, these clipped edges are connected by new edges that lie along the clip volume’s boundary. Thus, clipping may require the introduction of new vertices into a polygon. Edge flags are associated with these vertices so that edges introduced by clipping are flagged as boundary (edge flag TRUE), and so that original edges of the polygon that become cut off at these vertices retain their original flags.

If it happens that a polygon intersects an edge of the clip volume’s boundary, then the clipped polygon must include a point on this boundary edge. This point must lie in the intersection of the boundary edge and the convex hull of the vertices of the original polygon. We impose this requirement because the polygon may not be exactly planar.

Primitives rendered with user-defined clip planes must satisfy a complementarity criterion. Suppose a single clip plane with coefficients $(p'_1 \ p'_2 \ p'_3 \ p'_4)$ (or a number of similarly specified clip planes) is enabled and a series of primitives are drawn. Next, suppose that the original clip plane is respecified with coefficients $(-p'_1 \ -p'_2 \ -p'_3 \ -p'_4)$ (and correspondingly for any other clip planes) and the primitives are drawn again (and the GL is otherwise in the same state). In this case, primitives must not be missing any pixels, nor may any pixels be drawn twice in regions where those primitives are cut by the clip planes.

The state required for clipping is at least 8 bits indicating which of the client-defined plane equations are enabled, and at least 8 corresponding sets of plane equations (each consisting of four double-precision floating-point coefficients) In the initial state, all plane equations are disabled and all client-defined plane equation coefficients are zero.

2.23.1 Color and Associated Data Clipping

After lighting, clamping or masking and possible flatshading, colors are clipped. Those colors associated with a vertex that lies within the clip volume
are unaffected by clipping. If a primitive is clipped, however, the colors assigned to vertices produced by clipping are clipped.

Let the colors assigned to the two vertices $P_1$ and $P_2$ of an unclipped edge be $c_1$ and $c_2$. The value of $t$ (section 2.23) for a clipped point $P$ is used to obtain the color associated with $P$ as

$$c = tc_1 + (1 - t)c_2.$$ 

(For a color index color, multiplying a color by a scalar means multiplying the index by the scalar. For an RGBA color, it means multiplying each of R, G, B, and A by the scalar. Both primary and secondary colors are treated in the same fashion.)

Polygon clipping may create a clipped vertex along an edge of the clip volume’s boundary. This situation is handled by noting that polygon clipping proceeds by clipping against one plane of the clip volume’s boundary at a time. Color clipping is done in the same way, so that clipped points always occur at the intersection of polygon edges (possibly already clipped) with the clip volume’s boundary.

Texture and fog coordinates, vertex shader varying variables (section 2.14.10), and point sizes computed on a per vertex basis must also be clipped when a primitive is clipped. The method is exactly analogous to that used for color clipping.

For vertex shader varying variables specified to be interpolated without perspective correction (using the noperspective qualifier), the value of $t$ used to obtain the varying value associated with $P$ will be adjusted to produce results that vary linearly in screen space.

Varying outputs of integer or unsigned integer type must always be declared with the flat qualifier. Since such varyings are constant over the primitive being rasterized (see sections 3.5.1 and 3.6.1), no interpolation is performed.

### 2.24 Final Color Processing

In RGBA mode with vertex color clamping disabled, the floating-point RGBA components are not modified.

In RGBA mode with vertex color clamping enabled, each color component may be converted to a signed or unsigned normalized fixed-point value as described in equations 2.4 and 2.6 (depending on the framebuffer format).

GL implementations are not required to convert clamped color components to fixed-point.

Because a number of the form $k/(2^m - 1)$ may not be represented exactly as a limited-precision floating-point quantity, we place a further requirement on the
fixed-point conversion of RGBA components. Suppose that lighting is disabled, the color associated with a vertex has not been clipped, and one of Colorub, Colorus, or Colorui was used to specify that color. When these conditions are satisfied, an RGBA component must convert to a value that matches the component as specified in the Color command: if $m$ is less than the number of bits $b$ with which the component was specified, then the converted value must equal the most significant $m$ bits of the specified value; otherwise, the most significant $b$ bits of the converted value must equal the specified value.

A color index is converted (by rounding to nearest) to a fixed-point value with at least as many bits as there are in the color index portion of the framebuffer.

### 2.25 Current Raster Position

The current raster position is used by commands that directly affect pixels in the framebuffer. These commands, which bypass vertex transformation and primitive assembly, are described in the next chapter. The current raster position, however, shares some of the characteristics of a vertex.

The current raster position is set using one of the commands

```c
void RasterPos{234}sifd(T coords);
void RasterPos{234}sifd_v(const T coords);
```

RasterPos4 takes four values indicating $x$, $y$, $z$, and $w$. RasterPos3 (or RasterPos2) is analogous, but sets only $x$, $y$, and $z$ with $w$ implicitly set to 1 (or only $x$ and $y$ with $z$ implicitly set to 0 and $w$ implicitly set to 1).

Gets of CURRENT_RASTER_TEXTURE_COORDS are affected by the setting of the state ACTIVE_TEXTURE.

The coordinates are treated as if they were specified in a Vertex command. If a vertex shader is active, this vertex shader is executed using the $x$, $y$, $z$, and $w$ coordinates as the object coordinates of the vertex. Otherwise, the $x$, $y$, $z$, and $w$ coordinates are transformed by the current model-view and projection matrices. These coordinates, along with current values, are used to generate primary and secondary colors and texture coordinates just as is done for a vertex. The colors and texture coordinates so produced replace the colors and texture coordinates stored in the current raster position’s associated data. If a vertex shader is active then the current raster distance is set to the value of the shader built-in varying gl_FogFragCoord. Otherwise, if the value of the fog source (see section 3.11) is FOG_COORD, then the current raster distance is set to the value of the current fog coordinate. Otherwise, the current raster distance is set to the distance from the origin of the eye coordinate system to the vertex as transformed by only the
2.25. CURRENT RASTER POSITION

current model-view matrix. This distance may be approximated as discussed in section 3.11.

If depth clamping (see section 2.23) is enabled, then raster position \( z_w \) is first clamped to the range \( \left[ \min(n, f), \max(n, f) \right] \), where \( n \) and \( f \) are the current near and far depth range values (see section 2.17.1).

Since vertex shaders may be executed when the raster position is set, any attributes not written by the shader will result in undefined state in the current raster position. Vertex shaders should output all varying variables that would be used when rasterizing pixel primitives using the current raster position.

The transformed coordinates are passed to clipping as if they represented a point. If the “point” is not culled, then the projection to window coordinates is computed (section 2.17) and saved as the current raster position, and the valid bit is set. If the “point” is culled, the current raster position and its associated data become indeterminate and the valid bit is cleared. Figure 2.17 summarizes the behavior of the current raster position.

Alternately, the current raster position may be set by one of the \texttt{WindowPos} commands:

\begin{verbatim}
void \texttt{WindowPos} \{23\} \{sfd\}( \texttt{T coords} );
void \texttt{WindowPos} \{23\} \{sfd\}v( \texttt{const T coords} );
\end{verbatim}

\texttt{WindowPos3} takes three values indicating \( x, y \) and \( z \), while \texttt{WindowPos2} takes two values indicating \( x \) and \( y \) with \( z \) implicitly set to 0. The current raster position, \((x_w, y_w, z_w, w_c)\), is defined by:

\[
x_w = x \\
y_w = y \\
z_w = \begin{cases} 
n, & z \leq 0 \\
f, & z \geq 1 \\
n + z(f - n), & \text{otherwise} \end{cases} \\
w_c = 1
\]

where \( n \) and \( f \) are the values passed to \texttt{DepthRange} (see section 2.17.1).

Lighting, texture coordinate generation and transformation, and clipping are not performed by the \texttt{WindowPos} functions. Instead, in RGBA mode, the current raster color and secondary color are obtained from the current color and secondary color, respectively. If vertex color clamping is enabled, the current raster color and secondary color are clamped to \([0, 1]\). In color index mode, the current raster color
Figure 2.17. The current raster position and how it is set. Four texture units are shown; however, multitexturing may support a different number of units depending on the implementation.
index is set to the current color index. The current raster texture coordinates are set to the current texture coordinates, and the valid bit is set.

If the value of the fog source is FOG_COORD_SRC, then the current raster distance is set to the value of the current fog coordinate. Otherwise, the raster distance is set to 0.

The current raster position requires six single-precision floating-point values for its \( x_w, y_w, \) and \( z_w \) window coordinates, its \( w_c \) clip coordinate, its raster distance (used as the fog coordinate in raster processing), a single valid bit, four floating-point values to store the current RGBA color, four floating-point values to store the current RGBA secondary color, one floating-point value to store the current color index, and 4 floating-point values for texture coordinates for each texture unit. In the initial state, the coordinates and texture coordinates are all \((0, 0, 0, 1)\), the eye coordinate distance is 0, the fog coordinate is 0, the valid bit is set, the associated RGBA color is \((1, 1, 1, 1)\), the associated RGBA secondary color is \((0, 0, 0, 1)\), and the associated color index color is 1. In RGBA mode, the associated color index always has its initial value; in color index mode, the RGBA color and secondary color always maintain their initial values.
Chapter 3

Rasterization

Rasterization is the process by which a primitive is converted to a two-dimensional image. Each point of this image contains such information as color and depth. Thus, rasterizing a primitive consists of two parts. The first is to determine which squares of an integer grid in window coordinates are occupied by the primitive. The second is assigning a depth value and one or more color values to each such square. The results of this process are passed on to the next stage of the GL (per-fragment operations), which uses the information to update the appropriate locations in the framebuffer. Figure 3.1 diagrams the rasterization process. The color values assigned to a fragment are initially determined by the rasterization operations (sections 3.4 through 3.8) and modified by either the execution of the texturing, color sum, and fog operations defined in sections 3.9, 3.10, and 3.11, or by a fragment shader as defined in section 3.12. The final depth value is initially determined by the rasterization operations and may be modified or replaced by a fragment shader. The results from rasterizing a point, line, polygon, pixel rectangle or bitmap can be routed through a fragment shader.

A grid square along with its $z$ (depth) and assigned colors, fog coordinate, and texture coordinates, or varying shader output parameters is called a fragment; the parameters are collectively dubbed the fragment’s associated data. A fragment is located by its lower left corner, which lies on integer grid coordinates. Rasterization operations also refer to a fragment’s center, which is offset by $(1/2, 1/2)$ from its lower left corner (and so lies on half-integer coordinates).

Grid squares need not actually be square in the GL. Rasterization rules are not affected by the actual aspect ratio of the grid squares. Display of non-square grids, however, will cause rasterized points and line segments to appear fatter in one direction than the other. We assume that fragments are square, since it simplifies antialiasing and texturing.
Figure 3.1. Rasterization.
Several factors affect rasterization. Primitives may be discarded before rasterization. Lines and polygons may be stippled. Points may be given differing diameters and line segments differing widths. A point, line segment, or polygon may be antialiased.

### 3.1 Discarding Primitives Before Rasterization

Primitives sent to vertex stream zero (see section 2.20) are processed further; primitives emitted to any other stream are discarded. When geometry shaders are disabled, all vertices are considered to be emitted to stream zero.

Primitives can be optionally discarded before rasterization by calling `Enable` and `Disable` with `RASTERIZER_DISCARD`. When enabled, primitives are discarded immediately before the rasterization stage, but after the optional transform feedback stage (see section 2.20). When disabled, primitives are passed through to the rasterization stage to be processed normally. When enabled, `RASTERIZER_DISCARD` also causes the `Accum`, `Bitmap`, `CopyPixels`, `DrawPixels`, `Clear`, and `ClearBuffer*` commands to be ignored.

### 3.2 Invariance

Consider a primitive $p'$ obtained by translating a primitive $p$ through an offset $(x, y)$ in window coordinates, where $x$ and $y$ are integers. As long as neither $p'$ nor $p$ is clipped, it must be the case that each fragment $f'$ produced from $p'$ is identical to a corresponding fragment $f$ from $p$ except that the center of $f'$ is offset by $(x, y)$ from the center of $f$.

### 3.3 Antialiasing

Antialiasing of a point, line, or polygon is effected in one of two ways depending on whether the GL is in RGBA or color index mode.

In RGBA mode, the R, G, and B values of the rasterized fragment are left unaffected, but the A value is multiplied by a floating-point value in the range $[0, 1]$ that describes a fragment’s screen pixel coverage. The per-fragment stage of the GL can be set up to use the A value to blend the incoming fragment with the corresponding pixel already present in the framebuffer.

In color index mode, the least significant $b$ bits (to the left of the binary point) of the color index are used for antialiasing; $b = \min\{4, m\}$, where $m$ is the number of bits in the color index portion of the framebuffer. The antialiasing process sets
3.3. ANTIALIASING

In the prototypical case that each displayed pixel is a perfect square of uniform intensity, the square is called a **fragment square** and has lower left corner \((x, y)\) and upper right corner \((x + 1, y + 1)\). We recognize that this simple box filter may not produce the most favorable antialiasing results, but it provides a simple, well-defined model.

A GL implementation may use other methods to perform antialiasing, subject to the following conditions:

1. If \(f_1\) and \(f_2\) are two fragments, and the portion of \(f_1\) covered by some primitive is a subset of the corresponding portion of \(f_2\) covered by the primitive, then the coverage computed for \(f_1\) must be less than or equal to that computed for \(f_2\).

2. The coverage computation for a fragment \(f\) must be local: it may depend only on \(f\)’s relationship to the boundary of the primitive being rasterized. It may not depend on \(f\)’s \(x\) and \(y\) coordinates.

Another property that is desirable, but not required, is:

3. The sum of the coverage values for all fragments produced by rasterizing a particular primitive must be constant, independent of any rigid motions in window coordinates, as long as none of those fragments lies along window edges.

In some implementations, varying degrees of antialiasing quality may be obtained by providing GL hints (section 5.8), allowing a user to make an image quality versus speed tradeoff.
3.3. ANTIALIASING

3.3.1 Multisampling

Multisampling is a mechanism to antialias all GL primitives: points, lines, polygons, bitmaps, and images. The technique is to sample all primitives multiple times at each pixel. The color sample values are resolved to a single, displayable color each time a pixel is updated, so the antialiasing appears to be automatic at the application level. Because each sample includes color, depth, and stencil information, the color (including texture operation), depth, and stencil functions perform equivalently to the single-sample mode.

An additional buffer, called the multisample buffer, is added to the framebuffer. Pixel sample values, including color, depth, and stencil values, are stored in this buffer. Samples contain separate color values for each fragment color. When the framebuffer includes a multisample buffer, it does not include depth or stencil buffers, even if the multisample buffer does not store depth or stencil values. Color buffers do coexist with the multisample buffer, however.

Multisample antialiasing is most valuable for rendering polygons, because it requires no sorting for hidden surface elimination, and it correctly handles adjacent polygons, object silhouettes, and even intersecting polygons. If only points or lines are being rendered, the “smooth” antialiasing mechanism provided by the base GL may result in a higher quality image. This mechanism is designed to allow multisample and smooth antialiasing techniques to be alternated during the rendering of a single scene.

If the value of SAMPLE_BUFFERS is one, the rasterization of all primitives is changed, and is referred to as multisample rasterization. Otherwise, primitive rasterization is referred to as single-sample rasterization. The value of SAMPLE_BUFFERS is queried by calling GetIntegerv with pname set to SAMPLE_BUFFERS.

During multisample rendering the contents of a pixel fragment are changed in two ways. First, each fragment includes a coverage value with SAMPLES bits. The value of SAMPLES is an implementation-dependent constant, and is queried by calling GetIntegerv with pname set to SAMPLES.

The location of a given sample is queried with the command

```c
void GetMultisamplefv(enum pname, uint index, float *val);
```

pname must be SAMPLE_POSITION, and index corresponds to the sample for which the location should be returned. The sample location is returned as two floating point values in val\[0\] and val\[1\], each between 0 and 1, corresponding to the x and y locations respectively in GL pixel space of that sample. (0.5, 0.5) thus corresponds to the pixel center. The error INVALID_VALUE is generated if index is greater than or equal to the value of SAMPLES. If the multisample mode does not
have fixed sample locations, the returned values may only reflect the locations of samples within some pixels.

Second, each fragment includes \texttt{SAMPLES} depth values and sets of associated data, instead of the single depth value and set of associated data that is maintained in single-sample rendering mode. An implementation may choose to assign the same associated data to more than one sample. The location for evaluating such associated data can be anywhere within the pixel including the fragment center or any of the sample locations. The different associated data values need not all be evaluated at the same location. Each pixel fragment thus consists of integer x and y grid coordinates, \texttt{SAMPLES} depth values and sets of associated data, and a coverage value with a maximum of \texttt{SAMPLES} bits.

Multisample rasterization is enabled or disabled by calling \texttt{Enable} or \texttt{Disable} with the symbolic constant \texttt{MULTISAMPLE}.

If \texttt{MULTISAMPLE} is disabled, multisample rasterization of all primitives is equivalent to single-sample (fragment-center) rasterization, except that the fragment coverage value is set to full coverage. The color and depth values and the sets of texture coordinates may all be set to the values that would have been assigned by single-sample rasterization, or they may be assigned as described below for multisample rasterization.

If \texttt{MULTISAMPLE} is enabled, multisample rasterization of all primitives differs substantially from single-sample rasterization. It is understood that each pixel in the framebuffer has \texttt{SAMPLES} locations associated with it. These locations are exact positions, rather than regions or areas, and each is referred to as a sample point. The sample points associated with a pixel may be located inside or outside of the unit square that is considered to bound the pixel. Furthermore, the relative locations of sample points may be identical for each pixel in the framebuffer, or they may differ.

If \texttt{MULTISAMPLE} is enabled and the current program object includes a fragment shader with one or more input variables qualified with \texttt{sample in}, the data associated with those variables will be assigned independently. The values for each sample must be evaluated at the location of the sample. The data associated with any other variables not qualified with \texttt{sample in} need not be evaluated independently for each sample.

If the sample locations differ per pixel, they should be aligned to window, not screen, boundaries. Otherwise rendering results will be window-position specific. The invariance requirement described in section 3.2 is relaxed for all multisample rasterization, because the sample locations may be a function of pixel location.
Sample Shading

Sample shading can be used to specify a minimum number of unique samples to process for each fragment. Sample shading is controlled by calling `Enable` or `Disable` with the symbolic constant `SAMPLE_SHADING`.

If `MULTISAMPLE` or `SAMPLE_SHADING` is disabled, sample shading has no effect. Otherwise, an implementation must provide a minimum of

\[ \text{max}(\lceil mss \times \text{samples} \rceil, 1) \]

unique color values and sets of texture coordinates for each fragment, where `mss` is the value of `MIN_SAMPLE_SHADING_VALUE` and `samples` is the number of samples (the value of `SAMPLES`). These are associated with the samples in an implementation-dependent manner. The value of `MIN_SAMPLE_SHADING_VALUE` is specified by calling

```c
void MinSampleShading(clampf value);
```

with `value` set to the desired minimum sample shading fraction. `value` is clamped to \([0, 1]\) when specified. The sample shading fraction may be queried by calling `GetFloatv` with the symbolic constant `MIN_SAMPLE_SHADING_VALUE`.

When the sample shading fraction is 1.0, a separate set of colors and other associated data are evaluated for each sample, and each set of values is evaluated at the sample location.

3.4 Points

A point is drawn by generating a set of fragments in the shape of a square or circle centered around the vertex of the point. Each vertex has an associated point size that controls the size of that square or circle.

If no vertex or geometry shader is active, then the rasterization of points is controlled with

```c
void PointSize(float size);
```

`size` specifies the requested size of a point. The default value is 1.0. A value less than or equal to zero results in the error `INVALID_VALUE`.

The requested point size is multiplied with a distance attenuation factor, clamped to a specified point size range, and further clamped to the implementation-dependent point size range to produce the derived point size:
3.4. POINTS

\[ \text{derived\_size} = \text{clamp} \left( \text{size} \times \sqrt{\frac{1}{a + b \times d + c \times d^2}} \right) \]

where \( d \) is the eye-coordinate distance from the eye, \((0, 0, 0, 1)\) in eye coordinates, to the vertex, and \( a, b, \) and \( c \) are distance attenuation function coefficients.

If multisampling is not enabled, the derived size is passed on to rasterization as the point width.

If a vertex or geometry shader is active and point size mode is enabled, then the derived point size is taken from the (potentially clipped) shader built-in \text{gl\_PointSize} written by the geometry shader, or written by the vertex shader if no geometry shader is active, and clamped to the implementation-dependent point size range. If the value written to \text{gl\_PointSize} is less than or equal to zero, results are undefined. If a vertex and/or geometry shader is active and point size mode is disabled, then the derived point size is taken from the point size state as specified by the \text{PointSize} command. In this case no distance attenuation is performed.

Program point size mode is enabled and disabled by calling \text{Enable} or \text{Disable} with the symbolic value \text{PROGRAM\_POINT\_SIZE}.

If multisampling is enabled, an implementation may optionally fade the point alpha (see section 3.14) instead of allowing the point width to go below a given threshold. In this case, the width of the rasterized point is

\[
\text{width} = \begin{cases} 
\text{derived\_size} & \text{derived\_size} \geq \text{threshold} \\
\text{threshold} & \text{otherwise}
\end{cases} \tag{3.1}
\]

and the fade factor is computed as follows:

\[
\text{fade} = \begin{cases} 
\frac{1}{(\text{derived\_size}/\text{threshold})^2} & \text{derived\_size} \geq \text{threshold} \\
\text{otherwise}
\end{cases} \tag{3.2}
\]

The distance attenuation function coefficients \( a, b, \) and \( c \), the bounds of the first point size range clamp, and the point fade threshold are specified with

```c
void PointParameter\{if\}( enum \text{name}, T \text{param} );
void PointParameter\{if\}v( enum \text{name}, const T \text{params} );
```

If \text{name} is \text{POINT\_SIZE\_MIN} or \text{POINT\_SIZE\_MAX}, then \text{param} specifies, or \text{params} points to the lower or upper bound respectively to which the derived point size is clamped. If the lower bound is greater than the upper bound, the point size after clamping is undefined. If \text{name} is \text{POINT\_DISTANCE\_ATTENUATION}, then \text{params} points to the coefficients \( a, b, \) and \( c \). If \text{name} is \text{POINT\_FADE\_THRESHOLD\_SIZE}, then \text{param} specifies, or \text{params} points to the point fade

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.4. POINTS

_threshold_. Values of POINT_SIZE_MIN, POINT_SIZE_MAX, or POINT_FADE_THRESHOLD_SIZE less than zero result in the error INVALID_VALUE.

Point antialiasing is enabled or disabled by calling Enable or Disable with the symbolic constant POINT_SMOOTH. The default state is for point antialiasing to be disabled.

Point sprites are enabled or disabled by calling Enable or Disable with the symbolic constant POINT_SPRITE. The default state is for point sprites to be disabled. When point sprites are enabled, the state of the point antialiasing enable is ignored. In a deprecated context, point sprites are always enabled.

The point sprite texture coordinate replacement mode is set with one of the TexEnv* commands described in section 3.9.16, where target is POINT_SPRITE and pname is COORD_REPLACE. The possible values for param are FALSE and TRUE. The default value for each texture coordinate set is for point sprite texture coordinate replacement to be disabled.

The point sprite texture coordinate origin is set with the PointParameter* commands where pname is POINT_SPRITE_COORD_ORIGIN and param is LOWER_LEFT or UPPER_LEFT. The default value is UPPER_LEFT.

3.4.1 Basic Point Rasterization

In the default state, a point is rasterized by truncating its \(x_w\) and \(y_w\) coordinates (recall that the subscripts indicate that these are \(x\) and \(y\) window coordinates) to integers. This \((x, y)\) address, along with data derived from the data associated with the vertex corresponding to the point, is sent as a single fragment to the per-fragment stage of the GL.

The effect of a point width other than 1.0 depends on the state of point antialiasing and point sprites. If antialiasing and point sprites are disabled, the actual width is determined by rounding the supplied width to the nearest integer, then clamping it to the implementation-dependent maximum non-antialiased point width. This implementation-dependent value must be no less than the implementation-dependent maximum antialiased point width, rounded to the nearest integer value, and in any event no less than 1. If rounding the specified width results in the value 0, then it is as if the value were 1. If the resulting width is odd, then the point

\[
(x, y) = (\lfloor x_w \rfloor + \frac{1}{2}, \lfloor y_w \rfloor + \frac{1}{2})
\]

is computed from the vertex’s \(x_w\) and \(y_w\), and a square grid of the odd width centered at \((x, y)\) defines the centers of the rasterized fragments (recall that fragment centers lie at half-integer window coordinate values). If the width is even, then the
3.4. POINTS

Figure 3.2. Rasterization of non-antialiased wide points. The crosses show fragment centers produced by rasterization for any point that lies within the shaded region. The dotted grid lines lie on half-integer coordinates.

center point is

\[ (x, y) = (\lfloor x_w + \frac{1}{2} \rfloor, \lfloor y_w + \frac{1}{2} \rfloor); \]

the rasterized fragment centers are the half-integer window coordinate values within the square of the even width centered on \((x, y)\). See figure 3.2.
Figure 3.3. Rasterization of antialiased wide points. The black dot indicates the point to be rasterized. The shaded region has the specified width. The X marks indicate those fragment centers produced by rasterization. A fragment’s computed coverage value is based on the portion of the shaded region that covers the corresponding fragment square. Solid lines lie on integer coordinates.
All fragments produced in rasterizing a non-antialiased point are assigned the same associated data, which are those of the vertex corresponding to the point.

If antialiasing is enabled and point sprites are disabled, then point rasterization produces a fragment for each fragment square that intersects the region lying within the circle having diameter equal to the current point width and centered at the point’s \((x_w, y_w)\) (figure 3.3). The coverage value for each fragment is the window coordinate area of the intersection of the circular region with the corresponding fragment square (but see section 3.3). This value is saved and used in the final step of rasterization (section 3.13). The data associated with each fragment are otherwise the data associated with the point being rasterized.

Not all widths need be supported when point antialiasing is on, but the width 1.0 must be provided. If an unsupported width is requested, the nearest supported width is used instead. The range of supported widths and the width of evenly-spaced gradations within that range are implementation-dependent. The range and gradations may be obtained using the query mechanism described in chapter 6. If, for instance, the width range is from 0.1 to 2.0 and the gradation width is 0.1, then the widths 0.1, 0.2, \ldots, 1.9, 2.0 are supported.

If point sprites are enabled, then point rasterization produces a fragment for each framebuffer pixel whose center lies inside a square centered at the point’s \((x_w, y_w)\), with side length equal to the current point size.

All fragments produced in rasterizing a point sprite are assigned the same associated data, which are those of the vertex corresponding to the point. However, the fragment shader built-in \texttt{gl_PointCoord} contains point sprite texture coordinates. Additionally, for each texture coordinate set where \texttt{COORD_REPLACE} is \texttt{TRUE}, these texture coordinates are replaced with point sprite texture coordinates.

The \(s\) point sprite texture coordinate varies from 0 to 1 across the point horizontally left-to-right. If \texttt{POINT_SPRITE_COORD_ORIGIN} is \texttt{LOWER_LEFT}, the \(t\) coordinate varies from 0 to 1 vertically bottom-to-top. Otherwise if the point sprite texture coordinate origin is \texttt{UPPER_LEFT}, the \(t\) coordinate varies from 0 to 1 vertically top-to-bottom. The \(r\) and \(q\) coordinates are replaced with the constants 0 and 1, respectively.

The following formula is used to evaluate the \(s\) and \(t\) point sprite texture coordinates:

\[
s = \frac{1}{2} + \frac{(x_f + \frac{1}{2} - x_w)}{size} \tag{3.3}\]


\[ t = \begin{cases} 
\frac{1}{2} + \frac{(y_f + \frac{1}{2} - y_w)}{size}, & \text{POINT_SPRITECOORD_ORIGIN = LOWER_LEFT} \\
\frac{1}{2} - \frac{(y_f + \frac{1}{2} - y_w)}{size}, & \text{POINT_SPRITECOORD_ORIGIN = UPPER_LEFT} 
\end{cases} \]

where \( size \) is the point’s size, \( x_f \) and \( y_f \) are the (integral) window coordinates of the fragment, and \( x_w \) and \( y_w \) are the exact, unrounded window coordinates of the vertex for the point.

The widths supported for point sprites must be a superset of those supported for anti-aliased points. There is no requirement that these widths must be equally spaced. If an unsupported width is requested, the nearest supported width is used instead.

### 3.4.2 Point Rasterization State

The state required to control point rasterization consists of the floating-point point width, two floating-point values specifying the minimum and maximum point size, three floating-point values specifying the distance attenuation coefficients, a bit indicating whether or not antialiasing is enabled, a bit indicating whether or not point sprites are enabled, a bit for the point sprite texture coordinate replacement mode for each texture coordinate set, a bit indicating whether or not vertex program point size mode is enabled, a bit for the point sprite texture coordinate origin, and a floating-point value specifying the point fade threshold size.

### 3.4.3 Point Multisample Rasterization

If \texttt{MULTISAMPLE} is enabled, and the value of \texttt{SAMPLEBUFFERS} is one, then points are rasterized using the following algorithm, regardless of whether point antialiasing (\texttt{POINT_SMOOTH}) is enabled or disabled. Point rasterization produces a fragment for each framebuffer pixel with one or more sample points that intersect a region centered at the point’s \((x_w, y_w)\). This region is a circle having diameter equal to the current point width if \texttt{POINT_SPRITE} is disabled, or a square with side equal to the current point width if \texttt{POINT_SPRITE} is enabled. Coverage bits that correspond to sample points that intersect the region are 1, other coverage bits are 0. All data associated with each sample for the fragment are the data associated with the point being rasterized, with the exception of texture coordinates when \texttt{POINT_SPRITE} is enabled; these texture coordinates are computed as described in section 3.4.

Point size range and number of gradations are equivalent to those supported for antialiased points when \texttt{POINT_SPRITE} is disabled. The set of point sizes sup-
ported is equivalent to those for point sprites without multisample when POINT_SPRITE is enabled.

3.5 Line Segments

A line segment results from a line strip Begin / End object, a line loop, or a series of separate line segments. Line segment rasterization is controlled by several variables. Line width, which may be set by calling

```c
void LineWidth(float width);
```

with an appropriate positive floating-point width, controls the width of rasterized line segments. The default width is 1.0. Values less than or equal to 0.0 generate the error INVALID_VALUE. Antialiasing is controlled with Enable and Disable using the symbolic constant LINE_SMOOTH. Finally, line segments may be stippled. Stippling is controlled by a GL command that sets a stipple pattern (see below).

3.5.1 Basic Line Segment Rasterization

Line segment rasterization begins by characterizing the segment as either x-major or y-major. x-major line segments have slope in the closed interval \([-1, 1]\]; all other line segments are y-major (slope is determined by the segment’s endpoints). We shall specify rasterization only for x-major segments except in cases where the modifications for y-major segments are not self-evident.

Ideally, the GL uses a “diamond-exit” rule to determine those fragments that are produced by rasterizing a line segment. For each fragment \(f\) with center at window coordinates \(x_f, y_f\), define a diamond-shaped region that is the intersection of four half planes:

\[
R_f = \{(x, y) \mid |x - x_f| + |y - y_f| < 1/2\}
\]

Essentially, a line segment starting at \(p_a\) and ending at \(p_b\) produces those fragments \(f\) for which the segment intersects \(R_f\), except if \(p_b\) is contained in \(R_f\). See figure 3.4.

To avoid difficulties when an endpoint lies on a boundary of \(R_f\) we (in principle) perturb the supplied endpoints by a tiny amount. Let \(p_a\) and \(p_b\) have window coordinates \((x_a, y_a)\) and \((x_b, y_b)\), respectively. Obtain the perturbed endpoints \(p'_a\) given by \((x_a, y_a) - (\epsilon, \epsilon^2)\) and \(p'_b\) given by \((x_b, y_b) - (\epsilon, \epsilon^2)\). Rasterizing the line segment starting at \(p_a\) and ending at \(p_b\) produces those fragments \(f\) for which the segment starting at \(p'_a\) and ending on \(p'_b\) intersects \(R_f\), except if \(p'_b\) is contained in
$R_f$. $\epsilon$ is chosen to be so small that rasterizing the line segment produces the same fragments when $\delta$ is substituted for $\epsilon$ for any $0 < \delta \leq \epsilon$.

When $p_a$ and $p_b$ lie on fragment centers, this characterization of fragments reduces to Bresenham’s algorithm with one modification: lines produced in this description are “half-open,” meaning that the final fragment (corresponding to $p_b$) is not drawn. This means that when rasterizing a series of connected line segments, shared endpoints will be produced only once rather than twice (as would occur with Bresenham’s algorithm).

Because the initial and final conditions of the diamond-exit rule may be difficult to implement, other line segment rasterization algorithms are allowed, subject to the following rules:

1. The coordinates of a fragment produced by the algorithm may not deviate by more than one unit in either $x$ or $y$ window coordinates from a corresponding fragment produced by the diamond-exit rule.

2. The total number of fragments produced by the algorithm may differ from that produced by the diamond-exit rule by no more than one.

3. For an $x$-major line, no two fragments may be produced that lie in the same
3.5. **LINE SEGMENTS**

window-coordinate column (for a $y$-major line, no two fragments may appear in the same row).

4. If two line segments share a common endpoint, and both segments are either $x$-major (both left-to-right or both right-to-left) or $y$-major (both bottom-to-top or both top-to-bottom), then rasterizing both segments may not produce duplicate fragments, nor may any fragments be omitted so as to interrupt continuity of the connected segments.

Next we must specify how the data associated with each rasterized fragment are obtained. Let the window coordinates of a produced fragment center be given by $p_r = (x_d, y_d)$ and let $p_a = (x_a, y_a)$ and $p_b = (x_b, y_b)$. Set

$$t = \frac{(p_r - p_a) \cdot (p_b - p_a)}{{||p_b - p_a||}^2}.$$ (3.5)

(Note that $t = 0$ at $p_a$ and $t = 1$ at $p_b$.) The value of an associated datum $f$ for the fragment, whether it be primary or secondary R, G, B, or A (in RGBA mode) or a color index (in color index mode), the fog coordinate, an $s$, $t$, $r$, or $q$ texture coordinate, or the clip $w$ coordinate, is found as

$$f = \frac{(1 - t)f_a/w_a + tf_b/w_b}{(1 - t)/w_a + t/w_b}$$ (3.6)

where $f_a$ and $f_b$ are the data associated with the starting and ending endpoints of the segment, respectively; $w_a$ and $w_b$ are the clip $w$ coordinates of the starting and ending endpoints of the segments, respectively. However, depth values for lines must be interpolated by

$$z = (1 - t)z_a + tz_b$$ (3.7)

where $z_a$ and $z_b$ are the depth values of the starting and ending endpoints of the segment, respectively.

When using a vertex shader, the `noperspective` and `flat` keywords used to declare varying shader outputs affect how they are interpolated. When neither keyword is specified, interpolation is performed as described in equation 3.6. When the `noperspective` keyword is specified, interpolation is performed in the same fashion as for depth values, as described in equation 3.7. When the `flat` keyword is specified, no interpolation is performed, and varying outputs are taken from the corresponding varying value of the provoking vertex corresponding to that primitive (see section 2.22).
3.5. LINE SEGMENTS

3.5.2 Other Line Segment Features

We have just described the rasterization of non-antialiased line segments of width one using the default line stipple of $FFFF_{16}$. We now describe the rasterization of line segments for general values of the line segment rasterization parameters.

Line Stipple

The command

```c
void LineStipple(int factor, ushort pattern);
```

defines a line stipple. pattern is an unsigned short integer. The line stipple is taken from the lowest order 16 bits of pattern. It determines those fragments that are to be drawn when the line is rasterized. factor is a count that is used to modify the effective line stipple by causing each bit in pattern to be used factor times. factor is clamped to the range $[1, 256]$. Line stippling may be enabled or disabled using Enable or Disable with the constant LINE_STIPPLE. When disabled, it is as if the line stipple has its default value.

Line stippling masks certain fragments that are produced by rasterization so that they are not sent to the per-fragment stage of the GL. The masking is achieved using three parameters: the 16-bit line stipple $p$, the line repeat count $r$, and an integer stipple counter $s$. Let

$$b = \lfloor s/r \rfloor \mod 16,$$

Then a fragment is produced if the $b$th bit of $p$ is 1, and not produced otherwise. The bits of $p$ are numbered with 0 being the least significant and 15 being the most significant. The initial value of $s$ is zero; $s$ is incremented after production of each fragment of a line segment (fragments are produced in order, beginning at the starting point and working towards the ending point). $s$ is reset to 0 whenever a Begin occurs, and before every line segment in a group of independent segments (as specified when Begin is invoked with LINES).

If the line segment has been clipped, then the value of $s$ at the beginning of the line segment is indeterminate.

Wide Lines

The actual width of non-antialiased lines is determined by rounding the supplied width to the nearest integer, then clamping it to the implementation-dependent maximum non-antialiased line width. This implementation-dependent value must be no less than the implementation-dependent maximum antialiased line width,
rounded to the nearest integer value, and in any event no less than 1. If rounding the specified width results in the value 0, then it is as if the value were 1.

Non-antialiased line segments of width other than one are rasterized by offsetting them in the minor direction (for an \textit{x}-major line, the minor direction is \textit{y}, and for a \textit{y}-major line, the minor direction is \textit{x}) and replicating fragments in the minor direction (see figure 3.5). Let \( w \) be the width rounded to the nearest integer (if \( w = 0 \), then it is as if \( w = 1 \)). If the line segment has endpoints given by \((x_0, y_0)\) and \((x_1, y_1)\) in window coordinates, the segment with endpoints \((x_0, y_0 - (w - 1)/2)\) and \((x_1, y_1 - (w - 1)/2)\) is rasterized, but instead of a single fragment, a column of fragments of height \( w \) (a row of fragments of length \( w \) for a \textit{y}-major segment) is produced at each \( x \) (\( y \) for \textit{y}-major) location. The lowest fragment of this column is the fragment that would be produced by rasterizing the segment of width 1 with the modified coordinates. The whole column is not produced if the stipple bit for the column’s \( x \) location is zero; otherwise, the whole column is produced.
3.5. LINE SEGMENTS

Antialiasing

Rasterized antialiased line segments produce fragments whose fragment squares intersect a rectangle centered on the line segment. Two of the edges are parallel to the specified line segment; each is at a distance of one-half the current width from that segment: one above the segment and one below it. The other two edges pass through the line endpoints and are perpendicular to the direction of the specified line segment. Coverage values are computed for each fragment by computing the area of the intersection of the rectangle with the fragment square (see figure 3.6; see also section 3.3). Equation 3.6 is used to compute associated data values just as with non-antialiased lines; equation 3.5 is used to find the value of $t$ for each fragment whose square is intersected by the line segment’s rectangle. Not all widths need be supported for line segment antialiasing, but width 1.0 antialiased segments must be provided. As with the point width, a GL implementation may be queried for the range and number of gradations of available antialiased line widths.

For purposes of antialiasing, a stippled line is considered to be a sequence of contiguous rectangles centered on the line segment. Each rectangle has width equal to the current line width and length equal to 1 pixel (except the last, which may be shorter). These rectangles are numbered from 0 to $n$, starting with the rectangle incident on the starting endpoint of the segment. Each of these rectangles is either eliminated or produced according to the procedure given under Line Stipple, above, where “fragment” is replaced with “rectangle.” Each rectangle so produced
3.6 POLYGONS

is rasterized as if it were an antialiased polygon, described below (but culling, non-default settings of PolygonMode, and polygon stippling are not applied).

3.5.3 Line Rasterization State

The state required for line rasterization consists of the floating-point line width, a bit indicating whether line antialiasing is on or off, a 16-bit line stipple, the line stipple repeat count, and a bit indicating whether stippling is enabled or disabled. In addition, during rasterization an integer stipple counter must be maintained to implement line stippling. The initial value of the line width is 1.0. The initial state of line segment antialiasing is disabled. The initial value of the line stipple is $FFFF_{16}$ (a stipple of all ones). The initial value of the line stipple repeat count is one. The initial state of line stippling is disabled.

3.5.4 Line Multisample Rasterization

If MULTISAMPLE is enabled, and the value of SAMPLE_BUFFERS is one, then lines are rasterized using the following algorithm, regardless of whether line antialiasing (LINE_SMOOTH) is enabled or disabled. Line rasterization produces a fragment for each framebuffer pixel with one or more sample points that intersect the rectangular region that is described in the Antialiasing portion of section 3.5.2 (Other Line Segment Features). If line stippling is enabled, the rectangular region is subdivided into adjacent unit-length rectangles, with some rectangles eliminated according to the procedure given in section 3.5.2, where “fragment” is replaced by “rectangle”.

Coverage bits that correspond to sample points that intersect a retained rectangle are 1, other coverage bits are 0. Each depth value and set of associated data is produced by substituting the corresponding sample location into equation 3.5, then using the result to evaluate equation 3.7. An implementation may choose to assign the associated data to more than one sample by evaluating equation 3.5 at any location within the pixel including the fragment center or any one of the sample locations, then substituting into equation 3.6. The different associated data values need not be evaluated at the same location.

Line width range and number of gradations are equivalent to those supported for antialiased lines.

3.6 Polygons

A polygon results from a triangle arising from a triangle strip, triangle fan, or series of separate triangles, a polygon Begin / End object, or a quadrilateral arising from a
quadrilateral strip, series of separate quadrilaterals, or **Rect** command. Like points and line segments, polygon rasterization is controlled by several variables. Polygon antialiasing is controlled with **Enable** and **Disable** with the symbolic constant **POLYGON_SMOOTH**. The analog to line segment stippling for polygons is polygon stippling, described below.

### 3.6.1 Basic Polygon Rasterization

The first step of polygon rasterization is to determine if the polygon is **back-facing** or **front-facing**. This determination is made based on the sign of the (clipped or unclipped) polygon’s area computed in window coordinates. One way to compute this area is

\[
a = \frac{1}{2} \sum_{i=0}^{n-1} x^i_w y^{i+1}_w - x^{i+1}_w y^i_w
\]

where \(x^i_w\) and \(y^i_w\) are the \(x\) and \(y\) window coordinates of the \(i\)th vertex of the \(n\)-vertex polygon (vertices are numbered starting at zero for purposes of this computation) and \(i \oplus 1\) is \((i + 1) \mod n\). The interpretation of the sign of this value is controlled with

```c
void FrontFace( enum dir );
```

Setting \(dir\) to **CCW** (corresponding to counter-clockwise orientation of the projected polygon in window coordinates) uses \(a\) as computed above. Setting \(dir\) to **CW** (corresponding to clockwise orientation) indicates that the sign of \(a\) should be reversed prior to use. Front face determination requires one bit of state, and is initially set to **CCW**.

If the sign of \(a\) (including the possible reversal of this sign as determined by **FrontFace**) is positive, the polygon is front-facing; otherwise, it is back-facing. This determination is used in conjunction with the **CullFace** enable bit and mode value to decide whether or not a particular polygon is rasterized. The **CullFace** mode is set by calling

```c
void CullFace( enum mode );
```

**mode** is a symbolic constant: one of **FRONT**, **BACK** or **FRONT_AND_BACK**. Culling is enabled or disabled with **Enable** or **Disable** using the symbolic constant **CULL_FACE**. Front-facing polygons are rasterized if either culling is disabled or the **CullFace** mode is **BACK** while back-facing polygons are rasterized only if either culling
is disabled or the CullFace mode is FRONT. The initial setting of the CullFace mode is BACK. Initially, culling is disabled.

The rule for determining which fragments are produced by polygon rasterization is called point sampling. The two-dimensional projection obtained by taking the x and y window coordinates of the polygon’s vertices is formed. Fragment centers that lie inside of this polygon are produced by rasterization. Special treatment is given to a fragment whose center lies on a polygon boundary edge. In such a case we require that if two polygons lie on either side of a common edge (with identical endpoints) on which a fragment center lies, then exactly one of the polygons results in the production of the fragment during rasterization.

As for the data associated with each fragment produced by rasterizing a polygon, we begin by specifying how these values are produced for fragments in a triangle. Define barycentric coordinates for a triangle. Barycentric coordinates are a set of three numbers, a, b, and c, each in the range [0, 1], with \( a + b + c = 1 \). These coordinates uniquely specify any point \( p \) within the triangle or on the triangle’s boundary as

\[
p = a p_a + b p_b + c p_c,
\]

where \( p_a, p_b, \) and \( p_c \) are the vertices of the triangle. \( a, b, \) and \( c \) can be found as

\[
a = \frac{A(p_p p_n p_c)}{A(p_a p_b p_c)}, \quad b = \frac{A(p_a p_p p_c)}{A(p_a p_b p_c)}, \quad c = \frac{A(p_a p_b p_p)}{A(p_a p_b p_c)},
\]

where \( A(lmn) \) denotes the area in window coordinates of the triangle with vertices \( l, m, \) and \( n \).

Denote an associated datum at \( p_a, p_b, \) or \( p_c \) as \( f_a, f_b, \) or \( f_c, \) respectively. Then the value \( f \) of a datum at a fragment produced by rasterizing a triangle is given by

\[
f = \frac{af_a/w_a + bf_b/w_b + cf_c/w_c}{a/w_a + b/w_b + c/w_c}
\]  \( (3.9) \)

where \( w_a, w_b, \) and \( w_c \) are the clip \( w \) coordinates of \( p_a, p_b, \) and \( p_c, \) respectively. \( a, b, \) and \( c \) are the barycentric coordinates of the fragment for which the data are produced. \( a, b, \) and \( c \) must correspond precisely to the exact coordinates of the center of the fragment. Another way of saying this is that the data associated with a fragment must be sampled at the fragment’s center. However, depth values for polygons must be interpolated by

\[
z = az_a + bz_b + cz_c \quad (3.10)
\]

where \( z_a, z_b, \) and \( z_c \) are the depth values of \( p_a, p_b, \) and \( p_c, \) respectively.

When using a vertex shader, the noperspective and flat keywords used to declare varying shader outputs affect how they are interpolated. When neither

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.6. POLYGONS

keyword is specified, interpolation is performed as described in equation 3.9. When the noperspective keyword is specified, interpolation is performed in the same fashion as for depth values, as described in equation 3.10. When the flat keyword is specified, no interpolation is performed, and varying outputs are taken from the corresponding varying value of the provoking vertex corresponding to that primitive (see section 2.22).

For a polygon with more than three edges, we require only that a convex combination of the values of the datum at the polygon’s vertices can be used to obtain the value assigned to each fragment produced by the rasterization algorithm. That is, it must be the case that at every fragment

\[ f = \sum_{i=1}^{n} a_i f_i \]

where \( n \) is the number of vertices in the polygon, \( f_i \) is the value of the \( f \) at vertex \( i \); for each \( i \) \( 0 \leq a_i \leq 1 \) and \( \sum_{i=1}^{n} a_i = 1 \). The values of the \( a_i \) may differ from fragment to fragment, but at vertex \( i \), \( a_j = 0, j \neq i \) and \( a_i = 1 \).

One algorithm that achieves the required behavior is to triangulate a polygon (without adding any vertices) and then treat each triangle individually as already discussed. A scan-line rasterizer that linearly interpolates data along each edge and then linearly interpolates data across each horizontal span from edge to edge also satisfies the restrictions (in this case, the numerator and denominator of equation 3.9 should be iterated independently and a division performed for each fragment).

3.6.2 Stippling

Polygon stippling works much the same way as line stippling, masking out certain fragments produced by rasterization so that they are not sent to the next stage of the GL. This is the case regardless of the state of polygon antialiasing. Stippling is controlled with

```c
void PolygonStipple(const ubyte *pattern);
```

`pattern` is a pointer to memory into which a \( 32 \times 32 \) pattern is packed. The pattern is unpacked from memory according to the procedure given in section 3.7.5 for `DrawPixels`; it is as if the `height` and `width` passed to that command were both equal to 32, the `type` were `BITMAP`, and the `format` were `COLOR_INDEX`. The unpacked values (before any conversion or arithmetic would have been performed) form a stipple pattern of zeros and ones.
3.6. POLYGONS

If \( x_w \) and \( y_w \) are the window coordinates of a rasterized polygon fragment, then that fragment is sent to the next stage of the GL if and only if the bit of the pattern \((x_w \mod 32, y_w \mod 32)\) is 1.

Polygon stippling may be enabled or disabled with \texttt{Enable} or \texttt{Disable} using the constant \texttt{POLYGON_STIPPLE}. When disabled, it is as if the stipple pattern were all ones.

3.6.3 Antialiasing

Polygon antialiasing rasterizes a polygon by producing a fragment wherever the interior of the polygon intersects that fragment’s square. A coverage value is computed at each such fragment, and this value is saved to be applied as described in section 3.13. An associated datum is assigned to a fragment by integrating the datum’s value over the region of the intersection of the fragment square with the polygon’s interior and dividing this integrated value by the area of the intersection. For a fragment square lying entirely within the polygon, the value of a datum at the fragment’s center may be used instead of integrating the value across the fragment.

Polygon stippling operates in the same way whether polygon antialiasing is enabled or not. The polygon point sampling rule defined in section 3.6.1, however, is not enforced for antialiased polygons.

3.6.4 Options Controlling Polygon Rasterization

The interpretation of polygons for rasterization is controlled using

\begin{verbatim}
void PolygonMode( enum face, enum mode);
\end{verbatim}

\textit{face} is one of \texttt{FRONT}, \texttt{BACK}, or \texttt{FRONT_AND_BACK}, indicating that the rasterizing method described by \textit{mode} respectively replaces the rasterizing method for front-facing polygons, back-facing polygons, or both front- and back-facing polygons. \textit{mode} is one of the symbolic constants \texttt{POINT}, \texttt{LINE}, or \texttt{FILL}. Calling \texttt{PolygonMode} with \texttt{POINT} causes certain vertices of a polygon to be treated, for rasterization purposes, just as if they were enclosed within a \texttt{Begin(POINTS)} and \texttt{End} pair. The vertices selected for this treatment are those that have been tagged as having a polygon boundary edge beginning on them (see section 2.6.2). \texttt{LINE} causes edges that are tagged as boundary to be rasterized as line segments. (The line stipple counter is reset at the beginning of the first rasterized edge of the polygon, but not for subsequent edges.) \texttt{FILL} is the default mode of polygon rasterization, corresponding to the description in sections 3.6.1, 3.6.2, and 3.6.3. Note that these
3.6. **POLYGONS**

modes affect only the final rasterization of polygons: in particular, a polygon’s vertices are lit, and the polygon is clipped and possibly culled before these modes are applied.

Polygon antialiasing applies only to the **FILL** state of **PolygonMode**. For **POINT** or **LINE**, point antialiasing or line segment antialiasing, respectively, apply.

### 3.6.5 Depth Offset

The depth values of all fragments generated by the rasterization of a polygon may be offset by a single value that is computed for that polygon. The function that determines this value is specified by calling

```c
void PolygonOffset( float factor, float units );
```

`factor` scales the maximum depth slope of the polygon, and `units` scales an implementation-dependent constant that relates to the usable resolution of the depth buffer. The resulting values are summed to produce the polygon offset value. Both `factor` and `units` may be either positive or negative.

The maximum depth slope $m$ of a triangle is

$$ m = \sqrt{\left(\frac{\partial z_w}{\partial x_w}\right)^2 + \left(\frac{\partial z_w}{\partial y_w}\right)^2} \quad (3.11) $$

where $(x_w, y_w, z_w)$ is a point on the triangle. $m$ may be approximated as

$$ m = \max \left\{ \left|\frac{\partial z_w}{\partial x_w}\right|, \left|\frac{\partial z_w}{\partial y_w}\right| \right\} \quad (3.12) $$

If the polygon has more than three vertices, one or more values of $m$ may be used during rasterization. Each may take any value in the range $[\text{min}, \text{max}]$, where $\text{min}$ and $\text{max}$ are the smallest and largest values obtained by evaluating equation 3.11 or equation 3.12 for the triangles formed by all three-vertex combinations.

The minimum resolvable difference $r$ is an implementation-dependent parameter that depends on the depth buffer representation. It is the smallest difference in window coordinate $z$ values that is guaranteed to remain distinct throughout polygon rasterization and in the depth buffer. All pairs of fragments generated by the rasterization of two polygons with otherwise identical vertices, but $z_w$ values that differ by $r$, will have distinct depth values.

For fixed-point depth buffer representations, $r$ is constant throughout the range of the entire depth buffer. For floating-point depth buffers, there is no single minimum resolvable difference. In this case, the minimum resolvable difference for a
3.6. POLYGONS

given polygon is dependent on the maximum exponent, $e$, in the range of $z$ values spanned by the primitive. If $n$ is the number of bits in the floating-point mantissa, the minimum resolvable difference, $r$, for the given primitive is defined as

$$r = 2^{e-n}.$$ 

The offset value $o$ for a polygon is

$$o = m \times \text{factor} + r \times \text{units}.$$  

(3.13)

$m$ is computed as described above. If the depth buffer uses a fixed-point representation, $m$ is a function of depth values in the range $[0, 1]$, and $o$ is applied to depth values in the same range.

Boolean state values POLYGON_OFFSET_POINT, POLYGON_OFFSET_LINE, and POLYGON_OFFSET_FILL determine whether $o$ is applied during the rasterization of polygons in POINT, LINE, and FILL modes. These boolean state values are enabled and disabled as argument values to the commands Enable and Disable. If POLYGON_OFFSET_POINT is enabled, $o$ is added to the depth value of each fragment produced by the rasterization of a polygon in POINT mode. Likewise, if POLYGON_OFFSET_LINE or POLYGON_OFFSET_FILL is enabled, $o$ is added to the depth value of each fragment produced by the rasterization of a polygon in LINE or FILL modes, respectively.

For fixed-point depth buffers, fragment depth values are always limited to the range $[0, 1]$, either by clamping after offset addition is performed (preferred), or by clamping the vertex values used in the rasterization of the polygon. Fragment depth values are clamped even when the depth buffer uses a floating-point representation.

3.6.6 Polygon Multisample Rasterization

If MULTISAMPLE is enabled and the value of SAMPLE_BUFFERS is one, then polygons are rasterized using the following algorithm, regardless of whether polygon antialiasing (POLYGON_SMOOTH) is enabled or disabled. Polygon rasterization produces a fragment for each framebuffer pixel with one or more sample points that satisfy the point sampling criteria described in section 3.6.1, including the special treatment for sample points that lie on a polygon boundary edge. If a polygon is culled, based on its orientation and the CullFace mode, then no fragments are produced during rasterization. Fragments are culled by the polygon stipple just as they are for aliased and antialiased polygons.

Coverage bits that correspond to sample points that satisfy the point sampling criteria are 1, other coverage bits are 0. Each associated datum is produced as described in section 3.6.1, but using the corresponding sample location instead of
the fragment center. An implementation may choose to assign the same associated
data values to more than one sample by barycentric evaluation using any location
within the pixel including the fragment center or one of the sample locations. The
color value and the set of texture coordinates need not be evaluated at the same
location.

When using a vertex shader, the noperspective and flat qualifiers affect
how varying shader outputs are interpolated in the same fashion as described for
for basic polygon rasterization in section 3.6.1.

The rasterization described above applies only to the FILL state of Polygon-
Mode. For POINT and LINE, the rasterizations described in sections 3.4.3 (Point
Multisample Rasterization) and 3.5.4 (Line Multisample Rasterization) apply.

### 3.6.7 Polygon Rasterization State

The state required for polygon rasterization consists of a polygon stipple pattern,
whether stippling is enabled or disabled, the current state of polygon antialiasing
(enabled or disabled), the current values of the PolygonMode setting for each of
front- and back-facing polygons, whether point, line, and fill mode polygon offsets
are enabled or disabled, and the factor and bias values of the polygon offset equa-
tion. The initial stipple pattern is all ones; initially stippling is disabled. The initial
setting of polygon antialiasing is disabled. The initial state for PolygonMode is
FILL for both front- and back-facing polygons. The initial polygon offset factor
and bias values are both 0; initially polygon offset is disabled for all modes.

### 3.7 Pixel Rectangles

Rectangles of color, depth, and certain other values may be specified to the GL
using TexImage*D (see section 3.9.3) or converted to fragments using the Draw-
Pixels command (described in section 3.7.5) Some of the parameters and opera-
tions governing the operation of these commands are shared by CopyPixels (used
to copy pixels from one framebuffer location to another) and ReadPixels (used
to obtain pixel values from the framebuffer); the discussion of CopyPixels and
ReadPixels, however, is deferred until chapter 4 after the framebuffer has been
discussed in detail. Nevertheless, we note in this section when parameters and
state pertaining to these commands also pertain to CopyPixels or ReadPixels.

A number of parameters control the encoding of pixels in buffer object or client
memory (for reading and writing) and how pixels are processed before being placed
in or after being read from the framebuffer (for reading, writing, and copying).
These parameters are set with three commands: PixelStore, PixelTransfer, and
### 3.7. PIXEL RECTANGLES

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Type</th>
<th>Initial Value</th>
<th>Valid Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNPACK_SWAP_BYTES</td>
<td>boolean</td>
<td>FALSE</td>
<td>TRUE/FALSE</td>
</tr>
<tr>
<td>UNPACK_LSB_FIRST</td>
<td>boolean</td>
<td>FALSE</td>
<td>TRUE/FALSE</td>
</tr>
<tr>
<td>UNPACK_ROW_LENGTH</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
</tr>
<tr>
<td>UNPACK_SKIP_ROWS</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
</tr>
<tr>
<td>UNPACK_SKIP_PIXELS</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
</tr>
<tr>
<td>UNPACK_ALIGNMENT</td>
<td>integer</td>
<td>4</td>
<td>1, 2, 4, 8</td>
</tr>
<tr>
<td>UNPACK_IMAGE_HEIGHT</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Type</th>
<th>Initial Value</th>
<th>Valid Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNPACK_SKIP_IMAGES</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
</tr>
</tbody>
</table>

Table 3.1: **PixelStore** parameters pertaining to one or more of **DrawPixels**, **ColorTable**, **ColorSubTable**, **ConvolutionFilter1D**, **ConvolutionFilter2D**, **SeparableFilter2D**, **PolygonStipple**, **TexImage1D**, **TexImage2D**, **TexImage3D**, **TexSubImage1D**, **TexSubImage2D**, and **TexSubImage3D**.

PixelMap.

#### 3.7.1 Pixel Storage Modes and Pixel Buffer Objects

Pixel storage modes affect the operation of **TexImage*D**, **TexSubImage*D**, **DrawPixels**, and **ReadPixels** (as well as other commands; see sections 3.6.2 and 3.8) when one of these commands is issued. This may differ from the time that the command is executed if the command is placed in a display list (see section 5.5). Pixel storage modes are set with

```c
void PixelStore{if}(enum pname, T param);
```

`pname` is a symbolic constant indicating a parameter to be set, and `param` is the value to set it to. Table 3.1 summarizes the pixel storage parameters, their types, their initial values, and their allowable ranges. Setting a parameter to a value outside the given range results in the error **INVALID_VALUE**.

The version of **PixelStore** that takes a floating-point value may be used to set any type of parameter; if the parameter is boolean, then it is set to **FALSE** if the passed value is 0.0 and **TRUE** otherwise, while if the parameter is an integer, then the passed value is rounded to the nearest integer. The integer version of the command may also be used to set any type of parameter; if the parameter is boolean, then it is set to **FALSE** if the passed value is 0 and **TRUE** otherwise, while if the parameter is a floating-point value, then the passed value is converted to floating-point.
In addition to storing pixel data in client memory, pixel data may also be stored in buffer objects (described in section 2.9). The current pixel unpack and pack buffer objects are designated by the `PIXEL_UNPACK_BUFFER` and `PIXEL_PACK_BUFFER` targets respectively.

Initially, zero is bound for the `PIXEL_UNPACK_BUFFER`, indicating that image specification commands such as `DrawPixels` source their pixels from client memory pointer parameters. However, if a non-zero buffer object is bound as the current pixel unpack buffer, then the pointer parameter is treated as an offset into the designated buffer object.

### 3.7.2 The Imaging Subset

Some pixel transfer and per-fragment operations are only made available in GL implementations which incorporate the optional imaging subset. The imaging subset includes both new commands, and new enumerants allowed as parameters to existing commands. If the subset is supported, all of these calls and enumerants must be implemented as described later in the GL specification. If the subset is not supported, calling any unsupported command generates the error `INVALID_OPERATION`, and using any of the new enumerants generates the error `INVALID_ENUM`.

The individual operations available only in the imaging subset are described in section 3.7.3. Imaging subset operations include:

1. Color tables, including all commands and enumerants described in subsections Color Table Specification, Alternate Color Table Specification Commands, Color Table State and Proxy State, Color Table Lookup, Post Convolution Color Table Lookup, and Post Color Matrix Color Table Lookup, as well as the query commands described in section 6.1.8.

2. Convolution, including all commands and enumerants described in subsections Convolution Filter Specification, Alternate Convolution Filter Specification Commands, and Convolution, as well as the query commands described in section 6.1.9.

3. Color matrix, including all commands and enumerants described in subsections Color Matrix Specification and Color Matrix Transformation, as well as the simple query commands described in section 6.1.7.

4. Histogram and minmax, including all commands and enumerants described in subsections Histogram Table Specification, Histogram State and Proxy State, Histogram, Minmax Table Specification, and Minmax, as well as the query commands described in section 6.1.10 and section 6.1.11.
Table 3.2: *PixelTransfer* parameters. \( x \) is RED, GREEN, BLUE, or ALPHA.

The imaging subset is supported only if the EXTENSIONS string includes the substring "GL_ARB_imaging" Querying EXTENSIONS is described in section 6.1.5.

If the imaging subset is not supported, the related pixel transfer operations are not performed; pixels are passed unchanged to the next operation.

### 3.7.3 Pixel Transfer Modes

Pixel transfer modes affect the operation of *DrawPixels* (section 3.7.5), *ReadPixels* (section 4.3.2), and *CopyPixels* (section 4.3.3) at the time when one of these commands is executed (which may differ from the time the command is issued). Some pixel transfer modes are set with

```c
void PixelTransfer{if}((enum param, T value));
```

*param* is a symbolic constant indicating a parameter to be set, and *value* is the value to set it to. Table 3.2 summarizes the pixel transfer parameters that are set with *PixelTransfer*, their types, their initial values, and their allowable ranges. Setting a parameter to a value outside the given range results in the error *INVALID_VALUE*. The same versions of the command exist as for *PixelStore*, and the same rules apply to accepting and converting passed values to set parameters.

The pixel map lookup tables are set with
### 3.7. PIXEL RECTANGLES

<table>
<thead>
<tr>
<th>Map Name</th>
<th>Address</th>
<th>Value</th>
<th>Init. Size</th>
<th>Init. Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIXEL_MAP_I_TO_I</td>
<td>color idx</td>
<td>color idx</td>
<td>1</td>
<td>0.0</td>
</tr>
<tr>
<td>PIXEL_MAP_S_TO_S</td>
<td>stencil idx</td>
<td>stencil idx</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PIXEL_MAP_I_TO_R</td>
<td>color idx</td>
<td>R</td>
<td>1</td>
<td>0.0</td>
</tr>
<tr>
<td>PIXEL_MAP_I_TO_G</td>
<td>color idx</td>
<td>G</td>
<td>1</td>
<td>0.0</td>
</tr>
<tr>
<td>PIXEL_MAP_I_TO_B</td>
<td>color idx</td>
<td>B</td>
<td>1</td>
<td>0.0</td>
</tr>
<tr>
<td>PIXEL_MAP_I_TO_A</td>
<td>color idx</td>
<td>A</td>
<td>1</td>
<td>0.0</td>
</tr>
<tr>
<td>PIXEL_MAP_R_TO_R</td>
<td>R</td>
<td>R</td>
<td>1</td>
<td>0.0</td>
</tr>
<tr>
<td>PIXEL_MAP_G_TO_G</td>
<td>G</td>
<td>G</td>
<td>1</td>
<td>0.0</td>
</tr>
<tr>
<td>PIXEL_MAP_B_TO_B</td>
<td>B</td>
<td>B</td>
<td>1</td>
<td>0.0</td>
</tr>
<tr>
<td>PIXEL_MAP_A_TO_A</td>
<td>A</td>
<td>A</td>
<td>1</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Table 3.3: PixelMap parameters.

```c
void PixelMap{ui us f}v( enum map, sizei size, const T values );
```

*map* is a symbolic map name, indicating the map to set, *size* indicates the size of the map, and *values* refers to an array of *size* map values.

The entries of a table may be specified using one of three types: single-precision floating-point, unsigned short integer, or unsigned integer, depending on which of the three versions of *PixelMap* is called. A table entry is converted to the appropriate type when it is specified. An entry giving a color component value is converted as described in equation 2.1 and then clamped to the range \([0, 1]\). An entry giving a color index value is converted from an unsigned short integer or unsigned integer to floating-point. An entry giving a stencil index is converted from single-precision floating-point to an integer by rounding to nearest. The various tables and their initial sizes and entries are summarized in table 3.3. A table that takes an index as an address must have *size* = \(2^n\) or the error INVALID_VALUE results. The maximum allowable *size* of each table is specified by the implementation-dependent value MAX_PIXEL_MAP_TABLE, but must be at least 32 (a single maximum applies to all tables). The error INVALID_VALUE is generated if a *size* larger than the implemented maximum, or less than one, is given to *PixelMap*.

If a pixel unpack buffer is bound (as indicated by a non-zero value of PIXEL_UNPACK_BUFFER_BINDING), *values* is an offset into the pixel unpack buffer; otherwise, *values* is a pointer to client memory. All pixel storage and pixel transfer modes are ignored when specifying a pixel map. *n* machine units are read where *n* is the *size* of the pixel map times the *size* of a float, uint, or ushort datum in basic machine units, depending on the respective *PixelMap* version. If a pixel un-
3.7. PIXEL RECTANGLES

pack buffer object is bound and \( data + n \) is greater than the size of the pixel buffer, an `INVALID_OPERATION` error results. If a pixel unpack buffer object is bound and \( values \) is not evenly divisible by the number of basic machine units needed to store in memory a `float`, `uint`, or `ushort` datum depending on their respective `PixelMap` version, an `INVALID_OPERATION` error results.

**Color Table Specification**

Color lookup tables are specified with

```c
void ColorTable( enum target, enum internalformat,
   sizei width, enum format, enum type, const
    void *data );
```

*target* must be one of the *regular* color table names listed in table 3.4 to define the table. A *proxy* table name is a special case discussed later in this section. *width*, *format*, *type*, and *data* specify an image in memory with the same meaning and allowed values as the corresponding arguments to `DrawPixels` (see section 3.7.5), with *height* taken to be 1. The maximum allowable *width* of a table is implementation-dependent, but must be at least 32. The *formats* `COLOR_INDEX`, `DEPTH_COMPONENT`, `DEPTH_STENCIL`, and `STENCIL_INDEX` and the *type* `BITMAP` are not allowed.

The specified image is taken from memory and processed just as if `DrawPixels` were called, stopping after the final expansion to RGBA. The R, G, B, and A components of each pixel are then scaled by the four `COLOR_TABLE_SCALE` parameters and biased by the four `COLOR_TABLE_BIAS` parameters. These parameters are set by calling `ColorTableParameterfv` as described below. If fragment color clamping is enabled or *internalformat* is fixed-point, components are clamped to \([0, 1]\). Otherwise, components are not modified.

Components are then selected from the resulting R, G, B, and A values to obtain a table with the *base internal format* specified by (or derived from) *internalformat*, in the same manner as for textures (section 3.9.3). *internalformat* must be one of the formats in table 3.16 or tables 3.17-3.19, with the exception of the `RED`, `RG`, `DEPTH_COMPONENT`, and `DEPTH_STENCIL` base and sized internal formats in those tables, all sized internal formats with non-fixed internal data types (see section 3.9), and sized internal format `RGB9_E5`.

The color lookup table is redefined to have *width* entries, each with the specified *internal format*. The table is formed with indices 0 through *width* − 1. Table location \( i \) is specified by the \( i \)th image pixel, counting from zero.
3.7. PIXEL RECTANGLES

Table 3.4: Color table names. Regular tables have associated image data. Proxy tables have no image data, and are used only to determine if an image can be loaded into the corresponding regular table.

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOR_TABLE</td>
<td>regular</td>
</tr>
<tr>
<td>POST_CONVOLUTION_COLOR_TABLE</td>
<td></td>
</tr>
<tr>
<td>POST_COLOR_MATRIX_COLOR_TABLE</td>
<td></td>
</tr>
<tr>
<td>PROXY_COLOR_TABLE</td>
<td>proxy</td>
</tr>
<tr>
<td>PROXY_POST_CONVOLUTION_COLOR_TABLE</td>
<td></td>
</tr>
<tr>
<td>PROXY_POST_COLOR_MATRIX_COLOR_TABLE</td>
<td></td>
</tr>
</tbody>
</table>

The error INVALID_VALUE is generated if width is not zero or a non-negative power of two. The error TABLE_TOO_LARGE is generated if the specified color lookup table is too large for the implementation.

The scale and bias parameters for a table are specified by calling

```c
void ColorTableParameter{if}v(enum target, enum pname,
const T params);
```

target must be a regular color table name. pname is one of COLOR_TABLE_SCALE or COLOR_TABLE_BIAS. params points to an array of four values: red, green, blue, and alpha, in that order.

A GL implementation may vary its allocation of internal component resolution based on any ColorTable parameter, but the allocation must not be a function of any other factor, and cannot be changed once it is established. Allocations must be invariant; the same allocation must be made each time a color table is specified with the same parameter values. These allocation rules also apply to proxy color tables, which are described later in this section.

Alternate Color Table Specification Commands

Color tables may also be specified using image data taken directly from the framebuffer, and portions of existing tables may be respecified.

The command

```c
void CopyColorTable( enum target, enum internalformat,
int x, int y, sizei width );
```
defines a color table in exactly the manner of ColorTable, except that table data are taken from the framebuffer, rather than from client memory. target must be a regular color table name. \( x, y, \) and width correspond precisely to the corresponding arguments of CopyPixels (refer to section 4.3.3); they specify the image’s width and the lower left \((x, y)\) coordinates of the framebuffer region to be copied. The image is taken from the framebuffer exactly as if these arguments were passed to CopyPixels with argument type set to COLOR and height set to 1, stopping after the final expansion to RGBA.

Subsequent processing is identical to that described for ColorTable, beginning with scaling by \texttt{COLOR\_TABLE\_SCALE}. Parameters target, internalformat and width are specified using the same values, with the same meanings, as the equivalent arguments of ColorTable. format is taken to be RGBA.

Two additional commands,

\begin{verbatim}
void ColorSubTable( enum target, sizei start, sizei count, 
    enum format, enum type, const void *data );
void CopyColorSubTable( enum target, sizei start, int x, 
    int y, sizei count );
\end{verbatim}

respecify only a portion of an existing color table. No change is made to the internalformat or width parameters of the specified color table, nor is any change made to table entries outside the specified portion. target must be a regular color table name.

\texttt{ColorSubTable} arguments format, type, and data match the corresponding arguments to ColorTable, meaning that they are specified using the same values, and have the same meanings. Likewise, \texttt{CopyColorSubTable} arguments \(x, y\), and \(count\) match the \(x, y,\) and width arguments of CopyColorTable. Both of the \texttt{ColorSubTable} commands interpret and process pixel groups in exactly the manner of their ColorTable counterparts, except that the assignment of R, G, B, and A pixel group values to the color table components is controlled by the internalformat of the table, not by an argument to the command.

Arguments start and count of \texttt{ColorSubTable} and \texttt{CopyColorSubTable} specify a subregion of the color table starting at index start and ending at index \(start + count - 1\). Counting from zero, the \(n\)th pixel group is assigned to the table entry with index \(count + n\). The error INVALID_VALUE is generated if \(start + count > width\).

Calling \texttt{CopyColorTable} or \texttt{CopyColorSubTable} will result in an INVALID_FRAMEBUFFER_OPERATION error if the object bound to READ_FRAMEBUFFER_BINDING is not framebuffer complete (see section 4.4.4).
Color Table State and Proxy State

The state necessary for color tables can be divided into two categories. For each of the three tables, there is an array of values. Each array has associated with it a width, an integer describing the internal format of the table, six integer values describing the resolutions of each of the red, green, blue, alpha, luminance, and intensity components of the table, and two groups of four floating-point numbers to store the table scale and bias. Each initial array is null (zero width, internal format RGBA, with zero-sized components). The initial value of the scale parameters is (1,1,1,1) and the initial value of the bias parameters is (0,0,0,0).

In addition to the color lookup tables, partially instantiated proxy color lookup tables are maintained. Each proxy table includes width and internal format state values, as well as state for the red, green, blue, alpha, luminance, and intensity component resolutions. Proxy tables do not include image data, nor do they include scale and bias parameters. When ColorTable is executed with target specified as one of the proxy color table names listed in table 3.4, the proxy state values of the table are recomputed and updated. If the table is too large, no error is generated, but the proxy format, width and component resolutions are set to zero. If the color table would be accommodated by ColorTable called with target set to the corresponding regular table name (COLOR_TABLE is the regular name corresponding to PROXY_-COLOR_TABLE, for example), the proxy state values are set exactly as though the regular table were being specified. Calling ColorTable with a proxy target has no effect on the image or state of any actual color table.

There is no image associated with any of the proxy targets. They cannot be used as color tables, and they must never be queried using GetColorTable. The error INVALID_ENUM is generated if this is attempted.

Convolution Filter Specification

A two-dimensional convolution filter image is specified by calling

```c
void ConvolutionFilter2D( enum target, enum internalformat,
    sizei width, sizei height, enum format, enum type,
    const void *data );
```

target must be CONVOLUTION_2D. width, height, format, type, and data specify an image in memory with the same meaning and allowed values as the corresponding parameters to DrawPixels. The formats COLOR_INDEX, DEPTH_COMPONENT, DEPTH_STENCIL, and STENCIL_INDEX and the type BITMAP are not allowed.

The specified image is extracted from memory and processed just as if DrawPixels were called, stopping after the final expansion to RGBA.
R, G, B, and A components of each pixel are then scaled by the four two-dimensional \texttt{CONVOLUTION\_FILTER\_SCALE} parameters and biased by the four two-dimensional \texttt{CONVOLUTION\_FILTER\_BIAS} parameters. These parameters are set by calling \texttt{ConvolutionParameterfv} as described below. No clamping takes place at any time during this process.

Components are then selected from the resulting R, G, B, and A values to obtain a table with the base internal format specified by (or derived from) \texttt{internal-format}, in the same manner as for textures (section 3.9.3). \texttt{internal-format} accepts the same values as the corresponding argument of \texttt{ColorTable}.

The red, green, blue, alpha, luminance, and/or intensity components of the pixels are stored in floating point, rather than integer format. They form a two-dimensional image indexed with coordinates $i,j$ such that $i$ increases from left to right, starting at zero, and $j$ increases from bottom to top, also starting at zero. Image location $i,j$ is specified by the $N$th pixel, counting from zero, where

$$N = i + j \times width$$

The error \texttt{INVALID\_VALUE} is generated if $width$ or $height$ is greater than the maximum supported value. These values are queried with \texttt{GetConvolutionParameteriv}, setting \texttt{target} to \texttt{CONVOLUTION\_2D} and \texttt{pname} to \texttt{MAX\_CONVOLUTION\_WIDTH} or \texttt{MAX\_CONVOLUTION\_HEIGHT}, respectively.

The scale and bias parameters for a two-dimensional filter are specified by calling

$$\textbf{void ConvolutionParameter\{fv\}( enum target, enum pname, const T params);}$$

with \texttt{target} \texttt{CONVOLUTION\_2D}, \texttt{pname} is one of \texttt{CONVOLUTION\_FILTER\_SCALE} or \texttt{CONVOLUTION\_FILTER\_BIAS}. \texttt{params} points to an array of four values: red, green, blue, and alpha, in that order.

A one-dimensional convolution filter is defined using

$$\textbf{void ConvolutionFilter1D( enum target, enum internalformat, sizei width, enum format, enum type, const void *data);}$$

\texttt{target} must be \texttt{CONVOLUTION\_1D}. \texttt{internalformat}, \texttt{width}, \texttt{format}, and \texttt{type} have identical semantics and accept the same values as do their two-dimensional counterparts. \texttt{data} must point to a one-dimensional image, however.

The image is extracted from memory and processed as if \texttt{ConvolutionFilter2D} were called with a $height$ of 1, except that it is scaled and biased by the one-dimensional \texttt{CONVOLUTION\_FILTER\_SCALE} and \texttt{CONVOLUTION\_FILTER\_BIAS}parameters.
parameters. These parameters are specified exactly as the two-dimensional parameters, except that `ConvolutionParameterfv` is called with `target` `CONVOLUTION_1D`.

The image is formed with coordinates `i` such that `i` increases from left to right, starting at zero. Image location `i` is specified by the `i`th pixel, counting from zero.

The error `INVALID_VALUE` is generated if `width` is greater than the maximum supported value. This value is queried using `GetConvolutionParameteriv`, setting `target` to `CONVOLUTION_1D` and `pname` to `MAX_CONVOLUTION_WIDTH`.

Special facilities are provided for the definition of two-dimensional separable filters – filters whose image can be represented as the product of two one-dimensional images, rather than as full two-dimensional images. A two-dimensional separable convolution filter is specified with

```c
void SeparableFilter2D( enum target, enum internalformat,
                        sizei width, sizei height, enum format, enum type,
                        const void *row, const void *column );
```

target must be `SEPARABLE_2D`. `internalformat` specifies the formats of the table entries of the two one-dimensional images that will be retained. `row` points to a `width` pixel wide image of the specified `format` and `type`. `column` points to a `height` pixel high image, also of the specified `format` and `type`.

The two images are extracted from memory and processed as if `ConvolutionFilter1D` were called separately for each, except that each image is scaled and biased by the two-dimensional separable `CONVOLUTION_FILTER_SCALE` and `CONVOLUTION_FILTER_BIAS` parameters. These parameters are specified exactly as the one-dimensional and two-dimensional parameters, except that `ConvolutionParameteriv` is called with `target` `SEPARABLE_2D`.

Alternate Convolution Filter Specification Commands

One and two-dimensional filters may also be specified using image data taken directly from the framebuffer.

The command

```c
void CopyConvolutionFilter2D( enum target,
                              enum internalformat, int x, int y, sizei width,
                              sizei height );
```
defines a two-dimensional filter in exactly the manner of `ConvolutionFilter2D`, except that image data are taken from the framebuffer, rather than from client memory. `target` must be `CONVOLUTION_2D`. `x`, `y`, `width`, and `height` correspond
precisely to the corresponding arguments of \texttt{CopyPixels} (refer to section 4.3.3); they specify the image’s width and height, and the lower left \((x, y)\) coordinates of the framebuffer region to be copied. The image is taken from the framebuffer exactly as if these arguments were passed to \texttt{CopyPixels} with argument type set to \texttt{COLOR}, stopping after the final expansion to RGBA.

Subsequent processing is identical to that described for \texttt{ConvolutionFilter2D}, beginning with scaling by \texttt{CONVOLUTION_FILTER_SCALE}. Parameters target, internalformat, width, and height are specified using the same values, with the same meanings, as the equivalent arguments of \texttt{ConvolutionFilter2D}. format is taken to be RGBA.

The command

\begin{verbatim}
void CopyConvolutionFilter1D( enum target, 
    enum internalformat, int x, int y, sizei width);
\end{verbatim}

defines a one-dimensional filter in exactly the manner of \texttt{ConvolutionFilter1D}, except that image data are taken from the framebuffer, rather than from client memory. target must be \texttt{CONVOLUTION_1D}. x, y, and width correspond precisely to the corresponding arguments of \texttt{CopyPixels} (refer to section 4.3.3); they specify the image’s width and the lower left \((x, y)\) coordinates of the framebuffer region to be copied. The image is taken from the framebuffer exactly as if these arguments were passed to \texttt{CopyPixels} with argument type set to \texttt{COLOR} and height set to 1, stopping after the final expansion to RGBA.

Subsequent processing is identical to that described for \texttt{ConvolutionFilter1D}, beginning with scaling by \texttt{CONVOLUTION_FILTER_SCALE}. Parameters target, internalformat, and width are specified using the same values, with the same meanings, as the equivalent arguments of \texttt{ConvolutionFilter2D}. format is taken to be RGBA.

Calling \texttt{CopyConvolutionFilter1D} or \texttt{CopyConvolutionFilter2D} will result in an \texttt{INVALID_FRAMEBUFFER_OPERATION} error if the object bound to \texttt{READ_-FRAMEBUFFER_BINDING} is not framebuffer complete (see section 4.4.4).

\textbf{Convolution Filter State}

The required state for convolution filters includes a one-dimensional image array, two one-dimensional image arrays for the separable filter, and a two-dimensional image array. Each filter has associated with it a width and height (two-dimensional and separable only), an integer describing the internal format of the filter, and two groups of four floating-point numbers to store the filter scale and bias.
3.7. PIXEL RECTANGLES

Each initial convolution filter is null (zero width and height, internal format RGBA, with zero-sized components). The initial value of all scale parameters is (1,1,1,1) and the initial value of all bias parameters is (0,0,0,0).

**Color Matrix Specification**

Setting the matrix mode to **COLOR** causes the matrix operations described in section 2.12.1 to apply to the top matrix on the color matrix stack. All matrix operations have the same effect on the color matrix as they do on the other matrices.

**Histogram Table Specification**

The histogram table is specified with

```c
void Histogram( enum target, sizei width,
                enum internalformat, boolean sink );
```

*target* must be **HISTOGRAM** if a histogram table is to be specified. *target* value **PROXY_HISTOGRAM** is a special case discussed later in this section. *width* specifies the number of entries in the histogram table, and *internalformat* specifies the format of each table entry. The maximum allowable *width* of the histogram table is implementation-dependent, but must be at least 32. *sink* specifies whether pixel groups will be consumed by the histogram operation (**TRUE**) or passed on to the minmax operation (**FALSE**).

If no error results from the execution of **Histogram**, the specified histogram table is redefined to have *width* entries, each with the specified internal format. The entries are indexed 0 through *width* – 1. Each component in each entry is set to zero. The values in the previous histogram table, if any, are lost.

The error **INVALID_VALUE** is generated if *width* is not zero or a non-negative power of two. The error **TABLE_TOO_LARGE** is generated if the specified histogram table is too large for the implementation. *internalformat* accepts the same values as the corresponding argument of **ColorTable**, with the exception of the values 1, 2, 3, and 4.

A GL implementation may vary its allocation of internal component resolution based on any **Histogram** parameter, but the allocation must not be a function of any other factor, and cannot be changed once it is established. In particular, allocations must be invariant; the same allocation must be made each time a histogram is specified with the same parameter values. These allocation rules also apply to the proxy histogram, which is described later in this section.
3.7. PIXEL RECTANGLES

Histogram State and Proxy State

The state necessary for histogram operation is an array of values, with which is associated a width, an integer describing the internal format of the histogram, five integer values describing the resolutions of each of the red, green, blue, alpha, and luminance components of the table, and a flag indicating whether or not pixel groups are consumed by the operation. The initial array is null (zero width, internal format RGBA, with zero-sized components). The initial value of the flag is false.

In addition to the histogram table, a partially instantiated proxy histogram table is maintained. It includes width, internal format, and red, green, blue, alpha, and luminance component resolutions. The proxy table does not include image data or the flag. When Histogram is executed with target set to PROXY_HISTOGRAM, the proxy state values are recomputed and updated. If the histogram array is too large, no error is generated, but the proxy format, width, and component resolutions are set to zero. If the histogram table would be accommodated by Histogram called with target set to HISTOGRAM, the proxy state values are set exactly as though the actual histogram table were being specified. Calling Histogram with target PROXY_HISTOGRAM has no effect on the actual histogram table.

There is no image associated with PROXY_HISTOGRAM. It cannot be used as a histogram, and its image must never queried using GetHistogram. The error INVALID_ENUM results if this is attempted.

Minmax Table Specification

The minmax table is specified with

```c
void Minmax( enum target, enum internalformat, 
    boolean sink );
```

target must be MINMAX. internalformat specifies the format of the table entries. sink specifies whether pixel groups will be consumed by the minmax operation (TRUE) or passed on to final conversion (FALSE).

internalformat accepts the same values as the corresponding argument of ColorTable, with the exception of the values 1, 2, 3, and 4, as well as the INTENSITY base and sized internal formats. The resulting table always has 2 entries, each with values corresponding only to the components of the internal format.

The state necessary for minmax operation is a table containing two elements (the first element stores the minimum values, the second stores the maximum values), an integer describing the internal format of the table, and a flag indicating whether or not pixel groups are consumed by the operation. The initial state is a minimum table entry set to the maximum representable value and a maximum
table entry set to the minimum representable value. Internal format is set to RGBA and the initial value of the flag is false.

### 3.7.4 Transfer of Pixel Rectangles

The process of transferring pixels encoded in buffer object or client memory is diagrammed in figure 3.7. We describe the stages of this process in the order in which they occur.

Commands accepting or returning pixel rectangles take the following arguments (as well as additional arguments specific to their function):

- **format** is a symbolic constant indicating what the values in memory represent.
- **width** and **height** are the width and height, respectively, of the pixel rectangle to be transferred.

**data** refers to the data to be drawn. These data are represented with one of several GL data types, specified by **type**. The correspondence between the **type** token values and the GL data types they indicate is given in table 3.5.

Not all combinations of **format** and **type** are valid. If **type** is **BITMAP** and **format** is not **COLOR_INDEX** or **STENCIL_INDEX** then the error **INVALID_ENUM** occurs. If **format** is **DEPTH_STENCIL** and **type** is not **UNSIGNED_INT_24_8** or **FLOAT_-32_UNSIGNED_INT_24_8_REV**, then the error **INVALID_ENUM** occurs. If **format** is one of the integer component formats as defined in table 3.6 and **type** is **FLOAT**, the error **INVALID_ENUM** occurs. Some additional constraints on the combinations of **format** and **type** values that are accepted are discussed below. Additional restrictions may be imposed by specific commands.

#### Unpacking

Data are taken from the currently bound pixel unpack buffer or client memory as a sequence of signed or unsigned bytes (GL data types **byte** and **ubyte**), signed or unsigned short integers (GL data types **short** and **ushort**), signed or unsigned integers (GL data types **int** and **uint**), or floating point values (GL data types **half** and **float**). These elements are grouped into sets of one, two, three, or four values, depending on the **format**, to form a group. Table 3.6 summarizes the format of groups obtained from memory; it also indicates those formats that yield indices and those that yield floating-point or integer components.

If a pixel unpack buffer is bound (as indicated by a non-zero value of **PIXEL_UNPACK_BUFFER_BINDING**), **data** is an offset into the pixel unpack buffer and the pixels are unpacked from the buffer relative to this offset; otherwise, **data** is a pointer to client memory and the pixels are unpacked from client memory relative to the pointer. If a pixel unpack buffer object is bound and unpacking the pixel data
3.7. PIXEL RECTANGLES

Figure 3.7. Transfer of pixel rectangles to the GL. Output is RGBA pixels if the GL is in RGBA mode, color index pixels otherwise. Operations in dashed boxes may be enabled or disabled. Operations on depth and stencil pixel paths are not shown.
### Table 3.5: Pixel data parameter values and the corresponding GL data types.

Refer to table 2.2 for definitions of GL data types. Special interpretations are described near the end of section 3.8.

<table>
<thead>
<tr>
<th>type Parameter Token Name</th>
<th>Corresponding GL Data Type</th>
<th>Special Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNSIGNED_BYTE</td>
<td>ubyte</td>
<td>No</td>
</tr>
<tr>
<td>BITMAP</td>
<td>ubyte</td>
<td>Yes</td>
</tr>
<tr>
<td>BYTE</td>
<td>byte</td>
<td>No</td>
</tr>
<tr>
<td>UNSIGNED_SHORT</td>
<td>ushort</td>
<td>No</td>
</tr>
<tr>
<td>SHORT</td>
<td>short</td>
<td>No</td>
</tr>
<tr>
<td>UNSIGNED_INT</td>
<td>uint</td>
<td>No</td>
</tr>
<tr>
<td>INT</td>
<td>int</td>
<td>No</td>
</tr>
<tr>
<td>HALF_FLOAT</td>
<td>half</td>
<td>No</td>
</tr>
<tr>
<td>FLOAT</td>
<td>float</td>
<td>No</td>
</tr>
<tr>
<td>UNSIGNED_BYTE_3_3_2</td>
<td>ubyte</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_BYTE_2_3_3_REV</td>
<td>ubyte</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_6_5</td>
<td>ushort</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_6_5_REV</td>
<td>ushort</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_4_4_4_4</td>
<td>ushort</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_4_4_4_4_REV</td>
<td>ushort</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_5_5_1</td>
<td>ushort</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_1_5_5_5_REV</td>
<td>ushort</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_INT_8_8_8_8</td>
<td>uint</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_INT_8_8_8_8_REV</td>
<td>uint</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_INT_10_10_10_2</td>
<td>uint</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_INT_2_10_10_10_REV</td>
<td>uint</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_INT_24_8</td>
<td>uint</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_INT_10F_11F_11F_REV</td>
<td>uint</td>
<td>Yes</td>
</tr>
<tr>
<td>UNSIGNED_INT_5_9_9_9_REV</td>
<td>uint</td>
<td>Yes</td>
</tr>
<tr>
<td>FLOAT_32_UNSIGNED_INT_24_8_REV</td>
<td>n/a</td>
<td>Yes</td>
</tr>
</tbody>
</table>

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
### 3.7. PIXEL RECTANGLES

Table 3.6: Pixel data formats. The second column gives a description of and the number and order of elements in a group. Unless specified as an index, formats yield components. Components are floating-point unless prefixed with the letter 'i', which indicates they are integer.

<table>
<thead>
<tr>
<th>Format Name</th>
<th>Element Meaning and Order</th>
<th>Target Buffer</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOR_INDEX</td>
<td>Color Index</td>
<td>Color Index</td>
</tr>
<tr>
<td>STENCIL_INDEX</td>
<td>Stencil Index</td>
<td>Stencil</td>
</tr>
<tr>
<td>DEPTH_COMPONENT</td>
<td>Depth</td>
<td>Depth</td>
</tr>
<tr>
<td>DEPTH_STENCIL</td>
<td>Depth and Stencil Index</td>
<td>Depth and Stencil</td>
</tr>
<tr>
<td>RED</td>
<td>R</td>
<td>Color</td>
</tr>
<tr>
<td>GREEN</td>
<td>G</td>
<td>Color</td>
</tr>
<tr>
<td>BLUE</td>
<td>B</td>
<td>Color</td>
</tr>
<tr>
<td>ALPHA</td>
<td>A</td>
<td>Color</td>
</tr>
<tr>
<td>RG</td>
<td>R, G</td>
<td>Color</td>
</tr>
<tr>
<td>RGB</td>
<td>R, G, B</td>
<td>Color</td>
</tr>
<tr>
<td>RGBA</td>
<td>R, G, B, A</td>
<td>Color</td>
</tr>
<tr>
<td>BGR</td>
<td>B, G, R</td>
<td>Color</td>
</tr>
<tr>
<td>BGRA</td>
<td>B, G, R, A</td>
<td>Color</td>
</tr>
<tr>
<td>LUMINANCE</td>
<td>Luminance</td>
<td>Color</td>
</tr>
<tr>
<td>LUMINANCE_ALPHA</td>
<td>Luminance, A</td>
<td>Color</td>
</tr>
<tr>
<td>RED_INTEGER</td>
<td>iR</td>
<td>Color</td>
</tr>
<tr>
<td>GREEN_INTEGER</td>
<td>iG</td>
<td>Color</td>
</tr>
<tr>
<td>BLUE_INTEGER</td>
<td>iB</td>
<td>Color</td>
</tr>
<tr>
<td>ALPHA_INTEGER</td>
<td>iA</td>
<td>Color</td>
</tr>
<tr>
<td>RG_INTEGER</td>
<td>iR, iG</td>
<td>Color</td>
</tr>
<tr>
<td>RGB_INTEGER</td>
<td>iR, iG, iB</td>
<td>Color</td>
</tr>
<tr>
<td>RGBA_INTEGER</td>
<td>iR, iG, iB, iA</td>
<td>Color</td>
</tr>
<tr>
<td>BGR_INTEGER</td>
<td>iB, iG, iR</td>
<td>Color</td>
</tr>
<tr>
<td>BGRA_INTEGER</td>
<td>iB, iG, iR, iA</td>
<td>Color</td>
</tr>
</tbody>
</table>

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.7. PIXEL RECTANGLES

<table>
<thead>
<tr>
<th>Element Size</th>
<th>Default Bit Ordering</th>
<th>Modified Bit Ordering</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bit</td>
<td>[7..0]</td>
<td>[7..0]</td>
</tr>
<tr>
<td>16 bit</td>
<td>[15..0]</td>
<td>[7..0][15..8]</td>
</tr>
<tr>
<td>32 bit</td>
<td>[31..0]</td>
<td>[7..0][15..8][23..16][31..24]</td>
</tr>
</tbody>
</table>

Table 3.7: Bit ordering modification of elements when UNPACK_SWAP_BYTES is enabled. These reorderings are defined only when GL data type ubyte has 8 bits, and then only for GL data types with 8, 16, or 32 bits. Bit 0 is the least significant.

according to the process described below would access memory beyond the size of the pixel unpack buffer’s memory size, an INVALID_OPERATION error results. If a pixel unpack buffer object is bound and data is not evenly divisible by the number of basic machine units needed to store in memory the corresponding GL data type from table 3.5 for the type parameter (or not evenly divisible by 4 for type FLOAT_32_UNSIGNED_INT_24_8_REV, which does not have a corresponding GL data type), an INVALID_OPERATION error results.

By default the values of each GL data type are interpreted as they would be specified in the language of the client’s GL binding. If UNPACK_SWAP_BYTES is enabled, however, then the values are interpreted with the bit orderings modified as per table 3.7. The modified bit orderings are defined only if the GL data type ubyte has eight bits, and then for each specific GL data type only if that type is represented with 8, 16, or 32 bits.

The groups in memory are treated as being arranged in a rectangle. This rectangle consists of a series of rows, with the first element of the first group of the first row pointed to by data. If the value of UNPACK_ROW_LENGTH is not positive, then the number of groups in a row is width; otherwise the number of groups is UNPACK_ROW_LENGTH. If p indicates the location in memory of the first element of the first row, then the first element of the Nth row is indicated by

\[ p + Nk \]  

where \( N \) is the row number (counting from zero) and \( k \) is defined as

\[ k = \begin{cases} 
\frac{n l}{a} & s \geq a, \\
\left\lceil \frac{a}{s} \right\rceil & s < a 
\end{cases} \]  

where \( n \) is the number of elements in a group, \( l \) is the number of groups in the row, \( a \) is the value of UNPACK_ALIGNMENT, and \( s \) is the size, in units of GL ubyte, of an element. If the number of bits per element is not 1, 2, 4, or 8 times the number of bits in a GL ubyte, then \( k = nl \) for all values of \( a \).
There is a mechanism for selecting a sub-rectangle of groups from a larger containing rectangle. This mechanism relies on three integer parameters: UNPACK_ROW_LENGTH, UNPACK_SKIP_ROWS, and UNPACK_SKIP_PIXELS. Before obtaining the first group from memory, the data pointer is advanced by (UNPACK_SKIP_PIXELS)n + (UNPACK_SKIP_ROWS)k elements. Then width groups are obtained from contiguous elements in memory (without advancing the pointer), after which the pointer is advanced by k elements. height sets of width groups of values are obtained this way. See figure 3.8.

Special Interpretations

A type matching one of the types in table 3.8 is a special case in which all the components of each group are packed into a single unsigned byte, unsigned short, or unsigned int, depending on the type. If type is FLOAT_32_UNSIGNED_32_UNSIGNED_8, the components of each group are contained within two 32-bit words; the first word contains the float component, and the second word contains a packed 24-bit unused field, followed by an 8-bit component. The number of components per packed pixel is fixed by the type, and must match the number of components per group indicated by the format parameter, as listed in table 3.8. The error INVALID_OPERATION is generated by any command processing pixel rectangles if a mismatch occurs.

Bitfield locations of the first, second, third, and fourth components of each packed pixel type are illustrated in tables 3.9-3.12. Each bitfield is interpreted as
### Table 3.8: Packed pixel formats.

<table>
<thead>
<tr>
<th>Token Name</th>
<th>Type</th>
<th>Number of Components</th>
<th>Matching Pixel Formats</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNSIGNED_BYTE_3_3_2</td>
<td>ubyte</td>
<td>3</td>
<td>RGB, RGB_INTEGER</td>
</tr>
<tr>
<td>UNSIGNED_BYTE_2_3_3_REV</td>
<td>ubyte</td>
<td>3</td>
<td>RGB, RGB_INTEGER</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_6_5</td>
<td>ushort</td>
<td>3</td>
<td>RGB, RGB_INTEGER</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_6_5_REV</td>
<td>ushort</td>
<td>3</td>
<td>RGB, RGB_INTEGER</td>
</tr>
<tr>
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<td>RGBA, BGRA, RGBA_-INTEGER, BGRA_-INTEGER</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_4_4_4_REV</td>
<td>ushort</td>
<td>4</td>
<td>RGBA, BGRA, RGBA_-INTEGER, BGRA_-INTEGER</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_5_5_1</td>
<td>ushort</td>
<td>4</td>
<td>RGBA, BGRA, RGBA_-INTEGER, BGRA_-INTEGER</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_1_5_5_5_REV</td>
<td>ushort</td>
<td>4</td>
<td>RGBA, BGRA, RGBA_-INTEGER, BGRA_-INTEGER</td>
</tr>
<tr>
<td>UNSIGNED_INT_8_8_8_8</td>
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<td>RGBA, BGRA, RGBA_-INTEGER, BGRA_-INTEGER</td>
</tr>
<tr>
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<td>4</td>
<td>RGBA, BGRA, RGBA_-INTEGER, BGRA_-INTEGER</td>
</tr>
<tr>
<td>UNSIGNED_INT_10_10_10_2</td>
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<td>RGBA, BGRA, RGBA_-INTEGER, BGRA_-INTEGER</td>
</tr>
<tr>
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<td>4</td>
<td>RGBA, BGRA, RGBA_-INTEGER, BGRA_-INTEGER</td>
</tr>
<tr>
<td>UNSIGNED_INT_24_8</td>
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<td>DEPTH_STENCIL</td>
</tr>
<tr>
<td>UNSIGNED_INT_10F_11F_11F_REV</td>
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<td>RGB</td>
</tr>
<tr>
<td>UNSIGNED_INT_5_9_9_9_REV</td>
<td>uint</td>
<td>4</td>
<td>RGB</td>
</tr>
<tr>
<td>FLOAT_32_UNSIGNED_INT_24_8_REV</td>
<td>n/a</td>
<td>2</td>
<td>DEPTH_STENCIL</td>
</tr>
</tbody>
</table>
3.7. PIXEL RECTANGLES

an unsigned integer value. If the base GL type is supported with more than the minimum precision (e.g. a 9-bit byte) the packed components are right-justified in the pixel.

Components are normally packed with the first component in the most significant bits of the bitfield, and successive component occupying progressively less significant locations. Types whose token names end with _REV reverse the component packing order from least to most significant locations. In all cases, the most significant bit of each component is packed in the most significant bit location of its location in the bitfield.

UNSIGNED_BYTE_3_3_2:

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
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<th>1</th>
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<tbody>
<tr>
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UNSIGNED_BYTE_2_3_3_REV:

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<tr>
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<td>2nd</td>
<td>1st Component</td>
<td></td>
<td></td>
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</table>

Table 3.9: UNSIGNED_BYTE formats. Bit numbers are indicated for each component.
3.7. PIXEL RECTANGLES

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
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<td></td>
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</thead>
<tbody>
<tr>
<td>3rd</td>
<td>2nd</td>
<td>1st Component</td>
<td></td>
<td></td>
<td></td>
<td></td>
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UNSIGNED_SHORT_5_6_5_REV:

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<th>0</th>
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<td>4th</td>
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UNSIGNED_SHORT_4_4_4_4:

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<th>3</th>
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<th>1</th>
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<tbody>
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<td>4th</td>
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UNSIGNED_SHORT_5_5_5_1:

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<th>10</th>
<th>9</th>
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<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Component</td>
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<td>3rd</td>
<td>4th</td>
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<td></td>
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UNSIGNED_SHORT_1_5_5_5_REV:

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Table 3.10: UNSIGNED_SHORT formats
### 3.7. PIXEL RECTANGLES

#### UNSIGNED_INT_8_8_8_8:

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>31</td>
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<td>28</td>
<td>27</td>
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</tbody>
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#### UNSIGNED_INT_8_8_8_8_REV:

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<tr>
<td>31</td>
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</tr>
</thead>
<tbody>
<tr>
<td>31</td>
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<td>28</td>
<td>27</td>
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#### UNSIGNED_INT_2_10_10_10_REV:

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<tr>
<td>31</td>
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<td>29</td>
<td>28</td>
<td>27</td>
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</table>

#### UNSIGNED_INT_24_8:

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>31</td>
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#### UNSIGNED_INT_10F_11F_11F_REV:

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>31</td>
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<td>28</td>
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</table>

#### UNSIGNED_INT_5_9_9_9_REV:

<table>
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<th>2nd</th>
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<td>30</td>
<td>29</td>
<td>28</td>
<td>27</td>
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</tbody>
</table>

Table 3.11: UNSIGNED_INT formats
3.7. PIXEL RECTANGLES

FLOAT_32_UNSIGNED_INT_24_8_REV:

<table>
<thead>
<tr>
<th>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
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</thead>
<tbody>
<tr>
<td>1st Component</td>
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</tbody>
</table>

<table>
<thead>
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<tbody>
<tr>
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</table>

<table>
<thead>
<tr>
<th>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd</td>
</tr>
</tbody>
</table>

Table 3.12: FLOAT_UNSIGNED_INT formats
3.7. PIXEL RECTANGLES

The assignment of component to fields in the packed pixel is as described in table 3.13.

Byte swapping, if enabled, is performed before the components are extracted from each pixel. The above discussions of row length and image extraction are valid for packed pixels, if “group” is substituted for “component” and the number of components per group is understood to be one.

A type of \texttt{UNSIGNED\_INT\_10F\_11F\_11F\_REV} and format of \texttt{RGB} is a special case in which the data are a series of \texttt{GL\_uint} values. Each \texttt{uint} value specifies 3 packed components as shown in table 3.11. The 1st, 2nd, and 3rd components are called \( f_{\text{red}} \) (11 bits), \( f_{\text{green}} \) (11 bits), and \( f_{\text{blue}} \) (10 bits) respectively.

\( f_{\text{red}} \) and \( f_{\text{green}} \) are treated as unsigned 11-bit floating-point values and converted to floating-point red and green components respectively as described in section 2.1.1. \( f_{\text{blue}} \) is treated as an unsigned 10-bit floating-point value and converted to a floating-point blue component as described in section 2.1.1.

A type of \texttt{UNSIGNED\_INT\_5\_9\_9\_9\_REV} and format of \texttt{RGB} is a special case in which the data are a series of \texttt{GL\_uint} values. Each \texttt{uint} value specifies 4 packed components as shown in table 3.11. The 1st, 2nd, 3rd, and 4th components are called \( p_{\text{red}} \), \( p_{\text{green}} \), \( p_{\text{blue}} \), and \( p_{\text{exp}} \) respectively and are treated as unsigned integers. These are then used to compute floating-point RGB components (ignoring the “Conversion to floating-point” section below in this case) as follows:

\[
\begin{align*}
red &= p_{\text{red}}2^{p_{\text{exp}}-B-N} \\
green &= p_{\text{green}}2^{p_{\text{exp}}-B-N} \\
blue &= p_{\text{blue}}2^{p_{\text{exp}}-B-N}
\end{align*}
\]

where \( B = 15 \) (the exponent bias) and \( N = 9 \) (the number of mantissa bits).
3.7. PIXEL RECTANGLES

Conversion to floating-point

This step applies only to groups of floating-point components. It is not performed on indices or integer components. For groups containing both components and indices, such as DEPTH_STENCIL, the indices are not converted.

Each element in a group is converted to a floating-point value. For unsigned integer elements, equation 2.1 is used. For signed integer elements, equation 2.2 is used unless the final destination of the transferred element is a texture or framebuffer component in one of the SNORM formats described in table 3.17, in which case equation 2.3 is used instead.

Conversion to RGB

This step is applied only if the format is LUMINANCE or LUMINANCE_ALPHA. If the format is LUMINANCE, then each group of one element is converted to a group of R, G, and B (three) elements by copying the original single element into each of the three new elements. If the format is LUMINANCE_ALPHA, then each group of two elements is converted to a group of R, G, B, and A (four) elements by copying the first original element into each of the first three new elements and copying the second original element to the A (fourth) new element.

Final Expansion to RGBA

This step is performed only for non-depth component groups. Each group is converted to a group of 4 elements as follows: if a group does not contain an A element, then A is added and set to 1 for integer components or 1.0 for floating-point components. If any of R, G, or B is missing from the group, each missing element is added and assigned a value of 0 for integer components or 0.0 for floating-point components.

Pixel Transfer Operations

This step is actually a sequence of steps. Because the pixel transfer operations are performed equivalently during the drawing, copying, and reading of pixels, and during the specification of texture images (either from memory or from the framebuffer), they are described separately in section 3.7.6. After the processing described in that section is completed, groups are processed as described in the following sections.
3.7.5 Rasterization of Pixel Rectangles

Pixels are drawn using

```c
void DrawPixels( sizei width, sizei height, enum format,
    enum type, const void *data );
```

If the GL is in color index mode and `format` is not one of `COLOR_INDEX`, `STENCIL_INDEX`, `DEPTH_COMPONENT`, or `DEPTH_STENCIL`, then the error `INVALID_OPERATION` occurs. Results of rasterization are undefined if any of the selected draw buffers of the draw framebuffer have an integer format and no fragment shader is active. If `format` contains integer components, as shown in table 3.6, an `INVALID_OPERATION` error is generated.

Calling `DrawPixels` will result in an `INVALID_FRAMEBUFFER_OPERATION` error if the object bound to `DRAW_FRAMEBUFFER_BINDING` is not framebuffer complete (see section 4.4.4).

Calling `DrawPixels` with a `type` of `BITMAP` is a special case in which the data are a series of GL `ubyte` values. Each `ubyte` value specifies 8 1-bit elements with its 8 least-significant bits. The 8 single-bit elements are ordered from most significant to least significant if the value of `UNPACK_LSB_FIRST` is `FALSE`; otherwise, the ordering is from least significant to most significant. The values of bits other than the 8 least significant in each `ubyte` are not significant.

The first element of the first row is the first bit (as defined above) of the `ubyte` pointed to by the pointer passed to `DrawPixels`. The first element of the second row is the first bit (again as defined above) of the `ubyte` at location `p + k`, where `k` is computed as

\[
k = a \left\lceil \frac{l}{8a} \right\rceil
\] (3.16)

There is a mechanism for selecting a sub-rectangle of elements from a `BITMAP` image as well. Before obtaining the first element from memory, the pointer supplied to `DrawPixels` is effectively advanced by `UNPACK_SKIP_ROWS * k ubytes`. Then `UNPACK_SKIP_PIXELS` 1-bit elements are ignored, and the subsequent `width` 1-bit elements are obtained, without advancing the `ubyte` pointer, after which the pointer is advanced by `k ubytes`. `height` sets of `width` elements are obtained this way.

Once pixels are transferred, `DrawPixels` performs final conversion on pixel values, then converts them to fragments as described below. Fragments generated by `DrawPixels` are then processed in the same fashion as fragments generated by rasterization of a primitive.
Final Conversion

For a color index, final conversion consists of masking the bits of the index to the left of the binary point by $2^n - 1$, where $n$ is the number of bits in an index buffer.

For integer RGBA components, no conversion is performed. For floating-point RGBA components, if fragment color clamping is enabled, each element is clamped to $[0, 1]$, and may be converted to fixed-point according to equation 2.4. If fragment color clamping is disabled, RGBA components are unmodified. Fragment color clamping is controlled by calling

\[\text{void ClampColor}(\text{enum target, enum clamp});\]

with \textit{target} set to \texttt{CLAMP\_FRAGMENT\_COLOR}. If \textit{clamp} is \texttt{TRUE}, fragment color clamping is enabled; if \textit{clamp} is \texttt{FALSE}, fragment color clamping is disabled. If \textit{clamp} is \texttt{FIXED\_ONLY}, fragment color clamping is enabled if all enabled color buffers have fixed-point components.

For a depth component, an element is processed according to the depth buffer’s representation. For fixed-point depth buffers, the element is first clamped to the range $[0, 1]$ and then converted to fixed-point as if it were a window $z$ value (see section 2.17.1). Conversion is not necessary when the depth buffer uses a floating-point representation, but clamping is.

Stencil indices are masked by $2^n - 1$, where $n$ is the number of bits in the stencil buffer.

The state required for fragment color clamping is a three-valued integer. The initial value of fragment color clamping is \texttt{FIXED\_ONLY}.

Conversion to Fragments

The conversion of a group to fragments is controlled with

\[\text{void PixelZoom}(\text{float z_x, float z_y});\]

Let $(x_{rp}, y_{rp})$ be the current raster position (section 2.25). (If the current raster position is invalid, then \texttt{DrawPixels} is ignored; pixel transfer operations do not update the histogram or minmax tables, and no fragments are generated. However, the histogram and minmax tables are updated even if the corresponding fragments are later rejected by the pixel ownership (section 4.1.1) or scissor (section 4.1.2) tests.) If a particular group (index or components) is the $n$th in a row and belongs to the $m$th row, consider the region in window coordinates bounded by the rectangle with corners

\[(x_{rp} + z_x n, y_{rp} + z_y m) \quad \text{and} \quad (x_{rp} + z_x (n + 1), y_{rp} + z_y (m + 1))\]
3.7. PIXEL RECTANGLES

(either \( z_x \) or \( z_y \) may be negative). A fragment representing group \((n, m)\) is produced for each framebuffer pixel inside, or on the bottom or left boundary, of this rectangle.

A fragment arising from a group consisting of color data takes on the color index or color components of the group and the current raster position’s associated depth value, while a fragment arising from a depth component takes that component’s depth value and the current raster position’s associated color index or color components. In both cases, the fog coordinate is taken from the current raster position’s associated raster distance, the secondary color is taken from the current raster position’s associated secondary color, and texture coordinates are taken from the current raster position’s associated texture coordinates. Groups arising from \textbf{DrawPixels} with a format of DEPTH_STENCIL or STENCIL_INDEX are treated specially and are described in section 4.3.1.

3.7.6 Pixel Transfer Operations

The GL defines six kinds of pixel groups:

1. \textit{Floating-point RGBA component}: Each group comprises four color components in floating-point format: red, green, blue, and alpha.

2. \textit{Integer RGBA component}: Each group comprises four color components in integer format: red, green, blue, and alpha.

3. \textit{Depth component}: Each group comprises a single depth component.

4. \textit{Color index}: Each group comprises a single color index.

5. \textit{Stencil index}: Each group comprises a single stencil index.

6. \textit{Depth/stencil}: Each group comprises a single depth component and a single stencil index.

Each operation described in this section is applied sequentially to each pixel group in an image. Many operations are applied only to pixel groups of certain kinds; if an operation is not applicable to a given group, it is skipped. None of the operations defined in this section affect integer RGBA component pixel groups.

This step applies only to RGBA component and depth component groups, and to the depth components in depth/stencil groups. Each component is multiplied by an appropriate signed scale factor: RED\_SCALE for an R component, GREEN\_SCALE for a G component, BLUE\_SCALE for a B component, and ALPHA\_SCALE for an A component, or DEPTH\_SCALE for a depth component. Then the result
is added to the appropriate signed bias: RED_BIAS, GREEN_BIAS, BLUE_BIAS, ALPHA_BIAS, or DEPTH_BIAS.

**Arithmetic on Indices**

This step applies only to color index and stencil index groups, and to the stencil indices in depth/stencil groups. If the index is a floating-point value, it is converted to fixed-point, with an unspecified number of bits to the right of the binary point and at least $\lceil \log_2(\text{MAX\_PIXEL\_MAP\_TABLE}) \rceil$ bits to the left of the binary point. Indices that are already integers remain so; any fraction bits in the resulting fixed-point value are zero.

The fixed-point index is then shifted by $|\text{INDEX\_SHIFT}|$ bits, left if $\text{INDEX\_SHIFT} > 0$ and right otherwise. In either case the shift is zero-filled. Then, the signed integer offset INDEX_OFFSET is added to the index.

**RGBA to RGBA Lookup**

This step applies only to RGBA component groups, and is skipped if MAP\_COLOR is FALSE. First, each component is clamped to the range $[0, 1]$. There is a table associated with each of the R, G, B, and A component elements: PIXEL_MAP\_R\_TO\_R for R, PIXEL_MAP\_G\_TO\_G for G, PIXEL_MAP\_B\_TO\_B for B, and PIXEL_MAP\_A\_TO\_A for A. Each element is multiplied by an integer one less than the size of the corresponding table, and, for each element, an address is found by rounding this value to the nearest integer. For each element, the addressed value in the corresponding table replaces the element.

**Color Index Lookup**

This step applies only to color index groups. If the GL command that invokes the pixel transfer operation requires that RGBA component pixel groups be generated, then a conversion is performed at this step. RGBA component pixel groups are required if

1. The groups will be rasterized, and the GL is in RGBA mode, or
2. The groups will be loaded as an image into texture memory, or
3. The groups will be returned to client memory with a format other than COLOR\_INDEX.

If RGBA component groups are required, then the integer part of the index is used to reference 4 tables of color components: PIXEL_MAP\_I\_TO\_R, PIXEL_MAP\_I\_TO\_G, PIXEL_MAP\_I\_TO\_B, and PIXEL_MAP\_I\_TO\_A. Each of these tables
must have $2^n$ entries for some integer value of $n$ ($n$ may be different for each table). For each table, the index is first rounded to the nearest integer; the result is ANDed with $2^n - 1$, and the resulting value used as an address into the table. The indexed value becomes an R, G, B, or A value, as appropriate. The group of four elements so obtained replaces the index, changing the group’s type to RGBA component.

If RGBA component groups are not required, and if MAP_COLOR is enabled, then the index is looked up in the PIXEL_MAP_I_TO_I table (otherwise, the index is not looked up). Again, the table must have $2^n$ entries for some integer $n$. The index is first rounded to the nearest integer; the result is ANDed with $2^n - 1$, and the resulting value used as an address into the table. The value in the table replaces the index. The floating-point table value is first rounded to a fixed-point value with unspecified precision. The group’s type remains color index.

**Stencil Index Lookup**

This step applies only to stencil index groups, and to the stencil indices in depth/stencil groups. If MAP_STENCIL is enabled, then the index is looked up in the PIXEL_MAP_S_TO_S table (otherwise, the index is not looked up). The table must have $2^n$ entries for some integer $n$. The integer index is ANDed with $2^n - 1$, and the resulting value used as an address into the table. The integer value in the table replaces the index.

**Color Table Lookup**

This step applies only to RGBA component groups. Color table lookup is only done if COLOR_TABLE is enabled. If a zero-width table is enabled, no lookup is performed.

The internal format of the table determines which components of the group will be replaced (see table 3.14). The components to be replaced are converted to indices by clamping to $[0, 1]$, multiplying by an integer one less than the width of the table, and rounding to the nearest integer. Components are replaced by the table entry at the index.

The required state is one bit indicating whether color table lookup is enabled or disabled. In the initial state, lookup is disabled.

**Convolution**

This step applies only to RGBA component groups. If CONVOLUTION_1D is enabled, the one-dimensional convolution filter is applied only to the one-
Table 3.14: Color table lookup. \( R_t, G_t, B_t, A_t, L_t, \) and \( I_t \) are color table values that are assigned to pixel components \( R, G, B, \) and \( A \) depending on the table format. When there is no assignment, the component value is left unchanged by lookup.

dimensional texture images passed to \( \text{TexImage1D}, \text{TexSubImage1D}, \text{CopyTexImage1D}, \) and \( \text{CopyTexSubImage1D} \). If \( \text{CONVOLUTION_2D} \) is enabled, the two-dimensional convolution filter is applied only to the two-dimensional images passed to \( \text{DrawPixels}, \text{CopyPixels}, \text{ReadPixels}, \text{TexImage2D}, \text{TexSubImage2D}, \text{CopyTexImage2D}, \) \( \text{CopyTexSubImage2D}, \) and \( \text{CopyTexSubImage3D} \). If \( \text{SEPARABLE_2D} \) is enabled, and \( \text{CONVOLUTION_2D} \) is disabled, the separable two-dimensional convolution filter is instead applied these images.

The convolution operation is a sum of products of source image pixels and convolution filter pixels. Source image pixels always have four components: red, green, blue, and alpha, denoted in the equations below as \( R_s, G_s, B_s, \) and \( A_s \). Filter pixels may be stored in one of five formats, with 1, 2, 3, or 4 components. These components are denoted as \( R_f, G_f, B_f, A_f, L_f, \) and \( I_f \) in the equations below. The result of the convolution operation is the 4-tuple \( R, G, B, A \). Depending on the internal format of the filter, individual color components of each source image pixel are convolved with one filter component, or are passed unmodified. The rules for this are defined in table 3.15.

The convolution operation is defined differently for each of the three convolution filters. The variables \( W_f \) and \( H_f \) refer to the dimensions of the convolution filter. The variables \( W_s \) and \( H_s \) refer to the dimensions of the source pixel image.

The convolution equations are defined as follows, where \( C \) refers to the filtered result, \( C_f \) refers to the one- or two-dimensional convolution filter, and \( C_{\text{row}} \) and \( C_{\text{column}} \) refer to the two one-dimensional filters comprising the two-dimensional separable filter. \( C'_s \) depends on the source image color \( C_s \) and the convolution border mode as described below. \( C_r \), the filtered output image, depends on all of these variables and is described separately for each border mode. The pixel indexing
3.7. PIXEL RECTANGLES

Table 3.15: Computation of filtered color components depending on filter image format. \( C * F \) indicates the convolution of image component \( C \) with filter \( F \).

<table>
<thead>
<tr>
<th>Base Filter Format</th>
<th>R</th>
<th>G</th>
<th>B</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALPHA</td>
<td>( R_s )</td>
<td>( G_s )</td>
<td>( B_s )</td>
<td>( A_s * A_f )</td>
</tr>
<tr>
<td>LUMINANCE</td>
<td>( R_s * L_f )</td>
<td>( G_s * L_f )</td>
<td>( B_s * L_f )</td>
<td>( A_s )</td>
</tr>
<tr>
<td>LUMINANCE_ALPHA</td>
<td>( R_s * L_f )</td>
<td>( G_s * L_f )</td>
<td>( B_s * L_f )</td>
<td>( A_s * A_f )</td>
</tr>
<tr>
<td>INTENSITY</td>
<td>( R_s * I_f )</td>
<td>( G_s * I_f )</td>
<td>( B_s * I_f )</td>
<td>( A_s * I_f )</td>
</tr>
<tr>
<td>RGB</td>
<td>( R_s * R_f )</td>
<td>( G_s * G_f )</td>
<td>( B_s * B_f )</td>
<td>( A_s )</td>
</tr>
<tr>
<td>RGBA</td>
<td>( R_s * R_f )</td>
<td>( G_s * G_f )</td>
<td>( B_s * B_f )</td>
<td>( A_s * A_f )</td>
</tr>
</tbody>
</table>

One-dimensional filter:

\[
C[i'] = \sum_{n=0}^{W_f-1} C_s[i' + n] * C_f[n]
\]

Two-dimensional filter:

\[
C[i', j'] = \sum_{n=0}^{W_f-1} \sum_{m=0}^{H_f-1} C_s[i' + n, j' + m] * C_f[n, m]
\]

Two-dimensional separable filter:

\[
C[i', j'] = \sum_{n=0}^{W_f-1} \sum_{m=0}^{H_f-1} C_s[i' + n, j' + m] * C_{row}[n] * C_{column}[m]
\]

If \( W_f \) of a one-dimensional filter is zero, then \( C[i] \) is always set to zero. Likewise, if either \( W_f \) or \( H_f \) of a two-dimensional filter is zero, then \( C[i, j] \) is always set to zero.

The convolution border mode for a specific convolution filter is specified by calling

```c
void ConvolutionParameter{if}( enum target, enum pname, T param );
```

where `target` is the name of the filter, `pname` is `CONVOLUTION_BORDER_MODE`, and `param` is one of `REDUCE`, `CONSTANT_BORDER` or `REPLICATE_BORDER`.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.7. PIXEL RECTANGLES

**Border Mode REDUCE**

The width and height of source images convolved with border mode REDUCE are reduced by \(W_f - 1\) and \(H_f - 1\), respectively. If this reduction would generate a resulting image with zero or negative width and/or height, the output is simply null, with no error generated. The coordinates of the image that results from a convolution with border mode REDUCE are zero through \(W_s - W_f\) in width, and zero through \(H_s - H_f\) in height. In cases where errors can result from the specification of invalid image dimensions, it is these resulting dimensions that are tested, not the dimensions of the source image. (A specific example is **TexImage1D** and **TexImage2D**, which specify constraints for image dimensions. Even if **TexImage1D** or **TexImage2D** is called with a null pixel pointer, the dimensions of the resulting texture image are those that would result from the convolution of the specified image).

When the border mode is REDUCE, \(C'_s\) equals the source image color \(C_s\) and \(C_r\) equals the filtered result \(C\).

For the remaining border modes, define \(C_w = \lfloor W_f / 2 \rfloor\) and \(C_h = \lfloor H_f / 2 \rfloor\). The coordinates \((C_w, C_h)\) define the center of the convolution filter.

**Border Mode CONSTANT_BORDER**

If the convolution border mode is CONSTANT_BORDER, the output image has the same dimensions as the source image. The result of the convolution is the same as if the source image were surrounded by pixels with the same color as the current convolution border color. Whenever the convolution filter extends beyond one of the edges of the source image, the constant-color border pixels are used as input to the filter. The current convolution border color is set by calling **ConvolutionParameterfv** or **ConvolutionParameteriv** with \(pname\) set to **CONVOLUTION_BORDER_COLOR** and \(params\) containing four values that comprise the RGBA color to be used as the image border. Integer color components are interpreted linearly such that the largest positive integer maps to 1.0, and the smallest negative integer maps to -1.0. Floating point color components are not clamped when they are specified.

For a one-dimensional filter, the result color is defined by

\[
C_r[i] = C[i - C_w]
\]

where \(C'[i']\) is computed using the following equation for \(C'_s[i']\):

\[
C'_s[i'] = \begin{cases} 
C_s[i'], & 0 \leq i' < W_s \\
C_c, & \text{otherwise}
\end{cases}
\]
and $C_c$ is the convolution border color.

For a two-dimensional or two-dimensional separable filter, the result color is defined by

$$C_r[i, j] = C[i - C_w, j - C_h]$$

where $C[i', j']$ is computed using the following equation for $C_s[i', j']$:

$$C_s[i', j'] = \begin{cases} C_s[i', j'], & 0 \leq i' < W_s, 0 \leq j' < H_s \\ C_c, & \text{otherwise} \end{cases}$$

**Border Mode** `REPLICATE_BORDER`

The convolution border mode `REPLICATE_BORDER` also produces an output image with the same dimensions as the source image. The behavior of this mode is identical to that of the `CONSTANT_BORDER` mode except for the treatment of pixel locations where the convolution filter extends beyond the edge of the source image. For these locations, it is as if the outermost one-pixel border of the source image was replicated. Conceptually, each pixel in the leftmost one-pixel column of the source image is replicated $C_w$ times to provide additional image data along the left edge, each pixel in the rightmost one-pixel column is replicated $C_w$ times to provide additional image data along the right edge, and each pixel value in the top and bottom one-pixel rows is replicated to create $C_h$ rows of image data along the top and bottom edges. The pixel value at each corner is also replicated in order to provide data for the convolution operation at each corner of the source image.

For a one-dimensional filter, the result color is defined by

$$C_r[i] = C[i - C_w]$$

where $C[i']$ is computed using the following equation for $C_s[i']$:

$$C_s[i'] = C_s[\text{clamp}(i', W_s)]$$

and the clamping function `clamp(val, max)` is defined as

$$\text{clamp}(val, max) = \begin{cases} 0, & val < 0 \\ val, & 0 \leq val < max \\ max - 1, & val \geq max \end{cases}$$

For a two-dimensional or two-dimensional separable filter, the result color is defined by

$$C_r[i, j] = C[i - C_w, j - C_h]$$
where $C[i', j']$ is computed using the following equation for $C'_s[i', j']$:

$$C'_s[i', j'] = C_s[\text{clamp}(i', W_s), \text{clamp}(j', H_s)]$$

If a convolution operation is performed, each component of the resulting image is scaled by the corresponding PixelTransfer parameters: POST_CONVOLUTION_RED_SCALE for an R component, POST_CONVOLUTION_GREEN_SCALE for a G component, POST_CONVOLUTION_BLUE_SCALE for a B component, and POST_CONVOLUTION_ALPHA_SCALE for an A component. The result is added to the corresponding bias: POST_CONVOLUTION_RED_BIAS, POST_CONVOLUTION_GREEN_BIAS, POST_CONVOLUTION_BLUE_BIAS, or POST_CONVOLUTION_ALPHA_BIAS.

The required state is three bits indicating whether each of one-dimensional, two-dimensional, or separable two-dimensional convolution is enabled or disabled, an integer describing the current convolution border mode, and four floating-point values specifying the convolution border color. In the initial state, all convolution operations are disabled, the border mode is REDUCE, and the border color is (0, 0, 0, 0).

Post Convolution Color Table Lookup

This step applies only to RGBA component groups. Post convolution color table lookup is enabled or disabled by calling Enable or Disable with the symbolic constant POST_CONVOLUTION_COLOR_TABLE. The post convolution table is defined by calling ColorTable with a target argument of POST_CONVOLUTION_COLOR_TABLE. In all other respects, operation is identical to color table lookup, as defined earlier in section 3.7.6.

The required state is one bit indicating whether post convolution table lookup is enabled or disabled. In the initial state, lookup is disabled.

Color Matrix Transformation

This step applies only to RGBA component groups. The components are transformed by the color matrix. Each transformed component is multiplied by an appropriate signed scale factor: POST_COLOR_MATRIX_REDSCALE for an R component, POST_COLOR_MATRIX_GREEN_SCALE for a G component, POST_COLOR_MATRIX_BLUE_SCALE for a B component, and POST_COLOR_MATRIX_ALPHA_SCALE for an A component. The result is added to a signed bias: POST_COLOR_MATRIX_RED_BIAS, POST_COLOR_MATRIX_GREEN_BIAS, POST_COLOR_MATRIX_BLUE_BIAS, or POST_COLOR_MATRIX_ALPHA_BIAS.
The resulting components replace each component of the original group.

That is, if \( M_c \) is the color matrix, a subscript of \( s \) represents the scale term for a component, and a subscript of \( b \) represents the bias term, then the components

\[
\begin{pmatrix}
R \\
G \\
B \\
A
\end{pmatrix}
\]

are transformed to

\[
\begin{pmatrix}
R' \\
G' \\
B' \\
A'
\end{pmatrix} = \begin{pmatrix}
R_s & 0 & 0 & 0 \\
0 & G_s & 0 & 0 \\
0 & 0 & B_s & 0 \\
0 & 0 & 0 & A_s
\end{pmatrix} M_c \begin{pmatrix}
R \\
G \\
B \\
A
\end{pmatrix} + \begin{pmatrix}
R_b \\
G_b \\
B_b \\
A_b
\end{pmatrix}.
\]

**Post Color Matrix Color Table Lookup**

This step applies only to RGBA component groups. Post color matrix color table lookup is enabled or disabled by calling `Enable` or `Disable` with the symbolic constant `POST_COLOR_MATRIX_COLOR_TABLE`. The post color matrix table is defined by calling `ColorTable` with a `target` argument of `POST_COLOR_MATRIX_COLOR_TABLE`. In all other respects, operation is identical to color table lookup, as defined in section 3.7.6.

The required state is one bit indicating whether post color matrix lookup is enabled or disabled. In the initial state, lookup is disabled.

**Histogram**

This step applies only to RGBA component groups. Histogram operation is enabled or disabled by calling `Enable` or `Disable` with the symbolic constant `HISTOGRAM`.

If the width of the table is non-zero, then indices \( R_i, G_i, B_i \), and \( A_i \) are derived from the red, green, blue, and alpha components of each pixel group (without modifying these components) by clamping each component to \([0, 1]\), multiplying by one less than the width of the histogram table, and rounding to the nearest integer. If the format of the `HISTOGRAM` table includes red or luminance, the red or luminance component of histogram entry \( R_i \) is incremented by one. If the format of the `HISTOGRAM` table includes green, the green component of histogram entry \( G_i \) is incremented by one. The blue and alpha components of histogram entries
3.7. **PIXEL RECTANGLES**

$B_i$ and $A_i$ are incremented in the same way. If a histogram entry component is incremented beyond its maximum value, its value becomes undefined; this is not an error.

If the **Histogram sink** parameter is `FALSE`, histogram operation has no effect on the stream of pixel groups being processed. Otherwise, all RGBA pixel groups are discarded immediately after the histogram operation is completed. Because histogram precedes minmax, no minmax operation is performed. No pixel fragments are generated, no change is made to texture memory contents, and no pixel values are returned. However, texture object state is modified whether or not pixel groups are discarded.

**Minmax**

This step applies only to RGBA component groups. Minmax operation is enabled or disabled by calling `Enable` or `Disable` with the symbolic constant `MINMAX`.

If the format of the minmax table includes red or luminance, the red component value replaces the red or luminance value in the minimum table element if and only if it is less than that component. Likewise, if the format includes red or luminance and the red component of the group is greater than the red or luminance value in the maximum element, the red group component replaces the red or luminance maximum component. If the format of the table includes green, the green group component conditionally replaces the green minimum and/or maximum if it is smaller or larger, respectively. The blue and alpha group components are similarly tested and replaced, if the table format includes blue and/or alpha. The internal type of the minimum and maximum component values is floating point, with at least the same representable range as a floating point number used to represent colors (section 2.1.1). There are no semantics defined for the treatment of group component values that are outside the representable range.

If the **Minmax sink** parameter is `FALSE`, minmax operation has no effect on the stream of pixel groups being processed. Otherwise, all RGBA pixel groups are discarded immediately after the minmax operation is completed. No pixel fragments are generated, no change is made to texture memory contents, and no pixel values are returned. However, texture object state is modified whether or not pixel groups are discarded.

### 3.7.7 Pixel Rectangle Multisample Rasterization

If `MULTISAMPLE` is enabled, and the value of `SAMPLE_BUFFERS` is one, then pixel rectangles are rasterized using the following algorithm. Let $(X_{rp}, Y_{rp})$ be the current raster position. (If the current raster position is invalid, then `DrawPixels` is
ignored.) If a particular group (index or components) is the $n$th in a row and belongs to the $m$th row, consider the region in window coordinates bounded by the rectangle with corners

$$(X_{rp} + Z_x \times n, Y_{rp} + Z_y \times m)$$

and

$$(X_{rp} + Z_x \times (n + 1), Y_{rp} + Z_y \times (m + 1))$$

where $Z_x$ and $Z_y$ are the pixel zoom factors specified by `PixelZoom`, and may each be either positive or negative. A fragment representing group $(n, m)$ is produced for each framebuffer pixel with one or more sample points that lie inside, or on the bottom or left boundary, of this rectangle. Each fragment so produced takes its associated data from the group and from the current raster position, in a manner consistent with the discussion in the Conversion to Fragments subsection of section 3.7.5. All depth and color sample values are assigned the same value, taken either from their group (for depth and color component groups) or from the current raster position (if they are not). All sample values are assigned the same fog coordinate and the same set of texture coordinates, taken from the current raster position.

A single pixel rectangle will generate multiple, perhaps very many fragments for the same framebuffer pixel, depending on the pixel zoom factors.

### 3.8 Bitmaps

Bitmaps are rectangles of zeros and ones specifying a particular pattern of fragments to be produced. Each of these fragments has the same associated data. These data are those associated with the current raster position.

Bitmaps are sent using

```c
void Bitmap(sizei w, sizei h, float xbo, float ybo,
            float xbi, float ybi, const ubyte *data);
```

$w$ and $h$ comprise the integer width and height of the rectangular bitmap, respectively. $(x_{bo}, y_{bo})$ gives the floating-point $x$ and $y$ values of the bitmap’s origin. $(x_{bi}, y_{bi})$ gives the floating-point $x$ and $y$ increments that are added to the raster position after the bitmap is rasterized. $data$ is a pointer to a bitmap.

Like a polygon pattern, a bitmap is unpacked from memory according to the procedure given in section 3.7.5 for `DrawPixels`; it is as if the width and height passed to that command were equal to $w$ and $h$, respectively, the type were `BITMAP`, and the format were `COLOR_INDEX`. The unpacked values (before any conversion
3.8. BITMAPS

or arithmetic would have been performed) form a stipple pattern of zeros and ones. See figure 3.9.

A bitmap sent using **Bitmap** is rasterized as follows. First, if the current raster position is invalid (the valid bit is reset), the bitmap is ignored. Otherwise, a rectangular array of fragments is constructed, with lower left corner at

\[
(x_{ll}, y_{ll}) = (\lfloor x_{rp} - x_{bo} \rfloor, \lfloor y_{rp} - y_{bo} \rfloor)
\]

and upper right corner at \((x_{ll} + w, y_{ll} + h)\) where \(w\) and \(h\) are the width and height of the bitmap, respectively. Fragments in the array are produced if the corresponding bit in the bitmap is 1 and not produced otherwise. The associated data for each fragment are those associated with the current raster position. Once the fragments have been produced, the current raster position is updated:

\[
(x_{rp}, y_{rp}) \leftarrow (x_{rp} + x_{bi}, y_{rp} + y_{bi}).
\]

The \(z\) and \(w\) values of the current raster position remain unchanged.

Calling **Bitmap** will result in an **INVALID_FRAMEBUFFER_OPERATION** error if the object bound to **DRAW_FRAMEBUFFER_BINDING** is not framebuffer complete (see section 4.4.4).

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.9. TEXTURING

Bitmap Multisample Rasterization

If MULTISAMPLE is enabled, and the value of SAMPLE_BUFFERS is one, then bitmaps are rasterized using the following algorithm. If the current raster position is invalid, the bitmap is ignored. Otherwise, a screen-aligned array of pixel-size rectangles is constructed, with its lower left corner at \((X_{rp}, Y_{rp})\), and its upper right corner at \((X_{rp} + w, Y_{rp} + h)\), where \(w\) and \(h\) are the width and height of the bitmap. Rectangles in this array are eliminated if the corresponding bit in the bitmap is 0, and are retained otherwise. Bitmap rasterization produces a fragment for each framebuffer pixel with one or more sample points either inside or on the bottom or left edge of a retained rectangle.

Coverage bits that correspond to sample points either inside or on the bottom or left edge of a retained rectangle are 1, other coverage bits are 0. The associated data for each sample are those associated with the current raster position. Once the fragments have been produced, the current raster position is updated exactly as it is in the single-sample rasterization case.

3.9 Texturing

Texturing maps a portion of one or more specified images onto each primitive for which texturing is enabled. This mapping is accomplished in shaders by sampling the color of an image at the location indicated by specified \((s, t, r)\) texture coordinates. It is accomplished in fixed-function processing by using the color of an image at the location indicated by a texture coordinate set’s \((s, t, r, q)\) values. Texture lookups are typically used to modify a fragment’s RGBA color but may be used for any purpose in a shader.

The internal data type of a texture may be signed or unsigned normalized fixed-point, signed or unsigned integer, or floating-point, depending on the internal format of the texture. The correspondence between the internal format and the internal data type is given in tables 3.17-3.19. Fixed-point and floating-point textures return a floating-point value and integer textures return signed or unsigned integer values. When a fragment shader is active, the shader is responsible for interpreting the result of a texture lookup as the correct data type, otherwise the result is undefined. When not using a fragment shader, floating-point texture values are assumed, and the results of using either signed normalized fixed-point or integer textures in this case are undefined.

Each of the supported types of texture is a collection of images built from one-, two-, or three-dimensional arrays of image elements referred to as texels. One-, two-, and three-dimensional textures consist respectively of one-, two-, or three-dimensional texel arrays. One- and two-dimensional array textures are ar-
rays of one- or two-dimensional images, consisting of one or more layers. Two-dimensional multisample and two-dimensional multisample array textures are special two-dimensional and two-dimensional array textures, respectively, containing multiple samples in each texel. Cube maps are special two-dimensional array textures with six layers that represent the faces of a cube. When accessing a cube map, the texture coordinates are projected onto one of the six faces of the cube. A cube map array is a collection of cube map layers stored as a two-dimensional array texture. When accessing a cube map array, the texture coordinate \( s, t, \) and \( r \) are applied similarly as cube maps while the last texture coordinate \( q \) is used as the index of one of the cube map slices. Rectangular textures are special two-dimensional textures consisting of only a single image and accessed using unnormalized coordinates. Buffer textures are special one-dimensional textures whose texel arrays are stored in separate buffer objects.

Implementations must support texturing using multiple images. Each fragment or vertex carries multiple sets of texture coordinates \( (s, t, r, q) \) which are used to index separate images to produce color values which are collectively used to modify the resulting transformed vertex or fragment color. Texturing is specified only for RGBA mode; its use in color index mode is undefined. The following subsections (up to and including section 3.9.11) specify the GL operation with a single texture. Section 3.9.20 specifies the details of how multiple texture units interact.

The GL provides two ways to specify the details of how texturing of a primitive is effected. The first is referred to as fixed-function fragment shading, or simply fixed-function, and is described in this section. The second is referred to as a fragment shader, and is described in section 3.12. The specification of the image to be texture mapped and the means by which the image is filtered when applied to the primitive are common to both methods and are discussed in this section. The fixed-function method for determining what RGBA value is produced is also described in this section. If a fragment shader is active, the method for determining the RGBA value is specified by an application-supplied fragment shader as described in the OpenGL Shading Language Specification.

When no fragment shader is active, the coordinates used for texturing are \( (s/q, t/q, r/q) \), derived from the original texture coordinates \( (s, t, r, q) \). If the \( q \) texture coordinate is less than or equal to zero, the coordinates used for texturing are undefined. When a fragment shader is active, \( (s, t, r, q) \) coordinates are available to the fragment shader. The coordinates used for texturing in a fragment shader are defined by the OpenGL Shading Language Specification.

The command

```c
void ActiveTexture( enum texture );
```

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.9. TEXTURING

specifies the active texture unit selector, ACTIVE_TEXTURE. Each texture unit contains up to two distinct sub-units: a texture coordinate processing unit consisting of a texture matrix stack and texture coordinate generation state and a texture image unit consisting of all the texture state defined in section 3.9. In implementations with a different number of supported texture coordinate sets and texture image units, some texture units may consist of only one of the two sub-units.

The active texture unit selector selects the texture image unit accessed by commands involving texture image processing (section 3.9). Such commands include all variants of TexEnv (except for those controlling point sprite coordinate replacement), TexParameter, TexImage, BindTexture, Enable/Disable for any texture target (e.g., TEXTURE_2D), and queries of all such state. If the texture image unit number corresponding to the current value of ACTIVE_TEXTURE is greater than or equal to the implementation-dependent constant MAX_COMBINED_TEXTURE_IMAGE_UNITS, the error INVALID_OPERATION is generated by any such command.

The active texture unit selector also specifies the texture coordinate set accessed by commands involving texture coordinate processing (see section 2.12.1). ActiveTexture generates the error INVALID_ENUM if an invalid texture is specified. texture is a symbolic constant of the form TEXTURE_i, indicating that texture unit i is to be modified. The constants obey TEXTURE_i = TEXTURE0 + i (i is in the range 0 to k – 1, where k is the larger of the values of MAX_TEXTURE_COORDS and MAX_COMBINED_TEXTURE_IMAGE_UNITS).

For backwards compatibility, the implementation-dependent constant MAX_TEXTURE_UNITS specifies the number of conventional texture units supported by the implementation. Its value must be no larger than the minimum of MAX_TEXTURE_COORDS and MAX_COMBINED_TEXTURE_IMAGE_UNITS.

The state required for the active texture image unit selector is a single integer. The initial value is TEXTURE0.

3.9.1 Texture Objects

Textures in GL are represented by named objects. The name space for texture objects is the unsigned integers, with zero reserved by the GL to represent the default texture object. The default texture object is bound to each of the TEXTURE_1D, TEXTURE_2D, TEXTURE_3D, TEXTURE_1D_ARRAY, TEXTURE_2D_ARRAY, TEXTURE_RECTANGLE, TEXTURE_BUFFER, TEXTURE_CUBE_MAP, TEXTURE_CUBE_MAP_ARRAY, TEXTURE_2D_MULTISAMPLE, and TEXTURE_2D_MULTISAMPLE_ARRAY targets during context initialization.

A new texture object is created by binding an unused name to one of these texture targets. The command
3.9. TEXTURING

```c
void GenTextures( sizei n, uint *textures );
```

returns \( n \) previously unused texture names in `textures`. These names are marked as used, for the purposes of `GenTextures` only, but they acquire texture state and a dimensionality only when they are first bound, just as if they were unused. The binding is effected by calling

```c
void BindTexture( enum target, uint texture );
```

with `target` set to the desired texture target and `texture` set to the unused name. The resulting texture object is a new state vector, comprising all the state and with the same initial values listed in section 3.9.15 The new texture object bound to `target` is, and remains a texture of the dimensionality and type specified by `target` until it is deleted.

`BindTexture` may also be used to bind an existing texture object to any of these targets. The error `INVALID_OPERATION` is generated if an attempt is made to bind a texture object of different dimensionality than the specified `target`. If the bind is successful no change is made to the state of the bound texture object, and any previous binding to `target` is broken.

While a texture object is bound, GL operations on the target to which it is bound affect the bound object, and queries of the target to which it is bound return state from the bound object. If texture mapping of the dimensionality of the target to which a texture object is bound is enabled, the state of the bound texture object directs the texturing operation.

Texture objects are deleted by calling

```c
void DeleteTextures( sizei n, const uint *textures );
```

`textures` contains \( n \) names of texture objects to be deleted. After a texture object is deleted, it has no contents or dimensionality, and its name is again unused. If a texture that is currently bound to any of the target bindings of `BindTexture` is deleted, it is as though `BindTexture` had been executed with the same target and texture zero. Additionally, special care must be taken when deleting a texture if any of the images of the texture are attached to a framebuffer object. See section 4.4.2 for details.

Unused names in `textures` are silently ignored, as is the name zero.

An implementation may choose to establish a working set of texture objects on which binding operations are performed with higher performance. A texture object that is currently part of the working set is said to be `resident`. The command

```c
boolean AreTexturesResident( sizei n, const uint *textures, boolean *residences );
```

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
returns \texttt{TRUE} if all of the \( n \) texture objects named in \texttt{textures} are resident, or if the implementation does not distinguish a working set. If at least one of the texture objects named in \texttt{textures} is not resident, then \texttt{FALSE} is returned, and the residence of each texture object is returned in \texttt{residences}. Otherwise the contents of \texttt{residences} are not changed. If any of the names in \texttt{textures} are unused or are zero, \texttt{FALSE} is returned, the error \texttt{INVALID\_VALUE} is generated, and the contents of \texttt{residences} are indeterminate. The residence status of a single bound texture object can also be queried by calling \texttt{GetTexParameteriv} or \texttt{GetTexParameterfv} with \texttt{target} set to the target to which the texture object is bound, and \texttt{pname} set to \texttt{TEXTURE\_RESIDENT}.

\texttt{AreTexturesResident} indicates only whether a texture object is currently resident, not whether it could not be made resident. An implementation may choose to make a texture object resident only on first use, for example. The client may guide the GL implementation in determining which texture objects should be resident by specifying a priority for each texture object. The command

\begin{verbatim}
void PrioritizeTextures( sizei n, uint *textures, const clampf *priorities);
\end{verbatim}

sets the priorities of the \( n \) texture objects named in \texttt{textures} to the values in \texttt{priorities}. Each priority value is clamped to the range \([0,1]\) before it is assigned. Zero indicates the lowest priority, with the least likelihood of being resident. One indicates the highest priority, with the greatest likelihood of being resident. The priority of a single bound texture object may also be changed by calling \texttt{TexParameter}, \texttt{TexParameterf}, \texttt{TexParameteriv}, or \texttt{TexParameterfv} with \texttt{target} set to the target to which the texture object is bound, \texttt{pname} set to \texttt{TEXTURE\_PRIORITY}, and \texttt{param} or \texttt{params} specifying the new priority value (which is clamped to the range \([0,1]\) before being assigned). \texttt{PrioritizeTextures} silently ignores attempts to prioritize unused texture object names or zero (default textures).

The texture object name space, including the initial one-, two-, and three- dimensional, one- and two-dimensional array, rectangular, buffer, cube map, cube map array, two-dimensional multisample, and two-dimensional multisample array texture objects, is shared among all texture units. A texture object may be bound to more than one texture unit simultaneously. After a texture object is bound, any GL operations on that target object affect any other texture units to which the same texture object is bound.

Texture binding is affected by the setting of the state \texttt{ACTIVE\_TEXTURE}. If a texture object is deleted, it as if all texture units which are bound to that texture object are rebound to texture object zero.
3.9. TEXTURING

3.9.2 Sampler Objects

The state necessary for texturing can be divided into two categories as described in section 3.9.15. A GL texture object includes both categories. The first category represents dimensionality and other image parameters, and the second category represents sampling state. Additionally, a sampler object may be created to encapsulate only the second category - the sampling state - of a texture object.

A new sampler object is created by binding an unused name to a texture unit. The command

```c
void GenSamplers(sizei count, uint *samplers);
```

returns count previously unused sampler object names in samplers. The name zero is reserved by the GL to represent no sampler being bound to a sampler unit. The names are marked as used, for the purposes of GenSamplers only, but they acquire state only when they are first used as a parameter to BindSampler, SamplerParameter*, GetSamplerParameter*, or IsSampler. When a sampler object is first used in one of these functions, the resulting sampler object is initialized with a new state vector, comprising all the state and with the same initial values listed in table 6.26.

When a sampler object is bound to a texture unit, its state supersedes that of the texture object bound to that texture unit. If the sampler name zero is bound to a texture unit, the currently bound texture’s sampler state becomes active. A single sampler object may be bound to multiple texture units simultaneously.

A sampler object binding is effected with the command

```c
void BindSampler(uint unit, uint sampler);
```

with unit set to the texture unit to which to bind the sampler and sampler set to the name of a sampler object returned from a previous call to GenSamplers.

If the bind is successful no change is made to the state of the bound sampler object, and any previous binding to unit is broken.

BindSampler fails and an INVALID_OPERATION error is generated if sampler is not zero or a name returned from a previous call to GenSamplers, or if such a name has since been deleted with DeleteSamplers. An INVALID_VALUE error is generated if unit is greater than or equal to the value of MAX_TEXTURE_IMAGE_\*_UNITS.

If state is present in a sampler object bound to a texture unit that would have been rejected by a call to TexParameter* for the texture bound to that unit, the behavior of the implementation is as if the texture were incomplete. For example, if TEXTURE_WRAP_S, TEXTURE_WRAP_T, or TEXTURE_WRAP_R is set to REPEAT or
3.9. TEXTURING

```c
void SamplerParameterIfv(uint sampler, enum pname, const T param);
void SamplerParameterIuiv(uint sampler, enum pname, const T *params);
```

MIRRORED_REPEAT on the sampler object bound to a texture unit and the texture bound to that unit is a rectangular texture, the texture will be considered incomplete.

The currently bound sampler may be queried by calling `GetIntegerv` with `pname` set to `SAMPLER_BINDING`. When a sampler object is unbound from the texture unit (by binding another sampler object, or the sampler object named zero, to that texture unit) the modified state is again replaced with the sampler state associated with the texture object bound to that texture unit.

The parameters represented by a sampler object are a subset of those described in section 3.9.8. Each parameter of a sampler object is set by calling

```c
sampler` is the name of a sampler object previously reserved by a call to `GenSamplers`. `pname` is the name of a parameter to modify and `param` is the new value of that parameter. An `INVALID_OPERATION` error is generated if `sampler` is not the name of a sampler object previously returned from a call to `GenSamplers`. The values accepted in the `pname` parameter are `TEXTURE_WRAP_S`, `TEXTURE_WRAP_T`, `TEXTURE_WRAP_R`, `TEXTURE_MIN_FILTER`, `TEXTURE_MAG_FILTER`, `TEXTURE_BORDER_COLOR`, `TEXTURE_MIN_LOD`, `TEXTURE_MAX_LOD`, `TEXTURE_LOD_BIAS`, `TEXTURE_COMPARE_MODE`, and `TEXTURE_COMPARE_FUNC`. Texture state listed in table 6.25 but not listed here and in the sampler state in table 6.26 is not part of the sampler state, and remains in the texture object.

If the values for `TEXTURE_BORDER_COLOR` are specified with a call to `SamplerParameterI` or `SamplerParameterIu`, the values are unmodified and stored with an internal data type of integer. If specified with `SamplerParameterIv`, they are converted to floating-point using equation 2.1. Otherwise, the values are unmodified and stored as floating-point.

An `INVALID_ENUM` error is generated if `pname` is not the name of a parameter accepted by `SamplerParameter*`. If the value of `param` is not an acceptable value for the parameter specified in `pname`, an error is generated as specified in the description of `TexParameter*`.

Modifying a parameter of a sampler object affects all texture units to which that sampler object is bound. Calling `TexParameter` has no effect on the sampler object bound to the active texture unit. It will modify the parameters of the texture object bound to that unit.
3.9. TEXTURING

Sampler objects are deleted by calling

```c
void DeleteSamplers( sizei count, const uint *samplers );
```

`samplers` contains `count` names of sampler objects to be deleted. After a sampler object is deleted, its name is again unused. If a sampler object that is currently bound to a sampler unit is deleted, it is as though `BindSampler` is called with `unit` set to the unit the sampler is bound to and `sampler` zero. Unused names in `samplers` are silently ignored, as is the reserved name zero.

### 3.9.3 Texture Image Specification

The command

```c
void TexImage3D( enum target, int level, int internalformat,
    sizei width, sizei height, sizei depth, int border,
    enum format, enum type, const void *data );
```

is used to specify a three-dimensional texture image. `target` must be one of `TEXTURE_3D` for a three-dimensional texture, `TEXTURE_2D_ARRAY` for a two-dimensional array texture, or `TEXTURE_CUBE_MAP_ARRAY` for a cube map array texture. Additionally, `target` may be either `PROXY_TEXTURE_3D` for a three-dimensional proxy texture, `PROXY_TEXTURE_2D_ARRAY` for a two-dimensional proxy array texture, or `PROXY_TEXTURE_CUBE_MAP_ARRAY` for a cube map array texture, as discussed in section 3.9.15. `format`, `type`, and `data` specify the format of the image data, the type of those data, and a reference to the image data in the currently bound pixel unpack buffer or client memory, as described in section 3.7.4. The `format STENCIL_INDEX` is not allowed.

The groups in memory are treated as being arranged in a sequence of adjacent rectangles. Each rectangle is a two-dimensional image, whose size and organization are specified by the `width` and `height` parameters to `TexImage3D`. The values of `UNPACK_ROW_LENGTH` and `UNPACK_ALIGNMENT` control the row-to-row spacing in these images as described in section 3.7.4. If the value of the integer parameter `UNPACK_IMAGE_HEIGHT` is not positive, then the number of rows in each two-dimensional image is `height`; otherwise the number of rows is `UNPACK_IMAGE_HEIGHT`. Each two-dimensional image comprises an integral number of rows, and is exactly adjacent to its neighbor images.

The mechanism for selecting a sub-volume of a three-dimensional image relies on the integer parameter `UNPACK_SKIP_IMAGES`. If `UNPACK_SKIP_IMAGES` is positive, the pointer is advanced by `UNPACK_SKIP_IMAGES` times the number of
elements in one two-dimensional image before obtaining the first group from memory. Then depth two-dimensional images are processed, each having a subimage extracted as described in section 3.7.4.

The selected groups are transferred to the GL as described in section 3.7.4 and then clamped to the representable range of the internal format. If the internalformat of the texture is signed or unsigned integer, components are clamped to \([-2^{n-1}, 2^{n-1} - 1]\) or \([0, 2^n - 1]\), respectively, where \(n\) is the number of bits per component. For color component groups, if the internalformat of the texture is signed or unsigned normalized fixed-point, components are clamped to \([-1, 1]\) or \([0, 1]\), respectively. For depth component groups, the depth value is clamped to \([0, 1]\). Otherwise, values are not modified. Stencil index values are masked by \(2^n - 1\), where \(n\) is the number of stencil bits in the internal format resolution (see below). If the base internal format is DEPTH_STENCIL and format is not DEPTH_STENCIL, then the values of the stencil index texture components are undefined.

Components are then selected from the resulting R, G, B, A, depth, or stencil values to obtain a texture with the base internal format specified by (or derived from) internalformat. Table 3.16 summarizes the mapping of R, G, B, A, depth, or stencil values to texture components, as a function of the base internal format of the texture image. internalformat may be specified as one of the internal format symbolic constants listed in table 3.16, as one of the sized internal format symbolic constants listed in tables 3.17-3.19, as one of the generic compressed internal format symbolic constants listed in table 3.20, or as one of the specific compressed internal format symbolic constants (if listed in table 3.20). internalformat may (for backwards compatibility with the 1.0 version of the GL) also take on the integer values 1, 2, 3, and 4, which are equivalent to symbolic constants LUMINANCE, LUMINANCE_ALPHA, RGB, and RGBA respectively. Specifying a value for internalformat that is not one of the above values generates the error INVALID_VALUE.

Textures with a base internal format of DEPTH_COMPONENT or DEPTH_STENCIL are supported by texture image specification commands only if target is TEXTURE_1D, TEXTURE_2D, TEXTURE_1D_ARRAY, TEXTURE_2D_ARRAY, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP, TEXTURE_CUBE_MAP_ARRAY, PROXY_TEXTURE_1D, PROXY_TEXTURE_2D, PROXY_TEXTURE_1D_ARRAY, PROXY_TEXTURE_2D_ARRAY, PROXY_TEXTURE_RECTANGLE, PROXY_TEXTURE_CUBE_MAP, or PROXY_TEXTURE_CUBE_MAP_ARRAY. Using these formats in conjunction with any other target will result in an INVALID_OPERATION error.

Textures with a base internal format of DEPTH_COMPONENT or DEPTH_STENCIL require either depth component data or depth/stencil component data. Textures with other base internal formats require RGBA component data. The error INVALID_OPERATION is generated if one of the base internal format and format is
3.9. TEXTURING

<table>
<thead>
<tr>
<th>Base Internal Format</th>
<th>RGBA, Depth, and Stencil Values</th>
<th>Internal Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALPHA</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>DEPTH_COMPONENT</td>
<td>Depth</td>
<td>D</td>
</tr>
<tr>
<td>DEPTH_STENCIL</td>
<td>Depth,Stencil</td>
<td>D,S</td>
</tr>
<tr>
<td>LUMINANCE</td>
<td>R</td>
<td>L</td>
</tr>
<tr>
<td>LUMINANCE_ALPHA</td>
<td>R,A</td>
<td>L,A</td>
</tr>
<tr>
<td>INTENSITY</td>
<td>R</td>
<td>I</td>
</tr>
<tr>
<td>RED</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>RG</td>
<td>R,G</td>
<td>R,G</td>
</tr>
<tr>
<td>RGB</td>
<td>R,G,B</td>
<td>R,G,B</td>
</tr>
<tr>
<td>RGBA</td>
<td>R,G,B,A</td>
<td>R,G,B,A</td>
</tr>
</tbody>
</table>

Table 3.16: Conversion from RGBA, depth, and stencil pixel components to internal texture, table, or filter components. See section 3.9.16 for a description of the texture components $R, G, B, A, L, I, D,$ and $S$.

Textures with integer internal formats (see tables 3.17-3.18) require integer data. The error INVALID_OPERATION is generated if the internal format is integer and format is not one of the integer formats listed in table 3.6; if the internal format is not integer and format is an integer format; or if format is an integer format and type is FLOAT, HALF_FLOAT, UNSIGNED_INT_10F_11F_11F_REV, or UNSIGNED_INT_5_9_9_9_REV.

In addition to the specific compressed internal formats listed in table 3.20, the GL provides a mechanism to obtain token values for all such formats provided by extensions. The number of specific compressed internal formats supported by the renderer can be obtained by querying the value of NUM_COMPRESSED_TEXTURE_FORMATS. The set of specific compressed internal formats supported by the renderer can be obtained by querying the value of COMPRESSED_TEXTURE_FORMATS. The only values returned by this query are those corresponding to formats suitable for general-purpose usage. The renderer will not enumerate formats with restrictions that need to be specifically understood prior to use.

Generic compressed internal formats are never used directly as the internal formats of texture images. If internalformat is one of the six generic compressed internal formats, its value is replaced by the symbolic constant for a specific compressed internal format of the GL’s choosing with the same base internal format. If no specific compressed format is available, internalformat is instead replaced by the corresponding base internal format. If internalformat is given as or mapped...
to a specific compressed internal format, but the GL can not support images compressed in the chosen internal format for any reason (e.g., the compression format might not support 3D textures or borders). \textit{internalformat} is replaced by the corresponding base internal format and the texture image will not be compressed by the GL.

The \textit{internal component resolution} is the number of bits allocated to each value in a texture image. If \textit{internalformat} is specified as a base internal format, the GL stores the resulting texture with internal component resolutions of its own choosing. If a sized internal format is specified, the mapping of the R, G, B, A, depth, and stencil values to texture components is equivalent to the mapping of the corresponding base internal format’s components, as specified in table 3.16; the type (unsigned int, float, etc.) is assigned the same type specified by \textit{internalformat}; and the memory allocation per texture component is assigned by the GL to match the allocations listed in tables 3.17-3.19 as closely as possible. (The definition of closely is left up to the implementation. However, a non-zero number of bits must be allocated for each component whose \textit{desired} allocation in tables 3.17-3.19 is non-zero, and zero bits must be allocated for all other components).

\textbf{Required Texture Formats}

Implementations are required to support at least one allocation of internal component resolution for each type (unsigned int, float, etc.) for each base internal format.

In addition, implementations are required to support the following sized and compressed internal formats. Requesting one of these sized internal formats for any texture type will allocate at least the internal component sizes, and exactly the component types shown for that format in tables 3.17-3.19:

- Texture and renderbuffer color formats (see section 4.4.2).
  - RGBA32F, RGBA32I, RGBA32UI, RGBA16, RGBA16F, RGBA16I, RGBA16UI, RGBA8, RGBA8I, RGBA8UI, SRGB8_ALPHA8, RGB10_A2, and RGB10_A2UI.
  - R11F_G11F_B10F.
  - RG32F, RG32I, RG32UI, RG16, RG16F, RG16I, RG16UI, RG8, RG8I, and RG8UI.
  - R32F, R32I, R32UI, R16F, R16I, R16UI, R16, R8, R8I, and R8UI.
  - ALPHA8.

- Texture-only color formats:

  OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.9. TEXTURING

- RGBA16_SNORM and RGBA8_SNORM.
- RGB32F, RGB32I, and RGB32UI.
- RGB16_SNORM, RGB16F, RGB16I, RGB16UI, and RGB16.
- RGB8_SNORM, RGB8I, RGB8UI, and SRGB8.
- RGB9_E5.
- RG16_SNORM, RG8_SNORM, COMPRESSED_RG_RGTC2 and COMPRESSED_SIGNED_RG_RGTC2.
- R16_SNORM, R8_SNORM, COMPRESSED_RED_RGTC1 and COMPRESSED_SIGNED_RED_RGTC1.

- Depth formats: DEPTH_COMPONENT32F, DEPTH_COMPONENT24, and DEPTH_COMPONENT16.
- Combined depth+stencil formats: DEPTH32F_STENCIL8 and DEPTH24_STENCIL8.

Encoding of Special Internal Formats

If internalformat is R11F_G11F_B10F, the red, green, and blue bits are converted to unsigned 11-bit, unsigned 11-bit, and unsigned 10-bit floating-point values as described in sections 2.1.1 and 2.1.1.

If internalformat is RGB9_E5, the red, green, and blue bits are converted to a shared exponent format according to the following procedure:

Components red, green, and blue are first clamped (in the process, mapping NaN to zero) as follows:

\[
\begin{align*}
red_c &= \max(0, \min(sharedexp_{\text{max}}, red)) \\
green_c &= \max(0, \min(sharedexp_{\text{max}}, green)) \\
blue_c &= \max(0, \min(sharedexp_{\text{max}}, blue))
\end{align*}
\]

where

\[
sharedexp_{\text{max}} = \frac{2^N - 1}{2^N} 2^{E_{\text{max}} - B}.
\]

N is the number of mantissa bits per component (9), B is the exponent bias (15), and E_{\text{max}} is the maximum allowed biased exponent value (31).

The largest clamped component, \(max_c\), is determined:

\[
max_c = \max(red_c, green_c, blue_c)
\]
A preliminary shared exponent $exp_p$ is computed:

$$exp_p = \max(-B - 1, \lfloor \log_2(\max c) \rfloor) + 1 + B$$

A refined shared exponent $exp_s$ is computed:

$$\max_s = \left\lfloor \frac{\max c}{2^{exp_p - B - N}} + 0.5 \right\rfloor$$

$$exp_s = \begin{cases} exp_p, & 0 \leq \max_s < 2^N \\ exp_p + 1, & \max_s = 2^N \end{cases}$$

Finally, three integer values in the range 0 to $2^N - 1$ are computed:

$$red_s = \left\lfloor \frac{\text{red}_c}{2^{exp_s - B - N}} + 0.5 \right\rfloor$$

$$green_s = \left\lfloor \frac{\text{green}_c}{2^{exp_s - B - N}} + 0.5 \right\rfloor$$

$$blue_s = \left\lfloor \frac{\text{blue}_c}{2^{exp_s - B - N}} + 0.5 \right\rfloor$$

The resulting $red_s$, $green_s$, $blue_s$, and $exp_s$ are stored in the red, green, blue, and shared bits respectively of the texture image.

An implementation accepting pixel data of type `UNSIGNED_INT_5_9_9_9_REV` with `FORMAT_RGB` is allowed to store the components “as is” if the implementation can determine the current pixel transfer state acts as an identity transform on the components.

<table>
<thead>
<tr>
<th>Sized Internal Format</th>
<th>Base Internal Format</th>
<th>$R$ bits</th>
<th>$G$ bits</th>
<th>$B$ bits</th>
<th>$A$ bits</th>
<th>Shared bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALPHA4</td>
<td>ALPHA</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>ALPHA</td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td>ALPHA12</td>
<td>ALPHA</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALPHA16</td>
<td>ALPHA</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
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### 3.9. TEXTURING

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Table 3.17: Correspondence of sized internal color formats to base internal formats, internal data type, and desired component resolutions for each sized internal format. The component resolution prefix indicates the internal data type: *f* is floating point, *i* is signed integer, *ui* is unsigned integer, *s* is signed normalized fixed-point, and no prefix is unsigned normalized fixed-point.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
Table 3.18: Correspondence of sized internal luminance and intensity formats to base internal formats, internal data type, and desired component resolutions for each sized internal format. The component resolution prefix indicates the internal data type: *f* is floating point, *i* is signed integer, *ui* is unsigned integer, and no prefix is fixed-point.

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If a compressed internal format is specified, the mapping of the R, G, B, and A values to texture components is equivalent to the mapping of the corresponding base internal format’s components, as specified in table 3.16. The specified image is compressed using a (possibly lossy) compression algorithm chosen by the GL.

A GL implementation may vary its allocation of internal component resolution or compressed internal format based on any TexImage3D, TexImage2D (see below), or TexImage1D (see below) parameter (except target), but the allocation and chosen compressed image format must not be a function of any other state and cannot be changed once they are established. In addition, the choice of a compressed image format may not be affected by the *data* parameter. Allocations must be invariant; the same allocation and compressed image format must be chosen each
3.9. TEXTURING

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Table 3.19: Correspondence of sized internal depth and stencil formats to base internal formats, internal data type, and desired component resolutions for each sized internal format. The component resolution prefix indicates the internal data type: \( f \) is floating point, \( i \) is signed integer, \( ui \) is unsigned integer, and no prefix is fixed-point.

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Table 3.20: Generic and specific compressed internal formats. The specific RGTC formats are described in appendix C.
time a texture image is specified with the same parameter values. These allocation rules also apply to proxy textures, which are described in section 3.9.15.

The image itself (referred to by data) is a sequence of groups of values. The first group is the lower left back corner of the texture image. Subsequent groups fill out rows of width width from left to right; height rows are stacked from bottom to top forming a single two-dimensional image slice; and depth slices are stacked from back to front. When the final R, G, B, and A components have been computed for a group, they are assigned to components of a texel as described by table 3.16. Counting from zero, each resulting Nth texel is assigned internal integer coordinates \((i, j, k)\), where

\[
i = (N \mod \text{width}) - w_b
\]

\[
j = \left(\left\lfloor \frac{N}{\text{width}} \right\rfloor \mod \text{height}\right) - h_b
\]

\[
k = \left(\left\lfloor \frac{N}{\text{width} \times \text{height}} \right\rfloor \mod \text{depth}\right) - d_b
\]

and \(w_b, h_b,\) and \(d_b\) are the specified border width, height, and depth. \(w_b\) and \(h_b\) are the specified border value; \(d_b\) is the specified border value if \(\text{target}\) is TEXTURE_3D, or zero if \(\text{target}\) is TEXTURE_2D_ARRAY or TEXTURE_CUBE_MAP_ARRAY. Thus the last two-dimensional image slice of the three-dimensional image is indexed with the highest value of \(k\).

When \(\text{target}\) is TEXTURE_CUBE_MAP_ARRAY, specifying a cube map array texture, \(k\) refers to a layer-face. The layer is given by

\[
\text{layer} = \left\lfloor \frac{k}{6} \right\rfloor
\]

and the face is given by

\[
\text{face} = k \mod 6.
\]

The face number corresponds to the cube map faces as shown in table 4.13.

If the internal data type of the image array is signed or unsigned normalized fixed-point, each color component is converted using equation 2.6 or 2.4, respectively. If the internal type is floating-point or integer, components are clamped to the representable range of the corresponding internal component, but are not converted.

The \textit{level} argument to \texttt{TexImage3D} is an integer level-of-detail number. Levels of detail are discussed below, under Mipmapping. The main texture image has a
3.9. TEXTURING

level of detail number of 0. If a level-of-detail less than zero is specified, the error INVALID_VALUE is generated.

The border argument to TexImage3D is a border width. The significance of borders is described below. The border width affects the dimensions of the texture image: let

\[
\begin{align*}
    w_s &= w_t + 2w_b \\
    h_s &= h_t + 2h_b \\
    d_s &= d_t + 2d_b
\end{align*}
\]  \hspace{1cm} (3.17)

where \(w_s\), \(h_s\), and \(d_s\) are the specified image width, height, and depth, and \(w_t\), \(h_t\), and \(d_t\) are the dimensions of the texture image internal to the border. If \(w_t\), \(h_t\), or \(d_t\) are less than zero, then the error INVALID_VALUE is generated.

An image with zero width, height, or depth indicates the null texture. If the null texture is specified for the level-of-detail specified by texture parameter TEXTURE_BASE_LEVEL (see section 3.9.8), it is as if texturing were disabled.

The maximum border width \(b_t\) is 1. If border is less than zero, or greater than \(b_t\), then the error INVALID_VALUE is generated.

The maximum allowable width, height, or depth of a texel array for a three-dimensional texture is an implementation-dependent function of the level-of-detail and internal format of the resulting image array. It must be at least \(2^{k-\text{lod}} + 2b_t\) for image arrays of level-of-detail 0 through \(k\), where \(k\) is the log base 2 of MAX_3D_TEXTURE_SIZE, \(\text{lod}\) is the level-of-detail of the image array, and \(b_t\) is the maximum border width. It may be zero for image arrays of any level-of-detail greater than \(k\). The error INVALID_VALUE is generated if the specified image is too large to be stored under any conditions.

When target is TEXTURE_CUBE_MAP_ARRAY or PROXY_TEXTURE_CUBE_MAP_ARRAY width and height must be equal, otherwise the error INVALID_VALUE is generated. Also, depth must be a multiple of six indicating \(6N\) layer-faces in the cube map array, otherwise the error INVALID_VALUE is generated.

If a pixel unpack buffer object is bound and storing texture data would access memory beyond the end of the pixel unpack buffer, an INVALID_OPERATION error results.

In a similar fashion, the maximum allowable width of a texel array for a one- or two-dimensional, one- or two-dimensional array, two-dimensional multisample, or two-dimensional multisample array texture, and the maximum allowable height of a two-dimensional, two-dimensional array, two-dimensional multisample, or two-dimensional multisample array texture, must be at least \(2^{k-\text{lod}} + 2b_t\) for image arrays of level 0 through \(k\), where \(k\) is the log base 2 of MAX_TEXTURE_SIZE.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.9. **TEXTURING**

The maximum allowable width and height of a cube map or cube map array texture must be the same, and must be at least \(2^{k-lod} + 2b_t\) for image arrays level 0 through \(k\), where \(k\) is the log base 2 of the value of `MAX_CUBE_MAP_TEXTURE_SIZE`. The maximum number of layers for one- and two-dimensional array textures (height or depth, respectively), and the maximum number of layer-faces for cube map array textures (depth), must be at least the value of `MAX_ARRAY_TEXTURE_LAYERS` for all levels.

The maximum allowable width and height of a rectangular texture image must each be at least the value of the implementation-dependent constant `MAX_RECTANGLE_TEXTURE_SIZE`.

An implementation may allow an image array of level 0 to be created only if that single image array can be supported. Additional constraints on the creation of image arrays of level 1 or greater are described in more detail in section 3.9.14.

The command

```c
void TexImage2D( enum target, int level, int internalformat,
sizei width,sizei height, int border, enum format,
enum type, const void *data);
```

is used to specify a two-dimensional texture image. `target` must be one of `TEXTURE_2D` for a two-dimensional texture, `TEXTURE_1D_ARRAY` for a one-dimensional array texture, `TEXTURE_RECTANGLE` for a rectangle texture, or one of `TEXTURE_CUBE_MAP_POSITIVE_X`, `TEXTURE_CUBE_MAP_NEGATIVE_X`, `TEXTURE_CUBE_MAP_POSITIVE_Y`, `TEXTURE_CUBE_MAP_NEGATIVE_Y`, `TEXTURE_CUBE_MAP_POSITIVE_Z`, or `TEXTURE_CUBE_MAP_NEGATIVE_Z` for a cube map texture. Additionally, `target` may be either `PROXY_TEXTURE_2D` for a two-dimensional proxy texture, `PROXY_TEXTURE_1D_ARRAY` for a one-dimensional proxy array texture, `PROXY_TEXTURE_RECTANGLE` for a rectangle proxy texture, or `PROXY_TEXTURE_CUBE_MAP` for a cube map proxy texture in the special case discussed in section 3.9.15. The other parameters match the corresponding parameters of `TexImage3D`.

For the purposes of decoding the texture image, `TexImage2D` is equivalent to calling `TexImage3D` with corresponding arguments and `depth` of 1, except that

- The border depth, \(d_b\), is zero, and the `depth` of the image is always 1 regardless of the value of `border`.
- The border height, \(h_b\), is zero if `target` is `TEXTURE_1D_ARRAY`, and `border` otherwise.
- Convolution will be performed on the image (possibly changing its `width` and `height`) if `SEPARABLE_2D` or `CONVOLUTION_2D` is enabled.
3.9. TEXTURING

• UNPACK_SKIP_IMAGES is ignored.

A two-dimensional or rectangle texture consists of a single two-dimensional texture image. A cube map texture is a set of six two-dimensional texture images. The six cube map texture targets form a single cube map texture though each target names a distinct face of the cube map. The TEXTURE_CUBE_MAP_* targets listed above update their appropriate cube map face 2D texture image. Note that the six cube map two-dimensional image tokens such as TEXTURE_CUBE_MAP_-POSITIVE_X are used when specifying, updating, or querying one of a cube map’s six two-dimensional images, but when enabling cube map texturing or binding to a cube map texture object (that is when the cube map is accessed as a whole as opposed to a particular two-dimensional image), the TEXTURE_CUBE_MAP target is specified.

When the target parameter to TexImage2D is one of the six cube map two-dimensional image targets, the error INVALID_VALUE is generated if the width and height parameters are not equal.

When target is TEXTURE_RECTANGLE, an INVALID_VALUE error is generated if level is non-zero.

When target is TEXTURE_RECTANGLE, an INVALID_VALUE error is generated if border is non-zero.

Finally, the command

```c
void TexImage1D( enum target, int level,
                int internalformat, sizei width, int border,
                enum format, enum type, const void *data );
```

is used to specify a one-dimensional texture image. target must be either TEXTURE_1D, or PROXY_TEXTURE_1D in the special case discussed in section 3.9.15.

For the purposes of decoding the texture image, TexImage1D is equivalent to calling TexImage2D with corresponding arguments and height of 1, except that

• The border height and depth ($h$, $d$) are always zero, regardless of the value of border.

• Convolution will be performed on the image (possibly changing its width) only if CONVOLUTION_1D is enabled.

The image indicated to the GL by the image pointer is decoded and copied into the GL’s internal memory. This copying effectively places the decoded image inside a border of the maximum allowable width $b$, whether or not a border has been
3.9. TEXTURING

specified (see figure 3.10) ¹. If no border or a border smaller than the maximum allowable width has been specified, then the image is still stored as if it were surrounded by a border of the maximum possible width. Any excess border (which surrounds the specified image, including any border) is assigned unspecified values. A two-dimensional texture has a border only at its left, right, top, and bottom ends, and a one-dimensional texture has a border only at its left and right ends.

We shall refer to the (possibly border augmented) decoded image as the texel array. A three-dimensional texel array has width, height, and depth \( w_s, h_s, \) and \( d_s \) as defined in equation 3.17. A two-dimensional texel array has depth \( d_s = 1 \), with height \( h_s \) and width \( w_s \) as above. A rectangular texel array must have zero border width, so \( w_s \) and \( h_s \) equal the specified \( \text{width} \) and \( \text{height} \), respectively, while \( d_s = 1 \). A one-dimensional texel array has depth \( d_s = 1 \), height \( h_s = 1 \), and width \( w_s \) as above.

An element \((i, j, k)\) of the texel array is called a texel (for a two-dimensional texture or one-dimensional array texture, \( k \) is irrelevant; for a one-dimensional texture, \( j \) and \( k \) are both irrelevant). The texture value used in texturing a fragment is determined by that fragment’s associated \((s, t, r)\) coordinates in fixed-function fragment shading, or by sampling the texture in a shader, but may not correspond to any actual texel. See figure 3.10. If target is \( \text{TEXTURE_CUBE_MAP_ARRAY} \), the texture value is determined by \((s, t, r, q)\) coordinates where \( s, t, \) and \( r \) are defined to be the same as for \( \text{TEXTURE_CUBE_MAP} \) and \( q \) is defined as the index of a specific cube map in the cube map array.

If the \( \text{data} \) argument of \text{TexImage1D}, \text{TexImage2D}, or \text{TexImage3D} is a null pointer (a zero-valued pointer in the C implementation), and the pixel unpack buffer object is zero, a one-, two-, or three-dimensional texel array is created with the specified \( \text{target} \), \( \text{level} \), \( \text{internalformat} \), \( \text{border} \), \( \text{width} \), \( \text{height} \), and \( \text{depth} \), but with unspecified image contents. In this case no pixel values are accessed in client memory, and no pixel processing is performed. Errors are generated, however, exactly as though the \( \text{data} \) pointer were valid. Otherwise if the pixel unpack buffer object is non-zero, the \( \text{data} \) argument is treatedly normally to refer to the beginning of the pixel unpack buffer object’s data.

3.9.4 Alternate Texture Image Specification Commands

Two-dimensional and one-dimensional texture images may also be specified using image data taken directly from the framebuffer, and rectangular subregions of existing texture images may be respecified.

The command

¹ Figure 3.10 needs to show a three-dimensional texture image.
3.9. TEXTURING

Figure 3.10. A texture image and the coordinates used to access it. This is a two-dimensional texture with \( n = 3 \) and \( m = 2 \). A one-dimensional texture would consist of a single horizontal strip. \( \alpha \) and \( \beta \), values used in blending adjacent texels to obtain a texture value, are also shown.
3.9. TEXTURING

void CopyTexImage2D(enum target, int level,
enum internalformat, int x, int y, sizei width,
sizei height, int border);

defines a two-dimensional texel array in exactly the manner of TexImage2D, except
that the image data are taken from the framebuffer rather than from client
memory. Currently, target must be one of TEXTURE_2D, TEXTURE_1D_ARRAY,
TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP_POSITIVE_X, TEXTURE_CUBE_-
MAP_NEGATIVE_X, TEXTURE_CUBE_MAP_POSITIVE_-Y, TEXTURE_CUBE_MAP_NEGATIVE_Y,
TEXTURE_CUBE_MAP_POSITIVE_Z, or TEXTURE_CUBE_MAP_NEGATIVE_Z. x, y, width, and height correspond precisely
to the corresponding arguments to ReadPixels (refer to section 4.3.2); they specify
the image’s width and height, and the lower left (x, y) coordinates of the frame-
buffer region to be copied. The image is taken from the framebuffer exactly as
if these arguments were passed to ReadPixels with argument type set to COLOR,
DEPTH, or DEPTH_STENCIL, depending on internalformat, stopping after pixel
transfer processing is complete. RGBA data is taken from the current color buffer,
while depth component and stencil index data are taken from the depth and sten-
cil buffers, respectively. The error INVALID_OPERATION is generated if depth
component data is required and no depth buffer is present; if stencil index data is
required and no stencil buffer is present; if integer RGBA data is required and the
format of the current color buffer is not integer; or if floating- or fixed-point RGBA
data is required and the format of the current color buffer is integer.

Subsequent processing is identical to that described for TexImage2D, begin-
ning with clamping of the R, G, B, A, or depth values, and masking of the stencil
index values from the resulting pixel groups. Parameters level, internalformat, and
border are specified using the same values, with the same meanings, as the equiv-
alent arguments of TexImage2D, except that internalformat may not be specified
as 1, 2, 3, or 4. An invalid value specified for internalformat generates the error
INVALID_ENUM. The constraints on width, height, and border are exactly those for
the equivalent arguments of TexImage2D.

When the target parameter to CopyTexImage2D is one of the six cube map
two-dimensional image targets, the error INVALID_VALUE is generated if the width
and height parameters are not equal.

The command

void CopyTexImage1D( enum target, int level,
enum internalformat, int x, int y, sizei width,
int border );

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
defines a one-dimensional texel array in exactly the manner of TexImage1D, except that the image data are taken from the framebuffer, rather than from client memory. Currently, target must be TEXTURE_1D. For the purposes of decoding the texture image, CopyTexImage1D is equivalent to calling CopyTexImage2D with corresponding arguments and height of 1, except that the height of the image is always 1, regardless of the value of border. level, internalformat, and border are specified using the same values, with the same meanings, as the equivalent arguments of TexImage1D, except that internalformat may not be specified as 1, 2, 3, or 4. The constraints on width and border are exactly those of the equivalent arguments of TexImage1D.

Six additional commands,

```c
void TexSubImage3D( enum target, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth, enum format, enum type, const void *data );
void TexSubImage2D( enum target, int level, int xoffset, int yoffset, sizei width, sizei height, enum format, enum type, const void *data );
void TexSubImage1D( enum target, int level, int xoffset, sizei width, enum format, enum type, const void *data );
void CopyTexSubImage3D( enum target, int level, int xoffset, int yoffset, int zoffset, int x, int y, sizei width, sizei height );
void CopyTexSubImage2D( enum target, int level, int xoffset, int yoffset, int x, int y, sizei width, sizei height );
void CopyTexSubImage1D( enum target, int level, int xoffset, int x, int y, sizei width );
```

respecify only a rectangular subregion of an existing texel array. No change is made to the internalformat, width, height, depth, or border parameters of the specified texel array, nor is any change made to texel values outside the specified subregion.

The target arguments of TexSubImage1D and CopyTexSubImage1D must be TEXTURE_1D, the target arguments of TexSubImage2D and CopyTexSubImage2D must be one of TEXTURE_2D, TEXTURE_1D_ARRAY, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP_POSITIVE_X, TEXTURE_CUBE_MAP_NEGATIVE_X, TEXTURE_CUBE_MAP_POSITIVE_Y, TEXTURE_CUBE_MAP_NEGATIVE_Y, TEXTURE_CUBE_MAP_POSITIVE_Z, or TEXTURE_CUBE_MAP_NEGATIVE_Z. The following enum values are not allowed:

- internalformat may not be specified as 1, 2, 3, or 4.
- The constraints on width and border are exactly those of the equivalent arguments of TexImage1D.
MAP_NEGATIVE_2, and the target arguments of TexSubImage3D and CopyTexSubImage3D must be TEXTURE_3D, TEXTURE_2D_ARRAY, or TEXTURE_CUBE_MAP_ARRAY.

The level parameter of each command specifies the level of the texel array that is modified. If level is less than zero or greater than the base 2 logarithm of the maximum texture width, height, or depth, the error INVALID_VALUE is generated. If target is TEXTURE_RECTANGLE and level is not zero, the error INVALID_VALUE is generated. TexSubImage3D arguments width, height, depth, format, type, and data match the corresponding arguments to TexImage3D, meaning that they are specified using the same values, and have the same meanings. Likewise, TexSubImage2D arguments width, height, format, type, and data match the corresponding arguments to TexImage2D, and TexSubImage1D arguments width, format, type, and data match the corresponding arguments to TexImage1D.

CopyTexSubImage3D and CopyTexSubImage2D arguments x, y, width, and height match the corresponding arguments to CopyTexImage2D\(^2\). CopyTexSubImage1D arguments x, y, and width match the corresponding arguments to CopyTexImage1D. Each of the TexSubImage commands interprets and processes pixel groups in exactly the manner of its TexImage counterpart, except that the assignment of R, G, B, A, depth, and stencil index pixel group values to the texture components is controlled by the internalformat of the texel array, not by an argument to the command. The same constraints and errors apply to the TexSubImage commands’ argument format and the internalformat of the texel array being re-specified as apply to the format and internalformat arguments of its TexImage counterparts.

Arguments xoffset, yoffset, and zoffset of TexSubImage3D and CopyTexSubImage3D specify the lower left texel coordinates of a width-wide by height-high by depth-deep rectangular subregion of the texel array. For cube map array textures, zoffset is the first layer-face to update, and depth is the number of layer-faces to update. The depth argument associated with CopyTexSubImage3D is always 1, because framebuffer memory is two-dimensional - only a portion of a single \((s,t)\) slice of a three-dimensional texture is replaced by CopyTexSubImage3D.

Negative values of xoffset, yoffset, and zoffset correspond to the coordinates of border texels, addressed as in figure 3.10. Taking \(w_s, h_s, d_s, w_b, h_b,\) and \(d_b\) to be the specified width, height, depth, and border width, border height, and border depth of the texel array, and taking \(x, y, z, w, h,\) and \(d\) to be the xoffset, yoffset, zoffset, width, height, and depth argument values, any of the following relationships

\(^2\) Because the framebuffer is inherently two-dimensional, there is no CopyTexImage3D command.
generates the error `INVALID_VALUE`: 

\[
\begin{align*}
    x &< -w_b \\
    x + w &> w_s - w_b \\
    y &< -h_b \\
    y + h &> h_s - h_b \\
    z &< -d_b \\
    z + d &> d_s - d_b
\end{align*}
\]

Counting from zero, the \( n \)th pixel group is assigned to the texel with internal integer coordinates \([i, j, k]\), where

\[
\begin{align*}
    i &= x + (n \mod w) \\
    j &= y + \left(\left\lfloor \frac{n}{w} \right\rfloor \mod h\right) \\
    k &= z + \left\lfloor \frac{n \cdot \text{width} \cdot \text{height}}{d} \right\rfloor \mod d
\end{align*}
\]

Arguments \( \text{xoffset} \) and \( \text{yoffset} \) of \textit{TexSubImage2D} and \textit{CopyTexSubImage2D} specify the lower left texel coordinates of a \textit{width}-wide by \textit{height}-high rectangular subregion of the texel array. Negative values of \( \text{xoffset} \) and \( \text{yoffset} \) correspond to the coordinates of border texels, addressed as in figure 3.10. Taking \( w_s, h_s, \) and \( b_s \) to be the specified width, height, and border width of the texel array, and taking \( x, y, w, \) and \( h \) to be the \( \text{xoffset}, \text{yoffset}, \text{width}, \) and \( \text{height} \) argument values, any of the following relationships generates the error `INVALID_VALUE`: 

\[
\begin{align*}
    x &< -b_s \\
    x + w &> w_s - b_s \\
    y &< -b_s \\
    y + h &> h_s - h_s \\
    z &< -d_b \\
    z + d &> d_s - d_b
\end{align*}
\]

Counting from zero, the \( n \)th pixel group is assigned to the texel with internal integer coordinates \([i, j]\), where

\[
\begin{align*}
    i &= x + (n \mod w) \\
    j &= y + \left(\left\lfloor \frac{n}{w} \right\rfloor \mod h\right)
\end{align*}
\]
3.9. TEXTURING

The \texttt{xoffset} argument of \texttt{TexSubImage1D} and \texttt{CopyTexSubImage1D} specifies the left texel coordinate of a \textit{width}-wide subregion of the texel array. Negative values of \texttt{xoffset} correspond to the coordinates of border texels. Taking $w_s$ and $b_s$ to be the specified width and border width of the texel array, and $x$ and $w$ to be the \texttt{xoffset} and \textit{width} argument values, either of the following relationships generates the error \texttt{INVALID\_VALUE}:

\[
x < -b_s
\]
\[
x + w > w_s - b_s
\]

Counting from zero, the $n$th pixel group is assigned to the texel with internal integer coordinates $[i]$, where

\[
i = x + (n \mod w)
\]

Texture images with compressed internal formats may be stored in such a way that it is not possible to modify an image with subimage commands without having to decompress and recompress the texture image. Even if the image were modified in this manner, it may not be possible to preserve the contents of some of the texels outside the region being modified. To avoid these complications, the GL does not support arbitrary modifications to texture images with compressed internal formats. Calling \texttt{TexSubImage3D}, \texttt{CopyTexSubImage3D}, \texttt{TexSubImage2D}, \texttt{CopyTexSubImage2D}, \texttt{TexSubImage1D}, or \texttt{CopyTexSubImage1D} will result in an \texttt{INVALID\_OPERATION} error if \texttt{xoffset}, \texttt{yoffset}, or \texttt{zoffset} is not equal to $-b_s$ (border width). In addition, the contents of any texel outside the region modified by such a call are undefined. These restrictions may be relaxed for specific compressed internal formats whose images are easily modified.

If the internal format of the texture image being modified is one of the specific \texttt{RGTC} formats described in table 3.20, the texture is stored using the corresponding \texttt{RGTC} texture image encoding (see appendix C). Since such images are easily edited along $4 \times 4$ texel boundaries, the limitations on subimage location and size are relaxed for \texttt{TexSubImage2D}, \texttt{TexSubImage3D}, \texttt{CopyTexSubImage2D}, and \texttt{CopyTexSubImage3D}. These commands will generate an \texttt{INVALID\_OPERATION} error if one of the following conditions occurs:

- \textit{width} is not a multiple of four, \textit{width} + \texttt{xoffset} is not equal to the value of \texttt{TEXTURE\_WIDTH}, and either \texttt{xoffset} or \texttt{yoffset} is non-zero.

- \textit{height} is not a multiple of four, \textit{height} + \texttt{yoffset} is not equal to the value of \texttt{TEXTURE\_HEIGHT}, and either \texttt{xoffset} or \texttt{yoffset} is non-zero.
• \( xoffset \) or \( yoffset \) is not a multiple of four.

The contents of any \( 4 \times 4 \) block of texels of an RGTC compressed texture image that does not intersect the area being modified are preserved during valid \( \text{TexSubImage}^* \) and \( \text{CopyTexSubImage}^* \) calls.

Calling \( \text{CopyTexSubImage3D} \), \( \text{CopyTexImage2D} \), \( \text{CopyTexSubImage2D} \), \( \text{CopyTexImage1D} \), or \( \text{CopyTexSubImage1D} \) will result in a \text{INVALID_FRAMEBUFFER_OPERATION} error if the object bound to \text{READ_FRAMEBUFFER_BINDING} is not framebuffer complete (see section 4.4.4).

**Texture Copying Feedback Loops**

Calling \( \text{CopyTexSubImage3D} \), \( \text{CopyTexImage2D} \), \( \text{CopyTexSubImage2D} \), \( \text{CopyTexImage1D} \), or \( \text{CopyTexSubImage1D} \) will result in undefined behavior if the destination texture image level is also bound to the selected read buffer (see section 4.3.2) of the read framebuffer. This situation is discussed in more detail in the description of feedback loops in section 4.4.3.

### 3.9.5 Compressed Texture Images

Texture images may also be specified or modified using image data already stored in a known compressed image format, such as the RGTC formats defined in appendix C, or additional formats defined by GL extensions.

The commands

```c
void \text{CompressedTexImage1D}( \text{enum target, int level, enum internalformat, sizei width, int border, sizei imageSize, const void *data} );
void \text{CompressedTexImage2D}( \text{enum target, int level, enum internalformat, sizei width, sizei height, int border, sizei imageSize, const void *data} );
void \text{CompressedTexImage3D}( \text{enum target, int level, enum internalformat, sizei width, sizei height, sizei depth, int border, sizei imageSize, const void *data} );
```

define one-, two-, and three-dimensional texture images, respectively, with incoming data stored in a specific compressed image format. The \text{target}, \text{level}, \text{internalformat}, \text{width}, \text{height}, \text{depth}, and \text{border} parameters have the same meaning as in \text{TexImage1D}, \text{TexImage2D}, and \text{TexImage3D}, except that compressed rectangular texture formats are not supported. \text{data} refers to compressed image data.
stored in the specific compressed image format corresponding to *internalformat*.
If a pixel unpack buffer is bound (as indicated by a non-zero value of `PIXEL_UNPACK_BUFFER_BINDING`), *data* is an offset into the pixel unpack buffer and the compressed data is read from the buffer relative to this offset; otherwise, *data* is a pointer to client memory and the compressed data is read from client memory relative to the pointer.

If the *target* parameter to any of the *CompressedTexImage* commands is `TEXTURE_RECTANGLE` or `PROXY_TEXTURE_RECTANGLE`, the error `INVALID_ENUM` is generated.

*internalformat* must be a supported specific compressed internal format. An `INVALID_ENUM` error will be generated if any other values, including any of the generic compressed internal formats, is specified.

For all other compressed internal formats, the compressed image will be decoded according to the specification defining the *internalformat* token. Compressed texture images are treated as an array of `imageSize` ubytess relative to *data*. If a pixel unpack buffer object is bound and `data + imageSize` is greater than the size of the pixel buffer, an `INVALID_OPERATION` error results. All pixel storage and pixel transfer modes are ignored when decoding a compressed texture image. If the `imageSize` parameter is not consistent with the format, dimensions, and contents of the compressed image, an `INVALID_VALUE` error results. If the compressed image is not encoded according to the defined image format, the results of the call are undefined.

Specific compressed internal formats may impose format-specific restrictions on the use of the compressed image specification calls or parameters. For example, the compressed image format might be supported only for 2D textures, or might not allow non-zero *border* values. Any such restrictions will be documented in the extension specification defining the compressed internal format; violating these restrictions will result in an `INVALID_OPERATION` error.

Any restrictions imposed by specific compressed internal formats will be invariant, meaning that if the GL accepts and stores a texture image in compressed form, providing the same image to *CompressedTexImage1D*, *CompressedTexImage2D*, or *CompressedTexImage3D* will not result in an `INVALID_OPERATION` error if the following restrictions are satisfied:

- *data* points to a compressed texture image returned by *GetCompressedTexImage* (section 6.1.4).
- *target*, *level*, and *internalformat* match the *target*, *level* and *format* parameters provided to the *GetCompressedTexImage* call returning *data*.
- *width*, *height*, *depth*, *border*, *internalformat*, and *imageSize* match the values
of \text{TEXTURE\_WIDTH}, \text{TEXTURE\_HEIGHT}, \text{TEXTURE\_DEPTH}, \text{TEXTURE\_BORDER}, \text{TEXTURE\_INTERNAL\_FORMAT}, \text{and TEXTURE\_COMPRESSED\_IMAGE\_SIZE} for image level \text{level} in effect at the time of the \text{GetCompressedTexImage} call returning \text{data}.

This guarantee applies not just to images returned by \text{GetCompressedTexImage}, but also to any other properly encoded compressed texture image of the same size and format.

If \text{internalformat} is one of the specific RGTC formats described in table 3.20, the compressed image data is stored using the corresponding RGTC texture image encoding (see appendix C). The RGTC texture compression algorithm supports only two-dimensional images without borders. If \text{internalformat} is an RGTC format, \text{CompressedTexImage1D} will generate an \text{INVALID\_ENUM} error; \text{CompressedTexImage2D} will generate an \text{INVALID\_OPERATION} error if \text{border} is non-zero or \text{target} is \text{TEXTURE\_RECTANGLE}; and \text{CompressedTexImage3D} will generate an \text{INVALID\_OPERATION} error if \text{border} is non-zero or \text{target} is not \text{TEXTURE\_2D\_ARRAY}.

If the \text{data} argument of \text{CompressedTexImage1D}, \text{CompressedTexImage2D}, or \text{CompressedTexImage3D} is a null pointer (a zero-valued pointer in the C implementation), and the pixel unpack buffer object is zero, a texel array with unspecified image contents is created, just as when a null pointer is passed to \text{TexImage1D}, \text{TexImage2D}, or \text{TexImage3D}.

The commands

\begin{verbatim}
void CompressedTexSubImage1D( enum target, int level, 
    int xoffset, sizei width, enum format, sizei imageSize, 
    const void *data );
void CompressedTexSubImage2D( enum target, int level, 
    int xoffset, int yoffset, sizei width, sizei height, 
    enum format, sizei imageSize, const void *data );
void CompressedTexSubImage3D( enum target, int level, 
    int xoffset, int yoffset, int zoffset, sizei width, 
    sizei height, sizei depth, enum format, 
    sizei imageSize, const void *data );
\end{verbatim}

respecify only a rectangular region of an existing texel array, with incoming data stored in a known compressed image format. The \text{target}, \text{level}, \text{xoffset}, \text{yoffset}, \text{zoffset}, \text{width}, \text{height}, and \text{depth} parameters have the same meaning as in \text{TexSubImage1D}, \text{TexSubImage2D}, and \text{TexSubImage3D}. \text{data} points to compressed image data stored in the compressed image format corresponding to \text{format}. Using any of
the generic compressed internal formats as \textit{format} will result in an \texttt{INVALID_ENUM} error.

If the \textit{target} parameter to any of the \texttt{CompressedTexSubImage\textsubscript{nD}} commands is \texttt{TEXTURE\_RECTANGLE} or \texttt{PROXY\_TEXTURE\_RECTANGLE}, the error \texttt{INVALID_ENUM} is generated.

The image pointed to by \textit{data} and the \textit{imageSize} parameter are interpreted as though they were provided to \texttt{CompressedTexImage\textsubscript{1D}}, \texttt{CompressedTexImage\textsubscript{2D}}, and \texttt{CompressedTexImage\textsubscript{3D}}. These commands do not provide for image format conversion, so an \texttt{INVALID\_OPERATION} error results if \textit{format} does not match the internal format of the texture image being modified. If the \textit{imageSize} parameter is not consistent with the format, dimensions, and contents of the compressed image (too little or too much data), an \texttt{INVALID\_VALUE} error results.

As with \texttt{CompressedTexImage} calls, compressed internal formats may have additional restrictions on the use of the compressed image specification calls or parameters. Any such restrictions will be documented in the specification defining the compressed internal format; violating these restrictions will result in an \texttt{INVALID\_OPERATION} error.

Any restrictions imposed by specific compressed internal formats will be invariant, meaning that if the GL accepts and stores a texture image in compressed form, providing the same image to \texttt{CompressedTexSubImage\textsubscript{1D}}, \texttt{CompressedTexSubImage\textsubscript{2D}}, \texttt{CompressedTexSubImage\textsubscript{3D}} will not result in an \texttt{INVALID\_OPERATION} error if the following restrictions are satisfied:

- \textit{data} points to a compressed texture image returned by \texttt{GetCompressedTexImage} (section 6.1.4).
- \textit{target}, \textit{level}, and \textit{format} match the \textit{target}, \textit{level} and \textit{format} parameters provided to the \texttt{GetCompressedTexImage} call returning \textit{data}.
- \textit{width}, \textit{height}, \textit{depth}, \textit{format}, and \textit{imageSize} match the values of \texttt{TEXTURE\_WIDTH}, \texttt{TEXTURE\_HEIGHT}, \texttt{TEXTURE\_DEPTH}, \texttt{TEXTURE\_INTERNAL\_FORMAT}, and \texttt{TEXTURE\_COMPRESSED\_IMAGE\_SIZE} for image level \textit{level} in effect at the time of the \texttt{GetCompressedTexImage} call returning \textit{data}.
- \textit{width}, \textit{height}, \textit{depth}, and \textit{format} match the values of \texttt{TEXTURE\_WIDTH}, \texttt{TEXTURE\_HEIGHT}, \texttt{TEXTURE\_DEPTH}, and \texttt{TEXTURE\_INTERNAL\_FORMAT} currently in effect for image level \textit{level}.
- \textit{xoffset}, \textit{yoffset}, and \textit{zoffset} are all \texttt{\_b}, where \texttt{b} is the value of \texttt{TEXTURE\_BORDER} currently in effect for image level \textit{level}.
This guarantee applies not just to images returned by \texttt{GetCompressedTexImage}, but also to any other properly encoded compressed texture image of the same size.

Calling \texttt{CompressedTexSubImage3D}, \texttt{CompressedTexSubImage2D}, or \texttt{CompressedTexSubImage1D} will result in an \texttt{INVALID_OPERATION} error if \texttt{xoffset}, \texttt{yoffset}, or \texttt{zoffset} are not equal to \(-b_s\) (border width), or if \texttt{width}, \texttt{height}, and \texttt{depth} do not match the values of \texttt{TEXTURE_WIDTH}, \texttt{TEXTURE_HEIGHT}, or \texttt{TEXTURE_DEPTH}, respectively. The contents of any texel outside the region modified by the call are undefined. These restrictions may be relaxed for specific compressed internal formats whose images are easily modified.

If \texttt{internalformat} is one of the specific RGTC formats described in table 3.20, the texture is stored using the corresponding RGTC texture image encoding (see appendix C). If \texttt{internalformat} is an RGTC format, \texttt{CompressedTexSubImage1D} will generate an \texttt{INVALID_ENUM} error; \texttt{CompressedTexSubImage2D} will generate an \texttt{INVALID_OPERATION} error if \texttt{border} is non-zero, and \texttt{CompressedTexSubImage3D} will generate an \texttt{INVALID_OPERATION} error if \texttt{border} is non-zero or \texttt{target} is not \texttt{TEXTURE_2D_ARRAY}. Since RGTC images are easily edited along \(4 \times 4\) texel boundaries, the limitations on subimage location and size are relaxed for \texttt{CompressedTexSubImage2D} and \texttt{CompressedTexSubImage3D}. These commands will result in an \texttt{INVALID_OPERATION} error if one of the following conditions occurs:

- \texttt{width} is not a multiple of four, and \(\texttt{width} + \texttt{xoffset}\) is not equal to the value of \texttt{TEXTURE_WIDTH}.

- \texttt{height} is not a multiple of four, and \(\texttt{height} + \texttt{yoffset}\) is not equal to the value of \texttt{TEXTURE_HEIGHT}.

- \texttt{xoffset} or \texttt{yoffset} is not a multiple of four.

The contents of any \(4 \times 4\) block of texels of an RGTC compressed texture image that does not intersect the area being modified are preserved during valid \texttt{TexSubImage\*} and \texttt{CopyTexSubImage\*} calls.

### 3.9.6 Multisample Textures

In addition to the texture types described in previous sections, two additional types of textures are supported. A multisample texture is similar to a two-dimensional or two-dimensional array texture, except it contains multiple samples per texel. Multisample textures do not have multiple image levels.

The commands
3.9. TEXTURING

```c
void TexImage2DMultisample( enum target, sizei samples,
    int internalformat, sizei width, sizei height,
    boolean fixedsamplelocations );
void TexImage3DMultisample( enum target, sizei samples,
    int internalformat, sizei width, sizei height,
    sizei depth, boolean fixedsamplelocations );
```

establish the data storage, format, dimensions, and number of samples of a multisample texture’s image. For `TexImage2DMultisample`, `target` must be `TEXTURE_2D_MULTISAMPLE` or `PROXY_TEXTURE_2D_MULTISAMPLE` and for `TexImage3DMultisample` `target` must be `TEXTURE_2D_MULTISAMPLE_ARRAY` or `PROXY_TEXTURE_2D_MULTISAMPLE_ARRAY`. `width` and `height` are the dimensions in texels of the texture.

`internalformat` must be color-renderable, depth-renderable, or stencil-renderable (as defined in section 4.4.4). The error `INVALID_OPERATION` may be generated if any of the following are true:

- `internalformat` is a depth/stencil-renderable format and `samples` is greater than the value of `MAX_DEPTH_TEXTURE_SAMPLES`
- `internalformat` is a color-renderable format and `samples` is greater than the value of `MAX_COLOR_TEXTURE_SAMPLES`
- `internalformat` is a signed or unsigned integer format and `samples` is greater than the value of `MAX_INTEGER_SAMPLES`.

If `fixedsamplelocations` is `TRUE`, the image will use identical sample locations and the same number of samples for all texels in the image, and the sample locations will not depend on the `internalformat` or `size` of the image. If either `width` or `height` is greater than `MAX_TEXTURE_SIZE`, or if `samples` is greater than `MAX_SAMPLES`, then the error `INVALID_VALUE` is generated. If the GL is unable to create a texture level of the requested size, the error `OUT_OF_MEMORY` is generated.

When a multisample texture is accessed in a shader, the access takes one vector of integers describing which texel to fetch and an integer corresponding to the sample numbers described in section 3.3.1 describing which sample within the texel to fetch. No standard sampling instructions are allowed on the multisample texture targets.
3.9. TEXTURING

3.9.7 Buffer Textures

In addition to one-, two-, and three-dimensional, one- and two-dimensional array, and cube map textures described in previous sections, one additional type of texture is supported. A buffer texture is similar to a one-dimensional texture. However, unlike other texture types, the texel array is not stored as part of the texture. Instead, a buffer object is attached to a buffer texture and the texel array is taken from that buffer object’s data store. When the contents of a buffer object’s data store are modified, those changes are reflected in the contents of any buffer texture to which the buffer object is attached. Buffer textures do not have multiple image levels; only a single data store is available.

The command

```c
void TexBuffer(enum target, enum internalformat, uint buffer);
```

attaches the storage for the buffer object named `buffer` to the active buffer texture, and specifies an internal format for the texel array found in the attached buffer object. If `buffer` is zero, any buffer object attached to the buffer texture is detached, and no new buffer object is attached. If `buffer` is non-zero, but is not the name of an existing buffer object, the error `INVALID_OPERATION` is generated. `target` must be `TEXTURE_BUFFER`. `internalformat` specifies the storage format, and must be one of the sized internal formats found in table 3.21.

When a buffer object is attached to a buffer texture, the buffer object’s data store is taken as the texture’s texel array. The number of texels in the buffer texture’s texel array is given by

```
\left\lfloor \frac{buffer\_size \times components \times sizeof(base\_type)}{\text{components} \times sizeof(base\_type)} \right\rfloor,
```

where `buffer_size` is the size of the buffer object, in basic machine units and `components` and `base_type` are the element count and base data type for elements, as specified in table 3.21. The number of texels in the texel array is then clamped to the implementation-dependent limit `MAX_TEXTURE_BUFFER_SIZE`. When a buffer texture is accessed in a shader, the results of a texel fetch are undefined if the specified texel coordinate is negative, or greater than or equal to the clamped number of texels in the texel array.

When a buffer texture is accessed in a shader, an integer is provided to indicate the texel coordinate being accessed. If no buffer object is bound to the buffer texture, the results of the texel access are undefined. Otherwise, the attached buffer object’s data store is interpreted as an array of elements of the GL data type corresponding to `internalformat`. Each texel consists of one to four elements that are
3.9. TEXTURING

mapped to texture components (R, G, B, and A). Element $m$ of the texel numbered $n$ is taken from element $n \times components + m$ of the attached buffer object’s data store. Elements and texels are both numbered starting with zero. For texture formats with signed or unsigned normalized fixed-point components, the extracted values are converted to floating-point using equations 2.1 or 2.3, respectively. The components of the texture are then converted to an (R,G,B,A) vector according to table 3.21, and returned to the shader as a four-component result vector with components of the appropriate data type for the texture’s internal format. The base data type, component count, normalized component information, and mapping of data store elements to texture components is specified in table 3.21.

<table>
<thead>
<tr>
<th>Sized Internal Format</th>
<th>Base Type</th>
<th>Components</th>
<th>Norm</th>
<th>Component 0</th>
<th>Component 1</th>
<th>Component 2</th>
<th>Component 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>R8</td>
<td>ubyte</td>
<td>1</td>
<td>Yes</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>R16</td>
<td>ushort</td>
<td>1</td>
<td>Yes</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>R16F</td>
<td>half</td>
<td>1</td>
<td>No</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>R32F</td>
<td>float</td>
<td>1</td>
<td>No</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>R8I</td>
<td>byte</td>
<td>1</td>
<td>No</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>R16I</td>
<td>short</td>
<td>1</td>
<td>No</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>R32I</td>
<td>int</td>
<td>1</td>
<td>No</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>R8UI</td>
<td>ubyte</td>
<td>1</td>
<td>No</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>R16UI</td>
<td>ushort</td>
<td>1</td>
<td>No</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>R32UI</td>
<td>uint</td>
<td>1</td>
<td>No</td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG8</td>
<td>ubyte</td>
<td>2</td>
<td>Yes</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG16</td>
<td>ushort</td>
<td>2</td>
<td>Yes</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG16F</td>
<td>half</td>
<td>2</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG32F</td>
<td>float</td>
<td>2</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG8I</td>
<td>byte</td>
<td>2</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG16I</td>
<td>short</td>
<td>2</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG32I</td>
<td>int</td>
<td>2</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG8UI</td>
<td>ubyte</td>
<td>2</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG16UI</td>
<td>ushort</td>
<td>2</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG32UI</td>
<td>uint</td>
<td>2</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RGB32F</td>
<td>float</td>
<td>3</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>RGB32I</td>
<td>int</td>
<td>3</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>RGB32UI</td>
<td>uint</td>
<td>3</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>RGBA8</td>
<td>ubyte</td>
<td>4</td>
<td>Yes</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
</tbody>
</table>

(Continued on next page)
3.9. TEXTURING

In addition to attaching buffer objects to textures, buffer objects can be bound to the buffer object target named `TEXTURE_BUFFER`, in order to specify, modify, or read the buffer object’s data store. The buffer object bound to `TEXTURE_BUFFER` has no effect on rendering. A buffer object is bound to `TEXTURE_BUFFER` by calling `BindBuffer` with `target` set to `TEXTURE_BUFFER`, as described in section 2.9.

### Table 3.21: Internal formats for buffer textures

For each format, the data type of each element is indicated in the “Base Type” column and the element count is in the “Components” column. The “Norm” column indicates whether components should be treated as normalized floating-point values. The “Component 0, 1, 2, and 3” columns indicate the mapping of each element of a texel to texture components.

<table>
<thead>
<tr>
<th>Sized Internal Format</th>
<th>Base Type</th>
<th>Components</th>
<th>Norm</th>
<th>Component 0</th>
<th>Component 1</th>
<th>Component 2</th>
<th>Component 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGBA16</td>
<td>ushort</td>
<td>4</td>
<td>Yes</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>RGBA16F</td>
<td>half</td>
<td>4</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>RGBA32F</td>
<td>float</td>
<td>4</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>RGBA8I</td>
<td>byte</td>
<td>4</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>RGBA16I</td>
<td>short</td>
<td>4</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>RGBA32I</td>
<td>int</td>
<td>4</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>RGBA8UI</td>
<td>ubyte</td>
<td>4</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>RGBA16UI</td>
<td>ushort</td>
<td>4</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>RGBA32UI</td>
<td>uint</td>
<td>4</td>
<td>No</td>
<td>R</td>
<td>G</td>
<td>B</td>
<td>A</td>
</tr>
</tbody>
</table>

3.9.8 Texture Parameters

Various parameters control how the texel array is treated when specified or changed, and when applied to a fragment. Each parameter is set by calling

```c
void TexParameter{if}v (enum target, enum pname, T param);
void TexParameter{if}v (enum target, enum pname, const T *params);
void TexParameterI{iui}v (enum target, enum pname, const T *params);
```
3.9. TEXTURING

target is the target, either TEXTURE_1D, TEXTURE_2D, TEXTURE_3D, TEXTURE_1D_ARRAY, TEXTURE_2D_ARRAY, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP, or TEXTURE_CUBE_MAP_ARRAY, params is a symbolic constant indicating the parameter to be set; the possible constants and corresponding parameters are summarized in table 3.22. In the first form of the command, param is a value to which to set a single-valued parameter; in the remaining forms, params is an array of parameters whose type depends on the parameter being set.

If the value for TEXTURE_PRIORITY is specified with TexParameteri or TexParameteriv, it is converted to floating-point using equation 2.2, followed by clamping the value to lie in [0, 1].

If the values for TEXTURE_BORDER_COLOR are specified with TexParameterIiv or TexParameterIuiv, the values are unmodified and stored with an internal data type of integer. If specified with TexParameteriv, they are converted to floating-point using equation 2.2. Otherwise the values are unmodified and stored as floating-point.

If pname is TEXTURE_SWIZZLE_RGBA, params is an array of four enums which respectively set the TEXTURE_SWIZZLE_R, TEXTURE_SWIZZLE_G, TEXTURE_SWIZZLE_B, and TEXTURE_SWIZZLE_A parameters simultaneously.

The error INVALID_ENUM is generated if the type of the parameter specified by pname is enum, and the value(s) specified by param or params are not among the legal values shown in table 3.22.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Legal Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPTH_TEXTURE_MODE</td>
<td>enum</td>
<td>RED, LUMINANCE, INTENSITY, ALPHA</td>
</tr>
<tr>
<td>GENERATE_MIPMAP</td>
<td>boolean</td>
<td>TRUE or FALSE</td>
</tr>
<tr>
<td>TEXTURE_BASE_LEVEL</td>
<td>int</td>
<td>any non-negative integer</td>
</tr>
<tr>
<td>TEXTURE_BORDER_COLOR</td>
<td>4 floats,</td>
<td>any 4 values</td>
</tr>
<tr>
<td></td>
<td>ints, or uints</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_COMPARE_MODE</td>
<td>enum</td>
<td>NONE, COMPARE_REF_TO_-TEXTURE</td>
</tr>
<tr>
<td>TEXTURE_COMPARE_FUNC</td>
<td>enum</td>
<td>LEQUAL, GEQUAL, LESS, GREATER, EQUAL, NOTEQUAL, ALWAYS, NEVER</td>
</tr>
<tr>
<td>TEXTURE_LOD_BIAS</td>
<td>float</td>
<td>any value</td>
</tr>
<tr>
<td>TEXTURE_MAG_FILTER</td>
<td>enum</td>
<td>NEAREST, LINEAR</td>
</tr>
<tr>
<td>TEXTURE_MAX_LEVEL</td>
<td>int</td>
<td>any non-negative integer</td>
</tr>
<tr>
<td>TEXTURE_MAX_LOD</td>
<td>float</td>
<td>any value</td>
</tr>
</tbody>
</table>

Texture parameters continued on next page
In the remainder of section 3.9, denote by \( lod_{\min} \), \( lod_{\max} \), \( level_{\text{base}} \), and \( level_{\text{max}} \) the values of the texture parameters \( \text{TEXTURE_MIN_LOD} \), \( \text{TEXTURE_MAX_LOD} \), \( \text{TEXTURE_BASE_LEVEL} \), and \( \text{TEXTURE_MAX_LEVEL} \) respectively.
Texturing

3.9. Texture parameters for a cube map texture apply to the cube map as a whole; the six distinct two-dimensional texture images use the texture parameters of the cube map itself.

If the value of texture parameter \texttt{GENERATE_MIPMAP} is \texttt{TRUE}, specifying or changing texel arrays may have side effects, which are discussed in the Automatic Mipmap Generation discussion of section 3.9.11.

When \texttt{target} is \texttt{TEXTURE_RECTANGLE}, certain texture parameter values may not be specified. In this case, the error \texttt{INVALID_ENUM} is generated if the \texttt{TEXTURE_WRAP_S}, \texttt{TEXTURE_WRAP_T}, or \texttt{TEXTURE_WRAP_R} parameter is set to \texttt{REPEAT} or \texttt{MIRRORED_REPEAT}. The error \texttt{INVALID_ENUM} is generated if \texttt{TEXTURE_MIN_FILTER} is set to a value other than \texttt{NEAREST} or \texttt{LINEAR} (no mipmap filtering is permitted). The error \texttt{INVALID_VALUE} is generated if \texttt{TEXTURE_BASE_LEVEL} is set to any value other than zero.

3.9.9 Depth Component Textures

Depth textures and the depth components of depth/stencil textures can be treated as \texttt{RED}, \texttt{LUMINANCE}, \texttt{INTENSITY} or \texttt{ALPHA} textures during texture filtering and application (see section 3.9.17). The initial state for depth and depth/stencil textures treats them as \texttt{LUMINANCE} textures except in a forward-compatible context, where the initial state instead treats them as \texttt{RED} textures.

3.9.10 Cube Map Texture Selection

When cube map texturing is enabled, the \((s\ t\ r)\) texture coordinates are treated as a direction vector \((r_x\ r_y\ r_z)\) emanating from the center of a cube (the \(q\) coordinate can be ignored, since it merely scales the vector without affecting the direction.) At texture application time, the interpolated per-fragment direction vector selects one of the cube map face’s two-dimensional images based on the largest magnitude coordinate direction (the major axis direction). If two or more coordinates have the identical magnitude, the implementation may define the rule to disambiguate this situation. The rule must be deterministic and depend only on \((r_x\ r_y\ r_z)\). The target column in table 3.23 explains how the major axis direction maps to the two-dimensional image of a particular cube map target.

Using the \(s_c, t_c, \text{ and } m_a\) determined by the major axis direction as specified in table 3.23, an updated \((s\ t)\) is calculated as follows:

\[
s = \frac{1}{2} \left( \frac{s_c}{|m_a|} + 1 \right)
\]
3.9. TEXTURING

<table>
<thead>
<tr>
<th>Major Axis Direction</th>
<th>Target</th>
<th>$s_c$</th>
<th>$t_c$</th>
<th>$m_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$+r_x$</td>
<td>TEXTURE_CUBE_MAP_POSITIVE_X</td>
<td>$-r_z$</td>
<td>$-r_y$</td>
<td>$r_x$</td>
</tr>
<tr>
<td>$-r_x$</td>
<td>TEXTURE_CUBE_MAP_NEGATIVE_X</td>
<td>$r_z$</td>
<td>$-r_y$</td>
<td>$r_x$</td>
</tr>
<tr>
<td>$+r_y$</td>
<td>TEXTURE_CUBE_MAP_POSITIVE_Y</td>
<td>$r_x$</td>
<td>$r_z$</td>
<td>$r_y$</td>
</tr>
<tr>
<td>$-r_y$</td>
<td>TEXTURE_CUBE_MAP_NEGATIVE_Y</td>
<td>$r_x$</td>
<td>$-r_z$</td>
<td>$r_y$</td>
</tr>
<tr>
<td>$+r_z$</td>
<td>TEXTURE_CUBE_MAP_POSITIVE_Z</td>
<td>$r_x$</td>
<td>$-r_y$</td>
<td>$r_z$</td>
</tr>
<tr>
<td>$-r_z$</td>
<td>TEXTURE_CUBE_MAP_NEGATIVE_Z</td>
<td>$-r_x$</td>
<td>$-r_y$</td>
<td>$r_z$</td>
</tr>
</tbody>
</table>

Table 3.23: Selection of cube map images based on major axis direction of texture coordinates.

$$ t = \frac{1}{2} \left( \frac{t_c}{|m_a|} + 1 \right) $$

**Seamless Cube Map Filtering**

Seamless cube map filtering is enabled or disabled by calling `Enable` or `Disable`, respectively, with the symbolic constant `TEXTURE_CUBE_MAP_SEAMLESS`.

When seamless cube map filtering is disabled, the new $(s \ t)$ is used to find a texture value in the determined face’s two-dimensional image using the rules given in sections 3.9.11 through 3.9.12.

When seamless cube map filtering is enabled, the rules for texel selection in sections 3.9.11 through 3.9.12 are modified so that texture wrap modes are ignored. Instead,

- If **NEAREST** filtering is done within a mipmap level, always apply wrap mode `CLAMP_TO_EDGE`.
- If **LINEAR** filtering is done within a mipmap level, always apply wrap mode `CLAMP_TO_BORDER`. Then,
  
  - If a texture sample location would lie in the texture border in either $u$ or $v$, instead select the corresponding texel from the appropriate neighboring face.
  
  - If a texture sample location would lie in the texture border in both $u$ and $v$ (in one of the corners of the cube), there is no unique neighboring face from which to extract one texel. The recommended method to generate this texel is to average the values of the three available samples. However, implementations are free to construct this fourth texel.
3.9. TEXTURING

in another way, so long as, when the three available samples have the same value, this texel also has that value.

The required state is one bit indicating whether seamless cube map filtering is enabled or disabled. Initially, it is disabled.

3.9.11 Texture Minification

Applying a texture to a primitive implies a mapping from texture image space to framebuffer image space. In general, this mapping involves a reconstruction of the sampled texture image, followed by a homogeneous warping implied by the mapping to framebuffer space, then a filtering, followed finally by a resampling of the filtered, warped, reconstructed image before applying it to a fragment. In the GL this mapping is approximated by one of two simple filtering schemes. One of these schemes is selected based on whether the mapping from texture space to framebuffer space is deemed to magnify or minify the texture image.

Scale Factor and Level of Detail

The choice is governed by a scale factor $\rho(x, y)$ and the level-of-detail parameter $\lambda(x, y)$, defined as

$$\lambda_{\text{base}}(x, y) = \log_2[\rho(x, y)]$$

(3.18)

$$\lambda'(x, y) = \lambda_{\text{base}}(x, y) + \text{clamp}(\text{bias}_{\text{texobj}} + \text{bias}_{\text{texunit}} + \text{bias}_{\text{shader}})$$

(3.19)

$$\lambda = \begin{cases} 
\text{lod}_{\text{max}}, & \lambda' > \text{lod}_{\text{max}} \\
\lambda', & \text{lod}_{\text{min}} \leq \lambda' \leq \text{lod}_{\text{max}} \\
\text{lod}_{\text{min}}, & \lambda' < \text{lod}_{\text{min}} \\
\text{undefined}, & \text{lod}_{\text{min}} > \text{lod}_{\text{max}} 
\end{cases}$$

(3.20)

$\text{bias}_{\text{texobj}}$ is the value of $\text{TEXTURE}\_\text{LOD}\_\text{BIAS}$ for the bound texture object (as described in section 3.9.8). $\text{bias}_{\text{texunit}}$ is the value of $\text{TEXTURE}\_\text{LOD}\_\text{BIAS}$ for the current texture unit (as described in section 3.9.16). $\text{bias}_{\text{shader}}$ is the value of the optional bias parameter in the texture lookup functions available to fragment shaders. If the texture access is performed in a fragment shader without a provided bias, or outside a fragment shader, then $\text{bias}_{\text{shader}}$ is zero. The sum of these values is clamped to the range $[-\text{bias}_{\text{max}}, \text{bias}_{\text{max}}]$ where $\text{bias}_{\text{max}}$ is the value of the implementation defined constant $\text{MAX}\_\text{TEXTURE}\_\text{LOD}\_\text{BIAS}$.
If \( \lambda(x, y) \) is less than or equal to the constant \( c \) (see section 3.9.12) the texture is said to be magnified; if it is greater, the texture is minified. Sampling of minified textures is described in the remainder of this section, while sampling of magnified textures is described in section 3.9.12.

The initial values of \( \text{lod}_{\text{min}} \) and \( \text{lod}_{\text{max}} \) are chosen so as to never clamp the normal range of \( \lambda \). They may be respecified for a specific texture by calling \text{TexParameter[if]} with \text{pname} set to \text{TEXTURE_MIN_LOD} or \text{TEXTURE_MAX_LOD} respectively.

Let \( s(x, y) \) be the function that associates an \( s \) texture coordinate with each set of window coordinates \( (x, y) \) that lie within a primitive; define \( t(x, y) \) and \( r(x, y) \) analogously. Let

\[
\begin{align*}
  u(x, y) &= \begin{cases} 
  s(x, y) + \delta_u, & \text{rectangular texture} \\
  w_t \times s(x, y) + \delta_u, & \text{otherwise}
  \end{cases} \\
  v(x, y) &= \begin{cases} 
  t(x, y) + \delta_v, & \text{rectangular texture} \\
  h_t \times t(x, y) + \delta_v, & \text{otherwise}
  \end{cases} \\
  w(x, y) &= d_t \times r(x, y) + \delta_w
\end{align*}
\]

where \( w_t, h_t, \) and \( d_t \) are as defined by equation 3.17 with \( w_s, h_s, \) and \( d_s \) equal to the width, height, and depth of the image array whose level is \( \text{level}_{\text{base}} \). For a one-dimensional or one-dimensional array texture, define \( v(x, y) = 0 \) and \( w(x, y) = 0 \); for a two-dimensional, two-dimensional array, rectangular, cube map, or cube map array texture, define \( w(x, y) = 0 \).

\((\delta_u, \delta_v, \delta_w)\) are the texel offsets specified in the OpenGL Shading Language texture lookup functions that support offsets. If the texture function used does not support offsets, or for fixed-function texture accesses, all three shader offsets are taken to be zero.

If the value of any non-ignored component of the offset vector operand is outside implementation-dependent limits, the results of the texture lookup are undefined. For all instructions except \text{textureGather}, the limits are the values of \text{MIN_PROGRAM_TEXEL_OFFSET} and \text{MAX_PROGRAM_TEXEL_OFFSET}. For the \text{textureGather} instruction, the limits are the values of \text{MIN_PROGRAM_TEXTURE_GATHER_OFFSET} and \text{MAX_PROGRAM_TEXTURE_GATHER_OFFSET}.

For a polygon, or for a point sprite with texture coordinate replacement en-
3.9. TEXTURING

abled, \( \rho \) is given at a fragment with window coordinates \( (x, y) \) by

\[
\rho = \max \left\{ \sqrt{\left( \frac{\partial u}{\partial x} \right)^2 + \left( \frac{\partial v}{\partial x} \right)^2} + \sqrt{\left( \frac{\partial w}{\partial x} \right)^2 + \left( \frac{\partial v}{\partial x} \right)^2} ; \sqrt{\left( \frac{\partial u}{\partial y} \right)^2 + \left( \frac{\partial v}{\partial y} \right)^2} + \left( \frac{\partial w}{\partial y} \right)^2 \right\}
\]

(3.22)

where \( \partial u/\partial x \) indicates the derivative of \( u \) with respect to window \( x \), and similarly for the other derivatives.

For a line, the formula is

\[
\rho = \sqrt{\left( \frac{\partial u}{\partial x} \Delta x + \frac{\partial u}{\partial y} \Delta y \right)^2 + \left( \frac{\partial v}{\partial x} \Delta x + \frac{\partial v}{\partial y} \Delta y \right)^2 + \left( \frac{\partial w}{\partial x} \Delta x + \frac{\partial w}{\partial y} \Delta y \right)^2} / l,
\]

(3.23)

where \( \Delta x = x_2 - x_1 \) and \( \Delta y = y_2 - y_1 \) with \((x_1, y_1)\) and \((x_2, y_2)\) being the segment's window coordinate endpoints and \( l = \sqrt{\Delta x^2 + \Delta y^2} \).

For a point, point sprite without texture coordinate replacement enabled, pixel rectangle, or bitmap, \( \rho = 1 \).

While it is generally agreed that equations 3.22 and 3.23 give the best results when texturing, they are often impractical to implement. Therefore, an implementation may approximate the ideal \( \rho \) with a function \( f(x, y) \) subject to these conditions:

1. \( f(x, y) \) is continuous and monotonically increasing in each of \(|\partial u/\partial x|\), \(|\partial u/\partial y|\), \(|\partial v/\partial x|\), \(|\partial v/\partial y|\), \(|\partial w/\partial x|\), and \(|\partial w/\partial y|\)

2. Let

\[
m_u = \max \left\{ \left| \frac{\partial u}{\partial x} \right| , \left| \frac{\partial u}{\partial y} \right| \right\},
\]

\[
m_v = \max \left\{ \left| \frac{\partial v}{\partial x} \right| , \left| \frac{\partial v}{\partial y} \right| \right\},
\]

\[
m_w = \max \left\{ \left| \frac{\partial w}{\partial x} \right| , \left| \frac{\partial w}{\partial y} \right| \right\}.
\]

Then \( \max\{m_u, m_v, m_w\} \leq f(x, y) \leq m_u + m_v + m_w \).
Coordinate Wrapping and Texel Selection

After generating \( u(x, y) \), \( v(x, y) \), and \( w(x, y) \), they may be clamped and wrapped before sampling the texture, depending on the corresponding texture wrap modes.

Let

\[
\begin{align*}
u'(x, y) &= \begin{cases} 
\text{clamp}(u(x, y), 0, w_t), & \text{TEXTURE_WRAP_S is CLAMP} \\
u(x, y), & \text{otherwise}
\end{cases} \\
v'(x, y) &= \begin{cases} 
\text{clamp}(v(x, y), 0, h_t), & \text{TEXTURE_WRAP_T is CLAMP} \\
v(x, y), & \text{otherwise}
\end{cases} \\
w'(x, y) &= \begin{cases} 
\text{clamp}(w(x, y), 0, h_t), & \text{TEXTURE_WRAP_R is CLAMP} \\
w(x, y), & \text{otherwise}
\end{cases}
\end{align*}
\]

where \( \text{clamp}(a, b, c) \) returns \( b \) if \( a < b \), \( c \) if \( a > c \), and \( a \) otherwise.

The value assigned to \( \text{TEXTURE_MIN_FILTER} \) is used to determine how the texture value for a fragment is selected.

When the value of \( \text{TEXTURE_MIN_FILTER} \) is \text{NEAREST}, the texel in the image array of level \( \text{level}_{\text{base}} \) that is nearest (in Manhattan distance) to \( (u', v', w') \) is obtained. Let \( (i, j, k) \) be integers such that

\[
\begin{align*}
i &= \text{wrap}(\lfloor u'(x, y) \rfloor) \\
j &= \text{wrap}(\lfloor v'(x, y) \rfloor) \\
k &= \text{wrap}(\lfloor w'(x, y) \rfloor)
\end{align*}
\]

and the value returned by \( \text{wrap}() \) is defined in table 3.24. For a three-dimensional texture, the texel at location \( (i, j, k) \) becomes the texture value. For two-dimensional, two-dimensional array, rectangular, or cube map textures, \( k \) is irrelevant, and the texel at location \( (i, j) \) becomes the texture value. For one-dimensional texture or one-dimensional array textures, \( j \) and \( k \) are irrelevant, and the texel at location \( i \) becomes the texture value.

For one- and two-dimensional array textures, the texel is obtained from image layer \( l \), where

\[
l = \begin{cases} 
\text{clamp}([t + 0.5], 0, h_t - 1), & \text{for one-dimensional array textures} \\
\text{clamp}([r + 0.5], 0, d_t - 1), & \text{for two-dimensional array textures}
\end{cases}
\]

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.9. TEXTURING

<table>
<thead>
<tr>
<th>Wrap mode</th>
<th>Result of ( \text{wrap}(\text{coord}) )</th>
</tr>
</thead>
</table>
| CLAMP                 | \begin{align*}
|                       | \text{clamp}(\text{coord}, 0, \text{size} - 1), & \text{for NEAREST filtering} \\
|                       | \text{clamp}(\text{coord}, -1, \text{size}), & \text{for LINEAR filtering}
| CLAMP_TO_EDGE         | \text{clamp}(\text{coord}, 0, \text{size} - 1) |
| CLAMP_TO BORDER       | \text{clamp}(\text{coord}, -1, \text{size}) |
| REPEAT                | \text{fmod}(\text{coord}, \text{size}) |
| MIRRORED_REPEAT       | \( (\text{size} - 1) - \text{mirror}(\text{fmod}(\text{coord}, 2 \times \text{size}) - \text{size}) \) |

Table 3.24: Texel location wrap mode application. \( \text{fmod}(a, b) \) returns \( a - b \times \lfloor \frac{a}{b} \rfloor \). \( \text{mirror}(a) \) returns \( a \) if \( a \geq 0 \), and \( -(1 + a) \) otherwise. The values of \( \text{mode} \) and \( \text{size} \) are \( \text{TEXTURE\_WRAP\_S} \) and \( w_t \), \( \text{TEXTURE\_WRAP\_T} \) and \( h_t \), and \( \text{TEXTURE\_WRAP\_R} \) and \( d_t \) when wrapping \( i \), \( j \), or \( k \) coordinates, respectively.

If the selected \((i, j, k), (i, j), \) or \( i \) location refers to a border texel that satisfies any of the conditions

\[
\begin{align*}
  i &< -b_s & i &\geq w_t + b_s \\
  j &< -b_s & j &\geq h_t + b_s \\
  k &< -b_s & k &\geq d_t + b_s 
\end{align*}
\]

then the border values defined by \( \text{TEXTURE\_BORDER\_COLOR} \) are used in place of the non-existent texel. If the texture contains color components, the values of \( \text{TEXTURE\_BORDER\_COLOR} \) are interpreted as an RGBA color to match the texture’s internal format in a manner consistent with table 3.16. The internal data type of the border values must be consistent with the type returned by the texture as described in section 3.9, or the result is undefined. Border values are clamped before they are used, according to the format in which texture components are stored. For signed and unsigned normalized fixed-point formats, border values are clamped to \([-1, 1]\) and \([0, 1]\), respectively. For floating-point and integer formats, border values are clamped to the representable range of the format. If the texture contains depth components, the first component of \( \text{TEXTURE\_BORDER\_COLOR} \) is interpreted as a depth value.

When the value of \( \text{TEXTURE\_MIN\_FILTER} \) is \( \text{LINEAR} \), a \( 2 \times 2 \times 2 \) cube of texels in the image array of level \( \text{level}_{\text{base}} \) is selected. Let
3.9. TEXTURING

\[ i_0 = \text{wrap}([u' - 0.5]) \]
\[ j_0 = \text{wrap}([v' - 0.5]) \]
\[ k_0 = \text{wrap}([w' - 0.5]) \]
\[ i_1 = \text{wrap}([u' - 0.5] + 1) \]
\[ j_1 = \text{wrap}([v' - 0.5] + 1) \]
\[ k_1 = \text{wrap}([w' - 0.5] + 1) \]
\[ \alpha = \frac{u' - 0.5}{w'} \]
\[ \beta = \frac{v' - 0.5}{w'} \]
\[ \gamma = \frac{w' - 0.5}{w'} \]

where \( \text{frac}(x) \) denotes the fractional part of \( x \).

For a three-dimensional texture, the texture value \( \tau \) is found as

\[
\tau = (1 - \alpha)(1 - \beta)(1 - \gamma)\tau_{i_0j_0k_0} + \alpha(1 - \beta)(1 - \gamma)\tau_{i_1j_0k_0} + (1 - \alpha)\beta(1 - \gamma)\tau_{i_0j_1k_0} + \alpha\beta(1 - \gamma)\tau_{i_1j_1k_0} + \alpha\beta\gamma\tau_{i_0j_1k_1} + (1 - \alpha)\beta\gamma\tau_{i_0j_1k_1} + \alpha\beta\gamma\tau_{i_1j_0k_1} + (1 - \alpha)(1 - \beta)\gamma\tau_{i_0j_0k_1} + \alpha(1 - \beta)\gamma\tau_{i_1j_0k_1} + (1 - \alpha)(1 - \beta)\gamma\tau_{i_0j_1k_1} + \alpha(1 - \beta)\gamma\tau_{i_1j_1k_1} \tag{3.24}
\]

where \( \tau_{ijk} \) is the texel at location \((i, j, k)\) in the three-dimensional texture image.

For a two-dimensional, two-dimensional array, rectangular, or cube map texture,

\[
\tau = (1 - \alpha)(1 - \beta)\tau_{ij} + \alpha(1 - \beta)\tau_{i+1,j} + (1 - \alpha)\beta\tau_{i,j+1} + \alpha\beta\tau_{i+1,j+1}
\]

where \( \tau_{ij} \) is the texel at location \((i, j)\) in the two-dimensional texture image. For two-dimensional array textures, all texels are obtained from layer \( l \), where

\[
l = \text{clamp}([r + 0.5], 0, d_t - 1).
\]

For a \text{textureGather} built-in function (see OpenGL Shading Language), a 2 \times 2 set of texels in the image array of level \( \text{level}_\text{base} \) is selected. These texels are selected in the same way as when the value of \text{TEXTURE_MIN_FILTER} is \text{LINEAR}, but instead of the texels being filtered to generate the texture value, the R, G, B and A texture values are derived directly from these four texels:

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
\[ \tau_R = \tau_{i_0 j_1} \]
\[ \tau_G = \tau_{i_1 j_1} \]
\[ \tau_B = \tau_{i_1 j_0} \]
\[ \tau_A = \tau_{i_0 j_0} \]

And for a one-dimensional or one-dimensional array texture,
\[ \tau = (1 - \alpha)\tau_{i_0} + \alpha\tau_{i_1} \]

where \( \tau_i \) is the texel at location \( i \) in the one-dimensional texture. For one-dimensional array textures, both texels are obtained from layer \( l \), where
\[ l = \text{clamp} \left( \lfloor t + 0.5 \rfloor, 0, h_t - 1 \right). \]

For any texel in the equation above that refers to a border texel outside the defined range of the image, the texel value is taken from the texture border color as with \textit{NEAREST} filtering.

**Rendering Feedback Loops**

If all of the following conditions are satisfied, then the value of the selected \( \tau_{ijk} \), \( \tau_{ij} \), or \( \tau_i \) in the above equations is undefined instead of referring to the value of the texel at location \( (i, j, k) \), \( (i, j) \), or \( (i) \) respectively. This situation is discussed in more detail in the description of feedback loops in section 4.4.3.

- The current \texttt{DRAW_FRAMEBUFFER_BINDING} names a framebuffer object \( F \).
- The texture is attached to one of the attachment points, \( A \), of framebuffer object \( F \).
- The value of \texttt{TEXTURE\_MIN\_FILTER} is \texttt{NEAREST} or \texttt{LINEAR}, and the value of \texttt{FRAMEBUFFER\_ATTACHMENT\_TEXTURE\_LEVEL} for attachment point \( A \) is equal to the value of \texttt{TEXTURE\_BASE\_LEVEL}

-or-

The value of \texttt{TEXTURE\_MIN\_FILTER} is \texttt{NEAREST\_MIPMAP\_NEAREST}, \texttt{NEAREST\_MIPMAP\_LINEAR}, \texttt{LINEAR\_MIPMAP\_NEAREST}, or \texttt{LINEAR\_MIPMAP\_LINEAR}, and the value of \texttt{FRAMEBUFFER\_ATTACHMENT\_TEXTURE\_LEVEL} for attachment point \( A \) is within the the inclusive range from \texttt{TEXTURE\_BASE\_LEVEL} to \( q \).
Figure 3.11. An example of an \(8 \times 8\) texture image and the components returned for \texttt{textureGather}.
Mipmapping

TEXTURE_MIN_FILTER values NEAREST_MIPMAP_NEAREST, NEAREST_MIPMAP_LINEAR, LINEAR_MIPMAP_NEAREST, and LINEAR_MIPMAP_LINEAR each require the use of a mipmap. Rectangular textures do not support mipmapping (it is an error to specify a minification filter that requires mipmapping). A mipmap is an ordered set of arrays representing the same image; each array has a resolution lower than the previous one. If the image array of level level_base (excluding its border) has dimensions \( w_t \times h_t \times d_t \), then there are \( \lfloor \log_2(\text{maxsize}) \rfloor + 1 \) levels in the mipmap. where

\[
\text{maxsize} = \begin{cases} 
  w_t, & \text{for 1D and 1D array textures} \\
  \max(w_t, h_t), & \text{for 2D, 2D array, cube map, and cube map array textures} \\
  \max(w_t, h_t, d_t), & \text{for 3D textures}
\end{cases}
\]

Numbering the levels such that level level_base is the 0th level, the \( i \)th array has dimensions

\[
\max(1, \lfloor \frac{w_t}{w_d} \rfloor) \times \max(1, \lfloor \frac{h_t}{h_d} \rfloor) \times \max(1, \lfloor \frac{d_t}{d_d} \rfloor)
\]

where

\[
\begin{align*}
  w_d &= 2^i \\
  h_d &= \begin{cases} 
    1, & \text{for 1D and 1D array textures} \\
    2^i, & \text{otherwise}
  \end{cases} \\
  d_d &= \begin{cases} 
    2^i, & \text{for 3D textures} \\
    1, & \text{otherwise}
  \end{cases}
\end{align*}
\]

until the last array is reached with dimension \( 1 \times 1 \times 1 \).

Each array in a mipmap is defined using TexImage3D, TexImage2D, CopyTexImage2D, TexImage1D, or CopyTexImage1D; the array being set is indicated with the level-of-detail argument level. Level-of-detail numbers proceed from level_base for the original texel array through \( p = \lfloor \log_2(\text{maxsize}) \rfloor + \text{level_base} \) with each unit increase indicating an array of half the dimensions of the previous one (rounded down to the next integer if fractional) as already described. All arrays from level_base through \( q = \min\{p, \text{level}_{\text{max}}\} \) must be defined, as discussed in section 3.9.14.
The values of $level_{base}$ and $level_{max}$ may be respecified for a specific texture by calling `TexParameter` with `pname` set to `TEXTURE_BASE_LEVEL` or `TEXTURE_MAX_LEVEL` respectively.

The error `INVALID_VALUE` is generated if either value is negative.

The mipmap is used in conjunction with the level of detail to approximate the application of an appropriately filtered texture to a fragment. Let $c$ be the value of $\lambda$ at which the transition from minification to magnification occurs (since this discussion pertains to minification, we are concerned only with values of $\lambda$ where $\lambda > c$).

For mipmap filters `NEAREST_MIPMAP_NEAREST` and `LINEAR_MIPMAP_NEAREST`, the $d$th mipmap array is selected, where

$$
    d = \begin{cases} 
        level_{base}, & \lambda \leq \frac{1}{2} \\
        \lfloor level_{base} + \lambda + \frac{1}{2} \rfloor - 1, & \lambda > \frac{1}{2}, level_{base} + \lambda \leq q + \frac{1}{2} \\
        q, & \lambda > \frac{1}{2}, level_{base} + \lambda > q + \frac{1}{2} 
    \end{cases} \quad (3.25)
$$

The rules for `NEAREST` or `LINEAR` filtering are then applied to the selected array. Specifically, the coordinate $(u, v, w)$ is computed as in equation 3.21, with $w_s, h_s,$ and $d_s$ equal to the width, height, and depth of the image array whose level is $d$.

For mipmap filters `NEAREST_MIPMAP_LINEAR` and `LINEAR_MIPMAP_LINEAR`, the level $d_1$ and $d_2$ mipmap arrays are selected, where

$$
    d_1 = \begin{cases} 
        q, & level_{base} + \lambda \geq q \\
        \lfloor level_{base} + \lambda \rfloor, & \text{otherwise} 
    \end{cases} \quad (3.26)
$$

$$
    d_2 = \begin{cases} 
        q, & level_{base} + \lambda \geq q \\
        d_1 + 1, & \text{otherwise} 
    \end{cases} \quad (3.27)
$$

The rules for `NEAREST` or `LINEAR` filtering are then applied to each of the selected arrays, yielding two corresponding texture values $\tau_1$ and $\tau_2$. Specifically, for level $d_1$, the coordinate $(u, v, w)$ is computed as in equation 3.21, with $w_s, h_s,$ and $d_s$ equal to the width, height, and depth of the image array whose level is $d_1$.

For level $d_2$ the coordinate $(u', v', w')$ is computed as in equation 3.21, with $w_s, h_s,$ and $d_s$ equal to the width, height, and depth of the image array whose level is $d_2$.

The final texture value is then found as

$$
    \tau = [1 - \text{frac}(\lambda)]\tau_1 + \text{frac}(\lambda)\tau_2.
$$
3.9. TEXTURING

Manual Mipmap Generation

Mipmaps can be generated manually with the command

```c
void GenerateMipmap( enum target );
```

where `target` is one of `TEXTURE_1D`, `TEXTURE_2D`, `TEXTURE_3D`, `TEXTURE_-1D_ARRAY`, `TEXTURE_2D_ARRAY`, `TEXTURE_CUBE_MAP`, or `TEXTURE_CUBE_-MAP_ARRAY`. Mipmap generation affects the texture image attached to `target`. For cube map and cube map array textures, an `INVALID_OPERATION` error is generated if the texture bound to `target` is not cube complete or cube array complete, respectively, as defined in section 3.9.14.

Mipmap generation replaces texel array levels `level_base + 1` through `q` with arrays derived from the `level_base` array, regardless of their previous contents. All other mipmap arrays, including the `level_base` array, are left unchanged by this computation.

The internal formats and border widths of the derived mipmap arrays all match those of the `level_base` array, and the dimensions of the derived arrays follow the requirements described in section 3.9.14.

The contents of the derived arrays are computed by repeated, filtered reduction of the `level_base` array. For one- and two-dimensional array and cube map array textures, each layer is filtered independently. No particular filter algorithm is required, though a box filter is recommended as the default filter. In some implementations, filter quality may be affected by hints (section 5.8).

Automatic Mipmap Generation

If the value of texture parameter `GENERATE_MIPMAP` is `TRUE`, and a change is made to the interior or border texels of the `level_base` array of a mipmap by one of the texture image specification operations defined in sections 3.9.3 through 3.9.5, then a 3 complete set of mipmap arrays (as defined in section 3.9.14) will be computed. Array levels `level_base + 1` through `p` are replaced with arrays derived from the modified `level_base` array, as described above for Manual Mipmap Generation. All other mipmap arrays, including the `level_base` array, are left unchanged by this computation. For arrays in the range `level_base + 1` through `q`, inclusive, automatic and manual mipmap generation generate the same derived arrays, given identical `level_base` arrays.

Automatic mipmap generation is available only for non-proxy texture image targets.

---

3 Automatic mipmap generation is not performed for changes resulting from rendering operations targeting a texel array bound as a color buffer of a framebuffer object.
3.9. TEXTURING

3.9.12 Texture Magnification

When \( \lambda \) indicates magnification, the value assigned to \( \text{TEXTURE\_MAG\_FILTER} \) determines how the texture value is obtained. There are two possible values for \( \text{TEXTURE\_MAG\_FILTER} \): NEAREST and LINEAR. NEAREST behaves exactly as NEAREST for \( \text{TEXTURE\_MIN\_FILTER} \) and LINEAR behaves exactly as LINEAR for \( \text{TEXTURE\_MIN\_FILTER} \) as described in section 3.9.11, including the texture coordinate wrap modes specified in table 3.24. The level-of-detail \( \text{level}_{\text{base}} \) texel array is always used for magnification.

Implementations may either unconditionally assume \( c = 0 \) for the minification vs. magnification switch-over point, or may choose to make \( c \) depend on the combination of minification and magnification modes as follows: if the magnification filter is given by LINEAR and the minification filter is given by \text{NEAREST\_MIPMAP\_NEAREST} or \text{NEAREST\_MIPMAP\_LINEAR}, then \( c = 0.5 \). This is done to ensure that a minified texture does not appear “sharper” than a magnified texture. Otherwise \( c = 0 \).

3.9.13 Combined Depth/Stencil Textures

If the texture image has a base internal format of \( \text{DEPTH\_STENCIL} \), then the stencil index texture component is ignored. The texture value \( \tau \) does not include a stencil index component, but includes only the depth component.

3.9.14 Texture Completeness

A texture is said to be complete if all the image arrays and texture parameters required to utilize the texture for texture application are consistently defined. The definition of completeness varies depending on texture dimensionality and type.

For one-, two-, and three-dimensional and one-and two-dimensional array textures, a texture is mipmap complete if all of the following conditions hold true:

- The set of mipmap arrays \( \text{level}_{\text{base}} \) through \( q \) (where \( q \) is defined in the Mipmapping discussion of section 3.9.11) were each specified with the same internal format.
- The border widths of each array are the same.
- The dimensions of the arrays follow the sequence described in the Mipmapping discussion of section 3.9.11.
- \( \text{level}_{\text{base}} \leq \text{level}_{\text{max}} \)
3.9. TEXTURING

Array levels $k$ where $k < \text{level}_{base}$ or $k > q$ are insignificant to the definition of completeness.

A cube map texture is mipmap complete if each of the six texture images, considered individually, is mipmap complete. Additionally, a cube map texture is \textit{cube complete} if the following conditions all hold true:

- The $\text{level}_{base}$ arrays of each of the six texture images making up the cube map have identical, positive, and square dimensions.
- The $\text{level}_{base}$ arrays were each specified with the same internal format.
- The $\text{level}_{base}$ arrays each have the same border width.

A cube map array texture is \textit{cube array complete} if it is complete when treated as a two-dimensional array and cube complete for every cube map slice within the array texture.

Using the preceding definitions, a texture is complete unless any of the following conditions hold true:

- Any dimension of the $\text{level}_{base}$ array is not positive. For a rectangular or multisample texture, $\text{level}_{base}$ is always zero.
- The texture is a cube map texture, and is not cube complete.
- The texture is a cube map array texture, and is not cube array complete.
- The minification filter requires a mipmap (is neither \texttt{NEAREST} nor \texttt{LINEAR}), and the texture is not mipmap complete.
- The internal format of the texture arrays is integer (see tables 3.17-3.18), and either the magnification filter is not \texttt{NEAREST}, or the minification filter is neither \texttt{NEAREST} nor \texttt{NEAREST_MIPMAP_NEAREST}.

\textbf{Effects of Sampler Objects on Texture Completeness}

If a sampler object and a texture object are simultaneously bound to the same texture unit, then the sampling state for that unit is taken from the sampler object (see section 3.9.2). This can have an effect on the effective completeness of the texture. In particular, if the texture is not mipmap complete and the sampler object specifies a \texttt{TEXTURE_MIN_FILTER} requiring mipmap, the texture will be considered incomplete for the purposes of that texture unit. However, if the sampler object does not require mipmap, the texture object will be considered complete. This
3.9. TEXTURING

means that a texture can be considered both complete and incomplete simultaneously if it is bound to two or more texture units along with sampler objects with different states.

Effects of Completeness on Texture Application

Texture lookup and texture fetch operations performed in vertex, geometry, and fragment shaders are affected by completeness of the texture being sampled as described in sections 2.14.11 and 3.12.2.

For fixed-function texture access, if texturing is enabled for a texture unit at the time a primitive is rasterized, and if the texture image bound to the enabled texture target is not complete, then it is as if texture mapping were disabled for that texture unit.

Effects of Completeness on Texture Image Specification

An implementation may allow a texture image array of level 1 or greater to be created only if a mipmap complete set of image arrays consistent with the requested array can be supported with $level_{base} = 0$ and $level_{max} = 1000$.

3.9.15 Texture State and Proxy State

The state necessary for texture can be divided into two categories. First, there are the multiple sets of texel arrays (a single array for the rectangular texture target; one set of mipmap arrays each for the one-, two-, and three-dimensional and one- and two-dimensional array texture targets; and six sets of mipmap arrays for the cube map texture targets) and their number. Each array has associated with it a width, height (two- and three-dimensional, rectangular, one-dimensional array, cube map, and cube map array only), and depth (three-dimensional, two-dimensional array, and cube map array only), a border width, an integer describing the internal format of the image, integer values describing the resolutions of each of the red, green, blue, alpha, luminance, intensity, depth, and stencil components of the image, integer values describing the type (unsigned normalized, integer, floating-point, etc.) of each of the components, a boolean describing whether the image is compressed or not, and an integer size of a compressed image. Each initial texel array is null (zero width, height, and depth, zero border width, internal format 1, component sizes set to zero and component types set to NONE, the compressed flag set to FALSE, and a zero compressed size). Multisample textures contain an integer identifying the number of samples in each texel, and a boolean indicating whether identical sample locations and the same number of samples will be used for all texels in the image. The buffer texture target has associated an integer containing the
3.9. TEXTURING

name of the buffer object that provided the data store for the texture, initially zero, and an integer identifying the internal format of the texture, initially \texttt{LUMINANCE8}.

Next, there are the four sets of texture properties, corresponding to the one-, two-, three-dimensional, and cube map texture targets. Each set consists of the selected minification and magnification filters, the wrap modes for \( s \), \( t \) (two- and three-dimensional and cube map only), and \( r \) (three-dimensional only), the \texttt{TEXTURE_BORDER_COLOR}, two floating-point numbers describing the minimum and maximum level of detail, two integers describing the base and maximum mipmap array, a boolean flag indicating whether the texture is resident, a boolean indicating whether automatic mipmap generation should be performed, the priority associated with each set of properties, and three integers describing the depth texture mode, compare mode, and compare function. The value of the resident flag is determined by the GL and may change as a result of other GL operations. The flag may only be queried, not set, by applications (see section 3.9.1). In the initial state, the value assigned to \texttt{TEXTURE_MIN_FILTER} is \texttt{NEAREST_MIPMAP_LINEAR} (except for rectangular textures, where the initial value is \texttt{LINEAR}), and the value for \texttt{TEXTURE_MAG_FILTER} is \texttt{LINEAR}. \( s \), \( t \), and \( r \) wrap modes are all set to \texttt{REPEAT} (except for rectangular textures, where the initial value is \texttt{CLAMP_TO_EDGE}). The values of \texttt{TEXTURE_MIN_LOD} and \texttt{TEXTURE_MAX_LOD} are -1000 and 1000 respectively. The values of \texttt{TEXTURE_BASE_LEVEL} and \texttt{TEXTURE_MAX_LEVEL} are 0 and 1000 respectively. The value of \texttt{TEXTURE_BORDER_COLOR} is (0,0,0,0). The value of \texttt{GENERATE_MIPMAP} is \texttt{false}. The values of \texttt{DEPTH_TEXTURE_MODE}, \texttt{TEXTURE_COMPARE_MODE}, and \texttt{TEXTURE_COMPARE_FUNC} are \texttt{LUMINANCE}, \texttt{NONE}, and \texttt{LEQUAL} respectively. The initial value of \texttt{TEXTURE_RESIDENT} is determined by the GL.

In addition to image arrays for the non-proxy texture targets described above, partially instantiated image arrays are maintained for one-, two-, and three-dimensional, rectangular, one- and two-dimensional array, and cube map array textures. Additionally, a single proxy image array is maintained for the cube map texture. Each proxy image array includes width, height, depth, border width, and internal format state values, as well as state for the red, green, blue, alpha, luminance, intensity, depth, and stencil component resolutions and types. Proxy arrays do not include image data nor texture parameters. When \texttt{TexImage3D} is executed with \texttt{target} specified as \texttt{PROXY_TEXTURE_3D}, the three-dimensional proxy state values of the specified level-of-detail are recomputed and updated. If the image array would not be supported by \texttt{TexImage3D} called with \texttt{target} set to \texttt{TEXTURE_3D}, no error is generated, but the proxy width, height, depth, border width, and component resolutions are set to zero, and the component types are set to \texttt{NONE}. If the image array would be supported by such a call to \texttt{TexImage3D}, the proxy state values are set exactly as though the actual image array were being specified. No

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
pixel data are transferred or processed in either case.

Proxy arrays for one-and two-dimensional textures, one-and two-dimensional array textures, and cube map array textures are operated on in the same way when `TexImage1D` is executed with `target` specified as `PROXY_TEXTURE_1D`, `TexImage2D` is executed with `target` specified as `PROXY_TEXTURE_2D`, `PROXY_TEXTURE_1D_ARRAY`, or `PROXY_TEXTURE_RECTANGLE`, or `TexImage3D` is executed with `target` specified as `PROXY_TEXTURE_2D_ARRAY` or `PROXY_TEXTURE_CUBE_MAP_ARRAY`

Proxy arrays for two-dimensional multisample and two-dimensional multisample array textures are operated on in the same way when `TexImage2DMultisample` is called with `target` specified as `PROXY_TEXTURE_2D_MULTISAMPLE`, or `TexImage3DMultisample` is called with `target` specified as `PROXY_TEXTURE_2D_MULTISAMPLE_ARRAY`.

The cube map proxy arrays are operated on in the same manner when `TexImage2D` is executed with the `target` field specified as `PROXY_TEXTURE_CUBE_MAP`, with the addition that determining that a given cube map texture is supported with `PROXY_TEXTURE_CUBE_MAP` indicates that all six of the cube map 2D images are supported. Likewise, if the specified `PROXY_TEXTURE_CUBE_MAP` is not supported, none of the six cube map 2D images are supported.

There is no image or non-level-related state associated with proxy textures. Therefore they may not be used as textures, and calling `BindTexture`, `GetTexImage`, `GetTexParameteriv`, or `GetTexParameterfv` with a proxy texture `target` generates an `INVALID_ENUM` error.

### 3.9.16 Texture Environments and Texture Functions

The command

```c
void TexEnv{if}(enum target, enum pname, T param);
void TexEnv{if}v( enum target, enum pname, const T params);
```

sets parameters of the `texture environment` that specifies how texture values are interpreted when texturing a fragment, or sets per-texture-unit filtering parameters. `target` must be one of `TEXTURE_FILTER_CONTROL`, `POINT_SPRITE`, or `TEXTURE_ENV`. `pname` is a symbolic constant indicating the parameter to be set. In the first form of the command, `param` is a value to which to set a single-valued parameter; in the second form, `params` is a pointer to an array of parameters: either a single symbolic constant or a value or group of values to which the parameter should be set.
When target is TEXTURE_FILTER_CONTROL, pname must be TEXTURE_LOD_BIAS. In this case the parameter is a single signed floating point value, bias\textsubscript{texunit}, that biases the level of detail parameter \( \lambda \) as described in section 3.9.11.

When target is POINT_SPRITE, point sprite rasterization behavior is affected as described in section 3.4.

When target is TEXTURE_ENV, the possible environment parameters are TEXTURE_ENV_MODE, TEXTURE_ENV_COLOR, COMBINE_RGB, COMBINE_ALPHA, RGB_SCALE, ALPHA_SCALE, SRC\textsubscript{n}RGB, SRC\textsubscript{n}ALPHA, OPERAND\textsubscript{n}RGB, and OPERAND\textsubscript{n}ALPHA, where \( n = 0, 1, \) or 2. TEXTURE_ENV_MODE may be set to one of REPLACE, MODULATE, DECAL, BLEND, ADD, or COMBINE. TEXTURE_ENV_COLOR is set to an RGBA color by providing four single-precision floating-point values. If integers are provided for TEXTURE_ENV_COLOR, then they are converted to floating-point as described in equation 2.2.

The value of TEXTURE_ENV_MODE specifies a texture function. The result of this function depends on the fragment and the texel array value. The precise form of the function depends on the base internal formats of the texel arrays that were last specified.

\( C_f \) and \( A_f \)\textsuperscript{4} are the primary color components of the incoming fragment. \( C_p \) and \( A_p \), are the components resulting from the previous texture environment (for texture environment 0, \( C_p \) and \( A_p \) are identical to \( C_f \) and \( A_f \), respectively). \( C_v \) and \( A_v \), are the primary color components computed by the texture function. Finally, \( C_s \) and \( A_s \), are the components of the texture source color. They are derived by computing the base color \( C_b \) and \( A_b \) from the filtered texture values \( R_t, G_t, B_t, A_t, L_t, \) and \( I_t \) as shown in table 3.25, followed by swizzling the components of \( C_b \), controlled by the values of the texture parameters TEXTURE_SWIZZLE_R, TEXTURE_SWIZZLE_G, TEXTURE_SWIZZLE_B, and TEXTURE_SWIZZLE_A. If the value of TEXTURE_SWIZZLE_R is denoted by \( \text{swizzle}_r \), swizzling computes the first component of \( C_s \) according to

\[
\begin{align*}
\text{if } (\text{swizzle}_r \text{ == RED}) & \quad C_s[0] = C_b[0]; \\
\text{else if } (\text{swizzle}_r \text{ == GREEN}) & \quad C_s[0] = C_b[1]; \\
\text{else if } (\text{swizzle}_r \text{ == BLUE}) & \quad C_s[0] = C_b[2];
\end{align*}
\]

\textsuperscript{4}In the remainder of section 3.9.16, the notation \( C_x \) is used to denote each of the three components \( R_x, G_x, \) and \( B_x \) of a color specified by \( x \). Operations on \( C_x \) are performed independently for each color component. The \( A \) component of colors is usually operated on in a different fashion, and is therefore denoted separately by \( A_x \).
3.9. TEXTURING

<table>
<thead>
<tr>
<th>Texture Base Internal Format</th>
<th>Texture Base Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALPHA</td>
<td>(0, 0, 0)</td>
</tr>
<tr>
<td>LUMINANCE</td>
<td>(Lt, Lt, Lt)</td>
</tr>
<tr>
<td>LUMINANCE_ALPHA</td>
<td>(Lt, Lt, Lt)</td>
</tr>
<tr>
<td>INTENSITY</td>
<td>(It, It, It)</td>
</tr>
<tr>
<td>RED</td>
<td>(Rt, 0, 0)</td>
</tr>
<tr>
<td>RG</td>
<td>(Rt, Gt, 0)</td>
</tr>
<tr>
<td>RGB</td>
<td>(Rt, Gt, Bt)</td>
</tr>
<tr>
<td>RGBA</td>
<td>(Rt, Gt, Bt)</td>
</tr>
</tbody>
</table>

Table 3.25: Correspondence of filtered texture components to texture base components.

\[
\text{else if } (\text{swizzle}_r == \text{ALPHA}) \\
Cs[0] = Ab;
\]

\[
\text{else if } (\text{swizzle}_r == \text{ZERO}) \\
Cs[0] = 0;
\]

\[
\text{else if } (\text{swizzle}_r == \text{ONE}) \\
Cs[0] = 1; // float or int depending on texture component type
\]

Swizzling of \( C_s[1], C_s[2], \) and \( A_s \) are similarly controlled by the values of \text{TEXTURE_SWIZZLE_G}, \text{TEXTURE_SWIZZLE_B}, \) and \text{TEXTURE_SWIZZLE_A}, respectively.

If fragment color clamping is enabled, all of these color values, including the results, are clamped to the range \([0, 1]\). If fragment color clamping is disabled, the values are not clamped. The texture functions are specified in tables 3.26, 3.27, and 3.28.

If the value of \text{TEXTURE_ENV_MODE} is \text{COMBINE}, the form of the texture function depends on the values of \text{COMBINE_RGB} and \text{COMBINE_ALPHA}, according to table 3.28. The \text{RGB} and \text{ALPHA} results of the texture function are then multiplied by the values of \text{RGB_SCALE} and \text{ALPHA_SCALE}, respectively. If fragment color clamping is enabled, the arguments and results used in table 3.28 are clamped to \([0, 1]\). Otherwise, the results are unmodified.

The arguments \text{Arg0}, \text{Arg1}, and \text{Arg2} are determined by the values of \text{SRCn}_n-\text{RGB}, \text{SRCn}_n-\text{ALPHA}, \text{OPERANDn}_n-\text{RGB} and \text{OPERANDn}_n-\text{ALPHA}, where \( n = 0, 1, \) or \( 2, \) as shown in tables 3.29 and 3.30. \( C_s^n \) and \( A_s^n \) denote the texture source color and alpha from the texture image bound to texture unit \( n \).
### 3.9. TEXTURING

<table>
<thead>
<tr>
<th>Texture Base Internal Format</th>
<th>REPLACE Function</th>
<th>MODULATE Function</th>
<th>DECAL Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALPHA</strong></td>
<td>$C_v = C_p$</td>
<td>$C_v = C_p$</td>
<td>undefined</td>
</tr>
<tr>
<td></td>
<td>$A_v = A_s$</td>
<td>$A_v = A_p A_s$</td>
<td></td>
</tr>
<tr>
<td><strong>LUMINANCE (or 1)</strong></td>
<td>$C_v = C_s$</td>
<td>$C_v = C_p C_s$</td>
<td>undefined</td>
</tr>
<tr>
<td><strong>LUMINANCE_ALPHA (or 2)</strong></td>
<td>$C_v = C_s$</td>
<td>$C_v = C_p C_s$</td>
<td>undefined</td>
</tr>
<tr>
<td><strong>INTENSITY</strong></td>
<td>$C_v = C_s$</td>
<td>$C_v = C_p C_s$</td>
<td>undefined</td>
</tr>
<tr>
<td><strong>RGB, RG, RED, or 3</strong></td>
<td>$C_v = C_s$</td>
<td>$C_v = C_p C_s$</td>
<td>$C_v = C_s$</td>
</tr>
<tr>
<td></td>
<td>$A_v = A_p$</td>
<td>$A_v = A_p$</td>
<td>$A_v = A_p$</td>
</tr>
<tr>
<td><strong>RGBA or 4</strong></td>
<td>$C_v = C_s$</td>
<td>$C_v = C_p C_s$</td>
<td>$C_v = C_p (1 - A_s) + C_s A_s$</td>
</tr>
<tr>
<td></td>
<td>$A_v = A_s$</td>
<td>$A_v = A_p A_s$</td>
<td>$A_v = A_p$</td>
</tr>
</tbody>
</table>

Table 3.26: Texture functions REPLACE, MODULATE, and DECAL.

<table>
<thead>
<tr>
<th>Texture Base Internal Format</th>
<th>BLEND Function</th>
<th>ADD Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALPHA</strong></td>
<td>$C_v = C_p$</td>
<td>$C_v = C_p$</td>
</tr>
<tr>
<td></td>
<td>$A_v = A_p A_s$</td>
<td>$A_v = A_p A_s$</td>
</tr>
<tr>
<td><strong>LUMINANCE (or 1)</strong></td>
<td>$C_v = C_p (1 - C_s) + C_c C_s$</td>
<td>$C_v = C_p + C_s$</td>
</tr>
<tr>
<td><strong>LUMINANCE_ALPHA (or 2)</strong></td>
<td>$C_v = C_p (1 - C_s) + C_c C_s$</td>
<td>$C_v = C_p + C_s$</td>
</tr>
<tr>
<td></td>
<td>$A_v = A_p A_s$</td>
<td>$A_v = A_p A_s$</td>
</tr>
<tr>
<td><strong>INTENSITY</strong></td>
<td>$C_v = C_p (1 - C_s) + C_c C_s$</td>
<td>$C_v = C_p + C_s$</td>
</tr>
<tr>
<td><strong>RGB, RG, RED, or 3</strong></td>
<td>$C_v = C_p (1 - C_s) + C_c C_s$</td>
<td>$C_v = C_p + C_s$</td>
</tr>
<tr>
<td></td>
<td>$A_v = A_p A_s$</td>
<td>$A_v = A_p A_s$</td>
</tr>
<tr>
<td><strong>RGBA or 4</strong></td>
<td>$C_v = C_p (1 - C_s) + C_c C_s$</td>
<td>$C_v = C_p + C_s$</td>
</tr>
<tr>
<td></td>
<td>$A_v = A_p A_s$</td>
<td>$A_v = A_p A_s$</td>
</tr>
</tbody>
</table>

Table 3.27: Texture functions BLEND and ADD.
### COMBINE_RGB

<table>
<thead>
<tr>
<th>Texture Function</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>REPLACE</td>
<td>Arg0</td>
</tr>
<tr>
<td>MODULATE</td>
<td>Arg0 \times Arg1</td>
</tr>
<tr>
<td>ADD</td>
<td>Arg0 + Arg1</td>
</tr>
<tr>
<td>ADD_SIGNED</td>
<td>Arg0 + Arg1 - 0.5</td>
</tr>
<tr>
<td>INTERPOLATE</td>
<td>Arg0 \times Arg2 + Arg1 \times (1 - Arg2)</td>
</tr>
<tr>
<td>SUBTRACT</td>
<td>Arg0 - Arg1</td>
</tr>
</tbody>
</table>

### DOT3_RGB

\[ 4 \times ((Arg0_r - 0.5) \times (Arg1_r - 0.5) + (Arg0_g - 0.5) \times (Arg1_g - 0.5) + (Arg0_b - 0.5) \times (Arg1_b - 0.5)) \]

### DOT3_RGBA

\[ 4 \times ((Arg0_r - 0.5) \times (Arg1_r - 0.5) + (Arg0_g - 0.5) \times (Arg1_g - 0.5) + (Arg0_b - 0.5) \times (Arg1_b - 0.5)) \]

<table>
<thead>
<tr>
<th>COMBINE_ALPHA</th>
<th>Texture Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPLACE</td>
<td>Arg0</td>
</tr>
<tr>
<td>MODULATE</td>
<td>Arg0 \times Arg1</td>
</tr>
<tr>
<td>ADD</td>
<td>Arg0 + Arg1</td>
</tr>
<tr>
<td>ADD_SIGNED</td>
<td>Arg0 + Arg1 - 0.5</td>
</tr>
<tr>
<td>INTERPOLATE</td>
<td>Arg0 \times Arg2 + Arg1 \times (1 - Arg2)</td>
</tr>
<tr>
<td>SUBTRACT</td>
<td>Arg0 - Arg1</td>
</tr>
</tbody>
</table>

Table 3.28: COMBINE texture functions. The scalar expression computed for the DOT3_RGB and DOT3_RGBA functions is placed into each of the 3 (RGB) or 4 (RGBA) components of the output. The result generated from COMBINE_ALPHA is ignored for DOT3_RGBA.
### 3.9. TEXTURING

<table>
<thead>
<tr>
<th>OPERAND</th>
<th>SRCn_RGB</th>
<th>Argument</th>
</tr>
</thead>
</table>
| SRC COLOR | TEXTURE | $C_s$  
| ONE_MINUS_SRC_COLOR |  
| SRC ALPHA |  
| ONE_MINUS_SRC_ALPHA | $1 - C_s$  
| SRC ALPHA | $A_s$  
| ONE_MINUS_SRC_ALPHA | $1 - A_s$  
| SRC_COLOR | TEXTUREn | $C_s^n$  
| ONE_MINUS_SRC_COLOR |  
| SRC ALPHA |  
| ONE_MINUS_SRC_ALPHA | $1 - C_s^n$  
| SRC ALPHA | $A_s^n$  
| ONE_MINUS_SRC_ALPHA | $1 - A_s^n$  
| SRC COLOR | CONSTANT | $C_c$  
| ONE_MINUS_SRC_COLOR |  
| SRC ALPHA |  
| ONE_MINUS_SRC_ALPHA | $1 - C_c$  
| SRC ALPHA | $A_c$  
| ONE_MINUS_SRC_ALPHA | $1 - A_c$  
| SRC COLOR | PRIMARY_COLOR | $C_f$  
| ONE_MINUS_SRC_COLOR |  
| SRC ALPHA |  
| ONE_MINUS_SRC_ALPHA | $1 - C_f$  
| SRC ALPHA | $A_f$  
| ONE_MINUS_SRC_ALPHA | $1 - A_f$  
| SRC COLOR | PREVIOUS | $C_p$  
| ONE_MINUS_SRC_COLOR |  
| SRC ALPHA |  
| ONE_MINUS_SRC_ALPHA | $1 - C_p$  
| SRC ALPHA | $A_p$  
| ONE_MINUS_SRC_ALPHA | $1 - A_p$  

Table 3.29: Arguments for COMBINE_RGB functions.

<table>
<thead>
<tr>
<th>OPERAND</th>
<th>SRCn_ALPHA</th>
<th>Argument</th>
</tr>
</thead>
</table>
| SRC ALPHA | TEXTURE | $A_s$  
| ONE_MINUS_SRC_ALPHA |  
| SRC_ALPHA | $1 - A_s$  
| SRC_ALPHA | TEXTUREn | $A_s^n$  
| ONE_MINUS_SRC_ALPHA |  
| SRC_ALPHA |  
| ONE_MINUS_SRC_ALPHA | $1 - A_s^n$  
| SRC_ALPHA | $A_c$  
| ONE_MINUS_SRC_ALPHA | $1 - A_c$  
| SRC ALPHA | PRIMARY_COLOR | $A_f$  
| ONE_MINUS_SRC_ALPHA |  
| SRC ALPHA |  
| ONE_MINUS_SRC_ALPHA | $1 - A_f$  
| SRC ALPHA | $A_p$  
| ONE_MINUS_SRC_ALPHA | $1 - A_p$  

Table 3.30: Arguments for COMBINE_ALPHA functions.
3.9. TEXTURING

The state required for the current texture environment, for each texture unit, consists of a six-valued integer indicating the texture function, an eight-valued integer indicating the RGBA combiner function and a six-valued integer indicating the ALPHA combiner function, six four-valued integers indicating the combiner RGBA and ALPHA source arguments, three four-valued integers indicating the combiner RGBA operands, three two-valued integers indicating the combiner ALPHA operands, and four floating-point environment color values. In the initial state, the texture and combiner functions are each MODULATE, the combiner RGBA and ALPHA sources are each TEXTURE, PREVIOUS, and CONSTANT for sources 0, 1, and 2 respectively, the combiner RGBA operands for sources 0 and 1 are each SRC_COLOR, the combiner RGBA operand for source 2, as well as for the combiner ALPHA operands, are each SRC_ALPHA, and the environment color is (0, 0, 0, 0).

The state required for the texture filtering parameters, for each texture unit, consists of a single floating-point level of detail bias. The initial value of the bias is 0.0.

3.9.17 Texture Comparison Modes

Texture values can also be computed according to a specified comparison function. Texture parameter TEXTURE_COMPARE_MODE specifies the comparison operands, and parameter TEXTURE_COMPARE_FUNC specifies the comparison function. The format of the resulting texture sample is determined by the value of DEPTH_TEXTURE_MODE.

Depth Texture Comparison Mode

If the currently bound texture’s base internal format is DEPTH_COMPONENT or DEPTH_STENCIL, then DEPTH_TEXTURE_MODE, TEXTURE_COMPARE_MODE and TEXTURE_COMPARE_FUNC control the output of the texture unit as described below. Otherwise, the texture unit operates in the normal manner and texture comparison is bypassed.

Let \( D_t \) be the depth texture value and \( D_{ref} \) be the reference value, defined as follows:

- For fixed-function, non-cubemap texture lookups, \( D_{ref} \) is the interpolated \( r \) texture coordinate.
- For fixed-function, cubemap texture lookups, \( D_{ref} \) is the interpolated \( q \) texture coordinate.
3.9. **TEXTURING**

- For texture lookups generated by an OpenGL Shading Language lookup function, \(D_{\text{ref}}\) is the reference value for depth comparisons provided by the lookup function.

If the texture’s internal format indicates a fixed-point depth texture, then \(D_t\) and \(D_{\text{ref}}\) are clamped to the range \([0, 1]\); otherwise no clamping is performed. Then the effective texture value is computed as follows:

If the value of `TEXTURE_COMPARE_MODE` is `NONE`, then

\[ r = D_t \]

If the value of `TEXTURE_COMPARE_MODE` is `COMPARE_REF_TO_TEXTURE`, then \(r\) depends on the texture comparison function as shown in table 3.31.

<table>
<thead>
<tr>
<th>Texture Comparison Function</th>
<th>Computed result (r)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEQUAL</td>
<td>[ r = \begin{cases} 1.0, &amp; D_{\text{ref}} \leq D_t \ 0.0, &amp; D_{\text{ref}} &gt; D_t \end{cases} ]</td>
</tr>
<tr>
<td>GEQUAL</td>
<td>[ r = \begin{cases} 1.0, &amp; D_{\text{ref}} \geq D_t \ 0.0, &amp; D_{\text{ref}} &lt; D_t \end{cases} ]</td>
</tr>
<tr>
<td>LESS</td>
<td>[ r = \begin{cases} 1.0, &amp; D_{\text{ref}} &lt; D_t \ 0.0, &amp; D_{\text{ref}} \geq D_t \end{cases} ]</td>
</tr>
<tr>
<td>GREATER</td>
<td>[ r = \begin{cases} 1.0, &amp; D_{\text{ref}} &gt; D_t \ 0.0, &amp; D_{\text{ref}} \leq D_t \end{cases} ]</td>
</tr>
<tr>
<td>EQUAL</td>
<td>[ r = \begin{cases} 1.0, &amp; D_{\text{ref}} = D_t \ 0.0, &amp; D_{\text{ref}} \neq D_t \end{cases} ]</td>
</tr>
<tr>
<td>NOTEQUAL</td>
<td>[ r = \begin{cases} 1.0, &amp; D_{\text{ref}} \neq D_t \ 0.0, &amp; D_{\text{ref}} = D_t \end{cases} ]</td>
</tr>
<tr>
<td>ALWAYS</td>
<td>[ r = 1.0 ]</td>
</tr>
<tr>
<td>NEVER</td>
<td>[ r = 0.0 ]</td>
</tr>
</tbody>
</table>

Table 3.31: Depth texture comparison functions.

The resulting \(r\) is assigned to \(R_t\), \(L_t\), \(I_t\), or \(A_t\) if the value of `DEPTH_TEXTURE_MODE` is respectively RED, LUMINANCE, INTENSITY, or ALPHA.

If the value of `TEXTURE_MAG_FILTER` is not `NEAREST`, or the value of `TEXTURE_MIN_FILTER` is not `NEAREST` or `NEAREST_MIPMAP_NEAREST`, then \(r\) may be computed by comparing more than one depth texture value to the texture.
3.9. TEXTURING

reference value. The details of this are implementation-dependent, but \( r \) should be a value in the range \([0, 1]\) which is proportional to the number of comparison passes or failures.

3.9.18 sRGB Texture Color Conversion

If the currently bound texture’s internal format is one of SRGB, SRGB8, SRGB_ALPHA, SRGB8_ALPHA, SLUMINANCE_ALPHA, SLUMINANCES_ALPHA8, SLUMINANCE, SLUMINANCES, COMPRESSED_SLUMINANCE, COMPRESSED_SLUMINANCE_ALPHA, COMPRESSED_SRGB, or COMPRESSED_SRGB_ALPHA, the red, green, and blue components are converted from an sRGB color space to a linear color space as part of filtering described in sections 3.9.11 and 3.9.12. Any alpha component is left unchanged. Ideally, implementations should perform this color conversion on each sample prior to filtering but implementations are allowed to perform this conversion after filtering (though this post-filtering approach is inferior to converting from sRGB prior to filtering).

The conversion from an sRGB encoded component, \( c_s \), to a linear component, \( c_l \), is as follows.

\[
c_l = \begin{cases} 
\frac{c_s}{12.92}, & c_s \leq 0.04045 \\
\left(\frac{c_s+0.055}{1.055}\right)^2, & c_s > 0.04045
\end{cases}
\]  

Assume \( c_s \) is the sRGB component in the range \([0, 1]\).

3.9.19 Shared Exponent Texture Color Conversion

If the currently bound texture’s internal format is RGB9_E5, the red, green, blue, and shared bits are converted to color components (prior to filtering) using shared exponent decoding. The component \( red_s, green_s, blue_s, \) and \( exp_{shared} \) values (see section 3.9.3) are treated as unsigned integers and are converted to \( red, green, \) and \( blue \) as follows:

\[
\begin{align*}
red &= red_s 2^{exp_{shared} - B} \\
green &= green_s 2^{exp_{shared} - B} \\
blue &= blue_s 2^{exp_{shared} - B}
\end{align*}
\]
3.9. TEXTURING

3.9.20 Texture Application

Texturing is enabled or disabled using the generic **Enable** and **Disable** commands, respectively, with the symbolic constants `TEXTURE_1D`, `TEXTURE_2D`, `TEXTURE_3D`, or `TEXTURE_CUBE_MAP` to enable the one-, two-, three-dimensional, or cube map texture, respectively. If both two- and one-dimensional textures are enabled, the two-dimensional texture is used. If the three-dimensional and either of the two- or one-dimensional textures is enabled, the three-dimensional texture is used. If the cube map texture and any of the three-, two-, or one-dimensional textures is enabled, then cube map texturing is used. Cube map arrays are only supported by shaders, and may not be enabled for fixed-function texturing.

If all texturing is disabled, a rasterized fragment is passed on unaltered to the next stage of the GL (although its texture coordinates may be discarded). Otherwise, a texture value is found according to the parameter values of the currently bound texture image of the appropriate dimensionality using the rules given in sections 3.9.10 through 3.9.12. This texture value is used along with the incoming fragment in computing the texture function indicated by the currently bound texture environment. The result of this function replaces the incoming fragment’s primary R, G, B, and A values. These are the color values passed to subsequent operations. Other data associated with the incoming fragment remain unchanged, except that the texture coordinates may be discarded.

Note that the texture value may contain R, G, B, A, L, I, or D components, but it does not contain an S component. If the texture’s base internal format is `DEPTH_STENCIL`, for the purposes of texture application it is as if the base internal format were `DEPTH_COMPONENT`.

Each texture unit is enabled and bound to texture objects independently from the other texture units. Each texture unit follows the precedence rules for one-, two-, three-dimensional, and cube map textures. Thus texture units can be performing texture mapping of different dimensionalities simultaneously. Each unit has its own enable and binding states.

Each texture unit is paired with an environment function, as shown in figure 3.12. The second texture function is computed using the texture value from the second texture, the fragment resulting from the first texture function computation and the second texture unit’s environment function. If there is a third texture, the fragment resulting from the second texture function is combined with the third texture value using the third texture unit’s environment function and so on. The texture unit selected by **ActiveTexture** determines which texture unit’s environment is modified by **TexEnv** calls.

If the value of **TEXTURE_ENV_MODE** is **COMBINE**, the texture function associated with a given texture unit is computed using the values specified by **SRCn_RGB**, **DSTn_RGB**, **INKn_RGB**, and **TEXn_RGB**. The resulting color is used as the texture value for the next texture function. If **TEXTURE_ENV_MODE** is **ADD**, the texture value is added to the incoming fragment's primary R, G, B, and A values, and the result is used. Other data is unchanged.
3.9. TEXTURING

\[ C_f = \text{fragment primary color input to texturing} \]
\[ C'_f = \text{fragment color output from texturing} \]
\[ CT_i = \text{texture color from texture lookup } i \]
\[ TE_i = \text{texture environment } i \]

Figure 3.12. Multitexture pipeline. Four texture units are shown; however, multitexturing may support a different number of units depending on the implementation. The input fragment color is successively combined with each texture according to the state of the corresponding texture environment, and the resulting fragment color passed as input to the next texture unit in the pipeline.

\( SRC_n_{\_\text{ALPHA}}, OPERAND_n_{\_\text{RGB}} \) and \( OPERAND_n_{\_\text{ALPHA}} \). If \( TEXTURE_n \) is specified as \( SRC_n_{\_\text{RGB}} \) or \( SRC_n_{\_\text{ALPHA}} \), the texture value from texture unit \( n \) will be used in computing the texture function for this texture unit.

Texturing is enabled and disabled individually for each texture unit. If texturing is disabled for one of the units, then the fragment resulting from the previous unit is passed unaltered to the following unit. Individual texture units beyond those specified by \( \text{MAX\_TEXTURE\_UNITS} \) are always treated as disabled.

If a texture unit is disabled or has an invalid or incomplete texture (as defined in section 3.9.14) bound to it, then blending is disabled for that texture unit. If the texture environment for a given enabled texture unit references a disabled texture unit, or an invalid or incomplete texture that is bound to another unit, then the results of texture blending are undefined.

The required state, per texture unit, is four bits indicating whether each of one-,
two-, three-dimensional, or cube map texturing is enabled or disabled. In the initial state, all texturing is disabled for all texture units.

3.10 Color Sum

At the beginning of color sum, a fragment has two RGBA colors: a primary color \( c_{pri} \) (which texturing, if enabled, may have modified) and a secondary color \( c_{sec} \). If color sum is enabled, the R, G, and B components of these two colors are summed to produce a single post-texturing RGBA color \( c \). The A component of \( c \) is taken from the A component of \( c_{pri} \); the A component of \( c_{sec} \) is unused. If color sum is disabled, then \( c_{pri} \) is assigned to \( c \). If fragment color clamping is enabled, the components of \( c \) are then clamped to the range \([0, 1]\).

Color sum is enabled or disabled using the generic **Enable** and **Disable** commands, respectively, with the symbolic constant **COLOR_SUM**. If lighting is enabled and if a vertex shader is not active, the color sum stage is always applied, ignoring the value of **COLOR_SUM**.

The state required is a single bit indicating whether color sum is enabled or disabled. In the initial state, color sum is disabled.

Color sum has no effect in color index mode, or if a fragment shader is active.

3.11 Fog

If enabled, fog blends a fog color with a rasterized fragment’s post-texturing color using a blending factor \( f \). Fog is enabled and disabled with the **Enable** and **Disable** commands using the symbolic constant **FOG**.

This factor \( f \) is computed according to one of three equations:

\[
f = \exp(-d \cdot c),
\]

\[
f = \exp(-(d \cdot c)^2), \text{ or }
\]

\[
f = \frac{e - c}{e - s}
\]

If a vertex or geometry shader is active, or if the fog source, as defined below, is **FOG_COORD**, then \( c \) is the interpolated value of the fog coordinate for this fragment. Otherwise, if the fog source is **FRAGMENT_DEPTH**, then \( c \) is the eye-coordinate distance from the eye, \((0, 0, 0, 1)\) in eye coordinates, to the fragment center. The equation and the fog source, along with either \( d \) or \( e \) and \( s \), is specified with
If `pname` is `FOG_MODE`, then `param` must be, or `params` must point to an integer that is one of the symbolic constants `EXP`, `EXP2`, or `LINEAR`, in which case equation 3.29, 3.30, or 3.31, respectively, is selected for the fog calculation (if, when 3.31 is selected, \( e = s \), results are undefined). If `pname` is `FOG_COORD_SRC`, then `param` must be, or `params` must point to an integer that is one of the symbolic constants `FRAGMENT_DEPTH` or `FOG_COORD`. If `pname` is `FOG_DENSITY`, `FOG_START`, or `FOG_END`, then `param` is or `params` points to a value that is \( d \), \( s \), or \( e \), respectively. If \( d \) is specified less than zero, the error `INVALID_VALUE` results.

An implementation may choose to approximate the eye-coordinate distance from the eye to each fragment center by \( |z_e| \). Further, \( f \) need not be computed at each fragment, but may be computed at each vertex and interpolated as other data are.

No matter which equation and approximation is used to compute \( f \), the result is clamped to \([0, 1]\) to obtain the final \( f \).

\( f \) is used differently depending on whether the GL is in RGBA or color index mode. In RGBA mode, if \( C_r \) represents a rasterized fragment’s R, G, or B value, then the corresponding value produced by fog is

\[ C = fC_r + (1 - f)C_f. \]

(The rasterized fragment’s A value is not changed by fog blending.) The R, G, B, and A values of \( C_f \) are specified by calling `Fog` with `pname` equal to `FOG_COLOR`; in this case `params` points to four values comprising \( C_f \). If these are not floating-point values, then they are converted to floating-point as described in equation 2.2. If fragment color clamping is enabled, the components of \( C_r \) and \( C_f \) and the result \( C \) are clamped to the range \([0, 1]\) before the fog blend is performed.

In color index mode, the formula for fog blending is

\[ I = i_r + (1 - f)i_f \]

where \( i_r \) is the rasterized fragment’s color index and \( i_f \) is a single-precision floating-point value. \( (1 - f)i_f \) is rounded to the nearest fixed-point value with the same number of bits to the right of the binary point as \( i_r \), and the integer portion of \( I \) is masked (bitwise ANDed) with \( 2^n - 1 \), where \( n \) is the number of bits in a color in the color index buffer (buffers are discussed in chapter 4). The value of \( i_f \) is set by calling `Fog` with `pname` set to `FOG_INDEX` and `param` being or `params` pointing to a single value for the fog index. The integer part of \( i_f \) is masked with \( 2^n - 1 \).
The state required for fog consists of a three valued integer to select the fog equation, three floating-point values \(d\), \(e\), and \(s\), an RGBA fog color and a fog color index, a two-valued integer to select the fog coordinate source, and a single bit to indicate whether or not fog is enabled. In the initial state, fog is disabled, \texttt{FOG_COORD_SRC} is \texttt{FRAGMENT_DEPTH}, \texttt{FOG_MODE} is \texttt{EXP}, \(d = 1.0\), \(e = 1.0\), and \(s = 0.0\); \(C_f = (0, 0, 0, 0)\) and \(i_f = 0\).

Fog has no effect if a fragment shader is active.

3.12 Fragment Shaders

The sequence of operations that are applied to fragments that result from rasterizing a point, line segment, polygon, pixel rectangle or bitmap as described in sections 3.9 through 3.11 is a fixed-functionality method for processing such fragments. Applications can more generally describe the operations that occur on such fragments by using a fragment shader.

A fragment shader is an array of strings containing source code for the operations that are meant to occur on each fragment that results from rasterization. The language used for fragment shaders is described in the OpenGL Shading Language Specification.

A fragment shader only applies when the GL is in RGBA mode. Its operation in color index mode is undefined.

Fragment shaders are created as described in section 2.14.1 using a type parameter of \texttt{FRAGMENT_SHADER}. They are attached to and used in program objects as described in section 2.14.3.

When the current fragment shader program object includes a fragment shader, its fragment shader is considered active, and is used to process fragments. If the fragment shader program object has no fragment shader, or no fragment shader program object is currently in use, the fixed-function fragment processing operations described in previous sections are used instead.

Results of rasterization are undefined if any of the selected draw buffers of the draw framebuffer have an integer format and no fragment shader is active.

3.12.1 Shader Variables

Fragment shaders can access uniforms belonging to the current shader object. The amount of storage available for fragment shader uniform variables in the default uniform block is specified by the value of the implementation-dependent constant \texttt{MAX_FRAGMENT_UNIFORM_COMPONENTS}. The implementation-dependent constant \texttt{MAX_FRAGMENT_UNIFORM_VECTORS} has a value equal to the value of
3.12. FRAGMENT SHADERS

MAX_FRAGMENT_UNIFORM_COMPONENTS divided by four. The total amount of combined storage available for fragment shader uniform variables in all uniform blocks (including the default uniform block) is specified by the value of the implementation-dependent constant MAX_COMBINED_FRAGMENT_UNIFORM_COMPONENTS. These values represent the numbers of individual floating-point, integer, or boolean values that can be held in uniform variable storage for a fragment shader. A uniform matrix will consume no more than \( 4 \times \min(r, c) \) such values, where \( r \) and \( c \) are the number of rows and columns in the matrix. A link error will be generated if an attempt is made to utilize more than the space available for fragment shader uniform variables.

Fragment shaders can read varying variables that correspond to the attributes of the fragments produced by rasterization. The OpenGL Shading Language Specification defines a set of built-in varying variables that can be be accessed by a fragment shader. These built-in varying variables include data associated with a fragment that are used for fixed-function fragment processing, such as the fragment's color, secondary color, texture coordinates, fog coordinate, eye \( z \) coordinate, and position.

Additionally, when a vertex shader is active, it may define one or more varying variables (see section 2.14.10 and the OpenGL Shading Language Specification). These values are, if not flat shaded, interpolated across the primitive being rendered. The results of these interpolations are available when varying variables of the same name are defined in the fragment shader.

User-defined varying variables are not saved in the current raster position. When processing fragments generated by the rasterization of a pixel rectangle or bitmap, values of user-defined varying variables are undefined. Built-in varying variables have well-defined values.

When interpolating built-in and user-defined varying variables, the default screen-space location at which these variables are sampled is defined in previous rasterization sections. The default location may be overridden by interpolation qualifiers. When interpolating variables declared using centroid in, the variable is sampled at a location within the pixel covered by the primitive generating the fragment. When interpolating variables declared using sample in when MULTISAMPLE is enabled, the fragment shader will be invoked separately for each covered sample and the variable will be sampled at the corresponding sample point.

Additionally, built-in fragment shader functions provide further fine-grained control over interpolation. The built-in functions interpolateAtCentroid and interpolateAtSample will sample variables as though they were declared with the centroid or sample qualifiers, respectively. The built-in function interpolateAtOffset will sample variables at a specified \((x, y)\) offset relative to the center of the pixel. The range and granularity of offsets supported by this
function is implementation-dependent. If either component of the specified offset is less than the value of \texttt{MIN\_FRAGMENT\_INTERPOLATION\_OFFSET} or greater than the value of \texttt{MAX\_FRAGMENT\_INTERPOLATION\_OFFSET}, the position used to interpolate the variable is undefined. Not all values of offset may be supported; \(x\) and \(y\) offsets may be rounded to fixed-point values with the number of fraction bits given by the value of the implementation-dependent constant \texttt{FRAGMENT\_INTERPOLATION\_OFFSET\_BITS}.

A fragment shader can also write to varying out variables. Values written to these variables are used in the subsequent per-fragment operations. Varying out variables can be used to write floating-point, integer or unsigned integer values destined for buffers attached to a framebuffer object, or destined for color buffers attached to the default framebuffer. The \textbf{Shader Outputs} subsection of section 3.12.2 describes how to direct these values to buffers.

### 3.12.2 Shader Execution

If a fragment shader is active, the executable version of the fragment shader is used to process incoming fragment values that are the result of rasterization, rather than the fixed-function fragment processing described in sections 3.9 through 3.11. In particular,

- The texture environments and texture functions described in section 3.9.16 are not applied.

- Texture application as described in section 3.9.20 is not applied.

- Color sum as described in section 3.10 is not applied.

- Fog as described in section 3.11 is not applied.

#### Texture Access

The \textbf{Shader Only Texturing} subsection of section 2.14.11 describes texture lookup functionality accessible to a vertex shader. The texel fetch and texture size query functionality described there also applies to fragment shaders.

When a texture lookup is performed in a fragment shader, the GL computes the filtered texture value \(\tau\) in the manner described in sections 3.9.11 and 3.9.12, and converts it to a texture base color \(C_b\) as shown in table 3.25 (section 3.9.16), followed by application of the texture swizzle as described in section 3.9.16 to compute the texture source color \(C_s\) and \(A_s\).
The resulting four-component vector \((R_s, G_s, B_s, A_s)\) is returned to the fragment shader. For the purposes of level-of-detail calculations, the derivatives \(\frac{du}{dx}, \frac{du}{dy}, \frac{dv}{dx}, \frac{dv}{dy}, \frac{dw}{dx}\) and \(\frac{dw}{dy}\) may be approximated by a differencing algorithm as detailed in section 8.8 of the OpenGL Shading Language Specification.

Texture lookups involving textures with depth component data can either return the depth data directly or return the results of a comparison with the \(D_{ref}\) value (see section 3.9.17) used to perform the lookup. The comparison operation is requested in the shader by using any of the shadow sampler types (sampler1DShadow, sampler2DShadow, or sampler2DRectShadow), and in the texture using the TEXTURE_COMPARE_MODE parameter. These requests must be consistent; the results of a texture lookup are undefined if:

- The sampler used in a texture lookup function is not one of the shadow sampler types, the texture object’s internal format is DEPTH_COMPONENT or DEPTH_STENCIL, and the TEXTURE_COMPARE_MODE is not NONE.
- The sampler used in a texture lookup function is one of the shadow sampler types, the texture object’s internal format is DEPTH_COMPONENT or DEPTH_STENCIL, and the TEXTURE_COMPARE_MODE is NONE.
- The sampler used in a texture lookup function is one of the shadow sampler types, and the texture object’s internal format is not DEPTH_COMPONENT or DEPTH_STENCIL.

The stencil index texture internal component is ignored if the base internal format is DEPTH_STENCIL.

Using a sampler in a fragment shader will return \((R, G, B, A) = (0, 0, 0, 1)\) if the sampler’s associated texture is not complete, as defined in section 3.9.14.

The number of separate texture units that can be accessed from within a fragment shader during the rendering of a single primitive is specified by the implementation-dependent constant MAX_TEXTURE_IMAGE_UNITS.

**Shader Inputs**

The OpenGL Shading Language Specification describes the values that are available as inputs to the fragment shader.

The built-in variable \(gl\_FragCoord\) holds the fragment coordinate \((x_f, y_f, z_f, w_f)\) for the fragment. Computing the fragment coordinate depends on the fragment processing pixel-center and origin conventions (discussed below)

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
as follows:

\[
\begin{align*}
xf &= \begin{cases} 
  x_w - \frac{1}{2}, & \text{pixel-center convention is integer} \\
  x_w, & \text{otherwise}
\end{cases} \\
y'_f &= \begin{cases} 
  H - y_w, & \text{origin convention is upper-left} \\
  y_w, & \text{otherwise}
\end{cases} \\
y_f &= \begin{cases} 
  y'_f - \frac{1}{2}, & \text{pixel-center convention is integer} \\
  y'_f, & \text{otherwise}
\end{cases} \\
z_f &= z_w \\
w_f &= \frac{1}{w_c}
\end{align*}
\]

where \((x_w, y_w, z_w)\) is the fragment’s window-space position, \(w_c\) is the \(w\) component of the fragment’s clip-space position, and \(H\) is the window’s height in pixels. Note that \(z_w\) already has a polygon offset added in, if enabled (see section 3.6.5). \(z_f\) must be precisely 0 or 1 in the case where \(z_w\) is either 0 or 1, respectively. The \(\frac{1}{w_c}\) value is computed from the \(w_c\) coordinate (see section 2.17), which is the result of the product of the projection matrix and the vertex’s eye coordinates.

Unless otherwise specified by layout qualifiers in the fragment shader (see section 4.3.8.1 of the OpenGL Shading Language Specification), the fragment processing pixel-center convention is half-integer and the fragment processing origin convention is lower-left.

The built-in variables \(\text{gl\_Color}\) and \(\text{gl\_SecondaryColor}\) hold the R, G, B, and A components, respectively, of the fragment color and secondary color. If the primary color or the secondary color components are represented by the GL as fixed-point values, they undergo an implied conversion to floating-point. This conversion must leave the values 0 and 1 invariant. Floating-point color components (resulting from a disabled vertex color clamp) are unmodified.

The built-in variable \(\text{gl\_FrontFacing}\) is set to \text{TRUE} if the fragment is generated from a front-facing primitive, and \text{FALSE} otherwise. For fragments generated from quadrilateral, polygon, or triangle primitives (including ones resulting from primitives rendered as points or lines), the determination is made by examining the sign of the area computed by equation 3.8 of section 3.6.1 (including the possible reversal of this sign controlled by \(\text{FrontFace}\)). If the sign is positive, fragments generated by the primitive are front-facing; otherwise, they are back-facing. All other fragments are considered front-facing.

If a geometry shader is active, the built-in variable \(\text{gl\_PrimitiveID}\) contains the ID value emitted by the geometry shader for the provoking vertex. If no
3.12. FRAGMENT SHADERS

geometry shader is active, gl_PrimitiveID contains the number of primitives processed by the rasterizer since the last time Begin was called (directly or indirectly via vertex array functions). The first primitive generated after a Begin is numbered zero, and the primitive ID counter is incremented after every individual point, line, or polygon primitive is processed. For polygons drawn in point or line mode, the primitive ID counter is incremented only once, even though multiple points or lines may be drawn. For QUADS and QUAD_STRIP primitives that are decomposed into triangles, the primitive ID is incremented after each complete quad is processed.

Restarting a primitive using the primitive restart index (see section 2.8) has no effect on the primitive ID counter.

The value of gl_PrimitiveID is undefined for fragments generated by POLYGON primitives or from DrawPixels or Bitmap commands. Additionally, gl_PrimitiveID is only defined under the same conditions that gl_VertexID is defined, as described under “Shader Inputs” in section 2.14.11.

Similarly to the limit on geometry shader output components (see section 2.16.4), there is a limit on the number of components of built-in and user-defined input varying variables that can be read by the fragment shader, given by the value of the implementation-dependent constant MAX_FRAGMENT_INPUT_COMPONENTS.

The built-in variable gl_SampleMaskIn is an integer array holding bitfields indicating the set of fragment samples covered by the primitive corresponding to the fragment shader invocation. The number of elements in the array is

\[
\left\lceil \frac{s}{32} \right\rceil,
\]

where s is the maximum number of color samples supported by the implementation. Bit n of element w in the array is set if and only if the sample numbered \(32w + n\) is considered covered for this fragment shader invocation. When rendering to a non-multisample buffer, or if multisample rasterization is disabled, all bits are zero except for bit zero of the first array element. That bit will be one if the pixel is covered and zero otherwise. Bits in the sample mask corresponding to covered samples that will be killed due to SAMPLE_COVERAGE or SAMPLE_MASK will not be set (see section 4.1.3). When per-sample shading is active due to the use of a fragment input qualified by sample, only the bit for the current sample is set in gl_SampleMaskIn. When GL state specifies multiple fragment shader invocations for a given fragment, the sample mask for any single fragment shader invocation may specify a subset of the covered samples for the fragment. In this case, the bit corresponding to each covered sample will be set in exactly one fragment shader invocation.
The built-in read-only variable `gl_SampleID` is filled with the sample number of the sample currently being processed. This variable is in the range 0 to `gl_NumSamples` minus one, where `gl_NumSamples` is the total number of samples in the framebuffer, or one if rendering to a non-multisample framebuffer. Using this variable in a fragment shader causes the entire shader to be evaluated per-sample. When rendering to a non-multisample buffer, or if multisample rasterization is disabled, `gl_SampleID` will always be zero. `gl_NumSamples` is the sample count of the framebuffer regardless of whether multisample rasterization is enabled or not.

The built-in read-only variable `gl_SamplePosition` contains the position of the current sample within the multi-sample draw buffer. The $x$ and $y$ components of `gl_SamplePosition` contain the sub-pixel coordinate of the current sample and will have values in the range $[0, 1]$. The sub-pixel coordinates of the center of the pixel are always $(0.5, 0.5)$. Using this variable in a fragment shader causes the entire shader to be evaluated per-sample. When rendering to a non-multisample buffer, or if multisample rasterization is disabled, `gl_SamplePosition` will always be $(0.5, 0.5)$.

When a program is linked, all components of any varying and special variable read by a fragment shader will count against this limit. A program whose fragment shader exceeds this limit may fail to link, unless device-dependent optimizations are able to make the program fit within available hardware resources.

Component counting rules for different variable types and variable declarations are the same as for `MAX_VERTEX_OUTPUT_COMPONENTS`. (see section 2.14.10).

**Shader Outputs**

The OpenGL Shading Language Specification describes the values that may be output by a fragment shader. These outputs are split into two categories, user-defined varying out variables and the built-in variables `gl_SampleMask`, `gl_FragColor`, `gl_FragData[n]`, and `gl_FragDepth`. If fragment color clamping is enabled and the color buffer has an unsigned normalized fixed-point, signed normalized fixed-point, or floating-point format, the final fragment color, fragment data, or varying out variable values written by a fragment shader are clamped to the range $[0, 1]$. Only user-defined varying out variables declared as a floating-point type are clamped and may be converted. If fragment color clamping is disabled, or the color buffer has an integer format, the final fragment color, fragment data, or varying out variable values are not modified. For fixed-point depth buffers, the final fragment depth written by a fragment shader is first clamped to $[0, 1]$ and then converted to fixed-point as if it were a window $z$ value (see section 2.17.1). For floating-point depth buffers, conversion is not performed but clamping is. Note that the depth
range computation is not applied here, only the conversion to fixed-point.

The built-in integer array \texttt{gl\_SampleMask} can be used to change the sample coverage for a fragment from within the shader. The number of elements in the array is

\[
\left\lceil \frac{s}{32} \right\rceil,
\]

where \(s\) is the maximum number of color samples supported by the implementation. If bit \(n\) of element \(w\) in the array is set to zero, sample \(32w + n\) should be considered uncovered for the purposes of multisample fragment operations (see section 4.1.3). Modifying the sample mask in this way may exclude covered samples from being processed further at a per-fragment granularity. However, setting sample mask bits to one will never enable samples not covered by the original primitive. If the fragment shader is being evaluated at any frequency other than per-fragment, bits of the sample mask not corresponding to the current fragment shader invocation are ignored.

Color values written by a fragment shader may be floating-point, signed integer, or unsigned integer. If the color buffer has an signed or unsigned normalized fixed-point format, color values are assumed to be floating-point and are converted to fixed-point as described in equations 2.6 or 2.4, respectively; otherwise no type conversion is applied. If the values written by the fragment shader do not match the format(s) of the corresponding color buffer(s), the result is undefined.

Writing to \texttt{gl\_FragColor} specifies the fragment color (color number zero) that will be used by subsequent stages of the pipeline. Writing to \texttt{gl\_-FragData}[n] specifies the value of fragment color number \(n\). Any colors, or color components, associated with a fragment that are not written by the fragment shader are undefined. A fragment shader may not statically assign values to more than one of \texttt{gl\_FragColor}, \texttt{gl\_FragData}, and any user-defined varying out variable. In this case, a compile or link error will result. A shader statically assigns a value to a variable if, after pre-processing, it contains a statement that would write to the variable, whether or not run-time flow of control will cause that statement to be executed.

Writing to \texttt{gl\_FragDepth} specifies the depth value for the fragment being processed. If the active fragment shader does not statically assign a value to \texttt{gl\_-FragDepth}, then the depth value generated during rasterization is used by subsequent stages of the pipeline. Otherwise, the value assigned to \texttt{gl\_FragDepth} is used, and is undefined for any fragments where statements assigning a value to \texttt{gl\_FragDepth} are not executed. Thus, if a shader statically assigns a value to \texttt{gl\_FragDepth}, then it is responsible for always writing it.

The binding of a user-defined varying out variable to a fragment color number can be specified explicitly. The command
void BindFragDataLocationIndexed(uint program, 
    uint colorNumber, uint index, const char *name);

specifies that the varying out variable name in program should be bound to fragment color colorNumber when the program is next linked. index may be zero or one to specify that the color be used as either the first or second color input to the blend equation, respectively, as described in section 4.1.8.

If name was bound previously, its assigned binding is replaced with colorNumber. name must be a null-terminated string. The error INVALID_VALUE is generated if index is greater than one, if colorNumber is greater than or equal to the value of MAX_DRAW_BUFFERS and index is zero, or if colorNumber is greater than or equal to the value of MAX_DUAL_SOURCE_DRAW_BUFFERS and index is greater than or equal to one. The command

void BindFragDataLocation(uint program, 
    uint colorNumber, const char *name);

is equivalent to calling

BindFragDataLocationIndexed(program, colorNumber, 0, name);

BindFragDataLocation has no effect until the program is linked. In particular, it doesn’t modify the bindings of varying out variables in a program that has already been linked. The error INVALID_OPERATION is generated if name starts with the reserved gl_prefix.

When a program is linked, any varying out variables without a binding specified either through BindFragDataLocationIndexed or BindFragDataLocation, or explicitly set within the shader text will automatically be bound to fragment colors and indices by the GL. All such assignments will use color indices of zero. Such bindings can be queried using the commands GetFragDataLocation and GetFragDataIndex. If a varying out variable has a binding explicitly set within the shader text and a different binding assigned by BindFragDataLocationIndexed or BindFragDataLocation, the assignment in the shader text is used. Output binding assignments will cause LinkProgram to fail:

- if the number of active outputs is greater than the value of MAX_DRAW_BUFFERS;
- if the program has an active output assigned to a location greater than or equal to the value of MAX_DUAL_SOURCE_DRAW_BUFFERS and has an active output assigned an index greater than or equal to one;
3.13. ANTIALIASING APPLICATION

- if more than one varying out variable is bound to the same number and index;
  or

- if the explicit binding assigments do not leave enough space for the linker
  to automatically assign a location for a varying out array, which requires
  multiple contiguous locations.

**BindFragDataLocationIndexed** may be issued before any shader objects are
attached to a program object. Hence it is allowed to bind any name (except a name
starting with *gl_*) to a color number and index, including a name that is never used
as a varying out variable in any fragment shader object. Assigned bindings for
variables that do not exist are ignored.

After a program object has been linked successfully, the bindings of varying
out variable names to color numbers can be queried. The command

```c
int GetFragDataLocation( uint program, const char *name );
```

returns the number of the fragment color to which the varying out variable *name*
was bound when the program object *program* was last linked. *name* must be
a null-terminated string. If *program* has not been successfully linked, the error
**INVALID_OPERATION** is generated. If *name* is not a varying out variable, or if an
error occurs, -1 will be returned.

The command

```c
int GetFragDataIndex( uint program, const char * name );
```

returns the index of the fragment color to which the variable *name* was bound when
the program object *program* was last linked. If program has not been successfully
linked, the error **INVALID_OPERATION** is generated. If name is not a varying out
variable, or if an error occurs, -1 will be returned.

3.13 Antialiasing Application

If antialiasing is enabled for the primitive from which a rasterized fragment was
produced, then the computed coverage value is applied to the fragment. In RGBA
mode, the value is multiplied by the fragment’s alpha (A) value to yield a final alpha
value. In color index mode, the value is used to set the low order bits of the color
index value as described in section 3.3. The coverage value is applied separately
to each fragment color, and only applied if the corresponding color buffer in the
framebuffer has a fixed- or floating-point format.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
3.14 Multisample Point Fade

Finally, if multisampling is enabled and the rasterized fragment results from a point primitive, then the computed fade factor from equation 3.2 is applied to the fragment. In RGBA mode, the fade factor is multiplied by the fragment’s alpha value to yield a final alpha value. In color index mode, the fade factor has no effect. The fade factor is applied separately to each fragment color, and only applied if the corresponding color buffer in the framebuffer has a fixed- or floating-point format.
Chapter 4

Per-Fragment Operations and the Framebuffer

The framebuffer, whether it is the default framebuffer or a framebuffer object (see section 2.1), consists of a set of pixels arranged as a two-dimensional array. For purposes of this discussion, each pixel in the framebuffer is simply a set of some number of bits. The number of bits per pixel may vary depending on the GL implementation, the type of framebuffer selected, and parameters specified when the framebuffer was created. Creation and management of the default framebuffer is outside the scope of this specification, while creation and management of framebuffer objects is described in detail in section 4.4.

Corresponding bits from each pixel in the framebuffer are grouped together into a bitplane; each bitplane contains a single bit from each pixel. These bitplanes are grouped into several logical buffers. These are the color, accumulation, depth, and stencil buffers. The color buffer actually consists of a number of buffers, and these color buffers serve related but slightly different purposes depending on whether the GL is bound to the default framebuffer or a framebuffer object.

For the default framebuffer, the color buffers are the front left buffer, the front right buffer, the back left buffer, the back right buffer, and some number of auxiliary buffers. Typically the contents of the front buffers are displayed on a color monitor while the contents of the back buffers are invisible. (Monoscopic contexts display only the front left buffer; stereoscopic contexts display both the front left and the front right buffers.) The contents of the auxiliary buffers are never visible. All color buffers must have the same number of bitplanes, although an implementation or context may choose not to provide right buffers, back buffers, or auxiliary buffers at all. Further, an implementation or context may choose not to provide accumulation, depth or stencil buffers. If no default framebuffer is associated with
the GL context, the framebuffer is incomplete except when a framebuffer object is bound (see sections 4.4.1 and 4.4.4).

Framebuffer objects are not visible, and do not have any of the color buffers present in the default framebuffer. Instead, the buffers of a framebuffer object are specified by attaching individual textures or renderbuffers (see section 4.4) to a set of attachment points. A framebuffer object has an array of color buffer attachment points, numbered zero through $n$, a depth buffer attachment point, and a stencil buffer attachment point. In order to be used for rendering, a framebuffer object must be complete, as described in section 4.4.4. Not all attachments of a framebuffer object need to be populated.

Each pixel in a color buffer consists of either a single unsigned integer color index or up to four color components. The four color components are named R, G, B, and A, in that order; color buffers are not required to have all four color components. R, G, B, and A components may be represented as signed or unsigned normalized fixed-point, floating-point, or signed or unsigned integer values; all components must have the same representation. Each pixel in a depth buffer consists of a single unsigned integer value in the format described in section 2.17.1 or a floating-point value. Each pixel in a stencil buffer consists of a single unsigned integer value. Each pixel in an accumulation buffer consists of up to four color components. If an accumulation buffer is present, it must have at least as many bitplanes per component as in the color buffers.

The number of bitplanes in the accumulation, color, depth, and stencil buffers is dependent on the currently bound framebuffer. For the default framebuffer, the number of bitplanes is fixed. For framebuffer objects, the number of bitplanes in a given logical buffer may change if the image attached to the corresponding attachment point changes.

The GL has two active framebuffers; the draw framebuffer is the destination for rendering operations, and the read framebuffer is the source for readback operations. The same framebuffer may be used for both drawing and reading. Section 4.4.1 describes the mechanism for controlling framebuffer usage.

The default framebuffer is initially used as the draw and read framebuffer \(^1\), and the initial state of all provided bitplanes is undefined. The format and encoding of buffers in the draw and read framebuffers can be queried as described in section 6.1.3.

\(^1\)The window system binding API may allow associating a GL context with two separate “default framebuffers” provided by the window system as the draw and read framebuffers, but if so, both default framebuffers are referred to by the name zero at their respective binding points.
4.1 PER-FRAGMENT OPERATIONS

A fragment produced by rasterization with window coordinates of \((x_w, y_w)\) modifies the pixel in the framebuffer at that location based on a number of parameters and conditions. We describe these modifications and tests, diagrammed in figure 4.1, in the order in which they are performed. Figure 4.1 diagrams these modifications and tests.

4.1.1 Pixel Ownership Test

The first test is to determine if the pixel at location \((x_w, y_w)\) in the framebuffer is currently owned by the GL (more precisely, by this GL context). If it is not, the window system decides the fate the incoming fragment. Possible results are that the fragment is discarded or that some subset of the subsequent per-fragment operations are applied to the fragment. This test allows the window system to control the GL’s behavior, for instance, when a GL window is obscured.

If the draw framebuffer is a framebuffer object (see section 4.2.1), the pixel ownership test always passes, since the pixels of framebuffer objects are owned by the GL, not the window system. If the draw framebuffer is the default framebuffer,
the window system controls pixel ownership.

4.1.2 Scissor Test

The scissor test determines if \((x_w, y_w)\) lies within the scissor rectangle defined by four values for each viewport. These values are set with

\[
\text{void ScissorArrayv(} \text{uint } \text{first, sizei } \text{count, const int *v;)}
\]

\[
\text{void ScissorIndexed(} \text{uint } \text{index, int left, int bottom, sizei width, sizei height;)}
\]

\[
\text{void ScissorIndexedv(} \text{uint } \text{index, int *v;)}
\]

\[
\text{void Scissor(} \text{int left, int bottom, sizei width, sizei height;)}
\]

ScissorArrayv defines a set of scissor rectangles that are each applied to the corresponding viewport (see section 2.17.1). first specifies the index of the first scissor rectangle to modify, and count specifies the number of scissor rectangles. If \((\text{first + count})\) is greater than the value of \text{MAX_VIEWPORTS}, then an \text{INVALID_VALUE} error is generated. v contains the address of an array of integers containing the left, bottom, width and height of the scissor rectangles, in that order.

If \(\text{left } \leq x_w < \text{left } + \text{width and bottom } \leq y_w < \text{bottom } + \text{height for the selected scissor rectangle, then the scissor test passes. Otherwise, the test fails and the fragment is discarded. For points, lines, and polygons, the scissor rectangle for a primitive is selected in the same manner as the viewport (see section 2.17.1). For pixel rectangles and bitmaps, the scissor rectangle numbered zero is used for the scissor test.}

The scissor test is enabled or disabled for all viewports using \text{Enable} or \text{Disable} with the symbolic constant \text{SCISSOR_TEST}. The test is enabled or disabled for a specific viewport using \text{Enablei} or \text{Disablei} with the constant \text{SCISSOR_TEST} and the index of the selected viewport. When disabled, it is as if the scissor test always passes. The value of the scissor test enable for viewport \(i\) can be queried by calling \text{IsEnabledi} with \text{target} \text{SCISSOR_TEST} and \text{index} i. The value of the scissor test enable for viewport zero may also be queried by calling \text{IsEnabled} with the same symbolic constant, but no index parameter. If either width or height is less than zero for any scissor rectangle, then an \text{INVALID_VALUE} error is generated. If the viewport index specified to \text{Enablei}, \text{Disablei} or \text{IsEnabledi} is greater or equal to the value of \text{MAX_VIEWPORTS}, then an \text{INVALID_VALUE} error is generated.

The state required consists of four integer values per viewport, and a bit indicating whether the test is enabled or disabled for each viewport. In the initial
4.1. PER-FRAGMENT OPERATIONS

state, \( left = bottom = 0 \), and \( width \) and \( height \) are determined by the size of the window into which the GL is to do its rendering for all viewports. If the default framebuffer is bound but no default framebuffer is associated with the GL context (see chapter 4), then \( width \) and \( height \) are initially set to zero. Initially, the scissor test is disabled for all viewports.

**ScissorIndexed** and **ScissorIndexedv** specify the scissor rectangle for a single viewport and are equivalent (assuming no errors are generated) to

Calling **ScissorIndexed** is equivalent (assuming no errors are generated) to:

```c
int v[] = { left, bottom, width, height };
ScissorIndexed(index, 1, v);
```

and

```c
ScissorIndexed(index, 1, v);
```

respectively.

**Scissor** sets the scissor rectangle for all viewports to the same values and is equivalent (assuming no errors are generated) to:

```c
for (uint i = 0; i < MAX_VIEWPORTS; i++) {
    ScissorIndexed(i, left, bottom, width, height);
}
```

Calling **Enable** or **Disable** with the symbolic constant **SCISSOR_TEST** is equivalent, assuming no errors, to:

```c
for (uint i = 0; i < MAX_VIEWPORTS; i++) {
    Enable(SCISSOR_TEST, i);
    /* or */
    Disable(SCISSOR_TEST, i);
}
```

### 4.1.3 Multisample Fragment Operations

This step modifies fragment alpha and coverage values based on the values of **SAMPLE_ALPHA_TO_COVERAGE**, **SAMPLE_ALPHA_TO_ONE**, **SAMPLE_COVERAGE**, **SAMPLE_COVERAGE_VALUE**, **SAMPLE_COVERAGE_INVERT**, **SAMPLE_MASK**, **SAMPLE_MASK_VALUE**, and an output sample mask optionally written by the fragment shader. No changes to the fragment alpha or coverage...
values are made at this step if MULTISAMPLE is disabled, or if the value of SAMPLE_BUFFERS is not one.

All alpha values in this section refer only to the alpha component of the fragment shader output linked to color number zero, index zero (see section 3.12.2) if a fragment shader is in use, or the alpha component of the result of fixed-function fragment shading. If the fragment shader does not write to this output, the alpha value is undefined.

SAMPLE_ALPHA_TO_COVERAGE, SAMPLE_ALPHA_TO.ONE, and SAMPLE_-

COVERAGE are enabled and disabled by calling Enable and Disable with the desired token value. All three values are queried by calling IsEnabled with set to the desired token value. If drawbuffer zero is not NONE and the buffer it references has an integer format, the SAMPLE_ALPHA_TO_COVERAGE and SAMPLE_ALPHA_-

TO_ONE operations are skipped.

If SAMPLE_ALPHA_TO_COVERAGE is enabled, a temporary coverage value is generated where each bit is determined by the alpha value at the corresponding sample location. The temporary coverage value is then ANDed with the fragment coverage value to generate a new fragment coverage value. If the fragment shader outputs an integer to color number zero, index zero when not rendering to an integer format, the coverage value is undefined.

No specific algorithm is required for converting the sample alpha values to a temporary coverage value. It is intended that the number of 1’s in the temporary coverage be proportional to the set of alpha values for the fragment, with all 1’s corresponding to the maximum of all alpha values, and all 0’s corresponding to all alpha values being 0. The alpha values used to generate a coverage value are clamped to the range [0, 1]. It is also intended that the algorithm be pseudo-random in nature, to avoid image artifacts due to regular coverage sample locations. The algorithm can and probably should be different at different pixel locations. If it does differ, it should be defined relative to window, not screen, coordinates, so that rendering results are invariant with respect to window position.

Next, if SAMPLE_ALPHA_TO.ONE is enabled, each alpha value is replaced by the maximum representable alpha value for fixed-point color buffers, or by 1.0 for floating-point buffers. Otherwise, the alpha values are not changed.

Next, if a fragment shader is active and statically assigns to the built-in output variable gl_SampleMask, the fragment coverage is ANDed with the bits of the sample mask. If such a fragment shader did not assign a value to gl_SampleMask due to flow control, the value ANDed with the fragment coverage is undefined. If no fragment shader is active, or if the active fragment shader does not statically assign values to gl_SampleMask, the fragment coverage is not modified.

Next, if SAMPLE_COVERAGE is enabled, the fragment coverage is ANDed with another temporary coverage. This temporary coverage is generated in the same
4.1. PER-FRAGMENT OPERATIONS

manner as the one described above, but as a function of the value of `SAMPLE_COVERAGE_VALUE`. The function need not be identical, but it must have the same properties of proportionality and invariance. If `SAMPLE_COVERAGE_INVERT` is `TRUE`, the temporary coverage is inverted (all bit values are inverted) before it is ANDed with the fragment coverage.

The values of `SAMPLE_COVERAGE_VALUE` and `SAMPLE_COVERAGE_INVERT` are specified by calling

```c
void SampleCoverage(float value, bool invert);
```

with `value` set to the desired coverage value, and `invert` set to `TRUE` or `FALSE`. `value` is clamped to `[0, 1]` before being stored as `SAMPLE_COVERAGE_VALUE`. `SAMPLE_COVERAGE_VALUE` is queried by calling `GetFloatv` with `pname` set to `SAMPLE_COVERAGE_VALUE`. `SAMPLE_COVERAGE_INVERT` is queried by calling `GetBooleanv` with `pname` set to `SAMPLE_COVERAGE_INVERT`.

Finally, if `SAMPLE_MASK` is enabled, the fragment coverage is ANDed with the coverage value `SAMPLE_MASK_VALUE`. The value of `SAMPLE_MASK_VALUE` is specified using

```c
void SampleMask(uint maskNumber, bitfield mask);
```

with `mask` set to the desired mask for mask word `maskNumber`. `SAMPLE_MASK_VALUE` is queried by calling `GetIntegeriv` with `pname` set to `SAMPLE_MASK_VALUE` and the index set to `maskNumber`. Bit `B` of mask word `M` corresponds to sample `32 \times M + B` as described in section 3.3.1. The error `INVALID_VALUE` is generated if the mask word indexed is greater than or equal to the value of `MAX_SAMPLE_MASK_WORDS`.

4.1.4 Alpha Test

This step applies only in RGBA mode, and only if the color buffer has a fixed-point or floating-point format. In color index mode, or if the color buffer has an integer format, proceed to the next operation.

The alpha test discards a fragment conditional on the outcome of a comparison between the incoming fragment’s alpha value and a constant value. If multiple colors are written by a fragment shader, the alpha value of fragment color zero is used to determine the result of the alpha test. The comparison is enabled or disabled with the generic `Enable` and `Disable` commands using the symbolic constant `ALPHA_TEST`. When disabled, it is as if the comparison always passes. The test is controlled with
void AlphaFunc(enum func, clampf ref);

func is a symbolic constant indicating the alpha test function; ref is a reference value. When performing the alpha test, the GL will convert the reference value to the same representation as the fragment’s alpha value (floating-point or fixed-point). For fixed-point, the reference value is converted according to equation 2.4 using the bit-width rule for an A component described in section 2.1.2, and the fragment’s alpha value is rounded to the nearest integer.

The possible constants specifying the test function are NEVER, ALWAYS, LESS, LEQUAL, EQUAL, GEQUAL, GREATER, or NOTEQUAL, meaning pass the fragment never, always, if the fragment’s alpha value is less than, less than or equal to, equal to, greater than or equal to, greater than, or not equal to the reference value, respectively.

The required state consists of the floating-point reference value, an eight-valued integer indicating the comparison function, and a bit indicating if the comparison is enabled or disabled. The initial state is for the reference value to be 0 and the function to be ALWAYS. Initially, the alpha test is disabled.

4.1.5 Stencil Test

The stencil test conditionally discards a fragment based on the outcome of a comparison between the value in the stencil buffer at location \((x_w, y_w)\) and a reference value. The test is enabled or disabled with the Enable and Disable commands, using the symbolic constant STENCIL_TEST. When disabled, the stencil test and associated modifications are not made, and the fragment is always passed.

The stencil test is controlled with

void StencilFunc( enum func, int ref, uint mask );
void StencilFuncSeparate( enum face, enum func, int ref, uint mask );
void StencilOp( enum sfail, enum dpfail, enum dpass );
void StencilOpSeparate( enum face, enum sfail, enum dpfail, enum dpass );

There are two sets of stencil-related state, the front stencil state set and the back stencil state set. Stencil tests and writes use the front set of stencil state when processing fragments rasterized from non-polygon primitives (points, lines, bitmaps, and image rectangles) and front-facing polygon primitives while the back set of stencil state is used when processing fragments rasterized from back-facing polygon primitives. For the purposes of stencil testing, a primitive is still considered
a polygon even if the polygon is to be rasterized as points or lines due to the current polygon mode. Whether a polygon is front- or back-facing is determined in the same manner used for two-sided lighting and face culling (see sections 2.13.1 and 3.6.1).

StencilFuncSeparate and StencilOpSeparate take a face argument which can be FRONT, BACK, or FRONT_AND_BACK and indicates which set of state is affected. StencilFunc and StencilOp set front and back stencil state to identical values.

StencilFunc and StencilFuncSeparate take three arguments that control whether the stencil test passes or fails. ref is an integer reference value that is used in the unsigned stencil comparison. Stencil comparison operations and queries of ref clamp its value to the range \([0, 2^s - 1]\), where \(s\) is the number of bits in the stencil buffer attached to the draw framebuffer. The \(s\) least significant bits of mask are bitwise ANDed with both the reference and the stored stencil value, and the resulting masked values are those that participate in the comparison controlled by func. func is a symbolic constant that determines the stencil comparison function; the eight symbolic constants are NEVER, ALWAYS, LESS, LEQUAL, EQUAL, GEQUAL, GREATER, or NOTEQUAL. Accordingly, the stencil test passes never, always, and if the masked reference value is less than, less than or equal to, equal to, greater than or equal to, greater than, or not equal to the masked stored value in the stencil buffer.

StencilOp and StencilOpSeparate take three arguments that indicate what happens to the stored stencil value if this or certain subsequent tests fail or pass. sfail indicates what action is taken if the stencil test fails. The symbolic constants are KEEP, ZERO, REPLACE, INCR, DECR, INVERT, INCR_WRAP, and DECR_WRAP. These correspond to keeping the current value, setting to zero, replacing with the reference value, incrementing with saturation, decrementing with saturation, bitwise inverting it, incrementing without saturation, and decrementing without saturation.

For purposes of increment and decrement, the stencil bits are considered as an unsigned integer. Incrementing or decrementing with saturation clamps the stencil value at 0 and the maximum representable value. Incrementing or decrementing without saturation will wrap such that incrementing the maximum representable value results in 0, and decrementing 0 results in the maximum representable value.

The same symbolic values are given to indicate the stencil action if the depth buffer test (see section 4.1.6) fails (dpfail), or if it passes (dppass).

If the stencil test fails, the incoming fragment is discarded. The state required consists of the most recent values passed to StencilFunc or StencilFuncSeparate and to StencilOp or StencilOpSeparate, and a bit indicating whether stencil testing is enabled or disabled. In the initial state, stenciling is disabled, the front and back stencil reference value are both zero, the front and back stencil comparison
functions are both \texttt{ALWAYS}, and the front and back stencil mask are both set to the value \(2^s - 1\), where \(s\) is greater than or equal to the number of bits in the deepest stencil buffer supported by the GL implementation. Initially, all three front and back stencil operations are \texttt{KEEP}.

If there is no stencil buffer, no stencil modification can occur, and it is as if the stencil tests always pass, regardless of any calls to \texttt{StencilFunc}.

4.1.6 Depth Buffer Test

The depth buffer test discards the incoming fragment if a depth comparison fails. The comparison is enabled or disabled with the generic \texttt{Enable} and \texttt{Disable} commands using the symbolic constant \texttt{DEPTH\_TEST}. When disabled, the depth comparison and subsequent possible updates to the depth buffer value are bypassed and the fragment is passed to the next operation. The stencil value, however, is modified as indicated below as if the depth buffer test passed. If enabled, the comparison takes place and the depth buffer and stencil value may subsequently be modified.

The comparison is specified with

\begin{verbatim}
void DepthFunc(enum func);
\end{verbatim}

This command takes a single symbolic constant: one of \texttt{NEVER}, \texttt{ALWAYS}, \texttt{LESS}, \texttt{LEQUAL}, \texttt{EQUAL}, \texttt{GREATER}, \texttt{GEQUAL}, \texttt{NOTEQUAL}. Accordingly, the depth buffer test passes never, always, if the incoming fragment’s \(z_w\) value is less than, less than or equal to, equal to, greater than, greater than or equal to, or not equal to the depth value stored at the location given by the incoming fragment’s \((x_w, y_w)\) coordinates.

If depth clamping (see section 2.23) is enabled, before the incoming fragment’s \(z_w\) is compared \(z_w\) is clamped to the range \([\min(n, f), \max(n, f)]\), where \(n\) and \(f\) are the current near and far depth range values (see section 2.17.1)

If the depth buffer test fails, the incoming fragment is discarded. The stencil value at the fragment’s \((x_w, y_w)\) coordinates is updated according to the function currently in effect for depth buffer test failure. Otherwise, the fragment continues to the next operation and the value of the depth buffer at the fragment’s \((x_w, y_w)\) location is set to the fragment’s \(z_w\) value. In this case the stencil value is updated according to the function currently in effect for depth buffer test success.

The necessary state is an eight-valued integer and a single bit indicating whether depth buffering is enabled or disabled. In the initial state the function is \texttt{LESS} and the test is disabled.

If there is no depth buffer, it is as if the depth buffer test always passes.
4.1. **Occlusion Queries**

Occlusion queries use query objects to track the number of fragments or samples that pass the depth test. An occlusion query can be started and finished by calling `BeginQuery` and `EndQuery`, respectively, with a *target* of `SAMPLES_PASSED` or `ANY_SAMPLES_PASSED`.

When an occlusion query is started with *target* `SAMPLES_PASSED`, the samples-passed count maintained by the GL is set to zero. When an occlusion query is active, the samples-passed count is incremented for each fragment that passes the depth test. If the value of `SAMPLE_BUFFERS` is 0, then the samples-passed count is incremented by 1 for each fragment. If the value of `SAMPLE_BUFFERS` is 1, then the samples-passed count is incremented by the number of samples whose coverage bit is set. However, implementations, at their discretion, may instead increase the samples-passed count by the value of `SAMPLES` if any sample in the fragment is covered.

When an occlusion query finishes and all fragments generated by commands issued prior to `EndQuery` have been generated, the samples-passed count is written to the corresponding query object as the query result value, and the query result for that object is marked as available.

If the samples-passed count overflows (exceeds the value $2^n - 1$, where $n$ is the number of bits in the samples-passed count), its value becomes undefined. It is recommended, but not required, that implementations handle this overflow case by saturating at $2^n - 1$ and incrementing no further.

When an occlusion query is started with the target `ANY_SAMPLES_PASSED`, the samples-boolean state maintained by the GL is set to `FALSE`. While that occlusion query is active, the samples-boolean state is set to `TRUE` if any fragment or sample passes the depth test. When the occlusion query finishes, the samples-boolean state of `FALSE` or `TRUE` is written to the corresponding query object as the query result value, and the query result for that object is marked as available.

4.1.8 **Blending**

Blending combines the incoming *source* fragment’s R, G, B, and A values with the *destination* R, G, B, and A values stored in the framebuffer at the fragment’s $(x_w, y_w)$ location.

Source and destination values are combined according to the *blend equation*, quadruplets of source and destination weighting factors determined by the *blend functions*, and a constant *blend color* to obtain a new set of R, G, B, and A values, as described below.

If the color buffer is fixed-point, the components of the source and destination
values and blend factors are clamped to \([0, 1]\) prior to evaluating the blend equation. If the color buffer is floating-point, no clamping occurs. The resulting four values are sent to the next operation.

Blending applies only in RGBA mode; and only if the color buffer has a fixed-point or floating-point format. In color index mode, or if the color buffer has an integer format, proceed to the next operation.

Blending is enabled or disabled for an individual draw buffer with the commands

\[
\text{void Enablei}(\text{enum target, uint index}); \\
\text{void Disablei}(\text{enum target, uint index});
\]

\(\text{target}\) is the symbolic constant \text{BLEND} and \(\text{index}\) is an integer \(i\) specifying the draw buffer associated with the symbolic constant \text{DRAW_BUFFER}_{i}. If the color buffer associated with \text{DRAW_BUFFER}_{i} is one of \text{FRONT}, \text{BACK}, \text{LEFT}, \text{RIGHT}, or \text{FRONT_-AND_BACK} (specifying multiple color buffers), then the state enabled or disabled is applicable for all of the buffers. Blending can be enabled or disabled for all draw buffers using \text{Enable} or \text{Disable} with the symbolic constant \text{BLEND}. If blending is disabled for a particular draw buffer, or if logical operation on color values is enabled (section 4.1.11), proceed to the next operation.

An \text{INVALID_VALUE} error is generated if \(\text{index}\) is greater than the value of \text{MAX_DRAW_BUFFERS} minus one.

If multiple fragment colors are being written to multiple buffers (see section 4.2.1), blending is computed and applied separately for each fragment color and the corresponding buffer.

**Blend Equation**

Blending is controlled by the blend equation. This equation can be simultaneously set to the same value for all draw buffers using the commands

\[
\text{void BlendEquation}(\text{enum mode }); \\
\text{void BlendEquationSeparate}(\text{enum modeRGB, enum modeAlpha });
\]

or for an individual draw buffer using the indexed commands

\[
\text{void BlendEquationi}(\text{uint buf, enum mode }); \\
\text{void BlendEquationSeparatei}(\text{uint buf, enum modeRGB, enum modeAlpha });
\]
4.1. PER-FRAGMENT OPERATIONS

BlendEquationSeparate and BlendEquationSeparatei argument modeRGB determines the RGB blend equation while modeAlpha determines the alpha blend equation. BlendEquation and BlendEquationi argument mode determines both the RGB and alpha blend equations. mode, modeRGB, and modeAlpha must be one of FUNC_ADD, FUNC_SUBTRACT, FUNC.Reverse_SUBTRACT, MIN, or MAX. BlendEquation and BlendEquationSeparate modify the blend equations for all draw buffers. BlendEquationi and BlendEquationSeparatei modify the blend equations associated with an individual draw buffer. The buf argument is an integer i that indicates that the blend equations should be modified for DRAW_BUFFERi.

Signed or unsigned normalized fixed-point destination (framebuffer) components are represented as described in section 2.1.2. Constant color components, floating-point destination components, and source (fragment) components are taken to be floating point values. If source components are represented internally by the GL as fixed-point values, they are also interpreted according to section 2.1.2.

Prior to blending, signed and unsigned normalized fixed-point color components undergo an implied conversion to floating-point using equations 2.1 and 2.3, respectively. This conversion must leave the values 0 and 1 invariant. Blending computations are treated as if carried out in floating-point.

If FRAMEBUFFER_SRGB is enabled and the value of FRAMEBUFFER_.ATTACHMENT_COLOR_ENCODING for the framebuffer attachment corresponding to the destination buffer is SRGB (see section 6.1.3), the R, G, and B destination color values (after conversion from fixed-point to floating-point) are considered to be encoded for the sRGB color space and hence must be linearized prior to their use in blending. Each R, G, and B component is converted in the same fashion described for sRGB texture components in section 3.9.18.

If FRAMEBUFFER_SRGB is disabled or the value of FRAMEBUFFER_.ATTACHMENT_COLOR_ENCODING is not SRGB, no linearization is performed.

The resulting linearized R, G, and B and unmodified A values are recombined as the destination color used in blending computations.

Table 4.1 provides the corresponding per-component blend equations for each mode, whether acting on RGB components for modeRGB or the alpha component for modeAlpha.

In the table, the s subscript on a color component abbreviation (R, G, B, or A) refers to the source color component for an incoming fragment, the d subscript on a color component abbreviation refers to the destination color component at the corresponding framebuffer location, and the c subscript on a color component abbreviation refers to the constant blend color component. A color component abbreviation without a subscript refers to the new color component resulting from blending. Additionally, Sr, Sg, Sb, and Sa are the red, green, blue, and alpha com-
4.1. PER-FRAGMENT OPERATIONS

<table>
<thead>
<tr>
<th>Mode</th>
<th>RGB Components</th>
<th>Alpha Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNC_ADD</td>
<td>$R = R_s * S_r + R_d * D_r$</td>
<td>$A = A_s * S_a + A_d * D_a$</td>
</tr>
<tr>
<td></td>
<td>$G = G_s * S_g + G_d * D_g$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$B = B_s * S_b + B_d * D_b$</td>
<td></td>
</tr>
<tr>
<td>FUNC_SUBTRACT</td>
<td>$R = R_s * S_r - R_d * D_r$</td>
<td>$A = A_s * S_a - A_d * D_a$</td>
</tr>
<tr>
<td></td>
<td>$G = G_s * S_g - G_d * D_g$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$B = B_s * S_b - B_d * D_b$</td>
<td></td>
</tr>
<tr>
<td>FUNC_REVERSE_SUBTRACT</td>
<td>$R = R_d * D_r - R_s * S_r$</td>
<td>$A = A_d * D_a - A_s * S_a$</td>
</tr>
<tr>
<td></td>
<td>$G = G_d * D_g - G_s * S_g$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$B = B_d * D_b - B_s * S_b$</td>
<td></td>
</tr>
<tr>
<td>MIN</td>
<td>$R = \min(R_s, R_d)$</td>
<td>$A = \min(A_s, A_d)$</td>
</tr>
<tr>
<td></td>
<td>$G = \min(G_s, G_d)$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$B = \min(B_s, B_d)$</td>
<td></td>
</tr>
<tr>
<td>MAX</td>
<td>$R = \max(R_s, R_d)$</td>
<td>$A = \max(A_s, A_d)$</td>
</tr>
<tr>
<td></td>
<td>$G = \max(G_s, G_d)$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$B = \max(B_s, B_d)$</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.1: RGB and alpha blend equations.

ponents of the source weighting factors determined by the source blend function, and $D_r$, $D_g$, $D_b$, and $D_a$ are the red, green, blue, and alpha components of the destination weighting factors determined by the destination blend function. Blend functions are described below.

**Blend Functions**

The weighting factors used by the blend equation are determined by the blend functions. There are four possible sources for weighting factors. These are the constant color $(R_c, G_c, B_c, A_c)$ set with **BlendColor** (see below), the first source color $(R_s0, G_s0, B_s0, A_s0)$, the second source color $(R_s1, G_s1, B_s1, A_s1)$, and the destination color (the existing content of the draw buffer). Additionally the special constants **ZERO** and **ONE** are available as weighting factors.

Blend functions are simultaneously specified for all draw buffers using the commands

```c
void BlendFunc( enum src, enum dst );
void BlendFuncSeparate( enum srcRGB, enum dstRGB,
                        enum srcAlpha, enum dstAlpha );
```

or for an individual draw buffer using the indexed commands

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
4.1. PER-FRAGMENT OPERATIONS

void BlendFunci ( uint buf, enum src, enum dst );
void BlendFuncSeparatei ( uint buf, enum srcRGB, enum dstRGB, enum srcAlpha, enum dstAlpha );

BlendFuncSeparate and BlendFuncSeparatei arguments srcRGB and dstRGB determine the source and destination RGB blend functions, respectively, while srcAlpha and dstAlpha determine the source and destination alpha blend functions. BlendFunc and BlendFunci argument src determines both RGB and alpha source functions, while dst determines both RGB and alpha destination functions. BlendFuncSeparate and BlendFunc modify the blend functions for all draw buffers. BlendFuncSeparatei and BlendFunci modify the blend functions associated with an individual draw buffer. The buf argument is an integer i that indicates that the blend equations should be modified for DRAW_BUFFER i.

The possible source and destination blend functions and their corresponding computed blend factors are summarized in table 4.2.

Dual Source Blending and Multiple Draw Buffers

Blending functions that require the second color input, \((R_{s1}, G_{s1}, B_{s1}, A_{s1})\) (SRC1_COLOR, SRC1_ALPHA, ONE_MINUS_SRC1_COLOR, or ONE_MINUS_SRC1_ALPHA) may consume hardware resources that could otherwise be used for rendering to multiple draw buffers. Therefore, the number of draw buffers that can be attached to a frame buffer may be lower when using dual-source blending.

The maximum number of draw buffers that may be attached to a single frame buffer when using dual-source blending functions is implementation dependent and can be queried by calling GetInteger with the symbolic constant MAX_DUAL_SOURCE_DRAW_BUFFERS. When using dual-source blending, MAX_DUAL_SOURCE_DRAW_BUFFERS should be used in place of MAX_DRAW_BUFFERS to determine the maximum number of draw buffers that may be attached to a single frame buffer. The value of MAX_DUAL_SOURCE_DRAW_BUFFERS must be at least 1. If the value of MAX_DUAL_SOURCE_DRAW_BUFFERS is 1, then dual-source blending and multiple draw buffers cannot be used simultaneously.

If either blend function requires the second color input for any draw buffer, and any draw buffers greater than or equal to the value of MAX_DUAL_SOURCE_DRAW_BUFFERS have values other than NONE, the error INVALID_OPERATION is generated by Begin or any operation that implicitly calls Begin (such as DrawElements).

Generation of Second Color Source for Blending

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
### Table 4.2: RGB and Alpha source and destination blending functions and the corresponding blend factors. Addition and subtraction of triplets is performed component-wise.

\[ f = \min(A_{s0}, 1 - A_d). \]

<table>
<thead>
<tr>
<th>Function</th>
<th>RGB Blend Factors</th>
<th>Alpha Blend Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZERO</td>
<td>(0, 0, 0)</td>
<td>0</td>
</tr>
<tr>
<td>ONE</td>
<td>(1, 1, 1)</td>
<td>1</td>
</tr>
<tr>
<td>SRC_COLOR</td>
<td>((R_{s0}, G_{s0}, B_{s0}))</td>
<td>(A_{s0})</td>
</tr>
<tr>
<td>ONE_MINUS_SRC_COLOR</td>
<td>((1, 1, 1) - (R_{s0}, G_{s0}, B_{s0}))</td>
<td>(1 - A_{s0})</td>
</tr>
<tr>
<td>DST_COLOR</td>
<td>((R_d, G_d, B_d))</td>
<td>(A_d)</td>
</tr>
<tr>
<td>ONE_MINUS_DST_COLOR</td>
<td>((1, 1, 1) - (R_d, G_d, B_d))</td>
<td>(1 - A_d)</td>
</tr>
<tr>
<td>SRC_ALPHA</td>
<td>((A_{s0}, A_{s0}, A_{s0}))</td>
<td>(A_{s0})</td>
</tr>
<tr>
<td>ONE_MINUS_SRC_ALPHA</td>
<td>((1, 1, 1) - (A_{s0}, A_{s0}, A_{s0}))</td>
<td>(1 - A_{s0})</td>
</tr>
<tr>
<td>DST_ALPHA</td>
<td>((A_d, A_d, A_d))</td>
<td>(A_d)</td>
</tr>
<tr>
<td>ONE_MINUS_DST_ALPHA</td>
<td>((1, 1, 1) - (A_d, A_d, A_d))</td>
<td>(1 - A_d)</td>
</tr>
<tr>
<td>CONSTANT_COLOR</td>
<td>((R_c, G_c, B_c))</td>
<td>(A_c)</td>
</tr>
<tr>
<td>ONE_MINUS_CONSTANT_COLOR</td>
<td>((1, 1, 1) - (R_c, G_c, B_c))</td>
<td>(1 - A_c)</td>
</tr>
<tr>
<td>CONSTANT_ALPHA</td>
<td>((A_c, A_c, A_c))</td>
<td>(A_c)</td>
</tr>
<tr>
<td>ONE_MINUS_CONSTANT_ALPHA</td>
<td>((1, 1, 1) - (A_c, A_c, A_c))</td>
<td>(1 - A_c)</td>
</tr>
<tr>
<td>SRC_ALPHA_SATURATE</td>
<td>((f, f, f))(^1)</td>
<td>1</td>
</tr>
<tr>
<td>SRC_COLOR_SATURATE</td>
<td>((R_{s1}, G_{s1}, B_{s1}))</td>
<td>(A_{s1})</td>
</tr>
<tr>
<td>ONE_MINUS_SRC_COLOR_SATURATE</td>
<td>((1, 1, 1) - (R_{s1}, G_{s1}, B_{s1}))</td>
<td>(1 - A_{s1})</td>
</tr>
<tr>
<td>SRC_ALPHA_SATURATE</td>
<td>((A_{s1}, A_{s1}, A_{s1}))</td>
<td>(A_{s1})</td>
</tr>
<tr>
<td>ONE_MINUS_SRC_ALPHA_SATURATE</td>
<td>((1, 1, 1) - (A_{s1}, A_{s1}, A_{s1}))</td>
<td>(1 - A_{s1})</td>
</tr>
</tbody>
</table>

\(^1 f = \min(A_{s0}, 1 - A_d).\)
There is no way to generate the second source color using the fixed-function fragment pipeline. Rendering using any of the blend functions that consume the second input color (SRC1_COLOR, ONE_MINUS_SRC1_COLOR, SRC1_ALPHA or ONE_MINUS_SRC1_ALPHA) using fixed function will produce undefined results. To produce input for the second source color, a shader must be used.

When using a fragment shader with dual-source blending functions, the color output varyings are bound to the first and second inputs of a draw buffer using BindFragDataLocationIndexed as described in the Shader Outputs subsection of section 3.12.2. Data written to the first of these outputs becomes the first source color input to the blender (corresponding to SRC_COLOR and SRC_ALPHA). Data written to the second of these outputs generates the second source color input to the blender (corresponding to SRC1_COLOR and SRC1_ALPHA).

If the second color input to the blender is not written in the shader, or if no output is bound to the second input of a blender, the result of the blending operation is not defined.

**Blend Color**

The constant color \( C \) to be used in blending is specified with the command

```c
void BlendColor(clampf red, clampf green, clampf blue,
               clampf alpha);
```

The constant color can be used in both the source and destination blending functions.

**Blending State**

The state required for blending, for each draw buffer, is two integers for the RGB and alpha blend equations, four integers indicating the source and destination RGB and alpha blending functions, and a bit indicating whether blending is enabled or disabled. Additionally, four floating-point values to store the RGBA constant blend color are required.

For all draw buffers, the initial blend equations for RGB and alpha are both FUNC_ADD, and the initial blending functions are ONE for the source RGB and alpha functions and ZERO for the destination RGB and alpha functions. Initially, blending is disabled for all draw buffers. The initial constant blend color is \((R, G, B, A) = (0, 0, 0, 0)\).

The value of the blend enable for draw buffer \( i \) can be queried by calling IsEnabled with target BLEND and index \( i \), and the values of the blend equations and
functions can be queried by calling \texttt{GetIntegeri} with the corresponding target as shown in table \texttt{6.30} and index \texttt{i}.

The value of the blend enable, or the blend equations and functions for draw buffer zero may also be queried by calling \texttt{IsEnabled}, or \texttt{GetInteger}, respectively, with the same symbolic constants but no index parameter.

Blending occurs once for each color buffer currently enabled for blending and for writing (section \texttt{4.2.1}) using each buffer’s color for \texttt{C}_d. If a color buffer has no A value, then \texttt{A}_d is taken to be 1.

### 4.1.9 sRGB Conversion

If \texttt{FRAMEBUFFER_SRGB} is enabled and the value of \texttt{FRAMEBUFFER_ATTACHMENT_COLOR_ENCODING} for the framebuffer attachment corresponding to the destination buffer is \texttt{SRGB} (see section \texttt{6.1.3}), the R, G, and B values after blending are converted into the non-linear sRGB color space by computing

\[
c_s = \begin{cases} 
0.0, & c_l \leq 0 \\
12.92c_l, & 0 < c_l < 0.0031308 \\
1.055c_l^{0.41666} - 0.055, & 0.0031308 \leq c_l < 1 \\
1.0, & c_l \geq 1 
\end{cases} \quad (4.1)
\]

where \( c_l \) is the R, G, or B element and \( c_s \) is the result (effectively converted into an sRGB color space).

If \texttt{FRAMEBUFFER_ATTACHMENT_COLOR_ENCODING} is not \texttt{SRGB}, then

\[
c_s = c_l.
\]

The resulting \( c_s \) values for R, G, and B, and the unmodified A form a new RGBA color value. If the color buffer is fixed-point, each component is clamped to the range \([0, 1]\) and then converted to a fixed-point value using equation \texttt{2.4}. The resulting four values are sent to the subsequent dithering operation.

### 4.1.10 Dithering

Dithering selects between two representable color values or indices. A representable value is a value that has an exact representation in the color buffer. In RGBA mode dithering selects, for each color component, either the largest representable color value (for that particular color component) that is less than or equal to the incoming color component value, \( c \), or the smallest representable color value that is greater than or equal to \( c \). The selection may depend on the \( x_w \) and \( y_w \)
coordinates of the pixel, as well as on the exact value of $c$. If one of the two values
does not exist, then the selection defaults to the other value.

In color index mode dithering selects either the largest representable index that
is less than or equal to the incoming color value, $c$, or the smallest representable
index that is greater than or equal to $c$. If one of the two indices does not exist, then
the selection defaults to the other value.

Many dithering selection algorithms are possible, but an individual selection
must depend only on the incoming color index or component value and the frag-
ment’s $x$ and $y$ window coordinates. If dithering is disabled, then each incoming
color component $c$ is replaced with the largest positive representable color value
(for that particular component) that is less than or equal to $c$, or by the smallest
negative representable value, if no representable value is less than or equal to $c$. A
color index is rounded to the nearest representable index value.

Dithering is enabled with `Enable` and disabled with `Disable` using the symbolic
constant `DITHER`. The state required is thus a single bit. Initially, dithering is
enabled.

### 4.1.11 Logical Operation

Finally, a logical operation is applied between the incoming fragment’s color or
index values and the color or index values stored at the corresponding location in
the framebuffer. The result replaces the values in the framebuffer at the fragment’s
$(x_w, y_w)$ coordinates. If the selected draw buffers refer to the same framebuffer-
attachable image more than once, then the values stored in that image are unde-
fined.

The logical operation on color indices is enabled or disabled with `Enable`
or `Disable` using the symbolic constant `INDEX_LOGIC_OP`. (For compatibility with
GL version 1.0, the symbolic constant `LOGIC_OP` may also be used.) The logical
operation on color values is enabled or disabled with `Enable` or `Disable` using
the symbolic constant `COLOR_LOGIC_OP`. If the logical operation is enabled for
color values, it is as if blending were disabled, regardless of the value of `BLEND`. If
multiple fragment colors are being written to multiple buffers (see section 4.2.1),
the logical operation is computed and applied separately for each fragment color
and the corresponding buffer.

Logical operation has no effect on a floating-point destination color buffer.
However, if logical operation is enabled, blending is still disabled.

The logical operation is selected by

```c
void LogicOp(enum op);
```
4.1. PER-FRAGMENT OPERATIONS

<table>
<thead>
<tr>
<th>Argument value</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR</td>
<td>0</td>
</tr>
<tr>
<td>AND</td>
<td>( s \land d )</td>
</tr>
<tr>
<td>AND_REVERSE</td>
<td>( s \land \neg d )</td>
</tr>
<tr>
<td>COPY</td>
<td>( s )</td>
</tr>
<tr>
<td>AND_INVERTED</td>
<td>( \neg s \land d )</td>
</tr>
<tr>
<td>NOOP</td>
<td>( d )</td>
</tr>
<tr>
<td>XOR</td>
<td>( s \oplus d )</td>
</tr>
<tr>
<td>OR</td>
<td>( s \lor d )</td>
</tr>
<tr>
<td>NOR</td>
<td>( \neg(s \lor d) )</td>
</tr>
<tr>
<td>EQUIV</td>
<td>( \neg(s \oplus d) )</td>
</tr>
<tr>
<td>INVERT</td>
<td>( \neg d )</td>
</tr>
<tr>
<td>OR_REVERSE</td>
<td>( s \lor \neg d )</td>
</tr>
<tr>
<td>COPY_INVERTED</td>
<td>( \neg s )</td>
</tr>
<tr>
<td>OR_INVERTED</td>
<td>( \neg s \lor d )</td>
</tr>
<tr>
<td>NAND</td>
<td>( \neg(s \land d) )</td>
</tr>
<tr>
<td>SET</td>
<td>all 1’s</td>
</tr>
</tbody>
</table>

Table 4.3: Arguments to LogicOp and their corresponding operations.

\( op \) is a symbolic constant; the possible constants and corresponding operations are enumerated in table 4.3. In this table, \( s \) is the value of the incoming fragment and \( d \) is the value stored in the framebuffer. The numeric values assigned to the symbolic constants are the same as those assigned to the corresponding symbolic values in the X window system.

Logical operations are performed independently for each color index buffer that is selected for writing, or for each red, green, blue, and alpha value of each color buffer that is selected for writing. The required state is an integer indicating the logical operation, and two bits indicating whether the logical operation is enabled or disabled. The initial state is for the logic operation to be given by COPY, and to be disabled.

4.1.12 Additional Multisample Fragment Operations

If the DrawBuffer mode is NONE, no change is made to any multisample or color buffer. Otherwise, fragment processing is as described below.

If MULTISAMPLE is enabled, and the value of SAMPLE_BUFFERS is one, the alpha test, stencil test, depth test, blending, dithering, and logical operations are performed for each pixel sample, rather than just once for each fragment. Failure
of the alpha, stencil, or depth test results in termination of the processing of that sample, rather than discarding of the fragment. All operations are performed on the color, depth, and stencil values stored in the multisample buffer (to be described in a following section). The contents of the color buffers are not modified at this point.

Stencil, depth, blending, dithering, and logical operations are performed for a pixel sample only if that sample’s fragment coverage bit is a value of 1. If the corresponding coverage bit is 0, no operations are performed for that sample.

If MULTISAMPLE is disabled, and the value of SAMPLE_BUFFERS is one, the fragment may be treated exactly as described above, with optimization possible because the fragment coverage must be set to full coverage. Further optimization is allowed, however. An implementation may choose to identify a centermost sample, and to perform alpha, stencil, and depth tests on only that sample. Regardless of the outcome of the stencil test, all multisample buffer stencil sample values are set to the appropriate new stencil value. If the depth test passes, all multisample buffer depth sample values are set to the depth of the fragment’s centermost sample’s depth value, and all multisample buffer color sample values are set to the color value of the incoming fragment. Otherwise, no change is made to any multisample buffer color or depth value.

After all operations have been completed on the multisample buffer, the sample values for each color in the multisample buffer are combined to produce a single color value, and that value is written into the corresponding color buffers selected by DrawBuffer or DrawBuffers. An implementation may defer the writing of the color buffers until a later time, but the state of the framebuffer must behave as if the color buffers were updated as each fragment was processed. The method of combination is not specified. If the framebuffer contains sRGB values, then it is recommended that the an average of sample values is computed in a linearized space, as for blending (see section 4.1.8). Otherwise, a simple average computed independently for each color component is recommended.

4.2 Whole Framebuffer Operations

The preceding sections described the operations that occur as individual fragments are sent to the framebuffer. This section describes operations that control or affect the whole framebuffer.
4.2. WHOLE FRAMEBUFFER OPERATIONS

4.2.1 Selecting a Buffer for Writing

The first such operation is controlling the color buffers into which each of the fragment color values is written. This is accomplished with either `DrawBuffer` or `DrawBuffers`.

The command

```c
void DrawBuffer(enum buf);
```

defines the set of color buffers to which fragment color zero is written. `buf` must be one of the values from tables 4.4 or 4.5. In addition, acceptable values for `buf` depend on whether the GL is using the default framebuffer (i.e., `DRAW_FRAMEBUFFER_BINDING` is zero), or a framebuffer object (i.e., `DRAW_FRAMEBUFFER_BINDING` is non-zero). In the initial state, the GL is bound to the default framebuffer. For more information about framebuffer objects, see section 4.4.

If the GL is bound to the default framebuffer, then `buf` must be one of the values listed in table 4.4, which summarizes the constants and the buffers they indicate. In this case, `buf` is a symbolic constant specifying zero, one, two, or four buffers for writing. These constants refer to the four potentially visible buffers (front left, front right, back left, and back right), and to the auxiliary buffers. Arguments other than `AUXi` that omit reference to `LEFT` or `RIGHT` refer to both left and right buffers. Arguments other than `AUXi` that omit reference to `FRONT` or `BACK` refer to both front and back buffers. `AUXi` enables drawing only to auxiliary buffer `i`. Each `AUXi` adheres to `AUX0 + i`, and `i` must be in the range 0 to the value of `AUX_BUFFERS` minus one.

If the GL is bound to a framebuffer object, `buf` must be one of the values listed in table 4.5, which summarizes the constants and the buffers they indicate. In this case, `buf` is a symbolic constant specifying a single color buffer for writing. Specifying `COLOR_ATTACHMENTi` enables drawing only to the image attached to the framebuffer at `COLOR_ATTACHMENTi`. Each `COLOR_ATTACHMENTi` adheres to `COLOR_ATTACHMENT0 + i`. The initial value of `DRAW_BUFFER` for framebuffer objects is `COLOR_ATTACHMENT0`.

If the GL is bound to the default framebuffer and `DrawBuffer` is supplied with a constant (other than `NONE`) that does not indicate any of the color buffers allocated to the GL context, the error `INVALID_OPERATION` results.

If the GL is bound to a framebuffer object and `buf` is one of the constants from table 4.4, then the error `INVALID_OPERATION` results. If `buf` is `COLOR_ATTACHMENTm` and `m` is greater than or equal to the value of `MAX_COLOR_ATTACHMENTS`, then the error `INVALID_VALUE` results.
4.2. WHOLE FRAMEBUFFER OPERATIONS

<table>
<thead>
<tr>
<th>Symbolic Constant</th>
<th>Front Left</th>
<th>Front Right</th>
<th>Back Left</th>
<th>Back Right</th>
<th>Aux</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRONT_LEFT</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRONT_RIGHT</td>
<td></td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BACK_LEFT</td>
<td></td>
<td></td>
<td>•</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BACK_RIGHT</td>
<td>•</td>
<td></td>
<td></td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>FRONT</td>
<td>•</td>
<td></td>
<td></td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>BACK</td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>LEFT</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIGHT</td>
<td></td>
<td>•</td>
<td></td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>FRONT_AND_BACK</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>AUX ( i )</td>
<td>•</td>
<td></td>
<td></td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.4: Arguments to **DrawBuffer**(s) and **ReadBuffer** when the context is bound to a default framebuffer, and the buffers they indicate.

If **DrawBuffer** is supplied with a constant that is legal for neither the default framebuffer nor a framebuffer object, then the error **INVALID_ENUM** results.

**DrawBuffer** will set the draw buffer for fragment colors other than zero to **NONE**.

The command

```c
void DrawBuffers(sizei n, const enum *bufs);
```

defines the draw buffers to which all fragment colors are written. \( n \) specifies the number of buffers in \( bufs \). \( bufs \) is a pointer to an array of symbolic constants specifying the buffer to which each fragment color is written.

<table>
<thead>
<tr>
<th>Symbolic Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>No buffer</td>
</tr>
<tr>
<td>COLOR_ATTACHMENT( i ) (see caption)</td>
<td>Output fragment color to image attached at color attachment point ( i )</td>
</tr>
</tbody>
</table>

Table 4.5: Arguments to **DrawBuffer**(s) and **ReadBuffer** when the context is bound to a framebuffer object, and the buffers they indicate. \( i \) in **COLOR_ATTACHMENT\( i \)** may range from zero to the value of **MAX_COLOR_ATTACHMENTS** - 1.
### 4.2. WHOLE FRAMEBUFFER OPERATIONS

<table>
<thead>
<tr>
<th>Symbolic Constant</th>
<th>Front Left</th>
<th>Front Right</th>
<th>Back Left</th>
<th>Back Right</th>
<th>Aux ( i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRON_LEFT</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRON_RIGHT</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BACK_LEFT</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BACK_RIGHT</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUX( i )</td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.6: Arguments to DrawBuffers when the context is bound to the default framebuffer, and the buffers they indicate.

Each buffer listed in `bufs` must be one of the values from tables 4.5 or 4.6. Otherwise, an INVALID_ENUM error is generated. Further, acceptable values for the constants in `bufs` depend on whether the GL is using the default framebuffer (i.e., DRAW_FRAMEBUFFER_BINDING is zero), or a framebuffer object (i.e., DRAW_FRAMEBUFFER_BINDING is non-zero). For more information about framebuffer objects, see section 4.4.

If the GL is bound to the default framebuffer, then each of the constants must be one of the values listed in table 4.6.

If the GL is bound to an framebuffer object, then each of the constants must be one of the values listed in table 4.5.

In both cases, the draw buffers being defined correspond in order to the respective fragment colors. The draw buffer for fragment colors beyond \( n \) is set to NONE.

The maximum number of draw buffers is implementation-dependent. The number of draw buffers supported can be queried by calling GetIntegerv with the symbolic constant MAX_DRAW_BUFFERS. An INVALID_VALUE error is generated if \( n \) is greater than MAX_DRAW_BUFFERS.

Except for NONE, a buffer may not appear more then once in the array pointed to by `bufs`. Specifying a buffer more then once will result in the error INVALID_OPERATION.

If fixed-function fragment shading is being performed, DrawBuffers specifies a set of draw buffers into which the fragment color is written.

If a fragment shader writes to `gl_FragColor`, DrawBuffers specifies a set of draw buffers into which the single fragment color defined by `gl_FragColor` is written. If a fragment shader writes to `gl_FragData`, or a user-defined varying out variable, DrawBuffers specifies a set of draw buffers into which each of
the multiple output colors defined by these variables are separately written. If a
fragment shader writes to none of gl_FragColor, gl_FragData, nor any user-
defined varying out variables, the values of the fragment colors following shader
execution are undefined, and may differ for each fragment color.

For both the default framebuffer and framebuffer objects, the constants FRONT,
BACK, LEFT, RIGHT, and FRONT_AND_BACK are not valid in the bufs array passed
to DrawBuffers, and will result in the error INVALID_ENUM. This restriction is
because these constants may themselves refer to multiple buffers, as shown in ta-
table 4.4.

If the GL is bound to the default framebuffer and DrawBuffers is supplied with
a constant (other than NONE) that does not indicate any of the color buffers allocated
to the GL context by the window system, the error INVALID_OPERATION will be
generated.

If the GL is bound to a framebuffer object and DrawBuffers is supplied with
a constant from table 4.6, or COLOR_ATTACHMENTm where m is greater than
or equal to the value of MAX_COLOR_ATTACHMENTS, then the error INVALID_-
OPERATION results.

Indicating a buffer or buffers using DrawBuffer or DrawBuffers causes sub-
sequent pixel color value writes to affect the indicated buffers. If the GL is bound
to a framebuffer object and a draw buffer selects an attachment that has no image
attached, then that fragment color is not written to any buffer.

Specifying NONE as the draw buffer for a fragment color will inhibit that frag-
ment color from being written to any buffer.

Monoscopic contexts include only left buffers, while stereoscopic contexts in-
clude both left and right buffers. Likewise, single buffered contexts include only
front buffers, while double buffered contexts include both front and back buffers.
The type of context is selected at GL initialization.

The state required to handle color buffer selection for each framebuffer is an
integer for each supported fragment color. For the default framebuffer, in the initial
state the draw buffer for fragment color zero is BACK if there is a back buffer;
FRONT if there is no back buffer; and NONE if no default framebuffer is associated
with the context. For framebuffer objects, in the initial state the draw buffer for
fragment color zero is COLOR_ATTACHMENT0. For both the default framebuffer
and framebuffer objects, the initial state of draw buffers for fragment colors other
then zero is NONE.

The value of the draw buffer selected for fragment color i can be queried by
calling GetIntegerv with the symbolic constant DRAW_BUFFERi. DRAW_BUFFER
is equivalent to DRAW_BUFFER0.
4.2. WHOLE FRAMEBUFFER OPERATIONS

4.2.2 Fine Control of Buffer Updates

Writing of bits to each of the logical framebuffers after all per-fragment operations have been performed may be masked. The commands

```c
void IndexMask( uint mask );
void ColorMask( boolean r, boolean g, boolean b, boolean a );
void ColorMaski( uint buf, boolean r, boolean g, boolean b, boolean a );
```

control writes to the active draw buffers.

The least significant $n$ bits of $mask$, where $n$ is the number of bits in a color index buffer, specify a mask. Where a 1 appears in this mask, the corresponding bit in the color index buffer (or buffers) is written; where a 0 appears, the bit is not written. This mask applies only in color index mode.

In RGBA mode, `ColorMask` and `ColorMaski` are used to mask the writing of R, G, B and A values to the draw buffer or buffers. `ColorMaski` sets the mask for a particular draw buffer. The mask for `DRAW_BUFFER_i` is modified by passing $i$ as the parameter `buf`. $r$, $g$, $b$, and $a$ indicate whether R, G, B, or A values, respectively, are written or not (a value of `TRUE` means that the corresponding value is written). The mask specified by $r$, $g$, $b$, and $a$ is applied to the color buffer associated with `DRAW_BUFFER_i`. If `DRAW_BUFFER_i` is one of `FRONT`, `BACK`, `LEFT`, `RIGHT`, or `FRONT_AND_BACK` (specifying multiple color buffers) then the mask is applied to all of the buffers.

`ColorMask` sets the mask for all draw buffers to the same values as specified by $r$, $g$, $b$, and $a$.

An `INVALID_VALUE` error is generated if $index$ is greater than the value of `MAX_DRAW_BUFFERS` minus one.

In the initial state, all bits (in color index mode) and all color values (in RGBA mode) are enabled for writing for all draw buffers.

The value of the color writemask for draw buffer $i$ can be queried by calling `GetBooleani` with `target` `COLOR_WRITEMASK` and `index` $i$. The value of the color writemask for draw buffer zero may also be queried by calling `GetBooleaniv` with the symbolic constant `COLOR_WRITEMASK`.

The depth buffer can be enabled or disabled for writing $z_w$ values using

```c
void DepthMask( boolean mask );
```

If $mask$ is non-zero, the depth buffer is enabled for writing; otherwise, it is disabled. In the initial state, the depth buffer is enabled for writing.

The commands

```
OpenGL 4.1 (Compatibility Profile) - July 25, 2010
```
4.2 WHOLE FRAMEBUFFER OPERATIONS

```c
void StencilMask(uint mask);
void StencilMaskSeparate(enum face, uint mask);
```

control the writing of particular bits into the stencil planes.

The least significant $s$ bits of $mask$, where $s$ is the number of bits in the stencil buffer, specify an integer mask. Where a 1 appears in this mask, the corresponding bit in the stencil buffer is written; where a 0 appears, the bit is not written. The `face` parameter of `StencilMaskSeparate` can be `FRONT`, `BACK`, or `FRONT_AND_BACK` and indicates whether the front or back stencil mask state is affected. `StencilMask` sets both front and back stencil mask state to identical values.

Fragments generated by front-facing primitives use the front mask and fragments generated by back-facing primitives use the back mask (see section 4.1.5). The clear operation always uses the front stencil write mask when clearing the stencil buffer.

The state required for the various masking operations is an integer for color indices, two integers for the front and back stencil values, and a bit for depth values. A set of four bits is also required indicating which color components of an RGBA value should be written. In the initial state, the integer masks are all ones, as are the bits controlling depth value and RGBA component writing.

**Fine Control of Multisample Buffer Updates**

When the value of `SAMPLE_BUFFERS` is one, `ColorMask`, `DepthMask`, and `StencilMask` or `StencilMaskSeparate` control the modification of values in the multisample buffer. The color mask has no effect on modifications to the color buffers. If the color mask is entirely disabled, the color sample values must still be combined (as described above) and the result used to replace the color values of the buffers enabled by `DrawBuffer`.

### 4.2.3 Clearing the Buffers

The GL provides a means for setting portions of every pixel in a particular buffer to the same value. The argument to

```c
void Clear(bitfield buf);
```

is zero or the bitwise OR of one or more values indicating which buffers are to be cleared. The values are `COLOR_BUFFER_BIT`, `ACCUM_BUFFER_BIT`, `DEPTH_BUFFER_BIT`, and `STENCIL_BUFFER_BIT`, indicating the buffers currently enabled for color writing, the accumulation buffer, the depth buffer, and the stencil
4.2. WHOLE FRAMEBUFFER OPERATIONS

buffer (see below), respectively. The value to which each buffer is cleared depends on the setting of the clear value for that buffer. If \( buf \) is zero, no buffers are cleared. If \( buf \) contains any bits other than \( \text{COLOR_BUFFER_BIT}, \text{ACCUM_BUFFER_BIT}, \text{DEPTH_BUFFER_BIT}, \) or \( \text{STENCIL_BUFFER_BIT} \), then the error \( \text{INVALID_VALUE} \) is generated.

\[
\text{void ClearColor}(\text{clampf } r, \text{clampf } g, \text{clampf } b, \text{clampf } a);
\]

sets the clear value for fixed- and floating-point color buffers in RGBA mode. The specified components are stored as floating-point values.

The command

\[
\text{void ClearIndex}(\text{float } index);
\]

sets the clear color index. \( index \) is converted to a fixed-point value with unspecified precision to the left of the binary point; the integer part of this value is then masked with \( 2^m - 1 \), where \( m \) is the number of bits in a color index value stored in the framebuffer.

The command

\[
\text{void ClearDepth}(\text{clampd } d);
\]
\[
\text{void ClearDepthf}(\text{clampf } d);
\]

sets the depth value used when clearing the depth buffer. \( d \) is clamped to the range \([0, 1]\). When clearing a fixed-point depth buffer, \( d \) is converted to fixed-point according to the rules for a window \( z \) value given in section 2.17.1. No conversion is applied when clearing a floating-point depth buffer.

The command

\[
\text{void ClearStencil}(\text{int } s);
\]

takes a single integer argument that is the value to which to clear the stencil buffer. \( s \) is masked to the number of bitplanes in the stencil buffer.

The command

\[
\text{void ClearAccum}(\text{float } r, \text{float } g, \text{float } b, \text{float } a);
\]

takes four floating-point arguments that are the values, in order, to which to set the \( R, G, B, \) and \( A \) values of the accumulation buffer (see the next section). These values are clamped to the range \([-1, 1]\) when they are specified.
4.2. WHOLE FRAMEBUFFER OPERATIONS

When **Clear** is called, the only per-fragment operations that are applied (if enabled) are the pixel ownership test, the scissor test, and dithering. The masking operations described in section 4.2.2 are also applied. If a buffer is not present, then a **Clear** directed at that buffer has no effect. Unsigned normalized fixed-point and signed normalized fixed-point RGBA color buffers are cleared to color values derived by clamping each component of the clear color to the range \([0, 1]\) or \([-1, 1]\) respectively, then converting to fixed-point using equations 2.4 or 2.6, respectively. The result of clearing integer color buffers is undefined.

The state required for clearing is a clear value for each of the color buffer, the accumulation buffer, the depth buffer, and the stencil buffer. Initially, the RGBA color clear value is \((0, 0, 0, 0)\), the accumulation buffer clear value is \((0, 0, 0, 0)\), the clear color index is 0, the depth buffer clear value is 1.0, and the stencil buffer clear index is 0.

Individual buffers of the currently bound draw framebuffer may be cleared with the command

```c
void ClearBuffer{if ui}v( enum buffer, int drawbuffer, 
  const T *value );
```

where `buffer` and `drawbuffer` identify a buffer to clear, and `value` specifies the value or values to clear it to.

If `buffer` is **COLOR**, a particular draw buffer `DRAW_BUFFER\_i` is specified by passing `i` as the parameter `drawbuffer`, and `value` points to a four-element vector specifying the R, G, B, and A color to clear that draw buffer to. If the draw buffer is one of **FRONT**, **BACK**, **LEFT**, **RIGHT**, or **FRONT_AND_BACK**, identifying multiple buffers, each selected buffer is cleared to the same value. The **ClearBufferfv**, **ClearBufferiv**, and **ClearBufferuiv** commands should be used to clear fixed- and floating-point, signed integer, and unsigned integer color buffers respectively. Clamping and conversion for fixed-point color buffers are performed in the same fashion as **ClearColor**.

If `buffer` is **DEPTH**, `drawbuffer` must be zero, and `value` points to the single depth value to clear the depth buffer to. Clamping and type conversion for fixed-point depth buffers are performed in the same fashion as **ClearDepth**. Only **ClearBufferfv** should be used to clear depth buffers.

If `buffer` is **STENCIL**, `drawbuffer` must be zero, and `value` points to the single stencil value to clear the stencil buffer to. Masking and type conversion are performed in the same fashion as **ClearStencil**. Only **ClearBufferiv** should be used to clear stencil buffers.

The command

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
void ClearBufferfi(enum buffer, int drawbuffer, float depth, int stencil);

clears both depth and stencil buffers of the currently bound draw framebuffer. 
\textit{buffer} must be \texttt{DEPTH_STENCIL} and \textit{drawbuffer} must be zero. \textit{depth} and \textit{stencil} are the values to clear the depth and stencil buffers to, respectively. Clamping and type conversion of \textit{depth} for fixed-point depth buffers is performed in the same fashion as \texttt{ClearDepth}. Masking of \textit{stencil} for stencil buffers is performed in the same fashion as \texttt{ClearStencil}. \texttt{ClearBufferfi} is equivalent to clearing the depth and stencil buffers separately, but may be faster when a buffer of internal format \texttt{DEPTH_STENCIL} is being cleared.

The result of \texttt{ClearBuffer} is undefined if no conversion between the type of the specified \textit{value} and the type of the buffer being cleared is defined (for example, if \texttt{ClearBufferiv} is called for a fixed- or floating-point buffer, or if \texttt{ClearBufferfv} is called for a signed or unsigned integer buffer). This is not an error.

When \texttt{ClearBuffer} is called, the same per-fragment and masking operations defined for \texttt{Clear} are applied.

\textbf{Errors}

\texttt{ClearBufferfv} generates an \texttt{INVALID_ENUM} error if \textit{buffer} is not \texttt{COLOR}, \texttt{DEPTH}, or \texttt{STENCIL}. \texttt{ClearBufferfi} generates an \texttt{INVALID_ENUM} error if \textit{buffer} is not \texttt{DEPTH_STENCIL}.

\texttt{ClearBuffer} generates an \texttt{INVALID_VALUE} error if \textit{buffer} is \texttt{COLOR} and \textit{drawbuffer} is less than zero, or greater than the value of \texttt{MAX_DRAW_BUFFERS} minus one; or if \textit{buffer} is \texttt{DEPTH}, \texttt{STENCIL}, or \texttt{DEPTH_STENCIL} and \textit{drawbuffer} is not zero.

\texttt{ClearBuffer} generates an \texttt{INVALID_OPERATION} error if \textit{buffer} is \texttt{COLOR} and the GL is in color index mode.

\textbf{Clearing the Multisample Buffer}

The color samples of the multisample buffer are cleared when one or more color buffers are cleared, as specified by the \texttt{Clear} mask bit \texttt{COLOR_BUFFER_BIT} and the \texttt{DrawBuffer} mode. If the \texttt{DrawBuffer} mode is \texttt{NONE}, the color samples of the multisample buffer cannot be cleared using \texttt{Clear}.

If the \texttt{Clear} mask bits \texttt{DEPTH_BUFFER_BIT} or \texttt{STENCIL_BUFFER_BIT} are set, then the corresponding depth or stencil samples, respectively, are cleared.

The \texttt{ClearBuffer} commands also clear color, depth, or stencil samples of multisample buffers corresponding to the specified buffer.
4.2. WHOLE FRAMEBUFFER OPERATIONS

4.2.4 The Accumulation Buffer

Each portion of a pixel in the accumulation buffer consists of four values: one for each of R, G, B, and A. The accumulation buffer is controlled exclusively through the use of

```c
void Accum(enum op, float value);
```

(except for clearing it). `op` is a symbolic constant indicating an accumulation buffer operation, and `value` is a floating-point value to be used in that operation. The possible operations are `ACCUM`, `LOAD`, `RETURN`, `MULT`, and `ADD`.

When the scissor test is enabled (section 4.1.2), then only those pixels within the current scissor box are updated by any `Accum` operation; otherwise, all pixels in the window are updated. The accumulation buffer operations apply identically to every affected pixel, so we describe the effect of each operation on an individual pixel. Accumulation buffer values are taken to be signed values in the range \([-1, 1]\). Using `ACCUM` obtains R, G, B, and A components from the buffer currently selected for reading (section 4.3.2). If the color buffer is fixed-point, each component is considered as an unsigned normalized value in the range \([0, 1]\) and is converted to floating-point using equation 2.1. Each result is then multiplied by `value`. The results of this multiplication are then added to the corresponding color component currently in the accumulation buffer, and the resulting color value replaces the current accumulation buffer color value.

The `LOAD` operation has the same effect as `ACCUM`, but the computed values replace the corresponding accumulation buffer components rather than being added to them.

The `RETURN` operation takes each color value from the accumulation buffer, multiplies each of the R, G, B, and A components by `value`. If fragment color clamping is enabled, the results are then clamped to the range \([0, 1]\). The resulting color value is placed in the buffers currently enabled for color writing as if it were a fragment produced from rasterization, except that the only per-fragment operations that are applied (if enabled) are the pixel ownership test, the scissor test (section 4.1.2), and dithering (section 4.1.10). Color masking (section 4.2.2) is also applied.

The `MULT` operation multiplies each R, G, B, and A in the accumulation buffer by `value` and then returns the scaled color components to their corresponding accumulation buffer locations. `ADD` is the same as `MULT` except that `value` is added to each of the color components.

The color components operated on by `Accum` must be clamped only if the operation is `RETURN`. In this case, a value sent to the enabled color buffers is first
clamped to \([0, 1]\). Otherwise, results are undefined if the result of an operation on a color component is out of the range \([-1, 1]\).

If there is no accumulation buffer; if the \texttt{DRAW_FRAMEBUFFER} and \texttt{READ_FRAMEBUFFER} bindings (see section 4.4.4) do not refer to the same object; or if the GL is in color index mode, \texttt{Accum} generates the error \texttt{INVALID_OPERATION}.

No state (beyond the accumulation buffer itself) is required for accumulation buffering.

4.3 Drawing, Reading, and Copying Pixels

Pixels may be written to the framebuffer using \texttt{DrawPixels}. Pixels may be read from the framebuffer using \texttt{ReadPixels}. \texttt{CopyPixels} and \texttt{BlitFramebuffer} can be used to copy a block of pixels from one portion of the framebuffer to another.

4.3.1 Writing to the Stencil or Depth/Stencil Buffers

The operation of \texttt{DrawPixels} was described in section 3.7.5, except if the \texttt{format} argument was \texttt{STENCIL_INDEX} or \texttt{DEPTH_STENCIL}. In this case, all operations described for \texttt{DrawPixels} take place, but window \((x, y)\) coordinates, each with the corresponding stencil index, or depth value and stencil index, are produced in lieu of fragments. Each coordinate-data pair is sent directly to the per-fragment operations, bypassing the texture, fog, and antialiasing application stages of rasterization. Each pair is then treated as a fragment for purposes of the pixel ownership and scissor tests; all other per-fragment operations are bypassed. Finally, each stencil index is written to its indicated location in the framebuffer, subject to the current front stencil mask (set with \texttt{StencilMask} or \texttt{StencilMaskSeparate}). If a depth component is present, and the setting of \texttt{DepthMask} is not \texttt{FALSE}, it is also written to the framebuffer; the setting of \texttt{DepthFunc} is ignored.

The error \texttt{INVALID_OPERATION} results if the \texttt{format} argument is \texttt{STENCIL_INDEX} and there is no stencil buffer, or if \texttt{format} is \texttt{DEPTH_STENCIL} and there is not both a depth buffer and a stencil buffer.

4.3.2 Reading Pixels

The method for reading pixels from the framebuffer and placing them in pixel pack buffer or client memory is diagrammed in figure 4.2. We describe the stages of the pixel reading process in the order in which they occur.

Initially, zero is bound for the \texttt{PIXEL_PACK_BUFFER}, indicating that image read and query commands such as \texttt{ReadPixels} return pixel results into client memory pointer parameters. However, if a non-zero buffer object is bound as the current
Figure 4.2. Operation of *ReadPixels*. Operations in dashed boxes may be enabled or disabled, except in the case of "convert RGB to L"]; which is only applied when reading color data in luminosity formats. RGBA and color index pixel paths are shown; depth and stencil pixel paths are not shown.
4.3. DRAWING, READING, AND COPYING PIXELS

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Type</th>
<th>Initial Value</th>
<th>Valid Range</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PACK_SWAP_BYTES</td>
<td>boolean</td>
<td>FALSE</td>
<td>TRUE/FALSE</td>
<td></td>
</tr>
<tr>
<td>PACK_LSB_FIRST</td>
<td>boolean</td>
<td>FALSE</td>
<td>TRUE/FALSE</td>
<td></td>
</tr>
<tr>
<td>PACK_ROW_LENGTH</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
<td></td>
</tr>
<tr>
<td>PACK_SKIP_ROWS</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
<td></td>
</tr>
<tr>
<td>PACK_SKIP_PIXELS</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
<td></td>
</tr>
<tr>
<td>PACK_ALIGNMENT</td>
<td>integer</td>
<td>4</td>
<td>1,2,4,8</td>
<td></td>
</tr>
<tr>
<td>PACK_IMAGE_HEIGHT</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
<td></td>
</tr>
<tr>
<td>PACK_SKIP_IMAGES</td>
<td>integer</td>
<td>0</td>
<td>(0, ∞)</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.7: PixelStore parameters pertaining to ReadPixels, GetColorTable, GetConvolutionFilter, GetSeparableFilter, GetHistogram, GetMinmax, GetPolygonStipple, and GetTexImage.

pixel pack buffer, then the pointer parameter is treated as an offset into the designated buffer object.

Pixels are read using

```c
void ReadPixels( int x, int y, sizei width, sizei height,
    enum format, enum type, void *data );
```

The arguments after `x` and `y` to `ReadPixels` are described in section 3.7.4. The pixel storage modes that apply to `ReadPixels` and other commands that query images (see section 6.1) are summarized in table 4.7.

If the current read buffer is neither floating point nor integer, calling GetInteger with the symbolic constants IMPLEMENTATION_COLOR_READ_FORMAT and IMPLEMENTATION_COLOR_READ_TYPE, will return RGBA and UNSIGNED_BYTE, respectively; otherwise it will generate an INVALID_OPERATION error.

`ReadPixels` generates an INVALID_OPERATION error if READ_FRAMEBUFFER_BINDING (see section 4.4) is non-zero, the read framebuffer is framebuffer complete, and the value of SAMPLE_BUFFERS for the read framebuffer is greater than zero.

Obtaining Pixels from the Framebuffer

If the format is DEPTH_COMPONENT, then values are obtained from the depth buffer. If there is no depth buffer, the error INVALID_OPERATION occurs.

If there is a multisample buffer (the value of SAMPLE_BUFFERS is one), then values are obtained from the depth samples in this buffer. It is recommended that
4.3. DRAWING, READING, AND COPYING PIXELS

the depth value of the centermost sample be used, though implementations may choose any function of the depth sample values at each pixel.

If the format is DEPTH_STENCIL, then values are taken from both the depth buffer and the stencil buffer. If there is no depth buffer or if there is no stencil buffer, then the error INVALID_OPERATION occurs. If the type parameter is not UNSIGNED_INT_24_8 or FLOAT_32_UNSIGNED_INT_24_8_REV, then the error INVALID_ENUM occurs.

If there is a multisample buffer, then values are obtained from the depth and stencil samples in this buffer. It is recommended that the depth and stencil values of the centermost sample be used, though implementations may choose any function of the depth and stencil sample values at each pixel.

If the format is STENCIL_INDEX, then values are taken from the stencil buffer; again, if there is no stencil buffer, the error INVALID_OPERATION occurs.

If there is a multisample buffer, then values are obtained from the stencil samples in this buffer. It is recommended that the stencil value of the centermost sample be used, though implementations may choose any function of the stencil sample values at each pixel.

For all other formats, the read buffer from which values are obtained is one of the color buffers; the selection of color buffer is controlled with ReadBuffer.

The command

```c
void ReadBuffer(enum src);
```

takes a symbolic constant as argument. src must be one of the values from tables 4.4 or 4.5. Otherwise, an INVALID_ENUM error is generated. Further, the acceptable values for src depend on whether the GL is using the default framebuffer (i.e., READ_FRAMEBUFFER_BINDING is zero), or a framebuffer object (i.e., READ_FRAMEBUFFER_BINDING is non-zero). For more information about framebuffer objects, see section 4.4.

If the object bound to READ_FRAMEBUFFER_BINDING is not framebuffer complete (as defined in section 4.4.4), then ReadPixels generates the error INVALID_FRAMEBUFFER_OPERATION. If ReadBuffer is supplied with a constant that is neither legal for the default framebuffer, nor legal for a framebuffer object, then the error INVALID_ENUM results.

When READ_FRAMEBUFFER_BINDING is zero, i.e. the default framebuffer, src must be one of the values listed in table 4.4, including NONE, FRONT_AND_BACK, FRONT, and LEFT refer to the front left buffer, BACK refers to the back left buffer, and RIGHT refers to the front right buffer. The other constants correspond directly to the buffers that they name. If the requested buffer is missing, then the error INVALID_OPERATION is generated. For the default framebuffer, the initial setting for ReadBuffer is FRONT if there is no back buffer and BACK otherwise.
When the GL is using a framebuffer object, \( src \) must be one of the values listed in table 4.5, including \( \text{NONE} \). In a manner analogous to how the \( \text{DRAWBUFFERS} \) state is handled, specifying \( \text{COLOR_ATTACHMENT}_i \) enables reading from the image attached to the framebuffer at \( \text{COLOR_ATTACHMENT}_i \). For framebuffer objects, the initial setting for \( \text{ReadBuffer} \) is \( \text{COLOR_ATTACHMENT}_0 \).

\( \text{ReadPixels} \) generates an \( \text{INVALID_OPERATION} \) error if it attempts to select a color buffer while \( \text{READ_BUFFER} \) is \( \text{NONE} \), or if the GL is using a framebuffer object (the value of \( \text{READ_FRAMEBUFFER_BINDING} \) is non-zero) and the read buffer selects an attachment that has no image attached.

\( \text{ReadPixels} \) obtains values from the selected buffer from each pixel with lower left hand corner at \( (x + i, y + j) \) for \( 0 \leq i < \text{width} \) and \( 0 \leq j < \text{height} \); this pixel is said to be the \( i \)th pixel in the \( j \)th row. If any of these pixels lies outside of the window allocated to the current GL context, or outside of the image attached to the currently bound framebuffer object, then the values obtained for those pixels are undefined. When \( \text{READ_FRAMEBUFFER_BINDING} \) is zero, values are also undefined for individual pixels that are not owned by the current context. Otherwise, \( \text{ReadPixels} \) obtains values from the selected buffer, regardless of how those values were placed there.

If the GL is in RGBA mode, and \( \text{format} \) is one of \( \text{LUMINANCE}, \text{LUMINANCE}_-\text{ALPHA}, \text{RED}, \text{GREEN}, \text{BLUE}, \text{ALPHA}, \text{RG}, \text{RGB}, \text{RGBA}, \text{BGR}, \text{or} \text{BGRA} \), then red, green, blue, and alpha values are obtained from the selected buffer at each pixel location. If the framebuffer does not support alpha values then the A that is obtained is 1.0. If \( \text{format} \) is \( \text{COLOR_INDEX} \) and the GL is in RGBA mode then the error \( \text{INVALID_OPERATION} \) occurs. If the GL is in color index mode, and \( \text{format} \) is not \( \text{DEPTH_COMPONENT}, \text{DEPTH_STENCIL}, \text{or} \text{STENCIL_INDEX} \), then the color index is obtained at each pixel location.

If \( \text{format} \) is an integer format and the color buffer is not an integer format; if the color buffer is an integer format and \( \text{format} \) is not an integer format; or if \( \text{format} \) is an integer format and \( \text{type} \) is \( \text{FLOAT} \) or \( \text{HALF_FLOAT} \), the error \( \text{INVALID_OPERATION} \) occurs.

When \( \text{READ_FRAMEBUFFER_BINDING} \) is non-zero, the red, green, blue, and alpha values are obtained by first reading the internal component values of the corresponding value in the image attached to the selected logical buffer. Internal components are converted to an RGBA color by taking each R, G, B, and A component present according to the base internal format of the buffer (as shown in table 3.16). If G, B, or A values are not present in the internal format, they are taken to be zero, zero, and one respectively.
4.3. DRAWING, READING, AND COPYING PIXELS

Conversion of RGBA values

This step applies only if the GL is in RGBA mode, and then only if format is not STENCIL_INDEX, DEPTH_COMPONENT, or DEPTH_STENCIL. The R, G, B, and A values form a group of elements.

For a signed or unsigned normalized fixed-point color buffer, each element is converted to floating-point using equations 2.3 or 2.1, respectively. For an integer or floating-point color buffer, the elements are unmodified.

Conversion of Depth values

This step applies only if format is DEPTH_COMPONENT or DEPTH_STENCIL and the depth buffer uses a fixed-point representation. An element is taken to be a fixed-point value in \([0, 1]\) with \(m\) bits, where \(m\) is the number of bits in the depth buffer (see section 2.17.1). No conversion is necessary if the depth buffer uses a floating-point representation.

Pixel Transfer Operations

This step is actually the sequence of steps that was described separately in section 3.7.6. After the processing described in that section is completed, groups are processed as described in the following sections.

Conversion to L

This step applies only to RGBA component groups. If the format is either LUMINANCE or LUMINANCE_ALPHA, a value \(L\) is computed as

\[
L = R + G + B
\]

where \(R\), \(G\), and \(B\) are the values of the R, G, and B components. The single computed L component replaces the R, G, and B components in the group.

Final Conversion

For an index, if the type is not FLOAT or HALF_FLOAT, final conversion consists of masking the index with the value given in table 4.8; if the type is FLOAT or HALF_FLOAT, then the integer index is converted to a GL float or half data value.

Read color clamping is controlled by calling ClampColor (see section 3.7.5) with target set to CLAMP_READ_COLOR. If clamp is TRUE, read color clamping is
4.3. DRAWING, READING, AND COPYING PIXELS

### Table 4.8: Index masks used by ReadPixels. Floating point data are not masked.

<table>
<thead>
<tr>
<th>type Parameter</th>
<th>Index Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNSIGNED_BYTE</td>
<td>$2^n - 1$</td>
</tr>
<tr>
<td>BITMAP</td>
<td>1</td>
</tr>
<tr>
<td>BYTE</td>
<td>$2^7 - 1$</td>
</tr>
<tr>
<td>UNSIGNED_SHORT</td>
<td>$2^{16} - 1$</td>
</tr>
<tr>
<td>SHORT</td>
<td>$2^{15} - 1$</td>
</tr>
<tr>
<td>UNSIGNED_INT</td>
<td>$2^{32} - 1$</td>
</tr>
<tr>
<td>INT</td>
<td>$2^{31} - 1$</td>
</tr>
<tr>
<td>UNSIGNED_INT_24_8</td>
<td>$2^8 - 1$</td>
</tr>
<tr>
<td>FLOAT_32_UNSIGNED_INT_24_8_REV</td>
<td>$2^8 - 1$</td>
</tr>
</tbody>
</table>

enabled; if `clamp` is `FALSE`, read color clamping is disabled. If `clamp` is `FIXED_ONLY`, read color clamping is enabled if the selected read color buffer has fixed-point components.

For a floating-point RGBA color, if `type` is not one of `FLOAT`, `HALF_FLOAT`, `UNSIGNED_INT_5_9_9_9_REV`, or `UNSIGNED_INT_10F_11F_11F_REV`; or if read color clamping is enabled, each component is first clamped to $[0, 1]$. Then the appropriate conversion formula from table 4.9 is applied to the component.

In the special case of calling ReadPixels with `type` of `UNSIGNED_INT_10F_11F_11F_REV` and `format` of `RGB`, conversion is performed as follows: the returned data are packed into a series of `uint` values. The red, green, and blue components are converted to unsigned 11-bit floating-point, unsigned 11-bit floating-point, and unsigned 10-bit floating point as described in sections 2.1.1 and 2.1.1. The resulting red 11 bits, green 11 bits, and blue 10 bits are then packed as the 1st, 2nd, and 3rd components of the `UNSIGNED_INT_10F_11F_11F_REV` format as shown in table 3.11.

In the special case of calling ReadPixels with `type` of `UNSIGNED_INT_5_9_9_9_REV` and `format` `RGB`, the conversion is performed as follows: the returned data are packed into a series of `uint` values. The red, green, and blue components are converted to `red_s`, `green_s`, `blue_s`, and `exp_shared` integers as described in section 3.9.3 when `internalformat` is `RGB9_E5`. The `red_s`, `green_s`, `blue_s`, and `exp_shared` are then packed as the 1st, 2nd, 3rd, and 4th components of the `UNSIGNED_INT_5_9_9_9_REV` format as shown in table 3.11.

For an integer RGBA color, each component is clamped to the representable range of `type`. 

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
## 4.3. DRAWING, READING, AND COPYING PIXELS

Table 4.9: Reversed component conversions, used when component data are being returned to client memory. Color, normal, and depth components are converted from the internal floating-point representation \(f\) to a datum of the specified GL data type \(c\) using the specified equation. All arithmetic is done in the internal floating point format. These conversions apply to component data returned by GL query commands and to components of pixel data returned to client memory. The equations remain the same even if the implemented ranges of the GL data types are greater than the minimum required ranges. (See table 2.2.) Equations with \(N\) as the exponent are performed for each bitfield of the packed data type, with \(N\) set to the number of bits in the bitfield.

<table>
<thead>
<tr>
<th>type Parameter</th>
<th>GL Data Type</th>
<th>Component Conversion Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNSIGNED_BYTE</td>
<td>ubyte</td>
<td>(c = (2^8 - 1)f)</td>
</tr>
<tr>
<td>BYTE</td>
<td>byte</td>
<td>(c = (2^7 - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_SHORT</td>
<td>ushort</td>
<td>(c = (2^{16} - 1)f)</td>
</tr>
<tr>
<td>SHORT</td>
<td>short</td>
<td>(c = (2^{15} - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_INT</td>
<td>uint</td>
<td>(c = (2^{32} - 1)f)</td>
</tr>
<tr>
<td>INT</td>
<td>int</td>
<td>(c = (2^{31} - 1)f)</td>
</tr>
<tr>
<td>HALF_FLOAT</td>
<td>half</td>
<td>(c = f)</td>
</tr>
<tr>
<td>FLOAT</td>
<td>float</td>
<td>(c = f)</td>
</tr>
<tr>
<td>UNSIGNED_BYTE_3_3_2</td>
<td>ubyte</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_BYTE_2_3_3_REV</td>
<td>ubyte</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_6_5</td>
<td>ushort</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_6_5_REV</td>
<td>ushort</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_4_4_4_4</td>
<td>ushort</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_4_4_4_4_REV</td>
<td>ushort</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_5_5_1</td>
<td>ushort</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_1_5_5_5_REV</td>
<td>ushort</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_INT_8_8_8_8</td>
<td>uint</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_INT_8_8_8_8_REV</td>
<td>uint</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_INT_10_10_10_2</td>
<td>uint</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_INT_2_10_10_10_REV</td>
<td>uint</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_INT_24_8</td>
<td>uint</td>
<td>(c = (2^N - 1)f)</td>
</tr>
<tr>
<td>UNSIGNED_INT_10F_11F_11F_REV</td>
<td>uint</td>
<td>Special</td>
</tr>
<tr>
<td>UNSIGNED_INT_5_9_9_9_REV</td>
<td>uint</td>
<td>Special</td>
</tr>
<tr>
<td>FLOAT_32_UNSIGNED_INT_24_8_REV</td>
<td>float</td>
<td>(c = f) (depth only)</td>
</tr>
</tbody>
</table>
### Placement in Pixel Pack Buffer or Client Memory

If a pixel pack buffer is bound (as indicated by a non-zero value of `PIXEL_PACK_BUFFER_BINDING`), `data` is an offset into the pixel pack buffer and the pixels are packed into the buffer relative to this offset; otherwise, `data` is a pointer to a block client memory and the pixels are packed into the client memory relative to the pointer. If a pixel pack buffer object is bound and packing the pixel data according to the pixel pack storage state would access memory beyond the size of the pixel pack buffer’s memory size, an `INVALID_OPERATION` error results. If a pixel pack buffer object is bound and `data` is not evenly divisible by the number of basic machine units needed to store in memory the corresponding GL data type from table 3.5 for the `type` parameter, an `INVALID_OPERATION` error results.

Groups of elements are placed in memory just as they are taken from memory when transferring pixel rectangles to the GL. That is, the `i`th group of the `j`th row (corresponding to the `i`th pixel in the `j`th row) is placed in memory just where the `i`th group of the `j`th row would be taken from when transferring pixels. See Unpacking under section 3.7.4. The only difference is that the storage mode parameters whose names begin with `PACK_` are used instead of those whose names begin with `UNPACK_`. If the `format` is `LUMINANCE`, `RED`, `GREEN`, `BLUE`, or `ALPHA`, only the corresponding single element is written. Likewise if the `format` is `LUMINANCE_ALPHA`, `RG`, `RGB`, or `BGR`, only the corresponding two or three elements are written. Otherwise all the elements of each group are written.

### 4.3.3 Copying Pixels

The command

```c
void CopyPixels(int x, int y, sizei width, sizei height,
    enum type);
```

transfers a rectangle of pixel values from one region of the read framebuffer to another in the draw framebuffer. Pixel copying is diagrammed in figure 4.3. `type` is a symbolic constant that must be one of `COLOR`, `STENCIL`, `DEPTH`, or `DEPTH_STENCIL`, indicating that the values to be transferred are colors, stencil values, depth values, or depth/stencil values, respectively. The first four arguments have the same interpretation as the corresponding arguments to `ReadPixels`.

Values are obtained from the framebuffer, converted (if appropriate), then subjected to the pixel transfer operations described in section 3.7.6, just as if `ReadPixels` were called with the corresponding arguments.

If the `type` is `STENCIL` or `DEPTH`, then it is as if the `format` for `ReadPixels` were `STENCIL_INDEX` or `DEPTH_COMPONENT`, respectively. If the `type` is `DEPTH_STENCIL` or `COLOR`, then it is as if the `format` for `ReadPixels` were `STENCIL_INDEX8` or `R8G8B8`, respectively.
4.3. **DRAWING, READING, AND COPYING PIXELS**

Figure 4.3. Operation of *CopyPixels*. Operations in dashed boxes may be enabled or disabled. Index-to-RGBA lookup is currently never performed. RGBA and color index pixel paths are shown; depth and stencil pixel paths are not shown.
4.3. DRAWING, READING, AND COPYING PIXELS

<table>
<thead>
<tr>
<th>DEPTH_BITS</th>
<th>STENCIL_BITS</th>
<th>format</th>
</tr>
</thead>
<tbody>
<tr>
<td>zero</td>
<td>zero</td>
<td>DEPTH_STENCIL</td>
</tr>
<tr>
<td>zero</td>
<td>non-zero</td>
<td>DEPTH_COMPONENT</td>
</tr>
<tr>
<td>non-zero</td>
<td>zero</td>
<td>STENCIL_INDEX</td>
</tr>
<tr>
<td>non-zero</td>
<td>non-zero</td>
<td>DEPTH_STENCIL</td>
</tr>
</tbody>
</table>

Table 4.10: Effective ReadPixels format for DEPTH_STENCIL CopyPixels operation.

If the type is COLOR, then if the GL is in RGBA mode, it is as if the format were RGBA, while if the GL is in color index mode, it is as if the format were COLOR_INDEX.

The groups of elements so obtained are then written to the framebuffer just as if DrawPixels had been given width and height, beginning with final conversion of elements. The effective format is the same as that already described.

Finally, the behavior of several GL operations is specified as if the arguments were passed to CopyPixels. These operations include CopyTexImage*, CopyTexSubImage*, CopyColorTable, CopyColorSubTable, and CopyConvolutionFilter*. An INVALID_FRAMEBUFFER_OPERATION error will be generated if an attempt is made to execute one of these operations, or CopyPixels, while the object bound to READ_FRAMEBUFFER_BINDING (see section 4.4) is not framebuffer complete (as defined in section 4.4.4). An INVALID_OPERATION error will be generated if the object bound to READ_FRAMEBUFFER_BINDING is framebuffer complete and the value of SAMPLE_BUFFERS is greater than zero.

CopyPixels will generate an INVALID_FRAMEBUFFER_OPERATION error if the object bound to DRAW_FRAMEBUFFER_BINDING (see section 4.4) is not framebuffer complete.

If the read buffer contains integer or unsigned integer components, an INVALID_OPERATION error is generated.

Blitting Pixel Rectangles

The command

```c
void BlitFramebuffer( int srcX0, int srcY0, int srcX1,
                      int srcY1, int dstX0, int dstY0, int dstX1, int dstY1,
                      bitfield mask, enum filter );
```

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
transfers a rectangle of pixel values from one region of the read framebuffer to another in the draw framebuffer. There are some important distinctions from CopyPixels, as described below.

\textit{mask} is the bitwise OR of a number of values indicating which buffers are to be copied. The values are \texttt{COLOR\_BUFFER\_BIT}, \texttt{DEPTH\_BUFFER\_BIT}, and \texttt{STENCIL\_BUFFER\_BIT}, which are described in section 4.2.3. The pixels corresponding to these buffers are copied from the source rectangle bounded by the locations \((x_0, y_0)\) and \((x_1, y_1)\) to the destination rectangle bounded by the locations \((x_0, y_0)\) and \((x_1, y_1)\). The lower bounds of the rectangle are inclusive, while the upper bounds are exclusive.

When the color buffer is transferred, values are taken from the read buffer of the read framebuffer and written to each of the draw buffers of the draw framebuffer, just as with CopyPixels.

The actual region taken from the read framebuffer is limited to the intersection of the source buffers being transferred, which may include the color buffer selected by the read buffer, the depth buffer, and/or the stencil buffer depending on \textit{mask}. The actual region written to the draw framebuffer is limited to the intersection of the destination buffers being written, which may include multiple draw buffers, the depth buffer, and/or the stencil buffer depending on \textit{mask}. Whether or not the source or destination regions are altered due to these limits, the scaling and offset applied to pixels being transferred is performed as though no such limits were present.

If the source and destination rectangle dimensions do not match, the source image is stretched to fit the destination rectangle. \textit{filter} must be \texttt{LINEAR} or \texttt{NEAREST}, and specifies the method of interpolation to be applied if the image is stretched. \texttt{LINEAR} filtering is allowed only for the color buffer; if \textit{mask} includes \texttt{DEPTH\_BUFFER\_BIT} or \texttt{STENCIL\_BUFFER\_BIT}, and \textit{filter} is not \texttt{NEAREST}, no copy is performed and an \texttt{INVALID\_OPERATION} error is generated. If the source and destination dimensions are identical, no filtering is applied. If either the source or destination rectangle specifies a negative width or height \((x_1 < x_0\) or \(y_1 < y_0\)), the image is reversed in the corresponding direction. If both the source and destination rectangles specify a negative width or height for the same direction, no reversal is performed. If a linear filter is selected and the rules of \texttt{LINEAR} sampling would require sampling outside the bounds of a source buffer, it is as though \texttt{CLAMP\_TO\_EDGE} texture sampling were being performed. If a linear filter is selected and sampling would be required outside the bounds of the specified source region, but within the bounds of a source buffer, the implementation may choose to clamp while sampling or not.

If the source and destination buffers are identical, and the source and destination rectangles overlap, the result of the blit operation is undefined.
4.3. DRAWING, READING, AND COPYING PIXELS

Blit operations bypass the fragment pipeline. The only fragment operations which affect a blit are the pixel ownership test and the scissor test.

If the read framebuffer is layered (see section 4.4.7), pixel values are read from layer zero. If the draw framebuffer is layered, pixel values are written to layer zero. If both read and draw framebuffers are layered, the blit operation is still performed only on layer zero.

If a buffer is specified in mask and does not exist in both the read and draw framebuffers, the corresponding bit is silently ignored.

If the color formats of the read and draw buffers do not match, and mask includes COLOR_BUFFER_BIT, pixel groups are converted to match the destination format as in CopyPixels. However, no pixel transfer operations are applied, and colors are clamped only if all draw color buffers have fixed-point components, as if CLAMP_FRAGMENT_COLOR were set to FIXED_ONLY. Format conversion is not supported for all data types, and an INVALID_OPERATION error is generated under any of the following conditions:

- The read buffer contains fixed-point or floating-point values and any draw buffer contains neither fixed-point nor floating-point values.
- The read buffer contains unsigned integer values and any draw buffer does not contain unsigned integer values.
- The read buffer contains signed integer values and any draw buffer does not contain signed integer values.

Calling BlitFramebuffer will result in an INVALID_FRAMEBUFFER_OPERATION error if the objects bound to DRAW_FRAMEBUFFER_BINDING and READ_FRAMEBUFFER_BINDING are not framebuffer complete (section 4.4.4).

Calling BlitFramebuffer will result in an INVALID_OPERATION error if mask includes DEPTH_BUFFER_BIT or STENCIL_BUFFER_BIT, and the source and destination depth and stencil buffer formats do not match.

Calling BlitFramebuffer will result in an INVALID_OPERATION error if filter is LINEAR and read buffer contains integer data.

If SAMPLE_BUFFERS for the read framebuffer is greater than zero and SAMPLE_BUFFERS for the draw framebuffer is zero, the samples corresponding to each pixel location in the source are converted to a single sample before being written to the destination.

If SAMPLE_BUFFERS for the read framebuffer is zero and SAMPLE_BUFFERS for the draw framebuffer is greater than zero, the value of the source sample is replicated in each of the destination samples.
4.4 FRAMEBUFFER OBJECTS

If SAMPLE_BUFFERS for either the read framebuffer or draw framebuffer is greater than zero, no copy is performed and an INVALID_OPERATION error is generated if the dimensions of the source and destination rectangles provided to GlBlitFramebuffer are not identical, if the formats of the read and draw framebuffers are not identical, or if the values of SAMPLES for the read and draw buffers are not identical.

If SAMPLE_BUFFERS for both the read and draw framebuffers are greater than zero, and the values of SAMPLES for the read and draw framebuffers are identical, the samples are copied without modification from the read framebuffer to the draw framebuffer. Otherwise, no copy is performed and an INVALID_OPERATION error is generated. Note that the samples in the draw buffer are not guaranteed to be at the same sample location as the read buffer, so rendering using this newly created buffer can potentially have geometry cracks or incorrect antialiasing. This may occur if the sizes of the framebuffers do not match, if the formats differ, or if the source and destination rectangles are not defined with the same \((X_0, Y_0)\) and \((X_1, Y_1)\) bounds.

4.3.4 Pixel Draw/Read State

The state required for pixel operations consists of the parameters that are set with PixelStore, PixelTransfer, and PixelMap. This state has been summarized in tables 3.1, 3.2, and 3.3. Additional state includes the current raster position (section 2.25), an integer indicating the current setting of ReadBuffer, and a three-valued integer controlling clamping during final conversion. For the default framebuffer, in the initial state the read buffer is BACK if there is a back buffer; FRONT if there is no back buffer; and NONE if no default framebuffer is associated with the context. The initial value of read color clamping is FIXED_ONLY. State set with PixelStore is GL client state.

4.4 Framebuffer Objects

As described in chapter 1 and section 2.1, the GL renders into (and reads values from) a framebuffer. GL defines two classes of framebuffers: window system-provided and application-created.

Initially, the GL uses the default framebuffer. The storage, dimensions, allocation, and format of the images attached to this framebuffer are managed entirely by the window system. Consequently, the state of the default framebuffer, including its images, can not be changed by the GL, nor can the default framebuffer be deleted by the GL.
The routines described in the following sections, however, can be used to create, destroy, and modify the state and attachments of framebuffer objects.

Framebuffer objects encapsulate the state of a framebuffer in a similar manner to the way texture objects encapsulate the state of a texture. In particular, a framebuffer object encapsulates state necessary to describe a collection of color, depth, and stencil logical buffers (other types of buffers are not allowed). For each logical buffer, a framebuffer-attachable image can be attached to the framebuffer to store the rendered output for that logical buffer. Examples of framebuffer-attachable images include texture images and renderbuffer images. Renderbuffers are described further in section 4.4.2.

By allowing the images of a renderbuffer to be attached to a framebuffer, the GL provides a mechanism to support off-screen rendering. Further, by allowing the images of a texture to be attached to a framebuffer, the GL provides a mechanism to support render to texture.

### 4.4.1 Binding and Managing Framebuffer Objects

The default framebuffer for rendering and readback operations is provided by the window system. In addition, named framebuffer objects can be created and operated upon. The namespace for framebuffer objects is the unsigned integers, with zero reserved by the GL for the default framebuffer.

A framebuffer object is created by binding a name returned by `GenFramebuffers` (see below) to `DRAW_FRAMEBUFFER` or `READ_FRAMEBUFFER`. The binding is effected by calling

```c
void BindFramebuffer(enum target, uint framebuffer);
```

with `target` set to the desired framebuffer target and `framebuffer` set to the framebuffer object name. The resulting framebuffer object is a new state vector, comprising all the state values listed in table 6.33, as well as one set of the state values listed in table 6.34 for each attachment point of the framebuffer, set to the same initial values. There are `MAX_COLOR_ATTACHMENTs` color attachment points, plus one each for the depth and stencil attachment points.

`BindFramebuffer` may also be used to bind an existing framebuffer object to `DRAW_FRAMEBUFFER` and/or `READ_FRAMEBUFFER`. If the bind is successful no change is made to the state of the bound framebuffer object, and any previous binding to `target` is broken.

`BindFramebuffer` fails and an `INVALID_OPERATION` error is generated if `framebuffer` is not zero or a name returned from a previous call to `GenFramebuffers`, or if such a name has since been deleted with `DeleteFramebuffers`.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
If a framebuffer object is bound to DRAW_FRAMEBUFFER or READ_FRAMEBUFFER, it becomes the target for rendering or readback operations, respectively, until it is deleted or another framebuffer is bound to the corresponding bind point. Calling BindFramebuffer with target set to FRAMEBUFFER binds framebuffer to both the draw and read targets.

While a framebuffer object is bound, GL operations on the target to which it is bound affect the images attached to the bound framebuffer object, and queries of the target to which it is bound return state from the bound object. Queries of the values specified in tables 6.69 and 6.36 are derived from the framebuffer object bound to DRAW_FRAMEBUFFER.

The initial state of DRAW_FRAMEBUFFER and READ_FRAMEBUFFER refers to the default framebuffer. In order that access to the default framebuffer is not lost, it is treated as a framebuffer object with the name of zero. The default framebuffer is therefore rendered to and read from while zero is bound to the corresponding targets. On some implementations, the properties of the default framebuffer can change over time (e.g., in response to window system events such as attaching the context to a new window system drawable.)

Framebuffer objects (those with a non-zero name) differ from the default framebuffer in a few important ways. First and foremost, unlike the default framebuffer, framebuffer objects have modifiable attachment points for each logical buffer in the framebuffer. Framebuffer-attachable images can be attached to and detached from these attachment points, which are described further in section 4.4.2. Also, the size and format of the images attached to framebuffer objects are controlled entirely within the GL interface, and are not affected by window system events, such as pixel format selection, window resizes, and display mode changes.

Additionally, when rendering to or reading from an application created-framebuffer object,

- The pixel ownership test always succeeds. In other words, framebuffer objects own all of their pixels.
- There are no visible color buffer bitplanes. This means there is no color buffer corresponding to the back, front, left, or right color bitplanes.
- The only color buffer bitplanes are the ones defined by the framebuffer attachment points named COLOR_ATTACHMENT0 through COLOR_ATTACHMENTn.
- The only depth buffer bitplanes are the ones defined by the framebuffer attachment point DEPTH_ATTACHMENT.
4.4. FRAMEBUFFER OBJECTS

- The only stencil buffer bitplanes are the ones defined by the framebuffer attachment point STENCIL_ATTACHMENT.

- There are no accumulation buffer bitplanes, so the value of the implementation-dependent state variables ACCUM_RED_BITS, ACCUM_GREEN_BITS, ACCUM_BLUE_BITS, and ACCUM_ALPHA_BITS are all zero.

- There are no AUX buffer bitplanes, so the value of the implementation-dependent state variable AUX_BUFFERS is zero.

- If the attachment sizes are not all identical, rendering will be limited to the largest area that can fit in all of the attachments (an intersection of rectangles having a lower left of (0, 0) and an upper right of (width, height) for each attachment).

- If the number of layers of each attachment are not all identical, rendering will be limited to the smallest number of layers of any attachment.

- If the attachment sizes are not all identical, the values of pixels outside the common intersection area after rendering are undefined.

Framebuffer objects are deleted by calling

```c
void DeleteFramebuffers( sizei n, const uint *framebuffers );
```

`framebuffers` contains `n` names of framebuffer objects to be deleted. After a framebuffer object is deleted, it has no attachments, and its name is again unused. If a framebuffer that is currently bound to one or more of the targets DRAW_FRAMEBUFFER or READ_FRAMEBUFFER is deleted, it is as though BindFramebuffer had been executed with the corresponding target and framebuffer zero. Unused names in `framebuffers` are silently ignored, as is the value zero.

The command

```c
void GenFramebuffers( sizei n, uint *ids );
```

returns `n` previously unused framebuffer object names in `ids`. These names are marked as used, for the purposes of `GenFramebuffers` only, but they acquire state and type only when they are first bound.

The names bound to the draw and read framebuffer bindings can be queried by calling `GetIntegerv` with the symbolic constants DRAW_FRAMEBUFFER_BINDING and READ_FRAMEBUFFER_BINDING, respectively. FRAMEBUFFER_BINDING is equivalent to DRAW_FRAMEBUFFER_BINDING.
4.4. Framebuffer Objects

4.4.2 Attaching Images to Framebuffer Objects

Framebuffer-attachable images may be attached to, and detached from, framebuffer objects. In contrast, the image attachments of the default framebuffer may not be changed by the GL.

A single framebuffer-attachable image may be attached to multiple framebuffer objects, potentially avoiding some data copies, and possibly decreasing memory consumption.

For each logical buffer, a framebuffer object stores a set of state which defines the logical buffer’s attachment point. The attachment point state contains enough information to identify the single image attached to the attachment point, or to indicate that no image is attached. The per-logical buffer attachment point state is listed in table 6.34.

There are several types of framebuffer-attachable images:

- The image of a renderbuffer object, which is always two-dimensional.
- A single level of a one-dimensional texture, which is treated as a two-dimensional image with a height of one.
- A single level of a two-dimensional or rectangle texture.
- A single face of a cube map texture level, which is treated as a two-dimensional image.
- A single layer of a one-or two-dimensional array texture or three-dimensional texture, which is treated as a two-dimensional image.
- A single layer-face of a cube map array texture, which is treated as a two-dimensional image.

Additionally, an entire level of a three-dimensional, cube map, cube map array, or one-or two-dimensional array texture can be attached to an attachment point. Such attachments are treated as an array of two-dimensional images, arranged in layers, and the corresponding attachment point is considered to be layered (also see section 4.4.7).

Renderbuffer Objects

A renderbuffer is a data storage object containing a single image of a renderable internal format. GL provides the methods described below to allocate and delete a renderbuffer’s image, and to attach a renderbuffer’s image to a framebuffer object.
The name space for renderbuffer objects is the unsigned integers, with zero reserved for the GL. A renderbuffer object is created by binding a name returned by \texttt{GenRenderbuffers} (see below) to \texttt{RENDERBUFFER}. The binding is effected by calling

\begin{verbatim}
void BindRenderbuffer( enum target, uint renderbuffer );
\end{verbatim}

with \texttt{target} set to \texttt{RENDERBUFFER} and \texttt{renderbuffer} set to the renderbuffer object name. If \texttt{renderbuffer} is not zero, then the resulting renderbuffer object is a new state vector, initialized with a zero-sized memory buffer, and comprising the state values listed in table \ref{table:renderbuffer-attribute}. Any previous binding to \texttt{target} is broken.

\texttt{BindRenderbuffer} may also be used to bind an existing renderbuffer object. If the bind is successful, no change is made to the state of the newly bound renderbuffer object, and any previous binding to \texttt{target} is broken.

While a renderbuffer object is bound, GL operations on the target to which it is bound affect the bound renderbuffer object, and queries of the target to which a renderbuffer object is bound return state from the bound object.

The name zero is reserved. A renderbuffer object cannot be created with the name zero. If \texttt{renderbuffer} is zero, then any previous binding to \texttt{target} is broken and the \texttt{target} binding is restored to the initial state.

In the initial state, the reserved name zero is bound to \texttt{RENDERBUFFER}. There is no renderbuffer object corresponding to the name zero, so client attempts to modify or query renderbuffer state for the target \texttt{RENDERBUFFER} while zero is bound will generate GL errors, as described in section \ref{sec:gl-errors}.

The current \texttt{RENDERBUFFER} binding can be determined by calling \texttt{GetIntegerv} with the symbolic constant \texttt{RENDERBUFFER_BINDING}.

\texttt{BindRenderbuffer} fails and an \texttt{INVALID_OPERATION} error is generated if \texttt{renderbuffer} is not zero or a name returned from a previous call to \texttt{GenRenderbuffers}, or if such a name has since been deleted with \texttt{DeleteRenderbuffers}.

Renderbuffer objects are deleted by calling

\begin{verbatim}
void DeleteRenderbuffers( sizei n, const uint *renderbuffers );
\end{verbatim}

where \texttt{renderbuffers} contains \texttt{n} names of renderbuffer objects to be deleted. After a renderbuffer object is deleted, it has no contents, and its name is again unused. If a renderbuffer that is currently bound to \texttt{RENDERBUFFER} is deleted, it is as though \texttt{BindRenderbuffer} had been executed with the \texttt{target} \texttt{RENDERBUFFER} and \texttt{name} of zero. Additionally, special care must be taken when deleting a renderbuffer if the image of the renderbuffer is attached to a framebuffer object (see section \ref{sec:framebuffer-image-attachment}). Unused names in \texttt{renderbuffers} are silently ignored, as is the value zero.
The command

```c
void GenRenderbuffers( sizei n, uint *renderbuffers );
```

returns \( n \) previously unused renderbuffer object names in `renderbuffers`. These names are marked as used, for the purposes of `GenRenderbuffers` only, but they acquire renderbuffer state only when they are first bound.

The command

```c
void RenderbufferStorageMultisample( enum target,
    sizei samples, enum internalformat, sizei width,
    sizei height );
```

establishes the data storage, format, dimensions, and number of samples of a renderbuffer object’s image. `target` must be `RENDERBUFFER`. `internalformat` must be color-renderable, depth-renderable, or stencil-renderable (as defined in section 4.4.4). `width` and `height` are the dimensions in pixels of the renderbuffer. If either `width` or `height` is greater than the value of `MAX_RENDERBUFFER_SIZE`, or if `samples` is greater than the value of `MAX_SAMPLES`, then the error `INVALID_VALUE` is generated. If `internalformat` is a signed or unsigned integer format and `samples` is greater than the value of `MAX_INTEGER_SAMPLES`, then the error `INVALID_OPERATION` is generated (see “Required Renderbuffer Formats” below). If the GL is unable to create a data store of the requested size, the error `OUT_OF_MEMORY` is generated.

Upon success, `RenderbufferStorageMultisample` deletes any existing data store for the renderbuffer image and the contents of the data store after calling `RenderbufferStorageMultisample` are undefined. `RENDERBUFFER_WIDTH` is set to `width`, `RENDERBUFFER_HEIGHT` is set to `height`, and `RENDERBUFFER_INTERNAL_FORMAT` is set to `internalformat`.

If `samples` is zero, then `RENDERBUFFER_SAMPLES` is set to zero. Otherwise `samples` represents a request for a desired minimum number of samples. Since different implementations may support different sample counts for multisampled rendering, the actual number of samples allocated for the renderbuffer image is implementation-dependent. However, the resulting value for `RENDERBUFFER_SAMPLES` is guaranteed to be greater than or equal to `samples` and no more than the next larger sample count supported by the implementation.

A GL implementation may vary its allocation of internal component resolution based on any `RenderbufferStorage` parameter (except `target`), but the allocation and chosen internal format must not be a function of any other state and cannot be changed once they are established.

The command
4.4. FRAMEBUFFER OBJECTS

<table>
<thead>
<tr>
<th>Sized Internal Format</th>
<th>Base Internal Format</th>
<th>S bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>STENCIL_INDEX1</td>
<td>STENCIL_INDEX</td>
<td>1</td>
</tr>
<tr>
<td>STENCIL_INDEX4</td>
<td>STENCIL_INDEX</td>
<td>4</td>
</tr>
<tr>
<td>STENCIL_INDEX8</td>
<td>STENCIL_INDEX</td>
<td>8</td>
</tr>
<tr>
<td>STENCIL_INDEX16</td>
<td>STENCIL_INDEX</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 4.11: Correspondence of sized internal formats to base internal formats for formats that can be used only with renderbuffers.

```c
void RenderbufferStorage( enum target, enum internalformat,
                       sizei width, sizei height );
```

is equivalent to calling `RenderbufferStorageMultisample` with `samples` equal to zero.

**Required Renderbuffer Formats**

Implementations are required to support the same internal formats for renderbuffers as the required formats for textures enumerated in section 3.9.3, with the exception of the color formats labelled “texture-only”. Requesting one of these internal formats for a renderbuffer will allocate at least the internal component sizes and exactly the component types shown for that format in tables 3.17- 3.19. Implementations must support creation of renderbuffers in these required formats with up to the value of `MAX_SAMPLES` multisamples, with the exception that the signed and unsigned integer formats are required only to support creation of renderbuffers with up to the value of `MAX_INTEGER_SAMPLES` multisamples, which must be at least one.

**Attaching Renderbuffer Images to a Framebuffer**

A renderbuffer can be attached as one of the logical buffers of the currently bound framebuffer object by calling

```c
void FramebufferRenderbuffer( enum target,
                            enum attachment, enum renderbuffertarget,
                            uint renderbuffer );
```

target must be `DRAW_FRAMEBUFFER`, `READ_FRAMEBUFFER`, or `FRAMEBUFFER`. `FRAMEBUFFER` is equivalent to `DRAW_FRAMEBUFFER`. An `INVALID_OPERATION` error is generated.
error is generated if the value of the corresponding binding is zero. \textit{attachment} should be set to one of the attachment points of the framebuffer listed in table 4.12.

\textit{renderbuffertarget} must be \texttt{RENDERBUFFER} and \textit{renderbuffer} should be set to the name of the renderbuffer object to be attached to the framebuffer. \textit{renderbuffer} must be either zero or the name of an existing renderbuffer object of type \textit{renderbuffertarget}, otherwise an \texttt{INVALID_OPERATION} error is generated. If \textit{renderbuffer} is zero, then the value of \textit{renderbuffertarget} is ignored.

If \textit{renderbuffer} is not zero and if \texttt{FramebufferRenderbuffer} is successful, then the renderbuffer named \textit{renderbuffer} will be used as the logical buffer identified by \textit{attachment} of the framebuffer currently bound to \textit{target}. The value of \texttt{FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE} for the specified attachment point is set to \texttt{RENDERBUFFER} and the value of \texttt{FRAMEBUFFER_ATTACHMENT_OBJECT_NAME} is set to \textit{renderbuffer}. All other state values of the attachment point specified by \textit{attachment} are set to their default values listed in table 6.34. No change is made to the state of the renderbuffer object and any previous attachment to the attachment logical buffer of the framebuffer object bound to framebuffer \textit{target} is broken. If the attachment is not successful, then no change is made to the state of either the renderbuffer object or the framebuffer object.

Calling \texttt{FramebufferRenderbuffer} with the \textit{renderbuffer} name zero will detach the image, if any, identified by \textit{attachment}, in the framebuffer currently bound to \textit{target}. All state values of the attachment point specified by \textit{attachment} in the object bound to \textit{target} are set to their default values listed in table 6.34.

Setting \textit{attachment} to the value \texttt{DEPTH_STENCIL_ATTACHMENT} is a special case causing both the depth and stencil attachments of the framebuffer object to be set to \textit{renderbuffer}, which should have base internal format \texttt{DEPTH_STENCIL}.

If a renderbuffer object is deleted while its image is attached to one or more attachment points in the currently bound framebuffer, then it is as if \texttt{FramebufferRenderbuffer} had been called, with a \textit{renderbuffer} of 0, for each attachment point to which this image was attached in the currently bound framebuffer. In other words, this renderbuffer image is first detached from all attachment points in the currently bound framebuffer. Note that the renderbuffer image is specifically not detached from any non-bound framebuffers. Detaching the image from any non-bound framebuffers is the responsibility of the application.

\textbf{Attaching Texture Images to a Framebuffer}

GL supports copying the rendered contents of the framebuffer into the images of a texture object through the use of the routines \texttt{CopyTexImage*} and \texttt{CopyTexSubImage*}. Additionally, GL supports rendering directly into the images of a texture object.
### 4.4. FRAMEBUFFER OBJECTS

<table>
<thead>
<tr>
<th>Name of attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOR_ATTACHMENT&lt;sub&gt;i&lt;/sub&gt; (see caption)</td>
</tr>
<tr>
<td>DEPTH_ATTACHMENT</td>
</tr>
<tr>
<td>STENCIL_ATTACHMENT</td>
</tr>
<tr>
<td>DEPTH_STENCIL_ATTACHMENT</td>
</tr>
</tbody>
</table>

Table 4.12: Framebuffer attachment points. \( i \) in COLOR_ATTACHMENT<sub>i</sub> may range from zero to the value of \( \text{MAX}_\text{COLOR}_\text{ATTACHMENTS} - 1 \).

To render directly into a texture image, a specified level of a texture object can be attached as one of the logical buffers of the currently bound framebuffer object by calling:

```c
void FramebufferTexture( enum target, enum attachment, uint texture, int level );
```

*target* must be DRAW_FRAMEBUFFER, READ_FRAMEBUFFER, or FRAMEBUFFER. FRAMEBUFFER is equivalent to DRAW_FRAMEBUFFER. An INVALID_OPERATION error is generated if the value of the corresponding binding is zero. *attachment* must be one of the attachment points of the framebuffer listed in table 4.12.

If *texture* is non-zero, the specified mipmap *level* of the texture object named *texture* is attached to the framebuffer attachment point named by *attachment*. An INVALID_VALUE error is generated if *texture* is not the name of a texture object, or if *level* is not a supported texture level number for textures of the type corresponding to *target*. An INVALID_OPERATION error is generated if *texture* is the name of a buffer texture.

If *texture* is the name of a three-dimensional texture, cube map texture, one-or two-dimensional array texture, or two-dimensional multisample array texture, the texture level attached to the framebuffer attachment point is an array of images, and the framebuffer attachment is considered layered.

Additionally, a specified image from a texture object can be attached as one of the logical buffers of the currently bound framebuffer object by calling one of the following routines, depending on the type of the texture:

```c
void FramebufferTexture1D( enum target, enum attachment, enum textarget, uint texture, int level );
void FramebufferTexture2D( enum target, enum attachment, enum textarget, uint texture, int level );
```
voidFramebufferTexture3D(enum target, enum attachment, enum textarget, uint texture, int level, int layer);

In all three routines, target must be DRAW_FRAMEBUFFER, READ_FRAMEBUFFER, or FRAMEBUFFER. FRAMEBUFFER is equivalent to DRAW_FRAMEBUFFER. An INVALID_OPERATION error is generated if the value of the corresponding binding is zero. attachment must be one of the attachment points of the framebuffer listed in table 4.12.

If texture is not zero, then texture must either name an existing texture object with an target of textarget, or texture must name an existing cube map texture and textarget must be one of TEXTURE_CUBE_MAP_POSITIVE_X, TEXTURE_CUBE_MAP_POSITIVE_Y, TEXTURE_CUBE_MAP_POSITIVE_Z, TEXTURE_CUBE_MAP_NEGATIVE_X, TEXTURE_CUBE_MAP_NEGATIVE_Y, or TEXTURE_CUBE_MAP_NEGATIVE_Z. Otherwise, an INVALID_OPERATION error is generated.

level specifies the mipmap level of the texture image to be attached to the framebuffer.

If textarget is TEXTURE_RECTANGLE, TEXTURE_2D_MULTISAMPLE, or TEXTURE_2D_MULTISAMPLE_ARRAY, then level must be zero. If textarget is TEXTURE_3D, then level must be greater than or equal to zero and less than or equal to \( \log_2 \) of the value of MAX_3D_TEXTURE_SIZE. If textarget is one of TEXTURE_CUBE_MAP_POSITIVE_X, TEXTURE_CUBE_MAP_POSITIVE_Y, TEXTURE_CUBE_MAP_POSITIVE_Z, TEXTURE_CUBE_MAP_NEGATIVE_X, TEXTURE_CUBE_MAP_NEGATIVE_Y, or TEXTURE_CUBE_MAP_NEGATIVE_Z, then level must be greater than or equal to zero and less than or equal to \( \log_2 \) of the value of MAX_CUBE_MAP_TEXTURE_SIZE. For all other values of textarget, level must be greater than or equal to zero and no larger than \( \log_2 \) of the value of MAX_TEXTURE_SIZE. Otherwise, an INVALID_VALUE error is generated.

layer specifies the layer of a 2-dimensional image within a 3-dimensional texture. An INVALID_VALUE error is generated if layer is larger than the value of MAX_3D_TEXTURE_SIZE.

For FramebufferTexture1D, if texture is not zero, then textarget must be TEXTURE_1D.

For FramebufferTexture2D, if texture is not zero, then textarget must be one of TEXTURE_2D, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP_POSITIVE_X, TEXTURE_CUBE_MAP_POSITIVE_Y, TEXTURE_CUBE_MAP_POSITIVE_Z, TEXTURE_CUBE_MAP_NEGATIVE_X, TEXTURE_CUBE_MAP_NEGATIVE_Y, TEXTURE_CUBE_MAP_NEGATIVE_Z, or TEXTURE_2D_MULTISAMPLE.
For `FramebufferTexture3D`, if `texture` is not zero, then `textarget` must be `TEXTURE_3D`.

The command

```c
void FramebufferTextureLayer( enum target,
                           enum attachment, uint texture, int level, int layer );
```

operates identically to `FramebufferTexture3D`, except that it attaches a single layer of a three-dimensional, one-or two-dimensional array, cube map array, or two-dimensional multisample array texture. `layer` is an integer indicating the layer number, and is treated identically to the `layer` parameter in `FramebufferTexture3D` except for cube map array textures, where

\[
layer \ mod 6
\]

indicates a face of a cube map slice within the cube map array. The order of the faces is as described for cube map array targets to `TexImage3D` in section 3.9.3. The error `INVALID_VALUE` is generated if `texture` is non-zero and `layer` is negative. The error `INVALID_OPERATION` is generated if `texture` is non-zero and is not the name of a three dimensional, two-dimensional multisample array, one-or two-dimensional array, or cube map array texture. Unlike `FramebufferTexture3D`, no `textarget` parameter is accepted.

If `texture` is non-zero and the command does not result in an error, the framebuffer attachment state corresponding to `attachment` is updated as in the other `FramebufferTexture` commands, except that the value of `FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE` is set to `TEXTURE`.

**Effects of Attaching a Texture Image**

The remaining comments in this section apply to all forms of `FramebufferTexture*`.

If `texture` is zero, any image or array of images attached to the attachment point named by `attachment` is detached. Any additional parameters (`level`, `textarget`, and/or `layer`) are ignored when `texture` is zero. All state values of the attachment point specified by `attachment` are set to their default values listed in table 6.34.

If `texture` is not zero, and if `FramebufferTexture*` is successful, then the specified texture image will be used as the logical buffer identified by `attachment` of the framebuffer currently bound to `target`. State values of the specified attachment point are set as follows:

- The value of `FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE` is set to `TEXTURE`.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
4.4. FRAMEBUFFER OBJECTS

- The value of FRAMEBUFFER_ATTACHMENT_OBJECT_NAME is set to texture.
- The value of FRAMEBUFFER_ATTACHMENT_TEXTURE_LEVEL is set to level.
- If FramebufferTexture2D is called and texture is a cube map texture, then the value of FRAMEBUFFER_ATTACHMENT_TEXTURE_CUBE_MAP_FACE is set to textarget; otherwise it is set to TEXTURE_CUBE_MAP_POSITIVE_X.
- If FramebufferTextureLayer or FramebufferTexture3D is called, then the value of FRAMEBUFFER_ATTACHMENT_TEXTURE_LAYER is set to layer; otherwise it is set to zero.
- If FramebufferTexture is called and texture is the name of a three-dimensional, cube map, two-dimensional multisample array, or one-or two-dimensional array texture, the value of FRAMEBUFFER_ATTACHMENT_LAYERS is set to TRUE; otherwise it is set to FALSE.

All other state values of the attachment point specified by attachment are set to their default values listed in table 6.34. No change is made to the state of the texture object, and any previous attachment to the attachment logical buffer of the framebuffer object bound to framebuffer target is broken. If the attachment is not successful, then no change is made to the state of either the texture object or the framebuffer object.

Setting attachment to the value DEPTH_STENCIL_ATTACHMENT is a special case causing both the depth and stencil attachments of the framebuffer object to be set to texture. texture must have base internal format DEPTH_STENCIL, or the depth and stencil framebuffer attachments will be incomplete (see section 4.4.4).

If a texture object is deleted while its image is attached to one or more attachment points in the currently bound framebuffer, then it is as if FramebufferTexture* had been called, with a texture of zero, for each attachment point to which this image was attached in the currently bound framebuffer. In other words, this texture image is first detached from all attachment points in the currently bound framebuffer. Note that the texture image is specifically not detached from any other framebuffer objects. Detaching the texture image from any other framebuffer objects is the responsibility of the application.

4.4.3 Feedback Loops Between Textures and the Framebuffer

A feedback loop may exist when a texture object is used as both the source and destination of a GL operation. When a feedback loop exists, undefined behavior results. This section describes rendering feedback loops (see section 3.11) and texture copying feedback loops (see section 3.9.4) in more detail.


### Rendering Feedback Loops

The mechanisms for attaching textures to a framebuffer object do not prevent a one-or two-dimensional texture level, a face of a cube map texture level, or a layer of a two-dimensional array or three-dimensional texture from being attached to the draw framebuffer while the same texture is bound to a texture unit. While this condition holds, texturing operations accessing that image will produce undefined results, as described at the end of section 3.9.11. Conditions resulting in such undefined behavior are defined in more detail below. Such undefined texturing operations are likely to leave the final results of the shader or fixed-function fragment processing operations undefined, and should be avoided.

Special precautions need to be taken to avoid attaching a texture image to the currently bound framebuffer while the texture object is currently bound and enabled for texturing. Doing so could lead to the creation of a rendering feedback loop between the writing of pixels by GL rendering operations and the simultaneous reading of those same pixels when used as texels in the currently bound texture. In this scenario, the framebuffer will be considered framebuffer complete (see section 4.4.4), but the values of fragments rendered while in this state will be undefined. The values of texture samples may be undefined as well, as described under “Rendering Feedback Loops” in section 3.11.

Specifically, the values of rendered fragments are undefined if all of the following conditions are true:

- an image from texture object $T$ is attached to the currently bound draw framebuffer at attachment point $A$
- the texture object $T$ is currently bound to a texture unit $U$, and
- the current fixed-function texture state or programmable vertex and/or fragment processing state makes it possible (see below) to sample from the texture object $T$ bound to texture unit $U$

while either of the following conditions are true:

- the value of `TEXTURE_MIN_FILTER` for texture object $T$ is `NEAREST` or `LINEAR`, and the value of `FRAMEBUFFER_ATTACHMENT_TEXTURE_LEVEL` for attachment point $A$ is equal to the value of `TEXTURE_BASE_LEVEL` for the texture object $T$
- the value of `TEXTURE_MIN_FILTER` for texture object $T$ is one of `NEAREST_MIPMAP_NEAREST`, `NEAREST_MIPMAP_LINEAR`, `LINEAR_MIPMAP_NEAREST`, or `LINEAR_MIPMAP_LINEAR`, and the value of
FRAMEBUFFER_ATTACHMENT_TEXTURE_LEVEL for attachment point \( A \) is within the range specified by the current values of TEXTURE_BASE_LEVEL to \( q \), inclusive, for the texture object \( T \). (\( q \) is defined in the Mipmapping discussion of section 3.9.11).

For the purpose of this discussion, it is possible to sample from the texture object \( T \) bound to texture unit \( U \) if any of the following are true:

- Programmable fragment processing is disabled and the target of texture object \( T \) is enabled according to the texture target precedence rules of section 3.9.20
- The active fragment or vertex shader contains any instructions that might sample from the texture object \( T \) bound to \( U \), even if those instructions might only be executed conditionally.

Note that if TEXTURE_BASE_LEVEL and TEXTURE_MAX_LEVEL exclude any levels containing image(s) attached to the currently bound framebuffer, then the above conditions will not be met (i.e., the above rule will not cause the values of rendered fragments to be undefined.)

**Texture Copying Feedback Loops**

Similarly to rendering feedback loops, it is possible for a texture image to be attached to the read framebuffer while the same texture image is the destination of a \textit{CopyTexImage} \* operation, as described under “Texture Copying Feedback Loops” in section 3.9.4. While this condition holds, a texture copying feedback loop between the writing of texels by the copying operation and the reading of those same texels when used as pixels in the read framebuffer may exist. In this scenario, the values of texels written by the copying operation will be undefined (in the same fashion that overlapping copies via \textit{BlitFramebuffer} are undefined).

Specifically, the values of copied texels are undefined if all of the following conditions are true:

- an image from texture object \( T \) is attached to the currently bound read framebuffer at attachment point \( A \)
- the selected read buffer is attachment point \( A \)
- \( T \) is bound to the texture target of a \textit{CopyTexImage} \* operation
- the \textit{level} argument of the copying operation selects the same image that is attached to \( A \)
4.4. FRAMEBUFFER OBJECTS

4.4.4 Framebuffer Completeness

A framebuffer must be framebuffer complete to effectively be used as the draw or read framebuffer of the GL.

The default framebuffer is always complete if it exists; however, if no default framebuffer exists (no window system-provided drawable is associated with the GL context), it is deemed to be incomplete.

A framebuffer object is said to be framebuffer complete if all of its attached images, and all framebuffer parameters required to utilize the framebuffer for rendering and reading, are consistently defined and meet the requirements defined below. The rules of framebuffer completeness are dependent on the properties of the attached images, and on certain implementation-dependent restrictions.

The internal formats of the attached images can affect the completeness of the framebuffer, so it is useful to first define the relationship between the internal format of an image and the attachment points to which it can be attached.

- The following base internal formats from table 3.16 are color-renderable: ALPHA, RED, RG, RGB, and RGBA. The sized internal formats from table 3.17 that have a color-renderable base internal format are also color-renderable. No other formats, including compressed internal formats, are color-renderable.

- An internal format is depth-renderable if it is DEPTH_COMPONENT or one of the formats from table 3.19 whose base internal format is DEPTH_COMPONENT or DEPTH_STENCIL. No other formats are depth-renderable.

- An internal format is stencil-renderable if it is STENCIL_INDEX or DEPTH_STENCIL, if it is one of the STENCIL_INDEX formats from table 4.11, or if it is one of the formats from table 3.19 whose base internal format is DEPTH_STENCIL. No other formats are stencil-renderable.

Framebuffer Attachment Completeness

If the value of FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE for the framebuffer attachment point attachment is not NONE, then it is said that a framebuffer-attachable image, named image, is attached to the framebuffer at the attachment point. image is identified by the state in attachment as described in section 4.4.2.

The framebuffer attachment point attachment is said to be framebuffer attachment complete if the value of FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE for attachment is NONE (i.e., no image is attached), or if all of the following conditions are true:
4.4. FRAMEBUFFER OBJECTS

- image is a component of an existing object with the name specified by the value of FRAMEBUFFER_ATTACHMENT_OBJECT_NAME, and of the type specified by the value of FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE.

- The width and height of image are non-zero.

- If the value of FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE is TEXTURE and the value of FRAMEBUFFER_ATTACHMENT_OBJECT_NAME names a three-dimensional texture, then the value of FRAMEBUFFER_ATTACHMENT_TEXTURE_LAYER must be smaller than the depth of the texture.

- If the value of FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE is TEXTURE and the value of FRAMEBUFFER_ATTACHMENT_OBJECT_NAME names a one-or two-dimensional array or cube map array texture, then the value of FRAMEBUFFER_ATTACHMENT_TEXTURE_LAYER must be smaller than the number of layers in the texture.

- If attachment is COLOR_ATTACHMENTi, then image must have a color-renderable internal format.

- If attachment is DEPTH_ATTACHMENT, then image must have a depth-renderable internal format.

- If attachment is STENCIL_ATTACHMENT, then image must have a stencil-renderable internal format.

Whole Framebuffer Completeness

Each rule below is followed by an error token enclosed in { brackets }. The meaning of these errors is explained below and under “Effects of Framebuffer Completeness on Framebuffer Operations” later in section 4.4.4.

The framebuffer object target is said to be framebuffer complete if all the following conditions are true:

- target is the default framebuffer, and the default framebuffer exists.
  
  { FRAMEBUFFER_UNDEFINED }

- All framebuffer attachment points are framebuffer attachment complete.
  
  { FRAMEBUFFER_INCOMPLETE_ATTACHMENT }
There is at least one image attached to the framebuffer.

\{ \text{FRAMEBUFFER\_INCOMPLETE\_MISSING\_ATTACHMENT} \}

The combination of internal formats of the attached images does not violate an implementation-dependent set of restrictions.

\{ \text{FRAMEBUFFER\_UNSUPPORTED} \}

The value of \text{RENDERBUFFER\_SAMPLES} is the same for all attached renderbuffers; the value of \text{TEXTURE\_SAMPLES} is the same for all attached textures; and, if the attached images are a mix of renderbuffers and textures, the value of \text{RENDERBUFFER\_SAMPLES} matches the value of \text{TEXTURE\_SAMPLES}.

\{ \text{FRAMEBUFFER\_INCOMPLETE\_MULTISAMPLE} \}

The value of \text{TEXTURE\_FIXED\_SAMPLE\_LOCATIONS} is the same for all attached textures; and, if the attached images are a mix of renderbuffers and textures, the value of \text{TEXTURE\_FIXED\_SAMPLE\_LOCATIONS} must be \text{TRUE} for all attached textures.

\{ \text{FRAMEBUFFER\_INCOMPLETE\_MULTISAMPLE} \}

If any framebuffer attachment is layered, all populated attachments must be layered. Additionally, all populated color attachments must be from textures of the same target (three-dimensional, one-or two-dimensional array, cube map, or cube map array textures).

\{ \text{FRAMEBUFFER\_INCOMPLETE\_LAYER\_TARGETS} \}

The token in brackets after each clause of the framebuffer completeness rules specifies the return value of \text{CheckFramebufferStatus} (see below) that is generated when that clause is violated. If more than one clause is violated, it is implementation-dependent which value will be returned by \text{CheckFramebufferStatus}.

Performing any of the following actions may change whether the framebuffer is considered complete or incomplete:

- Binding to a different framebuffer with \text{BindFramebuffer}.
4.4. FRAMEBUFFER OBJECTS

- Attaching an image to the framebuffer with \texttt{FramebufferTexture*} or \texttt{FramebufferRenderbuffer}.
- Detaching an image from the framebuffer with \texttt{FramebufferTexture*} or \texttt{FramebufferRenderbuffer}.
- Changing the internal format of a texture image that is attached to the framebuffer by calling \texttt{CopyTexImage*} or \texttt{CompressedTexImage*}.
- Changing the internal format of a renderbuffer that is attached to the framebuffer by calling \texttt{RenderbufferStorage}.
- Deleting, with \texttt{DeleteTextures} or \texttt{DeleteRenderbuffers}, an object containing an image that is attached to a framebuffer object that is bound to the framebuffer.
- Associating a different window system-provided drawable, or no drawable, with the default framebuffer using a window system binding API such as those described in section 1.7.2.

Although the GL defines a wide variety of internal formats for framebuffer-attachable images, such as texture images and renderbuffer images, some implementations may not support rendering to particular combinations of internal formats. If the combination of formats of the images attached to a framebuffer object are not supported by the implementation, then the framebuffer is not complete under the clause labeled \texttt{FRAMEBUFFER_UNSUPPORTED}.

Implementations are required to support certain combinations of framebuffer internal formats as described under “Required Framebuffer Formats” in section 4.4.4.

Because of the \textit{implementation-dependent} clause of the framebuffer completeness test in particular, and because framebuffer completeness can change when the set of attached images is modified, it is strongly advised, though not required, that an application check to see if the framebuffer is complete prior to rendering. The status of the framebuffer object currently bound to \texttt{target} can be queried by calling

\begin{verbatim}
enum CheckFramebufferStatus( enum target );
\end{verbatim}

\texttt{target} must be \texttt{DRAW_FRAMEBUFFER}, \texttt{READ_FRAMEBUFFER}, or \texttt{FRAMEBUFFER}. \texttt{FRAMEBUFFER} is equivalent to \texttt{DRAW_FRAMEBUFFER}. If \texttt{CheckFramebufferStatus} is called within a \texttt{Begin} / \texttt{End} pair, an \texttt{INVALID_OPERATION} error is generated. If \texttt{CheckFramebufferStatus} generates an error, zero is returned.
4.4. FRAMEBUFFER OBJECTS

Otherwise, a value is returned that identifies whether or not the framebuffer bound to target is complete, and if not complete the value identifies one of the rules of framebuffer completeness that is violated. If the framebuffer is complete, then FRAMEBUFFER_COMPLETE is returned.

The values of SAMPLE_BUFFERS and SAMPLES are derived from the attachments of the currently bound framebuffer object. If the current DRAW_FRAMEBUFFER_BINDING is not framebuffer complete, then both SAMPLE_BUFFERS and SAMPLES are undefined. Otherwise, SAMPLES is equal to the value of RENDERBUFFER_SAMPLES for the attached images (which all must have the same value for RENDERBUFFER_SAMPLES). Further, SAMPLE_BUFFERS is one if SAMPLES is non-zero. Otherwise, SAMPLE_BUFFERS is zero.

Required Framebuffer Formats

Implementations must support framebuffer objects with up to MAX_COLOR_ATTACHMENTS color attachments, a depth attachment, and a stencil attachment. Each color attachment may be in any of the required color formats for textures and renderbuffers described in sections 3.9.3 and 4.4.2. The depth attachment may be in any of the required depth or combined depth+stencil formats described in those sections, and the stencil attachment may be in any of the required combined depth+stencil formats. However, when both depth and stencil attachments are present, implementations are only required to support framebuffer objects where both attachments refer to the same image.

There must be at least one default framebuffer format allowing creation of a default framebuffer supporting front-buffered rendering.

Effects of Framebuffer Completeness on Framebuffer Operations

Attempting to render to or read from a framebuffer which is not framebuffer complete will generate an INVALID_FRAMEBUFFER_OPERATION error. This means that rendering commands such as Begin, RasterPos, any command that performs an implicit Begin, as well as commands that read the framebuffer such as ReadPixels, CopyTexImage, and CopyTexSubImage, will generate the error INVALID_FRAMEBUFFER_OPERATION if called while the framebuffer is not framebuffer complete. This error is generated regardless of whether fragments are actually read from or written to the framebuffer. For example, it will be generated when a rendering command is called and the framebuffer is incomplete even if RASTERIZER_DISCARD is enabled.
4.4. FRAMEBUFFER OBJECTS

4.4.5 Effects of Framebuffer State on Framebuffer Dependent Values

The values of the state variables listed in table 6.69 may change when a change is made to \texttt{DRAW_FRAMEBUFFER_BINDING}, to the state of the currently bound framebuffer object, or to an image attached to the currently bound framebuffer object.

When \texttt{DRAW_FRAMEBUFFER_BINDING} is zero, the values of the state variables listed in table 6.69 are implementation defined.

When \texttt{DRAW_FRAMEBUFFER_BINDING} is non-zero, if the currently bound framebuffer object is not framebuffer complete, then the values of the state variables listed in table 6.69 are undefined.

When \texttt{DRAW_FRAMEBUFFER_BINDING} is non-zero and the currently bound framebuffer object is framebuffer complete, then the values of the state variables listed in table 6.69 are completely determined by \texttt{DRAW_FRAMEBUFFER_BINDING}, the state of the currently bound framebuffer object, and the state of the images attached to the currently bound framebuffer object. The values of \texttt{RED_BITS}, \texttt{GREEN_BITS}, \texttt{BLUE_BITS}, and \texttt{ALPHA_BITS} are defined only if all color attachments of the draw framebuffer have identical formats, in which case the color component depths of color attachment zero are returned. The values returned for \texttt{DEPTH_BITS} and \texttt{STENCIL_BITS} are the depth or stencil component depth of the corresponding attachment of the draw framebuffer, respectively. The actual sizes of the color, depth, or stencil bit planes can be obtained by querying an attachment point using \texttt{GetFramebufferAttachmentParameteriv}, or querying the object attached to that point. If the value of \texttt{FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE} at a particular attachment point is \texttt{RENDERBUFFER}, the sizes may be determined by calling \texttt{GetRenderbufferParameteriv} as described in section 6.1.3. If the value of \texttt{FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE} at a particular attachment point is \texttt{TEXTURE}, the sizes may be determined by calling \texttt{GetTexParameter}, as described in section 6.1.3.

4.4.6 Mapping between Pixel and Element in Attached Image

When \texttt{DRAW_FRAMEBUFFER_BINDING} is non-zero, an operation that writes to the framebuffer modifies the image attached to the selected logical buffer, and an operation that reads from the framebuffer reads from the image attached to the selected logical buffer.

If the attached image is a renderbuffer image, then the window coordinates \((x_w, y_w)\) corresponds to the value in the renderbuffer image at the same coordinates.

If the attached image is a texture image, then the window coordinates \((x_w, y_w)\)
correspond to the texel \((i, j, k)\) from figure 3.10 as follows:

\[
i = (x_w - b) \\
j = (y_w - b) \\
k = (layer - b)
\]

where \(b\) is the texture image’s border width and \(layer\) is the value of FRAMEBUFFER_ATTACHMENT_TEXTURE_LAYER for the selected logical buffer. For a two-dimensional texture, \(k\) and \(layer\) are irrelevant; for a one-dimensional texture, \(j, k,\) and \(layer\) are irrelevant.

\((x_w, y_w)\) corresponds to a border texel if \(x_w, y_w,\) or \(layer\) is less than the border width, or if \(x_w, y_w,\) or \(layer\) is greater than or equal to the border width plus the width, height, or depth, respectively, of the texture image.

**Conversion to Framebuffer-Attachable Image Components**

When an enabled color value is written to the framebuffer while the draw framebuffer binding is non-zero, for each draw buffer the R, G, B, and A values are converted to internal components as described in table 3.16, according to the table row corresponding to the internal format of the framebuffer-attachable image attached to the selected logical buffer, and the resulting internal components are written to the image attached to logical buffer. The masking operations described in section 4.2.2 are also effective.

**Conversion to RGBA Values**

When a color value is read or is used as the source of a logical operation or blending while the read framebuffer binding is non-zero, the components of the framebuffer-attachable image that is attached to the logical buffer selected by READ_BUFFER are first converted to R, G, B, and A values according to table 3.25 and the internal format of the attached image.

**4.4.7 Layered Framebuffers**

A framebuffer is considered to be layered if it is complete and all of its populated attachments are layered. When rendering to a layered framebuffer, each fragment generated by the GL is assigned a layer number. The layer number for a fragment is zero if

- the fragment is generated by DrawPixels, CopyPixels, or Bitmap,
4.4. FRAMEBUFFER OBJECTS

Table 4.13: Layer numbers for cube map texture faces. The layers are numbered in the same sequence as the cube map face token values.

<table>
<thead>
<tr>
<th>Layer Number</th>
<th>Cube Map Face</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>TEXTURE_CUBE_MAP_POSITIVE_X</td>
</tr>
<tr>
<td>1</td>
<td>TEXTURE_CUBE_MAP_NEGATIVE_X</td>
</tr>
<tr>
<td>2</td>
<td>TEXTURE_CUBE_MAP_POSITIVE_Y</td>
</tr>
<tr>
<td>3</td>
<td>TEXTURE_CUBE_MAP_NEGATIVE_Y</td>
</tr>
<tr>
<td>4</td>
<td>TEXTURE_CUBE_MAP_POSITIVE_Z</td>
</tr>
<tr>
<td>5</td>
<td>TEXTURE_CUBE_MAP_NEGATIVE_Z</td>
</tr>
</tbody>
</table>

- geometry shaders are disabled, or
- the current geometry shader does not statically assign a value to the built-in output variable `gl_Layer`.

Otherwise, the layer for each point, line, or triangle emitted by the geometry shader is taken from the `gl_Layer` output of one of the vertices of the primitive. The vertex used is implementation-dependent. To get defined results, all vertices of each primitive emitted should set the same value for `gl_Layer`. Since the `EndPrimitive` built-in function starts a new output primitive, defined results can be achieved if `EndPrimitive` is called between two vertices emitted with different layer numbers. A layer number written by a geometry shader has no effect if the framebuffer is not layered.

When fragments are written to a layered framebuffer, the fragment’s layer number selects an image from the array of images at each attachment point to use for the stencil test (see section 4.1.5), depth buffer test (see section 4.1.6), and for blending and color buffer writes (see section 4.1.8). If the fragment’s layer number is negative, or greater than the minimum number of layers of any attachment, the effects of the fragment on the framebuffer contents are undefined.

When the `Clear` or `ClearBuffer*` commands are used to clear a layered framebuffer attachment, all layers of the attachment are cleared.

When commands such as `ReadPixels` or `CopyPixels` read from a layered framebuffer, the image at layer zero of the selected attachment is always used to obtain pixel values.

When cube map texture levels are attached to a layered framebuffer, there are six layers, numbered zero through five. Each layer number corresponds to a cube map face, as shown in table 4.13.
When cube map array texture levels are attached to a layered framebuffer, the layer number corresponds to a layer-face. The layer-face can be translated into an array layer and a cube map face by

\[
array\_layer = \left\lfloor \frac{\text{layer}}{6} \right\rfloor \\
face = \text{layer} \mod 6
\]

The face number corresponds to the cube map faces as shown in table 4.13.
Chapter 5

Special Functions

This chapter describes additional GL functionality that does not fit easily into any of the preceding chapters. This functionality consists of evaluators (used to model curves and surfaces), selection (used to locate rendered primitives on the screen), feedback (which returns GL results before rasterization), display lists (used to designate a group of GL commands for later execution by the GL), flushing and finishing (used to synchronize the GL command stream), and hints.

5.1 Evaluators

Evaluators provide a means to use a polynomial or rational polynomial mapping to produce vertex, normal, and texture coordinates, and colors. The values so produced are sent on to further stages of the GL as if they had been provided directly by the client. Transformations, lighting, primitive assembly, rasterization, and per-pixel operations are not affected by the use of evaluators.

Consider the $R^k$-valued polynomial $p(u)$ defined by

$$p(u) = \sum_{i=0}^{n} B_i^n(u)R_i$$

(5.1)

with $R_i \in R^k$ and

$$B_i^n(u) = \binom{n}{i} u^i(1-u)^{n-i},$$

the $i$th Bernstein polynomial of degree $n$ (recall that $0^0 \equiv 1$ and $\binom{n}{0} \equiv 1$). Each $R_i$ is a control point. The relevant command is

```c
void Map1(fd)( enum target, T u1, T u2, int stride,
               int order, const T points );
```

417
5.1. EVALUATORS

<table>
<thead>
<tr>
<th>target</th>
<th>k</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP1_VERTEX_3</td>
<td>3</td>
<td>$x, y, z$ vertex coordinates</td>
</tr>
<tr>
<td>MAP1_VERTEX_4</td>
<td>4</td>
<td>$x, y, z, w$ vertex coordinates</td>
</tr>
<tr>
<td>MAP1_INDEX</td>
<td>1</td>
<td>color index</td>
</tr>
<tr>
<td>MAP1_COLOR_4</td>
<td>4</td>
<td>R, G, B, A</td>
</tr>
<tr>
<td>MAP1_NORMAL</td>
<td>3</td>
<td>$x, y, z$ normal coordinates</td>
</tr>
<tr>
<td>MAP1_TEXTURE_COORD_1</td>
<td>1</td>
<td>$s$ texture coordinate</td>
</tr>
<tr>
<td>MAP1_TEXTURE_COORD_2</td>
<td>2</td>
<td>$s, t$ texture coordinates</td>
</tr>
<tr>
<td>MAP1_TEXTURE_COORD_3</td>
<td>3</td>
<td>$s, t, r$ texture coordinates</td>
</tr>
<tr>
<td>MAP1_TEXTURE_COORD_4</td>
<td>4</td>
<td>$s, t, r, q$ texture coordinates</td>
</tr>
</tbody>
</table>

Table 5.1: Values specified by the target to Map1. Values are given in the order in which they are taken.

target is a symbolic constant indicating the range of the defined polynomial. Its possible values, along with the evaluations that each indicates, are given in table 5.1. order is equal to $n + 1$; The error INVALID_VALUE is generated if order is less than one or greater than MAX_EVAL_ORDER. points is a pointer to a set of $n + 1$ blocks of storage. Each block begins with $k$ single-precision floating-point or double-precision floating-point values, respectively. The rest of the block may be filled with arbitrary data. Table 5.1 indicates how $k$ depends on target and what the $k$ values represent in each case.

Stride is the number of single- or double-precision values (as appropriate) in each block of storage. The error INVALID_VALUE results if stride is less than $k$. The order of the polynomial, order, is also the number of blocks of storage containing control points.

$u_1$ and $u_2$ give two floating-point values that define the endpoints of the pre-image of the map. When a value $u'$ is presented for evaluation, the formula used is

$$p'(u') = p\left(\frac{u' - u_1}{u_2 - u_1}\right).$$

The error INVALID_VALUE results if $u_1 = u_2$.

Map2 is analogous to Map1, except that it describes bivariate polynomials of the form

$$p(u, v) = \sum_{i=0}^{n} \sum_{j=0}^{m} B_i^m(u)B_j^n(v)R_{ij}.$$

The form of the Map2 command is
5.1. EVALUATORS

void Map2{fd}(enum target, T u1, T u2, int ustride, int uorder, T v1, T v2, int vstride, int vorder, const T points);

target is a range type selected from the same group as is used for Map1, except that the string MAP1 is replaced with MAP2. points is a pointer to \((n+1)(m+1)\) blocks of storage (uorder = \(n + 1\) and vorder = \(m + 1\); the error INVALID_VALUE is generated if either uorder or vorder is less than one or greater than MAX_EVAL.ORDER). The values comprising \(R_{ij}\) are located

\[ ustride \times i + vstride \times j \]

values (either single- or double-precision floating-point, as appropriate) past the first value pointed to by points. \(u_1, u_2, v_1,\) and \(v_2\) define the pre-image rectangle of the map; a domain point \((u', v')\) is evaluated as

\[ p'(u', v') = p(u' - u_1, u_2 - u_1, v' - v_1). \]

The evaluation of a defined map is enabled or disabled with Enable and Disable using the constant corresponding to the map as described above. The evaluator map generates only coordinates for texture unit TEXTURE0. The error INVALID_VALUE results if either ustride or vstride is less than \(k\), or if \(u_1\) is equal to \(u_2\), or if \(v_1\) is equal to \(v_2\). If the value of ACTIVE_TEXTURE is not TEXTURE0, calling Map{12} generates the error INVALID_OPERATION.

Figure 5.1 describes map evaluation schematically; an evaluation of enabled maps is effected in one of two ways. The first way is to use

void EvalCoord{12}{fd}(T arg);
5.1. EVALUATORS

```c
void EvalCoord1(fd)v( const T arg );
```

**EvalCoord1** causes evaluation of the enabled one-dimensional maps. The argument is the value (or a pointer to the value) that is the domain coordinate, \( u' \). **EvalCoord2** causes evaluation of the enabled two-dimensional maps. The two values specify the two domain coordinates, \( u' \) and \( v' \), in that order.

When one of the **EvalCoord** commands is issued, all currently enabled maps of the indicated dimension are evaluated. Then, for each enabled map, it is as if a corresponding GL command were issued with the resulting coordinates, with one important difference. The difference is that when an evaluation is performed, the GL uses evaluated values instead of current values for those evaluations that are enabled (otherwise, the current values are used). The order of the effective commands is immaterial, except that **Vertex** (for vertex coordinate evaluation) must be issued last. Use of evaluators has no effect on the current color, normal, or texture coordinates. If **ColorMaterial** is enabled, evaluated color values affect the result of the lighting equation as if the current color was being modified, but no change is made to the tracking lighting parameters or to the current color.

No command is effectively issued if the corresponding map (of the indicated dimension) is not enabled. If more than one evaluation is enabled for a particular dimension (e.g. MAP1_TEXTURE_COORD_1 and MAP1_TEXTURE_COORD_2), then only the result of the evaluation of the map with the highest number of coordinates is used.

Finally, if either MAP2_VERTEX_3 or MAP2_VERTEX_4 is enabled, then the normal to the surface is computed. Analytic computation, which sometimes yields normals of length zero, is one method which may be used. If automatic normal generation is enabled, then this computed normal is used as the normal associated with a generated vertex. Automatic normal generation is controlled with **Enable** and **Disable** with the symbolic constant **AUTO_NORMAL**. If automatic normal generation is disabled, then a corresponding normal map, if enabled, is used to produce a normal. If neither automatic normal generation nor a normal map are enabled, then no normal is sent with a vertex resulting from an evaluation (the effect is that the current normal is used).

For MAP2_VERTEX_3, let \( q = p \). For MAP2_VERTEX_4, let \( q = (x/w, y/w, z/w) \), where \( (x, y, z, w) = p \). Then let

\[
m = \frac{\partial q}{\partial u} \times \frac{\partial q}{\partial v}.
\]

Then the generated analytic normal, \( n \), is given by \( n = m \) if a vertex shader is active, or else by \( n = \frac{m}{\|m\|} \).

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
5.1. Evaluators

The second way to carry out evaluations is to use a set of commands that provide for efficient specification of a series of evenly spaced values to be mapped. This method proceeds in two steps. The first step is to define a grid in the domain. This is done using

```c
void MapGrid1(fd)( int n, T u'1, T u'2);
```
for a one-dimensional map or

```c
void MapGrid2(fd)( int nu, T u'1, T u'2, int nv, T v'1, T v'2);
```
for a two-dimensional map. In the case of `MapGrid1` $u'_1$ and $u'_2$ describe an interval, while $n$ describes the number of partitions of the interval. The error `INVALID_VALUE` results if $n \leq 0$. For `MapGrid2`, $(u'_1, v'_1)$ specifies one two-dimensional point and $(u'_2, v'_2)$ specifies another. $nu$ gives the number of partitions between $u'_1$ and $u'_2$, and $nv$ gives the number of partitions between $v'_1$ and $v'_2$. If either $nu \leq 0$ or $nv \leq 0$, then the error `INVALID_VALUE` occurs.

Once a grid is defined, an evaluation on a rectangular subset of that grid may be carried out by calling

```c
void EvalMesh1( enum mode, int p1, int p2 );
```

`mode` is either `POINT` or `LINE`. The effect is the same as performing the following code fragment, with $\Delta u' = (u'_2 - u'_1)/n$:

```c
Begin(type);
for i = p1 to p2 step 1.0
    EvalCoord1(i * \Delta u' + u'_1);
End();
```

where `EvalCoord1f` or `EvalCoord1d` is substituted for `EvalCoord1` as appropriate. If `mode` is `POINT`, then `type` is `POINTS`; if `mode` is `LINE`, then `type` is `LINE_STRIP`. The one requirement is that if either $i = 0$ or $i = n$, then the value computed from $i \ast \Delta u' + u'_1$ is precisely $u'_1$ or $u'_2$, respectively.

The corresponding commands for two-dimensional maps are

```c
void EvalMesh2( enum mode, int p1, int p2, int q1, int q2 );
```

`mode` must be `FILL`, `LINE`, or `POINT`. When `mode` is `FILL`, then these commands are equivalent to the following, with $\Delta u' = (u'_2 - u'_1)/n$ and $\Delta v' = (v'_2 - v'_1)/m$:
for $i = q_1$ to $q_2 - 1$ step 1.0

Begin (QUAD_STRIP);

for $j = p_1$ to $p_2$ step 1.0

EvalCoord2 ($j \times \Delta u' + u'_1$, $i \times \Delta v' + v'_1$);
EvalCoord2 ($j \times \Delta u' + u'_1$, $(i + 1) \times \Delta v' + v'_1$);

End () ;

If mode is LINE, then a call to EvalMesh2 is equivalent to

for $i = q_1$ to $q_2$ step 1.0

Begin (LINE_STRIP);

for $j = p_1$ to $p_2$ step 1.0

EvalCoord2 ($j \times \Delta u' + u'_1$, $i \times \Delta v' + v'_1$);

End () ;

for $i = p_1$ to $p_2$ step 1.0

Begin (LINE_STRIP);

for $j = q_1$ to $q_2$ step 1.0

EvalCoord2 ($i \times \Delta u' + u'_1$, $j \times \Delta v' + v'_1$);

End () ;

If mode is POINT, then a call to EvalMesh2 is equivalent to

Begin (POINTS);

for $i = q_1$ to $q_2$ step 1.0

for $j = p_1$ to $p_2$ step 1.0

EvalCoord2 ($j \times \Delta u' + u'_1$, $i \times \Delta v' + v'_1$);

End () ;

Again, in all three cases, there is the requirement that $0 \times \Delta u' + u'_1 = u'_1$, $n \times \Delta u' + u'_1 = u'_2$, $0 \times \Delta v' + v'_1 = v'_1$, and $m \times \Delta v' + v'_1 = v'_2$.

An evaluation of a single point on the grid may also be carried out:

void EvalPoint1 (int p);

Calling it is equivalent to the command

EvalCoord1 ($p \times \Delta u' + u'_1$);

with $\Delta u'$ and $u'_1$ defined as above.

void EvalPoint2 (int p, int q);

is equivalent to the command
5.2. SELECTION

The state required for evaluators potentially consists of 9 one-dimensional map specifications and 9 two-dimensional map specifications, as well as corresponding flags for each specification indicating which are enabled. Each map specification consists of one or two orders, an appropriately sized array of control points, and a set of two values (for a one-dimensional map) or four values (for a two-dimensional map) to describe the domain. The maximum possible order, for either \( u \) or \( v \), is implementation-dependent (one maximum applies to both \( u \) and \( v \)), but must be at least 8. Each control point consists of between one and four floating-point values (depending on the type of the map). Initially, all maps have order 1 (making them constant maps). All vertex coordinate maps produce the coordinates \((0, 0, 0, 1)\) (or the appropriate subset); all normal coordinate maps produce \((0, 0, 1)\); RGBA maps produce \((1, 1, 1, 1)\); color index maps produce 1.0; and texture coordinate maps produce \((0, 0, 0, 1)\). In the initial state, all maps are disabled. A flag indicates whether or not automatic normal generation is enabled for two-dimensional maps. In the initial state, automatic normal generation is disabled. Also required are two floating-point values and an integer number of grid divisions for the one-dimensional grid specification and four floating-point values and two integer grid divisions for the two-dimensional grid specification. In the initial state, the bounds of the domain interval for 1-D is \([0, 1.0]\) and for 2-D, they are \((0, 0, 1.0)\) and \((1.0, 1.0)\), respectively. The number of grid divisions is 1 for 1-D and 1 in both directions for 2-D. If any evaluation command is issued when no vertex map is enabled for the map dimension being evaluated, nothing happens.

5.2 Selection

Selection is used to determine which primitives are drawn into some region of a window. The region is defined by the current model-view and perspective matrices.

Selection works by returning an array of integer-valued names. This array represents the current contents of the name stack. This stack is controlled with the commands

```c
void InitNames( void );
void PopName( void );
void PushName( uint name );
void LoadName( uint name );
```

InitNames empties (clears) the name stack. PopName pops one name off the top of the name stack. PushName causes name to be pushed onto the name stack.
5.2. SELECTION

LoadName replaces the value on the top of the stack with name. Loading a name onto an empty stack generates the error INVALID_OPERATION. Popping a name off of an empty stack generates STACK_UNDERFLOW; pushing a name onto a full stack generates STACK_OVERFLOW. The maximum allowable depth of the name stack is implementation-dependent but must be at least 64.

In selection mode, framebuffer updates as described in chapter 4 are not performed. The GL is placed in selection mode with

```c
int RenderMode(enum mode);
```

mode is a symbolic constant: one of RENDER, SELECT, or FEEDBACK. RENDER is the default, corresponding to rendering as described until now. SELECT specifies selection mode, and FEEDBACK specifies feedback mode (described below). Use of any of the name stack manipulation commands while the GL is not in selection mode has no effect.

Selection is controlled using

```c
void SelectBuffer(sizei n, uint *buffer);
```

buffer is a pointer to an array of unsigned integers (called the selection array) to be potentially filled with names, and n is an integer indicating the maximum number of values that can be stored in that array. Placing the GL in selection mode before SelectBuffer has been called results in an error of INVALID_OPERATION as does calling SelectBuffer while in selection mode.

In selection mode, if a point, line, or polygon that would otherwise be sent to the rasterizer intersects with the clip volume (see section 2.23), then this primitive causes a selection hit. Coordinates produced by a RasterPos command that intersect the clip volume also cause a selection hit, as do the coordinates from a WindowPos command.

In the case of polygons, no hit occurs if the polygon would have been culled, but selection is based on the polygon itself, regardless of the setting of Polygon-Mode. When in selection mode, whenever a name stack manipulation command is executed or RenderMode is called and there has been a hit since the last time the stack was manipulated or RenderMode was called, then a hit record is written into the selection array.

A hit record consists of the following items in order: a non-negative integer giving the number of elements on the name stack at the time of the hit, a minimum depth value, a maximum depth value, and the name stack with the bottommost element first. The minimum and maximum depth values are the minimum and maximum taken over all the window coordinate z values of each (post-clipping) vertex.
of each primitive that intersects the clipping volume since the last hit record was written. The minimum and maximum (each of which lies in the range \([0, 1]\)) are each multiplied by \(2^{32} - 1\) and rounded to the nearest unsigned integer to obtain the values that are placed in the hit record. No depth offset arithmetic (section 3.6.5) is performed on these values.

Hit records are placed in the selection array by maintaining a pointer into that array. When selection mode is entered, the pointer is initialized to the beginning of the array. Each time a hit record is copied, the pointer is updated to point at the array element after the one into which the topmost element of the name stack was stored. If copying the hit record into the selection array would cause the total number of values to exceed \(n\), then as much of the record as fits in the array is written and an overflow flag is set.

Selection mode is exited by calling \texttt{RenderMode} with an argument value other than \texttt{SELECT}. When called while in selection mode, \texttt{RenderMode} returns the number of hit records copied into the selection array and resets the \texttt{SelectBuffer} pointer to its last specified value. Values are not guaranteed to be written into the selection array until \texttt{RenderMode} is called. If the selection array overflow flag was set, then \texttt{RenderMode} returns \(-1\) and clears the overflow flag. The name stack is cleared and the stack pointer reset whenever \texttt{RenderMode} is called.

The state required for selection consists of the address of the selection array and its maximum size, the name stack and its associated pointer, a minimum and maximum depth value, and several flags. One flag indicates the current \texttt{RenderMode} value. In the initial state, the GL is in the \texttt{RENDER} mode. Another flag is used to indicate whether or not a hit has occurred since the last name stack manipulation. This flag is reset upon entering selection mode and whenever a name stack manipulation takes place. One final flag is required to indicate whether the maximum number of copied names would have been exceeded. This flag is reset upon entering selection mode. This flag, the address of the selection array, and its maximum size are GL client state.

### 5.3 Feedback

The GL is placed in feedback mode by calling \texttt{RenderMode} with \texttt{FEEDBACK}. When in feedback mode, framebuffer updates as described in chapter 4 are not performed. Instead, information about primitives that would have otherwise been rasterized is returned to the application via the feedback buffer.

Feedback is controlled using

\begin{verbatim}
void FeedbackBuffer(sizei n, enum type, float *buffer);
\end{verbatim}

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
5.3. **FEEDBACK**

*buffer* is a pointer to an array of floating-point values into which feedback information will be placed, and *n* is a number indicating the maximum number of values that can be written to that array. *type* is a symbolic constant describing the information to be fed back for each vertex (see figure 5.2). The error **INVALID_OPERATION** results if the GL is placed in feedback mode before a call to FeedbackBuffer has been made, or if a call to FeedbackBuffer is made while in feedback mode.

While in feedback mode, each primitive that would be rasterized (or bitmap or call to DrawPixels or CopyPixels, if the raster position is valid) generates a block of values that get copied into the feedback array. If doing so would cause the number of entries to exceed the maximum, the block is partially written so as to fill the array (if there is any room left at all). The first block of values generated after the GL enters feedback mode is placed at the beginning of the feedback array, with subsequent blocks following. Each block begins with a code indicating the primitive type, followed by values that describe the primitive’s vertices and associated data. Entries are also written for bitmaps and pixel rectangles. Feedback occurs after polygon culling (section 3.6.1) and PolygonMode interpretation of polygons (section 3.6.4) has taken place. It may also occur after polygons with more than three edges are broken up into triangles (if the GL implementation renders polygons by performing this decomposition). *x*, *y*, and *z* coordinates returned by feedback are window coordinates; if *w* is returned, it is in clip coordinates. No depth offset arithmetic (section 3.6.5) is performed on the *z* values. In the case of bitmaps and pixel rectangles, the coordinates returned are those of the current raster position.

The texture coordinates and colors returned are those resulting from the clipping operations described in section 2.23.1. Only coordinates for texture unit TEXTURE0 are returned even for implementations which support multiple texture units. The colors returned are the primary colors.

The ordering rules for GL command interpretation also apply in feedback mode. Each command must be fully interpreted and its effects on both GL state and the values to be written to the feedback buffer completed before a subsequent command may be executed.

Feedback mode is exited by calling **RenderMode** with an argument value other than **FEEDBACK**. When called while in feedback mode, **RenderMode** returns the number of values placed in the feedback array and resets the feedback array pointer to be *buffer*. The return value never exceeds the maximum number of values passed to FeedbackBuffer.

If writing a value to the feedback buffer would cause more values to be written than the specified maximum number of values, then the value is not written and an overflow flag is set. In this case, **RenderMode** returns $-1$ when it is called, after
5.4. Timer Queries

Timer queries use query objects to track the amount of time needed to fully complete a set of GL commands, or to determine the current time of the GL.

When BeginQuery and EndQuery are called with a target of TIME_ELAPSED, the GL prepares to start and stop the timer used for timer queries. The timer is

<table>
<thead>
<tr>
<th>Type</th>
<th>coordinates</th>
<th>color</th>
<th>texture</th>
<th>total values</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D</td>
<td>x, y</td>
<td>–</td>
<td>–</td>
<td>2</td>
</tr>
<tr>
<td>3D</td>
<td>x, y, z</td>
<td>–</td>
<td>–</td>
<td>3</td>
</tr>
<tr>
<td>3D_COLOR</td>
<td>x, y, z</td>
<td>k</td>
<td>–</td>
<td>3 + k</td>
</tr>
<tr>
<td>3D_COLOR_TEXTURE</td>
<td>x, y, z</td>
<td>k</td>
<td>4</td>
<td>7 + k</td>
</tr>
<tr>
<td>4D_COLOR_TEXTURE</td>
<td>x, y, z, w</td>
<td>k</td>
<td>4</td>
<td>8 + k</td>
</tr>
</tbody>
</table>

Table 5.2: Correspondence of feedback type to number of values per vertex. \( k \) is 1 in color index mode and 4 in RGBA mode.
5.4. **TIMER QUERIES**

feedback-list:
  feedback-item feedback-list
  feedback-item

feedback-item:
  point
  line-segment
  polygon
  bitmap
  pixel-rectangle
  passthrough

point:
  POINT_TOKEN vertex

line-segment:
  LINE_TOKEN vertex vertex
  LINE_RESET_TOKEN vertex vertex

polygon:
  POLYGON_TOKEN n polygon-spec
  polygon-spec vertex
  vertex vertex vertex

bitmap:
  BITMAP_TOKEN vertex

passthrough:
  PASS_THROUGH_TOKEN f

pixel-rectangle:
  DRAW_PIXEL_TOKEN vertex
  COPY_PIXEL_TOKEN vertex

Figure 5.2: Feedback syntax. \( f \) is a floating-point number. \( n \) is a floating-point integer giving the number of vertices in a polygon. The symbols ending with \_TOKEN are symbolic floating-point constants. The labels under the “vertex” rule show the different data returned for vertices depending on the feedback type. \LINE_TOKEN and \LINE_RESET_TOKEN are identical except that the latter is returned only when the line stipple is reset for that line segment.
started or stopped when the effects from all previous commands on the GL client and server state and the framebuffer have been fully realized. The `BeginQuery` and `EndQuery` commands may return before the timer is actually started or stopped. When the timer query timer is finally stopped, the elapsed time (in nanoseconds) is written to the corresponding query object as the query result value, and the query result for that object is marked as available.

If the elapsed time overflows the number of bits, \( n \), available to hold elapsed time, its value becomes undefined. It is recommended, but not required, that implementations handle this overflow case by saturating at \( 2^n - 1 \).

When the command

```c
void QueryCounter(uint id, enum target);
```

is called with `target TIMESTAMP`, the GL records the current time into the corresponding query object. The time is recorded after all previous commands on the GL client and server state and the framebuffer have been fully realized. When the time is recorded, the query result for that object is marked available. `QueryCounter` timer queries can be used within a `BeginQuery / EndQuery` block where the `target` is `TIME_ELAPSED` and it does not affect the result of that query object. The error `INVALID_OPERATION` is generated if `id` is already in use within a `BeginQuery / EndQuery` block.

The current time of the GL may be queried by calling `GetIntegerv` or `GetInteger64v` with the symbolic constant `TIMESTAMP`. This will return the GL time after all previous commands have reached the GL server but have not yet necessarily executed. By using a combination of this synchronous get command and the asynchronous timestamp query object target, applications can measure the latency between when commands reach the GL server and when they are realized in the framebuffer.

### 5.5 Display Lists

A display list is simply a group of GL commands and arguments that has been stored for subsequent execution. The GL may be instructed to process a particular display list (possibly repeatedly) by providing a number that uniquely specifies it. Doing so causes the commands within the list to be executed just as if they were given normally. The only exception pertains to commands that rely upon client state. When such a command is accumulated into the display list (that is, when issued, not when executed), the client state in effect at that time applies to the command. Only server state is affected when the command is executed. As always, pointers which are passed as arguments to commands are dereferenced when the
command is issued. (Vertex array pointers are dereferenced when the commands
\texttt{ArrayElement}, \texttt{DrawArrays}, \texttt{DrawElements}, or \texttt{DrawRangeElements} are ac-
cumulated into a display list.)

A display list is begun by calling

\begin{verbatim}
void NewList( uint n, enum mode );
\end{verbatim}

\( n \) is a positive integer to which the display list that follows is assigned, and \( \texttt{mode} \) is a
symbolic constant that controls the behavior of the GL during display list creation.
If \( \texttt{mode} \) is \texttt{COMPILE}, then commands are not executed as they are placed in the
display list. If \( \texttt{mode} \) is \texttt{COMPILE_AND_EXECUTE} then commands are executed as
they are encountered, then placed in the display list. If \( n = 0 \), then the error
\texttt{INVALID_VALUE} is generated.

After calling \texttt{NewList} all subsequent GL commands are placed in the display
list (in the order the commands are issued) until a call to

\begin{verbatim}
void EndList( void );
\end{verbatim}

occurs, after which the GL returns to its normal command execution state. It is
only when \texttt{EndList} occurs that the specified display list is actually associated with
the index indicated with \texttt{NewList}. The error \texttt{INVALID_OPERATION} is generated
if \texttt{EndList} is called without a previous matching \texttt{NewList}, or if \texttt{NewList} is called
a second time before calling \texttt{EndList}. The error \texttt{OUT_OF_MEMORY} is generated if
\texttt{EndList} is called and the specified display list cannot be stored because insufficient
memory is available. In this case GL implementations of revision 1.1 or greater
insure that no change is made to the previous contents of the display list, if any,
and that no other change is made to the GL state, except for the state changed
by execution of GL commands when the display list \texttt{mode} is \texttt{COMPILE_AND_-}
\texttt{EXECUTE}.

Once defined, a display list is executed by calling

\begin{verbatim}
void CallList( uint n );
\end{verbatim}

\( n \) gives the index of the display list to be called. This causes the commands saved
in the display list to be executed, in order, just as if they were issued without using
a display list. If \( n = 0 \), then the error \texttt{INVALID_VALUE} is generated.

The command

\begin{verbatim}
void CallLists( sizei n, enum type, const void *lists );
\end{verbatim}
5.5. DISPLAY LISTS

provides an efficient means for executing a number of display lists. \( n \) is an integer indicating the number of display lists to be called, and \( \text{lists} \) is a pointer that points to an array of offsets. Each offset is constructed as determined by \( \text{lists} \) as follows. First, \( \text{type} \) may be one of the constants \( \text{BYTE}, \text{UNSIGNED\_BYTE}, \text{SHORT}, \text{UNSIGNED\_SHORT}, \text{INT}, \text{UNSIGNED\_INT}, \text{or FLOAT} \) indicating that the array pointed to by \( \text{lists} \) is an array of bytes, unsigned bytes, shorts, unsigned shorts, integers, unsigned integers, or floats, respectively. In this case each offset is found by simply converting each array element to an integer (floating point values are truncated to negative infinity). Further, \( \text{type} \) may be one of \( 2\_\text{BYTES}, 3\_\text{BYTES}, \) or \( 4\_\text{BYTES} \), indicating that the array contains sequences of 2, 3, or 4 unsigned bytes, in which case each integer offset is constructed according to the following algorithm:

\[
\text{offset} \leftarrow 0 \\
\text{for } i = 1 \text{ to } b \\
\quad \text{offset} \leftarrow \text{offset} \text{ shifted left 8 bits} \\
\quad \text{offset} \leftarrow \text{offset} + \text{byte} \\
\quad \text{advance to next byte in the array}
\]

\( b \) is 2, 3, or 4, as indicated by \( \text{type} \). If \( n = 0 \), \text{CallLists} does nothing.

Each of the \( n \) constructed offsets is taken in order and added to a display list base to obtain a display list number. For each number, the indicated display list is executed. The base is set by calling

\[
\text{void ListBase}(\text{uint base});
\]

to specify the offset.

Indicating a display list index that does not correspond to any display list has no effect. \text{CallList} or \text{CallLists} may appear inside a display list. (If the \text{mode} supplied to \text{NewList} is \text{COMPILE\_AND\_EXECUTE}, then the appropriate lists are executed, but the \text{CallList} or \text{CallLists}, rather than those lists’ constituent commands, is placed in the list under construction.) To avoid the possibility of infinite recursion resulting from display lists calling one another, an implementation-dependent limit is placed on the nesting level of display lists during display list execution. This limit must be at least 64.

Two commands are provided to manage display list indices.

\[
\text{uint GenLists}(\text{sizei}s);
\]

returns an integer \( n \) such that the indices \( n, \ldots, n + s - 1 \) are previously unused (i.e. there are \( s \) previously unused display list indices starting at \( n \)). \text{GenLists} also has
the effect of creating an empty display list for each of the indices \( n, \ldots, n + s - 1 \), so that these indices all become used. \texttt{GenLists} returns 0 if there is no group of \( s \) contiguous previously unused display list indices, or if \( s = 0 \).

\begin{verbatim}
boolean IsList( uint list );
\end{verbatim}

returns \texttt{TRUE} if \texttt{list} is the index of some display list.

A contiguous group of display lists may be deleted by calling

\begin{verbatim}
void DeleteLists( uint list, sizei range );
\end{verbatim}

where \texttt{list} is the index of the first display list to be deleted and \texttt{range} is the number of display lists to be deleted. All information about the display lists is lost, and the indices become unused. Indices to which no display list corresponds are ignored. If \texttt{range} = 0, nothing happens.

### 5.5.1 Commands Not Usable In Display Lists

Certain commands, when called while compiling a display list, are not compiled into the display list but are executed immediately. These commands fall in several categories including

\begin{itemize}
  \item \textit{Display lists}: \texttt{GenLists} and \texttt{DeleteLists}.
  \item \textit{Render modes}: \texttt{FeedbackBuffer}, \texttt{SelectBuffer}, and \texttt{RenderMode}.
  \item \textit{Client state}: \texttt{EnableClientState}, \texttt{DisableClientState}, \texttt{EnableVertexAttribArray}, \texttt{DisableVertexAttribArray}, \texttt{PushClientAttrib}, and \texttt{PopClientAttrib}.
  \item \textit{Pixels and textures}: \texttt{PixelStore}, \texttt{ReadPixels}, \texttt{GenTextures}, \texttt{DeleteTextures}, \texttt{AreTexturesResident}, \texttt{TexBuffer}, and \texttt{GenerateMipmap}.
  \item \textit{Occlusion queries}: \texttt{GenQueries} and \texttt{DeleteQueries}.
  \item \textit{Buffer objects}: \texttt{GenBuffers}, \texttt{DeleteBuffers}, \texttt{BindBuffer}, \texttt{BindBufferRange}, \texttt{BindBufferBase}, \texttt{TransformFeedbackVaryings}, \texttt{BufferData}, \texttt{BufferSubData}, \texttt{MapBuffer}, \texttt{MapBufferRange}, \texttt{FlushMappedBufferRange}, and \texttt{UnmapBuffer}.
  \item \textit{Sampler objects}: \texttt{GenSamplers} and \texttt{DeleteSamplers}.
  \item \textit{Transform feedback objects}: \texttt{GenTransformFeedbacks} and \texttt{DeleteTransformFeedbacks}.
\end{itemize}
5.5. DISPLAY LISTS

Framebuffer and renderbuffer objects: GenFramebuffers, BindFramebuffer, DeleteFramebuffers, CheckFramebufferStatus, GenRenderbuffers, BindRenderbuffer, DeleteRenderbuffers, RenderbufferStorage, RenderbufferStorageMultisample, FramebufferTexture, FramebufferTexture1D, FramebufferTexture2D, FramebufferTexture3D, FramebufferTextureLayer, FramebufferRenderbuffer, and BlitFramebuffer.

Program and shader objects: CreateProgram, CreateShader, CreateShaderProgram, GenProgramPipelines, BindProgramPipelines, DeleteProgramPipelines, DeleteProgram, DeleteShader, AttachShader, DetachShader, BindAttribLocation, BindFragDataLocation, CompileShader, ShaderSource, LinkProgram, and ValidateProgram.


Other queries: All query commands whose names begin with Get and Is (see chapter 6).

An INVALID_OPERATION error is generated if the commands DrawArraysInstanced or DrawElementsInstanced (see section 2.8.2) are called during display list compilation.

GL commands that source data from buffer objects dereference the buffer object data in question at display list compile time, rather than encoding the buffer ID and buffer offset into the display list. Only GL commands that are executed immediately, rather than being compiled into a display list, are permitted to use a buffer object as a data sink.

TexImage3D, TexImage2D, TexImage1D, Histogram, and ColorTable are executed immediately when called with the corresponding proxy arguments PROXY_TEXTURE_3D, PROXY_TEXTURE_2D_ARRAY, or PROXY_TEXTURE_CUBE_MAP_ARRAY; PROXY_TEXTURE_2D, PROXY_TEXTURE_1D_ARRAY, or PROXY_TEXTURE_CUBE_MAP; PROXY_TEXTURE_1D; PROXY_HISTOGRAM; and PROXY_COLOR_TABLE, PROXY_POST_CONVOLUTION_COLOR_TABLE, or PROXY_POST_COLOR_MATRIX_COLOR_TABLE.

When a program object is in use, a display list may be executed whose vertex attribute calls do not match up exactly with what is expected by the vertex shader contained in that program object. Handling of this mismatch is described in section 2.14.6.

Display lists require one bit of state to indicate whether a GL command should be executed immediately or placed in a display list. In the initial state, commands are executed immediately. If the bit indicates display list creation, an index is required to indicate the current display list being defined. Another bit indicates, during display list creation, whether or not commands should be executed as they are compiled into the display list. One integer is required for the current ListBase.
5.6 Flush and Finish

The command

```c
void Flush(void);
```

indicates that all commands that have previously been sent to the GL must complete in finite time.

The command

```c
void Finish(void);
```

forces all previous GL commands to complete. Finish does not return until all effects from previously issued commands on GL client and server state and the framebuffer are fully realized.

5.7 Sync Objects and Fences

Sync objects act as a *synchronization primitive* - a representation of events whose completion status can be tested or waited upon. Sync objects may be used for synchronization with operations occurring in the GL state machine or in the graphics pipeline, and for synchronizing between multiple graphics contexts, among other purposes.

Sync objects have a status value with two possible states: *signaled* and *unsignaled*. Events are associated with a sync object. When a sync object is created, its status is set to unsigned. When the associated event occurs, the sync object is signaled (its status is set to signaled). The GL may be asked to wait for a sync object to become signaled.

Initially, only one specific type of sync object is defined: the fence sync object, whose associated event is triggered by a fence command placed in the GL command stream. Fence sync objects are used to wait for partial completion of the GL command stream, as a more flexible form of Finish.

The command

```c
sync FenceSync( enum condition, bitfield flags );
```
5.7. Sync Objects and Fences

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBJECT_TYPE</td>
<td>SYNC_FENCE</td>
</tr>
<tr>
<td>SYNC_CONDITION</td>
<td>condition</td>
</tr>
<tr>
<td>SYNC_STATUS</td>
<td>UNSIGNALLED</td>
</tr>
<tr>
<td>SYNC_FLAGS</td>
<td>flags</td>
</tr>
</tbody>
</table>

Table 5.3: Initial properties of a sync object created with FenceSync.

creates a new fence sync object, inserts a fence command in the GL command stream and associates it with that sync object, and returns a non-zero name corresponding to the sync object.

When the specified condition of the sync object is satisfied by the fence command, the sync object is signaled by the GL, causing any ClientWaitSync or WaitSync commands (see below) blocking on sync to unblock. No other state is affected by FenceSync or by execution of the associated fence command.

c-condition must be SYNC_GPU_COMMANDS_COMPLETE. This condition is satisfied by completion of the fence command corresponding to the sync object and all preceding commands in the same command stream. The sync object will not be signaled until all effects from these commands on GL client and server state and the framebuffer are fully realized. Note that completion of the fence command occurs once the state of the corresponding sync object has been changed, but commands waiting on that sync object may not be unblocked until after the fence command completes.

flags must be 0.

Each sync object contains a number of properties which determine the state of the object and the behavior of any commands associated with it. Each property has a property name and property value. The initial property values for a sync object created by FenceSync are shown in table 5.3.

Properties of a sync object may be queried with GetSynciv (see section 6.1.14). The SYNC_STATUS property will be changed to SIGNALED when condition is satisfied.

If FenceSync fails to create a sync object, zero will be returned and a GL error will be generated as described. An INVALID_ENUM error is generated if condition is not SYNC_GPU_COMMANDS_COMPLETE. If flags is not zero, an INVALID_VALUE error is generated.

A sync object can be deleted by passing its name to the command

---

1 flags is a placeholder for anticipated future extensions of fence sync object capabilities.
5.7. SYNC OBJECTS AND FENCES

void DeleteSync( sync sync );

If the fence command corresponding to the specified sync object has completed, or if no ClientWaitSync or WaitSync commands are blocking on sync, the object is deleted immediately. Otherwise, sync is flagged for deletion and will be deleted when it is no longer associated with any fence command and is no longer blocking any ClientWaitSync or WaitSync command. In either case, after returning from DeleteSync the sync name is invalid and can no longer be used to refer to the sync object.

DeleteSync will silently ignore a sync value of zero. An INVALID_VALUE error is generated if sync is neither zero nor the name of a sync object.

5.7.1 Waiting for Sync Objects

The command

enum ClientWaitSync( sync sync, bitfield flags, uint64 timeout );

causes the GL to block, and will not return until the sync object sync is signaled, or until the specified timeout period expires. timeout is in units of nanoseconds. timeout is adjusted to the closest value allowed by the implementation-dependent timeout accuracy, which may be substantially longer than one nanosecond, and may be longer than the requested period.

If sync is signaled at the time ClientWaitSync is called, then ClientWaitSync returns immediately. If sync is unsignaled at the time ClientWaitSync is called, then ClientWaitSync will block and will wait up to timeout nanoseconds for sync to become signaled. flags controls command flushing behavior, and may be SYNC_FLUSH_COMMANDS_BIT, as discussed in section 5.7.2.

ClientWaitSync returns one of four status values. A return value of ALREADY_SIGNED indicates that sync was signaled at the time ClientWaitSync was called. ALREADY_SIGNED will always be returned if sync was signaled, even if the value of timeout is zero. A return value of TIMEOUT_EXPIRED indicates that the specified timeout period expired before sync was signaled. A return value of CONDITION_SATISFIED indicates that sync was signaled before the timeout expired. Finally, if an error occurs, in addition to generating a GL error as specified below, ClientWaitSync immediately returns WAIT_FAILED without blocking.

If the value of timeout is zero, then ClientWaitSync does not block, but simply tests the current state of sync. TIMEOUT_EXPIRED will be returned in this case if sync is not signaled, even though no actual wait was performed.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
If `sync` is not the name of a sync object, an `INVALID_VALUE` error is generated. If `flags` contains any bits other than `SYNC_FLUSH_COMMANDS_BIT`, an `INVALID_VALUE` error is generated.

The command

```c
void WaitSync( sync sync, bitfield flags,
              uint64 timeout );
```

is similar to `ClientWaitSync`, but instead of blocking and not returning to the application until `sync` is signaled, `WaitSync` returns immediately, instead causing the GL server to block \(^2\) until `sync` is signaled \(^3\).

`sync` has the same meaning as for `ClientWaitSync`.

`timeout` must currently be the special value `TIMEOUT_IGNORED`, and is not used. Instead, `WaitSync` will always wait no longer than an implementation-dependent timeout. The duration of this timeout in nanoseconds may be queried by calling `GetInteger64v` with the symbolic constant `MAX_SERVER_WAIT_TIMEOUT`. There is currently no way to determine whether `WaitSync` unblocked because the timeout expired or because the sync object being waited on was signaled.

`flags` must be 0.

If an error occurs, `WaitSync` generates a GL error as specified below, and does not cause the GL server to block.

If `sync` is not the name of a sync object, an `INVALID_VALUE` error is generated. If `timeout` is not `TIMEOUT_IGNORED` or `flags` is not zero, an `INVALID_VALUE` error is generated\(^4\).

### Multiple Waiters

It is possible for both the GL client to be blocked on a sync object in a `ClientWaitSync` command, the GL server to be blocked as the result of a previous `WaitSync` command, and for additional `WaitSync` commands to be queued in the GL server, all for a single sync object. When such a sync object is signaled in this situation, the client will be unblocked, the server will be unblocked, and all such queued `WaitSync` commands will continue immediately when they are reached.

\(^2\) The GL server may choose to wait either in the CPU executing server-side code, or in the GPU hardware if it supports this operation.

\(^3\) `WaitSync` allows applications to continue to queue commands from the client in anticipation of the sync being signalled, increasing client-server parallelism.

\(^4\) `flags` and `timeout` are placeholders for anticipated future extensions of sync object capabilities. They must have these reserved values in order that existing code calling `WaitSync` operate properly in the presence of such extensions.
5.8. HINTS

See appendix D.2 for more information about blocking on a sync object in multiple GL contexts.

5.7.2 Signalling

A fence sync object enters the signalled state only once the corresponding fence command has completed and signalled the sync object.

If the sync object being blocked upon will not be signalled in finite time (for example, by an associated fence command issued previously, but not yet flushed to the graphics pipeline), then ClientWaitSync may hang forever. To help prevent this behavior\footnote{The simple flushing behavior defined by SYNC_FLUSH_COMMANDS_BIT will not help when waiting for a fence command issued in another context’s command stream to complete. Applications which block on a fence sync object must take additional steps to assure that the context from which the corresponding fence command was issued has flushed that command to the graphics pipeline.}, if the SYNC_FLUSH_COMMANDS_BIT bit is set in flags, and sync is unsignalled when ClientWaitSync is called, then the equivalent of Flush will be performed before blocking on sync.

If a sync object is marked for deletion while a client is blocking on that object in a ClientWaitSync command, or a GL server is blocking on that object as a result of a prior WaitSync command, deletion is deferred until the sync object is signalled and all blocked GL clients and servers are unblocked.

Additional constraints on the use of sync objects are discussed in appendix D.

State must be maintained to indicate which sync object names are currently in use. The state require for each sync object in use is an integer for the specific type, an integer for the condition, and a bit indicating whether the object is signalled or unsignalled. The initial values of sync object state are defined as specified by FenceSync.

5.8 Hints

Certain aspects of GL behavior, when there is room for variation, may be controlled with hints. A hint is specified using

\[
\text{void Hint}(\text{enum target, enum hint});
\]

target is a symbolic constant indicating the behavior to be controlled, and hint is a symbolic constant indicating what type of behavior is desired. The possible targets are described in table 5.4; for each target, hint must be one of FASTEST, indicating that the most efficient option should be chosen; NICEST, indicating that the highest...
### 5.8. HINTS

<table>
<thead>
<tr>
<th>Target</th>
<th>Hint description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERSPECTIVE_CORRECTION_HINT</td>
<td>Quality of parameter interpolation</td>
</tr>
<tr>
<td>POINT_SMOOTH_HINT</td>
<td>Point sampling quality</td>
</tr>
<tr>
<td>LINE_SMOOTH_HINT</td>
<td>Line sampling quality</td>
</tr>
<tr>
<td>POLYGON_SMOOTH_HINT</td>
<td>Polygon sampling quality</td>
</tr>
<tr>
<td>FOG_HINT</td>
<td>Fog quality (calculated per-pixel or per-vertex)</td>
</tr>
<tr>
<td>GENERATE_MIPMAP_HINT</td>
<td>Quality and performance of automatic mipmap level generation</td>
</tr>
<tr>
<td>TEXTURE_COMPRESSION_HINT</td>
<td>Quality and performance of texture image compression</td>
</tr>
<tr>
<td>FRAGMENT_SHADER_DERIVATIVE_HINT</td>
<td>Derivative accuracy for fragment processing built-in functions dFdx, dFdy and fwidth</td>
</tr>
</tbody>
</table>

Table 5.4: Hint targets and descriptions.

A quality option should be chosen; and DONT_CARE, indicating no preference in the matter.

For the texture compression hint, a hint of FASTEST indicates that texture images should be compressed as quickly as possible, while NICEST indicates that the texture images be compressed with as little image degradation as possible. FASTEST should be used for one-time texture compression, and NICEST should be used if the compression results are to be retrieved by GetCompressedTexImage (section 6.1.4) for reuse.

The interpretation of hints is implementation-dependent. An implementation may ignore them entirely.

The initial value of all hints is DONT_CARE.
Chapter 6

State and State Requests

The state required to describe the GL machine is enumerated in section 6.2. Most state is set through the calls described in previous chapters, and can be queried using the calls described in section 6.1.

6.1 Querying GL State

6.1.1 Simple Queries

Much of the GL state is completely identified by symbolic constants. The values of these state variables can be obtained using a set of Get commands. There are four commands for obtaining simple state variables:

```c
void GetBooleanv( enum pname, boolean *data );
void GetIntegerv( enum pname, int *data );
void GetInteger64v( enum pname, int64 *data );
void GetFloatv( enum pname, float *data );
void GetDoublev( enum pname, double *data );
```

The commands obtain boolean, integer, 64-bit integer, floating-point, or double-precision state variables. `pname` is a symbolic constant indicating the state variable to return. `data` is a pointer to a scalar or array of the indicated type in which to place the returned data.

Indexed simple state variables are queried with the commands:

```c
void GetBooleani_v( enum target, uint index, boolean *data );
void GetIntegeri_v( enum target, uint index, int *data );
```
6.1. QUERYING GL STATE

void GetFloati_v(enum target, uint index, float *data);
void GetDoublei_v(enum target, uint index, double *data);
void GetInteger64i_v(enum target, uint index, int64 *data);

*target* is the name of the indexed state and *index* is the index of the particular element being queried. *data* is a pointer to a scalar or array of the indicated type in which to place the returned data. An INVALID_VALUE error is generated if *index* is outside the valid range for the indexed state *target*.

Finally,

boolean IsEnabled(enum cap);

can be used to determine if *cap* is currently enabled (as with Enable) or disabled, and

boolean IsEnabledi(enum target, uint index);

can be used to determine if the indexed state corresponding to *target* and *index* is enabled or disabled. An INVALID_VALUE error is generated if *index* is outside the valid range for the indexed state *target*.

6.1.2 Data Conversions

If a *Get* command is issued that returns value types different from the type of the value being obtained, a type conversion is performed. If *GetBooleanv* is called, a floating-point or integer value converts to FALSE if and only if it is zero (otherwise it converts to TRUE). If any of the other simple queries are called, a boolean value of TRUE or FALSE is interpreted as 1 or 0, respectively. If *GetIntegerv* or *GetInteger64v* are called, a floating-point value is rounded to the nearest integer, unless the value is an RGBA color component, a normal coordinate, a DepthRange value, or a depth buffer clear value. In these cases, the *Get* command converts the floating-point value to an integer according to the INT entry of table 4.9; a value not in [−1, 1] converts to an undefined value. If *GetFloatv* is called, a boolean value of TRUE or FALSE is interpreted as 1.0 or 0.0, respectively, an integer is coerced to floating-point, and a double-precision floating-point value is converted to single-precision. Analogous conversions are carried out in the case of *GetDoublev*. If a value is so large in magnitude that it cannot be represented with the requested type, then the nearest value representable using the requested type is returned.

Unless otherwise indicated, multi-valued state variables return their multiple values in the same order as they are given as arguments to the commands that set...
them. For instance, the two `DepthRange` parameters are returned in the order \( n \) followed by \( f \). Similarly, points for evaluator maps are returned in the order that they appeared when passed to `Map1`. `Map2` returns \( R_{ij} \) in the \( [(\text{worder})i + j] \) th block of values (see page 418 for \( i, j, \text{worder}, \) and \( R_{ij} \)).

Matrices may be queried and returned in transposed form by calling `GetBooleanv`, `GetIntegerv`, `GetFloatv`, and `GetDoublev` with `pname` set to one of `TRANSPOSE_MODELVIEW_MATRIX`, `TRANSPOSE_PROJECTION_MATRIX`, `TRANSPOSE_TEXTURE_MATRIX`, or `TRANSPOSE_COLOR_MATRIX`. The effect of

\[
\text{GetFloatv(TRANSPOSE_MODELVIEW_MATRIX, m)};
\]
is the same as the effect of the command sequence

\[
\text{GetFloatv(MODELVIEW_MATRIX, m)};
\text{m} = \text{m}^T;
\]

Similar conversions occur when querying `TRANSPOSE_PROJECTION_MATRIX`, `TRANSPOSE_TEXTURE_MATRIX`, and `TRANSPOSE_COLOR_MATRIX`.

If fragment color clamping is enabled, querying of the texture border color, texture environment color, fog color, alpha test reference value, blend color, and RGBA clear color will clamp the corresponding state values to \([0, 1]\) before returning them. This behavior provides compatibility with previous versions of the GL that clamped these values when specified.

Most texture state variables are qualified by the value of `ACTIVE_TEXTURE` to determine which server texture state vector is queried. Client texture state variables such as texture coordinate array pointers are qualified by the value of `CLIENT_ACTIVE_TEXTURE`. Tables 6.8, 6.9, 6.15, 6.22, 6.27, and 6.58 indicate Table 6.22 indicates those state variables which are qualified by `ACTIVE_TEXTURE` or `CLIENT_ACTIVE_TEXTURE` during state queries. Queries of texture state variables corresponding to texture coordinate processing units (namely, `TexGen` state and enables, and matrices) will generate an `INVALID_OPERATION` error if the value of `ACTIVE_TEXTURE` is greater than or equal to `MAX_TEXTURE_COORDS`. All other texture state queries will result in an `INVALID_OPERATION` error if the value of `ACTIVE_TEXTURE` is greater than or equal to `MAX_COMBINED_TEXTURE_IMAGE_UNITS`.

Vertex array state variables are qualified by the value of `VERTEX_ARRAY_BINDING` to determine which vertex array object is queried. Tables 6.9-6.12 define the set of state stored in a vertex array object.
6.1. QUERYING GL STATE

6.1.3 Enumerated Queries

Other commands exist to obtain state variables that are identified by a category as well as a symbolic constant.

    void GetClipPlane( enum plane, double eqn[4] );

returns four double-precision values in \textit{eqn}; these are the coefficients of the plane equation of \textit{plane} in eye coordinates (these coordinates are those that were computed when the plane was specified).

    void GetLight{if}v( enum light, enum value, T data );

places information about light parameter \textit{value} for \textit{light} in \textit{data}. \texttt{POSITION} and \texttt{SPOT_DIRECTION} return values in eye coordinates. Again, these are the coordinates that were computed when the position or direction was specified.

    void GetMaterial{if}v( enum face, enum value, T data );

places information about material property \textit{value} for \textit{face} in \textit{data}. \textit{face} must be either \texttt{FRONT} or \texttt{BACK}, indicating the front or back material, respectively.

    void GetTexEnv{if}v( enum env, enum value, T data );

places information about \textit{value} for \textit{env} in \textit{data}. \textit{env} must be either \texttt{POINT_SPRITE}, \texttt{TEXTURE_ENV}, or \texttt{TEXTURE_FILTER_CONTROL}.

    void GetTexGen{ifd}v( enum coord, enum value, T data );

places information about \textit{value} for \textit{coord} in \textit{data}. \textit{coord} must be one of \texttt{S}, \texttt{T}, \texttt{R}, or \texttt{Q}. \texttt{EYE_LINEAR} coefficients are returned in the eye coordinates that were computed when the plane was specified; \texttt{OBJECT_LINEAR} coefficients are returned in object coordinates.

    void GetPixelMap{ui us f}v( enum map, T data );

returns all values in the pixel map \textit{map} in \textit{data}. \textit{map} must be a map name from table 3.3. \texttt{GetPixelMapui} and \texttt{GetPixelMapus} convert floating point pixel map values to integers according to the \texttt{UNSIGNED_INT} and \texttt{UNSIGNED_SHORT} entries, respectively, of table 4.9.

If a pixel pack buffer is bound (as indicated by a non-zero value of \texttt{PIXEL_PACK_BUFFER_BINDING}), \textit{data} is an offset into the pixel pack buffer; otherwise,
data is a pointer to client memory. All pixel storage and pixel transfer modes are ignored when returning a pixel map. \( n \) machine units are written where \( n \) is the size of the pixel map times the size of \texttt{FLOAT}, \texttt{UNSIGNED_INT}, or \texttt{UNSIGNED_SHORT} respectively in basic machine units. If a pixel pack buffer object is bound and \( data + n \) is greater than the size of the pixel buffer, an \texttt{INVALID_OPERATION} error results. If a pixel pack buffer object is bound and \( data \) is not evenly divisible by the number of basic machine units needed to store in memory a \texttt{FLOAT}, \texttt{UNSIGNED_INT}, or \texttt{UNSIGNED_SHORT} respectively, an \texttt{INVALID_OPERATION} error results.

\begin{verbatim}
void GetMap{if}(enum map, enum value, T data);
\end{verbatim}

places information about \texttt{value} for \texttt{map} in \texttt{data}. \texttt{map} must be one of the map types described in section 5.1, and \texttt{value} must be one of \texttt{ORDER}, \texttt{COEFF}, or \texttt{DOMAIN}.

The commands

\begin{verbatim}
void GetTexParameter{if}(enum target, enum value, T data);
void GetTexParameterI{ui}(enum target, enum value, T data);
\end{verbatim}

place information about texture parameter \texttt{value} for the specified \texttt{target} into \texttt{data}. \texttt{value} must be \texttt{TEXTURE_RESIDENT} or one of the symbolic values in table 3.22.

\texttt{target} may be one of \texttt{TEXTURE_1D}, \texttt{TEXTURE_2D}, \texttt{TEXTURE_3D}, \texttt{TEXTURE_1D_ARRAY}, \texttt{TEXTURE_2D_ARRAY}, \texttt{TEXTURE_RECTANGLE}, \texttt{TEXTURE_CUBE_MAP}, or \texttt{TEXTURE_CUBE_MAP_ARRAY}, indicating the currently bound one-, two-, three-dimensional, one- or two-dimensional array, rectangular, cube map, or cube map array texture object.

Querying \texttt{value} \texttt{TEXTURE_BORDER_COLOR} with \texttt{GetTexParameterIiv} or \texttt{GetTexParameterIuiv} returns the border color values as signed integers or unsigned integers, respectively; otherwise the values are returned as described in section 6.1.2. If the border color is queried with a type that does not match the original type with which it was specified, the result is undefined.

\begin{verbatim}
void GetTexLevelParameter{if}(enum target, int lod, enum value, T data);
\end{verbatim}

places information about texture image parameter \texttt{value} for level-of-detail \texttt{lod} of the specified \texttt{target} into \texttt{data}. \texttt{value} must be one of the symbolic values in table 6.25.

\texttt{target} may be one of \texttt{TEXTURE_1D}, \texttt{TEXTURE_2D}, \texttt{TEXTURE_3D}, \texttt{TEXTURE_1D_ARRAY}, \texttt{TEXTURE_2D_ARRAY}, \texttt{TEXTURE_CUBE_MAP}, or \texttt{TEXTURE_CUBE_MAP_ARRAY},...
6.1. QUERYING GL STATE

TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP_POSITIVE_X, TEXTURE_CUBE_MAP_NEGATIVE_X, TEXTURE_CUBE_MAP_POSITIVE_Y, TEXTURE_CUBE_MAP_NEGATIVE_Y, TEXTURE_CUBE_MAP_POSITIVE_Z, TEXTURE_CUBE_MAP_NEGATIVE_Z, TEXTURE_2D_MULTISAMPLE, TEXTURE_2D_MULTISAMPLE_ARRAY, PROXY_TEXTURE_1D, PROXY_TEXTURE_2D, PROXY_TEXTURE_3D, PROXY_TEXTURE_1D_ARRAY, PROXY_TEXTURE_2D_ARRAY, PROXY_TEXTURE_CUBE_MAP_ARRAY, PROXY_TEXTURE_RECTANGLE, PROXY_TEXTURE_CUBE_MAP, PROXY_TEXTURE_2D_MULTISAMPLE, or PROXY_TEXTURE_2D_MULTISAMPLE_ARRAY, indicating the one-, two-, or three-dimensional texture, one-or two-dimensional array texture, cube map array texture, rectangular texture, one of the six distinct 2D images making up the cube map texture object, two-dimensional multisample texture, two-dimensional multisample array texture; or the one-, two-, three-dimensional, one-or two-dimensional array, cube map array, rectangular, cube map, two-dimensional multisample, or two-dimensional multisample array proxy state vector.

target may also be TEXTURE_BUFFER, indicating the texture buffer. In the case lod must be zero or an INVALID_VALUE error is generated.

Note that TEXTURE_CUBE_MAP is not a valid target parameter for GetTexLevelParameter, because it does not specify a particular cube map face.

lod determines which level-of-detail’s state is returned. If lod is less than zero or larger than the maximum allowable level-of-detail, then an INVALID_VALUE error is generated.

For texture images with uncompressed internal formats, queries of value TEXTURE_RED_TYPE, TEXTURE_GREEN_TYPE, TEXTURE_BLUE_TYPE, TEXTURE_ALPHA_TYPE, TEXTURE_LUMINANCE_TYPE, TEXTURE_INTENSITY_TYPE, and TEXTURE_DEPTH_TYPE return the data type used to store the component. Types NONE, SIGNED_NORMALIZED, UNSIGNED_NORMALIZED, FLOAT, INT, and UNSIGNED_INT respectively indicate missing, signed normalized fixed-point, unsigned normalized fixed-point, floating-point, signed unnormalized integer, and unsigned unnormalized integer components. Queries of value TEXTURE_RED_SIZE, TEXTURE_GREEN_SIZE, TEXTURE_BLUE_SIZE, TEXTURE_ALPHA_SIZE, TEXTURE_LUMINANCE_SIZE, TEXTURE_INTENSITY_SIZE, TEXTURE_DEPTH_SIZE, TEXTURE_STENCIL_SIZE, and TEXTURE_SHARED_SIZE return the actual resolutions of the stored image array components, not the resolutions specified when the image array was defined.

For texture images with compressed internal formats, the types returned specify how components are interpreted after decompression, while the resolutions returned specify the component resolution of an uncompressed internal format that produces an image of roughly the same quality as the compressed image in ques-
6.1. QUERYING GL STATE

Since the quality of the implementation’s compression algorithm is likely
data-dependent, the returned component sizes should be treated only as rough ap-proximations.

Querying value TEXTURE_COMPRESSED_IMAGE_SIZE returns the size (in
bytes) of the compressed texture image that would be returned by GetCom-
pressedTexImage (section 6.1.4). Querying TEXTURE_COMPRESSED_IMAGE_- SIZE is not allowed on texture images with an uncompressed internal format or on proxy targets and will result in an INVALID_OPERATION error if attempted.

Queries of value TEXTURE_BORDER, TEXTURE_WIDTH, TEXTURE_HEIGHT, and TEXTURE_DEPTH return the border width, width, height, and depth as specified when the image array was created. The internal format of the image array is queried as TEXTURE_INTERNAL_FORMAT, or as TEXTURE_COMPONENTS for compatibility
with GL version 1.0.

6.1.4 Texture Queries

The command

```c
void GetTexImage( enum tex, int lod, enum format,
    enum type, void *img );
```

is used to obtain texture images. It is somewhat different from the other Get*
commands; tex is a symbolic value indicating which texture (or texture face in
the case of a cube map texture target name) is to be obtained. TEXTURE_- 1D, TEXTURE_2D, TEXTURE_3D, TEXTURE_1D_ARRAY, TEXTURE_2D_ARRAY, TEXTURE_CUBE_MAP_ARRAY, and TEXTURE_RECTANGLE indicate a one-, two-, or three-dimensional, one- or two-dimensional array, cube map array, or rectangular texture respectively. TEXTURE_CUBE_MAP_POSITIVE_X, TEXTURE_CUBE_MAP_NEGATIVE_X, TEXTURE_CUBE_MAP_POSITIVE_Y, TEXTURE_-
CUBE_MAP_NEGATIVE_Y, TEXTURE_CUBE_MAP_POSITIVE_Z, and TEXTURE_- CUBE_MAP_NEGATIVE_Z indicate the respective face of a cube map texture. lod is a level-of-detail number, format is a pixel format from table 3.6, type is a pixel type from table 3.5.

Any of the following mismatches between format and the internal format of
the texture image will generate an INVALID_OPERATION error:

- format is a color format (one of the formats in table 3.6 whose target is the
color buffer) and the base internal format of the texture image is not a color
format.

- format is DEPTH_COMPONENT and the base internal format is not DEPTH_- COMPONENT or DEPTH_STENCIL.
6.1. QUERYING GL STATE

- `format` is `DEPTH_STENCIL` and the base internal format is not `DEPTH_STENCIL`.
- `format` is one of the integer formats in table 3.6 and the internal format of the texture image is not integer, or `format` is not one of the integer formats in table 3.6 and the internal format is integer.

GetTexImage obtains component groups from a texture image with the indicated level-of-detail. If `format` is a color format then the components are assigned among R, G, B, and A according to table 6.1, starting with the first group in the first row, and continuing by obtaining groups in order from each row and proceeding from the first row to the last, and from the first image to the last for three-dimensional textures. One- and two-dimensional array and cube map array textures are treated as two-, three-, and three-dimensional images, respectively, where the layers are treated as rows or images. If `format` is `DEPTH_COMPONENT`, then each depth component is assigned with the same ordering of rows and images. If `format` is `DEPTH_STENCIL`, then each depth component and each stencil index is assigned with the same ordering of rows and images.

These groups are then packed and placed in client or pixel buffer object memory. If a pixel pack buffer is bound (as indicated by a non-zero value of `PIXEL_PACK_BUFFER_BINDING`), `img` is an offset into the pixel pack buffer; otherwise, `img` is a pointer to client memory. No pixel transfer operations are performed on this image, but pixel storage modes that are applicable to ReadPixels are applied.

For three-dimensional, two-dimensional array, and cube map array textures, pixel storage operations are applied as if the image were two-dimensional, except that the additional pixel storage state values `PACK_IMAGE_HEIGHT` and `PACK_SKIP_IMAGES` are applied. The correspondence of texels to memory locations is as defined for TexImage3D in section 3.9.3.

The row length, number of rows, image depth, and number of images are determined by the size of the texture image (including any borders). Calling GetTexImage with `lod` less than zero or larger than the maximum allowable causes the error INVALID_VALUE. Calling GetTexImage with a `format` of `COLOR_INDEX` or `STENCIL_INDEX` causes the error INVALID_ENUM. Calling GetTexImage with a non-zero `lod` when `tex` is TEXTURE_RECTANGLE causes the error INVALID_VALUE. If a pixel pack buffer object is bound and packing the texture image into the buffer’s memory would exceed the size of the buffer, an INVALID_OPERATION error results. If a pixel pack buffer object is bound and `img` is not evenly divisible by the number of basic machine units needed to store in memory the GL data type corresponding to `type` (see table 3.5), an INVALID_OPERATION error results.

The command
### 6.1. QUERYING GL STATE

<table>
<thead>
<tr>
<th>Base Internal Format</th>
<th>R</th>
<th>G</th>
<th>B</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALPHA</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$A_i$</td>
</tr>
<tr>
<td>LUMINANCE</td>
<td>$L_i$</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>LUMINANCE_ALPHA</td>
<td>$L_i$</td>
<td>0</td>
<td>0</td>
<td>$A_i$</td>
</tr>
<tr>
<td>INTENSITY</td>
<td>$I_i$</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RED</td>
<td>$R_i$</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RG</td>
<td>$R_i$</td>
<td>$G_i$</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>RGB (or 3)</td>
<td>$R_i$</td>
<td>$G_i$</td>
<td>$B_i$</td>
<td>1</td>
</tr>
<tr>
<td>RGBA (or 4)</td>
<td>$R_i$</td>
<td>$G_i$</td>
<td>$B_i$</td>
<td>$A_i$</td>
</tr>
</tbody>
</table>

Table 6.1: Texture, table, and filter return values. $R_i$, $G_i$, $B_i$, $A_i$, $L_i$, and $I_i$ are components of the internal format that are assigned to pixel values R, G, B, and A. If a requested pixel value is not present in the internal format, the specified constant value is used.

```c
void GetCompressedTexImage( enum target, int lod, 
void *img );
```

is used to obtain texture images stored in compressed form. The parameters `target`, `lod`, and `img` are interpreted in the same manner as in `GetTexImage`. When called, `GetCompressedTexImage` writes $n$ bytes of compressed image data to the pixel pack buffer or client memory pointed to by `img`, where $n$ is the value of `TEXTURE_COMPRESSED_IMAGE_SIZE` for the texture. The compressed image data is formatted according to the definition of the texture’s internal format. All pixel storage and pixel transfer modes are ignored when returning a compressed texture image.

Calling `GetCompressedTexImage` with an `lod` value less than zero or greater than the maximum allowable causes an `INVALID_VALUE` error. Calling `GetCompressedTexImage` with a texture image stored with an uncompressed internal format causes an `INVALID_OPERATION` error. If a pixel pack buffer object is bound and `img + n` is greater than the size of the buffer, an `INVALID_OPERATION` error results.

The command

```c
boolean IsTexture( uint texture );
```

returns `TRUE` if `texture` is the name of a texture object. If `texture` is zero, or is a non-zero value that is not the name of a texture object, or if an error condition occurs, `IsTexture` returns `FALSE`. A name returned by `GenTextures`, but not yet bound, is not the name of a texture object.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
6.1. QUERYING GL STATE

6.1.5 Sampler Queries

The command

```c
boolean IsSampler( uint sampler );
```

may be called to determine whether `sampler` is the name of a sampler object. `IsSampler` will return `TRUE` if `sampler` is the name of a sampler object previously returned from a call to `GenSamplers` and `FALSE` otherwise. Zero is not the name of a sampler object.

The current values of the parameters of a sampler object may be queried by calling

```c
void GetSamplerParameter( int v( uint sampler, enum pname, T *params );
void GetSamplerParameter( i ui( uint sampler, enum pname, T *params );
```

`sampler` is the name of the sampler object from which to retrieve parameters. `pname` is the name of the parameter to be queried. `params` is the address of an array into which the current value of the parameter will be placed. `GetSamplerParameter*` accepts the same values for `pname` as `SamplerParameter*` (see section 3.9.2). An `INVALID_OPERATION` error is generated if `sampler` is not the name of a sampler object previously returned from a call to `GenSamplers`. An `INVALID_ENUM` error is generated if `pname` is not the name of a parameter accepted by `GetSamplerParameter*`.

Querying `TEXTURE_BORDER_COLOR` with `GetSamplerParameterIiv` or `GetSamplerParameterIuiv` returns the border color values as signed integers or unsigned integers, respectively; otherwise the values are returned as described in section 6.1.2. If the border color is queried with a type that does not match the original type with which it was specified, the result is undefined.

6.1.6 Stipple Query

The command

```c
void GetPolygonStipple( void *pattern );
```

obtains the polygon stipple. The pattern is packed into pixel pack buffer or client memory according to the procedure given in section 4.3.2 for `ReadPixels`; it is as if the `height` and `width` passed to that command were both equal to 32, the `type` were `BITMAP`, and the `format` were `COLOR_INDEX`.
6.1. Color Matrix Query

The scale and bias variables are queried using `GetFloatv` with `pname` set to the appropriate variable name. The top matrix on the color matrix stack is returned by `GetFloatv` called with `pname` set to `COLOR_MATRIX` or `TRANSPOSE_COLOR_MATRIX`. The depth of the color matrix stack, and the maximum depth of the color matrix stack, are queried with `GetIntegerv`, setting `pname` to `COLOR_MATRIX_STACK_DEPTH` and `MAX_COLOR_MATRIX_STACK_DEPTH` respectively.

6.1.8 Color Table Query

The current contents of a color table are queried using

```c
void GetColorTable(enum target, enum format, enum type, void* table);
```

`target` must be one of the regular color table names listed in table 3.4. `format` must be a pixel format from table 6.2 and `type` must be a data type from table 6.3. The one-dimensional color table image is returned to pixel pack buffer or client memory starting at `table`. No pixel transfer operations are performed on this image, but pixel storage modes that are applicable to `ReadPixels` are performed. Color components that are requested in the specified `format`, but which are not included in the internal format of the color lookup table, are returned as zero. The assignments of internal color components to the components requested by `format` are described in table 6.1.

The functions

```c
void GetColorTableParameter( if )
```

is used for integer and floating point query.

`target` must be one of the regular or proxy color table names listed in table 3.4. `pname` is one of `COLOR_TABLE_SCALE`, `COLOR_TABLE_BIAS`, `COLOR_TABLE_FORMAT`, `COLOR_TABLE_WIDTH`, `COLOR_TABLE_RED_SIZE`, `COLOR_TABLE_GREEN_SIZE`, `COLOR_TABLE_BLUE_SIZE`, `COLOR_TABLE_ALPHA_SIZE`, `COLOR_TABLE_LUMINANCE_SIZE`, or `COLOR_TABLE_INTENSITY_SIZE`. The value of the specified parameter is returned in `params`.

6.1.9 Convolution Query

The current contents of a convolution filter image are queried with the command
6.1. QUERYING GL STATE

<table>
<thead>
<tr>
<th>format Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
</tr>
<tr>
<td>GREEN</td>
</tr>
<tr>
<td>BLUE</td>
</tr>
<tr>
<td>ALPHA</td>
</tr>
<tr>
<td>RGB</td>
</tr>
<tr>
<td>RGBA</td>
</tr>
<tr>
<td>BGR</td>
</tr>
<tr>
<td>BGRA</td>
</tr>
<tr>
<td>LUMINANCE</td>
</tr>
<tr>
<td>LUMINANCE_ALPHA</td>
</tr>
</tbody>
</table>

Table 6.2: Pixel data format parameter values accepted for the color table, convolution filter, histogram table, and minmax table query commands. These commands accept only a subset of the formats accepted by `GetTexImage`, but the specification and interpretation of pixels in those formats is identical to that described for the same formats in table 3.6.

```c
void GetConvolutionFilter( enum target, enum format, 
                          enum type, void *image );
```

target must be CONVOLUTION_1D or CONVOLUTION_2D. format must be a pixel format from table 6.2 and type must be a data type from table 6.3. The one-dimensional or two-dimensional images is returned to pixel pack buffer or client memory starting at image. Pixel processing and component mapping are identical to those of `GetTexImage`.

The current contents of a separable filter image are queried using

```c
void GetSeparableFilter( enum target, enum format, 
                         enum type, void *row, void *column, void *span );
```

target must be SEPARABLE_2D. format must be a pixel format from table 6.2 and type must be a data type from table 6.3. The row and column images are returned to pixel pack buffer or client memory starting at row and column respectively. span is currently unused. Pixel processing and component mapping are identical to those of `GetTexImage`.

The functions

```c
void GetConvolutionParameter{if}( enum target, 
                               enum pname, T params );
```
### Table 6.3: Pixel data type

<table>
<thead>
<tr>
<th>type Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNSIGNED_BYTE</td>
</tr>
<tr>
<td>BYTE</td>
</tr>
<tr>
<td>UNSIGNED_SHORT</td>
</tr>
<tr>
<td>SHORT</td>
</tr>
<tr>
<td>UNSIGNED_INT</td>
</tr>
<tr>
<td>INT</td>
</tr>
<tr>
<td>UNSIGNED_BYTE_3_3_2</td>
</tr>
<tr>
<td>UNSIGNED_BYTE_2_3_3_REV</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_6_5</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_6_5_REV</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_4_4_4_4</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_4_4_4_4_REV</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_5_5_5_1</td>
</tr>
<tr>
<td>UNSIGNED_SHORT_1_5_5_5_REV</td>
</tr>
<tr>
<td>UNSIGNED_INT_8_8_8_8</td>
</tr>
<tr>
<td>UNSIGNED_INT_8_8_8_8_REV</td>
</tr>
<tr>
<td>UNSIGNED_INT_10_10_10_2</td>
</tr>
<tr>
<td>UNSIGNED_INT_2_10_10_10_REV</td>
</tr>
</tbody>
</table>

Table 6.3: Pixel data type parameter values accepted for the color table, convolution filter, histogram table, and minmax table query commands. These commands accept only a subset of the types accepted by `GetTexImage`, but the specification and interpretation of pixels in those types is identical to that described for the same types in table 3.5.
are used for integer and floating point query. *target* must be CONVOLUTION_1D, CONVOLUTION_2D, or SEPARABLE_2D. *pname* is one of CONVOLUTION_BORDER_COLOR, CONVOLUTION_BORDER_MODE, CONVOLUTION_FILTER_SCALE, CONVOLUTION_FILTER_BIAS, CONVOLUTION_FORMAT, CONVOLUTION_WIDTH, CONVOLUTION_HEIGHT, MAX_CONVOLUTION_WIDTH, or MAX_CONVOLUTION_HEIGHT. The value of the specified parameter is returned in *params*.

### 6.1.10 Histogram Query

The current contents of the histogram table are queried using

```c
void GetHistogram( enum target, boolean reset,
                  enum format, enum type, void* values );
```

*target* must be HISTOGRAM. *format* must be a pixel format from table 6.2 and *type* must be a data type from table 6.3. The one-dimensional histogram table image is returned to pixel pack buffer or client memory starting at *values*. Pixel processing and component mapping are identical to those of *GetTexImage*, except that instead of applying the Final Conversion pixel storage mode, component values are simply clamped to the range of the target data type.

If *reset* is TRUE, then all counters of all elements of the histogram are reset to zero. Counters are reset whether returned or not.

No counters are modified if *reset* is FALSE.

Calling

```c
void ResetHistogram( enum target );
```

resets all counters of all elements of the histogram table to zero. *target* must be HISTOGRAM.

It is not an error to reset or query the contents of a histogram table with zero entries.

The functions

```c
void GetHistogramParameter( enum target,
              enum pname, T params );
```

are used for integer and floating point query. *target* must be HISTOGRAM or PROXY_HISTOGRAM. *pname* is one of HISTOGRAM_FORMAT, HISTOGRAM_WIDTH, HISTOGRAM_RED_SIZE, HISTOGRAM_GREEN_SIZE, HISTOGRAM_BLUE_SIZE, HISTOGRAM_ALPHA_SIZE, or HISTOGRAM_LUMINANCE_SIZE. *pname* may be HISTOGRAM_SINK only for *target* HISTOGRAM. The value of the specified parameter is returned in *params*.
6.1.11 Minmax Query

The current contents of the minmax table are queried using

```c
void GetMinmax( enum target, boolean reset, enum format,
    enum type, void* values );
```

target must be MINMAX, format must be a pixel format from table 6.2 and type must be a data type from table 6.3. A one-dimensional image of width 2 is returned to pixel pack buffer or client memory starting at values. Pixel processing and component mapping are identical to those of GetTexImage.

If reset is TRUE, then each minimum value is reset to the maximum representable value, and each maximum value is reset to the minimum representable value. All values are reset, whether returned or not.

No values are modified if reset is FALSE.

Calling

```c
void ResetMinmax( enum target );
```

resets all minimum and maximum values of target to to their maximum and minimum representable values, respectively, target must be MINMAX.

The functions

```c
void GetMinmaxParameter{if}v( enum target, enum pname,
    T params );
```

are used for integer and floating point query. target must be MINMAX, pname is MINMAX_FORMAT or MINMAX_SINK. The value of the specified parameter is returned in params.

6.1.12 Pointer and String Queries

The command

```c
void GetPointer( enum pname, void**params );
```

obtains the pointer or pointers named pname in the array params. The possible values for pname are SELECTION_BUFFER_POINTER and FEEDBACK_BUFFER_POINTER, which respectively return the pointers set with SelectBuffer and FeedbackBuffer; and VERTEX_ARRAY_POINTER, NORMAL_ARRAY_POINTER, COLOR_ARRAY_POINTER, SECONDARY_COLOR_ARRAY_POINTER, INDEX_ARRAY_POINTER, TEXTURE_COORD_ARRAY_POINTER, FOG_COORD_ARRAY_POINTER, and EDGE_FLAG_ARRAY_POINTER, which respectively return...
the corresponding value stored in the currently bound vertex array object. Each `pname` returns a single pointer value.

String queries return pointers to UTF-8 encoded, NULL-terminated static strings describing properties of the current GL context \(^1\). The command

```c
ubyte *GetString( enum name );
```

accepts `name` values of RENDERER, VENDOR, EXTENSIONS, VERSION, and SHADING_LANGUAGE_VERSION. The format of the RENDERER and VENDOR strings is implementation-dependent. The EXTENSIONS string contains a space separated list of extension names (the extension names themselves do not contain any spaces). The VERSION and SHADING_LANGUAGE_VERSION strings are laid out as follows:

```text
<version number><space><vendor-specific information>
```

The version number is either of the form `major_number.minor_number` or `major_number.minor_number.release_number`, where the numbers all have one or more digits. The `minor_number` for SHADING_LANGUAGE_VERSION is always two digits, matching the OpenGL Shading Language Specification release number. For example, this query might return the string "4.00" while the corresponding VERSION query returns "4.0". The release_number and vendor specific information are optional. However, if present, then they pertain to the server and their format and contents are implementation-dependent.

**GetString** returns the version number (in the VERSION string) and the extension names (in the EXTENSIONS string) that can be supported by the current GL context. Thus, if the client and server support different versions and/or extensions, a compatible version and list of extensions is returned.

The version, profile, and additional properties of the context may also be queried by calling **GetIntegerv** with values MAJOR_VERSION and MINOR_VERSION, which respectively return the same values as `major_number` and `minor_number` in the VERSION string; with value CONTEXT_PROFILE_MASK, which returns a mask containing one of the bits in table 6.4, corresponding to the API profile implemented by the context (see appendix E.1); or with value CONTEXT_FLAGS, which returns a set of flags defining additional properties of a context. If CONTEXT_FLAG_FORWARD_COMPATIBLE_BIT is set in CONTEXT_FLAGS, then

---

\(^1\)Applications making copies of these static strings should never use a fixed-length buffer, because the strings may grow unpredictably between releases, resulting in buffer overflow when copying. This is particularly true of the EXTENSIONS string, which has become extremely long in some GL implementations.
6.1. QUERYING GL STATE

<table>
<thead>
<tr>
<th>Value</th>
<th>OpenGL Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTEXT_CORE_PROFILE_BIT</td>
<td>Core</td>
</tr>
<tr>
<td>CONTEXT_COMPATIBILITY_PROFILE_BIT</td>
<td>Compatibility</td>
</tr>
</tbody>
</table>

Table 6.4: Context profile bits returned by the CONTEXT_PROFILE_MASK query.

the context is a forward-compatible context as defined in appendix E, and the deprecated features described in that appendix are not supported; otherwise the context is a full context, and all features described in the specification are supported.

Indexed strings are queried with the command

```c
ubyte *GetStringi( enum name, uint index );
```

name is the name of the indexed state and index is the index of the particular element being queried. name may only be EXTENSIONS, indicating that the extension name corresponding to the indexth supported extension should be returned. index may range from zero to the value of NUM_EXTENSIONS minus one. All extension names, and only the extension names returned in GetString(EXTENSIONS) will be returned as individual names, but there is no defined relationship between the order in which names appear in the non-indexed string and the order in which the appear in the indexed query. There is no defined relationship between any particular extension name and the index values; an extension name may correspond to a different index in different GL contexts and/or implementations.

An INVALID_VALUE error is generated if index is outside the valid range for the indexed state name.

6.1.13 Asynchronous Queries

The command

```c
boolean IsQuery( uint id );
```

returns TRUE if id is the name of a query object. If id is zero, or if id is a non-zero value that is not the name of a query object, IsQuery returns FALSE.

Information about an indexed query target can be queried with the commands

```c
void GetQueryIndexediv( enum target, uint index,
                        enum pname, int *params );
void GetQueryiv( enum target, enum pname, int *params );
```
6.1. QUERYING GL STATE

`target` identifies the query target, and must be one of `SAMPLES_PASSED` or `ANY_SAMPLES_PASSED` for occlusion queries, `TIME_ELAPSED` or `TIMESTAMP` for timer queries, or `PRIMITIVES_GENERATED` or `TRANSFORM_FEEDBACK_PRIMITIVES_WRITTEN` for primitive queries. `index` is the index of the query target, and must be between zero and a `target`-specific maximum. If `index` is outside of this range, the error `INVALID_VALUE` is generated. Calling `GetQueryiv` is equivalent to calling `GetQueryIndexediv` with `index` set to zero.

If `pname` is `CURRENT_QUERY`, the name of the currently active query for the specified `index` of `target`, or zero if no query is active for that index of `target`, will be placed in `params`.

If `pname` is `QUERY_COUNTER_BITS`, `index` is ignored and the implementation-dependent number of bits used to hold the query result for `target` will be placed in `params`. The number of query counter bits may be zero, in which case the counter contains no useful information.

For primitive queries (`PRIMITIVES_GENERATED` and `TRANSFORM_FEEDBACK_PRIMITIVES_WRITTEN`) if the number of bits is non-zero, the minimum number of bits allowed is 32.

For occlusion queries with `target ANY_SAMPLES_PASSED`, if the number of bits is non-zero, the minimum number of bits is 1. For occlusion queries with `target SAMPLES_PASSED`, if the number of bits is non-zero, the minimum number of bits allowed is a function of the implementation’s maximum viewport dimensions (`MAX_VIEWPORT_DIMS`). The counter must be able to represent at least two overdraws for every pixel in the viewport. The formula to compute the allowable minimum value (where `n` is the minimum number of bits) is

\[ n = \min\{32, \lceil \log_2(maxViewportWidth \times maxViewportHeight \times 2) \rceil \} \].

For timer queries (`target TIME_ELAPSED` and `TIMESTAMP`), if the number of bits is non-zero, the minimum number of bits allowed is 30. This will allow at least 1 second of timing.

The state of a query object can be queried with the commands

```c
void GetQueryObjectiv( uint id, enum pname, int *params );
void GetQueryObjectuiv( uint id, enum pname, uint *params );
void GetQueryObjecti64v( uint id, enum pname, int64 *params );
void GetQueryObjectui64v( uint id, enum pname, uint64 *params );
```

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
6.1. QUERYING GL STATE

If \textit{id} is not the name of a query object, or if the query object named by \textit{id} is currently active, then an \texttt{INVALID\_OPERATION} error is generated. \texttt{pname} must be \texttt{QUERY\_RESULT} or \texttt{QUERY\_RESULT\_AVAILABLE}.

If \texttt{pname} is \texttt{QUERY\_RESULT}, then the query object’s result value is returned as a single integer in \texttt{params}. If the value is so large in magnitude that it cannot be represented with the requested type, then the nearest value representable using the requested type is returned. If the number of query counter bits for \texttt{target} is zero, then the result is returned as a single integer with the value zero.

There may be an indeterminate delay before the above query returns. If \texttt{pname} is \texttt{QUERY\_RESULT\_AVAILABLE}, \texttt{FALSE} is returned if such a delay would be required; otherwise \texttt{TRUE} is returned. It must always be true that if any query object returns a result available of \texttt{TRUE}, all queries of the same type issued prior to that query must also return \texttt{TRUE}.

Querying the state for any given query object forces that occlusion query to complete within a finite amount of time.

If multiple queries are issued using the same object name prior to calling \texttt{Get\-QueryObject*}, the result and availability information returned will always be from the last query issued. The results from any queries before the last one will be lost if they are not retrieved before starting a new query on the same \texttt{target} and \texttt{id}.

6.1.14 Sync Object Queries

Properties of sync objects may be queried using the command

\begin{verbatim}
void GetSynciv( sync sync, enum pname, sizei bufSize,
sizei *length, int *values );
\end{verbatim}

The value or values being queried are returned in the parameters \texttt{length} and \texttt{values}.

On success, \texttt{GetSynciv} replaces up to \texttt{bufSize} integers in \texttt{values} with the corresponding property values of the object being queried. The actual number of integers replaced is returned in *\texttt{length}. If \texttt{length} is \texttt{NULL}, no length is returned.

If \texttt{pname} is \texttt{OBJECT\_TYPE}, a single value representing the specific type of the sync object is placed in \texttt{values}. The only type supported is \texttt{SYNC\_FENCE}.

If \texttt{pname} is \texttt{SYNC\_STATUS}, a single value representing the status of the sync object (\texttt{SIGNALED} or \texttt{UNSIGNALED}) is placed in \texttt{values}.

If \texttt{pname} is \texttt{SYNC\_CONDITION}, a single value representing the condition of the sync object is placed in \texttt{values}. The only condition supported is \texttt{SYNC\_GPU\_COMMANDS\_COMPLETE}.

If \texttt{pname} is \texttt{SYNC\_FLAGS}, a single value representing the flags with which the sync object was created is placed in \texttt{values}. No flags are currently supported.

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
6.1. QUERYING GL STATE

If `sync` is not the name of a sync object, an `INVALID_VALUE` error is generated. If `pname` is not one of the values described above, an `INVALID_ENUM` error is generated. If an error occurs, nothing will be written to `values` or `length`.

The command

```c
boolean IsSync( sync sync );
```

returns `TRUE` if `sync` is the name of a sync object. If `sync` is not the name of a sync object, or if an error condition occurs, `IsSync` returns `FALSE` (note that zero is not the name of a sync object).

Sync object names immediately become invalid after calling **DeleteSync**, as discussed in sections 5.7 and D.2, but the underlying sync object will not be deleted until it is no longer associated with any fence command and no longer blocking any **WaitSync** command.

### 6.1.15 Buffer Object Queries

The command

```c
boolean IsBuffer( uint buffer );
```

returns `TRUE` if `buffer` is the name of a buffer object. If `buffer` is zero, or if `buffer` is a non-zero value that is not the name of an buffer object, `IsBuffer` returns `FALSE`.

The commands

```c
void GetBufferParameteriv( enum target, enum pname, int *data );
void GetBufferParameteri64v( enum target, enum pname, int64_t *data );
```

return information about a bound buffer object. `target` must be one of the targets listed in table 2.9, and `pname` must be one of the buffer object parameters in table 2.10, other than `BUFFER_MAP_POINTER`. The value of the specified parameter of the buffer object bound to `target` is returned in `data`.

The command

```c
void GetBufferSubData( enum target, intptr offset, sizeiptr size, void *data );
```

queries the data contents of a buffer object. `target` must be one of the targets listed in table 2.9. `offset` and `size` indicate the range of data in the buffer object that is
6.1. QUERYING GL STATE

to be queried, in terms of basic machine units. data specifies a region of client memory, size basic machine units in length, into which the data is to be retrieved.

An error is generated if GetBufferSubData is executed for a buffer object that is currently mapped.

While the data store of a buffer object is mapped, the pointer to the data store can be queried by calling

```c
void GetBufferPointerv( enum target, enum pname,
           void **params );
```

with target set to one of the targets listed in table 2.9 and pname set to BUFFER_-MAP_POINTER. The single buffer map pointer is returned in params. GetBufferPointerv returns the NULL pointer value if the buffer’s data store is not currently mapped, or if the requesting client did not map the buffer object’s data store, and the implementation is unable to support mappings on multiple clients.

To query which buffer objects are bound to the array of uniform buffer binding points and will be used as the storage for active uniform blocks, call GetIntegeri_v with param set to UNIFORM_BUFFER_BINDING. index must be in the range zero to the value of MAX_UNIFORM_BUFFER_BINDINGS - 1. The name of the buffer object bound to index is returned in values. If no buffer object is bound for index, zero is returned in values.

To query the starting offset or size of the range of each buffer object binding used for uniform buffers, call GetInteger64i_v with param set to UNIFORM_BUFFER_START or UNIFORM_BUFFER_SIZE respectively. index must be in the range zero to the value of MAX_UNIFORM_BUFFER_BINDINGS - 1. If the parameter (starting offset or size) was not specified when the buffer object was bound, zero is returned. If no buffer object is bound to index, -1 is returned.

To query which buffer objects are bound to the array of transform feedback binding points and will be used when transform feedback is active, call GetIntegeri_v with param set to TRANSFORM_FEEDBACK_BUFFER_BINDING. index must be in the range zero to the value of MAX_TRANSFORM_FEEDBACK_BUFFERS minus one. The name of the buffer object bound to index is returned in values. If no buffer object is bound for index, zero is returned in values. The error INVALID_VALUE is generated if index is greater than or equal to the value of MAX_TRANSFORM_FEEDBACK_BUFFERS.

To query the starting offset or size of the range of each buffer object binding used for transform feedback, call GetInteger64i_v with param set to TRANSFORM_FEEDBACK_BUFFER_START or TRANSFORM_FEEDBACK_BUFFER_SIZE respectively. index must be in the range 0 to the value of MAX_-TRANSFORM_FEEDBACK_BUFFERS minus one. If the parameter (starting offset
or size) was not specified when the buffer object was bound, zero is returned. If
no buffer object is bound to index, -1 is returned. The error INVALID_VALUE
is generated if index is greater than or equal to the value of MAX_TRANSFORM-
FEEDBACK_BUFFERS.

6.1.16 Vertex Array Object Queries

The command

    boolean IsVertexArray( uint array);

returns TRUE if array is the name of a vertex array object. If array is zero, or a
non-zero value that is not the name of a vertex array object, IsVertexArray returns
FALSE. No error is generated if array is not a valid vertex array object name.

6.1.17 Transform Feedback Queries

The command

    boolean IsTransformFeedback( uint id);

returns TRUE if id is the name of a transform feedback object. If id is zero, or a
non-zero value that is not the name of a transform feedback object, IsTrans-
formFeedback return FALSE. No error is generated if id is not a valid transform
feedback object name.

6.1.18 Shader and Program Queries

State stored in shader or program objects can be queried by commands that ac-
cept shader or program object names. These commands will generate the error
INVALID_VALUE if the provided name is not the name of either a shader or pro-
gram object, and INVALID_OPERATION if the provided name identifies an object
of the other type. If an error is generated, variables used to hold return values are
not modified.

    The command

    boolean IsShader( uint shader);

returns TRUE if shader is the name of a shader object. If shader is zero, or a non-
zero value that is not the name of a shader object, IsShader returns FALSE. No
error is generated if shader is not a valid shader object name.

    The command

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
void GetShaderiv(uint shader, enum pname, int *params);

returns properties of the shader object named shader in params. The parameter
value to return is specified by pname.

If pname is SHADER_TYPE, VERTEX_SHADER, TESS_CONTROL_SHADER,
TESS_EVALUATION_SHADER, GEOMETRY_SHADER, or FRAGMENT_SHADER is re-
turned if shader is a vertex, tessellation control, tessellation evaluation, geometry,
or fragment shader object respectively.

If pname is DELETE_STATUS, TRUE is returned if the shader has been flagged
for deletion and FALSE is returned otherwise.

If pname is COMPILE_STATUS, TRUE is returned if the shader was last com-
piled successfully, and FALSE is returned otherwise.

If pname is INFO_LOG_LENGTH, the length of the info log, including a null
terminator, is returned. If there is no info log, zero is returned.

If pname is SHADER_SOURCE_LENGTH, the length of the concatenation of the
source strings making up the shader source, including a null terminator, is returned.
If no source has been defined, zero is returned.

The command

boolean IsProgram(uint program);

returns TRUE if program is the name of a program object. If program is zero, or a
non-zero value that is not the name of a program object, IsProgram returns FALSE.
No error is generated if program is not a valid program object name.

The command

void GetProgramiv(uint program, enum pname,
                   int *params);

returns properties of the program object named program in params. The parameter
value to return is specified by pname.

If pname is DELETE_STATUS, TRUE is returned if the program has been flagged
for deletion, and FALSE is returned otherwise.

If pname is LINK_STATUS, TRUE is returned if the program was last compiled
successfully, and FALSE is returned otherwise.

If pname is VALIDATE_STATUS, TRUE is returned if the last call to ValidateProgram
with program was successful, and FALSE is returned otherwise.

If pname is INFO_LOG_LENGTH, the length of the info log, including a null
terminator, is returned. If there is no info log, zero is returned.

If pname is ATTACHED_SHADERS, the number of objects attached is returned.
If \textit{pname} is \textsc{active\_attributes}, the number of active attributes in \textit{program} is returned. If no active attributes exist, zero is returned.

If \textit{pname} is \textsc{active\_attribute\_max\_length}, the length of the longest active attribute name, including a null terminator, is returned. If no active attributes exist, zero is returned.

If \textit{pname} is \textsc{active\_uniforms}, the number of active uniforms is returned. If no active uniforms exist, zero is returned.

If \textit{pname} is \textsc{active\_uniform\_max\_length}, the length of the longest active uniform name, including a null terminator, is returned. If no active uniforms exist, zero is returned.

If \textit{pname} is \textsc{transform\_feedback\_buffer\_mode}, the buffer mode used when transform feedback is active is returned. It can be one of \textsc{separate\_attribs} or \textsc{interleaved\_attribs}.

If \textit{pname} is \textsc{transform\_feedback\_varyings}, the number of varying variables to capture in transform feedback mode for the program is returned.

If \textit{pname} is \textsc{transform\_feedback\_varying\_max\_length}, the length of the longest varying name specified to be used for transform feedback, including a null terminator, is returned. If no varyings are used for transform feedback, zero is returned.

If \textit{pname} is \textsc{active\_uniform\_blocks}, the number of uniform blocks for \textit{program} containing active uniforms is returned.

If \textit{pname} is \textsc{active\_uniform\_block\_max\_name\_length}, the length of the longest active uniform block name, including the null terminator, is returned.

If \textit{pname} is \textsc{geometry\_vertices\_out}, the maximum number of vertices the geometry shader will output is returned.

If \textit{pname} is \textsc{geometry\_input\_type}, the geometry shader input type, which must be one of \textsc{points}, \textsc{lines}, \textsc{lines\_adjacency}, \textsc{triangles} or \textsc{triangles\_adjacency}, is returned.

If \textit{pname} is \textsc{geometry\_output\_type}, the geometry shader output type, which must be one of \textsc{points}, \textsc{line\_strip} or \textsc{triangle\_strip}, is returned.

If \textit{pname} is \textsc{geometry\_shader\_invocations}, the number of geometry shader invocations per primitive will be returned.

If \textsc{geometry\_vertices\_out}, \textsc{geometry\_input\_type}, \textsc{geometry\_output\_type}, or \textsc{geometry\_shader\_invocations} are queried for a program which has not been linked successfully, or which does not contain objects to form a geometry shader, then an \textsc{invalid\_operation} error is generated.

If \textit{pname} is \textsc{tess\_control\_output\_vertices}, the number of vertices in the tessellation control shader output patch is returned. If \textsc{tess\_control\_output\_vertices} is queried for a program which has not been linked successfully, or which does not contain objects to form a tessellation control shader, then
an INVALID_OPERATION error is generated.

If *pname* is TESS_GEN_MODE, QUADS, TRIANGLES, or ISOLINES is returned, depending on the primitive mode declaration in the tessellation evaluation shader. If *pname* is TESS_GEN_SPACING, EQUAL, FRACTIONAL_EVEN, or FRACTIONAL_ODD is returned, depending on the spacing declaration in the tessellation evaluation shader. If *pname* is TESS_GEN_VERTEX_ORDER, CCW or CW is returned, depending on the vertex order declaration in the tessellation evaluation shader. If *pname* is TESS_GEN_POINT_MODE, TRUE is returned if point mode is enabled in a tessellation evaluation shader declaration; FALSE is returned otherwise. If any of the *pname* values in this paragraph are queried for a program which has not been linked successfully, or which does not contain objects to form a tessellation evaluation shader, then an INVALID_OPERATION error is generated.

If *pname* is PROGRAM_SEPARABLE, TRUE is returned if the program has been flagged for use as a separable program object that can be bound to individual shader stages with UseProgramStages.

If *pname* is PROGRAM_BINARY_RETRIEVABLE_HINT, the current value of whether the binary retrieval hint is enabled for program is returned.

The command

```cpp
boolean IsProgramPipeline(uint pipeline);
```

returns TRUE if *pipeline* is the name of a program pipeline object. If *pipeline* is zero, or a non-zero value that is not the name of a program pipeline object, IsProgramPipeline returns FALSE. No error is generated if *pipeline* is not a valid program pipeline object name.

The command

```cpp
void GetProgramPipelineiv(uint pipeline, enum pname, int *params);
```

returns properties of the program pipeline object named *pipeline* in *params*. The parameter value to return is specified by *pname*.

If *pipeline* is a name that has been generated (without subsequent deletion) by GenProgramPipelines, but refers to a program pipeline object that has not been previously bound, the GL first creates a new state vector in the same manner as when BindProgramPipeline creates a new program pipeline object. If *pipeline* is not a name returned from a previous call to GenProgramPipelines or if such a name has since been deleted by DeleteProgramPipelines, an INVALID_OPERATION error is generated.

If *pname* is ACTIVE_PROGRAM, the name of the active program object of the program pipeline object is returned.
6.1. QUERYING GL STATE

If **pname** is **VERTEX_SHADER**, the name of the current program object for the vertex shader type of the program pipeline object is returned.

If **pname** is **FRAGMENT_SHADER**, the name of the current program object for the fragment shader type of the program pipeline object is returned.

If **pname** is **GEOMETRY_SHADER**, the name of the current program object for the geometry shader type of the program pipeline object is returned.

If **pname** is **TESS_CONTROL_SHADER**, the name of the current program object for the tessellation control shader type of the program pipeline object is returned.

If **pname** is **TESS_EVALUATION_SHADER**, the name of the current program object for the tessellation evaluations shader type of the program pipeline object is returned.

If **pname** is **INFO_LOG_LENGTH**, the length of the info log, including a null terminator, is returned. If there is no info log, zero is returned.

If **pname** is not the name of an accepted parameter, an **INVALID_ENUM** error is generated.

The command

```c
void GetAttachedShaders( uint program, sizei maxCount,
sizei *count, uint *shaders );
```

returns the names of shader objects attached to **program** in **shaders**. The actual number of shader names written into **shaders** is returned in **count**. If no shaders are attached, **count** is set to zero. If **count** is NULL then it is ignored. The maximum number of shader names that may be written into **shaders** is specified by **maxCount**. The number of objects attached to **program** is given by can be queried by calling **GetProgramiv** with **ATTACHED_SHADERS**.

A string that contains information about the last compilation attempt on a shader object, last link or validation attempt on a program object, or last validation attempt on a program pipeline object, called the **info log**, can be obtained with the commands

```c
void GetShaderInfoLog( uint shader, sizei bufSize,
sizei *length, char *infoLog );
void GetProgramInfoLog( uint program, sizei bufSize,
sizei *length, char *infoLog );
void GetProgramPipelineInfoLog( uint pipeline,
sizei bufSize, sizei *length, char *infoLog );
```

These commands return an info log string for the corresponding type of object in **infoLog**. This string will be null-terminated. The actual number of characters
written into \textit{infoLog}, excluding the null terminator, is returned in \textit{length}. If \textit{length} is \texttt{NULL}, then no length is returned. The maximum number of characters that may be written into \textit{infoLog}, including the null terminator, is specified by \textit{bufSize}. The number of characters in the \textit{info log} for a shader object, program object, or program pipeline object can be queried respectively with \texttt{GetShaderiv}, \texttt{GetProgramiv}, or \texttt{GetProgramPipelineiv} with \textit{pname} \texttt{INFO\_LOG\_LENGTH}.

If \textit{shader} is a shader object, \texttt{GetShaderInfoLog} will return either an empty string or information about the last compilation attempt for that object. If \textit{program} is a program object, \texttt{GetProgramInfoLog} will return either an empty string or information about the last link attempt or last validation attempt for that object. If \textit{pipeline} is a program pipeline object, \texttt{GetProgramPipelineiv} will return either an empty string or information about the last validation attempt for that object.

The \textit{info log} is typically only useful during application development and an application should not expect different GL implementations to produce identical \textit{info logs}.

The command

\begin{verbatim}
void GetShaderSource( uint shader, sizei bufSize, 
sizei *length, char *source );
\end{verbatim}

returns in \textit{source} the string making up the source code for the shader object \textit{shader}. The string \textit{source} will be null-terminated. The actual number of characters written into \textit{source}, excluding the null terminator, is returned in \textit{length}. If \textit{length} is \texttt{NULL}, no length is returned. The maximum number of characters that may be written into \textit{source}, including the null terminator, is specified by \textit{bufSize}. The string \textit{source} is a concatenation of the strings passed to the GL using \texttt{ShaderSource}. The length of this concatenation is given by \texttt{SHADER\_SOURCE\_LENGTH}, which can be queried with \texttt{GetShaderiv}.

The command

\begin{verbatim}
void GetShaderPrecisionFormat( enum shadertype, 
enum precisiontype, int *range, int *precision );
\end{verbatim}

returns the range and precision for different numeric formats supported by the shader compiler. \texttt{shadertype} must be \texttt{VERTEX\_SHADER} or \texttt{FRAGMENT\_SHADER}. \texttt{precisiontype} must be one of \texttt{LOW\_FLOAT}, \texttt{MEDIUM\_FLOAT}, \texttt{HIGH\_FLOAT}, \texttt{LOW\_INT}, \texttt{MEDIUM\_INT} or \texttt{HIGH\_INT}. \textit{range} points to an array of two integers in which encodings of the format’s numeric range are returned. If \textit{min} and \textit{max} are the smallest and largest values representable in the format, then the values returned are defined to be...
6.1. QUERYING GL STATE

\[
\text{range}[0] = \lfloor \log_2(\text{min}) \rfloor \\
\text{range}[1] = \lfloor \log_2(\text{max}) \rfloor
\]

*precision* points to an integer in which the \( \log_2 \) value of the number of bits of precision of the format is returned. If the smallest representable value greater than 1 is \( 1 + \epsilon \), then *precision* will contain \( \left\lfloor -\log_2(\epsilon) \right\rfloor \), and every value in the range

\[
[-2^{\text{range}[0]}, 2^{\text{range}[1]}]
\]
can be represented to at least one part in \( 2^{*\text{precision}} \). For example, an IEEE single-precision floating-point format would return \( \text{range}[0] = 127 \), \( \text{range}[1] = 127 \), and *precision* = 23, while a 32-bit two's-complement integer format would return \( \text{range}[0] = 31 \), \( \text{range}[1] = 30 \), and *precision* = 0.

The minimum required precision and range for formats corresponding to the different values of *precisiontype* are described in section 4.5 of the OpenGL Shading Language specification.

The commands

```c
void GetVertexAttribdv(uint index, enum pname, double *params);
void GetVertexAttribfv(uint index, enum pname, float *params);
void GetVertexAttribiv(uint index, enum pname, int *params);
void GetVertexAttribIiv(uint index, enum pname, int *params);
void GetVertexAttribIuiv(uint index, enum pname, uint *params);
void GetVertexAttribLdv(uint index, enum pname, double *params);
```

obtain the vertex attribute state named by *pname* for the generic vertex attribute numbered *index* and places the information in the array *params*. *pname* must be one of \text{VERTEX_ATTRIB\_ARRAY\_BUFFER\_BINDING}, \text{VERTEX_ATTRIB\_ARRAY\_ENABLED}, \text{VERTEX_ATTRIB\_ARRAY\_SIZE}, \text{VERTEX_ATTRIB\_ARRAY\_STRIDE}, \text{VERTEX_ATTRIB\_ARRAY\_TYPE}, \text{VERTEX_ATTRIB\_ARRAY\_NORMALIZED}, \text{VERTEX_ATTRIB\_ARRAY\_INTEGER}, \text{VERTEX_ATTRIB\_ARRAY\_DIVISOR}, or \text{CURRENT\_VERTEX\_ATTRIB}. Note that all the queries except \text{CURRENT\_VERTEX\_ATTRIB} return values stored in the currently bound vertex array object (the value of \text{VERTEX\_ARRAY\_BINDING}). If the zero object is
bound, these values are client state. The error INVALID_VALUE is generated if index is greater than or equal to MAX_VERTEX_ATTRIBS. The error INVALID_OPERATION is generated if index is zero and pname is CURRENT_VERTEX_ATTRIB, since there is no current value for generic attribute zero.

All but CURRENT_VERTEX_ATTRIB return information about generic vertex attribute arrays. The enable state of a generic vertex attribute array is set by the command EnableVertexAttribArray and cleared by DisableVertexAttribArray. The size, stride, type, normalized flag, and unconverted integer flag are set by the commands VertexAttribPointer and VertexAttribIPointer. The normalized flag is always set to FALSE by VertexAttribIPointer. The unconverted integer flag is always set to FALSE by VertexAttribPointer and TRUE by VertexAttribIPointer.

The query CURRENT_VERTEX_ATTRIB returns the current value for the generic attribute index. GetVertexAttribdv and GetVertexAttribfv read and return the current attribute values as four floating-point values; GetVertexAttribiv reads them as floating-point values and converts them to four integer values; GetVertexAttribIiv reads and returns them as four signed integers; and GetVertexAttribIuiv reads and returns them as four unsigned integers; and GetVertexAttribLdv reads and returns them as four double-precision floating-point values. The results of the query are undefined if the current attribute values are read using one data type but were specified using a different one.

The command

```c
void GetVertexAttribPointerv( uint index, enum pname,
    void **pointer );
```

obtains the pointer named pname for the vertex attribute numbered index and places the information in the array pointer. pname must be VERTEX_ATTRIB_ARRAY_INDEX. The value returned is queried from the currently bound vertex array object. If the zero object is bound, the value is queried from client state. An INVALID_VALUE error is generated if index is greater than or equal to the value of MAX_VERTEX_ATTRIBS.

The commands

```c
void GetUniformfv( uint program, int location, 
    float *params );
void GetUniformdv( uint program, int location, 
    double *params );
void GetUniformiv( uint program, int location, 
    int *params );
void GetUniformuiv( uint program, int location, 
    uint *params );
```

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
6.1. QUERYING GL STATE

return the value or values of the uniform at location location of the default uniform block for program object program in the array params. The type of the uniform at location determines the number of values returned. The error INVALID_OPERATION is generated if program has not been linked successfully, or if location is not a valid location for program. In order to query the values of an array of uniforms, a GetUniform* command needs to be issued for each array element. If the uniform queried is a matrix, the values of the matrix are returned in column major order. If an error occurred, params will not be modified.

The command

```c
void GetUniformSubroutineuiv( enum shadertype,
   int location, uint *params );
```

returns the value of the subroutine uniform at location location for shader stage shadertype of the current program. If location is greater than or equal to the value of ACTIVE_SUBROUTINE_UNIFORM_LOCATIONS for the shader currently in use at shader stage shadertype, the error INVALID_VALUE is generated. If no program is active, the error INVALID_OPERATION is generated.

The command

```c
void GetProgramStageiv( uint program, enum shadertype,
   enum pname, int *values );
```

returns properties of the program object program specific to the programmable stage corresponding to shadertype in values. The parameter value to return is specified by pname. If pname is ACTIVE_SUBROUTINE_UNIFORMS, the number of active subroutine variables in the stage is returned. If pname is ACTIVE_SUBROUTINE_UNIFORM_LOCATIONS, the number of active subroutine variable locations in the stage is returned. If pname is ACTIVE_SUBROUTINES, the number of active subroutines in the stage is returned. If pname is ACTIVE_SUBROUTINE_UNIFORM_MAX_LENGTH or ACTIVE_SUBROUTINE_MAX_LENGTH, the length of the longest subroutine uniform or subroutine name, respectively, for the stage is returned. The returned name length includes space for a null terminator. If there is no shader of type shadertype in program, the values returned will be consistent with a shader with no subroutines or subroutine uniforms.

6.1.19 Framebuffer Object Queries

The command

```c
boolean IsFramebuffer( uint framebuffer );
```

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
returns TRUE if framebuffer is the name of an framebuffer object. If framebuffer is zero, or if framebuffer is a non-zero value that is not the name of an framebuffer object, IsFramebuffer return FALSE.

The command

    void GetFramebufferAttachmentParameteriv( enum target,
                                               enum attachment, enum pname, int *params);

returns information about attachments of a bound framebuffer object. target must be DRAW_FRAMEBUFFER, READ_FRAMEBUFFER, or FRAMEBUFFER. FRAMEBUFFER is equivalent to DRAW_FRAMEBUFFER.

If the default framebuffer is bound to target, then attachment must be one of FRONT_LEFT, FRONT_RIGHT, BACK_LEFT, BACK_RIGHT, or AUX, identifying a color buffer; DEPTH, identifying the depth buffer; or STENCIL, identifying the stencil buffer.

If a framebuffer object is bound to target, then attachment must be one of the attachment points of the framebuffer listed in table 4.12.

If attachment is DEPTH_STENCIL_ATTACHMENT, and different objects are bound to the depth and stencil attachment points of target, the query will fail and generate an INVALID_OPERATION error. If the same object is bound to both attachment points, information about that object will be returned.

Upon successful return from GetFramebufferAttachmentParameteriv, if pname is FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE, then param will contain one of NONE, FRAMEBUFFER_DEFAULT, TEXTURE, or RENDERBUFFER, identifying the type of object which contains the attached image. Other values accepted for pname depend on the type of object, as described below.

If the value of FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE is NONE, no framebuffer is bound to target. In this case querying pname FRAMEBUFFER_ATTACHMENT_OBJECT_NAME will return zero, and all other queries will generate an INVALID_OPERATION error.

If the value of FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE is not NONE, these queries apply to all other framebuffer types:

- If pname is FRAMEBUFFER_ATTACHMENT_RED_SIZE, FRAMEBUFFER_ATTACHMENT_GREEN_SIZE, FRAMEBUFFER_ATTACHMENT_BLUE_SIZE, FRAMEBUFFER_ATTACHMENT_ALPHA_SIZE, FRAMEBUFFER_ATTACHMENT_DEPTH_SIZE, or FRAMEBUFFER_ATTACHMENT_STENCIL_SIZE, then param will contain the number of bits in the corresponding red, green, blue, alpha, depth, or stencil component of the specified attachment. Zero is returned if the requested component is not present in attachment.
6.1. QUERYING GL STATE

- If `pname` is `FRAMEBUFFER_ATTACHMENT_COMPONENT_TYPE`, `param` will contain the format of components of the specified attachment, one of `FLOAT`, `INDEX`, `INT`, `UNSIGNED_INT`, `SIGNED_NORMALIZED`, or `UNSIGNED_NORMALIZED` for floating-point, index, signed integer, unsigned integer, signed normalized fixed-point, or unsigned normalized fixed-point components respectively. Only color buffers may have index or integer components.

- If `pname` is `FRAMEBUFFER_ATTACHMENT_COLOR_ENCODING`, `param` will contain the encoding of components of the specified attachment, one of `LINEAR` or `SRGB` for linear or sRGB-encoded components, respectively. Only color buffer components may be sRGB-encoded; such components are treated as described in sections 4.1.8 and 4.1.9. For the default framebuffer, color encoding is determined by the implementation. For framebuffer objects, components are sRGB-encoded if the internal format of a color attachment is one of the color-renderable SRGB formats described in section 3.9.18.

If the value of `FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE` is `RENDERBUFFER`, then

- If `pname` is `FRAMEBUFFER_ATTACHMENT_OBJECT_NAME`, `params` will contain the name of the renderbuffer object which contains the attached image.

If the value of `FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE` is `TEXTURE`, then

- If `pname` is `FRAMEBUFFER_ATTACHMENT_OBJECT_NAME`, then `params` will contain the name of the texture object which contains the attached image.

- If `pname` is `FRAMEBUFFER_ATTACHMENT_TEXTURE_LEVEL`, then `params` will contain the mipmap level of the texture object which contains the attached image.

- If `pname` is `FRAMEBUFFER_ATTACHMENT_TEXTURE_CUBE_MAP_FACE` and the texture object named `FRAMEBUFFER_ATTACHMENT_OBJECT_NAME` is a cube map texture, then `params` will contain the cube map face of the cube-map texture object which contains the attached image. Otherwise `params` will contain the value zero.

- If `pname` is `FRAMEBUFFER_ATTACHMENT_TEXTURE_LAYER` and the texture object named `FRAMEBUFFER_ATTACHMENT_OBJECT_NAME` is a layer of a three-dimensional texture or a one-or two-dimensional array texture, then
params will contain the number of the texture layer which contains the attached image. Otherwise params will contain the value zero.

- If pname is FRAMEBUFFER_ATTACHMENT_LAYERED, then params will contain TRUE if an entire level of a three-dimensional texture, cube map texture, or one-or two-dimensional array texture is attached. Otherwise, params will contain FALSE.

Any combinations of framebuffer type and pname not described above will generate an INVALID_ENUM error.

### 6.1.20 Renderbuffer Object Queries

The command

```java
boolean IsRenderbuffer( uint renderbuffer );
```

returns TRUE if renderbuffer is the name of a renderbuffer object. If renderbuffer is zero, or if renderbuffer is a non-zero value that is not the name of a renderbuffer object, IsRenderbuffer return FALSE.

The command

```java
void GetRenderbufferParameteriv( enum target, enum pname, int* params );
```

returns information about a bound renderbuffer object. target must be RENDERBUFFER and pname must be one of the symbolic values in table 6.36. If the renderbuffer currently bound to target is zero, then an INVALID_OPERATION error is generated.

Upon successful return from GetRenderbufferParameteriv, if pname is RENDERBUFFER_WIDTH, RENDERBUFFER_HEIGHT, RENDERBUFFER_INTERNAL_FORMAT, or RENDERBUFFER_SAMPLES, then params will contain the width in pixels, height in pixels, internal format, or number of samples, respectively, of the image of the renderbuffer currently bound to target.

If pname is RENDERBUFFER_RED_SIZE, RENDERBUFFER_GREEN_SIZE, RENDERBUFFER_BLUE_SIZE, RENDERBUFFER_ALPHA_SIZE, RENDERBUFFER_DEPTH_SIZE, or RENDERBUFFER_STENCIL_SIZE, then params will contain the actual resolutions (not the resolutions specified when the image array was defined) for the red, green, blue, alpha depth, or stencil components, respectively, of the image of the renderbuffer currently bound to target.

Otherwise, an INVALID_ENUM error is generated.
6.1. QUERYING GL STATE

6.1.21 Saving and Restoring State

Besides providing a means to obtain the values of state variables, the GL also provides a means to save and restore groups of state variables. The PushAttrib, PushClientAttrib, PopAttrib and PopClientAttrib commands are used for this purpose. The commands

```c
void PushAttrib(bitfield mask);
void PushClientAttrib(bitfield mask);
```

take a bitwise OR of symbolic constants indicating which groups of state variables to push onto an attribute stack. PushAttrib uses a server attribute stack while PushClientAttrib uses a client attribute stack. Each constant refers to a group of state variables. The classification of each variable into a group is indicated in the following tables of state variables. The error STACK_OVERFLOW is generated if PushAttrib or PushClientAttrib is executed while the corresponding stack depth is MAX_ATTRIB_STACK_DEPTH or MAX_CLIENT_ATTRIB_STACK_DEPTH respectively. Bits set in mask that do not correspond to an attribute group are ignored. The special mask values ALL_ATTRIB_BITS and CLIENT_ALL_ATTRIB_BITS may be used to push all stackable server and client state, respectively.

The commands

```c
void PopAttrib(void);
void PopClientAttrib(void);
```

reset the values of those state variables that were saved with the last corresponding PushAttrib or PushClientAttrib. Those not saved remain unchanged. The error STACK_UNDERFLOW is generated if PopAttrib or PopClientAttrib is executed while the respective stack is empty.

Table 6.5 shows the attribute groups with their corresponding symbolic constant names and stacks.

When PushAttrib is called with TEXTURE_BIT set, the priorities, border colors, filter modes, wrap modes, and other state of the currently bound texture objects (see table 6.24), as well as the current texture bindings and enables, are pushed onto the attribute stack. (Unbound texture objects are not pushed or restored.) When an attribute set that includes texture information is popped, the bindings and enables are first restored to their pushed values, then the bound texture object’s parameters are restored to their pushed values. The bindings and state for sampler objects are not pushed or popped.
### 6.1. QUERYING GL STATE

<table>
<thead>
<tr>
<th>Stack</th>
<th>Attribute</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>server</td>
<td>accum-buffer</td>
<td>ACCUM_BUFFER_BIT</td>
</tr>
<tr>
<td>server</td>
<td>color-buffer</td>
<td>COLOR_BUFFER_BIT</td>
</tr>
<tr>
<td>server</td>
<td>current</td>
<td>CURRENT_BIT</td>
</tr>
<tr>
<td>server</td>
<td>depth-buffer</td>
<td>DEPTH_BUFFER_BIT</td>
</tr>
<tr>
<td>server</td>
<td>enable</td>
<td>ENABLE_BIT</td>
</tr>
<tr>
<td>server</td>
<td>eval</td>
<td>EVAL_BIT</td>
</tr>
<tr>
<td>server</td>
<td>fog</td>
<td>FOG_BIT</td>
</tr>
<tr>
<td>server</td>
<td>hint</td>
<td>HINT_BIT</td>
</tr>
<tr>
<td>server</td>
<td>lighting</td>
<td>LIGHTING_BIT</td>
</tr>
<tr>
<td>server</td>
<td>line</td>
<td>LINE_BIT</td>
</tr>
<tr>
<td>server</td>
<td>list</td>
<td>LIST_BIT</td>
</tr>
<tr>
<td>server</td>
<td>multisample</td>
<td>MULTISAMPLE_BIT</td>
</tr>
<tr>
<td>server</td>
<td>pixel</td>
<td>PIXEL_MODE_BIT</td>
</tr>
<tr>
<td>server</td>
<td>point</td>
<td>POINT_BIT</td>
</tr>
<tr>
<td>server</td>
<td>polygon</td>
<td>POLYGON_BIT</td>
</tr>
<tr>
<td>server</td>
<td>polygon-stipple</td>
<td>POLYGON_STIPPLE_BIT</td>
</tr>
<tr>
<td>server</td>
<td>scissor</td>
<td>SCISSOR_BIT</td>
</tr>
<tr>
<td>server</td>
<td>stencil-buffer</td>
<td>STENCIL_BUFFER_BIT</td>
</tr>
<tr>
<td>server</td>
<td>texture</td>
<td>TEXTURE_BIT</td>
</tr>
<tr>
<td>server</td>
<td>transform</td>
<td>TRANSFORM_BIT</td>
</tr>
<tr>
<td>server</td>
<td>viewport</td>
<td>VIEWPORT_BIT</td>
</tr>
<tr>
<td>server</td>
<td></td>
<td>ALL_ATTRIB_BITS</td>
</tr>
<tr>
<td>client</td>
<td>vertex-array</td>
<td>CLIENT_VERTEX_ARRAY_BIT</td>
</tr>
<tr>
<td>client</td>
<td>pixel-store</td>
<td>CLIENT_PIXEL_STORE_BIT</td>
</tr>
<tr>
<td>client</td>
<td>select</td>
<td>can’t be pushed or popped</td>
</tr>
<tr>
<td>client</td>
<td>feedback</td>
<td>can’t be pushed or popped</td>
</tr>
<tr>
<td>client</td>
<td></td>
<td>CLIENT_ALL_ATTRIB_BITS</td>
</tr>
</tbody>
</table>

Table 6.5: Attribute groups
Operations on attribute groups push or pop texture state within that group for all texture units. When state for a group is pushed, all state corresponding to TEXTURE0 is pushed first, followed by state corresponding to TEXTURE1, and so on up to and including the state corresponding to TEXTUREk where \( k + 1 \) is the value of MAX_TEXTURE_UNITS. When state for a group is popped, texture state is restored in the opposite order that it was pushed, starting with state corresponding to TEXTUREk and ending with TEXTURE0. Identical rules are observed for client texture state push and pop operations. Matrix stacks are never pushed or popped with PushAttrib, PushClientAttrib, PopAttrib, or PopClientAttrib.

The depth of each attribute stack is implementation-dependent but must be at least 16. The state required for each attribute stack is potentially 16 copies of each state variable, 16 masks indicating which groups of variables are stored in each stack entry, and an attribute stack pointer. In the initial state, both attribute stacks are empty.

In the tables that follow, a type is indicated for each variable. Table 6.6 explains these types. The type actually identifies all state associated with the indicated description; in certain cases only a portion of this state is returned. This is the case with all matrices, where only the top entry on the stack is returned; with clip planes, where only the selected clip plane is returned; with parameters describing lights, where only the value pertaining to the selected light is returned; with evaluator maps, where only the selected map is returned; and with textures, where only the selected texture or texture parameter is returned. Finally, a “–” in the attribute column indicates that the indicated value is not included in any attribute group (and thus can not be pushed or popped with PushAttrib, PushClientAttrib, PopAttrib, or PopClientAttrib).

The \( M \) and \( m \) entries for initial minmax table values represent the maximum and minimum possible representable values, respectively.

### 6.2 State Tables

The tables on the following pages indicate which state variables are obtained with what commands. State variables that can be obtained using any of GetBooleanv, GetIntegerv, GetFloatv, or GetDoublev are listed with just one of these commands – the one that is most appropriate given the type of the data to be returned. These state variables cannot be obtained using IsEnabled. However, state variables for which IsEnabled is listed as the query command can also be obtained using GetBooleanv, GetIntegerv, GetFloatv, and GetDoublev. State variables for which any other command is listed as the query command can be obtained by using that command or any of its typed variants, although information may be lost.
### 6.2. STATE TABLES

<table>
<thead>
<tr>
<th>Type code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$B$</td>
<td>Boolean</td>
</tr>
<tr>
<td>$BMU$</td>
<td>Basic machine units</td>
</tr>
<tr>
<td>$C$</td>
<td>Color (floating-point R, G, B, and A values)</td>
</tr>
<tr>
<td>$CI$</td>
<td>Color index (floating-point index value)</td>
</tr>
<tr>
<td>$T$</td>
<td>Texture coordinates (floating-point ($s, t, r, q$) values)</td>
</tr>
<tr>
<td>$N$</td>
<td>Normal coordinates (floating-point ($x, y, z$) values)</td>
</tr>
<tr>
<td>$V$</td>
<td>Vertex, including associated data</td>
</tr>
<tr>
<td>$Z$</td>
<td>Integer</td>
</tr>
<tr>
<td>$Z^+$</td>
<td>Non-negative integer or enumerated token value</td>
</tr>
<tr>
<td>$Z_{k}, Z_{k^*}$</td>
<td>$k$-valued integer ($k^*$ indicates $k$ is minimum)</td>
</tr>
<tr>
<td>$R$</td>
<td>Floating-point number</td>
</tr>
<tr>
<td>$R^+$</td>
<td>Non-negative floating-point number</td>
</tr>
<tr>
<td>$R^{[a,b]}$</td>
<td>Floating-point number in the range $[a,b]$</td>
</tr>
<tr>
<td>$R^k$</td>
<td>$k$-tuple of floating-point numbers</td>
</tr>
<tr>
<td>$P$</td>
<td>Position ($(x, y, z, w)$ floating-point coordinates)</td>
</tr>
<tr>
<td>$D$</td>
<td>Direction ($(x, y, z)$ floating-point coordinates)</td>
</tr>
<tr>
<td>$M^4$</td>
<td>$4 \times 4$ floating-point matrix</td>
</tr>
<tr>
<td>$S$</td>
<td>NULL-terminated string</td>
</tr>
<tr>
<td>$I$</td>
<td>Image</td>
</tr>
<tr>
<td>$A$</td>
<td>Attribute stack entry, including mask</td>
</tr>
<tr>
<td>$Y$</td>
<td>Pointer (data type unspecified)</td>
</tr>
<tr>
<td>$n \times type$</td>
<td>$n$ copies of type $type$ ($n^*$ indicates $n$ is minimum)</td>
</tr>
</tbody>
</table>

Table 6.6: State Variable Types
when not using the listed command. Unless otherwise specified, when floating-
point state is returned as integer values or integer state is returned as floating-point
values it is converted in the fashion described in section 6.1.2.

State table entries which are required only by the imaging subset (see sec-
tion 3.7.2) are typeset against a gray background.
### Table 6.7. GL Internal begin-end state variables (inaccessible)

<table>
<thead>
<tr>
<th>Get value</th>
<th>Type</th>
<th>Get Command</th>
<th>Initial Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$Z_{16}$</td>
<td>-</td>
<td>0</td>
<td>When $\neq 0$, indicates begin/end object</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$V$</td>
<td>-</td>
<td>–</td>
<td>Previous vertex in Begin/End line</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$B$</td>
<td>-</td>
<td>–</td>
<td>Indicates if line-vertex is the first</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$V$</td>
<td>-</td>
<td>–</td>
<td>First vertex of a Begin/End line loop</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$Z^+$</td>
<td>-</td>
<td>–</td>
<td>Line stipple counter</td>
<td>3.5</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$n \times V$</td>
<td>-</td>
<td>–</td>
<td>Vertices inside of Begin/End polygon</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$Z^+$</td>
<td>-</td>
<td>–</td>
<td>Number of polygon-vertices</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$2 \times V$</td>
<td>-</td>
<td>–</td>
<td>Previous two vertices in a Begin/End triangle strip</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$Z_3$</td>
<td>-</td>
<td>–</td>
<td>Number of vertices so far in triangle strip: 0, 1, or more</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$Z_2$</td>
<td>-</td>
<td>–</td>
<td>Triangle strip A/B vertex pointer</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$3 \times V$</td>
<td>-</td>
<td>–</td>
<td>Vertices of the quad under construction</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$Z_4$</td>
<td>-</td>
<td>–</td>
<td>Number of vertices so far in quad strip: 0, 1, 2, or more</td>
<td>2.6.1</td>
<td>–</td>
</tr>
<tr>
<td>Get value</td>
<td>Type</td>
<td>Get Command</td>
<td>Initial Value</td>
<td>Description</td>
<td>Sec.</td>
<td>Attribute</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>------</td>
<td>---------------</td>
<td>---------------</td>
<td>------------------------------------</td>
<td>------</td>
<td>-----------</td>
</tr>
<tr>
<td>CURRENT_COLOR</td>
<td>C</td>
<td>GetFloatv</td>
<td>1,1,1,1</td>
<td>Current color</td>
<td>2.7</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_SECONDARY_COLOR</td>
<td>C</td>
<td>GetFloatv</td>
<td>0,0,0,1</td>
<td>Current secondary color</td>
<td>2.7</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_INDEX</td>
<td>CI</td>
<td>GetIntegerv</td>
<td>1</td>
<td>Current color index</td>
<td>2.7</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_TEXTURE_COORDS</td>
<td>8 * T</td>
<td>GetFloatv</td>
<td>0,0,0,1</td>
<td>Current texture coordinates</td>
<td>2.7</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_NORMAL</td>
<td>N</td>
<td>GetFloatv</td>
<td>0,0,1</td>
<td>Current normal</td>
<td>2.7</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_FOG_COORD</td>
<td>R</td>
<td>GetFloatv</td>
<td>0</td>
<td>Current fog coordinate</td>
<td>2.7</td>
<td>current</td>
</tr>
<tr>
<td>COLOR</td>
<td>C</td>
<td>GetFloatv</td>
<td>-</td>
<td>Color associated with last vertex</td>
<td>2.5</td>
<td>-</td>
</tr>
<tr>
<td>CI</td>
<td>CI</td>
<td>GetIntegerv</td>
<td>-</td>
<td>Color index associated with last vertex</td>
<td>2.5</td>
<td>-</td>
</tr>
<tr>
<td>T</td>
<td>T</td>
<td>GetIntegerv</td>
<td>-</td>
<td>Texture coordinates associated with last vertex</td>
<td>2.5</td>
<td>-</td>
</tr>
<tr>
<td>R</td>
<td>R</td>
<td>GetFloatv</td>
<td>0</td>
<td>Current raster position</td>
<td>2.25</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_RASTER_DISTANCE</td>
<td>R^+</td>
<td>GetFloatv</td>
<td>0</td>
<td>Current raster distance</td>
<td>2.25</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_RASTER_COLOR</td>
<td>C</td>
<td>GetFloatv</td>
<td>1,1,1,1</td>
<td>Color associated with raster position</td>
<td>2.25</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_RASTER_SECONDARY_COLOR</td>
<td>C</td>
<td>GetFloatv</td>
<td>0,0,0,1</td>
<td>Secondary color associated with raster position</td>
<td>2.25</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_RASTER_INDEX</td>
<td>CI</td>
<td>GetIntegerv</td>
<td>1</td>
<td>Color index associated with raster position</td>
<td>2.25</td>
<td>current</td>
</tr>
<tr>
<td>CURRENT_RASTER_TEXTURE_COORDS</td>
<td>8 * T</td>
<td>GetFloatv</td>
<td>0,0,0,1</td>
<td>Texture coordinates associated with raster position</td>
<td>2.25</td>
<td>current</td>
</tr>
<tr>
<td>RASTER_POSITION_VALID</td>
<td>B</td>
<td>GetBooleanv</td>
<td>TRUE</td>
<td>Raster position valid bit</td>
<td>2.25</td>
<td>current</td>
</tr>
<tr>
<td>EDGE_FLAG</td>
<td>B</td>
<td>GetBooleanv</td>
<td>TRUE</td>
<td>Edge flag</td>
<td>2.6.2</td>
<td>current</td>
</tr>
<tr>
<td>PATCH_VERTICES</td>
<td>Z^+</td>
<td>GetIntegerv</td>
<td>3</td>
<td>Number of vertices in input patch</td>
<td>2.6.1</td>
<td>current</td>
</tr>
<tr>
<td>PATCH_DEFAULT_OUTER_LEVEL</td>
<td>4 * R</td>
<td>GetFloatv</td>
<td>(1.0, 1.0, 1.0, 1.0)</td>
<td>Default outer tess. level w/o control shader</td>
<td>2.15.2</td>
<td>-</td>
</tr>
<tr>
<td>PATCH_DEFAULT_INNER_LEVEL</td>
<td>2 * R</td>
<td>GetFloatv</td>
<td>(1.0, 1.0)</td>
<td>Default inner tess. level w/o control shader</td>
<td>2.15.2</td>
<td>-</td>
</tr>
</tbody>
</table>
### Table 6.9. Vertex Array Object State

<table>
<thead>
<tr>
<th>Get value</th>
<th>Type</th>
<th>Initial Value</th>
<th>Description</th>
<th>Get Command</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERTEX-ARRAY-BYTE SIZE</td>
<td>Z</td>
<td>FALSE</td>
<td>Vertex array enable</td>
<td>GetEnabled</td>
<td>vertex-array</td>
</tr>
<tr>
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Table 6.10. Vertex Array Object State (cont.)
### 6.2. STATE TABLES

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<td>( Z )</td>
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Table 6.11. Vertex Array Object State (cont.)
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### Table 6.13. Vertex Array Data (not in Vertex Array objects)

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### 6.2. STATE TABLES

Table 6.15. Transformation state

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| GetFloatv   | 2 * M  | Projection matrix stack | Viewpoint | Viewpoint | GL_PROJECTION_MATRIX | 2...
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<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
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<td>fog</td>
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<td>Exponential fog density</td>
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<td>Linear fog start</td>
<td>3.11</td>
<td>fog</td>
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<td>FOG_END</td>
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<td>Linear fog end</td>
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<td>Source of coordinate for fog calculation</td>
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<td>ShadeModel setting</td>
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<td>lighting</td>
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<td>2.13.1</td>
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<td>B</td>
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<td>FALSE</td>
<td>True if color tracking is enabled</td>
<td>2.13.3</td>
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<td>GetIntegerv</td>
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<td>GetIntegerv</td>
<td>FRONT_AND_BACK</td>
<td>Face(s) affected by color tracking</td>
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<td>AMBIENT</td>
<td>2×C</td>
<td>GetMaterialfv</td>
<td>(0.2,0.2,0.2,1.0)</td>
<td>Ambient material color</td>
<td>2.13.1</td>
<td>lighting</td>
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<td>GetMaterialfv</td>
<td>(0.8,0.8,0.8,1.0)</td>
<td>Diffuse material color</td>
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<td>(0.0,0.0,0.0,1.0)</td>
<td>Specular material color</td>
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<td>lighting</td>
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<td>(0.0,0.0,0.0,1.0)</td>
<td>Emissive mat. color</td>
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<td>(0.2,0.2,0.2,1.0)</td>
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Table 6.17: Lighting (see also table 2.13 for defaults)
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<td>AMBIENT</td>
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<td>$(0.0,0.0,0.0,1.0)$</td>
<td>Ambient intensity of light</td>
<td>$i$</td>
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<td>DIFFUSE</td>
<td>GetLightfv</td>
<td>see table 2.13</td>
<td>Diffuse intensity of light</td>
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<td>see table 2.13</td>
<td>Specular intensity of light</td>
<td>$i$</td>
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<td>POSITION</td>
<td>GetLightfv</td>
<td>$(0.0,0.0,1.0,0.0)$</td>
<td>Position of light</td>
<td>$i$</td>
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<td>CONSTANT ATTENUATION</td>
<td>GetLightfv</td>
<td>$1.0$</td>
<td>Constant atten. factor</td>
<td>$i$</td>
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<td>LINEAR ATTENUATION</td>
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<td>$0.0$</td>
<td>Linear atten. factor</td>
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<td>Spotlight angle of light</td>
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Table 6.18. Lighting (cont.)
### Table 6.19. Rasterization

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<td>1.0</td>
<td>Point size</td>
<td>3.4</td>
<td>point</td>
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<tr>
<td>POINT_SMOOTH</td>
<td>$B$</td>
<td>IsEnabled</td>
<td>FALSE</td>
<td>Point antialiasing on</td>
<td>3.4</td>
<td>point/enable</td>
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<td>POINT_SPRITE</td>
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<td>IsEnabled</td>
<td>FALSE</td>
<td>Point sprite enable</td>
<td>3.4</td>
<td>point/enable</td>
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<td>$R^+$</td>
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<td>Attenuated minimum point size</td>
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<td>Attenuated maximum point size. Max. of the impl. dependent max. aliased and smooth point sizes.</td>
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<td>point</td>
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<td>Origin orientation for point sprites</td>
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</table>
### 6.2. STATE TABLES

**Table 6.20. Rasterization (cont.)**

<table>
<thead>
<tr>
<th>Get value</th>
<th>Type</th>
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<th>Sec.</th>
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<td>Sec.</td>
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<td>–</td>
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<td>Minification function</td>
<td>3.9.11</td>
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<td>LINEAR</td>
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<td>Texcoord s wrap mode</td>
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<td>see 3.9.1</td>
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<td>Comparison function</td>
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Table 6.24. Textures (state per texture object)
### Table 6.25. Textures (state per texture image)

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<tr>
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<td>Whether the image uses a fixed sample pattern</td>
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<td>Component resolution ($x$ is RED, GREEN, BLUE, ALPHA, LUMINANCE, INTENSITY, DEPTH, or STENCIL)</td>
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<td>True if image has a compressed internal format</td>
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<td>TEXTURE BORDER COLOR</td>
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<td>Border color</td>
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<td>TEXTURE MIN FILTER</td>
<td>$n \times Z_6$</td>
<td>GetSamplerParameter</td>
<td>see sec. 3.9.15</td>
<td>Minification function</td>
<td>3.9.11</td>
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<td>TEXTURE MAG FILTER</td>
<td>$n \times Z_2$</td>
<td>GetSamplerParameter</td>
<td>LINEAR</td>
<td>Magnification function</td>
<td>3.9.12</td>
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<td>TEXTURE_WRAP_S</td>
<td>$n \times Z_5$</td>
<td>GetSamplerParameter</td>
<td>see sec. 3.9.15</td>
<td>Texcoord $s$ wrap mode</td>
<td>3.9.11</td>
<td>–</td>
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<td>TEXTURE_WRAP_T</td>
<td>$n \times Z_5$</td>
<td>GetSamplerParameter</td>
<td>see sec. 3.9.15</td>
<td>Texcoord $t$ wrap mode (2D, 3D, cube map textures only)</td>
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<td>GetSamplerParameter</td>
<td>see sec. 3.9.15</td>
<td>Texcoord $r$ wrap mode (3D textures only)</td>
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<td>TEXTURE_COMPARE_FUNC</td>
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### 6.2. STATE TABLES

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<td>FALSE</td>
<td>Texture environment function</td>
</tr>
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<td>GetTexGenfv</td>
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<td>Texture level of detail</td>
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<td>GetTexGeniv</td>
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<td>Texture plane equation coefficients</td>
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#### Table 6.27. Texture Environment and Generation

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<td>Texture application function</td>
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<tr>
<td>TEXTURE0</td>
<td>texture</td>
<td>Active texture unit selector</td>
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OpenGL 4.1 (Compatibility Profile) - July 25, 2010
### Table 6.28. Texture Environment and Generation (cont.)

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<th>Attribute</th>
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<td>TEXTURE</td>
<td>GetTexEnviv</td>
<td>RGB source 0</td>
<td>3.9.16</td>
<td>texture</td>
</tr>
<tr>
<td>SRC1,RGB</td>
<td>$2 \times Z$</td>
<td>PREVIOUS</td>
<td>GetTexEnviv</td>
<td>RGB source 1</td>
<td>3.9.16</td>
<td>texture</td>
</tr>
<tr>
<td>SRC2,RGB</td>
<td>$2 \times Z$</td>
<td>CONSTANT</td>
<td>GetTexEnviv</td>
<td>RGB source 2</td>
<td>3.9.16</td>
<td>texture</td>
</tr>
<tr>
<td>SRC0,ALPHA</td>
<td>$2 \times Z$</td>
<td>TEXTURE</td>
<td>GetTexEnviv</td>
<td>Alpha source 0</td>
<td>3.9.16</td>
<td>texture</td>
</tr>
<tr>
<td>SRC1,ALPHA</td>
<td>$2 \times Z$</td>
<td>PREVIOUS</td>
<td>GetTexEnviv</td>
<td>Alpha source 1</td>
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<td>RGB operand 0</td>
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<td>RGB operand 1</td>
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<td>RGB operand 2</td>
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<tr>
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<td>$2 \times Z$</td>
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<td>GetTexEnviv</td>
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<td>GetTexEnviv</td>
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*Note: The table continues with the description of various texture environment and generation commands.*
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<th>Get Command</th>
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<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
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<td>GetIntegerv</td>
<td>1’s</td>
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<td>GetIntegerv</td>
<td>1’s</td>
<td>Back stencil buffer writemask</td>
<td>4.2.2</td>
<td>stencil-buffer</td>
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<td>COLOR, CLEAR, VALUE</td>
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<td>Color buffer clear value (RGBA mode)</td>
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<td>INDEX, CLEAR, VALUE</td>
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<td>color-buffer</td>
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### 6.2. STATE TABLES

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<th>Sec.</th>
<th>Attribute</th>
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<td>Framebuffer object bound to READ_FRAMEBUFFER</td>
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Table 6.32. Framebuffer (state per target binding point)
Table 6.33. Framebuffer (state per framebuffer object)
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<th>Sec.</th>
<th>Attribute</th>
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<td>Mipmap level of texture image attached, if object attached is texture</td>
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<td>Cubemap face of texture image attached, if object attached is cubemap texture</td>
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<td>n x B</td>
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<td>Encoding of components in the attached image</td>
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Table 6.34. Framebuffer (state per attachment point)
### Table 6.35. Renderbuffer (state per target and binding point)

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<td>--------------------------------------------------</td>
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<td>RENDERBUFFER_WIDTH</td>
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<td>GetRenderbufferParameteriv</td>
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<td>Width of renderbuffer</td>
<td>4.4.2</td>
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<tr>
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<td>Height of renderbuffer</td>
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<td>Internal format of renderbuffer</td>
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<td>Size in bits of renderbuffer image’s stencil component</td>
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<td>Number of samples</td>
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### 6.2. STATE TABLES

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### 6.2. STATE TABLES

Table 6.40. Pixels (cont.)

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<td>2 × I</td>
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<td>2 × I</td>
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<td>3.7.6</td>
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<tr>
<td>pixel</td>
<td>Component scale factors after convolution; x is RED, GREEN, BLUE, or ALPHA</td>
<td>1</td>
<td>R</td>
<td>GetFloatv</td>
<td>R</td>
</tr>
<tr>
<td>pixel</td>
<td>Component bias factors after convolution</td>
<td>0</td>
<td>R</td>
<td>GetFloatv</td>
<td>R</td>
</tr>
<tr>
<td>pixel</td>
<td>Component scale factors after color matrix</td>
<td>1</td>
<td>R</td>
<td>GetFloatv</td>
<td>R</td>
</tr>
<tr>
<td>pixel</td>
<td>Component bias factors after color matrix</td>
<td>0</td>
<td>R</td>
<td>GetFloatv</td>
<td>B</td>
</tr>
<tr>
<td>pixel/enable</td>
<td>True if histogramming is enabled</td>
<td>FALSE</td>
<td>B</td>
<td>GetHistogramControl</td>
<td>Histogram table</td>
</tr>
<tr>
<td>pixel/enable</td>
<td>True if histogramming consumes pixel groups</td>
<td>FALSE</td>
<td>B</td>
<td>GetHistogramControl</td>
<td>Histogram table</td>
</tr>
<tr>
<td>pixel/enable</td>
<td></td>
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<td>GetHistogramControl</td>
<td>Histogram table</td>
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Table 6.41. Pixels (cont.)
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<tr>
<th>Get value</th>
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<th>Get Command</th>
<th>Initial Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
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<tbody>
<tr>
<td>MINMAX</td>
<td>$B$</td>
<td>IsEnabled</td>
<td>FALSE</td>
<td>True if minmax is enabled</td>
<td>3.7.3</td>
<td>pixel/enable</td>
</tr>
<tr>
<td>MINMAX</td>
<td>$R^b$</td>
<td>GetMinmax</td>
<td>(M,M,M,M),(m,m,m,m)</td>
<td>Minmax table</td>
<td>3.7.3</td>
<td>–</td>
</tr>
<tr>
<td>MINMAX,FORMAT</td>
<td>$Z_{42}$</td>
<td>GetMinmax-Parameteriv</td>
<td>RGBA</td>
<td>Minmax table internal format</td>
<td>3.7.3</td>
<td>–</td>
</tr>
<tr>
<td>MINMAX,SINK</td>
<td>$B$</td>
<td>GetMinmax-Parameteriv</td>
<td>FALSE</td>
<td>True if minmax consumes pixel groups</td>
<td>3.7.3</td>
<td>–</td>
</tr>
<tr>
<td>ZOOM,X</td>
<td>$R$</td>
<td>GetFloatv</td>
<td>1.0</td>
<td>$x$ zoom factor</td>
<td>3.7.5</td>
<td>pixel</td>
</tr>
<tr>
<td>ZOOM,Y</td>
<td>$R$</td>
<td>GetFloatv</td>
<td>1.0</td>
<td>$y$ zoom factor</td>
<td>3.7.5</td>
<td>pixel</td>
</tr>
<tr>
<td>$x$</td>
<td>$8 \times 32 \times R$</td>
<td>GetPixelMap</td>
<td>0's</td>
<td>RGBA PixelMap translation tables; $x$ is a map name from table 3.3</td>
<td>3.7.3</td>
<td>–</td>
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<td>$x$</td>
<td>$2 \times 32 \times Z$</td>
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<td>0's</td>
<td>Index PixelMap translation tables; $x$ is a map name from table 3.3</td>
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<td>–</td>
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<tr>
<td>$x$,SIZE</td>
<td>$Z^+$</td>
<td>GetIntegerv</td>
<td>1</td>
<td>Size of table $x$</td>
<td>3.7.3</td>
<td>–</td>
</tr>
<tr>
<td>Sec.</td>
<td>Initial Value</td>
<td>Command</td>
<td>Description</td>
<td>Type</td>
<td>Get value</td>
<td>Attribute</td>
</tr>
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<td>---------</td>
<td>-------------</td>
<td>------</td>
<td>-----------</td>
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<tr>
<td>5.1</td>
<td>1</td>
<td>GetMapv</td>
<td>1d map order</td>
<td>ORDER</td>
<td>$9 \times 2 \times \mathbb{Z}$</td>
<td>FALSE</td>
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<tr>
<td>5.1</td>
<td></td>
<td>GetMapv</td>
<td>1d control points</td>
<td>COEFF</td>
<td>$9 \times 8 \times s \times R$</td>
<td>FALSE</td>
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<tr>
<td>5.1</td>
<td></td>
<td>GetMapv</td>
<td>1d domain endpoints</td>
<td>DOMAIN</td>
<td>$9 \times 4 \times R$</td>
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<td></td>
<td>GetMapv</td>
<td>2d map orders</td>
<td>ORDER</td>
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<td>2d control points</td>
<td>COEFF</td>
<td>$9 \times 8 \times s \times R$</td>
<td>FALSE</td>
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<td></td>
<td>GetMapv</td>
<td>2d domain endpoints</td>
<td>DOMAIN</td>
<td>$9 \times 4 \times R$</td>
<td>FALSE</td>
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<tr>
<td>5.1</td>
<td>TRUE</td>
<td>IsEnabled</td>
<td>1d map enables: false is map type</td>
<td>MAP1</td>
<td>$9 \times B$</td>
<td>FALSE</td>
</tr>
<tr>
<td>5.1</td>
<td>FALSE</td>
<td>IsEnabled</td>
<td>2d map enables: false is map type</td>
<td>MAP2</td>
<td>$9 \times B$</td>
<td>FALSE</td>
</tr>
<tr>
<td>5.1</td>
<td>0.1</td>
<td>GetFloatv</td>
<td>1d grid endpoints</td>
<td>MAP1</td>
<td>$4 \times R$</td>
<td>FALSE</td>
</tr>
<tr>
<td>5.1</td>
<td>0.10.1</td>
<td>GetFloatv</td>
<td>2d grid endpoints</td>
<td>MAP2</td>
<td>$4 \times R$</td>
<td>FALSE</td>
</tr>
<tr>
<td>5.1</td>
<td>1</td>
<td>GetFloatv</td>
<td>1d grid divisions</td>
<td>MAP1</td>
<td>$Z^+$</td>
<td>FALSE</td>
</tr>
<tr>
<td>5.1</td>
<td></td>
<td>GetFloatv</td>
<td>2d grid divisions</td>
<td>MAP2</td>
<td>$Z^+$</td>
<td>FALSE</td>
</tr>
<tr>
<td>5.1</td>
<td>TRUE</td>
<td>IsEnabled</td>
<td>TRUE of automatic normal generation enabled</td>
<td>AUTONORMAL</td>
<td>$2 \times \mathbb{Z}$</td>
<td>FALSE</td>
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Table 6.43. Evaluators (*GetMap* takes a map name)
### 6.2. STATE TABLES

<table>
<thead>
<tr>
<th>Command</th>
<th>Initial Value</th>
<th>Type</th>
<th>Description</th>
<th>Sec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetShaderiv</td>
<td>-</td>
<td>Z</td>
<td>Type of shader (vertex, geometry, or fragment)</td>
<td>2.14.1</td>
</tr>
<tr>
<td>GetShaderiv</td>
<td>FALSE</td>
<td>B</td>
<td>Shader flagged for deletion</td>
<td>2.14.1</td>
</tr>
<tr>
<td>GetShaderiv</td>
<td>FALSE</td>
<td>S</td>
<td>Last compile succeeded</td>
<td>2.14.1</td>
</tr>
<tr>
<td>GetShaderInfoLog</td>
<td>empty string</td>
<td></td>
<td>Info log for shader objects</td>
<td>6.1.18</td>
</tr>
<tr>
<td>GetShaderSource</td>
<td>empty string</td>
<td>S</td>
<td>Source code for a shader</td>
<td>6.1.18</td>
</tr>
<tr>
<td>GetShaderSource</td>
<td>empty string</td>
<td>S</td>
<td>Source code for a shader</td>
<td>6.1.18</td>
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<table>
<thead>
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<th>Get value</th>
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<th>Attribute</th>
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<tr>
<td>SHADERTYPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMPILESTATUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMPLETESTATUS</td>
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<td></td>
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<tr>
<td>INFOLOGLENGTH</td>
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<td>SHADERSOURCELENGTH</td>
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Table 6.44. Shader Object State
<table>
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<tr>
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<th>Type</th>
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<th>Initial Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
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<tbody>
<tr>
<td>ACTIVE_PROGRAM</td>
<td>Z⁺</td>
<td>GetProgramPipelineiv</td>
<td>0</td>
<td>Program object updated by Uniform* when PPO bound</td>
<td>2.14.4</td>
<td></td>
</tr>
<tr>
<td>VERTEX_SHADER</td>
<td>Z⁺</td>
<td>GetProgramPipelineiv</td>
<td>0</td>
<td>Name of current vertex shader program object</td>
<td>2.14.4</td>
<td></td>
</tr>
<tr>
<td>GEOMETRY_SHADER</td>
<td>Z⁺</td>
<td>GetProgramPipelineiv</td>
<td>0</td>
<td>Name of current geometry shader program object</td>
<td>2.14.4</td>
<td></td>
</tr>
<tr>
<td>FRAGMENT_SHADER</td>
<td>Z⁺</td>
<td>GetProgramPipelineiv</td>
<td>0</td>
<td>Name of current fragment shader program object</td>
<td>2.14.4</td>
<td></td>
</tr>
<tr>
<td>TESS_CONTROL_SHADER</td>
<td>Z⁺</td>
<td>GetProgramPipelineiv</td>
<td>0</td>
<td>Name of current TCS program object</td>
<td>2.14.4</td>
<td></td>
</tr>
<tr>
<td>TESS_EVALUATION_SHADER</td>
<td>Z⁺</td>
<td>GetProgramPipelineiv</td>
<td>0</td>
<td>Name of current TES program object</td>
<td>2.14.4</td>
<td></td>
</tr>
<tr>
<td>PROGRAM_PIPELINE_BINDING</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
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<td>Current program pipeline object binding</td>
<td>2.14.4</td>
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<td>DELETE_STATUS</td>
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<td>GetProgramiv</td>
<td>FALSE</td>
<td>Program object deleted</td>
<td>2.14.3</td>
<td></td>
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<td>LINK_STATUS</td>
<td>B</td>
<td>GetProgramiv</td>
<td>FALSE</td>
<td>Last link attempt succeeded</td>
<td>2.14.3</td>
<td></td>
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<tr>
<td>VALIDATE_STATUS</td>
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<td>GetProgramiv</td>
<td>FALSE</td>
<td>Last validate attempt succeeded</td>
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<tr>
<td>ATTACHED_SHADER</td>
<td>Z⁺</td>
<td>GetProgramiv</td>
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<td>Number of attached shader objects</td>
<td>6.1.18</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 * × Z⁺</td>
<td>GetAttachedShaders</td>
<td>empty</td>
<td>Shader objects attached</td>
<td>6.1.18</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>GetProgramInfoLog</td>
<td>empty</td>
<td>Info log for program object</td>
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<td>2.14.7</td>
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<td>PROGRAM_BINARY_LENGTH</td>
<td>Z⁺</td>
<td>GetProgramiv</td>
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<td>PROGRAM_BINARY_RETRIEVABLE_HINT</td>
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<td>Z₁</td>
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<td>Binary representation of program</td>
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<td>Get Command</td>
<td>Initial Value</td>
<td>Description</td>
<td>Sec.</td>
<td>Attribute</td>
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<td><strong>ACTIVE, UNIFORMS</strong></td>
<td>Z+</td>
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<td>Number of active uniforms</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>–</td>
<td>0 * × Z</td>
<td>GetUniformLocation</td>
<td>–</td>
<td>Location of active uniforms</td>
<td>6.1.18</td>
<td>–</td>
</tr>
<tr>
<td>–</td>
<td>0 * × Z+</td>
<td>GetActiveUniform</td>
<td>–</td>
<td>Size of active uniform</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>–</td>
<td>0 * × Z+</td>
<td>GetActiveUniform</td>
<td>–</td>
<td>Size of active uniform</td>
<td>2.14.7</td>
<td>–</td>
</tr>
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<td>–</td>
<td>0 * × char</td>
<td>GetActiveUniform</td>
<td>empty</td>
<td>Name of active uniform</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td><strong>ACTIVE, UNIFORM, MAX LENGTH</strong></td>
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<td>Maximum active uniform name length</td>
<td>6.1.18</td>
<td>–</td>
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<tr>
<td>–</td>
<td>512 * × R</td>
<td>GetUniform</td>
<td>0</td>
<td>Uniform value</td>
<td>2.14.7</td>
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<td>GetProgramiv</td>
<td>0</td>
<td>Number of active attributes</td>
<td>2.14.6</td>
<td>–</td>
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<tr>
<td>–</td>
<td>0 * × Z</td>
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<td>–</td>
<td>Location of active generic attribute</td>
<td>2.14.6</td>
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<tr>
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<td>0 * × Z+</td>
<td>GetActiveAttrib</td>
<td>–</td>
<td>Size of active attribute</td>
<td>2.14.6</td>
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</tr>
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<td>–</td>
<td>0 * × Z+</td>
<td>GetActiveAttrib</td>
<td>–</td>
<td>Size of active attribute</td>
<td>2.14.6</td>
<td>–</td>
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<td>0 * × char</td>
<td>GetActiveAttrib</td>
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<td>Name of active attribute</td>
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<td>–</td>
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<tr>
<td><strong>ACTIVE, ATTRIBUTE, MAX LENGTH</strong></td>
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<td>Maximum active attribute name length</td>
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## 6.2. STATE TABLES

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<tr>
<th>Get value</th>
<th>Type</th>
<th>Get Command</th>
<th>Initial Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
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<td>GetProgramiv</td>
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<td>Maximum number of output vertices</td>
<td>2.16.4</td>
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</tr>
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<td>GEOMETRY_INPUT_TYPE</td>
<td>Z5</td>
<td>GetProgramiv</td>
<td>TRIANGLES</td>
<td>Primitive input type</td>
<td>2.16.1</td>
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<td>GetProgramiv</td>
<td>TRIANGLE_STRIP</td>
<td>Primitive output type</td>
<td>2.16.2</td>
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<td>GEOMETRY_SHADER_INVOCATIONS</td>
<td>Z+</td>
<td>GetProgramiv</td>
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<td>No. of times a geom. shader should be executed for each input primitive</td>
<td>2.16.4</td>
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<td>TRANSFORM_FEEDBACK_BUFFER_MODE</td>
<td>Z2</td>
<td>GetProgramiv</td>
<td>INTERLEAVED_-ATTRIBS</td>
<td>Transform feedback mode for the program</td>
<td>6.1.18</td>
<td></td>
</tr>
<tr>
<td>TRANSFORM_FEEDBACK_VARYINGS</td>
<td>Z+</td>
<td>GetProgramiv</td>
<td>0</td>
<td>Number of varyings to stream to buffer object(s)</td>
<td>6.1.18</td>
<td></td>
</tr>
<tr>
<td>TRANSFORM_FEEDBACK_VARYING_MAX_LENGTH</td>
<td>Z+</td>
<td>GetProgramiv</td>
<td>0</td>
<td>Maximum transform feedback varying name length</td>
<td>6.1.18</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z+</td>
<td>GetTransformFeedbackVarying</td>
<td>-</td>
<td>Size of each transform feedback varying variable</td>
<td>2.14.10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z+</td>
<td>GetTransformFeedbackVarying</td>
<td>-</td>
<td>Type of each transform feedback varying variable</td>
<td>2.14.10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0+ × char</td>
<td>GetTransformFeedbackVarying</td>
<td>-</td>
<td>Name of each transform feedback varying variable</td>
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Table 6.48. Program Object State (cont.)
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<th>Type</th>
<th>Get Command</th>
<th>Initial Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
</tr>
</thead>
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<td>UNIFORM.ARRAY, STRIDE</td>
<td>0 * × Z</td>
<td>GetActiveUniformsiv</td>
<td>-</td>
<td>Uniform buffer array stride</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>UNIFORM.MATRIX, STRIDE</td>
<td>0 * × Z</td>
<td>GetActiveUniformsiv</td>
<td>-</td>
<td>Uniform buffer intra-matrix stride</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>UNIFORM.IS, ROW_MAJOR</td>
<td>0 * × Z+</td>
<td>GetActiveUniformsiv</td>
<td>-</td>
<td>Whether uniform is a row-major matrix</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>UNIFORM.BLOCK, BINDING</td>
<td>Z+</td>
<td>GetActiveUniformBlockiv</td>
<td>0</td>
<td>Uniform buffer binding points associated with the specified uniform block</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>UNIFORM.BLOCK, DATA, SIZE</td>
<td>Z+</td>
<td>GetActiveUniformBlockiv</td>
<td>-</td>
<td>Size of the storage needed to hold this uniform block’s data</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>UNIFORM.BLOCK, ACTIVE, UNIFORMS</td>
<td>Z+</td>
<td>GetActiveUniformBlockiv</td>
<td>-</td>
<td>Count of active uniforms in the specified uniform block</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>UNIFORM.BLOCK, ACTIVE, UNIFORMS, INDICES</td>
<td>n × Z+</td>
<td>GetActiveUniformBlockiv</td>
<td>-</td>
<td>Array of active uniform indices of the specified uniform block</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>UNIFORM.BLOCK, REFERENCED, BY, VERTEX, SHADER</td>
<td>B</td>
<td>GetActiveUniformBlockiv</td>
<td>0</td>
<td>True if uniform block is actively referenced by the vertex stage</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>UNIFORM.BLOCK, REFERENCED, BY, TESS, CONTROL, SHADER</td>
<td>B</td>
<td>GetActiveUniformBlockiv</td>
<td>0</td>
<td>True if uniform block is actively referenced by tess. control stage</td>
<td>2.14.7</td>
<td>–</td>
</tr>
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<td>UNIFORM.BLOCK, REFERENCED, BY, TESS, EVALUATION, SHADER</td>
<td>B</td>
<td>GetActiveUniformBlockiv</td>
<td>0</td>
<td>True if uniform block is actively referenced by tess evaluation stage</td>
<td>2.14.7</td>
<td>–</td>
</tr>
<tr>
<td>UNIFORM.BLOCK, REFERENCED, BY, GEOMETRY, SHADER</td>
<td>B</td>
<td>GetActiveUniformBlockiv</td>
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<td>True if uniform block is actively referenced by the geometry stage</td>
<td>2.14.7</td>
<td>–</td>
</tr>
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<td>GetActiveUniformBlockiv</td>
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<td>True if uniform block is actively referenced by the fragment stage</td>
<td>2.14.7</td>
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Table 6.50. Program Object State (cont.)
### Table 6.51. Program Object State (cont.)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Initial Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get value</td>
<td>GetProgramStageiv</td>
<td>Number of subroutine uniform locations in the shader</td>
<td>2.148</td>
<td>$5 \times Z^+$</td>
</tr>
<tr>
<td></td>
<td>GetProgramStageiv</td>
<td>Number of subroutine variables in the shader</td>
<td>2.148</td>
<td>$5 \times Z^+$</td>
</tr>
<tr>
<td></td>
<td>GetProgramStageiv</td>
<td>Maximum subroutine uniform name length</td>
<td>2.148</td>
<td>$5 \times Z^+$</td>
</tr>
<tr>
<td></td>
<td>GetActiveSubroutineUniformiv</td>
<td>Number of subroutines compatible with a sub. uniform</td>
<td>2.148</td>
<td>$5 \times 0 + 0 \times Z^+$</td>
</tr>
<tr>
<td></td>
<td>GetActiveSubroutineUniformiv</td>
<td>List of subroutines compatible with a sub. uniform</td>
<td>2.148</td>
<td>$5 \times 0 + 0 \times Z^+$</td>
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<tr>
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<td>GetActiveSubroutineUniformiv</td>
<td>Number of elements in sub. uniform array</td>
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<td>$5 \times 0 + 0 \times S$</td>
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<tr>
<td></td>
<td>GetActiveSubroutineUniformiv</td>
<td>Length of sub. uniform name string</td>
<td>2.148</td>
<td>$5 \times 0 + 0 \times S$</td>
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</tbody>
</table>

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
### Table 6.52. Vertex and Geometry Shader State

<table>
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<th>Get value</th>
<th>Type</th>
<th>Initial Value</th>
<th>Description</th>
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<tbody>
<tr>
<td>VERTEX ENABLED</td>
<td>B</td>
<td>FALSE</td>
<td>Two-sided color mode</td>
</tr>
<tr>
<td>CURRENT VERTEX_ATTRIB</td>
<td>B</td>
<td>0.0, 0.0, 0.1, 1.0</td>
<td>Current generic vertex attribute values</td>
</tr>
<tr>
<td>CURRENT POINT SIZE</td>
<td>16 * R</td>
<td></td>
<td>Point size mode</td>
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</table>

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
<table>
<thead>
<tr>
<th>Get Command</th>
<th>Type</th>
<th>Initial Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetQueryObjectuiv</td>
<td>QUERY</td>
<td>0 or FALSE</td>
<td>Query object result</td>
<td>6.1.13</td>
<td></td>
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<tr>
<td>GetQueryObjectiv</td>
<td>AVAILABLE</td>
<td>FALSE</td>
<td>Is the query object result available?</td>
<td>6.1.13</td>
<td></td>
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Table 6.53. Query Object State
<table>
<thead>
<tr>
<th>Description</th>
<th>Get Command</th>
<th>Initial Value</th>
<th>Value Type</th>
<th>Value Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer object bound to generic bind point for transform feedback</td>
<td>GetIntegerv</td>
<td>0</td>
<td>$Z^+$</td>
<td>$n \times Z^+$</td>
</tr>
<tr>
<td>Buffer object bound to each transform feedback attribute stream</td>
<td>GetIntegeri.v</td>
<td>0</td>
<td>$n \times Z^+$</td>
<td>Start offset of binding range for each transform feedback attrib. stream.</td>
</tr>
<tr>
<td></td>
<td>GetInteger64i.v</td>
<td>0</td>
<td>$n \times Z^+$</td>
<td>Size of binding range for each transform feedback attrib. stream.</td>
</tr>
<tr>
<td></td>
<td>GetInteger64i.v</td>
<td>0</td>
<td>$n \times Z^+$</td>
<td></td>
</tr>
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</table>

Table 6.54. Transform Feedback State

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
## 6.2. STATE TABLES

<table>
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<tr>
<th>Get value</th>
<th>Type</th>
<th>Get Command</th>
<th>Initial Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBJECT.TYPE</td>
<td>$Z_1$</td>
<td>GetSynciv</td>
<td>SYNC_FENCE</td>
<td>Type of sync object</td>
<td>5.7</td>
<td>–</td>
</tr>
<tr>
<td>SYNC_STATUS</td>
<td>$Z_2$</td>
<td>GetSyncv</td>
<td>UNSIGNED</td>
<td>Sync object status</td>
<td>5.7</td>
<td>–</td>
</tr>
<tr>
<td>SYNC_CONDITION</td>
<td>$Z_1$</td>
<td>GetSyncv</td>
<td>SYNC_GPU_COMMANDS_COMPLETE</td>
<td>Sync object condition</td>
<td>5.7</td>
<td>–</td>
</tr>
<tr>
<td>SYNC_FLAGS</td>
<td>$Z$</td>
<td>GetSynciv</td>
<td>0</td>
<td>Sync object flags</td>
<td>5.7</td>
<td>–</td>
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</tbody>
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OpenGL 4.1 (Compatibility Profile) - July 25, 2010
### 6.2. STATE TABLES

#### Table 6.56. Hints

<table>
<thead>
<tr>
<th>Get value</th>
<th>Type</th>
<th>Get Command</th>
<th>Initial Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
</tr>
</thead>
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<tr>
<td>PERSPECTIVE, CORRECTION, HINT</td>
<td>Z_3</td>
<td>GetIntegerv</td>
<td>DONT_CARE</td>
<td>Perspective correction hint</td>
<td>5.8</td>
<td>hint</td>
</tr>
<tr>
<td>POINT, SMOOTH, HINT</td>
<td>Z_3</td>
<td>GetIntegerv</td>
<td>DONT_CARE</td>
<td>Point smooth hint</td>
<td>5.8</td>
<td>hint</td>
</tr>
<tr>
<td>LINE, SMOOTH, HINT</td>
<td>Z_3</td>
<td>GetIntegerv</td>
<td>DONT_CARE</td>
<td>Line smooth hint</td>
<td>5.8</td>
<td>hint</td>
</tr>
<tr>
<td>POLYGON, SMOOTH, HINT</td>
<td>Z_3</td>
<td>GetIntegerv</td>
<td>DONT_CARE</td>
<td>Polygon smooth hint</td>
<td>5.8</td>
<td>hint</td>
</tr>
<tr>
<td>FOG, HINT</td>
<td>Z_3</td>
<td>GetIntegerv</td>
<td>DONT_CARE</td>
<td>Fog hint</td>
<td>5.8</td>
<td>hint</td>
</tr>
<tr>
<td>GENERATE, MIPMAP, HINT</td>
<td>Z_3</td>
<td>GetIntegerv</td>
<td>DONT_CARE</td>
<td>Mipmap generation hint</td>
<td>5.8</td>
<td>hint</td>
</tr>
<tr>
<td>TEXTURE, COMPRESSION, HINT</td>
<td>Z_3</td>
<td>GetIntegerv</td>
<td>DONT_CARE</td>
<td>Texture compression quality hint</td>
<td>5.8</td>
<td>hint</td>
</tr>
<tr>
<td>FRAGMENT, SHADER, DERIVATIVE, HINT</td>
<td>Z_3</td>
<td>GetIntegerv</td>
<td>DONT_CARE</td>
<td>Fragment shader derivative accuracy hint</td>
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<td>Attribute</td>
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<td>Command</td>
<td>Minimum Value</td>
<td>Description</td>
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<td>Attribute</td>
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<td>---------------</td>
<td>--------------------------------------------------</td>
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<tr>
<td>MAX_LIGHTS</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>8</td>
<td>Maximum number of lights</td>
<td>2.13.1</td>
<td>–</td>
</tr>
<tr>
<td>MAX_CLIP_DISTANCES</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>8</td>
<td>Maximum number of user clipping planes</td>
<td>2.23</td>
<td>–</td>
</tr>
<tr>
<td>MAX_COLOR_MATRIX_STACK_DEPTH</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>2</td>
<td>Maximum color matrix stack depth</td>
<td>3.7.3</td>
<td>–</td>
</tr>
<tr>
<td>MAX_MODELVIEW_STACK_DEPTH</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>32</td>
<td>Maximum model-view stack depth</td>
<td>2.12.1</td>
<td>–</td>
</tr>
<tr>
<td>MAX_PROJECTION_STACK_DEPTH</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>2</td>
<td>Maximum projection matrix stack depth</td>
<td>2.12.1</td>
<td>–</td>
</tr>
<tr>
<td>MAX_TEXTURE_STACK_DEPTH</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>2</td>
<td>Maximum number depth of texture matrix stack</td>
<td>2.12.1</td>
<td>–</td>
</tr>
<tr>
<td>SUBPIXEL_BITS</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>4</td>
<td>Number of bits of subpixel precision in screen xWy and yWy</td>
<td>3</td>
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<tr>
<td>MAX_3D_TEXTURE_SIZE</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>2048</td>
<td>Maximum 3D texture image dimension</td>
<td>3.9.3</td>
<td>–</td>
</tr>
<tr>
<td>MAX_TEXTURE_SIZE</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>16384</td>
<td>Maximum 2D/1D texture image dimension</td>
<td>3.9.3</td>
<td>–</td>
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<td>MAX_ARRAY_TEXTURE_LAYERS</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>2048</td>
<td>Maximum number of layers for texture arrays</td>
<td>3.9.3</td>
<td>–</td>
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<tr>
<td>MAX_TEXTURE_LOD_BIAS</td>
<td>R⁺</td>
<td>GetFloatv</td>
<td>2.0</td>
<td>Maximum absolute texture level of detail bias</td>
<td>3.9.11</td>
<td>–</td>
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<tr>
<td>MAX_CUBE_MAP_TEXTURE_SIZE</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>16384</td>
<td>Maximum cube map texture image dimension</td>
<td>3.9.3</td>
<td>–</td>
</tr>
<tr>
<td>MAX_RENDERBUFFER_SIZE</td>
<td>Z⁺</td>
<td>GetIntegerv</td>
<td>16384</td>
<td>Maximum width and height of renderbuffers</td>
<td>4.4.2</td>
<td>–</td>
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<tr>
<td>Get value</td>
<td>Type</td>
<td>Get Command</td>
<td>Minimum Value</td>
<td>Description</td>
<td>Sec.</td>
<td>Attribute</td>
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<tr>
<td>MAX_PIXEL_MAP_TABLE</td>
<td>$Z^+$</td>
<td>GetIntegerv</td>
<td>32</td>
<td>Maximum size of a PixelMap translation table</td>
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<td>MAX_NAME_STACK_DEPTH</td>
<td>$Z^+$</td>
<td>GetIntegerv</td>
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<td>Maximum selection name stack depth</td>
<td>5.2</td>
<td>–</td>
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<td>MAX_LIST_NESTING</td>
<td>$Z^+$</td>
<td>GetIntegerv</td>
<td>64</td>
<td>Maximum display list call nesting</td>
<td>5.5</td>
<td>–</td>
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<td>MAX_EVAL_ORDER</td>
<td>$Z^+$</td>
<td>GetIntegerv</td>
<td>8</td>
<td>Maximum evaluator polynomial order</td>
<td>5.1</td>
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<tr>
<td>MAX_VIEWPORT_DIMS</td>
<td>$2 \times Z^+$</td>
<td>GetFloatv</td>
<td>see 2.17.1</td>
<td>Maximum viewport dimensions</td>
<td>2.17.1</td>
<td>–</td>
</tr>
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<td>MAX_VIEWPORTS</td>
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<td>GetIntegerv</td>
<td>16</td>
<td>Maximum number of active viewports</td>
<td>2.17.1</td>
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</tr>
<tr>
<td>VIEWPORT_SUBPIXEL_BITS</td>
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<td>GetIntegerv</td>
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<td>No. of bits of sub-pixel precision for viewport bounds</td>
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<td>–</td>
</tr>
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<td>VIEWPORT_BOUNDS_RANGE</td>
<td>$2 \times R$</td>
<td>GetFloatv</td>
<td>1</td>
<td>Viewport bounds range $[\text{min}, \text{max}]$ (at least $[-32768, 32767]$)</td>
<td>2.17.1</td>
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<td>LAYER_PROVOKING_VERTEX</td>
<td>$Z_4$</td>
<td>GetIntegerv</td>
<td>see 2.16.4</td>
<td>Vertex convention followed by gl_Layer</td>
<td>2.16.4</td>
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</tr>
<tr>
<td>VIEWPORT_INDEX_PROVOKING_VERTEX</td>
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<td>GetIntegerv</td>
<td>see 2.16.4</td>
<td>Vertex convention followed by gl_ViewportIndex</td>
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<td>GetIntegerv</td>
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<td>Maximum depth of the client attribute stack</td>
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<tr>
<td>-</td>
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<td>Max. size of a color table</td>
<td>3.7.3</td>
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<tr>
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<td>$Z^+$</td>
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<td>32</td>
<td>Max. size of the histogram table</td>
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<td>–</td>
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<td>ALIASED_POINT_SIZE_RANGE</td>
<td>$2 \times R^+$</td>
<td>GetFloatv</td>
<td>1,1</td>
<td>Range (lo to hi) of aliased point sizes</td>
<td>3.4</td>
<td>–</td>
</tr>
<tr>
<td>POINT_SIZE_RANGE</td>
<td>$2 \times R^+$</td>
<td>GetFloatv</td>
<td>1,1</td>
<td>Range (lo to hi) of point sprite sizes</td>
<td>3.4</td>
<td>–</td>
</tr>
<tr>
<td>POINT_SIZE_GRANULARITY</td>
<td>$R^+$</td>
<td>GetFloatv</td>
<td>–</td>
<td>Point sprite size granularity</td>
<td>3.4</td>
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</tr>
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<td>Get Command</td>
<td>Minimum Value</td>
<td>Description</td>
<td>Sec.</td>
<td>Attribute</td>
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<td>-------------------------------------------------</td>
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<td>(2 \times R^+)</td>
<td>GetFloatv</td>
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<td>Range (lo to hi) of aliased line widths</td>
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<tr>
<td>SMOOTH_LINE_WIDTH_RANGE</td>
<td>(2 \times R^+)</td>
<td>GetFloatv</td>
<td>1,1</td>
<td>Range (lo to hi) of antialiased line widths</td>
<td>3.5</td>
<td>–</td>
</tr>
<tr>
<td>SMOOTH_LINE_WIDTH_GRANULARITY</td>
<td>(R^+)</td>
<td>GetFloatv</td>
<td>–</td>
<td>Antialiased line width granularity</td>
<td>3.5</td>
<td>–</td>
</tr>
<tr>
<td>MAX_CONVOLUTION_WIDTH</td>
<td>(3 \times Z^+)</td>
<td>GetConvolution-Parameteriv</td>
<td>3</td>
<td>Maximum width of convolution filter</td>
<td>4.3</td>
<td>–</td>
</tr>
<tr>
<td>MAX_CONVOLUTION_HEIGHT</td>
<td>(2 \times Z^+)</td>
<td>GetConvolution-Parameteriv</td>
<td>3</td>
<td>Maximum height of convolution filter</td>
<td>4.3</td>
<td>–</td>
</tr>
<tr>
<td>MAX_ELEMENTS_INDICES</td>
<td>(Z^+)</td>
<td>GetIntegerv</td>
<td>–</td>
<td>Recommended max. number of DrawRangeElements indices</td>
<td>2.8</td>
<td>–</td>
</tr>
<tr>
<td>MAX_ELEMENTS_VERTICES</td>
<td>(Z^+)</td>
<td>GetIntegerv</td>
<td>–</td>
<td>Recommended max. number of DrawRangeElements vertices</td>
<td>2.8</td>
<td>–</td>
</tr>
<tr>
<td>COMPRESSED_TEXTURE_FORMATS</td>
<td>(4 \times Z^+)</td>
<td>GetIntegerv</td>
<td>–</td>
<td>Enumerated compressed texture formats</td>
<td>3.95</td>
<td>–</td>
</tr>
<tr>
<td>NUM_COMPRESSED_TEXTURE_FORMATS</td>
<td>(Z^+)</td>
<td>GetIntegerv</td>
<td>4</td>
<td>Number of compressed texture formats</td>
<td>3.95</td>
<td>–</td>
</tr>
<tr>
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<td>(Z^+)</td>
<td>GetIntegerv</td>
<td>65536</td>
<td>No. of addressable texels for buffer textures</td>
<td>3.97</td>
<td>–</td>
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<td>MAX_RECTANGLE_TEXTURE_SIZE</td>
<td>(Z^+)</td>
<td>GetIntegerv</td>
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<td>Max. width &amp; height of rectangular textures</td>
<td>3.93</td>
<td>–</td>
</tr>
<tr>
<td>PROGRAM_BINARY_FORMATS</td>
<td>(0 \times Z)</td>
<td>GetIntegerv</td>
<td>N/A</td>
<td>Enumerated program binary formats</td>
<td>2.145</td>
<td>–</td>
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### 6.2. STATE TABLES

#### 6.1.5

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<th>Description</th>
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<th>Attribute</th>
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### Table 6.61. Implementation Dependent Vertex Shader Limits

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<td>Integer value for number of components for vertex shader uniform variables</td>
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<tr>
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<td>256</td>
<td>Integer value for number of vectors for vertex shader uniform variables</td>
</tr>
<tr>
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<td>12</td>
<td>Integer value for max number of vertex uniform buffers per program</td>
</tr>
<tr>
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<td>64</td>
<td>Integer value for max number of components of outputs written by vertex shader</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Integer value for max number of texture image units accessible by vertex shader</td>
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**Get value**
- MAX_VERTEX_ATTRIBS
- MAX_VERTEX_UNIFORM_VARIABLES
- MAX_VERTEX_UNIFORM_BLOCKS
- MAX_VERTEX_ATTRIB_ARRAYS
- MAX_VERTEX_TEXTURE_IMAGE_UNITS

**Get type**
- Z+

**Sec:** 2.7
**Attribute:** MAX_VERTEX_ATTRIBS

**Sec:** 2.14.7
**Attribute:** MAX_VERTEX_UNIFORM_VARIABLES

**Sec:** 2.14.7
**Attribute:** MAX_VERTEX_UNIFORM_BLOCKS

**Sec:** 2.14.10
**Attribute:** MAX_VERTEX_ATTRIB_ARRAYS

**Sec:** 2.14.11
**Attribute:** MAX_VERTEX_TEXTURE_IMAGE_UNITS

**OpenGL 4.1 (Compatibility Profile) - July 25, 2010**
<table>
<thead>
<tr>
<th>Get value</th>
<th>Type</th>
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<th>Minimum Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
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<td>MAX_TESS_CONTROL_OUTPUT_COMPONENTS</td>
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<td>GetIntegerv</td>
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<tr>
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<td>MAX_GEOMETRY_TOTAL_OUTPUT_COMPONENTS</td>
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| MAX
FRAGMENT,UNIFORM,COMPONENTS               | Z+   | GetIntegerv | 1024          | Number of components for frag. shader uniform variables                      | 3.12.1|           |
| MAX
FRAGMENT,UNIFORM,VECTORS                  | Z+   | GetIntegerv | 256           | Number of vectors for frag. shader uniform variables                         | 3.12.1|           |
| MAX
FRAGMENT,UNIFORM,BLOCKS                   | Z+   | GetIntegerv | 12            | Max number of fragment uniform buffers per program                           | 2.14.7|           |
| MAX
FRAGMENT,INPUT,COMPONENTS                  | Z+   | GetIntegerv | 128           | Max number of components of inputs read by a fragment shader                 | 3.12.2|           |
| MAX
TEXTURE,IMAGE,UNITS                       | Z+   | GetIntegerv | 16            | Number of texture image units accessible by a fragment shader                | 2.14.11|           |
| MIN
PROGRAM,TEXEL,OFFSET                      | Z    | GetIntegerv | -8            | Minimum texel offset allowed in lookup                                       | 2.14.11|           |
| MAX
PROGRAM,TEXEL,OFFSET                      | Z    | GetIntegerv | 7             | Maximum texel offset allowed in lookup                                        | 2.14.11|           |
| MIN
PROGRAM,TEXTURE,GATHER,OFFSET             | Z+   | GetIntegerv | -8            | Min. texel offset for textureGather                                           | 3.9.11|           |
| MAX
PROGRAM,TEXTURE,GATHER,OFFSET             | Z+   | GetIntegerv | 7             | Max. texel offset for textureGather                                           | 3.9.11|           |
| MAX
TEXTURE,UNITS                              | Z+   | GetIntegerv | 2             | Number of fixed-function texture units                                       | 2.5   |           |
| MAX
TEXTURE,COORDS                             | Z+   | GetIntegerv | 8             | Number of texture coordinate sets                                            | 2.7   |           |
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<th>Description</th>
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<td>No. of words for vertex shader uniform variables in all uniform blocks (including default)</td>
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<td>GetIntegerv</td>
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<td>GetIntegerv</td>
<td>†</td>
<td>No. of words for TCS uniform variables in all uniform blocks (including default)</td>
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<td>No. of words for TES uniform variables in all uniform blocks (including default)</td>
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<td>No. of words for fragment shader uniform variables in all uniform blocks (including default)</td>
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<td>Get Command</td>
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<td>Maximum number of sample mask words</td>
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<tr>
<td>MAX_COLOR, TEXTURE, SAMPLES</td>
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<td>GetIntegerv</td>
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<td>Maximum number of samples in a color multisample texture</td>
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<tr>
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<tr>
<td>MAX_INTEGER, SAMPLES</td>
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<td>QUADS_FOLLOW_PROVOKING_VERTEX</td>
<td>$B$</td>
<td>GetBooleanv</td>
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<td>Whether quads follow provoking vertex convention</td>
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<td>QUERY_COUNTER_BITS</td>
<td>$3 \times Z^+$</td>
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<td>see 6.1.13</td>
<td>Asynchronous query counter bits</td>
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<td>Maximum WaitSync timeout interval</td>
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<td>Furthest negative offset for interpolate-AtOffset</td>
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<tr>
<td>MAX_FRAGMENT_INTERPOLATION_OFFSET</td>
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<td>Furthest positive offset for interpolate-AtOffset</td>
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<tr>
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<tr>
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<td>Minimum Value</td>
<td>Type</td>
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<tr>
<td>GetIntegerv</td>
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<td>Max. no. of components to write to a single buffer in interleaved mode</td>
<td>2.20 -</td>
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<td>Max. no. of separate attributes or varying that can be captured in transform feedback</td>
<td>2.20 -</td>
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<td>Max. no. of buffer objects to write with transform feedback</td>
<td>2.20 -</td>
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Table 6.68. Implementation Dependent Transform Feedback Limits
<table>
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<tr>
<th>Get value</th>
<th>Type</th>
<th>Get Command</th>
<th>Minimum Value</th>
<th>Description</th>
<th>Sec.</th>
<th>Attribute</th>
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<td>AUX_BUFFERS</td>
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<td>Number of auxiliary buffers</td>
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<td>8</td>
<td>Maximum number of active draw buffers</td>
<td>4.2.1</td>
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<td>GetIntegerv</td>
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<td>True if color buffers store RGBA</td>
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<td>–</td>
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<td>Explicit sample positions</td>
<td>3.3.1</td>
<td>–</td>
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<td>–</td>
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<tr>
<td>MAX_SAMPLES</td>
<td>Z+</td>
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<td>Maximum number of samples supported for multisampling</td>
<td>4.4.2</td>
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<tr>
<td>x_BITS</td>
<td>Z+</td>
<td>GetIntegerv</td>
<td>–</td>
<td>Number of bits in x color buffer component. x is one of RED, GREEN, BLUE, ALPHA, or INDEX</td>
<td>4</td>
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<tr>
<td>DEPTH_BITS</td>
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<td>GetIntegerv</td>
<td>–</td>
<td>Number of depth buffer planes</td>
<td>4</td>
<td>–</td>
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<td>STENCIL_BITS</td>
<td>Z+</td>
<td>GetIntegerv</td>
<td>–</td>
<td>Number of stencil planes</td>
<td>4</td>
<td>–</td>
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<tr>
<td>ACCUM_x_BITS</td>
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<td>GetIntegerv</td>
<td>–</td>
<td>Number of bits in x accumulation buffer component (x is RED, GREEN, BLUE, or ALPHA)</td>
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<td>–</td>
<td>Implementation preferred pixel type</td>
<td>4.3.2</td>
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### 6.2. STATE TABLES

<table>
<thead>
<tr>
<th>Command</th>
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<th>Description</th>
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<td>ListBase</td>
<td>Zs</td>
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<td>ListBase</td>
<td>Zs</td>
<td>Mode of display list under construction; undefined if none</td>
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<td>Name</td>
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<td>GetIntegerv</td>
<td>Render</td>
<td>3</td>
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<td>Feedback</td>
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<td>Feedback</td>
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<td>GetError</td>
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<td></td>
<td>IsEnabled</td>
<td>FALSE</td>
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Table 6.70. Miscellaneous
Appendix A

Invariance

The OpenGL specification is not pixel exact. It therefore does not guarantee an exact match between images produced by different GL implementations. However, the specification does specify exact matches, in some cases, for images produced by the same implementation. The purpose of this appendix is to identify and provide justification for those cases that require exact matches.

A.1 Repeatability

The obvious and most fundamental case is repeated issuance of a series of GL commands. For any given GL and framebuffer state vector, and for any GL command, the resulting GL and framebuffer state must be identical whenever the command is executed on that initial GL and framebuffer state.

One purpose of repeatability is avoidance of visual artifacts when a double-buffered scene is redrawn. If rendering is not repeatable, swapping between two buffers rendered with the same command sequence may result in visible changes in the image. Such false motion is distracting to the viewer. Another reason for repeatability is testability.

Repeatability, while important, is a weak requirement. Given only repeatability as a requirement, two scenes rendered with one (small) polygon changed in position might differ at every pixel. Such a difference, while within the law of repeatability, is certainly not within its spirit. Additional invariance rules are desirable to ensure useful operation.
A.2 Multi-pass Algorithms

Invariance is necessary for a whole set of useful multi-pass algorithms. Such algorithms render multiple times, each time with a different GL mode vector, to eventually produce a result in the framebuffer. Examples of these algorithms include:

- “Erasing” a primitive from the framebuffer by redrawing it, either in a different color or using the XOR logical operation.
- Using stencil operations to compute capping planes.

On the other hand, invariance rules can greatly increase the complexity of high-performance implementations of the GL. Even the weak repeatability requirement significantly constrains a parallel implementation of the GL. Because GL implementations are required to implement ALL GL capabilities, not just a convenient subset, those that utilize hardware acceleration are expected to alternate between hardware and software modules based on the current GL mode vector. A strong invariance requirement forces the behavior of the hardware and software modules to be identical, something that may be very difficult to achieve (for example, if the hardware does floating-point operations with different precision than the software).

What is desired is a compromise that results in many compliant, high-performance implementations, and in many software vendors choosing to port to OpenGL.

A.3 Invariance Rules

For a given instantiation of an OpenGL rendering context:

Rule 1 For any given GL and framebuffer state vector, and for any given GL command, the resulting GL and framebuffer state must be identical each time the command is executed on that initial GL and framebuffer state.

Rule 2 Changes to the following state values have no side effects (the use of any other state value is not affected by the change):

Required:

- Framebuffer contents (all bitplanes)
- The color buffers enabled for writing
- The values of matrices other than the top-of-stack matrices
A.3. INVARIANCE RULES

- Scissor parameters (other than enable)
- Writemasks (color, index, depth, stencil)
- Clear values (color, index, depth, stencil, accumulation)
  - Current values (color, index, normal, texture coords, edgeflag)
  - Current raster color, index and texture coordinates.
  - Material properties (ambient, diffuse, specular, emission, shininess)

Strongly suggested:

- Matrix mode
- Matrix stack depths
- Alpha test parameters (other than enable)
- Stencil parameters (other than enable)
- Depth test parameters (other than enable)
- Blend parameters (other than enable)
- Logical operation parameters (other than enable)
- Pixel storage and transfer state
- Evaluator state (except as it affects the vertex data generated by the evaluators)
- Polygon offset parameters (other than enables, and except as they affect the depth values of fragments)

Corollary 1 Fragment generation is invariant with respect to the state values marked with • in Rule 2.

Corollary 2 The window coordinates (x, y, and z) of generated fragments are also invariant with respect to

Required:

- Current values (color, color index, normal, texture coords, edgeflag)
- Current raster color, color index, and texture coordinates
- Material properties (ambient, diffuse, specular, emission, shininess)
A.4. Tessellation Invariance

Rule 3 The arithmetic of each per-fragment operation is invariant except with respect to parameters that directly control it (the parameters that control the alpha test, for instance, are the alpha test enable, the alpha test function, and the alpha test reference value).

Corollary 3 Images rendered into different color buffers sharing the same framebuffer, either simultaneously or separately using the same command sequence, are pixel identical.

Rule 4 The same vertex or fragment shader will produce the same result when run multiple times with the same input. The wording ‘the same shader’ means a program object that is populated with the same source strings, which are compiled and then linked, possibly multiple times, and which program object is then executed using the same GL state vector.

Rule 5 All fragment shaders that either conditionally or unconditionally assign gl_FragCoord.z to gl_FragDepth are depth-invariant with respect to each other, for those fragments where the assignment to gl_FragDepth actually is done.

A.4 Tessellation Invariance

When using a program containing tessellation evaluation shaders, the fixed-function tessellation primitive generator consumes the input patch specified by an application and emits a new set of primitives. The following invariance rules are intended to provide repeatability guarantees. Additionally, they are intended to allow an application with a carefully crafted tessellation evaluation shader to ensure that the sets of triangles generated for two adjacent patches have identical vertices along shared patch edges, avoiding “cracks” caused by minor differences in the positions of vertices along shared edges.

Rule 1 When processing two patches with identical outer and inner tessellation levels, the tessellation primitive generator will emit an identical set of point, line, or triangle primitives as long as the active program used to process the patch primitives has tessellation evaluation shaders specifying the same tessellation mode, spacing, vertex order, and point mode input layout qualifiers. Two sets of primitives are considered identical if and only if they contain the same number and type of primitives and the generated tessellation coordinates for the vertex numbered \( m \) of the primitive numbered \( n \) are identical for all values of \( m \) and \( n \).
Rule 2 The set of vertices generated along the outer edge of the subdivided primitive in triangle and quad tessellation, and the tessellation coordinates of each, depends only on the corresponding outer tessellation level and the spacing input layout qualifier in the tessellation evaluation shader of the active program.

Rule 3 The set of vertices generated when subdividing any outer primitive edge is always symmetric. For triangle tessellation, if the subdivision generates a vertex with tessellation coordinates of the form \((0, x, 1-x), (x, 0, 1-x),\) or \((x, 1-x, 0),\) it will also generate a vertex with coordinates of exactly \((0, 1-x, x), (1-x, 0, x),\) or \((1-x, x, 0),\) respectively. For quad tessellation, if the subdivision generates a vertex with coordinates of \((x, 0)\) or \((0, x),\) it will also generate a vertex with coordinates of exactly \((1-x, 0)\) or \((0, 1-x),\) respectively. For isoline tessellation, if it generates vertices at \((0, x)\) and \((1, x)\) where \(x\) is not zero, it will also generate vertices at exactly \((0, 1-x)\) and \((1, 1-x),\) respectively.

Rule 4 The set of vertices generated when subdividing outer edges in triangular and quad tessellation must be independent of the specific edge subdivided, given identical outer tessellation levels and spacing. For example, if vertices at \((x, 1-x, 0)\) and \((1-x, x, 0)\) are generated when subdividing the \(w=0\) edge in triangular tessellation, vertices must be generated at \((x, 0, 1-x)\) and \((1-x, 0, x)\) when subdividing an otherwise identical \(v=0\) edge. For quad tessellation, if vertices at \((x, 0)\) and \((1-x, 0)\) are generated when subdividing the \(v=0\) edge, vertices must be generated at \((0, x)\) and \((0, 1-x)\) when subdividing an otherwise identical \(u=0\) edge.

Rule 5 When processing two patches that are identical in all respects enumerated in rule 1 except for vertex order, the set of triangles generated for triangle and quad tessellation must be identical except for vertex and triangle order. For each triangle \(n_1\) produced by processing the first patch, there must be a triangle \(n_2\) produced when processing the second patch each of whose vertices has the same tessellation coordinates as one of the vertices in \(n_1.\)

Rule 6 When processing two patches that are identical in all respects enumerated in rule 1 other than matching outer tessellation levels and/or vertex order, the set of interior triangles generated for triangle and quad tessellation must be identical in all respects except for vertex and triangle order. For each interior triangle \(n_1\) produced by processing the first patch, there must be a triangle \(n_2\) produced when processing the second patch each of whose vertices has the same tessellation coordinates as one of the vertices in \(n_1.\) A triangle produced by the tessellator is considered an interior triangle if none of its vertices lie on an outer edge of the subdivided primitive.
Rule 7  For quad and triangle tessellation, the set of triangles connecting an inner and outer edge depends only on the inner and outer tessellation levels corresponding to that edge and the spacing input layout qualifier.

Rule 8  The value of all defined components of \texttt{gl_TessCoord} will be in the range \([0, 1]\). Additionally, for any defined component \(x\) of \texttt{gl_TessCoord}, the results of computing \(1.0 - x\) in a tessellation evaluation shader will be exact. Some floating-point values in the range \([0, 1]\) may fail to satisfy this property, but such values may never be used as tessellation coordinate components.

A.5  What All This Means

Hardware accelerated GL implementations are expected to default to software operation when some GL state vectors are encountered. Even the weak repeatability requirement means, for example, that OpenGL implementations cannot apply hysteresis to this swap, but must instead guarantee that a given mode vector implies that a subsequent command \textit{always} is executed in either the hardware or the software machine.

The stronger invariance rules constrain when the switch from hardware to software rendering can occur, given that the software and hardware renderers are not pixel identical. For example, the switch can be made when blending is enabled or disabled, but it should not be made when a change is made to the blending parameters.

Because floating point values may be represented using different formats in different renderers (hardware and software), many OpenGL state values may change subtly when renderers are swapped. This is the type of state value change that Rule 1 seeks to avoid.
Appendix B

Corollaries

The following observations are derived from the body and the other appendixes of the specification. Absence of an observation from this list in no way impugns its veracity.

1. The `CURRENT_RASTER_TEXTURE_COORDS` must be maintained correctly at all times, including periods while texture mapping is not enabled, and when the GL is in color index mode.

2. When requested, texture coordinates returned in feedback mode are always valid, including periods while texture mapping is not enabled, and when the GL is in color index mode.

3. The error semantics of upward compatible OpenGL revisions may change, and features deprecated in a previous revision may be removed. Otherwise, only additions can be made to upward compatible revisions.

4. GL query commands are not required to satisfy the semantics of the `Flush` or the `Finish` commands. All that is required is that the queried state be consistent with complete execution of all previously executed GL commands.

5. Application specified point size and line width must be returned as specified when queried. Implementation-dependent clamping affects the values only while they are in use.


7. The mask specified as the third argument to `StencilFunc` affects the operands of the stencil comparison function, but has no direct effect on the update of the stencil buffer. The mask specified by `StencilMask` has no effect on the
Stencil comparison function; it limits the effect of the update of the stencil buffer.

8. Polygon shading is completed before the polygon mode is interpreted. If the shade model is FLAT, all of the points or lines generated by a single polygon will have the same color.

9. A display list is just a group of commands and arguments, so errors generated by commands in a display list must be generated when the list is executed. If the list is created in COMPILE mode, errors should not be generated while the list is being created.

10. RasterPos does not change the current raster index from its default value in an RGBA mode GL context. Likewise, RasterPos does not change the current raster color from its default value in a color index GL context. Both the current raster index and the current raster color can be queried, however, regardless of the color mode of the GL context.

11. A material property that is attached to the current color via ColorMaterial always takes the value of the current color. Attempts to change that material property via Material calls have no effect.

12. Material and ColorMaterial can be used to modify the RGBA material properties, even in a color index context. Likewise, Material can be used to modify the color index material properties, even in an RGBA context.

13. There is no atomicity requirement for OpenGL rendering commands, even at the fragment level.

14. Because rasterization of non-antialiased polygons is point sampled, polygons that have no area generate no fragments when they are rasterized in FILL mode, and the fragments generated by the rasterization of “narrow” polygons may not form a continuous array.

15. OpenGL does not force left- or right-handedness on any of its coordinates systems. Consider, however, the following conditions: (1) the object coordinate system is right-handed; (2) the only commands used to manipulate the model-view matrix are Scale (with positive scaling values only), Rotate, and Translate; (3) exactly one of either Frustum or Ortho is used to set the projection matrix; (4) the near value is less than the far value for DepthRange. If these conditions are all satisfied, then the eye coordinate system is right-handed and the clip, normalized device, and window coordinate systems are left-handed.
16. ColorMaterial has no effect on color index lighting.

17. (No pixel dropouts or duplicates.) Let two polygons share an identical edge. That is, there exist vertices A and B of an edge of one polygon, and vertices C and D of an edge of the other polygon; the positions of vertex A and C are identical; and the positions of vertex B and D are identical. Vertex positions are identical for the fixed-function pipeline if they are specified with the same input values and the state of coordinate transformations is identical when the vertices are processed; otherwise they are identical if the \texttt{gl\_Position} values output by the vertex (or if active, geometry) shader are identical. Then, when the fragments produced by rasterization of both polygons are taken together, each fragment intersecting the interior of the shared edge is produced exactly once.

18. OpenGL state continues to be modified in \texttt{FEEDBACK} mode and in \texttt{SELECT} mode. The contents of the framebuffer are not modified.

19. The current raster position, the user defined clip planes, the spot directions and the light positions for $\texttt{LIGHT}_i$, and the eye planes for texgen are transformed when they are specified. They are not transformed during a \texttt{PopAttrib}, or when copying a context.

20. Dithering algorithms may be different for different components. In particular, alpha may be dithered differently from red, green, or blue, and an implementation may choose to not dither alpha at all.

21. For any GL and framebuffer state, and for any group of GL commands and arguments, the resulting GL and framebuffer state is identical whether the GL commands and arguments are executed normally or from a display list.
Appendix C

Compressed Texture Image Formats

C.1 RGTC Compressed Texture Image Formats

Compressed texture images stored using the RGTC compressed image encodings are represented as a collection of $4 \times 4$ texel blocks, where each block contains 64 or 128 bits of texel data. The image is encoded as a normal 2D raster image in which each $4 \times 4$ block is treated as a single pixel. If an RGTC image has a width or height that is not a multiple of four, the data corresponding to texels outside the image are irrelevant and undefined.

When an RGTC image with a width of $w$, height of $h$, and block size of $blocksize$ (8 or 16 bytes) is decoded, the corresponding image size (in bytes) is:

$$\lceil \frac{w}{4} \rceil \times \lceil \frac{h}{4} \rceil \times blocksize.$$  

When decoding an RGTC image, the block containing the texel at offset $(x, y)$ begins at an offset (in bytes) relative to the base of the image of:

$$blocksize \times \left(\lceil \frac{w}{4} \rceil \times \lceil \frac{y}{4} \rceil + \lceil \frac{x}{4} \rceil \right).$$

The data corresponding to a specific texel $(x, y)$ are extracted from a $4 \times 4$ texel block using a relative $(x, y)$ value of

$$(x \mod 4, y \mod 4).$$

There are four distinct RGTC image formats:
C.1.1 Format COMPRESSED_RED_RGTC1

Each 4 × 4 block of texels consists of 64 bits of unsigned red image data.

Each red image data block is encoded as a sequence of 8 bytes, called (in order of increasing address):

\[\text{red}_0, \text{red}_1, \text{bits}_0, \text{bits}_1, \text{bits}_2, \text{bits}_3, \text{bits}_4, \text{bits}_5\]

The 6 \( \text{bits}_x \) bytes of the block are decoded into a 48-bit bit vector:

\[\text{bits} = \text{bits}_0 + 256 \times (\text{bits}_1 + 256 \times (\text{bits}_2 + 256 \times (\text{bits}_3 + 256 \times (\text{bits}_4 + 256 \times \text{bits}_5))))\]

\( \text{red}_0 \) and \( \text{red}_1 \) are 8-bit unsigned integers that are unpacked to red values \( \text{RED}_0 \) and \( \text{RED}_1 \) as though they were pixels with a format of LUMINANCE and a type of UNSIGNED_BYTE.

\( \text{bits} \) is a 48-bit unsigned integer, from which a three-bit control code is extracted for a texel at location \( (x, y) \) in the block using:

\[\text{code}(x, y) = \text{bits} \left[ 3 \times (4 \times y + x) + 2 \ldots 3 \times (4 \times y + x) + 0 \right]\]

where bit 47 is the most significant and bit 0 is the least significant bit.

The red value \( R \) for a texel at location \( (x, y) \) in the block is given by:
C.1. RGTC COMPRESSED TEXTURE IMAGE FORMATS

\[ R = \begin{cases} 
RED_0, & \text{red}_0 > \text{red}_1, \text{code}(x, y) = 0 \\
RED_1, & \text{red}_0 > \text{red}_1, \text{code}(x, y) = 1 \\
\frac{6\text{RED}_0 + \text{RED}_1}{7}, & \text{red}_0 > \text{red}_1, \text{code}(x, y) = 2 \\
\frac{5\text{RED}_0 + 2\text{RED}_1}{7}, & \text{red}_0 > \text{red}_1, \text{code}(x, y) = 3 \\
\frac{4\text{RED}_0 + 3\text{RED}_1}{7}, & \text{red}_0 > \text{red}_1, \text{code}(x, y) = 4 \\
\frac{3\text{RED}_0 + 4\text{RED}_1}{7}, & \text{red}_0 > \text{red}_1, \text{code}(x, y) = 5 \\
\frac{2\text{RED}_0 + 5\text{RED}_1}{7}, & \text{red}_0 > \text{red}_1, \text{code}(x, y) = 6 \\
\frac{\text{RED}_0 + 6\text{RED}_1}{7}, & \text{red}_0 > \text{red}_1, \text{code}(x, y) = 7 \\
RED_0, & \text{red}_0 \leq \text{red}_1, \text{code}(x, y) = 0 \\
RED_1, & \text{red}_0 \leq \text{red}_1, \text{code}(x, y) = 1 \\
\frac{4\text{RED}_0 + \text{RED}_1}{8}, & \text{red}_0 \leq \text{red}_1, \text{code}(x, y) = 2 \\
\frac{3\text{RED}_0 + 2\text{RED}_1}{8}, & \text{red}_0 \leq \text{red}_1, \text{code}(x, y) = 3 \\
\frac{2\text{RED}_0 + 3\text{RED}_1}{8}, & \text{red}_0 \leq \text{red}_1, \text{code}(x, y) = 4 \\
\frac{\text{RED}_0 + 4\text{RED}_1}{8}, & \text{red}_0 \leq \text{red}_1, \text{code}(x, y) = 5 \\
\text{RED}_{\text{min}}, & \text{red}_0 \leq \text{red}_1, \text{code}(x, y) = 6 \\
\text{RED}_{\text{max}}, & \text{red}_0 \leq \text{red}_1, \text{code}(x, y) = 7 
\end{cases} \]

\(\text{RED}_{\text{min}}\) and \(\text{RED}_{\text{max}}\) are 0.0 and 1.0 respectively.

Since the decoded texel has a red format, the resulting RGBA value for the texel is \((R, 0, 0, 1)\).

C.1.2 Format COMPRESSED_SIGNED_RED_RGTC1

Each \(4 \times 4\) block of texels consists of 64 bits of signed red image data. The red values of a texel are extracted in the same way as COMPRESSED_RED_RGTC1 except \(\text{red}_0\), \(\text{red}_1\), \(\text{RED}_0\), \(\text{RED}_1\), \(\text{RED}_{\text{min}}\), and \(\text{RED}_{\text{max}}\) are signed values defined as follows:

\(\text{red}_0\) and \(\text{red}_1\) are 8-bit signed (twos complement) integers.

\[
\text{RED}_0 = \begin{cases} 
\text{red}_0, & \text{red}_0 > -128 \\
-1.0, & \text{red}_0 = -128 
\end{cases} \\
\text{RED}_1 = \begin{cases} 
\text{red}_1, & \text{red}_1 > -128 \\
-1.0, & \text{red}_1 = -128 
\end{cases} 
\]

\(\text{RED}_{\text{min}} = -1.0\)
\[ RED_{\text{max}} = 1.0 \]

CAVEAT for signed \( red_0 \) and \( red_1 \) values: the expressions \( red_0 > red_1 \) and \( red_0 \leq red_1 \) above are considered undefined (read: may vary by implementation) when \( red_0 = -127 \) and \( red_1 = -128 \). This is because if \( red_0 \) were remapped to -127 prior to the comparison to reduce the latency of a hardware decompressor, the expressions would reverse their logic. Encoders for the signed red-green formats should avoid encoding blocks where \( red_0 = -127 \) and \( red_1 = -128 \).

C.1.3 Format COMPRESSED_RG_RGTC2

Each \( 4 \times 4 \) block of texels consists of 64 bits of compressed unsigned red image data followed by 64 bits of compressed unsigned green image data.

The first 64 bits of compressed red are decoded exactly like COMPRESSED_\-RED_RGTC1 above.

The second 64 bits of compressed green are decoded exactly like COMPRESSED_RED_RGTC1 above except the decoded value \( R \) for this second block is considered the resulting green value \( G \).

Since the decoded texel has a red-green format, the resulting RGBA value for the texel is \((R,G,0,1)\).

C.1.4 Format COMPRESSED_SIGNED_RG_RGTC2

Each \( 4 \times 4 \) block of texels consists of 64 bits of compressed signed red image data followed by 64 bits of compressed signed green image data.

The first 64 bits of compressed red are decoded exactly like COMPRESSED_\-SIGNED_RED_RGTC1 above.

The second 64 bits of compressed green are decoded exactly like COMPRESSED_SIGNED_RED_RGTC1 above except the decoded value \( R \) for this second block is considered the resulting green value \( G \).

Since this image has a red-green format, the resulting RGBA value is \((R,G,0,1)\).
Appendix D

Shared Objects and Multiple Contexts

This appendix describes special considerations for objects shared between multiple OpenGL context, including deletion behavior and how changes to shared objects are propagated between contexts.

Objects that can be shared between contexts include pixel and vertex buffer objects, display lists, program and shader objects, renderbuffer objects, sync objects, and texture objects (except for the texture objects named zero).

Framebuffer, query, and vertex array objects are not shared.

Implementations may allow sharing between contexts implementing different OpenGL versions or different profiles of the same OpenGL version (see appendix E). However, implementation-dependent behavior may result when aspects and/or behaviors of such shared objects do not apply to, and/or are not described by more than one version or profile.

D.1 Object Deletion Behavior

D.1.1 Side Effects of Shared Context Destruction

The share list is the group of all contexts which share objects. If a shared object is not explicitly deleted, then destruction of any individual context has no effect on that object unless it is the only remaining context in the share list. Once the last context on the share list is destroyed, all shared objects, and all other resources allocated for that context or share list, will be deleted and reclaimed by the implementation as soon as possible.
D.1.2 Automatic Unbinding of Deleted Objects

When a buffer, texture, or renderbuffer object is deleted, it is unbound from any bind points it is bound to in the current context, as described for DeleteBuffers, DeleteTextures, and DeleteRenderbuffers. Bind points in other contexts are not affected.

D.1.3 Deleted Object and Object Name Lifetimes

When a buffer, texture, renderbuffer, query, transform feedback, or sync object is deleted, its name immediately becomes invalid (e.g. is marked unused), but the underlying object will not be deleted until it is no longer in use. A buffer, texture, or renderbuffer object is in use while it is attached to any container object or bound to a context bind point in any context. A sync object is in use while there is a corresponding fence command which has not yet completed and signaled the sync object, or while there are any GL clients and/or servers blocked on the sync object as a result of ClientWaitSync or WaitSync commands. Query and transform feedback objects are in use so long as they are active, as described in sections 2.18 and 2.20.1, respectively.

When a shader object or program object is deleted, it is flagged for deletion, but its name remains valid until the underlying object can be deleted because it is no longer in use. A shader object is in use while it is attached to any program object. A program object is in use while it is the current program in any context.

Caution should be taken when deleting an object attached to a container object (such as a buffer object attached to a vertex array object, or a renderbuffer or texture attached to a framebuffer object), or a shared object bound in multiple contexts. Following its deletion, the object’s name may be used by any context to create a new object or returned by Gen* commands, even though the underlying object state and data may still be referred to by container objects, or in use by contexts other than the one in which the object was deleted. Such a container or other context may continue using the object, and may still contain state identifying its name as being currently bound, until such time as the container object is deleted, the attachment point of the container object is changed to refer to another object, or another attempt to bind or attach the name is made in that context. Since the name is marked unused, binding the name will create a new object with the same name, and attaching the name will generate an error. The underlying storage backing a deleted object will not be reclaimed by the GL until all references to the object from container object attachment points or context binding points are removed.
D.2 Sync Objects and Multiple Contexts

When multiple GL clients and/or servers are blocked on a single sync object and that sync object is signalled, all such blocks are released. The order in which blocks are released is implementation-dependent.

D.3 Propagating Changes to Objects

GL objects contain two types of information, data and state. Collectively these are referred to below as the contents of an object. For the purposes of propagating changes to object contents as described below, data and state are treated consistently.

Data is information the GL implementation does not have to inspect, and does not have an operational effect. Currently, data consists of:

- Pixels in the framebuffer.
- The contents of textures and renderbuffers.
- The contents of buffer objects.

State determines the configuration of the rendering pipeline and the driver does have to inspect.

In hardware-accelerated GL implementations, state typically lives in GPU registers, while data typically lives in GPU memory.

When the contents of an object \( T \) are changed, such changes are not always immediately visible, and do not always immediately affect GL operations involving that object. Changes may occur via any of the following means:

- State-setting commands, such as TexParameter.
- Data-setting commands, such as TexSubImage* or BufferSubData.
- Data-setting through rendering to attached renderbuffers or transform feedback operations.
- Commands that affect both state and data, such as TexImage* and BufferData.
- Changes to mapped buffer data followed by a command such as UnmapBuffer or FlushMappedBufferRange.
D.3. PROPAGATING CHANGES TO OBJECTS

D.3.1 Determining Completion of Changes to an object

The contents of an object $T$ are considered to have been changed once a command such as described in section D.3 has completed. Completion of a command $1$ may be determined either by calling Finish, or by calling FenceSync and executing a WaitSync command on the associated sync object. The second method does not require a round trip to the GL server and may be more efficient, particularly when changes to $T$ in one context must be known to have completed before executing commands dependent on those changes in another context.

D.3.2 Definitions

In the remainder of this section, the following terminology is used:

- An object $T$ is directly attached to the current context if it has been bound to one of the context binding points. Examples include but are not limited to bound textures, bound framebuffers, bound vertex arrays, and current programs.

- $T$ is indirectly attached to the current context if it is attached to another object $C$, referred to as a container object, and $C$ is itself directly or indirectly attached. Examples include but are not limited to renderbuffers or textures attached to framebuffers; buffers attached to vertex arrays; and shaders attached to programs.

- An object $T$ which is directly attached to the current context may be re-attached by re-binding $T$ at the same bind point. An object $T$ which is indirectly attached to the current context may be re-attached by re-attaching the container object $C$ to which $T$ is attached. 

  Corollary: re-binding $C$ to the current context re-attaches $C$ and its hierarchy of contained objects.

D.3.3 Rules

The following rules must be obeyed by all GL implementations:

**Rule 1** If the contents of an object $T$ are changed in the current context while $T$ is directly or indirectly attached, then all operations on $T$ will use the new contents in the current context.

$1$The GL already specifies that a single context processes commands in the order they are received. This means that a change to an object in a context at time $t$ must be completed by the time a command issued in the same context at time $t + 1$ uses the result of that change.
D.3. PROPAGATING CHANGES TO OBJECTS

Note: The intent of this rule is to address changes in a single context only. The multi-context case is handled by the other rules.

Note: “Updates” via rendering or transform feedback are treated consistently with update via GL commands. Once \texttt{EndTransformFeedback} has been issued, any command in the same context that uses the results of the transform feedback operation will see the results. If a feedback loop is setup between rendering and transform feedback (see above), results will be undefined.

**Rule 2** While a container object $C$ is bound, any changes made to the contents of $C$’s attachments in the current context are guaranteed to be seen. To guarantee seeing changes made in another context to objects attached to $C$, such changes must be completed in that other context (see section D.3.1) prior to $C$ being bound. Changes made in another context but not determined to have completed as described in section D.3.1, or after $C$ is bound in the current context, are not guaranteed to be seen.

**Rule 3** Changes to the contents of shared objects are not automatically propagated between contexts. If the contents of a shared object $T$ are changed in a context other than the current context, and $T$ is already directly or indirectly attached to the current context, any operations on the current context involving $T$ via those attachments are not guaranteed to use its new contents.

**Rule 4** If the contents of an object $T$ are changed in a context other than the current context, $T$ must be attached or re-attached to at least one binding point in the current context in order to guarantee that the new contents of $T$ are visible in the current context.

Note: “Attached or re-attached” means either attaching an object to a binding point it wasn’t already attached to, or attaching an object again to a binding point it was already attached.

Note: To be sure that a data update resulting from a transform-feedback operation in another context is visible in the current context, the app needs to make sure that the command \texttt{EndTransformFeedback} has completed (see section D.3.1).

Example: If a texture image is bound to multiple texture bind points and the texture is changed in another context, re-binding the texture at any one of the texture bind points is sufficient to cause the changes to be visible at all texture bind points.
Appendix E

Profiles and the Deprecation Model

OpenGL 3.0 introduces a deprecation model in which certain features may be marked as deprecated. Deprecated features are expected to be completely removed from a future version of OpenGL. Deprecated features are summarized in section E.2.

To aid developers in writing applications which will run on such future versions, it is possible to create an OpenGL 3.0 context which does not support deprecated features. Such a context is called a forward compatible context, while a context supporting all OpenGL 3.0 features is called a full context. Forward compatible contexts cannot restore deprecated functionality through extensions, but they may support additional, non-deprecated functionality through extensions.

Profiles define subsets of OpenGL functionality targeted to specific application domains. OpenGL 3.2 defines two profiles (see below), and future versions may introduce additional profiles addressing embedded systems or other domains. OpenGL 3.2 implementations are not required to support all defined profiles, but must support the core profile described below.

To enable application control of deprecation and profiles, new context creation APIs have been defined as extensions to GLX and WGL. These APIs allow specifying a particular version, profile, and full or forward compatible status, and will either create a context compatible with the request, or fail (if, for example, requesting an OpenGL version or profile not supported by the implementation).

Only the ARB may define OpenGL profiles and deprecated features.
E.1 Core and Compatibility Profiles

OpenGL 3.2 is the first version of OpenGL to define multiple profiles. The core profile builds on OpenGL 3.1 by adding features described in section H.1. The compatibility profile builds on the combination of OpenGL 3.1 with the special GL_ARB_compatibility extension defined together with OpenGL 3.1, adding the same new features and in some cases extending their definition to interact with existing features of OpenGL 3.1 only found in GL_ARB_compatibility.

It is not possible to implement both core and compatibility profiles in a single GL context, since the core profile mandates functional restrictions not present in the compatibility profile. Refer to the WGL_ARB_create_context_profile and GLX_ARB_create_context_profile extensions (see appendix L.3.68) for information on creating a context implementing a specific profile.

E.2 Deprecated and Removed Features

OpenGL 3.0 defined a set of deprecated features. OpenGL 3.1 removed most of the deprecated features and moved them into the optional GL_ARB_compatibility extension. The OpenGL 3.2 core profile removes the same features as OpenGL 3.1, while the optional compatibility profile supports all those features.

Deprecated and removed features are summarized below in two groups: features which are marked deprecated by the core profile, but have not yet been removed, and features actually removed from the core profile of the current version of OpenGL (no features have been removed from or deprecated in the compatibility profile).

Functions which have been removed will generate an INVALID_OPERATION error if called in the core profile or in a forward-compatible context. Functions which are partially removed (e.g. no longer accept some parameter values) will generate the errors appropriate for any other unrecognized value of that parameter when a removed parameter value is passed in the core profile or a forward-compatible context. Functions which are deprecated but have not yet been removed from the core profile continue to operate normally except in a forward-compatible context, where they are also removed.

E.2.1 Deprecated But Still Supported Features

The following features are deprecated, but still present in the core profile. They may be removed from a future version of OpenGL, and are removed in a forward-compatible context implementing the core profile.
E.2. DEPRECATED AND REMOVED FEATURES

- Wide lines - **LineWidth** values greater than 1.0 will generate an **INVALID_VALUE** error.

- Global component limit query - the implementation-dependent values **MAX_VARYING_COMPONENTS** and **MAX_VARYING_FLOATS**.

E.2.2 Removed Features

- Application-generated object names - the names of all object types, such as buffer, query, and texture objects, must be generated using the corresponding **Gen*** commands. Trying to bind an object name not returned by a **Gen*** command will result in an **INVALID_OPERATION** error. This behavior is already the case for framebuffer, renderbuffer, and vertex array objects. Object types which have default objects (objects named zero), such as vertex array, framebuffer, and texture objects, may also bind the default object, even though it is not returned by **Gen***.

- Color index mode - No color index visuals are supplied by the window system-binding APIs such as GLX and WGL, so the default framebuffer is always in RGBA mode. All language and state related to color index mode vertex, rasterization, and fragment processing behavior is removed. **COLOR_INDEX** formats are also deprecated.

- OpenGL Shading Language versions 1.10 and 1.20. These versions of the shading language depend on many API features that have also been deprecated.

- **Begin / End** primitive specification - **Begin**, **End**, and **EdgeFlag*** (section 2.6.1); **Color*, **FogCoord*, **Index*, **Normal3*, **SecondaryColor3*, **TexCoord*, **Vertex* **Vertex* (section 2.7); and all associated state in tables 6.7 and 6.8. Vertex arrays and array drawing commands must be used to draw primitives. However, **VertexAttrib* and the current vertex attribute state are retained in order to provide default attribute values for disabled attribute arrays.

able/Disable targets RESCALE_NORMAL and NORMALIZE (section 2.12.2); TexGen* and Enable/Disable targets TEXTURE_GEN_* (section 2.12.3, Material*, Light*, LightModel*, and ColorMaterial, ShadeModel, and Enable/Disable targets LIGHTING, VERTEX_PROGRAM_TWO_SIDE, LIGHTi, and COLOR_MATERIAL (sections 2.13.2 and 2.13.3; ClipPlane; and all associated fixed-function vertex array, multitexture, matrix and matrix stack, normal and texture coordinate, lighting, and clipping state. A vertex shader must be defined in order to draw primitives.

Language referring to edge flags in the current specification is modified as though all edge flags are TRUE.

Note that the FrontFace and ClampColor commands in section 2.13 are not deprecated, as they still affect other non-deprecated functionality; however, the ClampColor targets CLAMP_VERTEX_COLOR and CLAMP_FRAGMENT_COLOR are deprecated.

- Client vertex and index arrays - all vertex array attribute and element array index pointers must refer to buffer objects (section 2.9.6). The default vertex array object (the name zero) is also deprecated. Calling VertexAttribPointer when no buffer object or no vertex array object is bound will generate an INVALID_OPERATION error, as will calling any array drawing command when no vertex array object is bound.

- Rectangles - Rect* (section 2.11).

- Current raster position - RasterPos* and WindowPos* (section 2.25), and all associated state.

- Two-sided color selection (section 2.13.1) - Enable target VERTEX_PROGRAM_TWO_SIDE; OpenGL Shading Language built-ins gl_BackColor and gl_BackSecondaryColor; and all associated state.

- Non-sprite points (section 3.4) - Enable/Disable targets POINT_SMOOTH and POINT_SPRITE, and all associated state. Point rasterization is always performed as though POINT_SPRITE were enabled.

- Wide lines and line stipple - LineWidth is not deprecated, but values greater than 1.0 will generate an INVALID_VALUE error; LineStipple and Enable/Disable target LINE_STIPPLE (section 3.5.2, and all associated state.

- Quadrilateral and polygon primitives - vertex array drawing modes POLYGON, QUADS, and QUAD_STRIP (section 2.6.1, related descriptions of rasterization of non-triangle polygons in section 3.6, and all associated state.
E.2. DEPRECATED AND REMOVED FEATURES

- Separate polygon draw mode - **PolygonMode** face values of **FRONT** and **BACK**; polygons are always drawn in the same mode, no matter which face is being rasterized.

- Polygon Stipple - **PolygonStipple** and **Enable/Disable** target **POLYGON_-STIPPLE** (section 3.6.2), and all associated state.

- Pixel transfer modes and operations - all pixel transfer modes, including pixel maps, shift and bias, color table lookup, color matrix, and convolution commands and state (sections 3.7.2, 3.7.3, and 3.7.6), and all associated state and commands defining that state.

- Pixel drawing - **DrawPixels** and **PixelZoom** (section 3.7.5). However, the language describing pixel rectangles in section 3.7 is retained as it is required for **TexImage** and **ReadPixels**.

- Bitmaps - **Bitmap** (section 3.8) and the **BITMAP** external format.

- Legacy OpenGL 1.0 pixel formats - the values 1, 2, 3, and 4 are no longer accepted as internal formats by **TexImage** or any other command taking an internal format argument. The initial internal format of a texel array is **RGBA** instead of 1 (see section 3.9.15). **TEXTURE_COMPONENTS** is deprecated; always use **TEXTURE_INTERNAL_FORMAT**.

- Legacy pixel formats - all **ALPHA**, **LUMINANCE**, **LUMINANCE_ALPHA**, and **INTENSITY** external and internal formats, including compressed, floating-point, and integer variants (see tables 3.6, 3.16, 3.18, 3.20, 3.25, and 6.1); all references to luminance and intensity formats elsewhere in the specification, including conversion to and from those formats; and all associated state, including state describing the allocation or format of luminance and intensity texture or framebuffer components.

- Depth texture mode - **DEPTH_TEXTURE_MODE**. Section 3.9.17 is to be changed so that **r** is returned to texture samplers directly, and the OpenGL Shading Language 1.30 Specification is to be changed so that \((r, r, r, 1)\) is always returned from depth texture samplers in this case.

- Texture wrap mode **CLAMP** - **CLAMP** is no longer accepted as a value of texture parameters **TEXTURE_WRAP_S**, **TEXTURE_WRAP_T**, or **TEXTURE_WRAP_R**.

- Texture borders - the **border** value to **TexImage** must always be zero, or an **INVALID_VALUE** error is generated (section 3.9.3); all language in sec-
E.2. DEPRECATED AND REMOVED FEATURES

- Automatic mipmap generation - TexParameter* target GENERATE_MIPMAP (section 3.11), and all associated state.

- Fixed-function fragment processing - AreTexturesResident, PrioritizeTextures, and TexParameter target TEXTURE_PRIORITY; TexEnv target TEXTURE_ENV, and all associated parameters; TexEnv target TEXTURE-_FILTER_CONTROL, and parameter name TEXTURE_LOD_BIAS; Enable targets of all dimensionalities (TEXTURE_1D, TEXTURE_2D, TEXTURE_3D, TEXTURE_1D_ARRAY, TEXTURE_2D_ARRAY, and TEXTURE_CUBE_MAP); Enable target COLOR_SUM; Enable target FOG, Fog, and all associated parameters; the implementation-dependent values MAX_TEXTURE_UNITS and MAX_TEXTURE_COORDS; and all associated state.

- Alpha test - AlphaFunc and Enable/Disable target ALPHA_TEST (section 4.1.4), and all associated state.

- Accumulation buffers - ClearAccum, and ACCUM_BUFFER_BIT is not valid as a bit in the argument to Clear (section 4.2.3); Accum (section 4.2.4); the ACCUM_*_BITS framebuffer state describing the size of accumulation buffer components (table 6.69); and all associated state.

  Window system-binding APIs such as GLX and WGL may choose to either not expose window configs containing accumulation buffers, or to ignore accumulation buffers when the default framebuffer bound to a GL context contains them.

- Pixel copying - CopyPixels (the comments also applying to CopyTexImage will be moved to section 3.9.4).

- Auxiliary color buffers, including AUXi targets of the default framebuffer.

- Context framebuffer size queries - RED_BITS, GREEN_BITS, BLUE_BITS, ALPHA_BITS, DEPTH_BITS, and STENCIL_BITS.

- Evaluators - Map*, EvalCoord*, MapGrid*, EvalMesh*, EvalPoint*, and all evaluator map enables in table 5.1 (section 5.1), and all associated state.

- Selection and feedback modes - RenderMode, InitNames, PopName, PushName, LoadName, and SelectBuffer (section 5.2); FeedbackBuffer and PassThrough (section 5.3); and all associated state.
• Display lists - `NewList`, `EndList`, `CallList`, `CallLists`, `ListBase`, `GenLists`, `IsList`, and `DeleteLists` (section 5.5); all references to display lists and behavior when compiling commands into display lists elsewhere in the specification; and all associated state.

• Hints - the `PERSPECTIVE_CORRECTION_HINT`, `POINT_SMOOTH_HINT`, `FOG_HINT`, and `GENERATE_MIPMAP_HINT` targets to `Hint` (section 5.8).

• Attribute stacks - `PushAttrib`, `PushClientAttrib`, `PopAttrib`, `PopClientAttrib`, the `MAX_ATTRIB_STACK_DEPTH`, `MAX_CLIENT_ATTRIB_STACK_DEPTH`, `ATTRIB_STACK_DEPTH`, and `CLIENT_ATTRIB_STACK_DEPTH` state, the client and server attribute stacks, and the values `ALL_ATTRIB_BITS` and `CLIENT_ALL_ATTRIB_BITS` (section 6.1.21).

• Unified extension string - `EXTENSIONS` target to `GetString` (section 6.1.5).

• Token names and queries - all token names and queries not otherwise mentioned above for deprecated state, as well as all query entry points where all valid targets of that query are deprecated state (chapter 6 and the state tables).
Appendix F

Version 3.0 and Before

OpenGL version 3.0, released on August 11, 2008, is the eighth revision since the original version 1.0. When using a full 3.0 context, OpenGL 3.0 is upward compatible with earlier versions, meaning that any program that runs with a 2.1 or earlier GL implementation will also run unchanged with a 3.0 GL implementation. OpenGL 3.0 context creation is done using a window system binding API, and on most platforms a new command, defined by extensions introduced along with OpenGL 3.0, must be called to create a 3.0 context. Calling the older context creation commands will return an OpenGL 2.1 context. When using a forward compatible context, many OpenGL 2.1 features are not supported.

Following are brief descriptions of changes and additions to OpenGL 3.0. Descriptions of changes and additions in earlier versions of OpenGL (versions 1.1, 1.2, 1.2.1, 1.3, 1.4, 1.5, 2.0, and 2.1) are omitted in this specification, but may be found in the OpenGL 3.0 Specification, available on the World Wide Web at URL http://www.opengl.org/registry/

F.1 New Features

New features in OpenGL 3.0, including the extension or extensions if any on which they were based, include:

- API support for the new texture lookup, texture format, and integer and unsigned integer capabilities of the OpenGL Shading Language 1.30 specification (GL_EXT_gpu_shader4).

- Conditional rendering (GL_NV_conditional_render).
F.2. DEPRECATION MODEL

OpenGL 3.0 introduces a deprecation model in which certain features may be marked as deprecated. The deprecation model is described in detail in appendix E, together with a summary of features deprecated in OpenGL 3.0.

- Fine control over mapping buffer subranges into client space and flushing modified data (GL_APPLE_flush_buffer_range).
- Floating-point color and depth internal formats for textures and renderbuffers (GL_ARB_color_buffer_float, GL_NV_depth_buffer_float, GL_ARB_texture_float, GL_EXT_packed_float, and GL_EXT_texture_shared_exponent).
- Framebuffer objects (GL_EXT_framebuffer_object).
- Half-float (16-bit) vertex array and pixel data formats (GL_NV_half_float and GL_ARB_half_float_pixel).
- Multisample stretch blit functionality (GL_EXT_framebuffer_multisample and GL_EXT_framebuffer_blit).
- Non-normalized integer color internal formats for textures and renderbuffers (GL_EXT_texture_integer).
- One- and two-dimensional layered texture targets (GL_EXT_texture_array).
- Packed depth/stencil internal formats for combined depth+stencil textures and renderbuffers (GL_EXT_packed_depth_stencil).
- Per-color-attachment blend enables and color writemasks (GL_EXT_draw_buffers2).
- RGTC specific internal compressed formats (GL_EXT_texture_compression_rgtc).
- Single- and double-channel (R and RG) internal formats for textures and renderbuffers.
- Transform feedback (GL_EXT_transform_feedback).
- Vertex array objects (GL_APPLE_vertex_array_object).
- sRGB framebuffer mode (GL_EXT_framebuffer_sRGB)
F.3 Changed Tokens

New token names are introduced to be used in place of old, inconsistent names. However, the old token names continue to be supported, for backwards compatibility with code written for previous versions of OpenGL. The new names, and the old names they replace, are shown in table F.1.

Table F.1: New token names and the old names they replace.

<table>
<thead>
<tr>
<th>New Token Name</th>
<th>Old Token Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPARE_REF_TO_TEXTURE</td>
<td>COMPARE_R_TO_TEXTURE</td>
</tr>
<tr>
<td>MAX_VARYING.Components</td>
<td>MAX_VARYING_FLOATS</td>
</tr>
<tr>
<td>MAX_CLIP_DISTANCES</td>
<td>MAX_CLIP_PLANES</td>
</tr>
<tr>
<td>CLIP_DISTANCE&lt;i&gt;</td>
<td>CLIP_PLANE&lt;i&gt;</td>
</tr>
</tbody>
</table>

F.4 Change Log

Minor corrections to the OpenGL 3.0 Specification were made after its initial release.

Changes in the draft of September 23, 2008:

- Changed ClearBuffer* in section 4.2.3 to use DEPTH and STENCIL buffer names. Changed GetFramebufferAttachmentParameteriv in section 6.1.19 to accept only DEPTH and STENCIL to identify default framebuffer depth and stencil buffers, and only DEPTH_ATTACHMENT and STENCIL_ATTACHMENT to identify framebuffer object depth and stencil buffers (bug 3744).

Changes in the draft of September 18, 2008:

- Added missing close-brace to ArrayElement pseudocode in section 2.8 (bug 3897).

- Noted in section 2.18 that BeginQuery will generate an INVALID_OPERATION error when called with an existing query object name whose type does not match the specified target (bug 3712).

- Add description of gl_ClipDistance to shader outputs in section 2.14.11 and note that only one of gl_ClipVertex and gl_ClipDistance should be written by a shader (bug 3898).
F.4. CHANGE LOG

- Changed `ClearBuffer*` in section 4.2.3 to indirect through the draw buffer state by specifying the buffer type and draw buffer number, rather than the attachment name; also changed to accept `DEPTH_BUFFER / DEPTH_ATTACHMENT` and `STENCIL_BUFFER / STENCIL_ATTACHMENT` interchangeably, to reduce inconsistency between clearing the default framebuffer and framebuffer objects. Likewise changed `GetFramebufferAttachmentParameteriv` in section 6.1.19 to accept `DEPTH_BUFFER / DEPTH_ATTACHMENT` and `STENCIL_BUFFER / STENCIL_ATTACHMENT` interchangeably (bug 3744).

- Add proper type suffix to query commands in tables 6.11 and 6.52 (Mark Kilgard).

- Update deprecation list in section E.2 to itemize deprecated state for two-sided color selection and include per-texture-unit LOD bias (bug 3735).

Changes in the draft of August 28, 2008:

- Sections 2.9, 2.9.3; tables 2.10, 2.11, and 6.14 - move buffer map/unmap calls into their own subsection and rewrite `MapBuffer` in terms of `MapBufferRange`. Add buffer state `BUFFER_ACCESS_FLAGS`, `BUFFER_MAP_OFFSET`, `BUFFER_MAP_LENGTH`. Make `MapBuffer` and `MapBufferRange` errors consistent (bug 3601).

- Section 2.10 - Extend `INVALID_OPERATION` error to any array pointer-setting command called to specify a client array while a vertex array object is bound, not just `VertexAttrib*Pointer` (bug 3696).

- Sections 2.17.1, 4.1.2, 4.2.1, and 4.3.4 - define initial state when a context is bound with no default framebuffer - null viewport and scissor region, draw buffer = read buffer = `NONE`, max viewport dims = max(display size - if any, max renderbuffer size). Viewport/scissor language added to the GLX and WGL create context extension specs as well (bug 2941).

- Section 2.20 - define “word-aligned” to be a multiple of 4 (e.g. 32 bits) (bug 3624).

- Section 5.5.1 - add `MapBufferRange` and `FlushMappedBufferRange` to commands not compiled in display lists (bug 3704).

- Section 6.1.15 - Moved `GetBufferParameteriv` query from section 6.1.3 and changed formal argument specifying the parameter name from `value` to `pname` (side effect of bug 3697).
F.5. CREDITS AND ACKNOWLEDGEMENTS

- Section 6.1.19 - Moved `GetFramebufferAttachmentiv` query from section 6.1.3. Querying framebuffer attachment parameters other than object type and name when no attachment is present is an `INVALID_ENUM` error. Querying texture parameters (level, cube map face, or layer) for a renderbuffer attachment is also an `INVALID_ENUM` error (note that this was allowed in previous versions of the extension but the return values were not specified; it should clearly be an error as are other parameters that don’t exist for the type of attachment present). Also reorganized the description of this command quite a bit to improve readability and remove redundancy and internal inconsistencies (bug 3697).

- Section 6.1.20 - Moved `GetRenderbufferParameteriv` query from section 6.1.3 (side effect of bug 3697).

- Appendix D.1 - add language to clarify that attachments to an object affect its reference count, and that object storage doesn’t go away until there are no references remaining (bug 3725).

- Appendix E.2 - remove `TEXTURE_BORDER_COLOR` and `CLAMP_TO_BORDER` mode from the deprecated feature list; they were put in by accident (bug 3750).

- Appendix F - Cite `GL_EXT_texture_array` instead of `GL_EXT(geometry_shader4` as the source of 1D/2D array texture functionality. Fix a typo. Add change log relative to initial 3.0 spec release.

F.5 Credits and Acknowledgements

OpenGL 3.0 is the result of the contributions of many people and companies. Members of the Khronos OpenGL ARB Working Group during the development of OpenGL 3.0, including the company that they represented at the time of their contributions, follow. Some major contributions made by individuals are listed together with their name, including specific functionality developed in the form of new ARB extensions together with OpenGL 3.0. In addition, many people participated in developing earlier vendor and `EXT` extensions on which the OpenGL 3.0 functionality is based in part; those individuals are listed in the respective extension specifications in the OpenGL Extension Registry.

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The ARB gratefully acknowledges administrative support by the members of Gold Standard Group, including Andrew Riegel, Elizabeth Riegel, Glenn Fredericks, and Michelle Clark, and technical support from James Riordon, webmaster of Khronos.org and OpenGL.org.
Appendix G

Version 3.1

OpenGL version 3.1, released on March 24, 2009, is the ninth revision since the original version 1.0.

Unlike earlier versions of OpenGL, OpenGL 3.1 is not upward compatible with earlier versions. The commands and interfaces identified as deprecated in OpenGL 3.0 (see appendix F) have been removed from OpenGL 3.1 entirely, with the following exception:

- Wide lines have not been removed, and calling LineWidth with values greater than 1.0 is not an error.

Implementations may restore such removed features using the GL_ARB_compatibility extension discussed in section G.2.

Following are brief descriptions of changes and additions to OpenGL 3.1.

G.1 New Features

New features in OpenGL 3.1, including the extension or extensions if any on which they were based, include:

- Support for OpenGL Shading Language 1.30 and 1.40.
- Instanced rendering with a per-instance counter accessible to vertex shaders (GL_ARB_draw_instanced).
- Data copying between buffer objects (GL_ARB_copy_buffer).
- Primitive restart (GL_NV_primitive_restart). Because client enable/disable no longer exists in OpenGL 3.1, the PRIMITIVE_RESTART extension is not required.
state has become server state, unlike the NV extension where it is client state. As a result, the numeric values assigned to PRIMITIVE_RESTART and PRIMITIVE_RESTART_INDEX differ from the NV versions of those tokens.

- At least 16 texture image units must be accessible to vertex shaders, in addition to the 16 already guaranteed to be accessible to fragment shaders.

- Texture buffer objects (GL_ARB_texture_buffer_object).

- Rectangular textures (GL_ARB_texture_rectangle).

- Uniform buffer objects (GL_ARB_uniform_buffer_object).

- Signed normalized texture component formats.

G.2 Deprecation Model

The features marked as deprecated in OpenGL 3.0 (see section E) have been removed from OpenGL 3.1 (with the exception of line widths greater than one, which are retained).

As described by the deprecation model, features removed from OpenGL 3.0 have been moved into the new extension GL_ARB_compatibility. If an implementation chooses to provide this extension, it restores all features deprecated by OpenGL 3.0 and removed from OpenGL 3.1. This extension may only be provided in an OpenGL 3.1 or later context version.

Because of the complexity of describing this extension relative to the OpenGL 3.1 core specification, it is not written up as a separate document, unlike other extensions in the extension registry. Instead, an alternate version of this specification document has been generated with the deprecated material still present, but marked in a distinct color.

No additional features are deprecated in OpenGL 3.1.

G.3 Change Log

Changes in the specification update of May 28, 2009:

- Update MAX_CLIP_DISTANCES from 6 to 8 in section 2.23 and table 6.57, to match GLSL (bug 4803).

- Accept null pointers in CompressedTexImage* (section 3.9.5) and treat them the same as for the corresponding TexImage* commands (bug 4863).
Relax error conditions when specifying RGTC format texture images (section 3.9.4) and subimages (section 3.9.5) so that non-power-of-two RGTC images may be specified (also see section C.1), and edits to partial tiles at the edge of such an image made (bug 4856).

Relaxed texture magnification switch-over point calculation in section 3.9.12 (bug 4392).

Clarify initial value of stencil value masks in section 4.1.5 and table 6.29 (bug 4378).

Change **FramebufferTextureLayer** in section 4.4.2 to generate **INVALID_VALUE** for negative layer only if texture is non-zero (bug 4084).

Clarify **RenderbufferStorageMultisample** language in section 4.4.2 to allow, but not require creation of multisampled integer renderbuffers with more one sample (bug 4396).

Added language to section 6.1.4 disallowing data-type format mismatches between internal and external texture formats in **GetTexImage** (bug 4163).

Change initial value of **FRAMEBUFFER_ATTACHMENT_TEXTURE_CUBE_MAP_FACE** in table 6.34 to **NONE** (bug 4407).

Brought extension list in appendix L.3 up to date and correctly described extensions introduced along with OpenGL 3.0 and OpenGL 3.1 which implement subsets of new functionality in those versions to enable older hardware.

Added missing contributors to the OpenGL 3.1 contributor list.

### G.4 Credits and Acknowledgements

OpenGL 3.1 is the result of the contributions of many people and companies. Members of the Khronos OpenGL ARB Working Group during the development of OpenGL 3.1, including the company that they represented at the time of their contributions, follow. Some major contributions made by individuals are listed together with their name, including specific functionality developed in the form of new ARB extensions together with OpenGL 3.1. In addition, many people participated in developing earlier vendor and EXT extensions on which the OpenGL 3.1 functionality is based in part; those individuals are listed in the respective extension specifications in the OpenGL Extension Registry.
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The ARB gratefully acknowledges administrative support by the members of Gold Standard Group, including Andrew Riegel, Elizabeth Riegel, Glenn Fredericks, and Michelle Clark, and technical support from James Riordon, webmaster of Khronos.org and OpenGL.org.
Appendix H

Version 3.2

OpenGL version 3.2, released on August 3, 2009, is the tenth revision since the original version 1.0.

Separate versions of the OpenGL 3.2 Specification exist for the core and compatibility profiles described in appendix E, respectively subtitled the “Core Profile” and the “Compatibility Profile”. This document describes the Compatibility Profile. An OpenGL 3.2 implementation must be able to create a context supporting the core profile, and may also be able to create a context supporting the compatibility profile.

Material specific to the compatibility profile specification is marked in a distinct color to clearly call out differences between the two profiles.

The OpenGL 3.2 core profile is upward compatible with OpenGL 3.1, but not with earlier versions (see appendices G and F).

The OpenGL 3.2 compatibility profile is upward compatible with the combination of OpenGL 3.1 and the GL_ARB_compatibility extension, as well as with all earlier versions of OpenGL.

Following are brief descriptions of changes and additions to OpenGL 3.2.

H.1 New Features

New features in OpenGL 3.2, including the extension or extensions if any on which they were based, include:

- Introduction of core and compatibility profiles, superseding the GL_ARB_compatibility extension introduced with OpenGL 3.1.
- Support for OpenGL Shading Language 1.50.
H.2. DEPRECATION MODEL

In addition to restoring features removed from OpenGL 3.1 core, the compatibility profile defines some additional interactions between those features and new features introduced by OpenGL 3.2.

The following features are newly deprecated by the OpenGL 3.2 core profile:

- Global component limit query - the implementation-dependent values `MAX_VARYING_COMPONENTS` and `MAX_VARYING_FLOATS`.

No features are deprecated by the OpenGL 3.2 compatibility profile.

H.3 Changed Tokens

New token names are introduced to be used in place of old, less general names. However, the old token names continue to be supported, for backwards compatibility with code written for previous versions of OpenGL. The new names, and the old names they replace, are shown in table H.1.
H.4 Change Log

Minor corrections to the OpenGL 3.2 Specification were made after its initial release in the update of December 7, 2009:

- Clean up description of GL command syntax in section 2.3, generalize the list of object types in the introduction to section 2.5 instead of enumerating them all redundantly, add half float to the ArrayElement pseudocode in section 2.8, fix BindBuffer (section 2.9.1), BeginQuery (section 2.18), and BindTexture (section 3.9.1) to only generate errors for user generated names in the core profile, remove $P$ from computation of normalized device coordinates in section 2.17, increase minimum number of clip half-spaces to 8 in section 2.23, correct labelling of fragment processing selection in figure 3.1 for the compatibility profile, improve formatting and correct column heading in tables 6.22 and 6.23, and a variety of minor editorial corrections not enumerated here (Bug 5761).

- Remove “just as if they were unused” from description of names generated by GenVertexArrays, GenFramebuffers, and GenRenderbuffers in sections 2.10, 4.4.1, and 4.4.2 (Bug 5201).

- Fix duplicate label formerly applied to sections 2.12 and 2.17 (Bug 5455).

- Moved error language resulting from trying to put client pointers into VAOs from section 2.10 to section 2.8 (Bug 3975). This results in a forward reference, unfortunately.

- Remove reference to borders from texel fetch language in section 2.14.11 of the core specification (Bug 5343).

- Remove INVALID_VALUE error when passing a program object to TransformFeedbackVaryings in section 2.14.10 (Bug 5661).

- Changed number of query types from two to three in section 2.18 (Bug 5624).
H.4. CHANGE LOG

- Change flat-shading source value description from “generic attribute” to “varying” in sections 3.5.1 and 3.6.1 (Bug 5359).
- Remove leftover references in core spec sections 3.9.5 and 6.1.3 to deprecated texture border state (Bug 5579). Still need to fix gl3.h accordingly.
- Fix typo in second paragraph of section 3.9.8 (Bug 5625).
- Simplify and clean up equations in the coordinate wrapping and mipmapping calculations of section 3.9.11, especially in the core profile where wrap mode CLAMP does not exist (Bug 5615).
- Fix computation of $u(x, y)$ and $v(x, y)$ in scale factor calculations of section 3.9.11 for rectangular textures (Bug 5700).
- Restructure definition of texture completeness in section 3.9.14 to separate mipmap consistency from filter requirements and cover new texture target types, and simplify how completeness applies to texture fetches (section 2.14.11) and lookups (sections 2.14.11 and 3.12.2) (Bugs 4264, 5749).
- Update sampling language in sections 3.9.14, 2.14.11, and 3.12.2 to not require texture completeness when non-mipmapped access to the texture is being done (Bug 4264, based on ES bugs 4282 and 3499).
- Add fixed sample location state for multisample textures to section 3.9.15 (Bug 5454).
- Don’t use the sign of the input component in the description of dithering in section 4.1.10 (Bug 5594).
- Change error condition for certain invalid buffers to DrawBuffers in section 4.2.1 from INVALID_OPERATION to INVALID_ENUM (Bug 5576).
- Clarify error conditions in section 4.2.3 when the clear mask is zero or contains invalid bits (Bug 5567).
- Change BlitFramebuffer in section 4.3.3 so format conversion is supported only within the three equivalence classes of fixed-point and floating point buffers, unsigned integer buffers, and signed integer buffers (Bug 5577).
- Include ClientWaitSync, FenceSync, and PrimitiveRestartIndex in the commands not compiled into display lists in section 5.5.1 (for the compatibility spec only) (Bug 5091).
H.5. CREDITS AND ACKNOWLEDGEMENTS

• Remove a reference to unreachable INVALID_OPERATION errors from the core profile only in section 6.1.2 (Bug 5365).

• Specify that compressed texture component type queries in section 6.1.3 return how components are interpreted after decompression (Bug 5453).

• Increase value of MAX_UNIFORM_BUFFER_BINDINGS and MAX_COMBINED_UNIFORM_BLOCKS in table 6.65 from 24 to 36 to reflect addition of geometry shaders (Bug 5607).

• Update sharing rule 2 in appendix D.3.3 to read sensibly (Bug 5397).

• Update sharing rule 4 in appendix D.3.3 to cover the case where an object is only attached or bound in a single place, clarify comments about transform feedback, and state that reattachment is required to guarantee seeing changes made in other contexts, but does not preclude implementations from making changes visible without reattachment (Bugs 5546, 5777).

Changes in the specification for public release on August 3, 2009:

• Public release of OpenGL 3.2.

H.5 Credits and Acknowledgements

OpenGL 3.2 is the result of the contributions of many people and companies. Members of the Khronos OpenGL ARB Working Group during the development of OpenGL 3.2, including the company that they represented at the time of their contributions, follow. Some major contributions made by individuals are listed together with their name, including specific functionality developed in the form of new ARB extensions together with OpenGL 3.1. In addition, many people participated in developing earlier vendor and EXT extensions on which the OpenGL 3.1 functionality is based in part; those individuals are listed in the respective extension specifications in the OpenGL Extension Registry.

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The ARB gratefully acknowledges administrative support by the members of Gold Standard Group, including Andrew Riegel, Elizabeth Riegel, Glenn Fredericks, and Michelle Clark, and technical support from James Riordon, webmaster
of Khronos.org and OpenGL.org.
Appendix I

Version 3.3

OpenGL version 3.3, released on March 11, 2010 is the eleventh revision since the original version 1.0.

Separate versions of the OpenGL 3.3 Specification exist for the core and compatibility profiles described in appendix E, respectively subtitled the “Core Profile” and the “Compatibility Profile”. This document describes the Compatibility Profile. An OpenGL 3.3 implementation must be able to create a context supporting the core profile, and may also be able to create a context supporting the compatibility profile.

Material specific to the compatibility profile specification is marked in a distinct color to clearly call out differences between the two profiles.

The OpenGL 3.3 compatibility and core profiles are upward compatible with the OpenGL 3.2 compatibility and core profiles, respectively (see appendix H).

Following are brief descriptions of changes and additions to OpenGL 3.3.

I.1 New Features

New features in OpenGL 3.3, including the extension or extensions if any on which they were based, include:

- Support for OpenGL Shading Language 3.30, including built-in functions for getting and setting the bit encoding for floating-point values (GL_ARB_shader_bit_encoding - this extension only affects the shading language, not the API).

- New blending functions whereby a fragment shader may output two colors, one of which is treated as the source color, and the other used as a blend-
I.2. DEPRECIATION MODEL

No new features are deprecated by OpenGL 3.3. Features deprecated by OpenGL 3.2 remain deprecated, but have not yet been removed.
I.3 Change Log

I.4 Credits and Acknowledgements

OpenGL 3.3 is the result of the contributions of many people and companies. Members of the Khronos OpenGL ARB Working Group during the development of OpenGL 3.3, including the company that they represented at the time of their contributions, follow. Some major contributions made by individuals are listed together with their name, including specific functionality developed in the form of new ARB extensions together with OpenGL 3.2. In addition, many people participated in developing earlier vendor and EXT extensions on which the OpenGL 3.3 functionality is based in part; those individuals are listed in the respective extension specifications in the OpenGL Extension Registry.

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The ARB gratefully acknowledges administrative support by the members of Gold Standard Group, including Andrew Riegel, Elizabeth Riegel, Glenn Fredericks, and Michelle Clark, and technical support from James Riordon, webmaster of Khronos.org and OpenGL.org.
Appendix J

Version 4.0

OpenGL version 4.0, released on March 11, 2010, is the twelfth revision since the original version 1.0.

Separate versions of the OpenGL 4.0 Specification exist for the core and compatibility profiles described in appendix E, respectively subtitled the “Core Profile” and the “Compatibility Profile”. This document describes the Compatibility Profile. An OpenGL 4.0 implementation must be able to create a context supporting the core profile, and may also be able to create a context supporting the compatibility profile.

Material specific to the compatibility profile specification is marked in a distinct color to clearly call out differences between the two profiles.

The OpenGL 4.0 compatibility and core profiles are upward compatible with the OpenGL 3.3 compatibility and core profiles, respectively (see appendix I).

Following are brief descriptions of changes and additions to OpenGL 4.0.

J.1 New Features

New features in OpenGL 4.0, including the extension or extensions if any on which they were based, include:

- Support for OpenGL Shading Language 4.00, including new fragment shader texture functions (textureLOD) that return the results of automatic level-of-detail computations that would be performed if a texture lookup were performed (GL_ARB_texture_query_lod - this extension only affects the shading language, not the API).

- Ability to set individual blend equations and blend functions for each color output (GL_ARB_draw_buffers_blend).
J.1. NEW FEATURES

- Mechanism for supplying the arguments to a **DrawArraysInstanced** or **DrawElementsInstancedBaseVertex** drawing command from buffer object memory (GL_ARB_draw_indirect).

- Many new features in OpenGL Shading Language 4.00 and related APIs to support capabilities of current generation GPUs (GL_ARB_gpu_shader5 - see that extension specification for a detailed summary of the features).

- Support for double-precision floating-point uniforms, including vectors and matrices, as well as double-precision floating-point data types in shaders (GL_ARB_gpu_shader_fp64).

- Ability to explicitly request that an implementation use a minimum number of unique set of fragment computation inputs when multisampling a pixel (GL_ARB_sample_shading).

- Support for “indirect subroutine calls”, where a single shader can include many subroutines and dynamically select through the API which subroutine is called from each call site (GL_ARB_shader_subroutine).

- New tessellation stages and two new corresponding shader types, tessellation control and tessellation evaluation shaders, operating on patches (fixed-sized collections of vertices) (GL_ARB_tessellation_shader).


- Cube map array textures, 2-dimensional array textures that may contain many cube map layers. Each cube map layer is a unique cube map image set (GL_ARB_texture_cube_map_array).

- New texture functions (textureGather) that determine the 2x2 footprint used for linear filtering in a texture lookup, and return a vector consisting of the first component from each of the four texels in the footprint (GL_ARB_texture_gather).

- Additional transform feedback functionality including
  - transform feedback objects which encapsulate transform feedback-related state;
  - the ability to pause and resume transform feedback operations; and
  - the ability to draw primitives captured in transform feedback mode without querying the captured primitive count.
J.2. DEPRECIATION MODEL

(\texttt{GL\_ARB\_transform\_feedback2}).

- Additional transform feedback functionality including increased flexibility in how vertex attributes can be written to buffer objects and new support for multiple separate vertex streams (\texttt{GL\_ARB\_transform\_feedback3}).

J.2 Deprecation Model

No new features are deprecated by OpenGL 4.0. Features deprecated by OpenGL 3.3 remain deprecated, but have not yet been removed.

J.3 Change Log

J.4 Credits and Acknowledgements

OpenGL 4.0 is the result of the contributions of many people and companies. Members of the Khronos OpenGL ARB Working Group during the development of OpenGL 4.0, including the company that they represented at the time of their contributions, follow. Some major contributions made by individuals are listed together with their name, including specific functionality developed in the form of new ARB extensions together with OpenGL 3.2. In addition, many people participated in developing earlier vendor and EXT extensions on which the OpenGL 4.0 functionality is based in part; those individuals are listed in the respective extension specifications in the OpenGL Extension Registry.

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The ARB gratefully acknowledges administrative support by the members of Gold Standard Group, including Andrew Riegel, Elizabeth Riegel, Glenn Fredericks, and Michelle Clark, and technical support from James Riordon, webmaster of Khronos.org and OpenGL.org.
Appendix K

Version 4.1

OpenGL version 4.1, released on July 26, 2010, is the thirteenth revision since the original version 1.0.

Separate versions of the OpenGL 4.1 Specification exist for the core and compatibility profiles described in appendix E, respectively subtitled the “Core Profile” and the “Compatibility Profile”. This document describes the Compatibility Profile. An OpenGL 4.1 implementation must be able to create a context supporting the core profile, and may also be able to create a context supporting the compatibility profile.

Material specific to the compatibility profile specification is marked in a distinct color to clearly call out differences between the two profiles.

The OpenGL 4.1 compatibility and core profiles are upward compatible with the OpenGL 4.0 compatibility and core profiles, respectively (see appendix J).

Following are brief descriptions of changes and additions to OpenGL 4.1.

K.1 New Features

New features in OpenGL 4.1, including the extension or extensions if any on which they were based, include:

- Improved OpenGL ES 2.0 compatibility by adding features previously found only in OpenGL ES 2.0 and not OpenGL 4.0 (GL_ARB_ES2_compatibility).

- Commands to retrieve and set the binary representation of a program object (GL_ARB_get_program_binary).

- Increases in the required supported sizes for textures and renderbuffers.
K.2. DEPRECIATION MODEL

- Ability to mix-and-match separately compiled shader objects defining different shader stages (GL_ARB_separate_shader_objects).
- Clarified restrictions on the precision requirements for shaders in the OpenGL Shading Language Specification (GL_ARB_shader_precision).
- OpenGL Shading Language support for vertex shader inputs with 64-bit floating-point components, and OpenGL API support for specifying the values of those inputs (GL_ARB_vertex_attrib_64bit).
- Expose multiple viewports for use with geometry shader outputs and multiple framebuffer attachments, and floating-point viewport bounds (GL_ARB_viewport_array).

K.2 Deprecation Model

No new features are deprecated by OpenGL 4.1. Features deprecated by OpenGL 4.0 remain deprecated, but have not yet been removed.

K.3 Changed Tokens

New token names are introduced to be used in place of old, less general names. However, the old token names continue to be supported, for backwards compatibility with code written for previous versions of OpenGL. The new names, and the old names they replace, are shown in table K.1.

<table>
<thead>
<tr>
<th>New Token Name</th>
<th>Old Token Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE_PROGRAM</td>
<td>CURRENT_PROGRAM</td>
</tr>
</tbody>
</table>

Table K.1: New token names and the old names they replace.

K.4 Change Log

K.5 Credits and Acknowledgements

OpenGL 4.1 is the result of the contributions of many people and companies. Members of the Khronos OpenGL ARB Working Group during the development of OpenGL 4.1, including the company that they represented at the time of their
K.5. CREDITS AND ACKNOWLEDGEMENTS

contributions, follow. Some major contributions made by individuals are listed together with their name, including specific functionality developed in the form of new ARB extensions together with OpenGL 4.1. In addition, many people participated in developing earlier vendor and EXT extensions on which the OpenGL 4.1 functionality is based in part; those individuals are listed in the respective extension specifications in the OpenGL Extension Registry.

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Jeff Bolz, NVIDIA (GL_ARB_ES2_compatibility)
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K.5. CREDITS AND ACKNOWLEDGEMENTS

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Kent Miller, Apple
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Appendix L

Extension Registry, Header Files, and ARB Extensions

L.1 Extension Registry

Many extensions to the OpenGL API have been defined by vendors, groups of vendors, and the OpenGL ARB. In order not to compromise the readability of the GL Specification, such extensions are not integrated into the core language; instead, they are made available online in the OpenGL Extension Registry, together with extensions to window system binding APIs, such as GLX and WGL, and with specifications for OpenGL, GLX, and related APIs.

Extensions are documented as changes to a particular version of the Specification. The Registry is available on the World Wide Web at URL

http://www.opengl.org/registry/

L.2 Header Files

Historically, C and C++ source code calling OpenGL was to #include a single header file, <GL/gl.h>. In addition to the core OpenGL API, the APIs for all extensions provided by an implementation were defined in this header.

When platforms became common where the OpenGL SDK (library and header files) were not necessarily obtained from the same source as the OpenGL driver, such as Microsoft Windows and Linux, <GL/gl.h> could not always be kept in sync with new core API versions and extensions supported by drivers. At this time the OpenGL ARB defined a new header, <GL/glext.h>, which could be obtained directly from the OpenGL Extension Registry (see section L.1). The com-
L.3. ARB EXTENSIONS

The combination of `<GL/gl.h>` and `<GL/glext.h>` always defines all APIs for all profiles of the latest OpenGL version, as well as for all extensions defined in the Registry.

`<GL3/gl3.h>` defines APIs for the core profile of OpenGL, together with ARB extensions compatible with the core profile. It does not include APIs for features only in the compatibility profile or for other extensions.

`<GL3/gl3ext.h>` defines APIs for additional ARB, EXT, and vendor extensions compatible with the core profile, but not defined in `<GL3/gl3.h>`. Most older extensions are not compatible with the core profile.

Applications using the compatibility profile (see appendices I and E) should include the traditional `<GL/gl.h>` and `<GL/glext.h>` headers.

Applications using the core profile should include the new `<GL3/gl3.h>` and `<GL3/gl3ext.h>` headers introduced with OpenGL 3.1.

By using `<GL3/gl3.h>` and `<GL3/gl3ext.h>`, instead of the legacy `<GL/gl.h>` and `<GL/glext.h>`, newly developed applications are given increased protection against accidentally using a “legacy” feature that has been removed from the core profile. This can assist in developing applications on a GL implementation that supports the compatibility profile when the application is also intended to run on other platforms supporting only the core profile.

Developers should always be able to download `<GL3/gl3.h>` and `<GL3/gl3ext.h>` from the Registry, with these headers replacing, or being used in place of older versions that may be provided by a platform SDK.

L.3 ARB Extensions

OpenGL extensions that have been approved by the OpenGL Architectural Review Board (ARB) are summarized in this section. ARB extensions are not required to be supported by a conformant OpenGL implementation, but are expected to be widely available; they define functionality that is likely to move into the required feature set in a future revision of the specification.

L.3.1 Naming Conventions

To distinguish ARB extensions from core OpenGL features and from vendor-specific extensions, the following naming conventions are used:

- A unique name string of the form “GL_ARB_name” is associated with each extension. If the extension is supported by an implementation, this string will be present in the EXTENSIONS string returned by `GetString`, and will
L.3. ARB EXTENSIONS

be among the EXTENSIONS strings returned by GetStringi, as described in section 6.1.5.

- All functions defined by the extension will have names of the form FunctionARB
- All enumerants defined by the extension will have names of the form NAME_ARB.
- In additional to OpenGL extensions, there are also ARB extensions to the related GLX and WGL APIs. Such extensions have name strings prefixed by "GLX_" and "WGL_" respectively. Not all GLX and WGL ARB extensions are described here, but all such extensions are included in the registry.

L.3.2 Promoting Extensions to Core Features

ARB extensions can be promoted to required core features in later revisions of OpenGL. When this occurs, the extension specifications are merged into the core specification. Functions and enumerants that are part of such promoted extensions will have the ARB affix removed.

GL implementations of such later revisions should continue to export the name strings of promoted extensions in the EXTENSIONS string and continue to support the ARB-affixed versions of functions and enumerants as a transition aid.

For descriptions of extensions promoted to core features in OpenGL 1.3 and beyond, see the corresponding version of the OpenGL specification, or the descriptions of that version in version-specific appendices to later versions of the specification.

L.3.3 Multitexture

The name string for multitexture is GL_ARB_multitexture. It was promoted to a core feature in OpenGL 1.3.

L.3.4 Transpose Matrix

The name string for transpose matrix is GL_ARB_transpose_matrix. It was promoted to a core feature in OpenGL 1.3.

L.3.5 Multisample

The name string for multisample is GL_ARB_multisample. It was promoted to a core feature in OpenGL 1.3.
L.3.6 Texture Add Environment Mode

The name string for texture add mode is GL_ARB_texture_env_add. It was promoted to a core feature in OpenGL 1.3.

L.3.7 Cube Map Textures

The name string for cube mapping is GL_ARB_texture_cube_map. It was promoted to a core feature in OpenGL 1.3.

L.3.8 Compressed Textures

The name string for compressed textures is GL_ARB_texture_compression. It was promoted to a core feature in OpenGL 1.3.

L.3.9 Texture Border Clamp

The name string for texture border clamp is GL_ARB_texture_border_clamp. It was promoted to a core feature in OpenGL 1.3.

L.3.10 Point Parameters

The name string for point parameters is GL_ARB_point_parameters. It was promoted to a core feature in OpenGL 1.4.

L.3.11 Vertex Blend

Vertex blending replaces the single model-view transformation with multiple vertex units. Each unit has its own transform matrix and an associated current weight. Vertices are transformed by all the enabled units, scaled by their respective weights, and summed to create the eye-space vertex. Normals are similarly transformed by the inverse transpose of the model-view matrices.

The name string for vertex blend is GL_ARB_vertex_blend.

L.3.12 Matrix Palette

Matrix palette extends vertex blending to include a palette of model-view matrices. Each vertex may be transformed by a different set of matrices chosen from the palette.

The name string for matrix palette is GL_ARB_matrix_palette.
L.3.13 Texture Combine Environment Mode

The name string for texture combine mode is GL_ARB_texture_env_combine. It was promoted to a core feature in OpenGL 1.3.

L.3.14 Texture Crossbar Environment Mode

The name string for texture crossbar is GL_ARB_texture_env_crossbar. It was promoted to a core feature in OpenGL 1.4.

L.3.15 Texture Dot3 Environment Mode

The name string for DOT3 is GL_ARB_texture_env_dot3. It was promoted to a core feature in OpenGL 1.3.

L.3.16 Texture Mirrored Repeat

The name string for texture mirrored repeat is GL_ARB_texture_mirrored_repeat. It was promoted to a core feature in OpenGL 1.4.

L.3.17 Depth Texture

The name string for depth texture is GL_ARB_depth_texture. It was promoted to a core feature in OpenGL 1.4.

L.3.18 Shadow

The name string for shadow is GL_ARB_shadow. It was promoted to a core feature in OpenGL 1.4.

L.3.19 Shadow Ambient

Shadow ambient extends the basic image-based shadow functionality by allowing a texture value specified by the TEXTURE_COMPARE_FAIL_VALUE_ARB texture parameter to be returned when the texture comparison fails. This may be used for ambient lighting of shadowed fragments and other advanced lighting effects. The name string for shadow ambient is GL_ARB_shadow_ambient.

L.3.20 Window Raster Position

The name string for window raster position is GL_ARB_window_pos. It was promoted to a core feature in OpenGL 1.4.
L.3.21 Low-Level Vertex Programming

Application-defined vertex programs may be specified in a new low-level programming language, replacing the standard fixed-function vertex transformation, lighting, and texture coordinate generation pipeline. Vertex programs enable many new effects and are an important first step towards future graphics pipelines that will be fully programmable in an unrestricted, high-level shading language.

The name string for low-level vertex programming is GL_ARB_vertex_program.

L.3.22 Low-Level Fragment Programming

Application-defined fragment programs may be specified in the same low-level language as GL_ARB_vertex_program, replacing the standard fixed-function vertex texturing, fog, and color sum operations.

The name string for low-level fragment programming is GL_ARB_fragment_program.

L.3.23 Buffer Objects

The name string for buffer objects is GL_ARB_vertex_buffer_object. It was promoted to a core feature in OpenGL 1.5.

L.3.24 Occlusion Queries

The name string for occlusion queries is GL_ARB_occlusion_query. It was promoted to a core feature in OpenGL 1.5.

L.3.25 Shader Objects

The name string for shader objects is GL_ARB_shader_objects. It was promoted to a core feature in OpenGL 2.0.

L.3.26 High-Level Vertex Programming

The name string for high-level vertex programming is GL_ARB_vertex_shader. It was promoted to a core feature in OpenGL 2.0.

L.3.27 High-Level Fragment Programming

The name string for high-level fragment programming is GL_ARB_fragment_shader. It was promoted to a core feature in OpenGL 2.0.
L.3.28 OpenGL Shading Language

The name string for the OpenGL Shading Language is GL_ARB_shading_language_100. The presence of this extension string indicates that programs written in version 1 of the Shading Language are accepted by OpenGL. It was promoted to a core feature in OpenGL 2.0.

L.3.29 Non-Power-Of-Two Textures

The name string for non-power-of-two textures is GL_ARB_texture_non_power_of_two. It was promoted to a core feature in OpenGL 2.0.

L.3.30 Point Sprites

The name string for point sprites is GL_ARB_point_sprite. It was promoted to a core feature in OpenGL 2.0.

L.3.31 Fragment Program Shadow

Fragment program shadow extends low-level fragment programs defined with GL_ARB_fragment_program to add shadow 1D, 2D, and 3D texture targets, and remove the interaction with GL_ARB_shadow.

The name string for fragment program shadow is GL_ARB_fragment_program_shadow.

L.3.32 Multiple Render Targets

The name string for multiple render targets is GL_ARB_draw_buffers. It was promoted to a core feature in OpenGL 2.0.

L.3.33 Rectangular Textures

Rectangular textures define a new texture target TEXTURE_RECTANGLE_ARB that supports 2D textures without requiring power-of-two dimensions. Rectangular textures are useful for storing video images that do not have power-of-two sizes (POTS). Resampling artifacts are avoided and less texture memory may be required. They are also useful for shadow maps and window-space texturing. These textures are accessed by dimension-dependent (aka non-normalized) texture coordinates.

Rectangular textures are a restricted version of non-power-of-two textures. The differences are that rectangular textures are supported only for 2D; they require a new texture target; and the new target uses non-normalized texture coordinates.
The name string for texture rectangles is `GL_ARB_texture_rectangle`. It was promoted to a core feature in OpenGL 3.1.

### L.3.34 Floating-Point Color Buffers

Floating-point color buffers can represent values outside the normal $[0, 1]$ range of colors in the fixed-function OpenGL pipeline. This group of related extensions enables controlling clamping of vertex colors, fragment colors throughout the pipeline, and pixel data read back to client memory, and also includes WGL and GLX extensions for creating frame buffers with floating-point color components (referred to in GLX as `framebuffer configurations`, and in WGL as `pixel formats`).

The name strings for floating-point color buffers are `GL_ARB_color_buffer_float`, `GLX_ARB_fbconfig_float`, and `WGL_ARB_pixel_format_float`. `GL_ARB_color_buffer_float` was promoted to a core feature in OpenGL 3.0.

### L.3.35 Half-Precision Floating Point

This extension defines the representation of a 16-bit floating point data format, and a corresponding `type` argument which may be used to specify and read back pixel and texture images stored in this format in client memory. Half-precision floats are smaller than full precision floats, but provide a larger dynamic range than similarly sized (short) data types.

The name string for half-precision floating point is `GL_ARB_half_float_pixel`. It was promoted to a core feature in OpenGL 3.0.

### L.3.36 Floating-Point Textures

Floating-point textures stored in both 32- and 16-bit formats may be defined using new `internalformat` arguments to commands which specify and read back texture images.

The name string for floating-point textures is `GL_ARB_texture_float`. It was promoted to a core feature in OpenGL 3.0.

### L.3.37 Pixel Buffer Objects

The buffer object interface is expanded by adding two new binding targets for buffer objects, the pixel pack and unpack buffers. This permits buffer objects to be used to store pixel data as well as vertex array data. Pixel-drawing and -reading commands using data in pixel buffer objects may operate at greatly improved performance compared to data in client memory.
The name string for pixel buffer objects is \texttt{GL_ARB_pixel_buffer_object}. It was promoted to a core feature in OpenGL 2.1.

L.3.38 Floating-Point Depth Buffers

The name string for floating-point depth buffers is \texttt{GL_ARB_depth_buffer_float}. This extension is equivalent to new core functionality introduced in OpenGL 3.0, based on the earlier \texttt{GL_NV_depth_buffer_float} extension, and is provided to enable this functionality in older drivers.

L.3.39 Instanced Rendering

The name string for instanced rendering is \texttt{GL_ARB_draw_instanced}. It was promoted to a core feature in OpenGL 3.1.

L.3.40 Framebuffer Objects

The name string for framebuffer objects is \texttt{GL_ARB_framebuffer_object}. This extension is equivalent to new core functionality introduced in OpenGL 3.0, based on the earlier \texttt{GL_EXT_framebuffer_object}, \texttt{GL_EXT_framebuffer_multisample}, and \texttt{GL_EXT_framebuffer_blit} extensions, and is provided to enable this functionality in older drivers.

L.3.41 sRGB Framebuffers

The name string for sRGB framebuffers is \texttt{GL_ARB_framebuffer_sRGB}. It was promoted to a core feature in OpenGL 3.0. This extension is equivalent to new core functionality introduced in OpenGL 3.0, based on the earlier \texttt{GL_EXT_framebuffer_sRGB} extension, and is provided to enable this functionality in older drivers.

To create sRGB format surface for use on display devices, an additional pixel format (config) attribute is required in the window system integration layer. The name strings for the GLX and WGL sRGB pixel format interfaces are \texttt{GLX_ARB_framebuffer_sRGB} and \texttt{WGL_ARB_framebuffer_sRGB} respectively.

L.3.42 Geometry Shaders

This extension defines a new shader type called a \textit{geometry shader}. Geometry shaders are run after vertices are transformed, but prior to the remaining fixed-function vertex processing, and may generate new vertices for, or remove vertices from the primitive assembly process.
The name string for geometry shaders is GL_ARB_geometry_shader4.

L.3.43 Half-Precision Vertex Data

The name string for half-precision vertex data GL_ARB_half_float_vertex. This extension is equivalent to new core functionality introduced in OpenGL 3.0, based on the earlier GL_NV_half_float extension, and is provided to enable this functionality in older drivers.

L.3.44 Instanced Rendering

This instanced rendering interface is a less-capable form of GL_ARB_draw_instanced which can be supported on older hardware.

The name string for instanced rendering is GL_ARB_instanced_arrays.

L.3.45 Flexible Buffer Mapping

The name string for flexible buffer mapping is GL_ARB_map_buffer_range. This extension is equivalent to new core functionality introduced in OpenGL 3.0, based on the earlier GL_APPLE_flush_buffer_range extension, and is provided to enable this functionality in older drivers.

L.3.46 Texture Buffer Objects

The name string for texture buffer objects is GL_ARB_texture_buffer_object. It was promoted to a core feature in OpenGL 3.1.

L.3.47 RGTC Texture Compression Formats

The name string for RGTC texture compression formats is GL_ARB_texture_compression_rgtc. This extension is equivalent to new core functionality introduced in OpenGL 3.0, based on the earlier GL_EXT_texture_compression_rgtc extension, and is provided to enable this functionality in older drivers.

It was promoted to a core feature in OpenGL 3.0.

L.3.48 One- and Two-Component Texture Formats

The name string for one- and two-component texture formats is GL_ARB_texture_rg. It was promoted to a core feature in OpenGL 3.0. This extension is
L.3. ARB EXTENSIONS

equivalent to new core functionality introduced in OpenGL 3.0, and is provided to enable this functionality in older drivers.

L.3.49 Vertex Array Objects

The name string for vertex array objects is GL_ARB_vertex_array_object. This extension is equivalent to new core functionality introduced in OpenGL 3.0, based on the earlier GL_APPLE_vertex_array_object extension, and is provided to enable this functionality in older drivers.

It was promoted to a core feature in OpenGL 3.0.

L.3.50 Versioned Context Creation

Starting with OpenGL 3.0, a new context creation interface is required in the window system integration layer. This interface specifies the context version required as well as other attributes of the context.

The name strings for the GLX and WGL context creation interfaces are GLX_ARB_create_context and WGL_ARB_create_context respectively.

L.3.51 Uniform Buffer Objects

The name string for uniform buffer objects is GL_ARB_uniform_buffer_object. This extension is equivalent to new core functionality introduced in OpenGL 3.1 and is provided to enable this functionality in older drivers.

L.3.52 Restoration of features removed from OpenGL 3.0

OpenGL 3.1 removes a large number of features that were marked deprecated in OpenGL 3.0 (see appendix G.2). GL implementations needing to maintain these features to support existing applications may do so, following the deprecation model, by exporting an extension string indicating those features are present. Applications written for OpenGL 3.1 should not depend on any of the features corresponding to this extension, since they will not be available on all platforms with 3.1 implementations.

The name string for restoration of features deprecated by OpenGL 3.0 is GL_ARB_compatibility.

The profile terminology introduced with OpenGL 3.2 eliminates the necessity for evolving this extension. Instead, interactions between features removed by OpenGL 3.1 and new features introduced in later OpenGL versions are defined by the compatibility profile corresponding to those versions.
L.3.53 Fast Buffer-to-Buffer Copies

The name string for fast buffer-to-buffer copies is GL_ARB_copy_buffer. This extension is equivalent to new core functionality introduced in OpenGL 3.1 and is provided to enable this functionality in older drivers.

L.3.54 Shader Texture Level of Detail Control

The name string for shader texture level of detail control is GL_ARB_shader_texture_lod. This extension is equivalent to new core functions introduced in OpenGL Shading Language 1.30 and is provided to enable this functionality in older versions of the shading language.

L.3.55 Depth Clamp Control

The name string for depth clamp control is GL_ARB_depth_clamp. This extension is equivalent to new core functionality introduced in OpenGL 3.2 and is provided to enable this functionality in older drivers.

L.3.56 Base Vertex Offset Drawing Commands

The name string for base vertex offset drawing commands is GL_ARB_draw_elements_base_vertex. This extension is equivalent to new core functionality introduced in OpenGL 3.2 and is provided to enable this functionality in older drivers.

L.3.57 Fragment Coordinate Convention Control

The name string for fragment coordinate convention control is GL_ARB_fragment_coord_conventions. This extension is equivalent to new core functionality introduced in OpenGL 3.2 and is provided to enable this functionality in older drivers.

L.3.58 Provoking Vertex Control

The name string for provoking vertex control is GL_ARB_provoking_vertex. This extension is equivalent to new core functionality introduced in OpenGL 3.2 and is provided to enable this functionality in older drivers.
L.3.59  Seamless Cube Maps

The name string for seamless cube maps is GL_ARB_seamless_cube_map. This extension is equivalent to new core functionality introduced in OpenGL 3.2 and is provided to enable this functionality in older drivers.

L.3.60  Fence Sync Objects

The name string for fence sync objects is GL_ARB_sync. This extension is equivalent to new core functionality introduced in OpenGL 3.2 and is provided to enable this functionality in older drivers.

L.3.61  Multisample Textures

The name string for multisample textures is GL_ARB_texture_multisample. This extension is equivalent to new core functionality introduced in OpenGL 3.2 and is provided to enable this functionality in older drivers.

L.3.62  BGRA Attribute Component Ordering

The name string for BGRA attribute component ordering is GL_ARB_vertex_array_bgra. This extension is equivalent to new core functionality introduced in OpenGL 3.2 and is provided to enable this functionality in older drivers.

L.3.63  Per-Buffer Blend Control

The blending interface is extended to specify blend equation and blend function on a per-draw-buffer basis.

The name string for per-buffer blend control is GL_ARB_draw_buffers_blend.

L.3.64  Sample Shading Control

Sample shading control adds the ability to request that an implementation use a minimum number of unique sets of fragment computation inputs when multisampling a pixel.

The name string for sample shading control is GL_ARB_sample_shading.

L.3.65  Cube Map Array Textures

A cube map array texture is a two-dimensional array texture that may contain many cube map layers. Each cube map layer is a unique cube map image set.
The name string for cube map array textures is `GL_ARB_texture_cube_map_array`.

### L.3.66 Texture Gather

Texture gather adds a new set of texture functions (`textureGather`) to the OpenGL Shading Language that determine the $2 \times 2$ footprint used for linear filtering in a texture lookup, and return a vector consisting of the first component from each of the four texels in the footprint.

The name string for texture gather is `GL_ARB_texture_gather`.

### L.3.67 Texture Level-Of-Detail Queries

Texture level-of-detail queries adds a new set of fragment shader texture functions (`textureLOD`) to the OpenGL Shading Language that return the results of automatic level-of-detail computations that would be performed if a texture lookup were to be done.

The name string for texture level-of-detail queries is `GL_ARB_texture_query_lod`.

### L.3.68 Profiled Context Creation

Starting with OpenGL 3.2, API profiles are defined. Profiled context creation extends the versioned context creation interface to specify a profile which must be implemented by the context.

The name strings for the GLX and WGL profiled context creation interfaces are `GLX_ARB_create_context_profile` and `WGL_ARB_create_context_profile` respectively.

### L.3.69 Shading Language Include

Shading language include adds support for `#include` directives to shaders, and a named string API for defining the text corresponding to `#include` pathnames.

The name string for shading language include is `GL_ARB_shading_language_include`.

### L.3.70 BPTC texture compression

BPTC texture compression provides new block compressed specific texture formats which can improve quality in images with sharp edges and strong chrominance transitions, and support high dynamic range floating-point formats.
The name string for bptc texture compression is `GL_ARB_texture-compression_bptc`.

L.3.71 Extended Blend Functions

The name string for extended blend functions is `GL_ARB_blend_func-extended`. This extension is equivalent to new core functionality introduced in OpenGL 3.3, and is provided to enable this functionality in older drivers.

L.3.72 Explicit Attribute Location

The name string for explicit attribute location is `GL_ARB_explicit_attrib-location`. This extension is equivalent to new core functionality introduced in OpenGL 3.3 and is provided to enable this functionality in older drivers.

L.3.73 Boolean Occlusion Queries

The name string for boolean occlusion queries is `GL_ARB_occlusion_query2`. This extension is equivalent to new core functionality introduced in OpenGL 3.3 and is provided to enable this functionality in older drivers.

L.3.74 Sampler Objects

The name string for sampler objects is `GL_ARB_sampler_objects`. This extension is equivalent to new core functionality introduced in OpenGL 3.3 and is provided to enable this functionality in older drivers.

L.3.75 Shader Bit Encoding

The name string for shader bit encoding is `GL_ARB_shader_bit_encoding`. This extension is equivalent to new core functionality introduced in OpenGL 3.3 and is provided to enable this functionality in older drivers.

L.3.76 RGB10A2 Integer Textures

The name string for RGB10A2 integer textures is `GL_ARB_texture_rgb10-a2ui`. This extension is equivalent to new core functionality introduced in OpenGL 3.3 and is provided to enable this functionality in older drivers.
L.3.77 Texture Swizzle

The name string for texture swizzle is GL_ARB_texture_swizzle. This extension is equivalent to new core functionality introduced in OpenGL 3.3 and is provided to enable this functionality in older drivers.

L.3.78 Timer Queries

The name string for timer queries is GL_ARB_timer_query. This extension is equivalent to new core functionality introduced in OpenGL 3.3 and is provided to enable this functionality in older drivers.

L.3.79 Packed 2.10.10.10 Vertex Formats

The name string for packed 2.10.10.10 vertex formats is GL_ARB_vertex_type_2_10_10_10_rev. This extension is equivalent to new core functionality introduced in OpenGL 3.3 and is provided to enable this functionality in older drivers.

L.3.80 Draw Indirect

The name string for draw indirect is GL_ARB_draw_indirect. This extension is equivalent to new core functionality introduced in OpenGL 4.0 and is provided to enable this functionality in older drivers.

L.3.81 GPU Shader5 Miscellaneous Functionality

The name string for gpu shader5 miscellaneous functionality is GL_ARB_gpu_shader5. This extension is equivalent to new core functionality introduced in OpenGL 4.0 and is provided to enable this functionality in older drivers.

L.3.82 Double-Precision Floating-Point Shader Support

The name string for double-precision floating-point shader support is GL_ARB_gpu_shader_fp64. This extension is equivalent to new core functionality introduced in OpenGL 4.0 and is provided to enable this functionality in older drivers.

L.3.83 Shader Subroutines

The name string for shader subroutines is GL_ARB_shader_subroutine. This extension is equivalent to new core functionality introduced in OpenGL 4.0 and is provided to enable this functionality in older drivers.
L.3. ARB EXTENSIONS

L.3.84 Tessellation Shaders

The name string for tessellation shaders is GL_ARB_tessellation_shader. This extension is equivalent to new core functionality introduced in OpenGL 4.0 and is provided to enable this functionality in older drivers.

L.3.85 RGB32 Texture Buffer Objects

The name string for RGB32 texture buffer objects is GL_ARB_texture_buffer_object_rgb32. This extension is equivalent to new core functionality introduced in OpenGL 4.0 and is provided to enable this functionality in older drivers.

L.3.86 Transform Feedback 2

The name string for transform feedback 2 is GL_ARB_transform_feedback2. This extension is equivalent to new core functionality introduced in OpenGL 4.0 and is provided to enable this functionality in older drivers.

L.3.87 Transform Feedback 3

The name string for transform feedback 3 is GL_ARB_transform_feedback3. This extension is equivalent to new core functionality introduced in OpenGL 4.0 and is provided to enable this functionality in older drivers.

L.3.88 OpenGL ES 2.0 Compatibility

The name string for OpenGL ES 2.0 compatibility is GL_ARB_ES2_compatibility. This extension is equivalent to new core functionality introduced in OpenGL 4.1 and is provided to enable this functionality in older drivers.

L.3.89 Program Binary Support

The name string for program binary support is GL_ARB_get_program_binary. This extension is equivalent to new core functionality introduced in OpenGL 4.1 and is provided to enable this functionality in older drivers.

L.3.90 Separate Shader Objects

The name string for separate shader objects is GL_ARB_separate_shader_objects. This extension is equivalent to new core functionality introduced in OpenGL 4.1 and is provided to enable this functionality in older drivers.
L.3.91 Shader Precision Restrictions

The name string for shader precision restrictions is GL_ARB_shader_precision. This extension is equivalent to new core functionality introduced in OpenGL 4.1 and is provided to enable this functionality in older drivers.

L.3.92 Double Precision Vertex Shader Inputs

The name string for double precision vertex shader inputs is GL_ARB_vertex_attrib_64bit. This extension is equivalent to new core functionality introduced in OpenGL 4.1 and is provided to enable this functionality in older drivers.

L.3.93 Viewport Arrays

The name string for viewport arrays is GL_ARB_viewport_array. This extension is equivalent to new core functionality introduced in OpenGL 4.1 and is provided to enable this functionality in older drivers.

L.3.94 Robust Context Creation

Robust context creation allows creating an OpenGL context supporting robust buffer access behavior and a specified graphics reset notification behavior exposed through the GL_ARB_robustness extension (see section L.3.97).

The name strings for GLX and WGL robust context creation are GLX_ARB_create_context_robustness and WGL_ARB_create_context_robustness, respectively.

L.3.95 OpenCL Event Sharing

OpenCL event sharing allows creating OpenGL sync objects linked to OpenCL event objects, potentially improving efficiency of sharing images and buffers between the two APIs.

The name string for OpenCL event sharing is GL_ARB_cl_event.

L.3.96 Debug Output Notification

Debug output notification enables GL to inform the application when various events occur that may be useful during development and debugging.

The name string for debug output notification is GL_ARB_debug_output.
L.3.97  Context Robustness

Context robustness provides “safe” APIs that limit data written to application memory to a specified length, provides a mechanism to learn about graphics resets affecting the context, and defines guarantee that out-of-bounds buffer object accesses will have deterministic behavior precluding instability or termination. Some of these behaviors are controlled at context creation time via the companion GLX_ARB_create_context_robustness or WGL_ARB_create_context_robustness extensions (see section L.3.94).

The name string for context robustness is GL_ARB_robustness

L.3.98  Shader Stencil Export

Shader stencil export enables shaders to generate a stencil reference value, allowing stencil testing to be performed against per-shader-invocation values.

The name string for shader stencil export is GL_ARB_shader_stencil_export
Index

x, 513
x_BIAS, 231, 509
x_BITS, 540
x_SCALE, 231, 509
x_SIZE, 513
*BaseVertex, 45
*ColorP3ui*, 35
*ColorP4ui*, 35
*CopyBufferSubData, 64
*GetString, 455
*GetStringi, 456
*MapBuffer, 63
*MapBufferRange, 60
*Pointer, 39
*WaitSync, 459
-, 515–518, 529
-, 478, 479, 541
541
2D, 427, 428, 541
2_BYTES, 431
3D, 427, 428
3D_COLOR, 427, 428
3D_COLOR_TEXTURE, 427, 428
3_BYTES, 431
4D_COLOR_TEXTURE, 427, 428
4_BYTES, 431

1, 493
2, 493
3, 493

ACCUM, 379

Accum, 183, 204, 379, 380, 565
ACCUM_\(x\)_BITS, 540
ACCUM_*_BITS, 565
ACCUM_ALPHA_BITS, 396
ACCUM_BLUE_BITS, 396
ACCUM_BUFFER_BIT, 375, 376, 474, 565
ACCUM_CLEAR_VALUE, 502
ACCUM_GREEN_BITS, 396
ACCUM_RED_BITS, 396
ACTIVE_ATTRIBUTE_MAX_LENGTH, 108, 463, 517
ACTIVE_ATTRIBUTES, 108, 463, 517
ACTIVE_PROGRAM, 100, 464, 516, 596
ACTIVE_SUBROUTINE_MAX_LENGTH, 130, 469, 522
ACTIVE_SUBROUTINE_UNIFORM_LOCATIONS, 128, 131, 469, 522
ACTIVE_SUBROUTINE_UNIFORM_MAX_LENGTH, 130, 469, 522
ACTIVE_SUBROUTINE_UNIFORMS, 129, 469, 522
ACTIVE_SUBROUTINES, 129–131, 469, 522
ACTIVE_TEXTURE, 33, 74, 198, 271, 273, 419, 442, 498
ACTIVE_UNIFORM_BLOCK_MAX_NAME_LENGTH, 463,
INDEX

BGRA_INTEGER, 245, 248
BindAttribLocation, 106, 109, 110, 433
BindBuffer, 55, 56, 58, 66, 67, 305, 432, 581
BindBufferBase, 57, 58, 127, 187, 190, 432
BindBufferOffset, 190
BindBufferRange, 57, 58, 127, 128, 187–190, 432
BindFragDataLocation, 106, 346, 433
BindFragDataLocationIndexed, 346, 347, 365
BindFramebuffer, 394–396, 410, 433
BindProgramPipeline, 97, 98, 100, 101, 131, 144, 189, 464
BindProgramPipelines, 433
BindSampler, 274, 276
BindTexture, 131, 271, 272, 325, 581
BindTransformFeedback, 185, 186
BindVertexArray, 68, 432
BITMAP, 224, 233, 236, 242, 244, 255, 267, 386, 449, 564
Bitmap, 128, 183, 204, 267, 268, 343, 414, 564
BITMAP_TOKEN, 428
BLEND, 326, 328, 360, 365, 367, 501
BLEND_COLOR, 501
BLEND_DST_ALPHA, 501
BLEND_DST_RGB, 501
BLEND_EQUATION_ALPHA, 501
BLEND_EQUATION_RGB, 501
BLEND_SRC_ALPHA, 501
BLEND_SRC_RGB, 501
BlendColor, 362, 365
BlendEquation, 360, 361
BlendEquationi, 360, 361
BlendEquationSeparate, 360, 361
BlendEquationSeparatei, 360, 361
BlendFunc, 362, 363
BlendFunci, 363
BlendFuncSeparate, 362, 363
BlendFuncSeparatei, 363
BlitFramebuffer, 380, 390, 392, 393, 407, 433, 582
BLUE, 231, 245, 307, 326, 384, 388, 451, 495, 496, 505, 509, 510, 512, 540
BLUE_BIAS, 258
BLUE_BITS, 413, 565
BLUE_INTEGER, 245
BLUE_SCALE, 257
BOOL, 117
bool, 117, 124, 125
BOOL_VEC2, 117
BOOL_VEC3, 117
BOOL_VEC4, 117
BUFFER_ACCESS, 57, 59, 62, 485
BUFFER_ACCESS_FLAGS, 57, 59, 62, 64, 485, 570
BUFFER_MAP_LENGTH, 57, 59, 62, 64, 485, 570
BUFFER_MAP_OFFSET, 57, 59, 62, 64, 485, 570
BUFFER_MAP_POINTER, 57, 59, 62, 64, 459, 460, 485
BUFFER_MAPPED, 57, 59, 62, 64, 485
BUFFER_SIZE, 57–60, 62, 63, 485
BUFFER_USAGE, 57, 59, 61, 485
BufferData, 58, 59, 111, 432, 557
BufferSubData, 60, 111, 432, 557
bvec2, 117, 122
bvec3, 117
bvec4, 117
BYTE, 39, 244, 386, 387, 431, 452
C3F_V3F, 53, 54
C4F_N3F_V3F, 53, 54
C4UB_V2F, 53, 54
C4UB_V3F, 53, 54

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
INDEX

CallList, 31, 430, 431, 566
CallLists, 31, 430, 431, 566
CCW, 222, 464, 491, 521
ccw, 156
centroid, 339
centroid in, 339
CheckFramebufferStatus, 410, 411, 433
CLAMP, 307, 313, 314, 564, 582
CLAMP_FRAGMENT_COLOR, 256, 392, 487, 563
CLAMP_READ_COLOR, 385, 487
CLAMP_TO_BORDER, 307, 309, 314, 571
CLAMP_TO_EDGE, 307, 309, 314, 324, 391
CLAMP_VERTEX_COLOR, 90, 487, 563
ClampColor, 90, 256, 385, 563
CLEAR, 368
Clear, 183, 204, 375, 377, 378, 415, 565
ClearAccum, 376, 565
ClearBuffer, 378
ClearBuffer*, 183, 204, 415, 569, 570
ClearBuffer{if ui}v, 377, 378
ClearBufferfi, 378
ClearBufferfv, 377, 378
ClearBufferiv, 377
ClearColor, 376, 377
ClearDepth, 376–378
ClearDepthf, 376
ClearIndex, 376
ClearStencil, 376–378
CLIENT_ACTIVE_TEXTURE, 42, 442, 484
CLIENT_ALL_ATTRIB_BITS, 473, 474, 566
CLIENT_ATTRIB_STACK_DEPTH, 541, 566
CLIENT_PIXEL_STORE_BIT, 474
CLIENT_VERTEX_ARRAY_BIT, 474
ClientActiveTexture, 31, 42, 432, 562
ClientWaitSync, 433, 435–438, 556, 582
CLIP_DISTANCE_i, 195, 486, 569
CLIP_DISTANCE0, 195
CLIP_PLANE_i, 194, 486, 569
ClipPlane, 194, 563
COEFF, 444, 514
COLOR, 70, 74, 75, 235, 239, 240, 292, 377, 378, 388, 390
Color, 31, 34, 79, 89, 106, 183, 198
Color*, 35, 562
Color3, 34
Color4, 34
COLOR_ARRAY, 42, 53, 480
COLOR_ARRAY_BUFFER_BINDING, 483
COLOR_ARRAY_POINTER, 454, 480
COLOR_ARRAY_SIZE, 480
COLOR_ARRAY_STRIDE, 480
COLOR_ARRAY_TYPE, 480
COLOR_ATTACHMENT_i, 370, 371, 384, 402, 409
COLOR_ATTACHMENT_m, 370, 373
COLOR_ATTACHMENT_n, 395
COLOR_ATTACHMENT0, 370, 373, 384, 395
COLOR_BUFFER_BIT, 375, 376, 378, 391, 392, 474
COLOR_CLEAR_VALUE, 502
COLOR_INDEX, 224, 233, 236, 242, 245, 255, 258, 267, 384, 390, 447, 449, 562
COLOR_INDEXES, 87, 90, 489
COLOR_LOGIC_OP, 367, 501
COLOR_MATERIAL, 86, 89, 488, 563
COLOR_MATERIAL_FACE, 488
COLOR_MATERIAL_PARAMETER, 488
INDEX

COLOR_MATRIX, 450
COLOR_MATRIX (TRANSPOSE.COLOR_MATRIX), 486
COLOR_MATRIX_STACK_DEPTH, 450, 486
COLOR_SUM, 336, 487, 565
COLOR_TABLE, 234, 236, 259, 510
COLOR_TABLE.x_SIZE, 510
COLOR_TABLE_ALPHA_SIZE, 450
COLOR_TABLE_BIAS, 233, 234, 450, 510
COLOR_TABLE_BLUE_SIZE, 450
COLOR_TABLE_FORMAT, 450, 510
COLOR_TABLE_GREEN_SIZE, 450
COLOR_TABLE_INTENSITY_SIZE, 450
COLOR_TABLE_LUMINANCE_SIZE, 450
COLOR_TABLE_RED_SIZE, 450
COLOR_TABLE_SCALE, 233–235, 450, 510
COLOR_TABLE_WIDTH, 450, 510
COLOR_WRITEMASK, 374, 502
ColorMask, 374, 375
ColorMaski, 374
ColorMaterial, 86, 88, 89, 420, 549, 563
ColorP*, 35
ColorP*uiv, 35
ColorPointer, 31, 38, 40, 53, 432, 562
ColorSubTable, 229, 235
ColorTable, 229, 233–237, 240, 241, 264, 265, 433
ColorTableParameter, 234
ColorTableParameterfv, 233
Colorub, 198
Colorui, 198
Colorus, 198
COMBINE, 326, 327, 329, 334
COMBINE_ALPHA, 326, 327, 329, 330, 330, 498
COMBINE_RGB, 326, 327, 329, 330, 498
COMBINE_RGBA, 326, 327, 329, 330
COMBINE_RGB, 326, 327, 329, 330, 498
COMBINE_RGB_ALPHA, 326, 327, 329, 330, 498
COMPARE_R_TO_TEXTURE, 569
COMPARE_REF_TO_TEXTURE, 306, 332, 569
COMPATIBLE_SUBROUTINES, 130, 522
COMPILE, 430, 549
COMPILE_AND_EXECUTE, 430, 431
COMPILE_STATUS, 93, 99, 462, 515
CompileShader, 93, 433
COMPRESSED_ALPHA, 285
COMPRESSED_INTENSITY, 285
COMPRESSED_LUMINANCE, 285
COMPRESSED_LUMINANCE_ALPHA, 285
COMPRESSED_RED, 285
COMPRESSED_RED_RGTC1, 280, 285, 552–554
COMPRESSED_RG, 285
COMPRESSED_RG_RGTC2, 280, 285, 554
COMPRESSED_RGB, 285
COMPRESSED_RGB_RGTC2, 280, 285, 554
COMPRESSED_RGBA, 285
COMPRESSED_SIGNED-_RED_RGTC1, 280, 285, 553, 554
COMPRESSED_SIGNED_RG_-RGTC2, 280, 285, 554
COMPRESSED_SLUMINANCE, 285, 333
COMPRESSED_SLUMINANCE_ALPHA, 285, 333
COMPRESSED_SRGB, 285, 333
COMPRESSED_SRGB_ALPHA, 285, 333
COMPRESSED_TEXTURE_FORMATS, 278, 530
CompressedTexImage, 300
OpenGL 4.1 (Compatibility Profile) - July 25, 2010
<table>
<thead>
<tr>
<th>Function/Parameter</th>
<th>Page 1</th>
<th>Page 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CompressedTexImage\textsubscript{\textsc{nD}}, 298</td>
<td>411, 575</td>
<td></td>
</tr>
<tr>
<td>CompressedTexImage*, 411, 575</td>
<td></td>
<td>298</td>
</tr>
<tr>
<td>CompressedTexImage\textsc{1D}, 297–300</td>
<td>411, 575</td>
<td>297–300</td>
</tr>
<tr>
<td>CompressedTexImage\textsc{2D}, 297–300</td>
<td>411, 575</td>
<td>297–300</td>
</tr>
<tr>
<td>CompressedTexImage\textsc{3D}, 297–300</td>
<td>411, 575</td>
<td>297–300</td>
</tr>
<tr>
<td>CompressedTexSubImage\textsubscript{\textsc{nD}}, 300</td>
<td></td>
<td>300</td>
</tr>
<tr>
<td>CompressedTexSubImage\textsc{1D}, 299–301</td>
<td>411, 575</td>
<td>299–301</td>
</tr>
<tr>
<td>CompressedTexSubImage\textsc{2D}, 299–301</td>
<td>411, 575</td>
<td>299–301</td>
</tr>
<tr>
<td>CompressedTexSubImage\textsc{3D}, 299–301</td>
<td>411, 575</td>
<td>299–301</td>
</tr>
<tr>
<td>CONDITION\textsc{SATISFIED}, 436</td>
<td>436</td>
<td></td>
</tr>
<tr>
<td>CONSTANT, 330, 331, 499</td>
<td>330, 331</td>
<td>499</td>
</tr>
<tr>
<td>CONSTANT_\textsc{ALPHA}, 364</td>
<td>364</td>
<td></td>
</tr>
<tr>
<td>CONSTANT_\textsc{ATTENUATION}, 87, 489</td>
<td>87, 489</td>
<td></td>
</tr>
<tr>
<td>CONSTANT_\textsc{BORDER}, 261–263</td>
<td>261–263</td>
<td></td>
</tr>
<tr>
<td>CONSTANT_\textsc{COLOR}, 364</td>
<td>364</td>
<td></td>
</tr>
<tr>
<td>CONTEXT_\textsc{COMPATIBILITY_PROFILE_BIT}, 456</td>
<td>456</td>
<td></td>
</tr>
<tr>
<td>CONTEXT_\textsc{CORE_PROFILE_BIT}, 456</td>
<td>456</td>
<td></td>
</tr>
<tr>
<td>CONTEXT_\textsc{FLAG_FORWARD_COMPATIBLE_BIT}, 455</td>
<td>455</td>
<td></td>
</tr>
<tr>
<td>CONTEXT_\textsc{FLAGS}, 455, 531</td>
<td>455, 531</td>
<td></td>
</tr>
<tr>
<td>CONTEXT_\textsc{PROFILE_MASK}, 455, 456</td>
<td>455, 456</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{xD}, 511</td>
<td>511</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{1D}, 237–239, 259, 289, 451, 453, 511</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{2D}, 236–238, 260, 288, 451, 453, 511</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{-BORDER_COLOR}, 262, 453, 511</td>
<td>262, 453, 511</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{BORDER_MODE}, 261, 453, 511</td>
<td>261, 453, 511</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{FILTER_BIAS}, 237, 238, 453, 511</td>
<td>237, 238, 453, 511</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{FORMAT}, 453, 511</td>
<td>453, 511</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{HEIGHT}, 453, 511</td>
<td>453, 511</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{WIDTH}, 453, 511</td>
<td>453, 511</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{FILTER1D}, 229, 237–239</td>
<td>229, 237–239</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{FILTER2D}, 229, 236–239</td>
<td>229, 236–239</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{PARAMETER}, 237, 261</td>
<td>237, 261</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{PARAMETERfv}, 237, 238, 262</td>
<td>237, 238, 262</td>
<td></td>
</tr>
<tr>
<td>CONVOLUTION_\textsc{PARAMETERiv}, 238, 262</td>
<td>238, 262</td>
<td></td>
</tr>
<tr>
<td>COORD_\textsc{REPLACE}, 210, 213, 498</td>
<td>210, 213, 498</td>
<td></td>
</tr>
<tr>
<td>COPY, 368, 501</td>
<td>368, 501</td>
<td></td>
</tr>
<tr>
<td>COPY_\textsc{INVERTED}, 368</td>
<td>368</td>
<td></td>
</tr>
<tr>
<td>COPY_\textsc{PIXEL_TOKEN}, 428</td>
<td>428</td>
<td></td>
</tr>
<tr>
<td>COPY_\textsc{READ_BUFFER}, 56, 65, 541</td>
<td>56, 65, 541</td>
<td></td>
</tr>
<tr>
<td>COPY_\textsc{WRITE_BUFFER}, 56, 65, 541</td>
<td>56, 65, 541</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{ColorSubTable}, 235, 390</td>
<td>235, 390</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{ColorTable}, 234, 235, 390</td>
<td>234, 235, 390</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{ConvolutionFilter*}, 390</td>
<td>390</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{ConvolutionFilter1D}, 239</td>
<td>239</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{ConvolutionFilter2D}, 238, 239</td>
<td>238, 239</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{Pixels}, 183, 204, 228, 231, 235, 239, 260, 380, 388–392, 414, 415, 426, 565</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{TexImage}, 412, 565</td>
<td>412, 565</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{TexImage*}, 390, 401, 407, 411</td>
<td>390, 401, 407, 411</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{TexImage1D}, 260, 292–294, 297, 318</td>
<td>260, 292–294, 297, 318</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{TexImage2D}, 260, 292–294, 297, 318</td>
<td>260, 292–294, 297, 318</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{TexImage3D}, 294</td>
<td>294</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{TexImage3D}, 260, 293–297</td>
<td>260, 293–297</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{TexImage3D}, 260, 293–297</td>
<td>260, 293–297</td>
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<td>Copy_\textsc{TexImage3D}, 260, 293–297</td>
<td>260, 293–297</td>
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<td>Copy_\textsc{TexImage3D}, 260, 293–297</td>
<td>260, 293–297</td>
<td></td>
</tr>
<tr>
<td>Copy_\textsc{TexImage3D}, 260, 293–297</td>
<td>260, 293–297</td>
<td></td>
</tr>
<tr>
<td>Create_\textsc{Program}, 95, 433</td>
<td>95, 433</td>
<td></td>
</tr>
<tr>
<td>Create_\textsc{Shader}, 92, 93, 433</td>
<td>92, 93, 433</td>
<td></td>
</tr>
<tr>
<td>Create_\textsc{ShaderProgram}, 433</td>
<td>433</td>
<td></td>
</tr>
<tr>
<td>Create_\textsc{ShaderProgramv}, 98, 99</td>
<td>98, 99</td>
<td></td>
</tr>
<tr>
<td>CULL_\textsc{FACE}, 222, 491</td>
<td>222, 491</td>
<td></td>
</tr>
<tr>
<td>CULL_\textsc{FACE_MODE}, 491</td>
<td>491</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Page(s)</td>
<td>Page(s)</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>CullFace</td>
<td>222, 223, 227</td>
<td></td>
</tr>
<tr>
<td>CURRENT_BIT</td>
<td>474</td>
<td></td>
</tr>
<tr>
<td>CURRENT_COLOR</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_FOG_COORD</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_INDEX</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_NORMAL</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_PROGRAM</td>
<td>596</td>
<td></td>
</tr>
<tr>
<td>CURRENT_QUERY</td>
<td>457, 541</td>
<td></td>
</tr>
<tr>
<td>CURRENT_RASTER_COLOR</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_RASTER_DISTANCE</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_RASTER_INDEX</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_RASTER_POSITION</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_RASTER_SECONDARY</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_RASTER_SECONDARY_COLOR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CURRENT_RASTER_TEXTURE_CORDS</td>
<td>198, 479, 548</td>
<td></td>
</tr>
<tr>
<td>CURRENT_SECONDARY_COLOR</td>
<td>479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_TEXTURE_CORDS</td>
<td>33, 479</td>
<td></td>
</tr>
<tr>
<td>CURRENT_VERTEX_ATTRIB</td>
<td>467, 468, 523</td>
<td></td>
</tr>
<tr>
<td>CW</td>
<td>222, 464</td>
<td></td>
</tr>
<tr>
<td>cw</td>
<td>156</td>
<td></td>
</tr>
<tr>
<td>DECAL</td>
<td>326, 328</td>
<td></td>
</tr>
<tr>
<td>DECR</td>
<td>357</td>
<td></td>
</tr>
<tr>
<td>DECR_WRAP</td>
<td>357</td>
<td></td>
</tr>
<tr>
<td>DELETE_STATUS</td>
<td>94, 462, 515, 516</td>
<td></td>
</tr>
<tr>
<td>DeleteBuffers</td>
<td>55, 57, 432, 556</td>
<td></td>
</tr>
<tr>
<td>DeleteFramebuffers</td>
<td>394, 396, 433</td>
<td></td>
</tr>
<tr>
<td>DeleteLists</td>
<td>432, 566</td>
<td></td>
</tr>
<tr>
<td>DeleteProgram</td>
<td>98, 433</td>
<td></td>
</tr>
<tr>
<td>DeleteProgramPipelines</td>
<td>100–102, 144, 433, 464</td>
<td></td>
</tr>
<tr>
<td>DeleteQueries</td>
<td>182, 432</td>
<td></td>
</tr>
<tr>
<td>DeleteRenderbuffers</td>
<td>398, 411, 433, 556</td>
<td></td>
</tr>
<tr>
<td>DeleteSamplers</td>
<td>274, 276, 432</td>
<td></td>
</tr>
<tr>
<td>DeleteShader</td>
<td>93, 94, 433</td>
<td></td>
</tr>
<tr>
<td>DeleteSync</td>
<td>436, 459</td>
<td></td>
</tr>
<tr>
<td>DeleteTextures</td>
<td>272, 411, 432, 556</td>
<td></td>
</tr>
<tr>
<td>DeleteTransformFeedbacks</td>
<td>185, 186, 432</td>
<td></td>
</tr>
<tr>
<td>DeleteVertexArrays</td>
<td>68, 432</td>
<td></td>
</tr>
<tr>
<td>DEPTH</td>
<td>292, 377, 378, 388, 470, 496, 505, 509, 569</td>
<td></td>
</tr>
<tr>
<td>DEPTH24_STENCIL</td>
<td>280, 285</td>
<td></td>
</tr>
<tr>
<td>DEPTH32F_STENCIL</td>
<td>280, 285</td>
<td></td>
</tr>
<tr>
<td>DEPTH_ATTACHMENT</td>
<td>395, 402, 409, 569, 570</td>
<td></td>
</tr>
<tr>
<td>DEPTH_BIAS</td>
<td>231, 258</td>
<td></td>
</tr>
<tr>
<td>DEPTH_BITS</td>
<td>390, 413, 540, 565</td>
<td></td>
</tr>
<tr>
<td>DEPTH_BUFFER</td>
<td>570</td>
<td></td>
</tr>
<tr>
<td>DEPTH_BUFFER_BIT</td>
<td>375, 376, 378, 391, 392, 474</td>
<td></td>
</tr>
<tr>
<td>DEPTH_CLAMP</td>
<td>195, 486</td>
<td></td>
</tr>
<tr>
<td>DEPTH_CLEAR_VALUE</td>
<td>502</td>
<td></td>
</tr>
<tr>
<td>DEPTH_COMPONENT16</td>
<td>280, 285</td>
<td></td>
</tr>
<tr>
<td>DEPTH_COMPONENT24</td>
<td>280, 285</td>
<td></td>
</tr>
<tr>
<td>DEPTH_COMPONENT32</td>
<td>285</td>
<td></td>
</tr>
<tr>
<td>DEPTH_COMPONENT32F</td>
<td>280, 285</td>
<td></td>
</tr>
<tr>
<td>DEPTH_FUNC</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>DEPTH_RANGE</td>
<td>486</td>
<td></td>
</tr>
<tr>
<td>DEPTH_SCALE</td>
<td>231, 257</td>
<td></td>
</tr>
<tr>
<td>DEPTH_STENCIL1</td>
<td>141, 233, 236, 242, 245, 255, 277, 278, 285, 331, 334, 341, 382, 384, 385, 388, 390, 408, 446, 447</td>
<td></td>
</tr>
<tr>
<td>DEPTH_STENCIL_ATTACHMENT</td>
<td>401, 402, 405, 470</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Page Numbers</td>
<td>Page Numbers</td>
</tr>
<tr>
<td>--------------------------------</td>
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<td>--------------</td>
</tr>
<tr>
<td>DEPTH_TEST</td>
<td>358</td>
<td>500</td>
</tr>
<tr>
<td>DEPTH_TEXTURE_MODE</td>
<td>306</td>
<td>324</td>
</tr>
<tr>
<td>DEPTH_WRITEMASK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DepthFunc</td>
<td>358</td>
<td>380</td>
</tr>
<tr>
<td>DepthMask</td>
<td>374</td>
<td>375</td>
</tr>
<tr>
<td>DepthRange</td>
<td>178</td>
<td>199</td>
</tr>
<tr>
<td>DepthRangeArrayv</td>
<td>178</td>
<td></td>
</tr>
<tr>
<td>DepthRangef</td>
<td>178</td>
<td></td>
</tr>
<tr>
<td>DepthRangeIndexed</td>
<td>178</td>
<td></td>
</tr>
<tr>
<td>DetachShader</td>
<td>95</td>
<td>433</td>
</tr>
<tr>
<td>dFdx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dFdy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIFFUSE</td>
<td>86</td>
<td>87</td>
</tr>
<tr>
<td>DisableClientState</td>
<td>31</td>
<td>41</td>
</tr>
<tr>
<td>Disablei</td>
<td>352</td>
<td>360</td>
</tr>
<tr>
<td>DisableVertexAttribArray</td>
<td>42</td>
<td>432</td>
</tr>
<tr>
<td>DITHER</td>
<td>367</td>
<td>501</td>
</tr>
<tr>
<td>dmat2</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>dmat2x3</td>
<td>108</td>
<td>118</td>
</tr>
<tr>
<td>dmat2x4</td>
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<td>118</td>
</tr>
<tr>
<td>dmat3</td>
<td>108</td>
<td>118</td>
</tr>
<tr>
<td>dmat3x2</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>dmat3x4</td>
<td>108</td>
<td>118</td>
</tr>
<tr>
<td>dmat4</td>
<td>108</td>
<td>118</td>
</tr>
<tr>
<td>dmat4x2</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>dmat4x3</td>
<td>108</td>
<td>118</td>
</tr>
<tr>
<td>DOMAIN</td>
<td>444</td>
<td>514</td>
</tr>
<tr>
<td>DONT_CARE</td>
<td>439</td>
<td>527</td>
</tr>
<tr>
<td>DOT3_RGB</td>
<td>329</td>
<td></td>
</tr>
<tr>
<td>DOT3_RGBA</td>
<td>329</td>
<td></td>
</tr>
<tr>
<td>DOUBLE</td>
<td>39</td>
<td>41</td>
</tr>
<tr>
<td>double</td>
<td>36</td>
<td>107</td>
</tr>
<tr>
<td>DOUBLE_MAT2</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>DOUBLE_MAT2x3</td>
<td>118</td>
<td></td>
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<tr>
<td>DOUBLE_MAT2x4</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>DOUBLE_MAT3</td>
<td>118</td>
<td></td>
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<tr>
<td>DOUBLE_MAT3x2</td>
<td>118</td>
<td></td>
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<tr>
<td>DOUBLE_MAT3x4</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>DOUBLE_MAT4</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>DOUBLE_MAT4x2</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>DOUBLE_MAT4x3</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>DOUBLE_VEC2</td>
<td>117</td>
<td></td>
</tr>
<tr>
<td>DOUBLE_VEC3</td>
<td>117</td>
<td></td>
</tr>
<tr>
<td>DOUBLE_VEC4</td>
<td>117</td>
<td></td>
</tr>
<tr>
<td>DOUBLEBUFFER</td>
<td>540</td>
<td></td>
</tr>
<tr>
<td>DRAW_BUFFER</td>
<td>370</td>
<td>373</td>
</tr>
<tr>
<td>DRAW_BUFFER0</td>
<td>370</td>
<td>373</td>
</tr>
<tr>
<td>DRAW_BUFFER0i</td>
<td>360</td>
<td>373</td>
</tr>
<tr>
<td>DRAW_FRAMEBUFFER</td>
<td>380</td>
<td>394–396</td>
</tr>
<tr>
<td>DRAW_FRAMEBUFFER-_ BINDING</td>
<td>30</td>
<td>255</td>
</tr>
<tr>
<td>DRAW_INDIRECT_BUFFER</td>
<td>56</td>
<td>66</td>
</tr>
<tr>
<td>DRAW_INDIRECT_BUFFER BINDING</td>
<td>484</td>
<td></td>
</tr>
<tr>
<td>DRAW_PIXEL_TOKEN</td>
<td>428</td>
<td></td>
</tr>
<tr>
<td>DrawArrays</td>
<td>47</td>
<td>65</td>
</tr>
<tr>
<td>DrawArraysIndirect</td>
<td>47</td>
<td>66</td>
</tr>
<tr>
<td>DrawArraysInstanced</td>
<td>47</td>
<td>48</td>
</tr>
<tr>
<td>DrawArraysOneInstance</td>
<td>46</td>
<td>47</td>
</tr>
<tr>
<td>DrawBuffer</td>
<td>368–371</td>
<td>373</td>
</tr>
<tr>
<td>DrawBuffers</td>
<td>369–373</td>
<td>582</td>
</tr>
<tr>
<td>DrawElements</td>
<td>49–51</td>
<td>66</td>
</tr>
<tr>
<td>DrawElementsBaseVertex</td>
<td>51</td>
<td>52</td>
</tr>
<tr>
<td>DrawElementsIndirect</td>
<td>51</td>
<td>66</td>
</tr>
<tr>
<td>DrawElementsInstanced</td>
<td>50</td>
<td>66</td>
</tr>
</tbody>
</table>
INDEX

DrawElementsInstancedBaseVertex, 51, 52, 66, 591
DrawElementsOneInstance, 48, 49
DrawRangeElements, 50, 51, 66, 430, 430, 530
DrawRangeElementsBaseVertex, 51, 66
DrawTransformFeedback, 190, 191
DrawTransformFeedbackStream, 190, 191
DST_ALPHA, 364
DST_COLOR, 364
dvec2, 107, 117
dvec3, 107, 108, 117
dvec4, 107, 108, 117
DYNAMIC_COPY, 57, 59
DYNAMIC_DRAW, 57, 59
DYNAMIC_READ, 57, 59
EDGE_FLAG, 479
EDGE_FLAG_ARRAY, 42, 53, 482
EDGE_FLAG_ARRAY_BUFFER_BINDING, 483
EDGE_FLAG_ARRAY_POINTER, 454, 482
EDGE_FLAG_ARRAY_STRIDE, 482
EdgeFlag, 30, 31
EdgeFlag*, 562
EdgeFlagPointer, 31, 38–40, 432, 562
EdgeFlagv, 30
ELEMENT_ARRAY_BUFFER, 56, 66
ELEMENT_ARRAY_BUFFER_BINDING, 483
EMISSION, 86, 87, 488
EmitStreamVertex, 172
ENABLE_BIT, 474
EnableClientState, 31, 41, 42, 53, 55, 432, 562
Enablei, 352, 360
EnableVertexAttribArray, 42, 68, 432, 468
EndConditionalRender, 183, 184
EndList, 430, 566
EndPrimitive, 172, 415
EndQuery, 181, 182, 359, 427, 429
EndQueryIndexed, 182
EndStreamPrimitive, 172
EndTransformFeedback, 186, 189, 191, 559
equal_spacing, 155
EQUIV, 368
EVAL_BIT, 474
EvalCoord, 31, 419, 420
EvalCoord*, 565
EvalCoord1, 420–422
EvalCoord1d, 421
EvalCoord1f, 421
EvalCoord2, 420, 422, 423
EvalMesh*, 565
EvalMesh1, 183, 421
EvalMesh2, 183, 421, 422
EvalPoint, 31
EvalPoint*, 565
EvalPoint1, 422
EvalPoint2, 422
EXP, 337, 338, 487
INDEX

EXP2, 337
EXTENSIONS, 231, 455, 456, 531, 566, 600, 601
EYE_LINEAR, 77, 78, 443, 498
EYE_PLANE, 77, 498
FASTEST, 438, 439
FEEDBACK, 424–426, 550
FEEDBACK_BUFFER_POINTER, 454, 541
FEEDBACK_BUFFER_SIZE, 541
FEEDBACK_BUFFER_TYPE, 541
FeedbackBuffer, 425, 426, 432, 454, 565
FenceSync, 433–435, 438, 558, 582
FILL, 225–228, 421, 491, 549
Finish, 433, 434, 548, 558
FIRST_VERTEX_CONVENTION, 176, 192
FIXED, 39
FIXED_ONLY, 256, 386, 392, 393, 487
FLOAT, 192, 549
flat, 170, 194
float, 107, 117, 125
FLOAT_32_UNSIGNED_INT_-24_8_REV, 242, 244, 246–248,
252, 383, 386, 387
FLOAT_MAT2, 117
FLOAT_MAT2x3, 117
FLOAT_MAT2x4, 117
FLOAT_MAT3, 117
FLOAT_MAT3x2, 118
FLOAT_MAT3x4, 118
FLOAT_MAT4, 117
FLOAT_MAT4x2, 118
FLOAT_MAT4x3, 118
FLOAT_VEC2, 117
FLOAT_VEC3, 117
FLOAT_VEC4, 117
Flush, 433, 434, 438, 548
FlushMappedBufferRange, 61, 63, 432, 557, 570
FOG, 336, 487, 565
Fog, 337, 565
FOG_BIT, 474
FOG_COLOR, 337, 487
FOG_COORD, 198, 336, 337
FOG_COORD_ARRAY, 42, 53, 480
FOG_COORD_ARRAY_BUFFER_-BINDING, 483
FOG_COORD_ARRAY_POINTER, 454, 480
FOG_COORD_ARRAY_STRIDE, 480
FOG_COORD_ARRAY_TYPE, 480
FOG_COORD_SRC, 201, 337, 338, 487
FOG_DENSITY, 337, 487
FOG_END, 337, 487
FOG_HINT, 439, 527, 566
FOG_INDEX, 337, 487
FOG_MODE, 337, 338, 487
FOG_START, 337, 487
FogCoord, 31, 34
FogCoord*, 562
FogCoordPointer, 31, 38, 40, 432, 562
FRACTIONAL_EVEN, 464
fractional_even_spacing, 155
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRACTIONAL_ODD</td>
<td>464</td>
</tr>
<tr>
<td>fractional_odd_spacing</td>
<td>155</td>
</tr>
<tr>
<td>FRAGMENT_DEPTH</td>
<td>336–338, 487</td>
</tr>
<tr>
<td>FRAGMENT_INTERPOLATION_OFFSET_BITS</td>
<td>340, 538</td>
</tr>
<tr>
<td>FRAGMENT_SHADER</td>
<td>100, 338, 462, 465, 466, 516</td>
</tr>
<tr>
<td>FRAGMENT_SHADER_BIT</td>
<td>101</td>
</tr>
<tr>
<td>FRAGMENT_SHADER_DERIVATIVE_HINT</td>
<td>439, 527</td>
</tr>
<tr>
<td>FRAMEBUFFER</td>
<td>395, 400, 402, 403, 411, 470</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_x__SIZE</td>
<td>505</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_ALPHA_SIZE</td>
<td>470</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_BLUE_SIZE</td>
<td>470</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_COLOR_ENCODING</td>
<td>361, 366, 471, 505</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_COMPONENT_TYPE</td>
<td>471, 505</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_DEPTH_SIZE</td>
<td>470</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_GREEN_SIZE</td>
<td>470</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_LAYERED</td>
<td>405, 472, 505</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_OBJECT_NAME</td>
<td>401, 405, 409, 470, 471, 505</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE</td>
<td>401, 404, 408, 409, 413, 470, 471, 505</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_RED_SIZE</td>
<td>470</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_STENCIL_SIZE</td>
<td>470</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_TEXTURE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CUBE_MAP_FACE</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_TEXTURE_LAYER</td>
<td>404, 405, 409, 414, 471, 505</td>
</tr>
<tr>
<td>FRAMEBUFFER_ATTACHMENT_TEXTURE_LEVEL</td>
<td>316, 405–407, 471, 505</td>
</tr>
<tr>
<td>FRAMEBUFFER_BINDING</td>
<td>396</td>
</tr>
<tr>
<td>FRAMEBUFFER_COMPLETE</td>
<td>412</td>
</tr>
<tr>
<td>FRAMEBUFFER_DEFAULT</td>
<td>470</td>
</tr>
<tr>
<td>FRAMEBUFFER_INCOMPLETE_ATTACHMENT</td>
<td>409</td>
</tr>
<tr>
<td>FRAMEBUFFER_INCOMPLETE_LAYER_TARGETS</td>
<td>410</td>
</tr>
<tr>
<td>FRAMEBUFFER_INCOMPLETE_MISSING_ATTACHMENT</td>
<td>410</td>
</tr>
<tr>
<td>FRAMEBUFFER_INCOMPLETE_MULTISAMPLE</td>
<td>410</td>
</tr>
<tr>
<td>FRAMEBUFFER_SRGB</td>
<td>361, 366, 501</td>
</tr>
<tr>
<td>FRAMEBUFFER_UNDEFINED</td>
<td>409</td>
</tr>
<tr>
<td>FRAMEBUFFER_UNSUPPORTED</td>
<td>410, 411</td>
</tr>
<tr>
<td>framebufferRenderbuffer</td>
<td>400, 401, 411, 433</td>
</tr>
<tr>
<td>framebufferTexture</td>
<td>402, 404, 405, 433</td>
</tr>
<tr>
<td>framebufferTexture*</td>
<td>404, 405, 411</td>
</tr>
<tr>
<td>framebufferTexture1D</td>
<td>402, 403, 433</td>
</tr>
<tr>
<td>framebufferTexture2D</td>
<td>402, 403, 405, 433</td>
</tr>
<tr>
<td>framebufferTexture3D</td>
<td>403–405, 433</td>
</tr>
<tr>
<td>framebufferTextureLayer</td>
<td>404, 405, 433</td>
</tr>
<tr>
<td>framebufferTextureLayer*</td>
<td>433, 576</td>
</tr>
</tbody>
</table>
INDEX

FRONT, 85, 86, 89, 222, 223, 225, 357, 360, 370, 371, 373–375, 377, 383, 393, 443, 564
FRONT_AND_BACK, 85, 86, 88, 89, 222, 225, 357, 360, 371, 373–375, 377, 383
FRONT_FACE, 491
FRONT_LEFT, 371, 372, 470
FRONT_RIGHT, 371, 372, 470
FrontFace, 85, 222, 342, 563
Frustum, 72, 73, 549, 562
ftransform, 142
FUNC_ADD, 361, 362, 365, 501
FUNC_REVERSE_SUBTRACT, 361, 362
FUNC_SUBTRACT, 361, 362
fwidth, 439
Gen*, 556, 562
GenBuffers, 55, 432
GENERATE_MIPMAP, 306, 308, 320, 324, 495, 565
GENERATE_MIPMAP_HINT, 439, 527, 566
GenerateMipmap, 320, 432
GenFramebuffers, 394, 396, 433, 581
GenLists, 431, 432, 566
GenProgramPipelines, 99–101, 144, 433, 464
GenQueries, 182, 432
GenRenderbuffers, 398, 399, 433, 581
GenSamplers, 274, 275, 432, 449
GenTextures, 272, 432, 448
GenTransformFeedbacks, 184–186, 432
GenVertexArrays, 67, 68, 432, 581
GEOMETRY_INPUT_TYPE, 168, 463, 518
GEOMETRY_OUTPUT_TYPE, 169, 463, 518
GEOMETRY_SHADER, 100, 167, 462, 465, 516
GEOMETRY_SHADER_BIT, 101
GEOMETRY_SHADER_INVOCATIONS, 463, 518
GEOMETRY_VERTICES_OUT, 169, 174, 463, 518
GEQUAL, 306, 332, 356–358
Get, 33, 198, 433, 440, 441
GetActiveSubroutineUniformName, 522
GetActiveSubroutineName, 522
GetActiveUniformBlockiv, 520
GetActiveAttrib, 108, 517
GetActiveSubroutineName, 130
GetActiveSubroutineUniformiv, 129
GetActiveSubroutineUniformName, 129, 130
GetActiveUniform, 116, 117, 119, 122, 517
GetActiveUniformBlockiv, 113
GetActiveUniformiv, 113
GetActiveUniformName, 115
GetActiveUniformiv, 116, 119, 120, 519, 520
GetAttachedShaders, 465, 516
GetAttribLocation, 109, 517
GetBooleaniv, 374, 440, 502
GetBufferParameteri64v, 459, 485
GetBufferParameteriv, 459, 485, 570
GetBufferPointerv, 460, 485
GetBufferData, 459, 460, 485
GetClipPlane, 443, 486
GetColorTable, 236, 382, 450, 510
GetColorTableParameterfv, 510
GetColorTableParameteriv, 510

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
GetColorTableParameter, 450
GetCompressedTexImage, 298–301, 439, 446, 448
GetConvolution- Filter, 511
GetConvolution- Parameterfv, 511
GetConvolution- Parameteriv, 511, 530
GetConvolutionFilter, 382, 451
GetConvolutionParameter, 451
GetConvolutionParameteriv, 237, 238
GetDoublei v, 441, 486
GetDoublev, 440–442, 475
GetError, 18, 541
GetFloati v, 441, 486
GetFragDataIndex, 346, 347
GetFragDataLocation, 346, 347
GetFramebufferAttachment-Parameteriv, 505
GetFramebufferAttachmentiv, 571
GetFramebufferAttachmentParameteriv, 413, 470, 569, 570
GetHistogram, 241, 382, 453, 512
GetHistogram-Parameteriv, 512
GetHistogramParameter, 453
GetInteger, 366, 534
GetInteger64i v, 441, 460, 519, 525
GetInteger64v, 429, 437, 440, 441, 538
GetIntegeri v, 355, 366, 440, 460, 492, 500, 501, 519, 525
GetLight, 443
GetLightfv, 489
GetMap, 444
GetMapfv, 514
GetMapiv, 514
GetMaterial, 443
GetMaterialfv, 488, 489
GetMinmax, 382, 454, 513
GetMinmax-Parameteriv, 513
GetMinmaxParameter, 454
GetMultisamplefv, 139, 206, 540
GetPixelMap, 443, 513
GetPixelMapuiv, 443
GetPixelMapusv, 443
GetPointerv, 454, 480–482, 541
GetPolygonStipple, 382, 449, 491
GetProgramStageiv, 522
GetProgramBinary, 104–106, 516
GetProgramInfoLog, 96, 105, 465, 466, 469, 516
GetProgramPipelineInfoLog, 465
GetProgramPipelineiv, 144, 464, 466, 469, 516
GetProgramStageiv, 130, 469
GetQueryIndexediv, 456, 457
GetQueryiv, 456, 457, 538, 541
GetQueryObject*, 458
GetQueryObjecti64v, 457
GetQueryObjectiv, 457, 524
GetQueryObjectui64v, 457
GetQueryObjectuiv, 457, 524
GetRenderbufferParameteriv, 507
GetRenderbufferParameteriv, 413, 472, 571
GetSamplerParameter, 449, 497
GetSamplerParameter*, 274, 449
GetSamplerParameterfv, 497
GetSamplerParameter{ i ui} v, 449
INDEX 631

GetSamplerParameterIiv, 449
GetSamplerParameterIuiv, 449
GetSamplerParameteriv, 497
GetSeparableFilter, 382, 451
GetShaderInfoLog, 93, 465, 466, 515
GetShaderiv, 93, 94, 462, 466, 515
GetShaderPrecisionFormat, 93, 466
GetShaderSource, 466, 515
GetString, 455, 456, 531, 566, 600
GetStringi, 531, 601
GetSubroutineIndex, 129
GetSubroutineUniformLocation, 128
GetSynciv, 435, 458, 526
GetTexImage, 325, 382, 446–448, 451–454, 494, 576
GetTexParameter, 413, 444, 495
GetTexParameterf, 273, 325, 494
GetTexture, 443
GetTexImage, 498, 499
GetTexImage, 498, 499
GetTexImage, 498
GetTexImage, 498
GetTexImage, 325, 382, 446–448, 451–454, 494, 576
GetTexParameter, 444, 445, 496
GetTexParameter, 413, 444, 495
GetTexParameterfv, 273, 325, 495
GetTexParameterfv, 273, 325, 495
GetTexParameterfv, 444
GetTexParameterfv, 444
GetTexParameterfv, 444
GetTexParameterfv, 273, 325, 495
GetTransformFeedbackVarying, 518
GetTransformFeedbackVarying, 135, 136
GetUniform, 517
GetUniform*, 469
GetUniformBlockIndex, 112
GetUniformdv, 468
GetUniformfv, 468
GetUniformIndices, 114, 116
GetUniformiv, 468
GetUniformLocation, 112, 116, 128, 131, 517
GetUniformSubroutineuiv, 469
GetUniformiv, 468
GetVertexAttribPointerv, 482
GetVertexAttribdv, 467, 468
GetVertexAttribfv, 467, 468, 523
GetVertexAttribfv, 467, 468
GetVertexAttribuiv, 467, 468
GetVertexAttribPointerv, 468
GL_APPLE_flush_buffer_range, 568, 608
GL_APPLE_vertex_array_object, 568, 609
GL_ARB_blend_func_extended, 587, 588, 613
GL_ARB_cl_event, 616
GL_ARB_cl_sync, 598
GL_ARB_color_buffer_float, 568, 606
GL_ARB_compatibility, 561, 574, 575, 579, 609
GL_ARB_copy_buffer, 574, 610
GL_ARB_debug_output, 597, 616
GL_ARB_depth_buffer_float, 607
GL_ARB_depth_clamp, 610
GL_ARB_depth_texture, 603
GL_ARB_depth_clamp, 580
GL_ARB_draw_buffers, 605
GL_ARB_draw_buffers_blend, 593, 611
GL_ARB_draw_elements_base_vertex, 580, 610
GL_ARB_draw_indirect, 591, 593, 614
GL_ARB_draw_instanced, 574, 607, 608
GL_ARB_ES2_compatibility, 595, 597, 615
GL_ARB_explicit_attrib_location, 587, 588, 613

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
GL_ARB_fragment_coord_conventions, 580, 610
GL_ARB_fragment_program, 604, 605
GL_ARB_fragment_program_shadow, 605
GL_ARB_fragment_shader, 604
GL_ARB_framebuffer_object, 607
GL_ARB_framebuffer_sRGB, 607
GL_ARB_geometry_shader4, 608
GL_ARB_geometry_shader4, 580
GL_ARB_get_program_binary, 595, 597, 598, 615
GL_ARB_gpu_shader5, 591, 593, 614
GL_ARB_gpu_shader_fp64, 591, 593, 614
GL_ARB_half_float_pixel, 568, 606
GL_ARB_half_float_vertex, 608
GL_ARB_imaging, 231
GL_ARB INSTANCED ARRAYS, 587–589, 608
GL_ARB_MAP_BUFFER_RANGE, 608
GL_ARB_MATRIX_PALETTE, 602
GL_ARB_MULTISAMPLE, 601
GL_ARB_MULTITEXTURE, 601
GL_ARB_OCCULSION_QUERY, 604
GL_ARB_OCCULSION_QUERY2, 587, 588, 613
GL_ARB_PIXEL_BUFFER_OBJECT, 607
GL_ARB_POINT_PARAMETERS, 602
GL_ARB_POINT_SPRITE, 605
GL_ARB_PROVOKING_VERTEX, 610
GL_ARB_PROVOKING_VERTEX, 580
GL_ARB_Robustness, 598, 616, 617
GL_ARB_SAMPLE_SHADING, 591, 593, 611
GL_ARB_SAMPLER_OBJECTS, 587, 588, 613
GL_ARB_SEAMLESS_CUBEMAP, 611
GL_ARB_SEAMLESS_CUBEMAP, 580
GL_ARB_SEPARATE_SHADER_OBJECTS, 596–598, 615
GL_ARB_SHADER_BIT_ENCODING, 586, 588, 613
GL_ARB_SHADER_OBJECTS, 604
GL_ARB_SHADER_PRECISION, 596, 616
GL_ARB_SHADER_STENCIL_EXPORT, 597, 617
GL_ARB_SHADER_SUBROUTINE, 591, 593, 614
GL_ARB_SHADER_TEXTURE_LOD, 610
GL_ARB_SHADING_LANGUAGE_100, 605
GL_ARB_SHADING_LANGUAGE_INCLUDE, 612
GL_ARB_SHADOW, 603, 605
GL_ARB_SHADOW_AMBIENT, 603
GL_ARB_SYNC, 580, 611
GL_ARB_TESSERATION_SHADER, 591, 593, 615
GL_ARB_TEXTURE_BORDER_CLAMP, 602
GL_ARB_TEXTURE_BUFFER_OBJECT, 575, 608
GL_ARB_TEXTURE_BUFFER_OBJECT_RGB32, 591, 593, 615
GL_ARB_TEXTURE_COMPRESSION, 602
GL_ARB_TEXTURE_COMPRESSION_BPTC, 613
GL_ARB_TEXTURE_COMPRESSION_RGT, 608
GL_ARB_TEXTURE_CUBE_MAP, 602
GL_ARB_TEXTURE_CUBE_MAP_ARRAY, 591, 593, 612
GL_ARB_TEXTURE_ENV_ADD, 602
GL_ARB_TEXTURE_ENV.Combine, 603
GL_ARB_TEXTURE_ENV_CROSSBAR, 603
GL_ARB_TEXTURE_ENV_DOT3, 603
GL_ARB_TEXTURE_FLOAT, 568, 606
GL_ARB_TEXTURE_GATHER, 591–593, 612
GL_ARB_TEXTURE_MIRRORED_REPEAT, 603

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
GL_ARB_texture_multisample, 611
GL_ARB_texture_non_power_of_two, 605
GL_ARB_texture_query_lod, 590, 593, 612
GL_ARB_texture_rectangle, 575, 606
GL_ARB_texture_rg, 608
GL_ARB_texture_rgb10_a2ui, 587, 588, 613
GL_ARB_texture_swizzle, 587, 589, 614
GL_ARB_timer_query, 587, 589, 614
GL_ARB_transform_feedback2, 592, 593, 615
GL_ARB_transform_feedback3, 592, 593, 615
GL_ARB_transpose_matrix, 601
GL_ARB_uniform_buffer_object, 575, 609
GL_ARB_vertex_array_bgra, 580, 611
GL_ARB_vertex_array_object, 609
GL_ARB_vertex_attrib_64bit, 596–598, 616
GL_ARB_vertex_blend, 602
GL_ARB_vertex_buffer_object, 604
GL_ARB_vertex_program, 604
GL_ARB_vertex_shader, 604
GL_ARB_vertex_type_2_10_10_10_rev, 587, 588, 614
GL_ARB_vertex_array_object, 609
GL_ARB_window_pos, 603
GL_ARB_name, 600
GL_ARB_draw_buffers_blend, 590
gl_BackColor, 84, 142, 150, 151, 164, 166, 173, 174, 192, 563
gl_BackSecondaryColor, 84, 142, 150, 151, 164, 166, 173, 174, 192, 563
gl_ClipDistance, 142, 150, 151, 164, 166, 173, 174, 192, 563
INDEX

gl_MaxPatchVertices, 149, 150, 164, 165
gl_NextBuffer, 189
gl_NumSamples, 344
GL_NV_conditional_render, 567
GL_NV_depth_buffer_float, 568, 607
GL_NV_half_float, 568, 608
GL_NV_primitive_restart, 574
gl_out, 151
gl_PatchVerticesIn, 150, 165
gl_PointCoord, 213
gl_PointSize, 142, 150, 151, 164, 166, 173, 175, 209
gl_Position, 133, 142, 150, 151, 164, 166, 173, 175, 177, 550
gl_PrimitiveID, 150, 165, 175, 342, 343
gl_PrimitiveIDIn, 173
gl_SampleID, 344
gl_SampleMask, 344, 345, 354
gl_SampleMaskIn, 343
gl_SamplePosition, 344
gl_SecondaryColor, 342
gl_TessCoord, 154, 165, 547
gl_TessLevelInner, 151, 152, 165, 166
gl_TessLevelInner[1], 165
gl_TessLevelOuter, 151, 152, 165, 166
gl_TessLevelOuter[2], 165
gl_TessLevelOuter[3], 165
gl_TexCoord, 142, 150, 151, 164, 166
gl_TexCoord[], 173, 175
gl_Vertex, 110
gl_VertexID, 141, 343
gl_VerticesOut, 151
glViewportIndex, 175–178, 529
gl_BackColor, 103
gl_BackSecondaryColor, 103
gl_Color, 103
gl_FogFragCoord, 103
gl_FrontColor, 103
gl_FrontSecondaryColor, 103
gl_PerFragment, 102–104
gl_PerVertex, 102–104
gl_SecondaryColor, 103
gl_TexCoord[], 104
GL_TRUE, 106
GLX_ARB_create_context, 609
GLX_ARB_create_context_profile, 561, 612
GLX_ARB_create_context_robustness, 616, 617
GLX_ARB_create_context_robustness, 598
GLX_ARB_fboconfig_float, 606
GLX_ARB_framebuffer_sRGB, 607
GREATER, 306, 332, 356–358
GREEN, 231, 245, 307, 326, 384, 388, 451, 495, 496, 505, 509, 510, 512, 540
GREEN_BIAS, 258
GREEN_BITS, 413, 565
GREEN_INTEGER, 245
GREEN_SCALE, 257
HALF_FLOAT, 39, 44, 244, 278, 384–387
HIGH_FLOAT, 466
HIGH_INT, 466
Hint, 438, 566
HINT_BIT, 474
HISTOGRAM, 240, 241, 265, 453, 512
Histogram, 240, 241, 266, 433
HISTOGRAM_r_SIZE, 512
HISTOGRAM_ALPHA_SIZE, 453
HISTOGRAM_BLUE_SIZE, 453
HISTOGRAM_FORMAT, 453, 512
HISTOGRAM_GREEN_SIZE, 453
HISTOGRAM_LUMINANCE_SIZE, 453
HISTOGRAM_RED_SIZE, 453
HISTOGRAM_SINK, 453, 512

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
INDEX

HISTOGRAM_WIDTH, 453, 512

IMPLEMENTATION_COLOR_READ_FORMAT, 382, 540
IMPLEMENTATION_COLOR_READ_TYPE, 382, 540
in, 165
INCR, 357
INCR_WRAP, 357
INDEX, 471, 540
Index, 31, 35
Index*, 562
INDEX_ARRAY, 42, 53, 481
INDEX_ARRAY_BUFFER_BINDING, 483
INDEX_ARRAY_POINTER, 454, 481
INDEX_ARRAY_STRIDE, 481
INDEX_ARRAY_TYPE, 481
INDEX_CLEAR_VALUE, 502
INDEX_LOGIC_OP, 367, 501
INDEX_MODE, 540
INDEX_OFFSET, 231, 258, 509
INDEX_SHIFT, 231, 258, 509
INDEX_WRITEMASK, 502
IndexMask, 374
IndexPointer, 31, 38–40, 432, 562
INFO_LOG_LENGTH, 462, 465, 466, 515, 516
InitNames, 423, 565
INT, 39, 117, 244, 386, 387, 431, 445, 452, 471
int, 107, 117, 124, 125
INT_2_10_10_REV, 32–35, 37, 39, 45
INT_SAMPLER_1D, 118
INT_SAMPLER_1D_ARRAY, 119
INT_SAMPLER_2D, 118
INT_SAMPLER_2D_ARRAY, 119
INT_SAMPLER_2D_MULTISAMPLE, 119
INT_SAMPLER_2D_MULTISAMPLE_ARRAY, 119
INT_SAMPLER_2D_RECT, 119
INT_SAMPLER_3D, 119
INT_SAMPLER_BUFFER, 119
INT_SAMPLER_CUBE, 119
INT_SAMPLER_CUBE_MAP_ARRAY, 119
INT_VEC2, 117
INT_VEC3, 117
INT_VEC4, 117
INTENSITY, 241, 260, 261, 278, 284, 285, 306, 308, 327, 328, 332, 448, 496, 510, 564
INTENSITY12, 284
INTENSITY16, 284
INTENSITY4, 284
INTENSITY8, 284
INTERLEAVED_ATTRIBS, 133–135, 188, 463, 518
InterleavedArrays, 31, 38–40, 432, 562
INTERPOLATE, 329
interpolateAtOffset, 538
interpolateAtCentroid, 339
interpolateAtSample, 339
INVALID_FRAMEBUFFER_OPERATION, 19, 30, 235, 239, 255, 268, 297, 383, 390, 392, 412
INVALID_INDEX, 112, 115, 129
INVALID_OPERATION, 189
INVALID_OPERATION, 19, 31, 39, 52, 57, 60, 62–65, 67, 68, 74, 92–95, 97, 100–102, 104, 105,
INDEX


INVERT, 357, 368

Is, 433

isampler1D, 118

isampler1DArray, 119

isampler2D, 118

isampler2DArray, 119

isampler2DMS, 119

isampler2DMSArray, 119

isampler2DRect, 119

isampler3D, 119

isamplerBuffer, 119

isamplerCube, 119

isamplerCubeMapArray, 119

IsBuffer, 459


IsEnabledi, 352, 365, 441, 500, 501

IsFramebuffer, 469, 470

IsList, 432, 566

ISOLINES, 464

isolines, 153, 155, 161, 165

IsProgram, 462

IsProgramPipeline, 464

IsQuery, 456

IsRenderbuffer, 472

IsSampler, 274, 449

IsShader, 461

IsSync, 459

IsTexture, 448

IsTransformFeedback, 461

IsVertexArray, 461

ivec2, 107, 117

ivec3, 107, 117

ivec4, 107, 117

KEEP, 357, 358, 500

LAST_VERTEX_CONVENTION, 176, 192, 194, 487

LAYER_PROVOKING_VERTEX, 176, 529

Layered images, 397

layout, 126

LEFT, 360, 370, 371, 373, 374, 377, 383

LEQUAL, 306, 324, 332, 356–358, 495, 497

LESS, 306, 332, 356–358, 500

Light, 85–87

LIGHTi, 85, 86, 489, 550, 563

Light*, 563

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
INDEX

LIGHT0, 85
LIGHT_MODEL_AMBIENT, 87, 488
LIGHT_MODEL_COLOR_CONTROL, 87, 488
LIGHT_MODEL_LOCAL_VIEWER, 87, 488
LIGHT_MODEL_TWO_SIDE, 87, 488
LIGHTING, 80, 488, 563
LIGHTING_BIT, 474
LightModel, 85, 87
LightModel*, 563
LINE, 225–228, 421, 422, 491
LINE_BIT, 474
LINE_LOOP, 22, 168, 176, 187
LINE_RESET_TOKEN, 428
LINE_SMOOTH, 215, 221, 490
LINE_SMOOTH_HINT, 439, 527
LINE_STIPPLE, 218, 490, 563
LINE_STIPPLE_PATTERN, 490
LINE_STIPPLE_REPEAT, 490
LINE_STRIP, 22, 168, 169, 176, 187, 421, 463
LINE_STRIP_ADJACENCY, 25, 168, 177
LINE_TOKEN, 428
LINE_WIDTH, 490
LINEAR_ATTENUATION, 87, 489
LINEAR_MIPMAP, 87
LINEAR, 307, 316, 318, 319, 406
LINEAR_MIPMAP_NEAREST, 307, 316, 318, 319, 406
LINES, 23, 168, 176, 186, 187, 218, 463
lines, 168
LINES_ADJACENCY, 25, 168, 177, 463
lines_adjacency, 168
LineStipple, 218, 563
LineWidth, 215, 562, 563, 574
LINK_STATUS, 95, 105, 462, 516
LIST_BASE, 541
LIST_MODE, 541
ListBase, 431, 433, 566
LOAD, 379
LoadIdentity, 72, 562
LoadMatrix, 70–72, 562
LoadMatrix[fd], 71
LoadName, 423, 424, 565
LoadTransposeMatrix, 71, 562
LoadTransposeMatrix[fd], 71
LOGIC_OP, 367
LOGIC_OP_MODE, 501
LogicOp, 367, 368
LOW_FLOAT, 466
LOW_INT, 466
LOWER_LEFT, 210, 213, 214
LUMINANCE, 245, 254, 260, 261, 277, 278, 284, 285, 306, 308, 324, 327, 328, 332, 384, 385, 388, 448, 451, 495, 496, 510, 512, 552, 564
LUMINANCE12, 284
LUMINANCE12_ALPHA12, 284
LUMINANCE12_ALPHA16, 284
LUMINANCE16, 284
LUMINANCE16_ALPHA16, 284
LUMINANCE4, 284
LUMINANCE4_ALPHA16, 284
LUMINANCE4_ALPHA4, 284
LUMINANCE6_ALPHA2, 284
LUMINANCE8, 284, 324
LUMINANCE8_ALPHA8, 284
LUMINANCE_ALPHA, 245, 254, 260, 261, 277, 278, 284, 285, 327, 328, 384, 385, 388, 448, 451, 564

main, 153
MAJOR_VERSION, 455, 531
Map*, 565
Map1, 417–419, 442
MAP1_x, 514
MAP1_COLOR_4, 418
MAP1_GRID_DOMAIN, 514
MAP1_GRID_SEGMENTS, 514
MAP1_INDEX, 418
MAP1_NORMAL, 418
MAP1_TEXTURE_COORD_1, 418, 420
MAP1_TEXTURE_COORD_2, 418, 420
MAP1_TEXTURE_COORD_3, 418
MAP1_TEXTURE_COORD_4, 418
MAP1_VERTEX_3, 418
MAP1_VERTEX_4, 418
Map2, 418, 419, 442
MAP2_x, 514
MAP2_GRID_DOMAIN, 514
MAP2_GRID_SEGMENTS, 514
MAP2_VERTEX_3, 420
MAP2_VERTEX_4, 420
MAP_COLOR, 231, 258, 259, 509
MAP_FLUSH_EXPLICIT_BIT, 61–63
MAP_INVALIDATE_BUFFER_BIT, 61, 62
MAP_INVALIDATE_RANGE_BIT, 61, 62
MAP_READ_BIT, 60–63
MAP_STENCIL, 231, 259, 509
MAP_UNSYNCHRONIZED_BIT, 61, 62

MAP_WRITE_BIT, 60–63
Map{12}, 419
MapBuffer, 58, 60, 63, 111, 190, 432, 570
MapBufferRange, 60–63, 432, 570
MapGrid*, 565
MapGrid1, 421
MapGrid2, 421
matC, 125
matCxR, 125
mat2, 106, 117
mat2x3, 106, 107, 117
mat2x4, 107, 117
mat3, 106, 107, 117
mat3x2, 106, 118
mat3x4, 107, 118
mat4, 107, 117
mat4x2, 106, 118
mat4x3, 106, 107, 118
Material, 31, 85–87, 90, 549
Material*, 563
MATRIX_MODE, 74, 486
MatrixMode, 70, 562
MAX, 361, 362
MAX_3D_TEXTURE_SIZE, 287, 403, 528
MAX_ARRAY_TEXTURE_LAYERS, 288, 528
MAX_ATTRIB_STACK_DEPTH, 473, 529, 566
MAX_CLIENT_ATTRIB_STACK_DEPTH, 473, 529, 566
MAX_CLIP_DISTANCES, 528, 569, 575
MAX_CLIP_PLANES, 569
MAX_COLOR_ATTACHMENT, 370, 371, 373, 394, 402, 412, 540
MAX_COLOR_MATRIX_STACK_DEPTH, 450, 528
INDEX

MAX_COLOR_TEXTURE_SAMPLES, 302, 538
MAX_COMBINED_FRAGMENT_UNIFORM_COMPONENTS, 339, 537
MAX_COMBINED_GEOMETRY_UNIFORM_COMPONENTS, 537
MAX_COMBINED_TESS_CONTROL_UNIFORM_COMPONENTS, 148, 537
MAX_COMBINED_TESS_EVALUATION_UNIFORM_COMPONENTS, 163, 537
MAX_COMBINED_TEXTURE_IMAGE_UNITS, 140, 271, 442, 536
MAX_COMBINED_UNIFORM_BLOCKS, 124, 536, 583
MAX_COMBINED_VERTEX_UNIFORM_COMPONENTS, 111, 537
MAX_CONVOLUTION_HEIGHT, 237, 453, 530
MAX_CONVOLUTION_WIDTH, 237, 238, 453, 530
MAX_CUBE_MAP_TEXTURE_SIZE, 288, 403, 528
MAX_DEPTH_TEXTURE_SAMPLES, 302, 538
MAX_DRAW_BUFFERS, 346, 360, 363, 372, 374, 378, 540
MAX_DUAL_SOURCE_DRAW_BUFFERS, 346, 363, 540
MAX_ELEMENTS_INDICES, 51, 530
MAX_ELEMENTS_VERTICES, 51, 530
MAX_EVAL_ORDER, 418, 419, 529
MAX_FRAGMENT_INPUT_COMPONENTS, 343, 535
MAX_FRAGMENT_INTERPOLATION_OFFSET, 340, 538
MAX_FRAGMENT_UNIFORM_BLOCKS, 124, 535
MAX_FRAGMENT_UNIFORM_COMPONENTS, 338, 339, 535
MAX_FRAGMENT_UNIFORM_VECTORS, 338, 535
MAX_GEOMETRY_INPUT_COMPONENTS, 174, 534
MAX_GEOMETRY_OUTPUT_COMPONENTS, 175, 534
MAX_GEOMETRY_OUTPUT_VERTICES, 174, 534
MAX_GEOMETRY_SHADER_INVOCATIONS, 534
MAX_GEOMETRY_TEXTURE_IMAGE_UNITS, 140, 534
MAX_GEOMETRY_TOTAL_OUTPUT_COMPONENTS, 174, 534
MAX_GEOMETRY_UNIFORM_BLOCKS, 124, 534
MAX_GEOMETRY_UNIFORM_COMPONENTS, 170
MAX_INTEGER_SAMPLES, 302, 399, 400, 538
MAX_LIGHTS, 528
MAX_LIST_NESTING, 529
MAX_MODELVIEW_STACK_DEPTH, 528
MAX_NAME_STACK_DEPTH, 529
MAX_PATCH_VERTICES, 30, 533
MAX_PIXEL_MAP_TABLE, 232, 258, 529
INDEX

MAX_PROGRAM_TEXEL_OFFSET, 311, 535
MAX_PROGRAM_TEXTURE_-GATHER_OFFSET, 311, 535
MAX_PROJECTION_STACK_-DEPTH, 528
MAX_RECTANGLE_TEXTURE_- SIZE, 288, 530
MAX_RENDERBUFFER_SIZE, 399, 528
MAX_SAMPLE_MASK_WORDS, 355, 538
MAX_SAMPLES, 302, 399, 400, 540
MAX_SERVER_WAIT_TIMEOUT, 437, 538
MAX_SUBROUTINE_UNIFORM_-LOCATIONS, 129, 536
MAX_SUBROUTINES, 129, 536
MAX_TESS_CONTROL_-INPUT_COMPONENTS, 150, 533
MAX_TESS_CONTROL_OUTPUT_- COMPONENTS, 152, 533
MAX_TESS_CONTROL_TEXTURE_-IMAGE_UNITS, 140, 533
MAX_TESS_CONTROL_TOTAL_-OUTPUT_COMPONENTS, 152, 533
MAX_TESS_CONTROL_UNIFORM_- BLOCKS, 124, 533
MAX_TESS_CONTROL_UNIFORM_-COMPONENTS, 148, 533
MAX_TESS_EVALUATION_-INPUT_COMPONENTS, 166, 533
MAX_TESS_EVALUATION_OUTPUT_-COMPONENTS, 167, 533
MAX_TESS_EVALUATION_TEXTURE_-IMAGE_UNITS, 140, 533
MAX_TESS_EVALUATION_UNIFORM_BLOCKS, 124, 533
MAX_TESS_EVALUATION_UNIFORM_COMPONENTS, 163, 533
MAX_TESS_GEN_LEVEL, 155, 533
MAX_TESS_PATCH_COMPONENTS, 152, 166, 533
MAX_TESS_STACK_DEPTH, 528
MAX_TEXTURE_BUFFER_SIZE, 303, 530
MAX_TEXTURE_COORDS, 33, 38, 55, 74, 271, 442, 535, 565
MAX_TEXTURE_IMAGE_UNITS, 140, 274, 341, 535
MAX_TEXTURE_LOD_BIAS, 310, 528
MAX_TEXTURE_SIZE, 287, 302, 403, 528
MAX_TEXTURE_STACK_DEPTH, 528
MAX_TEXTURE_UNITS, 20, 271, 335, 475, 535, 565
MAX_TRANSFORM_FEEDBACK_BUFFERS, 134, 187, 460, 461, 539
MAX_TRANSFORM_FEEDBACK_INTERLEAVED_COMPONENTS, 135, 539
MAX_TRANSFORM_FEEDBACK_SEPARATE_ATTRIBS, 134, 188, 539
MAX_TRANSFORM_FEEDBACK_SEPARATE_COMPONENTS, 134, 539
MAX_UNIFORM_BLOCK_SIZE, 114, 536
MAX_UNIFORM_BUFFER_BINDINGS, 127, 128, 460, 536, 583
INDEX

MAX_VARYING_COMPONENTS, 133, 536, 562, 569, 580
MAX_VARYING_FLOATS, 562, 569, 580
MAX_VARYING_VECTORS, 133, 536
MAX_VERTEX_ATTRIBS, 35–38, 41, 42, 55, 108, 109, 468, 532
MAX_VERTEX_OUTPUT_COMPONENTS, 132, 133, 151, 152, 166, 167, 174, 175, 344, 532
MAX_VERTEX_STREAMS, 191, 534
MAX_VERTEX_TEXTURE_IMAGE_UNITS, 139, 532
MAX_VERTEX_UNIFORM_BLOCKS, 124, 532
MAX_VERTEX_UNIFORM_COMPONENTS, 111, 532
MAX_VERTEX_UNIFORM_VECTORS, 111, 532
MAX_VIEWPORT_DIMS, 180, 457, 529
MAX_VIEWPORTS, 177–179, 352, 353, 529
MEDIUM_FLOAT, 466
MEDIUM_INT, 466
MIN, 361, 362
MIN_FRAGMENT_INTERPOLATION_OFFSET, 340, 538
MIN_PROGRAM_TEXEL_OFFSET, 311, 535
MIN_PROGRAM_TEXTURE_GATHER_OFFSET, 311, 535
MIN_SAMPLE_SHADING_VALUE, 208, 492
MINMAX, 241, 266, 454, 513
Minmax, 241, 266
MINMAX_FORMAT, 454, 513
MINMAX_SINK, 454, 513
MINOR_VERSION, 455, 531
MinSampleShading, 208
MIRRORED_REPEAT, 275, 307, 308, 314
MODELVIEW, 70, 74, 75
MODELVIEW_MATRIX, 442
MODELVIEW_MATRIX (TRANSPOSE_MODELVIEW_MATRIX), 486
MODELVIEW_STACK_DEPTH, 486
MODULATE, 326, 328, 329, 331, 498
MULT, 379
MultiDrawArrays, 48
MultiDrawElements, 50, 66
MultiDrawElementsBaseVertex, 52, 66
MULTISAMPLE, 207, 208, 214, 221, 227, 266, 269, 339, 354, 368, 369, 492
MULTISAMPLE_BIT, 474
MultiTexCoord, 31, 33, 42
MultMatrix, 71, 72, 562
MultMatrix[fd], 72
MultTransposeMatrix, 71, 562
MultTransposeMatrix[fd], 72
N3F_V3F, 53, 54
NAME_STACK_DEPTH, 541
NAND, 368
NEAREST_MIPMAP_LINEAR, 307, 316, 318, 319, 321, 322, 324, 406
NEAREST_MIPMAP_NEAREST, 316, 318, 319, 321, 322, 332, 406
NEVER, 306, 332, 356–358
NewList, 430, 431, 566
NICEST, 438, 439
NO_ERROR, 18
INDEX

NOOP, 368
noperspective, 197
NOR, 368
Normal, 31, 33, 106
Normal3, 33
Normal3*, 562
NORMAL_ARRAY, 42, 53, 55, 480
NORMAL_ARRAY_BUFFER_BINDING, 483
NORMAL_ARRAY_POINTER, 454, 480
NORMAL_ARRAY_STRIDE, 480
NORMAL_ARRAY_TYPE, 480
NORMAL_MAP, 77, 78
NORMALIZE, 75, 486, 563
NormalP3uv, 34
NormalPointer, 31, 38–40, 53, 432, 562
NOTEQUAL, 306, 332, 356–358
NUM_COMPATIBLE_SUBROUTINES, 129, 130, 522
NUM_COMPRESSED_TEXTURE_FORMATS, 278, 530
NUM_EXTENSIONS, 456, 531
NUM_PROGRAM_BINARY_FORMATS, 106, 530
NUM_SHADER_BINARY_FORMATS, 91, 94, 530
NV, 575
OBJECT_LINEAR, 77, 78, 443
OBJECT_PLANE, 77, 498
OBJECT_TYPE, 435, 458, 526
ONE, 307, 327, 362, 364, 365, 501
ONE_MINUS_CONSTANT_ALPHA, 364
ONE_MINUS_CONSTANT_COLOR, 364
ONE_MINUS_DST_ALPHA, 364
ONE_MINUS_DST_COLOR, 364
ONE_MINUS_SRC1_ALPHA, 363–365
ONE_MINUS_SRC1_COLOR, 363–365
ONE_MINUS_SRC_ALPHA, 330, 364
ONE_MINUS_SRC_COLOR, 330, 364
OPERAND0_ALPHA, 499
OPERAND0_RGB, 499
OPERAND1_ALPHA, 499
OPERAND1_RGB, 499
OPERAND2_ALPHA, 499
OPERAND2_RGB, 499
OPERANDn_ALPHA, 326, 327, 330, 335
OPERANDn_RGB, 326, 327, 330, 335
OR, 368
OR_INVERTED, 368
OR_REVERSE, 368
ORDER, 444, 514
Ortho, 72, 73, 549, 562
out, 151
OUT_OF_MEMORY, 18, 19, 59, 62, 302, 399, 430
PACK_ALIGNMENT, 382, 508
PACK_IMAGE_HEIGHT, 382, 447, 508
PACK_LSB_FIRST, 382, 508
PACK_ROW_LENGTH, 382, 508
PACK_SKIP_IMAGES, 382, 447, 508
PACK_SKIP_PIXELS, 382, 508
PACK_SKIP_ROWS, 382, 508
PACK_SWAP_BYTES, 382, 508
OpenGL 4.1 (Compatibility Profile) - July 25, 2010
INDEX

PASS_THROUGH_TOKEN, 428
PassThrough, 427, 565
patch, 147
patch in, 166
patch out, 152
PATCH_DEFAULT_INNER_LEVEL, 155, 479
PATCH_DEFAULT_OUTER_LEVEL, 155, 479
PATCH_VERTICES, 30, 479
PATCHES, 29, 147
PatchParameterfv, 153
PatchParameteri, 30, 163
PauseTransformFeedback, 186
PERSPECTIVE_CORRECTION_HINT, 439, 527, 566
PIXEL_MAP_A_TO_A, 232, 258
PIXEL_MAP_B_TO_B, 232, 258
PIXEL_MAP_G_TO_G, 232, 258
PIXEL_MAP_I_TO_A, 232, 258
PIXEL_MAP_I_TO_B, 232, 258
PIXEL_MAP_I_TO_G, 232, 258
PIXEL_MAP_I_TO_I, 232, 259
PIXEL_MAP_I_TO_R, 232, 258
PIXEL_MAP_R_TO_R, 232, 258
PIXEL_MAP_S_TO_S, 232, 259
PIXEL_MODE_BIT, 474
PIXEL_PACK_BUFFER, 56, 230, 380
PIXEL_PACK_BUFFER_BINDING, 388, 443, 447, 508
PIXEL_UNPACK_BUFFER, 56, 230
PIXEL_UNPACK_BUFFER_BINDING, 232, 242, 298, 508
PixelMap, 229, 232, 233, 393
PixelStore, 31, 228, 229, 231, 382, 393, 432
PixelTransfer, 228, 231, 264, 393
PixelZoom, 256, 267, 564
POINT, 225–228, 421, 422, 491
POINT_BIT, 474
POINT_DISTANCE_ATTENUATION, 209, 490
POINT_FADE_THRESHOLD_SIZE, 209, 210, 490
point_mode, 156
POINT_SIZE, 490
POINT_SIZE_GRANULARITY, 529
POINT_SIZE_MAX, 209, 210, 490
POINT_SIZE_MIN, 209, 210, 490
POINT_SIZE_RANGE, 529
POINT_SMOOTH, 210, 214, 490, 563
POINT_SMOOTH_HINT, 439, 527, 566
POINT_SPRITE, 210, 214, 215, 325, 326, 443, 490, 563
POINT_SPRITE_COORD_ORIGIN, 210, 213, 214, 490
POINT_TOKEN, 428
PointParameter, 209
PointParameter*, 210
POINTS, 22, 168, 169, 176, 186, 187, 225, 421, 463
points, 168, 172
PointSize, 208, 209
POLYGON, 23, 30, 31, 187, 343, 563
POLYGON_BIT, 474
POLYGON_MODE, 491
POLYGON_OFFSET_FACTOR, 491
POLYGON_OFFSET_FILL, 227, 491
POLYGON_OFFSET_LINE, 227, 491
POLYGON_OFFSET_POINT, 227, 491
POLYGON_OFFSET_UNITS, 491
POLYGON_SMOOTH, 222, 227, 491
POLYGON_SMOOTH_HINT, 439, 527
POLYGON_STIPPLE, 225, 491, 564
POLYGON_STIPPLE_BIT, 474
POLYGON_TOKEN, 428
PolygonMode, 221, 225, 226, 228, 424, 426, 564
INDEX

PolygonOffset, 226
PolygonStipple, 224, 229, 564
PopAttrib, 473, 475, 550, 566
PopClientAttrib, 31, 432, 473, 475, 566
PopMatrix, 75, 562
PopName, 423, 565
POSITION, 87, 443, 489
POST_COLOR_MATRIX_x-BIAS, 231, 512
POST_COLOR_MATRIX_x-SCALE, 231, 512
POST_COLOR_MATRIX_ALPHA_-BIAS, 265
POST_COLOR_MATRIX_ALPHA_-SCALE, 264
POST_COLOR_MATRIX_BLUE_-BIAS, 264
POST_COLOR_MATRIX_BLUE_-SCALE, 264
POST_COLOR_MATRIX_COLOR_-TABLE, 234, 264, 510
POST_COLOR_MATRIX_GREEN_-BIAS, 264
POST_COLOR_MATRIX_GREEN_-SCALE, 264
POST_COLOR_MATRIX_RED_BIAS, 264
POST_COLOR_MATRIX_RED_-SCALE, 264
POST_CONVOLUTION_x-BIAS, 231, 512
POST_CONVOLUTION_x-SCALE, 231, 512
POST_CONVOLUTION_ALPHA_-BIAS, 264
POST_CONVOLUTION_ALPHA_-SCALE, 264
POST_CONVOLUTION_BLUE_BIAS, 264
POST_CONVOLUTION_BLUE_-SCALE, 264

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
INDEX

RASTERIZER_DISCARD, 204, 412
RasterPos, 143, 176, 198, 412, 424, 549
RasterPos*, 128, 563
RasterPos2, 198
RasterPos3, 198
RasterPos4, 198
READ_BUFFER, 384, 414, 504
READ_FRAMEBUFFER, 380, 394–396, 400, 402, 403, 411, 470, 503
READ_FRAMEBUFFER_BINDING, 235, 239, 297, 382–384, 390, 392, 396, 503
READ_ONLY, 57, 62, 63
READ_WRITE, 57, 59, 62, 63, 485
ReadBuffer, 371, 383, 384, 393
ReadPixels, 190, 228, 229, 231, 247, 260, 292, 380–384, 386, 388, 390, 412, 415, 432, 447, 449, 450, 564
Rect, 68, 69, 222
Rect*, 563
RED_BIAS, 258
RED_BITS, 413, 565
RED_INTEGER, 245
RED_SCALE, 257
REDUCE, 261, 262, 264, 511
REFLECTION_MAP, 77, 78
ReleaseShaderCompiler, 93
RENDER, 424, 425, 541
RENDER_MODE, 541
RENDERBUFFER, 398, 399, 401, 413, 470–472, 506
RENDERBUFFER_ALPHA_SIZE, 472, 507
RENDERBUFFER_BINDING, 398, 506
RENDERBUFFER_BLUE_SIZE, 472, 507
RENDERBUFFER_DEPTH_SIZE, 472, 507
RENDERBUFFER_DEPTH_STENCIL, 472, 507
RENDERBUFFER_GREEN_SIZE, 472, 507
RENDERBUFFER_HEIGHT, 399, 472, 507
RENDERBUFFER_INTERNAL_FORMAT, 399, 472, 507
RENDERBUFFER_RED_SIZE, 472, 507
RENDERBUFFER_SAMPLES, 399, 410, 412, 472, 507
RENDERBUFFER_STENCIL_SIZE, 472, 507
RENDERBUFFER_WIDTH, 399, 472, 507
RenderbufferStorage, 399, 400, 411, 433
RenderbufferStorageMultisample, 399, 400, 433, 576
RENDERER, 455, 531
Renderer, 424–427, 432, 565
REPEAT, 274, 307, 308, 314, 324
REPLACE, 326, 328, 329, 357
REPLICATE_BORDER, 261, 263
RESCALE_NORMAL, 75, 486, 563
ResetHistogram, 453
ResetMinmax, 454
ResumeTransformFeedback, 186, 187, 189, 190
RETURN, 379
RG, 233, 245, 278, 281–283, 285, 327, 328, 384, 388, 408, 448, 568
RG16, 279, 282, 304
RG16_SNORM, 280, 282
RG16F, 279, 282, 304
RG16I, 279, 283, 304
OpenGL 4.1 (Compatibility Profile) - July 25, 2010
INDEX

RGB16UI, 279, 283, 304
RGB32F, 279, 282, 304
RGB32I, 279, 283, 304
RGB32UI, 279, 283, 304
RG8, 279, 281, 304
RGB8_SNORM, 280, 282
RGB8I, 279, 283, 304
RGB8UI, 279, 283, 304
RG_INTEGER, 245
RGB10, 282
RGB10A2, 279, 282
RGB10A2UI, 279, 282
RG12, 282
RGB16, 280, 282
RGB16_SNORM, 280, 282
RGB16F, 280, 282
RGB16L, 280, 283
RGB16UI, 280, 283
RGB32F, 280, 282, 304, 591
RGB32I, 280, 283, 304, 591
RGB32UI, 280, 283, 304, 591
RGB4, 282
RGB5, 282
RGB5_A1, 282
RGB8, 280, 282
RGB8_SNORM, 280, 282
RGB8I, 280, 283
RGB8UI, 280, 283
RGB9E5, 233, 280, 282, 333, 386
RGB_INTEGER, 245, 248
RGB_SCALE, 326, 327, 499
RGB12, 282
RGB16, 279, 282, 305
RGB16_SNORM, 280, 282
RGB16F, 279, 282, 305
RGB16I, 279, 283, 305
RGB16UI, 279, 283, 305
RGB12, 282
RGB32F, 279, 282, 305
RGB32I, 279, 283, 305
RGB32UI, 279, 283, 305
RGB8, 279, 282, 304
RGB8_SNORM, 280, 282
RGB8I, 279, 283, 305
RGB8UI, 279, 283, 305
RGB_INTEGER, 245, 248
RGB_MODE, 540
RIGHT, 360, 370, 371, 373, 374, 377, 383
Rotate, 72, 549, 562
S, 77, 78, 443
sample, 339, 343
sample in, 207, 339
SAMPLE_ALPHA_TO_COVERAGE, 353, 354, 492
SAMPLE_ALPHA_TO_ONE, 353, 354, 492
SAMPLE_BUFFERS, 206, 214, 221, 227, 266, 269, 354, 359, 368, 369, 375, 382, 390, 392, 393, 412, 540
SAMPLE_COVERAGE, 343, 353, 354, 492
SAMPLE_COVERAGE_INVERT, 353, 355, 492
SAMPLE_COVERAGE_VALUE, 353, 355, 492
SAMPLE_MASK, 343, 353, 355, 492

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
<table>
<thead>
<tr>
<th>Entry</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecondaryColor, 31, 34</td>
<td></td>
</tr>
<tr>
<td>SecondaryColor*, 35</td>
<td></td>
</tr>
<tr>
<td>SecondaryColor3, 34</td>
<td></td>
</tr>
<tr>
<td>SecondaryColor3*, 562</td>
<td></td>
</tr>
<tr>
<td>SecondaryColorP*, 35</td>
<td></td>
</tr>
<tr>
<td>SecondaryColorP*uv, 35</td>
<td></td>
</tr>
<tr>
<td>SecondaryColorPointer, 31, 38, 40, 432,</td>
<td></td>
</tr>
<tr>
<td>562</td>
<td></td>
</tr>
<tr>
<td>SELECT, 424, 425, 550</td>
<td></td>
</tr>
<tr>
<td>SelectBuffer, 424, 425, 432, 454, 565</td>
<td></td>
</tr>
<tr>
<td>SELECTION_BUFFER_POINTER, 454, 541</td>
<td></td>
</tr>
<tr>
<td>SELECTION_BUFFER_SIZE, 541</td>
<td></td>
</tr>
<tr>
<td>SEPARABLE_2D, 238, 260, 288, 451, 453,</td>
<td></td>
</tr>
<tr>
<td>511</td>
<td></td>
</tr>
<tr>
<td>SeparableFilter2D, 229, 238</td>
<td></td>
</tr>
<tr>
<td>SEPARATE_ATTRIBS, 133, 134, 188, 463</td>
<td></td>
</tr>
<tr>
<td>SEPARATE_SPECULAR_COLOR, 83</td>
<td></td>
</tr>
<tr>
<td>SET, 368</td>
<td></td>
</tr>
<tr>
<td>SHADE_MODEL, 487</td>
<td></td>
</tr>
<tr>
<td>ShadeModel, 192, 563</td>
<td></td>
</tr>
<tr>
<td>SHADER_BINARY_FORMATS, 94, 530</td>
<td></td>
</tr>
<tr>
<td>SHADER_COMPILER, 91, 530</td>
<td></td>
</tr>
<tr>
<td>SHADER_SOURCE_LENGTH, 462, 466, 515</td>
<td></td>
</tr>
<tr>
<td>SHADER_TYPE, 145, 462, 515</td>
<td></td>
</tr>
<tr>
<td>ShaderBinary, 94</td>
<td></td>
</tr>
<tr>
<td>ShaderSource, 92, 93, 433, 466</td>
<td></td>
</tr>
<tr>
<td>SHADING_LANGUAGE_VERSION, 455, 531</td>
<td></td>
</tr>
<tr>
<td>SHININESS, 87, 488</td>
<td></td>
</tr>
<tr>
<td>SHORT, 39, 244, 386, 387, 431, 452</td>
<td></td>
</tr>
<tr>
<td>SIGNALED, 435, 458</td>
<td></td>
</tr>
<tr>
<td>SIGNED_NORMALIZED, 445, 471</td>
<td></td>
</tr>
<tr>
<td>SINGLE_COLOR, 82, 83, 488</td>
<td></td>
</tr>
<tr>
<td>SLUMINANCE, 284, 333</td>
<td></td>
</tr>
<tr>
<td>SLUMINANCE8, 333</td>
<td></td>
</tr>
<tr>
<td>SLUMINANCE8_ALPHA8, 284, 333</td>
<td></td>
</tr>
<tr>
<td>SLUMINANCE_ALPHA, 333</td>
<td></td>
</tr>
<tr>
<td>SMOOTH, 192, 194, 487</td>
<td></td>
</tr>
<tr>
<td>SMOOTH_LINE_WIDTH_GRANULARITY, 530</td>
<td></td>
</tr>
<tr>
<td>SMOOTH_LINE_WIDTH_RANGE, 530</td>
<td></td>
</tr>
<tr>
<td>SPECULAR, 86, 87, 488, 489</td>
<td></td>
</tr>
<tr>
<td>SPHERE_MAP, 77, 78</td>
<td></td>
</tr>
<tr>
<td>SPOT_CUTOFF, 87, 489</td>
<td></td>
</tr>
<tr>
<td>SPOT_DIRECTION, 87, 443, 489</td>
<td></td>
</tr>
<tr>
<td>SPOT_EXPONENT, 87, 489</td>
<td></td>
</tr>
<tr>
<td>SRC0_ALPHA, 499</td>
<td></td>
</tr>
<tr>
<td>SRC1_ALPHA, 363–365, 499</td>
<td></td>
</tr>
<tr>
<td>SRC1_COLOR, 363–365</td>
<td></td>
</tr>
<tr>
<td>SRC1_RGB, 499</td>
<td></td>
</tr>
<tr>
<td>SRC2_ALPHA, 499</td>
<td></td>
</tr>
<tr>
<td>SRC2_RGB, 499</td>
<td></td>
</tr>
<tr>
<td>SRC_ALPHA, 330, 331, 364, 365, 499</td>
<td></td>
</tr>
<tr>
<td>SRC_ALPHA_SATURATE, 364</td>
<td></td>
</tr>
<tr>
<td>SRC_COLOR, 330, 331, 364, 499</td>
<td></td>
</tr>
<tr>
<td>SRCn_ALPHA, 326, 327, 330, 335</td>
<td></td>
</tr>
<tr>
<td>SRCn_RGB, 326, 327, 330, 334, 335</td>
<td></td>
</tr>
<tr>
<td>SRGB, 333, 361, 366, 471</td>
<td></td>
</tr>
<tr>
<td>SRGB8, 280, 282, 333</td>
<td></td>
</tr>
<tr>
<td>SRGB8_ALPHA8, 279, 282, 333</td>
<td></td>
</tr>
<tr>
<td>SRGB_ALPHA, 333</td>
<td></td>
</tr>
<tr>
<td>STACK_OVERFLOW, 19, 75, 424, 473</td>
<td></td>
</tr>
<tr>
<td>STACK_UNDERFLOW, 19, 75, 424, 473</td>
<td></td>
</tr>
<tr>
<td>STATIC_COPY, 57, 59</td>
<td></td>
</tr>
<tr>
<td>STATIC_DRAW, 57, 58, 485</td>
<td></td>
</tr>
<tr>
<td>STATIC_READ, 57, 59</td>
<td></td>
</tr>
<tr>
<td>std140, 114, 126</td>
<td></td>
</tr>
<tr>
<td>STENCIL, 377, 378, 388, 470, 496, 505,</td>
<td></td>
</tr>
<tr>
<td>569</td>
<td></td>
</tr>
<tr>
<td>STENCIL_ATTACHMENT, 396, 402, 409, 570</td>
<td></td>
</tr>
<tr>
<td>STENCIL_BACK_FAIL, 500</td>
<td></td>
</tr>
</tbody>
</table>

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
INDEX

STENCIL_BACK_FUNC, 500
STENCIL_BACK_PASS_DEPTH_FAIL, 500
STENCIL_BACK_PASS_DEPTH_PASS, 500
STENCIL_BACK_REF, 500
STENCIL_BACK_VALUE_MASK, 500
STENCIL_BACK_WRITEMASK, 502
STENCIL_BITS, 390, 413, 540, 565
STENCIL_BUFFER, 570
STENCIL_BUFFER_BIT, 375, 376, 378, 391, 392, 474
STENCIL_CLEAR_VALUE, 502
STENCIL_FAIL, 500
STENCIL_FUNC, 500
STENCIL_INDEX1, 400
STENCIL_INDEX16, 400
STENCIL_INDEX4, 400
STENCIL_INDEX8, 400
STENCIL_PASS_DEPTH_FAIL, 500
STENCIL_PASS_DEPTH_PASS, 500
STENCIL_REF, 500
STENCIL_TEST, 356, 500
STENCIL_VALUE_MASK, 500
STENCIL_WRITEMASK, 502
StencilFunc, 356–358, 548
StencilFuncSeparate, 356, 357
StencilMask, 375, 380, 548
StencilMaskSeparate, 375, 380
StencilOp, 356, 357
StencilOpSeparate, 356, 357
STEREO, 540
STREAM_COPY, 57, 58
STREAM_DRAW, 57, 58
STREAM_READ, 57, 58
SUBPIXEL_BITS, 528
SUBTRACT, 329
SYNC_CONDITION, 435, 458, 526
SYNC_FENCE, 435, 458, 526
SYNC_FLAGS, 435, 458, 526
SYNC_FLUSH_COMMANDS_BIT, 436–438
SYNC_GPU_COMMANDS_COMPLETE, 435, 458, 526
SYNC_STATUS, 435, 458, 526
T, 77, 443
T2F_C3F_V3F, 53, 54
T2F_C4F_N3F_V3F, 53, 54
T2F_C4UB_V3F, 53, 54
T2F_N3F_V3F, 53, 54
T2F_V3F, 53, 54
T4F_C4F_N3F_V4F, 53, 54
T4F_V4F, 53, 54
TABLE_TOO_LARGE, 19, 234, 240
TESS_CONTROL_OUTPUT_VERTICES, 148, 463, 521
TESS_CONTROL_SHADER, 100, 148, 462, 465, 516
TESS_CONTROL_SHADER_BIT, 101
TESS_EVALUATION_SHADER, 100, 163, 462, 465, 516
TESS_EVALUATION_SHADER_BIT, 101
TESS_GEN_MODE, 464, 521
TESS_GEN_POINT_MODE, 464, 521
TESS_GEN_SPACING, 464, 521
TESS_GEN_VERTEX_ORDER, 464, 521
TexBuffer, 303, 432
TexCoord, 31, 32
TexCoord*, 562
TexCoord*, 33
TexCoord*, 33
TexCoord*, 33
TexCoord*, 33
<table>
<thead>
<tr>
<th>Function/Variable</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>TexCoordP*uiv, 33</td>
<td>33</td>
</tr>
<tr>
<td>TexCoordP1ui*, 33</td>
<td>33</td>
</tr>
<tr>
<td>TexCoordP2ui*, 33</td>
<td>33</td>
</tr>
<tr>
<td>TexCoordP3ui*, 33</td>
<td>33</td>
</tr>
<tr>
<td>TexCoordP4ui*, 33</td>
<td>33</td>
</tr>
<tr>
<td>TexCoordPointer, 31, 38, 40, 42, 53, 432, 562</td>
<td></td>
</tr>
<tr>
<td>TexEnv, 74, 271, 325, 334, 565</td>
<td></td>
</tr>
<tr>
<td>TexEnv*, 210</td>
<td></td>
</tr>
<tr>
<td>TexGen, 74, 77, 78, 442</td>
<td></td>
</tr>
<tr>
<td>TexGen*, 563</td>
<td></td>
</tr>
<tr>
<td>TexImage, 271, 294</td>
<td></td>
</tr>
<tr>
<td>TexImage*, 557, 564, 575</td>
<td></td>
</tr>
<tr>
<td>TexImage*D, 228, 229</td>
<td></td>
</tr>
<tr>
<td>TexImage1D, 229, 260, 262, 284, 289, 290, 293, 294, 297, 299, 318, 325, 433</td>
<td></td>
</tr>
<tr>
<td>TexImage2D, 229, 260, 262, 284, 288–290, 292, 294, 297, 299, 318, 325, 433</td>
<td></td>
</tr>
<tr>
<td>TexImage2DMultisample, 302, 325</td>
<td></td>
</tr>
<tr>
<td>TexImage3D, 229, 276, 284, 286–288, 290, 294, 297, 299, 318, 324, 325, 404, 433, 447</td>
<td></td>
</tr>
<tr>
<td>TexImage3DMultisample, 302, 325</td>
<td></td>
</tr>
<tr>
<td>TexImage3DArray, 271, 275, 305, 557, 565</td>
<td></td>
</tr>
<tr>
<td>TexImage*, 274, 275, 565</td>
<td></td>
</tr>
<tr>
<td>TexParameter, 271, 275, 305, 557, 565</td>
<td></td>
</tr>
<tr>
<td>TexParameter[i], 311, 319</td>
<td></td>
</tr>
<tr>
<td>TexParameterf, 273</td>
<td></td>
</tr>
<tr>
<td>TexParameterfv, 273</td>
<td></td>
</tr>
<tr>
<td>TexParameterI, 305</td>
<td></td>
</tr>
<tr>
<td>TexParameteri, 273, 306</td>
<td></td>
</tr>
<tr>
<td>TexParameterliv, 306</td>
<td></td>
</tr>
<tr>
<td>TexParameterIuiv, 306</td>
<td></td>
</tr>
<tr>
<td>TexParameteriv, 273, 306</td>
<td></td>
</tr>
<tr>
<td>TexSubImage, 294</td>
<td></td>
</tr>
<tr>
<td>TexSubImage*, 297, 301, 557</td>
<td></td>
</tr>
<tr>
<td>TexSubImage*D, 229</td>
<td></td>
</tr>
<tr>
<td>TexSubImage1D, 229, 260, 293, 294, 296, 299</td>
<td></td>
</tr>
<tr>
<td>TexSubImage2D, 229, 260, 293–296, 299</td>
<td></td>
</tr>
<tr>
<td>TexSubImage3D, 229, 293, 294, 296, 299</td>
<td></td>
</tr>
<tr>
<td>TEXTURE, 70, 74, 75, 330, 331, 404, 409, 413, 470, 471, 499</td>
<td></td>
</tr>
<tr>
<td>TEXTUREi, 33, 271</td>
<td></td>
</tr>
<tr>
<td>TEXTURE0, 33, 43, 55, 271, 419, 426, 475, 484, 498</td>
<td></td>
</tr>
<tr>
<td>TEXTURE1, 475</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_x_SIZE, 496</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_x_TYPE, 496</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_xD, 493, 494</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_1D, 271, 277, 289, 293, 306, 320, 444, 446, 565</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_1D_ARRAY, 271, 277, 288, 292, 293, 306, 444, 446, 493, 494, 565</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_2D, 131, 271, 277, 288, 292, 293, 306, 320, 434, 444, 446, 493, 494, 565</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_2D_ARRAY, 271, 276, 277, 286, 294, 301, 306, 320, 444, 446, 493, 565</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_2D_MULTISAMPLE, 271, 302, 403, 445, 493</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_2D_MULTISAMPLE_ARRAY, 271, 302, 403, 445, 493</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_ALPHA_SIZE, 445</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_ALPHA_TYPE, 445</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_BASE_LEVEL, 287, 306–308, 316, 319, 324, 406, 407, 495</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_BINDING_xD, 493</td>
<td></td>
</tr>
<tr>
<td>TEXTURE_BINDING_1D_ARRAY, 493</td>
<td></td>
</tr>
</tbody>
</table>
INDEX

TEXTURE_BINDING_2D_ARRAY, 493
TEXTURE_BINDING_2D_MULTI-SAMPLE, 493
TEXTURE_BINDING_2D_MULTI-SAMPLE_ARRAY, 493
TEXTURE_BINDING_BUFFER, 493
TEXTURE_BINDING_CUBE_MAP, 493
TEXTURE_BINDING_CUBE_MAP_ARRAY, 493
TEXTURE_BINDING_RECTANGLE, 493
TEXTURE_BIT, 473, 474
TEXTURE_BLUE_SIZE, 445
TEXTURE_BLUE_TYPE, 445
TEXTURE_BORDER, 299, 300, 446, 496
TEXTURE_BORDER_COLOR, 275, 306, 314, 324, 444, 449, 495, 497, 571
TEXTURE_BUFFER, 56, 271, 303, 305, 445, 493
TEXTURE_BUFFER_DATA_STORE_BINDING, 496
TEXTURE_COMPARE_FAIL_-VALUE_ARB, 603
TEXTURE_COMPARE_FUNC, 275, 306, 324, 331, 495, 497
TEXTURE_COMPARE_MODE, 140, 141, 275, 306, 324, 331, 332, 341, 495, 497
TEXTURE_COMPONENTS, 446, 564
TEXTURE_COMPRESSED, 496
TEXTURE_COMPRESSED_-IMAGE_SIZE, 299, 300, 446, 448, 496
TEXTURE_COMPRESSION_HINT, 439, 527
TEXTURE_COORD_ARRAY, 42, 53
TEXTURE_COORD_ARRAY_-_BUFFER_BINDING, 483
TEXTURE_COORD_ARRAY_-_POINTER, 454, 481
TEXTURE_COORD_ARRAY_SIZE, 481
TEXTURE_COORD_ARRAY_-_STRIDE, 481
TEXTURE_CUBE_MAP_, 289
TEXTURE_CUBE_MAP_ARRAY, 271, 276, 277, 286, 287, 290, 294, 306, 320, 444, 493, 494
TEXTURE_CUBE_MAP_NEGATIVE_X, 288, 292, 293, 309, 403, 415, 445, 446, 494
TEXTURE_CUBE_MAP_NEGATIVE_Y, 288, 292, 293, 309, 403, 415, 445, 446, 494
TEXTURE_CUBE_MAP_NEGATIVE_Z, 288, 292, 294, 309, 403, 415, 445, 446, 494
TEXTURE_CUBE_MAP_POSITIVE_X, 288, 289, 292, 293, 309, 403, 405, 415, 445, 446, 494
TEXTURE_CUBE_MAP_POSITIVE_Y, 288, 292, 293, 309, 403, 415, 445, 446, 494
TEXTURE_CUBE_MAP_POSITIVE_Z, 288, 292, 293, 309, 403, 415, 445, 446, 494
TEXTURE_CUBE_MAP_SEAMLESS, 309, 541
TEXTURE_DEPTH, 299–301, 446, 496
INDEX

612
textureLOD, 590, 612
TEXTUREn, 330, 335
TIME_ELAPSED, 427, 429, 457
TIMEOUT_EXPIRED, 436
TIMEOUT_IGNOR ED, 437
TIMESTAMP, 429, 457
TRANSFORM_BIT, 474
TRANSFORM_FEEDBACK, 185
TRANSFORM_FEEDBACK_BINDING, 486
TRANSFORM_FEEDBACK_BUFFER, 56, 57, 187, 190
TRANSFORM_FEEDBACK_BUFFER_BINDING, 460, 525
TRANSFORM_FEEDBACK_BUFFER_MODE, 463, 518
TRANSFORM_FEEDBACK_BUFFER_SIZE, 460, 525
TRANSFORM_FEEDBACK_BUFFER_START, 460, 525
TRANSFORM_FEEDBACK_PRIMITIVES_WRITTEN, 180, 189, 191, 457
TRANSFORM_FEEDBACK_VARYING_MAX_LENGTH, 135, 463, 518
TRANSFORM_FEEDBACK_VARYINGS, 135, 136, 463, 518
TransformFeedbackVaryings, 133–136, 188, 189, 432, 581
Translate, 72, 73, 549, 562
TRANSPOSE_COLOR_MATRIX, 442, 450
TRANSPOSE_MODELVIEW_MATRIX, 442
TRANSPOSE_PROJECTION_MATRIX, 442
TRANSPOSE_TEXTURE_MATRIX, 442
TRIANGLE_FAN, 24, 30, 169, 176, 187
TRIANGLE_STRIP, 23, 30, 169, 176, 178, 187, 463, 518
TRIANGLE_STRIP_ADJACENCY, 29, 30, 169, 177
TRIANGLES, 24, 30, 31, 169, 176, 186–188, 463, 464, 518
triangles, 153, 155, 156, 169
TRIANGLES_ADJACENCY, 27, 30, 169, 177, 463
triangles_adjacency, 169
uint, 107, 125
UNDEFINED_VERTEX, 176
Uniform, 14, 121
Uniform*, 111, 122, 123, 131
Uniform*d{v}, 121
Uniform*f{v}, 121, 122
Uniform*i{v}, 121, 122
Uniform*ui{v}, 122
Uniform1f, 14
Uniform1i, 14
Uniform1i{v}, 121, 131
Uniform1iv, 122
Uniform2{if ui}*{v}, 122
Uniform2f, 15
Uniform2i, 15

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
INDEX

508
UNPACK_SWAP_BYTES, 229, 246, 508
UNSIGNED, 435, 458, 526
unsigned int, 117
UNSIGNED_BYTE, 39, 49, 54, 244, 382, 386, 387, 431, 452, 552
UNSIGNED_BYTE_2-, 3.3_REV, 244, 248, 249, 387, 452
UNSIGNED_BYTE_3.3.2, 244, 248, 249, 387, 452
UNSIGNED_INT, 39, 49, 117, 244, 386, 387, 431, 443–445, 452, 471
UNSIGNED_INT_10.10.10.2, 244, 248, 251, 387, 452
UNSIGNED_INT_10F.11F.11F_REV, 244, 248, 251, 253, 278, 386, 387
UNSIGNED_INT_24.8, 242, 244, 248, 251, 383, 386, 387
UNSIGNED_INT_2.10.10.10_-REV, 32–35, 37, 39, 45, 244, 248, 251, 387, 452
UNSIGNED_INT_5.9.9.9_REV, 244, 248, 251, 253, 278, 281, 386, 387
UNSIGNED_INT_8.8.8.8, 244, 248, 251, 387, 452
UNSIGNED_INT_8.8.8_-8.8_REV, 244, 248, 251, 387, 452
UNSIGNED_INT_SAMPLER_1D, 119
UNSIGNED_INT_SAMPLER_1D_ARRAY, 119
UNSIGNED_INT_SAMPLER_2D, 119
UNSIGNED_INT_SAMPLER_2D_ARRAY, 119
UNSIGNED_INT_SAMPLER_2D_-MULTISAMPLE, 119
MULTISAMPLE, 119
UNSIGNED_INT_SAMPLER_2D_-MULTISAMPLE_ARRAY, 119
UNSIGNED_INT_SAMPLER_2D_-RECT, 119
UNSIGNED_INT_SAMPLER_3D, 119
UNSIGNED_INT_SAMPLER_-BUFFER, 119
UNSIGNED_INT_SAMPLER_CUBE, 119
UNSIGNED_INT_SAMPLER_CUBE_-MAP_ARRAY, 119
UNSIGNED_INT_VEC2, 117
UNSIGNED_INT_VEC3, 117
UNSIGNED_INT_VEC4, 117
UNSIGNED_NORMALIZED, 445, 471
UNSIGNED_SHORT, 39, 49, 244, 386, 387, 431, 444, 452
UNSIGNED_SHORT_1.5_-5.5_REV, 244, 248, 250, 387, 452
UNSIGNED_SHORT_4.4.4.4, 244, 248, 250, 387, 452
UNSIGNED_SHORT_4.4_-4.4_REV, 244, 248, 250, 387, 452
UNSIGNED_SHORT_5.5.5.1, 244, 248, 250, 387, 452
UNSIGNED_SHORT_5.6.5, 244, 248, 250, 387, 452
UNSIGNED_SHORT_5.6.5_REV, 244, 248, 250, 387, 452
UNSIGNED_SHORT_8.8.8_-8.8_REV, 244, 248, 251, 387, 452
UPPER_LEFT, 210, 213, 214, 490
usampler1D, 119
usampler1DArray, 119
usampler2D, 119
usampler2DArray, 119
usampler2DMS, 119
usampler2DMSArray, 119

OpenGL 4.1 (Compatibility Profile) - July 25, 2010
INDEX

usampler2DRect, 119
usampler3D, 119
usamplerBuffer, 119
usamplerCube, 119
usamplerCubeMapArray, 119
UseProgram, 97, 98, 100, 121, 131, 189
UseProgramStages, 97, 98, 100, 101, 131, 143, 189, 464
uvec2, 107, 117
uvec3, 107, 117
uvec4, 107, 117
V2F, 53, 54
V3F, 53, 54
VALIDATE_STATUS, 143, 144, 462, 516
ValidateProgram, 143, 144, 433, 462
ValidateProgramPipeline, 144
vec2, 107, 117
vec3, 107, 117
vec4, 107, 117, 122
VENDOR, 455, 531
VERSION, 455, 531
Vertex, 31, 32, 106, 198, 420
Vertex*, 562
Vertex*2*, 32
Vertex*3*, 32
Vertex*4*, 32
Vertex2, 37, 69
Vertex3, 37
Vertex4, 37
VERTEX_ARRAY, 42, 55, 480
VERTEX_ARRAY_BINDING, 442, 467, 484
VERTEX_ARRAY_BUFFER_BINDING, 483
VERTEX_ARRAY_POINTER, 454, 480
VERTEX_ARRAY_SIZE, 480
VERTEX_ARRAY_STRIDE, 480
VERTEX_ATTRIB_ARRAY_BUFFER_BINDING, 65, 467, 483
VERTEX_ATTRIB_ARRAY_DIVISOR, 467, 482
VERTEX_ATTRIB_ARRAY_ENABLED, 467, 482
VERTEX_ATTRIB_ARRAY_INTEGER, 467, 482
VERTEX_ATTRIB_ARRAY_NORMALIZED, 467, 482
VERTEX_ATTRIB_ARRAY_POINTER, 468, 482
VERTEX_ATTRIB_ARRAY_SIZE, 467, 482
VERTEX_ATTRIB_ARRAY_STRIDE, 467, 482
VERTEX_ATTRIB_ARRAY_TYPE, 467, 482
VERTEX_PROGRAM_POINT_SIZE, 581
VERTEX_PROGRAM_TWO_SIDE, 84, 85, 523, 563
VERTEX_SHADER, 92, 100, 462, 465, 466, 516
VERTEX_SHADER_BIT, 101
VertexAttrib, 31, 35, 183
VertexAttrib*, 36, 37, 106, 562
VertexAttrib1*, 36, 107
VertexAttrib2*, 36, 107
VertexAttrib3*, 36, 107
VertexAttrib4, 35
VertexAttrib4*, 36, 107
VertexAttrib4N, 35
VertexAttrib4Nub, 35
VertexAttribDivisor, 42, 47
VertexAttribl, 36
VertexAttribIi, 107
VertexAttribIui, 107

OpenGL 4.1 (Compatibility Profile) - July 25, 2010