The **OpenVX™** Specification

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Khronos Vision Working Group

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## Contents

1 Introduction ................................................................. 2
   1.1 Abstract .................................................................... 2
   1.2 Purpose ..................................................................... 2
   1.3 Scope of Specification .............................................. 2
   1.4 Normative References .............................................. 2
   1.5 Version/Change History ............................................ 3
   1.6 Requirements Language .......................................... 3
   1.7 Typographical Conventions ....................................... 3
      1.7.1 Naming Conventions ....................................... 3
   1.8 Glossary and Acronyms ............................................ 4
   1.9 Acknowledgements ................................................ 4

2 Design Overview .............................................................. 6
   2.1 Software Landscape ................................................ 6
   2.2 Design Objectives .................................................. 6
      2.2.1 Hardware Optimizations .................................. 7
      2.2.2 Hardware Limitations ....................................... 7
   2.3 Assumptions ............................................................ 7
      2.3.1 Portability ....................................................... 7
      2.3.2 Opaqueness ..................................................... 7
   2.4 Object-Oriented Behaviors .......................................... 7
   2.5 OpenVX Framework Objects ........................................ 7
   2.6 OpenVX Data Objects ............................................... 8
   2.7 Error Objects .......................................................... 9
   2.8 Graphs Concepts ..................................................... 9
      2.8.1 Linking Nodes .................................................. 9
      2.8.2 Virtual Data Objects ....................................... 9
      2.8.3 Node Parameters ............................................. 10
      2.8.4 Graph Parameters ....................................... 10
      2.8.5 Execution Model ........................................... 10
         Asynchronous Mode ........................................... 10
      2.8.6 Graph Formalisms ....................................... 10
      2.8.7 Node Execution Independence ........................... 11
      2.8.8 Verification .................................................. 13
   2.9 Callbacks ............................................................... 13
   2.10 User Kernels .......................................................... 13
      2.10.1 Parameter Validation ..................................... 14
         The Meta Format Object ..................................... 14
      2.10.2 User Kernels Naming Conventions ..................... 15
   2.11 Immediate Mode Functions ......................................... 15
   2.12 Base Vision Functions ............................................. 15
      2.12.1 Inputs ......................................................... 16
      2.12.2 Outputs ....................................................... 18
   2.13 Lifecycles ............................................................. 19
      2.13.1 OpenVX Context Lifecycle .............................. 19
      2.13.2 Graph Lifecycle ........................................... 20
3 Module Documentation

3.1 Vision Functions ................................................................. 25
  3.1.1 Detailed Description ....................................................... 25
3.2 Absolute Difference ............................................................ 28
  3.2.1 Detailed Description ....................................................... 28
  3.2.2 Function Documentation
    vxAbsDiffNode ............................................................... 28
    vxuAbsDiff ................................................................. 28
3.3 Accumulate ................................................................. 29
  3.3.1 Detailed Description ...................................................... 29
  3.3.2 Function Documentation
    vxuAccumulateImageNode .................................................... 29
    vxuAccumulateImage .......................................................... 29
3.4 Accumulate Squared .......................................................... 30
  3.4.1 Detailed Description ...................................................... 30
  3.4.2 Function Documentation
    vxuAccumulateSquareImageNode ........................................... 30
    vxuAccumulateSquareImage .................................................. 30
3.5 Accumulate Weighted ....................................................... 32
  3.5.1 Detailed Description ...................................................... 32
  3.5.2 Function Documentation
    vxuAccumulateWeightedImageNode ....................................... 32
    vxuAccumulateWeightedImage ............................................... 32
3.6 Arithmetic Addition ..................................................... 34
  3.6.1 Detailed Description ...................................................... 34
  3.6.2 Function Documentation
    vxuAddNode ................................................................. 34
    vxuAdd ................................................................. 34
3.7 Arithmetic Subtraction .................................................. 36
  3.7.1 Detailed Description ...................................................... 36
  3.7.2 Function Documentation
    vxuSubtractNode ............................................................ 36
    vxuSubtract .............................................................. 36
3.8 Bitwise AND .............................................................. 38
  3.8.1 Detailed Description ...................................................... 38
  3.8.2 Function Documentation
    vxuAndNode ................................................................. 38
    vxuAnd ................................................................. 38
3.9 Bitwise EXCLUSIVE OR ................................................ 40
  3.9.1 Detailed Description ...................................................... 40
  3.9.2 Function Documentation
    vxuXorNode ................................................................. 40
    vxuXor ................................................................. 40
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.10 Bitwise INCLUSIVE OR</td>
<td>42</td>
</tr>
<tr>
<td>3.10.1 Detailed Description</td>
<td>42</td>
</tr>
<tr>
<td>3.10.2 Function Documentation</td>
<td>42</td>
</tr>
<tr>
<td>vxOr Node</td>
<td>42</td>
</tr>
<tr>
<td>vxuOr</td>
<td>42</td>
</tr>
<tr>
<td>3.11 Bitwise NOT</td>
<td>44</td>
</tr>
<tr>
<td>3.11.1 Detailed Description</td>
<td>44</td>
</tr>
<tr>
<td>3.11.2 Function Documentation</td>
<td>44</td>
</tr>
<tr>
<td>vxNot Node</td>
<td>44</td>
</tr>
<tr>
<td>vxuNot</td>
<td>44</td>
</tr>
<tr>
<td>3.12 Box Filter</td>
<td>45</td>
</tr>
<tr>
<td>3.12.1 Detailed Description</td>
<td>45</td>
</tr>
<tr>
<td>3.12.2 Function Documentation</td>
<td>45</td>
</tr>
<tr>
<td>vxBox3x3Node</td>
<td>45</td>
</tr>
<tr>
<td>vxuBox3x3</td>
<td>45</td>
</tr>
<tr>
<td>3.13 Canny Edge Detector</td>
<td>46</td>
</tr>
<tr>
<td>3.13.1 Detailed Description</td>
<td>46</td>
</tr>
<tr>
<td>3.13.2 Enumeration Type Documentation</td>
<td>47</td>
</tr>
<tr>
<td>vx_norm_type_e</td>
<td>47</td>
</tr>
<tr>
<td>3.13.3 Function Documentation</td>
<td>47</td>
</tr>
<tr>
<td>vxuCannyEdgeDetectorNode</td>
<td>47</td>
</tr>
<tr>
<td>vxuCannyEdgeDetector</td>
<td>48</td>
</tr>
<tr>
<td>3.14 Channel Combine</td>
<td>49</td>
</tr>
<tr>
<td>3.14.1 Detailed Description</td>
<td>49</td>
</tr>
<tr>
<td>3.14.2 Function Documentation</td>
<td>49</td>
</tr>
<tr>
<td>vxChannelCombineNode</td>
<td>49</td>
</tr>
<tr>
<td>vxuChannelCombine</td>
<td>49</td>
</tr>
<tr>
<td>3.15 Channel Extract</td>
<td>51</td>
</tr>
<tr>
<td>3.15.1 Detailed Description</td>
<td>51</td>
</tr>
<tr>
<td>3.15.2 Function Documentation</td>
<td>51</td>
</tr>
<tr>
<td>vxChannelExtractNode</td>
<td>51</td>
</tr>
<tr>
<td>vxuChannelExtract</td>
<td>51</td>
</tr>
<tr>
<td>3.16 Color Convert</td>
<td>53</td>
</tr>
<tr>
<td>3.16.1 Detailed Description</td>
<td>53</td>
</tr>
<tr>
<td>3.16.2 Function Documentation</td>
<td>55</td>
</tr>
<tr>
<td>vxColorConvertNode</td>
<td>55</td>
</tr>
<tr>
<td>vxuColorConvert</td>
<td>55</td>
</tr>
<tr>
<td>3.17 Convert Bit depth</td>
<td>57</td>
</tr>
<tr>
<td>3.17.1 Detailed Description</td>
<td>57</td>
</tr>
<tr>
<td>3.17.2 Function Documentation</td>
<td>57</td>
</tr>
<tr>
<td>vxConvertDepthNode</td>
<td>57</td>
</tr>
<tr>
<td>vxuConvertDepth</td>
<td>58</td>
</tr>
<tr>
<td>3.18 Custom Convolution</td>
<td>59</td>
</tr>
<tr>
<td>3.18.1 Detailed Description</td>
<td>59</td>
</tr>
<tr>
<td>3.18.2 Function Documentation</td>
<td>59</td>
</tr>
<tr>
<td>vxConvolveNode</td>
<td>59</td>
</tr>
<tr>
<td>vxuConvolve</td>
<td>60</td>
</tr>
<tr>
<td>3.19 Dilate Image</td>
<td>61</td>
</tr>
<tr>
<td>3.19.1 Detailed Description</td>
<td>61</td>
</tr>
<tr>
<td>3.19.2 Function Documentation</td>
<td>61</td>
</tr>
<tr>
<td>vxDilate3x3Node</td>
<td>61</td>
</tr>
<tr>
<td>vxuDilate3x3</td>
<td>61</td>
</tr>
<tr>
<td>3.20 Equalize Histogram</td>
<td>62</td>
</tr>
<tr>
<td>3.20.1 Detailed Description</td>
<td>62</td>
</tr>
<tr>
<td>3.20.2 Function Documentation</td>
<td>62</td>
</tr>
<tr>
<td>vxEqualizeHistNode</td>
<td>62</td>
</tr>
<tr>
<td>vxuEqualizeHist</td>
<td>62</td>
</tr>
<tr>
<td>3.21 Erode Image</td>
<td>63</td>
</tr>
</tbody>
</table>
CONTENTS

3.21.1 Detailed Description ........................................ 63
3.21.2 Function Documentation ..................................... 63
vxuErode3x3Node .................................................. 63
vxuErode3x3 ....................................................... 63

3.22 Fast Corners .................................................... 64
3.22.1 Detailed Description ......................................... 64
3.22.2 Segment Test Detector ...................................... 64
3.22.3 Function Documentation .................................... 65
vxFastCornersNode .................................................. 65
vxuFastCorners ..................................................... 65

3.23 Gaussian Filter .................................................. 67
3.23.1 Detailed Description ......................................... 67
3.23.2 Function Documentation .................................... 67
vxuGaussian3x3Node .................................................. 67
vxuGaussian3x3 ..................................................... 67

3.24 Harris Corners ................................................... 68
3.24.1 Detailed Description ......................................... 68
3.24.2 Function Documentation .................................... 69
vxuHarrisCornersNode .................................................. 69
vxuHarrisCorners ..................................................... 70

3.25 Histogram ........................................................ 71
3.25.1 Detailed Description ......................................... 71
3.25.2 Function Documentation .................................... 71
vxuHistogramNode .................................................... 71
vxuHistogram ........................................................ 71

3.26 Gaussian Image Pyramid ........................................ 72
3.26.1 Detailed Description ......................................... 72
3.26.2 Function Documentation .................................... 72
vxuGaussianPyramidNode .............................................. 72
vxuGaussianPyramid .................................................. 72

3.27 Integral Image .................................................... 74
3.27.1 Detailed Description ......................................... 74
3.27.2 Function Documentation .................................... 74
vxuIntegralImageNode .................................................. 74
vxuIntegralImage ..................................................... 74

3.28 Magnitude ........................................................ 76
3.28.1 Detailed Description ......................................... 76
3.28.2 Function Documentation .................................... 76
vxuMagnitudeNode .................................................... 76
vxuMagnitude ........................................................ 76

3.29 Mean and Standard Deviation .................................. 78
3.29.1 Detailed Description ......................................... 78
3.29.2 Function Documentation .................................... 78
vxuMeanStdDevNode .................................................... 78
vxuMeanStdDev ....................................................... 78

3.30 Median Filter ..................................................... 80
3.30.1 Detailed Description ......................................... 80
3.30.2 Function Documentation .................................... 80
vxuMedian3x3Node .................................................... 80
vxuMedian3x3 ......................................................... 80

3.31 Min, Max Location ............................................... 81
3.31.1 Detailed Description ......................................... 81
3.31.2 Function Documentation .................................... 81
vxuMinMaxLocNode .................................................... 81
vxuMinMaxLoc ......................................................... 81

3.32 Optical Flow Pyramid (LK) .................................... 83
3.32.1 Detailed Description ......................................... 83
3.32.2 Function Documentation .................................... 84
CONTENTS

3.33 Phase .......................... 87
  3.33.1 Detailed Description .................. 87
  3.33.2 Function Documentation
      vxPhaseNode ............................................... 87
      vxuPhase ................................................ 87

3.34 Pixel-wise Multiplication .................. 89
  3.34.1 Detailed Description .................. 89
  3.34.2 Function Documentation
      vxuMultiply ............................................. 89
      vxMultiply ............................................ 89

3.35 Remap ................................ 91
  3.35.1 Detailed Description .................. 91
  3.35.2 Function Documentation
      vxuRemap ............................................... 91
      vxRemap .............................................. 91

3.36 Scale Image .......................... 93
  3.36.1 Detailed Description .................. 93
  3.36.2 Function Documentation
      vxuScaleImage ....................................... 95
      vxScaleImage ........................................ 95
      vxuHalfScaleGaussian .................................. 96
      vxuHalfScaleGaussian ................................ 96

3.37 Sobel 3x3 .......................... 97
  3.37.1 Detailed Description .................. 97
  3.37.2 Function Documentation
      vxuSobel3x3 ........................................... 97
      vxSobel3x3 ............................................ 97

3.38 TableLookup .......................... 99
  3.38.1 Detailed Description .................. 99
  3.38.2 Function Documentation
      vxuTableLookup ....................................... 99
      vxTableLookup ....................................... 99

3.39 Thresholding .................. 100
  3.39.1 Detailed Description .................. 100
  3.39.2 Function Documentation
      vxuThreshold ........................................ 100
      vxuThreshold ....................................... 100

3.40 Warp Affine .......................... 102
  3.40.1 Detailed Description .................. 102
  3.40.2 Function Documentation
      vxuWarpAffine ........................................ 102
      vxuWarpAffine ....................................... 102

3.41 Warp Perspective .................. 104
  3.41.1 Detailed Description .................. 104
  3.41.2 Function Documentation
      vxuWarpPerspective ................................. 104
      vxuWarpPerspective ................................ 105

3.42 Basic Features .................. 106
  3.42.1 Detailed Description .................. 106
  3.42.2 Data Structure Documentation
      struct vx_coordinates2d_t .......................... 111
      struct vx_coordinates3d_t .......................... 111
      struct vx_delta_rectangle_t ......................... 111
      struct vx_keypoint_t ................................ 112
      struct vx_rectangle_t ............................... 112

3.42.3 Macro Definition Documentation .... 112
CONTENTS

VX_VERSION_MAJOR .................................................. 112
VX_VERSION_MINOR ................................................... 112
VX_VERSION ............................................................. 112
VX_TYPE_MASK .......................................................... 113
VX_DF_IMAGE ............................................................ 113
VX_ENUM_BASE .......................................................... 113
VX_FMT_REF ............................................................. 113
VX_FMT_SIZE ............................................................ 113
VX_SCALEUNITY ......................................................... 113

3.42.4 Typedef Documentation ........................................ 113
vx_enum ................................................................. 113
vx_status ............................................................... 113

3.42.5 Enumeration Type Documentation ............................. 114
vx_bool ................................................................. 114
vx_type_e ............................................................... 114
vx_status_e ............................................................ 115
vx_enum_e .............................................................. 116
vx_convert_policy_e .................................................. 117
vx_di_image_e ........................................................ 117
vx_channel_e .......................................................... 118
vx_interpolation_type_e ............................................. 118
vx_vendor_id_e ......................................................... 119

3.42.6 Function Documentation ......................................... 119
vxGetStatus ............................................................ 119

3.43 Objects ............................................................... 121
3.43.1 Detailed Description ............................................ 121

3.44 Object: Reference ................................................. 122
3.44.1 Detailed Description ............................................ 122
3.44.2 Typedef Documentation ......................................... 122
vx_reference ............................................................ 122

3.44.3 Enumeration Type Documentation ............................. 122
vx_reference_attribute_e .............................................. 122

3.44.4 Function Documentation ......................................... 122
vxQueryReference ....................................................... 122

3.45 Object: Context ...................................................... 124
3.45.1 Detailed Description ............................................ 124
3.45.2 Typedef Documentation ......................................... 125
vx_context ............................................................ 125

3.45.3 Enumeration Type Documentation ............................. 125
vx_context_attribute_e ................................................. 125
vx_import_type_e ....................................................... 125
vx_termination_criteria_e ............................................ 126
vx_accessor_e .......................................................... 127
vx_round_policy_e ...................................................... 127

3.45.4 Function Documentation ......................................... 127
vxCreateContext ......................................................... 127
vxReleaseContext ....................................................... 128
vxGetContext .......................................................... 128
vxQueryContext ........................................................ 128
vxSetContextAttribute ................................................. 129

3.46 Object: Graph ........................................................ 130
3.46.1 Detailed Description ............................................ 130
3.46.2 Typedef Documentation ......................................... 131
vx_graph ............................................................... 131

3.46.3 Enumeration Type Documentation ............................. 131
vx_graph_attribute_e .................................................. 131

3.46.4 Function Documentation ......................................... 131
vxCreateGraph ........................................................ 131
3.47 Object: Node ................................. 135
  3.47.1 Detailed Description .................. 135
  3.47.2 Typedef Documentation ............... 135
     vx_node ................................ 135
  3.47.3 Enumeration Type Documentation ..... 136
     vx_node_attribute_e .................... 136
  3.47.4 Function Documentation .............. 136
     vxQueryNode
     vxSetNodeAttribute
     vxReleaseNode
     vxRemoveNode

3.48 Object: Array ............................... 138
  3.48.1 Detailed Description .................. 138
  3.48.2 Macro Definition Documentation ..... 139
     vxFormatArrayPointer
     vxArrayItem .......................... 139
  3.48.3 Enumeration Type Documentation ..... 139
     vx_array_attribute_e .................. 139
  3.48.4 Function Documentation .............. 139
     vxCreateArray ......................... 139
     vxCreateVirtualArray .................. 140
     vxReleaseArray ....................... 141
     vxQueryArray ........................ 141
     vxAddArrayItems ....................... 141
     vxTruncateArray ....................... 142
     vxAccessArrayItems .................... 142
     vxCommitArrayRange .................... 142

3.49 Object: Convolution ....................... 144
  3.49.1 Detailed Description .................. 144
  3.49.2 Enumeration Type Documentation ..... 144
     vx_convolution_attribute_e ............ 144
  3.49.3 Function Documentation .............. 145
     vxCreateConvolution ................... 145
     vxReleaseConvolution .................. 145
     vxQueryConvolution .................... 145
     vxSetConvolutionAttribute ............. 146
     vxAccessConvolutionCoefficients ....... 146
     vxCommitConvolutionCoefficients ...... 146

3.50 Object: Distribution ...................... 147
  3.50.1 Detailed Description .................. 147
  3.50.2 Enumeration Type Documentation ..... 147
     vx_distribution_attribute_e .......... 147
  3.50.3 Function Documentation .............. 148
     vxCreateDistribution .................. 148
     vxReleaseDistribution ................. 148
     vxQueryDistribution ................... 148
     vxAccessDistribution .................. 149
     vxCommitDistribution .................. 149

3.51 Object: Image .............................. 150
  3.51.1 Detailed Description .................. 150
### CONTENTS

3.51.2 Data Structure Documentation .................................................. 151
   struct vx_imagepatch_addressing_t ........................................... 151

3.51.3 Typedef Documentation ......................................................... 153
   vx_image ............................................................................. 153

3.51.4 Enumeration Type Documentation
   vx_image_attribute_e ................................................................ 153
   vx_color_space_e .................................................................. 154
   vx_channel_range_e .............................................................. 154

3.51.5 Function Documentation
   vxCreateImage ...................................................................... 154
   vxCreateImageFromROI .......................................................... 154
   vxCreateUniformImage ............................................................ 155
   vxCreateVirtualImage ............................................................. 155
   vxCreateImageFromHandle ....................................................... 156
   vxQueryImage ...................................................................... 156
   vxsetImageAttribute .............................................................. 157
   vxReleaseImage .................................................................... 157
   vxComputeImagePatchSize ....................................................... 157
   vxAccessImagePatch ............................................................... 158
   vxCommitImagePatch .............................................................. 160
   vxFormatImagePatchAddress1d .................................................. 162
   vxFormatImagePatchAddress2d .................................................. 164
   vxGetValidRegionImage ........................................................... 165

3.52 Object: LUT ................................................................. 167
3.52.1 Detailed Description ................................................................. 167
3.52.2 Enumeration Type Documentation
   vx_lut_attribute_e .................................................................. 167

3.52.3 Function Documentation
   vxCreateLUT ........................................................................ 167
   vxReleaseLUT ...................................................................... 168
   vxQueryLUT ......................................................................... 168
   vxAccessLUT ...................................................................... 168
   vxCommitLUT ...................................................................... 170

3.53 Object: Matrix .................................................................... 171
3.53.1 Detailed Description ................................................................. 171
3.53.2 Enumeration Type Documentation
   vx_matrix_attribute_e .............................................................. 171

3.53.3 Function Documentation
   vxCreateMatrix .................................................................... 171
   vxReleaseMatrix ................................................................. 172
   vxQueryMatrix .................................................................... 172
   vxAccessMatrix ................................................................. 172
   vxCommitMatrix ................................................................. 173

3.54 Object: Pyramid ................................................................. 174
3.54.1 Detailed Description ................................................................. 174
3.54.2 Enumeration Type Documentation
   vx_pyramid_attribute_e .......................................................... 175

3.54.3 Function Documentation
   vxCreatePyramid ................................................................. 175
   vxCreateVirtualPyramid ......................................................... 175
   vxReleasePyramid ............................................................... 176
   vxQueryPyramid ................................................................. 176
   vxGetPyramidLevel ............................................................... 177

3.55 Object: Remap ................................................................. 178
3.55.1 Detailed Description ................................................................. 178
3.55.2 Enumeration Type Documentation
   vx_remap_attribute_e ............................................................ 178

3.55.3 Function Documentation ........................................................ 179
3.64.1 Detailed Description ............................................................ 203
3.64.2 Data Structure Documentation ............................................. 203
struct vx_kernel_info_t .......................................................... 199
3.64.3 Typedef Documentation ...................................................... 199
vx_kernel ........................................................................... 199
3.64.4 Enumeration Type Documentation
vx_kernel_e ................................................................. 199
type vx_kernel_attribute_e .................................................. 199
3.64.5 Function Documentation
vxGetKernelByName ......................................................... 203
vxGetKernelByEnum .......................................................... 204
vxQueryKernel ............................................................... 204
vxReleaseKernel ............................................................. 204
3.65 Object: Parameter .............................................................. 206
3.65.1 Detailed Description ........................................................ 206
3.65.2 Typedef Documentation ...................................................... 207
vx_parameter ................................................................. 207
3.65.3 Enumeration Type Documentation
vx_direction_e ............................................................... 207
vx_parameter_attribute_e .................................................. 207
vx_parameter_state_e ....................................................... 207
3.65.4 Function Documentation
vxGetKernelParameterByIndex .............................................. 208
vxGetParameterByIndex ..................................................... 209
vxReleaseParameter ........................................................ 209
vxSetParameterByIndex ...................................................... 209
vxSetParameterByReference ............................................... 210
vxQueryParameter ............................................................ 211
3.66 Advanced Framework API ................................................... 212
3.66.1 Detailed Description ........................................................ 212
3.67 Framework: Node Callbacks ................................................ 213
3.67.1 Detailed Description ........................................................ 213
3.67.2 Typedef Documentation ...................................................... 215
vx_action ................................................................. 215
type vx_nodecomplete_f .................................................. 215
3.67.3 Enumeration Type Documentation
vx_action_e ............................................................... 215
3.67.4 Function Documentation
vxAssignNodeCallback ...................................................... 215
vxRetrieveNodeCallback .................................................... 216
3.68 Framework: Performance Measurement .................................. 217
3.68.1 Detailed Description ........................................................ 217
3.68.2 Data Structure Documentation .......................................... 217
struct vx_perf_t ............................................................. 217
3.69 Framework: Log ............................................................... 218
3.69.1 Detailed Description ........................................................ 218
3.69.2 Function Documentation
vxAddLogEntry ............................................................. 218
vxRegisterLogCallback ...................................................... 218
3.70 Framework: Hints .............................................................. 219
3.70.1 Detailed Description ........................................................ 219
3.70.2 Enumeration Type Documentation
vx_hint_e ................................................................. 219
3.70.3 Function Documentation
vxHint ................................................................. 219
3.71 Framework: Directives ....................................................... 221
3.71.1 Detailed Description ........................................................ 221
3.71.2 Enumeration Type Documentation ...................................... 221
Chapter 1

Introduction

1.1 Abstract

OpenVX is a low-level programming framework domain to enable software developers to efficiently access computer vision hardware acceleration with both functional and performance portability. OpenVX has been designed to support modern hardware architectures, such as mobile and embedded SoCs as well as desktop systems. Many of these systems are parallel and heterogeneous: containing multiple processor types including multi-core CPUs, DSP subsystems, GPUs, dedicated vision computing fabrics as well as hardwired functionality. Additionally, vision system memory hierarchies can often be complex, distributed, and not fully coherent. OpenVX is designed to maximize functional and performance portability across these diverse hardware platforms, providing a computer vision framework that efficiently addresses current and future hardware architectures with minimal impact on applications.

OpenVX contains:

- a library of predefined and customizable vision functions,
- a graph-based execution model to combine function enabling both task and data-independent execution, and;
- a set of memory objects that abstract the physical memory.

OpenVX defines a C Application Programming Interface (API) for building, verifying, and coordinating graph execution, as well as for accessing memory objects. The graph abstraction enables OpenVX implementers to optimize the execution of the graph for the underlying acceleration architecture.

OpenVX also defines the \texttt{vxu} utility library, which exposes each OpenVX predefined function as a directly callable C function, without the need for first creating a graph. Applications built using the \texttt{vxu} library do not benefit from the optimizations enabled by graphs; however, the \texttt{vxu} library can be useful as the simplest way to use OpenVX and as first step in porting existing vision applications.

As the computer vision domain is still rapidly evolving, OpenVX provides an extensibility mechanism to enable developer-defined functions to be added to the application graph.

1.2 Purpose

The purpose of this document is to detail the Application Programming Interface (API) for OpenVX.

1.3 Scope of Specification

The document contains the definition of the OpenVX API. The conformance tests that are used to determine whether an implementation is consistent to this specification are defined separately.

1.4 Normative References

The section “Module Documentation” forms the normative part of the specification. Each API definition provided in that chapter has certain preconditions and post conditions specified that are normative. If these normative conditions are not met, the behavior of the function is undefined.
CHAPTER 1. INTRODUCTION

1.5 Version/Change History

- OpenVX 1.0 Provisional - November, 2013
- OpenVX 1.0 Provisional V2 - June, 2014
- OpenVX 1.0 - September 2014

1.6 Requirements Language

In this specification, the words shall or must express a requirement that is binding, should expresses design goals or recommended actions, and may expresses an allowed behavior.

1.7 Typographical Conventions

The following typographical conventions are used in this specification.

- **Bold** words indicate warnings or strongly communicated concepts that are intended to draw attention to the text.
- **Monospace** words signify an API element (i.e., class, function, structure) or a filename.
- **Italics** denote an emphasis on a particular concept, an abstraction of a concept, or signify an argument, parameter, or member.
- Throughout this specification, code examples given to highlight a particular issue use the format as shown below:

  ```
  /* Example Code Section */
  int main(int argc, char *argv[])
  {
    return 0;
  }
  ```

- Some “mscgen” message diagrams are included in this specification. The graphical conventions for this tool can be found on its website.

  See also [http://www.mcternan.me.uk/mscgen/](http://www.mcternan.me.uk/mscgen/)

1.7.1 Naming Conventions

The following naming conventions are used in this specification.

- Opaque objects and atomics are named as `vx_object`, e.g., `vx_image` or `vx_uint8`, with an underscore separating the object name from the “vx” prefix.
- Defined Structures are named as `vx_struct_t`, e.g., `vx_imagepatch_addressing_t`, with underscores separating the structure from the “vx” prefix and a “t” to denote that it is a structure.
- Defined Enumerations are named as `vx_enum_e`, e.g., `vx_type_e`, with underscores separating the enumeration from the “vx” prefix and an “e” to denote that it is an enumerated value.
- Application Programming Interfaces are named `vxsomeFunction()` using camel case, starting with lowercase, and no underscores, e.g., `vxCreateContext()`.
- Vision functions also have a naming convention that follows a lower-case, inverse dotted hierarchy similar to Java Packages, e.g.,
  
  "org.khronos.openvx.color_convert".
This minimizes the possibility of name collisions and promotes sorting and readability when querying the namespace of available vision functions. Each vision function should have a unique dotted name of the style: \texttt{tld.vendor.library.function}. The hierarchy of such vision function namespaces is undefined outside the subdomain “org.khronos”, but they do follow existing international standards. For OpenVX-specified vision functions, the “function” section of the unique name does not use camel case and uses underscores to separate words.

1.8 Glossary and Acronyms

- Atomic: The specification mentions \texttt{atomics}, which means a C primitive data type. Usages that have additional wording, such as \texttt{atomic operations} do not carry this meaning.
- API: Application Programming Interface that specifies how a software component interacts with another.
- Framework: A generic software abstraction in which users can override behaviors to produce application-specific functionality.
- Engine: A purpose-specific software abstraction that is tunable by users.
- Run-time: The execution phase of a program.
- Kernel: OpenVX uses the term \texttt{kernel} to mean an abstract computer vision function, not an Operating System kernel. Kernel may also refer to a set of convolution coefficients in some computer vision literature (e.g., the Sobel “kernel”). OpenVX does not use this meaning. OpenCL uses \texttt{kernel} (specifically \texttt{cl_kernel}) to qualify a function written in “CL” which the OpenCL may invoke directly. This is close to the meaning OpenVX uses; however, OpenVX does not define a language.

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Chapter 2

Design Overview

2.1 Software Landscape

OpenVX is intended to be used either directly by applications or as the acceleration layer for higher-level vision frameworks, engines or platform APIs.

![Figure 2.1: OpenVX Usage Overview](image)

2.2 Design Objectives

OpenVX is designed as a framework of standardized computer vision functions able to run on a wide variety of platforms and potentially to be accelerated by a vendor’s implementation on that platform. OpenVX can improve the
performance and efficiency of vision applications by providing an abstraction for commonly-used vision functions and an abstraction for aggregations of functions (a “graph”), thereby providing the implementer the opportunity to minimize the run-time overhead.

The functions in OpenVX 1.0 are intended to cover common functionality required by many vision applications.

2.2.1 Hardware Optimizations

This specification makes no statements as to which acceleration methodology or techniques may be used in its implementation. Vendors may choose any number of implementation methods such as parallelism and/or specialized hardware offload techniques.

This specification also makes no statement or requirements on a “level of performance” as this may vary significantly across platforms and use cases.

2.2.2 Hardware Limitations

The OpenVX 1.0 focuses on vision functions that can be significantly accelerated by diverse hardware. Future versions of this specification may adopt additional vision functions into the core standard when hardware acceleration for those functions becomes practical.

2.3 Assumptions

2.3.1 Portability

OpenVX 1.0 has been designed to maximize functional and performance portability wherever possible, while recognizing that the API is intended to be used on a wide diversity of devices with specific constraints and properties. Tradeoffs are made for portability where possible: for example, portable Graphs constructed using this API should work on any OpenVX implementation and return similar results within the precision bounds defined by the OpenVX conformance tests.

2.3.2 Opaqueness

To avoid forcing hardware-specific requirements onto any particular implementation, the API is designed to be opaque.

OpenVX is intended to address a very broad range of devices and platforms - from deeply embedded systems to desktop machines, and even distributed computing architectures.

The range of implementations is quite discreet, and as such, the API shall only address all these spaces through opaqueness.

All data, except client-facing structures, are opaque and hidden behind a reference that may be as thin or thick as an implementation needs. Each implementation provides the standardized interfaces for accessing data that takes care of specialized hardware, platform, or allocation requirements. Memory that is imported or shared from other APIs is not subsumed by OpenVX and is still maintained and accessible by the originator.

OpenVX does not dictate any requirements on memory allocation methods or the layout of opaque memory objects and it does not dictate byte packing or alignment for structures on architectures.

2.4 Object-Oriented Behaviors

OpenVX objects are both strongly typed at compile-time for safety critical applications and are strongly typed at run-time for dynamic applications. Each object has its typedef’d type and its associated enumerated value in the vx_type_e list. Any object may be down-cast to a vx_reference safely to be used in functions that require this, specifically vxQueryReference, which can be used to get the vx_type_e value using an vx_enum.

2.5 OpenVX Framework Objects

This specification defines the following OpenVX framework objects.
• **Object: Context** - The OpenVX context is the object domain for all OpenVX objects. All data objects live in the context as well as all framework objects. The OpenVX context keeps reference counts on all objects and must do garbage collection during its deconstruction to free lost references. While multiple clients may connect to the OpenVX context, all data are private in that the references that refer to data objects are given only to the creating party. The results of calling an OpenVX function on data objects created in different contexts are undefined.

• **Object: Kernel** - A Kernel in OpenVX is the abstract representation of a computer vision function, such as a "Sobel Gradient" or "Lucas Kanade Feature Tracking". A vision function may implement many similar or identical features from other functions, but it is still considered a single, unique kernel as long as it is named by the same string and enumeration and conforms to the results specified by OpenVX. Kernels are similar to function signatures in this regard.

• **Object: Parameter** - An abstract input, output, or bidirectional data object passed to a computer vision function. This object contains the signature of that parameter's usage from the kernel description. This information includes:
  - **Signature Index** - The numbered index of the parameter in the signature.
  - **Object Type** - e.g. VX_TYPE_IMAGE, or VX_TYPE_ARRAY, or some other object type from vx_type_e.
  - **Usage Model** - e.g. VX_INPUT, VX_OUTPUT, or VX_BIDIRECTIONAL.
  - **Presence State** - e.g. VX_PARAMETER_STATE_REQUIRED, or VX_PARAMETER_STATE_OPTIONAL.

• **Object: Node** - A node is an instance of a kernel that will be paired with a specific set of references (the parameters). Nodes are created from and associated with a single graph only. When a vx_parameter is extracted from a Node, an additional attribute can be accessed:
  - **Reference** - The vx_reference assigned to this parameter index from the Node creation function (e.g., vxSobel3x3Node).

• **Object: Graph** - A set of nodes connected in a directed (only goes one-way) acyclic (does not loop back) fashion. A Graph may have sets of Nodes that are unconnected to other sets of Nodes within the same Graph. See Graph Formalisms.

### 2.6 OpenVX Data Objects

Data objects are objects that are processed by graphs in nodes.

• **Object: Array** - An opaque array object that could be an array of primitive data types or an array of structures.

• **Object: Convolution** - An opaque object that contains $M \times N$ matrix of vx_int16 values. Also contains a scaling factor for normalization. Used specifically with vxuConvolve and vxConvolveNode.

• **Object: Delay** - An opaque object that contains a manually controlled, temporally-delayed list of objects.

• **Object: Distribution** - An opaque object that contains a frequency distribution (e.g., a histogram).

• **Object: Image** - An opaque image object that may be some format in vx_df_image_e.

• **Object: LUT** - An opaque lookup table object used with vxTableLookupNode and vxuTableLookup.

• **Object: Matrix** - An opaque object that contains $M \times N$ matrix of some scalar values.

• **Object: Pyramid** - An opaque object that contains multiple levels of scaled vx_image objects.

• **Object: Remap** - An opaque object that contains the map of source points to destination points used to transform images.

• **Object: Scalar** - An opaque object that contains a single primitive data type.

• **Object: Threshold** - An opaque object that contains the thresholding configuration.
CHAPTER 2. DESIGN OVERVIEW

2.7 Error Objects

Error objects are specialized objects that may be returned from other object creator functions when serious platform issue occur (i.e., out of memory or out of handles). These can be checked at the time of creation of these objects, but checking also may be put-off until usage in other APIs or verification time, in which case, the implementation must return appropriate errors to indicate that an invalid object type was used.

\begin{verbatim}
vx_<object> obj = vxCreate<Object><Method>(context, ...);
vx_status status = vxGetStatus((vx_reference)obj);
if (obj && status == VX_SUCCESS) {
    // object is good
}
\end{verbatim}

2.8 Graphs Concepts

The graph is the central computation concept of OpenVX. The purpose of using graphs to express the Computer Vision problem is to allow for the possibility of any implementation to maximize its optimization potential because all the operations of the graph and its dependencies are known ahead of time, before the graph is processed.

Graphs are composed of one or more nodes that are added to the graph through node creation functions. Graphs in OpenVX must be created ahead of processing time and verified by the implementation, after which they can be processed as many times as needed.

2.8.1 Linking Nodes

Graph Nodes are linked together via data dependencies with no explicitly-stated ordering. The same reference may be linked to other nodes. Linking has a limitation, however, in that only one node in a graph may output to any specific data object reference. That is, only a single writer of an object may exist in a given graph. This prevents indeterminate ordering from data dependencies. All writers in a graph shall produce output data before any reader of that data accesses it.

2.8.2 Virtual Data Objects

Graphs in OpenVX depend on data objects to link together nodes. When clients of OpenVX know that they do not need access to these intermediate data objects, they may be created as virtual. Virtual data objects can be used in the same manner as non-virtual data objects to link nodes of a graph together; however, virtual data objects are different in the following respects.

- Inaccessible - No calls to an Access/Commit API shall succeed given a reference to an object created through a virtual create function from a Graph external perspective. Calls to Access/Commit from within client-defined functions may succeed as they are Graph internal.
- Dimensionless or Formatless - Virtual data objects may be declared to have no dimensions or format and they may return zeros or generic values for formats when queried.
- Scoped - Virtual data objects are scoped within the Graph in which they are created; they cannot be shared outside their scope.
- Intermediates - Virtual data objects should be used only for intermediate operations within Graphs, because they are fundamentally inaccessible to clients of the API.
- Optimizations - Virtual data objects do not have to be created during Graph validation and execution and therefore may be of zero size.

These restrictions enable vendors the ability to optimize some aspects of the data object or its usage. Some vendors may not allocate such objects, some may create intermediate sub-objects of the object, and some may allocate the object on remote, inaccessible memories. OpenVX does not proscribe which optimization the vendor does, merely that it may happen.
2.8.3 Node Parameters

Parameters to node creation functions are defined as either atomic types, such as `vx_int32`, `vx_enum`, or as objects, such as `vx_scalar`, `vx_image`. The atomic variables of the Node creation functions shall be converted by the framework into `vx_scalar` references for use by the Nodes. A node parameter of type `vx_scalar` can be changed during the graph execution; whereas, a node parameter of an atomic type (`vx_int32` etc.) require at least a graph revalidation if changed. All node parameter objects may be modified by retrieving the reference to the `vx_parameter` via `vxGetParameterByIndex`, and then passing that to `vxQueryParameter` to retrieve the reference to the object.

```
vx_parameter param = vxGetParameterByIndex(node, p);
vy_reference ref;
vxQueryParameter(param, VX_PARAMETER_ATTRIBUTE_REF, &ref,
sizeof(ref));
```

If the type of the parameter is unknown, it may be retrieved with the same function.

```
vx_enum type;
vxQueryParameter(param, VX_PARAMETER_ATTRIBUTE_TYPE,
&type, sizeof(type));
/* cast the ref to the correct vx_<type>. Atomics are now vx_scalar */
```

2.8.4 Graph Parameters

Parameters may exist on Graphs, as well. These parameters are defined by the author of the Graph and each Graph parameter is defined as a specific parameter from a Node within the Graph using `vxAddParameter<ToGraph>`. Graph parameters communicate to the implementation that there are specific Node parameters that may be modified by the client between Graph executions. Additionally, they are parameters that the client may set without the reference to the Node but with the reference to the Graph using `vxSetGraphParameterByIndex`. This allows for the Graph authors to construct `Graph Factories`. How these factories work falls outside the scope of this document.

See also

Framework: Graph Parameters

2.8.5 Execution Model

Graphs must execute in both:

- **Synchronous blocking mode** (in that `vxProcessGraph` will block until the graph has completed), and in
- **Asynchronous single-issue-per-reference mode** (via `vxScheduleGraph` and `vxWaitGraph`).

Asynchronous Mode

In asynchronous mode, Graphs must be single-issue-per-reference. This means that given a constructed graph reference `G`, it may be scheduled multiple times but only executes sequentially with respect to itself. Multiple graphs references given to the asynchronous graph interface do not have a defined behavior and may execute in parallel or in series based on the behavior or the vendor's implementation.

2.8.6 Graph Formalisms

To use graphs several rules must be put in place to allow deterministic execution of Graphs. The behavior of a `processGraph(G)` call is determined by the structure of the Processing Graph `G`. The Processing Graph is a bipartite graph consisting of a set of Nodes `N1 ... Nn` and a set of data objects `d1 ... di`. Each edge `(Nx, Dx)` in the graph represents a data object `Dx` that is written by Node `Nx` and each edge `(Dx, Ny)` represents a data object `Dy` that is read by Node `Ny`. Each edge `e` has a name `Name(e)`, which gives the parameter name of the node that references the corresponding data object. Each Node Parameter also as a type `Type(node, name)` in `{INPUT, OUTPUT, INOUT}`. Some data objects are Virtual, and some data objects are Delay. Delay data objects are just collections of data objects with indexing (like an image list) and known linking points in a graph. A node may be classified as a head node, which has no backward dependency. Alternatively, a node may be a dependent node, which has a backward dependency to the head node. In addition, the Processing Graph has several restrictions:
CHAPTER 2. DESIGN OVERVIEW

1. **Output typing** - Every output edge \((N_x, D_y)\) requires Type( \(N_x\), Name( \(N_x\), \(D_y\))) in \{OUTPUT, I→NOUT\}

2. **Input typing** - Every input edge \((N_i, D_y)\) requires Type( \(N_i\), Name( \(D_x\), \(N_i\))) in \{INPUT\} or \{IN←OUT\}

3. **Single Writer** - Every data object is the target of at most one output edge.

4. **Broken Cycles** - Every cycle in \(G\) must contain at least input edge \((D_x, N_y)\) where \(D_x\) is Delay.

5. **Virtual images must have a source** - If \(D_y\) is Virtual, then there is at least one output edge that writes \(D_y\) \((N_x, D_y)\)

6. **Bidirectional data objects shall not be virtual** - If Type( \(N_x\), Name( \(N_x\), \(D_y\))) is INOUT implies \(D_y\) is non-Virtual.

7. **Delay data objects shall not be virtual** - If \(D_y\) is Delay then it shall not be Virtual.

The execution of each node in a graph consists of an atomic operation (sometimes referred to as firing) that consumes data representing each input data object, processes it, and produces data representing each output data object. A node may execute when all of its input edges are marked present. Before the graph executes, the following initial marking is used:

- All input edges \((D_x, N_i)\) from non-Virtual objects \(D_x\) are marked (parameters must be set).
- All input edges \((D_x, N_i)\) with an output edge \((N_i, D_x)\) are unmarked.
- All input edges \((D_x, N_i)\) where \(D_x\) is a Delay data object are marked.

Processing a node results in unmarking all the corresponding input edges and marking all its output edges; marking an output edge \((N_x, D_y)\) where \(D_y\) is not a Delay results in marking all of the input edges \((D_y, N_i)\). Following these rules, it is possible to statically schedule the nodes in a graph as follows: Construct a precedence graph \(P\), including all the nodes \(N_1...N_x\), and an edge \((N_x, N_i)\) for every pair of edges \((N_x, D_y)\) and \((D_y, N_i)\) where \(D_y\) is not a Delay. Then unconditionally fire each node according to any topological sort of \(P\).

The following assertions should be verified:

- \(P\) is a Directed Acyclic Graph (DAG), implied by 4 and the way it is constructed.
- Every data object has a value when it is executed, implied by 5, 6, 7, and the marking.
- Execution is deterministic if the nodes are deterministic, implied by 3, 4, and the marking.
- Every node completes its execution exactly once.

The execution model described here just acts as a formalism. For example, independent processing is allowed across multiple depended and depending nodes and edges, provided that the result is invariant with the execution model described here.

### 2.8.7 Node Execution Independence

In the following example a client computes the gradient magnitude and gradient phase from a blurred input image. The \(vxMagnitudeNode\) and \(vxPhaseNode\) are independently computed, in that each does not depend on the output of the other. OpenVX does not mandate that they are run simultaneously or in parallel, but it could be implemented this way by the OpenVX vendor.
The code to construct such a graph can be seen below.

```c
vx_context context = vxCreateContext();
vx_image images[] = {
    vxCreateImage(context, 640, 480, VX_DF_IMAGE_UYVY),
    vxCreateImage(context, 640, 480, VX_DF_IMAGE_U8),
    vxCreateImage(context, 640, 480, VX_DF_IMAGE_U8),
};
vx_graph graph = vxCreateGraph(context);
vx_image virts[] = {
    vxCreateVirtualImage(graph, 0, 0, VX_DF_IMAGE_VIRT),
    vxCreateVirtualImage(graph, 0, 0, VX_DF_IMAGE_VIRT),
    vxCreateVirtualImage(graph, 0, 0, VX_DF_IMAGE_VIRT),
    vxCreateVirtualImage(graph, 0, 0, VX_DF_IMAGE_VIRT),
};

vxChannelExtractNode(graph, images[0], VX_CHANNEL_Y, virts[0]),
vxGaussian3x3Node(graph, virts[0], virts[1]),
vxSobel3x3Node(graph, virts[1], virts[2], virts[3]),
vxMagnitudeNode(graph, virts[2], virts[3], images[1]),
vxPhaseNode(graph, virts[2], virts[3], images[2]),
status = vxVerifyGraph(graph);
if (status == VX_SUCCESS)
{
    status = vxProcessGraph(graph);
}
vxReleaseContext(&context); /* this will release everything */
```
2.8.8 Verification

Graphs within OpenVX must go through a rigorous validation process before execution to satisfy the design concept of eliminating run-time overhead (parameter checking) that guarantees safe execution of the graph. OpenVX must check for (but is not limited to) these conditions:

- Parameters To Nodes:
  - Each required parameter is given to the node (vx_parameter_state_e). Optional parameters may not be present and therefore are not checked when absent. If present, they are checked.
  - Each parameter given to a node must be of the right direction (a value from vx_direction_e).
  - Each parameter given to a node must be of the right object type (from the object range of vx_type_e).
  - Each parameter attribute or value that has algorithmic significance must be verified. In the case of a scalar value, it may need to be range checked (e.g., 0.5 < k < 1.0). The implementation is not required to do run-time range checking of scalar values. If the value of the scalar changes at run time to go outside the range, the results are undefined. The rationale is that the potential performance hit for run-time range checking is too large to be enforced. It will still be checked at graph verification time as a time-zero sanity check. If the scalar is an output parameter of another node, it must be initialized to a legal value. In the case of vxScaleImageNode, the relation of the input image dimensions to the output image dimensions determines the scaling factor. These values or attributes of data objects must be checked for compatibility on each platform.
  - Graph Connectivity - the vx_graph must be a Directed Acyclic Graph (DAG). No cycles or feedback is allowed. The vx_delay object has been designed to explicitly address feedback between Graph executions.
  - Resolution of Virtual Data Objects - Any changes to Virtual data objects from unspecified to specific format or dimensions, as well as the related creation of objects of specific type that are observable at processing time, takes place at Verification time.

2.9 Callbacks

Callbacks are a method to control graph flow and to make decisions based on completed work. The vxAssign-NodeCallback call takes as a parameter a callback function. This function will be called after the execution of the particular node, but prior to the completion of the graph. If nodes are arranged into independent sets, the order of the callbacks is unspecified. Nodes that are arranged in a serial fashion due to data dependencies perform callbacks in order. The callback function may use the node reference first to extract parameters from the node, and then extract the data references. Data outputs of Nodes with callbacks shall be available (via Access/Commit methods) when the callback is called.

2.10 User Kernels

OpenVX supports the concept of client-defined functions that shall be executed as Nodes from inside the Graph or are Graph internal. The purpose of this paradigm is to:

- Further exploit independent operation of nodes within the OpenVX platform.
- Allow componentized functions to be reused elsewhere in OpenVX.
- Formalize strict verification requirements (i.e., Contract Programming).
In this example, to execute client-supplied functions, the graph does not have to be halted and then resumed. These nodes shall be executed in an independent fashion with respect to independent base nodes within OpenVX. This allows implementations to further minimize execution time if hardware to exploit this property exists.

### 2.10.1 Parameter Validation

User Kernels must aid in the Graph Verification effort by providing explicit validation functions for each vision function they implement. Each parameter passed to the instanced Node of a User Kernel are validated using the client-supplied validation functions. The client must check these attributes and/or values of each parameter:

- If an attribute or value of the parameter has algorithmic significance, it must be checked. For example, the size of array, or the value of a scalar to be within a range, or a dimensionality constraint of an image such as width divisibility. (Some implementations may have restrictions, such as an image width be evenly divisible by some fixed number).

- If the output parameters depend on attributes or values from input parameters, those relationships must be checked (within the output validator).

Input validators execute before output validators. This allows any or all inputs to be used as dependents of output parameter validation.

### The Meta Format Object

The Meta Format Object is an opaque object used to collect requirements about the output parameter, which then the OpenVX implementation will check. The Client must manually set relevant object attributes to be checked against output parameters, such as dimensionality, format, scaling, etc.
Delta Rectangles

There is a special case with \texttt{vx\_image} output parameters where the User Kernel output validation function can specify a positional and/or size-related change of the valid region of the output image relative to the input image during verification time. This is intended to give the optimizer more information about memory usage, and could lead to better outcomes or different strategies. Delta rectangles (specified using the \texttt{vx\_delta\_rectangle\_t} parameter) are used to update a valid region for the user kernels with a call to \texttt{vxSetMetaFormatAttribute} from the output validator.

For example, for a 5x5 box filter where 2 border pixels of the output are lost (invalid), and with no center shift, use:

\begin{verbatim}
vx_delta_rectangle_t delta = {2, 2, -2, -2};
\end{verbatim}

For the same 5x5 box filter, except with a center-shift into the upper-left corner:

\begin{verbatim}
vx_delta_rectangle_t delta = {0, 0, -4, -4};
\end{verbatim}

If this attribute has not been set prior to graph verification, the graph manager must determine the new valid region based on \texttt{vxCommitImagePatch} calls during the execution time.

// User Kernel Function is a 5x5 filter with no explicit border handling code. // So, 2 pixels on each edge of the image will be lost.
\begin{verbatim}
vx_delta_rectangle_t delta = {2,2,-2,-2};
\end{verbatim}
\begin{verbatim}
vxSetMetaFormatAttribute(meta, VX\_META\_FORMAT\_ATTRIBUTE\_DELTA\_RECTANGLE, &delta, sizeof(delta));
\end{verbatim}

2.10.2 User Kernels Naming Conventions

User Kernels must be exported with a unique name (see Naming Conventions for information on OpenVX conventions) and a unique enumeration. Clients of OpenVX may use either the name or enumeration to retrieve a kernel, so collisions due to non-unique names will cause problems. The kernel enumerations may be extended by following this example:

\begin{verbatim}
#define VX\_KERNEL\_NAME\_KHR\_XYZ "org.khronos.example.xyz"
#define VX\_LIBRARY\_XYZ (0x3) // assigned from Khronos, vendors control their own
enum vx\_kernel\_xyz\_ext\_e {
    VX\_KERNEL\_KHR\_XYZ = VX\_KERNEL\_BASE(VX\_ID\_KHRONOS, VX\_LIBRARY\_XYZ) + 0x0,
    // up to 0xFFF kernel enums can be created.
    ...
};
\end{verbatim}

Each vendor of a vision function or an implementation must apply to Khronos to get a unique identifier (up to a limit of $2^{12} - 1$ vendors). Until they obtain a unique ID vendors must use \texttt{VX\_ID\_DEFAULT}.

To construct a kernel enumeration, a vendor must have both their ID and a library ID. The library ID’s are completely vendor defined (however when using the \texttt{VX\_ID\_DEFAULT} ID, many libraries may collide in namespace).

Once both are defined, a kernel enumeration may be constructed using the \texttt{VX\_KERNEL\_BASE} macro and an offset. (The offset is optional, but very helpful for long enumerations.)

2.11 Immediate Mode Functions

OpenVX also contains an interface defined within \texttt{<VX/vxu.h>} that allows for immediate execution of vision functions. These interfaces are prefixed with \texttt{vxu} to distinguish them from the Node interfaces, which are of the form \texttt{vx<Name>Node}. Each of these interfaces replicates a Node interface with some exceptions. Immediate mode functions are defined to behave as Single Node Graphs, which have no leaking side-effects (e.g., no Log entries) within the Graph Framework after the function returns. The following tables refer to both the Immediate Mode and Graph Mode vision functions. The Module documentation for each vision function draws a distinction on each API by noting that it is either an immediate mode function with the tag \texttt{[Immediate]} or it is a Graph mode function by the tag \texttt{[Graph]}.

2.12 Base Vision Functions

OpenVX comes with a standard or base set of vision functions. The following table lists the supported set of vision functions, their input types (first table) and output types (second table), and the version of OpenVX in which they are supported.
2.12.1 Inputs
### Vision Function

<table>
<thead>
<tr>
<th>Vision Function</th>
<th>U8</th>
<th>U16</th>
<th>S16</th>
<th>S32</th>
<th>U32</th>
<th>F32</th>
<th>4CC</th>
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</thead>
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## 2.12.2 Outputs

<table>
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<th>S16</th>
<th>U32</th>
<th>S32</th>
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</tbody>
</table>

- Optical←FlowLK
- Or
- Phase←1.0
- Gaussian←Pyramid
- Remap
- Scale←Image
- Sobel3x3
- Subtract
- Threshold
- WarpAffine
- Warp←Perspective
- Xor
- Xor
- Perspective←Warp
- Pyramid←Remap
- Image←Scale
- Gaussian←Phase
- FlowLK←Optical
### 2.13 Lifecycles

#### 2.13.1 OpenVX Context Lifecycle

The lifecycle of the context is very simple.

![Figure 2.4: The lifecycle model for an OpenVX Context.](image)
2.13.2 Graph Lifecycle

OpenVX has four main phases of graph lifecycle:

- **Construction**: Graphs are created via `vxCreateGraph`, and Nodes are connected together by data objects.
- **Verification**: The graphs are checked for consistency, correctness, and other conditions. Memory allocation may occur.
- **Execution**: The graphs are executed via `vxProcessGraph` or `vxScheduleGraph`. Between executions data may be updated by the client or some other external mechanism. The client of OpenVX may change reference of input data to a graph, but this may require the graph to be validated again by checking `vxIsGraphVerified`.
- **Deconstruction**: Graphs are released via `vxReleaseGraph`. All Nodes in the Graph are released.

![Graph Lifecycle Diagram](image)

**Figure 2.5: Graph Lifecycle**

2.13.3 Data Object Lifecycle

All objects in OpenVX follow a similar lifecycle model. All objects are

- Created via `vxCreate<Object><Method>` or retrieved via `vxGet<Object><Method>` from the parent object if they are internally created.
- Used within Graphs or immediate functions as needed.
- Then objects must be released via `vxRelease<Object>` or via `vxReleaseContext` when all objects are released.
OpenVX Image Lifecycle

This is an example of the Image Lifecycle using the OpenVX Framework API. This would also apply to other data types with changes to the types and function names.

```c
vxCreateContext
vx_context
vxCreateImage(context, 320, 240, VX_DF_IMAGE_UYVY)
vx_image
vxAccessImagePatch
vx_status
vxCommitImagePatch
vx_status
vxVerifyGraph(graph)
vx_status
loop:
vxAccessImagePatch
vx_status
vxCommitImagePatch
vx_status
vxScheduleGraph
vx_status
vxAccessImagePatch(image, ...);
vxWaitGraph
vx_status
goto loop; // Repeat as needed
vxReleaseImage(&image)
vxReleaseContext(&context)
```

Figure 2.6: Image Object Lifecycle

2.14 Host Memory Data Object Access Patterns

For objects retrieved from OpenVX that are 2D in nature, such as `vx_image`, `vx_matrix`, and `vx_← convolution`, the manner in which the host-side has access to these memory regions is well-defined. OpenVX uses a row-major storage (that is each unit in a column is memory-adjacent to its row adjacent unit). Two-dimensional objects are always created (using `vxCreateImage` or `vxCreateMatrix`) in width (columns) by height (rows) notation, with the arguments in that order. When accessing these structures in “C” with two-dimensional arrays of declared size, the user must therefore provide the array dimensions in the reverse of the order of the arguments to the Create function. This layout ensures row-wise storage in C on the host. A pointer could also be allocated for the matrix data and would have to be indexed in this row-major method.

2.14.1 Matrix Access Example

```c
const vx_size columns = 3;
const vx_size rows = 4;
vx_matrix matrix = vxCreateMatrix(context,
  VX_TYPE_FLOAT32, columns, rows);
if (matrix)
{
  vx_int32 j, i;
  #if defined(OPENVX_USE_C99)
  vx_float32 mat[rows][columns]; /* note: row major */
  #else
  vx_float32 mat[rows][columns]; /* note: row major */
  #endif
  for (i = 0; i < rows; i++)
    for (j = 0; j < columns; j++)
      mat[i][j] = /* some value */;
  vxReleaseContext(&context);
}
```

CHAPTER 2. DESIGN OVERVIEW

21
2.14.2 Image Access Example

Images and Array differ slightly in how they are accessed due to more complex memory layout requirements.

```c
vx_status status = VX_SUCCESS;
void *base_ptr = NULL;
vx_uint32 width = 640, height = 480, plane = 0;
vx_image image = vxCreateImage(context, width, height,
VX_DF_IMAGE_U8);
vx_rectangle_t rect;
vx_imagepatch_addressing_t addr;
rect.start_x = rect.start_y = 0;
rect.end_x = rect.end_y = PATCH_DIM;
status = vxAccessImagePatch(image, &rect, plane,
addr, &base_ptr,
VX_READ_AND_WRITE);
if (status == VX_SUCCESS)
{
    vx_uint32 x,y,i,j;
    vx_uint8 pixel = 0;
    /* a couple addressing options */
    /* use linear addressing function/macro */
    for (i = 0; i < addr.dim_x*addr.dim_y; i++) {
        vx_uint8 *ptr2 = vxFormatImagePatchAddress1d(base_ptr,
                i, &addr);
        *ptr2 = pixel;
    }
    /* 2d addressing option */
    for (x = 0; x < addr.dim_x; x++)
    for (y = 0; y < addr.dim_y; y++)
    {
        vx_uint8 *ptr2 = vxFormatImagePatchAddress2d(base_ptr,
                x, y, &addr);
        *ptr2 = pixel;
    }
    /* direct addressing by client
    * for subsampled planes, scale will change */
    for (y = 0; y < addr.dim_y; y++)
    for (x = 0; x < addr.dim_x; x++)
    {
        vx_uint8 *tmp = (vx_uint8 *)base_ptr;
        i = ((addr.stride_y*y)+addr.scale_y)/
               VX_SCALE_UNITY +
               ((addr.stride_x*x)+addr.scale_x)/
               VX_SCALE_UNITY;
        tmp[i] = pixel;
    }
    /* more efficient direct addressing by client.
    * for subsampled planes, scale will change. */
    for (y = 0; y < addr.dim_y; y++)
    for (x = 0; x < addr.dim_x; x++)
    {
        vx_uint8 *tmp = (vx_uint8 *)base_ptr;
        i = (addr.stride_y*y)+addr.scale_y/
               VX_SCALE_UNITY +
               (addr.stride_x*x)+addr.scale_x/
               VX_SCALE_UNITY;
        tmp[i] = pixel;
    }
}
```
2.14.3 Array Access Example

Arrays only require a single value, the stride, instead of the entire addressing structure that images need.

```c
vx_size i, stride = 0ul;
void *base = NULL;
/* access entire array at once */
vxAccessArrayRange(array, 0, num_items, &stride, &base, VX_READ_AND_WRITE);
for (i = 0; i < num_items; i++)
{
    vxArrayItem(mystruct, base, i, stride).some_uint += i;
    vxArrayItem(mystruct, base, i, stride).some_double = 3.14f;
}
vxCommitArrayRange(array, 0, num_items, base);
```

Access/Commit pairs can also be called on individual elements of array using a method similar to this:

```c
/* access each array item individually */
for (i = 0; i < num_items; i++)
{
    mystruct *myptr = NULL;
    vxAccessArrayRange(array, i, i+1, &stride, (void **)&myptr, VX_READ_AND_WRITE);
    myptr->some_uint += 1;
    myptr->some_double = 3.14f;
    vxCommitArrayRange(array, i, i+1, (void *)myptr);
}
```

2.15 Extending OpenVX

Beyond User Kernels there are other mechanisms for vendors to extend features in OpenVX. These mechanisms are not available to User Kernels.

2.15.1 Extending Attributes

When extending attributes, vendors must use their assigned ID from `vx_vendor_id_e` in conjunction with the appropriate macros for creating new attributes with `VX_ATTRIBUTE_BASE`. The typical mechanism to extend a new attribute for some object type (for example a `vx_node` attribute from `VX_ID_TI`) would look like this:

```c
enum {
    VX_NODE_ATTRIBUTE_TI_NEWTHING = VX_ATTRIBUTE_BASE(VX_ID_TI, VX_TYPE_NODE) + 0x0,
}
```

2.15.2 Vendor Custom Kernels

Vendors wanting to add more kernels to the base set supplied to OpenVX should provide a header of the form

```
#include <VX/vx_ext_<vendor>.h>
```

that contains definitions of each of the following.

- New Node Creation Function Prototype per function.

```c
vx_node vxXYZNode(vx_graph graph, vx_image input,
                 vx_uint32 value, vx_image output, vx_array temp);
```

- A new Kernel Enumeration(s) and Kernel String per function.
CHAPTER 2. DESIGN OVERVIEW

#define VX_KERNEL_NAME_KHR_XYZ "org.khronos.example.xyz"
#define VX_LIBRARY_XYZ (0x3) // assigned from Khronos, vendors control their own

enum vx_kernel_xyz_ext_e {
    VX_KERNEL_KHR_XYZ = VX_KERNEL_BASE(VX_ID_KHRONOS, VX_LIBRARY_XYZ) + 0x0,
    // up to 0xFFF kernel enums can be created.
};

- A new VXU Function per function.

v克斯_status vxuXYZ(v克斯_context context, v克斯_image input,
    v克斯_uint32 value, v克斯_image output, v克斯_array temp);

This should come with good documentation for each new part of the extension. Ideally, these sorts of extensions should not require linking to new objects to facilitate usage.

2.15.3 Vendor Custom Extensions

Some extensions affect base vision functions and thus may be invisible to most users. In these circumstances, the vendor must report the supported extensions to the base nodes through the VX_CONTEXT_ATTRIBUTE_EXTENSIONS attribute on the context.

v克斯_char *tmp, *extensions = NULL;
v克斯_size size = 0ul;
v克斯QueryContext(context, VX_CONTEXT_ATTRIBUTE_EXTENSIONS_SIZE
, size);
v克斯QueryContext(context, VX_CONTEXT_ATTRIBUTE_EXTENSIONS,
    extensions, size);

Extensions in this list are dependent on the extension itself; they may or may not have a header and new kernels or framework feature or data objects. The common feature is that they are implemented and supported by the implementation vendor.

2.15.4 Hinting

The specification defines a Hinting API that allows Clients to feed information to the implementation for optional behavior changes. See Framework: Hints. It is assumed that most of the hints will be vendor- or implementation-specific. Check with the OpenVX implementation vendor for information on vendor-specific extensions.

2.15.5 Directives

The specification defines a Directive API to control implementation behavior. See Framework: Directives. This may allow things like disabling parallelism for debugging, enabling cache writing-through for some buffers, or any implementation-specific optimization.

2.16 Known Extensions to OpenVX

2.16.1 User Kernel Tiling

The User Kernel Tiling facility enables optimizations of the user kernels (e.g., locality of execution or parallelism) when performing computation on the image data. Modern processors have a diverse memory hierarchy that varies from relatively small but fast and expensive memory to relatively large but slow and inexpensive memory. Image data are typically too large to fit into the fast but small memory. The ability to break the image data into smaller sized units allows for optimized computation on these smaller units with fast memory access or parallel execution of a user kernel on multiple image tiles simultaneously. The OpenVX Graph Manager possesses the knowledge about the memory hierarchy of the platform and is hence in a position to break the image data into smaller units for memory optimization. Knowledge of the memory access pattern of an algorithm is key for the graph manager to enable optimizations.

The Khronos OpenVX Working Group will include this extension as part of the OpenVX 1.1 specification, contingent on community feedback.
Chapter 3

Module Documentation

3.1 Vision Functions

3.1.1 Detailed Description

These are the base vision functions supported in OpenVX 1.0. These functions were chosen as a subset of a larger pool of possible functions that fall under the following criteria:

- Applicable to Acceleration Hardware
- Very Common Usage
- Encumbrance Free

Modules

- **Absolute Difference**
  Computes the absolute difference between two images.
- **Accumulate**
  Accumulates an input image into output image.
- **Accumulate Squared**
  Accumulates a squared value from an input image to an output image.
- **Accumulate Weighted**
  Accumulates a weighted value from an input image to an output image.
- **Arithmetic Addition**
  Performs addition between two images.
- **Arithmetic Subtraction**
  Performs subtraction between two images.
- **Bitwise AND**
  Performs a bitwise AND operation between two VX_DF_IMAGE_U8 images.
- **Bitwise EXCLUSIVE OR**
  Performs a bitwise EXCLUSIVE OR (XOR) operation between two VX_DF_IMAGE_U8 images.
- **Bitwise INCLUSIVE OR**
  Performs a bitwise INCLUSIVE OR operation between two VX_DF_IMAGE_U8 images.
- **Bitwise NOT**
  Performs a bitwise NOT operation on a VX_DF_IMAGE_U8 input image.
- **Box Filter**
  Computes a Box filter over a window of the input image.
- **Canny Edge Detector**
  Provides a Canny edge detector kernel.
- **Channel Combine**
CHAPTER 3. MODULE DOCUMENTATION

Implements the Channel Combine Kernel.

- **Channel Extract**
  Implements the Channel Extraction Kernel.

- **Color Convert**
  Implementes the Color Conversion Kernel.

- **Convert Bit depth**
  Converts image bit depth.

- **Custom Convolution**
  Convolves the input with the client supplied convolution matrix.

- **Dilate Image**
  Implements Dilation, which grows the white space in a VX_DF_IMAGE_U8 Boolean image.

- **Equalize Histogram**
  Equalizes the histogram of a grayscale image.

- **Erode Image**
  Implements Erosion, which shrinks the white space in a VX_DF_IMAGE_U8 Boolean image.

- **Fast Corners**
  Computes the corners in an image using a method based upon FAST9 algorithm suggested in [3] and with some updates from [4] with modifications described below.

- **Gaussian Filter**
  Computes a Gaussian filter over a window of the input image.

- **Harris Corners**
  Computes the Harris Corners of an image.

- **Histogram**
  Generates a distribution from an image.

- **Gaussian Image Pyramid**
  Computes a Gaussian Image Pyramid from an input image.

- **Integral Image**
  Computes the integral image of the input.

- **Magnitude**
  Implements the Gradient Magnitude Computation Kernel.

- **Mean and Standard Deviation**
  Computes the mean pixel value and the standard deviation of the pixels in the input image (which has a dimension width and height).

- **Median Filter**
  Computes a median pixel value over a window of the input image.

- **Min, Max Location**
  Finds the minimum and maximum values in an image and a location for each.

- **Optical Flow Pyramid (LK)**
  Computes the optical flow using the Lucas-Kanade method between two pyramid images.

- **Phase**
  Implements the Gradient Phase Computation Kernel.

- **Pixel-wise Multiplication**
  Performs element-wise multiplication between two images and a scalar value.

- **Remap**
  Maps output pixels in an image from input pixels in an image.

- **Scale Image**
  Implements the Image Resizing Kernel.

- **Sobel 3x3**
  Implementes the Sobel Image Filter Kernel.

- **TableLookup**
  Implements the Table Lookup Image Kernel.
• Thresholding
  Thresholds an input image and produces an output Boolean image.

• Warp Affine
  Performs an affine transform on an image.

• Warp Perspective
  Performs a perspective transform on an image.
3.2 Absolute Difference

3.2.1 Detailed Description

Computes the absolute difference between two images.

Absolute Difference is computed by:

\[ \text{out}(x,y) = |\text{in}_1(x,y) - \text{in}_2(x,y)| \]

Functions

- **vx_node vxAbsDiffNode (vx_graph graph, vx_image in1, vx_image in2, vx_image out)**
  
  [Graph] Creates an AbsDiff node.

- **vx_status vxuAbsDiff (vx_context context, vx_image in1, vx_image in2, vx_image out)**
  
  [Immediate] Computes the absolute difference between two images.

3.2.2 Function Documentation

**vx_node vxAbsDiffNode (vx_graph graph, vx_image in1, vx_image in2, vx_image out)**

[Graph] Creates an AbsDiff node.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>in1</td>
<td>An input image in VX_DF_IMAGE_U8</td>
</tr>
<tr>
<td>in2</td>
<td>An input image in VX_DF_IMAGE_U8</td>
</tr>
<tr>
<td>out</td>
<td>The output image in VX_DF_IMAGE_U8</td>
</tr>
</tbody>
</table>

Returns

**vx_node**.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>∗</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuAbsDiff (vx_context context, vx_image in1, vx_image in2, vx_image out)**

[Immediate] Computes the absolute difference between two images.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td>in1</td>
<td>An input image</td>
</tr>
<tr>
<td>in2</td>
<td>An input image</td>
</tr>
<tr>
<td>out</td>
<td>The output image.</td>
</tr>
</tbody>
</table>

Returns

A **vx_status_e** enumeration.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>∗</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.3 Accumulate

3.3.1 Detailed Description
Accumulates an input image into output image.

Accumulation is computed by:

\[ \text{accum}(x, y) = \text{accum}(x, y) + \text{input}(x, y) \]

The overflow policy used is VX_CONVERT_POLICY_SATURATE.

Functions

- \text{vx_node vxAccumulateImageNode (vx_graph graph, vx_image input, vx_image accum)}
  
  [Graph] Creates an accumulate node.

- \text{vx_status vxuAccumulateImage (vx_context context, vx_image input, vx_image accum)}
  
  [Immediate] Computes an accumulation.

3.3.2 Function Documentation

\text{vx_node vxAccumulateImageNode (vx_graph graph, vx_image input, vx_image accum)}

[Graph] Creates an accumulate node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input VX_DF_IMAGE_U8 image.</td>
</tr>
<tr>
<td>in,out</td>
<td>accum</td>
<td>The accumulation image in VX_DF_IMAGE_S16.</td>
</tr>
</tbody>
</table>

Returns

\text{vx_node}.

Return values

| 0 | Node could not be created. |
| * | Node handle. |

\text{vx_status vxuAccumulateImage (vx_context context, vx_image input, vx_image accum)}

[Immediate] Computes an accumulation.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input VX_DF_IMAGE_U8 image.</td>
</tr>
<tr>
<td>in,out</td>
<td>accum</td>
<td>The accumulation image in VX_DF_IMAGE_S16</td>
</tr>
</tbody>
</table>

Returns

A \text{vx_status_e} enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See \text{vx_status_e}.</td>
</tr>
</tbody>
</table>
3.4 Accumulate Squared

3.4.1 Detailed Description

Accumulates a squared value from an input image to an output image.

Accumulate squares is computed by:

\[
\text{accum}(x,y) = \text{saturate}_{16}\left((\text{uint}16)\text{accum}(x,y) + ((\text{uint}16)\text{input}(x,y)^2) \gg (\text{shift}))\right)
\]

Where \(0 \leq \text{shift} \leq 15\)

The overflow policy used is VX_CONVERT_POLICY_SATURATE.

Functions

- **vx_node vxAccumulateSquareImageNode (vx_graph graph, vx_image input, vx_scalar shift, vx_image accum)**
  
  [Graph] Creates an accumulate square node.

- **vx_status vxuAccumulateSquareImage (vx_context context, vx_image input, vx_scalar shift, vx_image accum)**
  
  [Immediate] Computes a squared accumulation.

3.4.2 Function Documentation

**vx_node vxAccumulateSquareImageNode (vx_graph graph, vx_image input, vx_scalar shift, vx_image accum)**

[Graph] Creates an accumulate square node.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input VX_DF_IMAGE_U8 image.</td>
</tr>
<tr>
<td>in</td>
<td>shift</td>
<td>The input VX_TYPE_UINT32 with a value in the range of (0 \leq \text{shift} \leq 15).</td>
</tr>
<tr>
<td>in,out</td>
<td>accum</td>
<td>The accumulation image in VX_DF_IMAGE_S16.</td>
</tr>
</tbody>
</table>

**Returns**

**vx_node**.

**Return values**

<table>
<thead>
<tr>
<th>0</th>
<th>Node could not be created.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuAccumulateSquareImage (vx_context context, vx_image input, vx_scalar shift, vx_image accum)**

[Immediate] Computes a squared accumulation.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input VX_DF_IMAGE_U8 image.</td>
</tr>
<tr>
<td>in</td>
<td>shift</td>
<td>A VX_TYPE_UINT32 type, the input value with the range (0 \leq \text{shift} \leq 15).</td>
</tr>
<tr>
<td>in,out</td>
<td>accum</td>
<td>The accumulation image in VX_DF_IMAGE_S16</td>
</tr>
</tbody>
</table>

**Returns**

A **vx_status_e** enumeration.
## Return values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.5 Accumulate Weighted

3.5.1 Detailed Description

Accumulates a weighted value from an input image to an output image.

Weighted accumulation is computed by:

\[ \text{accum}(x,y) = (1 - \alpha) \ast \text{accum}(x,y) + \alpha \ast \text{input}(x,y) \]

Where \( 0 \leq \alpha \leq 1 \)

Conceptually, the rounding for this is defined as:

\[ \text{output}(x,y) = \text{uint8}((1 - \alpha) \ast \text{float32}(\text{output}(x,y)) + \alpha \ast \text{float32}(\text{input}(x,y))) \]

Functions

- **vx_node vxAccumulateWeightedImageNode (vx_graph graph, vx_image input, vx_scalar alpha, vx_image accum)**
  - [Graph] Creates a weighted accumulate node.

- **vx_status vxuAccumulateWeightedImage (vx_context context, vx_image input, vx_scalar scale, vx_image accum)**
  - [Immediate] Computes a weighted accumulation.

3.5.2 Function Documentation

**vx_node vxAccumulateWeightedImageNode (vx_graph graph, vx_image input, vx_scalar alpha, vx_image accum)**

[Graph] Creates a weighted accumulate node.

Parameters

| in | graph | The reference to the graph. |
|    | input | The input VX_DF_IMAGE_U8 image. |
| in | alpha | The input VX_TYPE_FLOAT32 scalar value with a value in the range of \( 0 \leq \alpha \leq 1 \). |
| in,out | accum | The VX_DF_IMAGE_U8 accumulation image. |

Returns

vx_node.

Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuAccumulateWeightedImage (vx_context context, vx_image input, vx_scalar scale, vx_image accum)**

[Immediate] Computes a weighted accumulation.

Parameters

| in | context | The reference to the overall context. |
|    | input | The input VX_DF_IMAGE_U8 image. |
| in | scale | A VX_TYPE_FLOAT32 type, the input value with the range \( 0.0 \leq \alpha \leq 1.0 \). |
| in,out | accum | The VX_DF_IMAGE_U8 accumulation image. |

Returns

A vx_status_e enumeration.
Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.6 Arithmetic Addition

3.6.1 Detailed Description

Performs addition between two images.

Arithmetic addition is performed between the pixel values in two `VX_DF_IMAGE_U8` or `VX_DF_IMAGE_S16` images. The output image can be `VX_DF_IMAGE_U8` only if both source images are `VX_DF_IMAGE_U8` and the output image is explicitly set to `VX_DF_IMAGE_U8`. It is otherwise `VX_DF_IMAGE_S16`. If one of the input images is of type `VX_DF_IMAGE_S16`, all values are converted to `VX_DF_IMAGE_S16`. The overflow handling is controlled by an overflow-policy parameter. For each pixel value in the two input images:

\[
out(x, y) = in_1(x, y) + in_2(x, y)
\]

Functions

- `vx_node vxAddNode (vx_graph graph, vx_image in1, vx_image in2, vx_enum policy, vx_image out)`
  [Graph] Creates an arithmetic addition node.

- `vx_status vxuAdd (vx_context context, vx_image in1, vx_image in2, vx_enum policy, vx_image out)`
  [Immediate] Performs arithmetic addition on pixel values in the input images.

3.6.2 Function Documentation

**vx_node vxAddNode ( vx_graph graph, vx_image in1, vx_image in2, vx_enum policy, vx_image out )**

[Graph] Creates an arithmetic addition node.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>in in1</td>
<td>An input image, <code>VX_DF_IMAGE_U8</code> or <code>VX_DF_IMAGE_S16</code>.</td>
</tr>
<tr>
<td>in in2</td>
<td>An input image, <code>VX_DF_IMAGE_U8</code> or <code>VX_DF_IMAGE_S16</code>.</td>
</tr>
<tr>
<td>in policy</td>
<td>A <code>VX_TYPE_ENUM</code> of the <code>vx_convert_policy_e</code> enumeration.</td>
</tr>
<tr>
<td>out out</td>
<td>The output image, a <code>VX_DF_IMAGE_U8</code> or <code>VX_DF_IMAGE_S16</code> image.</td>
</tr>
</tbody>
</table>

Returns

`vx_node`.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle</td>
</tr>
</tbody>
</table>

**vx_status vxuAdd ( vx_context context, vx_image in1, vx_image in2, vx_enum policy, vx_image out )**

[Immediate] Performs arithmetic addition on pixel values in the input images.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in context</td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td>in in1</td>
<td>A <code>VX_DF_IMAGE_U8</code> or <code>VX_DF_IMAGE_S16</code> input image.</td>
</tr>
<tr>
<td>in in2</td>
<td>A <code>VX_DF_IMAGE_U8</code> or <code>VX_DF_IMAGE_S16</code> input image.</td>
</tr>
<tr>
<td>in policy</td>
<td>A <code>vx_convert_policy_e</code> enumeration.</td>
</tr>
<tr>
<td>out out</td>
<td>The output image in <code>VX_DF_IMAGE_U8</code> or <code>VX_DF_IMAGE_S16</code> format.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.
Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.7 Arithmetic Subtraction

3.7.1 Detailed Description

Performs subtraction between two images.

Arithmetic subtraction is performed between the pixel values in two VX_DF_IMAGE_U8 or two VX_DF_IMAGE_S16 images. The output image can be VX_DF_IMAGE_U8 only if both source images are VX_DF_IMAGE_U8 and the output image is explicitly set to VX_DF_IMAGE_U8. It is otherwise VX_DF_IMAGE_S16. If one of the input images is of type VX_DF_IMAGE_S16, all values are converted to VX_DF_IMAGE_S16. The overflow handling is controlled by an overflow-policy parameter. For each pixel value in the two input images:

\[ out(x, y) = in_1(x, y) - in_2(x, y) \]

Functions

- **vx_node vxSubtractNode (vx_graph graph, vx_image in1, vx_image in2, vx_enum policy, vx_image out)**
  
  [Graph] Creates an arithmetic subtraction node.

- **vx_status vxuSubtract (vx_context context, vx_image in1, vx_image in2, vx_enum policy, vx_image out)**
  
  [Immediate] Performs arithmetic subtraction on pixel values in the input images.

3.7.2 Function Documentation

**vx_node vxSubtractNode (vx_graph graph, vx_image in1, vx_image in2, vx_enum policy, vx_image out)**

[Graph] Creates an arithmetic subtraction node.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>in1</td>
<td>An input image, VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16, the minuend.</td>
</tr>
<tr>
<td>in2</td>
<td>An input image, VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16, the subtrahend.</td>
</tr>
<tr>
<td>policy</td>
<td>A VX_TYPE_ENUM of the vx_convert_policy_e enumeration.</td>
</tr>
<tr>
<td>out</td>
<td>The output image, a VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16 image.</td>
</tr>
</tbody>
</table>

Returns

**vx_node.**

Return values

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuSubtract (vx_context context, vx_image in1, vx_image in2, vx_enum policy, vx_image out)**

[Immediate] Performs arithmetic subtraction on pixel values in the input images.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td>in1</td>
<td>A VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16 input image, the minuend.</td>
</tr>
<tr>
<td>in2</td>
<td>A VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16 input image, the subtrahend.</td>
</tr>
<tr>
<td>policy</td>
<td>A vx_convert_policy_e enumeration.</td>
</tr>
</tbody>
</table>
The output image in VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16 format.

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.8 Bitwise AND

3.8.1 Detailed Description

Performs a bitwise AND operation between two VX_DF_IMAGE_U8 images.

Bitwise AND is computed by the following, for each bit in each pixel in the input images:

\[ \text{out}(x, y) = \text{in}_1(x, y) \land \text{in}_2(x, y) \]

Or expressed as C code:

\[ \text{out}(x, y) = \text{in}_1(x, y) \& \text{in}_2(x, y) \]

Functions

- **vx_node vxAndNode (vx_graph graph, vx_image in1, vx_image in2, vx_image out)**
  
  [Graph] Creates a bitwise AND node.

- **vx_status vxuAnd (vx_context context, vx_image in1, vx_image in2, vx_image out)**
  
  [Immediate] Computes the bitwise and between two images.

3.8.2 Function Documentation

**vx_node vxAndNode ( vx_graph graph, vx_image in1, vx_image in2, vx_image out )**

[Graph] Creates a bitwise AND node.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>in1</td>
<td>A VX_DF_IMAGE_U8 input image.</td>
</tr>
<tr>
<td>in</td>
<td>in2</td>
<td>A VX_DF_IMAGE_U8 input image.</td>
</tr>
<tr>
<td>out</td>
<td>out</td>
<td>The VX_DF_IMAGE_U8 output image.</td>
</tr>
</tbody>
</table>

**Returns**

- **vx_node**.

**Return values**

| 0   | Node could not be created. |
| 1   | Node handle. |

**vx_status vxuAnd ( vx_context context, vx_image in1, vx_image in2, vx_image out )**

[Immediate] Computes the bitwise and between two images.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>in1</td>
<td>A VX_DF_IMAGE_U8 input image</td>
</tr>
<tr>
<td>in</td>
<td>in2</td>
<td>A VX_DF_IMAGE_U8 input image</td>
</tr>
<tr>
<td>out</td>
<td>out</td>
<td>The VX_DF_IMAGE_U8 output image.</td>
</tr>
</tbody>
</table>

**Returns**

- A **vx_status_e** enumeration.

**Return values**

<p>| 0   | Node could not be created. |
| 1   | Node handle. |</p>
<table>
<thead>
<tr>
<th><strong>VX_SUCCESS</strong></th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See <strong>vx_status_e</strong>.</td>
</tr>
</tbody>
</table>
3.9 Bitwise EXCLUSIVE OR

3.9.1 Detailed Description

Performs a bitwise EXCLUSIVE OR (XOR) operation between two VX_DF_IMAGE_U8 images.

Bitwise XOR is computed by the following, for each bit in each pixel in the input images:

\[ out(x,y) = in_1(x,y) \oplus in_2(x,y) \]

Or expressed as C code:

\[ \text{out}(x,y) = \text{in}_1(x,y) \oplus \text{in}_2(x,y) \]

**Functions**

- **vx_status vxuXor (vx_context context, vx_image in1, vx_image in2, vx_image out)**
  
  [Immediate] Computes the bitwise exclusive-or between two images.

- **vx_node vxXorNode (vx_graph graph, vx_image in1, vx_image in2, vx_image out)**
  
  [Graph] Creates a bitwise EXCLUSIVE OR node.

3.9.2 Function Documentation

**vx_node vxXorNode ( vx_graph graph, vx_image in1, vx_image in2, vx_image out )**

[Graph] Creates a bitwise EXCLUSIVE OR node.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>in1</td>
<td>A VX_DF_IMAGE_U8 input image.</td>
</tr>
<tr>
<td>in2</td>
<td>A VX_DF_IMAGE_U8 input image.</td>
</tr>
<tr>
<td>out</td>
<td>The VX_DF_IMAGE_U8 output image.</td>
</tr>
</tbody>
</table>

**Returns**

vx_node.

**Return values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>+</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuXor ( vx_context context, vx_image in1, vx_image in2, vx_image out )**

[Immediate] Computes the bitwise exclusive-or between two images.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td>in1</td>
<td>A VX_DF_IMAGE_U8 input image.</td>
</tr>
<tr>
<td>in2</td>
<td>A VX_DF_IMAGE_U8 input image.</td>
</tr>
<tr>
<td>out</td>
<td>The VX_DF_IMAGE_U8 output image.</td>
</tr>
</tbody>
</table>

**Returns**

A vx_status_e enumeration.

**Return values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>+</td>
<td>Node handle.</td>
</tr>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.10 Bitwise INCLUSIVE OR

3.10.1 Detailed Description

Performs a bitwise INCLUSIVE OR operation between two VX_DF_IMAGE_U8 images. Bitwise INCLUSIVE OR is computed by the following, for each bit in each pixel in the input images:

\[ out(x,y) = in_1(x,y) \lor in_2(x,y) \]

Or expressed as C code:

\[ out(x,y) = in_1(x,y) \lor in_2(x,y) \]

**Functions**

- **vx_node vxOrNode (vx_graph graph, vx_image in1, vx_image in2, vx_image out)**
  
  [Graph] Creates a bitwise INCLUSIVE OR node.

- **vx_status vxuOr (vx_context context, vx_image in1, vx_image in2, vx_image out)**

  [Immediate] Computes the bitwise inclusive-or between two images.

3.10.2 Function Documentation

**vx_node vxOrNode (vx_graph graph, vx_image in1, vx_image in2, vx_image out)**

[Graph] Creates a bitwise INCLUSIVE OR node.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in1</td>
<td></td>
<td>A VX_DF_IMAGE_U8 input image.</td>
</tr>
<tr>
<td>in2</td>
<td></td>
<td>A VX_DF_IMAGE_U8 input image.</td>
</tr>
<tr>
<td>out</td>
<td></td>
<td>The VX_DF_IMAGE_U8 output image.</td>
</tr>
</tbody>
</table>

**Returns**

vx_node.

**Return values**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td></td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuOr (vx_context context, vx_image in1, vx_image in2, vx_image out)**

[Immediate] Computes the bitwise inclusive-or between two images.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in1</td>
<td></td>
<td>A VX_DF_IMAGE_U8 input image</td>
</tr>
<tr>
<td>in2</td>
<td></td>
<td>A VX_DF_IMAGE_U8 input image</td>
</tr>
<tr>
<td>out</td>
<td></td>
<td>The VX_DF_IMAGE_U8 output image</td>
</tr>
</tbody>
</table>

**Returns**

A vx_status_e enumeration.

**Return values**
<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.11 Bitwise NOT

3.11.1 Detailed Description

Performs a bitwise NOT operation on a VX_DF_IMAGE_U8 input image.

Bitwise NOT is computed by the following, for each bit in each pixel in the input image:

\[ \text{out}(x, y) = \overline{\text{in}(x, y)} \]

Or expressed as C code:

\[ \text{out}(x, y) = -\text{in}_1(x, y) \]

Functions

- **vx_node vxNotNode (vx_graph graph, vx_image input, vx_image output)**
  
  [Graph] Creates a bitwise NOT node.

- **vx_status vxuNot (vx_context context, vx_image input, vx_image output)**
  
  [Immediate] Computes the bitwise not of an image.

3.11.2 Function Documentation

**vx_node vxNotNode (vx_graph graph, vx_image input, vx_image output)**

[Graph] Creates a bitwise NOT node.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>A VX_DF_IMAGE_U8 input image.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The VX_DF_IMAGE_U8 output image.</td>
</tr>
</tbody>
</table>

**Returns**

vx_node.

**Return values**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
<td></td>
</tr>
</tbody>
</table>

**vx_status vxuNot (vx_context context, vx_image input, vx_image output)**

[Immediate] Computes the bitwise not of an image.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The VX_DF_IMAGE_U8 input image</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The VX_DF_IMAGE_U8 output image</td>
</tr>
</tbody>
</table>

**Returns**

A vx_status_e enumeration.

**Return values**

<table>
<thead>
<tr>
<th></th>
<th>Success</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 3. MODULE DOCUMENTATION

3.12 Box Filter

3.12.1 Detailed Description
Computes a Box filter over a window of the input image.
This filter uses the following convolution matrix:

\[
K_{\text{box}} = \begin{bmatrix}
1 & 1 & 1 \\
1 & 1 & 1 \\
1 & 1 & 1
\end{bmatrix} \ast \frac{1}{9}
\]

Functions
- **vx_node vxBox3x3Node (vx_graph graph, vx_image input, vx_image output)**
  [Graph] Creates a Box Filter Node.
- **vx_status vxuBox3x3 (vx_context context, vx_image input, vx_image output)**
  [Immediate] Computes a box filter on the image by a 3x3 window.

3.12.2 Function Documentation

**vx_node vxBox3x3Node ( vx_graph graph, vx_image input, vx_image output )**
[Graph] Creates a Box Filter Node.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>graph</td>
</tr>
<tr>
<td>in</td>
<td>input</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
</tr>
</tbody>
</table>

Returns

**vx_node**.

Return values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuBox3x3 ( vx_context context, vx_image input, vx_image output )**
[Immediate] Computes a box filter on the image by a 3x3 window.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context</td>
</tr>
<tr>
<td>in</td>
<td>input</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.13 Canny Edge Detector

3.13.1 Detailed Description

Provides a Canny edge detector kernel.

This function implements an edge detection algorithm similar to that described in [2]. The main components of the algorithm are:

- Gradient magnitude and orientation computation using a noise resistant operator (Sobel).
- Non-maximum suppression of the gradient magnitude, using the gradient orientation information.
- Tracing edges in the modified gradient image using hysteresis thresholding to produce a binary result.

The details of each of these steps are described below.

- **Gradient Computation:** Conceptually, the input image is convolved with vertical and horizontal Sobel kernels of the size indicated by the *gradient_size* parameter. The Sobel kernels used for the gradient computation shall be as shown below. The two resulting directional gradient images (*dx* and *dy*) are then used to compute a gradient magnitude image and a gradient orientation image. The norm used to compute the gradient magnitude is indicated by the *norm_type* parameter, so the magnitude may be $|dx| + |dy|$ for VX_NORM_L1 or $\sqrt{dx^2 + dy^2}$ for VX_NORM_L2. The gradient orientation image is quantized into 4 values: 0, 45, 90, and 135 degrees.

  - For gradient size 3:
    \[
    \text{sobel}_x = \begin{pmatrix}
    -1 & 0 & 1 \\
    -2 & 0 & 2 \\
    -1 & 0 & 1 \\
    \end{pmatrix}
    \]
    \[
    \text{sobel}_y = \text{transpose}(\text{sobel}_x) = \begin{pmatrix}
    -1 & -2 & -1 \\
    0 & 0 & 0 \\
    1 & 2 & 1 \\
    \end{pmatrix}
    \]
  
  - For gradient size 5:
    \[
    \text{sobel}_x = \begin{pmatrix}
    -1 & -2 & 0 & 2 & 1 \\
    -4 & -8 & 0 & 8 & 4 \\
    -6 & -12 & 0 & 12 & 6 \\
    -4 & -8 & 0 & 8 & 4 \\
    -1 & -2 & 0 & 2 & 1 \\
    \end{pmatrix}
    \]
    \[
    \text{sobel}_y = \text{transpose}(\text{sobel}_x)
    \]
  
  - For gradient size 7:
    \[
    \text{sobel}_x = \begin{pmatrix}
    -1 & -4 & -5 & 0 & 5 & 4 & 1 \\
    -6 & -24 & -30 & 0 & 30 & 24 & 6 \\
    -15 & -60 & -75 & 0 & 75 & 60 & 15 \\
    -20 & -80 & -100 & 0 & 100 & 80 & 20 \\
    -15 & -60 & -75 & 0 & 75 & 60 & 15 \\
    -6 & -24 & -30 & 0 & 30 & 24 & 6 \\
    -1 & -4 & -5 & 0 & 5 & 4 & 1 \\
    \end{pmatrix}
    \]
    \[
    \text{sobel}_y = \text{transpose}(\text{sobel}_x)
    \]

- **Non-Maximum Suppression:** This is then applied such that a pixel is retained as a potential edge pixel if and only if its magnitude is greater than or equal to the pixels in the direction perpendicular to its edge orientation. For example, if the pixel’s orientation is 0 degrees, it is only retained if its gradient magnitude is larger than that of the pixels at 90 and 270 degrees to it. If a pixel is suppressed via this condition, it must not appear as an edge pixel in the final output, i.e., its value must be 0 in the final output.

- **Edge Tracing:** The final edge pixels in the output are identified via a double thresholded hysteresis procedure. All retained pixels with magnitude above the *high* threshold are marked as known edge pixels (valued 255) in the final output image. All pixels with magnitudes less than or equal to the *low* threshold must not be marked as edge pixels in the final output. For the pixels in between the thresholds, edges are traced and marked as edges (255) in the output. This can be done by starting at the known edge pixels and moving in all eight directions recursively until the gradient magnitude is less than or equal to the low threshold.
• **Caveats:** The intermediate results described above are conceptual only; so for example, the implementation 
may not actually construct the gradient images and non-maximum-suppressed images. Only the final binary 
(0 or 255 valued) output image must be computed so that it matches the result of a final image constructed 
as described above.

**Enumerations**

• ```
enum vx_norm_type_e {
    VX_NORM_L1 = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_NORM_TYPE << 12)) + 0x0,
    VX_NORM_L2 = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_NORM_TYPE << 12)) + 0x1
}
```

A normalization type.

**Functions**

• ```
vx_node vxCannyEdgeDetectorNode (vx_graph graph, vx_image input, vx_threshold hyst, vx_int32 
    gradient_size, vx_enum norm_type, vx_image output)
```

[Graph] Creates a Canny Edge Detection Node.

• ```
vx_status vxuCannyEdgeDetector (vx_context context, vx_image input, vx_threshold hyst, vx_int32 
    gradient_size, vx_enum norm_type, vx_image output)
```

[Immediate] Computes Canny Edges on the input image into the output image.

### 3.13.2 Enumeration Type Documentation

`enum vx_norm_type_e`

A normalization type.

See also

Canny Edge Detector

**Enumerator**

- **VX_NORM_L1** The L1 normalization.
- **VX_NORM_L2** The L2 normalization.

Definition at line 1100 of file `vx_types.h`.

### 3.13.3 Function Documentation

`vx_node vxCannyEdgeDetectorNode ( vx_graph graph, vx_image input, vx_threshold hyst, vx_int32 
    gradient_size, vx_enum norm_type, vx_image output )`

[Graph] Creates a Canny Edge Detection Node.

**Parameters**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>graph</code></td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td><code>input</code></td>
<td>The input <code>VX_DF_IMAGE_U8</code> image.</td>
</tr>
<tr>
<td><code>hyst</code></td>
<td>The double threshold for hysteresis.</td>
</tr>
<tr>
<td><code>gradient_size</code></td>
<td>The size of the Sobel filter window, must support at least 3, 5, and 7.</td>
</tr>
<tr>
<td><code>norm_type</code></td>
<td>A flag indicating the norm used to compute the gradient, <code>VX_NORM_L1</code> or <code>VX_NORM_L2</code>.</td>
</tr>
<tr>
<td><code>output</code></td>
<td>The output image in <code>VX_DF_IMAGE_U8</code> format with values either 0 or 255.</td>
</tr>
</tbody>
</table>

**Returns**

`vx_node`.
CHAPTER 3. MODULE DOCUMENTATION

Return values

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
<td></td>
</tr>
</tbody>
</table>

vx_status vxuCannyEdgeDetector ( vx_context context, vx_image input, vx_threshold hyst, vx_int32 gradient_size, vx_enum norm_type, vx_image output )

[Immediate] Computes Canny Edges on the input image into the output image.

Parameters

| in   | context | The reference to the overall context. |
| in   | input   | The input VX_DF_IMAGE_U8 image. |
| in   | hyst    | The double threshold for hysteresis. |
| in   | gradient_size | The size of the Sobel filter window, must support at least 3, 5 and 7. |
| in   | norm_type | A flag indicating the norm used to compute the gradient, VX_NORM_L1 or VX_NORM_L2. |
| out  | output  | The output image in VX_DF_IMAGE_U8 format. |

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.14 Channel Combine

3.14.1 Detailed Description

Implements the Channel Combine Kernel.

This kernel takes multiple `VX_DF_IMAGE_U8` planes to recombine them into a multi-planar or interleaved format from `vx_df_image_e`. The user must specify only the number of channels that are appropriate for the combining operation. If a user specifies more channels than necessary, the operation results in an error. For the case where the destination image is a format with subsampling, the input channels are expected to have been subsampled before combining (by stretching and resizing).

Functions

- `vx_node vxChannelCombineNode (vx_graph graph, vx_image plane0, vx_image plane1, vx_image plane2, vx_image plane3, vx_image output)`
  
  [Graph] Creates a channel combine node.

- `vx_status vxuChannelCombine (vx_context context, vx_image plane0, vx_image plane1, vx_image plane2, vx_image plane3, vx_image output)`
  
  [Immediate] Invokes an immediate Channel Combine.

3.14.2 Function Documentation

`vx_node vxChannelCombineNode ( vx_graph graph, vx_image plane0, vx_image plane1, vx_image plane2, vx_image plane3, vx_image output )`

[Graph] Creates a channel combine node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The graph reference.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>plane0</td>
<td>The plane that forms channel 0. Must be <code>VX_DF_IMAGE_U8</code>.</td>
</tr>
<tr>
<td>in</td>
<td>plane1</td>
<td>The plane that forms channel 1. Must be <code>VX_DF_IMAGE_U8</code>.</td>
</tr>
<tr>
<td>in</td>
<td>plane2</td>
<td>[optional] The plane that forms channel 2. Must be <code>VX_DF_IMAGE_U8</code>.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image. The format of the image must be defined, even if the image is virtual.</td>
</tr>
</tbody>
</table>

See also

`VX_KERNEL_CHANNEL_COMBINE`

Returns

`vx_node`

Return values

| 0 | Node could not be created. |
| * | Node handle. |

`vx_status vxuChannelCombine ( vx_context context, vx_image plane0, vx_image plane1, vx_image plane2, vx_image plane3, vx_image output )`

[Immediate] Invokes an immediate Channel Combine.

Parameters
<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>plane0</td>
<td>The plane that forms channel 0. Must be VX_DF_IMAGE_U8.</td>
</tr>
<tr>
<td>in</td>
<td>plane1</td>
<td>The plane that forms channel 1. Must be VX_DF_IMAGE_U8.</td>
</tr>
<tr>
<td>in</td>
<td>plane2</td>
<td>[optional] The plane that forms channel 2. Must be VX_DF_IMAGE_U8.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
CHAPTER 3. MODULE DOCUMENTATION

3.15 Channel Extract

3.15.1 Detailed Description

Implements the Channel Extraction Kernel. This kernel removes a single VX_DF_IMAGE_U8 channel (plane) from a multi-planar or interleaved image format from vx_df_image_e.

Functions

- **vx_node vxChannelExtractNode (vx_graph graph, vx_image input, vx_enum channel, vx_image output)**
  [Graph] Creates a channel extract node.

- **vx_status vxuChannelExtract (vx_context context, vx_image input, vx_enum channel, vx_image output)**
  [Immediate] Invokes an immediate Channel Extract.

3.15.2 Function Documentation

**vx_node vxChannelExtractNode ( vx_graph graph, vx_image input, vx_enum channel, vx_image output )**

[Graph] Creates a channel extract node.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>input</td>
<td>The input image. Must be one of the defined vx_df_image_e multi-planar formats.</td>
</tr>
<tr>
<td>channel</td>
<td>The vx_channel_e channel to extract.</td>
</tr>
<tr>
<td>output</td>
<td>The output image. Must be VX_DF_IMAGE_U8.</td>
</tr>
</tbody>
</table>

See also

VX_KERNEL_CHANNEL_EXTRACT

Returns

A vx_node.

Return values

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuChannelExtract ( vx_context context, vx_image input, vx_enum channel, vx_image output )**

[Immediate] Invokes an immediate Channel Extract.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td>input</td>
<td>The input image. Must be one of the defined vx_df_image_e multiplanar formats.</td>
</tr>
<tr>
<td>channel</td>
<td>The vx_channel_e enumeration to extract.</td>
</tr>
<tr>
<td>output</td>
<td>The output image. Must be VX_DF_IMAGE_U8.</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.
Return values

<table>
<thead>
<tr>
<th>$VX_SUCCESS$</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See $vx_status_e$.</td>
</tr>
</tbody>
</table>
3.16 Color Convert

3.16.1 Detailed Description

Implements the Color Conversion Kernel.

This kernel converts an image of a designated \texttt{vx\_df\_image\_e} format to another \texttt{vx\_df\_image\_e} format for those combinations listed in the below table, where the columns are output types and the rows are input types. The API version first supporting the conversion is also listed.

<table>
<thead>
<tr>
<th>I/O</th>
<th>RGB</th>
<th>RGBX</th>
<th>NV12</th>
<th>NV21</th>
<th>UYVY</th>
<th>YUV4</th>
<th>IYUV</th>
<th>YUV4</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGB</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>RGBX</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>NV12</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>NV21</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>UYVY</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>YUYV</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>IYUV</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>YUV4</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

The \texttt{vx\_df\_image\_e} encoding, held in the \texttt{VX\_IMAGE\_ATTRIBUTE\_FORMAT} attribute, describes the data layout. The interpretation of the colors is determined by the \texttt{VX\_IMAGE\_ATTRIBUTE\_SPACE} (see \texttt{vx\_color\_space\_e}) and \texttt{VX\_IMAGE\_ATTRIBUTE\_RANGE} (see \texttt{vx\_channel\_range\_e}) attributes of the image. OpenVX 1.0 implementations are required only to support images of \texttt{VX\_COLOR\_SPACE\_BT709} and \texttt{VX\_CHANNEL\_RANGE\_FULL}.

If the channel range is defined as \texttt{VX\_CHANNEL\_RANGE\_FULL}, the conversion between the real number and integer quantizations of color channels is defined for red, green, blue, and \(Y\) as:

\[
value_{real} = \frac{value_{integer}}{256.0}
\]

\[
value_{integer} = \max(0, \min(255, \text{floor}(value_{real} \times 256.0)))
\]

For the \(U\) and \(V\) channels, the conversion between real number and integer quantizations is:

\[
value_{real} = \frac{(value_{integer} - 128.0)}{256.0}
\]

\[
value_{integer} = \max(0, \min(255, \text{floor}(value_{real} \times 256.0) + 128)))
\]

If the channel range is defined as \texttt{VX\_CHANNEL\_RANGE\_RESTRICTED}, the conversion between the integer quantizations of color channels and the continuous representations is defined for red, green, blue, and \(Y\) as:

\[
value_{real} = \frac{(value_{integer} - 16.0)}{219.0}
\]

\[
value_{integer} = \max(0, \min(255, \text{floor}(value_{real} \times 219.0) + 16.5)))
\]

For the \(U\) and \(V\) channels, the conversion between real number and integer quantizations is:

\[
value_{real} = \frac{(value_{integer} - 128.0)}{224.0}
\]

\[
value_{integer} = \max(0, \min(255, \text{floor}(value_{real} \times 224.0) + 128.5)))
\]

The conversions between nonlinear-intensity \(Y'PbPr\) and \(R'G'B'\) real numbers are:

\[
R' = Y' + 2(1 - K_r)Pr
\]

\[
B' = Y' + 2(1 - K_b)Pb
\]

\[
G' = Y' - \frac{2(K_r(1 - K_r)Pr + K_b(1 - K_b)Pb)}{1 - K_r - K_b}
\]

\[
Y' = (K_r \times R') + (K_b \times B') + (1 - K_r - K_b)G'
\]

\[
Pb = \frac{B'}{2} - \frac{(R' \times K_r) + G'(1 - K_r - K_b)}{2(1 - K_b)}
\]
In all cases, for the purposes of conversion, these colour representations are interpreted as nonlinear in intensity, as defined by the BT.601, BT.709, and sRGB specifications. That is, the encoded colour channels are nonlinear R', G' and B', Y', Pb, and Pr.

Each channel of the R'G'B' representation can be converted to and from a linear-intensity RGB channel by these formulae:

\[
value_{\text{nonlinear}} = 1.099 \times value_{\text{linear}}^{0.45} - 0.099 \quad \text{for} \quad 1 \geq value_{\text{linear}} \geq 0.018
\]

\[
value_{\text{nonlinear}} = 4.500 \times value_{\text{linear}} \quad \text{for} \quad 0.018 > value_{\text{linear}} \geq 0
\]

\[
value_{\text{linear}} = \left(\frac{value_{\text{nonlinear}} + 0.099}{1.099}\right)^{4.5} \quad \text{for} \quad 1 \geq value_{\text{nonlinear}} > 0.081
\]

\[
value_{\text{linear}} = \frac{value_{\text{nonlinear}}}{4.5} \quad \text{for} \quad 0.081 \geq value_{\text{nonlinear}} \geq 0
\]

As the different color spaces have different RGB primaries, a conversion between them must transform the color coordinates into the new RGB space. Working with linear RGB values, the conversion formulae are:

\[
R_{\text{BT601-525}} = R_{\text{BT601-625}} \ast 1.112302 + G_{\text{BT601-625}} \ast -0.102441 + B_{\text{BT601-625}} \ast -0.009860
\]

\[
G_{\text{BT601-525}} = R_{\text{BT601-625}} \ast -0.020497 + G_{\text{BT601-625}} \ast 1.037030 + B_{\text{BT601-625}} \ast -0.016533
\]

\[
B_{\text{BT601-525}} = R_{\text{BT601-625}} \ast 0.001704 + G_{\text{BT601-625}} \ast 0.016063 + B_{\text{BT601-625}} \ast 0.982233
\]

\[
R_{\text{BT709}} = R_{\text{BT601-525}} \ast 1.065379 + G_{\text{BT601-525}} \ast -0.055401 + B_{\text{BT601-525}} \ast -0.009978
\]

\[
G_{\text{BT709}} = R_{\text{BT601-525}} \ast -0.019635 + G_{\text{BT601-525}} \ast 1.036363 + B_{\text{BT601-525}} \ast -0.016731
\]

\[
B_{\text{BT709}} = R_{\text{BT601-525}} \ast 0.001632 + G_{\text{BT601-525}} \ast 0.004412 + B_{\text{BT601-525}} \ast 0.993956
\]

\[
R_{\text{BT601-625}} = R_{\text{BT601-525}} \ast 0.900657 + G_{\text{BT601-525}} \ast 0.088807 + B_{\text{BT601-525}} \ast 0.010536
\]

\[
G_{\text{BT601-625}} = R_{\text{BT601-525}} \ast 0.017772 + G_{\text{BT601-525}} \ast 0.965793 + B_{\text{BT601-525}} \ast 0.016435
\]

\[
B_{\text{BT601-625}} = R_{\text{BT601-525}} \ast -0.001853 + G_{\text{BT601-525}} \ast -0.015948 + B_{\text{BT601-525}} \ast 1.017801
\]

\[
R_{\text{BT709}} = R_{\text{BT601-625}} \ast 0.957815 + G_{\text{BT709}} \ast 0.042185
\]

\[
G_{\text{BT601-625}} = G_{\text{BT709}}
\]

\[
B_{\text{BT601-625}} = G_{\text{BT709}} \ast -0.011934 + B_{\text{BT709}} \ast 1.011934
\]

\[
R_{\text{BT709}} = R_{\text{BT601-525}} \ast 0.939542 + G_{\text{BT601-525}} \ast 0.050181 + B_{\text{BT601-525}} \ast 0.010277
\]

\[
G_{\text{BT709}} = R_{\text{BT601-525}} \ast 0.017772 + G_{\text{BT601-525}} \ast 0.965793 + B_{\text{BT601-525}} \ast 0.016435
\]

\[
B_{\text{BT709}} = R_{\text{BT601-525}} \ast -0.001622 + G_{\text{BT601-525}} \ast -0.004370 + B_{\text{BT601-525}} \ast 1.005991
\]

\[
R_{\text{BT709}} = R_{\text{BT601-625}} \ast 1.044043 + G_{\text{BT601-625}} \ast -0.044043
\]

\[
G_{\text{BT709}} = G_{\text{BT601-625}}
\]

\[
B_{\text{BT709}} = G_{\text{BT601-625}} \ast 0.011793 + B_{\text{BT601-625}} \ast 0.988207
\]

A conversion between one YUV color space and another may therefore consist of the following transformations:
1. Convert quantized Y’CbCr (“YUV”) to continuous, nonlinear Y’PbPr.
2. Convert continuous Y’PbPr to continuous, nonlinear R’G’B’.
3. Convert nonlinear R’G’B’ to linear-intensity RGB (gamma-correction).
4. Convert linear RGB from the first color space to linear RGB in the second color space.
5. Convert linear RGB to nonlinear R’G’B’ (gamma-conversion).
6. Convert nonlinear R’G’B’ to Y’PbPr.
7. Convert continuous Y’PbPr to quantized Y’CbCr (“YUV”).

The above formulae and constants are defined in the ITU BT.601 and BT.709 specifications. The formulae for converting between RGB primaries can be derived from the specified primary chromaticity values and the specified white point by solving for the relative intensity of the primaries.

Functions

- **vx_node vxColorConvertNode (vx_graph graph, vx_image input, vx_image output)**
  
  [Graph] Creates a color conversion node.

- **vx_status vxuColorConvert (vx_context context, vx_image input, vx_image output)**
  
  [Immediate] Invokes an immediate Color Conversion.

### 3.16.2 Function Documentation

**vx_node vxColorConvertNode ( vx_graph graph, vx_image input, vx_image output )**

[Graph] Creates a color conversion node.

#### Parameters

<table>
<thead>
<tr>
<th>in</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>The reference to the graph.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>input</td>
<td>The input image from which to convert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>output</td>
<td>The output image to which to convert.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### See also

VX_KERNEL_COLOR_CONVERT

#### Returns

**vx_node.**

#### Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>#</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuColorConvert ( vx_context context, vx_image input, vx_image output )**

[Immediate] Invokes an immediate Color Conversion.

#### Parameters

<table>
<thead>
<tr>
<th>in</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>The reference to the overall context.</td>
<td></td>
</tr>
<tr>
<td>input</td>
<td>The input image.</td>
<td></td>
</tr>
<tr>
<td>output</td>
<td>The output image.</td>
<td></td>
</tr>
</tbody>
</table>

#### Returns

A **vx_status_e** enumeration.
Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.17 Convert Bit depth

3.17.1 Detailed Description

Converts image bit depth.

This kernel converts an image from some source bit-depth to another bit-depth as described by the table below. If the input value is unsigned the shift must be in zeros. If the input value is signed, the shift used must be an arithmetic shift. The columns in the table below are the output types and the rows are the input types. The API version on which conversion is supported is also listed. (An X denotes an invalid operation.)

<table>
<thead>
<tr>
<th>I/O</th>
<th>U8</th>
<th>U16</th>
<th>S16</th>
<th>U32</th>
<th>S32</th>
</tr>
</thead>
<tbody>
<tr>
<td>U8</td>
<td>X</td>
<td></td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U16</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S16</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U32</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>S32</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Down-conversions with **VX_CONVERT_POLICY_WRAP** follow this equation:

\[
\text{output}(x,y) = \left(\text{uint8}\left(\text{input}(x,y) \gg \text{shift}\right)\right);
\]

Down-conversions with **VX_CONVERT_POLICY_SATURATE** follow this equation:

\[
\text{int16 value} = \text{input}(x,y) \gg \text{shift};
\]

\[
\text{value} = \text{value} < 0 \ ? \ 0 \ : \ \text{value};
\]

\[
\text{value} = \text{value} > 255 \ ? \ 255 \ : \ \text{value};
\]

\[
\text{output}(x,y) = \left(\text{uint8}\right)\text{value};
\]

Up-conversions ignore the policy and perform this operation:

\[
\text{output}(x,y) = \left(\text{int16}\right)\text{input}(x,y) \ll \text{shift};
\]

The valid values for 'shift' are as specified below, all other values produce undefined behavior.

\[0 \leq \text{shift} < 8;\]

Functions

- **vx_node vxConvertDepthNode (vx_graph graph, vx_image input, vx_image output, vx_enum policy, vx_sclar shift)**

  [Graph] Creates a bit-depth conversion node.

- **vx_status vxuConvertDepth (vx_context context, vx_image input, vx_image output, vx_enum policy, vx_int32 shift)**

  [Immediate] Converts the input images bit-depth into the output image.

3.17.2 Function Documentation

**vx_node vxConvertDepthNode ( vx_graph graph, vx_image input, vx_image output, vx_enum policy, vx_scalar shift )**

[Graph] Creates a bit-depth conversion node.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>input</td>
<td>The input image.</td>
</tr>
<tr>
<td>output</td>
<td>The output image.</td>
</tr>
<tr>
<td>policy</td>
<td>A scalar containing a VX_TYPE_ENUM of the vx_convert_policy_e enumeration.</td>
</tr>
</tbody>
</table>
### vxuConvertDepth

**Function Signature:**

```c
vx_status vxuConvertDepth ( vx_context context, vx_image input, vx_image output, vx_enum policy, vx_int32 shift )
```

**Description:** Converts the input images bit-depth into the output image.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in context</td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td>in input</td>
<td>The input image.</td>
</tr>
<tr>
<td>out output</td>
<td>The output image.</td>
</tr>
<tr>
<td>in policy</td>
<td>A <code>vx_convert_policy_e</code> enumeration.</td>
</tr>
<tr>
<td>in shift</td>
<td>The shift value.</td>
</tr>
</tbody>
</table>

**Returns**

A `vx_status_e` enumeration.

**Return values**

<table>
<thead>
<tr>
<th>vx_status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.18 Custom Convolution

3.18.1 Detailed Description

Convolves the input with the client supplied convolution matrix.

The client can supply a vx_int16 typed convolution matrix \( C_{m,n} \). Outputs will be in the VX_DF_IMAGE_S16 format unless a VX_DF_IMAGE_U8 image is explicitly provided. If values would have been out of range of U8 for VX_DF_IMAGE_U8, the values are clamped to 0 or 255.

\[
\begin{align*}
  k_0 &= \frac{m}{2} \\
  l_0 &= \frac{n}{2} \\
  \text{sum} &= \sum_{k=0,l=0}^{k=m-1,l=n-1} \text{input}(x+k_0-k, y+l_0-l)C_{k,l}
\end{align*}
\]

Note

The above equation for this function is different than an equivalent operation suggested by the OpenCV Filter2D function.

This translates into the C declaration:

```c
// A horizontal Scharr gradient operator with different scale.
vx_int16 gx[3][3] = {
  { 3, 0, -3},
  { 10, 0, -10},
  { 3, 0, -3},
};
vx_uint32 scale = 9;
vx_convolution schar_x = vxCreateConvolution(context, 3, 3);
vxAccessConvolutionCoefficients(schar_x, NULL);
vxCommitConvolutionCoefficients(schar_x, (vx_int16*)gx);
vxSetConvolutionAttribute(schar_x,
  VX_CONVOLUTION_ATTRIBUTE_SCALE, &scale, sizeof(scale));
```

For VX_DF_IMAGE_U8 output, an additional step is taken:

\[
\text{output}(x,y) = \begin{cases} 
  0 & \text{if sum < 0} \\
  255 & \text{if sum/scale > 255} \\
  \text{sum/scale} & \text{otherwise}
\end{cases}
\]

For VX_DF_IMAGE_S16 output, the summation is simply set to the output

\[
\text{output}(x,y) = \text{sum/scale}
\]

The overflow policy used is VX_CONVERT_POLICY_SATURATE.

Functions

- **vx_node vxConvolveNode (vx_graph graph, vx_image input, vx_convolution conv, vx_image output)**
  [Graph] Creates a custom convolution node.

- **vx_status vxuConvolve (vx_context context, vx_image input, vx_convolution matrix, vx_image output)**
  [Immediate] Computes a convolution on the input image with the supplied matrix.

3.18.2 Function Documentation

```c
vx_node vxConvolveNode ( vx_graph graph, vx_image input, vx_convolution conv, vx_image output )
```

[Graph] Creates a custom convolution node.
Parameters

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td><strong>graph</strong></td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>in</td>
<td><strong>input</strong></td>
<td>The input image in <strong>VX_DF_IMAGE_U8</strong> format.</td>
</tr>
<tr>
<td>in</td>
<td><strong>conv</strong></td>
<td>The vx_int16 convolution matrix.</td>
</tr>
<tr>
<td>out</td>
<td><strong>output</strong></td>
<td>The output image in <strong>VX_DF_IMAGE_S16</strong> format.</td>
</tr>
</tbody>
</table>

Returns

vx_node.

Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuConvolve ( vx_context context, vx_image input, vx_convolution matrix, vx_image output )**

[Immediate] Computes a convolution on the input image with the supplied matrix.

Parameters

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td><strong>context</strong></td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td>in</td>
<td><strong>input</strong></td>
<td>The input image in <strong>VX_DF_IMAGE_U8</strong> format.</td>
</tr>
<tr>
<td>in</td>
<td><strong>matrix</strong></td>
<td>The convolution matrix.</td>
</tr>
<tr>
<td>out</td>
<td><strong>output</strong></td>
<td>The output image in <strong>VX_DF_IMAGE_S16</strong> format.</td>
</tr>
</tbody>
</table>

Returns

A **vx_status_e** enumeration.

Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VX_SUCCESS</strong></td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See <strong>vx_status_e</strong>.</td>
</tr>
</tbody>
</table>
3.19 Dilate Image

3.19.1 Detailed Description

Implements Dilation, which grows the white space in a VX_DF_IMAGE_U8 Boolean image. This kernel uses a 3x3 box around the output pixel used to determine value.

\[
\text{dst}(x, y) = \max_{x' \in [x-1, x+1], y' \in [y-1, y+1]} \text{src}(x', y')
\]

Functions

- **vx_node vxDilate3x3Node (vx_graph graph, vx_image input, vx_image output)**
  
  [Graph] Creates a Dilation Image Node.

- **vx_status vxuDilate3x3 (vx_context context, vx_image input, vx_image output)**
  
  [Immediate] Dilates an image by a 3x3 window.

3.19.2 Function Documentation

**vx_node vxDilate3x3Node ( vx_graph graph, vx_image input, vx_image output )**

[Graph] Creates a Dilation Image Node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8 format.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image in VX_DF_IMAGE_U8 format.</td>
</tr>
</tbody>
</table>

Returns

**vx_node.**

Return values

| 0   | Node could not be created. |
| *   | Node handle. |

**vx_status vxuDilate3x3 ( vx_context context, vx_image input, vx_image output )**

[Immediate] Dilates an image by a 3x3 window.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8 format.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image in VX_DF_IMAGE_U8 format.</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.20 Equalize Histogram

3.20.1 Detailed Description

Equalizes the histogram of a grayscale image.

This kernel uses Histogram Equalization to modify the values of a grayscale image so that it will automatically have a standardized brightness and contrast.

Functions

• \texttt{vx_node vxEqualizeHistNode (vx\_graph graph, vx\_image input, vx\_image output)}
  [Graph] Creates a Histogram Equalization node.

• \texttt{vx\_status vxuEqualizeHist (vx\_context context, vx\_image input, vx\_image output)}
  [Immediate] Equalizes the Histogram of a grayscale image.

3.20.2 Function Documentation

\texttt{vx\_node vxEqualizeHistNode ( vx\_graph graph, vx\_image input, vx\_image output )}

[Graph] Creates a Histogram Equalization node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The grayscale input image in VX_DF_IMAGE_U8.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The grayscale output image of type VX_DF_IMAGE_U8 with equalized brightness and contrast.</td>
</tr>
</tbody>
</table>

Returns

\texttt{vx\_node}.

Return values

<table>
<thead>
<tr>
<th>value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

\texttt{vx\_status vxuEqualizeHist ( vx\_context context, vx\_image input, vx\_image output )}

[Immediate] Equalizes the Histogram of a grayscale image.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The grayscale input image in VX_DF_IMAGE_U8</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The grayscale output image of type VX_DF_IMAGE_U8 with equalized brightness and contrast.</td>
</tr>
</tbody>
</table>

Returns

A \texttt{vx\_status\_e} enumeration.

Return values

<table>
<thead>
<tr>
<th>value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See \texttt{vx_status_e}.</td>
</tr>
</tbody>
</table>
3.21 Erode Image

3.21.1 Detailed Description

Implements Erosion, which shrinks the white space in a VX_DF_IMAGE_U8 Boolean image. This kernel uses a 3x3 box around the output pixel used to determine value.

\[
dst(x, y) = \min_{x-1 \leq x' \leq x+1, y-1 \leq y' \leq y+1} src(x', y')
\]

Functions

- **vx_node vxErode3x3Node (vx_graph graph, vx_image input, vx_image output)**
  [Graph] Creates an Erosion Image Node.

- **vx_status vxuErode3x3 (vx_context context, vx_image input, vx_image output)**
  [Immediate] Erodes an image by a 3x3 window.

3.21.2 Function Documentation

**vx_node vxErode3x3Node ( vx_graph graph, vx_image input, vx_image output )**

[Graph] Creates an Erosion Image Node.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>graph</td>
</tr>
<tr>
<td>in</td>
<td>input</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
</tr>
</tbody>
</table>

Returns

vx_node.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuErode3x3 ( vx_context context, vx_image input, vx_image output )**

[Immediate] Erodes an image by a 3x3 window.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context</td>
</tr>
<tr>
<td>in</td>
<td>input</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.22  Fast Corners

3.22.1  Detailed Description

Computes the corners in an image using a method based upon FAST9 algorithm suggested in [3] and with some
updates from [4] with modifications described below.

It extracts corners by evaluating pixels on the Bresenham circle around a candidate point. If $N$ contiguous pixels
are brighter than the candidate point by at least a threshold value $t$ or darker by at least $t$, then the candidate
point is considered to be a corner. For each detected corner, its strength is computed. Optionally, a non-maxima
suppression step is applied on all detected corners to remove multiple or spurious responses.

3.22.2  Segment Test Detector

The FAST corner detector uses the pixels on a Bresenham circle of radius 3 (16 pixels) to classify whether a
candidate point $p$ is actually a corner, given the following variables.

\[
\begin{align*}
I & = \text{input image} \\
p & = \text{candidate point position for a corner} \\
I_p & = \text{image intensity of the candidate point in image } I \\
x & = \text{pixel on the Bresenham circle around the candidate point } p \\
I_x & = \text{image intensity of the candidate point} \\
t & = \text{intensity difference threshold for a corner} \\
N & = \text{minimum number of contiguous pixel to detect a corner} \\
S & = \text{set of contiguous pixel on the Bresenham circle around the candidate point} \\
C_p & = \text{corner response at corner location } p
\end{align*}
\]

The two conditions for FAST corner detection can be expressed as:

- **C1:** A set of $N$ contiguous pixels $S$, $\forall x \in S$, $I_x > I_p + t$
- **C2:** A set of $N$ contiguous pixels $S$, $\forall x \in S$, $I_x < I_p - t$

So when either of these two conditions is met, the candidate $p$ is classified as a corner.

In this version of the FAST algorithm, the minimum number of contiguous pixels $N$ is 9 (FAST9).

The value of the intensity difference threshold $\text{strength\_thresh}$ of type VX_TYPE_FLOAT32 must be within:

\[
\text{UINT8}\_\text{MIN} < t < \text{UINT8}\_\text{MAX}
\]

These limits are established due to the input data type VX_DF_IMAGE_U8.

Corner Strength Computation  Once a corner has been detected, its strength (response, saliency, or score)
shall be computed if nonmax\_suppression is set to true, otherwise the value of strength is undefined. The corner
response $C_p$ function is defined as the largest threshold $t$ for which the pixel $p$ remains a corner.

Non-maximum suppression  If the nonmax\_suppression flag is true, a non-maxima suppression step is
applied on the detected corners. The corner with coordinates $(x, y)$ is kept if and only if

\[
\begin{align*}
C_p(x, y) & \geq C_p(x-1, y-1) \text{ and } C_p(x, y) \geq C_p(x-1, y) \text{ and } \\
C_p(x, y) & \geq C_p(x+1, y-1) \text{ and } C_p(x, y) \geq C_p(x+1, y) \text{ and } \\
C_p(x, y) & > C_p(x+1, y) \text{ and } C_p(x, y) > C_p(x-1, y+1) \text{ and } \\
C_p(x, y) & > C_p(x, y+1) \text{ and } C_p(x, y) > C_p(x+1, y+1)
\end{align*}
\]

See also

http://www.edwardrosten.com/work/fast.html
http://en.wikipedia.org/wiki/Features_from_accelerated_segment_test
Functions

- **vx_node vxFastCornersNode (vx_graph graph, vx_image input, vx_scalar strength_thresh, vx_bool nonmax_suppression, vx_array corners, vx_scalar num_corners)**

  [Graph] Creates a FAST Corners Node.

- **vx_status vxuFastCorners (vx_context context, vx_image input, vx_scalar strength_thresh, vx_bool nonmax_suppression, vx_array corners, vx_scalar num_corners)**

  [Immediate] Computes corners on an image using FAST algorithm and produces the array of feature points.

### 3.22.3 Function Documentation

**vx_node vxFastCornersNode (vx_graph graph, vx_image input, vx_scalar strength_thresh, vx_bool nonmax_suppression, vx_array corners, vx_scalar num_corners)**

[Graph] Creates a FAST Corners Node.

**Parameters**

| in  | graph | The reference to the graph. |
| in  | input | The input VX_DF_IMAGE_U8 image. |
| in  | strength_thresh | Threshold on difference between intensity of the central pixel and pixels on Bresenham’s circle of radius 3 (VX_TYPE_FLOAT32 scalar). |
| in  | nonmax_suppression | If true, non-maximum suppression is applied to detected corners before being placed in the vx_array of VX_TYPE_KEYPOINT objects. |
| out | corners | Output corner vx_array of VX_TYPE_KEYPOINT. |
| out | num_corners | The total number of detected corners in image (optional). |

**Returns**

- vx_node

**Return values**

| 0  | Node could not be created. |
| +  | Node handle. |

**vx_status vxuFastCorners (vx_context context, vx_image input, vx_scalar strength_thresh, vx_bool nonmax_suppression, vx_array corners, vx_scalar num_corners)**

[Immediate] Computes corners on an image using FAST algorithm and produces the array of feature points.

**Parameters**

| in  | context | The reference to the overall context. |
| in  | input | The input VX_DF_IMAGE_U8 image. |
| in  | strength_thresh | Threshold on difference between intensity of the central pixel and pixels on Bresenham’s circle of radius 3 (VX_TYPE_FLOAT32 scalar) |
| in  | nonmax_suppression | If true, non-maximum suppression is applied to detected corners before being places in the vx_array of VX_TYPE_KEYPOINT structs. |
| out | corners | Output corner vx_array of VX_TYPE_KEYPOINT. |
| out | num_corners | The total number of detected corners in image (optional). |

**Returns**

- A vx_status_e enumeration.

**Return values**
<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.23 Gaussian Filter

3.23.1 Detailed Description

Computes a Gaussian filter over a window of the input image. This filter uses the following convolution matrix:

\[
K_{\text{gaussian}} = \begin{bmatrix}
1 & 2 & 1 \\
2 & 4 & 2 \\
1 & 2 & 1 \\
\end{bmatrix} \times \frac{1}{16}
\]

Functions

- **vx_node vxGaussian3x3Node (vx_graph graph, vx_image input, vx_image output)**
  
  [Graph] Creates a Gaussian Filter Node.

- **vx_status vxuGaussian3x3 (vx_context context, vx_image input, vx_image output)**
  
  [Immediate] Computes a gaussian filter on the image by a 3x3 window.

3.23.2 Function Documentation

**vx_node vxGaussian3x3Node (vx_graph graph, vx_image input, vx_image output)**

[Graph] Creates a Gaussian Filter Node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8 format.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image in VX_DF_IMAGE_U8 format.</td>
</tr>
</tbody>
</table>

Returns

vx_node.

Return values

<table>
<thead>
<tr>
<th>0</th>
<th>Node could not be created.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuGaussian3x3 (vx_context context, vx_image input, vx_image output)**

[Immediate] Computes a gaussian filter on the image by a 3x3 window.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
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</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8 format.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image in VX_DF_IMAGE_U8 format.</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
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</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.24 Harris Corners

3.24.1 Detailed Description

Computes the Harris Corners of an image.

The Harris Corners are computed with several parameters:

\( I \) = input image \hspace{1cm} (3.14)

\( T_c \) = corner strength threshold \hspace{1cm} (3.15)

\( r \) = euclidean radius \hspace{1cm} (3.16)

\( k \) = sensitivity threshold \hspace{1cm} (3.17)

\( w \) = window size \hspace{1cm} (3.18)

\( b \) = block size \hspace{1cm} (3.19)

The computation to find the corner values or scores can be summarized as:

\[
G_x = \text{Sobel}_x(w, I) \hspace{1cm} (3.21)
\]

\[
G_y = \text{Sobel}_y(w, I) \hspace{1cm} (3.22)
\]

\[
A = \text{window}_{G_x, G_y}(x-b/2, y-b/2, x+b/2, y+b/2) \hspace{1cm} (3.23)
\]

\[
\text{trace}(A) = \sum A G_x^2 + \sum A G_y^2 \hspace{1cm} (3.24)
\]

\[
\text{det}(A) = \left( \sum A G_x G_y \right)^2 \hspace{1cm} (3.25)
\]

\[
M_c(x,y) = \text{det}(A) - k \times \text{trace}(A)^2 \hspace{1cm} (3.26)
\]

\[
V_c(x,y) = \begin{cases} 
M_c(x,y) & \text{if } M_c(x,y) > T_c \\
0 & \text{otherwise}
\end{cases} \hspace{1cm} (3.27)
\]

where \( V_c \) is the thresholded corner value.

The normalized Sobel kernels used for the gradient computation shall be as shown below:

- For gradient size 3:

\[
\text{Sobel}_x(Normalized) = \frac{1}{4 \times 255 \times b} \begin{bmatrix} -1 & 0 & 1 \\ -2 & 2 & 0 \\ -1 & 0 & 1 \end{bmatrix}
\]

\[
\text{Sobel}_y(Normalized) = \frac{1}{4 \times 255 \times b} \begin{bmatrix} -1 & -2 & -1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix}
\]

- For gradient size 5:

\[
\text{Sobel}_x(Normalized) = \frac{1}{16 \times 255 \times b} \begin{bmatrix} -1 & -4 & -8 & 0 & 8 \\ -4 & -8 & 0 & 8 & 4 \\ -6 & -12 & 0 & 12 & 6 \\ -4 & -8 & 0 & 8 & 4 \\ -1 & -2 & 0 & 2 & 1 \end{bmatrix}
\]

\[
\text{Sobel}_y(Normalized) = \frac{1}{16 \times 255 \times b} \begin{bmatrix} -1 & -2 & 0 & 2 & 1 \\ -4 & -8 & 0 & 8 & 4 \\ -6 & -12 & 0 & 12 & 6 \\ -4 & -8 & 0 & 8 & 4 \\ -1 & -2 & 0 & 2 & 1 \end{bmatrix}
\]

- For gradient size 7:

\[
\text{Sobel}_x(Normalized) = \frac{1}{64 \times 255 \times b} \begin{bmatrix} -1 & -4 & -5 & 0 & 5 & 4 & 1 \\ -6 & -24 & -30 & 0 & 30 & 24 & 6 \\ -15 & -60 & -75 & 0 & 75 & 60 & 15 \\ -20 & -80 & -100 & 0 & 100 & 80 & 20 \\ -15 & -60 & -75 & 0 & 75 & 60 & 15 \\ -6 & -24 & -30 & 0 & 30 & 24 & 6 \\ -1 & -4 & -5 & 0 & 5 & 4 & 1 \end{bmatrix}
\]

\[
\text{Sobel}_y(Normalized) = \frac{1}{64 \times 255 \times b} \begin{bmatrix} -1 & -4 & -5 & 0 & 5 & 4 & 1 \\ -6 & -24 & -30 & 0 & 30 & 24 & 6 \\ -15 & -60 & -75 & 0 & 75 & 60 & 15 \\ -20 & -80 & -100 & 0 & 100 & 80 & 20 \\ -15 & -60 & -75 & 0 & 75 & 60 & 15 \\ -6 & -24 & -30 & 0 & 30 & 24 & 6 \\ -1 & -4 & -5 & 0 & 5 & 4 & 1 \end{bmatrix}
\]
Sobel\(_{(Normalized)}\) = \(\frac{1}{64 \ast 255 \ast b} \ast \text{transpose}(\text{sobel}_x)\)

\(V_i\) is then non-maximally suppressed using the following algorithm:

- Filter the features using the non-maximum suppression algorithm defined for \(\text{vxFastCornersNode}\).
- Create an array of features sorted by \(V_i\) in descending order: \(V_i(j) > V_i(j+1)\).
- Initialize an empty feature set \(F = {}\)
- For each feature \(j\) in the sorted array, while \(V_i(j) > T_c:\)
  - If there is no feature \(i\) in \(F\) such that the Euclidean distance between pixels \(i\) and \(j\) is less than \(r\), add the feature \(j\) to the feature set \(F\).

An implementation shall support all values of Euclidean distance \(r\) that satisfy:

\[
0 \leq \text{max\_dist} \leq 30
\]

The feature set \(F\) is returned as a \(\text{vx\_array}\) of \(\text{vx\_keypoint\_t}\) structs.

**Functions**

- \(\text{vx\_node vxHarrisCornersNode (vx\_graph graph, vx\_image input, vx\_scalar strength\_thresh, vx\_scalar min\_distance, vx\_scalar sensitivity, vx\_int32 gradient\_size, vx\_int32 block\_size, vx\_array corners, vx\_scalar num\_corners)}\)
  
  [Graph] Creates a Harris Corners Node.

- \(\text{vx\_status vxuHarrisCorners (vx\_context context, vx\_image input, vx\_scalar strength\_thresh, vx\_scalar min\_distance, vx\_scalar sensitivity, vx\_int32 gradient\_size, vx\_int32 block\_size, vx\_array corners, vx\_scalar num\_corners)}\)
  
  [Immediate] Computes the Harris Corners over an image and produces the array of scored points.

### 3.24.2 Function Documentation

\(\text{vx\_node vxHarrisCornersNode (vx\_graph graph, vx\_image input, vx\_scalar strength\_thresh, vx\_scalar min\_distance, vx\_scalar sensitivity, vx\_int32 gradient\_size, vx\_int32 block\_size, vx\_array corners, vx\_scalar num\_corners)}\)

[Graph] Creates a Harris Corners Node.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input VX_DF_IMAGE_U8 image.</td>
</tr>
<tr>
<td>in</td>
<td>strength_thresh</td>
<td>The VX_TYPE_FLOAT32 minimum threshold with which to eliminate Harris Corner scores (computed using the normalized Sobel kernel).</td>
</tr>
<tr>
<td>in</td>
<td>min_distance</td>
<td>The VX_TYPE_FLOAT32 radial Euclidean distance for non-maximum suppression.</td>
</tr>
<tr>
<td>in</td>
<td>sensitivity</td>
<td>The VX_TYPE_FLOAT32 scalar sensitivity threshold (k) from the Harris-Stephens equation.</td>
</tr>
<tr>
<td>in</td>
<td>gradient_size</td>
<td>The gradient window size to use on the input. The implementation must support at least 3, 5, and 7.</td>
</tr>
<tr>
<td>in</td>
<td>block_size</td>
<td>The block window size used to compute the Harris Corner score. The implementation must support at least 3, 5, and 7.</td>
</tr>
<tr>
<td>out</td>
<td>corners</td>
<td>The array of VX_TYPE_KEYPOINT objects.</td>
</tr>
<tr>
<td>out</td>
<td>num_corners</td>
<td>The total number of detected corners in image (optional).</td>
</tr>
</tbody>
</table>

**Returns**

\(\text{vx\_node}\).
CHAPTER 3. MODULE DOCUMENTATION

Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

vx_status vxuHarrisCorners ( vx_context context, vx_image input, vx_scalar strength_thresh, vx_scalar min_distance, vx_scalar sensitivity, vx_int32 gradient_size, vx_int32 block_size, vx_array corners, vx_scalar num_corners )

[Immediate] Computes the Harris Corners over an image and produces the array of scored points.

Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context  The reference to the overall context.</td>
</tr>
<tr>
<td>in</td>
<td>input   The input VX_DF_IMAGE_U8 image.</td>
</tr>
<tr>
<td>in</td>
<td>strength_thresh The VX_TYPE_FLOAT32 minimum threshold which to eliminate Harris Corner scores (computed using the normalized Sobel kernel).</td>
</tr>
<tr>
<td>in</td>
<td>min_distance The VX_TYPE_FLOAT32 radial Euclidean distance for non-maximum suppression.</td>
</tr>
<tr>
<td>in</td>
<td>sensitivity The VX_TYPE_FLOAT32 scalar sensitivity threshold $k$ from the Harris-Stephens equation.</td>
</tr>
<tr>
<td>in</td>
<td>gradient_size The gradient window size to use on the input. The implementation must support at least 3, 5, and 7.</td>
</tr>
<tr>
<td>in</td>
<td>block_size The block window size used to compute the harris corner score. The implementation must support at least 3, 5, and 7.</td>
</tr>
<tr>
<td>out</td>
<td>corners       The array of VX_TYPE_KEYPOINT structs.</td>
</tr>
<tr>
<td>out</td>
<td>num_corners The total number of detected corners in image (optional).</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.25 Histogram

3.25.1 Detailed Description
Generates a distribution from an image. This kernel counts the number of occurrences of each pixel value within the window size of a pre-calculated number of bins.

Functions
- **vx_node vxHistogramNode (vx_graph graph, vx_image input, vx_distribution distribution)**
  [Graph] Creates a Histogram node.
- **vx_status vxuHistogram (vx_context context, vx_image input, vx_distribution distribution)**
  [Immediate] Generates a distribution from an image.

3.25.2 Function Documentation

**vx_node vxHistogramNode ( vx_graph graph, vx_image input, vx_distribution distribution )**

[Graph] Creates a Histogram node.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8.</td>
</tr>
<tr>
<td>out</td>
<td>distribution</td>
<td>The output distribution.</td>
</tr>
</tbody>
</table>

Returns

- vx_node.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuHistogram ( vx_context context, vx_image input, vx_distribution distribution )**

[Immediate] Generates a distribution from an image.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context</td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8</td>
</tr>
<tr>
<td>out</td>
<td>distribution</td>
<td>The output distribution.</td>
</tr>
</tbody>
</table>

Returns

- A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.26 Gaussian Image Pyramid

3.26.1 Detailed Description
Computes a Gaussian Image Pyramid from an input image. This vision function creates the Gaussian image pyramid from the input image using the particular 5x5 Gaussian Kernel:

\[
G = \frac{1}{256} \begin{bmatrix}
1 & 4 & 6 & 4 & 1 \\
4 & 16 & 24 & 16 & 4 \\
6 & 24 & 36 & 24 & 6 \\
4 & 16 & 24 & 16 & 4 \\
1 & 4 & 6 & 4 & 1
\end{bmatrix}
\]

on each level of the pyramid then scales the image to the next level using VX_INTERPOLATION_TYPE_NEAREST_REST_NEIGHBOR. Level 0 shall always have the same resolution as the input image. For the Gaussian pyramid, level 0 shall be the same as the input image. The pyramids must be configured with one of the following level scaling:

- VX_SCALE_PYRAMID_HALF
- VX_SCALE_PYRAMID_ORB

Functions
- **vx_node vxGaussianPyramidNode (vx_graph graph, vx_image input, vx_pyramid gaussian)**
  [Graph] Creates a node for a Gaussian Image Pyramid.
- **vx_status vxuGaussianPyramid (vx_context context, vx_image input, vx_pyramid gaussian)**
  [Immediate] Computes a Gaussian pyramid from an input image.

3.26.2 Function Documentation
**vx_node vxGaussianPyramidNode ( vx_graph graph, vx_image input, vx_pyramid gaussian )**
[Graph] Creates a node for a Gaussian Image Pyramid.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>in input</td>
<td>The input image in VX_DF_IMAGE_U8 format.</td>
</tr>
<tr>
<td>out gaussian</td>
<td>The Gaussian pyramid with VX_DF_IMAGE_U8 to construct.</td>
</tr>
</tbody>
</table>

See also
Object: Pyramid

Returns
vx_node.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuGaussianPyramid ( vx_context context, vx_image input, vx_pyramid gaussian )**
[Immediate] Computes a Gaussian pyramid from an input image.
Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8</td>
</tr>
<tr>
<td>out</td>
<td>gaussian</td>
<td>The Gaussian pyramid with VX_DF_IMAGE_U8 to construct.</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.27 Integral Image

3.27.1 Detailed Description
Computes the integral image of the input.
Each output pixel is the sum of the corresponding input pixel and all other pixels above and to the left of it.

\[ dst(x, y) = \text{sum}(x,y) \]

where, for \( x \geq 0 \) and \( y \geq 0 \)

\[ \text{sum}(x,y) = \text{src}(x,y) + \text{sum}(x-1,y) + \text{sum}(x,y-1) - \text{sum}(x-1,y-1) \]

otherwise,

\[ \text{sum}(x,y) = 0 \]

The overflow policy used is \texttt{VX\_CONVERT\_POLICY\_WRAP}.

Functions

- \texttt{vx\_node vxIntegralImageNode (vx\_graph graph, vx\_image input, vx\_image output)}
  [Graph] Creates an Integral Image Node.

- \texttt{vx\_status vxuIntegralImage (vx\_context context, vx\_image input, vx\_image output)}
  [Immediate] Computes the integral image of the input.

3.27.2 Function Documentation

\texttt{vx\_node vxIntegralImageNode ( vx\_graph graph, vx\_image input, vx\_image output )}
[Graph] Creates an Integral Image Node.
Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in \texttt{VX_DF_IMAGE_U8} format.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image in \texttt{VX_DF_IMAGE_U32} format.</td>
</tr>
</tbody>
</table>

Returns

\texttt{vx\_node}.

Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

\texttt{vx\_status vxuIntegralImage ( vx\_context context, vx\_image input, vx\_image output )}
[Immediate] Computes the integral image of the input.
Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in \texttt{VX_DF_IMAGE_U8} format.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image in \texttt{VX_DF_IMAGE_U32} format.</td>
</tr>
</tbody>
</table>

Returns

A \texttt{vx\_status\_e} enumeration.
Return values

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.28 Magnitude

3.28.1 Detailed Description

Implements the Gradient Magnitude Computation Kernel.

This kernel takes two gradients in VX_DF_IMAGE_S16 format and computes the VX_DF_IMAGE_S16 normal- 
ized magnitude. Magnitude is computed as:

\[ \text{mag}(x,y) = \sqrt{\text{grad}_x(x,y)^2 + \text{grad}_y(x,y)^2} \]

The conceptual definition describing the overflow is given as: uint16 \( z = \text{uint16}(\sqrt{\text{double}(\text{uint32}(\text{int32}(x) \times \text{int32}(x)) + \text{uint32}(\text{int32}(y) \times \text{int32}(y)))}) \); int16 \( r = z > 32767 ? 32767 : z \);

Functions

- **vx_node vxMagnitudeNode (vx_graph graph, vx_image grad_x, vx_image grad_y, vx_image mag)**
  [Graph] Create a Magnitude node.

- **vx_status vxuMagnitude (vx_context context, vx_image grad_x, vx_image grad_y, vx_image output)**
  [Immediate] Invokes an immediate Magnitude.

3.28.2 Function Documentation

**vx_node vxMagnitudeNode ( vx_graph graph, vx_image grad_x, vx_image grad_y, vx_image mag )**

[Graph] Create a Magnitude node.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>grad_x</td>
<td>The input image. This must be in VX_DF_IMAGE_S16 format.</td>
</tr>
<tr>
<td>in</td>
<td>grad_y</td>
<td>The input image. This must be in VX_DF_IMAGE_S16 format.</td>
</tr>
<tr>
<td>out</td>
<td>mag</td>
<td>The magnitude image. This is in VX_DF_IMAGE_S16 format.</td>
</tr>
</tbody>
</table>

See also

VX_KERNEL_MAGNITUDE

**Returns**

vx_node.

**Return values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuMagnitude ( vx_context context, vx_image grad_x, vx_image grad_y, vx_image output )**

[Immediate] Invokes an immediate Magnitude.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>grad_x</td>
<td>The input image. This must be in VX_DF_IMAGE_S16 format.</td>
</tr>
<tr>
<td>in</td>
<td>grad_y</td>
<td>The input image. This must be in VX_DF_IMAGE_S16 format.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The magnitude image. This will be in VX_DF_IMAGE_S16 format.</td>
</tr>
</tbody>
</table>

**Returns**

A vx_status_e enumeration.
## Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.29 Mean and Standard Deviation

3.29.1 Detailed Description

Computes the mean pixel value and the standard deviation of the pixels in the input image (which has a dimension width and height).

The mean value is computed as:

\[ \mu = \frac{\sum_{y=0}^{h} \sum_{x=0}^{w} src(x,y)}{(width \times height)} \]

The standard deviation is computed as:

\[ \sigma = \sqrt{\frac{\sum_{y=0}^{h} \sum_{x=0}^{w} (\mu - src(x,y))^2}{(width \times height)}} \]

Functions

- \texttt{vx_node vxMeanStdDevNode (vx\_graph graph, vx\_image input, vx\_scalar mean, vx\_scalar stddev)}
  [Graph] Creates a mean value and standard deviation node.
- \texttt{vx\_status vxuMeanStdDev (vx\_context context, vx\_image input, vx\_float32 *mean, vx\_float32 *stddev)}
  [Immediate] Computes the mean value and standard deviation.

3.29.2 Function Documentation

\texttt{vx\_node vxMeanStdDevNode ( vx\_graph graph, vx\_image input, vx\_scalar mean, vx\_scalar stddev )}

[Graph] Creates a mean value and standard deviation node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image. VX_DF_IMAGE_U8 is supported.</td>
</tr>
<tr>
<td>out</td>
<td>mean</td>
<td>The VX_TYPE_FLOAT32 average pixel value.</td>
</tr>
<tr>
<td>out</td>
<td>stddev</td>
<td>The VX_TYPE_FLOAT32 standard deviation of the pixel values.</td>
</tr>
</tbody>
</table>

Returns

\texttt{vx\_node.}

Return values

| 0   | Node could not be created. |
| *   | Node handle. |

\texttt{vx\_status vxuMeanStdDev ( vx\_context context, vx\_image input, vx\_float32 *mean, vx\_float32 *stddev )}

[Immediate] Computes the mean value and standard deviation.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image. VX_DF_IMAGE_U8 is supported.</td>
</tr>
<tr>
<td>out</td>
<td>mean</td>
<td>The average pixel value.</td>
</tr>
<tr>
<td>out</td>
<td>stddev</td>
<td>The standard deviation of the pixel values.</td>
</tr>
</tbody>
</table>

Returns

A vx\_status\_e enumeration.
Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.30 Median Filter

3.30.1 Detailed Description
Computes a median pixel value over a window of the input image.
   The median is the middle value over an odd-numbered, sorted range of values.

Functions
- `vx_node vxMedian3x3Node (vx_graph graph, vx_image input, vx_image output)`
  [Graph] Creates a Median Image Node.
- `vx_status vxuMedian3x3 (vx_context context, vx_image input, vx_image output)`
  [Immediate] Computes a median filter on the image by a 3x3 window.

3.30.2 Function Documentation

**vx_node vxMedian3x3Node** ( `vx_graph graph, vx_image input, vx_image output` )

[Graph] Creates a Median Image Node.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>in</code> <code>graph</code></td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td><code>in</code> <code>input</code></td>
<td>The input image in VX_DF_IMAGE_U8 format.</td>
</tr>
<tr>
<td><code>out</code> <code>output</code></td>
<td>The output image in VX_DF_IMAGE_U8 format.</td>
</tr>
</tbody>
</table>

Returns
`vx_node`.

Return values
- `0` Node could not be created.
- `>` Node handle.

**vx_status vxuMedian3x3** ( `vx_context context, vx_image input, vx_image output` )

[Immediate] Computes a median filter on the image by a 3x3 window.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>in</code> <code>context</code></td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td><code>in</code> <code>input</code></td>
<td>The input image in VX_DF_IMAGE_U8 format.</td>
</tr>
<tr>
<td><code>out</code> <code>output</code></td>
<td>The output image in VX_DF_IMAGE_U8 format.</td>
</tr>
</tbody>
</table>

Returns
A `vx_status_e` enumeration.

Return values
- `VX_SUCCESS` Success
  - `>` An error occurred. See `vx_status_e`. 
3.31 Min, Max Location

3.31.1 Detailed Description

Finds the minimum and maximum values in an image and a location for each.
If the input image has several minimums/maximums, the kernel returns all of them.

\[
\begin{align*}
\text{minVal} &= \min_{0 \leq x' \leq width, 0 \leq y' \leq height} \text{src}(x', y') \\
\text{maxVal} &= \max_{0 \leq x' \leq width, 0 \leq y' \leq height} \text{src}(x', y')
\end{align*}
\]

Functions

- \texttt{vx_node vxMinMaxLocNode (vx_graph graph, vx_image input, vx_scalar minVal, vx_scalar maxVal, vx_array minLoc, vx_array maxLoc, vx_scalar minCount, vx_scalar maxCount)}
  
  [Graph] Creates a min,max,loc node.
- \texttt{vx_status vxuMinMaxLoc (vx_context context, vx_image input, vx_scalar minVal, vx_scalar maxVal, vx_array minLoc, vx_array maxLoc, vx_scalar minCount, vx_scalar maxCount)}
  
  [Immediate] Computes the minimum and maximum values of the image.

3.31.2 Function Documentation

\texttt{vx_node vxMinMaxLocNode (vx_graph graph, vx_image input, vx_scalar minVal, vx_scalar maxVal, vx_array minLoc, vx_array maxLoc, vx_scalar minCount, vx_scalar maxCount )}

[Graph] Creates a min,max,loc node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to create the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16 format.</td>
</tr>
<tr>
<td>out</td>
<td>minVal</td>
<td>The minimum value in the image, which corresponds to the type of the input.</td>
</tr>
<tr>
<td>out</td>
<td>maxVal</td>
<td>The maximum value in the image, which corresponds to the type of the input.</td>
</tr>
<tr>
<td>out</td>
<td>minLoc</td>
<td>The minimum \texttt{VX_TYPE_COORDINATES2D} locations (optional). If the input image has several minimums, the kernel will return up to the capacity of the array.</td>
</tr>
<tr>
<td>out</td>
<td>maxLoc</td>
<td>The maximum \texttt{VX_TYPE_COORDINATES2D} locations (optional). If the input image has several maximums, the kernel will return up to the capacity of the array.</td>
</tr>
<tr>
<td>out</td>
<td>minCount</td>
<td>The total number of detected minimums in image (optional). Use a \texttt{VX_TY_INT32} scalar.</td>
</tr>
<tr>
<td>out</td>
<td>maxCount</td>
<td>The total number of detected maximums in image (optional). Use a \texttt{VX_TY_INT32} scalar.</td>
</tr>
</tbody>
</table>

Returns

\texttt{vx_node}.

Return values

| 0    | Node could not be created. |
| *    | Node handle. |

\texttt{vx_status vxuMinMaxLoc (vx_context context, vx_image input, vx_scalar minVal, vx_scalar maxVal, vx_array minLoc, vx_array maxLoc, vx_scalar minCount, vx_scalar maxCount )}

[Immediate] Computes the minimum and maximum values of the image.
Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16 format.</td>
</tr>
<tr>
<td>out</td>
<td>minVal</td>
<td>The minimum value in the image.</td>
</tr>
<tr>
<td>out</td>
<td>maxVal</td>
<td>The maximum value in the image.</td>
</tr>
<tr>
<td>out</td>
<td>minLoc</td>
<td>The minimum locations (optional). If the input image has several minimums, the kernel will return all of them.</td>
</tr>
<tr>
<td>out</td>
<td>maxLoc</td>
<td>The maximum locations (optional). If the input image has several maximums, the kernel will return all of them.</td>
</tr>
<tr>
<td>out</td>
<td>minCount</td>
<td>The total number of detected minimums in image (optional).</td>
</tr>
<tr>
<td>out</td>
<td>maxCount</td>
<td>The total number of detected maximums in image (optional).</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.32 Optical Flow Pyramid (LK)

3.32.1 Detailed Description

Computes the optical flow using the Lucas-Kanade method between two pyramid images.

The function is an implementation of the algorithm described in [1]. The function inputs are two \texttt{vx\_pyramid} objects, old and new, along with a \texttt{vx\_array} of \texttt{vx\_keypoint\_t} structs to track from the old \texttt{vx\_pyramid}. The function outputs a \texttt{vx\_array} of \texttt{vx\_keypoint\_t} structs that were tracked from the old \texttt{vx\_pyramid} to the new \texttt{vx\_pyramid}. Each element in the \texttt{vx\_array} of \texttt{vx\_keypoint\_t} structs in the new array may be valid or not. The implementation shall return the same number of \texttt{vx\_keypoint\_t} structs in the new \texttt{vx\_array} that were in the older \texttt{vx\_array}.

In more detail: The Lucas-Kanade method finds the affine motion vector $V$ for each point in the old image tracking points array, using the following equation:

$$
\begin{bmatrix}
V_x \\
V_y
\end{bmatrix} = 
\begin{bmatrix}
\sum_i I_x^2 & \sum_i I_x I_y \\
\sum_i I_x I_y & \sum_i I_y^2
\end{bmatrix}^{-1} 
\begin{bmatrix}
-\sum_i I_x I_t \\
-\sum_i I_y I_t
\end{bmatrix}
$$

Where $I_x$ and $I_y$ are obtained using the Scharr gradients on the input image:

$$
G_x = 
\begin{bmatrix}
+3 & 0 & -3 \\
+10 & 0 & -10 \\
+3 & 0 & -3
\end{bmatrix}
$$

$$
G_y = 
\begin{bmatrix}
+3 & +10 & +3 \\
0 & 0 & 0 \\
-3 & -10 & -3
\end{bmatrix}
$$

$I_t$ is obtained by a simple difference between the same pixel in both images. $i$ is defined as the adjacent pixels to the point $p(x,y)$ under consideration. With a given window size of $M$, $i$ is $M^2$ points. The pixel $p(x,y)$ is centered in the window. In practice, to get an accurate solution, it is necessary to iterate multiple times on this scheme (in a Newton-Raphson fashion) until:

- the residual of the affine motion vector is smaller than a threshold
- And/or maximum number of iteration achieved. Each iteration, the estimation of the previous iteration is used by changing $I_t$ to be the difference between the old image and the pixel with the estimated coordinates in the new image. Each iteration the function checks if the pixel to track was lost. The criteria for lost tracking is that the matrix above is invertible. (The determinant of the matrix is less than a threshold: $10^{-7}$.) Or the minimum eigenvalue of the matrix is smaller then a threshold ($10^{-4}$). Also lost tracking happens when the point tracked coordinate is outside the image coordinates. When \texttt{vx\_true\_e} is given as the input to \texttt{use\_initial\_estimates}, the algorithm starts by calculating $I_t$ as the difference between the old image and the pixel with the initial estimated coordinates in the new image. The input \texttt{vx\_array} of \texttt{vx\_keypoint\_t} structs with \texttt{tracking\_status} set to zero (lost) are copied to the new \texttt{vx\_array}.

Clients are responsible for editing the output \texttt{vx\_array} of \texttt{vx\_keypoint\_t} structs array before applying it as the input \texttt{vx\_array} of \texttt{vx\_keypoint\_t} structs for the next frame. For example, \texttt{vx\_keypoint\_t} structs with \texttt{tracking\_status} set to zero may be removed by a client for efficiency.

This function changes just the $x$, $y$, and \texttt{tracking\_status} members of the \texttt{vx\_keypoint\_t} structure and behaves as if it copied the rest from the old tracking \texttt{vx\_keypoint\_t} to new image \texttt{vx\_keypoint\_t}.

**Functions**

- \texttt{vx\_node vxOpticalFlowPyrLK\_Node (vx\_graph graph, vx\_pyramid old\_images, vx\_pyramid new\_images, vx\_array old\_points, vx\_array new\_points\_estimates, vx\_array new\_points, vx\_enum termination, vx\_scalar epsilon, vx\_scalar num\_iterations, vx\_scalar use\_initial\_estimate, vx\_size window\_dimension)}

  [Graph] Creates a Lucas Kanade Tracking Node.

- \texttt{vx\_status vxuOpticalFlowPyrLK (vx\_context context, vx\_pyramid old\_images, vx\_pyramid new\_images, vx\_array old\_points, vx\_array new\_points\_estimates, vx\_array new\_points, vx\_enum termination, vx\_scalar epsilon, vx\_scalar num\_iterations, vx\_scalar use\_initial\_estimate, vx\_size window\_dimension)}

  [Immediate] Computes an optical flow on two images.
3.32.2 Function Documentation

vx_node vxOpticalFlowPyrLKNode ( vx_graph graph, vx_pyramid old_images, vx_pyramid new_images, vx_array old_points, vx_array new_points_estimates, vx_array new_points, vx_enum termination, vx_scalar epsilon, vx_scalar num_iterations, vx_scalar use_initial_estimate, vx_size window_dimension )

[Graph] Creates a Lucas Kanade Tracking Node.
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>in</strong> graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td><strong>in</strong> old_images</td>
<td>Input of first (old) image pyramid in VX_DF_IMAGE_U8.</td>
</tr>
<tr>
<td><strong>in</strong> new_images</td>
<td>Input of destination (new) image pyramid VX_DF_IMAGE_U8.</td>
</tr>
<tr>
<td><strong>in</strong> old_points</td>
<td>An array of key points in a vx_array of VX_TYPE_KEYPOINT; those key points are defined at the old_images high resolution pyramid.</td>
</tr>
<tr>
<td><strong>in</strong> new_points_estimates</td>
<td>An array of estimation on what is the output key points in a vx_array of VX_TYPE_KEYPOINT; those keypoints are defined at the new_images high resolution pyramid.</td>
</tr>
<tr>
<td><strong>out</strong> new_points</td>
<td>An output array of key points in a vx_array of VX_TYPE_KEYPOINT; those key points are defined at the new_images high resolution pyramid.</td>
</tr>
<tr>
<td><strong>in</strong> termination</td>
<td>The termination can be VX_TERM_CRITERIA_ITERATIONS or VX_TERM_CRITERIA_EPSILON or VX_TERM_CRITERIA_BOTH.</td>
</tr>
<tr>
<td><strong>in</strong> epsilon</td>
<td>The vx_float32 error for terminating the algorithm.</td>
</tr>
<tr>
<td><strong>in</strong> num_iterations</td>
<td>The number of iterations. Use a VX_TYPE_UINT32 scalar.</td>
</tr>
<tr>
<td><strong>in</strong> use_initial_estimate</td>
<td>Use a VX_TYPE_BOOL scalar.</td>
</tr>
<tr>
<td><strong>in</strong> window_dimension</td>
<td>The size of the window on which to perform the algorithm. See VX_CONST&lt;XT_ATTRIBUTE_OPTICAL_FLOW_WINDOW_MAXIMUM_DIMENSION&gt;</td>
</tr>
</tbody>
</table>

Returns

vx_node.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

vdx_status vxuOpticalFlowPyrLK ( vx_context context, vx_pyramid old_images, vx_pyramid new_images, vx_array old_points, vx_array new_points_estimates, vx_array new_points, vx_enum termination, vx_scalar epsilon, vx_scalar num_iterations, vx_scalar use_initial_estimate, vx_size window_dimension )

[Immediate] Computes an optical flow on two images.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>in</strong> context</td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td><strong>in</strong> old_images</td>
<td>Input of first (old) image pyramid</td>
</tr>
<tr>
<td><strong>in</strong> new_images</td>
<td>Input of destination (new) image pyramid</td>
</tr>
<tr>
<td><strong>in</strong> old_points</td>
<td>an array of key points in a vx_array of VX_TYPE_KEYPOINT those key points are defined at the old_images high resolution pyramid</td>
</tr>
<tr>
<td><strong>in</strong> new_points_estimates</td>
<td>an array of estimation on what is the output key points in a vx_array of VX_TYPE_KEYPOINT those keypoints are defined at the new_images high resolution pyramid</td>
</tr>
<tr>
<td><strong>out</strong> new_points</td>
<td>an output array of key points in a vx_array of VX_TYPE_KEYPOINT those key points are defined at the new_images high resolution pyramid</td>
</tr>
<tr>
<td><strong>in</strong> termination</td>
<td>termination can be VX_TERM_CRITERIA_ITERATIONS or VX_TERM_CRITERIA_EPSILON or VX_TERM_CRITERIA_BOTH.</td>
</tr>
<tr>
<td><strong>in</strong> epsilon</td>
<td>is the vx_float32 error for terminating the algorithm.</td>
</tr>
<tr>
<td><strong>in</strong> num_iterations</td>
<td>is the number of iterations</td>
</tr>
<tr>
<td><strong>in</strong> use_initial_estimate</td>
<td>Can be set to either vx_false_e or vx_true_e.</td>
</tr>
</tbody>
</table>
The size of the window on which to perform the algorithm. See `VX_CONTE←XT_ATTRIBUTE_OPTICAL_FLOW_WINDOW_MAXIMUM_DIMENSION`.

Returns

A `vx_status_e` enumeration.

<table>
<thead>
<tr>
<th>Return values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.33 Phase

3.33.1 Detailed Description

Implements the Gradient Phase Computation Kernel.

This kernel takes two gradients in \textit{VX\_DF\_IMAGE\_S16} format and computes the angles for each pixel and stores this in a \textit{VX\_DF\_IMAGE\_U8} image.

\[
\phi = \tan^{-1}\left(\frac{\text{grad}_y(x,y)}{\text{grad}_x(x,y)}\right)
\]

Where \(\phi\) is then translated to \(0 \leq \phi < 2\pi\). Each \(\phi\) value is then mapped to the range 0 to 255 inclusive.

Functions

- \textit{vx\_node vxPhaseNode (vx\_graph graph, vx\_image grad\_x, vx\_image grad\_y, vx\_image orientation)}
  [Graph] Creates a Phase node.

- \textit{vx\_status vxuPhase (vx\_context context, vx\_image grad\_x, vx\_image grad\_y, vx\_image output)}
  [Immediate] Invokes an immediate Phase.

3.33.2 Function Documentation

\textbf{vx\_node vxPhaseNode ( vx\_graph graph, vx\_image grad\_x, vx\_image grad\_y, vx\_image orientation )}

[Graph] Creates a Phase node.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>\textit{graph} The reference to the graph.</td>
</tr>
<tr>
<td>in</td>
<td>\textit{grad_x} The input x image. This must be in \textit{VX_DF_IMAGE_S16} format.</td>
</tr>
<tr>
<td>in</td>
<td>\textit{grad_y} The input y image. This must be in \textit{VX_DF_IMAGE_S16} format.</td>
</tr>
<tr>
<td>out</td>
<td>\textit{orientation} The phase image. This is in \textit{VX_DF_IMAGE_U8} format.</td>
</tr>
</tbody>
</table>

See also

\textit{VX\_KERNEL\_PHASE}

Returns

\textit{vx\_node}.

Return values

\begin{tabular}{|c|l|}
\hline
0 & Node could not be created. \\
+ & Node handle. \\
\hline
\end{tabular}

\textbf{vx\_status vxuPhase ( vx\_context context, vx\_image grad\_x, vx\_image grad\_y, vx\_image output )}

[Immediate] Invokes an immediate Phase.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>\textit{context} The reference to the overall context.</td>
</tr>
<tr>
<td>in</td>
<td>\textit{grad_x} The input x image. This must be in \textit{VX_DF_IMAGE_S16} format.</td>
</tr>
<tr>
<td>in</td>
<td>\textit{grad_y} The input y image. This must be in \textit{VX_DF_IMAGE_S16} format.</td>
</tr>
<tr>
<td>out</td>
<td>\textit{output} The phase image. This will be in \textit{VX_DF_IMAGE_U8} format.</td>
</tr>
</tbody>
</table>

Returns

A \textit{vx\_status\_e} enumeration.
Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.34 **Pixel-wise Multiplication**

### 3.34.1 Detailed Description

Performs element-wise multiplication between two images and a scalar value.

Pixel-wise multiplication is performed between the pixel values in two VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16 images and a scalar floating-point number \( \text{scale} \). The output image can be VX_DF_IMAGE_U8 only if both source images are VX_DF_IMAGE_U8 and the output image is explicitly set to VX_DF_IMAGE_U8. It is otherwise VX_DF_IMAGE_S16. If one of the input images is of type VX_DF_IMAGE_S16, all values are converted to VX_DF_IMAGE_S16.

The scale with a value of \( 1/2^n \), where \( n \) is an integer and \( 0 \leq n \leq 15 \), and 1/255 (0x1.010102p-8 C99 float hex) must be supported. The support for other values of scale is not prohibited. Furthermore, for scale with a value of 1/255 the rounding policy of VX_ROUND_POLICY_TO_NEAREST_EVEN must be supported whereas for the scale with value of 1/2\(^n\) the rounding policy of VX_ROUND_POLICY_TO_ZERO must be supported. The support of other rounding modes for any values of scale is not prohibited.

The rounding policy VX_ROUND_POLICY_TO_ZERO for this function is defined as:

\[
\text{reference}(x,y,\text{scale}) = \text{truncate}(((\text{int}32_t)\text{in}1(x,y)) \ast ((\text{int}32_t)\text{in}2(x,y)) \ast (\text{double})\text{scale})
\]

The rounding policy VX_ROUND_POLICY_TO_NEAREST_EVEN for this function is defined as:

\[
\text{reference}(x,y,\text{scale}) = \text{round,0,nearest,even}(((\text{int}32_t)\text{in}1(x,y)) \ast ((\text{int}32_t)\text{in}2(x,y)) \ast (\text{double})\text{scale})
\]

The overflow handling is controlled by an overflow-policy parameter. For each pixel value in the two input images:

\[
\text{out}(x,y) = \text{in}1(x,y)\text{in}2(x,y)\text{scale}
\]

### Functions

- **vx_node vxMultiplyNode** (vx_graph graph, vx_image in1, vx_image in2, vx_scalar scale, vx_enum overflow_policy, vx_enum rounding_policy, vx_image out)
  
  [Graph] Creates an pixelwise-multiplication node.

- **vx_status vxuMultiply** (vx_context context, vx_image in1, vx_image in2, vx_float32 scale, vx_enum overflow_policy, vx_enum rounding_policy, vx_image out)
  
  [Immediate] Performs elementwise multiplications on pixel values in the input images and a scale.

### 3.34.2 Function Documentation

**vx_node vxMultiplyNode** ( vx_graph graph, vx_image in1, vx_image in2, vx_scalar scale, vx_enum overflow_policy, vx_enum rounding_policy, vx_image out )

[Graph] Creates an pixelwise-multiplication node.

#### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>The reference to the graph.</td>
</tr>
<tr>
<td>in1</td>
<td>An input image, VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16.</td>
</tr>
<tr>
<td>in2</td>
<td>An input image, VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16.</td>
</tr>
<tr>
<td>scale</td>
<td>A non-negative VX_TYPE_FLOAT32 multiplied to each product before overflow handling.</td>
</tr>
<tr>
<td>overflow_policy</td>
<td>A VX_TYPE_ENUM of the vx_convert_policy_e enumeration.</td>
</tr>
<tr>
<td>rounding_policy</td>
<td>A VX_TYPE_ENUM of the vx_round_policy_e enumeration.</td>
</tr>
<tr>
<td>out</td>
<td>The output image, a VX_DF_IMAGE_U8 or VX_DF_IMAGE_S16 image.</td>
</tr>
</tbody>
</table>

Returns

**vx_node**.
Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

`vx_status vxuMultiply ( vx_context context, vx_image in1, vx_image in2, vx_float32 scale, vx_enum overflow_policy, vx_enum rounding_policy, vx_image out )`

[Immediate] Performs elementwise multiplications on pixel values in the input images and a scale.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>in1</td>
<td>A <code>VX_DF_IMAGE_U8</code> or <code>VX_DF_IMAGE_S16</code> input image.</td>
</tr>
<tr>
<td>in</td>
<td>in2</td>
<td>A <code>VX_DF_IMAGE_U8</code> or <code>VX_DF_IMAGE_S16</code> input image.</td>
</tr>
<tr>
<td>in</td>
<td>scale</td>
<td>The scale value.</td>
</tr>
<tr>
<td>in</td>
<td>overflow_policy</td>
<td>A <code>vx_convert_policy_e</code> enumeration.</td>
</tr>
<tr>
<td>in</td>
<td>rounding_policy</td>
<td>A <code>vx_round_policy_e</code> enumeration.</td>
</tr>
<tr>
<td>out</td>
<td>out</td>
<td>The output image in <code>VX_DF_IMAGE_U8</code> or <code>VX_DF_IMAGE_S16</code> format.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
CHAPTER 3. MODULE DOCUMENTATION

3.35 Remap

3.35.1 Detailed Description
Maps output pixels in an image from input pixels in an image.

Remap takes a remap table object \texttt{vx_remap} to map a set of output pixels back to source input pixels. A remap is typically defined as:

\[ \text{output}(x_1,y_1) = \text{input}(\text{map}_x(x_0,y_0), \text{map}_y(x_0,y_0)) \]

However, the mapping functions are contained in the \texttt{vx_remap} object.

Functions

- \texttt{vx_node vxRemapNode (vx_graph graph, vx_image input, vx_remap table, vx_enum policy, vx_image output)}
  
  [Graph] Creates a Remap Node.

- \texttt{vx_status vxuRemap (vx_context context, vx_image input, vx_remap table, vx_enum policy, vx_image output)}
  
  [Immediate] Remaps an output image from an input image.

3.35.2 Function Documentation

\texttt{vx_node vxRemapNode (vx_graph graph, vx_image input, vx_remap table, vx_enum policy, vx_image output)}

[Graph] Creates a Remap Node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph that will contain the node.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input \texttt{VX_DF_IMAGE_U8} image.</td>
</tr>
<tr>
<td>in</td>
<td>table</td>
<td>The remap table object.</td>
</tr>
<tr>
<td>in</td>
<td>policy</td>
<td>An interpolation type from \texttt{vx_interpolation_type_e}. \texttt{VX_INTERPOLATION_TYPE_AREA} is not supported.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output \texttt{VX_DF_IMAGE_U8} image.</td>
</tr>
</tbody>
</table>

Note

Only \texttt{VX_NODE\_ATTRIBUTE\_BORDER\_MODE} value \texttt{VX\_BORDER\_MODE\_UNDEFINED} or \texttt{VX\_BORDER\_MODE\_CONSTANT} is supported.

Returns

A \texttt{vx_node}.

Return values

| 0   | Node could not be created. |
| *   | Node handle.               |

\texttt{vx_status vxuRemap (vx_context context, vx_image input, vx_remap table, vx_enum policy, vx_image output)}

[Immediate] Remaps an output image from an input image.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input \texttt{VX_DF_IMAGE_U8} image.</td>
</tr>
</tbody>
</table>
in  |  table  | The remap table object.
---|---|---
in  |  policy  | The interpolation policy from \texttt{vx\_interpolation\_type\_e}. \texttt{VX\_INTERPOLATION\_N\_TYPE\_AREA} is not supported.
out |  output  | The output \texttt{VX\_DF\_IMAGE\_U8} image.

Returns

A \texttt{vx\_status\_e} enumeration.
3.36 Scale Image

3.36.1 Detailed Description

Implements the Image Resizing Kernel. Performs a Gaussian Blur on an image then half-scales it. This kernel resizes an image from the source to destination dimensions. The only format supported is VX_DF_IMAGE_U8. The supported interpolation types are currently:

- VX_INTERPOLATION_TYPE_NEAREST_NEIGHBOR
- VX_INTERPOLATION_TYPE_AREA
- VX_INTERPOLATION_TYPE_BILINEAR

The sample positions used to determine output pixel values are generated by scaling the outside edges of the source image pixels to the outside edges of the destination image pixels. As described in the documentation for vx_interpolation_type_e, samples are taken at pixel centers. This means that, unless the scale is 1:1, the sample position for the top left destination pixel typically does not fall exactly on the top left source pixel but will be generated by interpolation.

That is, the sample positions corresponding in source and destination are defined by the following equations:

\[
\begin{align*}
  x_{\text{input}} &= \left( x_{\text{output}} + 0.5 \right) \cdot \frac{\text{width}_{\text{input}}}{\text{width}_{\text{output}}} - 0.5 \\
  y_{\text{input}} &= \left( y_{\text{output}} + 0.5 \right) \cdot \frac{\text{height}_{\text{input}}}{\text{height}_{\text{output}}} - 0.5 \\
  x_{\text{output}} &= \left( x_{\text{input}} + 0.5 \right) \cdot \frac{\text{width}_{\text{output}}}{\text{width}_{\text{input}}} - 0.5 \\
  y_{\text{output}} &= \left( y_{\text{input}} + 0.5 \right) \cdot \frac{\text{height}_{\text{output}}}{\text{height}_{\text{input}}} - 0.5
\end{align*}
\]

- For VX_INTERPOLATION_TYPE_NEAREST_NEIGHBOR, the output value is that of the pixel whose centre is closest to the sample point.

- For VX_INTERPOLATION_TYPE_BILINEAR, the output value is formed by a weighted average of the nearest source pixels to the sample point. That is:

  \[
  x_{\text{lower}} = \lfloor x_{\text{input}} \rfloor \\
  y_{\text{lower}} = \lfloor y_{\text{input}} \rfloor \\
  s = x_{\text{input}} - x_{\text{lower}} \\
  t = y_{\text{input}} - y_{\text{lower}} \\
  \text{output}(x_{\text{input}}, y_{\text{input}}) = (1 - s)(1 - t) \cdot \text{input}(x_{\text{lower}}, y_{\text{lower}}) + s(1 - t) \cdot \text{input}(x_{\text{lower}} + 1, y_{\text{lower}}) \\
  + (1 - s)t \cdot \text{input}(x_{\text{lower}}, y_{\text{lower}} + 1) + st \cdot \text{input}(x_{\text{lower}} + 1, y_{\text{lower}} + 1)
  \]

- For VX_INTERPOLATION_TYPE_AREA, the implementation is expected to generate each output pixel by sampling all the source pixels that are at least partly covered by the area bounded by:

  \[
  \left( x_{\text{output}} \cdot \frac{\text{width}_{\text{input}}}{\text{width}_{\text{output}}} \right) - 0.5, \left( y_{\text{output}} \cdot \frac{\text{height}_{\text{input}}}{\text{height}_{\text{output}}} \right) - 0.5
  \]

  and

  \[
  \left( x_{\text{output}} + 1 \cdot \frac{\text{width}_{\text{input}}}{\text{width}_{\text{output}}} \right) - 0.5, \left( y_{\text{output}} + 1 \cdot \frac{\text{height}_{\text{input}}}{\text{height}_{\text{output}}} \right) - 0.5
  \]

The details of this sampling method are implementation-defined. The implementation should perform enough sampling to avoid aliasing, but there is no requirement that the sample areas for adjacent output pixels be disjoint, nor that the pixels be weighted evenly.
The above diagram shows three sampling methods used to shrink a 7x3 image to 3x1.

The topmost image pair shows nearest-neighbor sampling, with crosses on the left image marking the sample positions in the source that are used to generate the output image on the right. As the pixel centre closest to the sample position is white in all cases, the resulting 3x1 image is white.

The middle image pair shows bilinear sampling, with black squares on the left image showing the region in the source being sampled to generate each pixel on the destination image on the right. This sample area is always the size of an input pixel. The outer destination pixels partly sample from the outermost green pixels, so their resulting value is a weighted average of white and green.

The bottom image pair shows area sampling. The black rectangles in the source image on the left show the bounds of the projection of the destination pixels onto the source. The destination pixels on the right are formed by averaging at least those source pixels whose areas are wholly or partly contained within those rectangles. The manner of this averaging is implementation-defined; the example shown here weights the contribution of each source pixel by the amount of that pixel's area contained within the black rectangle.

Functions

- **vx_node vxHalfScaleGaussianNode (vx_graph graph, vx_image input, vx_image output, vx_int32 kernel_size)**
  
  [Graph] Performs a Gaussian Blur on an image then half-scales it.

- **vx_node vxScaleImageNode (vx_graph graph, vx_image src, vx_image dst, vx_enum type)**
  
  [Graph] Creates a Scale Image Node.
• vx_status vxuHalfScaleGaussian (vx_context context, vx_image input, vx_image output, vx_int32 kernel_size)

[Immediate] Performs a Gaussian Blur on an image then half-scales it.

• vx_status vxuScaleImage (vx_context context, vx_image src, vx_image dst, vx_enum type)

[Immediate] Scales an input image to an output image.

3.36.2 Function Documentation

vx_node vxScaleImageNode ( vx_graph graph, vx_image src, vx_image dst, vx_enum type )

[Graph] Creates a Scale Image Node.

Parameters

| in    | graph | The reference to the graph. |
| in    | src   | The source image.           |
| out   | dst   | The destination image.      |
| in    | type  | The interpolation type to use. |

See also

vx_interpolation_type_e.

Note

The destination image must have a defined size and format. Only VX_NODE_ATTRIBUTE_BORDER_MODE value VX_BORDER_MODE_UNDEFINED, VX_BORDER_MODE_REPLICATE or VX_BORDER_MODE_CONSTANT is supported.

Returns

vx_node.

Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

vx_node vxHalfScaleGaussianNode ( vx_graph graph, vx_image input, vx_image output, vx_int32 kernel_size )

[Graph] Performs a Gaussian Blur on an image then half-scales it.

The output image size is determined by:

\[
W_{output} = \frac{W_{input} + 1}{2}, \quad H_{output} = \frac{H_{input} + 1}{2}
\]

Parameters

| in    | graph | The reference to the graph. |
| in    | input | The input VX_DF_IMAGE_U8 image. |
| out   | output | The output VX_DF_IMAGE_U8 image. |
| in    | kernel_size | The input size of the Gaussian filter. Supported values are 3 and 5. |

Returns

vx_node.
Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

```c
vx_status vxuScaleImage ( vx_context context, vx_image src, vx_image dst, vx_enum type )
```

[Immediate] Scales an input image to an output image.

**Parameters**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context</td>
</tr>
<tr>
<td>in</td>
<td>src</td>
</tr>
<tr>
<td>out</td>
<td>dst</td>
</tr>
<tr>
<td>in</td>
<td>type</td>
</tr>
</tbody>
</table>

See also

vx_interpolation_type_e.

Returns

A `vx_status_e` enumeration.

**Return values**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>

```c
vx_status vxuHalfScaleGaussian ( vx_context context, vx_image input, vx_image output, vx_int32 kernel_size )
```

[Immediate] Performs a Gaussian Blur on an image then half-scales it.

**Parameters**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context</td>
</tr>
<tr>
<td>in</td>
<td>input</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
</tr>
<tr>
<td>in</td>
<td>kernel_size</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

**Return values**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See <code>vx_status_e</code>.</td>
</tr>
</tbody>
</table>
3.37 Sobel 3x3

3.37.1 Detailed Description

Implements the Sobel Image Filter Kernel. This kernel produces two output planes (one can be omitted) in the x and y plane. The Sobel Operators $G_x, G_y$ are defined as:

$$
G_x = \begin{bmatrix}
-1 & 0 & +1 \\
-2 & 0 & +2 \\
-1 & 0 & +1
\end{bmatrix},
G_y = \begin{bmatrix}
-1 & -2 & -1 \\
0 & 0 & 0 \\
+1 & +2 & +1
\end{bmatrix}
$$

Functions

- vx_node vxSobel3x3Node (vx_graph graph, vx_image input, vx_image output_x, vx_image output_y)
  
  [Graph] Creates a Sobel3x3 node.

- vx_status vxuSobel3x3 (vx_context context, vx_image input, vx_image output_x, vx_image output_y)
  
  [Immediate] Invokes an immediate Sobel 3x3.

3.37.2 Function Documentation

**vx_node vxSobel3x3Node ( vx_graph graph, vx_image input, vx_image output_x, vx_image output_y )**

[Graph] Creates a Sobel3x3 node.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>graph The reference to the graph.</td>
</tr>
<tr>
<td>in</td>
<td>input The input image in VX_DF_IMAGE_U8 format.</td>
</tr>
<tr>
<td>out</td>
<td>output_x [optional] The output gradient in the x direction in VX_DF_IMAGE_S16.</td>
</tr>
<tr>
<td>out</td>
<td>output_y [optional] The output gradient in the y direction in VX_DF_IMAGE_S16.</td>
</tr>
</tbody>
</table>

See also

VX_KERNEL_SOBEL_3x3

Returns

vx_node.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuSobel3x3 ( vx_context context, vx_image input, vx_image output_x, vx_image output_y )**

[Immediate] Invokes an immediate Sobel 3x3.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context The reference to the overall context.</td>
</tr>
<tr>
<td>in</td>
<td>input The input image in VX_DF_IMAGE_U8 format.</td>
</tr>
<tr>
<td>out</td>
<td>output_x [optional] The output gradient in the x direction in VX_DF_IMAGE_S16.</td>
</tr>
<tr>
<td>out</td>
<td>output_y [optional] The output gradient in the y direction in VX_DF_IMAGE_S16.</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.
Return values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>Error</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.38 TableLookup

3.38.1 Detailed Description

Implements the Table Lookup Image Kernel.

This kernel uses each pixel in an image to index into a LUT and put the indexed LUT value into the output image. The format supported is VX_DF_IMAGE_U8.

Functions

- **vx_node vxTableLookupNode (vx_graph graph, vx_image input, vx_lut lut, vx_image output)**
  
  [Graph] Creates a Table Lookup node.

- **vx_status vxuTableLookup (vx_context context, vx_image input, vx_lut lut, vx_image output)**
  
  [Immediate] Processes the image through the LUT.

3.38.2 Function Documentation

**vx_node vxTableLookupNode (vx_graph graph, vx_image input, vx_lut lut, vx_image output)**

[Graph] Creates a Table Lookup node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8.</td>
</tr>
<tr>
<td>in</td>
<td>lut</td>
<td>The LUT which is of type VX_TYPE_UINT8.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image of type VX_DF_IMAGE_U8.</td>
</tr>
</tbody>
</table>

Returns

vx_node.

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuTableLookup (vx_context context, vx_image input, vx_lut lut, vx_image output)**

[Immediate] Processes the image through the LUT.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image in VX_DF_IMAGE_U8</td>
</tr>
<tr>
<td>in</td>
<td>lut</td>
<td>The LUT which is of type VX_TYPE_UINT8</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output image of type VX_DF_IMAGE_U8</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.39 Thresholding

3.39.1 Detailed Description

Thresholds an input image and produces an output Boolean image.

In **VX_THRESHOLD_TYPE_BINARY**, the output is determined by:

\[
\text{dst}(x, y) = \begin{cases} 
255 & \text{if } \text{src}(x, y) > \text{threshold} \\
0 & \text{otherwise}
\end{cases}
\]

In **VX_THRESHOLD_TYPE_RANGE**, the output is determined by:

\[
\text{dst}(x, y) = \begin{cases} 
0 & \text{if } \text{src}(x, y) > \text{upper} \\
0 & \text{if } \text{src}(x, y) < \text{lower} \\
255 & \text{otherwise}
\end{cases}
\]

Functions

- **vx_node vxThresholdNode (vx_graph graph, vx_image input, vx_threshold thresh, vx_image output)**
  
  [Graph] Creates a Threshold node.

- **vx_status vxuThreshold (vx_context context, vx_image input, vx_threshold thresh, vx_image output)**
  
  [Immediate] Threshold's an input image and produces a **VX_DF_IMAGE_U8** * boolean image.

3.39.2 Function Documentation

**vx_node vxThresholdNode ( vx_graph graph, vx_image input, vx_threshold thresh, vx_image output )**

[Graph] Creates a Threshold node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image. <strong>VX_DF_IMAGE_U8</strong> is supported.</td>
</tr>
<tr>
<td>in</td>
<td>thresh</td>
<td>The thresholding object that defines the parameters of the operation.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output Boolean image. Values are either 0 or 255.</td>
</tr>
</tbody>
</table>

Returns

**vx_node.**

Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

**vx_status vxuThreshold ( vx_context context, vx_image input, vx_threshold thresh, vx_image output )**

[Immediate] Threshold's an input image and produces a **VX_DF_IMAGE_U8** * boolean image.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input image. <strong>VX_DF_IMAGE_U8</strong> is supported.</td>
</tr>
<tr>
<td>in</td>
<td>thresh</td>
<td>The thresholding object that defines the parameters of the operation.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output Boolean image. Values are either 0 or 255.</td>
</tr>
</tbody>
</table>

Returns

A **vx_status_e** enumeration.
Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
3.40 Warp Affine

3.40.1 Detailed Description

Performs an affine transform on an image.

This kernel performs an affine transform with a 2x3 Matrix $M$ with this method of pixel coordinate translation:

$$
x_0 = M_{1,1}x + M_{1,2}y + M_{1,3}
$$

$$
y_0 = M_{2,1}x + M_{2,2}y + M_{2,3}
$$

$$
output(x, y) = input(x_0, y_0)
$$

This translates into the C declaration:

```c
// x0 = a x + b y + c;
// y0 = d x + e y + f;
vx_float32 mat[3][2] = {
    [a, d], // 'x' coefficients
    [b, e], // 'y' coefficients
    [c, f], // 'offsets'
};
vx_matrix matrix = vxCreateMatrix(context,
    VX_TYPE_FLOAT32, 2, 3);
vxAccessMatrix(matrix, NULL);
vxCommitMatrix(matrix, mat);
```

Functions

- `vx_status vxuWarpAffine (vx_context context, vx_image input, vx_matrix matrix, vx_enum type, vx_image output)`
  
  [Immediate] Performs an Affine warp on an image.

- `vx_node vxWarpAffineNode (vx_graph graph, vx_image input, vx_matrix matrix, vx_enum type, vx_image output)`
  
  [Graph] Creates an Affine Warp Node.

3.40.2 Function Documentation

`vx_node vxWarpAffineNode ( vx_graph graph, vx_image input, vx_matrix matrix, vx_enum type, vx_image output )`

[Graph] Creates an Affine Warp Node.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>input</td>
<td>The input VX_DF_IMAGE_U8 image.</td>
</tr>
<tr>
<td>in</td>
<td>matrix</td>
<td>The affine matrix. Must be 2x3 of type VX_TYPE_FLOAT32.</td>
</tr>
<tr>
<td>in</td>
<td>type</td>
<td>The interpolation type from vx_interpolation_type_e. VX_INTERPOLATION_TYPE_AREA is not supported.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output VX_DF_IMAGE_U8 image.</td>
</tr>
</tbody>
</table>

Note

Only VX_NODE_ATTRIBUTE_BORDER_MODE value VX_BORDER_MODE_UNDEFINED or VX_BORDER_MODE_CONSTANT is supported.

Returns

`vx_node`. 

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
</tr>
</tbody>
</table>

vx_status vxuWarpAffine ( vx_context context, vx_image input, vx_matrix matrix, vx_enum type, vx_image output )

[Immediate] Performs an Affine warp on an image.

Parameters

<table>
<thead>
<tr>
<th>Input</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context</td>
</tr>
<tr>
<td>in</td>
<td>input</td>
</tr>
<tr>
<td>in</td>
<td>matrix</td>
</tr>
<tr>
<td>in</td>
<td>type</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
</tr>
</tbody>
</table>
CHAPTER 3. MODULE DOCUMENTATION

3.41  Warp Perspective

3.41.1  Detailed Description

Performs a perspective transform on an image.

This kernel performs a perspective transform with a 3x3 Matrix $M$ with this method of pixel coordinate translation:

\[
\begin{align*}
x_0 &= M_{1,1}x + M_{1,2}y + M_{1,3} \\
y_0 &= M_{2,1}x + M_{2,2}y + M_{2,3} \\
z_0 &= M_{3,1}x + M_{3,2}y + M_{3,3}
\end{align*}
\]

\[
\begin{align*}
\text{output}(x,y) &= \text{input}(\frac{x_0}{z_0}, \frac{y_0}{z_0})
\end{align*}
\]

This translates into the C declaration:

```c
vx_float32 mat[3][3] = {
    {a, d, g}, // 'x' coefficients
    {b, e, h}, // 'y' coefficients
    {c, f, i}, // 'offsets'
};
vx_matrix matrix = vxCreateMatrix(context, VX_TYPE_FLOAT32, 3, 3);
vxAccessMatrix(matrix, NULL);
vxCommitMatrix(matrix, mat);
```

Functions

- `vx_status vxuWarpPerspective (vx_context context, vx_image input, vx_matrix matrix, vx_enum type, vx_image output)`

  [Immediate] Performs an Perspective warp on an image.

- `vx_node vxWarpPerspectiveNode (vx_graph graph, vx_image input, vx_matrix matrix, vx_enum type, vx_image output)`

  [Graph] Creates a Perspective Warp Node.

3.41.2  Function Documentation

`vx_node vxWarpPerspectiveNode ( vx_graph graph, vx_image input, vx_matrix matrix, vx_enum type, vx_image output )`

[Graph] Creates a Perspective Warp Node.

Parameters

| in | graph | The reference to the graph. |
| in | input | The input VX_DF_IMAGE_U8 image. |
| in | matrix | The perspective matrix. Must be 3x3 of type VX_TYPE_FLOAT32. |
| in | type | The interpolation type from vx_interpolation_type_e. VX_INTERPOLATION_TYPE_AREA is not supported. |
| out | output | The output VX_DF_IMAGE_U8 image. |

Note

Only VX_NODE_ATTRIBUTE_BORDER_MODE value VX_BORDER_MODE_UNDEFINED or VX_BORDER_MODE_CONSTANT is supported.

Returns

vx_node.
Return values

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Node could not be created.</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>Node handle.</td>
<td></td>
</tr>
</tbody>
</table>

`vx_status vxuWarpPerspective ( vx_context context, vx_image input, vx_matrix matrix, vx_enum type, vx_image output )`

[Immediate] Performs an Perspective warp on an image.

Parameters

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context</td>
<td>The reference to the overall context.</td>
</tr>
<tr>
<td>in</td>
<td>input</td>
<td>The input VX_DF_IMAGE_U8 image.</td>
</tr>
<tr>
<td>in</td>
<td>matrix</td>
<td>The perspective matrix. Must be 3x3 of type VX_TYPE_FLOAT32.</td>
</tr>
<tr>
<td>in</td>
<td>type</td>
<td>The interpolation type from vx_interpolation_type_e. VX_INTERPOLATION←_TYPE_AREA is not supported.</td>
</tr>
<tr>
<td>out</td>
<td>output</td>
<td>The output VX_DF_IMAGE_U8 image.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>An error occurred. See vx_status_e.</td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 3. MODULE DOCUMENTATION

3.42

Basic Features

3.42.1

Detailed Description

106

The basic parts of OpenVX needed for computation.
Types in OpenVX intended to be derived from the C99 Section 7.18 standard definition of fixed width types.

Modules
• Objects
Defines the basic objects within OpenVX.

Data Structures
• struct vx_coordinates2d_t
The 2D Coordinates structure. More...

• struct vx_coordinates3d_t
The 3D Coordinates structure. More...

• struct vx_delta_rectangle_t
The changes in dimensions of the rectangle between input and output images in an output parameter validator.
Used in conjunction with VX_META_FORMAT_ATTRIBUTE_DELTA_RECTANGLE and vxSetMetaFormat←Attribute. More...

• struct vx_keypoint_t
The keypoint data structure. More...

• struct vx_rectangle_t
The rectangle data structure that is shared with the users. More...

Macros
• #define VX_ATTRIBUTE_BASE(vendor, object) (((vendor) << 20) | (object << 8))
Defines the manner in which to combine the Vendor and Object IDs to get the base value of the enumeration.

• #define VX_ATTRIBUTE_ID_MASK (0x000000FF)
An object’s attribute ID is within the range of [0, 28 − 1] (inclusive).

• #define VX_DF_IMAGE(a, b, c, d) ((a) | (b << 8) | (c << 16) | (d << 24))
Converts a set of four chars into a uint32_t container of a VX_DF_IMAGE code.
• #define VX_ENUM_BASE(vendor, id) (((vendor) << 20) | (id << 12))
Defines the manner in which to combine the Vendor and Object IDs to get the base value of the enumeration.

• #define VX_ENUM_MASK (0x00000FFF)
A generic enumeration list can have values between [0, 212 − 1] (inclusive).

• #define VX_ENUM_TYPE(e) (((vx_uint32)e & VX_ENUM_TYPE_MASK) >> 12)
A macro to extract the enum type from an enumerated value.

• #define VX_ENUM_TYPE_MASK (0x000FF000)
A type of enumeration. The valid range is between [0, 28 − 1] (inclusive).

• #define VX_FMT_REF "%p"
• #define VX_FMT_SIZE "%zu"
• #define VX_KERNEL_BASE(vendor, lib) (((vendor) << 20) | (lib << 12))
Defines the manner in which to combine the Vendor and Library IDs to get the base value of the enumeration.

• #define VX_KERNEL_MASK (0x00000FFF)
An individual kernel in a library has its own unique ID within [0, 212 − 1] (inclusive).

• #define VX_LIBRARY(e) (((vx_uint32)e & VX_LIBRARY_MASK) >> 12)
A macro to extract the kernel library enumeration from a enumerated kernel value.

• #define VX_LIBRARY_MASK (0x000FF000)
A library is a set of vision kernels with its own ID supplied by a vendor. The vendor defines the library ID. The range
is [0, 28 − 1] inclusive.




- `#define VX_MAX_LOG_MESSAGE_LEN (1024)`
  
  Defines the maximum length of a message buffer to copy from the log.

- `#define VX_SCALE_UNITY (1024u)`

- `#define VX_TYPE(e) (((vx_uint32)e & VX_TYPE_MASK) >> 8)`
  
  A macro to extract the type from an enumerated attribute value.

- `#define VX_TYPE_MASK (0x000FFF00)`
  
  A type mask removes the scalar/object type from the attribute. It is 3 nibbles in size and is contained between the third and second byte.

- `#define VX_VENDOR(e) (((vx_uint32)e & VX_VENDOR_MASK) >> 20)`

  A macro to extract the vendor ID from the enumerated value.

- `#define VX_VENDOR_MASK (0xFFF00000)`

  Vendor IDs are 2 nibbles in size and are located in the upper byte of the 4 bytes of an enumeration.

- `#define VX_VENDOR(e) (((vx_uint32)e & VX_VENDOR_MASK) >> 20)`

  A macro to extract the vendor ID from the enumerated value.

- `#define VX_VENDOR_MASK (0xFFF00000)`

  Vendor IDs are 2 nibbles in size and are located in the upper byte of the 4 bytes of an enumeration.

### Typedefs

- `typedef char vx_char`
  
  An 8 bit ASCII character.

- `typedef uint32_t vx_df_image`
  
  Used to hold a VX_DF_IMAGE code to describe the pixel format and color space.

- `typedef int32_t vx_enum`
  
  Sets the standard enumeration type size to be a fixed quantity.

- `typedef float vx_float32`
  
  A 32-bit float value.

- `typedef double vx_float64`
  
  A 64-bit float value (aka double).

- `typedef int16_t vx_int16`
  
  A 16-bit signed value.

- `typedef int32_t vx_int32`
  
  A 32-bit signed value.

- `typedef int64_t vx_int64`
  
  A 64-bit signed value.

- `typedef int8_t vx_int8`
  
  An 8-bit signed value.

- `typedef size_t vx_size`
  
  A wrapper of `size_t` to keep the naming convention uniform.

- `typedef vx_enum vx_status`
  
  A formal status type with known fixed size.

- `typedef uint16_t vx_uint16`
  
  A 16-bit unsigned value.

- `typedef uint32_t vx_uint32`
  
  A 32-bit unsigned value.

- `typedef uint64_t vx_uint64`
  
  A 64-bit unsigned value.

- `typedef uint8_t vx_uint8`
  
  An 8-bit unsigned value.
Enumerations

• enum vx_bool {
  vx_false_e = 0,
  vx_true_e }

  A Boolean value. This allows 0 to be FALSE, as it is in C, and any non-zero to be TRUE.

• enum vx_channel_e {
  VX_CHANNEL_0 = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_CHANNEL << 12)) + 0x0,
  VX_CHANNEL_1 = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_CHANNEL << 12)) + 0x1,
  VX_CHANNEL_2 = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_CHANNEL << 12)) + 0x2,
  VX_CHANNEL_3 = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_CHANNEL << 12)) + 0x3,
  VX_CHANNEL_R = VX_CHANNEL_0,
  VX_CHANNEL_G = VX_CHANNEL_1,
  VX_CHANNEL_B = VX_CHANNEL_2,
  VX_CHANNEL_A = VX_CHANNEL_3,
  VX_CHANNEL_Y = VX_CHANNEL_0,
  VX_CHANNEL_U = VX_CHANNEL_1,
  VX_CHANNEL_V = VX_CHANNEL_2 }

  The channel enumerations for channel extractions.

• enum vx_convert_policy_e {
  VX_CONVERT_POLICY_WRAP = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_CONVERT_POLICY << 12)) + 0x0,
  VX_CONVERT_POLICY_SATURATE = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_CONVERT_POLICY << 12)) + 0x1 }

  The Conversion Policy Enumeration.

• enum vx_enum_e {
  VX_DF_IMAGE_VIRT = (( 'V' ) | ( 'I' << 8) | ( 'R' << 16) | ( 'T' << 24)),
  VX_DF_IMAGE_RGB = (( 'R' ) | ( 'G' << 8) | ( 'B' << 16) | ( '2' << 24)),
  VX_DF_IMAGE_RGBX = (( 'R' ) | ( 'G' << 8) | ( 'B' << 16) | ( 'A' << 24)),
  VX_DF_IMAGE_NV12 = (( 'N' ) | ( 'V' << 8) | ( '2' << 16) | ( '2' << 24)),
  VX_DF_IMAGE_NV21 = (( 'N' ) | ( 'V' << 8) | ( '2' << 16) | ( '1' << 24)),
  VX_DF_IMAGE_UYVY = (( 'U' ) | ( 'Y' << 8) | ( 'V' << 16) | ( 'Y' << 24)),
  VX_DF_IMAGE_YUYV = (( 'Y' ) | ( 'U' << 8) | ( 'Y' << 16) | ( 'V' << 24)),
  VX_DF_IMAGE_IYUV = (( 'I' ) | ( 'Y' << 8) | ( 'U' << 16) | ( 'V' << 24)),
  VX_DF_IMAGE_YUV4 = (( 'Y' ) | ( 'U' << 8) | ( 'V' << 16) | ( '4' << 24)),
  VX_DF_IMAGE_U8 = (( 'U' ) | ( '0' << 8) | ( '0' << 16) | ( '0' << 24)),
  VX_DF_IMAGE_U16 = (( 'U' ) | ( '0' << 8) | ( '1' << 16) | ( '6' << 24)),
  VX_DF_IMAGE_S16 = (( 'S' ) | ( '0' << 8) | ( '1' << 16) | ( '6' << 24)),
  VX_DF_IMAGE_U32 = (( 'U' ) | ( '0' << 8) | ( '3' << 16) | ( '2' << 24)),
  VX_DF_IMAGE_S32 = (( 'S' ) | ( '0' << 8) | ( '3' << 16) | ( '2' << 24)) }

  Based on the VX_DF_IMAGE definition.
CHAPTER 3. MODULE DOCUMENTATION

VX_ENUM_DIRECTION = 0x00,
VX_ENUM_ACTION = 0x01,
VX_ENUM_HINT = 0x02,
VX_ENUM_DIRECTIVE = 0x03,
VX_ENUM_INTERPOLATION = 0x04,
VX_ENUM_OVERFLOW = 0x05,
VX_ENUM_COLOR_SPACE = 0x06,
VX_ENUM_COLOR_RANGE = 0x07,
VX_ENUM_PARAMETER_STATE = 0x08,
VX_ENUM_CHANNEL = 0x09,
VX_ENUM_CONVERT_POLICY = 0x0A,
VX_ENUM_THRESHOLD_TYPE = 0x0B,
VX_ENUM_BORDER_MODE = 0x0C,
VX_ENUM_COMPARISON = 0x0D,
VX_ENUM_IMPORT_MEM = 0x0E,
VX_ENUM_TERM_CRITERIA = 0x0F,
VX_ENUM_NORM_TYPE = 0x10,
VX_ENUM_ACCESSOR = 0x11,
VX_ENUM_ROUND_POLICY = 0x12

The set of supported enumerations in OpenVX.

• enum vx_interpolation_type_e {
  VX_INTERPOLATION_TYPE_NEAREST_NEIGHBOR = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_INTERPOLATION << 12)) + 0x0,
  VX_INTERPOLATION_TYPE_BILINEAR = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_INTERPOLATION << 12)) + 0x1,
  VX_INTERPOLATION_TYPE_AREA = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_INTERPOLATION << 12)) + 0x2
}

The image reconstruction filters supported by image resampling operations.

• enum vx_status_e {
  VX_STATUS_MIN = -25,
  VX_ERROR_REFERENCE_NONZERO = -24,
  VX_ERROR_MULTIPLE_WRITERS = -23,
  VX_ERROR_GRAPH_ABANDONED = -22,
  VX_ERROR_GRAPH_SCHEDULED = -21,
  VX_ERROR_INVALID_SCOPE = -20,
  VX_ERROR_INVALID_NODE = -19,
  VX_ERROR_INVALID_GRAPH = -18,
  VX_ERROR_INVALID_TYPE = -17,
  VX_ERROR_INVALID_VALUE = -16,
  VX_ERROR_INVALID_DIMENSION = -15,
  VX_ERROR_INVALID_FORMAT = -14,
  VX_ERROR_INVALID_LINK = -13,
  VX_ERROR_INVALID_REFERENCE = -12,
  VX_ERROR_INVALID_MODULE = -11,
  VX_ERROR_INVALID_PARAMETERS = -10,
  VX_ERROR_OPTIMIZED_AWAY = -9,
  VX_ERROR_NO_MEMORY = -8,
  VX_ERROR_NO_RESOURCES = -7,
  VX_ERROR_NOT_COMPATIBLE = -6,
  VX_ERROR_NOT_ALLOCATED = -5,
  VX_ERROR_NOT_SUFFICIENT = -4,
  VX_ERROR_NOT_SUPPORTED = -3,
  VX_ERROR_NOT_IMPLEMENTED = -2,
  VX_FAILURE = -1,
  VX_SUCCESS = 0
}

The enumeration of all status codes.

• enum vx_type_e {
VX_TYPE_INVALID = 0x000,
VX_TYPE_CHAR = 0x001,
VX_TYPE_INT8 = 0x002,
VX_TYPE_UINT8 = 0x003,
VX_TYPE_INT16 = 0x004,
VX_TYPE_UINT16 = 0x005,
VX_TYPE_INT32 = 0x006,
VX_TYPE_UINT32 = 0x007,
VX_TYPE_INT64 = 0x008,
VX_TYPE_UINT64 = 0x009,
VX_TYPE_FLOAT32 = 0x00A,
VX_TYPE_FLOAT64 = 0x00B,
VX_TYPE_ENUM = 0x00C,
VX_TYPE_SIZE = 0x00D,
VX_TYPE_DF_IMAGE = 0x00E,
VX_TYPE_BOOL = 0x010,
VX_TYPE_SCALAR_MAX,
VX_TYPE_RECTANGLE = 0x020,
VX_TYPE_KEYPOINT = 0x021,
VX_TYPE_COORDINATES2D = 0x022,
VX_TYPE_COORDINATES3D = 0x023,
VX_TYPE_STRUCT_MAX,
VX_TYPE_USER_STRUCT_START = 0x100,
VX_TYPE_REFERENCE = 0x800,
VX_TYPECONTEXT = 0x801,
VX_TYPE_GRAPH = 0x802,
VX_TYPE_NODE = 0x803,
VX_TYPE_KERNEL = 0x804,
VX_TYPE_PARAMETER = 0x805,
VX_TYPE_DELAY = 0x806,
VX_TYPE_LUT = 0x807,
VX_TYPE_DISTRIBUTION = 0x808,
VX_TYPE_PYRAMID = 0x809,
VX_TYPE_THRESHOLD = 0x80A,
VX_TYPE_MATRIX = 0x80B,
VX_TYPE_CONVOLUTION = 0x80C,
VX_TYPE_SCALAR = 0x80D,
VX_TYPE_ARRAY = 0x80E,
VX_TYPE_IMAGE = 0x80F,
VX_TYPE_REMAP = 0x810,
VX_TYPE_ERROR = 0x811,
VX_TYPE_META_FORMAT = 0x812,
VX_TYPE_OBJECT_MAX

The type enumeration lists all the known types in OpenVX.

• enum vx_vendor_id_e {
CHAPTER 3. MODULE DOCUMENTATION

VX_ID_KHRONOS = 0x000,
VX_ID_TI = 0x001,
VX_ID_QUALCOMM = 0x002,
VX_ID_NVIDIA = 0x003,
VX_ID_ARM = 0x004,
VX_ID_BDTI = 0x005,
VX_ID_RENESAS = 0x006,
VX_ID_VIVANTE = 0x007,
VX_ID_XILINX = 0x008,
VX_ID_AXIS = 0x009,
VX_ID_MOVIDUS = 0x00A,
VX_ID_SAMSUNG = 0x00B,
VX_ID_FREESCALE = 0x00C,
VX_ID_AMD = 0x00D,
VX_ID_BROADCOM = 0x00E,
VX_ID_INTEL = 0x00F,
VX_ID_MARVELL = 0x010,
VX_ID_MEDIATEK = 0x011,
VX_ID_ST = 0x012,
VX_ID_CEVA = 0x013,
VX_ID_ITSEEZ = 0x014,
VX_ID_IMAGINATION = 0x015,
VX_ID_COGNIVUE = 0x016,
VX_ID_VIDEANTIS = 0x017,
VX_ID_MAX = 0xFFF,
VX_ID_DEFAULT = VX_ID_MAX }

The Vendor ID of the Implementation. As new vendors submit their implementations, this enumeration will grow.

Functions

• vx_status vxGetStatus (vx_reference reference)

  Provides a generic API to return status values from Object constructors if they fail.

3.42.2 Data Structure Documentation

struct vx_coordinates2d_t

The 2D Coordinates structure.

Definition at line 1390 of file vx_types.h.

Data Fields

+-----------------+-------------------+
| vx_uint32       | x                  |
+-----------------+-------------------+
| vx_uint32       | y                  |
+-----------------+-------------------+

The X coordinate.
The Y coordinate.

struct vx_coordinates3d_t

The 3D Coordinates structure.

Definition at line 1398 of file vx_types.h.

Data Fields

+-----------------+-------------------+
| vx_uint32       | x                  |
+-----------------+-------------------+
| vx_uint32       | y                  |
+-----------------+-------------------+
| vx_uint32       | z                  |
+-----------------+-------------------+

The X coordinate.
The Y coordinate.
The Z coordinate.

struct vx_delta_rectangle_t

The changes in dimensions of the rectangle between input and output images in an output parameter validator.

Used in conjunction with VX_META_FORMAT_ATTRIBUTE_DELTA_RECTANGLE and vxSetMetaFormat←
Attribute.

See also
- `vx_kernel_output_validate_f`
- `vx_meta_format`

Definition at line 1380 of file `vx_types.h`.

### Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vx_int32</code></td>
<td>delta_start_x</td>
<td>The change in the start x.</td>
</tr>
<tr>
<td><code>vx_int32</code></td>
<td>delta_start_y</td>
<td>The change in the start y.</td>
</tr>
<tr>
<td><code>vx_int32</code></td>
<td>delta_end_x</td>
<td>The change in the end x.</td>
</tr>
<tr>
<td><code>vx_int32</code></td>
<td>delta_end_y</td>
<td>The change in the end y.</td>
</tr>
</tbody>
</table>

### struct `vx_keypoint_t`

The keypoint data structure.

Definition at line 1352 of file `vx_types.h`.

### Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vx_int32</code></td>
<td>x</td>
<td>The x coordinate.</td>
</tr>
<tr>
<td><code>vx_int32</code></td>
<td>y</td>
<td>The y coordinate.</td>
</tr>
<tr>
<td><code>vx_float32</code></td>
<td>strength</td>
<td>The strength of the keypoint. Its definition is specific to the corner detector.</td>
</tr>
<tr>
<td><code>vx_float32</code></td>
<td>scale</td>
<td>Initialized to 0 by corner detectors.</td>
</tr>
<tr>
<td><code>vx_float32</code></td>
<td>orientation</td>
<td>Initialized to 0 by corner detectors.</td>
</tr>
<tr>
<td><code>vx_int32</code></td>
<td>tracking_status</td>
<td>A zero indicates a lost point. Initialized to 1 by corner detectors.</td>
</tr>
<tr>
<td><code>vx_float32</code></td>
<td>error</td>
<td>A tracking method specific error. Initialized to 0 by corner detectors.</td>
</tr>
</tbody>
</table>

### struct `vx_rectangle_t`

The rectangle data structure that is shared with the users.

Definition at line 1365 of file `vx_types.h`.

### Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vx_uint32</code></td>
<td>start_x</td>
<td>The Start X coordinate.</td>
</tr>
<tr>
<td><code>vx_uint32</code></td>
<td>start_y</td>
<td>The Start Y coordinate.</td>
</tr>
<tr>
<td><code>vx_uint32</code></td>
<td>end_x</td>
<td>The End X coordinate.</td>
</tr>
<tr>
<td><code>vx_uint32</code></td>
<td>end_y</td>
<td>The End Y coordinate.</td>
</tr>
</tbody>
</table>

### 3.42.3 Macro Definition Documentation

#### #define VX_VERSION_MAJOR( x ) ((x & 0xFF) << 8)

Defines the major version number macro.

Definition at line 57 of file `vx.h`.

#### #define VX_VERSION_MINOR( x ) ((x & 0xFF) << 0)

Defines the minor version number macro.

Definition at line 62 of file `vx.h`.

#### #define VX_VERSION VX_VERSION_1_0

Defines the OpenVX Version Number.

Definition at line 72 of file `vx.h`.
#define VX_TYPE_MASK (0x000FFF00)
A type mask removes the scalar/object type from the attribute. It is 3 nibbles in size and is contained between the third and second byte.

See also
vx_type_e
Definition at line 393 of file vx_types.h.

#define VX_DF_IMAGE( a, b, c, d ) ((a) | (b << 8) | (c << 16) | (d << 24))
Converts a set of four chars into a uint32_t container of a VX_DF_IMAGE code.

Note
Use a vx_df_image variable to hold the value.

#define VX_ENUM_BASE( vendor, id ) (((vendor) << 20) | (id << 12))
Defines the manner in which to combine the Vendor and Object IDs to get the base value of the enumeration.
From any enumerated value (with exceptions), the vendor, and enumeration type should be extractable. Those types that are exceptions are vx_vendor_id_e, vx_type_e, vx_enum_e, vx_df_image_e, and vx←bool.

#define VX_FMT_REF "%p"
Use to aid in debugging values in OpenVX.
Definition at line 1242 of file vx_types.h.

#define VX_FMT_SIZE "%zu"
Use to aid in debugging values in OpenVX.
Definition at line 1246 of file vx_types.h.

#define VX_SCALE_UNITY (1024u)
Use to indicate the 1:1 ratio in Q22.10 format.
Definition at line 1251 of file vx_types.h.

3.42.4 Typedef Documentation

typedef int32_t vx_enum
Sets the standard enumeration type size to be a fixed quantity.
All enumerable fields must use this type as the container to enforce enumeration ranges and sizeof() operations.
Definition at line 119 of file vx_types.h.

typedef vx_enum vx_status
A formal status type with known fixed size.
See also
vx_status_e
Definition at line 365 of file vx_types.h.
3.42.5 Enumeration Type Documentation

enum vx_bool

A Boolean value. This allows 0 to be FALSE, as it is in C, and any non-zero to be TRUE.

```
vx_bool ret = vx_true_e;
if (ret) printf("true\n");
ret = vx_false_e;
if (!ret) printf("false\n");
```

This would print both strings.

Enumerator

- `vx_false_e` The "false" value.
- `vx_true_e` The "true" value.

Definition at line 250 of file `vx_types.h`.

enum vx_type_e

The type enumeration lists all the known types in OpenVX.

Enumerator

- `VX_TYPE_INVALID` An invalid type value. When passed an error must be returned.
- `VX_TYPE_CHAR` A `vx_char`.
- `VX_TYPE_INT8` A `vx_int8`.
- `VX_TYPE_UINT8` A `vx_uint8`.
- `VX_TYPE_INT16` A `vx_int16`.
- `VX_TYPE_UINT16` A `vx_uint16`.
- `VX_TYPE_INT32` A `vx_int32`.
- `VX_TYPE_UINT32` A `vx_uint32`.
- `VX_TYPE_INT64` A `vx_int64`.
- `VX_TYPE_UINT64` A `vx_uint64`.
- `VX_TYPE_FLOAT32` A `vx_float32`.
- `VX_TYPE_FLOAT64` A `vx_float64`.
- `VX_TYPE_ENUM` A `vx_enum`. Equivalent in size to a `vx_int32`.
- `VX_TYPE_SIZE` A `vx_size`.
- `VX_TYPE_DF_IMAGE` A `vx_df_image`.
- `VX_TYPE_BOOL` A `vx_bool`.
- `VX_TYPE_SCALAR_MAX` A floating value for comparison between scalars and structs.
- `VX_TYPE_RECTANGLE` A `vx_rectangle_t`.
- `VX_TYPE_KEYPOINT` A `vx_keypoint_t`.
- `VX_TYPE_COORDINATES2D` A `vx_coordinates2d_t`.
- `VX_TYPE_COORDINATES3D` A `vx_coordinates3d_t`.
- `VX_TYPE_STRUCT_MAX` A floating value for comparison between structs and objects.
- `VX_TYPE_REFERENCE` A `vx_reference`.
- `VX_TYPE_CONTEXT` A `vx_context`.
- `VX_TYPE_GRAPH` A `vx_graph`.
- `VX_TYPE_NODE` A `vx_node`.
- `VX_TYPE_KERNEL` A `vx_kernel`.
- `VX_TYPE_PARAMETER` A `vx_parameter`.
- `VX_TYPE_DELAY` A `vx_delay`. 
CHAPTER 3. MODULE DOCUMENTATION

VX_TYPE_LUT A vx_lut.
VX_TYPE_DISTRIBUTION A vx_distribution.
VX_TYPE_PYRAMID A vx_pyramid.
VX_TYPE_THRESHOLD A vx_threshold.
VX_TYPE_MATRIX A vx_matrix.
VX_TYPE_CONVOLUTION A vx_convolution.
VX_TYPE_SCALAR A vx_scalar, when needed to be completely generic for kernel validation.
VX_TYPE_ARRAY A vx_array.
VX_TYPE_IMAGE A vx_image.
VX_TYPE_REMAP A vx_remap.
VX_TYPE_ERROR An error object which has no type.
VX_TYPE_META_FORMAT A vx_meta_format.
VX_TYPE_OBJECT_MAX A value used for bound checking the object types.

Definition at line 268 of file vx_types.h.

enum vx_status_e

The enumeration of all status codes.
See also
vx_status.

 Enumerator

VX_STATUS_MIN Indicates the lower bound of status codes in VX. Used for bounds checks only.
VX_ERROR_REFERENCE_NONZERO Indicates that an operation did not complete due to a reference count being non-zero.
VX_ERROR_MULTIPLE_WRITERS Indicates that the graph has more than one node outputting to the same data object. This is an invalid graph structure.
VX_ERROR_GRAPH_ABANDONED Indicates that the graph is stopped due to an error or a callback that abandoned execution.
VX_ERROR_GRAPH_SCHEDULED Indicates that the supplied graph already has been scheduled and may be currently executing.
VX_ERROR_INVALID_SCOPE Indicates that the supplied parameter is from another scope and cannot be used in the current scope.
VX_ERROR_INVALID_NODE Indicates that the supplied node could not be created.
VX_ERROR_INVALID_GRAPH Indicates that the supplied graph has invalid connections (cycles).
VX_ERROR_INVALID_TYPE Indicates that the supplied type parameter is incorrect.
VX_ERROR_INVALID_VALUE Indicates that the supplied parameter has an incorrect value.
VX_ERROR_INVALID_DIMENSION Indicates that the supplied parameter is too big or too small in dimension.
VX_ERROR_INVALID_FORMAT Indicates that the supplied parameter is in an invalid format.
VX_ERROR_INVALID_LINK Indicates that the link is not possible as specified. The parameters are incompatible.
VX_ERROR_INVALID_REFERENCE Indicates that the reference provided is not valid.
VX_ERROR_INVALID_MODULE This is returned from vxLoadKernels when the module does not contain the entry point.
VX_ERROR_INVALID_PARAMETERS Indicates that the supplied parameter information does not match the kernel contract.
VX_ERROR_OPTIMIZED_AWAY Indicates that the object refered to has been optimized out of existence.
VX_ERROR_NO_MEMORY Indicates that an internal or implicit allocation failed. Typically catastrophic. After detection, deconstruct the context.
See also `vxVerifyGraph`.

**VX_ERROR_NO_RESOURCES** Indicates that an internal or implicit resource can not be acquired (not memory). This is typically catastrophic. After detection, deconstruct the context.
See also `vxVerifyGraph`.

**VX_ERROR_NOT_COMPATIBLE** Indicates that the attempt to link two parameters together failed due to type incompatibility.

**VX_ERROR_NOT_ALLOCATED** Indicates to the system that the parameter must be allocated by the system.

**VX_ERROR_NOT_SUFFICIENT** Indicates that the given graph has failed verification due to an insufficient number of required parameters, which cannot be automatically created. Typically this indicates required atomic parameters.
See also `vxVerifyGraph`.

**VX_ERROR_NOT_SUPPORTED** Indicates that the requested set of parameters produce a configuration that cannot be supported. Refer to the supplied documentation on the configured kernels.
See also `vx_kernel_e`.

**VX_ERROR_NOT_IMPLEMENTED** Indicates that the requested kernel is missing.
See also `vx_kernel_e vxGetKernelByName`.

**VX_FAILURE** Indicates a generic error code, used when no other describes the error.

**VX_SUCCESS** No error.

Definition at line 331 of file `vx_types.h`.

```c
enum vx_enum_e
```

The set of supported enumerations in OpenVX.
These can be extracted from enumerated values using `VX_ENUM_TYPE`.

**Enumerator**

- **VX_ENUM_DIRECTION** Parameter Direction.
- **VX_ENUM_ACTION** Action Codes.
- **VX_ENUM_HINT** Hint Values.
- **VX_ENUM_DIRECTIVE** Directive Values.
- **VX_ENUM_INTERPOLATION** Interpolation Types.
- **VX_ENUM_OVERFLOW** Overflow Policies.
- **VX_ENUM_COLOR_SPACE** Color Space.
- **VX_ENUM_COLOR_RANGE** Color Space Range.
- **VX_ENUM_PARAMETER_STATE** Parameter State.
- **VX_ENUM_CHANNEL** Channel Name.
- **VX_ENUM_CONVERT_POLICY** Convert Policy.
- **VX_ENUM_THRESHOLD_TYPE** Threshold Type List.
- **VX_ENUM_BORDER_MODE** Border Mode List.
- **VX_ENUM_COMPARISON** Comparison Values.
- **VX_ENUM_IMPORT_MEM** The memory import enumeration.
CHAPTER 3. MODULE DOCUMENTATION

VX_ENUM_TERM_CRITERIA  A termination criteria.
VX_ENUM_NORM_TYPE  A norm type.
VX_ENUM_ACCESSOR  An accessor flag type.
VX_ENUM_ROUND_POLICY  Rounding Policy.

Definition at line 486 of file vx_types.h.

enum vx_convert_policy_e
The Conversion Policy Enumeration.

Enumerator

VX_CONVERT_POLICY_WRAP  Results are the least significant bits of the output operand, as if stored in
  two’s complement binary format in the size of its bit-depth.
VX_CONVERT_POLICY_SATURATE  Results are saturated to the bit depth of the output operand.

Definition at line 563 of file vx_types.h.

enum vx_df_image_e
Based on the VX_DF_IMAGE definition.

Note
Use vx_df_image to contain these values.

Enumerator

VX_DF_IMAGE_VIRT  A virtual image of no defined type.
VX_DF_IMAGE_RGB  A single plane of 24-bit pixel as 3 interleaved 8-bit units of R then G then B data. This
  uses the BT709 full range by default.
VX_DF_IMAGE_RGBX  A single plane of 32-bit pixel as 4 interleaved 8-bit units of R then G then B data, then
  a don’t care byte. This uses the BT709 full range by default.
VX_DF_IMAGE_NV12  A 2-plane YUV format of Luma (Y) and interleaved UV data at 4:2:0 sampling. This
  uses the BT709 full range by default.
VX_DF_IMAGE_NV21  A 2-lane YUV format of Luma (Y) and interleaved VU data at 4:2:0 sampling. This
  uses the BT709 full range by default.
VX_DF_IMAGE_UYYV  A single plane of 32-bit macro pixel of U0, Y0, V0, Y1 bytes. This uses the BT709 full
  range by default.
VX_DF_IMAGE_YUYV  A single plane of 32-bit macro pixel of Y0, U0, Y1, V0 bytes. This uses the BT709 full
  range by default.
VX_DF_IMAGE_IYUV  A 3 plane of 8-bit 4:2:0 sampled Y, U, V planes. This uses the BT709 full range by
  default.
VX_DF_IMAGE_YUV4  A 3 plane of 8 bit 4:4:4 sampled Y, U, V planes. This uses the BT709 full range by
  default.
VX_DF_IMAGE_U8  A single plane of unsigned 8-bit data. The range of data is not specified, as it may be
  extracted from a YUV or generated.
VX_DF_IMAGE_U16  A single plane of unsigned 16-bit data. The range of data is not specified, as it may be
  extracted from a YUV or generated.
VX_DF_IMAGE_S16  A single plane of signed 16-bit data. The range of data is not specified, as it may be
  extracted from a YUV or generated.
VX_DF_IMAGE_U32  A single plane of unsigned 32-bit data. The range of data is not specified, as it may be
  extracted from a YUV or generated.
VX_DF_IMAGE_S32  A single plane of unsigned 32-bit data. The range of data is not specified, as it may be
  extracted from a YUV or generated.

Definition at line 576 of file vx_types.h.
enum vx_channel_e
The channel enumerations for channel extractions.
See also

    vxChannelExtractNode
    xvChannelExtract
    VX_KERNEL_CHANNEL_EXTRACT

Enumerator

    VX_CHANNEL_0  Used by formats with unknown channel types.
    VX_CHANNEL_1  Used by formats with unknown channel types.
    VX_CHANNEL_2  Used by formats with unknown channel types.
    VX_CHANNEL_3  Used by formats with unknown channel types.
    VX_CHANNEL_R  Use to extract the RED channel, no matter the byte or packing order.
    VX_CHANNEL_G  Use to extract the GREEN channel, no matter the byte or packing order.
    VX_CHANNEL_B  Use to extract the BLUE channel, no matter the byte or packing order.
    VX_CHANNEL_A  Use to extract the ALPHA channel, no matter the byte or packing order.
    VX_CHANNEL_Y  Use to extract the LUMA channel, no matter the byte or packing order.
    VX_CHANNEL_U  Use to extract the Cb/U channel, no matter the byte or packing order.
    VX_CHANNEL_V  Use to extract the Cr/V/Value channel, no matter the byte or packing order.

Definition at line 953 of file vx_types.h.

enum vx_interpolation_type_e
The image reconstruction filters supported by image resampling operations.

    The edge of a pixel is interpreted as being aligned to the edge of the image. The value for an output pixel is
evaluated at the center of that pixel.

    This means, for example, that an even enlargement of a factor of two in nearest-neighbor interpolation will
replicate every source pixel into a 2x2 quad in the destination, and that an even shrink by a factor of two in bilinear
interpolation will create each destination pixel by average a 2x2 quad of source pixels.

    Samples that cross the boundary of the source image have values determined by the border mode - see vx->
\_border_mode_e and VX_NODE_ATTRIBUTE_BORDER_MODE.

See also

    xvScaleImage
    vxScaleImageNode
    VX_KERNEL_SCALE_IMAGE
    xvWarpAffine
    xvWarpAffineNode
    VX_KERNEL_WARP_AFFINE
    xvWarpPerspective
    xvWarpPerspectiveNode
    VX_KERNEL_WARP_PERSPECTIVE

Enumerator

    VX_INTERPOLATION_TYPE_NEAREST_NEIGHBOR  Output values are defined to match the source pixel
whose center is nearest to the sample position.

    VX_INTERPOLATION_TYPE_BILINEAR  Output values are defined by bilinear interpolation between the pix-
els whose centers are closest to the sample position, weighted linearly by the distance of the sample from
the pixel centers.

    VX_INTERPOLATION_TYPE_AREA  Output values are determined by averaging the source pixels whose
areas fall under the area of the destination pixel, projected onto the source image.

Definition at line 1013 of file vx_types.h.
enum vx_vendor_id_e

The Vendor ID of the Implementation. As new vendors submit their implementations, this enumeration will grow.

Enumerator

- **VX_ID_KHRONOS**: The Khronos Group.
- **VX_ID_TI**: Texas Instruments, Inc.
- **VX_ID_QUALCOMM**: Qualcomm, Inc.
- **VX_ID_NVIDIA**: NVIDIA Corporation.
- **VX_ID_ARM**: ARM Ltd.
- **VX_ID_BDTI**: Berkley Design Technology, Inc.
- **VX_ID_RENESAS**: Renasas Electronics.
- **VX_ID_VIVANTE**: Vivante Corporation.
- **VX_ID_XILINX**: Xilinx Inc.
- **VX_ID_AXIS**: Axis Communications.
- **VX_ID_MOVIDIUS**: Movidius Ltd.
- **VX_ID_SAMSUNG**: Samsung Electronics.
- **VX_ID_FREESCALE**: Freescale Semiconductor.
- **VX_ID_AMD**: Advanced Micro Devices.
- **VX_ID_BROADCOM**: Broadcom Corporation.
- **VX_ID_INTEL**: Intel Corporation.
- **VX_ID_MARVELL**: Marvell Technology Group Ltd.
- **VX_ID_MEDIATEK**: MediaTek, Inc.
- **VX_ID_ST**: STMicroelectronics.
- **VX_ID_CEVA**: CEVA DSP.
- **VX_ID_ITSEEZ**: Itseez, Inc.
- **VX_ID_IMAGINATION**: Imagination Technologies.
- **VX_ID_COGNIVUE**: CogniVue Corporation.
- **VX_ID_VIDEANTIS**: Videantis.
- **VX_ID_DEFAULT**: For use by all Kernel authors until they can obtain an assigned ID.

Definition at line 37 of file vx_vendors.h.

### 3.42.6 Function Documentation

**vx_status vxGetStatus ( vx_reference reference )**

Provides a generic API to return status values from Object constructors if they fail.

**Note**

Users do not need to strictly check every object creator as the errors should properly propagate and be detected during verification time or run-time.

```c
vx_image img = vxCreateImage(context, 639, 480, VX_DF_IMAGE_UYVY);
vx_status status = vxGetStatus((vx_reference)img);
// status == VX_ERROR_INVALID_DIMENSIONS
vxReleaseImage(img);
```

**Precondition**

Appropriate Object Creator function.

**Postcondition**

Appropriate Object Release function.
Parameters

| in | reference | The reference to check for construction errors. |

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>No error.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Some error occurred, please check enumeration list and constructor.</td>
</tr>
</tbody>
</table>
3.43 Objects

3.43.1 Detailed Description

Defines the basic objects within OpenVX.

All objects in OpenVX derive from a `vx_reference` and contain a reference to the `vx_context` from which they were made, except the `vx_context` itself.

Modules

- **Object: Reference**
  Defines the Reference Object interface.
- **Object: Context**
  Defines the Context Object Interface.
- **Object: Graph**
  Defines the Graph Object interface.
- **Object: Node**
  Defines the Node Object interface.
- **Object: Array**
  Defines the Array Object Interface.
- **Object: Convolution**
  Defines the Image Convolution Object interface.
- **Object: Distribution**
  Defines the Distribution Object Interface.
- **Object: Image**
  Defines the Image Object interface.
- **Object: LUT**
  Defines the Look-Up Table Interface.
- **Object: Matrix**
  Defines the Matrix Object Interface.
- **Object: Pyramid**
  Defines the Image Pyramid Object Interface.
- **Object: Remap**
  Defines the Remap Object Interface.
- **Object: Scalar**
  Defines the Scalar Object interface.
- **Object: Threshold**
  Defines the Threshold Object Interface.
3.44 Object: Reference

3.44.1 Detailed Description

Defines the Reference Object interface.

All objects in OpenVX are derived (in the object-oriented sense) from $vx\_reference$. All objects shall be able to be cast back to this type safely.

Typedefs

- typedef struct _vx_reference * vx_reference
  
  A generic opaque reference to any object within OpenVX.

Enumerations

- enum vx_reference_attribute_e {
  
  VX_REF_ATTRIBUTE_COUNT = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_REFERENCE << 8)) + 0x0,
  VX_REF_ATTRIBUTE_TYPE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_REFERENCE << 8)) + 0x1
  }

  The reference attributes list.

Functions

- vx_status vxQueryReference (vx_reference ref, vx_enum attribute, void *ptr, vx_size size)

  Queries any reference type for some basic information (count, type).

3.44.2 Typedef Documentation

typedef struct _vx_reference * vx_reference

A generic opaque reference to any object within OpenVX.

A user of OpenVX should not assume that this can be cast directly to anything; however, any object in OpenVX can be cast back to this for the purposes of querying attributes of the object or for passing the object as a parameter to functions that take a $vx\_reference$ type. If the API does not take that specific type but may take others, an error may be returned from the API.

Definition at line 112 of file vx_types.h.

3.44.3 Enumeration Type Documentation

enum vx_reference_attribute_e

The reference attributes list.

 Enumerator

  VX_REF_ATTRIBUTE_COUNT Returns the reference count of the object. Use a vx_uint32 parameter.
  VX_REF_ATTRIBUTE_TYPE Returns the vx_type_e of the reference. Use a vx_enum parameter.

Definition at line 642 of file vx_types.h.

3.44.4 Function Documentation

vx_status vxQueryReference ( vx_reference ref, vx_enum attribute, void *ptr, vx_size size )

Queries any reference type for some basic information (count, type).
Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>ref</td>
<td>The reference to query.</td>
</tr>
<tr>
<td>in</td>
<td>attribute</td>
<td>The value for which to query. Use vx_reference_attribute_e.</td>
</tr>
<tr>
<td>out</td>
<td>ptr</td>
<td>The location at which to store the resulting value.</td>
</tr>
<tr>
<td>in</td>
<td>size</td>
<td>The size of the container to which ptr points.</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.
3.45 Object: Context

3.45.1 Detailed Description

 Defines the Context Object Interface.

 The OpenVX context is the object domain for all OpenVX objects. All data objects live in the context as well as all framework objects. The OpenVX context keeps reference counts on all objects and must do garbage collection during its deconstruction to free lost references. While multiple clients may connect to the OpenVX context, all data are private in that the references referring to data objects are given only to the creating party.

Macros

• #define VX_MAX_IMPLEMENTATION_NAME (64)

 Defines the maximum number of characters in a implementation string.

Typedefs

• typedef struct _vx_context ∗ vx_context

 An opaque reference to the implementation context.

Enumerations

• enum vx_accessor_e {

  VX_READ_ONLY = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_ACCESSOR << 12)) + 0x1,
  VX_WRITE_ONLY = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_ACCESSOR << 12)) + 0x2,
  VX_READ_AND_WRITE = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_ACCESSOR << 12)) + 0x3
 }

 The memory accessor hint flags. These enumeration values are used to indicate desired system behavior, not the User intent. For example: these can be interpreted as hints to the system about cache operations or marshalling operations.

• enum vx_context_attribute_e {

  VX_CONTEXT_ATTRIBUTE_VENDOR_ID = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x0,
  VX_CONTEXT_ATTRIBUTE_VERSION = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x1,
  VX_CONTEXT_ATTRIBUTE_UNIQUE_KERNELS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x2,
  VX_CONTEXT_ATTRIBUTE_MODULES = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x3,
  VX_CONTEXT_ATTRIBUTE_REFERENCES = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x4,
  VX_CONTEXT_ATTRIBUTE_IMPLEMENTATION = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x5,
  VX_CONTEXT_ATTRIBUTE_EXTENSIONS_SIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x6,
  VX_CONTEXT_ATTRIBUTE_EXTENSIONS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x7,
  VX_CONTEXT_ATTRIBUTE_CONVOLUTION_MAXIMUM_DIMENSION = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x8,
  VX_CONTEXT_ATTRIBUTE_OPTICAL_FLOW_WINDOW_MAXIMUM_DIMENSION = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0x9,
  VX_CONTEXT_ATTRIBUTE_IMMEDIATE_BORDER_MODE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0xA,
  VX_CONTEXT_ATTRIBUTE_UNIQUE_KERNEL_TABLE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONTEXT << 8)) + 0xB
 }

 A list of context attributes.
CHAPTER 3. MODULE DOCUMENTATION

• enum vx_import_type_e {
  VX_IMPORT_TYPE_NONE = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_IMPORT_MEM << 12)) + 0x0,
  VX_IMPORT_TYPE_HOST = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_IMPORT_MEM << 12)) + 0x1
}

An enumeration of memory import types.

• enum vx_round_policy_e {
  VX_ROUND_POLICY_TO_ZERO = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_ROUND_POLICY << 12)) + 0x1,
  VX_ROUND_POLICY_TO_NEAREST_EVEN = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_ROUND_POLICY << 12)) + 0x2
}

The Round Policy Enumeration.

• enum vx_termination_criteria_e {
  VX_TERM_CRITERIA_ITERATIONS = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_TERM_CRITERIA << 12)) + 0x0,
  VX_TERM_CRITERIA_EPSILON = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_TERM_CRITERIA << 12)) + 0x1,
  VX_TERM_CRITERIA_BOTH = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_TERM_CRITERIA << 12)) + 0x2
}

The termination criteria list.

Functions

• vx_context vxCreateContext ()

  Creates a vx_context.

• vx_context vxGetContext (vx_reference reference)

  Retrieves the context from any reference from within a context.

• vx_status vxQueryContext (vx_context context, vx_enum attribute, void *ptr, vx_size size)

  Queries the context for some specific information.

• vx_status vxReleaseContext (vx_context *context)

  Releases the OpenVX object context.

• vx_status vxSetContextAttribute (vx_context context, vx_enum attribute, void *ptr, vx_size size)

  Sets an attribute on the context.

3.45.2 Typedef Documentation
typedef struct _vx_context* vx_context

An opaque reference to the implementation context.

See also
vxCreateContext

Definition at line 180 of file vx_types.h.

3.45.3 Enumeration Type Documentation
enum vx_context_attribute_e

A list of context attributes.

Enumerator

  VX_CONTEXT_ATTRIBUTE_VENDOR_ID  Queries the unique vendor ID. Use a vx_uint16.
  VX_CONTEXT_ATTRIBUTE_VERSION   Queries the OpenVX Version Number. Use a vx_uint16
  VX_CONTEXT_ATTRIBUTE_UNIQUE_KERNELS Queries the context for the number of unique kernels. Use a vx_uint32 parameter.
**VX_CONTEXT_ATTRIBUTE_MODULES** Queries the context for the number of active modules. Use a `vx_uint32` parameter.

**VX_CONTEXT_ATTRIBUTE_REFERENCES** Queries the context for the number of active references. Use a `vx_uint32` parameter.

**VX_CONTEXT_ATTRIBUTE_IMPLEMENTATION** Queries the context for its implementation name. Use a `vx_char[VX_MAX_IMPLEMENTATION_NAME]` array.

**VX_CONTEXT_ATTRIBUTE_EXTENSIONS_SIZE** Queries the number of bytes in the extensions string. Use a `vx_size` parameter.

**VX_CONTEXT_ATTRIBUTE_EXTENSIONS** Retrieves the extensions string. This is a space-separated string of extension names. Use a `vx_char` pointer allocated to the size returned from `VX_CONTEXT_ATTRIBUTE_EXTENSIONS_SIZE`.

**VX_CONTEXT_ATTRIBUTE_CONVOLUTION_MAXIMUM_DIMENSION** The maximum width or height of a convolution matrix. Use a `vx_size` parameter. Each vendor must support centered kernels of size \( w \times h \), where both \( w \) and \( h \) are odd numbers, \( 3 < w \leq n \) and \( 3 < h \leq n \), where \( n \) is the value of the `VX_CONTEXT_ATTRIBUTE_CONVOLUTION_MAXIMUM_DIMENSION` attribute. \( n \) is an odd number that should not be smaller than 9. \( w \) and \( h \) may or may not be equal to each other. All combinations of \( w \) and \( h \) meeting the conditions above must be supported. The behavior of `vxCreateConvolution` is undefined for values larger than the value returned by this attribute.

**VX_CONTEXT_ATTRIBUTE_OPTICAL_FLOW_WINDOW_MAXIMUM_DIMENSION** The maximum window dimension of the OpticalFlowPyrLK kernel.

See also

`VX_KERNEL_OPTICAL_FLOW_PYR_LK`. Use a `vx_size` parameter.

**VX_CONTEXT_ATTRIBUTE_IMMEDIATE_BORDER_MODE** The border mode for immediate mode functions. Graph mode functions are unaffected by this attribute. Use a pointer to a `vx_border_mode_t` structure as parameter.

Note

The assumed default value for immediate mode functions is `VX_BORDER_MODE_UNDEFINED`.

**VX_CONTEXT_ATTRIBUTE_UNIQUE_KERNEL_TABLE** Returns the table of all unique the kernels that exist in the context. Use a `vx_kernel_info_t` array.

Precondition

You must call `vxQueryContext` with `VX_CONTEXT_ATTRIBUTE_UNIQUE KERNELS` to compute the necessary size of the array.

Definition at line 652 of file `vx_types.h`.

### enum vx_import_type_e

An enumeration of memory import types.

**Enumerator**

- `VX_IMPORT_TYPE_NONE` For memory allocated through OpenVX, this is the import type.
- `VX_IMPORT_TYPE_HOST` The default memory type to import from the Host.

Definition at line 982 of file `vx_types.h`.

### enum vx_termination_criteria_e

The termination criteria list.
CHAPTER 3. MODULE DOCUMENTATION

See also

Optical Flow Pyramid (LK)

Enumerator

VX_TERM_CRITERIA_ITERATIONS Indicates a termination after a set number of iterations.
VX_TERM_CRITERIA_EPSILON Indicates a termination after matching against the value of epsilon provided to the function.
VX_TERM_CRITERIA_BOTH Indicates that both an iterations and epsilon method are employed. Whichever one matches first causes the termination.

Definition at line 1085 of file vx_types.h.

enum vx_accessor_e

The memory accessor hint flags. These enumeration values are used to indicate desired system behavior, not the User intent. For example: these can be interpreted as hints to the system about cache operations or marshalling operations.

Enumerator

VX_READ_ONLY The memory shall be treated by the system as if it were read-only. If the User writes to this memory, the results are implementation defined.
VX_WRITE_ONLY The memory shall be treated by the system as if it were write-only. If the User reads from this memory, the results are implementation defined.
VX_READ_AND_WRITE The memory shall be treated by the system as if it were readable and writable.

Definition at line 1123 of file vx_types.h.

enum vx_round_policy_e

The Round Policy Enumeration.

Enumerator

VX_ROUND_POLICY_TO_ZERO When scaling, this truncates the least significant values that are lost in operations.
VX_ROUND_POLICY_TO_NEAREST_EVEN When scaling, this rounds to nearest even output value.

Definition at line 1140 of file vx_types.h.

3.45.4 Function Documentation

vx_context vxCreateContext ( )

Creates a vx_context.

This creates a top-level object context for OpenVX.

Note

This is required to do anything else.

Returns

The reference to the implementation context.
Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No context was created.</td>
</tr>
<tr>
<td>*</td>
<td>A context reference.</td>
</tr>
</tbody>
</table>

Postcondition

\texttt{vxReleaseContext}

\textbf{\texttt{vx_status vxReleaseContext ( \texttt{vx_context * context })}}

Releases the OpenVX object context.

All reference counted objects are garbage-collected by the return of this call. No calls are possible using the parameter context after the context has been released until a new reference from \texttt{vxCreateContext} is returned. All outstanding references to OpenVX objects from this context are invalid after this call.

Parameters

| in | context | The pointer to the reference to the context. |

Postcondition

After returning from this function the reference is zeroed.

Returns

A \texttt{vx_status_e} enumeration.

Return values

| vx \_ \_SUCCESS | No errors. |
| VX \_ERROR \_INVALID \_REFERENCE | If graph is not a \texttt{vx_graph}. |

Precondition

\texttt{vxCreateContext}

\textbf{\texttt{vx_context vxGetContext ( \texttt{vx_reference reference })}}

Retrieves the context from any reference from within a context.

Parameters

| in | reference | The reference from which to extract the context. |

Returns

The overall context that created the particular reference.

\textbf{\texttt{vx_status vxQueryContext ( \texttt{vx_context context, vx_enum attribute, void * ptr, vx_size size })}}

Queries the context for some specific information.

Parameters

| in | context | The reference to the context. |
| in | attribute | The attribute to query. Use a \texttt{vx_context\_attribute\_e}. |
### vx_setContextAttribute

Sets an attribute on the context.

#### Parameters

| in | context  | The handle to the overall context. |
|    | attribute  | The attribute to set from `vx_context_attribute_e`. |
|    | ptr  | The pointer to the data to which to set the attribute. |
|    | size  | The size in bytes of the data to which `ptr` points. |

#### Returns

A `vx_status_e` enumeration.

#### Return values

<table>
<thead>
<tr>
<th>vx_status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If the context is not a <code>vx_context</code>.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETERS</td>
<td>If any of the other parameters are incorrect.</td>
</tr>
<tr>
<td>VX_ERROR_NOT_SUPPORTED</td>
<td>If the attribute is not supported on this implementation.</td>
</tr>
</tbody>
</table>
CHAPTER 3. MODULE DOCUMENTATION

3.46 Object: Graph

3.46.1 Detailed Description

Defines the Graph Object interface.

A set of nodes connected in a directed (only goes one-way) acyclic (does not loop back) fashion. A Graph may have sets of Nodes that are unconnected to other sets of Nodes within the same Graph. See Graph Formalisms.

Typedefs

- typedef struct _vx_graph ∗ vx_graph
  
  An opaque reference to a graph.

Enumerations

- enum vx_graph_attribute_e {
  VX_GRAPH_ATTRIBUTE_NUMNODES = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_GRAPH << 8)) + 0x0,
  VX_GRAPH_ATTRIBUTE_STATUS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_GRAPH << 8)) + 0x1,
  VX_GRAPH_ATTRIBUTE_PERFORMANCE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_GRAPH << 8)) + 0x2,
  VX_GRAPH_ATTRIBUTE_NUMPARAMETERS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_GRAPH << 8)) + 0x3 }

  The graph attributes list.

Functions

- vx_graph vxCreateGraph (vx_context context)

  Creates an empty graph.

- vx_bool vxIsGraphVerified (vx_graph graph)

  Returns a Boolean to indicate the state of graph verification.

- vx_status vxProcessGraph (vx_graph graph)

  This function causes the synchronous processing of a graph. If the graph has not been verified, then the implementation verifies the graph immediately. If verification fails this function returns a status identical to what vxVerifyGraph would return. After the graph verifies successfully then processing occurs. If the graph was previously verified via vxVerifyGraph or vxProcessGraph then the graph is processed. This function blocks until the graph is completed.

- vx_status vxQueryGraph (vx_graph graph, vx_enum attribute, void ∗ptr, vx_size size)

  Allows the user to query attributes of the Graph.

- vx_status vxReleaseGraph (vx_graph ∗graph)

  Releases a reference to a graph. The object may not be garbage collected until its total reference count is zero. Once the reference count is zero, all node references in the graph are automatically released as well. Data referenced by those nodes may not be released as the user may have external references to the data.

- vx_status vxScheduleGraph (vx_graph graph)

  Schedules a graph for future execution.

- vx_status vxSetGraphAttribute (vx_graph graph, vx_enum attribute, void ∗ptr, vx_size size)

  Allows the set to attributes on the Graph.

- vx_status vxVerifyGraph (vx_graph graph)

  Verifies the state of the graph before it is executed. This is useful to catch programmer errors and contract errors. If not verified, the graph verifies before being processed.

- vx_status vxWaitGraph (vx_graph graph)

  Waits for a specific graph to complete.
### 3.46.2 Typedef Documentation

typedef struct _vx_graph ∗ vx_graph

An opaque reference to a graph.

See also

- vxCreateGraph

Definition at line 173 of file vx_types.h.

### 3.46.3 Enumeration Type Documentation

enum vx_graph_attribute_e

The graph attributes list.

**Enumerator**

- **VX_GRAPH_ATTRIBUTE_NUMNODES** Returns the number of nodes in a graph. Use a `vx_uint32` parameter.
- **VX_GRAPH_ATTRIBUTE_STATUS** Returns the overall status of the graph. Use a `vx_status` parameter.
- **VX_GRAPH_ATTRIBUTE_PERFORMANCE** Returns the overall performance of the graph. Use a `vx_perf_t` parameter.
- **VX_GRAPH_ATTRIBUTE_NUMPARAMETERS** Returns the number of explicitly declared parameters on the graph. Use a `vx_uint32` parameter.

Definition at line 794 of file vx_types.h.

### 3.46.4 Function Documentation

vx_graph vxCreateGraph ( vx_context context )

Creates an empty graph.

**Parameters**

| in  | context | The reference to the implementation context. |

**Returns**

A graph reference.

**Return values**

- 0 if an error occurred.

vx_status vxReleaseGraph ( vx_graph ∗ graph )

Releases a reference to a graph. The object may not be garbage collected until its total reference count is zero. Once the reference count is zero, all node references in the graph are automatically released as well. Data referenced by those nodes may not be released as the user may have external references to the data.

**Parameters**

| in  | graph | The pointer to the graph to release. |

**Postcondition**

After returning from this function the reference is zeroed.

**Returns**

A `vx_status_e` enumeration.
CHAPTER 3. MODULE DOCUMENTATION

Return values

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_GRAPH</td>
<td>If graph is not a vx_graph.</td>
</tr>
</tbody>
</table>

vx_status vxVerifyGraph ( vx_graph graph )

Verifies the state of the graph before it is executed. This is useful to catch programmer errors and contract errors. If not verified, the graph verifies before being processed.

Precondition

Memory for data objects is not guaranteed to exist before this call.

Postcondition

After this call data objects exist unless the implementation optimized them out.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>The reference to the graph to verify.</td>
</tr>
</tbody>
</table>

Returns

A status code for graphs with more than one error; it is undefined which error will be returned. Register a log callback using vxRegisterLogCallback to receive each specific error in the graph.

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_GRAPH</td>
<td>If graph is not a vx_graph.</td>
</tr>
<tr>
<td>VX_ERROR_MULTIPLE_WRITERS</td>
<td>If the graph contains more than one writer to any data object.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_NODE</td>
<td>If a node in the graph is invalid or failed be created.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_GRAPH</td>
<td>If the graph contains cycles or some other invalid topology.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_TYPE</td>
<td>If any parameter on a node is given the wrong type.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_VALUE</td>
<td>If any value of any parameter is out of bounds of specification.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_FORMAT</td>
<td>If the image format is not compatible.</td>
</tr>
</tbody>
</table>

See also

vxConvertReference
vxProcessGraph

vx_status vxProcessGraph ( vx_graph graph )

This function causes the synchronous processing of a graph. If the graph has not been verified, then the implementation verifies the graph immediately. If verification fails this function returns a status identical to what vxVerifyGraph would return. After the graph verifies successfully then processing occurs. If the graph was previously verified via vxVerifyGraph or vxProcessGraph then the graph is processed. This function blocks until the graph is completed.
Parameters

<table>
<thead>
<tr>
<th></th>
<th>graph</th>
<th>The graph to execute.</th>
</tr>
</thead>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>vx_status</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Graph has been processed.</td>
<td></td>
</tr>
<tr>
<td>VX_FAILURE</td>
<td>A catastrophic error occurred during processing.</td>
<td></td>
</tr>
</tbody>
</table>

See also

vxVerifyGraph

vx_status vxScheduleGraph ( vx_graph graph )

Schedules a graph for future execution.

Parameters

<table>
<thead>
<tr>
<th></th>
<th>graph</th>
<th>The graph to schedule.</th>
</tr>
</thead>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>vx_status</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_NO_RESOURCES</td>
<td>The graph cannot be scheduled now.</td>
<td></td>
</tr>
<tr>
<td>VX_ERROR_NOT_SUFFICIENT</td>
<td>The graph is not verified and has failed forced verification.</td>
<td></td>
</tr>
<tr>
<td>VX_SUCCESS</td>
<td>The graph has been scheduled.</td>
<td></td>
</tr>
</tbody>
</table>

Precondition

vxVerifyGraph must return VX_SUCCESS before this function will pass.

vx_status vxWaitGraph ( vx_graph graph )

Waits for a specific graph to complete.

Parameters

<table>
<thead>
<tr>
<th></th>
<th>graph</th>
<th>The graph to wait on.</th>
</tr>
</thead>
</table>

Returns

A `vx_status_e` enumeration.

Return values
## Precondition

`vxScheduleGraph`

### `vx_status vxQueryGraph(vx_graph graph, vx_enum attribute, void *ptr, vx_size size)`

Allows the user to query attributes of the Graph.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the created graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>attribute</td>
<td>The <code>vx_graph_attribute_e</code> type needed.</td>
</tr>
<tr>
<td>out</td>
<td>ptr</td>
<td>The location at which to store the resulting value.</td>
</tr>
<tr>
<td>in</td>
<td>size</td>
<td>The size of the container to which <code>ptr</code> points.</td>
</tr>
</tbody>
</table>

**Returns**

A `vx_status_e` enumeration.

### `vx_status vxSetGraphAttribute(vx_graph graph, vx_enum attribute, void *ptr, vx_size size)`

Allows the set to attributes on the Graph.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>attribute</td>
<td>The <code>vx_graph_attribute_e</code> type needed.</td>
</tr>
<tr>
<td>in</td>
<td>ptr</td>
<td>The location from which to read the value.</td>
</tr>
<tr>
<td>in</td>
<td>size</td>
<td>The size of the container to which <code>ptr</code> points.</td>
</tr>
</tbody>
</table>

**Returns**

A `vx_status_e` enumeration.

### `vx_bool vxIsGraphVerified(vx_graph graph)`

Returns a Boolean to indicate the state of graph verification.

**Parameters**

| in   | graph | The reference to the graph to check. |

**Returns**

A `vx_bool` value.

**Return values**

| `vx_true_e` | The graph is verified. |
| `vx_false_e` | The graph is not verified. It must be verified before execution either through `vxVerifyGraph` or automatically through `vxProcessGraph` or `vx←ScheduleGraph`. |
3.47 Object: Node

3.47.1 Detailed Description

Defines the Node Object interface.

A node is an instance of a kernel that will be paired with a specific set of references (the parameters). Nodes are created from and associated with a single graph only. When a `vx_parameter` is extracted from a Node, an additional attribute can be accessed:

- **Reference** - The `vx_reference` assigned to this parameter index from the Node creation function (e.g., `vxSobel3x3Node`).

**Typedefs**

- typedef struct _vx_node ∗vx_node

  An opaque reference to a kernel node.

**Enumerations**

- enum vx_node_attribute_e {
  VX_NODE_ATTRIBUTE_STATUS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_NODE << 8)) + 0x0,
  VX_NODE_ATTRIBUTE_PERFORMANCE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_NODE << 8)) + 0x1,
  VX_NODE_ATTRIBUTE_BORDER_MODE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_NODE << 8)) + 0x2,
  VX_NODE_ATTRIBUTE_LOCAL_DATA_SIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_NODE << 8)) + 0x3,
  VX_NODE_ATTRIBUTE_LOCAL_DATA_PTR = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_NODE << 8)) + 0x4 }

  The node attributes list.

**Functions**

- vx_status vxQueryNode (vx_node node, vx_enum attribute, void ∗ptr, vx_size size)

  Allows a user to query information out of a node.

- vx_status vxReleaseNode (vx_node ∗node)

  Releases a reference to a Node object. The object may not be garbage collected until its total reference count is zero.

- void vxRemoveNode (vx_node ∗node)

  Removes a Node from its parent Graph and releases it.

- vx_status vxSetNodeAttribute (vx_node node, vx_enum attribute, void ∗ptr, vx_size size)

  Allows a user to set attribute of a node before Graph Validation.

3.47.2 Typedef Documentation

typedef struct _vx_node ∗vx_node

An opaque reference to a kernel node.

See also

vxCreateGenericNode

Definition at line 166 of file vx_types.h.
3.47.3 Enumeration Type Documentation

enum vx_node_attribute_e
The node attributes list.

Enumerator

**VX_NODE_ATTRIBUTE_STATUS** Queries the status of node execution. Use a `vx_status` parameter.

**VX_NODE_ATTRIBUTE_PERFORMANCE** Queries the performance of the node execution. Use a `vx_perf_t` parameter.

**VX_NODE_ATTRIBUTE_BORDER_MODE** Gets or sets the border mode of the node. Use a `vx_border_mode_t` structure.

**VX_NODE_ATTRIBUTE_LOCAL_DATA_SIZE** Indicates the size of the kernel local memory area. Use a `vx_size_t` parameter.

**VX_NODE_ATTRIBUTE_LOCAL_DATA_PTR** Indicates the pointer kernel local memory area. Use a `void *` parameter.

Definition at line 728 of file `vx_types.h`.

3.47.4 Function Documentation

vx_status vxQueryNode ( vx_node node, vx_enum attribute, void * ptr, vx_size size )
Allows a user to query information out of a node.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in node</td>
<td>The reference to the node to query.</td>
</tr>
<tr>
<td>in attribute</td>
<td>Use <code>vx_node_attribute_e</code> value to query for information.</td>
</tr>
<tr>
<td>out ptr</td>
<td>The location at which to store the resulting value.</td>
</tr>
<tr>
<td>in size</td>
<td>The size of the container to which <code>ptr</code> points.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

Return values

| `VX_SUCCESS` | Successful |
| `VX_ERROR_INVALID_PARAMETERS` | The type or size is incorrect. |

vx_status vxSetNodeAttribute ( vx_node node, vx_enum attribute, void * ptr, vx_size size )
Allows a user to set attribute of a node before Graph Validation.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in node</td>
<td>The reference to the node to set.</td>
</tr>
<tr>
<td>in attribute</td>
<td>Use <code>vx_node_attribute_e</code> value to query for information.</td>
</tr>
<tr>
<td>out ptr</td>
<td>The output pointer to where to send the value.</td>
</tr>
<tr>
<td>in size</td>
<td>The size of the objects to which <code>ptr</code> points.</td>
</tr>
</tbody>
</table>

Note

Some attributes are inherited from the `vx_kernel` which was used to create the node. Some of these can be overridden using this API, notably `VX_NODE_ATTRIBUTE_LOCAL_DATA_SIZE` and `VX_NODE_ATTRIBUTE_LOCAL_DATA_PTR`.

Returns

A `vx_status_e` enumeration.
Return values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>The attribute was set.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>node is not a vx_node.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETER</td>
<td>size is not correct for the type needed.</td>
</tr>
</tbody>
</table>

vx_status vxReleaseNode ( vx_node * node )

Releases a reference to a Node object. The object may not be garbage collected until its total reference count is zero.

Parameters

- **in node** The pointer to the reference of the node to release.

Postcondition

After returning from this function the reference is zeroed.

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If graph is not a vx_graph.</td>
</tr>
</tbody>
</table>

void vxRemoveNode ( vx_node * node )

Removes a Node from its parent Graph and releases it.

Parameters

- **in node** The pointer to the node to remove and release.

Postcondition

After returning from this function the reference is zeroed.
3.48 Object: Array

3.48.1 Detailed Description

Defines the Array Object Interface.

Array is a strongly-typed container, which provides random access by index to its elements in constant time. It uses value semantics for its own elements and holds copies of data. This is an example for loop over an Array:

```c
vx_size i, stride = 0ul;
void *base = NULL;
/* access entire array at once */
vxAccessArrayRange(array, 0, num_items, &stride, &base,
VX_READ_AND_WRITE);
for (i = 0; i < num_items; i++)
{
    vxArrayItem(mystruct, base, i, stride).some_uint += i;
    vxArrayItem(mystruct, base, i, stride).some_double = 3.14f;
}
vxCommitArrayRange(array, 0, num_items, base);
```

Macros

- `#define vxArrayItem(type, ptr, index, stride) ( ∗ (type ∗)(vxFormatArrayPointer((ptr), (index), (stride))) )`
  Allows access to an array item as a typecast pointer dereference.

- `#define vxFormatArrayPointer(ptr, index, stride) (&(((vx_uint8 ∗)(ptr))[(index) ∗ (stride)]))`
  Accesses a specific indexed element in an array.

Typedefs

- `typedef struct _vx_array ∗ vx_array`
  The Array Object. Array is a strongly-typed container for other data structures.

Enumerations

```c
enum vx_array_attribute_e {
    VX_ARRAY_ATTRIBUTE_ITEMTYPE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_ARRAY << 8)) + 0x0,
    VX_ARRAY_ATTRIBUTE_NUMITEMS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_ARRAY << 8)) + 0x1,
    VX_ARRAY_ATTRIBUTE_CAPACITY = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_ARRAY << 8)) + 0x2,
    VX_ARRAY_ATTRIBUTE_ITEMSIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_ARRAY << 8)) + 0x3
}
```

The array object attributes.

Functions

- `vx_status vxAccessArrayRange (vx_array arr, vx_size start, vx_size end, vx_size ∗stride, void ∗∗ptr, vx_enum usage)`
  Grants access to a sub-range of an Array.

- `vx_status vxAddArrayItems (vx_array arr, vx_size count, void ∗ptr, vx_size stride)`
  Adds items to the Array.

- `vx_status vxCommitArrayRange (vx_array arr, vx_size start, vx_size end, void ∗ptr)`
  Commits data back to the Array object.

- `vx_array vxCreateArray (vx_context context, vx_enum item_type, vx_size capacity)`
  Creates a reference to an Array object.

- `vx_array vxCreateVirtualArray (vx_graph graph, vx_enum item_type, vx_size capacity)`
  Creates an opaque reference to a virtual Array with no direct user access.

- `vx_status vxQueryArray (vx_array arr, vx_enum attribute, void ∗ptr, vx_size size)`
  Queries the Array for some specific information.
• `vx_status vxReleaseArray (vx_array *arr)`
  Releases a reference of an Array object. The object may not be garbage collected until its total reference count is zero. After returning from this function the reference is zeroed.

• `vx_status vxTruncateArray (vx_array arr, vx_size new_num_items)`
  Truncates an Array (remove items from the end).

### 3.48.2 Macro Definition Documentation

#### `#define vxFormatArrayPointer(ptr, index, stride)`

&((vx_uint8*)(ptr))[((index) * (stride))]

Accesses a specific indexed element in an array.

**Parameters**

- **in** `ptr` The base pointer for the array range.
- **in** `index` The index of the element, not byte, to access.
- **in** `stride` The stride of the array range given by `vxAccessArrayRange`.

Definition at line 1728 of file `vx_api.h`.

#### `#define vxArrayItem(type, ptr, index, stride)`

(type *)vxFormatArrayPointer((ptr), (index), (stride))

Allows access to an array item as a typecast pointer deference.

**Parameters**

- **in** `type` The type of the item to access.
- **in** `ptr` The base pointer for the array range.
- **in** `index` The index of the element, not byte, to access.
- **in** `stride` The stride of the array range given by `vxAccessArrayRange`.

Definition at line 1739 of file `vx_api.h`.

### 3.48.3 Enumeration Type Documentation

#### `enum vx_array_attribute_e`

The array object attributes.

**Enumerator**

- `VX_ARRAY_ATTRIBUTE_ITEMTYPE` The type of the Array items. Use a `vx_enum` parameter.
- `VX_ARRAY_ATTRIBUTE_NUMITEMS` The number of items in the Array. Use a `vx_size` parameter.
- `VX_ARRAY_ATTRIBUTE_CAPACITY` The maximal number of items that the Array can hold. Use a `vx_size` parameter.
- `VX_ARRAY_ATTRIBUTE_ITEMSIZE` Queries an array item size. Use a `vx_size` parameter.

Definition at line 928 of file `vx_types.h`.

### 3.48.4 Function Documentation

#### `vx_array vxCreateArray (vx_context context, vx_enum item_type, vx_size capacity)`

Creates a reference to an Array object.

- User must specify the Array capacity (i.e., the maximal number of items that the array can hold).
CHAPTER 3. MODULE DOCUMENTATION

Parameters

| in | context | The reference to the overall Context. |
|    | item_type | The type of objects to hold. Use: |
|    |         | • VX_TYPE_RECTANGLE for vx_rectangle_t. |
|    |         | • VX_TYPE_KEYPOINT for vx_keypoint_t. |
|    |         | • VX_TYPE_COORDINATES2D for vx_coordinates2d_t. |
|    |         | • VX_TYPE_COORDINATES3D for vx_coordinates3d_t. |
|    |         | • vx_enum Returned from vxRegisterUserStruct. |
| in | capacity | The maximal number of items that the array can hold. |

Returns

vx_array

Return values

| 0 | No Array was created. |
| * | An Array was created. |

vx_array vxCreateVirtualArray ( vx_graph graph, vx_enum item_type, vx_size capacity )

Creates an opaque reference to a virtual Array with no direct user access.

Virtual Arrays are useful when item type or capacity are unknown ahead of time and the Array is used as internal graph edge. Virtual arrays are scoped within the parent graph only.

All of the following constructions are allowed.

```c
vx_context context = vxCreateContext();
vx_graph graph = vxCreateGraph(context);

vx_array virt[] = {
    vxCreateVirtualArray(graph, 0, 0), // totally unspecified
    vxCreateVirtualArray(graph, VX_TYPE_KEYPOINT, 0), // unspecified
    vxCreateVirtualArray(graph, VX_TYPE_KEYPOINT, 1000), // no access
};
```

Parameters

| in | graph | The reference to the parent graph. |
|    | item_type | The type of objects to hold. This may be set to zero to indicate an unspecified item type. |
|    | capacity | The maximal number of items that the array can hold. This may be set to zero to indicate an unspecified capacity. |

See also

vxCreateArray for a type list.

Returns

vx_array.

Return values

| 0 | No Array was created. |
An Array was created or an error occurred. Use `vxGetStatus` to determine.

**vx_status vxReleaseArray ( vx_array * arr )**

Releases a reference of an Array object. The object may not be garbage collected until its total reference count is zero. After returning from this function the reference is zeroed.

**Parameters**

| in | arr | The pointer to the Array to release. |

Returns

A `vx_status_e` enumeration.

**Return values**

<table>
<thead>
<tr>
<th>vx_status_e</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If graph is not a <code>vx_graph</code>.</td>
</tr>
</tbody>
</table>

**vx_status vxQueryArray ( vx_array arr, vx_enum attribute, void * ptr, vx_size size )**

Queries the Array for some specific information.

**Parameters**

| in | arr | The reference to the Array. |
| in | attribute | The attribute to query. Use a `vx_array_attribute_e`. |
| out | ptr | The location at which to store the resulting value. |
| in | size | The size of the container to which `ptr` points. |

Returns

A `vx_status_e` enumeration.

**Return values**

<table>
<thead>
<tr>
<th>vx_status_e</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If the <code>arr</code> is not a <code>vx_array</code>.</td>
</tr>
<tr>
<td>VX_ERROR_NOT_SUPPORTED</td>
<td>If the <code>attribute</code> is not a value supported on this implementation.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETERS</td>
<td>If any of the other parameters are incorrect.</td>
</tr>
</tbody>
</table>

**vx_status vxAddArrayItems ( vx_array arr, vx_size count, void * ptr, vx_size stride )**

Adds items to the Array.

This function increases the container size.

By default, the function does not reallocate memory, so if the container is already full (number of elements is equal to capacity) or it doesn’t have enough space, the function returns `VX_FAILURE` error code.

**Parameters**

| in | arr | The reference to the Array. |
| in | count | The total number of elements to insert. |
in | **ptr** | The location at which to store the input values.
---|---|---
in | **stride** | The stride in bytes between elements. User can pass 0, which means that stride is equal to item size.

Returns

A **vx_status_e** enumeration.

## Return values

<table>
<thead>
<tr>
<th><strong>vx_status_e</strong></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VX_SUCCESS</strong></td>
<td>No errors.</td>
</tr>
<tr>
<td><strong>VX_ERROR_INVALID_REFERENCE</strong></td>
<td>If the <strong>arr</strong> is not a <strong>vx_array</strong>.</td>
</tr>
<tr>
<td><strong>VX_FAILURE</strong></td>
<td>If the Array is full.</td>
</tr>
<tr>
<td><strong>VX_ERROR_INVALID_PARAMETERS</strong></td>
<td>If any of the other parameters are incorrect.</td>
</tr>
</tbody>
</table>

### `vx_status vxTruncateArray ( vx_array arr, vx_size new_num_items )`

Truncates an Array (remove items from the end).

**Parameters**

| **in, out** | **arr** | The reference to the Array. |
| **in** | **new_num_items** | The new number of items for the Array. |

Returns

A **vx_status_e** enumeration.

## Return values

<table>
<thead>
<tr>
<th><strong>vx_status_e</strong></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VX_SUCCESS</strong></td>
<td>No errors.</td>
</tr>
<tr>
<td><strong>VX_ERROR_INVALID_REFERENCE</strong></td>
<td>If the <strong>arr</strong> is not a <strong>vx_array</strong>.</td>
</tr>
<tr>
<td><strong>VX_ERROR_INVALID_PARAMETERS</strong></td>
<td>The <strong>new_size</strong> is greater than the current size.</td>
</tr>
</tbody>
</table>

### `vx_status vxAccessArrayRange ( vx_array arr, vx_size start, vx_size end, vx_size *stride, void **ptr, vx_enum usage )`

Grants access to a sub-range of an Array.

**Parameters**

| **in** | **arr** | The reference to the Array. |
| **in** | **start** | The start index. |
| **in** | **end** | The end index. |
| **out** | **stride** | The stride in bytes between elements. |
| **out** | **ptr** | The user-supplied pointer to a pointer, via which the requested contents are returned. If (**ptr**) is non-NULL, data is copied to it, else (**ptr**) is set to the address of existing internal memory, allocated, or mapped memory. (**ptr**) must be given to **vxCommitArrayRange**. Use a **vx_rectangle_t** for **VX_TYPE_RECTANGLE** and a **vx_keypoint_t** for **VX_TYPE_KEYPOINT**. |
This declares the intended usage of the pointer using the `vx_accessor_e` enumeration.

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_OPTIMIZED_ARRAY</td>
<td>If the reference is a virtual array and cannot be accessed or committed.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If the <code>arr</code> is not a <code>vx_array</code>.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETERS</td>
<td>If any of the other parameters are incorrect.</td>
</tr>
</tbody>
</table>

Postcondition

`vxCommitArrayRange`


```c
vx_status vxCommitArrayRange ( vx_array arr, vx_size start, vx_size end, void *ptr )
```

Commits data back to the Array object.
This allows a user to commit data to a sub-range of an Array.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>arr</th>
<th>The reference to the Array.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>start</td>
<td>The start index.</td>
</tr>
<tr>
<td>in</td>
<td>end</td>
<td>The end index.</td>
</tr>
<tr>
<td>in</td>
<td>ptr</td>
<td>The user supplied pointer.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_OPTIMIZED_ARRAY</td>
<td>If the reference is a virtual array and cannot be accessed or committed.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If the <code>arr</code> is not a <code>vx_array</code>.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETERS</td>
<td>If any of the other parameters are incorrect.</td>
</tr>
</tbody>
</table>
3.49 Object: Convolution

3.49.1 Detailed Description

Defines the Image Convolution Object interface.

**Typedefs**

- typedef struct _vx_convolution *vx_convolution
  
  The Convolution Object. A user-defined convolution kernel of MxM elements.

**Enumerations**

- enum vx_convolution_attribute_e {
    VX_CONVOLUTION_ATTRIBUTE_ROWS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONVOLUTION << 8)) + 0x0,
    VX_CONVOLUTION_ATTRIBUTE_COLUMNS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONVOLUTION << 8)) + 0x1,
    VX_CONVOLUTION_ATTRIBUTE_SCALE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONVOLUTION << 8)) + 0x2,
    VX_CONVOLUTION_ATTRIBUTE_SIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_CONVOLUTION << 8)) + 0x3 }

  The convolution attributes.

**Functions**

- vx_status vxAccessConvolutionCoefficients (vx_convolution conv, vx_int16 *array)
  
  Gets the convolution data (copy).

- vx_status vxCommitConvolutionCoefficients (vx_convolution conv, vx_int16 *array)
  
  Sets the convolution data (copy).

- vx_convolution vxCreateConvolution (vx_context context, vx_size columns, vx_size rows)
  
  Creates a reference to a convolution matrix object.

- vx_status vxQueryConvolution (vx_convolution conv, vx_enum attribute, void *ptr, vx_size size)
  
  Queries an attribute on the convolution matrix object.

- vx_status vxReleaseConvolution (vx_convolution *conv)
  
  Releases the reference to a convolution matrix. The object may not be garbage collected until its total reference count is zero.

- vx_status vxSetConvolutionAttribute (vx_convolution conv, vx_enum attribute, void *ptr, vx_size size)
  
  Sets attributes on the convolution object.

3.49.2 Enumeration Type Documentation

**enum vx_convolution_attribute_e**

The convolution attributes.

**Enumerator**

- VX_CONVOLUTION_ATTRIBUTE_ROWS  The number of rows of the convolution matrix. Use a vx_size parameter.
- VX_CONVOLUTION_ATTRIBUTE_COLUMNS  The number of columns of the convolution matrix. Use a vx_size parameter.
- VX_CONVOLUTION_ATTRIBUTE_SCALE  The scale of the convolution matrix. Use a vx_uint32 parameter.
Note

For 1.0, only powers of 2 are supported up to \(2^{31}\).

**VX_CONVOLUTION_ATTRIBUTE_SIZE**  The total size of the convolution matrix in bytes. Use a `vx_size` parameter.

Definition at line 880 of file `vx_types.h`.

### 3.49.3 Function Documentation

**vx_convolution vxCreateConvolution ( vx_context context, vx_size columns, vx_size rows )**

Creates a reference to a convolution matrix object.

**Parameters**

| in | context | The reference to the overall context. |
| in | columns | The columns dimension of the convolution. Must be odd and greater than or equal to 3 and less than the value returned from `VX_CONTEXT_ATTRIBUTE_CONVOLUTION_MAXIMUM_DIMENSION`. |
| in | rows | The rows dimension of the convolution. Must be odd and greater than or equal to 3 and less than the value returned from `VX_CONTEXT_ATTRIBUTE_CONVOLUTION_MAXIMUM_DIMENSION`. |

**Returns**

`vx_convolution`

**vx_status vxReleaseConvolution ( vx_convolution * conv )**

Releases the reference to a convolution matrix. The object may not be garbage collected until its total reference count is zero.

**Parameters**

| in | conv | The pointer to the convolution matrix to release. |

**Postcondition**

After returning from this function the reference is zeroed.

**Returns**

A `vx_status_e` enumeration.

**Return values**

- `VX_SUCCESS`: No errors.
- `VX_ERROR_INVALID_REFERENCE`: If graph is not a `vx_graph`.

**vx_status vxQueryConvolution ( vx_convolution conv, vx_enum attribute, void * ptr, vx_size size )**

Queries an attribute on the convolution matrix object.

**Parameters**

| in | conv | The convolution matrix object to set. |
| in | attribute | The attribute to query. Use a `vx_convolution_attribute_e` enumeration. |
The location at which to store the resulting value.
The size of the container to which `ptr` points.

Returns

A `vx_status_e` enumeration.

`vx_status vxSetConvolutionAttribute ( vx_convolution `conv`, vx_enum `attribute`, void * `ptr`, vx_size `size` )`

Sets attributes on the convolution object.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th><code>conv</code></th>
<th>The coordinates object to set.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td><code>attribute</code></td>
<td>The attribute to modify. Use a <code>vx_convolution_attribute_e</code> enumeration.</td>
</tr>
<tr>
<td>in</td>
<td><code>ptr</code></td>
<td>The pointer to the value to which to set the attribute.</td>
</tr>
<tr>
<td>in</td>
<td><code>size</code></td>
<td>The size of the data pointed to by <code>ptr</code>.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

`vx_status vxAccessConvolutionCoefficients ( vx_convolution `conv`, vx_int16 * `array` )`

Gets the convolution data (copy).

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th><code>conv</code></th>
<th>The reference to the convolution.</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td><code>array</code></td>
<td>The array to place the convolution.</td>
</tr>
</tbody>
</table>

See also

`vxQueryConvolution` and `VX_CONVOLUTION_ATTRIBUTE_SIZE` to get the needed number of bytes of the array.

Returns

A `vx_status_e` enumeration.

Postcondition

`vxCommitConvolutionCoefficients`

`vx_status vxCommitConvolutionCoefficients ( vx_convolution `conv`, vx_int16 * `array` )`

Sets the convolution data (copy).

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th><code>conv</code></th>
<th>The reference to the convolution.</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td><code>array</code></td>
<td>The array to read the convolution.</td>
</tr>
</tbody>
</table>

See also

`vxQueryConvolution` and `VX_CONVOLUTION_ATTRIBUTE_SIZE` to get the needed number of bytes of the array.

Returns

A `vx_status_e` enumeration.

Precondition

`vxAccessConvolutionCoefficients`
3.50 Object: Distribution

3.50.1 Detailed Description

Defines the Distribution Object Interface.

Typedefs

- typedef struct _vx_distribution ∗ vx_distribution

  The Distribution object. This has a user-defined number of bins over a user-defined range (within a uint32_t range).

Enumerations

- enum vx_distribution_attribute_e {
  
  VX_DISTRIBUTION_ATTRIBUTE_DIMENSIONS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_DISTRIBUTION << 8)) + 0x0,
  VX_DISTRIBUTION_ATTRIBUTE_OFFSET = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_DISTRIBUTION OFFSET << 8)) + 0x1,
  VX_DISTRIBUTION_ATTRIBUTE_RANGE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_DISTRIBUTION RANGE << 8)) + 0x2,
  VX_DISTRIBUTION_ATTRIBUTE_BINS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_DISTRIBUTION BINS << 8)) + 0x3,
  VX_DISTRIBUTION_ATTRIBUTE_WINDOW = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_DISTRIBUTION WINDOW << 8)) + 0x4,
  VX_DISTRIBUTION_ATTRIBUTE_SIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_DISTRIBUTION SIZE << 8)) + 0x5
  }

  The distribution attribute list.

Functions

- vx_status vxAccessDistribution (vx_distribution distribution, void **ptr, vx_enum usage)

  Gets direct access to a Distribution in memory.

- vx_status vxCommitDistribution (vx_distribution distribution, void *ptr)

  Sets the Distribution back to the memory. The memory must be a vx_uint32 array of a value at least as big as the value returned via VX_DISTRIBUTION_ATTRIBUTE_RANGE.

- vx_distribution vxCreateDistribution (vx_context context, vx_size numBins, vx_size offset, vx_size range)

  Creates a reference to a 1D Distribution with a start offset, valid range, and number of equally weighted bins.

- vx_status vxQueryDistribution (vx_distribution distribution, vx_enum attribute, void *ptr, vx_size size)

  Queries a Distribution object.

- vx_status vxReleaseDistribution (vx_distribution ∗distribution)

  Releases a reference to a distribution object. The object may not be garbage collected until its total reference count is zero.

3.50.2 Enumeration Type Documentation

enum vx_distribution_attribute_e

The distribution attribute list.

Enumerator

- VX_DISTRIBUTION_ATTRIBUTE_DIMENSIONS Indicates the number of dimensions in the distribution. Use a vx_size parameter.

- VX_DISTRIBUTION_ATTRIBUTE_OFFSET Indicates the start of the values to use (inclusive). Use a vx_size parameter.

- VX_DISTRIBUTION_ATTRIBUTE_RANGE Indicates end value to use as the range (exclusive). Use a vx_size parameter.
**CHAPTER 3. MODULE DOCUMENTATION**

**VX_DISTRIBUTION_ATTRIBUTE_BINS** Indicates the number of bins. Use a `vx_size` parameter.

**VX_DISTRIBUTION_ATTRIBUTE_WINDOW** Indicates the range of a bin. Use a `vx_uint32` parameter.

**VX_DISTRIBUTION_ATTRIBUTE_SIZE** Indicates the total size of the distribution in bytes. Use a `vx_size` parameter.

Definition at line 820 of file `vx_types.h`.

### 3.50.3 Function Documentation

**vx_distribution vxCreateDistribution ( vx_context context, vx_size numBins, vx_size offset, vx_size range )**

Creates a reference to a 1D Distribution with a start offset, valid range, and number of equally weighted bins.

**Parameters**

- **in** `context` The reference to the overall context.
- **in** `numBins` The number of bins in the distribution.
- **in** `offset` The offset into the range value.
- **in** `range` The total range of the values.

**Returns**

`vx_distribution`

**vx_status vxReleaseDistribution ( vx_distribution * distribution )**

Releases a reference to a distribution object. The object may not be garbage collected until its total reference count is zero.

**Parameters**

- **in** `distribution` The reference to the distribution to release.

**Postcondition**

After returning from this function the reference is zeroed.

**Returns**

A `vx_status_e` enumeration.

**Return values**

<table>
<thead>
<tr>
<th><strong>VX_SUCCESS</strong></th>
<th>No errors.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VX_ERROR_INVALID_REFERENCE</strong></td>
<td>If graph is not a <code>vx_graph</code>.</td>
</tr>
</tbody>
</table>

**vx_status vxQueryDistribution ( vx_distribution distribution, vx_enum attribute, void * ptr, vx_size size )**

Queries a Distribution object.

**Parameters**

- **in** `distribution` The reference to the distribution to query.
- **in** `attribute` The attribute to query. Use a `vx_distribution_attribute_e` enumeration.
## CHAPTER 3. MODULE DOCUMENTATION

### Returns

A `vx_status_e` enumeration.

---

### vx_status vxAccessDistribution ( vx_distribution distribution, void ** ptr, vx_enum usage )

Gets direct access to a Distribution in memory.

#### Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>distribution</th>
<th>The reference to the distribution to access.</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td>ptr</td>
<td>The address of the location to store the pointer to the Distribution memory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If (*ptr) is not NULL, the Distribution will be copied to that address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If (*ptr) is NULL, the pointer will be allocated, mapped, or use internal memory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In any case, <code>vxCommitDistribution</code> must be called with (*ptr).</td>
</tr>
<tr>
<td>in</td>
<td>usage</td>
<td>The <code>vx_accessor_e</code> value to describe the access of the object.</td>
</tr>
</tbody>
</table>

#### Returns

A `vx_status_e` enumeration.

---

### vxCommitDistribution ( vx_distribution distribution, void * ptr )

Sets the Distribution back to the memory. The memory must be a `vx_uint32` array of a value at least as big as the value returned via `VX_DISTRIBUTION_ATTRIBUTE_RANGE`.

#### Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>distribution</th>
<th>The Distribution to modify.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>ptr</td>
<td>The pointer returned from (or not modified by) <code>vxAccessDistribution</code>.</td>
</tr>
</tbody>
</table>

#### Returns

A `vx_status_e` enumeration.

---

### Precondition

`vxAccessDistribution`. 

---
3.51 Object: Image

3.51.1 Detailed Description
Defines the Image Object interface.

Data Structures

• struct vx_imagepatch_addressing_t
  
The addressing image patch structure is used by the Host only to address pixels in an image patch. The fields of the structure are defined as: More...

Macros

• #define VX_IMAGEPATCH_ADDR_INIT {0u, 0u, 0, 0, 0u, 0u, 0u, 0u}
  
  Use to initialize a vx_imagepatch_addressing_t structure on the stack.

Typedefs

• typedef struct _vx_image ∗ vx_image
  
  An opaque reference to an image.

Enumerations

• enum vx_channel_range_e {
  
  VX_CHANNEL_RANGE_FULL = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_COLOR_RANGE << 12)) + 0x0,
  VX_CHANNEL_RANGE_RESTRICTED = (((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_COLOR_RANGE << 12)) + 0x1 }
  
  The image channel range list used by the VX_IMAGE_ATTRIBUTE_RANGE attribute of a vx_image.

• enum vx_color_space_e {
  
  VX_COLOR_SPACE_NONE = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_COLOR_SPACE << 12)) + 0x0,
  VX_COLOR_SPACE_BT601_525 = (((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_COLOR_SPACE << 12)) + 0x1,
  VX_COLOR_SPACE_BT601_625 = (((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_COLOR_SPACE << 12)) + 0x2,
  VX_COLOR_SPACE_BT709 = (((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_COLOR_SPACE << 12)) + 0x3,
  VX_COLOR_SPACE_DEFAULT = VX_COLOR_SPACE_BT709 }
  
  The image color space list used by the VX_IMAGE_ATTRIBUTE_SPACE attribute of a vx_image.

• enum vx_image_attribute_e {
  
  VX_IMAGE_ATTRIBUTE_WIDTH = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_IMAGE << 8)) + 0x0,
  VX_IMAGE_ATTRIBUTE_HEIGHT = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_IMAGE << 8)) + 0x1,
  VX_IMAGE_ATTRIBUTE_FORMAT = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_IMAGE << 8)) + 0x2,
  VX_IMAGE_ATTRIBUTE_PLANES = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_IMAGE << 8)) + 0x3,
  VX_IMAGE_ATTRIBUTE_SPACE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_IMAGE << 8)) + 0x4,
  VX_IMAGE_ATTRIBUTE_RANGE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_IMAGE << 8)) + 0x5,
  VX_IMAGE_ATTRIBUTE_SIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_IMAGE << 8)) + 0x6 }
  
  The image attributes list.

Functions

• vx_status vxAccessImagePatch (vx_image image, vx_rectangle_t ∗rect, vx_uint32 plane_index, vx_imagepatch_addressing_t ∗addr, void ∗∗ptr, vx_enum usage)

  Allows the User to extract a rectangular patch (subset) of an image from a single plane.
• `vx_status vxCommitImagePatch (vx_image image, vx_rectangle_t *rect, vx_uint32 plane_index, vx_imagepatch_addressing_t *addr, void *ptr)`
  This allows the User to commit a rectangular patch (subset) of an image from a single plane.
• `vx_size vxComputeImagePatchSize (vx_image image, vx_rectangle_t *rect, vx_uint32 plane_index)`
  This computes the size needed to retrieve an image patch from an image.
• `vx_image vxCreateImage (vx_context context, vx_uint32 width, vx_uint32 height, vx_df_image color)`
  Creates an opaque reference to an image buffer.
• `vx_image vxCreateImageFromHandle (vx_context context, vx_df_image color, vx_imagepatch_addressing_t *addr[], void *ptrs[], vx_enum import_type)`
  Creates a reference to an image object that was externally allocated.
• `vx_image vxCreateImageFromROI (vx_image img, vx_rectangle_t *rect)`
  Creates an image from another image given a rectangle. This second reference refers to the data in the original image. Updates to this image updates the parent image. The rectangle must be defined within the pixel space of the parent image.
• `vx_image vxCreateUniformImage (vx_context context, vx_uint32 width, vx_uint32 height, vx_df_image color, void *value)`
  Creates a reference to an image object that has a singular, uniform value in all pixels.
• `vx_image vxCreateVirtualImage (vx_graph graph, vx_uint32 width, vx_uint32 height, vx_df_image color)`
  Creates an opaque reference to an image buffer with no direct user access. This function allows setting the image width, height, or format.
• `void *vxFormatImagePatchAddress1d (void *ptr, vx_uint32 index, vx_imagepatch_addressing_t *addr)`
  Accesses a specific indexed pixel in an image patch.
• `void *vxFormatImagePatchAddress2d (void *ptr, vx_uint32 x, vx_uint32 y, vx_imagepatch_addressing_t *addr)`
  Accesses a specific pixel at a 2d coordinate in an image patch.
• `vx_status vxGetValidRegionImage (vx_image image, vx_rectangle_t *rect)`
  Retrieves the valid region of the image as a rectangle.
• `vx_status vxQueryImage (vx_image image, vx_enum attribute, void *ptr, vx_size size)`
  Retrieves various attributes of an image.
• `vx_status vxReleaseImage (vx_image *image)`
  Releases a reference to an image object. The object may not be garbage collected until its total reference count is zero.
• `vx_status vxSetImageAttribute (vx_image image, vx_enum attribute, void *out, vx_size size)`
  Allows setting attributes on the image.

3.51.2 Data Structure Documentation

**struct vx_imagepatch_addressing_t**

The addressing image patch structure is used by the Host only to address pixels in an image patch. The fields of the structure are defined as:

• **dim** - The dimensions of the image in logical pixel units in the x & y direction.

• **stride** - The physical byte distance from a logical pixel to the next logically adjacent pixel in the positive x or y direction.

• **scale** - The relationship of scaling from the primary plane (typically the zero indexed plane) to this plane. An integer down-scaling factor of \( f \) shall be set to a value equal to \( scale = \frac{unity}{f} \) and an integer up-scaling factor of \( f \) shall be set to a value of \( scale = unity \times f \). unity is defined as VX_SCALEUNITY.

• **step** - The step is the number of logical pixel units to skip to arrive at the next physically unique pixel. For example, on a plane that is half-scaled in a dimension, the step in that dimension is 2 to indicate that every other pixel in that dimension is an alias. This is useful in situations where iteration over unique pixels is required, such as in serializing or de-serializing the image patch information.


CHAPTER 3. MODULE DOCUMENTATION

See also

vxAccessImagePatch

/*
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 *
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 * MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
 */

#include <VX/vx.h>
#define PATCH_DIM 16

vx_status example_imagepatch(vx_context context)
{
    vx_status status = VX_SUCCESS;
    void *base_ptr = NULL;
    vx_uint32 width = 640, height = 480, plane = 0;
    vx_image image = vxCreateImage(context, width, height,
        VX_DF_IMAGE_U8);
    vx_rectangle_t rect;
    vx_imagepatch_addressing_t addr;
    rect.start_x = rect.start_y = 0;
    rect.end_x = rect.end_y = PATCH_DIM;
    status = vxAccessImagePatch(image, &rect, plane,
        &addr, &base_ptr, VX_READ_AND_WRITE);
    if (status == VX_SUCCESS)
    {
        vx_uint32 x,y,i,j;
        vx_uint8 pixel = 0;
        /* a couple addressing options */
        /* use linear addressing function/macro */
        for (i = 0; i < addr.dim_x*addr.dim_y; i++) {
            vx_uint8 *ptr2 = vxFormatImagePatchAddress1d(base_ptr,
                i, &addr);
            *ptr2 = pixel;
        }
        /* 2d addressing option */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *ptr2 = vxFormatImagePatchAddress2d(base_ptr,
                    x, y, &addr);
                *ptr2 = pixel;
            }
        }
        /* direct addressing by client
        * for subsampled planes, scale will change
        */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *tmp = (vx_uint8 *)base_ptr;
                i = [(addr.stride_y*y+addr.scale_y) /
                    VX_SCALE_UNITY] +
                    [(addr.stride_x*x+addr.scale_x) /
                        VX_SCALE_UNITY];
                tmp[i] = pixel;
            }
        }
        /* more efficient direct addressing by client.
        * for subsampled planes, scale will change.
        */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *tmp = (vx_uint8 *)base_ptr;
                i = [(addr.stride_y*y+addr.scale_y) /
                    VX_SCALE_UNITY] +
                    [(addr.stride_x*x+addr.scale_x) /
                        VX_SCALE_UNITY];
                tmp[i] = pixel;
            }
        }
    }
    return status;
}

#define PATCH_DIM 16

vx_status example_imagepatch(vx_context context)
{
    vx_status status = VX_SUCCESS;
    void *base_ptr = NULL;
    vx_uint32 width = 640, height = 480, plane = 0;
    vx_image image = vxCreateImage(context, width, height,
        VX_DF_IMAGE_U8);
    vx_rectangle_t rect;
    vx_imagepatch_addressing_t addr;
    rect.start_x = rect.start_y = 0;
    rect.end_x = rect.end_y = PATCH_DIM;
    status = vxAccessImagePatch(image, &rect, plane,
        &addr, &base_ptr, VX_READ_AND_WRITE);
    if (status == VX_SUCCESS)
    {
        vx_uint32 x,y,i,j;
        vx_uint8 pixel = 0;
        /* a couple addressing options */
        /* use linear addressing function/macro */
        for (i = 0; i < addr.dim_x*addr.dim_y; i++) {
            vx_uint8 *ptr2 = vxFormatImagePatchAddress1d(base_ptr,
                i, &addr);
            *ptr2 = pixel;
        }
        /* 2d addressing option */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *ptr2 = vxFormatImagePatchAddress2d(base_ptr,
                    x, y, &addr);
                *ptr2 = pixel;
            }
        }
        /* direct addressing by client
        * for subsampled planes, scale will change
        */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *tmp = (vx_uint8 *)base_ptr;
                i = [(addr.stride_y*y+addr.scale_y) /
                    VX_SCALE_UNITY] +
                    [(addr.stride_x*x+addr.scale_x) /
                        VX_SCALE_UNITY];
                tmp[i] = pixel;
            }
        }
        /* more efficient direct addressing by client.
        * for subsampled planes, scale will change.
        */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
\[ j = (addr.\text{stride}_y*y*addr.\text{scale}_y)/\text{VX\_SCALE\_UNITY}; \]
\[ \text{for} \ (x = 0; x < \text{addr.\_dim}_x; x+=addr.\_step}_x) \{ \]
\[ \text{vx\_uint8\ *} \text{tmp} = (\text{vx\_uint8\ *} \text{base}\_ptr); \]
\[ i = j + (addr.\text{stride}_x*x*addr.\text{scale}_x) / \text{VX\_SCALE\_UNITY}; \]
\[ \text{tmp}[i] = \text{pixel}; \]
\[ \} \]
\[ \]/* this commits the data back to the image. If rect were 0 or empty, it
* would just decrement the reference (used when reading an image only)*/
\[ \]status = \text{vxCommitImagePatch}(\text{image}, \&\text{rect}, \text{plane}, \&\text{addr}, \text{base}\_ptr); \]
\[ \]vxReleaseImage(\text{image});
\[ \]return status;
\[ \}
\]
Definition at line 1273 of file \texttt{vx\_types.h}.

### Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{vx_uint32} dim_x</td>
<td>Width of patch in X dimension in pixels.</td>
</tr>
<tr>
<td>\texttt{vx_uint32} dim_y</td>
<td>Height of patch in Y dimension in pixels.</td>
</tr>
<tr>
<td>\texttt{vx_int32} stride_x</td>
<td>Stride in X dimension in bytes.</td>
</tr>
<tr>
<td>\texttt{vx_int32} stride_y</td>
<td>Stride in Y dimension in bytes.</td>
</tr>
<tr>
<td>\texttt{vx_uint32} scale_x</td>
<td>Scale of X dimension. For sub-sampled planes this is the scaling factor of the dimension of the plane in relation to the zero plane. Use \texttt{VX_SCALE_UNITY} in the numerator.</td>
</tr>
<tr>
<td>\texttt{vx_uint32} scale_y</td>
<td>Scale of Y dimension. For sub-sampled planes this is the scaling factor of the dimension of the plane in relation to the zero plane. Use \texttt{VX_SCALE_UNITY} in the numerator.</td>
</tr>
<tr>
<td>\texttt{vx_uint32} step_x</td>
<td>Step of X dimension in pixels.</td>
</tr>
<tr>
<td>\texttt{vx_uint32} step_y</td>
<td>Step of Y dimension in pixels.</td>
</tr>
</tbody>
</table>

### 3.51.3 Typedef Documentation

typedef struct \_vx\_image \* \texttt{vx\_image}

An opaque reference to an image.

See also

vxCreatImage

Definition at line 144 of file \texttt{vx\_types.h}.

### 3.51.4 Enumeration Type Documentation

enum \texttt{vx\_image\_attribute\_e}

The image attributes list.

**Enumerator**

\texttt{VX\_IMAGE\_ATTRIBUTE\_WIDTH} Queries an image for its height. Use a \texttt{vx\_uint32} parameter.

\texttt{VX\_IMAGE\_ATTRIBUTE\_HEIGHT} Queries an image for its width. Use a \texttt{vx\_uint32} parameter.

\texttt{VX\_IMAGE\_ATTRIBUTE\_FORMAT} Queries an image for its format. Use a \texttt{vx\_df\_image} parameter.

\texttt{VX\_IMAGE\_ATTRIBUTE\_PLANES} Queries an image for its number of planes. Use a \texttt{vx\_size} parameter.

\texttt{VX\_IMAGE\_ATTRIBUTE\_SPACE} Queries an image for its color space (see \texttt{vx\_color\_space\_e}). Use a \texttt{vx\_enum} parameter.

\texttt{VX\_IMAGE\_ATTRIBUTE\_RANGE} Queries an image for its channel range (see \texttt{vx\_channel\_range\_e}). Use a \texttt{vx\_enum} parameter.

\texttt{VX\_IMAGE\_ATTRIBUTE\_SIZE} Queries an image for its total number of bytes. Use a \texttt{vx\_size} parameter.

Definition at line 766 of file \texttt{vx\_types.h}. 

enum vx_color_space_e
The image color space list used by the VX_IMAGE_ATTRIBUTE_SPACE attribute of a vx_image.

Enumerator

VX_COLOR_SPACE_NONE Use to indicate that no color space is used.
VX_COLOR_SPACE_BT601_525 Use to indicate that the BT.601 coefficients and SMPTE C primaries are used for conversions.
VX_COLOR_SPACE_BT601_625 Use to indicate that the BT.601 coefficients and BTU primaries are used for conversions.
VX_COLOR_SPACE_BT709 Use to indicate that the BT.709 coefficients are used for conversions.
VX_COLOR_SPACE_DEFAULT All images in VX are by default BT.709.

Definition at line 1027 of file vx_types.h.

enum vx_channel_range_e
The image channel range list used by the VX_IMAGE_ATTRIBUTE_RANGE attribute of a vx_image.

Enumerator

VX_CHANNEL_RANGE_FULL Full range of the unit of the channel.
VX_CHANNEL_RANGE_RESTRICTED Restricted range of the unit of the channel based on the space given.

Definition at line 1044 of file vx_types.h.

3.51.5 Function Documentation

vx_image vxCreateImage ( vx_context context, vx_uint32 width, vx_uint32 height, vx_df_image color )

Creates an opaque reference to an image buffer.

Not guaranteed to exist until the vx_graph containing it has been verified.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the implementation context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>width</td>
<td>The image width in pixels.</td>
</tr>
<tr>
<td>in</td>
<td>height</td>
<td>The image height in pixels.</td>
</tr>
<tr>
<td>in</td>
<td>color</td>
<td>The VX_DF_IMAGE (vx_df_image_e) code that represents the format of the image and the color space.</td>
</tr>
</tbody>
</table>

Returns

An image reference or zero when an error is encountered.

See also

vxAccessImagePatch to obtain direct memory access to the image data.

vx_image vxCreateImageFromROI ( vx_image img, vx_rectangle_t * rect )

Creates an image from another image given a rectangle. This second reference refers to the data in the original image. Updates to this image updates the parent image. The rectangle must be defined within the pixel space of the parent image.

Parameters
CHAPTER 3. MODULE DOCUMENTATION

Returns

The reference to the sub-image or zero if the rectangle is invalid.

\texttt{vx\_image vxCreateUniformImage (vx\_context context, \texttt{vx\_uint32} width, \texttt{vx\_uint32} height, \texttt{vx\_df\_image color}, \texttt{void \ast value})}

Creates a reference to an image object that has a singular, uniform value in all pixels.

The value pointer must reflect the specific format of the desired image. For example:

<table>
<thead>
<tr>
<th>Color</th>
<th>Value Ptr</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_DF_IMAGE_U8</td>
<td>\texttt{vx_uint8 \ast}</td>
</tr>
<tr>
<td>VX_DF_IMAGE_U16</td>
<td>\texttt{vx_uint16 \ast}</td>
</tr>
<tr>
<td>VX_DF_IMAGE_S16</td>
<td>\texttt{vx_int16 \ast}</td>
</tr>
<tr>
<td>VX_DF_IMAGE_S32</td>
<td>\texttt{vx_int32 \ast}</td>
</tr>
<tr>
<td>VX_DF_IMAGE_U32</td>
<td>\texttt{vx_uint32 \ast}</td>
</tr>
<tr>
<td>VX_DF_IMAGE_RGB</td>
<td>\texttt{vx_uint8 pixel[3] in R, G, B order}</td>
</tr>
<tr>
<td>VX_DF_IMAGE_RGBX</td>
<td>\texttt{vx_uint8 pixels[4]}</td>
</tr>
</tbody>
</table>

Any YUV

\texttt{vx\_uint8 pixel[3] in Y, U, V order}

Parameters

| in | context | The reference to the implementation context. |
| in | width   | The image width in pixels.                  |
| in | height  | The image height in pixels.                 |
| in | color   | The \texttt{VX\_DF\_IMAGE (vx\_df\_image\_e)} code that represents the format of the image and the color space. |
| in | value   | The pointer to the pixel value to which to set all pixels. |

Returns

An image reference or zero when an error is encountered.

See also

\texttt{vxAccessImagePatch} to obtain direct memory access to the image data.

Note

\texttt{vxAccessImagePatch} and \texttt{vxCommitImagePatch} may be called with a uniform image reference.

\texttt{vx\_image vxCreateVirtualImage (vx\_graph graph, \texttt{vx\_uint32} width, \texttt{vx\_uint32} height, \texttt{vx\_df\_image color})}

Creates an opaque reference to an image buffer with no direct user access. This function allows setting the image width, height, or format.

Virtual data objects allow users to connect various nodes within a graph via data references without access to that data, but they also permit the implementation to take maximum advantage of possible optimizations. Use this API to create a data reference to link two or more nodes together when the intermediate data are not required to be accessed by outside entities. This API in particular allows the user to define the image format of the data without requiring the exact dimensions. Virtual objects are scoped within the graph they are declared a part of, and can’t be shared outside of this scope. All of the following constructions of virtual images are valid.

```c
vx\_context context = vxCreateContext();
vx\_graph graph = vxCreateGraph(context);
vx\_image virt[] = {
    vxCreateVirtualImage(graph, 0, 0, VX\_DF\_IMAGE\_U8), // no specified dimension
    vxCreateVirtualImage(graph, 320, 240, VX\_DF\_IMAGE\_VIRT), // no specified format
    vxCreateVirtualImage(graph, 640, 480, VX\_DF\_IMAGE\_U8), // no user access
};
```
Parameters

| in  | graph     | The reference to the parent graph. |
| in  | width     | The width of the image in pixels. A value of zero informs the interface that the value is unspecified. |
| in  | height    | The height of the image in pixels. A value of zero informs the interface that the value is unspecified. |
| in  | color     | The VX_DF_IMAGE (vx_df_image_e) code that represents the format of the image and the color space. A value of VX_DF_IMAGE_VIRT informs the interface that the format is unspecified. |

Returns

An image reference or zero when an error is encountered.

Note

Passing this reference to vxAccessImagePatch will return an error.

```c
vx_image vxCreateImageFromHandle ( vx_context context, vx_df_image color, vx_imagepatch_addressing_t addrs[], void * ptrs[], vx_enum import_type )
```

Creates a reference to an image object that was externally allocated.

Parameters

| in  | context     | The reference to the implementation context. |
| in  | color       | See the vx_df_image_e codes. This mandates the number of planes needed to be valid in the addrs and ptrs arrays based on the format given. |
| in  | addrs[]     | The array of image patch addressing structures that define the dimension and stride of the array of pointers. |
| in  | ptrs[]      | The array of platform-defined references to each plane. |
| in  | import_type | vx_import_type_e. When giving VX_IMPORT_TYPE_HOST the ptrs array is assumed to be HOST accessible pointers to memory. |

Returns

vx_image.

Return values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Image could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>Valid image reference.</td>
</tr>
</tbody>
</table>

```c
vx_status vxQueryImage ( vx_image image, vx_enum attribute, void * ptr, vx_size size )
```

Retrieves various attributes of an image.

Parameters

| in  | image   | The reference to the image to query. |
| in  | attribute | The attribute to query. Use a vx_image_attribute_e. |
| out | ptr      | The location at which to store the resulting value. |
| in  | size     | The size of the container to which ptr points. |

Returns

A vx_status_e enumeration.
### Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VX_SUCCESS</strong></td>
<td>No errors.</td>
</tr>
<tr>
<td><strong>VX_ERROR_INVALID_REFERENCE</strong></td>
<td>If the image is not a <code>vx_image</code>.</td>
</tr>
<tr>
<td><strong>VX_ERROR_INVALID_PARAMETERS</strong></td>
<td>If any of the other parameters are incorrect.</td>
</tr>
<tr>
<td><strong>VX_ERROR_NOT_SUPPORTED</strong></td>
<td>If the attribute is not supported on this implementation.</td>
</tr>
</tbody>
</table>

### `vx_status vxSetImageAttribute( vx_image image, vx_enum attribute, void * out, vx_size size )`

Allows setting attributes on the image.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>image</code></td>
<td>The reference to the image on which to set the attribute.</td>
</tr>
<tr>
<td><code>attribute</code></td>
<td>The attribute to set. Use a <code>vx_image_attribute_e</code> enumeration.</td>
</tr>
<tr>
<td><code>out</code></td>
<td>The pointer to the location from which to read the value.</td>
</tr>
<tr>
<td><code>size</code></td>
<td>The size of the object pointed to by <code>out</code>.</td>
</tr>
</tbody>
</table>

**Returns**

A `vx_status_e` enumeration.

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VX_SUCCESS</strong></td>
<td>No errors.</td>
</tr>
<tr>
<td><strong>VX_ERROR_INVALID_REFERENCE</strong></td>
<td>If the image is not a <code>vx_image</code>.</td>
</tr>
<tr>
<td><strong>VX_ERROR_INVALID_PARAMETERS</strong></td>
<td>If any of the other parameters are incorrect.</td>
</tr>
</tbody>
</table>

### `vx_status vxReleaseImage( vx_image * image )`

Releases a reference to an image object. The object may not be garbage collected until its total reference count is zero.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>image</code></td>
<td>The pointer to the image to release.</td>
</tr>
</tbody>
</table>

**Postcondition**

After returning from this function the reference is zeroed.

**Returns**

A `vx_status_e` enumeration.

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VX_SUCCESS</strong></td>
<td>No errors.</td>
</tr>
<tr>
<td><strong>VX_ERROR_INVALID_REFERENCE</strong></td>
<td>If graph is not a <code>vx_graph</code>.</td>
</tr>
</tbody>
</table>

### `vx_size vxComputeImagePatchSize( vx_image image, vx_rectangle_t * rect, vx_uint32 plane_index )`

This computes the size needed to retrieve an image patch from an image.
Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>image</th>
<th>The reference to the image from which to extract the patch.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>rect</td>
<td>The coordinates. Must be 0 &lt;= start &lt; end &lt;= dimension where dimension is width for x and height for y.</td>
</tr>
<tr>
<td>in</td>
<td>plane_index</td>
<td>The plane index from which to get the data.</td>
</tr>
</tbody>
</table>

Returns

vx_size

```c
vx_status vxAccessImagePatch ( vx_image image, vx_rectangle_t * rect, vx_uint32 plane_index, vx_imagepatch_addressing_t * addr, void ** ptr, vx_enum usage )
```

Allows the User to extract a rectangular patch (subset) of an image from a single plane.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>image</th>
<th>The reference to the image from which to extract the patch.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>rect</td>
<td>The coordinates from which to get the patch. Must be 0 &lt;= start &lt; end.</td>
</tr>
<tr>
<td>in</td>
<td>plane_index</td>
<td>The plane index from which to get the data.</td>
</tr>
<tr>
<td>out</td>
<td>addr</td>
<td>The addressing information for the image patch to be written into the data structure.</td>
</tr>
<tr>
<td>out</td>
<td>ptr</td>
<td>The pointer to a pointer of a location to store the data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the user passes in a NULL, an error occurs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the user passes in a pointer to a NULL, the function returns internal memory, map, or allocates a buffer and returns it.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the user passes in a pointer to a non-NULL pointer, the function attempts to copy to the location provided by the user.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(+ptr) must be given to vxCommitImagePatch.</td>
</tr>
<tr>
<td>in</td>
<td>usage</td>
<td>This declares the intended usage of the pointer using the vx_accessor_e enumeration.</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>vx_error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_OPTIMIZED_AWAY</td>
<td>The reference is a virtual image and cannot be accessed or committed.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETERS</td>
<td>The start, end, plane_index, stride_x, or stride_y pointer is incorrect.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>The image reference is not actually an image reference.</td>
</tr>
</tbody>
</table>

Note

The user may ask for data outside the bounds of the valid region, but such data has an undefined value. Users must be cautious to prevent passing in uninitialized pointers or addresses of uninitialized pointers to this function.

Precondition

vxComputeImagePatchSize if users wish to allocate their own memory.
CHAPTER 3. MODULE DOCUMENTATION

Postcondition

\texttt{vxCommitImagePatch} with same (ptr) value.

/ *
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 * MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
 */
#include <VX/vx.h>
#define PATCH_DIM 16

vx_status example_imagepatch(vx_context context)
{
    vx_status status = VX_SUCCESS;
    void *base_ptr = NULL;
    vx_uint32 width = 640, height = 480, plane = 0;
    vx_image image = vxCreateImage(context, width, height,
        VX_DF_IMAGE_U8);
    vx_rectangle_t rect;
    vx_imagepatch_addressing_t addr;
    rect.start_x = rect.start_y = 0;
    rect.end_x = rect.end_y = PATCH_DIM;
    status = vxAccessImagePatch(image, &rect, plane,
        &addr, &base_ptr,
        VX_READ_AND_WRITE);
    if (status == VX_SUCCESS)
    {
        vx_uint32 x,y,i,j;
        vx_uint8 pixel = 0;
        /* a couple addressing options */
        /* use linear addressing function/macro */
        for (i = 0; i < addr.dim_x*addr.dim_y; i++) {
            vx_uint8 *ptr2 = vxFormatImagePatchAddress1d(base_ptr,
                i, &addr);
            *ptr2 = pixel;
        }
        /* 2d addressing option */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *ptr2 = vxFormatImagePatchAddress2d(base_ptr,
                    x, y, &addr);
                *ptr2 = pixel;
            }
        }
        /* direct addressing by client
         * for subsampled planes, scale will change */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *tmp = (vx_uint8 *)base_ptr;
                l = ((addr.stride_y)*addr.scale_y) /
                    VX_SCALE_UNITY;
                i = ((addr.stride_x)*addr.scale_x) /
                    VX_SCALE_UNITY;
                tmp[i] = pixel;
            }
        }
        /* more efficient direct addressing by client.
         * for subsampled planes, scale will change. */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            j = (addr.stride_y*y+addr.scale_y)/VX_SCALE_UNITY;
        }
    }
    return status;
}
for (x = 0; x < addr.dim_x; x+=addr.step_x) {
   vx_uint8 *tmp = (vx_uint8 *)base_ptr;
   i = j + (addr.stride_x*x*addr.scale_x) / VX_SCALE_UNITY;
   tmp[i] = pixel;
}

/* this commits the data back to the image. If rect were 0 or empty, it
 * would just decrement the reference (used when reading an image only)
 */
status = vxCommitImagePatch(image, &rect, plane, &addr, base_ptr);
}
vxReleaseImage(image);
return status;

vx_status vxCommitImagePatch ( vx_image image, vx_rectangle_t *rect, vx_uint32 plane_index,
vx_imagepatch_addressing_t *addr, void *ptr )

This allows the User to commit a rectangular patch (subset) of an image from a single plane.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in image</td>
<td>The reference to the image from which to extract the patch.</td>
</tr>
<tr>
<td>in rect</td>
<td>The coordinates to which to set the patch. Must be 0 &lt;= start &lt;= end. This</td>
</tr>
<tr>
<td></td>
<td>may be 0 or a rectangle of zero area in order to indicate that the commit</td>
</tr>
<tr>
<td></td>
<td>must only decrement the reference count.</td>
</tr>
<tr>
<td>in plane_index</td>
<td>The plane index to which to set the data.</td>
</tr>
<tr>
<td>in addr</td>
<td>The addressing information for the image patch.</td>
</tr>
<tr>
<td>in ptr</td>
<td>The pointer of a location from which to read the data. If the user allocated</td>
</tr>
<tr>
<td></td>
<td>the pointer they must free it. If the pointer was set by vxAccessImagePatch,</td>
</tr>
<tr>
<td></td>
<td>the user may not access the pointer after this call completes.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_OPTIMIZED</td>
<td>The reference is a virtual image and cannot be accessed or committed.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_P</td>
<td>The start, end, plane_index, stride_x, or stride_y pointer is incorrect.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_R</td>
<td>The image reference is not actually an image reference.</td>
</tr>
</tbody>
</table>

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 *   MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
 */
#include <VX/vx.h>
#define PATCH_DIM 16
```c
vx_status example_imagepatch(vx_context context)
{
    vx_status status = VX_SUCCESS;
    void *base_ptr = NULL;
    vx_image image = vxCreateImage(context, width, height, VX_DF_IMAGE_U8);
    vx_rectangle_t rect;
    vx_imagepatch_addressing_t addr;
    status = vxAccessImagePatch(image, &rect, plane, &addr, &base_ptr, VX_READ_AND_WRITE);
    if (status == VX_SUCCESS)
    {
        vx_uint32 x,y,i,j;
        vx_uint8 pixel = 0;
        /* a couple addressing options */
        /* use linear addressing function/macro */
        for (i = 0; i < addr.dim_x*addr.dim_y; i++)
        {
            vx_uint8 *ptr2 = vxFormatImagePatchAddress1d(base_ptr, i, &addr);
            *ptr2 = pixel;
        }
        /* 2d addressing option */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *ptr2 = vxFormatImagePatchAddress2d(base_ptr, x, y, &addr);
                *ptr2 = pixel;
            }
        }
        /* direct addressing by client */
        /* for subsampled planes, scale will change */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *tmp = (vx_uint8 *)base_ptr;
                i = ((addr.stride_y*y*addr.scale_y) / VX_SCALE_UNITY) +
                        ((addr.stride_x*x*addr.scale_x) / VX_SCALE_UNITY);
                tmp[i] = pixel;
            }
        }
        /* more efficient direct addressing by client. */
        /* for subsampled planes, scale will change. */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *tmp = (vx_uint8 *)base_ptr;
                i = j = ((addr.stride_y*y*addr.scale_y) / VX_SCALE_UNITY) +
                        ((addr.stride_x*x*addr.scale_x) / VX_SCALE_UNITY);
                tmp[i] = pixel;
            }
        }
        /* this commits the data back to the image. If rect were 0 or empty, it */
        /* would just decrement the reference (used when reading an image only) */
    } status = vxCommitImagePatch(image, &rect, plane, &addr, &base_ptr);
    vxReleaseImagePatch(image);
    return status;
}
```

**Note**

If the implementation gives the client a pointer from `vxAccessImagePatch` then implementation-specific behavior may occur. If not, then a copy occurs from the users pointer to the internal data of the object. If the rectangle intersects bounds of the current valid region, the valid region grows to the union of the two rectangles as long as they occur within the bounds of the original image dimensions.
void* vxFormatImagePatchAddress1d ( void * ptr, vx_uint32 index, vx_imagepatch_addressing_t * addr )

Accesses a specific indexed pixel in an image patch.
Parameters

| in | ptr | The base pointer of the patch as returned from `vxAccessImagePatch`. |
| in | index | The 0 based index of the pixel count in the patch. Indexes increase horizontally by 1 then wrap around to the next row. |
| in | addr | The pointer to the addressing mode information returned from `vxAccessImagePatch`. |

Returns

`void *` Returns the pointer to the specified pixel.

Precondition

`vxAccessImagePatch`

```
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 */
#include <VX/vx.h>
#define PATCH_DIM 16

vx_status example_imagepatch(vx_context context) {
    vx_status status = VX_SUCCESS;
    void *base_ptr = NULL;
    vx_uint32 width = 640, height = 480, plane = 0;
    vx_image image = vxCreateImage(context, width, height,
     VX_DF_IMAGE_U8);
    vx_rectangle_t rect;
    vx_imagepatch_addressing_t addr;
    rect.start_x = rect.start_y = 0;
    rect.end_x = rect.end_y = PATCH_DIM;
    status = vxAccessImagePatch(image, &rect, plane,
                                 &addr, &base_ptr,
                                 VX_READ_AND_WRITE);
    if (status == VX_SUCCESS)
    {
        vx_uint32 x, y, i, j;
        vx_uint8 pixel = 0;
        /* a couple addressing options */
        /* use linear addressing function/macro */
        for (i = 0; i < addr.dim_x*addr.dim_y; i++) {
            vx_uint8 *ptr2 = vxFormatImagePatchAddress1d(base_ptr,
                                                        i, &addr);
            *ptr2 = pixel;
        }
        /* 2d addressing option */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *ptr2 = vxFormatImagePatchAddress2d(base_ptr,
                                                            x, y, &addr);
                *ptr2 = pixel;
            }
        }
        /* direct addressing by client
```
for subsampled planes, scale will change
*/
for (y = 0; y < addr.dim_y; y+=addr.step_y) {
    for (x = 0; x < addr.dim_x; x+=addr.step_x) {
        vx_uint8 *tmp = (vx_uint8 *)base_ptr;
        i = ((addr.stride_y*y*addr.scale_y) /
             VX_SCALE_UNITY) +
             ((addr.stride_x*x*addr.scale_x) /
              VX_SCALE_UNITY);
        tmp[i] = pixel;
    }
}

/* more efficient direct addressing by client.
* for subsampled planes, scale will change.
*/
for (y = 0; y < addr.dim_y; y+=addr.step_y) {
    j = (addr.stride_y*y*addr.scale_y)/VX_SCALE_UNITY;
    for (x = 0; x < addr.dim_x; x+=addr.step_x) {
        vx_uint8 *tmp = (vx_uint8 *)base_ptr;
        i = j + (addr.stride_x*x*addr.scale_x) /
            VX_SCALE_UNITY;
        tmp[i] = pixel;
    }
}

/* this commits the data back to the image. If rect were 0 or empty, it
 * would just decrement the reference (used when reading an image only)
 */
status = vxCommitImagePatch(image, &rect, plane, &addr, base_ptr);
}
vxReleaseImage(&image);
return status;

void * vxFormatImagePatchAddress2d ( void *ptr,
                                     vx_uint32 x,
                                     vx_uint32 y,
                                     vx_imagepatch_addressing_t *addr )

Accesses a specific pixel at a 2d coordinate in an image patch.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>ptr</th>
<th>The base pointer of the patch as returned from vxAccessImagePatch.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>x</td>
<td>The x dimension within the patch.</td>
</tr>
<tr>
<td>in</td>
<td>y</td>
<td>The y dimension within the patch.</td>
</tr>
<tr>
<td>in</td>
<td>addr</td>
<td>The pointer to the addressing mode information returned from vxAccessImagePatch.</td>
</tr>
</tbody>
</table>

Returns

void * Returns the pointer to the specified pixel.

Precondition

vxAccessImagePatch

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 * MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.
 */
#include <VX/vx.h>

#define PATCH_DIM 16

vx_status example_imagepatch(vx_context context)
{
    vx_status status = VX_SUCCESS;
    void *base_ptr = NULL;
    vx_uint32 width = 640, height = 480, plane = 0;
    vx_image image = vxCreateImage(context, width, height, VX_DF_IMAGE_U8);
    vx_rectangle_t rect;
    vx_imagepatch_addressing_t addr;
    rect.start_x = rect.start_y = 0;
    rect.end_x = rect.end_y = PATCH_DIM;
    status = vxAccessImagePatch(image, &rect, plane, &addr, &base_ptr, VX_READ_AND_WRITE);
    if (status == VX_SUCCESS)
    {
        vx_uint32 x, y, i, j;
        vx_uint8 pixel = 0;
        /* a couple addressing options */
        /* use linear addressing function/macro */
        for (i = 0; i < addr.dim_x*addr.dim_y; i++) {
            vx_uint8 *ptr2 = vxFormatImagePatchAddress1d(base_ptr, i, &addr);
            *ptr2 = pixel;
        }
        /* 2d addressing option */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *ptr2 = vxFormatImagePatchAddress2d(base_ptr, x, y, &addr);
                *ptr2 = pixel;
            }
        }
        /* direct addressing by client
        * for subsampled planes, scale will change */
        /* for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *tmp = (vx_uint8 *)base_ptr;
                i = (addr.stride_x*x + addr.stride_y*y) / VX_SCALE_UNITY;
                tmp[i] = pixel;
            }
        }
        /* more efficient direct addressing by client.
        * for subsampled planes, scale will change. */
        for (y = 0; y < addr.dim_y; y+=addr.step_y) {
            for (x = 0; x < addr.dim_x; x+=addr.step_x) {
                vx_uint8 *tmp = (vx_uint8 *)base_ptr;
                i = j = (addr.stride_y*y + addr.stride_x*x) / VX_SCALE_UNITY;
                for (k = 0; k < addr.dim_x; k++)
                {
                    j = (addr.stride_y*y + addr.stride_x*x) / VX_SCALE_UNITY;
                    i = j + (addr.stride_y*y + addr.stride_x*x) / VX_SCALE_UNITY;
                    tmp[i] = pixel;
                }
            }
        }
        /* this commits the data back to the image. If rect were 0 or empty, it
        * would just decrement the reference (used when reading an image only) */
        status = vxCommitImagePatch(image, &rect, plane, &addr, base_ptr);
    }
    vxReleaseImage(&image);
    return status;
}

vx_status vxGetValidRegionImage ( vx_image image, vx_rectangle_t * rect )

Retrieves the valid region of the image as a rectangle.
After the image is allocated but has not been written to this returns the full rectangle of the image so that functions do not have to manage a case for uninitialized data. The image still retains an uninitialized value, but once the image is written to via any means such as `vxCommitImagePatch`, the valid region is altered to contain the maximum bounds of the written area.

### Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>image</th>
<th>The image from which to retrieve the valid region.</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td>rect</td>
<td>The destination rectangle.</td>
</tr>
</tbody>
</table>

### Returns

`vx_status`

### Return values

| `VX_ERROR_INVALID_REFERENCE` | Invalid image. |
| `VX_ERROR_INVALID_PARAMETERS` | Invalid rect.  |
| `VX_STATUS` | Valid image. |

### Note

This rectangle can be passed directly to `vxAccessImagePatch` to get the full valid region of the image. Modifications from `vxCommitImagePatch` grows the valid region.
3.52 Object: LUT

3.52.1 Detailed Description

Defines the Look-Up Table Interface.

A lookup table is an array that simplifies run-time computation by replacing computation with a simpler array indexing operation.

Typedefs

- typedef struct _vx_lut *vx_lut
  
The Look-Up Table (LUT) Object.

Enumerations

- enum vx_lut_attribute_e {
  
  VX_LUT_ATTRIBUTE_TYPE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_LUT << 8)) + 0x0,
  VX_LUT_ATTRIBUTE_COUNT = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_LUT << 8)) + 0x1,
  VX_LUT_ATTRIBUTE_SIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_LUT << 8)) + 0x2
  
  The Look-Up Table (LUT) attribute list.
}

Functions

- vx_status vxAccessLUT (vx_lut lut, void **ptr, vx_enum usage)
  
  Gets direct access to the LUT table data.

- vx_status vxCommitLUT (vx_lut lut, void *ptr)
  
  Commits the Lookup Table.

- vx_lut vxCreateLUT (vx_context context, vx_enum data_type, vx_size count)
  
  Creates LUT object of a given type.

- vx_status vxQueryLUT (vx_lut lut, vx_enum attribute, void *ptr, vx_size size)
  
  Queries attributes from a LUT.

- vx_status vxReleaseLUT (vx_lut *lut)
  
  Releases a reference to a LUT object. The object may not be garbage collected until its total reference count is zero.

3.52.2 Enumeration Type Documentation

enum vx_lut_attribute_e

The Look-Up Table (LUT) attribute list.

Enumerator

- VX_LUT_ATTRIBUTE_TYPE Indicates the value type of the LUT. Use a vx_enum.
- VX_LUT_ATTRIBUTE_COUNT Indicates the number of elements in the LUT. Use a vx_size.
- VX_LUT_ATTRIBUTE_SIZE Indicates the total size of the LUT in bytes. Uses a vx_size.

Definition at line 808 of file vx_types.h.

3.52.3 Function Documentation

vx_lut vxCreateLUT ( vx_context context, vx_enum data_type, vx_size count )

Creates LUT object of a given type.
Parameters

| in | context | The reference to the context. |
| in | data_type | The type of data stored in the LUT. |
| in | count | The number of entries desired. |

Note

For OpenVX 1.0, count must be equal to 256 and data_type can only be VX_TYPE_UINT8.

Returns

vx_lut

vx_status vxReleaseLUT ( vx_lut *lut )

Releases a reference to a LUT object. The object may not be garbage collected until its total reference count is zero.

Parameters

| in | lut | The pointer to the LUT to release. |

Postcondition

After returning from this function the reference is zeroed.

Returns

A vx_status_e enumeration.

Return values

| VX_SUCCESS | No errors. |
| VX_ERROR_INVALID_REFERENCE | If graph is not a vx_graph. |

vx_status vxQueryLUT ( vx_lut lut, vx_enum attribute, void *ptr, vx_size size )

Queries attributes from a LUT.

Parameters

| in | lut | The LUT to query. |
| in | attribute | The attribute to query. Use a vx_lut_attribute_e enumeration. |
| out | ptr | The location at which to store the resulting value. |
| in | size | The size of the container to which ptr points. |

Returns

A vx_status_e enumeration.

vx_status vxAccessLUT ( vx_lut lut, void **ptr, vx_enum usage )

Gets direct access to the LUT table data.

There are several variations of call methodology:

- If ptr is NULL (which means the current data of the LUT is not desired), the LUT reference count is incremented.

- If ptr is not NULL but (*ptr) is NULL, (*ptr) will contain the address of the LUT data when the function returns and the reference count will be incremented. Whether the (*ptr) address is mapped or allocated is undefined. (*ptr) must be returned to vxCommitLUT.
• If ptr is not NULL and *(ptr) is not NULL, the user is signalling the implementation to copy the LUT data into the location specified by *(ptr). Users must use vxQueryLUT with VX_LUT_ATTRIBUTE_SIZE to determine how much memory to allocate for the LUT data.

In any case, vxCommitLUT must be called after LUT access is complete.
Parameters

<table>
<thead>
<tr>
<th></th>
<th>lut</th>
<th>The LUT from which to get the data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in,out</td>
<td>ptr</td>
<td>The address of the location to store the pointer to the LUT memory.</td>
</tr>
<tr>
<td>in</td>
<td>usage</td>
<td>This declares the intended usage of the pointer using the \texttt{*vx_accessor_e} enumeration.</td>
</tr>
</tbody>
</table>

Returns

A \texttt{vx\_status\_e} enumeration.

Postcondition

\texttt{vxCommitLUT}

\texttt{vx\_status vxCommitLUT ( vx\_lut lut, void *ptr )}

Commits the Lookup Table.

Commits the data back to the LUT object and decrements the reference count. There are several variations of call methodology:

- If a user should allocated their own memory for the LUT data copy, the user is obligated to free this memory.
- If \texttt{ptr} is not NULL and the (\texttt{\*ptr}) for \texttt{vxAccessLUT} was NULL, it is undefined whether the implementation will unmap or copy and free the memory.

Parameters

<table>
<thead>
<tr>
<th></th>
<th>lut</th>
<th>The LUT to modify.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>ptr</td>
<td>The pointer used with \texttt{vxAccessLUT}. This cannot be NULL.</td>
</tr>
</tbody>
</table>

Returns

A \texttt{vx\_status\_e} enumeration.

Precondition

\texttt{vxAccessLUT}. 
3.53 Object: Matrix

3.53.1 Detailed Description
Defines the Matrix Object Interface.

Typedefs

- typedef struct _vx_matrix * vx_matrix
  The Matrix Object. An MxN matrix of some unit type.

Enumerations

- enum vx_matrix_attribute_e {
  VX_MATRIX_ATTRIBUTE_TYPE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_MATRIX << 8)) + 0x0,
  VX_MATRIX_ATTRIBUTE_ROWS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_MATRIX << 8)) + 0x1,
  VX_MATRIX_ATTRIBUTE_COLUMNS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_MATRIX << 8)) + 0x2,
  VX_MATRIX_ATTRIBUTE_SIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_MATRIX << 8)) + 0x3
  }
  The matrix attributes.

Functions

- vx_status vxAccessMatrix (vx_matrix mat, void *array)
  Gets the matrix data (copy).
- vx_status vxCommitMatrix (vx_matrix mat, void *array)
  Sets the matrix data (copy)
- vx_matrix vxCreateMatrix (vx_context c, vx_enum data_type, vx_size columns, vx_size rows)
  Creates a reference to a matrix object.
- vx_status vxQueryMatrix (vx_matrix mat, vx_enum attribute, void *ptr, vx_size size)
  Queries an attribute on the matrix object.
- vx_status vxReleaseMatrix (vx_matrix *mat)
  Releases a reference to a matrix object. The object may not be garbage collected until its total reference count is zero.

3.53.2 Enumeration Type Documentation

enum vx_matrix_attribute_e
The matrix attributes.

Enumerator

- VX_MATRIX_ATTRIBUTE_TYPE  The value type of the matrix. Use a vx_enum parameter.
- VX_MATRIX_ATTRIBUTE_ROWS  The M dimension of the matrix. Use a vx_size parameter.
- VX_MATRIX_ATTRIBUTE_COLUMNS  The N dimension of the matrix. Use a vx_size parameter.
- VX_MATRIX_ATTRIBUTE_SIZE  The total size of the matrix in bytes. Use a vx_size parameter.

Definition at line 866 of file vx_types.h.

3.53.3 Function Documentation

vx_matrix vxCreateMatrix ( vx_context c, vx_enum data_type, vx_size columns, vx_size rows )
Creates a reference to a matrix object.
### CHAPTER 3. MODULE DOCUMENTATION

#### Parameters

| in | data_type | The unit format of the matrix. `VX_TYPE_INT32` or `VX_TYPE_FLOAT32`. |
| in | columns | The first dimensionality. |
| in | rows | The second dimensionality. |

#### Returns

* vx_matrix *

**vx_status vxReleaseMatrix ( vx_matrix * mat )**

Releases a reference to a matrix object. The object may not be garbage collected until its total reference count is zero.

#### Parameters

| in | mat | The matrix reference to release. |

#### Postcondition

After returning from this function the reference is zeroed.

#### Returns

A `vx_status_e` enumeration.

#### Return values

| VX_SUCCESS | No errors. |
| VX_ERROR_INVALID_REFERENCE | If graph is not a `vx_graph`. |

**vx_status vxQueryMatrix ( vx_matrix mat, vx_enum attribute, void * ptr, vx_size size )**

Queries an attribute on the matrix object.

#### Parameters

| in | mat | The matrix object to set. |
| in | attribute | The attribute to query. Use a `vx_matrix_attribute_e` enumeration. |
| out | ptr | The location at which to store the resulting value. |
| in | size | The size of the container to which `ptr` points. |

#### Returns

A `vx_status_e` enumeration.

**vx_status vxAccessMatrix ( vx_matrix mat, void * array )**

Gets the matrix data (copy).

#### Parameters

| in | mat | The reference to the matrix. |
| out | array | The array in which to place the matrix. |

See also

* `vxQueryMatrix` and `VX_MATRIX_ATTRIBUTE_COLUMNS` and `VX_MATRIX_ATTRIBUTE_ROWS` to get the needed number of elements of the array.*
Returns

A `vx_status_e` enumeration.

Postcondition

`vxCommitMatrix`

```c
vx_status vxCommitMatrix ( vx_matrix mat, void *array )
```

Sets the matrix data (copy)

### Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>mat</th>
<th>The reference to the matrix.</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td>array</td>
<td>The array to read the matrix.</td>
</tr>
</tbody>
</table>

See also

`vxQueryMatrix` and `VX_MATRIX_ATTRIBUTE_COLUMNS` and `VX_MATRIX_ATTRIBUTE_ROWS` to get the needed number of elements of the array.

Returns

A `vx_status_e` enumeration.

Precondition

`vxAccessMatrix`
3.54  Object: Pyramid

3.54.1  Detailed Description

Defines the Image Pyramid Object Interface.

A Pyramid object in OpenVX represents a collection of related images. Typically, these images are created by either downscaling or upscaling a base image, contained in level zero of the pyramid. Successive levels of the pyramid increase or decrease in size by a factor given by the `VX_PYRAMID_ATTRIBUTE_SCALE` attribute. For instance, in a pyramid with 3 levels and `VX_SCALE_PYRAMID_HALF`, the level one image is one-half the width and one-half the height of the level zero image, and the level two image is one-quarter the width and one quarter the height of the level zero image. When downscaling or upscaling results in a non-integral number of pixels at any level, fractional pixels always get rounded up to the nearest integer. (E.g., a 3-level image pyramid beginning with level zero having a width of 9 and a scaling of `VX_SCALE_PYRAMID_HALF` results in the level one image with a width of $5 = \lceil 9 \times 0.5 \rceil$ and a level two image with a width of $3 = \lceil 5 \times 0.5 \rceil$. Position $(r_N, c_N)$ at level $N$ corresponds to position $(r_{N-1}/\text{scale}, c_{N-1}/\text{scale})$ at level $N-1$.

Macros

- `#define VX_SCALE_PYRAMID_HALF (0.5f)`
  Use to indicate a half-scale pyramid.
- `#define VX_SCALE_PYRAMID_ORB ((vx_float32)0.8408964f)`
  Use to indicate a ORB scaled pyramid whose scaling factor is $\frac{1}{\sqrt{2}}$.

Typedefs

- `typedef struct _vx_pyramid *vx_pyramid`  
  The Image Pyramid object. A set of scaled images.

Enumerations

- `enum vx_pyramid_attribute_e {`  
  `VX_PYRAMID_ATTRIBUTE_LEVELS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PYRAMID << 8)) + 0x0,`  
  `VX_PYRAMID_ATTRIBUTE_SCALE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PYRAMID << 8)) + 0x1,`  
  `VX_PYRAMID_ATTRIBUTE_WIDTH = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PYRAMID << 8)) + 0x2,`  
  `VX_PYRAMID_ATTRIBUTE_HEIGHT = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PYRAMID << 8)) + 0x3,`  
  `VX_PYRAMID_ATTRIBUTE_FORMAT = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PYRAMID << 8)) + 0x4 }`  
  The pyramid object attributes.

Functions

- `vx_pyramid vxCreatePyramid (vx_context context, vx_size levels, vx_float32 scale, vx_uint32 width, vx_uint32 height, vx_df_image format)`  
  Creates a reference to a pyramid object of the supplied number of levels.
- `vx_pyramid vxCreateVirtualPyramid (vx_graph graph, vx_size levels, vx_float32 scale, vx_uint32 width, vx_uint32 height, vx_df_image format)`  
  Creates a reference to a virtual pyramid object of the supplied number of levels.
- `vx_image vxGetPyramidLevel (vx_pyramid pyr, vx_uint32 index)`  
  Retrieves a level of the pyramid as a `vx_image, which can be used elsewhere in OpenVX.`
- `vx_status vxQueryPyramid (vx_pyramid pyr, vx_enum attribute, void **ptr, vx_size size)`  
  Queries an attribute from an image pyramid.
- `vx_status vxReleasePyramid (vx_pyramid *pyr)`  
  Releases the reference of a pyramid object.
Releases a reference to a pyramid object. The object may not be garbage collected until its total reference count is zero.

### 3.54.2 Enumeration Type Documentation

```c
enum vx_pyramid_attribute_e
```

The pyramid object attributes.

**Enumerator**

- **VX_PYRAMID_ATTRIBUTE_LEVELS** The number of levels of the pyramid. Use a `vx_size` parameter.
- **VX_PYRAMID_ATTRIBUTE_SCALE** The scale factor between each level of the pyramid. Use a `vx_float32` parameter.
- **VX_PYRAMID_ATTRIBUTE_WIDTH** The width of the 0th image in pixels. Use a `vx_uint32` parameter.
- **VX_PYRAMID_ATTRIBUTE_HEIGHT** The height of the 0th image in pixels. Use a `vx_uint32` parameter.
- **VX_PYRAMID_ATTRIBUTE_FORMAT** The `vx_df_image_e` format of the image. Use a `vx_df_image` parameter.

Definition at line 898 of file `vx_types.h`.

### 3.54.3 Function Documentation

```c
vx_pyramid vxCreatePyramid ( vx_context context, vx_size levels, vx_float32 scale, vx_uint32 width, vx_uint32 height, vx_df_image format )
```

Creates a reference to a pyramid object of the supplied number of levels.

**Parameters**

- **in context** The reference to the overall context.
- **in levels** The number of levels desired. This is required to be a non-zero value.
- **in scale** Used to indicate the scale between pyramid levels. This is required to be a non-zero positive value. In OpenVX 1.0, the only permissible values are `VX_SCALE_PYRAMID_HALF` or `VX_SCALE_PYRAMID_ORB`.
- **in width** The width of the 0th level image in pixels.
- **in height** The height of the 0th level image in pixels.
- **in format** The format of all images in the pyramid.

**Returns**

- `vx_pyramid` Return values

  | 0 | No pyramid was created. |
  | 1 | A pyramid reference. |

```c
vx_pyramid vxCreateVirtualPyramid ( vx_graph graph, vx_size levels, vx_float32 scale, vx_uint32 width, vx_uint32 height, vx_df_image format )
```

Creates a reference to a virtual pyramid object of the supplied number of levels.

Virtual Pyramids can be used to connect Nodes together when the contents of the pyramids will not be accessed by the user of the API. All of the following constructions are valid:

```c
vx_context context = vxCreateContext();
vx_graph graph = vxCreateGraph(context);

vx_pyramid virt[] = {
  vxCreateVirtualPyramid(graph, 4, VX_SCALE_PYRAMID_HALF, 0, 0, VX_DF_IMAGE_VIRT), // no dimension and format specified for level 0
  vxCreateVirtualPyramid(graph, 4, VX_SCALE_PYRAMID_HALF, 640, 480, VX_DF_IMAGE_VIRT), // no format specified.
  vxCreateVirtualPyramid(graph, 4, VX_SCALE_PYRAMID_HALF, 640, 480, VX_DF_IMAGE_U8), // no access
};
```
### Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the parent graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>levels</td>
<td>The number of levels desired. This is required to be a non-zero value.</td>
</tr>
<tr>
<td>in</td>
<td>scale</td>
<td>Used to indicate the scale between pyramid levels. This is required to be a non-zero positive value. In OpenVX 1.0, the only permissible values are VX_SCALE_PYRAMID_HALF or VX_SCALE_PYRAMID_ORB.</td>
</tr>
<tr>
<td>in</td>
<td>width</td>
<td>The width of the 0th level image in pixels. This may be set to zero to indicate to the interface that the value is unspecified.</td>
</tr>
<tr>
<td>in</td>
<td>height</td>
<td>The height of the 0th level image in pixels. This may be set to zero to indicate to the interface that the value is unspecified.</td>
</tr>
<tr>
<td>in</td>
<td>format</td>
<td>The format of all images in the pyramid. This may be set to VX_DF_IMAGE_VIRT to indicate that the format is unspecified.</td>
</tr>
</tbody>
</table>

### Returns

A vx_pyramid reference.

### Note

Images extracted with vxGetPyramidLevel behave as Virtual Images and cause vxAccessImagePatch to return errors.

### Return values

| 0 | No pyramid was created. |
| * | A pyramid reference. |

### vx_status vxReleasePyramid ( vx_pyramid * pyr )

Releases a reference to a pyramid object. The object may not be garbage collected until its total reference count is zero.

### Parameters

| in | pyr | The pointer to the pyramid to release. |

### Returns

A vx_status_e enumeration.

### Return values

| VX_SUCCESS | No errors. |
| VX_ERROR_INVALID_REFERENCE | If graph is not a vx_graph. |

### Postcondition

After returning from this function the reference is zeroed.

### vx_status vxQueryPyramid ( vx_pyramid pyr, vx_enum attribute, void * ptr, vx_size size )

Queries an attribute from an image pyramid.

### Parameters

| in | pyr | The pyramid to query. |
### CHAPTER 3. MODULE DOCUMENTATION

<table>
<thead>
<tr>
<th>in</th>
<th>attribute</th>
<th>The attribute for which to query. Use a <code>vx_pyramid_attribute_e</code> enumeration.</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td>ptr</td>
<td>The location at which to store the resulting value.</td>
</tr>
<tr>
<td>in</td>
<td>size</td>
<td>The size of the container to which <code>ptr</code> points.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

#### vx_image vxGetPyramidLevel ( vx_pyramid `pyr`, vx_uint32 `index` )

Retrieves a level of the pyramid as a `vx_image`, which can be used elsewhere in OpenVX.

**Parameters**

<table>
<thead>
<tr>
<th>in</th>
<th>pyr</th>
<th>The pyramid object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>index</td>
<td>The index of the level, such that index is less than levels.</td>
</tr>
</tbody>
</table>

Returns

A `vx_image` reference.

**Return values**

<table>
<thead>
<tr>
<th>0</th>
<th>Indicates that the index or the object is invalid.</th>
</tr>
</thead>
</table>
3.55 Object: Remap

3.55.1 Detailed Description

Defines the Remap Object Interface.

Typedefs

- typedef struct _vx_remap * vx_remap
  
  The remap table Object. A remap table contains per-pixel mapping of output pixels to input pixels.

Enumerations

- enum vx_remap_attribute_e {
    
    VX_REMAP_ATTRIBUTE_SOURCE_WIDTH = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_REMAP << 8)) + 0x0,
    VX_REMAP_ATTRIBUTE_SOURCE_HEIGHT = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_REMAP << 8)) + 0x1,
    VX_REMAP_ATTRIBUTE_DESTINATION_WIDTH = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_REMAP << 8)) + 0x2,
    VX_REMAP_ATTRIBUTE_DESTINATION_HEIGHT = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_REMAP << 8)) + 0x3
  }

  The remap object attributes.

Functions

- vx_remap vxCreateRemap (vx_context context, vx_uint32 src_width, vx_uint32 src_height, vx_uint32 dst_width, vx_uint32 dst_height)

  Creates a remap table object.

- vx_status vxGetRemapPoint (vx_remap table, vx_uint32 dst_x, vx_uint32 dst_y, vx_float32 *src_x, vx_float32 *src_y)

  Retrieves the source pixel point from a destination pixel.

- vx_status vxQueryRemap (vx_remap r, vx_enum attribute, void *ptr, vx_size size)

  Queries attributes from a Remap table.

- vx_status vxReleaseRemap (vx_remap *table)

  Releases a reference to a remap table object. The object may not be garbage collected until its total reference count is zero.

- vx_status vxSetRemapPoint (vx_remap table, vx_uint32 dst_x, vx_uint32 dst_y, vx_float32 src_x, vx_float32 src_y)

  Assigns a destination pixel mapping to the source pixel.

3.55.2 Enumeration Type Documentation

enum vx_remap_attribute_e

The remap object attributes.

Enumerator

- VX_REMAP_ATTRIBUTE_SOURCE_WIDTH  The source width. Use a vx_uint32 parameter.
- VX_REMAP_ATTRIBUTE_SOURCE_HEIGHT  The source height. Use a vx_uint32 parameter.
- VX_REMAP_ATTRIBUTE_DESTINATION_WIDTH  The destination width. Use a vx_uint32 parameter.
- VX_REMAP_ATTRIBUTE_DESTINATION_HEIGHT  The destination height. Use a vx_uint32 parameter.

Definition at line 914 of file vx_types.h.
3.55.3 Function Documentation

`vx_remap vxCreateRemap ( vx_context context, vx_uint32 src_width, vx_uint32 src_height, vx_uint32 dst_width, vx_uint32 dst_height )`

Creates a remap table object.
Parameters

| in  | context | The reference to the overall context. |
|     | src_width | Width of the source image in pixels. |
| in  | src_height | Height of the source image in pixels. |
| in  | dst_width | Width of the destination image in pixels. |
| in  | dst_height | Height of the destination image in pixels. |

Returns

vx_remap

Return values

| 0          | Object could not be created. |
| *          | Object was created. |

vx_status vxReleaseRemap ( vx_remap * table )

Releases a reference to a remap table object. The object may not be garbage collected until its total reference count is zero.

Parameters

| in  | table | The pointer to the remap table to release. |

Postcondition

After returning from this function the reference is zeroed.

Returns

A vx_status_e enumeration.

Return values

| VX_SUCCESS | No errors. |
| VX_ERROR_INVALID_REFERENCE | If graph is not a vx_graph. |

vx_status vxSetRemapPoint ( vx_remap table, vx_uint32 dst_x, vx_uint32 dst_y, vx_float32 src_x, vx_float32 src_y )

Assigns a destination pixel mapping to the source pixel.

Parameters

| in  | table | The remap table reference. |
| in  | dst_x | The destination x coordinate. |
| in  | dst_y | The destination y coordinate. |
| in  | src_x | The source x coordinate in float representation to allow interpolation. |
| in  | src_y | The source y coordinate in float representation to allow interpolation. |

Returns

A vx_status_e enumeration.

vx_status vxGetRemapPoint ( vx_remap table, vx_uint32 dst_x, vx_uint32 dst_y, vx_float32 * src_x, vx_float32 * src_y )

Retrieves the source pixel point from a destination pixel.
CHAPTER 3. MODULE DOCUMENTATION

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>table</td>
<td>The remap table reference.</td>
</tr>
<tr>
<td>in</td>
<td>dst_x</td>
<td>The destination x coordinate.</td>
</tr>
<tr>
<td>in</td>
<td>dst_y</td>
<td>The destination y coordinate.</td>
</tr>
<tr>
<td>out</td>
<td>src_x</td>
<td>The pointer to the location to store the source x coordinate in float representation to allow interpolation.</td>
</tr>
<tr>
<td>out</td>
<td>src_y</td>
<td>The pointer to the location to store the source y coordinate in float representation to allow interpolation.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

```c
vx_status vxQueryRemap ( vx_remap r, vx_enum attribute, void * ptr, vx_size size )
```

Queries attributes from a Remap table.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>r</td>
<td>The remap to query.</td>
</tr>
<tr>
<td>in</td>
<td>attribute</td>
<td>The attribute to query. Use a <code>vx_remap_attribute_e</code> enumeration.</td>
</tr>
<tr>
<td>out</td>
<td>ptr</td>
<td>The location at which to store the resulting value.</td>
</tr>
<tr>
<td>in</td>
<td>size</td>
<td>The size of the container to which <code>ptr</code> points.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.
3.56 Object: Scalar

3.56.1 Detailed Description

Defines the Scalar Object interface.

**Typedefs**

- typedef struct _vx_scalar ∗ vx_scalar
  
  An opaque reference to a scalar.

**Enumerations**

- enum vx_scalar_attribute_e { VX_SCALAR_ATTRIBUTE_TYPE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_SCALAR << 8)) + 0x0 }
  
  The scalar attributes list.

**Functions**

- vx_status vxAccessScalarValue (vx_scalar ref, void ∗ptr)
  
  Gets the scalar value out of a reference.

- vx_status vxCommitScalarValue (vx_scalar ref, void ∗ptr)
  
  Sets the scalar value in a reference.

- vx Scalar vxCreateScalar (vx context context, vx_enum data_type, void ∗ptr)
  
  Creates a reference to a scalar object. Also see Node Parameters.

- vx_status vxQueryScalar (vx_scalar scalar, vx_enum attribute, void ∗ptr, vx_size size)
  
  Queries attributes from a scalar.

- vx_status vxReleaseScalar (vx_scalar ∗scalar)
  
  Releases a reference to a scalar object. The object may not be garbage collected until its total reference count is zero.

3.56.2 Typedef Documentation

typedef struct _vx_scalar ∗ vx_scalar

An opaque reference to a scalar.

A scalar can be up to 64 bits wide.

See also

vxCreateScalar

Definition at line 137 of file vx_types.h.

3.56.3 Enumeration Type Documentation

enum vx_scalar_attribute_e

The scalar attributes list.

**Enumerator**

- VX_SCALAR_ATTRIBUTE_TYPE Queries the type of atomic that is contained in the scalar. Use a vx_enum parameter.

Definition at line 786 of file vx_types.h.

3.56.4 Function Documentation

vx Scalar vxCreateScalar ( vx context context, vx_enum data_type, void ∗ptr )

Creates a reference to a scalar object. Also see Node Parameters.
Parameters

in | context | The reference to the system context.
in | data_type | The vx_type_e of the scalar. Must be greater than VX_TYPE_INVALID and less than VX_TYPE_SCALAR_MAX.
in | ptr | The pointer to the initial value of the scalar.

Returns

A vx_scalar reference.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The scalar could not be created.</td>
</tr>
<tr>
<td>*</td>
<td>The scalar was created. Check for further errors with vxGetStatus.</td>
</tr>
</tbody>
</table>

vx_status vxReleaseScalar ( vx_scalar * scalar )

Releases a reference to a scalar object. The object may not be garbage collected until its total reference count is zero.

Parameters

in | scalar | The pointer to the scalar to release.

Postcondition

After returning from this function the reference is zeroed.

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If graph is not a vx_graph.</td>
</tr>
</tbody>
</table>

vx_status vxQueryScalar ( vx_scalar scalar, vx_enum attribute, void * ptr, vx_size size )

Queries attributes from a scalar.

Parameters

in | scalar | The scalar object.
in | attribute | The enumeration to query. Use a vx_scalar_attribute_e enumeration.
out | ptr | The location at which to store the resulting value.
in | size | The size of the container to which ptr points.

Returns

A vx_status_e enumeration.

vx_status vxAccessScalarValue ( vx_scalar ref, void * ptr )

Gets the scalar value out of a reference.

Note

Use this in conjunction with Query APIs that return references which should be converted into values.
Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>ref</th>
<th>The reference from which to get the scalar value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td>ptr</td>
<td>An appropriate typed pointer that points to a location to which to copy the scalar value.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>vx_error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If the ref is not a valid reference.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETERS</td>
<td>If <code>ptr</code> is NULL.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_TYPE</td>
<td>If the type does not match the type in the reference or is a bad value.</td>
</tr>
</tbody>
</table>

```c
vx_status vxCommitScalarValue ( vx_scalar ref, void * ptr )
```

Sets the scalar value in a reference.

Note

Use this in conjunction with Parameter APIs that return references to parameters that need to be altered.
3.57 Object: Threshold

3.57.1 Detailed Description

 Defines the Threshold Object Interface.

Typedefs

• typedef struct _vx_threshold * vx_threshold

  The Threshold Object. A thresholding object contains the types and limit values of the thresholding required.

Enumerations

• enum vx_threshold_attribute_e {
  VX_THRESHOLD_ATTRIBUTE_TYPE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_THRESHOLD << 8)) + 0x0,
  VX_THRESHOLD_ATTRIBUTE_THRESHOLD_VALUE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_THRESHOLD << 8)) + 0x1,
  VX_THRESHOLD_ATTRIBUTE_THRESHOLD_LOWER = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_THRESHOLD << 8)) + 0x2,
  VX_THRESHOLD_ATTRIBUTE_THRESHOLD_UPPER = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_THRESHOLD << 8)) + 0x3,
  VX_THRESHOLD_ATTRIBUTE_TRUE_VALUE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_THRESHOLD << 8)) + 0x4,
  VX_THRESHOLD_ATTRIBUTE_FALSE_VALUE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_THRESHOLD << 8)) + 0x5 }

  The threshold attributes.

• enum vx_threshold_type_e {
  VX_THRESHOLD_TYPE_BINARY = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_THRESHOLD_TYPE << 12)) + 0x0,
  VX_THRESHOLD_TYPE_RANGE = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_THRESHOLD_TYPE << 12)) + 0x1 }

  The Threshold types.

Functions

• vx_threshold vxCreateThreshold (vx_context c, vx_enum thresh_type, vx_enum data_type)

  Creates a reference to a threshold object of a given type.

• vx_status vxQueryThreshold (vx_threshold thresh, vx_enum attribute, void *ptr, vx_size size)

  Queries an attribute on the threshold object.

• vx_status vxReleaseThreshold (vx_threshold *thresh)

  Releases a reference to a threshold object. The object may not be garbage collected until its total reference count is zero.

• vx_status vxSetThresholdAttribute (vx_threshold thresh, vx_enum attribute, void *ptr, vx_size size)

  Sets attributes on the threshold object.

3.57.2 Enumeration Type Documentation

enum vx_threshold_type_e

The Threshold types.

Enumerator

  VX_THRESHOLD_TYPE_BINARY  A threshold with only 1 value.
  VX_THRESHOLD_TYPE_RANGE  A threshold with 2 values (upper/lower). Use with Canny Edge Detection.

Definition at line 838 of file vx_types.h.
enum vx_threshold_attribute_e
The threshold attributes.

Enumerator

VX_THRESHOLD_ATTRIBUTE_TYPE The value type of the threshold. Use a vx_enum parameter. Will contain a vx_threshold_type_e.

VX_THRESHOLD_ATTRIBUTE_THRESHOLD_VALUE The value of the single threshold. Use a vx_int32 parameter.

VX_THRESHOLD_ATTRIBUTE_THRESHOLD_LOWER The value of the lower threshold. Use a vx_int32 parameter.

VX_THRESHOLD_ATTRIBUTE_THRESHOLD_UPPER The value of the higher threshold. Use a vx_int32 parameter.

VX_THRESHOLD_ATTRIBUTE_TRUE_VALUE The value of the TRUE threshold. Use a vx_int32 parameter.

VX_THRESHOLD_ATTRIBUTE_FALSE_VALUE The value of the FALSE threshold. Use a vx_int32 parameter.

Definition at line 848 of file vx_types.h.

3.57.3 Function Documentation

vx_threshold vxCreateThreshold ( vx_context c, vx_enum thresh_type, vx_enum data_type )

Creates a reference to a threshold object of a given type.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>c</th>
<th>The reference to the overall context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>thresh_type</td>
<td>The type of threshold to create.</td>
</tr>
<tr>
<td>in</td>
<td>data_type</td>
<td>The data type of the threshold's value(s).</td>
</tr>
</tbody>
</table>

Note
For OpenVX 1.0, data_type can only be VX_TYPE_UINT8.

Returns
vx_threshold

vx_status vxReleaseThreshold ( vx_threshold * thresh )

Releases a reference to a threshold object. The object may not be garbage collected until its total reference count is zero.

Parameters

| in | thresh | The pointer to the threshold to release. |

Postcondition
After returning from this function the reference is zeroed.

Returns
A vx_status_e enumeration.
Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>No errors.</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If graph is not a vx_graph.</td>
</tr>
</tbody>
</table>

**vx_status vxSetThresholdAttribute ( vx_threshold thresh, vx_enum attribute, void * ptr, vx_size size )**

Sets attributes on the threshold object.

Parameters

| in | thresh     | The threshold object to set. |
| in | attribute  | The attribute to modify. Use a vx_threshold_attribute_e enumeration. |
| in | ptr        | The pointer to the value to which to set the attribute. |
| in | size       | The size of the data pointed to by ptr. |

Returns

A vx_status_e enumeration.

**vx_status vxQueryThreshold ( vx_threshold thresh, vx_enum attribute, void * ptr, vx_size size )**

Queries an attribute on the threshold object.

Parameters

| in  | thresh     | The threshold object to set. |
| in  | attribute  | The attribute to query. Use a vx_threshold_attribute_e enumeration. |
| out | ptr        | The location at which to store the resulting value. |
| in  | size       | The size of the container to which ptr points. |

Returns

A vx_status_e enumeration.
3.58 Administrative Features

3.58.1 Detailed Description

Defines the Administrative Features of OpenVX. These features are administrative in nature and require more understanding and are more complex to use.

Modules

- Advanced Objects
- Advanced Framework API

*Describes components that are considered to be advanced.*
3.59 Advanced Objects

3.59.1 Detailed Description

Modules

- **Object: Array (Advanced)**
  
  Defines the advanced features of the Array Interface.

- **Object: Node (Advanced)**
  
  Defines the advanced features of the Node Interface.

- **Object: Delay**
  
  Defines the Delay Object interface.

- **Object: Kernel**
  
  Defines the Kernel Object and Interface.

- **Object: Parameter**
  
  Defines the Parameter Object interface.
CHAPTER 3. MODULE DOCUMENTATION

3.60 Object: Array (Advanced)

3.60.1 Detailed Description

Defines the advanced features of the Array Interface.

Functions

- vx_enum vxRegisterUserStruct (vx_context context, vx_size size)
  
  Registers user-defined structures to the context.

3.60.2 Function Documentation

vx_enum vxRegisterUserStruct (vx_context context, vx_size size)

Registers user-defined structures to the context.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the implementation context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>size</td>
<td>The size of user struct in bytes.</td>
</tr>
</tbody>
</table>

Returns

A vx_enum value that is a type given to the User to refer to their custom structure when declaring a vx_−
array of that structure.

Return values

| VX_TYPE_INVALID | If the namespace of types has been exhausted. |

Note

This call should only be used once within the lifetime of a context for a specific structure.

typedef struct _mystruct {
  vx_uint32 some_uint;
  vx_float64 some_double;
} mystruct;
#define MY_NUM_ITEMS (10)
vx_enum mytype = vxRegisterUserStruct(context, sizeof(mystruct));
vx_array array = vxCreateArray(context, mytype, MY_NUM_ITEMS);
3.61 Object: Node (Advanced)

3.61.1 Detailed Description

Defines the advanced features of the Node Interface.

Modules

- Node: Border Modes
  Defines the border mode behaviors.

Functions

- vx_node vxCreateGenericNode (vx_graph graph, vx_kernel kernel)
  Creates a reference to a node object for a given kernel.

3.61.2 Function Documentation

vx_node vxCreateGenericNode ( vx_graph graph, vx_kernel kernel )

Creates a reference to a node object for a given kernel.

This node has no references assigned as parameters after completion. The client is then required to set these parameters manually by vxSetParameterByIndex. When clients supply their own node creation functions (for use with User Kernels), this is the API to use along with the parameter setting API.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The reference to the graph in which this node exists.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>kernel</td>
<td>The kernel reference to associate with this new node.</td>
</tr>
</tbody>
</table>

Returns

vx_node

Return values

| 0     | The node failed to create. |
| *     | A node was created.        |

Postcondition

Call vxSetParameterByIndex for as many parameters as needed to be set.
3.62 Node: Border Modes

3.62.1 Detailed Description

Defines the border mode behaviors.

Border Mode behavior is set as an attribute of the node, not as a direct parameter to the kernel. This allows clients to set-and-forget the modes of any particular node that supports border modes. All nodes shall support VX_BORDER_MODE_UNDEFINED.

Data Structures

- struct vx_border_mode_t

  Use with the enumeration VX_NODE_ATTRIBUTE_BORDER_MODE to set the border mode behavior of a node that supports borders. More...

Enumerations

- enum vx_border_mode_e {
  
  VX_BORDER_MODE_UNDEFINED = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_BORDER_MODE << 12)) + 0x0,
  VX_BORDER_MODE_CONSTANT = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_BORDER_MODE << 12)) + 0x1,
  VX_BORDER_MODE_REPLICATE = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_BORDER MODE << 12)) + 0x2

  The border mode list.

3.62.2 Data Structure Documentation

struct vx_border_mode_t

Use with the enumeration VX_NODE_ATTRIBUTE_BORDER_MODE to set the border mode behavior of a node that supports borders.

Definition at line 1339 of file vx_types.h.

Data Fields

<table>
<thead>
<tr>
<th>vx_enum mode</th>
<th>vx_uint32 constant_value</th>
<th>See vx_border_mode_e.</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode</td>
<td>constant_value</td>
<td>For the mode VX_BORDER_MODE_CONSTANT, this value is filled into each pixel. If there are sub-channels in the pixel then this value is divided up accordingly.</td>
</tr>
</tbody>
</table>

3.62.3 Enumeration Type Documentation

enum vx_border_mode_e

The border mode list.

Enumerator

- VX_BORDER_MODE_UNDEFINED No defined border mode behavior is given.

- VX_BORDER_MODE_CONSTANT For nodes that support this behavior, a constant value is filled-in when accessing out-of-bounds pixels.

- VX_BORDER_MODE_REPLICATE For nodes that support this behavior, a replication of the nearest edge pixels value is given for out-of-bounds pixels.

Definition at line 1068 of file vx_types.h.
3.63 Object: Delay

3.63.1 Detailed Description

Defines the Delay Object interface.

A Delay is an opaque object that contains a manually-controlled, temporally-delayed list of objects.

Typedefs

- typedef struct _vx_delay *vx_delay
  The delay object. This is like a ring buffer of objects that is maintained by the OpenVX implementation.

Enumerations

- enum vx_delay_attribute_e {
  VX_DELAY_ATTRIBUTE_TYPE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_DELAY << 8)) + 0x0,
  VX_DELAY_ATTRIBUTE_COUNT = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_DELAY << 8)) + 0x1
  The delay attribute list.

Functions

- vx_status vxAgeDelay (vx_delay delay)
  Ages the internal delay ring by one. This means that once this API is called the reference from index 0 will go to index -1 and so forth until -count + 1 is reached. This last object will become 0. Once the delay has been aged, it updates the reference in any associated nodes.

- vx_delay vxCreateDelay (vx_context context, vx_reference exemplar, vx_size count)
  Creates a Delay object.

- vx_reference vxGetReferenceFromDelay (vx_delay delay, vx_int32 index)
  Retrieves a reference from a delay object.

- vx_status vxQueryDelay (vx_delay delay, vx_enum attribute, void *ptr, vx_size size)
  Queries a vx_delay object attribute.

- vx_status vxReleaseDelay (vx_delay *delay)
  Releases a reference to a delay object. The object may not be garbage collected until its total reference count is zero.

3.63.2 Typedef Documentation

typedef struct _vx_delay *vx_delay
The delay object. This is like a ring buffer of objects that is maintained by the OpenVX implementation.

See also

vxCreateDelay

Definition at line 188 of file vx_types.h.

3.63.3 Enumeration Type Documentation

enum vx_delay_attribute_e
The delay attribute list.

Enumerator

- VX_DELAY_ATTRIBUTE_TYPE  The type of reference contained in the delay. Use a vx_enum parameter.
- VX_DELAY_ATTRIBUTE_COUNT  The number of items in the delay. Use a vx_uint32 parameter.

Definition at line 1110 of file vx_types.h.
3.63.4 Function Documentation

vx_status vxQueryDelay ( vx_delay delay, vx_enum attribute, void * ptr, vx_size size )

Queries a vx_delay object attribute.
Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>delay</th>
<th>The coordinates object to set.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>attribute</td>
<td>The attribute to query. Use a vx_delay_attribute_e enumeration.</td>
</tr>
<tr>
<td>out</td>
<td>ptr</td>
<td>The location at which to store the resulting value.</td>
</tr>
<tr>
<td>in</td>
<td>size</td>
<td>The size of the container to which ptr points.</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

vx_status vxReleaseDelay ( vx_delay * delay )

Releases a reference to a delay object. The object may not be garbage collected until its total reference count is zero.

Parameters

| in   | delay   | The pointer to the delay to release. |

Postcondition

After returning from this function the reference is zeroed.

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>vx_status_e</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If graph is not a vx_graph.</td>
</tr>
</tbody>
</table>

vx_delay vxCreateDelay ( vx_context context, vx_reference exemplar, vx_size count )

Creates a Delay object.

This function uses only the metadata from the exemplar, ignoring the object data. It does not alter the exemplar or keep or release the reference to the exemplar.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the system context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>exemplar</td>
<td>The exemplar object.</td>
</tr>
<tr>
<td>in</td>
<td>count</td>
<td>The number of reference in the delay.</td>
</tr>
</tbody>
</table>

Returns

vx_delay

vx_reference vxGetReferenceFromDelay ( vx_delay delay, vx_int32 index )

Retrieves a reference from a delay object.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>delay</th>
<th>The reference to the delay object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>index</td>
<td>An index into the delay from which to extract the reference.</td>
</tr>
</tbody>
</table>

Returns

vx_reference
Note
The delay index is in the range \([-count + 1, 0]\). 0 is always the current object. A reference from a delay object must not be given to its associated release API (e.g. \(\text{vxReleaseImage}\)). Use the \(\text{vxReleaseDelay}\) only.

\begin{verbatim}
\textbf{vx\_status vxAgeDelay ( vx\_delay delay )}
\end{verbatim}

Ages the internal delay ring by one. This means that once this API is called the reference from index 0 will go to index -1 and so forth until \(-count + 1\) is reached. This last object will become 0. Once the delay has been aged, it updates the reference in any associated nodes.

Parameters

\begin{verbatim}
in delay
\end{verbatim}

Returns

A \textbf{vx\_status\_e} enumeration.

Return values

\begin{verbatim}
| \textbf{VX\_SUCCESS} | Delay was aged. |
| \textbf{VX\_ERROR\_INVALID\_REFERENCE} | The value passed as delay was not a \textbf{vx\_delay}. |
\end{verbatim}
3.64 Object: Kernel

3.64.1 Detailed Description

Defines the Kernel Object and Interface.

A Kernel in OpenVX is the abstract representation of an computer vision function, such as a “Sobel Gradient” or “Lucas Kanade Feature Tracking”. A vision function may implement many similar or identical features from other functions, but it is still considered a single unique kernel as long as it is named by the same string and enumeration and conforms to the results specified by OpenVX. Kernels are similar to function signatures in this regard.

In each of the cases, a client of OpenVX could request the kernels in nearly the same manner. There are two main approaches, which depend on the method a client calls to get the kernel reference. The first uses enumerations.

```c
vx_kernel kernel = vxGetKernelByEnum(context, VX_KERNEL_SOBEL_3x3);
vx_node node = vxCreateGenericNode(graph, kernel);
```

The second method depends on using strings to get the kernel reference.

```c
vx_kernel kernel = vxGetKernelByName(context, "org.khronos.openvx.sobel3x3");
vx_node node = vxCreateGenericNode(graph, kernel);
```

Data Structures

- struct `vx_kernel_info_t`
  - The Kernel Information Structure. This is returned by the Context to indicate which kernels are available in the OpenVX implementation. More...

Macros

- `#define VX_MAX_KERNEL_NAME (256)`
  - Defines the maximum string length of a kernel name to be added to OpenVX.

Typedefs

- typedef struct _vx_kernel ∗ `vx_kernel`
  - An opaque reference to the descriptor of a kernel.

Enumerations

- enum `vx_kernel_attribute_e`
  - The kernel attributes list.

```c
enum vx_kernel_attribute_e {
    VX_KERNEL_ATTRIBUTE_PARAMETERS = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_KERNEL << 8)) + 0x0,
    VX_KERNEL_ATTRIBUTE_NAME = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_KERNEL << 8)) + 0x1,
    VX_KERNEL_ATTRIBUTE_ENUM = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_KERNEL << 8)) + 0x2,
    VX_KERNEL_ATTRIBUTE_LOCAL_DATA_SIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_KERNEL << 8)) + 0x3,
    VX_KERNEL_ATTRIBUTE_LOCAL_DATA_PTR = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_KERNEL << 8)) + 0x4 }`
SE) + 0x3,

\[ VX_{\text{KERNEL SOBEL}}_{3\times3} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x4, \]

\[ VX_{\text{KERNEL Magnitude}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x5, \]

\[ VX_{\text{KERNEL Phase}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x6, \]

\[ VX_{\text{KERNEL Scale Image}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x7, \]

\[ VX_{\text{KERNEL Table Lookup}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x8, \]

\[ VX_{\text{KERNEL Histogram}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x9, \]

\[ VX_{\text{KERNEL Equalize Histogram}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0xA, \]

\[ VX_{\text{KERNEL Absdiff}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0xB, \]

\[ VX_{\text{KERNEL Mean Stddev}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0xC, \]

\[ VX_{\text{KERNEL Threshold}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0xD, \]

\[ VX_{\text{KERNEL Integral Image}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0xE, \]

\[ VX_{\text{KERNEL Dilate}}_{3\times3} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0xF, \]

\[ VX_{\text{KERNEL Erode}}_{3\times3} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x10, \]

\[ VX_{\text{KERNEL Median}}_{3\times3} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x11, \]

\[ VX_{\text{KERNEL Box}}_{3\times3} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x12, \]

\[ VX_{\text{KERNEL Gaussian}}_{3\times3} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x13, \]

\[ VX_{\text{KERNEL Custom Convolution}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x14, \]

\[ VX_{\text{KERNEL Gaussian Pyramid}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x15, \]

\[ VX_{\text{KERNEL Accumulate}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x16, \]

\[ VX_{\text{KERNEL Accumulate Weighted}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x17, \]

\[ VX_{\text{KERNEL Accumulate Square}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x18, \]

\[ VX_{\text{KERNEL Minmaxloc}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x19, \]

\[ VX_{\text{KERNEL ConvertDepth}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x1A, \]

\[ VX_{\text{KERNEL Canny Edge Detector}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x1B, \]

\[ VX_{\text{KERNEL AND}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x1C, \]

\[ VX_{\text{KERNEL OR}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x1D, \]

\[ VX_{\text{KERNEL XOR}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x1E, \]

\[ VX_{\text{KERNEL NOT}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x1F, \]

\[ VX_{\text{KERNEL Multiply}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x20, \]

\[ VX_{\text{KERNEL Add}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x21, \]

\[ VX_{\text{KERNEL Subtract}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x22, \]

\[ VX_{\text{KERNEL Warp Affine}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x23, \]

\[ VX_{\text{KERNEL Warp Perspective}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x24, \]

\[ VX_{\text{KERNEL Harris Corners}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x25, \]

\[ VX_{\text{KERNEL Fast Corners}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x26, \]

\[ VX_{\text{KERNEL Optical Flow Pyr Lk}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x27, \]

\[ VX_{\text{KERNEL Remap}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x28, \]

\[ VX_{\text{KERNEL Halfscale Gaussian}} = VX_{\text{KERNEL BASE}}(VX_{\text{ID_KHRONOS}}, VX_{\text{LIBRARY_KHR_BASE}}) + 0x29, \]
CHAPTER 3. MODULE DOCUMENTATION

VX_KERNEL_MAX_1_0 }

The standard list of available vision kernels.

Functions

- **vx_kernel vxGetKernelByEnum (vx_context context, vx_enum kernel)**
  Obtains a reference to the kernel using the vx_kernel_e enumeration.

- **vx_kernel vxGetKernelByName (vx_context context, vx_char *name)**
  Obtains a reference to a kernel using a string to specify the name.

- **vx_status vxQueryKernel (vx_kernel kernel, vx_enum attribute, void **ptr, vx_size size)**
  This allows the client to query the kernel to get information about the number of parameters, enum values, etc.

- **vx_status vxReleaseKernel (vx_kernel *kernel)**
  Release the reference to the kernel. The object may not be garbage collected until its total reference count is zero.

3.64.2 Data Structure Documentation

**struct vx_kernel_info_t**

The Kernel Information Structure. This is returned by the Context to indicate which kernels are available in the OpenVX implementation.

Definition at line 1311 of file vx_types.h.

Data Fields

<table>
<thead>
<tr>
<th>vx_enum</th>
<th>enumeration</th>
</tr>
</thead>
<tbody>
<tr>
<td>structure vx_kernel_info_t vx_kernel e (or an extension thereof). See also vxGetKernelByEnum</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>vx_char</th>
<th>name[VX_MA--X_KERNEL_NAME]</th>
</tr>
</thead>
<tbody>
<tr>
<td>structure vx_kernel_info_t vx_kernel e (or an extension thereof). See also vxGetKernelByEnum</td>
<td></td>
</tr>
</tbody>
</table>

3.64.3 Typedef Documentation

**typedef struct _vx_kernel* vx_kernel**

An opaque reference to the descriptor of a kernel.

See also

- vxGetKernelByEnum
- vxGetKernelByName

Definition at line 152 of file vx_types.h.

3.64.4 Enumeration Type Documentation

**enum vx_kernel_e**

The standard list of available vision kernels.

Each kernel listed here can be used with the vxGetKernelByEnum call. When programming the parameters, use

- **VX_INPUT** for [in]
- **VX_OUTPUT** for [out]
• **VX_BIDIRECTIONAL** for [in,out]

When programming the parameters, use

• **VX_TYPE_IMAGE** for a `vx_image` in the size field of `vxGetParameterByIndex` or `vxSetParameterByIndex`

• **VX_TYPE_ARRAY** for a `vx_array` in the size field of `vxGetParameterByIndex` or `vxSetParameterByIndex`

• or other appropriate types in `vx_type_e`.

**Enumerator**

**VX_KERNEL_INVALID** The invalid kernel is used to for conformance failure in relation to some kernel operation (Get/Release). If the kernel is executed it shall always return an error. The kernel has no parameters. To address by name use "org.khronos.openvx.invalid".

**VX_KERNEL_COLOR_CONVERT** The Color Space conversion kernel. The conversions are based on the `vx_df_image_e` code in the images.

See also

Color Convert

**VX_KERNEL_CHANNEL_EXTRACT** The Generic Channel Extraction Kernel. This kernel can remove individual color channels from an interleaved or semi-planar, planar, sub-sampled planar image. A client could extract a red channel from an interleaved RGB image or do a Luma extract from a YUV format.

See also

Channel Extract

**VX_KERNEL_CHANNEL_COMBINE** The Generic Channel Combine Kernel. This kernel combine multiple individual planes into a single multiplanar image of the type specified in the output image.

See also

Channel Combine

**VX_KERNEL_SOBEL_3x3** The Sobel 3x3 Filter Kernel.

See also

Sobel 3x3

**VX_KERNEL Magnitude** The Magnitude Kernel. This kernel produces a magnitude plane from two input gradients.

See also

Magnitude

**VX_KERNEL_PHASE** The Phase Kernel. This kernel produces a phase plane from two input gradients.

See also

Phase

**VX_KERNEL_SCALE_IMAGE** The Scale Image Kernel. This kernel provides resizing of an input image to an output image. The scaling factor is determined but the relative sizes of the input and output.

See also

Scale Image

**VX_KERNEL_TABLE_LOOKUP** The Table Lookup kernel.

See also

TableLookup

**VX_KERNEL_HISTOGRAM** The Histogram Kernel.
See also

Histogram

**VX_KERNEL_EQUALIZE_HISTOGRAM**  The Histogram Equalization Kernel.
See also

Equalize Histogram

**VX_KERNEL_ABSDIFF**  The Absolute Difference Kernel.
See also

Absolute Difference

**VX_KERNEL_MEAN_STDDEV**  The Mean and Standard Deviation Kernel.
See also

Mean and Standard Deviation

**VX_KERNEL_THRESHOLD**  The Threshold Kernel.
See also

Thresholding

**VX_KERNEL_INTEGRAL_IMAGE**  The Integral Image Kernel.
See also

Integral Image

**VX_KERNEL_DILATE_3x3**  The dilate kernel.
See also

Dilate Image

**VX_KERNEL_erode_3x3**  The erode kernel.
See also

Dilate Image

**VX_KERNEL_MEDIAN_3x3**  The median image filter.
See also

Median Filter

**VX_KERNEL_BOX_3x3**  The box filter kernel.
See also

Box Filter

**VX_KERNEL_GAUSSIAN_3x3**  The gaussian filter kernel.
See also

Gaussian Filter

**VX_KERNEL_CUSTOM_CONVOLUTION**  The custom convolution kernel.
See also

Custom Convolution

**VX_KERNEL_GAUSSIAN_PYRAMID**  The gaussian image pyramid kernel.
See also

Gaussian Image Pyramid

**VX_KERNEL_ACCUMULATE**  The accumulation kernel.
See also

Accumulate

**VX_KERNEL_ACCUMULATE_WEIGHTED**  The weighted accumulation kernel.
See also

**Accumulate Weighted**

**VX\_KERNEL\_ACCUMULATE\_SQUARE** The squared accumulation kernel.

See also

**Accumulate Squared**

**VX\_KERNEL\_MINMAXLOC** The min and max location kernel.

See also

**Min, Max Location**

**VX\_KERNEL\_CONVERTDEPTH** The bit-depth conversion kernel.

See also

**Convert Bit depth**

**VX\_KERNEL\_CANNY\_EDGE\_DETECTOR** The Canny Edge Detector.

See also

**Canny Edge Detector**

**VX\_KERNEL\_AND** The Bitwise And Kernel.

See also

**Bitwise AND**

**VX\_KERNEL\_OR** The Bitwise Inclusive Or Kernel.

See also

**Bitwise INCLUSIVE OR**

**VX\_KERNEL\_XOR** The Bitwise Exclusive Or Kernel.

See also

**Bitwise EXCLUSIVE OR**

**VX\_KERNEL\_NOT** The Bitwise Not Kernel.

See also

**Bitwise NOT**

**VX\_KERNEL\_MULTIPLY** The Pixelwise Multiplication Kernel.

See also

**Pixel-wise Multiplication**

**VX\_KERNEL\_ADD** The Addition Kernel.

See also

**Arithmetic Addition**

**VX\_KERNEL\_SUBTRACT** The Subtraction Kernel.

See also

**Arithmetic Subtraction**

**VX\_KERNEL\_WARP\_AFFINE** The Warp Affine Kernel.

See also

**Warp Affine**

**VX\_KERNEL\_WARP\_PERSPECTIVE** The Warp Perspective Kernel.

See also

**Warp Perspective**

**VX\_KERNEL\_HARRIS\_CORNERS** The Harris Corners Kernel.
CHAPTER 3. MODULE DOCUMENTATION

See also

**Harris Corners**

**VX_KERNEL_FAST_CORNERS** The FAST Corners Kernel.

See also

**Fast Corners**

**VX_KERNEL_OPTICAL_FLOW_Pyr_LK** The Optical Flow Pyramid (LK) Kernel.

See also

**Optical Flow Pyramid (LK)**

**VX_KERNEL_REMAP** The Remap Kernel.

See also

**Remap**

**VX_KERNEL_HALFSCALE_GAUSSIAN** The Half Scale Gaussian Kernel.

See also

**Scale Image**

Definition at line 56 of file vx_kernels.h.

```c
enum vx_kernel_attribute_e
{
    VX_KERNEL_ATTRIBUTE_PARAMETERS
        Queries a kernel for the number of parameters the kernel supports. Use a `vx_uint32` parameter.
    VX_KERNEL_ATTRIBUTE_NAME
        Queries the name of the kernel. Not settable. Use a `vx_char[VX_M_AX_KERNEL_NAME]` array (not a `vx_array`).
    VX_KERNEL_ATTRIBUTE_ENUM
        Queries the enum of the kernel. Not settable. Use a `vx_enum` parameter.
    VX_KERNEL_ATTRIBUTE_LOCAL_DATA_SIZE
        The local data area allocated with each kernel when it becomes a node. Use a `vx_size` parameter.
            Note
                If not set it will default to zero.
    VX_KERNEL_ATTRIBUTE_LOCAL_DATA_PTR
        The local data pointer allocated with each kernel when it becomes a node. Use a void pointer parameter. Use a `vx_size` parameter.
}
```

Definition at line 700 of file vx_types.h.

3.64.5 Function Documentation

```c
vx_kernel vxGetKernelByName ( vx_context context, vx_char * name )
```

Obtains a reference to a kernel using a string to specify the name.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>context</code></td>
<td>The reference to the implementation context.</td>
</tr>
<tr>
<td><code>name</code></td>
<td>The string of the name of the kernel to get.</td>
</tr>
</tbody>
</table>

Returns

A kernel reference or zero if an error occurred.
Return values

| 0 | The kernel name is not found in the context. |

Precondition

vxLoadKernels if the kernel is not provided by the OpenVX implementation.

Note

User Kernels should follow a "dotted" hierarchical syntax. For example: "com.company.example.xyz".

vx_kernel vxGetKernelByEnum ( vx_context context, vx_enum kernel )

Obtains a reference to the kernel using the vx_kernel_e enumeration.

Enum values above the standard set are assumed to apply to loaded libraries.

Parameters

| in | context | The reference to the implementation context. |
| in | kernel | A value from vx_kernel_e or a vendor or client-defined value. |

Returns

A vx_kernel.

Return values

| 0 | The kernel enumeration is not found in the context. |

Precondition

vxLoadKernels if the kernel is not provided by the OpenVX implementation.

vx_status vxQueryKernel ( vx_kernel kernel, vx_enum attribute, void *ptr, vx_size size )

This allows the client to query the kernel to get information about the number of parameters, enum values, etc.

Parameters

| in | kernel | The kernel reference to query. |
| in | attribute | The attribute to query. Use a vx_kernel_attribute_e. |
| out | ptr | The pointer to the location at which to store the resulting value. |
| in | size | The size of the container to which ptr points. |

Returns

A vx_status_e enumeration.

Return values

| VX_SUCCESS | No errors. |
| VX_ERROR_INVALID_REFERENCE | If the kernel is not a vx_kernel. |
| VX_ERROR_INVALID_PARAMETERS | If any of the other parameters are incorrect. |
| VX_ERROR_NOT_SUPPORTED | If the attribute value is not supported in this implementation. |

vx_status vxReleaseKernel ( vx_kernel *kernel )

Release the reference to the kernel. The object may not be garbage collected until its total reference count is zero.
CHAPTER 3. MODULE DOCUMENTATION

Parameters

| in | kernel | The pointer to the kernel reference to release. |

Postcondition

After returning from this function the reference is zeroed.

Returns

A `vx_status_e` enumeration.

Return values

| VX_SUCCESS | No errors. |
| VX_ERROR_INVALID_REFERENCE | If graph is not a `vx_graph`. |
3.65 Object: Parameter

3.65.1 Detailed Description

Defines the Parameter Object interface.

An abstract input, output, or bidirectional data object passed to a computer vision function. This object contains the signature of that parameter’s usage from the kernel description. This information includes:

- **Signature Index** - The numbered index of the parameter in the signature.
- **Object Type** - e.g., VX_TYPE_IMAGE or VX_TYPE_ARRAY or some other object type from vx_type_e.
- **Usage Model** - e.g., VX_INPUT, VX_OUTPUT, or VX_BIDIRECTIONAL.
- **Presence State** - e.g., VX_PARAMETER_STATE_REQUIRED or VX_PARAMETER_STATE_OPTIONAL.

**Typedefs**

- typedef struct _vx_parameter *vx_parameter
  - An opaque reference to a single parameter.

**Enumerations**

- enum vx_direction_e {
  VX_INPUT = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_DIRECTION << 12)) + 0x0,
  VX_OUTPUT = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_DIRECTION << 12)) + 0x1,
  VX_BIDIRECTIONAL = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_DIRECTION << 12)) + 0x2
  }
  - An indication of how a kernel will treat the given parameter.

- enum vx_parameter_attribute_e {
  VX_PARAMETER_ATTRIBUTE_INDEX = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PARAMETER << 8)) + 0x0,
  VX_PARAMETER_ATTRIBUTE_DIRECTION = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PARAMETER_DIRECTION << 8)) + 0x1,
  VX_PARAMETER_ATTRIBUTE_TYPE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PARAMETER_TYPE << 8)) + 0x2,
  VX_PARAMETER_ATTRIBUTE_STATE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PARAMETER_STATE << 8)) + 0x3,
  VX_PARAMETER_ATTRIBUTE_REF = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_PARAMETER_REF << 8)) + 0x4
  }
  - The parameter attributes list.

- enum vx_parameter_state_e {
  VX_PARAMETER_STATE_REQUIRED = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_PARAMETER_STATE << 12)) + 0x0,
  VX_PARAMETER_STATE_OPTIONAL = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_PARAMETER_STATE << 12)) + 0x1
  }
  - The parameter state type.

**Functions**

- vx_parameter vxGetKernelParameterByIndex (vx_kernel kernel, vx_uint32 index)
  - Retrieves a vx_parameter from a vx_kernel.

- vx_parameter vxGetParameterByIndex (vx_node node, vx_uint32 index)
  - Retrieves a vx_parameter from a vx_node.

- vx_status vxQueryParameter (vx_parameter param, vx_enum attribute, void *ptr, vx_size size)
  - Allows the client to query a parameter to determine its meta-information.

- vx_status vxReleaseParameter (vx_parameter *param)
  - Releases a reference to a parameter object. The object may not be garbage collected until its total reference count is zero.
• `vx_status vxSetParameterByIndex (vx_node node, vx_uint32 index, vx_reference value)`
  Sets the specified parameter data for a kernel on the node.

• `vx_status vxSetParameterByReference (vx_parameter parameter, vx_reference value)`
  Associates a parameter reference and a data reference with a kernel on a node.

### 3.65.2 Typedef Documentation

typedef struct _vx_parameter* vx_parameter

An opaque reference to a single parameter.

See also

`vxGetParameterByIndex`

Definition at line 159 of file `vx_types.h`.

### 3.65.3 Enumeration Type Documentation

#### enum vx_direction_e

An indication of how a kernel will treat the given parameter.

Enumerator

```
VX_INPUT  The parameter is an input only.
VX_OUTPUT The parameter is an output only.
VX_BIDIRECTIONAL The parameter is both an input and output.
```

Definition at line 524 of file `vx_types.h`.

#### enum vx_parameter_attribute_e

The parameter attributes list.

Enumerator

```
VX_PARAMETER_ATTRIBUTE_INDEX Queries a parameter for its index value on the kernel with which it is associated. Use a vx_uint32 parameter.
VX_PARAMETER_ATTRIBUTE_DIRECTION Queries a parameter for its direction value on the kernel with which it is associated. Use a vx_enum parameter.
VX_PARAMETER_ATTRIBUTE_TYPE Queries a parameter for its size in bytes or if it is a vx_image or vx_array its vx_type_e is returned. Use a vx_enum parameter.
VX_PARAMETER_ATTRIBUTE_STATE Queries a parameter for its state. A value in vx_parameter_t→state_e is returned. Use a vx_enum parameter.
VX_PARAMETER_ATTRIBUTE_REF Use to extract the reference contained in the parameter. Use a vx_t→reference parameter.
```

Definition at line 750 of file `vx_types.h`.

#### enum vx_parameter_state_e

The parameter state type.

Enumerator

```
VX_PARAMETER_STATE_REQUIRED Default. The parameter must be supplied. If not set, during Verify, an error is returned.
VX_PARAMETER_STATE_OPTIONAL The parameter may be unspecified. The kernel takes care not to deference optional parameters until it is certain they are valid.
```

Definition at line 1054 of file `vx_types.h`.
3.65.4 Function Documentation

`vx_parameter vxGetKernelParameterByIndex ( vx_kernel kernel, vx_uint32 index )`

Retrieves a `vx_parameter` from a `vx_kernel`. 
Parameters

| in | kernel | The reference to the kernel. |
| in | index  | The index of the parameter. |

Returns

A `vx_parameter`

Return values

| 0 | Either the kernel or index is invalid. |
| * | The parameter reference. |

`vx_parameter vxGetParameterByIndex ( vx_node node, vx_uint32 index )`

Retrieves a `vx_parameter` from a `vx_node`.

Parameters

| in | node | The node from which to extract the parameter. |
| in | index | The index of the parameter to which to get a reference. |

Returns

`vx_parameter`

`vx_status vxReleaseParameter ( vx_parameter * param )`

Releases a reference to a parameter object. The object may not be garbage collected until its total reference count is zero.

Parameters

| in | param | The pointer to the parameter to release. |

Postcondition

After returning from this function the reference is zeroed.

Returns

A `vx_status_e` enumeration.

Return values

| VX_SUCCESS | No errors. |
| VERROR_INVALID_REFERENCE | If graph is not a `vx_graph`. |

`vx_status vxSetParameterByIndex ( vx_node node, vx_uint32 index, vx_reference value )`

Sets the specified parameter data for a kernel on the node.

Parameters

| in | node | The node that contains the kernel. |
| in | index | The index of the parameter desired. |
| in | value | The reference to the parameter. |

Returns

A `vx_status_e` enumeration.

See also

`vxSetParameterByReference`
vx_status vxSetParameterByReference ( vx_parameter parameter, vx_reference value )

Associates a parameter reference and a data reference with a kernel on a node.
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in parameter</td>
<td>The reference to the kernel parameter.</td>
</tr>
<tr>
<td>in value</td>
<td>The value to associate with the kernel parameter.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

See also

`vxGetParameterByIndex`

`vx_status vxQueryParameter ( vx_parameter param, vx_enum attribute, void * ptr, vx_size size )`

Allows the client to query a parameter to determine its meta-information.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in param</td>
<td>The reference to the parameter.</td>
</tr>
<tr>
<td>in attribute</td>
<td>The attribute to query. Use a <code>vx_parameter_attribute_e</code>.</td>
</tr>
<tr>
<td>out ptr</td>
<td>The location at which to store the resulting value.</td>
</tr>
<tr>
<td>in size</td>
<td>The size of the container to which <code>ptr</code> points.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.
3.66 Advanced Framework API

3.66.1 Detailed Description

Describes components that are considered to be advanced.

Advanced topics include: extensions through User Kernels; Reflection and Introspection; Performance Tweaking through Hinting and Directives; and Debugging Callbacks.

Modules

- **Framework: Node Callbacks**
  
  Allows Clients to receive a callback after a specific node has completed execution.

- **Framework: Performance Measurement**
  
  Defines Performance measurement and reporting interfaces.

- **Framework: Log**
  
  Defines the debug logging interface.

- **Framework: Hints**
  
  Defines the Hints Interface.

- **Framework: Directives**
  
  Defines the Directives Interface.

- **Framework: User Kernels**
  
  Defines the User Kernels, which are a method to extend OpenVX with new vision functions.

- **Framework: Graph Parameters**
  
  Defines the Graph Parameter API.
CHAPTER 3. MODULE DOCUMENTATION

3.67 Framework: Node Callbacks

3.67.1 Detailed Description

Allows Clients to receive a callback after a specific node has completed execution.

Callbacks are not guaranteed to be called immediately after the Node completes. Callbacks are intended to be used to create simple early exit conditions for Vision graphs using \texttt{vx\_action\_e} return values. An example of setting up a callback can be seen below:

```c
vx_graph graph = vxCreateGraph(context);
if (graph) {
    vx_uint8 lmin = 0, lmax = 0;
    vx_uint32 minCount = 0, maxCount = 0;
    vx_scalar scalars[] = {
        vxCreateScalar(context, VX_TYPE_UINT8, &lmin),
        vxCreateScalar(context, VX_TYPE_UINT8, &lmax),
        vxCreateScalar(context, VX_TYPE_UINT32, &minCount),
        vxCreateScalar(context, VX_TYPE_UINT32, &maxCount),
    };
    vx_array arrays[] = {
        vxCreateArray(context, VX_TYPE_COORDINATES2D, 1),
        vxCreateArray(context, VX_TYPE_COORDINATES2D, 1)
    };
    vx_node nodes[] = {
        vxMinMaxLocNode(graph, input, scalars[0], scalars[1], arrays[0], arrays[1],
                        scalars[2], scalars[3]),
    };
    status = vxAssignNodeCallback(nodes[0], &analyze_brightness);
    // do other
}
```

Once the graph has been initialized and the callback has been installed then the callback itself will be called during graph execution.

```c
#define MY_DESIRED_THRESHOLD (10)
vx_action analyze_brightness(vx_node node) {
    // extract the max value
    vx_action action = VX_ACTION_ABANDON;
    vx_parameter pmax = vxGetParameterByIndex(node, 2); // Max Value
    if (pmax) {
        vx_scalar smax = 0;
        vxQueryParameter(pmax, VX_PARAMETER_ATTRIBUTE_REF, &smax,
                         sizeof(smax));
        if (smax) {
            vx_uint8 value = 0;
            vxAccessScalarValue(smax, &value);
            if (value >= MY_DESIRED_THRESHOLD) {
                action = VX_ACTION_CONTINUE;
            }
            vxReleaseScalar(&smax);
        }
        vxReleaseParameter(&pmax);
    }
    return action;
}
```

Warning

This should be used with \textit{extreme} caution as it can \textit{ruin} optimizations in the power/performance efficiency of a graph.

The callback must return a \texttt{vx\_action} code indicating how the graph processing should proceed.

- If \texttt{VX\_ACTION\_CONTINUE} is returned, the graph will continue execution with no changes.
- If \texttt{VX\_ACTION\_ABANDON} is returned, execution is unspecified for all nodes for which this node is a dominator. Nodes that are dominators of this node will have executed. Execution of any other node is unspecified.
- If \texttt{VX\_ACTION\_RESTART} is returned, execution is unspecified for all nodes for which this node is a dominator. Nodes that are dominators of this node will have executed. Execution of any other node is unspecified. Once the graph halts it will restart execution.
CHAPTER 3. MODULE DOCUMENTATION

Client OpenVX

Graph Setup

vxAssignNodeCallback(node, &myfunc);

vx_status

vxVerifyGraph(graph);

vx_status

vxProcessGraph(graph);

node executes

myfunc(node, ...);

vx_action

action taken

vx_status

vxRetrieveNodeCallback

(vx_nodecomplete_f)myfunc

Figure 3.1: Node Callback Sequence

**Typedefs**

- typedef vx_enum vx_action

  The formal typedef of the response from the callback.

- typedef vx_action(∗vx_nodecomplete_f)(vx_node node)

  A callback to the client after a particular node has completed.

**Enumerations**

- enum vx_action_e {

  VX_ACTION_CONTINUE = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_ACTION << 12)) + 0x0,
  VX_ACTION_RESTART = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_ACTION << 12)) + 0x1,
  VX_ACTION_ABANDON = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_ACTION << 12)) + 0x2

  A return code enumeration from a vx_nodecomplete_f during execution.

**Functions**

- vx_status vxAssignNodeCallback (vx_node node, vx_nodecomplete_f callback)

  Assigns a callback to a node. If a callback already exists in this node, this function must return an error and the user may clear the callback by passing a NULL pointer as the callback.

- vx_nodecomplete_f vxRetrieveNodeCallback (vx_node node)

  Retrieves the current node callback function pointer set on the node.
3.67.2 Typedef Documentation

typedef vx_enum vx_action

The formal typedef of the response from the callback.

See also

vx_action_e

Definition at line 371 of file vx_types.h.

typedef vx_action(vx_nodecomplete_f)(vx_node node)

A callback to the client after a particular node has completed.

See also

vx_action
vxAssignNodeCallback

Parameters

in  node  The node to which the callback was attached.

Returns

An action code from vx_action_e.

Definition at line 380 of file vx_types.h.

3.67.3 Enumeration Type Documentation

enum vx_action_e

A return code enumeration from a vx_nodecomplete_f during execution.

See also

vxAssignNodeCallback

Enumerator

VX_ACTION_CONTINUE  Continue executing the graph with no changes.
VX_ACTION_RESTART   Stop executing the graph at the current point and restart from the beginning.
VX_ACTION_ABANDON   Stop executing the graph.

Definition at line 512 of file vx_types.h.

3.67.4 Function Documentation

vx_status vxAssignNodeCallback ( vx_node node, vx_nodecomplete_f callback )

Assigns a callback to a node. If a callback already exists in this node, this function must return an error and the user
may clear the callback by passing a NULL pointer as the callback.

Parameters

in  node  The reference to the node.

in  callback  The callback to associate with completion of this specific node.

Warning

This must be used with extreme caution as it can ruin optimizations in the power/performance efficiency of a

Returns

A vx_status_e enumeration.
Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>Callback assigned.</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>The value passed as node was not a vx_node.</td>
</tr>
</tbody>
</table>

**vx_nodecomplete_f vxRetrieveNodeCallback ( vx_node node )**

Retrieves the current node callback function pointer set on the node.

**Parameters**

| in       | node | The reference to the vx_node object. |

**Returns**

vx_nodecomplete_f The pointer to the callback function.

**Return values**

<table>
<thead>
<tr>
<th>NULL</th>
<th>No callback is set.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>The node callback function.</td>
</tr>
</tbody>
</table>
3.68 Framework: Performance Measurement

3.68.1 Detailed Description

Defines Performance measurement and reporting interfaces.

In OpenVX, both vx_graph objects and vx_node objects track performance information. A client can query either object type using their respective vxQuery<Object> function with their attribute enumeration VX_<OBJECT>_ATTRIBUTE_PERFORMANCE along with a vx_perf_t structure to obtain the performance information.

```c
vx_perf_t perf;
vxQueryNode(node, VX_NODE_ATTRIBUTE_PERFORMANCE, &perf, sizeof(perf));
```

Data Structures

- struct vx_perf_t
  The performance measurement structure. More...

3.68.2 Data Structure Documentation

struct vx_perf_t

The performance measurement structure.

Definition at line 1292 of file vx_types.h.

Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vx_uint64</td>
<td>tmp</td>
<td>Holds the last measurement.</td>
</tr>
<tr>
<td>vx_uint64</td>
<td>beg</td>
<td>Holds the first measurement in a set.</td>
</tr>
<tr>
<td>vx_uint64</td>
<td>end</td>
<td>Holds the last measurement in a set.</td>
</tr>
<tr>
<td>vx_uint64</td>
<td>sum</td>
<td>Holds the summation of durations.</td>
</tr>
<tr>
<td>vx_uint64</td>
<td>avg</td>
<td>Holds the average of the durations.</td>
</tr>
<tr>
<td>vx_uint64</td>
<td>min</td>
<td>Holds the minimum of the durations.</td>
</tr>
<tr>
<td>vx_uint64</td>
<td>num</td>
<td>Holds the number of measurements.</td>
</tr>
</tbody>
</table>
3.69 Framework: Log

3.69.1 Detailed Description

Defines the debug logging interface.

The functions of the debugging interface allow clients to receive important debugging information about OpenVX.

See also `vx_status_e` for the list of possible errors.

![Figure 3.2: Log messages only can be received after the callback is installed.](image)

### Typedefs

- typedef void((*vx_log_callback_f )(vx_context context, vx_reference ref, vx_status status, vx_char string[]))

  The log callback function.

### Functions

- void vxAddLogEntry (vx_reference ref, vx_status status, const char *message,...)

  Adds a line to the log.

- void vxRegisterLogCallback (vx_context context, vx_log_callback_f callback, vx_bool reentrant)

  Registers a callback facility to the OpenVX implementation to receive error logs.

3.69.2 Function Documentation

void vxAddLogEntry ( vx_reference ref, vx_status status, const char *message, ... )

Adds a line to the log.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ref</td>
<td>The reference to add the log entry against. Some valid value must be provided.</td>
</tr>
<tr>
<td>status</td>
<td>The status code. <strong>VX_SUCCESS</strong> status entries are ignored and not added.</td>
</tr>
<tr>
<td>message</td>
<td>The human readable message to add to the log.</td>
</tr>
<tr>
<td>...</td>
<td>a list of variable arguments to the message.</td>
</tr>
</tbody>
</table>

**Note**

Messages may not exceed **VX_MAX_LOG_MESSAGE_LEN** bytes and will be truncated in the log if they exceed this limit.

void vxRegisterLogCallback ( vx_context context, vx_log_callback_f callback, vx_bool reentrant )

Registers a callback facility to the OpenVX implementation to receive error logs.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>The overall context to OpenVX.</td>
</tr>
<tr>
<td>callback</td>
<td>The callback function. If NULL, the previous callback is removed.</td>
</tr>
<tr>
<td>reentrant</td>
<td>If reentrancy flag is <strong>vx_true_e</strong>, then the callback may be entered from multiple simultaneous tasks or threads (if the host OS supports this).</td>
</tr>
</tbody>
</table>
3.70 Framework: Hints

3.70.1 Detailed Description

Defines the Hints Interface.

*Hints* are messages given to the OpenVX implementation that it may support. (These are optional.)

Enumerations

- `enum vx_hint_e { VX_HINT_SERIALIZE = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_HINT << 12)) + 0x0 }`

  These enumerations are given to the `vxHint` API to enable/disable platform optimizations and/or features. Hints are optional and usually are vendor-specific.

Functions

- `vx_status vxHint (vx_context context, vx_reference reference, vx_enum hint)`

  Provides a generic API to give platform-specific hints to the implementation.

3.70.2 Enumeration Type Documentation

`enum vx_hint_e`

These enumerations are given to the `vxHint` API to enable/disable platform optimizations and/or features. Hints are optional and usually are vendor-specific.

See also

`vxHint`

Enumerator

`VX_HINT_SERIALIZE` - Indicates to the implementation that the user wants to disable any parallelization techniques. Implementations may not be parallelized, so this is a hint only.

Definition at line 538 of file `vx_types.h`.

3.70.3 Function Documentation

`vx_status vxHint ( vx_context context, vx_reference reference, vx_enum hint )`

Provides a generic API to give platform-specific hints to the implementation.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>context</th>
<th>The reference to the implementation context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>reference</td>
<td>The reference to the object to hint at. This could be <code>vx_context</code>, <code>vx_graph</code>, <code>vx_node</code>, <code>vx_image</code>, <code>vx_array</code>, or any other reference.</td>
</tr>
<tr>
<td>in</td>
<td>hint</td>
<td>A <code>vx_hint_e</code> hint to give the OpenVX context. This is a platform-specific optimization or implementation mechanism.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>No error.</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If context or reference is invalid.</td>
</tr>
<tr>
<td>VX_ERROR_NOT_SUPPORTED</td>
<td>If the hint is not supported.</td>
</tr>
</tbody>
</table>
3.71 Framework: Directives

3.71.1 Detailed Description

Defines the Directives Interface.

Directives are messages given the OpenVX implementation that it must support. (These are required, i.e., non-optional.)

Enumerations

- enum vx_directive_e {
  VX_DIRECTIVE_DISABLE_LOGGING = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_DIRECTIVE << 12)) + 0x0,
  VX_DIRECTIVE_ENABLE_LOGGING = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_DIRECTIVE << 12)) + 0x1
}

These enumerations are given to the vxDirective API to enable/disable platform optimizations and/or features. Directives are not optional and usually are vendor-specific, by defining a vendor range of directives and starting their enumeration from there.

Functions

- vx_status vxDirective (vx_context context, vx_reference reference, vx_enum directive)
  Provides a generic API to give platform-specific directives to the implementations.

3.71.2 Enumeration Type Documentation

enum vx_directive_e

These enumerations are given to the vxDirective API to enable/disable platform optimizations and/or features. Directives are not optional and usually are vendor-specific, by defining a vendor range of directives and starting their enumeration from there.

See also

vxDirective

Enumerator

- VX_DIRECTIVE_DISABLE_LOGGING Disables recording information for graph debugging.
- VX_DIRECTIVE_ENABLE_LOGGING Enables recording information for graph debugging.

Definition at line 553 of file vx_types.h.

3.71.3 Function Documentation

vx_status vxDirective ( vx_context context, vx_reference reference, vx_enum directive )

Provides a generic API to give platform-specific directives to the implementations.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>context</td>
</tr>
<tr>
<td>in</td>
<td>reference</td>
</tr>
</tbody>
</table>
in  directive  The directive to set.

Returns

A \texttt{vx\_status\_e} enumeration.

Return values

<table>
<thead>
<tr>
<th>VX_SUCCESS</th>
<th>No error.</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If context or reference is invalid.</td>
</tr>
<tr>
<td>VX_ERROR_NOT_SUPPORTED</td>
<td>If the directive is not supported.</td>
</tr>
</tbody>
</table>
3.72 Framework: User Kernels

3.72.1 Detailed Description

Defines the User Kernels, which are a method to extend OpenVX with new vision functions.

User Kernels can be loaded by OpenVX and included as nodes in the graph or as immediate functions (if the
Client supplies the interface). User Kernels will typically be loaded and executed on HLOS/CPU compatible targets,
not on remote processors or other accelerators. This specification does not mandate what constitutes compatible
platforms.

Client CDF Code OpenVX
vxLoadKernels(context, "string");

OS Specific Behavior (e.g. dlsym)
// for each kernel:

vx_publish_kernels_f(context);
vxAddKernel
vx kernel

// for each parameter:

vxAddParameterToKernel(kernel, ...
vx status

//repeat parameter
vxFinalizeKernel(kernel)
vx status

//repeat kernel
vx status

vx status

Graph Executed
Graph Released

Figure 3.3: Call sequence of User Kernels Installation
Client UserKernel Code OpenVX

UserKernel Installed

vxVerifyGraph(graph)

initialize UserKernel nodes

vx_kernel_initialize_f(node, ...)

vx_status

verify parameters

vx_kernel_input_validate_f(node, index)

vx_status

<repeat per input>

vx_kernel_output_validate_f(node, index, &meta)

vx_status

<repeat per output>

vx_status

Graph is ready

Graphs Executed

vxReleaseGraph(&graph)

vxkernel_deinitialize_f(node, ...)

vx_status

Figure 3.4: Call sequence of a Graph Verify and Release with User Kernels.

Client UserKernel Code OpenVX

UserKernel Installed

Graph Verified

vxProcessGraph

vx_kernel_f(node, ...);

vx_status

vx_status

Graph Released

Graphs Executed

vxReleaseGraph(&graph)

vxkernel_deinitialize_f(node, ...)

vx_status

Figure 3.5: Call sequence of a Graph Execution with User Kernels

**Typedefs**

- typedef vx_status(
  * vx_kernel_deinitialize_f ) (vx_node node, vx_reference *parameters, vx_uint32 num)

  The pointer to the kernel deinitializer. If the host code requires a call to deinitialize data during a node garbage collection, this function is called if not NULL.
• typedef `vx_status`(`* vx_kernel_f`)(`vx_node` node, `vx_reference` *parameters, `vx_uint32` num)
  The pointer to the Host side kernel.

• typedef `vx_status`(`* vx_kernel_initialize_f`)(`vx_node` node, `vx_reference` *parameters, `vx_uint32` num)
  The pointer to the kernel initializer. If the host code requires a call to initialize data once all the parameters have been validated, this function is called if not NULL.

• typedef `vx_status`(`* vx_kernel_input_validate_f`)(`vx_node` node, `vx_uint32` index)
  The user-defined kernel node input parameter validation function.

• typedef `vx_status`(`* vx_kernel_output_validate_f`)(`vx_node` node, `vx_uint32` index, `vx_meta_format` meta)
  The user-defined kernel node output parameter validation function. The function only needs to fill in the meta data structure.

• typedef `struct _vx_meta_format` `vx_meta_format`
  This structure is used to extract meta data from a validation function. If the data object between nodes is virtual, this allows the framework to automatically create the data object, if needed.

• typedef `vx_status`(`* vx_publish_kernels_f`)(`vx_context` context)
  The entry point into modules loaded by `vxLoadKernels`.

Enumerations

• enum `vx_meta_format_attribute_e` { `VX_META_FORMAT_ATTRIBUTE_DELTA_RECTANGLE` = (((`VX_KHRONOS`) << 20) | (`VX_TYPE_META_FORMAT` << 8)) + 0x0 }
  The meta format object attributes.

Functions

• `vx_kernel` `vxAddKernel`(`vx_context` context, `vx_char` name[`VX_MAX_KERNEL_NAME`], `vx_enum` enumeration, `vx_kernel_f` func_ptr, `vx_uint32` numParams, `vx_kernel_input_validate_f` input, `vx_kernel_output_validate_f` output, `vx_kernel_initialize_f` init, `vx_kernel_deinitialize_f` deinit)
  Allows users to add custom kernels to the known kernel database in OpenVX at run-time. This would primarily be used by the module function `vxPublishKernels`.

• `vx_status` `vxAddParameterToKernel`(`vx_kernel` kernel, `vx_uint32` index, `vx_enum` dir, `vx_enum` data_type, `vx_enum` state)
  Allows users to set the signatures of the custom kernel.

• `vx_status` `vxFinalizeKernel`(`vx_kernel` kernel)
  This API is called after all parameters have been added to the kernel and the kernel is ready to be used.

• `vx_status` `vxLoadKernels`(`vx_context` context, `vx_char` *module)
  Loads one or more kernels into the OpenVX context. This is the interface by which OpenVX is extensible. Once the set of kernels is loaded new kernels and their parameters can be queried.

• `vx_status` `vxRemoveKernel`(`vx_kernel` kernel)
  Removes a non-finalized `vx_kernel` from the `vx_context`. Once a `vx_kernel` has been finalized it cannot be removed.

• `vx_status` `vxSetKernelAttribute`(`vx_kernel` kernel, `vx_enum` attribute, void *ptr, `vx_size` size)
  Sets kernel attributes.

• `vx_status` `vxSetMetaFormatAttribute`(`vx_meta_format` meta, `vx_enum` attribute, void *ptr, `vx_size` size)
  Allows a user to set the attributes of a `vx_meta_format` object in a kernel output validator.

3.72.2 Typedef Documentation

typedef `vx_status`(`* vx_publish_kernels_f`)(`vx_context` context)
  The entry point into modules loaded by `vxLoadKernels`.
Parameters

| in | context | The handle to the implementation context. |

Note

The symbol exported from the user module must be `vxPublishKernels` in extern C format.

Definition at line 1153 of file `vx_types.h`.

typedef `vx_status`((`vx_kernel_f`)(`vx_node` node, `vx_reference` *parameters, `vx_uint32` num)

The pointer to the Host side kernel.

Parameters

| in | node | The handle to the node that contains this kernel. |
| in | parameters | The array of parameter references. |
| in | num | The number of parameters. |

Definition at line 1162 of file `vx_types.h`.

typedef `vx_status`((`vx_kernel_initialize_f`)(`vx_node` node, `vx_reference` *parameters, `vx_uint32` num)

The pointer to the kernel initializer. If the host code requires a call to initialize data once all the parameters have been validated, this function is called if not NULL.

Parameters

| in | node | The handle to the node that contains this kernel. |
| in | parameters | The array of parameter references. |
| in | num | The number of parameters. |

Definition at line 1173 of file `vx_types.h`.

typedef `vx_status`((`vx_kernel_deinitialize_f`)(`vx_node` node, `vx_reference` *parameters, `vx_uint32` num)

The pointer to the kernel deinitializer. If the host code requires a call to deinitialize data during a node garbage collection, this function is called if not NULL.

Parameters

| in | node | The handle to the node that contains this kernel. |
| in | parameters | The array of parameter references. |
| in | num | The number of parameters. |

Definition at line 1184 of file `vx_types.h`.

typedef `vx_status`((`vx_kernel_input_validate_f`)(`vx_node` node, `vx_uint32` index)

The user-defined kernel node input parameter validation function.

Note

This function is called once for each VX_INPUT or VI_BIDIRECTIONAL parameter index.

Parameters

| in | node | The handle to the node that is being validated. |
| in | index | The index of the parameter being validated. |

Returns

An error code describing the validation status on this parameter.
Return values

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_INVALID_FORMAT</td>
<td>The parameter format was incorrect.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_VALUE</td>
<td>The value of the parameter was incorrect.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_DIMENSION</td>
<td>The dimensionality of the parameter was incorrect.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETERS</td>
<td>The index was out of bounds.</td>
</tr>
</tbody>
</table>

Definition at line 1200 of file vx_types.h.

typedef vx_status(∗vx_kernel_output_validate_f)(vx_node node, vx_uint32 index, vx_meta_format meta)

The user-defined kernel node output parameter validation function. The function only needs to fill in the meta data structure.

Note

This function is called once for each VX_OUTPUT parameter index.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>node</td>
<td>The handle to the node that is being validated.</td>
</tr>
<tr>
<td>in</td>
<td>index</td>
<td>The index of the parameter being validated.</td>
</tr>
<tr>
<td>in</td>
<td>ptr</td>
<td>A pointer to a pre-allocated structure that the system holds. The validation function fills in the correct type, format, and dimensionality for the system to use either to create memory or to check against existing memory.</td>
</tr>
</tbody>
</table>

Returns

An error code describing the validation status on this parameter.

Return values

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_INVALID_PARAMETERS</td>
<td>The index is out of bounds.</td>
</tr>
</tbody>
</table>

Definition at line 1216 of file vx_types.h.

3.72.3 Enumeration Type Documentation

enum vx_meta_format_attribute_e

The meta format object attributes.

Enumerator

- **VX_META_FORMAT_ATTRIBUTE_DELTA_RECTANGLE** Configures a delta rectangle during kernel output parameter validation. Use a `vx_delta_rectangle_t`.

Definition at line 942 of file vx_types.h.

3.72.4 Function Documentation

vx_status vxLoadKernels ( vx_context context, vx_char ∗module )

 Loads one or more kernels into the OpenVX context. This is the interface by which OpenVX is extensible. Once the set of kernels is loaded new kernels and their parameters can be queried.

Note

When all references to loaded kernels are released, the module may be automatically unloaded.
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>The reference to the implementation context.</td>
</tr>
<tr>
<td>module</td>
<td>The short name of the module to load. On systems where there are specific naming conventions for modules, the name passed should ignore such conventions. For example: <code>libxyz.so</code> should be passed as just <code>xyz</code> and the implementation will do the right thing that the platform requires.</td>
</tr>
</tbody>
</table>

Note

This API uses the system pre-defined paths for modules.

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>No errors.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If the context is not a <code>vx_context</code>.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETERS</td>
<td>If any of the other parameters are incorrect.</td>
</tr>
</tbody>
</table>

See also

`vxGetKernelByName`

```c
vx_kernel vxAddKernel ( vx_context context, vx_char name[VX_MAX_KERNEL_NAME], vx_enum enumeration, vx_kernel_f func_ptr, vx_uint32 numParams, vx_kernel_input_validate_f input, vx_kernel_output_validate_f output, vx_kernel_initialize_f init, vx_kernel_deinitialize_f deinit )
```

Allows users to add custom kernels to the known kernel database in OpenVX at run-time. This would primarily be used by the module function `vxPublishKernels`.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>The reference to the implementation context.</td>
</tr>
<tr>
<td>name</td>
<td>The string to use to match the kernel.</td>
</tr>
<tr>
<td>enumeration</td>
<td>The enumerated value of the kernel to be used by clients.</td>
</tr>
<tr>
<td>func_ptr</td>
<td>The process-local function pointer to be invoked.</td>
</tr>
<tr>
<td>numParams</td>
<td>The number of parameters for this kernel.</td>
</tr>
<tr>
<td>input</td>
<td>The pointer to <code>vx_kernel_input_validate_f</code>, which validates the input parameters to this kernel.</td>
</tr>
<tr>
<td>output</td>
<td>The pointer to <code>vx_kernel_output_validate_f</code>, which validates the output parameters to this kernel.</td>
</tr>
<tr>
<td>init</td>
<td>The kernel initialization function.</td>
</tr>
<tr>
<td>deinit</td>
<td>The kernel de-initialization function.</td>
</tr>
</tbody>
</table>

Returns

`vx_kernel`

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Indicates that an error occurred when adding the kernel.</td>
</tr>
<tr>
<td>*</td>
<td>Kernel added to OpenVX.</td>
</tr>
</tbody>
</table>

```c
vx_status vxFinalizeKernel ( vx_kernel kernel )
```

This API is called after all parameters have been added to the kernel and the kernel is ready to be used.
Parameters

| in     | kernel | The reference to the loaded kernel from vxAddKernel. |

Returns

A vx_status_e enumeration. If an error occurs, the kernel is not available for usage by the clients of OpenVX. Typically this is due to a mismatch between the number of parameters requested and given.

Precondition

vxAddKernel and vxAddParameterToKernel

vx_status vxAddParameterToKernel ( vx_kernel kernel, vx_uint32 index, vx_enum dir, vx_enum data_type, vx_enum state )

Allows users to set the signatures of the custom kernel.

Parameters

| in     | kernel          | The reference to the kernel added with vxAddKernel. |
| in     | index           | The index of the parameter to add. |
| in     | dir             | The direction of the parameter. This must be a value from vx_direction_e. |
| in     | data_type       | The type of parameter. This must be a value from vx_type_e. |
| in     | state           | The state of the parameter (required or not). This must be a value from vx_parameter_state_e. |

Returns

A vx_status_e enumerated value.

Return values

| VX_SUCCESS          | Parameter is successfully set on kernel. |
| VX_ERROR_INVALID_REFERENCE | The value passed as kernel was not a vx_kernel. |

Precondition

vxAddKernel

vx_status vxRemoveKernel ( vx_kernel kernel )

Removes a non-finalized vx_kernel from the vx_context. Once a vx_kernel has been finalized it cannot be removed.

Parameters

| in     | kernel | The reference to the kernel to remove. Returned from vxAddKernel. |

Note

Any kernel enumerated in the base standard cannot be removed; only kernels added through vxAddKernel can be removed.

Returns

A vx_status_e enumeration.
CHAPTER 3. MODULE DOCUMENTATION

Return values

<table>
<thead>
<tr>
<th>vx_status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>If an invalid kernel is passed in.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETER</td>
<td>If a base kernel is passed in.</td>
</tr>
</tbody>
</table>

vx_status vxSetKernelAttribute ( vx_kernel kernel, vx_enum attribute, void * ptr, vx_size size )

Sets kernel attributes.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>kernel</th>
<th>The reference to the kernel.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>attribute</td>
<td>The enumeration of the attributes. See vx_kernel_attribute_e.</td>
</tr>
<tr>
<td>in</td>
<td>ptr</td>
<td>The pointer to the location from which to read the attribute.</td>
</tr>
<tr>
<td>in</td>
<td>size</td>
<td>The size of the data area indicated by ptr in bytes.</td>
</tr>
</tbody>
</table>

Note

After a kernel has been passed to vxFinalizeKernel, no attributes can be altered.

Returns

A vx_status_e enumeration.

vx_status vxSetMetaFormatAttribute ( vx_meta_format meta, vx_enum attribute, void * ptr, vx_size size )

Allows a user to set the attributes of a vx_meta_format object in a kernel output validator.

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>meta</th>
<th>The reference to the vx_meta_format object to set.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>attribute</td>
<td>Use attributes from other objects that match the parameter type or from vx_meta_format_attribute_e.</td>
</tr>
<tr>
<td>in</td>
<td>ptr</td>
<td>The input pointer of the value to set on the meta format object.</td>
</tr>
<tr>
<td>in</td>
<td>size</td>
<td>The size of the object to which ptr points.</td>
</tr>
</tbody>
</table>

Returns

A vx_status_e enumeration.

Return values

<table>
<thead>
<tr>
<th>vx_status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>The attribute was set.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>meta was not a vx_meta_format.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETER</td>
<td>size was not correct for the type needed.</td>
</tr>
<tr>
<td>VX_ERROR_NOT_SUPPORTED</td>
<td>the object attribute was not supported on the meta format object.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_TYPE</td>
<td>attribute type did not match known meta format type.</td>
</tr>
</tbody>
</table>
3.73 Framework: Graph Parameters

3.73.1 Detailed Description

Defines the Graph Parameter API.

Graph parameters allow Clients to create graphs with Client settable parameters. Clients can then create Graph creation methods (a.k.a. Graph Factories). When creating these factories, the client will typically not be able to use the standard Node creator functions such as vxSobel3x3Node but instead will use the manual method via vxCreateGenericNode.

```c
vx_graph vxCornersGraphFactory(vx_context context)
{
    vx_status status = VX_SUCCESS;
    vx_uint32 i;
    vx_float32 strength_thresh = 10000.0f;
    vx_float32 r = 1.5f;
    vx_float32 sensitivity = 0.14f;
    vx_int32 window_size = 3;
    vx_int32 block_size = 3;
    vx_enum channel = VX_CHANNEL_Y;
    vx_graph graph = vxCreateGraph(context);
    if (graph)
    {
        vx_image virts[] = {
            vxCreateVirtualImage(graph, 0, 0,
            VX_DF_IMAGE_VIRT),
            vxCreateVirtualImage(graph, 0, 0,
            VX_DF_IMAGE_VIRT),
        };
        vx_kernel kernels[] = {
            vxGetKernelByEnum(context,
            VX_KERNEL_CHANNEL_EXTRACT),
            vxGetKernelByEnum(context, VX_KERNEL_MEDIAN_3x3),
            vxGetKernelByEnum(context, VX_KERNEL_HARRIS_CORNERS),
        };
        vx_node nodes[dimof(kernels)] = {
            vxCreateGenericNode(graph, kernels[0]),
            vxCreateGenericNode(graph, kernels[1]),
            vxCreateGenericNode(graph, kernels[2]),
        };
        vx_scalar scalars[] = {
            vxCreateScalar(context, VX_TYPE_ENUM, &channel),
            vxCreateScalar(context, VX_TYPE_FLOAT32, &strength_thresh),
            vxCreateScalar(context, VX_TYPE_FLOAT32, &r),
            vxCreateScalar(context, VX_TYPE_FLOAT32, &sensitivity),
            vxCreateScalar(context, VX_TYPE_INT32, &window_size),
            vxCreateScalar(context, VX_TYPE_INT32, &block_size),
        };
        vx_parameter parameters[] = {
            vxGetParameterByIndex(nodes[0], 0),
            vxGetParameterByIndex(nodes[2], 6)
        };
        // Channel Extract
        status |= vxAddParameterToGraph(graph, parameters[0]);
        status |= vxSetParameterByIndex(nodes[0], 1, (vx_reference)scalars[0]);
        status |= vxSetParameterByIndex(nodes[0], 2, (vx_reference)virt[0]);
        // Median Filter
        status |= vxSetParameterByIndex(nodes[1], 0, (vx_reference)virt[0]);
        status |= vxSetParameterByIndex(nodes[1], 1, (vx_reference)virt[1]);
        // Harris Corners
        status |= vxSetParameterByIndex(nodes[2], 0, (vx_reference)virt[1]);
        status |= vxSetParameterByIndex(nodes[2], 1, (vx_reference)scalars[1]);
        status |= vxSetParameterByIndex(nodes[2], 2, (vx_reference)scalars[2]);
        status |= vxSetParameterByIndex(nodes[2], 3, (vx_reference)scalars[3]);
        status |= vxSetParameterByIndex(nodes[2], 4, (vx_reference)scalars[4]);
        status |= vxSetParameterByIndex(nodes[2], 5, (vx_reference)scalars[5]);
        status |= vxAddParameterToGraph(graph, parameters[1]);
        for (i = 0; i < dimof(scalars); i++)
        {
            vxReleaseScalar(&scalars[i]);
        }
        for (i = 0; i < dimof(virt); i++)
        {
```
Some data are contained in these Graphs and do not become exposed to Clients of the factory. This allows ISVs or Vendors to create custom IP or IP-sensitive factories that Clients can use but may not be able to determine what is inside the factory. As the graph contains internal references to the data, the objects will not be freed until the graph itself is released.

### Functions

- **vx_status vxAddParameterToGraph (vx_graph graph, vx_parameter parameter)**
  
  Adds the given parameter extracted from a **vx_node** to the graph.

- **vx_parameter vxGetGraphParameterByIndex (vx_graph graph, vx_uint32 index)**
  
  Retrieves a **vx_parameter** from a **vx_graph**.

- **vx_status vxSetGraphParameterByIndex (vx_graph graph, vx_uint32 index, vx_reference value)**
  
  Sets a reference to the parameter on the graph. The implementation must set this parameter on the originating node as well.

### 3.73.2 Function Documentation

**vx_status vxAddParameterToGraph ( vx_graph graph, vx_parameter parameter )**

Adds the given parameter extracted from a **vx_node** to the graph.

**Parameters**

| in | graph | The graph reference that contains the node. |
| in | parameter | The parameter reference to add to the graph from the node. |

**Returns**

A **vx_status_e** enumeration.

**Return values**

<table>
<thead>
<tr>
<th>vx_status_e</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Parameter added to Graph.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>The parameter is not a valid vx_parameter.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETER</td>
<td>The parameter is of a node not in this graph.</td>
</tr>
</tbody>
</table>

**vx_status vxSetGraphParameterByIndex ( vx_graph graph, vx_uint32 index, vx_reference value )**

Sets a reference to the parameter on the graph. The implementation must set this parameter on the originating node as well.
Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The graph reference.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>index</td>
<td>The parameter index.</td>
</tr>
<tr>
<td>in</td>
<td>value</td>
<td>The reference to set to the parameter.</td>
</tr>
</tbody>
</table>

Returns

A `vx_status_e` enumeration.

Return values

<table>
<thead>
<tr>
<th>vx_status_e</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_SUCCESS</td>
<td>Parameter set to Graph.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_REFERENCE</td>
<td>The value is not a valid <code>vx_reference</code>.</td>
</tr>
<tr>
<td>VX_ERROR_INVALID_PARAMETER</td>
<td>The parameter index is out of bounds or the dir parameter is incorrect.</td>
</tr>
</tbody>
</table>

```c
vx_parameter vxGetGraphParameterByIndex ( vx_graph graph, vx_uint32 index )
```

Retrieves a `vx_parameter` from a `vx_graph`.  

Parameters

<table>
<thead>
<tr>
<th>in</th>
<th>graph</th>
<th>The graph.</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>index</td>
<td>The index of the parameter.</td>
</tr>
</tbody>
</table>

Returns

`vx_parameter` reference.

Return values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>if the index is out of bounds.</td>
</tr>
<tr>
<td>*</td>
<td>The parameter reference.</td>
</tr>
</tbody>
</table>
Bibliography


## Index

- Absolute Difference, 28
- Accumulate, 29
- Accumulate Squared, 30
- Accumulate Weighted, 32
- Administrative Features, 188
- Advanced Objects, 189
- Arithmetic Addition, 34
- Arithmetic Subtraction, 36
- Basic Features, 106
  - VX_CHANNEL_0, 118
  - VX_CHANNEL_1, 118
  - VX_CHANNEL_2, 118
  - VX_CHANNEL_3, 118
  - VX_CHANNEL_A, 118
  - VX_CHANNEL_B, 118
  - VX_CHANNEL_G, 118
  - VX_CHANNEL_R, 118
  - VX_CHANNEL_U, 118
  - VX_CHANNEL_V, 118
  - VX_CHANNEL_Y, 118
  - VX_CONVERT_POLICY_SATURATE, 117
  - VX_CONVERT_POLICY_WRAP, 117
  - VX_DF_IMAGE_IYUV, 117
  - VX_DF_IMAGE_NV12, 117
  - VX_DF_IMAGE_NV21, 117
  - VX_DF_IMAGE_RGB, 117
  - VX_DF_IMAGE_RGBX, 117
  - VX_DF_IMAGE_S16, 117
  - VX_DF_IMAGE_S32, 117
  - VX_DF_IMAGE_U16, 117
  - VX_DF_IMAGE_U32, 117
  - VX_DF_IMAGE_U8, 117
  - VX_DF_IMAGE_UYVY, 117
  - VX_DF_IMAGE_VIRT, 117
  - VX_DF_IMAGE_YUY4, 117
  - VX_DF_IMAGE_YUYV, 117
  - VX_ENUM_ACCESSOR, 117
  - VX_ENUM_ACTION, 116
  - VX_ENUM_BORDER_MODE, 116
  - VX_ENUM_CHANNEL, 116
  - VX_ENUM_COLOR_RANGE, 116
  - VX_ENUM_COLOR_SPACE, 116
  - VX_ENUM_COMPARISON, 116
  - VX_ENUM_CONVERT_POLICY, 116
  - VX_ENUM_DIRECTION, 116
  - VX_ENUM_DIRECTIVE, 116
  - VX_ENUM_HINT, 116
  - VX_ENUM_IMPORT_MEM, 116
  - VX_ENUM_INTERPOLATION_MEM, 116
  - VX_ENUM_NORM_TYPE, 117
  - VX_ENUM_OVERFLOW, 117
  - VX_ENUM_PARAMETER_STATE, 116
  - VX_ENUM_ROUND_POLICY, 117
  - VX_ENUM_TERM_CRITERIA, 116
  - VX_ENUM_THRESHOLD_TYPE, 116
  - VX_ERROR_GRAPH_ABANDONED, 115
  - VX_ERROR_GRAPH_SCHEDULED, 115
  - VX_ERROR_INVALID_DIMENSION, 115
  - VX_ERROR_INVALID_FORMAT, 115
  - VX_ERROR_INVALID_GRAPH, 115
  - VX_ERROR_INVALID_LINK, 115
  - VX_ERROR_INVALID_MODULE, 115
  - VX_ERROR_INVALID_NODE, 115
  - VX_ERROR_INVALID_PARAMETERS, 115
  - VX_ERROR_INVALID_REFERENCE, 115
  - VX_ERROR_INVALID_SCOPE, 115
  - VX_ERROR_INVALID_TYPE, 115
  - VX_ERROR_INVALID_VALUE, 115
  - VX_ERROR_MULTIPLE_WRITERS, 115
  - VX_ERROR_NO_MEMORY, 115
  - VX_ERROR_NO_RESOURCES, 116
  - VX_ERROR_NOT_ALLOCATED, 116
  - VX_ERROR_NOT_COMPATIBLE, 116
  - VX_ERROR_NOT_IMPLEMENTED, 116
  - VX_ERROR_NOT_SUFFICIENT, 116
  - VX_ERROR_NOT_SUPPORTED, 116
  - VX_ERROR_OPTIMIZED_AWAY, 115
  - VX_ERROR_REFERENCE_NONZERO, 115
  - VX_FAILURE, 116
  - VX_ID_AMD, 119
  - VX_ID_ARM, 119
  - VX_ID_AXIS, 119
  - VX_ID_BDTI, 119
  - VX_ID_BROADCOM, 119
  - VX_ID_CEVA, 119
  - VX_ID_COGNIVUE, 119
  - VX_ID_DEFAULT, 119
  - VX_ID_FREESCALE, 119
  - VX_ID_IMAGINATION, 119
  - VX_ID_INTEL, 119
  - VX_ID_ITSEEZ, 119
  - VX_ID_KHRONOS, 119
  - VX_ID_MARVELL, 119
  - VX_ID_MEDIATEK, 119
  - VX_ID_MOVIDIUS, 119
  - VX_ID_NVIDIA, 119
  - VX_ID_QUALCOMM, 119
  - VX_ID_RENESAS, 119

235
<table>
<thead>
<tr>
<th>VX_ID_SAMSUNG, 119</th>
<th>VX_ID_ST, 119</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_ID_TI, 119</td>
<td>VX_ID_VIDEANTIS, 119</td>
</tr>
<tr>
<td>VX_ID_VIVANTE, 119</td>
<td>VX_ID_VIDEANTIS, 119</td>
</tr>
<tr>
<td>VX_ID_VIDEANTIS, 119</td>
<td>VX_INTERPOLATION_TYPE_AREA, 118</td>
</tr>
<tr>
<td>VX_INTERPOLATION_TYPE_BILINEAR, 118</td>
<td>VX_INTERPOLATION_TYPE_NEAREST_NEIGHBOR, 118</td>
</tr>
<tr>
<td>VX_STATUS_MIN, 115</td>
<td>VX_SUCCESS, 116</td>
</tr>
<tr>
<td>VX_TYPE_ARRAY, 115</td>
<td>VX_TYPE_BOOL, 114</td>
</tr>
<tr>
<td>VX_TYPE_CHAR, 114</td>
<td>VX_TYPE_CONTEXT, 114</td>
</tr>
<tr>
<td>VX_TYPE_CONVOLUTION, 115</td>
<td>VX_TYPE_COORDINATES2D, 114</td>
</tr>
<tr>
<td>VX_TYPE_COORDINATES3D, 114</td>
<td>VX_TYPE_DELAY, 114</td>
</tr>
<tr>
<td>VX_TYPE_DF_IMAGE, 114</td>
<td>VX_TYPE_DISTRIBUTION, 115</td>
</tr>
<tr>
<td>VX_TYPE_ENUM, 114</td>
<td>VX_TYPE_ERROR, 115</td>
</tr>
<tr>
<td>VX_TYPE_FLOAT32, 114</td>
<td>VX_TYPE_FLOAT64, 114</td>
</tr>
<tr>
<td>VX_TYPE_GRAPH, 114</td>
<td>VX_TYPE_IMAGE, 115</td>
</tr>
<tr>
<td>VX_TYPE_IMAGE, 115</td>
<td>VX_TYPE_INT16, 114</td>
</tr>
<tr>
<td>VX_TYPE_INT16, 114</td>
<td>VX_TYPE_INT32, 114</td>
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</tr>
<tr>
<td>VX_TYPE_INVALID, 114</td>
<td>VX_TYPE_KERNEL, 114</td>
</tr>
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<td>VX_TYPE_KEYPOINT, 114</td>
<td>VX_TYPE_LUT, 114</td>
</tr>
<tr>
<td>VX_TYPE_MATRIX, 115</td>
<td>VX_TYPE_META_FORMAT, 115</td>
</tr>
<tr>
<td>VX_TYPE_META_FORMAT_ATTRIBUTE_CAPACITY, 115</td>
<td>VX_TYPE_NODE, 114</td>
</tr>
<tr>
<td>VX_TYPE_OBJECT_MAX, 115</td>
<td>VX_TYPE_PARAMETER, 114</td>
</tr>
<tr>
<td>VX_TYPE_PARAMETER, 114</td>
<td>VX_TYPE_PYRAMID, 115</td>
</tr>
<tr>
<td>VX_TYPE_PYRAMID, 115</td>
<td>VX_TYPE_RECTANGLE, 114</td>
</tr>
<tr>
<td>VX_TYPE_RECTANGLE, 114</td>
<td>VX_TYPE_REFERENCE, 114</td>
</tr>
<tr>
<td>VX_TYPE_REFERENCE, 114</td>
<td>VX_TYPE_REMAP, 115</td>
</tr>
<tr>
<td>VX_TYPE_SCALAR, 115</td>
<td>VX_TYPE_SCALAR_MAX, 114</td>
</tr>
<tr>
<td>VX_TYPE_SCALAR_MAX, 114</td>
<td>VX_TYPE_SIZE, 114</td>
</tr>
<tr>
<td>VX_TYPE_SIZE, 114</td>
<td>VX_TYPE_STRUCT_MAX, 114</td>
</tr>
<tr>
<td>VX_TYPE_STRUCT_MAX, 114</td>
<td>VX_TYPE_THRESHOLD, 115</td>
</tr>
<tr>
<td>VX_TYPE_THRESHOLD, 115</td>
<td>VX_TYPE_UINT16, 114</td>
</tr>
<tr>
<td>VX_TYPE_UINT16, 114</td>
<td>VX_TYPE_UINT32, 114</td>
</tr>
<tr>
<td>VX_TYPE_UINT32, 114</td>
<td>VX_TYPE_UINT64, 114</td>
</tr>
<tr>
<td>VX_TYPE_UINT64, 114</td>
<td>VX_TYPE_UINT8, 114</td>
</tr>
<tr>
<td>VX_TYPE_UINT8, 114</td>
<td>vx_false_e, 114</td>
</tr>
<tr>
<td>vx_false_e, 114</td>
<td>vx_true_e, 114</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box Filter, 45</th>
<th>Canny Edge Detector, 46</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX_NORM_L1, 47</td>
<td>VX_NORM_L2, 47</td>
</tr>
<tr>
<td>Channel Combine, 49</td>
<td>Channel Extract, 51</td>
</tr>
<tr>
<td>Color Convert, 53</td>
<td>Convert Bit depth, 57</td>
</tr>
<tr>
<td>Custom Convolution, 59</td>
<td>Dilate Image, 61</td>
</tr>
<tr>
<td>Equalize Histogram, 62</td>
<td>Erode Image, 63</td>
</tr>
<tr>
<td>Fast Corners, 64</td>
<td>Framework: Directives</td>
</tr>
<tr>
<td>VX_DIRECTIVE_DISABLE_LOGGING, 221</td>
<td>VX_DIRECTIVE_ENABLE_LOGGING, 221</td>
</tr>
<tr>
<td>Framework: Hints</td>
<td>VX_HINT_SERIALIZE, 219</td>
</tr>
<tr>
<td>Framework: Node Callbacks</td>
<td>VX_ACTION_ABANDON, 215</td>
</tr>
<tr>
<td>VX_ACTION_CONTINUE, 215</td>
<td>VX_ACTION_RESTART, 215</td>
</tr>
<tr>
<td>Framework: User Kernels</td>
<td>VX_META_FORMAT_ATTRIBUTE_DELTA_RECTANGLE, 227</td>
</tr>
<tr>
<td>Gaussian Filter, 67</td>
<td>Gaussian Image Pyramid, 72</td>
</tr>
<tr>
<td>Harris Corners, 68</td>
<td>Histogram, 71</td>
</tr>
<tr>
<td>Integral Image, 74</td>
<td>Magnitude, 76</td>
</tr>
<tr>
<td>Mean and Standard Deviation, 78</td>
<td>Median Filter, 80</td>
</tr>
<tr>
<td>Min, Max Location, 81</td>
<td>Node: Border Modes</td>
</tr>
<tr>
<td>VX_BORDER_MODE_CONSTANT, 192</td>
<td>VX_BORDER_MODE_REPLICATE, 192</td>
</tr>
<tr>
<td>VX_BORDER_MODE_REPLICATE, 192</td>
<td>VX_BORDER_MODE_UNDEFINED, 192</td>
</tr>
<tr>
<td>Object: Array</td>
<td>VX_ARRAY_ATTRIBUTE_CAPACITY, 139</td>
</tr>
<tr>
<td>VX_ARRAY_ATTRIBUTE_ITEMSIZE, 139</td>
<td>VX_ARRAY_ATTRIBUTE_ITEMTYPE, 139</td>
</tr>
<tr>
<td>VX_ARRAY_ATTRIBUTE_ITEMTYPE, 139</td>
<td>VX_ARRAY_ATTRIBUTE_NUMITEMS, 139</td>
</tr>
<tr>
<td>Object: Context</td>
<td>VX_CONTEXT_ATTRIBUTE_CONVOLUTION_MAXIMUM_DIMENSION, 126</td>
</tr>
<tr>
<td>VX_CONTEXT_ATTRIBUTE_EXTENSIONS, 126</td>
<td>VX_CONTEXT_ATTRIBUTE_EXTENSIONS_SIZE, 126</td>
</tr>
<tr>
<td>VX_CONTEXT_ATTRIBUTE_EXTENSIONS_SIZE, 126</td>
<td>VX_CONTEXT_ATTRIBUTE_IMMEDIATE_BORDER_MODE, 126</td>
</tr>
<tr>
<td>VX_CONTEXT_ATTRIBUTE_IMMEDIATE_BORDER_MODE, 126</td>
<td>VX_CONTEXT_ATTRIBUTE_IMPLEMENTATION, 126</td>
</tr>
</tbody>
</table>
INDEX

VX_CONTEXT_ATTRIBUTE_MODULES, 125
VX_CONTEXT_ATTRIBUTE_OPTICAL_FLOW_WINDOW_MAXIMUM_DIMENSION, 126
VX_CONTEXT_ATTRIBUTE_REFERENCES, 126
VX_CONTEXT_ATTRIBUTE_UNIQUE_KERNEL_L_TABLE, 126
VX_CONTEXT_ATTRIBUTE_UNIQUE_KERNEL_LS, 125
VX_CONTEXT_ATTRIBUTE_VENDOR_ID, 125
VX_CONTEXT_ATTRIBUTE_VERSION, 125
VX_IMPORT_TYPE_HOST, 126
VX_IMPORT_TYPE_NONE, 126
VX_READ_AND_WRITE, 127
VX_READ_ONLY, 127
VX_ROUND_POLICY_TO_NEAREST_EVEN, 127
VX_ROUND_POLICY_TO_ZERO, 127
VX_TERM_CRITERIA_BOTH, 127
VX_TERM_CRITERIA_EPSILON, 127
VX_TERM_CRITERIA_ITERATIONS, 127
VX_WRITE_ONLY, 127

Object: Convolution
VX_CONVOLUTION_ATTRIBUTE_COLUMNS, 144
VX_CONVOLUTION_ATTRIBUTE_ROWS, 144
VX_CONVOLUTION_ATTRIBUTE_SCALE, 144
VX_CONVOLUTION_ATTRIBUTE_SIZE, 145

Object: Delay
VX_DELAY_ATTRIBUTE_COUNT, 193
VX_DELAY_ATTRIBUTE_TYPE, 193

Object: Distribution
VX_DISTRIBUTION_ATTRIBUTE_BINS, 147
VX_DISTRIBUTION_ATTRIBUTE_DIMENSIONS, 147
VX_DISTRIBUTION_ATTRIBUTE_OFFSET, 147
VX_DISTRIBUTION_ATTRIBUTE_RANGE, 147
VX_DISTRIBUTION_ATTRIBUTE_SIZE, 148
VX_DISTRIBUTION_ATTRIBUTE_WINDOW, 148

Object: Graph
VX_GRAPH_ATTRIBUTE_NUMNODES, 131
VX_GRAPH_ATTRIBUTE_NUMPARAMETERS, 131
VX_GRAPH_ATTRIBUTE_PERFORMANCE, 131
VX_GRAPH_ATTRIBUTE_STATUS, 131

Object: Image
VX_CHANNEL_RANGE_FULL, 154
VX_CHANNEL_RANGE_RESTRICTED, 154
VX_COLOR_SPACE_BT601_525, 154
VX_COLOR_SPACE_BT601_625, 154
VX_COLOR_SPACE_BT709, 154
VX_COLOR_SPACE_DEFAULT, 154
VX_COLOR_SPACE_NONE, 154
VX_IMAGE_ATTRIBUTE_FORMAT, 153
VX_IMAGE_ATTRIBUTE_HEIGHT, 153
VX_IMAGE_ATTRIBUTE_PLANES, 153
VX_IMAGE_ATTRIBUTE_RANGE, 153
VX_IMAGE_ATTRIBUTE_SIZE, 153
VX_IMAGE_ATTRIBUTE_SPACE, 153
VX_IMAGE_ATTRIBUTE_WIDTH, 153

Object: Kernel
VX_KERNEL_ABSDIFF, 201
VX_KERNEL_ACCUMULATE, 201
VX_KERNEL_ACCUMULATE_SQUARE, 202
VX_KERNEL_ACCUMULATE_WEIGHTED, 201
VX_KERNEL_ADD, 202
VX_KERNEL_AND, 202
VX_KERNEL_ATTRIBUTE_ENUM, 203
VX_KERNEL_ATTRIBUTE_LOCAL_DATA_PTR, 203
VX_KERNEL_ATTRIBUTE_LOCAL_DATA_SIZE, 203
VX_KERNEL_ATTRIBUTE_NAME, 203
VX_KERNEL_ATTRIBUTE_PARAMETERS, 203
VX_KERNEL_BOX_3x3, 201
VX_KERNEL_CANNY_EDGE_DETECTOR, 202
VX_KERNEL_CHANNEL_COMBINE, 200
VX_KERNEL_CHANNEL_EXTRACT, 200
VX_KERNEL_COLOR_CONVERT, 200
VX_KERNEL_CONVERTDEPTH, 202
VX_KERNEL_CUSTOM_CONVOLUTION, 201
VX_KERNEL_DILATE_3x3, 201
VX_KERNEL_EQUALIZE_HISTOGRAM, 201
VX_KERNEL_ERODE_3x3, 201
VX_KERNEL_FAST_CORNERS, 203
VX_KERNEL_GAUSSIAN_3x3, 201
VX_KERNEL_GAUSSIAN_PYRAMID, 201
VX_KERNEL_HARRIS_CORNERS, 202
VX_KERNEL_HALFSIZE_GAUSSIAN, 203
VX_KERNEL_HISTOGRAM, 200
VX_KERNEL_INTEGRAL_IMAGE, 201
VX_KERNEL_INVALID, 200
VX_KERNEL_MAGNITUDE, 200
VX_KERNEL_MEAN_STDDEV, 201
VX_KERNEL_MEDIAN_3x3, 201
VX_KERNEL_MINMAXLOC, 202
VX_KERNEL_MULTIPLY, 202
VX_KERNEL_NOT, 202
VX_KERNEL_OPTICAL_FLOW_PYR_LK, 203
VX_KERNEL_OR, 202
VX_KERNEL_PHASE, 200
VX_KERNEL_REMAP, 203
VX_KERNEL_THRESHOLD, 201
VX_KERNEL_WARP_AFFINE, 202
VX_KERNEL_WARP_PERSPECTIVE, 202
VX_KERNEL_XOR, 202

Object: LUT
VX_LUT_ATTRIBUTE_COUNT, 167
VX_LUT_ATTRIBUTE_SIZE, 167
VX_LUT_ATTRIBUTE_TYPE, 167

Object: Matrix
VX_MATRIX_ATTRIBUTE_COLUMNS, 171
VX_MATRIX_ATTRIBUTE_ROWS, 171
VX_MATRIX_ATTRIBUTE_SIZE, 171
INDEX

VX_MATRIX_ATTRIBUTE_TYPE, 171
Object: Node
VX_NODE_ATTRIBUTE_BORDER_MODE, 136
VX_NODE_ATTRIBUTE_LOCAL_DATA_PTR, 136
VX_NODE_ATTRIBUTE_LOCAL_DATA_SIZE, 136
VX_NODE_ATTRIBUTE_PERFORMANCE, 136
VX_NODE_ATTRIBUTE_STATUS, 136
Object: Parameter
VX_BIDIRECTIONAL, 207
VX_INPUT, 207
VX_OUTPUT, 207
VX_PARAMETER_ATTRIBUTE_DIRECTION, 207
VX_PARAMETER_ATTRIBUTE_INDEX, 207
VX_PARAMETER_ATTRIBUTE_REF, 207
VX_PARAMETER_ATTRIBUTE_STATE, 207
VX_PARAMETER_ATTRIBUTE_TYPE, 207
VX_PARAMETER_STATE_OPTIONAL, 207
VX_PARAMETER_STATE_REQUIRED, 207
Object: Pyramid
VX_PYRAMID_ATTRIBUTE_FORMAT, 175
VX_PYRAMID_ATTRIBUTE_HEIGHT, 175
VX_PYRAMID_ATTRIBUTE_LEVELS, 175
VX_PYRAMID_ATTRIBUTE_SCALE, 175
VX_PYRAMID_ATTRIBUTE_WIDTH, 175
Object: Reference
VX_REF_ATTRIBUTE_COUNT, 122
VX_REF_ATTRIBUTE_TYPE, 122
Object: Remap
VX_REMAP_ATTRIBUTE_DESTINATION_HEIGHT, 178
VX_REMAP_ATTRIBUTE_DESTINATION_WIDTH, 178
VX_REMAP_ATTRIBUTE_SOURCE_HEIGHT, 178
VX_REMAP_ATTRIBUTE_SOURCE_WIDTH, 178
Object: Scalar
VX_SCALAR_ATTRIBUTE_TYPE, 182
Object: Threshold
VX_THRESHOLD_ATTRIBUTE_FALSE_VALUE, 186
VX_THRESHOLD_ATTRIBUTE_THRESHOLD_LOWER, 186
VX_THRESHOLD_ATTRIBUTE_THRESHOLD_UPPER, 186
VX_THRESHOLD_ATTRIBUTE_THRESHOLD_VALUE, 186
VX_THRESHOLD_ATTRIBUTE_TRUE_VALUE, 186
VX_THRESHOLD_ATTRIBUTE_TYPE, 186
VX_THRESHOLD_TYPE_BINARY, 185
VX_THRESHOLD_TYPE_RANGE, 185
Objects, 121
Phase, 87
Pixel-wise Multiplication, 89
Remap, 91
Scale Image, 93
Sobel 3x3, 97
Thresholding, 100
VX_ACTION_ABANDON
Framework: Node Callbacks, 215
VX_ACTION_CONTINUE
Framework: Node Callbacks, 215
VX_ACTION_RESTART
Framework: Node Callbacks, 215
VX_ARRAY_ATTRIBUTE_CAPACITY
Object: Array, 139
VX_ARRAY_ATTRIBUTE_ITEMSIZE
Object: Array, 139
VX_ARRAY_ATTRIBUTE_ITEMTYPE
Object: Array, 139
VX_ARRAY_ATTRIBUTE_NUMITEMS
Object: Array, 139
VX_BIDIRECTIONAL
Object: Parameter, 207
VX_BORDER_MODE_CONSTANT
Node: Border Modes, 192
VX_BORDER_MODE_REPLICATE
Node: Border Modes, 192
VX_BORDER_MODE_UNDEFINED
Node: Border Modes, 192
VX_CHANNEL_0
Basic Features, 118
VX_CHANNEL_1
Basic Features, 118
VX_CHANNEL_2
Basic Features, 118
VX_CHANNEL_3
Basic Features, 118
VX_CHANNEL_A
Basic Features, 118
VX_CHANNEL_B
Basic Features, 118
VX_CHANNEL_G
Basic Features, 118
VX_CHANNEL_R
Basic Features, 118
VX_CHANNEL_RANGEFULL
Object: Image, 154
VX_CHANNEL_RANGE_RESTRICTED
Object: Image, 154
VX_CHANNEL_U
Basic Features, 118
VX_CHANNEL_V
Basic Features, 118
VX_COLOR_SPACE_BT601_525
Object: Image, 154
VX_COLOR_SPACE_BT601_625
Object: Image, 154
VX_COLOR_SPACE_BT709
Object: Image, 154
INDEX

VX_COLOR_SPACE_DEFAULT
Object: Image, 154

VX_COLOR_SPACE_NONE
Object: Image, 154

VX_CONTEXT_ATTRIBUTE_CONVOLUTION_MAXIMUM_DIMENSION
Object: Context, 126

VX_CONTEXT_ATTRIBUTE_EXTENSIONS
Object: Context, 126

VX_CONTEXT_ATTRIBUTE_EXTENSIONS_SIZE
Object: Context, 126

VX_CONTEXT_ATTRIBUTE_IMMEDIATE_BORDER_MODE
Object: Context, 126

VX_CONTEXT_ATTRIBUTE_IMPLEMENTATION
Object: Context, 126

VX_CONTEXT_ATTRIBUTE_MODULES
Object: Context, 125

VX_CONTEXT_ATTRIBUTE_OPTICAL_FLOW_WIN_DOW_MAXIMUM_DIMENSION
Object: Context, 126

VX_CONTEXT_ATTRIBUTE_REFERENCES
Object: Context, 126

VX_CONTEXT_ATTRIBUTE_UNIQUE_KERNEL_TABLE
Object: Context, 126

VX_CONTEXT_ATTRIBUTE_UNIQUE_KERNELS
Object: Context, 125

VX_CONVOLUTION_ATTRIBUTE_COLUMNS
Object: Convolution, 144

VX_CONVOLUTION_ATTRIBUTE_ROWS
Object: Convolution, 144

VX_CONVOLUTION_ATTRIBUTE_SCALE
Object: Convolution, 144

VX_CONVOLUTION_ATTRIBUTE_SIZE
Object: Convolution, 145

VX_DELAY_ATTRIBUTE_COUNT
Object: Delay, 193

VX_DELAY_ATTRIBUTE_TYPE
Object: Delay, 193

VX_DF_IMAGE_IYUV
Basic Features, 117

VX_DF_IMAGE_NV12
Basic Features, 117

VX_DF_IMAGE_NV21
Basic Features, 117

VX_DF_IMAGE_RGB
Basic Features, 117

VX_DF_IMAGE_RGBX
Basic Features, 117

VX_DF_IMAGE_S16
Basic Features, 117

VX_DF_IMAGE_S32
Basic Features, 117

VX_DF_IMAGE_U16
Basic Features, 117

VX_DF_IMAGE_U32
Basic Features, 117

VX_DF_IMAGE_U8
Basic Features, 117

VX_DF_IMAGE_UYVY
Basic Features, 117

VX_DF_IMAGE_VIRT
Basic Features, 117

VX_DF_IMAGE_YUYV
Basic Features, 117

VX_DF_IMAGE_YUV4
Basic Features, 117

VX_DF_IMAGE_YUYV
Basic Features, 117

VX_DISTRIBUTION_ATTRIBUTE_BINS
Object: Distribution, 147

VX_DISTRIBUTION_ATTRIBUTE_DIMENSIONS
Object: Distribution, 147

VX_DISTRIBUTION_ATTRIBUTE_OFFSET
Object: Distribution, 147

VX_DISTRIBUTION_ATTRIBUTE_RANGE
Object: Distribution, 147

VX_DISTRIBUTION_ATTRIBUTE_SIZE
Object: Distribution, 148

VX_DISTRIBUTION_ATTRIBUTE_WINDOW
Object: Distribution, 148

VX_ENUM_ACCESSOR
Basic Features, 117

VX_ENUM_ACTION
Basic Features, 117

VX_ENUM_BORDER_MODE
Basic Features, 116

VX_ENUM_CHANNEL
Basic Features, 116

VX_ENUM_COLOR_RANGE
Basic Features, 116

VX_ENUM_COLOR_SPACE
Basic Features, 116

VX_ENUM_COMPARISON
Basic Features, 116

VXENUM_CONVERT_POLICY
Basic Features, 116

VXENUM_DIRECTION
Basic Features, 116

VXENUM_HINT
Basic Features, 116

VXENUM_IMPORT_MEM
Basic Features, 116
INDEX

VX_ENUM_INTERPOLATION
Basic Features, 116

VX_ENUM_NORM_TYPE
Basic Features, 117

VX_ENUM_OVERFLOW
Basic Features, 116

VX_ENUM_PARAMETER_STATE
Basic Features, 116

VX_ENUM_ROUND_POLICY
Basic Features, 117

VX_ENUM_TERM_CRITERIA
Basic Features, 116

VX_ENUM_THRESHOLD_TYPE
Basic Features, 116

VX_ERROR_GRAPH_ABANDONED
Basic Features, 115

VX_ERROR_GRAPH_SCHEDULED
Basic Features, 115

VX_ERROR_INVALID_DIMENSION
Basic Features, 115

VX_ERROR_INVALID_FORMAT
Basic Features, 115

VX_ERROR_INVALID_GRAPH
Basic Features, 115

VX_ERROR_INVALID_LINK
Basic Features, 115

VX_ERROR_INVALID_MODULE
Basic Features, 115

VX_ERROR_INVALID_NODE
Basic Features, 115

VX_ERROR_INVALID_PARAMETERS
Basic Features, 115

VX_ERROR_INVALID_REFERENCE
Basic Features, 115

VX_ERROR_INVALID_SCOPE
Basic Features, 115

VX_ERROR_INVALID_TYPE
Basic Features, 115

VX_ERROR_INVALID_VALUE
Basic Features, 115

VX_ERROR_MULTIPLE_WRITEERS
Basic Features, 115

VX_ERROR_NO_MEMORY
Basic Features, 115

VX_ERROR_NO_RESOURCES
Basic Features, 116

VX_ERROR_NOT_ALLOCATED
Basic Features, 116

VX_ERROR_NOT_COMPATIBLE
Basic Features, 116

VX_ERROR_NOT_IMPLEMENTED
Basic Features, 116

VX_ERROR_NOT_SUFFICIENT
Basic Features, 116

VX_ERROR_NOT_SUPPORTED
Basic Features, 116

VX_ERROR_OPTIMIZED_AWAY
Basic Features, 115

VX_ERROR_REFERENCE_NONZERO
Basic Features, 115

VX_FAILURE
Basic Features, 116

VX_GRAPH_ATTRIBUTE_NUMNODES
Object: Graph, 131

VX_GRAPH_ATTRIBUTE_NUMPARAMETERS
Object: Graph, 131

VX_GRAPH_ATTRIBUTE_PERFORMANCE
Object: Graph, 131

VX_GRAPH_ATTRIBUTE_STATUS
Object: Graph, 131

VX_HINT_SERIALIZE
Framework: Hints, 219

VX_ID_AMD
Basic Features, 119

VX_ID_ARM
Basic Features, 119

VX_ID_AXIS
Basic Features, 119

VX_ID_BDTI
Basic Features, 119

VX_ID_BROADCOM
Basic Features, 119

VX_ID_CEVA
Basic Features, 119

VX_ID_COGNIVUE
Basic Features, 119

VX_ID_DEFAULT
Basic Features, 119

VX_ID_FREESCALE
Basic Features, 119

VX_ID_IMAGINATION
Basic Features, 119

VX_ID_INTEL
Basic Features, 119

VX_ID_ITSEEZ
Basic Features, 119

VX_ID_KHRONOS
Basic Features, 119

VX_ID_MARVELL
Basic Features, 119

VX_ID_MEDIALYTEK
Basic Features, 119

VX_ID_MOVIDIUS
Basic Features, 119

VX_ID_NVIDIA
Basic Features, 119

VX_ID_QUALCOMM
Basic Features, 119

VX_ID_RENESAS
Basic Features, 119

VX_ID_SAMSUNG
Basic Features, 119

VX_ID_ST
Basic Features, 119

VX_ID_TI
Basic Features, 119
INDEX

VX_KERNEL_TABLE_LOOKUP
  Object: Kernel, 200
VX_KERNEL_THRESHOLD
  Object: Kernel, 201
VX_KERNEL_WARP_AFFINE
  Object: Kernel, 202
VX_KERNEL_WARP_PERSPECTIVE
  Object: Kernel, 202
VX_KERNEL_XOR
  Object: Kernel, 202
VX_LUT_ATTRIBUTE_COUNT
  Object: LUT, 167
VX_LUT_ATTRIBUTE_SIZE
  Object: LUT, 167
VX_LUT_ATTRIBUTE_TYPE
  Object: LUT, 167
VX_MATRIX_ATTRIBUTE_COLUMNS
  Object: Matrix, 171
VX_MATRIX_ATTRIBUTE_ROWS
  Object: Matrix, 171
VX_MATRIX_ATTRIBUTE_SIZE
  Object: Matrix, 171
VX_MATRIX_ATTRIBUTE_TYPE
  Object: Matrix, 171
VX_META_FORMAT_ATTRIBUTE_DELTA_RECTANGLE
  Framework: User Kernels, 227
VX_NODE_ATTRIBUTE_BORDER_MODE
  Object: Node, 136
VX_NODE_ATTRIBUTE_LOCAL_DATA_PTR
  Object: Node, 136
VX_NODE_ATTRIBUTE_LOCAL_DATA_SIZE
  Object: Node, 136
VX_NODE_ATTRIBUTE_PERFORMANCE
  Object: Node, 136
VX_NODE_ATTRIBUTE_STATUS
  Object: Node, 136
VX_NORM_L1
  Canny Edge Detector, 47
VX_NORM_L2
  Canny Edge Detector, 47
VX_OUTPUT
  Object: Parameter, 207
VX_PARAMETER_ATTRIBUTE_DIRECTION
  Object: Parameter, 207
VX_PARAMETER_ATTRIBUTE_INDEX
  Object: Parameter, 207
VX_PARAMETER_ATTRIBUTE_REF
  Object: Parameter, 207
VX_PARAMETER_ATTRIBUTE_STATE
  Object: Parameter, 207
VX_PARAMETER_ATTRIBUTE_TYPE
  Object: Parameter, 207
VX_PARAMETER_STATE_OPTIONAL
  Object: Parameter, 207
VX_PARAMETER_STATE_REQUIRED
  Object: Parameter, 207
VX_PYRAMID_ATTRIBUTE_FORMAT
  Object: Pyramid, 175
VX_PYRAMID_ATTRIBUTE_HEIGHT
  Object: Pyramid, 175
VX_PYRAMID_ATTRIBUTE_LEVELS
  Object: Pyramid, 175
VX_PYRAMID_ATTRIBUTE_SCALE
  Object: Pyramid, 175
VX_PYRAMID_ATTRIBUTE_WIDTH
  Object: Pyramid, 175
VX_READ_AND_WRITE
  Object: Context, 127
VX_READ_ONLY
  Object: Context, 127
VX_REF_ATTRIBUTE_COUNT
  Object: Reference, 122
VX_REF_ATTRIBUTE_TYPE
  Object: Reference, 122
VX_REMAP_ATTRIBUTE_DESTINATION_HEIGHT
  Object: Remap, 178
VX_REMAP_ATTRIBUTE_DESTINATION_WIDTH
  Object: Remap, 178
VX_REMAP_ATTRIBUTE_SOURCE_HEIGHT
  Object: Remap, 178
VX_REMAP_ATTRIBUTE_SOURCE_WIDTH
  Object: Remap, 178
VX_ROUND_POLICY_TO_NEAREST_EVEN
  Object: Context, 127
VX_ROUND_POLICY_TO_ZERO
  Object: Context, 127
VX_SCALAR_ATTRIBUTE_TYPE
  Object: Scalar, 182
VX_STATUS_MIN
  Basic Features, 115
VX_SUCCESS
  Basic Features, 116
VX_TERM_CRITERIA_BOTH
  Object: Context, 127
VX_TERM_CRITERIA_EPSILON
  Object: Context, 127
VX_TERM_CRITERIA_ITERATIONS
  Object: Context, 127
VX_THRESHOLD_ATTRIBUTE_FALSE_VALUE
  Object: Threshold, 186
VX_THRESHOLD_ATTRIBUTE_THRESHOLD_LOW
  Object: Threshold, 186
VX_THRESHOLD_ATTRIBUTE_THRESHOLD_UPPER
  Object: Threshold, 186
VX_THRESHOLD_ATTRIBUTE_THRESHOLD_VALUE
  Object: Threshold, 186
VX_THRESHOLD_ATTRIBUTE_TRUE_VALUE
  Object: Threshold, 186
VX_THRESHOLD_ATTRIBUTE_TYPE
  Object: Threshold, 186
VX_THRESHOLD_TYPE_BINARY
  Object: Threshold, 185
INDEX

VX_THRESHOLD_TYPE_RANGE
  Object: Threshold, 185

VX_TYPE_ARRAY
  Basic Features, 115

VX_TYPE_BOOL
  Basic Features, 114

VX_TYPE_CHAR
  Basic Features, 114

VX_TYPE_CONTEXT
  Basic Features, 114

VX_TYPE_CONVOLUTION
  Basic Features, 115

VX_TYPE_COORDINATES2D
  Basic Features, 114

VX_TYPE_COORDINATES3D
  Basic Features, 114

VX_TYPE_DELAY
  Basic Features, 114

VX_TYPE_DF_IMAGE
  Basic Features, 114

VX_TYPE_DISTRIBUTION
  Basic Features, 115

VX_TYPE_ENUM
  Basic Features, 114

VX_TYPE_ERROR
  Basic Features, 115

VX_TYPE_FLOAT32
  Basic Features, 114

VX_TYPE_FLOAT64
  Basic Features, 114

VX_TYPE_GRAPH
  Basic Features, 114

VX_TYPE_IMAGE
  Basic Features, 115

VX_TYPE_INT16
  Basic Features, 114

VX_TYPE_INT32
  Basic Features, 114

VX_TYPE_INT64
  Basic Features, 114

VX_TYPE_INT8
  Basic Features, 114

VX_TYPE_INVALID
  Basic Features, 114

VX_TYPE_KERNEL
  Basic Features, 114

VX_TYPE_KEYPOINT
  Basic Features, 114

VX_TYPE_LUT
  Basic Features, 114

VX_TYPE_MATRIX
  Basic Features, 115

VX_TYPE_META_FORMAT
  Basic Features, 115

VX_TYPE_NODE
  Basic Features, 114

VX_TYPE_OBJECT_MAX
  Basic Features, 115

VX_TYPE_PARAMETER
  Basic Features, 114

VX_TYPE_PYRAMID
  Basic Features, 115

VX_TYPE_RECTANGLE
  Basic Features, 114

VX_TYPE_REFERENCE
  Basic Features, 114

VX_TYPE_REMAP
  Basic Features, 115

VX_TYPE_SCALAR
  Basic Features, 115

VX_TYPE_SCALAR_MAX
  Basic Features, 114

VX_TYPE_SIZE
  Basic Features, 114

VX_TYPE_STRUCT_MAX
  Basic Features, 114

VX_TYPE_THRESHOLD
  Basic Features, 115

VX_TYPE_UINT16
  Basic Features, 114

VX_TYPE_UINT32
  Basic Features, 114

VX_TYPE_UINT64
  Basic Features, 114

VX_TYPE_UINT8
  Basic Features, 114

VX_WRITE_ONLY
  Object: Context, 127

Vision Functions, 25
  vx_border_mode_t, 192
  vx_coordinates2d_t, 111
  vx_coordinates3d_t, 111
  vx_delta_rectangle_t, 111
  vx_false_e
    Basic Features, 114
  vx_imagepatch_addressing_t, 151
  vx_kernel_info_t, 199
  vx_keypoint_t, 112
  vx_perf_t, 217
  vx_rectangle_t, 112
  vx_true_e
    Basic Features, 114

Warp Affine, 102
Warp Perspective, 104