Khronos Native Platform Graphics Interface
(EGL Version 1.2)
(July 28, 2005)

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# Contents

1 Overview

2 EGL Operation
   2.1 Native Window System and Rendering APIs .......................... 2
      2.1.1 Scalar Types ............................................. 2
      2.1.2 Displays .................................................. 3
   2.2 Rendering Contexts and Drawing Surfaces .......................... 3
      2.2.1 Using Rendering Contexts .................................. 4
      2.2.2 Rendering Models .......................................... 4
      2.2.3 Interaction With Native Rendering ......................... 5
   2.3 Direct Rendering and Address Spaces ............................... 6
   2.4 Shared State .................................................... 6
      2.4.1 OpenGL ES Texture Objects ................................. 7
      2.4.2 OpenGL ES Vertex Buffer Objects .......................... 7
   2.5 Multiple Threads ................................................ 7
   2.6 Power Management ................................................ 8

3 EGL Functions and Errors
   3.1 Errors ............................................................ 9
   3.2 Initialization ................................................... 11
   3.3 EGL Versioning .................................................. 12
   3.4 Configuration Management ......................................... 13
      3.4.1 Querying Configurations .................................. 18
      3.4.2 Lifetime of Configurations ................................. 22
      3.4.3 Querying Configuration Attributes ......................... 22
   3.5 Rendering Surfaces ............................................... 23
      3.5.1 Creating On-Screen Rendering Surfaces ..................... 23
      3.5.2 Creating Off-Screen Rendering Surfaces .................... 24
      3.5.3 Binding Off-Screen Rendering Surfaces To Client Buffers 27
List of Tables

3.1 EGLConfig attributes ........................................... 14
3.2 Types of surfaces supported by an EGLConfig ................. 16
3.3 Types of client APIs supported by an EGLConfig .............. 16
3.4 Default values and match criteria for EGLConfig attributes ... 21
3.5Queryable surface attributes and types .......................... 31
3.6 Size of texture components .................................... 34
Chapter 1

Overview

This document describes EGL, an interface between rendering APIs such as OpenGL ES or OpenVG (referred to collectively as client APIs) and an underlying native platform window system. It refers to concepts discussed in the OpenGL ES and OpenVG specifications, and should be read together with those documents. EGL uses OpenGL ES conventions for naming entry points and macros.

EGL provides mechanisms for creating rendering surfaces onto which client APIs can draw, creating graphics contexts for client APIs, and synchronizing drawing by client APIs as well as native platform rendering APIs. EGL does not explicitly support remote or indirect rendering, unlike the similar GLX API.
Chapter 2

EGL Operation

2.1 Native Window System and Rendering APIs

EGL is intended to be implementable on multiple operating systems (such as Symbian, embedded Linux, Unix, and Windows) and native window systems (such as X and Microsoft Windows). Implementations may also choose to allow rendering into specific types of EGL surfaces via other supported native rendering APIs, such as Xlib or GDI. Native rendering is described in more detail in section 2.2.3.

To the extent possible, EGL itself is independent of definitions and concepts specific to any native window system or rendering API. However, there are a few places where native concepts must be mapped into EGL-specific concepts, including the definition of the display on which graphics are drawn, and the definition of native windows and pixmaps which can also support client API rendering.

2.1.1 Scalar Types

EGLBoolean is an integral type representing a boolean value, and should only take on the values EGL_TRUE (1) and EGL_FALSE (0). If boolean parameters passed to EGL take on other values, behavior is undefined, although typically any non-zero value will be interpreted as EGL_TRUE.

EGLint is an integral type used because EGL may need to represent scalar values larger than the native platform "int" type. All legal attribute names and values, whether their type is boolean, bitmask, enumerant (symbolic constant), integer, handle, or other, may be converted to and from EGLint without loss of information.
2.1.2 Displays

Most EGL calls include an EGLDisplay parameter. This represents the abstract display on which graphics are drawn. In most environments a display corresponds to a single physical screen. The initialization routines described in section 3.2 include a method for querying a default display, and platform-specific EGL extensions may be defined to obtain other displays.

2.2 Rendering Contexts and Drawing Surfaces

The OpenGL ES and OpenVG specifications are intentionally vague on how a rendering context (e.g. the state machine defined by a client API) is created. One of the purposes of EGL is to provide a means to create client API rendering contexts (henceforth simply referred to as contexts), and associate them with drawing surfaces.

EGL defines several types of drawing surfaces collectively referred to as EGLSurfaces. These include windows, used for onscreen rendering; pbuffers, used for offscreen rendering; and pixmaps, used for offscreen rendering into buffers that may be accessed through native APIs. EGL windows and pixmaps are tied to native window system windows and pixmaps.

EGLSurfaces are created with respect to an EGLConfig. The EGLConfig describes the depth of the color buffer components and the types, quantities and sizes of the ancillary buffers (i.e., the depth, multisample, and stencil buffers).

Ancillary buffers are associated with an EGLSurface, not with a context. If several contexts are all writing to the same surface, they will share those buffers. Rendering operations to one window never affect the unobscured pixels of another window, or the corresponding pixels of ancillary buffers of that window.

Contexts for different client APIs all share the color buffer of a surface, but ancillary buffers are not necessarily meaningful for every client API. In particular, depth, multisample, and stencil buffers are currently used only by OpenGL ES.

A context can be used with any EGLSurface that it is compatible with (subject to the restrictions discussed in the section on address space). A surface and context are compatible if

- They support the same type of color buffer (RGB or luminance).
- They have color buffers and ancillary buffers of the same depth.

Depth is measured per-component. For example, color buffers in RGB565 and RGBA4444 formats have the same aggregate depth of 16 bits/pixel, but are not compatible because their per-component depths are different.
Ancillary buffers not meaningful to a client API do not affect compatibility; for example, a surface with both color and stencil buffers will be compatible with an OpenVG context so long as the color buffers associated with the contexts are of the same depth. The stencil buffer is irrelevant because OpenVG does not use it.

- The surface was created with respect to an EGLConfig supporting client API rendering of the same type as the API type of the context (in environments supporting multiple client APIs).
- They were created with respect to the same EGLDisplay (in environments supporting multiple displays).

As long as the compatibility constraint and the address space requirement are satisfied, clients can render into the same EGLSurface using different contexts. It is also possible to use a single context to render into multiple EGLSurfaces.

### 2.2.1 Using Rendering Contexts

OpenGL ES defines both client state and server state. Thus an OpenGL ES context consists of two parts: one to hold the client state and one to hold the server state. OpenVG does not separate client and server state.

Both the OpenGL ES and OpenVG client APIs rely on an implicit context used by all entry points, rather than passing an explicit context parameter. The implicit context for each API is set with EGL calls (see section 3.7.3). The implicit contexts used by these APIs are called current contexts.

Each thread can have at most one current rendering context for each supported client API; for example, there may be both a current OpenGL ES context and a current OpenVG context in an implementation supporting both of these APIs. In addition, a context can be current to only one thread at a time. The client is responsible for creating contexts and surfaces.

### 2.2.2 Rendering Models

EGL and OpenGL ES supports two rendering models: back buffered and single buffered.

Back buffered rendering is used by window and pbuffer surfaces. Memory for the color buffer used during rendering is allocated and owned by EGL. When the client is finished drawing a frame, the back buffer may be copied to a visible window using eglSwapBuffers. Pbuffer surfaces have a back buffer but no associated window, so the back buffer need not be copied.
Single buffered rendering is used by pixmap surfaces. Memory for the color buffer is specified at surface creation time in the form of a native pixmap, and client APIs are required to use that memory during rendering. When the client is finished drawing a frame, the native pixmap contains the final image. Pixmap surfaces typically do not support multisampling, since the native pixmap used as the color buffer is unlikely to provide space to store multisample information.

Some client APIs, such as OpenVG, also support single buffered rendering to window surfaces. This behavior can be selected when creating the window surface, as defined in section 3.5.1. When mixing use of client APIs which do not support single buffered rendering into windows, like OpenGL ES, with client APIs which do support it, back color buffers and visible window contents must be kept consistent when binding window surfaces to contexts for each API type (see section 3.7.3).

Both back and single buffered surfaces may also be copied to a specified native pixmap using eglCopyBuffers.

### Window Resizing

EGL window surfaces need to be resized when their corresponding native window is resized. Implementations typically use hooks into the OS and native window system to perform this resizing on demand, transparently to the client. Some implementations may instead define an EGL extension giving explicit control of surface resizing.

Implementations which cannot resize EGL window surfaces on demand must instead respond to native window size changes in eglSwapBuffers (see section 3.9.3).

### 2.2.3 Interaction With Native Rendering

Native rendering will always be supported by pixmap surfaces (to the extent that native rendering APIs can draw to native pixmaps). Pixmap surfaces are typically used when mixing native and client API rendering is desirable, since there is no need to move data between the back buffer visible to the client APIs and the native pixmap visible to native rendering APIs. However, pixmap surfaces may, for the same reason, have restricted capabilities and performance relative to window and pbuffer surfaces.

Native rendering will not be supported by pbuffer surfaces, since the color buffers of pbuffers are allocated internally by EGL and are not accessible through any other means.
Native rendering may be supported by window surfaces, but only if the native window system has a compatible rendering model allowing it to share the back color buffer, or if single buffered rendering to the window surface is being done.

When both native rendering APIs and client APIs are drawing into the same underlying surface, no guarantees are placed on the relative order of completion of operations in the different rendering streams other than those provided by the synchronization primitives discussed in section 3.8.

Some state is shared between client APIs and the underlying native window system and rendering APIs, including color buffer values in window and pixmap surfaces.

2.3 Direct Rendering and Address Spaces

EGL is assumed to support only direct rendering, unlike similar APIs such as GLX. EGL objects and related context state cannot be used outside of the address space in which they are created. In a single-threaded environment, each process has its own address space. In a multi-threaded environment, all threads may share the same virtual address space; however, this capability is not required, and implementations may choose to restrict their address space to be per-thread even in an environment supporting multiple application threads.

Context state, including both the client and server state of OpenGL ES contexts, exists in the client’s address space; this state cannot be shared by a client in another process.

Support of indirect rendering (in those environments where this concept makes sense) may have the effect of relaxing these limits on sharing. However, such support is beyond the scope of this document.

2.4 Shared State

Most context state is small. However, some types are of state are potentially large and/or expensive to copy, in which case it may be desirable for multiple contexts to share such state rather than replicating it in each context. Such state may only be shared between different contexts of the same API type; that is, two OpenGL ES contexts may share state, or two OpenVG contexts, but an OpenGL ES context and an OpenVG context cannot share state.

EGL provides for sharing certain types of context state among contexts existing in a single address space. OpenGL ES contexts may share texture objects, shader and program objects, and vertex buffer objects. OpenVG contexts may share images, paint objects, and paths. Additional types of state may be shared in future
revisions of client APIs where such types of state (for example, display lists) are defined and where such sharing makes sense.

2.4.1 OpenGL ES Texture Objects

OpenGL ES texture state can be encapsulated in a named texture object. A texture object is created by binding an unused name to one of the supported texture targets (GL_TEXTURE_2D, GL_TEXTURE_3D, or GL_TEXTURE_CUBE_MAP) of an OpenGL ES context. When a texture object is bound, OpenGL ES operations on the target to which it is bound affect the bound texture object, and queries of the target to which it is bound return state from the bound texture object.

OpenGL ES makes no attempt to synchronize access to texture objects. If a texture object is bound to more than one context, then it is up to the programmer to ensure that the contents of the object are not being changed via one context while another context is using the texture object for rendering. The results of changing a texture object while another context is using it are undefined.

All modifications to shared context state as a result of executing `glBindTexture` are atomic. Also, a texture object will not be deleted while it is still bound to any context.

2.4.2 OpenGL ES Vertex Buffer Objects

Vertex buffer objects (VBOs) were introduced in OpenGL ES 1.1. If a VBO is bound to more than one context, then it is up to the programmer to ensure that the contents of the object are not being changed via one context while another context is using the VBO for rendering. The results of changing a VBO while another context is using it are undefined.

All modifications to shared context state as a result of executing `glBindBuffer` are atomic. Also, a VBO will not be deleted while it is still bound to any context.

2.5 Multiple Threads

EGL and its client APIs must be threadsafe. Interrupt routines may not share a context with their main thread.

EGL guarantees sequentiality within a command stream for each of its client APIs such as OpenGL ES and OpenVG, but not between these APIs and native APIs which may also be rendering into the same surface. It is possible, for example, that a native drawing command issued by a single threaded client after an OpenGL ES command might be executed before that OpenGL ES command.
Client API commands are not guaranteed to be atomic. Some such commands might otherwise impair interactive use of the windowing system by the user. For instance, rendering a large texture mapped polygon on a system with no graphics hardware, or drawing a large OpenGL ES vertex array, could prevent a user from popping up a menu soon enough to be usable.

Synchronization is in the hands of the client. It can be maintained at moderate cost with the judicious use of commands such as `glFinish`, `vgFinish`, `eglWaitAPI`, and `eglWaitNative`, as well as (if they exist) synchronization commands present in native rendering APIs. Client API and native rendering can be done in parallel so long as the client does not preclude it with explicit synchronization calls.

Some performance degradation may be experienced if needless switching between client APIs and native rendering is done.

### 2.6 Power Management

Power management events can occur asynchronously while an application is running. When the system returns from the power management event the `EGLContext` will be invalidated, and all subsequent client API calls will have no effect (as if no context is bound).

Following a power management event, calls to `eglSwapBuffers`, `eglCopyBuffer`, or `eglMakeCurrent` will indicate failure by returning `EGL_FALSE`. The error `EGL_CONTEXT_LOST` will be returned if a power management event has occurred.

On detection of this error, the application must destroy all contexts (by calling `eglDestroyContext` for each context). To continue rendering the application must recreate any contexts it requires, and subsequently restore any client API state and objects it wishes to use.

Any `EGLSurface` s that the application has created need not be destroyed following a power management event, but their contents will be invalid.

Note that not all implementations can be made to generate power management events, and developers should continue to refer to platform-specific documentation in this area. We expected continued work in platform-specific extensions to enable more control over power management issues, including event detection, scope and nature of resource loss, behavior of EGL and client API calls under resource loss, and recommended techniques for recovering from events. Future versions of EGL may incorporate additional functionality in this area.
Chapter 3

EGL Functions and Errors

3.1 Errors

Where possible, when an EGL function fails it has no side effects.

EGL functions usually return an indicator of success or failure; either an
EGLBoolean EGL_TRUE or EGL_FALSE value, or in the form of an out-of-band
return value indicating failure, such as returning EGL_NO_CONTEXT instead of a re-
quested context handle. Additional information about the success or failure of the
most recent EGL function called in a specific thread, in the form of an error code,
can be obtained by calling

    EGLint eglGetError();

The error codes that may be returned from eglGetError, and their meanings,
are:

EGL_SUCCESS
    Function succeeded.

EGL_NOT_INITIALIZED
    EGL is not initialized, or could not be initialized, for the specified display.

EGL_BAD_ACCESS
    EGL cannot access a requested resource (for example, a context is bound in
    another thread).

EGL_BAD_ALLOC
    EGL failed to allocate resources for the requested operation.
CHAPTER 3. EGL FUNCTIONS AND ERRORS

EGL_BAD_ATTRIBUTE
An unrecognized attribute or attribute value was passed in an attribute list.

EGL_BAD_CONTEXT
An EGLContext argument does not name a valid EGLContext.

EGL_BAD_CONFIG
An EGLConfig argument does not name a valid EGLConfig.

EGL_BAD_CURRENT_SURFACE
The current surface of the calling thread is a window, pbuffer, or pixmap that is no longer valid.

EGL_BAD_DISPLAY
An EGLDisplay argument does not name a valid EGLDisplay; or, EGL is not initialized on the specified EGLDisplay.

EGL_BAD_SURFACE
An EGLSurface argument does not name a valid surface (window, pbuffer, or pixmap) configured for rendering.

EGL_BAD_MATCH
Arguments are inconsistent; for example, an otherwise valid context requires buffers (e.g. depth or stencil) not allocated by an otherwise valid surface.

EGL_BAD_PARAMETER
One or more argument values are invalid.

EGL_BAD_NATIVE_PIXMAP
A NativePixmapType argument does not refer to a valid native pixmap.

EGL_BAD_NATIVE_WINDOW
A NativeWindowType argument does not refer to a valid native window.

EGL_CONTEXT_LOST
A power management event has occurred. The application must destroy all contexts and reinitialize client API state and objects to continue rendering, as described in section 2.6.

When there is no status to return (in other words, when eglGetError is called as the first EGL call in a thread, or immediately after calling eglReleaseThread), EGL_SUCCESS will be returned.

Some specific error codes that may be generated by a failed EGL function, and their meanings, are described together with each function. However,
not all possible errors are described with each function. Errors whose mean-
ings are identical across many functions (such as returning `EGL_BAD_DISPLAY` or `EGL_NOT_INITIALIZED` for an unsuitable `EGLDisplay` argument) may not be described repeatedly.

EGL normally checks the validity of objects passed into it, but detecting invalid native objects (pixmaps, windows, and displays) may not always be possible. Spec-
ifying such invalid handles may result in undefined behavior, although implement-
tions should generate `EGL_BAD_NATIVE_PIXMAP` and `EGL_BAD_NATIVE_WINDOW` errors if possible.

### 3.2 Initialization

Initialization must be performed once for each display prior to calling most other EGL or client API functions. A display can be obtained by calling

```c
EGLDisplay eglGetDisplay(NativeDisplayType display_id);
```

The type and format of `display_id` are implementation-specific, and it describes a specific display provided by the system EGL is running on. For example, an EGL implementation under X windows would require `display_id` to be an `XDisplay`, while an implementation under Microsoft Windows would require `display_id` to be a Windows Device Context. If `display_id` is `EGL_DEFAULT_DISPLAY`, a default display is returned.

If no display matching `display_id` is available, `EGL_NO_DISPLAY` is returned; no error condition is raised in this case.

EGL may be initialized on a display by calling

```c
EGLBoolean eglInitialize(EGLDisplay dpy, EGLint *major, EGLint *minor);
```

`EGL_TRUE` is returned on success, and `major` and `minor` are updated with the major and minor version numbers of the EGL implementation (for example, in an EGL 1.2 implementation, the values of `*major` and `*minor` would be 1 and 2, respectively). `major` and `minor` are not updated if they are specified as `NULL`.

`EGL_FALSE` is returned on failure and `major` and `minor` are not updated. An `EGL_BAD_DISPLAY` error is generated if the `dpy` argument does not refer to a valid `EGLDisplay`. An `EGL_NOT_INITIALIZED` error is generated if EGL cannot be initialized for an otherwise valid `dpy`. 
CHAPTER 3. EGL FUNCTIONS AND ERRORS

Initializing an already-initialized display is allowed, but the only effect of such a call is to return `EGL_TRUE` and update the EGL version numbers. An initialized display may be used from other threads in the same address space without being initialized again in those threads.

To release resources associated with use of EGL and client APIs on a display, call

```c
EGLBoolean eglTerminate(EGLDisplay dpy);
```

Termination marks all EGL-specific resources associated with the specified display for deletion. If contexts or surfaces created with respect to `dpy` are `current` (see section 3.7.3) to any thread, then they are not actually released while they remain current. Such contexts and surfaces will be destroyed, and all future references to them will become invalid, as soon as any otherwise valid `eglMakeCurrent` call is made from the thread they are bound to.

`eglTerminate` returns `EGL_TRUE` on success.

If the `dpy` argument does not refer to a valid `EGLDisplay`, `EGL_FALSE` is returned, and an `EGL_BAD_DISPLAY` error is generated.

Termination of a display that has already been terminated, or has not yet been initialized, is allowed, but the only effect of such a call is to return `EGL_TRUE`, since there are no EGL resources associated with the display to release. A terminated display may be re-initialized by calling `eglInitialize` again. When re-initializing a terminated display, resources which were marked for deletion as a result of the earlier termination remain so marked, and references to them are not valid.

### 3.3 EGL Versioning

```c
const char *eglQueryString(EGLDisplay dpy, EGLint name);
```

`eglQueryString` returns a pointer to a static, zero-terminated string describing some aspect of the EGL implementation running on the specified display. `name` may be one of `EGL_CLIENT_APIS`, `EGL_EXTENSIONS`, `EGL_VENDOR`, or `EGL_VERSION`.

The `EGL_CLIENT_APIS` string describes which client rendering APIs are supported. It is zero-terminated and contains a space-separated list of API names, which must include at least one of ‘OpenGL_ES’ or ‘OpenVG’.

The `EGL_EXTENSIONS` string describes which EGL extensions are supported by the EGL implementation running on the specified display. The string is zero-terminated and contains a space-separated list of extension names; extension names

Version 1.2 - July 28, 2005
3.4. CONFIGURATION MANAGEMENT

themselves do not contain spaces. If there are no extensions to EGL, then the empty string is returned.

The format and contents of the `EGL_VENDOR` string is implementation dependent.

The format of the `EGL_VERSION` string is:

```
<major_version.minor_version><space><vendor_specific_info>
```

Both the major and minor portions of the version number are of arbitrary length. The vendor-specific information is optional; if present, its format and contents are implementation specific.

On failure, `NULL` is returned. An `EGL_NOT_INITIALIZED` error is generated if EGL is not initialized for `dpy`. An `EGL_BAD_PARAMETER` error is generated if `name` is not one of the values described above.

3.4 Configuration Management

An `EGLConfig` describes the format, type and size of the color buffers and ancillary buffers for an `EGLSurface`. If the `EGLSurface` is a window, then the `EGLConfig` describing it may have an associated native `visual type`.

Names of `EGLConfig` attributes are shown in Table 3.1. These names may be passed to `eglChooseConfig` to specify required attribute properties.

`EGL_CONFIG_ID` is a unique integer identifying different `EGLConfig`s. Configuration IDs must be small positive integers starting at 1 and ID assignment should be compact; that is, if there are $N$ `EGLConfig`s defined by the EGL implementation, their configuration IDs should be in the range $[1, N]$. Small gaps in the sequence are allowed, but should only occur when removing configurations defined in previous revisions of an EGL implementation.

Buffer Descriptions and Attributes

Attributes controlling the creation of the various buffers that may be contained by an `EGLSurface` are described below. Attribute values include the `depth` of these buffers, expressed in bits/pixel component. If the depth of a buffer in an `EGLConfig` is zero, then an `EGLSurface` created with respect to that `EGLConfig` will not contain the corresponding buffer.

With the exception of the color buffer, most buffers are used only by one client `API`. The depth, multisample, and stencil buffers are specific to OpenGL ES, while the alpha mask buffer is specific to OpenVG. To conserve resources, implementations may delay creation of buffers until they are needed by EGL or a client.
### EGL Functions and Errors

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGL_BUFFER_SIZE</td>
<td>integer</td>
<td>depth of the color buffer</td>
</tr>
<tr>
<td>EGL_RED_SIZE</td>
<td>integer</td>
<td>bits of Red in the color buffer</td>
</tr>
<tr>
<td>EGL_GREEN_SIZE</td>
<td>integer</td>
<td>bits of Green in the color buffer</td>
</tr>
<tr>
<td>EGL_BLUE_SIZE</td>
<td>integer</td>
<td>bits of Blue in the color buffer</td>
</tr>
<tr>
<td>EGL_LUMINANCE_SIZE</td>
<td>integer</td>
<td>bits of Luminance in the color buffer</td>
</tr>
<tr>
<td>EGL_ALPHA_SIZE</td>
<td>integer</td>
<td>bits of Alpha in the color buffer</td>
</tr>
<tr>
<td>EGL_ALPHA_MASK_SIZE</td>
<td>integer</td>
<td>bits of Alpha Mask in the mask buffer</td>
</tr>
<tr>
<td>EGL_BIND_TO_TEXTURE_RGB</td>
<td>boolean</td>
<td>True if bindable to RGB textures.</td>
</tr>
<tr>
<td>EGL_BIND_TO_TEXTURE_RGBA</td>
<td>boolean</td>
<td>True if bindable to RGBA textures.</td>
</tr>
<tr>
<td>EGL_COLOR_BUFFER_TYPE</td>
<td>enum</td>
<td>color buffer type</td>
</tr>
<tr>
<td>EGL_CONFIG_CAVEAT</td>
<td>enum</td>
<td>any caveats for the configuration</td>
</tr>
<tr>
<td>EGL_CONFIG_ID</td>
<td>integer</td>
<td>unique EGLConfig identifier</td>
</tr>
<tr>
<td>EGL_DEPTH_SIZE</td>
<td>integer</td>
<td>bits of Z in the depth buffer</td>
</tr>
<tr>
<td>EGL_LEVEL</td>
<td>integer</td>
<td>frame buffer level</td>
</tr>
<tr>
<td>EGL_MAX_PBUFFER_WIDTH</td>
<td>integer</td>
<td>maximum width of pbuffer</td>
</tr>
<tr>
<td>EGL_MAX_PBUFFER_HEIGHT</td>
<td>integer</td>
<td>maximum height of pbuffer</td>
</tr>
<tr>
<td>EGL_MAX_PBUFFER_PIXELS</td>
<td>integer</td>
<td>maximum size of pbuffer</td>
</tr>
<tr>
<td>EGL_MAX_SWAP_INTERVAL</td>
<td>integer</td>
<td>maximum swap interval</td>
</tr>
<tr>
<td>EGL_MIN_SWAP_INTERVAL</td>
<td>integer</td>
<td>minimum swap interval</td>
</tr>
<tr>
<td>EGL_NATIVE_RENDERABLE_TYPE</td>
<td>bitmask</td>
<td>which client rendering APIs are supported.</td>
</tr>
<tr>
<td>EGL_NATIVE_RENDERABLE</td>
<td>boolean</td>
<td>EGL_TRUE if native rendering APIs can render to surface</td>
</tr>
<tr>
<td>EGL_NATIVE_VISUAL_ID</td>
<td>integer</td>
<td>handle of corresponding native visual</td>
</tr>
<tr>
<td>EGL_NATIVE_VISUAL_TYPE</td>
<td>integer</td>
<td>native visual type of the associated visual</td>
</tr>
<tr>
<td>EGL_RENDERABLE_TYPE</td>
<td>bitmask</td>
<td>which client rendering APIs are supported.</td>
</tr>
<tr>
<td>EGL_SAMPLE_BUFFERS</td>
<td>integer</td>
<td>number of multisample buffers</td>
</tr>
<tr>
<td>EGL_SAMPLES</td>
<td>integer</td>
<td>number of samples per pixel</td>
</tr>
<tr>
<td>EGL_STENCIL_SIZE</td>
<td>integer</td>
<td>bits of Stencil in the stencil buffer</td>
</tr>
<tr>
<td>EGL_SURFACE_TYPE</td>
<td>bitmask</td>
<td>which types of EGL surfaces are supported.</td>
</tr>
<tr>
<td>EGL_TRANSPARENT_TYPE</td>
<td>enum</td>
<td>type of transparency supported</td>
</tr>
<tr>
<td>EGL_TRANSPARENT_RED_VALUE</td>
<td>integer</td>
<td>transparent red value</td>
</tr>
<tr>
<td>EGL_TRANSPARENT_GREEN_VALUE</td>
<td>integer</td>
<td>transparent green value</td>
</tr>
<tr>
<td>EGL_TRANSPARENT_BLUE_VALUE</td>
<td>integer</td>
<td>transparent blue value</td>
</tr>
</tbody>
</table>

Table 3.1: EGLConfig attributes.

Version 1.2 - July 28, 2005
3.4. CONFIGURATION MANAGEMENT

API. For example, if an EGLConfig describes an alpha mask buffer with depth greater than zero, that buffer need not be allocated by a surface until an OpenVG context is bound to that surface.

The color buffer is shared by all client APIs rendering to a surface, and contains pixel color values.

EGL_COLOR_BUFFER_TYPE indicates the color buffer type, and must be either EGL_RGB_BUFFER for an RGB color buffer, or EGL_LUMINANCE_BUFFER for a luminance color buffer. For an RGB buffer, EGL_RED_SIZE, EGL_GREEN_SIZE, EGL_BLUE_SIZE must be non-zero, and EGL_LUMINANCE_SIZE must be zero. For a luminance buffer, EGL_RED_SIZE, EGL_GREEN_SIZE, EGL_BLUE_SIZE must be zero, and EGL_LUMINANCE_SIZE must be non-zero. For both RGB and luminance color buffers, EGL_ALPHA_SIZE may be zero or non-zero (the latter indicates the existence of a destination alpha buffer).

If OpenGL ES rendering is supported for a luminance color buffer (i.e., if the EGL_RENDERSABLE_TYPE attribute has the EGL_OPENGL_ES_BIT set, as described below), it is treated as RGB rendering with the value of GL_RED_BITS equal to EGL_LUMINANCE_SIZE and the values of GL_GREEN_BITS and GL_BLUE_BITS equal to zero. The red component of fragments is written to the luminance channel of the color buffer, the green and blue components are discarded, and the alpha component is written to the alpha channel of the color buffer (if present).

EGL_BUFFER_SIZE gives the total depth of the color buffer in bits. For an RGB color buffer, the depth is the sum of EGL_RED_SIZE, EGL_GREEN_SIZE, EGL_BLUE_SIZE, and EGL_ALPHA_SIZE. For a luminance color buffer, the depth is the sum of EGL_LUMINANCE_SIZE and EGL_ALPHA_SIZE.

The alpha mask buffer is used only by OpenVG. EGL_ALPHA_MASK_SIZE indicates the depth of this buffer.

The depth buffer is used only by OpenGL ES. It contains fragment depth (Z) information generated during rasterization. EGL_DEPTH_SIZE indicates the depth of this buffer in bits.

The stencil buffer is used only by OpenGL ES. It contains fragment stencil information generated during rasterization. EGL_STENCIL_SIZE indicates the depth of this buffer in bits.

The multisample buffer is used only by OpenGL ES. It contains multisample information (color values, and possibly stencil and depth values) generated by multisample rasterization. The format of the multisample buffer is not specified, and its contents are not directly accessible. Only the existence of the multisample buffer, together with the number of samples it contains, are exposed by EGL.

EGL_SAMPLE_BUFFERS indicates the number of multisample buffers, which must be zero or one. EGL_SAMPLES gives the number of samples per pixel; if EGL_SAMPLE_BUFFERS is zero, then EGL_SAMPLES will also be zero. If
CHAPTER 3. EGL FUNCTIONS AND ERRORS

<table>
<thead>
<tr>
<th>EGL Token Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGL_WINDOW_BIT</td>
<td>EGLConfig supports windows</td>
</tr>
<tr>
<td>EGL_PIXMAP_BIT</td>
<td>EGLConfig supports pixmaps</td>
</tr>
<tr>
<td>EGL_PBUFFER_BIT</td>
<td>EGLConfig supports pbuffers</td>
</tr>
</tbody>
</table>

Table 3.2: Types of surfaces supported by an EGLConfig

<table>
<thead>
<tr>
<th>EGL Token Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGL_OPENGL_ES_BIT</td>
<td>EGLConfig supports OpenGL ES</td>
</tr>
<tr>
<td>EGL_OPENVG_BIT</td>
<td>EGLConfig supports OpenVG</td>
</tr>
</tbody>
</table>

Table 3.3: Types of client APIs supported by an EGLConfig

EGL_SAMPLE_BUFFERS is one, then the number of color, depth, and stencil bits for each sample in the multisample buffer are as specified by the EGL_*_SIZE attributes.

There are no single-sample depth or stencil buffers for a multisample EGLConfig; the only depth and stencil buffers are those in the multisample buffer. If the color samples in the multisample buffer store fewer bits than are stored in the color buffers, this fact will not be reported accurately. Presumably a compression scheme is being employed, and is expected to maintain an aggregate resolution equal to that of the color buffers.

Other EGLConfig Attribute Descriptions

EGL_SURFACE_TYPE is a mask indicating the surface types that can be created with the corresponding EGLConfig (the config is said to support these surface types). The valid bit settings are shown in Table 3.2.

For example, an EGLConfig for which the value of the EGL_SURFACE_TYPE attribute is

EGL_WINDOW_BIT | EGL_PIXMAP_BIT | EGL_PBUFFER_BIT

can be used to create any type of EGL surface, while an EGLConfig for which this attribute value is EGL_WINDOW_BIT cannot be used to create a pbuffer or pixmap.

EGL_RENDERABLE_TYPE is a mask indicating which client APIs can render into a surface created with respect to an EGLConfig. The valid bit settings are shown in Table 3.3.

Creation of a client API context based on an EGLConfig will fail unless the EGLConfig’s EGL_RENDERABLE_TYPE attribute include the bit corresponding to
3.4. CONFIGURATION MANAGEMENT

that API.

EGL_NATIVE_RENDERABLE is an EGLBoolean indicating whether the native window system can be used to render into a surface created with the EGLConfig. Constraints on native rendering are discussed in more detail in sections 2.2.2 and 2.2.3.

If an EGLConfig supports windows then it may have an associated native visual. EGL_NATIVE_VISUAL_ID specifies an identifier for this visual, and EGL_NATIVE_VISUAL_TYPE specifies its type. If an EGLConfig does not support windows, or if there is no associated native visual type, then querying EGL_NATIVE_VISUAL_ID will return 0 and querying EGL_NATIVE_VISUAL_TYPE will return EGL_NONE.

The interpretation of the native visual identifier and type is platform-dependent. For example, if the native window system is X, then the identifier will be the XID of an X visual.

The EGL_CONFIG_CAVEAT attribute may be set to one of the following values: EGL_NONE, EGL_SLOW_CONFIG or EGL_NON_CONFORMANT_CONFIG. If the attribute is set to EGL_NONE then the configuration has no caveats; if it is set to EGL_SLOW_CONFIG then rendering to a surface with this configuration may run at reduced performance (for example, the hardware may not support the color buffer depths described by the configuration); if it is set to EGL_NON_CONFORMANT_CONFIG then rendering to a surface with this configuration will not pass the required OpenGL ES conformance tests.

OpenGL ES conformance requires that a set of EGLConfigs supporting certain defined minimum attributes (such as the number, type, and depth of supported buffers) be supplied by any conformant implementation. Those requirements are documented only in the conformance specification.

EGL_TRANSPARENT_TYPE indicates whether or not a configuration supports transparency. If the attribute is set to EGL_NONE then windows created with the EGLConfig will not have any transparent pixels. If the attribute is EGL_TRANSPARENT_RGB, then the EGLConfig supports transparency; a transparent pixel will be drawn when the red, green and blue values which are read from the framebuffer are equal to EGL_TRANSPARENT_RED_VALUE, EGL_TRANSPARENT_GREEN_VALUE and EGL_TRANSPARENT_BLUE_VALUE, respectively.

If EGL_TRANSPARENT_TYPE is EGL_NONE, then the values for EGL_TRANSPARENT_RED_VALUE, EGL_TRANSPARENT_GREEN_VALUE, and EGL_TRANSPARENT_BLUE_VALUE are undefined. Otherwise, they are interpreted as integer framebuffer values between 0 and the maximum framebuffer value for the component. For example, EGL_TRANSPARENT_RED_VALUE will range between 0 and $2^{\text{EGL_RED_SIZE}} - 1$.

Version 1.2 - July 28, 2005
CHAPTER 3. EGL FUNCTIONS AND ERRORS

EGL_MAX_PBUFFER_WIDTH and EGL_MAX_PBUFFER_HEIGHT indicate the maximum width and height that can be passed into eglCreatePbufferSurface, and EGL_MAX_PBUFFER_PIXELS indicates the maximum number of pixels (width times height) for a pbuffer surface. Note that an implementation may return a value for EGL_MAX_PBUFFER_PIXELS that is less than the maximum width times the maximum height. The value for EGL_MAX_PBUFFER_PIXELS is static and assumes that no other pbuffers or native resources are contending for the framebuffer memory. Thus it may not be possible to allocate a pbuffer of the size given by EGL_MAX_PBUFFER_PIXELS.

EGL_MAX_SWAP_INTERVAL is the maximum value that can be passed to eglSwapInterval, and indicates the number of swap intervals that will elapse before a buffer swap takes place after calling eglSwapBuffers. Larger values will be silently clamped to this value.

EGL_MIN_SWAP_INTERVAL is the minimum value that can be passed to eglSwapInterval, and indicates the number of swap intervals that will elapse before a buffer swap takes place after calling eglSwapBuffers. Smaller values will be silently clamped to this value.

EGL_BIND_TO_TEXTURE_RGB and EGL_BIND_TO_TEXTURE_RGBA are booleans indicating whether the color buffers of a pbuffer created with the EGLConfig can be bound to an OpenGL ES RGB or RGBA texture respectively. Currently only pbuffers can be bound as textures, so these attributes may only be EGL_TRUE if the value of the EGL_SURFACE_TYPE attribute includes EGL_PBUFFER_BIT. It is possible to bind a RGBA visual to a RGB texture, in which case the values in the alpha component of the visual are ignored when the color buffer is used as a RGB texture.

Implementations may choose not to support EGL_BIND_TO_TEXTURE_RGB for RGBA visuals.

### 3.4.1 Querying Configurations

Use

```c
EGLBoolean eglGetConfigs(EGLDisplay dpy,
    EGLConfig *configs, EGLint config_size,
    EGLint *num_config);
```

to get the list of all EGLConfigs that are available on the specified display. `configs` is a pointer to a buffer containing `config_size` elements. On success, EGL_TRUE is returned. The number of configurations is returned in `num_config`, and elements 0 through `num_config` - 1 of `configs` are filled in with the valid EGLConfigs. No
more than \textit{config\_size} EGLConfigs will be returned even if more are available on the specified display. However, if \texttt{eglGetConfigs} is called with \texttt{configs} = \texttt{NULL}, then no configurations are returned, but the total number of configurations available will be returned in \texttt{num\_config}.

On failure, \texttt{EGL\_FALSE} is returned. An \texttt{EGL\_NOT\_INITIALIZED} error is generated if EGL is not initialized on \texttt{dpy}. An \texttt{EGL\_BAD\_PARAMETER} error is generated if \texttt{num\_config} is \texttt{NULL}.

Use

\begin{verbatim}
EGLBoolean eglChooseConfig (EGLDisplay dpy, const
    EGLint *attrib_list, EGLConfig *configs,
    EGLint config_size, EGLint *num_config);
\end{verbatim}

to get EGLConfigs that match a list of attributes. The return value and the meaning of \texttt{configs}, \texttt{config\_size}, and \texttt{num\_config} are the same as for \texttt{eglGetConfigs}. However, only configurations matching \texttt{attrib\_list}, as discussed below, will be returned.

On failure, \texttt{EGL\_FALSE} is returned. An \texttt{EGL\_BAD\_ATTRIBUTE} error is generated if \texttt{attrib\_list} contains an undefined EGL attribute or an attribute value that is unrecognized or out of range.

All attribute names in \texttt{attrib\_list} are immediately followed by the corresponding desired value. The list is terminated with \texttt{EGL\_NONE}. If an attribute is not specified in \texttt{attrib\_list}, then the default value (listed in Table 3.4) is used (it is said to be specified implicitly). If \texttt{EGL\_DONT\_CARE} is specified as an attribute value, then the attribute will not be checked. \texttt{EGL\_DONT\_CARE} may be specified for all attributes except \texttt{EGL\_LEVEL}. If \texttt{attrib\_list} is \texttt{NULL} or empty (first attribute is \texttt{EGL\_NONE}), then selection and sorting of EGLConfigs is done according to the default criteria in Tables 3.4 and 3.1, as described below under \textbf{Selection and Sorting}.

\textbf{Selection of EGLConfigs}

Attributes are matched in an attribute-specific manner, as shown in the ”Selection Criteria” column of table 3.4. The criteria listed in the table have the following meanings:

\textbf{AtLeast} Only EGLConfigs with an attribute value that meets or exceeds the specified value are selected.

\textbf{Exact} Only EGLConfigs whose attribute value equals the specified value are matched.
**Mask** Only EGLConfigs for which the bits set in the attribute value include all the bits that are set in the specified value are selected (additional bits might be set in the attribute value).

Some of the attributes must match the specified value exactly; others, such as EGL_RED_SIZE, must meet or exceed the specified minimum values.

To retrieve an EGLConfig given its unique integer ID, use the EGL_CONFIG_ID attribute. When EGL_CONFIG_ID is specified, all other attributes are ignored, and only the EGLConfig with the given ID is returned.

If EGL_MAX_PBUFFER_WIDTH, EGL_MAX_PBUFFER_HEIGHT, EGL_MAX_PBUFFER_PIXELS, or EGL_NATIVE_VISUAL_ID are specified in `attrib_list`, then they are ignored (however, if present, these attributes must still be followed by an attribute value in `attrib_list`). If EGL_SURFACE_TYPE is specified in `attrib_list` and the mask that follows does not have EGL_WINDOW_BIT set, or if there are no native visual types, then the EGL_NATIVE_VISUAL_TYPE attribute is ignored.

If EGL_TRANSPARENT_TYPE is set to EGL_NONE in `attrib_list`, then the EGL_TRANSPARENT_RED_VALUE, EGL_TRANSPARENT_GREEN_VALUE, and EGL_TRANSPARENT_BLUE_VALUE attributes are ignored.

If no EGLConfig matching the attribute list exists, then the call succeeds, but `num_config` is set to 0.

**Sorting of EGLConfigs**

If more than one matching EGLConfig is found, then a list of EGLConfigs is returned. The list is sorted by proceeding in ascending order of the “Sort Priority” column of table 3.4. That is, configurations that are not ordered by a lower numbered rule are sorted by the next higher numbered rule.

Sorting for each rule is either numerically **Smaller** or **Larger** as described in the “Sort Order” column, or a **Special** sort order as described for each sort rule below:

1. **Special**: by EGL_CONFIG_CAVEAT where the precedence is EGL_NONE, EGL_SLOW_CONFIG, EGL_NON_CONFORMANT_CONFIG.

2. **Special**: by EGL_COLOR_BUFFER_TYPE where the precedence is EGL_RGB_BUFFER, EGL_LUMINANCE_BUFFER.

3. **Special**: by larger total number of color bits (for an RGB color buffer, this is the sum of EGL_RED_SIZE, EGL_GREEN_SIZE, EGL_BLUE_SIZE, and EGL_ALPHA_SIZE; for a luminance color buffer, the sum of
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Default</th>
<th>Selection Criteria</th>
<th>Sort Order</th>
<th>Sort Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGL_BUFFER_SIZE</td>
<td>0</td>
<td>AtLeast</td>
<td>Smaller</td>
<td>4</td>
</tr>
<tr>
<td>EGL_RED_SIZE</td>
<td>0</td>
<td>AtLeast</td>
<td>Special</td>
<td>3</td>
</tr>
<tr>
<td>EGL_GREEN_SIZE</td>
<td>0</td>
<td>AtLeast</td>
<td>Special</td>
<td>3</td>
</tr>
<tr>
<td>EGL_BLUE_SIZE</td>
<td>0</td>
<td>AtLeast</td>
<td>Special</td>
<td>3</td>
</tr>
<tr>
<td>EGL_LUMINANCE_SIZE</td>
<td>0</td>
<td>AtLeast</td>
<td>Special</td>
<td>3</td>
</tr>
<tr>
<td>EGL_ALPHA_SIZE</td>
<td>0</td>
<td>AtLeast</td>
<td>Special</td>
<td>3</td>
</tr>
<tr>
<td>EGL_ALPHA_MASK_SIZE</td>
<td>0</td>
<td>AtLeast</td>
<td>Smaller</td>
<td>9</td>
</tr>
<tr>
<td>EGL_BIND_TO_TEXTURE_RGB</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_BIND_TO_TEXTURE_RGBA</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_COLOR_BUFFER_TYPE</td>
<td>EGL_RGB_BUFFER</td>
<td>Exact</td>
<td>None</td>
<td>2</td>
</tr>
<tr>
<td>EGL_CONFIG_CAVEAT</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>Special</td>
<td>1</td>
</tr>
<tr>
<td>EGL_CONFIG_ID</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>Smaller</td>
<td>11 (last)</td>
</tr>
<tr>
<td>EGL_DEPTH_SIZE</td>
<td>0</td>
<td>AtLeast</td>
<td>Smaller</td>
<td>7</td>
</tr>
<tr>
<td>EGL_LEVEL</td>
<td>0</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_NATIVE_RENDERABLE</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_NATIVE_VISUAL_TYPE</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>Special</td>
<td>10</td>
</tr>
<tr>
<td>EGL_MAX_SWAP_INTERVAL</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_MIN_SWAP_INTERVAL</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_RENDERABLE_TYPE</td>
<td>EGL_OPENGL_ES_BIT</td>
<td>Mask</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_SAMPLE_BUFFERS</td>
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<td>AtLeast</td>
<td>Smaller</td>
<td>5</td>
</tr>
<tr>
<td>EGL_SAMPLES</td>
<td>0</td>
<td>AtLeast</td>
<td>Smaller</td>
<td>6</td>
</tr>
<tr>
<td>EGL_STENCIL_SIZE</td>
<td>0</td>
<td>AtLeast</td>
<td>Smaller</td>
<td>8</td>
</tr>
<tr>
<td>EGL_SURFACE_TYPE</td>
<td>EGL_WINDOW_BIT</td>
<td>Mask</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_TRANSPARENT_TYPE</td>
<td>EGL_NONE</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_TRANSPARENT_RED_VALUE</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_TRANSPARENT_GREEN_VALUE</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EGL_TRANSPARENT_BLUE_VALUE</td>
<td>EGL_DONT_CARE</td>
<td>Exact</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.4: Default values and match criteria for EGLConfig attributes.
EGL_LUMINANCE_SIZE and EGL_ALPHA_SIZE). If the requested number of
bits in attrib_list for a particular color component is 0 or EGL_DONT_CARE,
then the number of bits for that component is not considered.

4. Smaller EGL_BUFFER_SIZE.

5. Smaller EGL_SAMPLE_BUFFERS.

6. Smaller EGL_SAMPLES.

7. Smaller EGL_DEPTH_SIZE.

8. Smaller EGL_STENCIL_SIZE.

9. Smaller EGL_ALPHA_MASK_SIZE.

10. Special: by EGL_NATIVE_VISUAL_TYPE (the actual sort order is
implementation-defined, depending on the meaning of native visual types).

11. Smaller EGL_CONFIG_ID (this is always the last sorting rule, and guarantees
a unique ordering).

EGLConfig parameters are not sorted with respect to the parameters
EGL_BIND_TO_TEXTURE_RGB, EGL_BIND_TO_TEXTURE_RGBA,
EGL_LEVEL, EGL_NATIVE_RENDERABLE, EGL_MAX_SWAP_INTERVAL,
EGL_MIN_SWAP_INTERVAL, EGL_RENDERABLE_TYPE, EGL_SURFACE_TYPE,
EGL_TRANSPARENT_TYPE, EGL_TRANSPARENT_RED_VALUE,
EGL_TRANSPARENT_GREEN_VALUE, and EGL_TRANSPARENT_BLUE_VALUE.

3.4.2 Lifetime of Configurations

Configuration handles (EGLConfig) returned by eglGetConfigs and eglChooseConfig remain valid so long as the EGLDisplay from which the handles were obtained is not terminated. Implementations supporting a large number of different configurations, where it might be burdensome to instantiate data structures for each configuration so queried (but never used), may choose to return handles encoding sufficient information to instantiate the corresponding configurations dynamically, when needed to create EGL resources or query configuration attributes.

3.4.3 Querying Configuration Attributes

To get the value of an EGLConfig attribute, use
3.5. RENDERING SURFACES

EGLBoolean eglGetConfigAttrib(EGLDisplay dpy, 
    EGLConfig config, EGLint attribute, EGLint *
    value);

If eglGetConfigAttrib succeeds then it returns EGL_TRUE and the value for the 
specified attribute is returned in value. Otherwise it returns EGL_FALSE. If attribute 
is not a valid attribute then EGL_BAD_ATTRIBUTE is generated.

Refer to Table 3.1 and Table 3.4 for a list of valid EGL attributes.

3.5 Rendering Surfaces

3.5.1 Creating On-Screen Rendering Surfaces

To create an on-screen rendering surface, first create a native platform window 
with attributes corresponding to the desired EGLConfig (e.g. with the same color 
depth, with other constraints specific to the platform). Using a platform-specific 
type (here called NativeWindowType) referring to a handle to that native win-
dow, then call:

    EGLSurface eglCreateWindowSurface(EGLDisplay dpy, 
    EGLConfig config, NativeWindowType win, 
    const EGLint *attrib_list);

eglCreateWindowSurface creates an onscreen EGLSurface and returns a han-
dle to it. Any EGL context created with a compatible EGLConfig can be used to 
render into this surface.

attrib_list specifies a list of attributes for the window. The list has the 
same structure as described for eglChooseConfig. Attributes that can be 
specified in attrib_list include EGL_RENDER_BUFFER, EGL_COLORSPACE, and 
EGL_ALPHA_FORMAT.

It is possible that some platforms will define additional attributes specific to 
those environments, as an EGL extension.

attrib_list may be NULL or empty (first attribute is EGL_NONE), in which case 
all attributes assumes their default value as described below.

EGL_RENDER_BUFFER specifies which buffer should be used for client API 
rendering to the window, as described in section 2.2.2. If its value is 
EGL_SINGLE_BUFFER, then client APIs should render directly into the visible win-
dow. If its value is EGL_BACK_BUFFER, then all client APIs should render into the 
back buffer. The default value of EGL_RENDER_BUFFER is EGL_BACK_BUFFER.
Client APIs may not be able to respect the requested rendering buffer. To determine the actual buffer being rendered to by a context, call eglQueryContext (see section 3.7.4).

EGL_COLORSPACE specifies the color space used by OpenVG when rendering to the surface. If its value is EGL_COLORSPACE_sRGB, then a non-linear, perceptually uniform color space is assumed, with a corresponding VGImageFormat of form VG_s*. If its value is EGL_COLORSPACE_LINEAR, then a linear color space is assumed, with a corresponding VGImageFormat of form VG_l*. The default value of EGL_COLORSPACE is EGL_COLORSPACE_sRGB.

EGL_ALPHA_FORMAT specifies how alpha values are interpreted by OpenVG when rendering to the surface. If its value is EGL_ALPHA_FORMAT_NONPRE, then alpha values are not premultiplied. If its value is EGL_ALPHA_FORMAT_PRE, then alpha values are premultiplied. The default value of EGL_ALPHA_FORMAT is EGL_ALPHA_FORMAT_NONPRE.

Note that the EGL_COLORSPACE and EGL_ALPHA_FORMAT attributes are used only by OpenVG. EGL itself, and other client APIs such as OpenGL ES, do not distinguish multiple colorspace models. Refer to section 11.2 of the OpenVG 1.0 specification for more information.

On failure eglCreateWindowSurface returns EGL_NO_SURFACE. If the attributes of win do not correspond to config, then an EGL_BAD_MATCH error is generated. If config does not support rendering to windows (the EGL_SURFACE_TYPE attribute does not contain EGL_WINDOW_BIT), an EGL_BAD_MATCH error is generated. If config is not a valid EGLConfig, an EGL_BAD_CONFIG error is generated. If win is not a valid native window handle, then an EGL_BAD_NATIVE_WINDOW error should be generated. If there is already an EGLConfig associated with win (as a result of a previous eglCreateWindowSurface call), then an EGL_BAD_ALLOC error is generated. Finally, if the implementation cannot allocate resources for the new EGL window, an EGL_BAD_ALLOC error is generated.

### 3.5.2 Creating Off-Screen Rendering Surfaces

EGL supports off-screen rendering surfaces in pbuffers. Pbuffers differ from windows in the following ways:

1. Pbuffers are typically allocated in offscreen (non-visible) graphics memory and are intended only for accelerated offscreen rendering. Allocation can fail if there are insufficient graphics resources (implementations are not required to virtualize framebuffer memory). Clients should deallocate pbuffers when they are no longer in use, since graphics memory is often a scarce resource.
2. Pbuffers are EGL resources and have no associated native window or native window type. It may not be possible to render to pbuffers using native rendering APIs.

To create a pbuffer, call

```c
EGLSurface eglCreatePbufferSurface(EGLDisplay dpy, 
    EGLConfig config, const EGLint *attrib_list);
```

This creates a single pbuffer surface and returns a handle to it.

`attrib_list` specifies a list of attributes for the pbuffer. The list has the same structure as described for `eglChooseConfig`. Attributes that can be specified in `attrib_list` include `EGL_WIDTH`, `EGL_HEIGHT`, `EGL_LARGEST_PBUFFER`, `EGL_TEXTURE_FORMAT`, `EGL_TEXTURE_TARGET`, `EGL_MIPMAP_TEXTURE`, `EGL_COLORSPACE`, and `EGL_ALPHA_FORMAT`.

It is possible that some platforms will define additional attributes specific to those environments, as an EGL extension.

`attrib_list` may be `NULL` or empty (first attribute is `EGL_NONE`), in which case all the attributes assume their default values as described below.

`EGL_WIDTH` and `EGL_HEIGHT` specify the pixel width and height of the rectangular pbuffer. If the value of `EGLConfig` attribute `EGL_TEXTURE_FORMAT` is not `EGL_NO_TEXTURE`, then the pbuffer width and height specify the size of the level zero texture image. The default values for `EGL_WIDTH` and `EGL_HEIGHT` are zero.

`EGL_TEXTURE_FORMAT` specifies the format of the OpenGL ES texture that will be created when a pbuffer is bound to a texture map. It can be set to `EGL_TEXTURE_RGB`, `EGL_TEXTURE_RGBA`, or `EGL_NO_TEXTURE`. The default value of `EGL_TEXTURE_FORMAT` is `EGL_NO_TEXTURE`.

`EGL_TEXTURE_TARGET` specifies the target for the OpenGL ES texture that will be created when the pbuffer is created with a texture format of `EGL_TEXTURE_RGB` or `EGL_TEXTURE_RGBA`. The target can be set to `EGL_NO_TEXTURE` or `EGL_TEXTURE_2D`. The default value of `EGL_TEXTURE_TARGET` is `EGL_NO_TEXTURE`.

`EGL_MIPMAP_TEXTURE` indicates whether storage for OpenGL ES mipmaps should be allocated. Space for mipmaps will be set aside if the attribute value is `EGL_TRUE` and `EGL_TEXTURE_FORMAT` is not `EGL_NO_TEXTURE`. The default value for `EGL_MIPMAP_TEXTURE` is `EGL_FALSE`.

Use `EGL_LARGEST_PBUFFER` to get the largest available pbuffer when the allocation of the pbuffer would otherwise fail. The width and height of the allocated pbuffer will never exceed the values of `EGL_WIDTH` and `EGL_HEIGHT`,
respectively. If the pbuffer will be used as a OpenGL ES texture (i.e., the value of \texttt{EGL\_TEXTURE\_TARGET} is \texttt{EGL\_TEXTURE\_2D}, and the value of \texttt{EGL\_TEXTURE\_FORMAT} is \texttt{EGL\_TEXTURE\_RGB} or \texttt{EGL\_TEXTURE\_RGBA}), then the aspect ratio will be preserved and the new width and height will be valid sizes for the texture target (e.g., if the underlying OpenGL ES implementation does not support non-power-of-two textures, both the width and height will be a power of 2). Use \texttt{eglQuerySurface} to retrieve the dimensions of the allocated pbuffer. The default value of \texttt{EGL\_LARGEST\_PBUFFER} is \texttt{EGL\_FALSE}.

\texttt{EGL\_COLORSPACE} and \texttt{EGL\_ALPHA\_FORMAT} have the same meaning and default values as when used with \texttt{eglCreateWindowSurface}.

The resulting pbuffer will contain color buffers and ancillary buffers as specified by \texttt{config}.

The contents of the depth and stencil buffers may not be preserved when rendering an OpenGL ES texture to the pbuffer and switching which image of the texture is rendered to (e.g., switching from rendering one mipmap level to rendering another).

On failure \texttt{eglCreatePbufferSurface} returns \texttt{EGL\_NO\_SURFACE}. If the pbuffer could not be created due to insufficient resources, then an \texttt{EGL\_BAD\_ALLOC} error is generated. If \texttt{config} is not a valid \texttt{EGLConfig}, an \texttt{EGL\_BAD\_CONFIG} error is generated. If the value specified for either \texttt{EGL\_WIDTH} or \texttt{EGL\_HEIGHT} is less than zero, an \texttt{EGL\_BAD\_PARAMETER} error is generated. If \texttt{config} does not support pbuffers, an \texttt{EGL\_BAD\_MATCH} error is generated. In addition, an \texttt{EGL\_BAD\_MATCH} error is generated if any of the following conditions are true:

- The \texttt{EGL\_TEXTURE\_FORMAT} attribute is not \texttt{EGL\_NO\_TEXTURE}, and \texttt{EGL\_WIDTH} and/or \texttt{EGL\_HEIGHT} specify an invalid size (e.g., the texture size is not a power of two, and the underlying OpenGL ES implementation does not support non-power-of-two textures).

- The \texttt{EGL\_TEXTURE\_FORMAT} attribute is \texttt{EGL\_NO\_TEXTURE}, and \texttt{EGL\_TEXTURE\_TARGET} is something other than \texttt{EGL\_NO\_TEXTURE}; or, \texttt{EGL\_TEXTURE\_FORMAT} is something other than \texttt{EGL\_NO\_TEXTURE}, and \texttt{EGL\_TEXTURE\_TARGET} is \texttt{EGL\_NO\_TEXTURE}.

Finally, a \texttt{EGL\_BAD\_ATTRIBUTE} error is generated is any of the \texttt{EGL\_TEXTURE\_FORMAT}, \texttt{EGL\_TEXTURE\_TARGET}, or \texttt{EGL\_MIPMAP\_TEXTURE} attributes are specified, but \texttt{config} does not support OpenGL ES rendering (e.g. the \texttt{EGL\_RENDERABLE\_TYPE} attribute does not include \texttt{EGL\_OPENGL\_ES\_BIT}).

Version 1.2 - July 28, 2005
3.5. RENDERING SURFACES

3.5.3 Binding Off-Screen Rendering Surfaces To Client Buffers

Pbuffers may also be created by binding renderable buffers created in client APIs to EGL. Currently, the only client API resources which may be bound in this fashion are OpenVG VGImage objects.

To bind a client API renderable buffer to a pbuffer, call

\[
\text{EGLSurface} \ eglCreatePbufferFromClientBuffer(EGLDisplay \ dpy, \ EGLenum \ buftype, \ EGLClientBuffer \ buffer, \ EGLConfig \ config, \ const \ EGLint *\attr_list);
\]

This creates a single pbuffer surface bound to the specified \textit{buffer} for part or all of its buffer storage, and returns a handle to it. The width and height of the pbuffer are determined by the width and height of \textit{buffer}.

\textit{buftype} specifies the type of buffer to be bound. The only allowed value of \textit{buftype} is \texttt{EGL\_OPENVG\_IMAGE}.

\textit{buffer} is a client API reference to the buffer to be bound. When \textit{buftype} is \texttt{EGL\_OPENVG\_IMAGE}, \textit{buffer} must be a valid \texttt{VGImage} handle, cast into the type \texttt{EGLClientBuffer}.

\textit{attrib\_list} specifies a list of attributes for the pbuffer. The list has the same structure as described for \texttt{eglChooseConfig}. Attributes that can be specified in \textit{attrib\_list} include \texttt{EGL\_TEXTURE\_FORMAT}, \texttt{EGL\_TEXTURE\_TARGET}, and \texttt{EGL\_MIPMAP\_TEXTURE}. The meaning of these attributes is as described above for \texttt{eglCreatePbufferSurface}. The \texttt{EGL\_COLORSPACE} and \texttt{EGL\_ALPHA\_FORMAT} attributes of the surface are determined by the \texttt{VGImageFormat} of \textit{buffer}.

\textit{attrib\_list} may be NULL or empty (first attribute is \texttt{EGL\_NONE}), in which case all the attributes assume their default values as described above for \texttt{eglCreatePbufferSurface}.

The resulting pbuffer will contain color and ancillary buffers as specified by \textit{config}. Buffers which are present in \textit{buffer} (normally, just the color buffer) will be bound to EGL. Buffers which are not present in \textit{buffer} (such as depth and stencil, if \textit{config} includes those buffers) will be allocated by EGL in the same fashion as for a surface created with \texttt{eglCreatePbufferSurface}.

On failure \texttt{eglCreatePbufferFromClientBuffer} returns \texttt{EGL\_NO\_SURFACE}. In addition to the errors described above for \texttt{eglCreatePbufferSurface}, \texttt{eglCreatePbufferFromClientBuffer} may fail and generate errors for the following reasons:

- If \textit{buftype} is not a recognized client API resource type, or if \textit{buffer} is not a valid handle or name of a client API resource of the specified type, an \texttt{EGL\_BAD\_PARAMETER} error is generated.

Version 1.2 - July 28, 2005
• If the buffers contained in \textit{buffer} do not correspond to a proper subset of the buffers described by \textit{config}, and match the bit depths for those buffers specified in \textit{config}, then an \texttt{EGL\_BAD\_MATCH} error is generated. For example, if a \texttt{VGImage} with pixel format \texttt{VG\_lRGBA\_8888} corresponds to an \texttt{EGLConfig} with \texttt{EGL\_RED\_SIZE}, \texttt{EGL\_GREEN\_SIZE}, \texttt{EGL\_BLUE\_SIZE}, and \texttt{EGL\_ALPHA\_SIZE} values of 8.

• There may be additional constraints on which types of buffers may be bound to EGL surfaces, as described in client API specifications. If those constraints are violated, then an \texttt{EGL\_BAD\_MATCH} error is generated.

• If \textit{buffer} is already bound to another pbuffer, or is in use by a client API as discussed below, an \texttt{EGL\_BAD\_ACCESS} error is generated.

\section*{Lifetime and Usage of Bound Buffers}

Binding client API buffers to EGL pbuffers create the possibility of race conditions, and of buffers being deleted through one API while still in use in another API. To avoid these problems, a number of constraints apply to bound client API buffers:

• Bound buffers may be used exclusively by either EGL, or the client API that originally created them.
  
  For example, if a \texttt{VGImage} is bound to a pbuffer, and that pbuffer is bound to any client API rendering context, then the \texttt{VGImage} may not be used as the explicit source or destination of any OpenVG operation. Errors resulting from such use are described in client API specifications.
  
  Similarly, while a \texttt{VGImage} is in use by OpenVG, the pbuffer it is bound to may not be made current to any client API context, as described in section \ref{3.7.3}.

• Binding a buffer creates an additional reference to it, and implementations must respect outstanding references when destroying objects.
  
  For example, if a \texttt{VGImage} is bound to a pbuffer, destroying the image with \texttt{vgDestroyImage} will not free the underlying buffer, because it is still in use by EGL. However, following \texttt{vgDestroyImage} the buffer may only be referred to via the EGL pbuffer handle, since the OpenVG handle to that buffer no longer exists.
  
  Similarly, destroying the pbuffer with \texttt{eglDestroySurface} will not free the underlying buffer, because it is still in use by OpenVG. However, following \texttt{eglDestroySurface} the buffer may only be referred to via the OpenVG \texttt{VGImage} handle, since the EGL pbuffer handle no longer exists.
3.5.4 Creating Native Pixmap Rendering Surfaces

EGL also supports rendering surfaces whose color buffers are stored in native pixmaps. Pixmaps differ from windows in that they are typically allocated in off-screen (non-visible) graphics or CPU memory. Pixmaps differ from pbuffers in that they do have an associated native pixmap and native pixmap type, and it may be possible to render to pixmaps using APIs other than client APIs.

To create a pixmap rendering surface, first create a native platform pixmap with attributes corresponding to the desired EGLConfig (e.g., with the same color depth, with other constraints specific to the platform). Using a platform-specific type (here called NativePixmapType) referring to a handle to that native pixmap, then call:

```c
eglCreatePixmapSurface(EGLDisplay dpy, 
    EGLConfig config, NativePixmapType pixmap, 
    const EGLint *attrib_list);
```

`eglCreatePixmapSurface` creates an offscreen EGLSurface and returns a handle to it. Any EGL context created with a compatible EGLConfig can be used to render into this surface.

`attrib_list` specifies a list of attributes for the pixmap. The list has the same structure as described for `eglChooseConfig`. Attributes that can be specified in `attrib_list` include `EGL_COLORSPACE` and `EGL_ALPHA_FORMAT`.

It is possible that some platforms will define additional attributes specific to those environments, as an EGL extension.

`attrib_list` may be NULL or empty (first attribute is `EGL_NONE`), in which case all attributes assumes their default value.

`EGL_COLORSPACE` and `EGL_ALPHA_FORMAT` have the same meaning and default values as when used with `eglCreateWindowSurface`.

On failure `eglCreatePixmapSurface` returns `EGL_NO_SURFACE`. If the attributes of `pixmap` do not correspond to `config`, then an `EGL_BAD_MATCH` error is generated. If `config` does not support rendering to pixmaps (the `EGL_SURFACE_TYPE` attribute does not contain `EGL_PIXMAP_BIT`), an `EGL_BAD_MATCH` error is generated. If `config` is not a valid EGLConfig, an `EGL_BAD_CONFIG` error is generated. If `pixmap` is not a valid native pixmap handle, then an `EGL_BAD_NATIVE_PIXMAP` error should be generated. If there is already an EGLSurface associated with `pixmap` (as a result of a previous `eglCreatePixmapSurface` call), then a `EGL_BADALLOC` error is generated. Finally, if the implementation cannot allocate resources for the new EGL pixmap, an `EGL_BADALLOC` error is generated.

Version 1.2 - July 28, 2005
3.5.5 Destroying Rendering Surfaces

An EGLSurface of any type (window, pbuffer, or pixmap) is destroyed by calling

```c
EGLBoolean eglDestroySurface(EGLDisplay dpy, EGLSurface surface);
```

All resources associated with `surface` are marked for deletion as soon as possible. If `surface` is current to any thread (see section 3.7.3), resources are not actually released while the surface remains current. Future references to `surface` remain valid only so long as it is current; it will be destroyed, and all future references to it will become invalid, as soon as any otherwise valid `eglMakeCurrent` call is made from the thread it is bound to.

Furthermore, resources associated with a pbuffer surface are not released until all color buffers of that pbuffer bound to a OpenGL ES texture object have been released.

`eglDestroySurface` returns `EGL_FALSE` on failure. An `EGL_BAD_SURFACE` error is generated if `surface` is not a valid rendering surface.

3.5.6 Surface Attributes

To set an attribute for an EGLSurface, call

```c
EGLBoolean eglSurfaceAttrib(EGLDisplay dpy, EGLSurface surface, EGLint attribute, EGLint value);
```

The specified `attribute` of `surface` is set to `value`. Currently only the `EGL_MIPMAP_LEVEL` attribute can be set.

For OpenGL ES mipmap textures, the `EGL_MIPMAP_LEVEL` attribute indicates which level of the mipmap should be rendered. If the value of this attribute is outside the range of supported mipmap levels, the closest valid mipmap level is selected for rendering. The default value of this attribute is 0.

If the value of pbuffer attribute `EGL_TEXTURE_FORMAT` is `EGL_NO_TEXTURE`, if the value of attribute `EGL_TEXTURE_TARGET` is `EGL_NO_TEXTURE`, or if `surface` is not a pbuffer, then attribute `EGL_MIPMAP_LEVEL` may be set, but has no effect.

If OpenGL ES rendering is not supported by `surface`, then trying to set `EGL_MIPMAP_LEVEL` will cause an `EGL_BAD_PARAMETER` error.

To query an attribute associated with an EGLSurface call:

```c
EGLBoolean eglQuerySurface(EGLDisplay dpy, EGLSurface surface, EGLint attribute, EGLint *value);
```
### 3.5. RENDERING SURFACES

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGL_ALPHA_FORMAT</td>
<td>enum</td>
<td>Alpha format for OpenVG</td>
</tr>
<tr>
<td>EGL_COLORSPACE</td>
<td>enum</td>
<td>Color space for OpenVG</td>
</tr>
<tr>
<td>EGL_CONFIG_ID</td>
<td>integer</td>
<td>ID of EGLConfig surface was created with</td>
</tr>
<tr>
<td>EGL_HEIGHT</td>
<td>integer</td>
<td>Height of surface</td>
</tr>
<tr>
<td>EGL_HORIZONTAL_RESOLUTION</td>
<td>integer</td>
<td>Horizontal dot pitch</td>
</tr>
<tr>
<td>EGL_LARGEST_PBUFFER</td>
<td>boolean</td>
<td>If true, create largest pbuffer possible</td>
</tr>
<tr>
<td>EGL_MIPMAP_TEXTURE</td>
<td>boolean</td>
<td>True if texture has mipmaps</td>
</tr>
<tr>
<td>EGL_MIPMAP_LEVEL</td>
<td>integer</td>
<td>Mipmap level to render to</td>
</tr>
<tr>
<td>EGL_PIXEL_ASPECT_RATIO</td>
<td>integer</td>
<td>Display aspect ratio</td>
</tr>
<tr>
<td>EGL_RENDER_BUFFER</td>
<td>enum</td>
<td>Render buffer</td>
</tr>
<tr>
<td>EGL_SWAP_BEHAVIOR</td>
<td>enum</td>
<td>Buffer swap behavior</td>
</tr>
<tr>
<td>EGL_TEXTURE_FORMAT</td>
<td>enum</td>
<td>Format of texture: RGB, RGBA, or no texture</td>
</tr>
<tr>
<td>EGL_TEXTURE_TARGET</td>
<td>enum</td>
<td>Type of texture: 2D or no texture</td>
</tr>
<tr>
<td>EGL_Vertical_RESOLUTION</td>
<td>integer</td>
<td>Vertical dot pitch</td>
</tr>
<tr>
<td>EGL_WIDTH</td>
<td>integer</td>
<td>Width of surface</td>
</tr>
</tbody>
</table>

Table 3.5: Queryable surface attributes and types.
**eglQuerySurface** returns in *value* the value of *attribute* for *surface*. *attribute* must be set to one of the attributes in table 3.5.

Querying **EGL_CONFIG_ID** returns the ID of the EGLConfig with respect to which the surface was created.

Querying **EGL_LARGEST_PBUFFER** for a pbuffer surface returns the same attribute value specified when the surface was created with **eglCreatePbufferSurface**. For a window or pixmap surface, the contents of *value* are not modified.

Querying **EGL_WIDTH** and **EGL_HEIGHT** returns respectively the width and height, in pixels, of the surface. For a window or pixmap surface, these values are initially equal to the width and height of the native window or pixmap with respect to which the surface was created. If a native window is resized, the corresponding window surface will eventually be resized by the implementation to match (as discussed in section 3.9.1). If there is a discrepancy because EGL has not yet resized the window surface, the size returned by **eglQuerySurface** will always be that of the EGL surface, not the corresponding native window.

For a pbuffer, they will be the actual allocated size of the pbuffer (which may be less than the requested size if **EGL_LARGEST_PBUFFER** is **EGL_TRUE**).

Querying **EGL_HORIZONTAL_RESOLUTION** and **EGL_VERTICAL_RESOLUTION** returns respectively the horizontal and vertical dot pitch of the display on which a window surface is visible. The values returned are equal to the actual dot pitch, in pixels/meter, multiplied by the constant value **EGL_DISPLAY_SCALING** (10000).

Querying **EGL_PIXEL_ASPECT_RATIO** returns the ratio of pixel width to pixel height, multiplied by **EGL_DISPLAY_SCALING**. For almost all displays, the returned value will be **EGL_DISPLAY_SCALING**, indicating an aspect ratio of one (square pixels).

For an offscreen (pbuffer or pixmap) surface, or a surface whose pixel dot pitch or aspect ratio are unknown, querying **EGL_HORIZONTAL_RESOLUTION**, **EGL_VERTICAL_RESOLUTION**, and **EGL_PIXEL_ASPECT_RATIO** will return the constant value **EGL_UNKNOWN** (-1).

Querying **EGL_RENDER_BUFFER** returns the buffer which client API rendering is requested to use. For a window surface, this is the same attribute value specified when the surface was created. For a pbuffer surface, it is always **EGL_BACK_BUFFER**. For a pixmap surface, it is always **EGL_SINGLE_BUFFER**. To determine the actual buffer being rendered to by a context, call **eglQueryContext** (see section 3.7.4).

Querying **EGL_SWAP_BEHAVIOR** describes the effect on the color buffer when posting a surface with **eglSwapBuffers** (see section 3.9). A value of **EGL_BUFFER_PRESERVED** indicates that color buffer contents are unaffected, while a value of **EGL_BUFFER_DESTROYED** indicates that color buffer contents may be destroyed or changed by the operation.
3.6. RENDERING TO TEXTURES

Querying EGL_TEXTURE_FORMAT, EGL_TEXTURE_TARGET, EGL_MIPMAP_TEXTURE, or EGL_MIPMAP_LEVEL for a non-pbuffer surface is not an error, but value is not modified.

eglQuerySurface returns EGL_FALSE on failure and value is not updated. If attribute is not a valid EGL surface attribute, then an EGL_BAD_ATTRIBUTE error is generated. If surface is not a valid EGLSurface then an EGL_BAD_SURFACE error is generated.

3.6 Rendering to Textures

This section describes how to render to an OpenGL ES texture using a pbuffer surface configured for this operation. If a pbuffer surface does not support OpenGL ES rendering, or if OpenGL ES is not implemented on a platform, then calling eglBindTexImage or eglTexImage will always generate EGL_BAD_SURFACE errors.

3.6.1 Binding a Surface to a OpenGL ES Texture

The command

\[
\text{EGLBoolean } \text{eglBindTexImage}(\text{EGLDisplay dpy,} \\
\text{EGLSurface surface, EGLint buffer});
\]

defines a two-dimensional texture image. The texture image consists of the image data in buffer for the specified surface, and need not be copied. Currently the only value accepted for buffer is EGL_BACK_BUFFER, which indicates the buffer into which OpenGL ES rendering is taking place (this is true even when using a single-buffered surface, such as a pixmap). In future versions of EGL, additional buffer values may be allowed to bind textures to other buffers in an EGLSurface.

The texture target, the texture format and the size of the texture components are derived from attributes of the specified surface, which must be a pbuffer supporting one of the EGL_BIND_TO_TEXTURE_RGB or EGL_BIND_TO_TEXTURE_RGBA attributes.

Note that any existing images associated with the different mipmap levels of the texture object are freed (it is as if glTexImage was called with an image of zero width).

The pbuffer attribute EGL_TEXTURE_FORMAT determines the base internal format of the texture. The component sizes are also determined by pbuffer attributes as shown in table 3.6:

Version 1.2 - July 28, 2005
CHAPTER 3. EGL FUNCTIONS AND ERRORS

<table>
<thead>
<tr>
<th>Texture Component</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>EGL_RED_SIZE</td>
</tr>
<tr>
<td>G</td>
<td>EGL_GREEN_SIZE</td>
</tr>
<tr>
<td>B</td>
<td>EGL_BLUE_SIZE</td>
</tr>
<tr>
<td>A</td>
<td>EGL_ALPHA_SIZE</td>
</tr>
</tbody>
</table>

Table 3.6: Size of texture components

The texture target is derived from the EGL_TEXTURE_TARGET attribute of surface. If the attribute value is EGL_TEXTURE_2D, then buffer defines a texture for the two-dimensional texture object which is bound to the current context (hereafter referred to as the current texture object).

If dpy and surface are the display and surface for the calling thread’s current context, eglBindTexImage performs an implicit glFlush. For other surfaces, eglBindTexImage waits for all effects from previously issued client API commands drawing to the surface to complete before defining the texture image, as though glFinish were called on the last context to which that surface were bound.

After eglBindTexImage is called, the specified surface is no longer available for reading or writing. Any read operation, such as glReadPixels or eglCopyBuffers, which reads values from any of the surface’s color buffers or ancillary buffers will produce indeterminate results. In addition, draw operations that are done to the surface before its color buffer is released from the texture produce indeterminate results. Specifically, if the surface is current to a context and thread then rendering commands will be processed and the context state will be updated, but the surface may or may not be written. eglSwapBuffers has no effect if it is called on a bound surface.

Client APIs other than OpenGL ES may be used to render into a surface later bound as a texture. The effects of binding a surface as an OpenGL ES texture when the surface is current to a client API context other than OpenGL ES are generally similar those described above, but there may be additional restrictions. Applications using mixed-mode render-to-texture in this fashion should unbind surfaces from all client API contexts before binding those surfaces as OpenGL ES textures.

Note that the color buffer is bound to a texture object. If the texture object is shared between contexts, then the color buffer is also shared. If a texture object is deleted before eglReleaseTexImage is called, then the color buffer is released and the surface is made available for reading and writing.

Texture mipmap levels are automatically generated when all of the following conditions are met while calling eglBindTexImage:
3.6. RENDERING TO TEXTURES

- The EGL_MIPMAP_TEXTURE attribute of the pbuffer being bound is EGL_TRUE.

- The OpenGL ES texture parameter GL_GENERATE_MIPMAP is GL_TRUE for the currently bound texture.

- The value of the EGL_MIPMAP_LEVEL attribute of the pbuffer being bound is equal to the value of the texture parameter GL_TEXTURE_BASE_LEVEL.

In this case, additional mipmap levels are generated as described in section 3.8 of the OpenGL ES 1.1 Specification.

It is not an error to call glTexImage2D or glCopyTexImage2D to replace an image of a texture object that has a color buffer bound to it. However, these calls will cause the color buffer to be released back to the surface and new memory will be allocated for the texture. Note that the color buffer is released even if the image that is being defined is a mipmap level that was not defined by the color buffer.

If eglBindTexImage is called and the surface attribute EGL_TEXTURE_FORMAT is set to EGL_NO_TEXTURE, then an EGL_BAD_MATCH error is returned. If buffer is already bound to a texture then an EGL_BAD_ACCESS error is returned. If buffer is not a valid buffer, then an EGL_BAD_PARAMETER error is generated. If surface is not a valid EGLSurface, or is not a pbuffer surface supporting texture binding, then an EGL_BAD_SURFACE error is generated.

eglBindTexImage is ignored if there is no current rendering context.

3.6.2 Releasing a Surface from an OpenGL ES Texture

To release a color buffer that is being used as a texture, call

EGLBoolean eglReleaseTexImage(EGLDisplay dpy,
                                    EGLSurface surface, EGLint buffer);

The specified color buffer is released back to the surface. The surface is made available for reading and writing when it no longer has any color buffers bound as textures.

The contents of the color buffer are undefined when it is first released. In particular, there is no guarantee that the texture image is still present. However, the contents of other color buffers are unaffected by this call. Also, the contents of the depth and stencil buffers are not affected by eglBindTexImage and eglReleaseTexImage.

If the specified color buffer is no longer bound to a texture (e.g., because the texture object was deleted) then eglReleaseTexImage has no effect. No error is generated.
After a color buffer is released from a texture (either explicitly by calling `eglReleaseTexImage` or implicitly by calling a routine such as `glTexImage2D`), all texture images that were defined by the color buffer become NULL (it is as if `glTexImage` was called with an image of zero width).

If `eglReleaseTexImage` is called and the value of surface attribute `EGL_TEXTURE_FORMAT` is `EGL_NO_TEXTURE`, then an `EGL_BAD_MATCH` error is returned. If `buffer` is not a valid buffer (currently only `EGL_BACK_BUFFER` may be specified), then an `EGL_BAD_PARAMETER` error is generated. If `surface` is not a valid `EGLSurface`, or is not a bound pbuffer surface, then an `EGL_BAD_SURFACE` error is returned.

### 3.6.3 Implementation Caveats

Developers should note that conformant OpenGL ES 1.1 implementations are not required to support render to texture; that is, there may be no `EGLConfigs` supporting the `EGL_BIND_TO_TEXTURE_RGB` or `EGL_BIND_TO_TEXTURE_RGBA` attributes. While render to texture is likely to be widely implemented, it may be replaced in time by more sophisticated approaches.

### 3.7 Rendering Contexts

EGL provides functions to create and destroy rendering contexts for each supported client API; to query information about rendering contexts; and to bind rendering contexts to surfaces, making them current.

At most one context for each supported client API may be current to a particular thread at a given time, and at most one context may be bound to a particular surface at a given time. ¹ The minimum number of current contexts that must be supported by an EGL implementation is one for each supported client API. ²

Some of the functions described in this section make use of the current rendering API, which is set on a per-thread basis by calling

\[
\text{EGLBoolean } \text{eglBindAPI}(\text{EGLenum } \text{api});
\]

`api` must specify one of the supported client APIs, either `EGL_OPENGL_API` or `EGL_OPENGL_ES_API`.

¹Note that this implies that implementations must allow (for example) both an OpenGL ES and an OpenVG context to be current to the same thread, so long as they are drawing to different surfaces.
²This constraint allows valid implementations which are restricted to supporting only one active rendering thread in a thread group.
³Note that the current rendering API is set on a per-thread basis, but not on a per-`EGLDisplay` basis. This is because current contexts are bound in the same manner.
eglBindAPI returns EGL_FALSE on failure. If api is not one of the values specified above, or if the client API specified by api is not supported by the implementation, an EGL_BAD_PARAMETER error is generated.

To obtain the value of the current rendering API, call

```c
EGLenum eglQueryAPI();
```

The value returned will be one of the valid api parameters to eglBindAPI, or EGL_NONE.

The initial value of the current rendering API is EGL_OPENGL_ES_API, unless OpenGL ES is not supported by an implementation, in which case the initial value is EGL_NONE. Applications using multiple client APIs are responsible for ensuring the current rendering API is correct before calling the functions eglCreateContext, eglGetCurrentContext, eglGetCurrentDisplay, eglGetCurrentSurface, eglMakeCurrent (when its ctx parameter is EGL_NO_CONTEXT), eglWaitClient, or eglWaitNative.

### 3.7.1 Creating Rendering Contexts

To create a rendering context for the current rendering API, call

```c
EGLContext eglCreateContext(EGLDisplay dpy,
    EGLConfig config, EGLContext share_context,
    const EGLint *attrib_list);
```

If eglCreateContext succeeds, it initializes the context to the initial state defined for the current rendering API, and returns a handle to it. The context can be used to render to any compatible EGLSurface.

Although contexts are specific to a single client API, all contexts created in EGL exist in a single namespace. This allows many EGL calls which manage contexts to avoid use of the current rendering API.

If share_context is not EGL_NO_CONTEXT, then all shareable data, as defined by the client API (note that for OpenGL ES, shareable data excludes texture objects named 0) will be shared by share_context, all other contexts share_context already shares with, and the newly created context. An arbitrary number of EGLContexts can share data in this fashion. The OpenGL ES server context state for all sharing contexts must exist in a single address space or an EGL_BAD_MATCH error is generated.

Currently no attributes are recognized, so attrib_list will normally be NULL or empty (first attribute is EGL_NONE). However, it is possible that some platforms will define attributes specific to those environments, as an EGL extension.
On failure eglCreateContext returns EGL_NO_CONTEXT. If the current rendering api is EGL_NONE, then an EGL_BAD_MATCH error is generated (this situation can only arise in an implementation which does not support OpenGL ES, and prior to the first call to eglBindAPI). If share_context is neither zero nor a valid context of the same client API type as the newly created context, then an EGL_BAD_CONTEXT error is generated. If config is not a valid EGLConfig, then an EGL_BAD_CONFIG error is generated. If the OpenGL ES server context state for share_context exists in an address space that cannot be shared with the newly created context, if share_context was created on a different display than the one referenced by config, or if the contexts are otherwise incompatible (for example, one context being associated with a hardware device driver and the other with a software renderer), then an EGL_BAD_MATCH error is generated. If the server does not have enough resources to allocate the new context, then an EGL_BAD_ALLOC error is generated.

3.7.2 Destroying Rendering Contexts

A rendering context is destroyed by calling

```c
EGLBoolean eglDestroyContext(EGLDisplay dpy, EGLContext ctx);
```

All resources associated with ctx are marked for deletion as soon as possible. If ctx is current to any thread (see section 3.7.3), resources are not actually released while the context remains current. Future references to ctx remain valid only so long as it is current; it will be destroyed, and all future references to it will become invalid, as soon as any otherwise valid eglMakeCurrent call is made from the thread it is bound to).

eglDestroyContext returns EGL_FALSE on failure. An EGL_BAD_CONTEXT error is generated if ctx is not a valid context.

3.7.3 Binding Contexts and Drawables

To make a context current, call

```c
EGLBoolean eglMakeCurrent(EGLDisplay dpy, EGLSurface draw, EGLSurface read, EGLContext ctx);
```

eglMakeCurrent binds ctx to the current rendering thread and to the draw and read surfaces.
3.7. RENDERING CONTEXTS

For an OpenGL ES context, `draw` is used for all OpenGL ES operations except for any pixel data read back, which is taken from the frame buffer values of `read`. Note that the same `EGLSurface` may be specified for both `draw` and `read`.

For an OpenVG context, the same `EGLSurface` must be specified for both `draw` and `read`.

If the calling thread already has a current context of the same client API type as `ctx`, then that context is flushed and marked as no longer current. `ctx` is then made the current context for the calling thread.

`eglMakeCurrent` returns `EGL_FALSE` on failure. Errors generated may include:

- If `draw` or `read` are not compatible with `ctx`, then an `EGL_BAD_MATCH` error is generated.
- If `ctx` is current to some other thread, or if either `draw` or `read` are bound to contexts in another thread, an `EGL_BAD_ACCESS` error is generated.
- If either `draw` or `read` are pbuffers created with `eglCreatePbufferFromClientBuffer`, and the underlying bound client API buffers are in use by the client API that created them, an `EGL_BAD_ACCESS` error is generated.
- If `ctx` is not a valid context, an `EGL_BAD_CONTEXT` error is generated.
- If either `draw` or `read` are not valid EGL surfaces, an `EGL_BAD_SURFACE` error is generated.
- If a native window underlying either `draw` or `read` is no longer valid, an `EGL_BAD_NATIVE_WINDOW` error is generated.
- If `draw` and `read` cannot fit into graphics memory simultaneously, an `EGL_BAD_MATCH` error is generated.
- If the previous context of the calling thread has unflushed commands, and the previous surface is no longer valid, an `EGL_BAD_CURRENT_SURFACE` error is generated.
- If the ancillary buffers for `draw` and `read` cannot be allocated, an `EGL_BAD_ALLOC` error is generated.
- If a power management event has occurred, an `EGL_CONTEXT_LOST` error is generated.

Version 1.2 - July 28, 2005
Other errors may arise when the context state is inconsistent with the surface state, as described in the following paragraphs.

If \textit{draw} is destroyed after \texttt{eglMakeCurrent} is called, then subsequent rendering commands will be processed and the context state will be updated, but the surface contexts become undefined. If \textit{read} is destroyed after \texttt{eglMakeCurrent} then pixel values read from the framebuffer (e.g., as result of calling \texttt{glReadPixels}) are undefined. If a native window or pixmap underlying the \textit{draw} or \textit{read} surfaces is destroyed, rendering and readback are handled as above.

To release the current context without assigning a new one, set \texttt{ctx} to \texttt{EGL\_NO\_CONTEXT} and set \texttt{draw} and \texttt{read} to \texttt{EGL\_NO\_SURFACE}. The currently bound context for the client API specified by the current rendering API is flushed and marked as no longer current, and there will be no current context for that client API after \texttt{eglMakeCurrent} returns. This is the only case in which \texttt{eglMakeCurrent} respects the current rendering API. In all other cases, the client API affected is determined by \texttt{ctx}.

If \texttt{ctx} is \texttt{EGL\_NO\_CONTEXT} and \texttt{draw} and \texttt{read} are not \texttt{EGL\_NO\_SURFACE}, or if \texttt{draw} or \texttt{read} are set to \texttt{EGL\_NO\_SURFACE} and \texttt{ctx} is not \texttt{EGL\_NO\_CONTEXT}, then an \texttt{EGL\_BAD\_MATCH} error will be generated.

The first time an OpenGL ES context is made current, the viewport and scissor dimensions are set to the size of the \textit{draw} surface (as though \texttt{glViewport}(0, 0, w, h) and \texttt{glScissor}(0, 0, w, h) were called, where \(w\) and \(h\) are the width and height of the surface, respectively). However, the viewport and scissor dimensions are not modified when \texttt{ctx} is subsequently made current. The client is responsible for resetting the viewport and scissor in this case.

Implementations may delay allocation of auxiliary buffers for a surface until they are required by a context (which may result in the \texttt{EGL\_BAD\_ALLOC} error described above). Once allocated, however, auxiliary buffers and their contents persist until a surface is deleted.

When rendering to a surface containing multisample buffers (created with respect to an \texttt{EGLConfig} whose \texttt{EGL\_SAMPLE\_BUFFERS} attribute has a value of one), multisample information may be lost when switching rendering between client APIs. Some client APIs may interpret multisample information in different fashions, and some may not perform multisample rendering, even when multisample buffers are available. When multisample information is lost, lower quality images may result. For this reason, applications mixing rendering by multiple client APIs onto the same surface should minimize switching between client APIs. Ideally, each client API rendering to a surface should be made current only once for each frame being rendered.

Version 1.2 - July 28, 2005
3.7.4 Context Queries

Several queries exist to return information about contexts.

To get the current context for the current rendering API, call

```c
EGLContext eglGetCurrentContext();
```

If there is no current context for the current rendering API, or if the current rendering API is `EGL_NONE`, then `EGL_NO_CONTEXT` is returned (this is not an error).

To get the surfaces used for rendering by a current context, call

```c
EGLSurface eglGetCurrentSurface(EGLint readdraw);
```

`readdraw` is either `EGL_READ` or `EGL_DRAW`, to return respectively the read or draw surfaces bound to the current context in the calling thread, for the current rendering API.

If there is no current context for the current rendering API, then `EGL_NO_SURFACE` is returned (this is not an error). If `readdraw` is neither `EGL_READ` nor `EGL_DRAW`, `EGL_NO_SURFACE` is returned and an `EGL_BAD_PARAMETER` error is generated.

To get the display associated with a current context, call

```c
EGLDisplay eglGetCurrentDisplay(void);
```

The display for the current context in the calling thread, for the current rendering API, is returned. If there is no current context for the current rendering API, `EGL_NO_DISPLAY` is returned (this is not an error).

To obtain the value of context attributes, use

```c
EGLBoolean eglQueryContext(EGLDisplay dpy,
                          EGLContext ctx, EGLint attribute, EGLint *value);
```

`eglQueryContext` returns in `value` the value of `attribute` for `ctx`. `attribute` must be set to `EGL_CONFIG_ID`, `EGL_CONTEXT_CLIENT_TYPE`, or `EGL_RENDERBUFFER`.

Querying `EGL_CONFIG_ID` returns the ID of the `EGLConfig` with respect to which the context was created.

Querying `EGL_CONTEXT_CLIENT_TYPE` returns the type of client API this context supports (the value of the `api` parameter to `eglBindAPI`).

Querying `EGL_RENDERBUFFER` returns the buffer which client API rendering via this context will use. The value returned depends on properties of both the context, and the surface to which the context is bound:
• If the context is bound to a pixmap surface, then `EGL_SINGLE_BUFFER` will be returned.

• If the context is bound to a pbuffer surface, then `EGL_BACK_BUFFER` will be returned.

• If the context is bound to a window surface, then either `EGL_BACK_BUFFER` or `EGL_SINGLE_BUFFER` may be returned. The value returned depends on both the buffer requested by the setting of the `EGL_RENDER_BUFFER` property of the surface (which may be queried by calling `eglQuerySurface` - see section 3.5.6), and on the client API (not all client APIs support single-buffer rendering to window surfaces).

• If the context is not bound to a surface, then `EGL_NONE` will be returned.

`eglQueryContext` returns `EGL_FALSE` on failure and `value` is not updated. If `attribute` is not a valid EGL context attribute, then an `EGL_BAD_ATTRIBUTE` error is generated. If `ctx` is invalid, an `EGL_BAD_CONTEXT` error is generated.

### 3.8 Synchronization Primitives

To prevent native rendering API functions from executing until any outstanding client API rendering affecting the same surface is complete, call

```c
EGLBoolean eglWaitClient();
```

All rendering calls for the currently bound context, for the current rendering API, made prior to `eglWaitClient`, are guaranteed to be executed before native rendering calls made after `eglWaitClient` which affect the surface associated with that context.

The same result can be achieved using client API -specific calls such as `glFinish` or `vgFinish`.

Clients rendering to single buffered surfaces (e.g. pixmap surfaces) should call `eglWaitClient` before accessing the native pixmap from the client.

`eglWaitClient` returns `EGL_TRUE` on success. If there is no current context for the current rendering API, the function has no effect but still returns `EGL_TRUE`. If the surface associated with the calling thread’s current context is no longer valid, `EGL_FALSE` is returned and an `EGL_BAD_CURRENT_SURFACE` error is generated.

For backwards compatibility, the function

```c
EGLBoolean eglWaitGL(void);
```
3.9. POSTING THE COLOR BUFFER

is equivalent to

```c
EGLenum api = eglQueryAPI();
eglBindAPI(EGL_OPENGL_ES_API);
eglWaitClient();
eglBindAPI(api);
```

To prevent a client API command sequence from executing until any outstanding native rendering affecting the same surface is complete, call

```c
EGLBoolean eglWaitNative(EGLint engine);
```

Native rendering calls made with the specified marking engine, and which affect the surface associated with the calling thread’s current context, for the current rendering API, are guaranteed to be executed before client API rendering calls made after `eglWaitNative`. The same result may be (but is not necessarily) achievable using native synchronization calls.

*engine* denotes a particular marking engine (another drawing API, such as GDI or Xlib) to be waited on. Valid values of *engine* are defined by EGL extensions specific to implementations, but implementations will always recognize the symbolic constant `EGL_CORE_NATIVE_ENGINE`, which denotes the most commonly used marking engine other than a client API.

`eglWaitNative` returns `EGL_TRUE` on success. If there is no current context, the function has no effect but still returns `EGL_TRUE`. If the surface does not support native rendering (e.g. pbuffer and in most cases window surfaces), the function has no effect but still returns `EGL_TRUE`. If the surface associated with the calling thread’s current context is no longer valid, `EGL_FALSE` is returned and an `EGL_BAD_CURRENT_SURFACE` error is generated. If *engine* does not denote a recognized marking engine, `EGL_FALSE` is returned and an `EGL_BAD_PARAMETER` error is generated.

3.9 Posting the Color Buffer

After completing rendering, the contents of the color buffer can be made visible in a native window, or copied to a native pixmap.

3.9.1 Posting to a Window

To post the color buffer to a window, call

```c
Version 1.2 - July 28, 2005
```
CHAPTER 3. EGL FUNCTIONS AND ERRORS

EGLBoolean eglSwapBuffers(EGLDisplay dpy,
EGLSurface surface);

If surface is a back-buffered window surface, then the color buffer is copied to the native window associated with that surface. If surface is a single-buffered window, pixmap, or pbuffer surface, eglSwapBuffers has no effect.

The contents of the color buffer of surface may be affected by eglSwapBuffers, depending on the value of the EGL_SWAP_BEHAVIOR attribute of surface (see section 3.5.6).

Native Window Resizing

If the native window corresponding to surface has been resized prior to the swap, surface must be resized to match. surface will normally be resized by the EGL implementation at the time the native window is resized. If the implementation cannot do this transparently to the client, then eglSwapBuffers must detect the change and resize surface prior to copying its pixels to the native window.

If surface shrinks as a result of resizing, some rendered pixels are lost. If surface grows, the newly allocated buffer contents are undefined. The resizing behavior described here only maintains consistency of EGL surfaces and native windows; clients are still responsible for detecting window size changes (using platform-specific means) and changing their viewport and scissor regions accordingly.

3.9.2 Copying to a Native Pixmap

To copy the color buffer to a native pixmap, call

EGLBoolean eglCopyBuffers(EGLDisplay dpy,
EGLSurface surface, NativePixmapType
target);

The color buffer is copied to the specified target, which must be a valid native pixmap handle.

The mapping of pixels in the color buffer to pixels in the pixmap is platform-dependent, since the native platform pixel coordinate system may differ from that of OpenGL ES.

The color buffer of surface is left unchanged after calling eglCopyBuffers.

Version 1.2 - July 28, 2005
3.9. POSTING THE COLOR BUFFER

3.9.3 Posting Semantics

In EGL 1.1, surface must be bound to the current context. This restriction is expected to be lifted in future EGL revisions.

If dpy and surface are the display and surface for the calling thread’s current context, eglSwapBuffers and eglCopyBuffers perform an implicit flush operation on the context (glFlush for an OpenGL ES context, vgFlush for an OpenVG context). Subsequent client API commands can be issued immediately, but will not be executed until posting is completed.

The destination of a posting operation (a visible window, for eglSwapBuffers, or a native pixmap, for eglCopyBuffers) should have the same number of components and component sizes as the color buffer it’s being copied from.

In the specific case of a luminance color buffer being posted to an RGB destination, the luminance component value will normally be replicated in each of the red, green, and blue components of the destination. Some implementations may use alternate color-space conversion algorithms to map luminance to red, green, and blue values, so long as the perceptual result is unchanged. Such alternate conversions should be documented by the implementation.

In other cases where this compatibility constraint is not met by the surface and posting destination, implementations may choose to relax the constraint by converting data to the destination format. If they do so, they should define an EGL extension specifying which destination formats are supported, and specifying the conversion arithmetic used.

The function

\[
\text{EGLBoolean } \text{eglSwapInterval}(\text{EGLDisplay dpy, EGLInt } interval); \]

specifies the minimum number of video frame periods per buffer swap for the window associated with the current context. The interval takes effect when eglSwapBuffers is first called subsequent to the eglSwapInterval call. The swap interval has no effect on eglCopyBuffers.

The parameter interval specifies the minimum number of video frames that are displayed before a buffer swap will occur. The interval specified by the function applies to the draw surface bound to the context that is current on the calling thread.

If interval is set to a value of 0, buffer swaps are not synchronized to a video frame, and the swap happens as soon as all rendering commands outstanding for the current context are complete. interval is silently clamped to minimum and maximum implementation dependent values before being stored; these values are defined by EGLConfig attributes EGL_MIN_SWAP_INTERVAL and EGL_MAX_SWAP_INTERVAL respectively.
CHAPTER 3. EGL FUNCTIONS AND ERRORS

The default swap interval is 1.

3.9.4 Posting Errors

eglSwapBuffers and eglCopyBuffers return EGL_FALSE on failure. If surface is not a valid EGL surface, an EGL_BAD_SURFACE error is generated. If surface is not bound to the calling thread's current context, an EGL_BAD_SURFACE error is generated. If target is not a valid native pixmap handle, an EGL_BAD_NATIVE_PIXMAP error should be generated. If the format of target is not compatible with the color buffer, or if the size of target is not the same as the size of the color buffer, and there is no defined conversion between the source and target formats, an EGL_BAD_MATCH error is generated. If called after a power management event has occurred, an EGL_CONTEXT_LOST error is generated. If eglSwapBuffers is called and the native window associated with surface is no longer valid, an EGL_BAD_NATIVE_WINDOW error is generated. If eglCopyBuffers is called and the implementation does not support native pixmaps, an EGL_BAD_NATIVE_PIXMAP error is generated.

eglSwapInterval returns EGL_FALSE on failure. If there is no current context on the calling thread, a EGL_BAD_CONTEXT error is generated. If there is no surface bound to the current context, a EGL_BAD_SURFACE error is generated.

3.10 Obtaining Extension Function Pointers

The client API and EGL extensions which are available to a client may vary at runtime, depending on factors such as the rendering path being used (hardware or software), resources available to the implementation, or updated device drivers. Therefore, the address of extension functions may be queried at runtime. The function

```c
void (*eglGetProcAddress(const char *procname))();
```

returns the address of the extension function named by procName. procName must be a NULL-terminated string. The pointer returned should be cast to a function pointer type matching the extension function’s definition in that extension specification. A return value of NULL indicates that the specified function does not exist for the implementation.

A non-NULL return value for eglGetProcAddress does not guarantee that an extension function is actually supported at runtime. The client must also make a corresponding query, such as glGetString(GL_EXTENSIONS) for OpenGL ES extensions; ??? for OpenVG extensions; or eglQueryString(dpy, EGL_EXTENSIONS)
for EGL extensions, to determine if an extension is supported by a particular client API context.

Function pointers returned by \texttt{eglGetProcAddress} are independent of the display and the currently bound context, and may be used by any context which supports the extension.

\texttt{eglGetProcAddress} may be queried for all of the following functions:

- All EGL and client API extension functions supported by the implementation (whether those extensions are supported by the current context or not). This includes any mandatory OpenGL ES extensions.

\texttt{eglGetProcAddress} may not be queried for core (non-extension) functions in EGL or client APIs. For functions that are queryable with \texttt{eglGetProcAddress}, implementations may choose to also export those functions statically from the object libraries implementing those functions. However, portable clients cannot rely on this behavior.

### 3.11 Releasing Thread State

EGL maintains a small amount of per-thread state, including the error status returned by \texttt{eglGetError}, the currently bound rendering API defined by \texttt{eglBindAPI}, and the current contexts for each supported client API. The overhead of maintaining this state may be objectionable in applications which create and destroy many threads, but only call EGL or client APIs in a few of those threads at any given time.

To return EGL to its state at thread initialization, call

\begin{verbatim}
EGLBoolean eglReleaseThread(void);
\end{verbatim}

\texttt{EGL_TRUE} is returned on success, and the following actions are taken:

- For each client API supported by EGL, if there is a currently bound context, that context is released. This is equivalent to calling \texttt{eglMakeCurrent} with \texttt{ctx} set to \texttt{EGL\_NO\_CONTEXT} and both \texttt{draw} and \texttt{read} set to \texttt{EGL\_NO\_SURFACE} (see section 3.7.3).

- The current rendering API is reset to its value at thread initialization (see section 3.7).

- Any additional implementation-dependent per-thread state maintained by EGL is marked for deletion as soon as possible.

Version 1.2 - July 28, 2005
eglReleaseThread may be called in any thread at any time, and may be called more than once in a single thread. The initialization status of EGL (see section 3.2) is not affected by releasing the thread; only per-thread state is affected.

Resources explicitly allocated by calls to EGL, such as contexts, surfaces, and configuration lists, are not affected by eglReleaseThread. Such resources belong not to the thread, but to the EGL implementation as a whole.

Applications may call other EGL routines from a thread following eglResetThread, but any such call may reallocate the EGL state previously released. In particular, calling eglGetError immediately following a successful call to eglReleaseThread should not be done. Such a call will return EGL_SUCCESS - but will also result in reallocating per-thread state.

eglReleaseThread returns EGL_FALSE on failure. There are no defined conditions under which failure will occur. Even if EGL is not initialized on any EGLDisplay, eglReleaseThread should succeed. However, platform-dependent failures may be signaled through the value returned from eglGetError. Unless the platform-dependent behavior is known, a failed call to eglReleaseThread should be assumed to leave the current rendering API, and the currently bound contexts for each supported client API, in an unknown state.
Chapter 4

Extending EGL

EGL implementors may extend EGL by adding new commands or additional enumerated values for existing EGL commands.

New names for EGL functions and enumerated types must clearly indicate whether some particular feature is in the core EGL or is vendor specific. To make a vendor-specific name, append a company identifier (in upper case) and any additional vendor-specific tags (e.g. machine names). For instance, SGI might add new commands and manifest constants of the form eglNewCommandSGI and EGL_NEW_DEFINITION_SGI. If two or more vendors agree in good faith to implement the same extension, and to make the specification of that extension publicly available, the procedures and tokens that are defined by the extension can be suffixed by EXT. Extensions approved by supra-vendor organizations such as the Khronos SIG and the OpenGL ARB use similar identifiers (OML and OES for Khronos, and ARB for the ARB).

It is critically important for interoperability that enumerants and entry point names be unique across vendors. The OpenGL ARB Secretary maintains a registry of enumerants, and all shipping enumerant values must be determined by requesting blocks of enumerants from the registry. See

http://oss.sgi.com/projects/ogl-sample/registry/

for more information on defining extensions.
Chapter 5

EGL Versions and Enumerants

Each version of EGL supports specified client API versions, and all prior versions of those APIs up to that version. For OpenGL ES, such support includes both Common and Common-Lite profiles. EGL 1.0 supports OpenGL ES 1.0, EGL 1.1 supports OpenGL ES 1.1, and EGL 1.2 supports OpenGL ES 2.0 and OpenVG 1.0.

5.1 Compile-Time Version Detection

To allow code to be written portably against future EGL versions, the compile-time environment must make it possible to determine which EGL version interfaces are available. The details of such detection are language-specific and should be specified in the language binding documents for each language. The base EGL specification defines an ISO C language binding, and in that environment, the EGL header file `<GLES/egl.h>` must define C preprocessor symbols corresponding to all versions of EGL supported by the implementation:

```c
#define EGL_VERSION_1_0 1
#define EGL_VERSION_1_1 1
#define EGL_VERSION_1_2 1
```

Future versions of EGL will define additional preprocessor symbols corresponding to the major and minor numbers of those versions.

5.2 Enumerant Values

Enumerant values for EGL tokens are required to be common across all implementations. A reference version of the `egl.h` header file, including defined values for all EGL enumerants, accompanies this specification and can be downloaded from
5.2. ENUMERANT VALUES

http://www.khronos.org/
Chapter 6

Glossary

**Address Space** the set of objects or memory locations accessible through a single name space. In other words, it is a data region that one or more threads may share through pointers.

**Client** an application, which communicates with the underlying EGL implementation and underlying native window system by some path. The application program is referred to as a client of the window system server. To the server, the client is the communication path itself. A program with multiple connections is viewed as multiple clients to the server. The resource lifetimes are controlled by the connection lifetimes, not the application program lifetimes.

**Client API** one of the rendering APIs supported by EGL. At present client APIs include only OpenGL ES and OpenVG, but other clients are expected to be added in future versions of EGL. Context creation / management, rendering semantics, and interaction between client APIs are all well-defined by EGL. There is (considerably more limited) support for rendering to EGL surfaces by non-client (native) rendering APIs, and the semantics of such support are more implementation-dependent.

**Compatible** an OpenGL ES rendering context is compatible with (may be used to render into) a surface if they meet the constraints specified in section 2.2.

**Connection** a bidirectional byte stream that carries the X (and EGL) protocol between the client and the server. A client typically has only one connection to a server.

**(Rendering) Context** an OpenGL ES rendering context. This is a virtual OpenGL ES machine. All OpenGL ES rendering is done with respect to a context.
The state maintained by one rendering context is not affected by another except in case of state that may be explicitly shared at context creation time, such as textures.

**Current Context** an implicit context used by OpenGL ES and OpenVG, rather than passing a context parameter to each API entry point. The current OpenGL ES and OpenVG contexts are set as defined in section 3.7.3.

**EGLContext** a handle to a rendering context. OpenGL ES rendering contexts consist of client side state and server side state. Other client APIs do not distinguish between the two types of state.

**(Drawing) Surface** an onscreen or offscreen buffer where pixel values resulting from rendering through OpenGL ES or other APIs are written.

**Thread** one of a group of execution units all sharing the same address space. Typically, each thread will have its own program counter and stack pointer, but the text and data spaces are visible to each of the threads. A thread that is the only member of its group is equivalent to a process.
Appendix A

Version 1.0

EGL version 1.0, approved on July 23, 2003, is the original version of EGL. EGL was loosely based on GLX 1.3, generalized to be implementable on many different operating systems and window systems and simplified to reflect the needs of embedded devices running OpenGL ES.

A.1 Acknowledgements

EGL 1.0 is the result of the contributions of many people, representing a cross section of the desktop, hand-held, and embedded computer industry. Following is a partial list of contributors, including the company that they represented at the time of their contribution:

- Aaftab Munshi, ATI
- Andy Methley, Panasonic
- Carl Korobkin, 3d4W
- Chris Hall, Seaweed Systems
- Claude Knaus, Silicon Graphics
- David Blythe, 3d4W
- Ed Plowman, ARM
- Graham Connor, Imagination Technologies
- Harri Holopainen, Hybrid Graphics
- Jacob Strom, Ericsson
- Jani Vaarala, Nokia
- Jon Leech, Silicon Graphics
- Justin Couch, Yumetech
- Kari Pulli, Nokia
- Lane Roberts, Symbian
A.1. ACKNOWLEDGEMENTS

Mark Callow, HI
Mark Tarlton, Motorola
Mike Olivarez, Motorola
Neil Trevett, 3Dlabs
Phil Huxley, Tao Group
Tom Olson, Texas Instruments
Ville Miettinen, Hybrid Graphics
Appendix B

Version 1.1

EGL version 1.1, approved on August 5, 2004, is the second release of EGL. It adds power management and swap control functionality based on vendor extensions from Imagination Technologies, and optional render-to-texture functionality based on the WGL_ARB_render_texture extension defined by the OpenGL ARB for desktop OpenGL.

B.1 Revision 1.1.2

EGL version 1.1.02 (revision 2 of EGL 1.1), approved on November 10, 2004, clarified that vertex buffer objects are shared among contexts in the same fashion as texture objects.

B.2 Acknowledgements

EGL 1.1 is the result of the contributions of many people, representing a cross section of the desktop, hand-held, and embedded computer industry. Following is a partial list of contributors, including the company that they represented at the time of their contribution:

- Aaftab Munshi, ATI
- Andy Methley, Panasonic
- Axel Mamode, Sony
- Barthold Lichtenbelt, 3Dlabs
- Benji Bowman, Imagination Technologies
- Borgar Ljosland, Falanx
- Brian Murray, Motorola
- Bryce Johnstone, Texas Instruments
B.2. ACKNOWLEDGEMENTS

Carlos Sarria, Imagination Technologies
Chris Tremblay, Motorola
Claude Knaus, Esmertec
Clay Montgomery, Nokia
Dan Petersen, Sun
Dan Rice, Sun
David Blythe, HI
David Yoder, Motorola
Doug Twilleager, Sun
Ed Plowman, ARM
Graham Connor, Imagination Technologies
Greg Stoner, Motorola
Hannu Napari, Hybrid
Harri Holopainen, Hybrid
Jacob Ström, Ericsson
Jani Vaarala, Nokia
Jerry Evans, Sun
John Metcalfe, Imagination Technologies
Jon Leech, Silicon Graphics
Kari Pulli, Nokia
Lane Roberts, Symbian
Madhukar Budagavi, Texas Instruments
Mathias Agopian, PalmSource
Mark Callow, HI
Mark Tarlton, Motorola
Mike Olivarez, Motorola
Neil Trevett, 3Dlabs
Nick Triantos, Nvidia
Petri Kero, Hybrid
Petri Nordlund, Bitboys
Phil Huxley, Tao Group
Remi Arnaud, Sony
Robert Simpson, Bitboys
Tero Sarkkinen, Futuremark
Timo Suoranta, Futuremark
Thomas Tannert, Silicon Graphics
Tomi Aarnio, Nokia
Tom McReynolds, Nvidia
Tom Olson, Texas Instruments
Ville Miettinen, Hybrid Graphics
Appendix C

Version 1.2

EGL version 1.2, approved on July 8, 2005, is the third release of EGL. It adds support for the OpenVG 2D client API, in addition to support for OpenGL ES, and generalizes EGL concepts to enable supporting other client APIs in the future.

C.1 Acknowledgements

EGL 1.2 is the result of the contributions of many people, representing a cross section of the desktop, hand-held, and embedded computer industry. Following is a partial list of contributors, including the company that they represented at the time of their contribution

Aaftab Munshi, ATI
Anu Ramanathan, TI
Daniel Rice, Sun Microsystems
Espen Aamodt, Falanx
Jani Vaarala, Nokia
Jon Leech, SGI
Jussi Rsnen, Hybrid Graphics
Koichi Mori, Nokia
Mark Callow, HI Corporation
Members of the Khronos OpenGL ES Working Group
Members of the Khronos OpenVG Working Group
Michael.Nonweiler, ARM
Neil Trevett, 3Dlabs / NVIDIA
Petri Kero, Hybrid Graphics
Robert Simpson, Bitboys
Simon Fenney, PowerVR
C.1. ACKNOWLEDGEMENTS

Tom Olson, TI
Index of EGL Commands

EGL_*_SIZE, 16
EGL_ALPHA_FORMAT, 23–25, 27, 29, 31
EGL_ALPHA_FORMAT_NONPRE, 23, 24
EGL_ALPHA_FORMAT_PRE, 24
EGL_ALPHA_MASK_SIZE, 14, 15, 21, 22
EGL_ALPHA_SIZE, 14, 15, 20, 21, 27, 34
EGL_BACK_BUFFER, 23, 32, 33, 36, 42
EGL_BAD_ACCESS, 9, 28, 35, 39
EGL_BAD_ALLOC, 9, 24, 26, 29, 38–40
EGL_BAD_ATTRIBUTE, 10, 19, 22, 26, 33, 42
EGL_BAD_CONFIG, 10, 24, 26, 29, 38
EGL_BAD_CONTEXT, 10, 38, 39, 42, 46
EGL_BAD_CURRENT_SURFACE, 10, 39, 42, 43
EGL_BAD_DISPLAY, 10–12
EGL_BAD_MATCH, 10, 24, 26, 27, 29, 35–40, 46
EGL_BAD_NATIVE_PIXMAP, 10, 11, 29, 46
EGL_BAD_NATIVE_WINDOW, 10, 11, 24, 39, 46
EGL_BAD_PARAMETER, 10, 13, 19, 26, 27, 30, 35–37, 41, 43
EGL_BAD_SURFACE, 10, 30, 33, 35, 36, 39, 46
EGL_BIND_TO_TEXTURE_RGB, 14, 18, 21, 22, 33, 36
EGL_BIND_TO_TEXTURE_RGBA, 14, 18, 21, 22, 33, 36
EGL_BLUE_SIZE, 14, 15, 20, 21, 27, 34
EGL_BUFFER_DESTROYED, 32
EGL_BUFFER_PRESCRIBED, 32
EGL_BUFFER_SIZE, 14, 15, 20, 21
EGL_CLIENT_APIS, 12
EGL_COLOR_BUFFER_TYPE, 14, 15, 20, 21
EGL_COLORSPACE, 23–25, 27, 29, 31
EGL_COLORSPACE_LINEAR, 23
EGL_COLORSPACE_sRGB, 23
EGL_CORE_NATIVE_ENGINE, 43
EGL_DEPTH_SIZE, 14, 15, 21, 22
EGL_DISPLAY_SCALING, 32
EGL_DONT_CARE, 19–21
EGL_DRAW, 41
EGL_EXTENSIONS, 12, 46
EGL_FALSE, 2, 8, 9, 11, 19, 22, 25, 30, 33, 37–39, 42, 43, 46, 48
EGL_GREEN_SIZE, 14, 15, 20, 21, 27, 34
EGL_HEIGHT, 25, 26, 31, 32
EGL_HORIZONTAL_RESOLUTION, 31, 32
EGL_LARGEST_PBUFFER, 25, 31, 32
EGL_LEVEL, 14, 19, 21, 22
EGL_LUMINANCE_BUFFER, 15, 20
EGL_LUMINANCE_SIZE, 14, 15, 20, 21
EGL_MAX_PBUFFER_HEIGHT, 14, 17, 20
eglCreateContext, 37, 38
eglCreatePbufferFromClientBuffer, 26, 27, 39
eglCreatePbufferSurface, 18, 24, 26, 27, 32
eglCreatePixmapSurface, 29
eglCreateWindowSurface, 23–25, 29
eglDestroyContext, 8, 38
eglDestroySurface, 28–30
EGLDisplay, 3, 4, 10–12, 22, 36, 48
eglGetConfigAttrib, 22
eglGetConfigs, 18, 19, 22
eglGetCurrentContext, 37, 41
eglGetCurrentDisplay, 37, 41
eglGetCurrentSurface, 37, 41
eglGetDisplay, 11
eglGetError, 9, 10, 47, 48
eglGetProcAddress, 46, 47
eglInitialize, 11, 12
EGLint, 2
eglMakeCurrent, 8, 12, 30, 37–40, 47
eglNewCommandSGI, 49
eglQueryAPI, 37, 43
eglQueryContext, 23, 32, 41, 42
eglQueryString, 12, 46
eglQuerySurface, 25, 30, 32, 42
eglReleaseTexImage, 33–36
eglReleaseThread, 10, 47, 48
eglResetThread, 48
EGLSurface, 3, 4, 8, 10, 13, 23, 29, 30, 33, 35–37, 39
eglSurfaceAttrib, 30
eglSwapBuffers, 4, 5, 8, 18, 32, 34, 44–46
eglSwapInterval, 18, 45, 46
eglTerminate, 12
eglWaitAPI, 8
eglWaitClient, 37, 42, 43
eglWaitGL, 42
eglWaitNative, 8, 37, 43

GL_RED_BITS, 15
GL_TEXTURE_2D, 7
GL_TEXTURE_3D, 7
GL_TEXTURE_BASE_LEVEL, 35
GL_TEXTURE_CUBE_MAP, 7
GL_TRUE, 34
glBindBuffer, 7
glBindTexture, 7
glCopyTexImage2D, 35
glFinish, 8, 34, 42
glFlush, 34, 45
glGetString, 46
glReadPixels, 34, 40
glScissor, 40
glTexImage, 33, 36
texImage2D, 35
glViewpo, 40

VG_L*, 23
VG_RGBA8888, 27
VG_s*, 23
vgDestroyImage, 28
vgFinish, 8, 42
vgFlush, 45
VGImage, 26–28
VGImageFormat, 23, 27

Version 1.2 - July 28, 2005