

# CGL Reference

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# CGL Reference

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<b>Framework</b>	OpenGL/OpenGL.h
<b>Companion guide</b>	OpenGL Programming Guide for Mac
<b>Declared in</b>	CGLCurrent.h CGLRenderers.h CGLTypes.h OpenGL.h

---

## Overview

CGL (Core OpenGL) is the lowest-level programming interface for the Apple implementation of OpenGL. CGL supports full-screen OpenGL drawing and drawing to pixel buffers, which are a hardware-accelerated offscreen drawing location. Any Cocoa or Carbon application can use CGL to get the most direct access to system functionality. The Cocoa classes that support OpenGL and the AGL API are each built on top of CGL.

## Functions by Task

### Managing Pixel Format Objects

---

#### [CGLChoosePixelFormat](#) (page 9)

Creates a pixel format object that satisfies the constraints of the specified buffer and renderer attributes.

#### [CGLDescribePixelFormat](#) (page 14)

Retrieves the values of an attribute associated with a pixel format object.

#### [CGLGetPixelFormat](#) (page 25)

Retrieves the current pixel format associated with a CGL rendering context.

#### [CGLRetainPixelFormat](#) (page 33)

Increments the receiver's reference count.

[CGLReleasePixelFormat](#) (page 31)

Decrements the reference count of a pixel format object.

[CGLGetPixelFormatRetainCount](#) (page 25)

Returns the retain count of a pixel format object.

[CGLDestroyPixelFormat](#) (page 17)

Frees the memory associated with a pixel format object.

## Managing Contexts

---

[CGLCreateContext](#) (page 13)

Creates a CGL rendering context.

[CGLRetainContext](#) (page 32)

Increments the retain count on a CGL rendering context.

[CGLReleaseContext](#) (page 30)

Decrements the retain count on a CGL rendering context.

[CGLGetContextRetainCount](#) (page 21)

Returns the current retain count of a CGL rendering context.

[CGLDestroyContext](#) (page 16)

Frees the resources associated with a rendering context.

[CGLGetCurrentContext](#) (page 22)

Returns the current rendering context.

[CGLSetCurrentContext](#) (page 33)

Sets the specified rendering context as the current rendering context.

[CGLCopyContext](#) (page 88) **Deprecated in OS X v10.8**

Copies the specified state variables from one rendering context to another.

## Getting and Setting Context Options

---

[CGLEnable](#) (page 19)

Enables an option for a rendering context.

[CGLDisable](#) (page 18)

Disables an option for a rendering context.

[CGLIsEnabled](#) (page 27)

Reports whether an option is enabled for a rendering context.

[CGLSetParameter](#) (page 36)

Sets the value of a rendering context parameter.

[CGLGetParameter](#) (page 24)

Retrieves the value of a rendering context parameter.

## Locking and Unlocking Contexts

---

[CGLLockContext](#) (page 28)

Locks a CGL rendering context.

[CGLUnlockContext](#) (page 38)

Unlocks a CGL rendering context.

## Managing Drawable Objects

---

[CGLClearDrawable](#) (page 12)

Disassociates a rendering context from any drawable objects attached to it.

[CGLFlushDrawable](#) (page 20)

Copies the back buffer of a double-buffered context to the front buffer.

[CGLSetFullScreen](#) (page 73) **Deprecated in OS X v10.6**

Attaches a rendering context to its full-screen drawable object. (**Deprecated.** Use [CGLSetFullScreenOnDisplay](#) (page 82) instead.)

[CGLGetOffScreen](#) (page 78) **Deprecated in OS X v10.7**

Retrieves an offscreen buffer and its parameters for a specified rendering context.

[CGLSetFullScreenOnDisplay](#) (page 82) **Deprecated in OS X v10.7**

Attaches a rendering context to a full-screen drawable object.

[CGLSetOffScreen](#) (page 83) **Deprecated in OS X v10.7**

Attaches a rendering context to an offscreen buffer.

## Managing Pixel Buffers

---

[CGLCreatePBuffer](#) (page 74) **Deprecated in OS X v10.7**

Creates a pixel buffer of the specified size, compatible with the specified texture target.

[CGLDescribePBuffer](#) (page 76) **Deprecated in OS X v10.7**

Retrieves information that describes the specified pixel buffer object.

[CGLDestroyPBuffer](#) (page 77) **Deprecated in OS X v10.7**

Releases the resources associated with a pixel buffer object.

[CGLGetPBuffer](#) (page 79) **Deprecated in OS X v10.7**

Retrieves a pixel buffer and its parameters for a specified rendering context.

[CGLGetPBufferRetainCount](#) (page 80) **Deprecated in OS X v10.7**

Returns the retain count of a pixel buffer object.

[CGLReleasePBuffer](#) (page 80) **Deprecated in OS X v10.7**

Decrements the retain count on a pixel buffer object.

[CGLRetainPBuffer](#) (page 81) **Deprecated in OS X v10.7**

Increments the retain count on a pixel buffer object.

[CGLSetPBuffer](#) (page 84) **Deprecated in OS X v10.7**

Attaches a pixel buffer object to a rendering context.

[CGLTexImagePBuffer](#) (page 86) **Deprecated in OS X v10.7**

Binds the contents of a pixel buffer to a data source for a texture object.

## Getting Error Information

---

[CGLErrorString](#) (page 20)

Returns a string that describes the specified result code.

## Getting and Setting Global Information

---

[CGLSetOption](#) (page 35)

Sets the value of a global option. (**Deprecated.** Use [CGLSetGlobalOption](#) (page 34) instead.)

[CGLGetOption](#) (page 23)

Obtains the value of a global option. (**Deprecated.** Use [CGLGetGlobalOption](#) (page 22) instead.)

[CGLGetGlobalOption](#) (page 22)

Retrieves the value of a global option.

[CGLSetGlobalOption](#) (page 34)

Sets the value of a global option.



[CGLGetVersion](#) (page 26)

Gets the major and minor version numbers of the CGL library.

## Getting Renderer Information

---

[CGLDescribeRenderer](#) (page 15)

Obtains the value associated with a renderer property.

[CGLDestroyRendererInfo](#) (page 17)

Frees resources associated with a renderer information object.

[CGLQueryRendererInfo](#) (page 29)

Creates a renderer information object that contains properties and values for renderers able to drive all the specified displays in a given display mask.

## Managing Virtual Screens

---

[CGLSetVirtualScreen](#) (page 37)

Forces subsequent OpenGL commands to the specified virtual screen.

[CGLGetVirtualScreen](#) (page 27)

Gets the current virtual screen number associated with a rendering context.

# Functions

## CGLChoosePixelFormat

---

*Creates a pixel format object that satisfies the constraints of the specified buffer and renderer attributes.*

```
CLError CGLChoosePixelFormat (  
    const CGLPixelFormatAttribute *attribs,  
    CGLPixelFormatObj *pix,  
    GLint *npix  
);
```

## Parameters

### attribs

A  $\emptyset$  terminated array that contains a list of buffer and renderer attributes. Attributes can be Boolean or integer. If an attribute is integer, you must supply the desired value immediately following the attribute. If the attribute is Boolean, do not supply a value because its presence in the attributes array implies a true value. For information on the attributes that you can supply, see [“Buffer and Renderer Attributes”](#) (page 41) and the Discussion below.

### pix

The memory address of a pixel format object. On return, points to a new pixel format object that contains pixel format information and a list of virtual screens. If there are no pixel formats or virtual screens that satisfy the constraints of the buffer and renderer attributes, the value of `pix` is set to NULL.

### npix

On return, points to the number of virtual screens referenced by `pix`. If `pix` is NULL, the value of `npix` is set to  $\emptyset$ .

## Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

## Discussion

After a pixel format object is created successfully, the integer attributes are set to values that are as close to the desired value as can be provided by the system. Attributes can have different values for each virtual screen. You can use the [kCGLPFAMinimumPolicy](#) (page 44) and [kCGLPFAMaximumPolicy](#) (page 44) attributes to control how the system chooses the setting. For more information on choosing attributes, see *OpenGL Programming Guide for Mac*.

The Boolean attribute constants include the following:

[kCGLPFAAllRenderers](#) (page 42)

[kCGLPFADoubleBuffer](#) (page 42)

[kCGLPFAStereo](#) (page 42)

[kCGLPFAAuxBuffers](#) (page 43)

[kCGLPFAMinimumPolicy](#) (page 44)

[kCGLPFAMaximumPolicy](#) (page 44)

[kCGLPFAOffScreen](#) (page 44)

[kCGLPFAFullScreen](#) (page 44)

[kCGLPFAAuxDepthStencil](#) (page 45)

[kCGLPFAColorFloat](#) (page 45)

[kCGLPFAMultisample](#) (page 45)  
[kCGLPFASupersample](#) (page 45)  
[kCGLPFASampleAlpha](#) (page 45)  
[kCGLPFASingleRenderer](#) (page 46)  
[kCGLPFANoRecovery](#) (page 46)  
[kCGLPFAAccelerated](#) (page 46)  
[kCGLPFAClosestPolicy](#) (page 47)  
[kCGLPFARobust](#) (page 47)  
[kCGLPFABackingStore](#) (page 47)  
[kCGLPFAMPSafe](#) (page 47)  
[kCGLPFAWindow](#) (page 48)  
[kCGLPFAMultiScreen](#) (page 48)  
[kCGLPFACompliant](#) (page 48)  
[kCGLPFAPBuffer](#) (page 49)  
[kCGLPFARemotePBuffer](#) (page 49)  
[kCGLPFAAllowOfflineRenderers](#) (page 49)  
[kCGLPFAAcceleratedCompute](#) (page 49)

The integer attribute constants must be followed by a value:

[kCGLPFAColorSize](#) (page 43)  
[kCGLPFAAlphaSize](#) (page 43)  
[kCGLPFADepthSize](#) (page 43)  
[kCGLPFAStencilSize](#) (page 43)  
[kCGLPFAAccumSize](#) (page 43)  
[kCGLPFASampleBuffers](#) (page 45)  
[kCGLPFASamples](#) (page 46)  
[kCGLPFARendererID](#) (page 46)  
[kCGLPFADisplayMask](#) (page 49)  
[kCGLPFAOpenGLProfile](#) (page 50)  
[kCGLPFAVirtualScreenCount](#) (page 50)

Starting in OS X v10.5, pixel format objects are reference counted. Pixel format objects are created with a reference count of 1 and are destroyed when the last reference to the object is released.

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLRetainContext](#) (page 32)

[CGLReleaseContext](#) (page 30)

[CGLDescribePixelFormat](#) (page 14)

### Related Sample Code

AVCustomEditOSX

GLFullScreen

### Declared in

OpenGL.h

---

## CGLClearDrawable

---

*Disassociates a rendering context from any drawable objects attached to it.*

```
CLError CGLClearDrawable (  
    CGLContextObj ctx  
);
```

### Parameters

ctx

A rendering context.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLSetOffScreen](#) (page 83)

[CGLSetFullScreen](#) (page 73)

### Related Sample Code

GLFullScreen

**Declared in**  
OpenGL.h

## CGLCreateContext

---

*Creates a CGL rendering context.*

```
CLError CGLCreateContext (  
    CGLPixelFormatObj pix,  
    CGLContextObj share,  
    CGLContextObj *ctx  
);
```

### Parameters

`pix`

A pixel format object created by calling the function [CGLChoosePixelFormat](#) (page 9).

`share`

The rendering context with which to share the OpenGL object state—including texture objects, programs and shader display lists, vertex array objects, vertex buffer objects, pixel buffer objects, and frame buffer objects—and the object state associated with each of these object types. Pass NULL to indicate that no sharing is to take place.

`ctx`

The memory address of a context object. On return, points to a new context object with the buffers and attributes specified by the `pix` parameter. If the context can not be created as specified, the value of `ctx` is set to NULL.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Discussion

If the pixel format object you supply is able to support multiple graphics devices, then the rendering context can render transparently across the supported devices. With a multiple device rendering context, sharing is possible only when the relationship between the renderers and the graphics devices they support is the same for all rendering contexts that are shared. Normally you achieve the best display by using the same pixel format object for all shared rendering contexts. For more information, see *OpenGL Programming Guide for Mac*.

Starting in OS X v10.5, CGL rendering objects are reference counted. Pixel format objects are created with a reference count of 1 and are destroyed when the last reference to the object is released.

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLSetCurrentContext](#) (page 33)

[CGLReleaseContext](#) (page 30)

### Related Sample Code

AVCustomEditOSX

GLFullScreen

### Declared in

OpenGL.h

---

## CGLDescribePixelFormat

---

*Retrieves the values of an attribute associated with a pixel format object.*

```
CLError CGLDescribePixelFormat (  
    CGLPixelFormatObj pix,  
    GLint pix_num,  
    CGLPixelFormatAttribute attrib,  
    GLint *value  
);
```

### Parameters

`pix`

The pixel format object to query.

`pix_num`

The virtual screen number whose attribute value you want to retrieve. This value must be between 0 and the number of virtual screens minus one.

`attrib`

The attribute whose value you want to obtain. For a list of possible attributes, see [“Buffer and Renderer Attributes”](#) (page 41).

`value`

On return, points to the value of the attribute.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Discussion

A pixel format object can contain different values for each virtual screen, which is why you must supply a virtual screen number in the `pix_num` parameter.

You can obtain the number of virtual screens associated with the pixel format object by calling the function [CGLDescribePixelFormat](#) (page 14), passing the pixel format object, 0 for the virtual screen number, and the attribute constant `kCGLPFVirtualScreenCount`. For more information about virtual screens, see *OpenGL Programming Guide for Mac*.

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLChoosePixelFormat](#) (page 9)

### Declared in

`OpenGL.h`

---

## CGLDescribeRenderer

---

*Obtains the value associated with a renderer property.*

```
CLError CGLDescribeRenderer (  
    CGLRendererInfoObj rend,  
    GLint rend_num,  
    CGLRendererProperty prop,  
    GLint *value  
);
```

### Parameters

`rend`

An opaque renderer information object that contains a description of the renderer capabilities you want to inspect. You can obtain a renderer information object by calling the function [CGLQueryRendererInfo](#) (page 29). You must call [CGLDestroyRendererInfo](#) (page 17) when you no longer need this object.

`rend_num`

The index of the renderer inside the renderer information object—a value between 0 and the number of renderers minus one. The number of renderers can be obtained by calling [CGLDescribeRenderer](#), passing in `rend`, renderer number 0, and the renderer property `kCGLRPRendererCount`.

`prop`

The renderer property whose value you want to obtain. See [“Renderer Properties”](#) (page 63) for a list of the constants you can supply for this parameter.

`value`

On return, points to the value of the requested property.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLQueryRendererInfo](#) (page 29)

### Declared in

OpenGL.h

---

## CGLDestroyContext

---

*Frees the resources associated with a rendering context.*

```
CLError CGLDestroyContext (  
    CGLContextObj ctx  
);
```

### Parameters

ctx

The rendering context to destroy.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Discussion

Starting in Mac OS 10.5, CGL rendering contexts are reference counted. For compatibility reasons, calling `CGLDestroyContext` clears the drawable associated with the rendering context. Calling `CGLDestroyContext` is the equivalent of calling both [CGLClearDrawable](#) (page 12) and [CGLReleaseContext](#) (page 30).

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLCreateContext](#) (page 13)

**Related Sample Code**  
GLFullScreen

### Declared in

OpenGL.h



## CGLDestroyPixelFormat

---

*Frees the memory associated with a pixel format object.*

```
CLError CGLDestroyPixelFormat (  
    CGLPixelFormatObj pix  
);
```

### Parameters

pix

The pixel format object to destroy.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Discussion

Calling this function is equivalent to calling [CGLReleasePixelFormat](#) (page 31).

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLChoosePixelFormat](#) (page 9)

[CGLRetainPixelFormat](#) (page 33)

[CGLReleasePixelFormat](#) (page 31)

### Related Sample Code

AVCustomEditOSX

GLFullScreen

### Declared in

OpenGL.h

## CGLDestroyRendererInfo

---

*Frees resources associated with a renderer information object.*

```
CLError CGLDestroyRendererInfo (  
    CGLRendererInfoObj rend  
);
```

## Parameters

rend

The renderer information object to destroy.

## Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

## Availability

Available in OS X v10.0 and later.

## See Also

[CGLQueryRendererInfo](#) (page 29)

[CGLDescribeRenderer](#) (page 15)

## Declared in

OpenGL.h

## CGLDisable

---

*Disables an option for a rendering context.*

```
CLError CGLDisable (  
    CGLContextObj ctx,  
    CGLContextEnable pname  
);
```

## Parameters

ctx

A rendering context.

pname

The option to disable. For a list of possible options, see “[Context Options](#)” (page 53).

## Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

## Availability

Available in OS X v10.0 and later.

## See Also

[CGLEnable](#) (page 19)

[CGLIsEnabled](#) (page 27)

**Related Sample Code**  
DispatchFractal

**Declared in**  
OpenGL.h

## CGLEnable

---

*Enables an option for a rendering context.*

```
CLError CGLEnable (  
    CGLContextObj ctx,  
    CGLContextEnable pname  
);
```

### Parameters

ctx

A rendering context.

pname

The option to enable. For a list of possible options, see [“Context Options”](#) (page 53).

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Discussion

Some context options have values associated with them. Use [CGLSetParameter](#) (page 36) and [CGLGetParameter](#) (page 24) to set and get context parameter values.

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLDisable](#) (page 18)

[CGLIsEnabled](#) (page 27)

**Related Sample Code**  
Denoise

GLEssentials

OpenGL Filter Basics Cocoa

QTCoreVideo103

QTCoreVideo301

**Declared in**  
OpenGL.h

## CGLErrorString

---

*Returns a string that describes the specified result code.*

```
const char * CGLErrorString (  
    CLError error  
);
```

### Parameters

error

The CGL result code constant returned from a CGL function. For a description of these constants, see [“CGL Result Codes”](#) (page 70).

### Return Value

An error string that describes the result code constant passed in the `error` parameter. If the result code is invalid, returns the string “No such error code.”

### Availability

Available in OS X v10.0 and later.

**Declared in**  
OpenGL.h

## CGLFlushDrawable

---

*Copies the back buffer of a double-buffered context to the front buffer.*

```
CLError CGLFlushDrawable (  
    CGLContextObj ctx  
);
```

### Parameters

ctx

The context object.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Discussion

To create a double-buffered context, specify the `kCGLPFADoubleBuffer` attribute (see [“Buffer and Renderer Attributes”](#) (page 41)) when you create the pixel format object for the rendering context. If the backing store attribute is set to `false`, the buffers can be exchanged rather than copied. This is often the case in full-screen mode. If the receiver is not a double-buffered context, this call does nothing.

If you set the swap interval attribute (`kCGLCPSwapInterval`) appropriately, the copy takes place during the vertical retrace of the display, rather than immediately after `CGLFlushDrawable` is called. An implicit `glFlush` operation is performed by `CGLFlushDrawable` before it returns. For optimal performance, an application should not call `glFlush` immediately before calling `CGLFlushDrawable`. Subsequent OpenGL commands can be issued immediately after calling `CGLFlushDrawable`, but are not executed until the buffer copy is completed. For more information about `kCGLCPSwapInterval`, see [“Context Parameters”](#) (page 54).

### Availability

Available in OS X v10.0 and later.

### Related Sample Code

`DispatchFractal`

`GLEssentials`

`GLFullScreen`

`InstancedArrays`

`QTCoreVideo301`

### Declared in

`OpenGL.h`

---

## CGLGetContextRetainCount

---

*Returns the current retain count of a CGL rendering context.*

```
GLuint CGLGetContextRetainCount (  
    CGLContextObj ctx  
);
```

### Parameters

`ctx`

The CGL rendering context whose retain count you wish to discover.

### Return Value

The retain count of the CGL rendering context.

### Availability

Available in OS X v10.5 and later.

### See Also

[CGLRetainContext](#) (page 32)

[CGLReleaseContext](#) (page 30)

### Declared in

OpenGL.h

## CGLGetCurrentContext

---

*Returns the current rendering context.*

```
CGLContextObj CGLGetCurrentContext (  
    void  
);
```

### Return Value

The current rendering context. If there is none, returns NULL.

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLSetCurrentContext](#) (page 33)

### Related Sample Code

AVCustomEditOSX

GLSLShowpiece

OpenCL Procedural Geometric Displacement Example

OpenCL Procedural Noise Example

QTCoreVideo301

### Declared in

CGLCurrent.h

## CGLGetGlobalOption

---

*Retrieves the value of a global option.*

```
CLError CGLGetGlobalOption (  
    CGLGlobalOption pname,  
    GLint *params  
);
```

### Parameters

pname

The name of the option whose value you want to get. See “[Global Options](#)” (page 57) for a list of constants you can pass.

params

On return, a pointer to the value of the option.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Availability

Available in OS X v10.6 and later.

### See Also

[CGLSetGlobalOption](#) (page 34)

### Declared in

OpenGL.h

## CGLGetOption

---

*Obtains the value of a global option. (Deprecated. Use [CGLGetGlobalOption](#) (page 22) instead.)*

```
CLError CGLGetOption (  
    CGLGlobalOption pname,  
    GLint *param  
);
```

### Parameters

pname

The name of the option whose value you want to get. See “[Global Options](#)” (page 57) for a list of constants you can pass.

param

On return, a pointer to the value of the option.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLSetOption](#) (page 35)

### Declared in

OpenGL.h

---

## CGLGetParameter

---

*Retrieves the value of a rendering context parameter.*

```
CLError CGLGetParameter (  
    CGLContextObj ctx,  
    CGLContextParameter pname,  
    GLint *params  
);
```

### Parameters

ctx

A rendering context.

pname

The parameter whose value you want to retrieve. For a list of possible parameters, see “[Context Parameters](#)” (page 54).

params

On return, points to the value of the parameter.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Discussion

Some parameters may need to have a corresponding context option enabled for their value to take effect. You can enable, disable, and test whether an option is enabled with [CGLEnable](#) (page 19), [CGLDisable](#) (page 18), and [CGLIsEnabled](#) (page 27).

### Availability

Available in OS X v10.0 and later.



## See Also

[CGLSetParameter](#) (page 36)

## Related Sample Code

GLSL Showpiece Lite

GLSLShowpiece

## Declared in

OpenGL.h

---

## CGLGetPixelFormat

---

*Retrieves the current pixel format associated with a CGL rendering context.*

```
CGLPixelFormatObj CGLGetPixelFormat (  
    CGLContextObj ctx  
);
```

### Parameters

ctx

The CGL rendering context whose format you want to receive.

### Return Value

A pixel format object describing the pixel format of the CGL rendering context.

### Discussion

The pixel format object is *not* retained before being returned to your application. If your application needs to maintain this object, it should call [CGLRetainPixelFormat](#) (page 33).

### Availability

Available in OS X v10.5 and later.

### Declared in

OpenGL.h

---

## CGLGetPixelFormatRetainCount

---

*Returns the retain count of a pixel format object.*

```
GLuint CGLGetPixelFormatRetainCount (  
    CGLPixelFormatObj pix  
);
```

### Parameters

`pix`

A pixel format object.

### Return Value

The retain count of the pixel format object.

### Discussion

You can use this function to monitor the retain count of a pixel format object.

### Availability

Available in OS X v10.5 and later.

### See Also

[CGLRetainPixelFormat](#) (page 33)

[CGLReleasePixelFormat](#) (page 31)

### Declared in

`OpenGL.h`

---

## CGLGetVersion

*Gets the major and minor version numbers of the CGL library.*

```
void CGLGetVersion (  
    GLint *majorvers,  
    GLint *minorvers  
);
```

### Parameters

`majorvers`

On return, points to the major version number of the CGL library.

`minorvers`

On return, points to the minor version number of the CGL library.

### Discussion

CGL implementations with the same major version number are upwardly compatible, meaning that the implementation with the highest minor number is a superset of the version with the lowest minor number.

### Availability

Available in OS X v10.0 and later.

**Declared in**  
OpenGL.h

## CGLGetVirtualScreen

---

*Gets the current virtual screen number associated with a rendering context.*

```
CLError CGLGetVirtualScreen (  
    CGLContextObj ctx,  
    GLint *screen  
);
```

### Parameters

ctx

A rendering context.

screen

On return, points to the virtual screen associated with the context. The value is always 0 on a single-display system and -1 if the function fails for any reason.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Discussion

The current virtual screen can change when a drawable object is moved or resized across graphics device boundaries. A change in the current virtual screen can affect the return values of some OpenGL functions and in most cases also means that the renderer has changed.

For detailed information on virtual screens, see *OpenGL Programming Guide for Mac*.

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLGetVirtualScreen](#) (page 27)

**Declared in**  
OpenGL.h

## CGLIsEnabled

---

*Reports whether an option is enabled for a rendering context.*

```
CLError CGLIsEnabled (  
    CGLContextObj ctx,  
    CGLContextEnable pname,  
    GLint *enable  
);
```

### Parameters

ctx

A rendering context.

pname

The option to query. For a list of possible options, see [“Context Options”](#) (page 53).

enable

On return, `enable` is set to `true` if the option is enabled.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Discussion

To set or get parameter values associated with a context option, use [CGLSetParameter](#) (page 36) or [CGLGetParameter](#) (page 24).

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLEnable](#) (page 19)

[CGLDisable](#) (page 18)

### Declared in

OpenGL.h

---

## CGLLockContext

---

*Locks a CGL rendering context.*

```
CLError CGLLockContext (  
    CGLContextObj ctx  
);
```

## Parameters

`ctx`

The CGL context to lock.

## Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

## Discussion

The function `CGLLockContext` blocks the thread it is on until all other threads have unlocked the same context using the function `CGLUnlockContext`. You can use `CGLLockContext` recursively. Context-specific CGL calls by themselves do not require locking, but you can guarantee serial processing for a group of calls by surrounding them with `CGLLockContext` and `CGLUnlockContext`. Keep in mind that calls from the OpenGL API (the API provided by the Architecture Review Board) require locking.

Applications that use `NSOpenGL` classes with multithreading can lock contexts using the functions `CGLLockContext` and `CGLUnlockContext`. To perform rendering in a thread other than the main one, you can lock the context that you want to access and safely execute OpenGL commands. The locking calls must be placed around all OpenGL calls in all threads.

For more information on multithreading OpenGL applications, see *OpenGL Programming Guide for Mac*.

## Availability

Available in OS X v10.4 and later.

## See Also

[CGLUnlockContext](#) (page 38)

## Related Sample Code

[AVCustomEditOSX](#)

[GLEssentials](#)

[GLFullScreen](#)

[QTCoreVideo301](#)

[TextureUpload](#)

## Declared in

`OpenGL.h`

---

## [CGLQueryRendererInfo](#)

*Creates a renderer information object that contains properties and values for renderers able to drive all the specified displays in a given display mask.*

```
CLError CGLQueryRendererInfo (  
    GLuint display_mask,  
    CGLRendererInfoObj *rend,  
    GLint *nrend  
);
```

### Parameters

`display_mask`

A bit field that contains the bitwise OR of OpenGL display masks returned by the `CGLDisplayIDToOpenGLDisplayMask` function. If you want to obtain information for all renderers in the system you must call `CGLQueryRendererInfo` once for each display bit.

`rend`

The memory address of a renderer information object. On return, points to a renderer information object that describes all renderers that are able to drive the displays specified by the `display_mask` parameter. If `display_mask` does not specify any displays, the value of `rend` is set to `NULL`. You must call [CGLDestroyRendererInfo](#) (page 17) when you no longer need this object.

`nrend`

On return, points to the number of renderers described in the renderer information object. If `display_mask` does not specify any displays, the value of `nrend` is set to 0.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLDescribeRenderer](#) (page 15)

[CGLDestroyRendererInfo](#) (page 17)

### Declared in

`OpenGL.h`

## CGLReleaseContext

---

*Decrements the retain count on a CGL rendering context.*

```
void CGLReleaseContext (  
    CGLContextObj ctx  
);
```

## Parameters

ctx

The rendering context to be released.

## Discussion

Each call to `CGLReleaseContext` decreases the retain count by 1.

When the retain count reaches 0, all resources associated with the rendering context are freed. If the rendering context that you pass is the current rendering context and it is freed, the current context is set to `NULL` and there is no current rendering context after the function executes. After the context is freed, you must make sure you do not use the destroyed rendering context. This includes using CGL macros in which the rendering context is explicitly passed to OpenGL.

## Availability

Available in OS X v10.5 and later.

## See Also

[CGLRetainContext](#) (page 32)

[CGLGetContextRetainCount](#) (page 21)

## Declared in

`OpenGL.h`

---

## CGLReleasePixelFormat

---

*Decrements the reference count of a pixel format object.*

```
void CGLReleasePixelFormat (  
    CGLPixelFormatObj pix  
);
```

## Parameters

pix

The pixel format object whose reference count should be decremented.

## Discussion

The system retains the pixel format object when you call the function [CGLCreateContext](#) (page 13), so you can release a pixel format object immediately after passing it to the context creation function.

Each call to `CGLReleasePixelFormat` decreases the reference count by 1. If the reference count reaches 0, the pixel format object is destroyed.

### Availability

Available in OS X v10.5 and later.

### See Also

[CGLRetainPixelFormat](#) (page 33)

[CGLGetPixelFormatRetainCount](#) (page 25)

### Declared in

OpenGL.h

## CGLRetainContext

---

*Increments the retain count on a CGL rendering context.*

```
CGLContextObj CGLRetainContext (  
    CGLContextObj ctx  
);
```

### Parameters

ctx

The rendering context to be retained.

### Return Value

The same context that was passed into the function.

### Discussion

Each call to `CGLRetainContext` increases the retain count by 1. To prevent memory leaks, each retain call must be balanced with a call to [CGLReleaseContext](#) (page 30).

### Availability

Available in OS X v10.5 and later.

### See Also

[CGLReleaseContext](#) (page 30)

[CGLGetContextRetainCount](#) (page 21)

### Related Sample Code

AVCustomEditOSX

### Declared in

OpenGL.h



## CGLRetainPixelFormat

---

*Increments the receiver's reference count.*

```
CGLPixelFormatObj CGLRetainPixelFormat (  
    CGLPixelFormatObj pix  
);
```

### Parameters

pix

The pixel format object whose reference count should be incremented.

### Return Value

The object being retained.

### Discussion

Each call to `CGLRetainPixelFormat` increases the reference count by 1. Each call to `CGLRetainPixelFormat` must be matched with a call to [CGLReleasePixelFormat](#) (page 31).

### Availability

Available in OS X v10.5 and later.

### See Also

[CGLReleasePixelFormat](#) (page 31)

[CGLGetPixelFormatRetainCount](#) (page 25)

### Declared in

OpenGL.h

## CGLSetCurrentContext

---

*Sets the specified rendering context as the current rendering context.*

```
CLError CGLSetCurrentContext (  
    CGLContextObj ctx  
);
```

### Parameters

ctx

The rendering context to set as the current rendering context. Pass NULL to release the current rendering context without assigning a new one.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70). If the function fails, the current context remains unchanged.

### Discussion

There can be only one current rendering context. Subsequent OpenGL rendering calls operate on the current rendering context to modify the drawable object associated with it.

You can use AGL macros to bypass the current rendering context mechanism and maintain your own current rendering context.

A context is current on a per-thread basis. Multiple threads must serialize calls into the same context.

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLGetCurrentContext](#) (page 22)

### Related Sample Code

AVCustomEditOSX

CALayerEssentials

DispatchFractal

GLFullScreen

QTCoreVideo301

### Declared in

CGLCurrent.h

---

## CGLSetGlobalOption

---

*Sets the value of a global option.*

```
CLError CGLSetGlobalOption (  
    CGLGlobalOption pname,  
    const GLint *params  
);
```

### Parameters

`pname`

The name of the option whose value you want to set. See “[Global Options](#)” (page 57) for a list of constants you can pass.

params

The value to set the option to.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Discussion

This function changes the values of options that affect the operation of OpenGL in all rendering contexts in the application, not just the current rendering context.

### Availability

Available in OS X v10.6 and later.

### See Also

[CGLGetGlobalOption](#) (page 22)

### Declared in

OpenGL.h

---

## CGLSetOption

---

*Sets the value of a global option. (Deprecated. Use [CGLSetGlobalOption](#) (page 34) instead.)*

```
CLError CGLSetOption (  
    CGLGlobalOption pname,  
    GLint param  
);
```

### Parameters

pname

The name of the option whose value you want to set. See [“Global Options”](#) (page 57) for a list of constants you can pass.

param

The value to set the option to.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Discussion

This function changes the values of options that affect the operation of OpenGL in all rendering contexts in the application, not just the current rendering context.

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLGetOption](#) (page 23)

### Declared in

OpenGL.h

---

## CGLSetParameter

---

*Sets the value of a rendering context parameter.*

```
CLError CGLSetParameter (  
    CGLContextObj ctx,  
    CGLContextParameter pname,  
    const GLint *params  
);
```

### Parameters

ctx

A rendering context.

pname

The parameter whose value you want to set. For a list of possible parameters, see [“Context Parameters”](#) (page 54).

params

A pointer to the value to set the parameter to.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Discussion

Some parameters may need to have a corresponding context option enabled for their value to take effect. You can enable, disable, and test whether an option is enabled with [CGLEnable](#) (page 19), [CGLDisable](#) (page 18), and [CGLIsEnabled](#) (page 27).

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLGetParameter](#) (page 24)

**Related Sample Code**  
DispatchFractal  
GLFullScreen

**Declared in**  
OpenGL.h

## CGLSetVirtualScreen

---

*Forces subsequent OpenGL commands to the specified virtual screen.*

```
CLError CGLSetVirtualScreen (  
    CGLContextObj ctx,  
    GLint screen  
);
```

### Parameters

ctx

A rendering context.

screen

A virtual screen number, which must be a value between 0 and the number of virtual screens minus one. The number of virtual screens available in a context can be obtained by calling the function [CGLDescribePixelFormat](#) (page 14), passing in the pixel format object used to create the rendering context, 0 for the virtual screen number (pix\_num parameter), and the attribute constant kCGLPFAVirtualScreenCount.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Discussion

Setting the virtual screen forces the renderer associated with the virtual screen to process OpenGL commands issued to the specified context. Changing the virtual screen changes the current renderer. You should use this function only when it is necessary to override the default behavior. The current virtual screen is normally set automatically. Because the current virtual screen determines which OpenGL renderer is processing commands, the return values of all `glGetXXX` functions can be affected by the current virtual screen.

For detailed information on virtual screens, see *OpenGL Programming Guide for Mac*.

### Availability

Available in OS X v10.0 and later.

### See Also

[CGLGetVirtualScreen](#) (page 27)

### Declared in

OpenGL.h

## CGLUnlockContext

---

*Unlocks a CGL rendering context.*

```
CLError CGLUnlockContext (  
    CGLContextObj ctx  
);
```

### Parameters

ctx

The CGL context to unlock.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Availability

Available in OS X v10.4 and later.

### See Also

[CGLLockContext](#) (page 28)

### Related Sample Code

AVCustomEditOSX

GLEssentials

GLFullScreen

QTCoreVideo301

TextureUpload

### Declared in

OpenGL.h

## Data Types

### CGLContextObj

---

*Represents a pointer to an opaque CGL context object.*

```
typedef struct _CGLContextObject *CGLContextObj;
```

#### Discussion

This data type points to a structure that CGL uses to maintain state and other information associated with an OpenGL rendering context. Use the functions described in [“Managing Contexts”](#) (page 6) and [“Getting and Setting Context Options”](#) (page 6) to create, manage, access, and free a CGL context object.

#### Availability

Available in OS X v10.0 and later.

#### Declared in

CGLTypes.h

### CGLPixelFormatObj

---

*Represents a pointer to an opaque pixel format object.*

```
typedef struct _CGLPixelFormatObject *CGLPixelFormatObj;
```

#### Discussion

This data type points to a structure that CGL uses to maintain pixel format and virtual screen information for a given set of renderer and buffer options. Use the functions described in [“Managing Pixel Format Objects”](#) (page 5) to create, manage, access, and free a pixel format object.

#### Availability

Available in OS X v10.0 and later.

#### Declared in

CGLTypes.h

### CGLRendererInfoObj

---

*Represents a pointer to an opaque renderer information object.*

```
typedef struct _CGLRendererInfoObject *CGLRendererInfoObj;
```

### Discussion

This data type points to a structure that CGL uses to maintain information about the renderers associated with a display. Use the functions described in [“Getting Renderer Information”](#) (page 9) to create, access, and free a renderer information object.

### Availability

Available in OS X v10.0 and later.

### Declared in

CGLTypes.h

---

## CGLPBufferObj

---

*Represents a pointer to an opaque pixel buffer object.*

```
typedef struct _CGLPBufferObject *CGLPBufferObj;
```

### Discussion

This data type points to a structure that CGL uses for hardware accelerated offscreen drawing. Use the functions described in [“Managing Pixel Format Objects”](#) (page 5) to create, manage, access, and free a pixel buffer object.

### Availability

Available in OS X v10.3 and later.

Deprecated in OS X v10.7.

### Declared in

CGLTypes.h

## Constants

---

### Buffer Mode Flags

---

*Define constants used to set buffer modes.*

```
#define kCGLMonoscopicBit    0x00000001
```



```
#define kCGLStereoscopicBit  x00000002
#define kCGLSingleBufferBit  x00000004
#define kCGLDoubleBufferBit  x00000008
```

### Constants

kCGLMonoscopicBit

The left buffer.

kCGLStereoscopicBit

The left and right buffer.

kCGLSingleBufferBit

The front buffer.

kCGLDoubleBufferBit

The front and back buffer.

### Buffer and Renderer Attributes

*Specify attributes used to choose pixel formats and virtual screens.*

```
typedef enum _CGLPixelFormatAttribute {
    kCGLPFAAllRenderers      = 1,
    kCGLPFADoubleBuffer      = 5,
    kCGLPFAStereo           = 6,
    kCGLPFAAuxBuffers       = 7,
    kCGLPFAColorSize        = 8,
    kCGLPFAAlphaSize        = 11,
    kCGLPFADepthSize        = 12,
    kCGLPFAStereoSize       = 13,
    kCGLPFAAccumSize        = 14,
    kCGLPFAMinimumPolicy    = 51,
    kCGLPFAMaximumPolicy    = 52,
    kCGLPFAOffScreen        = 53,
    kCGLPFAFullScreen       = 54,
    kCGLPFASampleBuffers    = 55,
    kCGLPFASamples          = 56,
    kCGLPFAAuxDepthStencil  = 57,
    kCGLPFAColorFloat       = 58,
    kCGLPFAMultisample      = 59,
    kCGLPFASupersample      = 60,
    kCGLPFASampleAlpha      = 61,
    kCGLPFARendererID       = 70,
    kCGLPFASingleRenderer   = 71,
    kCGLPFANoRecovery       = 72,
    kCGLPFAAccelerated      = 73,
    kCGLPFAClosestPolicy    = 74,
```

```
kCGLPFARobust           = 75,  
kCGLPFABackingStore     = 76,  
kCGLPFAMPSafe           = 78,  
kCGLPFARobust           = 80,  
kCGLPFAMultiScreen      = 81,  
kCGLPFACompliant        = 83,  
kCGLPFADisplayMask      = 84,  
kCGLPFAPBuffer          = 90,  
kCGLPFARemotePBuffer    = 91,  
kCGLPFAAllowOfflineRenderers = 96,  
kCGLPFAAcceleratedCompute = 97,  
kCGLPFAOpenGLProfile    = 99,  
kCGLPFAVirtualScreenCount = 128,  
} CGLPixelFormatAttribute;
```

## Constants

### kCGLPFAAllRenderers

This constant is a Boolean attribute. If it is present in the attributes array, pixel format selection is open to all available renderers, including debug and special-purpose renderers that are not OpenGL compliant. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLPFADoubleBuffer

This constant is a Boolean attribute. If it is present in the attributes array, only double-buffered pixel formats are considered. Otherwise, only single-buffered pixel formats are considered. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLPFAStereo

This constant is a Boolean attribute. If it is present in the attributes array, only stereo pixel formats are considered. Otherwise, only monoscopic pixel formats are considered. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLPFAAuxBuffers

The associated value is a nonnegative integer that indicates the desired number of auxiliary buffers. Pixel formats with the smallest number of auxiliary buffers that meet or exceed the specified number are preferred. (**Deprecated.** Deprecated in OS X v10.7. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLPFAColorSize

The associated value is a nonnegative buffer size specification. A color buffer that most closely matches the specified size is preferred. If unspecified, OpenGL chooses a color buffer size that matches the screen.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLPFAAlphaSize

The associated value is a nonnegative buffer size specification. An alpha buffer that most closely matches the specified size is preferred.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLPFADepthSize

The associated value is a nonnegative depth buffer size specification. A depth buffer that most closely matches the specified size is preferred.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLPFAStencilSize

The associated value is a nonnegative integer that indicates the desired number of stencil bitplanes. The smallest stencil buffer of at least the specified size is preferred.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLPFAAccumSize

The associated value is a nonnegative buffer size specification. An accumulation buffer that most closely matches the specified size is preferred. (**Deprecated.** Deprecated in OS X v10.7. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### `kCGLPFAMinimumPolicy`

This constant is a Boolean attribute. If it is present in the attributes array, the pixel format choosing policy is altered for the color, depth, and accumulation buffers such that only buffers of size greater than or equal to the desired size are considered. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### `kCGLPFAMaximumPolicy`

This constant is a Boolean attribute. If it is present in the attributes array, the pixel format choosing policy is altered for the color, depth, and accumulation buffers such that, if a nonzero buffer size is requested, the largest available buffer is preferred. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### `kCGLPFAOffScreen`

This constant is a Boolean attribute. If it is present in the attributes array, only renderers that are capable of rendering to an offscreen memory area and have buffer depth exactly equal to the desired buffer depth are considered. The `kCGLPFAClosestPolicy` attribute is implied. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v10.7. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.0 and later.

Deprecated in OS X v10.7.

Declared in `CGLTypes.h`.

#### `kCGLPFAFullScreen`

This constant is a Boolean attribute. If it is present in the attributes array, only renderers that are capable of rendering to a full-screen drawable object are considered. The `kCGLPFASingleRenderer` attribute is implied. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v10.6 or later. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.0 and later.

Deprecated in OS X v10.6.

Declared in `CGLTypes.h`.

#### `kCGLPFAAuxDepthStencil`

This constant is a Boolean attribute. If it is present in the attributes array, each auxiliary buffer has its own depth-stencil buffer. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v.10.7 or later. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.2 and later.

Declared in `CGLTypes.h`.

#### `kCGLPFAColorFloat`

This constant is a Boolean attribute. If it is present in the attributes array, color buffers store floating-point pixels. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.2 and later.

Declared in `CGLTypes.h`.

#### `kCGLPFAMultisample`

This constant is a Boolean attribute. If it is present in the attributes array, specifies a hint to the driver to prefer multisampling. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

#### `kCGLPFASupersample`

This constant is a Boolean attribute. If it is present in the attributes array, specifies a hint to the driver to prefer supersampling. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

#### `kCGLPFASampleAlpha`

This constant is a Boolean attribute. If it is present in the attributes array, request alpha filtering when multisampling. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

#### `kCGLPFASampleBuffers`

The number of multisample buffers. The associated value is a nonnegative integer that indicates the number of existing independent sample buffers. Typically, the value is 0 if no multisample buffer exists or 1.

Available in OS X v10.2 and later.

Declared in `CGLTypes.h`.

### kCGLPFASamples

The number of samples per multisample buffer. The associated value is a nonnegative integer that indicates the desired number of samples that can be taken within a single pixel. The smallest sample buffer with at least the specified number of samples is preferred.

Available in OS X v10.2 and later.

Declared in `CGLTypes.h`.

### kCGLPFARendererID

The associated value is a nonnegative renderer ID number and can be any of the constants defined in “[Renderer IDs](#)” (page 58). OpenGL renderers that match the specified ID are preferred. Of note is `kCGLRendererGenericFloatID`, which selects the Apple software renderer. The other constants select renderers for specific hardware vendors.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLPFASingleRenderer

This constant is a Boolean attribute. If it is present in the attributes array, a single rendering engine is chosen. On systems with multiple displays, this disables ability of OpenGL to drive different displays through different graphics accelerator cards with a single context. This attribute is not generally useful. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Deprecated in OS X v10.9.

Declared in `CGLTypes.h`.

### kCGLPFANoRecovery

This constant is a Boolean attribute. If it is present in the attributes array, the OpenGL failure recovery mechanisms are disabled. Normally, if an accelerated renderer fails due to lack of resources, OpenGL automatically switches to another renderer. This attribute disables these features so that rendering is always performed by the chosen renderer. This attribute is not generally useful. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLPFAAccelerated

This constant is a Boolean attribute. If it is present in the attributes array, only hardware accelerated renderers are considered. If `false`, accelerated renderers are still preferred. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### `kCGLPFAClosestPolicy`

This constant is a Boolean attribute. If it is present in the attributes array, the pixel format choosing policy is altered for the color buffer such that the buffer closest to the requested size is preferred, regardless of the actual color buffer depth of the supported graphics device. Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### `kCGLPFARobust`

This constant is a Boolean attribute. If it is present in the attributes array, only renderers that do not have any failure modes associated with a lack of video card resources are considered. This attribute is not generally useful. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v10.5 and later. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.0 and later.

Deprecated in OS X v10.5.

Declared in `CGLTypes.h`.

### `kCGLPFABackingStore`

This constant is a Boolean attribute. If it is present in the attributes array, OpenGL considers only renderers that have a back color buffer the full size of the drawable object and that guarantee the back buffer contents to be valid after a call to `CGLFlushDrawable` (page 20). Do not supply a value with this constant because its presence in the array implies `true`.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### `kCGLPFAMPSafe`

This constant is a Boolean attribute. If it is present in the attributes array, OpenGL considers only renderers that are thread-safe. Because all renderers are thread-safe, this attribute is not useful. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v10.5 and later. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.0 and later.

Deprecated in OS X v10.5.

Declared in `CGLTypes.h`.

### kCGLPFAWindow

This constant is a Boolean attribute. If it is present in the attributes array, only renderers that are capable of rendering to a window are considered. This attribute is implied if neither `kCGLPFAFullScreen` nor `kCGLPFAOffScreen` is specified. Because CGL supports only full-screen or offscreen drawable objects, this attribute is not useful. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v10.7. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.0 and later.

Deprecated in OS X v10.9.

Declared in `CGLTypes.h`.

### kCGLPFAMultiScreen

This constant is a Boolean attribute. If it is present in the attributes array, only renderers capable of driving multiple displays are considered. This attribute is not generally useful. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v10.5 and later. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.0 and later.

Deprecated in OS X v10.5.

Declared in `CGLTypes.h`.

### kCGLPFACompliant

This constant is a Boolean attribute. If it is present in the attributes array, pixel format selection is only open to OpenGL compliant renderers. This attribute is implied unless `kCGLPFAAllRenderers` is specified. This attribute is not useful in the attribute array. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v10.7. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.0 and later.

Deprecated in OS X v10.9.

Declared in `CGLTypes.h`.



### kCGLPFADisplayMask

The associated value is a bit mask of supported physical displays. All displays specified in the bit mask are guaranteed to be supported by the pixel format. Displays not specified in the bit mask may still be supported. The bit mask is managed by the Quartz Display Services, available in the `CGDirectDisplay.h` header of the Application Services umbrella framework. A `CGDirectDisplayID` must be converted to an OpenGL display mask using the function `CGDisplayIDToOpenGLDisplayMask`. This attribute is not generally useful.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLPFAPBuffer

This constant is a Boolean attribute. If it is present in the attributes array, the pixel format can be used to render to a pixel buffer. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v10.7. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.3 and later.

Deprecated in OS X v10.7.

Declared in `CGLTypes.h`.

### kCGLPFARemotePBuffer

This constant is a Boolean attribute. If it is present in the attributes array, the pixel format can be used to render offline to a pixel buffer. Do not supply a value with this constant because its presence in the array implies `true`. (**Deprecated.** Deprecated in OS X v10.7. This attribute must not be specified if the attributes array also requests a profile other than a legacy OpenGL profile; if present, pixel format creation fails.)

Available in OS X v10.3 and later.

Deprecated in OS X v10.9.

Declared in `CGLTypes.h`.

### kCGLPFAAllowOfflineRenderers

This constant is a Boolean attribute. If it is present in the attribute array, renderers that are available but not currently connected to a display may be considered.

Available in OS X v10.5 and later.

Declared in `CGLTypes.h`.

### kCGLPFAAcceleratedCompute

This constant is a Boolean attribute. If it is present in the attributes array, only renderers that render to a hardware device that is capable of OpenCL processing are considered.

Available in OS X v10.6 and later.

Declared in `CGLTypes.h`.

### kCGLPFAOpenGLProfile

The associated value can be any of the constants defined in “OpenGL Profiles” (page 62). If it is present in the attribute arrays, only renderers capable of supporting an OpenGL context that provides the functionality promised by the profile are considered.

Available in OS X v10.7 and later.

Declared in `CGLTypes.h`.

### kCGLPFAVirtualScreenCount

This attribute may be used to obtain the number of virtual screens specified by an existing pixel format object. To retrieve the value, call the function `CGLDescribePixelFormat` (page 14), passing the pixel format object, the virtual screen number 0, and this attribute. This attribute is not useful in the attribute array that's used to create a pixel format object.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

## Discussion

These constants are used by `CGLChoosePixelFormat` (page 9) and `CGLDescribePixelFormat` (page 14). The existence of a Boolean attribute in the attribute array of `CGLChoosePixelFormat` implies a `true` value. Other attribute constants must be followed by a value.

## Color and Accumulation Buffer Format Flags

---

*Specify formats for the color and accumulation buffers.*

```
#define kCGLRGB444Bit          0x00000040
#define kCGLARGB4444Bit       0x00000080
#define kCGLRGB444A8Bit       0x00000100
#define kCGLRGB555Bit         0x00000200
#define kCGLARGB1555Bit       0x00000400
#define kCGLRGB555A8Bit       0x00000800
#define kCGLRGB565Bit         0x00001000
#define kCGLRGB565A8Bit       0x00002000
#define kCGLRGB888Bit         0x00004000
#define kCGLARGB8888Bit       0x00008000
#define kCGLRGB888A8Bit       0x00010000
#define kCGLRGB101010Bit      0x00020000
#define kCGLARGB2101010Bit    0x00040000
#define kCGLRGB101010_A8Bit   x00080000
#define kCGLRGB121212Bit      0x00100000
#define kCGLARGB12121212Bit   x00200000
#define kCGLRGB161616Bit      0x00400000
#define kCGLRGBA16161616Bit   x00800000
```

```
#define kCGLRGBFloat64Bit    0x01000000
#define kCGLRGBFloat128Bit   0x04000000
#define kCGLRGBFloat256Bit   0x10000000
#define kCGLRBAFloat64Bit    0x02000000
#define kCGLRBAFloat128Bit   0x08000000
#define kCGLRBAFloat256Bit   0x20000000
```

## Constants

### kCGLRGB444Bit

A format that has 16 bits per pixel with an RGB channel layout, and the channels located in the following bits: R=11:8, G=7:4, B=3:0.

### kCGLARGB4444Bit

A format that has 16 bits per pixel with an ARGB channel layout, and the channels located in the following bits: A=15:12, R=11:8, G=7:4, B=3:0.

### kCGLRGB444A8Bit

A format that has 8-16 bits per pixel with an RGB channel layout, and the channels located in the following bits: A=7:0, R=11:8, G=7:4, B=3:0.

### kCGLRGB555Bit

A format that has 16 bits per pixel with an RGB channel layout, and the channels located in the following bits: R=14:10, G=9:5, B=4:0.

### kCGLARGB1555Bit

A format that has 16 bits per pixel with an ARGB channel layout, and the channels located in the following bits: A=15, R=14:10, G=9:5, B=4:0.

### kCGLRGB555A8Bit

A format that has 8-16 bits per pixel with an ARGB channel layout, and the channels located in the following bits: A=7:0, R=14:10, G=9:5, B=4:0.

### kCGLRGB565Bit

A format that has 16 bits per pixel with an RGB channel layout, and the channels located in the following bits: R=15:11, G=10:5, B=4:0.

### kCGLRGB565A8Bit

A format that has 8-16 bits per pixel with an ARGB channel layout, and the channels located in the following bits: A=7:0, R=15:11, G=10:5, B=4:0.

### kCGLRGB888Bit

A format that has 32 bits per pixel with an RGB channel layout, and the channels located in the following bits: R=23:16, G=15:8, B=7:0.

### kCGLARGB8888Bit

A format that has 32 bits per pixel with an ARGB channel layout, and the channels located in the following bits: A=31:24, R=23:16, G=15:8, B=7:0.

#### kCGLRGB888A8Bit

A format that has 8-32 bits per pixel with an ARGB channel layout, and the channels located in the following bits: A=7:0, R=23:16, G=15:8, B=7:0.

#### kCGLRGB101010Bit

A format that has 32 bits per pixel with an RGB channel layout, and the channels located in the following bits: R=29:20, G=19:10, B=9:0.

#### kCGLARGB2101010Bit

A format that has 32 bits per pixel with an ARGB channel layout, and the channels located in the following bits: A=31:30 R=29:20, G=19:10, B=9:0.

#### kCGLRGB101010\_A8Bit

A format that has 8-32 bits per pixel with an ARGB channel layout, and the channels located in the following bits: A=7:0 R=29:20, G=19:10, B=9:0.

#### kCGLRGB121212Bit

A format that has 48 bits per pixel with an RGB channel layout, and the channels located in the following bits: R=35:24, G=23:12, B=11:0.

#### kCGLARGB12121212Bit

A format that has 48 bits per pixel with an ARGB channel layout, and the channels located in the following bits: A=47:36, R=35:24, G=23:12, B=11:0.

#### kCGLRGB161616Bit

A format that has 64 bits per pixel with an RGB channel layout, and the channels located in the following bits: R=63:48, G=47:32, B=31:16.

#### kCGLRGBA16161616Bit

A format that has 64 bits per pixel with an ARGB channel layout, and the channels located in the following bits: R=63:48, G=47:32, B=31:16, A=15:0.

#### kCGLRGBFloat64Bit

A format that has 64 bits per pixel with an RGB half floating-point channel layout.

#### kCGLRGBFloat64Bit

A format that has 64 bits per pixel with an ARGB half floating-point channel layout.

#### kCGLRGBFloat128Bit

A format that has 128 bits per pixel with an RGB IEEE floating-point channel layout.

#### kCGLRGBFloat128Bit

A format that has 128 bits per pixel with an ARGB IEEE floating-point channel layout.

#### kCGLRGBFloat256Bit

A format that has 256 bits per pixel with an RGB IEEE double channel layout.

#### kCGLRGBFloat256Bit

A format that has 256 bits per pixel with an ARGB IEEE double channel layout.

## Context Options

---

*Specify options that affect a rendering context.*

```
typedef enum _CGLContextEnable {
    kCGLCESwapRectangle      = 201,
    kCGLCERasterization      = 221,
    kCGLCEStateValidation    = 301,
    kCGLCESurfaceBackingSize = 305,
    kCGLCEDisplayListOptimization = 307,
    kCGLCEMPEngine           = 313
} CGLContextEnable;
```

### Constants

#### kCGLCESwapRectangle

If enabled, the area of the drawable object that is affected by [CGLFlushDrawable](#) (page 20) is restricted to a rectangle specified by the values of `kCGLCPSwapRectangle`. However, the portion of the drawable object that lies outside of the swap rectangle may still be flushed to the screen by a visibility change or other user interface action. To set or get the values of `kCGLCPSwapRectangle`, use the functions [CGLSetParameter](#) (page 36) or [CGLGetParameter](#) (page 24), respectively. For more information about `kCGLCPSwapRectangle`, see “[Context Parameters](#)” (page 54).

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLCERasterization

If disabled, all rasterization of 2D and 3D primitives is disabled. This state is useful for debugging and to characterize the performance of an OpenGL driver without actually rendering.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLCEStateValidation

If enabled, OpenGL inspects the context state each time that [CGLSetVirtualScreen](#) (page 37) is called to ensure that it is in an appropriate state for switching between renderers. Normally, the state is inspected only when it is actually necessary to switch renderers. In CGL, a renderer is switched only if you call [CGLSetVirtualScreen](#) (page 37) with a virtual screen number different from the current one.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLCESurfaceBackingSize

If enabled, overrides the surface backing size.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

### kCGLCEDisplayListOptimization

If disabled, turns off optimization for the display list.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

### kCGLCEMPEngine

If enabled, OpenGL performs its own internal calculations on a separate thread.

Available in OS X v10.4 and later.

Declared in `CGLTypes.h`.

## Discussion

These are used by the functions [CGLEnable](#) (page 19), [CGLDisable](#) (page 18), and [CGLIsEnabled](#) (page 27).

## Context Parameters

---

*Specify parameters that apply to a specific rendering context.*

```
typedef enum _CGLContextParameter {
    kCGLCPSwapRectangle      = 200,
    kCGLCPSwapInterval      = 222,
    kCGLCPDispatchTableSize = 224,
    kCGLCPClientStorage     = 226,
    kCGLCPSurfaceTexture    = 228,
    kCGLCPSurfaceOrder      = 235,
    kCGLCPSurfaceOpacity    = 236,
    kCGLCPSurfaceBackingSize = 304,
    kCGLCPSurfaceSurfaceVolatile = 306,
    kCGLCPReclaimResources  = 308,
    kCGLCPCurrentRendererID = 309,
    kCGLCPGPUVertexProcessing = 310,
    kCGLCPGPUFragmentProcessing = 311,
    kCGLCPHasDrawable       = 314,
    kCGLCPMPSwapsInFlight   = 315,
} CGLContextParameter;
```

## Constants

### `kCGLCPSwapRectangle`

Set or get the swap rectangle. The swap rectangle is represented as an array of four `long` values: `{x, y, width, height}`. For this rectangle to affect the outcome of calling the function [`CGLFlushDrawable`](#) (page 20), the context option `kCGLCESwapRectangle` must be enabled. For more information about `kCGLCESwapRectangle`, see “[Context Options](#)” (page 53).

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### `kCGLCPSwapInterval`

Set or get the swap interval. The swap interval is represented as one `long` value. If the swap interval is set to 0 (the default), [`CGLFlushDrawable`](#) (page 20) executes as soon as possible, without regard to the vertical refresh rate of the monitor. If the swap interval is set to 1, the buffers are swapped only during the vertical retrace of the monitor.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### `kCGLCPDispatchTableSize`

Set or get the dispatch table size.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

### `kCGLCPCClientStorage`

Set or get an arbitrary 32-bit value. A typical usage would be to store a pointer to application-specific data associated with the context.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### `kCGLCPSurfaceTexture`

Set the surface texture. Supply a surface ID, target, and internal format.

Available in OS X v10.3 and later.

Deprecated in OS X v10.9.

Declared in `CGLTypes.h`.

### `kCGLCPSurfaceOrder`

Set or get the position of the OpenGL surface relative to the window. A value of 1 means that the position is above the window; a value of -1 specifies a position that is below the window.

Available in OS X v10.2 and later.

Declared in `CGLTypes.h`.

#### `kCGLCPSurfaceOpacity`

Set or get the surface opacity. A value of 1 means the surface is opaque (the default); 0 means completely transparent.

Available in OS X v10.2 and later.

Declared in `CGLTypes.h`.

#### `kCGLCPSurfaceBackingSize`

Set or get the height and width of the back buffer. You can use this to let the system scale an image automatically on swapping to a variable-size buffer. The back buffer size remains fixed at the size that you set up regardless of whether the image is resized to display larger onscreen.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

#### `kCGLCPSurfaceSurfaceVolatile`

Set or get the volatile state of a surface.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

#### `kCGLCPReclaimResources`

Enable or disable reclaiming resources.

Available in OS X v10.4 and later.

Declared in `CGLTypes.h`.

#### `kCGLCPCurrentRendererID`

The current renderer ID. You can get this setting.

Available in OS X v10.4 and later.

Declared in `CGLTypes.h`.

#### `kCGLCPGPUVertexProcessing`

The GPU is currently processing vertices with the GPU. You can get this state.

Available in OS X v10.4 and later.

Declared in `CGLTypes.h`.

#### `kCGLCPGPUFragmentProcessing`

The CPU is currently processing fragments with the GPU. You can get this state.

Available in OS X v10.4 and later.

Declared in `CGLTypes.h`.

#### `kCGLCPHasDrawable`

Returns a Boolean that indicates whether a drawable is attached to the context.

Available in OS X v10.5 and later.

Declared in `CGLTypes.h`.



### kCGLCPMPSwapsInFlight

The number of frames that the multithreaded OpenGL engine can process before stalling. The default value is 1. New frames are queued when the application calls [CGLFlushDrawable](#) (page 20). A larger number may improve overall performance, but adds latency between when a frame is rendered and when a frame is displayed. Interactive applications should leave this value at the default.

Available in OS X v10.5 and later.

Declared in `CGLTypes.h`.

### Discussion

These constants are used by the functions [CGLSetParameter](#) (page 36) and [CGLGetParameter](#) (page 24).

## Global Options

---

*Specify options that apply globally.*

```
typedef enum _CGLGlobalOption {
    kCGLG0FormatCacheSize = 501,
    kCGLG0ClearFormatCache = 502,
    kCGLG0RetainRenderers = 503,
    kCGLG0ResetLibrary = 504,
    kCGLG0UseErrorHandler = 505,
    kCGLG0UseBuildCache = 506,
} CGLGlobalOption;
```

### Constants

#### kCGLG0FormatCacheSize

The pixel format cache size, a positive integer. After an application calls [CGLChoosePixelFormat](#) (page 9) for the last time, it may set the cache size to 1 to minimize the memory used by CGL. If an application intends to use *n* different attribute lists to choose *n* different pixel formats repeatedly, then the application should set the cache size to *n* to maximize performance. The cache size is initially set to 5.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLG0ClearFormatCache

If set to a `true` value, the pixel format object cache contents are freed. This does not affect the size of the cache for future storage of pixel format objects. To minimize the memory consumed by the cache, the application should also set the cache size to 1 via the `kCGLG0FormatCacheSize` global option. [CGLGetGlobalOption](#) (page 22) always reports a `false` value for this constant.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLG0RetainRenderers

If `true`, CGL does not unload any plug-in renderers even if they are no longer in use. This constant is useful to improve the performance of applications that repeatedly destroy and recreate their only (or last) rendering context. Normally, when the last context created by a particular plug-in renderer is destroyed, that renderer is unloaded from memory. If `false`, CGL returns to its normal mode of operation and all renderers that are not in use are unloaded.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLG0ResetLibrary

If set to a `true` value, CGL is reset to its initial state. All contexts created with [CGLCreateContext](#) (page 13) are destroyed, all plug-in renderers are unloaded from memory, and global options are reset to their initial values. Renderer information objects and pixel format objects are not destroyed.

[CGLGetGlobalOption](#) (page 22) always reports a `false` value for this constant. (**Deprecated.** Deprecated in OS X v10.4 or later.)

Available in OS X v10.0 and later.

Deprecated in OS X v10.4.

Declared in `CGLTypes.h`.

### kCGLG0UseErrorHandler

If `true`, CGL errors are propagated to Core Graphics.

Available in OS X v10.0 and later.

Deprecated in OS X v10.7.

Declared in `CGLTypes.h`.

### kCGLG0UseBuildCache

If `true`, the shader compiler utilizes more memory to cache portions of compiled shaders. Shaders that share similar code may be compiled more quickly when this is enabled. This feature is off by default, and must be enabled at startup. (**Deprecated.** Deprecated in OS X v 10.6 or later.)

Available in OS X v10.5 and later.

Declared in `CGLTypes.h`.

## Discussion

These constants are used by the functions [CGLGetGlobalOption](#) (page 22) and [CGLSetGlobalOption](#) (page 34).

---

## Renderer IDs

*Define constants that specify hardware and software renderers.*

---

<code>kCGLRendererGenericID</code>	<code>0x00020200</code>
<code>kCGLRendererGenericFloatID</code>	<code>0x00020400</code>
<code>kCGLRendererAppleSWID</code>	<code>0x00020600</code>
<code>kCGLRendererATIRage128ID</code>	<code>0x00021000</code>
<code>kCGLRendererATIRadeonID</code>	<code>0x00021200</code>
<code>kCGLRendererATIRageProID</code>	<code>0x00021400</code>
<code>kCGLRendererATIRadeon8500ID</code>	<code>0x00021600</code>
<code>kCGLRendererATIRadeon9700ID</code>	<code>0x00021800</code>
<code>kCGLRendererATIRadeonX1000ID</code>	<code>0x00021900</code>
<code>kCGLRendererATIRadeonX2000ID</code>	<code>0x00021A00</code>
<code>kCGLRendererATIRadeonX3000ID</code>	<code>0x00021B00</code>
<code>kCGLRendererGeForce2MXID</code>	<code>0x00022000</code>
<code>kCGLRendererGeForce3ID</code>	<code>0x00022200</code>
<code>kCGLRendererGeForceFXID</code>	<code>0x00022400</code>
<code>kCGLRendererGeForce8xxxID</code>	<code>0x00022600</code>
<code>kCGLRendererVTBladeXP2ID</code>	<code>0x00023000</code>
<code>kCGLRendererIntel900ID</code>	<code>0x00024000</code>
<code>kCGLRendererIntelX3100ID</code>	<code>0x00024200</code>
<code>kCGLRendererIntelHDIID</code>	<code>0x00024300</code>
<code>kCGLRendererMesa3DFXID</code>	<code>0x00040000</code>
<code>kCGLRendererIDMatchingMask</code>	<code>0x00FE7F00</code>

**Constants**`kCGLRendererGenericID`

The software renderer. (**Deprecated**. Deprecated in OS X v10.5 or later, and on all Intel-based Macintosh computers.)

Available in OS X v10.0 and later.

Deprecated in OS X v10.5.

Declared in `CGLRenderers.h`.

`kCGLRendererGenericFloatID`

The floating-point software renderer.

Available in OS X v10.3 and later.

Declared in `CGLRenderers.h`.

`kCGLRendererAppleSWID`

The Apple software renderer ID.

Available in OS X v10.9 and later.

Declared in `CGLRenderers.h`.

`kCGLRendererATI Rage128ID`

The ATI Rage128 renderer.  
Available in OS X v10.0 and later.  
Deprecated in OS X v10.5.  
Declared in `CGLRenderers.h`.

`kCGLRendererATI RadeonID`

The ATI Radeon renderer.  
Available in OS X v10.0 and later.  
Deprecated in OS X v10.6.  
Declared in `CGLRenderers.h`.

`kCGLRendererATI RageProID`

The ATI RagePro renderer.  
Available in OS X v10.0 and later.  
Deprecated in OS X v10.6.  
Declared in `CGLRenderers.h`.

`kCGLRendererATI Radeon8500ID`

The ATI Radeon 8500 renderer.  
Available in OS X v10.2 and later.  
Deprecated in OS X v10.6.  
Declared in `CGLRenderers.h`.

`kCGLRendererATI Radeon9700ID`

Specifies the ATI Radeon 9700 renderer.  
Available in OS X v10.2 and later.  
Deprecated in OS X v10.6.  
Declared in `CGLRenderers.h`.

`kCGLRendererATI RadeonX1000ID`

The ATI Radeon X1000 renderer.  
Available in OS X v10.4 and later.  
Deprecated in OS X v10.8.  
Declared in `CGLRenderers.h`.

`kCGLRendererATI RadeonX2000ID`

The ATI Radeon X2000 renderer.  
Available in OS X v10.4 and later.  
Declared in `CGLRenderers.h`.

`kCGLRendererATIRadeonX3000ID`

The ATI Radeon X3000 renderer.  
Available in OS X v10.6 and later.  
Declared in `CGLRenderers.h`.

`kCGLRendererGeForce2MXID`

The NVIDIA GeForce2MX or GeForce4MX renderer.  
Available in OS X v10.0 and later.  
Deprecated in OS X v10.6.  
Declared in `CGLRenderers.h`.

`kCGLRendererGeForce3ID`

The NVIDIA GeForce3 or GeForce4 renderer.  
Available in OS X v10.0 and later.  
Deprecated in OS X v10.6.  
Declared in `CGLRenderers.h`.

`kCGLRendererGeForceFXID`

The NVIDIA GeForceFX, GeForce 6xxx, or GeForce 7xxx renderer.  
Available in OS X v10.2 and later.  
Deprecated in OS X v10.8.  
Declared in `CGLRenderers.h`.

`kCGLRendererGeForce8xxxID`

The NVIDIA GeForce 8xxx and 9xxx renderers.  
Available in OS X v10.4 and later.  
Declared in `CGLRenderers.h`.

`kCGLRendererVTB\adeXP2ID`

The VTBook renderer.  
Available in OS X v10.3 and later.  
Deprecated in OS X v10.6.  
Declared in `CGLRenderers.h`.

`kCGLRendererIntel\900ID`

The Intel GMA 900 renderer.  
Available in OS X v10.4 and later.  
Deprecated in OS X v10.8.  
Declared in `CGLRenderers.h`.

#### kCGLRendererIntelX3100ID

The Intel GMA X3100 renderer.  
Available in OS X v10.5 and later.  
Deprecated in OS X v10.8.  
Declared in `CGLRenderers.h`.

#### kCGLRendererIntelHDID

The Intel HD Graphics renderer.  
Available in OS X v10.6 and later.  
Declared in `CGLRenderers.h`.

#### kCGLRendererMesa3DFXID

The Mesa 3DFX renderer.  
Available in OS X v10.0 and later.  
Deprecated in OS X v10.6.  
Declared in `CGLRenderers.h`.

#### kCGLRendererIDMatchingMask

Renderer IDs returned from [CGLDescribePixelFormat](#) (page 14) must be combined with this mask using an AND operation before being compared to any of the renderer IDs found in this section. Bits that are outside this mask are reserved for use by Apple.

#### Declared in

`CGLRenderers.h`

---

## OpenGL Profiles

---

*Defines constants that specify the functionality provided by the renderer.*

```
typedef enum _CGLOpenGLProfile {  
    kCGLOpenGLVersion_Legacy = 0x1000,  
    kCGLOpenGLVersion_3_2_Core = 0x3200,  
} CGLOpenGLProfile;
```

#### Constants

##### kCGLOpenGLVersion\_Legacy

The requested profile is a legacy (pre-OpenGL 3.0) profile.  
Available in OS X v10.7 and later.  
Declared in `CGLTypes.h`.

### kCGLOpenGLVersion\_3\_2\_Core

The requested profile must implement the OpenGL 3.2 core functionality.

Available in OS X v10.7 and later.

Declared in `CGLTypes.h`.

### Discussion

An OpenGL Profile is requested as part of the pixel format attributes string. When a context is created for a profile, the context must at least implement the requested version of the OpenGL specification. The context may implement a different version of the OpenGL specification as long as the version it implements is compatible with the requested version.

## Renderer Properties

---

*Specify renderer properties.*

```
typedef enum _CGLRendererProperty {
    kCGLRPOffScreen          = 53,
    kCGLRPFullScreen        = 54,
    kCGLRPRendererID       = 70,
    kCGLRPAccelerated       = 73,
    kCGLRPRobust            = 75,
    kCGLRPBackingStore     = 76,
    kCGLRPMPSafe           = 78,
    kCGLRPWindow           = 80,
    kCGLRPMultiScreen      = 81,
    kCGLRPCompliant        = 83,
    kCGLRPDisplayMask      = 84,
    kCGLRPBufferModes      = 100,
    kCGLRPColorModes       = 103,
    kCGLRPAccumModes       = 104,
    kCGLRPDepthModes       = 105,
    kCGLRPStencilModes     = 106,
    kCGLRPMaxAuxBuffers    = 107,
    kCGLRPMaxSampleBuffers = 108,
    kCGLRPMaxSamples       = 109,
    kCGLRPSampleModes      = 110,
    kCGLRPSampleAlpha      = 111,
    kCGLRPVideoMemory      = 120,
    kCGLRPTextureMemory    = 121,
    kCGLRPGPUVertProcCapable = 122,
    kCGLRPGPUFragProcCapable = 123,
    kCGLRPRendererCount    = 128,
    kCGLRPOnline           = 129,
    kCGLRPAcceleratedCompute = 130,
    kCGLRPVideoMemoryMegabytes = 131,
```

```
kCGLRPTextureMemoryMegabytes = 132,  
} CGLRendererProperty;
```

## Constants

### kCGLRPOffScreen

This constant is a Boolean attribute. If `true`, the renderer supports offscreen drawable objects.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLRPFullScreen

This constant is a Boolean attribute. If `true`, the renderer supports full screen drawable objects.

Available in OS X v10.0 and later.

Deprecated in OS X v10.6.

Declared in `CGLTypes.h`.

### kCGLRPRendererID

The associated value is the renderer ID. Renderer ID constants are associated with specific hardware vendors. See [“Renderer IDs”](#) (page 58).

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLRPAccelerated

This constant is a Boolean attribute. If `true`, the renderer is hardware accelerated.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

### kCGLRPRobust

This constant is a Boolean attribute. If `true`, the renderer does not have any failure modes caused by a lack of video card resources.

Available in OS X v10.0 and later.

Deprecated in OS X v10.5.

Declared in `CGLTypes.h`.

### kCGLRPBackingStore

This constant is a Boolean attribute. If `true`, the renderer can provide a back color buffer the full size of the drawable object and can guarantee the back buffer contents to be valid after a call to [`CGLFlushDrawable`](#) (page 20).

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.



#### kCGLRPMPSafe

This constant is a Boolean attribute. If `true`, the renderer is thread-safe. All renderers are thread-safe in OS X.

Available in OS X v10.0 and later.

Deprecated in OS X v10.5.

Declared in `CGLTypes.h`.

#### kCGLRPWindow

This constant is a Boolean attribute. If `true`, the renderer supports window drawable objects.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLRPMultiScreen

This constant is a Boolean attribute. If `true`, the renderer is presently attached to multiple displays.

Available in OS X v10.0 and later.

Deprecated in OS X v10.5.

Declared in `CGLTypes.h`.

#### kCGLRPCompliant

This constant is a Boolean attribute. If `true`, the renderer is OpenGL compliant. All renderers are OpenGL compliant in OS X.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLRPDisplayMask

The associated value is a bit mask of physical displays that the renderer can drive. The bit mask is managed by Quartz Display Services. A `CGDirectDisplayID` data type must be converted to an OpenGL display mask using the function `CGDisplayIDToOpenGLDisplayMask`. For more information on this function, see *Quartz Display Services Reference*.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLRPBufferModes

The associated value is the bitwise OR of buffer mode flags supported by the renderer. The value can be any of the constants defined in [“Buffer Mode Flags”](#) (page 40).

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLRPColorModes

The associated value is the bitwise OR of color format flags supported by the renderer. The value can be any of the constants defined in [“Color and Accumulation Buffer Format Flags”](#) (page 50).

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLRPAccumModes

The associated value is the bitwise OR of color/accumulation buffer format flags supported by the renderer. The value can be any of the constants defined in [“Color and Accumulation Buffer Format Flags”](#) (page 50).

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLRPDepthModes

The associated value is the bitwise OR of depth/stencil buffer depth flags supported by the renderer. The value can be any of the constants defined in [“Stencil and Depth Modes”](#) (page 68).

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLRPStencilModes

The associated value is the bitwise OR of depth/stencil buffer depth flags supported by the renderer. The value can be any of the constants defined in [“Stencil and Depth Modes”](#) (page 68).

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLRPMaxAuxBuffers

The associated value is the maximum number of auxiliary buffers supported by the renderer.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### kCGLRPMaxSampleBuffers

The associated value is the maximum number of independent sample buffers supported by the renderer. Typically, the value is 0 if no multisample buffer exists, or 1 if one exists.

Available in OS X v10.2 and later.

Declared in `CGLTypes.h`.

#### kCGLRPMaxSamples

The associated value is the maximum number of samples per pixel that the renderer supports.

Available in OS X v10.2 and later.

Declared in `CGLTypes.h`.

#### kCGLRPSampleModes

A bit field of supported sample modes.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

#### `kCGLRPSampleAlpha`

If `true`, there is support for alpha sampling.

Available in OS X v10.3 and later.

Declared in `CGLTypes.h`.

#### `kCGLRPVideoMemory`

The associated value is the number of bytes of video memory available to the renderer.

Available in OS X v10.0 and later.

Deprecated in OS X v10.7.

Declared in `CGLTypes.h`.

#### `kCGLRPTextureMemory`

The associated value is the number of bytes of texture memory available to the renderer.

Available in OS X v10.0 and later.

Deprecated in OS X v10.7.

Declared in `CGLTypes.h`.

#### `kCGLRPGPUVertProcCapable`

This constant is a Boolean attribute. If `true`, the renderer is capable of running vertex shader programs.

Available in OS X v10.4 and later.

Declared in `CGLTypes.h`.

#### `kCGLRPGPUFragProcCapable`

This constant is a Boolean attribute. If `true`, the renderer is capable of running fragment shader programs.

Available in OS X v10.4 and later.

Declared in `CGLTypes.h`.

#### `kCGLRPRendererCount`

The associated value is the number of renderers in a specific renderer information object. To determine the number of renderers in a renderer information object, call the function [CGLDescribeRenderer](#) (page 15), passing in the object, renderer number 0, and this renderer property.

Available in OS X v10.0 and later.

Declared in `CGLTypes.h`.

#### `kCGLRPOnline`

This constant is a Boolean attribute. If `true`, the renderer is currently attached to a display.

Available in OS X v10.5 and later.

Declared in `CGLTypes.h`.

#### `kCGLRPAcceleratedCompute`

This constant is a Boolean attribute. If `true`, the device is capable of running OpenCL programs.

Available in OS X v10.6 and later.

Declared in `CGLTypes.h`.

### kCGLRPVideoMemoryMegabytes

The associated value is the number of megabytes of video memory available to the renderer.

Available in OS X v10.7 and later.

Declared in `CGLTypes.h`.

### kCGLRPTextureMemoryMegabytes

The associated value is the number of megabytes of texture memory available to the renderer.

Available in OS X v10.7 and later.

Declared in `CGLTypes.h`.

## Discussion

These constants are used by the function [CGLDescribeRenderer](#) (page 15).

## Sampling Modes

---

*Define modes used for full scene anti-aliasing.*

```
#define kCGLSupersampleBit 0x00000001
#define kCGLMultisampleBit 0x00000002
```

### Constants

kCGLSupersampleBit

Supersampling mode.

kCGLMultisampleBit

Multisampling mode.

## Stencil and Depth Modes

---

*Define resolutions for the depth and stencil buffers.*

```
#define kCGL0Bit          0x00000001
#define kCGL1Bit          0x00000002
#define kCGL2Bit          0x00000004
#define kCGL3Bit          0x00000008
#define kCGL4Bit          0x00000010
#define kCGL5Bit          0x00000020
#define kCGL6Bit          0x00000040
#define kCGL8Bit          0x00000080
#define kCGL10Bit         0x00000100
#define kCGL12Bit         0x00000200
#define kCGL16Bit         0x00000400
```

```
#define kCGL24Bit      0x00000800
#define kCGL32Bit      0x00001000
#define kCGL48Bit      0x00002000
#define kCGL64Bit      0x00004000
#define kCGL96Bit      0x00008000
#define kCGL128Bit     0x00010000
```

**Constants****kCGL0Bit**

A 0-bit resolution.

**kCGL1Bit**

A 1-bit resolution.

**kCGL2Bit**

A 2-bit resolution.

**kCGL3Bit**

A 3-bit resolution.

**kCGL4Bit**

A 4-bit resolution.

**kCGL5Bit**

A 5-bit resolution.

**kCGL6Bit**

A 6-bit resolution.

**kCGL8Bit**

A 8-bit resolution.

**kCGL10Bit**

A 10-bit resolution.

**kCGL12Bit**

A 12-bit resolution.

**kCGL16Bit**

A 16-bit resolution.

**kCGL24Bit**

A 24-bit resolution.

**kCGL32Bit**

A 32-bit resolution.

**kCGL48Bit**

A 48-bit resolution.

**kCGL64Bit**

A 64-bit resolution.

kCGL96Bit

A 96-bit resolution.

kCGL128Bit

A 128-bit resolution.

## Result Codes

The following result code constants, declared in the `CGLTypes.h` header file, can be used as parameters to the function `CGLErrorString` (page 20).

Result Code	Value	Description
kCGLNoError	0	No error. Available in OS X v10.3 and later.
kCGLBadAttribute	10000	Invalid pixel format attribute. Valid attributes can be found in “ <a href="#">Buffer and Renderer Attributes</a> ” (page 41). Available in OS X v10.0 and later.
kCGLBadProperty	10001	Invalid renderer property. Valid renderer properties can be found in “ <a href="#">Renderer Properties</a> ” (page 63). Available in OS X v10.0 and later.
kCGLBadPixelFormat	10002	Invalid pixel format object. A valid pixel format object can be obtained by calling the function <code>CGLChoosePixelFormat</code> (page 9). Available in OS X v10.0 and later.
kCGLBadRendererInfo	10003	Invalid renderer information object. A valid renderer information object can be obtained by calling the function <code>CGLQueryRendererInfo</code> (page 29). Available in OS X v10.0 and later.
kCGLBadContext	10004	Invalid context object. A valid context object can be obtained by calling the function <code>CGLCreateContext</code> (page 13). Available in OS X v10.0 and later.

Result Code	Value	Description
<code>kCGLBadDrawable</code>	10005	<p>Invalid drawable object. This error occurs when you attempt to attach a second, incompatible, rendering context to a drawable object. For more information about incompatible contexts, see the discussion section of the function <a href="#">CGLCreateContext</a> (page 13). This error also occurs when you attempt to attach a context to a full-screen drawable object, and the color depth of the drawable object is different than that specified by the pixel format object used to create the context. The <code>kCGLPFAColorSize</code> attribute, described in <a href="#">“Buffer and Renderer Attributes”</a> (page 41), specifies the color depth of a pixel format.</p> <p>Available in OS X v10.0 and later.</p>
<code>kCGLBadDisplay</code>	10006	<p>Invalid display.</p> <p>Available in OS X v10.0 and later.</p>
<code>kCGLBadState</code>	10007	<p>Invalid context state. This error occurs when a context state is inspected for readiness to switch renderers. To be in a valid state, a context be in render mode and have an attribute stack depth of 0, and a modelview, projection, and texture stack depth of 1. For more information about state verification, see the context enable constant <code>kCGLCEStateValidation</code>, described in <a href="#">“Context Options”</a> (page 53).</p> <p>Available in OS X v10.0 and later.</p>
<code>kCGLBadValue</code>	10008	<p>Invalid numerical value.</p> <p>Available in OS X v10.0 and later.</p>
<code>kCGLBadMatch</code>	10009	<p>Invalid share context. Two contexts are a bad match if their pixel format objects use different renderers.</p> <p>Available in OS X v10.0 and later.</p>
<code>kCGLBadEnumeration</code>	10010	<p>Invalid constant.</p> <p>Available in OS X v10.0 and later.</p>
<code>kCGLBadOffscreen</code>	10011	<p>Invalid offscreen drawable object.</p> <p>Available in OS X v10.0 and later.</p>
<code>kCGLBadFullscreen</code>	10012	<p>Invalid full-screen drawable object.</p> <p>Available in OS X v10.0 and later.</p>
<code>kCGLBadWindow</code>	10013	<p>Invalid window.</p> <p>Available in OS X v10.0 and later.</p>

Result Code	Value	Description
kCGLBadAddress	10014	Invalid memory address. This error occurs when you pass an invalid pointer into a function that requires a memory address other than NULL.  Available in OS X v10.0 and later.
kCGLBadCodeModule	10015	Invalid code module.  Available in OS X v10.0 and later.
kCGLBadAlloc	10016	Invalid memory allocation. This error occurs when CGL is unable to allocate memory.  Available in OS X v10.0 and later.
kCGLBadConnection	10017	Invalid connection to Core Graphics.  Available in OS X v10.0 and later.



# Deprecated CGL Functions

A function identified as deprecated has been superseded and may become unsupported in the future.

## Deprecated in OS X v10.6

### CGLSetFullScreen

---

Attaches a rendering context to its full-screen drawable object. (*Deprecated in OS X v10.6. Use [CGLSetFullScreenOnDisplay](#) (page 82) instead.*)

```
CLError CGLSetFullScreen (  
    CGLContextObj ctx  
);
```

#### Parameters

ctx

A rendering context.

#### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

#### Discussion

Before calling this function, you must set up the rendering context using a pixel format object created with the `kCGLPFAFullScreen` attribute (see “[Buffer and Renderer Attributes](#)” (page 41)). Some OpenGL renderers, such as the software renderer, do not support full-screen mode. After you call the function [CGLChoosePixelFormat](#) (page 9) with the full-screen attribute, you need to check whether the pixel format object is created successfully.

You must capture the display prior to entering full-screen mode and release it after exiting. After calling this function, subsequent OpenGL drawing is rendered into the entire screen. For more information, see *OpenGL Programming Guide for Mac*.

To exit full-screen mode, call [CGLClearDrawable](#) (page 12).

### Availability

Available in OS X v10.0 and later.

Deprecated in OS X v10.6.

**Related Sample Code**  
GLFullScreen

**Declared in**  
OpenGL.h

## Deprecated in OS X v10.7

### CGLCreatePBuffer

---

*Creates a pixel buffer of the specified size, compatible with the specified texture target. (Deprecated in OS X v10.7.)*

```
CLError CGLCreatePBuffer (  
    GLsizei width,  
    GLsizei height,  
    GLenum target,  
    GLenum internalFormat,  
    GLint max_level,  
    CGLPBufferObj *pbuffer  
);
```

#### Parameters

**width**

The width, in pixels, of the pixel buffer.

**height**

The height, in pixels, of the pixel buffer.

**target**

A constant that specifies the type of the pixel buffer target texture. You can supply any of the following texture targets:

- `GL_TEXTURE_2D`, a texture whose dimensions are a power of two.
- `GL_TEXTURE_RECTANGLE_EXT`, a texture whose dimensions are not a power of two.
- `GL_TEXTURE_CUBE_MAP`, a mapped cube texture.

### `internalFormat`

A constant that specifies the internal color format of the pixel buffer, which can be either `GL_RGB` or `GL_RGBA`. The format controls whether the alpha channel of the pixel buffer is used for texturing operations.

### `max_level`

The maximum level of mipmap detail allowable. Pass `0` for a pixel buffer that is not using mipmaps. The value passed should never exceed the actual maximum number of mipmap levels that can be represented with the given width and height.

### `pbuffer`

On return, points to a new pixel buffer object.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70). This function returns `kCGLBadAlloc` if it cannot allocate storage for the pixel buffer data structure. It returns `kCGLBadValue` for any of these conditions:

- A negative `max_level` value provided or a `max_level` value greater than the maximum possible mipmap levels for the given width and height provided.
- A `max_level` value greater than `0` used with a `GL_TEXTURE_RECTANGLE_EXT` texture target
- The dimensions provided for a `GL_TEXTURE_CUBE_MAP` texture target aren't equal.

### Discussion

This function does not have any knowledge of OpenGL contexts or pixel format objects and does not specifically allocate the storage needed for the actual pixel buffer. These operations occur when you call the function [CGLSetPBuffer](#) (page 84).

You can determine the dimensional limits of a pixel buffer by calling the OpenGL function `glGetIntegerv`. You can find the maximum size supported by querying `GL_MAX_VIEWPORT_DIMS` and the minimum size by querying `GL_MIN_PBUFFER_VIEWPORT_DIMS_APPLE`, which returns two integer values (similar to `GL_MAX_VIEWPORT_DIMS`). All pixel buffer dimensions that you request with the function `aglCreatePBuffer` should fall within these limits (inclusively) and should comply with any limitations imposed by the texture target you select.

The maximum viewport size supported in OS X is quite large. You should take into consideration the amount of video or system memory required to support the requested pixel buffer size, including additional memory needed for multiple buffers and options such as multisampling.

Starting in OS X v10.5, pixel buffer objects are reference counted. Pixel buffer objects are created with a reference count of 1 and are destroyed when the last reference to the object is released.

### Availability

Available in OS X v10.3 and later.

Deprecated in OS X v10.7.

### See Also

[CGLReleasePBuffer](#) (page 80)

### Declared in

OpenGL.h

## CGLDescribePBuffer

---

Retrieves information that describes the specified pixel buffer object. *(Deprecated in OS X v10.7.)*

```
CLError CGLDescribePBuffer (  
    CGLPBufferObj obj,  
    GLsizei *width,  
    GLsizei *height,  
    GLenum *target,  
    GLenum *internalFormat,  
    GLint *mipmap  
);
```

### Parameters

`obj`

A pointer to the pixel buffer object.

`width`

On return, points to the width, in pixels, of the pixel buffer.

`height`

On return, points to the height, in pixels, of the pixel buffer.

`target`

On return, points to a constant that specifies the pixel buffer texture target:

- `GL_TEXTURE_2D`, a texture whose dimensions are a power of two.
- `GL_TEXTURE_RECTANGLE_EXT`, a texture whose dimensions are not a power of two.
- `GL_TEXTURE_CUBE_MAP`, a mapped cube texture.

`internalFormat`

On return, points to a constant that specifies the internal color format of the pixel buffer—either `GL_RGB` or `GL_RGBA`.

`mipmap`

On return, points to the mipmap level of the pixel buffer or 0 if it doesn't use mipmaps.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Discussion

The width, height, texture target, and internal texture color format of a pixel buffer object are set at its creation and cannot be changed without destroying and recreating the object. The level is set when the pixel buffer object is attached to a rendering context by calling the function [CGLSetPBuffer](#) (page 84).

### Availability

Available in OS X v10.3 and later.

Deprecated in OS X v10.7.

### See Also

[CGLCreatePBuffer](#) (page 74)

### Declared in

OpenGL.h

---

## CGLDestroyPBuffer

*Releases the resources associated with a pixel buffer object. (Deprecated in OS X v10.7.)*

```
CLError CGLDestroyPBuffer (  
    CGLPBufferObj pbuffer  
);
```

### Parameters

pbuffer

The pixel buffer object whose resources you want to release.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Discussion

Starting in OS X v10.5, pixel buffer objects are reference counted. Calling this function is equivalent to calling [CGLReleasePBuffer](#) (page 80).

### Availability

Available in OS X v10.3 and later.

Deprecated in OS X v10.7.

## See Also

[CGLCreatePBuffer](#) (page 74)

## Declared in

OpenGL.h

## CGLGetOffScreen

---

Retrieves an offscreen buffer and its parameters for a specified rendering context. *(Deprecated in OS X v10.7.)*

```
CLError CGLGetOffScreen (  
    CGLContextObj ctx,  
    GLsizei *width,  
    GLsizei *height,  
    GLint *rowbytes,  
    void **baseaddr  
);
```

### Parameters

`ctx`

A rendering context.

`width`

On return, points to the width, in pixels, of the offscreen buffer. If the rendering context is not attached to an offscreen drawable object, the value of `width` is set to 0.

`height`

On return, points to the height, in pixels, of the offscreen buffer. If the rendering context is not attached to an offscreen drawable object, the value of `height` is set to 0.

`rowbytes`

On return, points to the number of bytes per row of the offscreen buffer. If the context is not attached to an offscreen drawable object, the value of `rowbytes` is set to 0.

`baseaddr`

On return, points to the base address of the offscreen buffer. If the context is not attached to an offscreen drawable object, the value of `baseaddr` is set to NULL.

### Availability

Available in OS X v10.0 and later.

Deprecated in OS X v10.7.

## See Also

[CGLSetOffScreen](#) (page 83)

## Declared in

OpenGL.h

## CGLGetPBuffer

---

Retrieves a pixel buffer and its parameters for a specified rendering context. (*Deprecated in OS X v10.7.*)

```
CLError CGLGetPBuffer (  
    CGLContextObj ctx,  
    CGLPBufferObj *pbuffer,  
    GLenum *face,  
    GLint *level,  
    GLint *screen  
);
```

### Parameters

ctx

A rendering context.

pbuffer

On return, points to the pixel buffer object attached to the rendering context.

face

On return, points to the cube map face that is set if the pixel buffer texture target type is `GL_TEXTURE_CUBE_MAP`; otherwise 0 for all other texture target types.

level

On return, points to the current mipmap level for drawing.

screen

On return, points to the current virtual screen number, as set by the last valid call to [CGLSetPBuffer](#) (page 84).

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

### Availability

Available in OS X v10.3 and later.

Deprecated in OS X v10.7.

### See Also

[CGLSetPBuffer](#) (page 84)

### Declared in

OpenGL.h

## CGLGetPBufferRetainCount

---

Returns the retain count of a pixel buffer object. (*Deprecated in OS X v10.7.*)

```
GLuint CGLGetPBufferRetainCount (  
    CGLPBufferObj pbuffer  
);
```

### Parameters

pbuffer

The pixel buffer object whose retain count you wish to retrieve.

### Return Value

The retain count of the pixel buffer object.

### Availability

Available in OS X v10.5 and later.

Deprecated in OS X v10.7.

### See Also

[CGLRetainPBuffer](#) (page 81)

[CGLReleasePBuffer](#) (page 80)

### Declared in

OpenGL.h

## CGLReleasePBuffer

---

Decrements the retain count on a pixel buffer object. (*Deprecated in OS X v10.7.*)

```
void CGLReleasePBuffer (  
    CGLPBufferObj pbuffer  
);
```



### Parameters

`pbuffer`

The pixel buffer object whose retain count you wish to decrement.

### Discussion

Call this function only after you no longer need to use the pixel buffer object. Before releasing the pixel buffer object, you should delete any texture objects associated with it. You do not need to make sure that all texturing commands have completed prior to calling this function, because the OpenGL framework manages texturing synchronization.

Each call to `CGLReleasePBuffer` decreases the retain count by 1. When the retain count reaches 0, the pixel buffer object's resources are freed and the object is destroyed. The results of issuing commands to a destroyed pixel buffer object are undefined.

### Availability

Available in OS X v10.5 and later.

Deprecated in OS X v10.7.

### See Also

[CGLRetainPBuffer](#) (page 81)

[CGLGetPBufferRetainCount](#) (page 80)

### Declared in

`OpenGL.h`

## CGLRetainPBuffer

---

*Increments the retain count on a pixel buffer object. (Deprecated in OS X v10.7.)*

```
CGLPBufferObj CGLRetainPBuffer (  
    CGLPBufferObj pbuffer  
);
```

### Parameters

`pbuffer`

The pixel buffer object whose retain count you wish to increment.

### Return Value

The pixel buffer object that received the call.

## Discussion

Each call to `CGLRetainPBuffer` increases the retain count by 1. To prevent the pixel buffer object from being leaked, each retain call must be matched with a call to `CGLReleasePBuffer`.

## Availability

Available in OS X v10.5 and later.

Deprecated in OS X v10.7.

## See Also

[CGLReleasePBuffer](#) (page 80)

[CGLGetPBufferRetainCount](#) (page 80)

## Declared in

`OpenGL.h`

---

## CGLSetFullScreenOnDisplay

---

*Attaches a rendering context to a full-screen drawable object. (Deprecated in OS X v10.7.)*

```
CLError CGLSetFullScreenOnDisplay (  
    CGLContextObj ctx,  
    GLuint display_mask  
);
```

## Parameters

`ctx`

A rendering context.

`display_mask`

A bit field that contains the OpenGL display mask for the screen you wish the context to cover.

## Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

## Discussion

This function obtains a drawable object that covers an entire screen and attaches it to the rendering context. A full-screen rendering context may allow the underlying renderer to provide better performance compared to a context associated with a window that partially covers the screen.

Prior to calling this function, your application should ensure that the context is capable of rendering to this display by querying the appropriate renderer properties. For more information, see [CGLQueryRendererInfo](#) (page 29). Note that some renderers, including the software renderer, do not support full-screen mode.

You must capture the screen prior to entering full-screen mode and release it after exiting. After calling this function, subsequent OpenGL drawing is rendered into the entire screen. For more information, see *OpenGL Programming Guide for Mac*.

To exit full-screen mode, call [CGLClearDrawable](#) (page 12).

In OS X v10.6 or later, this function is not deprecated, but is usually not necessary. If your application creates a window that completely covers the screen, the system implicitly creates a full-screen instance, for the same potential performance benefit.

### Availability

Available in OS X v10.5 and later.

Deprecated in OS X v10.7.

### Declared in

OpenGL.h

---

## CGLSetOffScreen

---

*Attaches a rendering context to an offscreen buffer. (Deprecated in OS X v10.7)*

```
CLError CGLSetOffScreen (  
    CGLContextObj ctx,  
    GLsizei width,  
    GLsizei height,  
    GLint rowbytes,  
    void *baseaddr  
);
```

### Parameters

`ctx`

A rendering context.

`width`

The width, in pixels, of the offscreen buffer.

`height`

The height, in pixels, of the offscreen buffer.

`rowbytes`

The number of bytes per row of the offscreen buffer, which must be greater than or equal to `width` times bytes per pixel.

baseaddr

A pointer to a block of memory to use as the offscreen buffer. The size of the memory must be at least `rowbytes*height` bytes.

### Return Value

A result code. See “[CGL Result Codes](#)” (page 70).

### Discussion

Before calling this function, you must set up the rendering context using a pixel format object created with the `kCGLPFA0ffScreen` attribute. For more information about `kCGLPFA0ffScreen`, see “[Buffer and Renderer Attributes](#)” (page 41).

After calling this function, subsequent OpenGL drawing is rendered into the offscreen buffer and the viewport of the rendering context is set to the full size of the offscreen area.

To exit offscreen mode, call [CGLClearDrawable](#) (page 12).

To obtain functionality similar to offscreen mode on renderers that do not support it, attach the context to a hidden window and use the OpenGL function `glReadPixels`.

### Availability

Available in OS X v10.0 and later.

Deprecated in OS X v10.7.

### See Also

[CGLGetOffScreen](#) (page 78)

### Declared in

`OpenGL.h`

---

## CGLSetPBuffer

*Attaches a pixel buffer object to a rendering context. (Deprecated in OS X v10.7.)*

```
CLError CGLSetPBuffer (
    CGLContextObj ctx,
    CGLPBufferObj pbuffer,
    GLenum face,
    GLint level,
    GLint screen
);
```

## Parameters

`ctx`

The rendering context to attach the pixel buffer to.

`pbuffer`

A pixel buffer object.

`face`

The cube map face to draw if the pixel buffer texture target type is `GL_TEXTURE_CUBE_MAP`; otherwise pass `0`.

`level`

The mipmap level to draw. This must not exceed the maximum mipmap level set when the pixel buffer object was created. Pass `0` for a texture target that does not support mipmaps.

`screen`

A virtual screen value. The virtual screen determines the renderer OpenGL uses to draw to the pixel buffer object. For best performance, for a pixel buffer used as a texture source, you should supply the virtual screen value that results in using the same renderer used by the context that's the texturing target.

## Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

## Discussion

The first time you call this function for a specific pixel buffer object, the system creates the necessary buffers. The buffers are created to support the attributes dictated by the pixel format object used to create the rendering context and by the parameters used to create the pixel buffer object. The storage requirements for pixel buffer objects, which can be quite large, are very similar to the requirements for windows or views with OpenGL contexts attached. All drawable objects compete for the same scarce resources. This function can fail if there is not enough contiguous VRAM for each buffer. It's best to code defensively with a scheme that reduces resource consumption without causing the application to resort to failure. Unless, of course, failure is the only viable alternative.

The ability to attach a pixel buffer to a context is supported only on renderers that export `GL_APPLE_pixel_buffer` in the `GL_EXTENSIONS` string. Before calling this function, you should programmatically determine if it's possible to attach a pixel buffer to a context by querying `GL_EXTENSIONS` in the context and looking for `GL_APPLE_pixel_buffer`. If that extension is not present, the renderer won't allow setting the pixel buffer.

In order of performance, these are the renderers you should consider using when setting up a rendering context to attach to a pixel buffer:

- A hardware renderer.
- The generic render, but only with an offscreen pixel format and `glTexSubImage`.

- The Apple software renderer, which supports pixel buffers in OS X v10.4.8 and later.

### Availability

Available in OS X v10.3 and later.

Deprecated in OS X v10.7.

### See Also

[CGLGetPBuffer](#) (page 79)

### Declared in

OpenGL.h

## CGLTexImagePBuffer

---

*Binds the contents of a pixel buffer to a data source for a texture object. (Deprecated in OS X v10.7.)*

```
CLError CGLTexImagePBuffer (  
    CGLContextObj ctx,  
    CGLPBufferObj pBuffer,  
    GLenum source  
);
```

### Parameters

ctx

A rendering context, which is the target context for the texture operation. This is the context that you plan to render content to. This is not the context attached to the pixel buffer.

pbuffer

A pixel buffer object.

source

The source buffer to get the texture from, which should be a valid OpenGL buffer such as `GL_FRONT` or `GL_BACK` and should be compatible with the buffer and renderer attributes that you used to create the rendering context attached to the pixel buffer. This means that the pixel buffer must possess the buffer in question for the texturing operation to succeed.

### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

## Discussion

You must generate and bind a texture name (using standard OpenGL texturing calls) that is compatible with the pixel buffer texture target. Don't supply a texture object that was used previously for nonpixel buffer texturing operations unless you first call `glDeleteTextures` to regenerate the texture name.

If you modify the content of a pixel buffer that uses mipmap levels, you must call this function again before drawing with the pixel buffer, to ensure that the content is synchronized with OpenGL. For pixel buffers without mipmaps, simply rebind to the texture object to synchronize content.

No OpenGL texturing calls that modify a pixel buffer texture content are permitted (such as `glTexSubImage2D` or `glCopyTexImage2D`) with the pixel buffer texture as the destination. It *is* permitted to use texturing commands to read data *from* a pixel buffer texture, such as `glCopyTexImage2D`, with the pixel buffer texture as the *source*. It is also legal to use OpenGL functions such as `glReadPixels` to read the contents of a pixel buffer directly through the pixel buffer context.

Note that texturing with the `CGLTexImagePBuffer` function can fail to produce the intended results without error in the same way other OpenGL texturing commands can normally fail. The function fails if you set an incompatible filter mode, do not enable the proper texture target, or other conditions described in the OpenGL specification.

You don't need to share a context to use a pixel buffer object as a texture source. You can use independent pixel format objects and OpenGL contexts for both the pixel buffer and the target drawable object without sharing resources, and still texture using a pixel buffer in the target context.

For details on how to use a pixel buffer object as a texture source, see *OpenGL Programming Guide for Mac*.

## Availability

Available in OS X v10.3 and later.

Deprecated in OS X v10.7.

## See Also

[CGLCreatePBuffer](#) (page 74)

[CGLSetPBuffer](#) (page 84)

## Declared in

`OpenGL.h`

## Deprecated in OS X v10.8

### CGLCopyContext

---

*Copies the specified state variables from one rendering context to another. (Deprecated in OS X v10.8.)*

```
CLError CGLCopyContext (  
    CGLContextObj src,  
    CGLContextObj dst,  
    GLbitfield mask  
);
```

#### Parameters

src

The source rendering context.

dst

The destination rendering context.

mask

A mask that specifies the state variables to copy. Pass a bit field that contains the bitwise OR of the state variable names that you want to copy. Use the symbolic mask constants that are passed to the OpenGL function `glPushAttrib`. To copy as many state variables as possible, supply the constant `GL_ALL_ATTRIB_BITS`. For a description of the symbolic mask constants, see [OpenGL Reference Manual](#).

#### Return Value

A result code. See [“CGL Result Codes”](#) (page 70).

#### Discussion

Not all OpenGL state values can be copied. For example, pixel pack and unpack state, render mode state, and select and feedback state are not copied. The state that can be copied is exactly the state that is manipulated by the OpenGL call `glPushAttrib`.

#### Availability

Available in OS X v10.0 and later.

Deprecated in OS X v10.8.

#### Declared in

`OpenGL.h`



# Document Revision History

This table describes the changes to *CGL Reference*.

Date	Notes
2011-09-15	Added new constants to support OpenGL 3.2.
2009-10-08	Fixed typos.
2009-08-28	Added Leopard and Snow Leopard symbols. Many CGL objects are now reference counted, so functions that destroyed objects have now changed in behavior.
2007-06-28	Added more information about renderer information objects. Updated <a href="#">CGLChoosePixelFormat</a> (page 9) and “ <a href="#">Buffer and Renderer Attributes</a> ” (page 41). Revised the texture target information in <a href="#">CGLCreatePBuffer</a> (page 74). Revised the discussion in <a href="#">CGLSetPBuffer</a> (page 84). Added <a href="#">kCGLCPCurrentRendererID</a> (page 56), <a href="#">kCGLCPGPUVertexProcessing</a> (page 56), and <a href="#">kCGLCPGPUFragmentProcessing</a> (page 56). Updated the renderers listed in “ <a href="#">Renderer IDs</a> ” (page 58).
2006-07-07	Minor noncontent change.
2006-07-24	Changed the title from "CGL Framework Reference."
2006-05-23	Updated for OS X v10.4. Added the functions <a href="#">CGLLockContext</a> (page 28) and <a href="#">CGLUnlockContext</a> (page 38). Added “ <a href="#">Sampling Modes</a> ” (page 68).

Date	Notes
	<p>Added documentation for <a href="#">“Buffer Mode Flags”</a> (page 40), <a href="#">“Color and Accumulation Buffer Format Flags”</a> (page 50), <a href="#">“Renderer IDs”</a> (page 58), and <a href="#">“Stencil and Depth Modes”</a> (page 68). Most of these constants were previously embedded in the discussion of other constants. There are several new color accumulation buffer format flags.</p> <p>Removed documentation for internal formats because these are part of the OpenGL specification. They are not part of the CGL API. Instead see the <a href="#">OpenGL Reference Manual</a> and the <a href="#">OpenGL Programming Guide</a>, which are both published by Addison-Wesley.</p> <p>Added constants to <a href="#">“Context Options”</a> (page 53), <a href="#">“Context Parameters”</a> (page 54), and <a href="#">“CGL Result Codes”</a> (page 70).</p> <p>Revised <a href="#">“Introduction”</a> (page 5).</p> <p>Edited content to make it more consistent with other Apple OpenGL documentation.</p> <p>Fixed formatting.</p> <p>Added availability information.</p> <p>Updated header file information.</p> <p>Added See Also sections.</p>
2005-11-09	Fixed links, added header file information, and removed old boilerplate text from the Introduction.



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