

Setting Up Layer Objects

Layer objects are at the heart of everything you do with Core Animation. Layers manage your app's visual content and provide options for modifying the style and visual appearance of that content. Although iOS apps have layer support enabled automatically, developers of OS X apps must enable it explicitly before they can take advantage of the performance benefits. Once enabled, you need to understand how to configure and manipulate your app's layers to get the effects you want.

Enabling Core Animation Support in Your App

In iOS apps, Core Animation is always enabled and every view is backed by a layer. In OS X, apps must explicitly enable Core Animation support by doing the following:

- Link against the QuartzCore framework. (iOS apps must link against this framework only if they use Core Animation interfaces explicitly.)
- Enable layer support for one or more of your `NSView` objects by doing one of the following:
 - In your nib files, use the View Effects inspector to enable layer support for your views. The inspector displays checkboxes for the selected view and its subviews. It is recommended that you enable layer support in the content view of your window whenever possible.
 - For views you create programmatically, call the view's `setWantsLayer:` method and pass a value of `YES` to indicate that the view should use layers.

Enabling layer support in one of the preceding ways creates a layer-backed view. With a layer-backed view, the system takes responsibility for creating the underlying layer object and for keeping that layer updated. In OS X, it is also possible to create a layer-hosting view, whereby your app actually creates and manages the underlying layer object. (You cannot create layer-hosting views in iOS.) For more information on how to create a layer-hosting view, see Layer Hosting Lets You Change the Layer Object in OS X.

Changing the Layer Object Associated with a View

Layer-backed views create an instance of the `CALayer` class by default, and in most cases you might not need a different type of layer object. However, Core Animation provides different layer classes, each of which provides specialized capabilities that you might find useful. Choosing a different layer class might enable you to improve performance or support a specific type of content in a simple way. For example, the `CATiledLayer` class is optimized for displaying large images in an efficient manner.

Changing the Layer Class Used by UIView

You can change the type of layer used by an iOS view by overriding the view's `layerClass` method and returning a different class object. Most iOS views create a `CALayer` object and use that layer as the backing store for its content. For most of your own views, this default choice is a good one and you should not need to change it. But you might find that a different layer class is more appropriate in certain situations. For example, you might want to change the layer class in the following situations:

- Your view draws content using Metal or OpenGL ES, in which case you would use a `CAMetalLayer` or `CAEAGLLayer` object.
- There is a specialized layer class that offers better performance.
- You want to take advantage of some specialized Core Animation layer classes, such as particle emitters or replicators.

Changing the layer class of a view is very straightforward; an example is shown in Listing 2–1. All you have to do is override the `layerClass` method and return the class object you want to use instead. Prior to display, the view calls the `layerClass` method and uses the returned class to create a new layer object for itself. **Once created, a view’s layer object cannot be changed.**

Listing 2–1 Specifying the layer class of an iOS view

```
+ (Class) layerClass {  
    return [CAMetalLayer class];  
}
```

For a list of layer classes and how you use them, see [Different Layer Classes Provide Specialized Behaviors](#).

Changing the Layer Class Used By NSView

You can change the default layer class used by an `NSView` object by overriding the `makeBackingLayer` method. In your implementation of this method, create and return the layer object that you want AppKit to use to back your custom view. You might override this method in situations where you want to use a custom layer such as a scrolling or tiled layer.

For a list of layer classes and how you use them, see [Different Layer Classes Provide Specialized Behaviors](#).

Layer Hosting Lets You Change the Layer Object in OS X

A layer-hosting view is an `NSView` object for which you create and manage the underlying layer object yourself. You might use layer hosting in situations where you want to control the type of layer object associated with the view. For example, you might create a layer-hosting view so that you can assign a layer class other than the default `CALayer` class. You might also use it in situations where you want to use a single view to manage a hierarchy of standalone layers.

When you call the `setLayer:` method of your view and provide a layer object, AppKit takes a hands-off approach to that layer. Normally, AppKit updates a view’s layer object but in the layer-hosting situation it does not for most properties.

To create a layer-hosting view, create your layer object and associate it with the view before displaying the view onscreen, as shown in Listing 2–2. In addition to setting the layer object, you must still call the `setWantsLayer:` method to let the view know that it should use layers.

Listing 2–2 Creating a layer-hosting view

```
// Create myView...  
  
[myView setWantsLayer:YES];  
CATiledLayer* hostedLayer = [CATiledLayer layer];  
[myView setLayer:hostedLayer];  
  
// Add myView to a view hierarchy.
```

If you choose to host layers yourself, you must set the `contentsScale` property yourself and provide high-resolution content at appropriate times. For more information about high-resolution content and scale factors, see [Working with High-Resolution Images](#).

Different Layer Classes Provide Specialized Behaviors

Core Animation defines many standard layer classes, each of which was designed for a specific use case. The `CALayer` class is the root class for all layer objects. It defines the behavior that all layer objects must support and is the default type used by layer-backed views. However, you can also specify one of the layer classes in Table 2–1.

Table 2–1 `CALayer` subclasses and their uses

Class	Usage
<code>CAEmitterLayer</code>	Used to implement a Core Animation–based particle emitter system . The emitter layer object controls the generation of the particles and their origin.
<code>CAGradientLayer</code>	Used to draw a color gradient that fills the shape of the layer (within the bounds of any rounded corners).
<code>CAMetalLayer</code>	Used to set up and vend drawable textures for rendering layer content using Metal.
<code>CAEAGLLayer</code> / <code>CAOpenGLLayer</code>	Used to set up the backing store and context for rendering layer content using OpenGL ES (iOS) or OpenGL (OS X).
<code>CAReplicatorLayer</code>	Used when you want to make copies of one or more sublayers automatically. The replicator makes the copies for you and uses the properties you specify to alter the appearance or attributes of the copies.
<code>CAScrollLayer</code>	Used to manage a large scrollable area composed of multiple sublayers.
<code>CAShapeLayer</code>	Used to draw a cubic Bezier spline. Shape layers are advantageous for drawing path–based shapes because they always result in a crisp path, as opposed to a path you draw into a layer’s backing store, which would not look as good when scaled. However, the crisp results do involve rendering the shape on the main thread and caching the results.
<code>CATextLayer</code>	Used to render a plain or attributed string of text.
<code>CATiledLayer</code>	Used to manage a large image that can be divided into smaller tiles and rendered individually with support for zooming in and out of the content.
<code>CATransformLayer</code>	Used to render a true 3D layer hierarchy, rather than the flattened layer hierarchy implemented by other layer classes.
<code>QCCompositionLayer</code>	Used to render a Quartz Composer composition. (OS X only)

Providing a Layer’s Contents

Layers are data objects that manage content provided by your app. A layer’s content consists of a bitmap containing the visual data you want to display. You can provide the content for that bitmap in one of three ways:

- Assign an image object directly to the layer object’s `contents` property. (This technique is best for layer content that never, or rarely, changes.)

- Assign a delegate object to the layer and let the delegate draw the layer's content. (This technique is best for layer content that might change periodically and can be provided by an external object, such as a view.)
- Define a layer subclass and override one of its drawing methods to provide the layer contents yourself. (This technique is appropriate if you have to create a custom layer subclass anyway or if you want to change the fundamental drawing behavior of the layer.)

The only time you need to worry about providing content for a layer is when you create the layer object yourself. If your app contains nothing but layer-backed views, you do not have to worry about using any of the preceding techniques to provide layer content. Layer-backed views automatically provide the contents for their associated layers in the most efficient way possible.

Using an Image for the Layer's Content

Because a layer is just a container for managing a bitmap image, you can assign an image directly to the layer's `contents` property. Assigning an image to the layer is easy and lets you specify the exact image you want to display onscreen. The layer **uses the image object** you provide **directly** and does not attempt to create its own copy of that image. This behavior can **save memory** in cases where your app uses the same image in multiple places.

The image you assign to a layer must be a `CGImageRef` type. (In OS X v10.6 and later, you can also assign an `NSImage` object.) When assigning images, remember to provide an image whose resolution matches the resolution of the native device. For devices with Retina displays, this might also require you to adjust the `contentsScale` property of the image. For information on using high-resolution content with your layers, see [Working with High-Resolution Images](#).

Using a Delegate to Provide the Layer's Content

If the content of your layer changes dynamically, you can use a delegate object to provide and update that content when needed. At display time, the layer calls the methods of your delegate to provide the needed content:

- If your delegate implements the `displayLayer:` method, that implementation is responsible for creating a bitmap and assigning it to the layer's `contents` property.
- If your delegate implements the `drawLayer:inContext:` method, Core Animation creates a bitmap, creates a graphics context to draw into that bitmap, and then calls your delegate method to fill the bitmap. All your delegate method has to do is draw into the provided graphics context.

The delegate object must implement either the `displayLayer:` or `drawLayer:inContext:` method. If the delegate implements both the `displayLayer:` and `drawLayer:inContext:` method, the layer calls only the `displayLayer:` method.

Overriding the `displayLayer:` method is **most appropriate** for situations when your app prefers to load or create the bitmaps it wants to display. Listing 2-3 shows a sample implementation of the `displayLayer:` delegate method. In this example, the delegate uses a helper object to load and display the image it needs. The delegate method selects which image to display based on its own internal state, which in the example is a custom property called `displayYesImage`.

Listing 2-3 Setting the layer contents directly

```
- (void)displayLayer:(CALayer *)theLayer {
    // Check the value of some state property
    if (self.displayYesImage) {
        // Display the Yes image
        theLayer.contents = [someHelperObject loadStateYesImage];
    }
    else {
        // Display the No image
        theLayer.contents = [someHelperObject loadStateNoImage];
    }
}
```

```

    }
}

```

If you do not have prerendered images or a helper object to create bitmaps for you, your delegate can draw the content dynamically using the `drawLayer:inContext:` method. Listing 2–4 shows a sample implementation of the `drawLayer:inContext:` method. In this example, the delegate draws a simple curved path using a fixed width and the current rendering color.

Listing 2–4 Drawing the contents of a layer

```

- (void)drawLayer:(CALayer *)theLayer inContext:(CGContextRef)theContext {
    CGMutablePathRef thePath = CGPathCreateMutable();

    CGPathMoveToPoint(thePath, NULL, 15.0f, 15.0f);
    CGPathAddCurveToPoint(thePath,
                          NULL,
                          15.0f, 250.0f,
                          295.0f, 250.0f,
                          295.0f, 15.0f);

    CGContextBeginPath(theContext);
    CGContextAddPath(theContext, thePath);

    CGContextSetLineWidth(theContext, 5);
    CGContextStrokePath(theContext);

    // Release the path
    CFRelease(thePath);
}

```

For layer-backed views with custom content, you should continue to override the view's methods to do your drawing. A layer-backed view automatically makes itself the delegate of its layer and implements the needed delegate methods, and you should not change that configuration. Instead, you should implement your view's `drawRect:` method to draw your content.

In OS X v10.8 and later, an alternative to drawing is to provide a bitmap by overriding the `wantsUpdateLayer` and `updateLayer` methods of your view. Overriding `wantsUpdateLayer` and returning `YES` causes the `NSView` class to follow an alternate rendering path. Instead of calling `drawRect:`, the view calls your `updateLayer` method, the implementation of which must assign a bitmap directly to the layer's `contents` property. This is the one scenario where AppKit expects you to set the contents of a view's layer object directly.

Providing Layer Content Through Subclassing

If you are implementing a custom layer class anyway, you can override the drawing methods of your layer class to do any drawing. It is uncommon for a layer object to generate custom content itself, but layers certainly can manage the display of content. For example, the `CATiledLayer` class manages a large image by breaking it into smaller tiles that can be managed and rendered individually. Because only the layer has information about which tiles need to be rendered at any given time, it manages the drawing behavior directly.

When subclassing, you can use either of the following techniques to draw your layer's content:

- Override the layer's `display` method and use it to set the `contents` property of the layer directly.

- Override the layer's `drawInContext:` method and use it to draw into the provided graphics context.

Which method you override depends on how much control you need over the drawing process. The `display` method is the main entry point for updating the layer's contents, so overriding that method puts you in complete control of the process. Overriding the `display` method also means that you are responsible for creating the `CGImageRef` to be assigned to the `contents` property. If you just want to draw content (or have your layer manage the drawing operation), you can override the `drawInContext:` method instead and let **the layer create the backing store for you.**

Tweaking the Content You Provide

When you assign an image to the `contents` property of a layer, the layer's `contentsGravity` property determines how that image is manipulated to fit the current bounds. By default, if an image is bigger or smaller than the current bounds, the layer object scales the image to fit within the available space. If the aspect ratio of the layer's bounds is different than the aspect ratio of the image, this can cause the image to be distorted. You can use the `contentsGravity` property to ensure that your content is presented in the best way possible.

The values you can assign to the `contentsGravity` property are divided into two categories:

- The position-based gravity constants allow you to pin your image to a particular edge or corner of the layer's bounds rectangle without scaling the image.
- The scaling-based gravity constants allow you to stretch the image using one of several options, some of which preserve the aspect ratio and some of which do not.

Figure 2–1 shows the how the position-based gravity settings affect your images. With the exception of the `kCAGravityCenter` constant, each constant pins the image to a particular edge or corner of the layer's bounds rectangle. The `kCAGravityCenter` constant centers the image in the layer. None of these constants cause the image to be scaled in any way, so the image is always rendered at its original size. If the image is bigger than the layer's bounds, this may result in portions of the image being clipped, and if the image is smaller, the portions of the layer that are not covered by the image reveal the layer's background color, if set.

Figure 2–1 Position-based gravity constants for layers

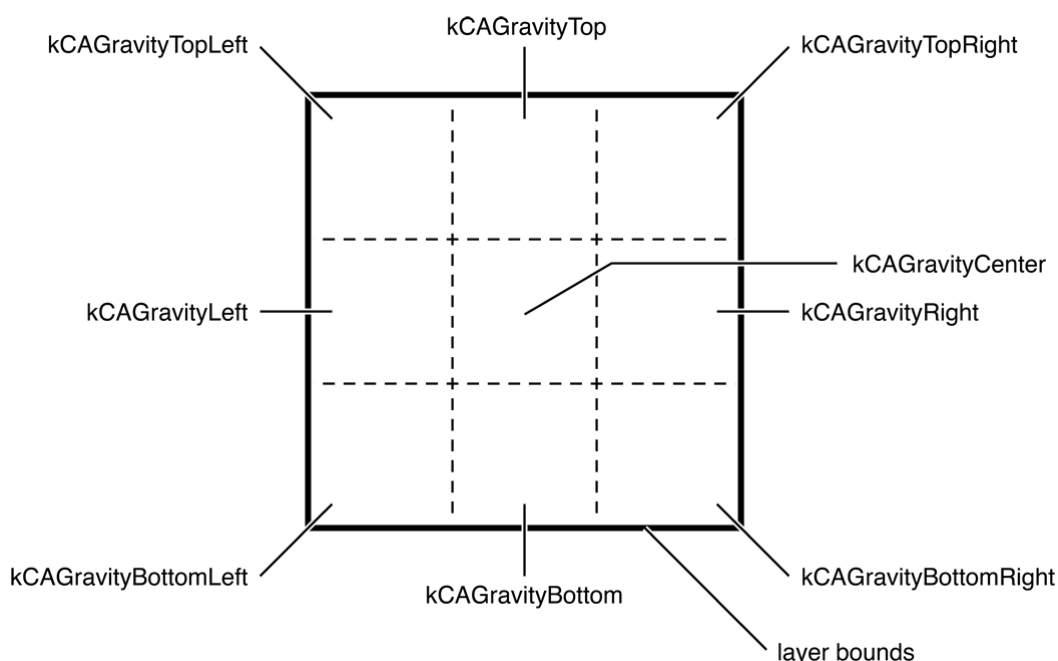
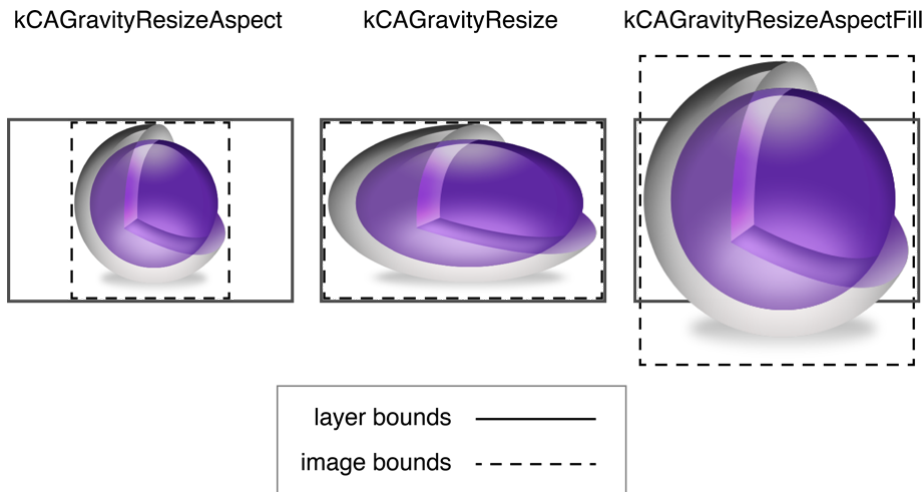


Figure 2–2 shows how the scaling-based gravity constants affect your images. All of these constants scale the image if it does not fit exactly within the bounds rectangle of the layer. The difference between the modes is how they deal with the image's original aspect ratio. Some modes preserve it and others do not. **By default, a layer's `contentsGravity` property is set to the `kCAGravityResize` constant, which is the only mode that does not preserve the image aspect ratio.**

Figure 2–2 Scaling–based gravity constants for layers

Working with High-Resolution Images

Layers do not have any inherent knowledge of the resolution of the underlying device's screen. A layer simply stores a pointer to your bitmap and displays it in the best way possible given the available pixels. If you assign an image to a layer's `contents` property, you must tell Core Animation about the image's resolution by setting the layer's `contentsScale` property to an appropriate value. The default value of the property is `1.0`, which is appropriate for images intended to be displayed on standard resolution screens. If your image is intended for a Retina display, set the value of this property to `2.0`.

Changing the value of the `contentsScale` property is only necessary if you are assigning a bitmap to your layer directly. A layer-backed view in UIKit and AppKit automatically sets the scale factor of its layer to an appropriate value based on the screen resolution and the content managed by the view. For example, if you assign an `NSImage` object to the `contents` property of a layer in OS X, AppKit looks to see if there are both standard- and high-resolution variants of the image. If there are, AppKit uses the correct variant for the current resolution and sets the value of the `contentsScale` property to match.

In OS X, the position-based gravity constants affect the way image representations are chosen from an `NSImage` object assigned to the layer. Because these constants do not cause the image to be scaled, Core Animation relies on the `contentsScale` property to pick the image representation with the most appropriate pixel density.

In OS X, the layer's delegate can implement the `layer:shouldInheritContentsScale:fromWindow:` method and use it to respond to changes in the scale factor. AppKit automatically calls that method whenever the resolution for a given window changes, possibly because the window moved between a standard-resolution and high-resolution screens. Your implementation of this method should return `YES` if the delegate supports changing the resolution of the layer's image. The method should then update the layer's contents as needed to reflect the new resolution.

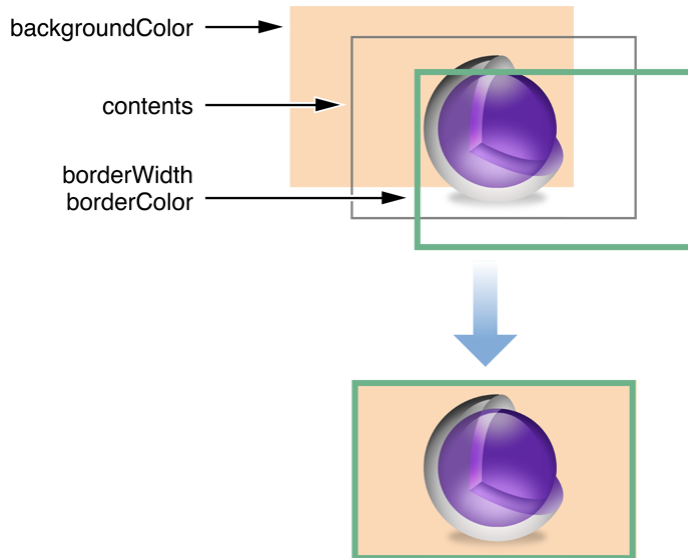
Adjusting a Layer's Visual Style and Appearance

Layer objects have built in visual adornments **such as a border and background color** that you can use to supplement the layer's main contents. Because these visual adornments do not require any rendering on your part, they make it possible to use layers as standalone entities in some situations. All you have to do is set a property on the layer and the layer handles the necessary drawing, including any animations. For additional illustrations of how these visual adornments affect the appearance of a layer, see Layer Style Property Animations.

Layers Have Their Own Background and Border

A layer can display a filled background and a **stroked border** in addition to its image-based contents. The background color is rendered behind the layer's contents image and the border is rendered on top of that image, as shown in Figure 2-3. **If the layer contains sublayers, they also appear underneath the border.** Because the background color sits behind your image, that color shines through any transparent portions of your image.

Figure 2-3 Adding a border and background to a layer



Listing 2-5 shows the code needed to set the background color and border for a layer. All of these properties are animatable.

Listing 2-5 Setting the background color and border of a layer

```
myLayer.backgroundColor = [NSColor greenColor].CGColor;
myLayer.borderColor = [NSColor blackColor].CGColor;
myLayer.borderWidth = 3.0;
```

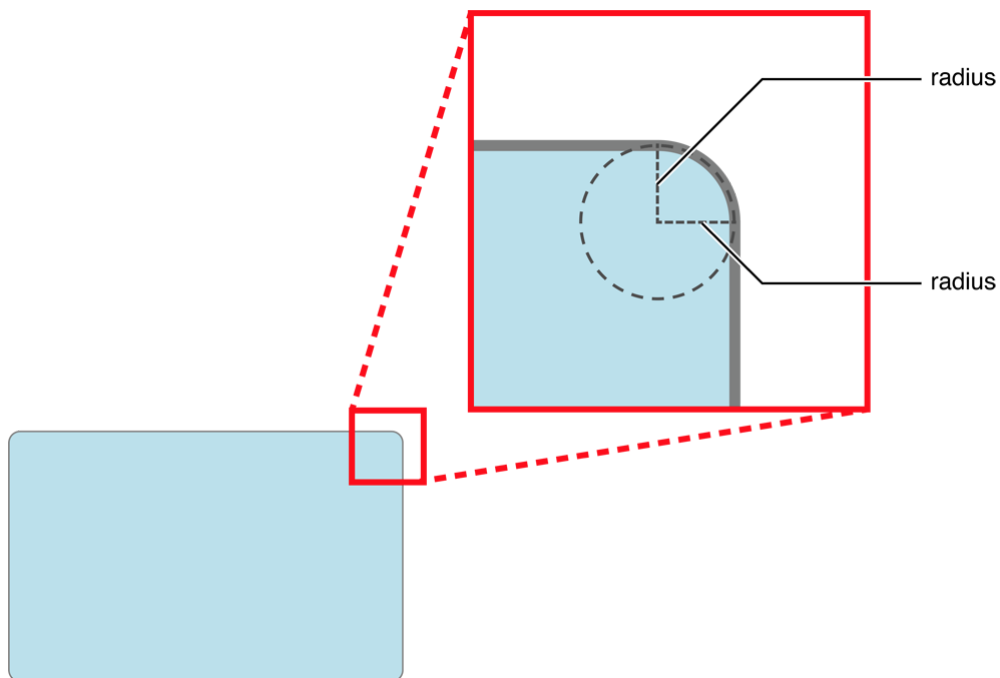
Note: You can use any type of color for the background of a layer, including colors that have transparency or **use a pattern image.** When using pattern images, though, be aware that Core Graphics handles the rendering of the pattern image and does so using its standard coordinate system, which is different than the default coordinate system in iOS. As such, images rendered on iOS appear upside down by default unless you flip the coordinates.

If you set your layer's background color to an opaque color, consider setting the layer's opaque property to **YES**. Doing so can improve performance when compositing the layer onscreen and eliminates the need for the layer's backing store to manage an alpha channel. You must not mark a layer as opaque if it also has a nonzero corner radius, though.

Layers Support a Corner Radius

You can create a rounded rectangle effect for your layer by adding a corner radius to it. A corner radius is a visual adornment that masks part of the corners of the layer's bounds rectangle to allow the underlying content to show through, as shown in Figure 2-4. **Because it involves applying a transparency mask,** the corner radius does not affect the image in the layer's **contents** property unless the **masksToBounds** property is set to **YES**. However, the corner radius always affects how the layer's background color and border are drawn.

Figure 2-4 A corner radius on a layer



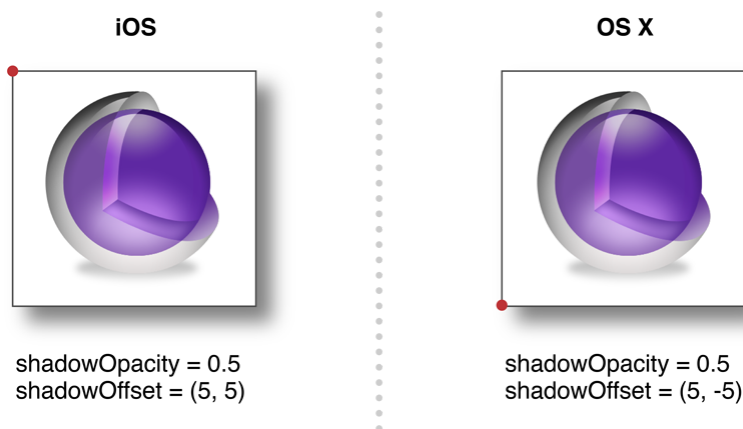
To apply a corner radius to your layer, specify a value for the `cornerRadius` property of the layer. The radius value you specify is measured in points and applied to all four corners of the layer prior to display.

Layers Support Built-In Shadows

The `CALayer` class includes several properties for configuring a shadow effect. A shadow adds depth to the layer by making it appear as if it is floating above its underlying content. This is another type of visual adornment that you might find useful in specific situations for your app. With layers, you can control the shadow's color, placement relative to the layer's content, opacity, and shape.

The opacity value for layer shadows is set to 0 by default, which effectively hides the shadow. Changing the opacity to a nonzero value causes Core Animation to draw the shadow. Because shadows are positioned directly under the layer by default, you might also need to change the shadow's offset before you can see it. It is important to remember, though, that the offsets you specify for the shadow are applied using the layer's native coordinate system, which is different on iOS and OS X. Figure 2-5 shows a layer with a shadow that extends down and to the right of the layer. In iOS, this requires specifying a positive value for the y axis but in OS X the value needs to be negative.

Figure 2-5 Applying a shadow to a layer



When adding shadows to a layer, the shadow is part of the layer's content but actually extends outside the layer's bounds rectangle. As a result, if you enable the `masksToBounds` property for the layer, the shadow effect is clipped around the edges. If your layer contains any transparent content,

this can cause an odd effect where the portion of the shadow directly under your layer is still visible but the part extending beyond your layer is not. If you want a shadow but also want to **use bounds masking**, you use **two layers** instead of one. Apply the mask to the layer containing your content and then embed that layer inside a second layer of the exact same size that has the shadow effect enabled.

For examples of how shadows are applied to layers, see [Shadow Properties](#).

Filters Add Visual Effects to OS X Views

In OS X apps, you can apply Core Image filters directly to the contents of your layers. You might do this to blur or sharpen your layer's contents, to change the colors, to distort the content, or to perform many other types of operations. For example, an image processing program might use these filters to modify an image nondestructively while a video editing program might use them to implement different types of video transition effects. And because the filters are applied to the layer's content in hardware, rendering is fast and smooth.

Note: You cannot add filters to layer objects in iOS.

For a given layer, you can apply filters to both the foreground and background content of the layer. The foreground content consists of everything that the layer itself contains, including the image in its contents property, its background color, its border, and the content of its sublayers. The background content is the content that is directly under the layer but not actually part of the layer itself. The background content of most layers is the content of its immediate superlayer, which may be wholly or partially obscured by the layer. For example, you might apply a blur filter to the background content when you want the user to focus on the layer's foreground content.

You specify filters by adding `CIFilter` objects to the following properties of your layer:

- The `filters` property contains an array of filters that affect the layer's foreground content only.
- The `backgroundFilters` property contains an array of filters that affect the layer's background content only.
- The `compositingFilter` property defines how the layer's foreground and background content are composited together.

To add a filter to a layer, you must first locate and create the `CIFilter` object and then configure it before adding it to your layer. The `CIFilter` class includes several class methods for locating the available Core Image filters, such as the `filterWithName:` method. Creating the filter is only the first step, though. Many filters have parameters that define how the filter modifies an image. For example, a box blur filter has an input radius parameter that affects the amount of blur that is applied. You should always provide values for these parameters as part of the filter configuration process. However, one common parameter that you do not need to specify is the input image, which is provided by the layer itself.

When adding filters to layers, it is best to configure the filter parameters prior to adding the filter to the layer. The main reason for doing so is that once added to the layer, you cannot modify the `CIFilter` object itself. However, you can use the layer's `setValue:forKeyPath:` method to change filter values after the fact.

Listing 2–6 shows how to create and apply a pinch distortion filter to a layer object. This filter pinches the source pixels of the layer inward, distorting those pixels closest to the specified center point the most. Notice in the example that you do not need to specify the input image for the filter because the layer's image is used automatically.

Listing 2–6 Applying a filter to a layer

```
CIFilter* aFilter = [CIFilter filterWithName:@"CIPinchDistortion"];
[aFilter setValue:[NSNumber numberWithFloat:500.0] forKey:@"inputRadius"];
[aFilter setValue:[NSNumber numberWithFloat:1.25] forKey:@"inputScale"];
[aFilter setValue:[CIVector vectorWithX:250.0 Y:150.0] forKey:@"inputCenter"];
```

For information about the available Core Image filters, see *Core Image Filter Reference*.

The Layer Redraw Policy for OS X Views Affects Performance

In OS X, layer-backed views support several different policies for determining when to update the underlying layer’s contents. Because there are differences between the native AppKit drawing model and the one introduced by Core Animation, these policies make it easier to migrate your older code over to Core Animation. You can configure these policies on a view-by-view basis to ensure the best performance for each of your views.

Each view defines a `layerContentsRedrawPolicy` method that returns the redraw policy for the view’s layer. You set the policy using the `setLayerContentsRedrawPolicy:` method. To preserve compatibility with its traditional drawing model, AppKit sets the redraw policy to `NSViewLayerContentsRedrawDuringViewResize` by default. However, you can change the policy to any of the values in Table 2–2. Notice that the recommended redraw policy is not the default policy.

Table 2–2 Layer redraw policies for OS X views

Policy	Usage
<code>NSViewLayerContentsRedrawOnSetNeedsDisplay</code>	<p>This is the recommended policy. With this policy, view geometry changes do not automatically cause the view to update its layer’s contents. Instead, the layer’s existing contents are stretched and manipulated to facilitate the geometry changes. To force the view to redraw itself and update the layer’s contents, you must explicitly call the view’s <code>setNeedsDisplay:</code> method.</p> <p>This policy most closely represents the standard behavior for Core Animation layers. However, it is not the default policy and must be set explicitly.</p>
<code>NSViewLayerContentsRedrawDuringViewResize</code>	<p>This is the default redraw policy. This policy maintains maximum compatibility with traditional AppKit drawing by recaching the layer’s contents whenever the view’s geometry changes. This behavior results in the view’s <code>drawRect:</code> method being called multiple times on your app’s main thread during the resize operation.</p>
<code>NSViewLayerContentsRedrawBeforeViewResize</code>	<p>With this policy, AppKit draws the layer at its final size prior to any resize operations and caches that bitmap. The resize operation uses the cached bitmap as the starting image, scaling it to fit the old bounds rectangle. It then animates the bitmap to its final size. This behavior can cause the view’s contents to appear stretched or distorted at the beginning of</p>

	an animation and is better in situations where the initial appearance is not important or not noticeable.
<code>NSViewLayerContentsRedrawNever</code>	With this policy, AppKit does not update the layer at all, even when you call the <code>setNeedsDisplay:</code> method. This policy is most appropriate for views whose contents never change and where the size of the view changes infrequently if at all. For example, you might use this for views that display fixed-size content or background elements.

View redraw policies alleviate the need to use standalone sublayers to improve drawing performance. Prior to the introduction of view redraw policies, there were some layer-backed views that drew more frequently than was needed and thereby caused performance issues. The solution to these performance issues was to use sublayers to present those portions of the view's content that did not require regular redrawing. With the introduction of redraw policies in OS X v10.6, it is now recommended that you set a layer-backed view's redraw policy to an appropriate value, rather than creating explicit sublayer hierarchies.

Adding Custom Properties to a Layer

The `CAAnimation` and `CALayer` classes extend the key-value coding conventions to support custom properties. You can use this behavior to add data to a layer and retrieve it using a custom key you define. You can even associate actions with your custom properties so that when you change the property, a corresponding animation is performed.

For information about how to set and get custom properties, see [Key-Value Coding Compliant Container Classes](#). For information about adding actions to your layer objects, see [Changing a Layer's Default Behavior](#).

Printing the Contents of a Layer-Backed View

During printing, layers redraw their contents as needed to accommodate the printing environment. Whereas Core Animation normally relies on cached bitmaps when rendering to the screen, it redraws that content when printing. In particular, if a layer-backed view uses the `drawRect:` method to provide the layer contents, Core Animation calls `drawRect:` again during printing to generate the printed layer contents.