Core Animation Cookbook

Graphics & Animation: Animation



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Core Animation Cookbook

This document provides instructions and code fragments that describe how to perform common Core Animation tasks.

Organization of This Document

This document has the following chapters:

- "Drawing" (page 9) describes various drawing techniques when working with layers.
- "Timing" (page 11) describes various timing techniques when working with animations.

See Also

These programming guides discuss some of the technologies that are used by Core Animation:

- Core Animation Programming Guide describes the Core Animation technology and shows how to use the Core Animation API.
- Quartz 2D Programming Guide describes the two-dimensional drawing engine used to draw the content of an CALayer instance.
- *Core Image Programming Guide* describes the Mac OS X image processing technology and shows how to use the Core Image API.

Core Animation Cookbook

Drawing

This chapter discusses drawing issues when using Core Animation and other technologies.

Drawing Layer Content With Application Kit Classes

Core Animation CALayer class defines a delegate method, drawLayer:inContext:, that you can implement and draw your layer content using Quartz 2D drawing functions. However, Cocoa developers who have complete and working drawing solutions based on the Application Kit drawing classes may wish to continue using that code.

Listing 1 shows an implementation of the CALayer delegate method drawLayer:inContext: that creates an NSGraphicsContext from the CGContextRef passed as the *inContext*: parameter. Layer delegates can use this technique to display content created using NSBezierPath, NSColor, NSImage and other Application Kit classes.

Listing 1 Drawing into a layer using Application Kit classes

Drawing

Timing

This chapter discusses timing issues when using Core Animation.

Using a Single Timing Function For a Keyframe Animation

The CAKeyframeAnimation class provides a powerful means of animating layer properties. However, CAKeyframeAnimation does not allow you to specify a single animation timing function that is used for the entire path. Instead you are required to specify the timing using the keyTimes property, or by specifying an array of timing functions in the timingFunctions property.

You can provide a single timing function for the animation by grouping the keyframe animation in a CAAnimationGroup, and setting the group animation's timing function to the desired CAMediaTimingFunction. The animation group's timing function and duration take precedence over the keyframe animation's timing properties.

A code fragment that implements this strategy is shown in Listing 1.

Listing 1 Using a single timing function for a keyframe animation

// create the path for the keyframe animation CGMutablePathRef thePath = CGPathCreateMutable(); CGPathMoveToPoint(thePath,NULL,15.0f,15.f); CGPathAddCurveToPoint(thePath,NULL, 15.f,250.0f, 295.0f,250.0f, 295.0f,15.0f); // create an explicit keyframe animation that // animates the target layer's position property // and set the animation's path property CAKeyframeAnimation *theAnimation=[CAKeyframeAnimation animationWithKeyPath:@"position"]; theAnimation.path=thePath; // create an animation group and add the keyframe animation CAAnimationGroup *theGroup = [CAAnimationGroup animation]; theGroup.animations=[NSArray arrayWithObject:theAnimation]; // set the timing function for the group and the animation duration theGroup.timingFunction=[CAMediaTimingFunction functionWithName:kCAMediaTimingFunctionEaseIn]; theGroup.duration=15.0; // release the path CFRelease(thePath);

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// adding the animation to the target layer causes it // to begin animating [theLayer addAnimation:theGroup forKey:@"animatePosition"];

Document Revision History

This table describes the changes to Core Animation Cookbook.

Date	Notes
2008-03-11	Corrected typos.
2007-10-31	Reorganized the content. Added new examples.
2007-05-15	New document that demonstrates common Core Animation tasks.

Document Revision History