

MOBILE  
PROGRAMMING  
SERIES



**iOS**  
**CORE ANIMATION**  
ADVANCED TECHNIQUES

N I C K   L O C K W O O D

# iOS Core Animation

---

# iOS Core Animation: Advanced Techniques

## Table of Contents

### Table of Contents

#### Preface

Audience and Material

Book Structure

Before We Begin

#### I: The Layer Beneath

##### 1 The Layer Tree

Layers and Views

Layer Capabilities

Working with Layers

Summary

##### 2 The Backing Image

The contents Image

Custom Drawing

Summary

##### 3 Layer Geometry

Layout

anchorPoint

Coordinate Systems

# Table of Contents

Hit Testing

Automatic Layout

Summary

## 4 Visual Effects

Rounded Corners

Layer Borders

Drop Shadows

Layer Masking

Scaling Filters

Group Opacity

Summary

## 5 Transforms

Affine Transforms

3D Transforms

Solid Objects

Summary

## 6 Specialized Layers

CAShapeLayer

CATextLayer

CATransformLayer

CAGradientLayer

CAReplicatorLayer

CAScrollLayer

CATiledLayer

CAEmitterLayer

CAEAGLLayer

# Table of Contents

AVPlayerLayer

Summary

## II: Setting Things in Motion

### 7 Implicit Animations

Transactions

Completion Blocks

Layer Actions

Presentation Versus Model

Summary

### 8 Explicit Animations

Property Animations

Animation Groups

Transitions

Canceling an Animation in Progress

Summary

### 9 Layer Time

The CAMediaTiming Protocol

Hierarchical Time

Manual Animation

Summary

### 10 Easing

Animation Velocity

Custom Easing Functions

Summary

### 11 Timer-Based Animation

# Table of Contents

Frame Timing

Physical Simulation

Summary

## III: The Performance of a Lifetime

### 12 Tuning for Speed

CPU Versus GPU

Measure, Dont Guess

Instruments

A Worked Example

Summary

### 13 Efficient Drawing

Software Drawing

Vector Graphics

Dirty Rectangles

Asynchronous Drawing

Summary

### 14 Image IO

Loading and Latency

Caching

File Format

Summary

### 15 Layer Performance

Inexplicit Drawing

Offscreen Rendering

Blending and Overdraw

# Table of Contents

Reducing Layer Count

Summary

Where Are the Companion Content Files?