

# HTML5 CANVAS AND CSS3 GRAPHICS PRIMER

Oswald Campesato



MERCURY LEARNING AND INFORMATION  
Dulles, Virginia  
Boston, Massachusetts  
New Delhi

# CONTENTS

<b>Preface</b>	<b>xiii</b>
<b>Acknowledgments</b>	<b>xix</b>
<b>Chapter 1 Introduction to CSS3</b>	<b>1</b>
Terminology in This Book	2
HTML5 and <!DOCTYPE>	2
CSS3 Features and Browser Support	3
Modernizr	4
Support for IE-based Browsers	5
A Quick Overview of CSS3 Features	6
CSS3 Shadow Effects and Rounded Corners	6
CSS3 and Text Shadow Effects	6
CSS3 and Box Shadow Effects	10
CSS3 and Rounded Corners	14
CSS3 Gradients	17
Linear Gradients	17
Radial Gradients	23
CSS3 2D Transforms	28
Zoom In/Out Effects with Scale Transforms	28
Rotate Transforms	31
Skew Transforms	35
Translate Transforms	39
Summary	44

<b>Chapter 2</b>	<b>CSS3 2D/3D Animation and CSS Frameworks</b>	<b>45</b>
	A CSS3-based Cube	46
	CSS3 Transitions	51
	Simple CSS3 Animation Effects	53
	Glowing Effects	53
	Image Fading and Rotating Effects with CSS3	56
	Bouncing Effects	59
	Page Flipping with CSS3	62
	CSS3 Effects for Text	62
	Rendering Multicolumn Text	62
	CSS3 Media Queries	67
	3D Effects in CSS3	68
	CSS3 3D Animation Effects	72
	CSS Frameworks	77
	The Compass/Sass Framework	79
	Sass Variables	79
	Sass Mixins	80
	The Blueprint Framework	82
	The LESS Framework	83
	LESS Variables	83
	LESS Mixins	84
	Using LESS in Client-Side and Server-Side Code	85
	CSS3 Performance	86
	Sencha Animator	87
	Further Reading	92
	Summary	92
<b>Chapter 3</b>	<b>SVG and CSS3</b>	<b>95</b>
	Overview of SVG	96
	Basic 2D Shapes in SVG	96
	SVG Gradients	99
	SVG <polygon> Element	102
	Bezier Curves	104
	SVG Filters, Shadow Effects, and Text Paths	109
	SVG Transforms	114

SVG Animation	118
SVG and JavaScript	123
SVG and XSLT	128
SVG and CSS3	128
CSS3 and SVG Bar Charts	129
Summary	136
<b>Chapter 4 Rendering Basic 2D Shapes in HTML5 Canvas</b>	<b>137</b>
What is HTML5 Canvas?	138
The HTML5 Canvas Coordinate System	139
Rendering Rectangles in HTML5 Canvas	142
Rectangles with Shadow Effects	148
Nested Rectangles with Gradient Effects	156
Line Segments with Gradient Color Effects	160
Dynamically Updating Text Strings on Canvas	167
Copying Canvas with the <code>toDataURL()</code> Method	173
Summary	178
<b>Chapter 5 2D Shapes with Linear and Radial Gradients</b>	<b>181</b>
HTML5 Canvas Linear Gradients	182
Horizontal, Vertical, and Diagonal Linear Gradients	182
Radial Color Gradients	189
Rendering 2D Shapes with Radial Gradients	190
Rendering Gradient 2D Shapes with Sine Waves	195
Rendering Images on Canvas with CSS3 Selectors	200
Rendering a Cube in HTML5 Canvas with CSS3 Animation	206
Accessing and Updating Canvas Pixels	208
Creating Pixel-based Linear Gradient Effects	212
Inverting JPG Files on Canvas	217
Summary	226
<b>Chapter 6 Circles, Arcs, and Bezier Curves</b>	<b>227</b>
Rendering Circles with Linear Gradients	228
Rendering Circles with Radial Gradients	233

	Variable Arcs and Linear Gradients	237
	Rounded Rectangles with Linear Gradients	242
	Creating 3D Effects with Circles	247
	Bezier Curves	253
	Bezier Curves with Linear and Radial Gradients	253
	Summary	260
<b>Chapter 7</b>	<b>Applying Canvas Transforms to 2D Shapes</b>	<b>261</b>
	Translating 2D Shapes	262
	Rotating Text Strings	268
	Scaled Text	272
	Shear Transform on 2D Shapes	277
	Rendering Text with Shadow Effects on Curves	283
	Applying Transforms to Images on Canvas	287
	Summary	291
<b>Chapter 8</b>	<b>HTML5 Canvas and Mouse Events</b>	<b>293</b>
	Mouseclick Events and Object Creation	294
	Mouse Events and Rotating Line Segments	298
	Mouse Events and Elliptic Rotation	302
	A Simple Sketching Example	306
	A Tic-Tac-Toe Example	310
	Combining CSS3, SVG, and HTML5 Canvas	317
	Summary	322
<b>Chapter 9</b>	<b>HTML5 Canvas and Animation Effects</b>	<b>323</b>
	Animation with Rotating 2D Shapes	324
	Checkerboard Animation Effect	331
	Bouncing 2D Shapes Animation	335
	Multiple Bouncing 2D Shapes Animation	340
	The PopTheBalls Game	348
	Summary	356
<b>Chapter 10</b>	<b>Charts and Graphs in HTML5 Canvas</b>	<b>357</b>
	Rendering Gradient Bar Charts	357
	Mouse-Enabled Bar Charts	365

Rendering 3D Bar Charts	372
Rendering Multiple Line Graphs	379
Rendering Area Graphs	387
Rendering Pie Charts	390
Rendering Multiple Charts and Graphs	398
Summary	399
<b>Index</b>	<b>401</b>