

# Table of Contents

<b>Dedications .....</b>	<b>v</b>
<b>Preface .....</b>	<b>vii</b>
Motivation for this Book .....	vii
Should You Read This Book? .....	vii
Structure of the Book .....	viii
Notational Conventions .....	ix
Element and Attribute Tables .....	x
Quick Tips .....	xi
On-Line Information .....	xi
About the Authors .....	xii
<b>Table of Contents .....</b>	<b>xiii</b>
<b>Common Acronyms and Terms .....</b>	<b>xxvii</b>
<b>Acknowledgements .....</b>	<b>xxix</b>
<b>Part One Introduction .....</b>	<b>1</b>
<b>1 An Overview of SMIL 2.0 .....</b>	<b>3</b>
1.1 Using SMIL 2.0: Six Examples .....	3
1.1.1 Hi Mom! .....	3
1.1.2 Welcome to New York .....	4
1.1.3 Happy Birthday! .....	5
1.1.4 Crossing the Bridge .....	6
1.1.5 The Evening News .....	7
1.1.6 Flags .....	8
1.2 SMIL 2.0 and SMIL 1.0 .....	9
1.3 SMIL 2.0's Design Goals .....	9
1.4 SMIL Modules and Profiles .....	10
1.4.1 SMIL 2.0 Language Profile .....	12
1.4.2 SMIL 2.0 Basic .....	12
1.4.3 3GPP/PSS SMIL .....	13
1.4.4 XHTML+SMIL Profile .....	13
1.4.5 SMIL 1.0 .....	14
1.4.6 SVG .....	14
1.4.7 XMT .....	14

1.5	Creating SMIL Presentations .....	15
1.5.1	Notepad (and Other Text Editors) .....	15
1.5.2	SMIL Syntax Validator .....	15
1.5.3	Perly SMIL .....	16
1.5.4	SMILGen .....	16
1.5.5	MAGpie .....	16
1.5.6	GRINS .....	16
1.6	SMIL and Other Specifications .....	16
1.6.1	CMIF .....	17
1.6.2	Dynamic HTML .....	17
1.6.3	Flash .....	17
1.6.4	MPEG-4 .....	17
1.7	Summary and Conclusion .....	18
1.8	Further Resources .....	19
<b>2</b>	<b>Understanding SMIL 2.0 Code .....</b>	<b>21</b>
2.1	Understanding XML Structure .....	21
2.1.1	XML Elements .....	22
2.1.2	XML Attributes .....	23
2.1.3	XML References .....	24
2.2	Flashlight: A SMIL Example Presentation .....	26
2.2.1	The Head and Body Sections .....	30
2.2.2	Media Content .....	31
2.2.3	Layout .....	32
2.2.4	Timing .....	34
2.2.5	Linking .....	36
2.2.6	Adaptivity .....	37
2.2.7	Putting it All Together .....	38
2.3	Encoding Flashlight in Different Profiles .....	40
2.3.1	SMIL Mobile Profiles .....	40
2.3.2	SMIL 1.0 Profile .....	44
2.3.3	XHTML+SMIL Profile .....	46
2.4	Summary and Conclusions .....	52
2.5	Further Resources .....	52
<b>3</b>	<b>Local and Streaming Media .....</b>	<b>55</b>
3.1	Classification of Media .....	55
3.2	Media Formats and Encodings .....	56
3.2.1	Media Formats for Compressed Discrete Media .....	57
3.2.2	Media Formats for Compressed Continuous Media .....	59
3.2.3	Tools for Creating Media .....	61
3.3	URIs: Locating and Naming Media Objects .....	62
3.3.1	Local URIs .....	63
3.3.2	Remote URIs .....	63
3.3.3	Relative URIs .....	64
3.3.4	Passing Parameters in URIs .....	65

3.4	Accessing Media Within a SMIL Presentation .....	65
3.4.1	Local access to media .....	65
3.4.2	Remote Access to Media .....	66
3.5	Summary and Conclusion .....	70
3.6	Further Resources .....	71
<b>Part Two</b>	<b>Basic SMIL Constructs .....</b>	<b>73</b>
<b>4</b>	<b>SMIL Structure .....</b>	<b>75</b>
4.1	SMIL Language Structure Issues .....	75
4.2	SMIL Structure Elements and Attributes .....	76
4.2.1	SMIL Document Type Declarations .....	76
4.2.2	SMIL Top-Level Structure Containers .....	77
	<smil> .....	77
	<head> .....	78
	<body> .....	79
4.2.3	Core Structure Attributes .....	80
	id .....	80
	xml:base .....	80
4.2.4	Core Attributes for Accessibility .....	80
4.2.5	Namespace Attributes .....	80
	xmlns .....	81
4.3	Summary and Conclusion .....	82
4.4	Further Resources .....	82
<b>5</b>	<b>Referencing Media Objects .....</b>	<b>85</b>
5.1	Partitioning Content and Control .....	85
5.2	SMIL Media Object Elements and Attributes .....	88
5.2.1	Media Elements .....	88
	<ref> .....	88
	<brush> .....	89
5.2.2	Media Object Attributes .....	90
	src .....	90
	type .....	92
	clipBegin and clipEnd .....	94
	color .....	95
5.3	Timing Consequences of Media Object Use .....	97
5.4	Summary and Conclusion .....	98
5.5	Further Resources .....	98
<b>6</b>	<b>SMIL Basic Layout .....</b>	<b>99</b>
6.1	An Overview of Layout Concepts .....	99
6.2	SMIL Layout Models .....	102
6.2.1	SMIL 1.0's Approach to Layout .....	102
6.2.2	SMIL 2.0's Approach to Layout .....	103
6.2.3	Summary of SMIL Layout Concepts .....	104

6.3	SMIL Basic Layout Elements and Attributes .....	105
6.3.1	SMIL Basic Layout Elements .....	106
	<layout> .....	106
	<root-layout> .....	107
	<region> .....	108
6.3.2	Basic Layout Attributes Architecture .....	109
6.3.3	<layout> Attributes .....	109
6.3.4	<root-layout> Attributes .....	110
	height and width .....	110
	backgroundColor .....	110
6.3.5	<region> Referencing Attributes .....	111
	id .....	111
	regionName .....	111
6.3.6	<region> Positioning Attributes .....	111
	top and left .....	112
	width and height .....	112
	bottom and right .....	113
	auto .....	113
6.3.7	Background Attributes .....	113
	backgroundColor .....	113
	showBackground .....	114
6.3.8	Stacking and Scaling Attributes .....	114
	fit .....	114
	z-index .....	116
6.3.9	Referencing Regions from Media Objects .....	117
	region .....	117
6.3.10	SMIL Empty Layout Semantics .....	117
6.4	SMIL Audio Layout Elements and Attributes .....	117
6.4.1	Elements for Audio Layout .....	117
6.4.2	Attributes for Audio Layout .....	117
	soundLevel .....	118
6.5	Examples Using SMIL Basic Layout .....	118
6.5.1	Defining the <layout> Section .....	118
6.5.2	Supporting Multiple Layouts in One Presentation .....	120
6.5.3	Referencing Media in the Presentation .....	120
6.5.4	Adjusting Rendering Properties .....	121
6.5.5	Rendering Multiple Copies of a Single Media Object .....	122
6.6	Summary and Conclusion .....	123
6.7	Further Resources .....	123
<b>7</b>	<b>Basic SMIL Timing .....</b>	<b>125</b>
7.1	SMIL Timing Model Basics .....	126
7.1.1	A Simple Slideshow Presentation .....	126
7.1.2	Media Object and Presentation Timing Definitions .....	127
7.1.3	Durations, Time and Timebases .....	131
7.1.4	Special Timing Values .....	135
	<i>indefinite</i> .....	135
	<i>media</i> .....	136
7.1.5	Interactive Timing and Events .....	136

7.2	Basic SMIL Timing Elements .....	136
7.2.1	Basic Time Containers .....	137
	<par> .....	137
	<seq> .....	138
7.2.2	Nested Composition of Timing Elements .....	138
7.3	Basic SMIL Timing Attributes .....	139
7.3.1	General Timing Control Attributes .....	141
	begin .....	142
	dur .....	143
	end .....	145
7.3.2	Object Persistence Attributes .....	147
	fill .....	147
7.3.3	Extended Timing Control Attributes .....	148
	min .....	149
	max .....	150
	endsync .....	150
7.3.4	Repeating Objects and Sub-Structures .....	151
	repeatCount .....	151
	repeatDur .....	152
7.3.5	Advanced Timing and Synchronization Attributes .....	153
7.3.6	The General Timing Attributes .....	154
7.4	Summary and Conclusion .....	154
<b>8</b>	<b>Basic Linking .....</b>	<b>157</b>
8.1	An Overview of Linking Concepts .....	157
8.1.1	Links in HTML .....	158
8.1.2	SMIL: Adding Time to Links .....	161
8.2	SMIL Basic Linking Elements .....	162
	<a> .....	162
	<area> .....	163
	<anchor> .....	166
8.2.1	SMIL Basic Linking Attributes Architecture .....	166
8.2.2	Specifying the Activation Period of Source Anchors .....	166
8.2.3	The Temporal Moment of the Destination Anchor .....	166
8.2.4	Attributes for Link Anchor Geometries .....	168
	shape .....	168
	coords .....	168
8.2.5	Attributes to Control the Playstate After Activation .....	170
	destinationPlaystate .....	170
	show .....	171
	sourcePlaystate .....	171
8.2.6	Other Linking Control Attributes .....	171
	actuate .....	172
	target .....	172
	external .....	172
	sourceLevel and destinationLevel .....	172
	alt .....	172
	tabindex .....	172
	accesskey .....	173

8.3	Other Uses of Links in SMIL .....	173
8.3.1	SMIL Linking and Activation Control .....	173
8.3.2	SMIL Linking and Message Passing .....	175
8.4	Summary and Conclusion .....	175
8.5	Further Resources .....	176
<b>9</b>	<b>Content Selection and Control .....</b>	<b>177</b>
9.1	Content Selection: Rationale and Scope .....	177
9.1.1	Understanding the Runtime Environment .....	177
9.1.2	Techniques for Creating Adaptive Presentations .....	180
9.2	Content Control Elements and Attributes .....	182
9.2.1	SMIL Basic Content Control Elements .....	182
	<code>&lt;switch&gt;</code> .....	182
9.2.2	SMIL Basic Content Control Attributes Architecture .....	184
9.2.3	In-Line Use of System Test Attributes .....	185
9.2.4	User-Related System Test Attributes .....	186
	<code>systemLanguage</code> .....	186
	<code>systemCaptions</code> .....	187
	<code>systemOverdubOrSubtitle</code> .....	188
	<code>systemAudioDesc</code> .....	188
9.2.5	Environment-Related System Test Attributes .....	189
	<code>systemBitrate</code> .....	189
	<code>systemScreenDepth</code> .....	190
	<code>systemScreenSize</code> .....	190
9.2.6	Resource-Related System Test Attributes .....	191
	<code>systemCPU</code> .....	192
	<code>systemOperatingSystem</code> .....	192
	<code>systemComponent</code> .....	193
	<code>systemRequired</code> .....	193
9.2.7	SMIL 1.0 Test Attribute Support .....	194
9.2.8	Static and Dynamic System Test Attribute Evaluation .....	194
9.3	Examples Using SMIL Content Control .....	195
9.3.1	Media and Presentation Design .....	195
9.3.2	The Structure of the Presentation .....	196
9.3.3	Using SMIL to Define the Adaptive Presentation .....	197
9.4	Summary and Conclusion .....	200
9.5	Further Resources .....	200
<b>10</b>	<b>Transition Effects .....</b>	<b>203</b>
10.1	Concepts and Models of Transition Effects .....	203
10.1.1	Basic Transition Effects Concepts .....	204
10.1.2	Transition Models .....	205
10.1.3	Basic and Inline Transitions .....	209
10.2	Basic Transitions Elements and Attributes .....	209
10.2.1	Basic Transition Elements .....	210
	<code>&lt;transition&gt;</code> .....	210

10.2.2	General Attributes for Basic Transitions .....	210
	type .....	210
	subtype .....	211
	dur .....	211
	startProgress .....	211
	endProgress .....	211
	direction .....	212
10.2.3	Type-Specific Attributes for Basic Transitions .....	212
	fadeColor .....	212
10.2.4	Attributes for Integrating Basic Transitions .....	213
	transIn .....	213
	transOut .....	214
10.3	Inline Transitions Elements and Attributes .....	215
10.3.1	Inline Transition Elements .....	215
	<transitionFilter> .....	216
10.3.2	General Attributes for Inline Transitions .....	216
	type .....	216
	subtype .....	216
	mode .....	217
10.3.3	Timing Attributes for Inline Transitions .....	217
	begin .....	217
	dur .....	218
	end .....	218
	repeatCount .....	218
	repeatDur .....	218
10.3.4	Animation Attributes for Inline Transitions .....	218
	from .....	218
	to .....	218
	by .....	219
	values .....	219
	calcMode .....	219
10.3.5	Type-Specific Attributes for Inline Transitions .....	219
	fadeColor .....	219
10.3.6	Attributes for Integrating Inline Transitions .....	220
	targetElement .....	220
	href .....	220
10.4	Modifying Basic and Inline Transitions .....	221
10.4.1	Common Attributes for Modifying Transitions .....	221
	horzRepeat .....	221
	vertRepeat .....	221
	borderColor .....	221
	borderWidth .....	221
10.5	Examples Using SMIL Transition Effects .....	221
10.5.1	Examples of Basic Transitions .....	221
10.5.2	Examples of Inline Transitions .....	224
10.6	Issues for Supporting Transition Effects .....	226
10.6.1	SMIL Timing and Transitions .....	226
10.6.2	The <par> Element and Transitions .....	228

10.6.3	The <seq> Element and Transitions .....	229
10.6.4	The <excl> Element and Transitions .....	229
10.6.5	Audio and Transitions .....	230
10.7	Transition Classes, Types and Sub-Types .....	230
10.7.1	Required Types/Sub-Types .....	230
10.7.2	Edge Wipe Transition Types and Sub-Types .....	231
10.7.3	Iris Wipe Transition Types and Sub-Types .....	232
10.7.4	Clock Wipe Transition Types and Sub-Types .....	233
10.7.5	Matrix Wipe Transition Types and Sub-Types .....	234
10.7.6	SMIL-Specific Transition Types and Sub-Types .....	235
10.8	Summary and Conclusion .....	235
10.9	Further Resources .....	235

## Part Three Advanced SMIL Features ..... 237

<b>11</b>	<b>Subsetting and Extending Media .....</b>	<b>239</b>
11.1	Cropping Media Spatially .....	239
11.1.1	Understanding Spatial Cropping for Linking .....	240
11.1.2	Elements for Spatial Cropping .....	242
	<area> .....	242
11.1.3	Attributes for Spatial Cropping .....	242
	shape .....	242
	coords .....	242
11.2	Clipping Media in Time .....	243
11.2.1	Understanding Temporal Clipping of Media .....	243
11.2.2	Attributes for Temporal Clipping .....	244
	clipBegin .....	244
	clipEnd .....	245
11.2.3	Examples of Temporal Clipping .....	246
11.3	Clipping Media Using Media Markers .....	246
11.3.1	Understanding Media Clip Markers .....	247
11.3.2	Attribute Extensions for Media Markers .....	248
11.3.3	Examples Using Media Markers .....	249
11.4	Subsetting Media Via Fragment Identifiers .....	249
11.4.1	Understanding Fragment Identifiers .....	249
11.4.2	Language Support for Fragment Identifiers .....	250
11.4.3	Examples Using Fragment Identifiers .....	250
11.5	Initialization Attributes for Media Objects .....	251
11.5.1	Understanding the Use of Media Parameters .....	251
11.5.2	Elements for Media Initialization .....	252
	<param> .....	252
11.5.3	Attributes for Media Initialization via <param> .....	252
	name .....	252
	value .....	253
	valuetype .....	253
11.5.4	Attributes for Player Media Initialization .....	253
	mediaRepeat .....	253

<code>erase</code> .....	253
<code>sensitivity</code> .....	254
11.5.5 Examples of Media Initialization .....	254
11.6 Summary and Conclusion .....	256
11.7 Further Resources .....	257
<b>12 Advanced Layout Topics .....</b>	<b>259</b>
12.1 Logical Media Object Alignment in Regions .....	260
12.1.1 Understanding Registration and Alignment Points .....	260
12.1.2 Elements for Layout Alignment .....	262
<code>&lt;regPoint&gt;</code> .....	262
12.1.3 Attributes for Layout Alignment .....	263
<code>regAlign</code> .....	263
<code>regPoint</code> .....	263
12.1.4 Other Aspects of Registration Point Alignment .....	264
12.1.5 Examples of Registration Point Alignment .....	265
12.2 Sub-Region Positioning .....	267
12.2.1 Understanding Sub-Region Positioning .....	267
12.2.2 Sub-Region Positioning Elements .....	268
12.2.3 Sub-Region Positioning Attributes .....	268
12.2.4 Examples of Sub-Region Positioning .....	269
12.3 HierarchicalLayout .....	271
12.3.1 Understanding Hierarchical Layout .....	271
12.3.2 Hierarchical Layout Elements .....	272
<code>&lt;region&gt;</code> .....	272
12.3.3 Hierarchical Layout Attributes .....	272
12.3.4 Examples of Hierarchical Layout .....	273
12.4 Media Object Overrides of Layout Positioning .....	274
12.5 Defining Multiple Top-Level Windows .....	274
12.5.1 Understanding Multiple Top-Level Windows .....	274
12.5.2 Multi-Window Elements .....	276
<code>&lt;topLayout&gt;</code> .....	276
12.5.3 Multi-Window Attributes .....	278
<code>open</code> .....	278
<code>close</code> .....	278
12.5.4 Aspects of Multi-Window Layout .....	279
12.5.5 Examples of Multi-Window Layout .....	280
12.6 SMIL Layout and CSS .....	281
12.6.1 CSS Attributes for SMIL Layout .....	281
<code>class</code> .....	282
12.6.2 CSS and SMIL Layout Comparison .....	282
12.7 Summary and Conclusion .....	282
12.8 Further Resources .....	284
<b>13 Advanced SMIL Timing Behavior and Control .....</b>	<b>285</b>
13.1 Event Based Timing .....	286
13.1.1 Understanding Events, Links and Interaction .....	286

13.1.2	Event Support in SMIL Profiles .....	292
13.1.3	Examples of Event Syntax and Semantics .....	294
13.2	Selective Time Composition .....	297
13.2.1	Understanding Selective Composition .....	297
13.2.2	Elements for Selective Composition .....	300
<excl>	.....	301
<priorityClass>	.....	302
13.2.3	Attributes for Selective Composition .....	303
peers	.....	303
higher	.....	304
lower	.....	304
pauseDisplay	.....	304
13.2.4	Examples of Selective Temporal Composition .....	305
13.3	SMIL 2.0 Timing Model, Revisited .....	310
13.3.1	Element Activation, Duration and Termination .....	310
13.3.2	Determining Schedules .....	313
13.3.3	Pathological Examples .....	316
13.4	Integrating SMIL Timing in Other Languages .....	318
13.4.1	Time Container Integration Issues .....	318
13.4.2	Time Container Integration Attributes .....	319
timeContainer	.....	319
timeAction	.....	320
13.4.3	Examples of Time Container Integration .....	321
13.5	Summary and Conclusion .....	325
13.6	Further Resources .....	326
<b>14</b>	<b>Advanced SMIL Timing Attributes .....</b>	<b>327</b>
14.1	Fill Behavior Control .....	328
14.1.1	Understanding the Fill Behavior .....	328
14.1.2	Fill Behavior Attributes .....	333
fill	.....	333
fillDefault	.....	334
14.1.3	Examples of Fill Behavior .....	334
14.2	Restart Behavior .....	341
14.2.1	Understanding Restart Behavior .....	341
14.2.2	Restart Behavior Attributes .....	343
restart	.....	343
restartDefault	.....	344
14.2.3	Examples of Restart Behavior .....	344
14.3	Synchronization Behavior Control .....	347
14.3.1	Understanding Synchronization Behavior Control .....	347
14.3.2	Synchronization Behavior Attributes .....	350
syncBehavior	.....	350
syncBehaviorDefault	.....	351
syncTolerance	.....	352
syncToleranceDefault	.....	352
syncMaster	.....	353
14.3.3	Examples of Synchronization Behavior Control .....	353

14.4	Time Manipulation .....	354
14.4.1	Understanding Time Manipulations .....	355
14.4.2	Time Manipulation Attributes .....	357
	autoReverse .....	357
	speed .....	357
	accelerate .....	358
	decelerate .....	358
14.4.3	Examples of Time Manipulation .....	358
14.5	Summary and Conclusion .....	360
<b>15</b>	<b>SMIL Animation .....</b>	<b>361</b>
15.1	Overview of SMIL Animation .....	362
15.1.1	The SMIL Animation Model .....	362
15.1.2	SMIL Animation and the <animation> Element .....	367
15.2	Basic Animation Elements and Attributes .....	367
15.2.1	Basic Animation Elements .....	367
	<animate> .....	368
	<animateMotion> .....	368
	<animateColor> .....	368
	<set> .....	368
15.2.2	Basic Animation Attributes .....	369
15.2.3	Attributes for Specifying the Animation Target .....	369
	targetElement .....	370
	attributeName .....	370
	attributeType .....	371
15.2.4	Attributes for Providing Animation Values .....	371
	from .....	371
	to .....	372
	by .....	372
	values .....	373
15.2.5	Attributes for Defining the Animation Function .....	373
	additive .....	373
	accumulate .....	374
	calcMode .....	374
	origin .....	374
15.3	Support for SMIL Spline Animation .....	375
15.3.1	Spline Animation Elements .....	375
15.3.2	Spline Animation Attributes .....	375
15.3.3	Attributes for Spline Specification .....	375
	calcMode .....	376
	keyTimes .....	376
	keySplines .....	376
	path .....	376
15.4	Examples of SMIL Attribute Animation .....	376
15.5	Animation Support in SMIL Profiles and SVG .....	381
15.5.1	Animation and the SMIL 2.0 Language Profile .....	382
15.5.2	Animation and the XHTML+SMIL Profile .....	383
15.5.3	Animation and SVG .....	383

15.6	Summary and Conclusion .....	384
15.7	Further Resources .....	384
<b>16</b>	<b>Extended Content Control .....</b>	<b>385</b>
16.1	Skip Content Control .....	385
16.1.1	Motivation: Future-Proofing SMIL .....	386
16.1.2	Skip Content Control Attributes .....	386
	skip-content .....	386
16.1.3	Using the skip-content Attribute .....	387
16.2	Custom Test Attributes .....	389
16.2.1	Understanding Custom Test Attributes .....	389
16.2.2	Custom Test Elements .....	390
	<customAttributes> .....	390
	<customTest> .....	390
16.2.3	Custom Test Attributes .....	391
	customTest .....	391
	defaultState .....	391
	override .....	391
	uid .....	391
16.2.4	Examples Using Custom Test Attributes .....	392
16.3	Prefetch Control .....	394
16.3.1	Understanding Pre-Fetching of Media .....	394
16.3.2	Pre-Fetch Elements .....	395
	<prefetch> .....	395
16.3.3	Pre-Fetch Attributes .....	395
	mediaSize .....	395
	mediaTime .....	396
	bandwidth .....	396
16.3.4	Using Pre-Fetch Control .....	396
16.4	Summary and Conclusion .....	397
16.5	Further Resources .....	397
<b>17</b>	<b>Meta-Information, Media Description and XML Accessibility</b>	<b>399</b>
17.1	Meta-Information .....	399
17.1.1	Elements for Meta-Information .....	399
	<metadata> .....	400
	<meta> .....	400
17.1.2	Attributes for Meta-Information .....	400
	name .....	400
	content .....	401
17.1.3	Examples Using Meta-Information .....	401
17.2	Media Description .....	402
17.2.1	Media Description Attributes .....	403
	abstract .....	403
	author .....	403
	copyright .....	403
	title .....	403
	xml:lang .....	403
17.2.2	Example Using Media Object Descriptions .....	404

17.3	XML Accessibility .....	404
17.3.1	Media Accessibility Attributes .....	404
	alt .....	404
	longdesc .....	405
	readIndex .....	405
17.3.2	Using Media Accessibility Attributes .....	405
17.4	Summary and Conclusion .....	406
17.5	Further Resources .....	406
<b>Part Four SMIL Family Reference .....</b>		<b>409</b>
A	SMIL 2.0 Language Profile Module Reference .....	411
B	3GPP SMIL Module Reference .....	413
C	SMIL 2.0 Basic Profile Module Reference .....	415
D	XHTML+SMIL Module Reference .....	417
E	SMIL in SVG .....	421
F	SMIL 2.0 Module and Construct Chart .....	423
<b>Index .....</b>		<b>427</b>

