

INDEX

A

- Accelerometer, 440, 441–447
 - account requests, 289–290
 - ActionScript (AS)
 - 1.1/2.0 Engine, 8
 - classes (list), 509–536
 - ActionScript 2.0 (AS2), 9, 33–35
 - ActionScript 3 (AS3), 9, 33, 107, 109
 - activateControls(), 233
 - actors, 109, 126, 137. *See also*
 - commands; mediators;
 - proxies; PureMVC
 - Adaptive Differential PCM (ADPCM), 10
 - Add(), 36, 348, 349, 353, 356, 357, 358, 360, 363
 - addBroadcastMessage
 - ReceivedListener(), 470
 - addButton(), 80, 81
 - addCheckBox(), 85, 86
 - addClientDisconnected
 - Listener(), 448
 - addContact(), 458, 459, 460
 - addDataReceivedListener(), 441, 444
 - addEvent(), 454
 - addEventListener(), 64, 67, 272, 409, 417
 - addFileSystemChanged
 - Listener(), 461
 - addItems(), 95, 453
 - addMessageReceived
 - Listener(), 448
 - addMMSReceivedListener(), 477
 - addOrientationChanged
 - Listener(), 441, 444
 - AddRadioBtn(), 88, 89
 - addRequestHeader(), 521, 535
 - addSMSReceivedListener(), 470
 - addSubCommand(), 117, 118, 160, 220, 282, 317, 319, 423
 - Adobe Device Central CS4.
 - See* Device Central
 - Adobe Flash CS4 Professional.
 - See* Flash CS4
 - Adobe Flash Lite. *See* Flash Lite 3.x
 - Adobe Generic Phone device template, 16, 26
 - ADPCM (Adaptive Differential PCM), 10
 - aggregators, 3–4, 501
 - Aino class, 36–38
 - class name, package name, constructor (listing 3–1), 36
 - extending Mobile and calling its constructor (listing 3–8), 44
 - getter/setter methods (listing 3–4), 37–38
 - instance (listing 3–3), 37
 - manufacturer/model properties (listing 3–2), 37
 - owner (variable), 44
 - setting properties for instance (listing 3–5), 38
 - Aino/Nokia E71 (example), 35–47
 - allowDomain, 521, 532
 - allowInsecureDomain, 521, 532
 - Anniversary entry, 350
 - APIs. *See* Google Map API; Google Weather API; Project Capuchin Platform Service APIs; S60 Platform Services APIs
 - app stores, 4
 - application icons, 501–502
 - application signing, 489, 496–501
 - Java Platform, 500–501
 - operating systems and, 496
 - S60 Platform, 500
 - self-signing, 500
 - Symbian Signed program, 489, 500, 501
 - Windows Mobile platform, 500
- ApplicationFacade, 111–114
 - creating (listings 5–1, 5–20, 5–21), 112, 127–128
 - declaring notification names (listing 5–4), 114–115
 - Image Viewer client, 256–258
 - Media Console, 193–196
 - notification names in
 - Image Viewer, 256–257
 - Media Console, 194–195
 - TV Listings application, 144
 - Weather Client, 399–400
 - overriding getInstance() (listing 5–2), 112–113
 - overriding initializeController() (listing 5–3), 113–114
 - startup method (listing 5–5), 116
 - TV Listings application (listing 6–1), 143–144
 - Twitter client, 299–300
 - Weather Client application, 399–400
- apply(), 518
 - AppManager (S60 Platform Services API), 339, 343–347
 - apps
 - distinguishing, 344
 - filtering information on, 344
 - retrieving information on, 343–344
 - GetList() and, 344–346

AppManager (*continued*)

launching applications/documents with, 346–347

AppMediator

creating

listings 5–14 to 5–18,
122–124

listings 5–32 to 5–35,
134–135

handleNotification() for,
121–122, 124

listNotificationInterests() for,
121, 124

Arial font, 399

Array(), 85, 200, 518

Array

constants, 510
constructor, 509
methods, 510
properties, 509

AS. *See* ActionScript

asynchronous methods, 340–343

attachAudio(), 189, 236

attachments, 372–373

attachMovie(), 80, 86, 89, 123

attachSound(), 185, 215, 217

audio playlist, 197–198

audio support, 10

audioMIMETypes, 63, 531

AUDIO_STREAM_CREATED, 235

AuthenticateUserCommand, 318–319

authentication (Twitter client),
318–319

Automated Testing section, 26

B

backgroundColor, 81, 83, 100, 101,
105, 327, 532

BACKSPACE, 69, 520

Balkan, Aran, 285, 292, 336. *See*
also SWX format

Battery class (listing 3–12), 49–50

BBC iPlayer, 139

bitmaps, 243. *See also* Flash.

Display.BitmapData

Device Profile panel and, 17

Flash Lite architecture and, 8

Mifconv tool and, 502

block request, 290

blocking, following and, 287

blueprint, 34, 38. *See also* class
diagram

Bluetooth (Project Capuchin Service
API), 440, 448–454

Boolean(), 518

Boolean

constructor, 510
methods, 510

broadcaster, 140

Browne, Pedr, 107

bufferLength, 181, 526

bufferTime, 181, 211, 526

Button class

events, 511
method, 511
properties, 511

buttons, 72–74, 77–81

benefits, 78

push buttons, 78–81

states, 78

using PushButton (listing
4–1), 79–81

radio, 87–90

lists with, 95–96

C

CAB files, 486, 497, 500

Cabinet (CAB) files, 486, 497, 500

Calculate(), 366, 368, 369

Calendar (Project Capuchin Service
API), 440, 454–457

Calendar (S60 Platform Services
API), 339, 347–353

calendar entries

creating, 349–350

exporting, 351–352

importing, 352–353

Calibrate (Device Performance
panel), 29–30

call(), 296, 518

Cancel(), 341, 343, 348, 360,
370, 378

cancelDevicesSearch(), 448

cancelNotification(), 366, 368,
370, 377

capabilities (mobile devices), 10,
60–64, 531. *See also* System.
capabilities

communication features, 64

external data support, 62

information about system, 61–62

key input/device interaction, 62–63

media capabilities, 63–64

CAPSLLOCK, 69, 520

carriers, 3, 16, 17. *See also* network
operators

certificates, 497, 498–499

Certify (Sony Ericsson submissions
procedure), 507

ChangeStatus(), 370, 377

check boxes, 84–86, 95

CheckBox UI component (listing
4–4), 85–86

checkTime(), 214

Chumby, 7

class (keyword), 34

class diagram (Aino/Nokia E71
example), 38–47

classes (ActionScript 2.0), 509–536.
See also specific classes

Image Viewer client, 244–255

media, 179–192

clearInterval(), 65–66, 213, 518

close(), 179, 180, 209, 210, 213,
441, 445, 521, 526, 534, 536

closeConnection() (listing
7–27), 210

CMIDI sound, 63, 531

ColdFusion, 109

Color

constructor, 512

methods, 512

Command (design pattern), 111,
116–119

commands, 116–119. *See also*
specific commands

Controller and, 116–119

registering, 119, 128

communication features (System
.capabilities), 64

compareStrings(), 465

Component Inspector, 78–81

compound sound data, 63

conceptual diagrams, 109, 126

- Image Viewer
 - controller, 276–277
 - model, 258–259
 - view, 269
 - Media Console
 - controller, 219
 - model, 196–197
 - view, 225
 - PureMVC, 110
 - PureMVC example application, 126–127
 - TV Listings application
 - controller, 159
 - model, 145
 - view, 166
 - Twitter client
 - controller, 316
 - model, 301
 - view, 323
 - Weather Client application
 - controller, 422
 - model, 401
 - view, 427
 - ConditionVO, 402
 - Confirmations (dialogue component), 96, 97
 - connect(), 179, 190, 526
 - connectToServer(), 448
 - contact key values, 356
 - Contacts (Project Capuchin Service API), 440, 457–461
 - Contacts (S60 Platform Services API), 337, 353–360
 - contacts/databases/groups
 - adding, 357–358
 - organizing, 359–360
 - retrieving, 354–355
 - getList() and, 355–357
 - methods, 353
 - vCard files and, 358–359
 - content (Flash Lite content)
 - aggregators, 3–4, 501
 - content producers, 3
 - meta data, NetStream and, 182–183
 - packaging, 485–508
 - testing, 30–31
 - types, 7–8
 - emulator and, 26
 - untrusted, 497–498
 - content submission (Sony Ericsson), 507–508
 - Content Type section, 26
 - continuous play option, 85
 - CONTROL, 69, 520
 - Controller. *See also* PureMVC
 - commands and, 116–119
 - Image Viewer client, 275–282
 - Media Console, 218–224
 - in MVC, 109
 - PureMVC example application, 132–134
 - TV Listings application, 158–165
 - Twitter client, 316–322
 - Weather Client application, 421–426
 - Core Project Capuchin MXP Service, 441. *See also* Project Capuchin Platform Service APIs
 - Core Rendering Engine, 8
 - createData() (listing 5–26), 130–131, 132
 - createDirectory(), 461
 - createFile(), 462
 - createServer(), 448
 - crossdomain.xml file, 176
 - CSV output (Google Map API), 391
 - Current Weather Screen (wireframe), 397
 - CurrentConditionsMediator, 428–430
- ## D
- databases/groups. *See* Contacts
 - Date
 - constructor, 512
 - methods, 512–513
 - dayHelper(), 404, 405, 406, 408
 - decode, 395
 - decode(), 521
 - Delete(), 348, 353, 360, 370, 378
 - DELETEKEY, 69, 520
 - deleting messages, 37
 - Deployment (Sony Ericsson submissions procedure), 507
 - design, wireframes and, 397–398
 - design patterns, 109–111
 - Command, 111, 116–119
 - Facade, 110, 111–114
 - Factory, 110
 - Mediator, 111, 119–124
 - Observer, 110, 114–116
 - Proxy, 111, 125–126
 - Singleton, 110, 112, 115, 120
 - DetailsMediator (listing 6–27), 165, 172–173
 - development frameworks. *See also* PureMVC
 - need for, 107–109
 - PureMVC, 107–137
 - Device Central (Adobe Device Central CS4), 14–31
 - Accelerometer and, 446–447
 - advantages, 15
 - content types and, 8
 - device profiles, 16–17
 - comparing, 18–20
 - list of, 22–23
 - device sets, 15–18
 - emulator. *See* emulator
 - features of, 14–15
 - “Hello World” example, 23–26
 - Image Viewer in, 283
 - local library, 16
 - Media Console application in, 238
 - online library, 16
 - PureMVC example application
 - in, 136
 - requirements for, 14
 - TV Listings application in, 174–175
 - Twitter client in, 336
 - Weather Client application in, 436
 - device clock, 417–420
 - Device Performance panel, 27, 28, 29–30
 - device profiles, 16–17. *See also*
 - Nokia 5800 XpressMusic;
 - Nokia E71; Nokia N95 8GB;
 - Sony Ericsson
 - comparing, 18–20
 - display sizes, 19–20
 - list of, 22–23

Device Profiles panel, 16, 18, 19, 20
 device sets, 15–18
 creating, 17–18
 defined, 15–16
 Device Status panel, 27, 31, 50, 84
 DeviceAnywhere, 31
 diagrams. *See* class diagram;
 conceptual diagrams
 Dialogue UI component (listing
 4–17), 96–97
 direct message request, 290
 direct messaging, 287
 Disabled (UI component state), 78
 Disabled and Highlighted, 78
 disconnectAllClients(), 448
 disconnectFromServer(), 448
 dispatchEvent(), 64, 66
 removeListener() and, 247
 tickComplete() and, 66–67
 Display section, 26
 display sizes (device profiles), 19–20
 DISPLAY_RESULTS, 144, 145, 152,
 166, 170, 171, 172, 173, 174
 documents (Flash mobile documents)
 creating, 21–23
 File ⇒ New Document In ⇒ Flash
 path, 20, 21
 DOWN (static property), 69, 520
 dual row lists, 94–95
 DuplicateMovieClip(), 518, 524
 dynamic (keyword), 34
 dynamic data, 9, 12
 dynamic heap value, 29, 54, 55
 dynamic text, 77

E

E71 class, 45–47
 class diagram and, 38, 39
 overriding switchOn/playRingtone
 methods (listings 3–10, 3–11),
 46–47
 ECMA (European Computer
 Manufacturers Association), 34
 ECMA-262 standard, 9, 34
 ECMAScript Language
 Specification, 34
 _effectColor, 99, 100

embedded video, 63
 emulator, 26–30
 Automated Testing section, 26
 Content Type section, 26
 Device Performance panel, 27, 28,
 29–30
 Device Status panel, 27, 31, 50, 84
 Display section, 26
 File Info section, 26
 Key Pad section, 26
 Memory panel, 26, 27–29
 Message section, 27
 Network Performance, 27
 Network Status, 27, 84
 Persistent Storage, 27
 Security panel, 27, 176
 Enabled (UI component state), 78
 encapsulation, 35, 111
 END, 69, 520
 ENTER, 69, 520
 epocrc.exe tool, 503–505
 Error class
 constructor, 513
 method, 513
 properties, 513
 error codes (S60 Platform Services
 APIs), 342
 Errors (dialogue component), 96, 97
 ESCAPE, 69, 520
 escape(), 519
 European Computer Manufacturers
 Association. *See* ECMA
 eval(), 519
 event listeners, 64–68
 EventDispatcher class, 64–68
 events, 64–68
 EventsDispatcher.initialize(),
 65, 382
 execute(), 117, 122, 125, 132, 163,
 222, 223, 271, 278, 280, 318,
 319, 320, 322, 423, 425, 426
 exporting
 calendar entries, 351–352
 Landmarks, 364–365
 vCard files, 359
 ExtendBackLightDuration, 60
 ExtendedKey, 71–72, 514

extending MacroCommand (listing
 5–7), 118
 extends (keyword), 34
 external data support (System
 .capabilities), 62
 external .mp3 file (listing 7–1), 186

F

Facade (design pattern), 110,
 111–114. *See also*
 ApplicationFacade
 Factory (design pattern), 110
 faultHandler(), 313
 favorites request, 291
 feature phones, 2
 File (Project Capuchin Service API),
 440, 461–465
 File Info section, 26
 File ⇒ New Document In ⇒ Flash
 path, 20, 21
 FileTypes class, 379
 Filter object property, 342, 343
 filtering messages, 374
 FilterVO class, 379, 380
 .fla file, 22
 Hello World, 24
 Image Viewer client, 256
 Media Console, 192–193
 Memory class and, 54
 NetworkStatus class and, 56
 sizes for, 22
 TV Listings application, 143
 Twitter client, 299
 Weather Client application, 399
 Flash CS4 (Adobe Flash CS4
 Professional), 14
 document creation with, 21–23
 New Document panel, 20,
 21–22, 23
 requirements for, 14
 trial version, 15
 Flash enabled, 6
 Flash enabled mobile device
 applications
 Image Viewer client, 241–283,
 491–495
 Media Console, 179–239

- PureMVC example, 126–136
 - TV Listings application, 139–177
 - Twitter client, 285–336
 - Weather Client application, 385–437
 - Flash Lite 3.x
 - architecture, 8–9
 - content. *See* content
 - features, 9
 - history, 5–6
 - JME and, 7
 - versions, 5–6
 - Flash Lite mobile application
 - development
 - OEMs' support and, 7
 - tools for, 13–31
 - Flash Media Server (FMS), 6, 10, 11, 179, 190, 191, 239
 - Flash Player 10.1, 6
 - Flash section (Device Profile panel), 17
 - Flash Video (FLV), 10–11
 - Flash.Display.BitmapData
 - constructor, 514
 - methods, 514–515
 - properties, 515
 - Flash.Geom.ColorTransform, 515
 - Flash.Geom.Matrix, 516
 - Flash.Geom.Point, 516–517
 - Flash.Geom.Rectangle, 517–518
 - Flickr, 297. *See also* Twitter
 - flush(), 255, 268, 528
 - FMS (Flash Media Server), 6, 10, 11, 179, 190, 191, 239
 - following, blocking and, 287
 - font support, 11
 - football score, 104
 - ForecastConditionsMediator, 430–433
 - forecast_Information, 387, 388
 - formatCurrency(), 465
 - formatDateTime(), 465
 - formatMessage(), 465
 - formatNumber(), 465
 - formatPercentage(), 465
 - Formula One team Brawn GP, 241
 - Forum Nokia
 - “Guide to Flash Lite Components,” 105
 - RDA and, 31
 - UI components, 76–78, 105
 - 4 Day Weather Forecast Screen (wireframe), 397
 - friendships request, 290–291
 - FRIENDS_TIMELINE, 310–311
 - FriendsTimelineMediator, 334–336
 - fscCommand(), 10, 47–48, 519
 - fscCommand2(), 10, 21, 47, 48–60, 519
 - Battery class (listing 3–12), 49–50
 - battery status and, 48–50
 - device vibration and, 59
 - device volume and, 59
 - memory allocation and, 52–55
 - network requests/connections and, 55–59
 - network signal and, 51–52
 - online information, 60
 - scenarios for using, 59–60
 - fscCommands, 10, 47–48
 - FSCommandsProxy
 - TV Listings application, 144, 145, 146
 - Weather Client, 420–421
 - FullScreen, 59
 - Function, 518
- ## G
- General section (Device Profile panel), 17
 - Generic Phone device template, 16, 26
 - generic properties/features (mobile devices), 35–36
 - geocoding, 390
 - GET, 288
 - get (keyword), 34
 - getArtist(), 199, 202, 203, 206
 - getAscii(), 520
 - GetBatteryLevel, 48
 - getBluetoothAddress(), 448
 - getBytesLoaded(), 186, 521, 524, 529, 535
 - getBytesTotal(), 186, 521, 524, 529, 535
 - getComparingLocales(), 466
 - GetDevice, 60
 - GetDeviceID, 60
 - getDeviceName(), 448
 - getDuration(), 199, 202, 203, 206
 - getEntries(), 458
 - getEvents(), 454
 - getFile(), 199, 202, 203, 206, 207
 - getFileInfo(), 462
 - getFormattingLocales(), 466
 - GetFreePlayerMemory, 53
 - getFrequency(), 475
 - GetGoogleWeatherCommand, 424
 - GetHandsetLocationCommand, 425
 - getImagesFromFriendsTimeline(), 313–314
 - getInstance(), 112–113, 194, 195, 256, 399
 - GetJar, 501
 - getJSONObject(), 395, 396, 397, 417
 - GetList()
 - AppManager and, 344–346
 - Calendar and, 347
 - Contacts and, 355–357
 - Media Management and, 378
 - Messaging and, 370, 372–374
 - getLocal(), 255, 267, 268, 528
 - getLocale(), 466
 - getLocation(), 365, 366, 368, 413, 414, 416, 425
 - GetMapLocationCommand, 425
 - GetMaxBatteryLevel, 48
 - getMaxFreq(), 475
 - GetMaxVolumeLevel, 59
 - getMediatorName(), 121, 237, 431
 - getMiniFreq(), 475
 - getModulation(), 475
 - getNetConnection(), 214
 - getNetStream(), 214
 - GetNetworkConnectStatus, 56
 - GetNetworkRequestStatus, 56
 - GetNetworkStatus, 55
 - getNextHighestDepth(), 80
 - GetNextImageCommand, 279
 - GET_NEXT_RESULT, 144, 164, 166, 170, 171, 175

GetNextResultCommand (listing 6–21), 164

GetNextSectionCommand, 126, 128, 132, 133

getNumberOfConnectedClients(), 448

getNumberOfPresets(), 476

getOrientation(), 441, 445, 446, 447

getPan(), 189, 529

getParsedData(), 408, 411

GetPlatform, 60

GetPowerSource, 48

GetPreviousImageCommand, 279

GET_PREVIOUS_RESULT, 144, 164, 166, 170, 171, 175

GetPreviousResult (listing 6–22), 164

GetPreviousSectionCommand, 126, 128, 132, 133–134

getProgress(), 98, 244, 525

getRDSData(), 476

getScreenNamesFromFriendsTimeline(), 314

getSelected(), 154

getServer(), 199, 202, 203, 206, 207

getSize(), 255, 268, 528

getSoundMode(), 476

getStatusesFromUserTimeline(), 314

GetStoredImageCommand, 280–281

getTimer(), 519

getTitle(), 202, 203, 206

GetTotalPlayerMemory, 53

getTransform(), 189, 512, 529

getUserAt(), 314

getValues(), 441, 445, 446

getView(), 454

getVolume(), 189, 218, 476, 529

GetVolumeLevel, 59

getVolumeLevel(), 476

getWidth(), 99, 100, 104, 248, 249

Global, 518–519

Google API key, 390

Google Map API, 390–397

- CSV output, 391
- JSON output, 392–393

- parsing JSON, 393–397
- XML/KML output, 391–392

Google Weather API, 386–390

GoogleMapProxy, 401, 414–417

GoogleWeatherLoader, 403–404

GoogleWeatherParser, 404–408

GoogleWeatherProxy, 401, 409–411

groups/databases. *See* Contacts

“Guide to Flash Lite Components” (Forum Nokia), 105

H

H.264, 11

Hall, Cliff, 107

Handango, 501

handleNotification()

- for AppMediator, 121–122, 124
- for MediaMediator, 232
- for PlaylistMediator, 227–228

has4WayKeyAS, 62, 531

hasAccelerometer, 40, 41, 42, 44, 45, 46

hasAudio, 63, 192, 531

hasCMIDI, 63, 531

hasCompoundSound, 63, 531

hasDataLoading, 62, 531

hasEmail, 41, 43, 64, 531

hasEmbeddedVideo, 63, 192, 531

hasGPS, 41, 43

hash tags (Twitter), 287

hasInternet, 41, 42

hasMappableSoftKeys, 62, 531

hasMFI, 63, 531

hasMIDI, 63, 531

hasMMS, 64

hasMouse, 63

hasMP3, 63, 192, 531

hasQWERTYKeyboard, 62, 531

hasQWERTYKeys, 40, 41, 42, 44, 45, 46

hasSharedObjects, 62, 531

hasSMAF, 63, 531

hasSMS, 64, 531

hasStreamingAudio, 63, 192, 531

hasStreamingVideo, 63, 192, 531

hasStylus, 63, 72, 531

hasTouchUI, 40, 41, 42, 44, 45, 46

hasXMLSocket, 62, 531

haXe, 109

HD (high definition), 11

heap values, 28–29, 54–55

- dynamic, 29, 54, 55
- static, 28–29, 54, 55

“Hello World” example, 23–26

hideComponents, 233

high definition (HD), 11

Highlighted (UI component state), 78

HOME, 69, 520

Home Screen (wireframe), 397

HTC, 7

I

I18n (Project Capuchin Service API), 440, 465–469

iCalendar, 348–349

icons

- application (Nokia N97), 501–502
- lists with, 94–95
- weather, 389–390

ID3 information file, 187–188

Image class, 244–249

image grid, 281

Image Viewer client, 241–283

- ApplicationFacade, 256–258
- classes in, 244–255
- conceptual diagrams
 - controller, 276–277
 - model, 258–259
 - view, 269
- controller, 275–282
- in Device Central, 283
- .fla file, 256
- imageView.pkg file for, 491–495
- model, 258–268
- Nokia E71, 283
- view/mediators, 268–275

ImageGrid class, 249–254

ImageGridMediator, 271–274

imageMIMETypes, 63, 242, 531

imagePathHelper(), 404, 405, 406, 407, 408

ImageProxy, 263–266

images, 11

- challenges, 241–242
- collections, 263–266

memory considerations, 243
 multiple, loading, 242–243
 navigating through, 279
 sizes, 243
 supported, 242
 ImagesXMLProxy, 260–263
 imageView.pkg file, 491–495
 imageView_reg.rsc, 503
 imageView.rss, 503
 ImageVO, 259–260
 imei, 41, 43, 60
 IMobile interface
 class diagram and, 38, 39
 listing 3–6, 40
 public methods, 40
 implements (keyword), 34
 Import(), 348, 352, 353, 358,
 360, 364
 import (keyword), 34
 importing
 calendar entries, 352–353
 Landmarks, 364–365
 ModelPrepCommand and
 ViewPrepCommand (listing
 5–8), 118
 vCard files, 358–359
 index value (Device Performance
 panel), 30
 indicators (visual indicators),
 98–100
 Information (dialogue component),
 96, 97
 information about system (*System*
 .capabilities), 61–62
 inheritance, 44, 112, 115, 220, 244,
 246, 249
 init(), 441
 listing 3–20, 65, 66
 listing 7–26, 210
 initCall(), 307–308
 initialize(), 65, 403, 413,
 414, 425
 initializeController(), 113–114,
 128, 193, 195, 196, 256, 257,
 300, 399, 400
 initializeFacade(), 113

initializeMacroCommand(), 117,
 118, 160, 220, 282, 317,
 318, 423
 initializeModel(), 112
 initializeView(), 112, 113
 initInterval(), 214
 INIT_SOUND, 193, 195, 196, 210
 initTimer(), 157, 163
 _inlinePicture property, 98
 input text, 77
 INSERT, 69, 520
 interaction/navigation (mobile
 devices), 4
 interface (keyword), 34
 internationalizing currency,
 466–468
 iPhones, 4
 iRiver, 7
 _isBackgroundVisible, 83, 84, 101
 isBluetooth(), 448
 isDayorNight(), 420
 isDialogueVisible, 96, 97, 98
 isMP3(), 202, 203, 206, 207
 isMuted(), 476
 isPlaying(), 476
 isRDSSignal(), 476
 isRTMP(), 202, 203, 206, 207
 iTunes, 179

J

JAR files, 486, 487–488, 497, 500,
 501, 507
 Java Platform
 Micro Edition, 7
 packaging and, 486
 signing for, 500–501
 Java Runtime Environment
 (JRE), 487
 JPEG, 9
 JRE (Java Runtime Environment),
 487
 JSON
 output (Google Map API),
 392–393
 parsing, 393–397
 Twitter client and, 288, 295

K

Kemp, Eric, 188
 Key class, 68–71
 events, 520
 methods, 520
 static properties, 69, 520
 key input/device interaction (*System*
 .capabilities), 62–63
 key listeners, 68, 70, 71, 72, 135,
 170, 172, 272, 442, 476
 Key Pad section, 26
 Key.addListener() (listing 3–23),
 68, 70, 135, 246, 255, 520
 Key.getCode(), 69, 70, 520
 Key.isDown(), 520
 keypads/keyboards, 68
 QWERTY, 36, 38, 40, 60, 62, 71
 hasQWERTYKeyboard, 62, 531
 hasQWERTYKeys, 40, 41, 42,
 44, 45, 46
 Key.removeListener(), 70–71, 520
 keys, 11. *See also* soft keys
 Keys class, 380–381
 keywords, 34–35
 KML/XML output (Google Map
 API), 391–392
 Kuala Lumpur, server response for,
 387–388

L

Landmarks (S60 Platform Services
 API), 339, 360–365
 categories, 365
 creating, 361–364
 information in, 361, 363
 methods, 360
 Language (imageView.pkg), 492
 language (*System.capabilities*),
 59, 61, 62
 language parameter (Google
 Weather API), 386–387
 LaunchApp(), 343, 346, 347
 LaunchDoc(), 343, 346, 347
 LEFT, 69, 520
 Linkage Identifier, 80, 86, 185, 189

- List UI component, 90–96
 - dual row lists, 94–95
 - single row lists (listings 4–6 to 4–14), 90–94
 - `_listeners`:Array, 520
 - `listFiles()`, 462
 - `listFileSystems()`, 462
 - `listNotification()`, 227–228
 - `listNotification`
 - `Interests()`
 - for `AppMediator`, 121, 124
 - for `MediaMediator`, 231
 - `listPresets()`, 476
 - ListRadioButton UI component, 95–96
 - lists, 90–96
 - with check boxes, 95
 - dual row, 94–95
 - with icons, 94–95
 - with radio buttons, 95–96
 - single row (listings 4–6 to 4–14), 90–94
 - ListTwoRowWithIcon UI component (listing 4–15), 94–95
 - `LoadImagesXMLCommand`, 278
 - loading external resources, 10
 - `loadMovie()`, 62, 63, 64, 102, 176, 244, 389, 519, 524
 - `loadPlaylist()`, 20, 199, 203, 204, 222
 - LOAD_PLAYLIST, 193, 194, 196, 225, 227
 - `loadPolicyFile`, 532
 - `loadSound()`, 62, 185, 186, 215, 217, 529
 - `loadVars`, 62, 176, 393, 394, 520–521
 - constructor, 520
 - events, 521
 - methods, 521
 - properties, 521
 - local library, 15, 16, 18, 22
 - `LocalConnection`, 521
 - location (Google Weather API), 386
 - Location (Project Capuchin Service API), 440, 483
 - Location (S60 Platform Services API), 339, 365–369
 - measuring distances, 368–369
 - methods, 365–366
 - retrieving locations, 366
 - automatic, 367–368
 - canceling calls and, 368
 - Weather Client and, 385
 - `LocationProxy`, 401, 411–414
 - Logging (S60 Platform Services API), 339, 384
 - `LoginProxy`, 315
- ## M
- Mac OS X, 14, 338
 - `MacroCommand`, 116–117
 - extending (listing 5–7), 118
 - `initializeMacroCommand()`, 117, 118, 160, 220, 282, 317, 318, 423
 - Macromedia. *See also* Flash Lite Flash Lite and, 5 Flash MX, 34, 255 MAX 2005, 1
 - `MainMenuMediator` (listing 6–24), 165, 167–168
 - maintenance headaches, 108
 - `makeCall()`, 40
 - `makeConnection()` (listing 7–28), 210–211
 - `MakeKeys`, 489, 490, 499
 - `makekeys.sis`, 498–499
 - `makesis.exe` tool, 489, 495, 496, 498
 - `makeStream()` (listing 7–29), 211
 - mandatory search parameters, 140
 - `manufacturer` property, 38, 41, 43
 - `Math`, 522
 - `Math.floor()`, 181
 - MAX 2005, 1
 - measuring distances, 368–369
 - media capabilities (`System.capabilities`), 63–64
 - media classes, 179–182
 - Media Console mobile application, 179–239
 - `ApplicationFacade`, 193–196
 - conceptual diagrams
 - controller, 219
 - model, 196–197
 - view, 225
 - controller, 218–224
 - in Device Central, 238
 - `.fla` file, 192–193
 - model, 196–218
 - Nokia N95 8GB and, 238
 - view/mediators, 224–238
 - Media Management (S60 Platform Services API), 339, 378–383
 - methods, 378
 - retrieving meta data, 378–383
 - media owners, 3
 - `MediaManagement` class, 382–383
 - `MediaMediator` (listings 7–60 to 7–72), 229–238
 - `MediaProxy`, 197, 206
 - creating (listing 7–24), 208–209
 - `init()` (listing 7–26), 210
 - methods, 207–208
 - private variables (listing 7–25), 209
 - MEDIA_TIME_UPDATE, 236
 - Mediator (design pattern), 111, 119–124
 - mediators
 - Image Viewer, 268–275
 - Media Console, 224–238
 - registering, with application, 120–122
 - TV Listings application, 165–174
 - Twitter client, 322–336
 - View and, 119–124
 - Weather Client application, 426–436
 - Melody Format (MFi), 63
 - memory (mobile devices)
 - `fscommand2()` and, 52–55
 - heap values, 28–29, 54–55
 - dynamic, 29, 54, 55
 - static, 28–29, 54, 55
 - images and, 243
 - issues, 4, 243
 - `Memory` class (listing 3–14), 53–54
 - Memory panel, 26, 27–29
 - mentions (Twitter), 288
 - Message section, 27
 - Messaging (Project Capuchin Service API), 440, 470–471
 - Messaging (S60 Platform Services API), 339, 369–378

- messages, 370–371
 - attachments, 372–373
 - deleting, 37
 - filtering, 374
 - modifying status, 377–378
 - monitoring inbox, 376–377
 - retrieving, 371–372
 - sending, 375–376
 - sorting, 374–375
 - methods, 370
 - meta data
 - NetStream and, 182–183
 - onID3 () and, 188
 - onMetaData and, 182, 207, 209, 211, 212, 217, 526
 - retrieving, 180, 378–383
 - metaInfo object, 183
 - methods. *See also specific methods*
 - ActionScript 2.0, 509–536
 - S60 Platform Services APIs, 338–343
 - asynchronous, 340–343
 - synchronous, 339–340
 - MFfi (Melody Format), 63
 - MIDI audio format, 10, 63, 483
 - hasMIDI, 63, 531
 - MIDlet, 487
 - MIDP (Mobile Information Device Profile), 487
 - mifconv.exe, 502–503
 - MIME types, 63
 - audioMIMETypes, 63, 531
 - imageMIMETypes, 63, 242, 531
 - videoMIMETypes, 64, 192, 531
 - MIMETypes (System.capabilities), 64, 344, 364, 365, 376, 381, 531
 - MMS, 61, 64
 - hasMMS and, 64
 - MessageType and, 371
 - messaging (Project Capuchin Service APIs), 440, 470–471
 - Ovi account and, 506
 - Sending MMS from within an application (listing 10–40), 376
 - Sending to multiple recipients (listing 10–41), 376
 - sorting messages retrieved from an inbox (listing 10–38), 375
 - Mobile (base class)
 - class diagram and, 38, 39
 - extending Mobile and calling its constructor (listing 3–8), 44
 - private properties, 40–41
 - properties/methods defined (listing 3–7), 41–44
 - updating manufacturer/model setter methods (listing 3–9), 45
 - mobile application development. *See* Flash Lite mobile application development
 - mobile devices, 1–2
 - applications
 - Image Viewer client, 241–283, 491–495
 - Media Console, 179–239
 - PureMVC example, 126–136
 - TV Listings, 139–177
 - Twitter client, 285–336
 - Weather Client, 385–437
 - capabilities (System.capabilities), 60–64. *See also* System.capabilities
 - communication features, 64
 - external data support, 62
 - information about system, 61–62
 - key input/device interaction, 62–63
 - media capabilities, 63–64
 - feature phones, 2
 - generic properties/features, 35–36
 - issues
 - interaction/navigation, 4
 - memory, 4
 - processing power, 4
 - screen size, 4
 - memory. *See* memory
 - native properties, 47
 - smartphones, 2, 4, 5, 337
 - testing content on, 30–31
- mobile ecosystem, 2–4
- Mobile Information Device Profile (MIDP), 487
- Mobile TV Guide, 139–140
- mobileNum property, 41, 43, 44, 45, 46, 47
- modal dialogues, 96–98
- Model
 - Image Viewer client, 258–268
 - Media Console, 196–218
 - in MVC, 109
 - proxies and, 125–126
 - PureMVC example application, 128–132
 - TV Listings application, 144–158
 - Twitter client, 300–315
 - Weather Client application, 400–421
- model (property), 38, 41, 43
- ModelPrepCommand, 117, 118, 125, 126, 132, 133, 219, 220, 268, 276, 277, 316, 317, 422, 423
- Image Viewer (listing 8–53), 277
- Media Console (listing 7–45), 221
- TV Listings application (listing 6–15), 160–161
- Twitter client, 317
- Weather Client, 423
- Model-View-Controller (MVC), 109. *See also* Controller; Model; PureMVC; View
- monitoring inbox, 376–377
- Mouse, 522–523
 - events, 523
 - methods, 522
- MovieClip, 523–525
 - events, 525
 - methods, 524
 - properties, 523
- MovieClipLoader, 243, 525
 - events, 525
 - Image Viewer client, 244–254
 - methods, 525
- MP3, 10, 61, 63
 - hasMP3, 63, 192, 531
 - mobile MP3 player application, 85–86
- mp3Settings, 95
- Multimedia (Project Capuchin Service API), 440, 483
- MVC (Model-View-Controller), 109. *See also* Controller; Model; PureMVC; View

N

Nabaztag, 297

native properties, 47

navigation, 11

NetConnection, 179–180

- constructor, 526
- methods, 179, 526

NetStream, 180–184

- attributes, 180
- buffer monitoring, 181
- constructor, 526
- content meta data, 182–183
- data load, 182
- events, 526
- methods, 526
- playback handling, 180
- playback progress, 181–182
- properties, 526

network operators, 3, 16, 17, 31, 496, 500, 509

Network Performance, 27

network requests/connections, `fscCommand2()` and, 55–59

network signal, `fscCommand()` and, 51–52

Network Status Panels, 27, 84

NetworkConnection class

- listing 3–17, 58–59
- listing 6–11, 155–156

NetworkMediator (listing 6–28), 165, 173–174

NetworkProxy, 144, 145, 155–158

NetworkRequest class (listing 3–16), 56–58

NetworkStatus class (listing 3–15), 55–56

NETWORK_STATUS_UPDATED, 145, 158, 166, 173, 174

New Document Panel, 20, 21, 22, 23

`nextResult()`, 154

`nextSection()` (listing 5–27), 131–132, 133

Nokia. *See also* S60 Platform

- Services APIs
- 6210 model, 493
- Flash mobile development and, 7
- Flash Packaging Tool, 486, 505–506

- Ovi, 506–507

Nokia 5800 XpressMusic, 23

- adding to device set, 18
- addressable size, 20
- display size, 19, 20
- product/platform UIDs, 493
- Weather Client application and, 421, 436

Nokia E71, 22

- adding to device set, 17–18
- addressable size, 20
- Aino *v.*, 36
- Aino/Nokia E71 example, 35–47
- display size, 19, 20
- “Hello World” example, 23–26
- Image Viewer and, 283
- product/platform UIDs, 493
- TV Listings application and, 174–175

Nokia N95 8GB, 22

- adding to device set, 18
- addressable size, 20
- display size, 19, 20
- Media Console and, 238
- product/platform UIDs, 493
- Twitter client and, 324, 330, 336

Nokia N97

- application icons, 502
- contacts database and, 354
- on-screen touch keypad and, 421
- pre-installed applications for, 346
- product/platform UIDs, 493

notification names, 114, 127, 400

- in ApplicationFacade
 - Image Viewer, 256–257
 - Media Console, 194–195
 - TV Listings application, 144
 - Weather Client, 399–400

Notification UI component (listing 4–23), 104–105

notifications, 114–116

- declaring notification names in
 - ApplicationFacade (listing 5–4), 114
 - Observer and, 114–116
 - `sendNotification()`, 115, 125, 328

Notifier class, 114, 115, 119

`notifyObservers()`, 115

Number, 527

O

Object, 527

object properties for System

- information (listing 3–18), 62

Objective C, 109

object-oriented programming (OOP), 33–74

- Aino/Nokia E71 example, 35–47
- encapsulation and, 35, 111
- inheritance and, 44, 112, 115, 220, 244, 246, 249
- polymorphism and, 35
- reasons for using, 35

Observer (design pattern), 110, 114–116

OEMs (original equipment manufacturers), 3, 7. *See also* Nokia; Sony Ericsson

On2 VP6, 10, 190

`onClick()`, 234

`onComplete`, 98, 203

`onConnectionStatus()`, 211–212

`onContentLoad()`, 102, 103

`onDecrease`, 101, 102

`onDragOut()`, 73, 511

`onDragOver()`, 73, 511, 525

`onFocusChange`, 90, 91, 92, 93

`onFocusChangedHandler()` (listing 4–13), 92–93

`onFocusInHandler()`, 80, 81, 86

`onFocusOutHandler()`, 80, 81, 86

`onGetEntries()`, 460, 461

`onGetWeather()`, 436

`onID3`, 186, 187, 188, 215, 216, 217, 529

`onID3Complete()`, 188, 215, 216, 217

`onIncrease`, 101, 102

`onKeyDown()`, 69–70, 520

- ExtendedKey and (listing 3–26), 71–72
- `Key.getCode()` (listing 3–24), 70
- listing 5–33, 135

`onKeyUp()`, 69–70, 520

ExtendedKey and (listing 3–26), 71–72

Key.removeListener() (listing 3–25), 70–71

online library, 16, 17, 18, 105

onLoad, 186

onLoadComplete(), 152, 203, 204, 217, 268, 272, 394, 395, 410

onLoadFailed(), 410, 411

onMetaData, 182, 207, 209, 211, 212, 217, 526

onParseComplete(), 202, 203, 204, 404, 406, 410, 411, 416, 417

onPress(), 73, 473, 511, 525

onProgress, 98, 244

onRegister()

- for MediaMediator, 230
- for MediaProxy, 215
- overriding, 132
- for PlaylistMediator, 227
- for SoundProxy, 216

onRelease(), 73, 168, 511, 525

onReleaseOutside(), 73, 74, 511, 525

onRollOut(), 73, 74, 511, 525

onRollOver(), 73, 74, 525

onScrollHandler(), 102, 103

onSelect, 81, 90, 91, 93, 436, 450

onSelectHandler(), 80, 86, 89, 395, 396, 397

- handleNotification() and, 228
- listing 4–14, 93–94
- listing 7–58, 228

onSoftKeyDown(), 83, 450, 453, 463, 478, 479, 481, 482

onSoundComplete, 186, 187, 188, 529

onStatus, 180, 211, 214, 215, 255, 521, 526, 528, 535

onStreamStatus(), 211–212

onSubmit(), 435

onTextChange, 103, 104

OOP. *See* object-oriented programming

Open Screen Project, 6

open source. *See also* PureMVC; SWX

PureMVC and, 107

Qualcomm BREW and, 6

SWX and, 292

operating systems. *See also* Symbian OS

application signing and, 496

Flash Lite architecture and, 8

memory and, 29

OEMs and, 3

System.capabilities.os, 61, 62, 531

XP, Vista, Mac OS X, 14, 338

operators. *See* network operators

optional search parameters, 141

organize(), 353, 359, 360

original equipment manufacturers. *See* OEMs

os (System.capabilities.os), 61, 62, 531

overriding

- getInstance() (listing 5–2), 112–113
- initializeController() (listing 5–3), 113–114
- initializeMacroCommand (listing 5–9), 118
- onRegister() (listing 5–28), 132
- switchOn/playRingtone methods (listings 3–10, 3–11), 46–47

Ovi, 506–507

Ovi Store, 506

owner (variable), 44

P

package (PKG) file, 491–495

Package Header (imageView.pkg), 492

packaging (Flash Lite content), 485–508

- for different platforms, 486
- Nokia Flash Packaging Tool, 486, 505–506
- obstacles, 485–486

page number (search parameter), 141

parseCurrentConditions(), 405, 406, 407

parseForecastConditions(), 405, 407, 408

parseItemXMLNode(), 152, 153, 200, 201, 262

parseTimeline(), 304–305

parseWeather(), 406, 407, 408

parseXML(), 152, 204, 261, 262, 406

parsing JSON, 393–397. *See also specific parsers*

PAUSE, 193, 195, 225, 234

pause(), 180, 208, 209, 213, 223, 534

PauseCommand, 223

PCM (Pulse Code Modulation), 10

Persistency (Project Capuchin Service API), 440, 471–475

persistent data, 9, 12

Persistent Storage, 27

PGDN, 69, 520

PGUP, 69, 520

PKG file. *See* package file

platform (property), 41, 43, 44

PLAY, 193, 195, 225, 234, 235, 236

play(), 180, 182, 190, 191, 209, 475, 519, 524, 534

playback handling, 180

playback progress, 181–182

playback requests, 207–215

playback security, 176–177

PlayCommand (listings 7–48, 7–68), 222–223, 234

playFrom(), 213

PLAYLIST_ITEM_CHANGED, 235

PlaylistItemVO (listing 7–11), 198–199

PlaylistLoader (listing 7–12), 199–200

PlaylistMediator (listings 7–54 to 7–59), 226–229

PlaylistParser (listing 7–13), 200–201

PlaylistProxy (Media Console), 197

- creating (listings 7–6, 7–14, 7–15), 193–194, 201–203
- loadPlaylist() (listing 7–16), 204
- public methods, 199

PLAY_NEXT, 193, 195, 225, 234

PlayNextCommand, 223–224

PlayNow arena, 507–508

PLAY_PREVIOUS, 193, 195, 225, 234
 PlayPreviousCommand, 223–224
 playRingtone(), 40, 46–47
 playStream(), 213
 polymorphism, 35
 POST, 288
 PrepareImagesCommand, 278–279
 Pressed (UI component state), 78
 previousResult(), 154
 previousSection() (listing 5–27), 131–132, 133
 private (keyword), 34
 private keys, 498–499
 processing power, 4
 ProfileStyleVO, 302
 progress indicators, 98–100
 ProgressIndicator UI component (listing 4–18), 99–100
 Project Capuchin initiative, 7
 Project Capuchin Platform Service APIs, 439–484
 Bluetooth, 440, 448–454
 Calendar, 440, 454–457
 Contacts, 440, 457–461
 Core Project Capuchin MXP Service, 441
 I18n, 440, 465–469
 list of, 440
 Location, 440, 483
 Messaging, 440, 470–471
 methods, 441
 Multimedia, 440, 483
 online information, 439
 overview, 440
 Radio, 440, 475–483
 Project panel
 Image Viewer, 259, 270, 277
 Media Console, 197, 226
 PureMVC example application, 127
 TV Listings application, 145
 Weather Client, 401, 423, 428
 properties/methods/classes (ActionScript 2.0), 509–536.
 See also specific properties
 proxies. *See also* SectionProxy
 Model and, 125–126
 registering, 125, 132–133
 Proxy (design pattern), 111, 125–126

public (keyword), 34
 public methods, IMobile interface, 40
 Publish Settings panel, 25, 176, 177
 publishing, to aggregators, 501
 Pulse Code Modulation (PCM), 10
 PureMVC, 107–137
 concept diagram, 110
 design patterns. *See* design patterns
 development frameworks and, 107–109
 key concepts, 111–136
 reliability, 109
 usability, 109
 PureMVC example application, 126–136
 architecture, 126–127
 controller, 132–134
 in Device Central, 136
 model, 128–132
 view/mediators, 134–136
 push buttons, 78–81
 states, 78
 using PushButton (listing 4–1), 79–81
 Python, 109

Q

Qualcomm BREW, 6
 Questions (dialogue component), 96, 97
 QUIT, 144
 QuitCommand, 116–117, 119, 165, 426
 QWERTY keyboard, 36, 38, 40, 60, 62, 71
 hasQWERTYKeyboard, 62, 531
 hasQWERTYKeys, 40, 41, 42, 44, 45, 46

R

Radio (Project Capuchin Service API), 440, 475–483
 radio buttons, 87–90, 95–96
 Radio Data System (RDS), 481
 Radio Times magazine, 140
 RadioButton UI component (listing 4–5), 87–88
 rate limiting, 291

RDA (Remote Device Access) service, 31
 RDS (Radio Data System), 481
 readFile(), 462
 Real Time Messaging Protocol (RTMP), 10, 11, 190
 Real Time Messaging Protocol Secure (RTMPS), 190, 191
 Real Time Messaging Protocol Tunnel (RTMPT), 190, 191
 Red5, 11
 referrer, 140
 referrer key, 140
 registerCommand(), 119
 registering
 commands, 119, 128
 mediators, 120–122
 proxies, 125, 132–133
 SectionProxy, 132–133
 StartupCommand and QuitCommand (listing 5–10), 119
 registerMediator(), 120
 RegisterNotification(), 370, 377
 reliability (PureMVC), 109
 Remote Device Access (RDA) service, 31
 remove(), 95, 462
 removeAllContacts(), 458
 removeAllEvents(), 454
 removeBroadcastMessageReceivedListener(), 470
 removeClientDisconnectedListener(), 448
 removeCommand(), 125
 removeContact(), 458
 removeCurrentConditions(), 430
 removeDataReceivedListener(), 442, 445
 removeEvent(), 454
 removeEventListener(), 64, 65, 67
 removeFileSystemChangedListener(), 462
 removeForecast(), 432
 removeMediator(), 125
 removeMessageReceivedListener(), 448
 removeMMSReceivedListener(), 470

- removeOrientationChangedListener(), 442, 445
 - removeProxy(), 125
 - removeSMSReceivedListener(), 470
 - rename(), 462
 - rendering quality (Device Performance panel), 30
 - replies (Twitter), 288
 - RequestNotification(), 348
 - Required tab (Swf2Jar), 487–488
 - REST methods, 288–291
 - RESTART, 193, 195, 225, 234
 - RestartCommand, 224
 - resultDetails(), 152, 153, 154
 - resultHandler(), 308–309
 - results per page, 141
 - ResultsMediator (listing 6–26), 165, 170–172
 - ResultsProxy
 - listing 6–4, 144, 145, 146–149
 - listings 6–5 to 6–10, 151–155
 - retrieveMediator(), 125, 162, 282
 - retrieveMsg(), 155, 156
 - retrieveProxy(), 125, 319, 425
 - RetrieveUserDetailsCommand, 320
 - retrieving
 - contact key values, 356
 - contacts/databases/groups, 354–355
 - information on apps, 343–344
 - locations, 366
 - automatic, 367–368
 - canceling calls and, 368
 - messages, 371–372
 - meta data, 180, 378–383
 - weather data, 403–404
 - returnTwoChars(), 419
 - ReturnValue, 341
 - retweeting, 287
 - reverse domain convention, 36
 - Review (Sony Ericsson submissions procedure), 507
 - RIGHT, 69, 520
 - ringtones, 7
 - _rowTimeout, 105
 - RTMP (Real Time Messaging Protocol), 10, 11, 190
 - RTMPS (Real Time Messaging Protocol Secure), 190, 191
 - RTMPT (Real Time Messaging Protocol Tunnel), 190, 191
 - Ruby, 109
- ## S
- S60 Platform
 - packaging for, 486
 - signing for, 500
 - UIDs, 493
 - S60 Platform Services APIs, 337–384
 - AppManager, 339, 343–347
 - Calendar, 339, 347–353
 - Contacts, 337, 353–360
 - error codes, 342
 - Landmarks, 339, 360–365
 - library, 337, 338
 - list of, 339
 - Location, 339, 365–369
 - Logging, 339, 384
 - Media Management, 339, 378–383
 - Messaging, 339, 369–378
 - methods, 338–343
 - asynchronous, 340–343
 - synchronous, 339–340
 - online information, 383, 384
 - overview, 337–338
 - Sensor Service, 339, 383–384
 - SystemInfo, 339, 384
 - Sandbox type, 27, 176
 - SaveImageCommand, 280
 - saveMsg(), 155, 156
 - screen (property), 41, 44
 - screen size, 4
 - screenName(), 314
 - screensavers, 7
 - Scroll bar feature, 93
 - scrollable areas, 102–104
 - ScrollableArea UI component (listing 4–21), 102–103
 - _scrollTimeout, 104
 - SEARCH, 144
 - search parameters
 - broadcaster, 140
 - page number, 141
 - referrer, 140
 - results per page, 141
 - search phrase, 141
 - trim description, 141
 - search phrase, 141
 - Search Screen (wireframe), 397
 - SearchCommand (listing 6–20), 163–164
 - searchDevices(), 448
 - searchFrequency(), 476
 - SearchMediator, 433–436
 - SearchPanelMediator (listing 6–25), 165, 168–169
 - searchServer(), 448
 - SearchVal, 355
 - SectionProxy
 - createData() (listing 5–26), 130–131, 132
 - creating (listing 5–23), 129
 - nextSection() (listing 5–27), 131–132, 133
 - overriding onRegister() (listing 5–28), 132
 - previousSection() (listing 5–27), 131–132, 133
 - private variables for (listing 5–24), 129–130
 - registering, 125, 132–133
 - setSection() (listing 5–25), 129, 130, 131
 - SectionVO, 124, 128–129
 - security (TV Listings application), 175–177
 - Security panel, 27, 176
 - Security tab (Swf2Jar), 489
 - seek(), 180
 - Selected, disabled, and highlighted, 89
 - Selected (UI component state), 89
 - Selected and disabled, 89
 - Selected and highlighted, 89
 - selectedIndex, 146, 152, 154, 205, 206, 264
 - SelectFirstImageCommand, 281
 - Selection, 528
 - SELECT_PLAYLIST_ITEM, 193, 195, 225, 228, 237
 - self-signing, 500
 - Send(), 370, 375

- sendEmail(), 40
- sendFile(), 448, 450, 451, 453
- sending messages, 375–376
- sendMessage(), 448, 471
- sendMMS(), 470
- sendNotification(), 115, 125, 328
- sendSMS(), 470
- sendTxt(), 40
- sendUpdate(), 157, 158
- Sensor Service (S60 Platform Services API), 339, 383–384
- Separator feature, 93
- server response, for Kuala Lumpur, 387–388
- set (keyword), 34
- setBufferTime(), 181
- setData(), 125, 148, 152, 268, 278, 417, 419
- setFocusRectColor, 60
- setFrequency(), 475
- setHidden(), 462
- SetInputTextType, 59–60
- setInterval(), 65–66, 83, 99, 156, 181, 182, 214, 519
- setLocale(), 466
- setMute(), 476
- setNextItem(), 199, 202, 203, 205, 223
- setPan(), 189, 529
- setPreset(), 476
- setPresetName(), 476
- setPreviousItem(), 199, 202, 203, 205, 223
- setProgress(), 98, 99
- setReadable(), 462
- setResultAt(), 154
- setSection() (listing 5–25), 129, 130, 131
- setSelectedIndex(), 199, 202, 203, 205
- setSoundMode(), 476
- setTransform(), 189, 512, 529
- setVolume(), 189, 218, 476, 529
- setVolumeLevel(), 476
- setWidth(), 99, 100, 104
- setWritable(), 462
- SharedObject, 254–255, 528
- SharedObjectProxy, 266–268
- SHIFT, 69, 520
- showComponents, 233
- showCurrentConditions(), 429
- showForecast(), 432
- ShowFriendsTimelineCommand, 321
- SHOW_MAIN_MENU, 144, 161, 162, 167, 168, 169
- ShowMainMenuCommand (listing 6–18), 162
- SHOW_MEDIA, 232
- SHOW_PLAYLIST, 232
- showSearchPanel(), 434
- SHOW_SEARCH_PANEL, 144, 161, 167, 168, 170, 171
- ShowSearchPanelCommand (listing 6–17), 161–162
- SHOW_USER, 309–310
- ShowUserCommand, 321
- ShowUserTimelineCommand, 322
- ShowVO, 145, 149, 153, 159, 162, 163
- shuffle option, 85
- Signal class (listing 3–13), 51–52
- signal levels, 52
- signing applications. *See* application signing
- signsis.exe, 499–500
- SimpleCommand, 116–117
- Simulate Performance (Device Performance panel), 30
- simulation, 14, 26, 27, 29, 30, 99
- single row lists (listings 4–6 to 4–14), 90–94
- SingleImageCommand, 282
- SingleImageMediator, 270–271
- Singleton (design pattern), 110, 112, 115, 120
- .sis file
 - creating, 489
 - makekeys.sis, 498–499
 - makesis.exe tool, 489, 495, 496, 498
 - process diagram, 490
 - signsis.exe, 499–500
- Sky Player, 139
- Sky Songs, 179
- Slider UI component (listing 4–20), 100–102
- _sliderColor, 10
- _sliderHighlightColor, 101
- sliders, 100–102
- SMAF (Synthetic [music] Mobile Application Format), 10, 63, 531
- smartphones, 2, 4, 5, 337
- SMS
 - hasEmail and, 41, 43, 64, 531
 - hasSMS and, 64, 531
 - MessageType and, 371
 - MessageTypeList and, 374
 - messaging (Project Capuchin Service APIs), 440, 470–471
 - send SMS from within an application (listing 10–39), 375–376
- soft keys, 62, 71, 72, 81, 82–83, 97, 325, 335, 398, 464, 476, 481
- softKeyCount, 62, 72, 531
- SoftKeys UI component (listing 4–2), 82–83
- Sony Ericsson, 7. *See also* Project Capuchin Platform Service APIs; UI components
 - C510, 23
 - <http://developer.sonyericsson.com>, 105
 - PlayNow arena, 507–508
 - submissions procedure, 507–508
 - UI components, 76–105
- Sorenson codec, 8, 10, 190
- Sort object property, 342
- sorting messages, 374–375
- sortStrings(), 466
- SortVO, 380
- Sound class, 185, 186, 188, 529
 - events, 529
 - methods, 189, 529
 - properties, 529
- sound file (playing from library), 185
- Sound object, 63
 - audioMIMETypes, 63, 531
 - Media Console and, 185–189
 - Video object and, 188–189
- soundContainer, 189, 192, 217, 229, 230, 231, 235, 236
- SoundProxy (listings 7–36 to 7–43), 215–218
- SPACE, 69, 520
- speed (Device Performance panel), 30

- Spotify, 179
 - stage class, 529–530
 - standalone versions (Flash Lite), 7
 - start(), for SoundProxy, 216–217
 - _startTimeout, 104
 - STARTUP, 114, 116, 144, 193
 - startup(), 115, 116, 193, 195, 220, 256, 257, 399
 - StartupCommand
 - creating, 117–118
 - Media Console (listing 7–44), 220
 - TV Listings application (listing 6–14), 160
 - Twitter client, 317
 - Weather Client, 232
 - StartVibrate, 59
 - state-ready components, 77, 78
 - states (UI components), 78
 - static (keyword), 34
 - static heap value, 28–29, 54, 55
 - status, of messages, 377–378
 - status bar, 83–84
 - StatusBar UI component (listing 4–3), 83–84
 - statuses request, 291
 - StatusMediator (listing 7–72), 237–238
 - stop(), 185, 475, 476, 482, 519, 524, 534
 - stopTimer(), 157, 158
 - StopVibrate, 59
 - StoreLoginDetailsCommand, 320
 - streaming audio, 63
 - streaming FLV video, 63, 190–191
 - streaming MP3 audio, 191
 - String class, 530
 - submissions procedure (Sony Ericsson), 507–508
 - super(), 44, 45, 122, 244, 245, 246, 250
 - svg2svgt tool, 502
 - SWF Audio, 8
 - SWF format, 5
 - Swf2Jar, 486–489
 - switchOff(), 40
 - switchOn(), 40, 46–47
 - SWX Data Analyzer, 298
 - SWX format, 292–298
 - SWX gateway, 296
 - SWX PHP, 292–294
 - SWX RPC, 29, 293, 298
 - SWX Service Explorer, 297–298
 - SWX TwitterProxy, 306–307
 - Symbian OS, 337
 - releases, 337–338
 - UIDs and, 489
 - Symbian S60 Platform. *See* S60 Platform
 - Symbian Signed program, 489, 500, 501
 - synchronous methods, 339–340
 - Synthetic [music] Mobile Application Format (SMAF), 10, 63, 531
 - System.capabilities, 10, 60–64, 192, 531
 - audioMIMETypes, 63, 531
 - communication features, 64
 - external data support, 62
 - has4WayKeyAS, 62, 531
 - hasAudio, 63, 192, 531
 - hasCMIDI, 63, 531
 - hasCompoundSound, 63, 531
 - hasDataLoading, 62, 531
 - hasEmail, 41, 43, 64, 531
 - hasEmbeddedVideo, 63, 192, 531
 - hasMappableSoftKeys, 62, 531
 - hasMFI, 63, 531
 - hasMIDI, 63, 531
 - hasMMS, 64
 - hasMouse, 63
 - hasMP3, 63, 192, 531
 - hasQWERTYKeyboard, 62, 531
 - hasSharedObjects, 62, 531
 - hasSMAF, 63, 531
 - hasSMS, 64, 531
 - hasStreamingAudio, 63, 192, 531
 - hasStreamingVideo, 63, 192, 531
 - hasStylus, 63, 72, 531
 - hasXMLSocket, 62, 531
 - imageMIMETypes, 63, 242, 531
 - information about system, 61–62
 - key input/device interaction, 62–63
 - language, 59, 61, 62
 - media capabilities, 63–64
 - MIMETypes, 64, 531
 - object properties for System information (listing 3–18), 62
 - os, 61, 62, 531
 - softKeyCount, 62, 72, 531
 - version, 61, 62, 531
 - videoMIMETypes, 64, 192, 531
 - SystemInfo (S60 Platform Services API), 339, 384
 - System.Security, 532
- ## T
- TAB, 69, 520
 - Target Platform (imageViewer.pkg), 493
 - testing content. *See also* emulator Automated Testing section, 26 on mobile devices, 30–31
 - text
 - dynamic, 77
 - input, 77
 - static, 77
 - support, 11
 - textColor, 81, 83, 105, 533
 - TextField component, 24, 59, 76, 77, 532–533
 - events, 533
 - methods, 533
 - properties, 532–533
 - TextHelper class and, 326, 327
 - UserLoginMediator and, 324, 325
 - UserStatusMediator and, 331, 332, 334
 - TextFormat, 534
 - 32KB, 29
 - 3G data network, 2
 - Thumbplay, 501
 - tickComplete()
 - dispatchEvent and (listing 3–21), 66–67
 - init and, 66
 - listing 3–20, 66
 - tight-coupling, 109
 - TimelineParser, 304–305
 - timelines (Twitter), 287
 - TimelineVO, 303
 - timeoutHandler(), 313
 - TimeProxy, 401, 417–420

Timer class, 65–67
 clearInterval(), 65–66
 creating (listing 3–19), 65
 setInterval(), 65–66
 tickComplete()
 dispatchEvent and (listing 3–21), 66–67
 init and, 66
 listing 3–20, 66
 for TV Listings application (listing 6–12), 156–157

TimerListener class (listing 3–22), 67

Title component, 84, 86

To-Do note, 349, 350

toggleSound(), 218, 219, 224

TOGGLE_SOUND, 193, 195, 225, 234

ToggleSoundCommand, 193, 196, 224

tools (for Flash Lite mobile application development), 13–31. *See also* Device Central; Flash CS4

touch interaction, 72–74
 buttons and, 72–74
 hasTouchUI and, 40, 41, 42, 44, 45, 46

Trace(), 155, 366, 367, 368, 395
 _trackColor, 101

trends (Twitter), 287

trial version (Flash CS4), 15

trim description, 141

TV Genius search engine API, 139, 140–141
 calls
 parameters, 140–141
 response format for, 141

TV Listings application, 139–177
 ApplicationFacade, 143–144
 concept for, 139–140
 conceptual diagrams
 controller, 159
 model, 145
 view, 166
 controller, 158–165
 in Device Central, 174–175
 .fla file, 143
 functional requirements, 142
 model, 144–158

Nokia E71 and, 174–175
 security issues, 175–177
 view/mediators, 165–175
 XML data and, 149–158

Tweets, 287

Twitter, 286–288
 API methods, 288–291
 status, 287
 terminology, 286–288
 user account, 286

Twitter client, 285–336
 ApplicationFacade, 299–300
 authentication and, 318–319
 conceptual diagrams
 controller, 316
 model, 301
 view, 323
 controller, 316–322
 in Device Central, 336
 .fla file, 299
 JSON and, 288, 295
 model, 300–315
 Nokia N95 8GB and, 324, 330, 336
 view/mediators, 322–336

TwitterProxy (listings 9–8 to 9–25), 303–315
 creating, 305–315
 importing classes into, 306
 initCall() for, 307–308
 methods, 305
 parsers, 303–304, 309
 resultHandler(), 308–309
 SWX, 306–307
 SWX call arguments for, 307

U

UI (user interface) components, 75–105. *See also specific components*
 Forum Nokia, 76–78, 105
 Sony Ericsson, 76–105
 state-ready, 77, 78
 states, 78

UIDs (unique identifiers)
 Nokia devices, 493
 S60 Platform, 493

Symbian Signed Web site and, 489

“Understanding the Mobile Ecosystem,” 4

unique identifiers. *See* UIDs

unloadImages(), 98, 104

untrusted content, 497–498

UP (static property), 69, 520

UPDATE, 311–312

updateContact(), 458

updateEvent(), 454

updateSoftkeys(), 228, 229, 270, 272, 299, 325, 328, 329, 331, 334, 335, 400, 429, 430, 432, 434, 435

UpdateStatusCommand, 322

updateTimeStr(), 419, 420

usability (PureMVC), 109

usePreset(), 476

user credentials, verifying, 289–290

user interface components. *See* UI components

user notification, 104–105

UserLoginMediator (listings 9–38 to 9–42), 324–330

UserParser, 303–304

UserStatusMediator (listings 9–43 to 9–47), 330–334

USERS_TIMELINE, 310–311

userTimeline, 294–296

UserVO, 302

UTF-8, 11, 363

V

vCalendar, 348–349

vCard files, 358–359

Vector Font Data, 8

Vendor Name (imageView.pkg), 494

VERIFY_CREDENTIALS, 312

VerifyCredentialsCommand, 319–320

verifying user credentials, 289–290

version (System.capabilities), 61, 62, 531

video class, 184, 534–535

video object
 creation, 184–185

Sound object and, 188–189

Video section (Device Profile panel), 17

video support, 10–11

videoMIMEtypes, 64, 192, 531

VIDEO_STREAM_CREATED, 235

View. *See also* PureMVC

- Image Viewer, 268–275
- Media Console, 224–238
- mediators and, 119–124
- in MVC, 109
- PureMVC example application, 134–136
- TV Listings application, 165–175
- Twitter client, 322–336
- Weather Client application, 426–436

ViewCurrentConditions

- Command, 425–426

VIEW_DETAILS, 144, 162, 166, 170, 171, 172

ViewDetailsCommand (listing 6–19), 162–163

ViewForecastConditions

- Command, 426

ViewImageGridCommand, 281

ViewPrepCommand, 117, 118, 120, 122, 126, 127, 132, 219, 220, 226, 276, 277, 316, 317, 318, 422, 423, 424

- Image Viewer (listing 8–54), 277–278
- Media Console (listing 7–46), 221–222
- TV Listings application (listing 6–16), 161
- Twitter client, 318
- Weather Client, 424

ViewSingleImageCommand, 282

Vista (Windows Vista), 14, 338

visual indicators, 98–100

VP6 (On2), 10, 190

W

wait indicators, 100

WaitIndicator UI component (listing 4–19), 100

WaitMediator, 274–275

Warnings (dialogue component), 96, 97

Weather Client application, 385–437

- ApplicationFacade, 399–400
- conceptual diagrams
- controller, 422
- model, 401
- view, 427

controller, 421–426

in Device Central, 436

- .fla file, 399

Google Map API, 390–397

Google Weather API, 386–390

Location Services and, 365

model, 400–421

Nokia 5800 XpressMusic and, 421, 436

- retrieving weather data, 403–404
- view/mediators, 426–436
- wireframes and, 397–398

weather icons, 389–390

WeatherVO, 402–403

Web section (Device Profile panel), 17

Weiss, Tom, 139

Wi-Fi networks, 2

wild card, 112

Windows Mobile platform

packaging for, 486

signing for, 500

Windows Vista, 14, 338

Windows XP, 14, 338

wireframes, 397–398

_wrapTimeout, 105

writeFile(), 462

X

XML API reply, 387–388

XML class, 535

XML data (TV Listings application), 149–158

XML objects, 149–150

XML support, 12

XML/KML output (Google Map API), 391–392

xml.load(), 147, 150, 152, 176, 200, 260, 261, 403

XMLNode, 150–153, 177, 536

XMLSocket, 536

XP (Windows XP), 14, 338

XPathAPI, 150–151

XPathAPI.selectNodeList(), 150, 151, 152, 200, 262, 407

XPathAPI.selectSingleNode(), 150, 151, 153, 201, 263, 406, 407, 408

Y

YouTube, 139, 285

Z

Zed, 501