

COPYRIGHTED MATERIAL

# Index



# Index

## A

**above.jpg file, 124**

**Action class, 161, 164–166**

**add method, 142–143**

**Adobe, 7**

**alert.snd sound file, 93**

**aligning images**

RSRC\_HALIGN\_CENTER flag, 89

RSRC\_HALIGN\_LEFT flag, 89

RSRC\_HALIGN\_RIGHT flag, 89

RSRC\_VALIGN\_CENTER flag, 89

RSRC\_VALIGN\_LEFT flag, 89

RSRC\_VALIGN\_RIGHT flag, 89

**aligning text, 76–77**

**animated GIF files, 80**

**animations**

applying to HME SDK objects, 234–235

chaining, 238–239

creating, 233–234

for events, 105, 238

moving views, 235, 236

overview, 233

as resources, 105, 233–235

scaling graphics, 237

transitioning between screens, 234–235

for transparency, 236–237

visibility property, 237

**Ant (Java development tool), 10, 32–33**

**Apache Axis language, 246, 247**

**Apple. See also Mac OS X**

hdiutil tool, 267–268

iPhoto application, 244

Jar Bundler tool, 259–261

**Application class. See also applications;**

**BApplication class**

init method in, 48, 49

relationship of BApplication class to, 118, 122

relationship to HMEObject class, 73

**applicationInfo event, 96, 97**

**applications. See also Hello World**

BWeatherApp to BTrafficApp transition example,  
217–219

calling, 215–220

changing names, 206–207

creating, 47–49

creating icons for, 258

deploying, 253–270

distributing, 253–270

error handling, 58

events example, 101–104

exiting, 57, 58

lifecycle, 57–58, 202, 204

MPEG vs. JPEG example, 188–190, 192–193

obtaining ID, 228

overriding Factory class, 201, 202–211

packaging for Mac OS X, 258–268

packaging for Windows users, 268–270

per-application preferences, 227–230

per-TiVo preferences, 223–226

### **applications (continued)**

- role of factory, 203
- role of singletons, 210–211
- running events, 57–58
- running in HME Simulator, 50–53
- selling, 270
- setting TiVo-hosted icon and name for, 55
- shutting down, 58
- Simon Says, 106, 107–112, 187–188, 205
- starting, 57, 202
- starting on TiVo box, 53–56
- stopping dock bouncing, 261–263
- stopping threads on exit, 214–215
- TiVo server-hosted, 23, 24
- transitioning back, 220
- transitioning to, 215–217
- troubleshooting, 274
- weather example, 69–71
- Web Start launcher, 255–258

### **Apps.tv web site, 9**

### **arc directory, 41**

### **arguments, handling in factory, 207–208**

### **AudioFaucet, 9, 114, 201, 210, 228, 240–242, 248**

### **Axis language, 246, 247**

## **B**

### **Bananas**

- action events in, 164–166
- defined, 10, 117
- documentation, 275
- including in applications, 117–119
- mapping keyboard keys to TiVo remote control, 120–121
- new events, 161–163
- reasons to use, 119
- relationship to HME SDK, 117, 118–119
- sample application, 119–121
- using events in, 159–178

### **bananas.jar file, 117, 118, 124**

### **BApplication class**

- default handling of sounds, 124–125
- event handling in, 159, 160
- relationship to BScreens, 125, 127, 129, 130–131, 134
- relationship to HME Application class, 118, 122
- and skins feature, 125

### **BButtons, 147–149, 165**

### **BDirSkin subclass, 155**

### **below.jpg file, 124**

### **BEvents**

- Action subclass, 164–166
- customizing, 166–170
- inner classes, 161–163

### **BKeyboards**

- e-mail keyboard, 149, 150, 153–154
- event handling in, 160
- example, 151–153
- plain keyboard, 149, 150
- types of keyboards, 149–150, 153
- using, 151

### **BLists**

- code examples, 139–142
- and focus, 144–146
- hanging style, 138
- and HSQLDB database, 248–250
- illustrated, 137
- managing lists, 139
- methods, 142–144
- vs. other widgets, 138
- overview, 136–137
- radio button example, 166–170
- relationship to BScreens, 138, 140
- styling, 138–139
- using, 138

### **blue.mpg file, 184, 188–190**

### **bonk.snd sound file, 93**

### **bouncing, stopping, 261–263**

### **BResSkin subclass, 155–157**

### **BScreens**

- event handling in, 160, 161
- new methods, 126–127
- overview, 125–126
- popping, 127–128
- pushing, 127–128
- relationship of BLists to, 138, 140
- relationship to BApplication class, 125, 127, 129, 130–131, 134
- role of subclassing, 128
- screen transitions, 129

### **BSkin class, 154–157**

### **BText, 146–147**

### **BTrafficApp application**

- adding transitioning capabilities, 216–217
- running in Eclipse, 217–218
- transitioning to, 217–219

**buffer, pixel**

and resource management, 191, 194–195  
 Simulator display, 70–71

**build path, 52, 53****bundlers**

Apple Jar Bundler tool, 259–261  
 for Windows native applications, 269

**bundles, defined, 258. See also bundlers****burn-in, preventing, 97, 114****buttons. See also BButtons**

hanging styles, 148  
 selected vs. unselected, 166–170

**buttonView subclass, 112–114****BViews**

dog.jpg example, 135–136  
 event handling in, 159, 160  
 overview, 134–136  
 relationship to HME View class, 134  
 setting bounds, 235

**BWeatherApp application**

adding transition capabilities, 216  
 converting to use Java preferences, 229–230  
 custom factory for, 202–203, 205  
 handling arguments, 207–208  
 naming, 206, 207  
 persistent data store, 224, 226  
 running in Eclipse, 218–219  
 threads in, 212  
 transitioning from, 217–219  
 using factory for shared data, 208–210  
 using per-application preferences, 227–228

**BWeatherApp class, defined, 171****BWeatherAppFactory class, 203, 207, 208****BWeatherAppFactory\_NotFoundAutomatically class, 205****BZipSkin subclass, 155****C****cable TV, 16****CableCard standard, 16****certificates, 257****chaining animations, 238–239****.class files, 253****class names, obtaining, 228****classes, creating, 48–49****classloader, 205, 257****classpath**

and BResSkin, 155  
 icon file in, 55  
 in ImageResource example, 82, 83, 84, 85  
 in overriding Factory, 205, 206, 207  
 overview, 31–32  
 troubleshooting, 274  
 TrueType fonts in, 75

**clear method, 143****CLEAR remote control button, 196****clearResource method, 191****Clock application, running from Eclipse, 44****com directory, 42****compressing disk images, 267****com.tivo.hme.host.sample.Main class, 41, 44, 202****concurrency. See threads****Console tab, Eclipse, 50, 218****contains method, 143****Context object, 58, 223****CPU, in TiVo boxes, 1, 14, 15, 197–198****createAnimation method, 233****createFont method, 74–75, 76****createImage method, 84–85, 206, 245****createResource method, 234****createSound method, 92–93****createStream method, 179–180****createText method, 73–74, 79****custom actions, 164–166****custom events, 105****custom factories, 202–203, 205****custom screen transitions, 130–134****custom widgets, 166–170****D****databases, 248–250****debugging software rendering, 196–197****default font, 72, 73, 75****default sounds, 93****descriptor files, 255****deselect.snd sound file, 93****destroy method, 58****DeviceInfo event, 96–97, 186****DHCP (Dynamic Host Configuration Protocol), 21, 22****digital video recorder (DVR), TiVo as, 1****DirectTV-integrated TiVo, 15–16**

## disk images

- adding customized icons for, 265–266
- compressing, 267
- creating, 258, 263–264
- customizing finder window, 266–267
- displaying software license agreements, 268
- Internet-enabling, 267–268
- locking down, 267
- naming convention, 267
- renaming files, 267
- stylizing, 264–267

## Disk Utility

- compressing disk images, 267
- creating custom icons, 265–266
- creating disk images, 263–264
- locking down disk images, 267
- stylizing disk images, 264–267

## dispatchEvent method, 57

## DMG files. See disk images

## dock bouncing, stopping, 261–263

## dog.jpg file, 80–82, 85, 135–136

## Duck Creek, 257

## DVD drives, 15

## DVR (digital video recorder), TiVo as, 1

## Dynamic Host Configuration Protocol (DHCP), 21, 22

# E

## Eclipse (Java development tool)

- adding external jars, 124
- Console tab, 50, 218
- creating Hello World application, 47–49
- default Java development perspective, 38–39
- defined, 10
- importing sample applications, 41–44
- installing, 34
- overview, 33
- running, 34–35
- running BWeatherApp to BTrafficApp example, 217–219
- running Hello World sample application from within, 50–52
- setting up, 33–39
- starting applications by clicking Debug button, 217–218
- starting new projects, 35–39, 41

- text editor in, 30
- viewing output, 50
- workspace, defined, 41

## e-mail keyboard, 149, 150, 153–154

## error.snd sound file, 93

## Ethernet, 2, 15, 16, 20, 21, 198

## events

- animating, 234, 238
- and Bananas, 159–178
- Bananas model for handling, 159–163
- chaining animations, 238–239
- custom, 105
- example, 101–104
- focus, 112–114, 161
- handling, 56–57
- Idle event, 114–115
- key events, 57–58, 96, 98–100
- “left key,” 56–57
- new in Bananas, 161–163
- passing along, 57
- queuing, 105
- role of Ticker, 106–112
- running in HME applications, 57–58
- types, 95–98

## extending views, 67–68

## Extensible Markup Language (XML), 246, 248

# F

## factories

- vs. Factory class, 210
- handling arguments, 207–208
- lifecycle, 58, 208–211

## Factory class

- vs. factories, 210
- getAppFactory method, 202, 203, 205
- getStream method, 82–83, 205, 206
- isActive flag, 215
- overriding, 201, 202–211
- role in locating files and resources, 205–206
- storing application ID, 228
- ways of obtaining, 202

## Fandango, 9, 24

## FFMPEG encoder, 182–183

## FileInputStream class, 85

## filterbuilder.jar file, 175

## flush method, 211

**focus**

- events, 112–114, 161
- in lists, 144–146
- setting, 66, 68

**FontInfo event, 96, 98****fonts**

- default, 72, 73, 75
- geodesic.ttf, 76, 101
- as resource, 74–76, 79
- system, 72, 75
- TrueType, 72, 75–77

**Fonts class, 73****formats, file**

- animated GIF, 80
- GIF, 80
- JPEG, 4, 80, 182, 183, 186, 187–189
- PNG, 55, 80, 182, 183, 186, 268

**G****Galleon, 9****games, 24****geodesic.ttf font, 76, 101****get method, 143****getAbove method, 122, 126****getAppFactory method, 202, 203, 205****getAppTitle method, 207****getBelow method, 122, 126****getBounds method, 64****getContext method, 225****getCurrentConditions method, 177****getCurrentScreen method, 122, 130****getFocus method, 126, 143****getFocusDefault method, 126****getForecast method, 177****getHeight method, 64****getImageUrl method, 177****getLocation method, 64****getMemento method, 97****getNormal method, 122, 126****getNVisibleRows method, 143****getPainting method, 66****getParams method, 97****getPersistentData method, 224, 229****getResource method, 184, 191, 233, 244, 245, 246****getRoot method, 183****getRow method, 143****getRowHeight method, 143****getScaleX method, 65****getScaleY method, 65****getSize method, 64****getSkin method, 122****getStackDepth method, 122, 130****getStream method, 82–83, 205, 206, 243****getTop method, 143****getTranslation method, 65****getTranslationX method, 65****getTranslationY method, 65****getTransparency method, 66****getValue method, 207****getVisible method, 66****getWidth method, 64****getX method, 64****getY method, 64****getZipCode method, 211****GIF files, 80****GIF images vs. MPEG images, 187–188****GPL (GNU General Public License), 2****graphics. See image resources****H****hacks, TiVo, 2****handleAction method**

- in BApplication class, 122, 126
- in BButtons, 148, 209–210
- in BScreens, 126
- handling action events, 164, 165
- in WeatherScreen class, 216

**handleActive method, 58, 93, 97, 217, 225****handleApplicationError method, 58****handleEnter method**

- in BScreens, 126, 161, 163
- changing, 214, 245–246
- in WeatherScreen class, 174, 209, 216

**handleError method, 93, 97****handleEvent method**

- in BScreen, 126
- in BTrafficApp application, 217
- for custom events, 105
- in events example, 101, 103, 104
- for key events, 98
- in running events, 57, 58
- in Simon Says application, 107

**handleExit method, 126, 161, 163**

**handleFocus method, 112, 114, 126, 143, 144, 146**

**handleIdle method, 93**

**handleKeyPress method**

in BScreens, 128

finding list of keys, 57

in focus event example, 114

in Hello World application, 56, 58

and key events, 96, 98

overriding, 68

processing KEY\_SELECT button, 165, 166

in WeatherScreen class, 174

**handleKeyRelease method, 58, 96, 98**

**handleKeyRepeat method, 58, 96, 98**

**handlePing method, 93**

**hard drive, in current generation of TiVo, 1**

**hasFocus method, 66, 112**

**Haynes, Carl, 183**

**HD recording, 16, 17**

**hdiutil tool, 267–268**

**Hello World**

creating, 47–49

exiting using TiVo remote, 54

handleKeyPress method, 58

handling HME events, 56–57

running in HME Simulator, 50–53

running on TiVo box, 53–56

**Hessian/Burlap, 251**

**highlight bar, generating, 138**

**hme-host-sample.jar file, 31, 37, 124, 257, 272**

**HME Simulator. See Simulator**

**hme.jar file, 31, 37, 124**

**HmeObject class, 56–57, 61, 73–74, 79, 92–93**

**HMO. See TiVo HMO**

**Home Media Engine (HME). See TiVo HME**

**Home Media Option (HMO). See TiVo HMO**

**hosting environment**

customizing, 201

overriding Factory class, 201

saving per-TiVo preferences, 223–226

**household networks**

adding TiVo boxes to, 2, 21–23

configuring TiVo for, 19–23

network adapters for, 20–21

wired vs. wireless, 2, 20

**HSQldb database, 248–250**

**htmllexer.jar file, 175**

**HTMLParser library, 175**

**htmlparser.jar file, 175**

## I

**IArgumentList interface, 207**

**ICNS files, 258**

**ICO files, 268**

**Icon application, 258, 265–266**

**icon.png file, 55, 56**

**icons**

creating for Hello World application, 55

creating for Mac OS X applications, 258

creating for Windows applications, 268

customizing for disk images, 265–266

**IContext interface, 224**

**IDEA (Java development tool), 33**

**Idle event, 114–115**

**IdleInfo event, 96, 97**

**IHighlightsLayout interface, 138**

**IHmeEventHandler interface, 61**

**IHmeProtocol interface, 61**

**ILogger interface, 273**

**image resources**

aligning, 89

creating, 80–87

defined, 80

formats supported, 80

resizing, 88, 244–246

scaling, 88–89, 237

streaming, 179–180

**ImageIcon class, 85, 245**

**ImageResource class, 80, 183**

**Imagicon, 268**

**import statements, 49, 118**

**indexOf method, 143**

**init method. See also super.init method**

in Application class, 48

application example, 223, 225

in BWeatherApp application, 209, 229

in creating text resources, 73

vs. handleActive method, 217

handling command-line arguments in factory, 207

and threads, 215

**initFactory method, 205**

**InitInfo event, 96, 97, 217, 220**

**input system, in current generation of TiVo, 1**

**Installer, Windows, 269**

**installing Eclipse, 34**

**interfaces**

IArgumentList, 207

IContext, 224

IHighlightsLayout, 138

IHmeEventHandler, 61

IHmeProtocol, 61

ILogger, 273

**IP address settings, 22–23**

**iPhoto application, 244**

**isActive flag, 215**

**isApplicationClosing method, 215**

**iTunes, 210**

## J

**J2EE/EJB, 251**

**jar bundles, creating, 259–261**

**jar files**

creating, 254

creating Windows applications from, 268–270

libraries for building HME applications, 31, 37

role in packaging Java code, 253–255

for running Simulator, 51, 52

signing, 257

for WeatherFeedReader class, 175

in Web Start applications, 255

**Java**

checking Linux for SDK, 29

checking Mac OS X for SDK, 29

checking UNIX for SDK, 29

checking Windows for SDK, 28

creating Hello World application, 47–49

J2EE/EJB, 251

JDBC class, 248–250

MyJavaTools library, 247

preference system, 228–230

recommended libraries and tools for, 32–33

RMI, 251

SDK for HME, 10–11

threads in, 211–215

version issues, 174

in weather application example, 170–174

Web Start application launcher, 255–258

**Java archives, 31, 253. See also jar files**

**.java files, 253**

**Java Preference API, 228**

**java.awt.toolkit, 82**

**JavaHMO, 7–8. See also Galleon**

**JavaZoom, 180**

**JBuilder (Java development tool), 33**

**JDBC class, 248–250**

**JDIC (Java Desktop Integration Components), 33**

**jdom.jar file, 175**

**JEdit, 30**

**JINI, 251**

**JLayerME MP3 decoder, 180**

**JNLP files, 255, 256–258**

**JNLP Wrapper, 257**

**JPEG files, 4, 80, 182, 183, 186, 187–189**

**JRiver Media Center, 7**

**jukeboxes, 7**

**JUnit tool, 33**

**justifying text, 76**

## K

**key events, 57–58, 96, 98–100**

**KEY\_ADVANCE constant, 99**

**keyboard example, 165–166**

**KEY\_CHANNELDOWN constant, 99**

**KEY\_CHANNELUP constant, 99**

**KEY\_CLEAR constant, 99**

**KEY\_DISPLAY constant, 99**

**KEY\_DOWN constant, 98**

**KEY\_ENTER constant, 99**

**KEY\_FORWARD constant, 99**

**KEY\_INFO constant, 99**

**KEY\_LEFT constant, 57, 61, 99**

**KEY\_LIVETV\* constant, 99**

**KEY\_MUTE constant, 99**

**KEY\_NUM0 constant, 99**

**KEY\_NUM1 constant, 99**

**KEY\_NUM2 constant, 99**

**KEY\_NUM3 constant, 99**

**KEY\_NUM4 constant, 99**

**KEY\_NUM5 constant, 100**

**KEY\_NUM6 constant, 100**

**KEY\_NUM7 constant, 100**

**KEY\_NUM8 constant, 100**

**KEY\_NUM9 constant, 100**

**KEY\_OPT\_ANGLE constant, 100**

**KEY\_OPT\_ASPECT constant, 100**  
**KEY\_OPT\_DVD constant, 100**  
**KEY\_OPT\_EXIT constant, 100**  
**KEY\_OPT\_GUIDE constant, 100**  
**KEY\_OPT\_LIST constant, 100**  
**KEY\_OPT\_MENU constant, 100**  
**KEY\_OPT\_PIP constant, 100**  
**KEY\_OPT\_STOP constant, 100**  
**KEY\_OPT\_TOP\_MENU constant, 100**  
**KEY\_OPT\_WINDOW constant, 100**  
**KEY\_PAUSE constant, 99**  
**KEY\_PLAY constant, 99**  
**KEY\_RECORD constant, 99**  
**KEY\_REPLAY constant, 99**  
**KEY\_REVERSE constant, 99**  
**KEY\_RIGHT constant, 99**  
**KEY\_SELECT constant, 99, 165**  
**KEY\_SLOW constant, 99**  
keystores, 257  
**KEY\_THUMBSDOWN constant, 99**  
**KEY\_THUMBSUP constant, 99**  
**KEY\_TIVO constant, 98, 105, 238**  
**KEY\_UNKNOWN constant, 98**  
**KEY\_UP constant, 98**  
**KEY\_VOLUMEDOWN constant, 99**  
**KEY\_VOLUMEUP constant, 99**

## L

**lastIndexOf method, 143**  
**layers, in BApplication class, 122–124**  
**left.snd sound file, 93**  
**license agreements, 268, 269**  
**lifecycles**  
    application, 57–58  
    factories vs. applications, 208  
**Lifetime TiVo Service, 17**  
**Linux operating system**  
    as base TiVo operating system, 2  
    checking for Java SDK, 29  
    running Bananas sample application, 119  
    running classpath, 31  
    running jar file applications, 254  
    runsamples.sh script file, 40–41  
    storing persistent data, 225  
**listening for focus events, 112–114**  
**Live 365 application, 9, 24**

**locking down disk images, 267**  
**log method, 273–274**  
**Log4j tool, 33**  
**logger, 272–274**

## M

### Mac OS X

    checking for Java SDK, 29  
    creating distribution packages for users, 263–268  
    customizing finder window, 266–267  
    launching Simulator applications, 51  
    packaging applications for, 258–268  
    running Bananas sample application, 119  
    running classpath, 31  
    running jar file applications, 254  
    runsamples.sh script file, 40–41  
    storing persistent data, 225

**Map, device info event, 96–97**

**MDNS announcements, 40, 41, 50, 56**

**memory, pixel, 191, 194–195**

**MKLOOP FFMPEG wrapper, 182–183**

**mkloop files, 182–183**

**modem, in current generation of TiVo, 1**

**MoodLogic, 7**

**moving views, 235, 236**

**MP3 files, 4, 179, 180–181, 197**

**MPEG-2 Encoder/Decoder chip, in current generation of TiVo, 1**

**MPEG video backgrounds**

    creating, 182–183  
    and DeviceInfo event, 186  
    GIF images vs. MPEG images, 187–188  
    hardware decoding, 196  
    vs. JPEG, 186, 187, 188–190  
    minimizing changes, 191  
    overview, 181  
    and root view, 190  
    setting, 183–184  
    and Simulator, 184–187

**MPEG vs. JPEG application example**

    comparing views, 188–190  
    viewing resource tree, 192–193

**MPEGs, in Simulator, 46**

**MPEGs vs. JPEGs, 186, 187, 188–190, 192**

**Multi-Room Viewing, 3**

**Music, Photos, Products, & More screen,**  
 23, 41, 54, 55, 206  
**music, TiVo access to,** 3, 4, 6, 7, 206  
**MyJavaTools library,** 247

## N

**NetBeans (Java development tool),** 10, 33  
**NetFlix,** 247  
**network adapters**  
 and CPU resources, 197  
 for household networks, 20–21  
 wired vs. wireless, 2, 20–21  
**networking,** 2, 16  
**New Music Tuesday,** 7  
**Nikon Photo application,** 7  
**NOAA Web site,** 89  
**normal.jpg file,** 124  
**Notepad,** 30

## O

**OptionItem class,** 168

## P

**Package Explorer,** 38, 47, 52, 55  
**package names, obtaining,** 228  
**pagedown.snd sound file,** 93  
**pageup.snd sound file,** 93  
**painting, suspending,** 63, 66  
**parse method,** 177  
**pause method,** 181  
**per-application preferences,** 227–230  
**per-TiVo application preferences,** 223–226  
**persistent data**  
 how it is stored, 225–226  
 overview, 223–224  
 and per-application preferences, 227–228  
 retrieving, 224–225  
 setting, 224–225  
**perspectives,** 38, 39  
**phone line, circumventing,** 2  
**photo shoebox software,** 7  
**photocasts,** 244  
**photos, TiVo access to,** 3, 4, 6, 7, 206  
**PHP language,** 246–247

**Picasa,** 7  
**pixel buffer,** 70–71, 191, 194–195  
**pixel memory,** 194–195  
**play method,** 92–93, 181  
**PNG files,** 55, 80, 182, 183, 186, 268  
**Podcaster,** 24  
**pop method,** 122, 127, 129, 130, 134  
**popping BScreens,** 127–128, 129  
**postEvent method,** 96, 104, 164  
**preferences**  
 Java system, 228–230  
 Java vs. HME SDK, 230  
 other methods of saving, 230–231  
 per-application, 227–230  
 per-TiVo, 223–226  
**processors. See CPU, in TiVo boxes**  
**ProductWatch application,** 198  
**push method,** 122, 127, 130, 134, 161, 209, 210  
**push transition,** 234, 235  
**pushing BScreens,** 127–128, 129  
**Python language,** 246

## R

**RadioButtonGroup class,** 166, 169  
**reboots, system,** 19, 183, 191, 196  
**refresh method,** 143  
**remote control**  
 as element of TiVo hardware, 1  
 and key events, 98–100  
 left key event handling, 56–57  
 mapping keyboard keys to, 120–121  
 simulating commands in Simulator, 46  
**remote method invocation (RMI),** 251  
**remove method,** 143, 191  
**rendering**  
 best practices, 195–196  
 and pixel memory, 195  
 software debug mode, 196–197  
**resizing images,** 88, 244–246  
**resource tree,** 192–193  
**ResourceInfo event,** 96  
**resources**  
 animations as, 105, 233–235  
 best practices, 195–196  
 caching vs. re-creating, 191

### resources (continued)

- CPU and other concerns, 197–198
- creating, 73–74
- custom loading strategies, 83
- debugging software rendering, 196–197
- defined, 61
  - as destination of events, 96
  - displaying, 61–94
  - external, connecting to, 243–251
  - external, retrieving and saving locally, 244–246
  - images as, 80–91
  - managing, 191–198
  - MPEG video backgrounds, 191–198
  - network constraints, 197–198
  - observing limitations, 193–194
  - overview, 49
  - removing, 191
  - setting as URLs, 82, 84, 180, 193, 205, 243–244
  - Simon Says application, 112
  - streaming, 179–181
  - text as, 72–80
  - TiVo box limitations, 191
  - transparent, 196
  - views as, 61–71
- restarting TiVo box, **19, 183, 191, 196**
- right.snd sound file, **93**
- RMI (remote method invocation), **251**
- Rome RSS parser, **175, 247**
- rome-0.8.jar file, **175**
- root view, **49, 62, 63, 70, 190**
- RSRC\_HALIGN\_CENTER flag, **89**
- RSRC\_HALIGN\_LEFT flag, **89**
- RSRC\_HALIGN\_RIGHT flag, **89**
- RSRC\_IMAGE\_BESTFIT flag, **88**
- RSRC\_IMAGE\_HFIT flag, **88**
- RSRC\_IMAGE\_VFIT flag, **88**
- RSRC\_VALIGN\_CENTER flag, **89**
- RSRC\_VALIGN\_LEFT flag, **89**
- RSRC\_VALIGN\_RIGHT flag, **89**
- RSS data, **175, 177, 205, 212, 246, 247**
- Ruby language, **246**
- Runnable interface, **212**
- runsamples.bat script file, **40–41**
- runsamples.sh script file, **40–41**

## S

- SAFE\_ACTION\_H constant, 71**
- SAFE\_ACTION\_V constant, 71**
- SAFE\_TITLE\_H constant, 70**
- SAFE\_TITLE\_V constant, 70**
- SameGame, 24**
- samples directory, 41**
- satellite decoder. See DirectTV-integrated TiVo**
- saving per-TiVo preferences, 223–226. See also preferences**
- scaling images**
  - overview, 88–89
  - role of animation, 237
  - RSRC\_IMAGE\_BESTFIT flag, 88
  - RSRC\_IMAGE\_HFIT flag, 88
  - RSRC\_IMAGE\_VFIT flag, 88
- scaling views, 65, 237**
- ScreenEnter event, 161**
- ScreenExit event, 161**
- script files**
  - runsamples.bat, 40–41
  - runsamples.sh, 40–41
- select button, 112, 127, 165, 166**
- select.snd sound file, 93**
- sendEvent method, 105, 164, 238, 239**
- Series1 standalone TiVo box, 14**
- Series2 DT (Dual Tuner) TiVo box, 15**
- Series2 standalone TiVo box, 15, 198**
- Series3 standalone TiVo box, 16–17**
- set method, 143**
- setActive method, 57**
- setBarAndArrows method, 138, 139, 143, 147–148, 216**
- setBounds method, 64, 235**
- setFocus method, 66, 68, 127, 144**
- setFocusDefault method, 127**
- setLocation method, 64**
- setPainting method, 66**
- setPersistentData method, 224, 227, 229**
- setResource method, 76, 79, 80, 92, 183, 194, 205**
- setScale method, 65, 237**
- setSize method, 64**
- setSkin method, 122**
- setSpeed method, 181**
- setTranslation method, 65**

**setTransparency method, 66, 236**

**setVisible method, 63, 66, 237**

**setZipCode method, 208**

**signing jars, 257**

**Simon Says application**

GIF vs. MPEG images, 187–188

ThumbsAway-on.gif image, 205

and Ticker event, 106, 107–112

**Simulator**

accessing resource tree, 192–193

command-line arguments, 45

connecting to Bananas sample application, 119

in direct mode, 50–52

in discovery mode, 50–52

and JPEG background image, 186, 187, 188, 189

limitations, 46

mapping keyboard keys to TiVo remote control,  
120–121

and MPEG video backgrounds, 184–187

overview, 44–46

running, 44–45

running Hello World sample application in, 50–53

simulating TiVo remote control commands, 46

testing TiVo HME applications, 44–45

viewing MPEG vs. JPEG application example,  
192–193

**simulator.jar file, 44–46, 50, 51, 52**

**singletons, 210–211**

**size method, 144**

**Skull & Bones game, 24**

**slowdown1.snd sound file, 93**

**SOAP (Simple Object Access Protocol), 246–247**

**software license agreements, 268, 269**

**sound resources**

built-in, 93

creating, 92–93

default sounds, 93

not attached to views, 92

in Simon Says application, 112

**SoundResource object, 92–93**

**speedup1.snd sound file, 93**

**speedup2.snd sound file, 93**

**speedup3.snd sound file, 93**

**splash screens**

in AudioFaucet, 210, 240

creating, 261–263

**SQL databases, 248**

**StackFrame object, 131, 134**

**stacks, 122, 123, 125, 128, 130–134, 161–163**

**Strangeberry, 8**

**streaming resources**

audio, 180–181

graphics, 179–180

MP3 files, 179, 180–181

overview, 179

security issues, 206

**StreamResource class, 181**

**String object, 166, 224–225, 230**

**stylizing disk images, 264–267**

**subclassing views, 67–68**

**subscriptions, TiVo, 17**

**Subversion tool, 33**

**super.init method, 49, 124, 225**

**system font, 72, 75**

**system reboots, 19, 183, 191, 196**

## T

**TCP/IP settings, 21, 22–23**

**television sets. See TV screens**

**text editors, for editing Java code, 30**

**text resources**

aligning, 76–77

creating, 72–80

defined, 72

justifying, 76

**TextMate, 30**

**Thread object, 212**

**threads**

Java 4 vs. Java 5, 212–213

overview, 211

stopping on application exit, 214–215

**thumbelina.jar file, 175**

**ThumbsAway-off.gif image, 187**

**ThumbsAway-off.mpg image, 187**

**ThumbsAway-on.gif image, 205**

**thumbsdown.snd sound file, 93**

**THUMBSUP remote control button, 196**

**thumbsup.snd sound file, 93, 165**

**tick method, 106, 112**

**Ticker class, 106–112, 239**

**timeouts, 97, 114**

## titles

- changing for applications, 206–207
- setting for applications, 55

## **TiVo Basic service subscription, 17**

### **TiVo boxes**

- accessing files and resources, 205–206
- adding to household networks, 2, 21–23
- CPU resources, 1, 197–198
- current models, 13–17
- determining software version, 17–18
- forcing connection to TiVo servers, 18–19
- integrated, 15–16
- platform overview, 1–2
- running Hello World on, 53–56
- saving per-TiVo preferences, 223–226
- SDK for HME, 10–11
- software development history, 2–8
- standalone, 14, 15, 16–17
- system updates, 18–19
- testing and running transitions between applications, 219
- timeouts, 97, 114
- user interface, 2, 3, 4, 7, 11, 154, 190

## **TiVo Central Online, 3**

## **TiVo Connect, 6**

## **TiVo Desktop, 3, 4–5**

### **TiVo HME**

- auto discovery, 8
- available applications, 8–9
- and broadband Internet connection, 19
- creating Hello World application, 47–49
- downloading SDK, 30
- event handling, 56–57
- exploring SDK, 30–31, 201
- history, 2
- vs. HMO, 8
- host environment, 44
- interaction with TiVo, 11–12
- limitations, 11–12
- main class, 44
- network access, 8
- overview, 8–9
- protocol documentation, 11
- running SDK at command line, 31–32
- sample applications, 39–44
- SDK documentation, 275

- SDK overview, 10–11
- software development kit, 10–11

### **TiVo HMO**

- activation fee, 2, 3
- applications, 7–8
- desktop applications, 7–8
- history, 2, 3
- protocol, 6
- server-hosted applications, 7

## **TiVo Plus service subscription, 17**

## **TiVo Service Number (TSN), 225–226**

## **TiVo2Comeback, 198**

## **TiVo2Go, 198**

## **TiVo-branded wireless adapters, 2, 20, 21**

## **TiVo.com, 3**

## **tivo.snd sound file, 93**

## **traffic application. See BTrafficApp application**

## **transitionBack method, 220**

## **transitionForward method, 215**

## **transitioning among applications**

- BWeatherApp to BTrafficApp example, 217–219
- from one to another, 215–217
- returning to original application, 220

## **transitions, screen**

- custom, creating, 130–134
- TRANSITION\_FADE, 129
- TRANSITION\_LEFT, 129
- TRANSITION\_NONE, 129
- using animations, 234–235

## **translate method, 65**

## **translating views, 64–65**

## **transparency**

- animating, 236–237
- best practices, 196
- setting, 66

## **troubleshooting applications, 274**

## **TrueType fonts, 72, 75–77**

## **TSN (TiVo Service Number), 225–226**

## **TV screens**

- defining viewing area, 70
- preventing burn-in, 97, 114

# U

## **Uniform Resource Locators (URLs)**

- setting resources as, 82, 84, 180, 193, 205, 243–244

**updown.snd sound file, 93**

**USB ports**

- in current generation of TiVo, 1
- resource concerns, 197–198
- in Series2 TiVo box, 15, 198

## V

**Van Hoff, Arthur, 8**

**video output, in current generation of TiVo, 1**

**View class, 49, 61, 96, 112–114, 134**

**views**

- animating transparency, 236–237
- applying animations to, 234
- creating, 61–62
- defining TV screen area, 70–71
- dog.jpg example, 80–82, 85
- drawing order, 63
- extending, 67–68
- hiding, 63
- hierarchy, 61–62, 63
- maximum number, 195
- moving, 235, 236
- overview, 61–66
- properties, 64
- scaling, 65, 237
- setting invisibility, 63, 66, 237
- in Simon Says application, 112
- specifying coordinates, 62
- subclassing, 67–68
- suspending painting, 63, 66
- translating, 64–65
- and video backgrounds, 183
- in weather example, 69–71

**visibility**

- animating, 237
- setting, 63, 66, 237

## W

**warp keys, 58**

**weather application. See also BWeatherApp application**

- code for, 69–71
- NOAA Web site, 89
- outside libraries, 175

- updating with graphics, 89–91
- updating with separate class files, 170–178
- updating with text, 77–79

**WeatherFeedReader class, 174, 175–177, 247**

**WeatherModel class, 79**

**WeatherScreen class, 173–174, 209–210, 212, 213**

**Web data**

- Apps.tv web site, 9
- as external resource, 243–246
- NOAA Web site, 89

**Web Start applications**

- creating jar files, 269
- overview, 255
- using with HME, 256–258

**WEP (Wired Equivalency Privacy), 20, 22**

**widgets, defined, 117. See also BKeyboards; BLists; BText**

**Wi-Fi networks, 2, 20, 22**

**Wi-Fi Protected Access (WPA), 20, 22**

**Windows**

- checking for Java SDK, 28
- launching Simulator applications, 51
- packaging applications for, 268–270
- running Bananas sample application, 119–120
- running classpath, 31–32
- running jar file applications, 254
- runsamples.bat script file, 40–41
- storing persistent data, 225

**Windows Installer, 269**

**Windows Media Center PC vs. TiVo platform, 1**

**wired connections**

- advantages, 20
- network adapters, 20–21
- setting up, 21–22

**Wired Equivalency Privacy (WEP), 20, 22**

**wireless connections**

- network adapters, 2, 20–21
- resource constraints, 197–198
- setting up, 2, 22
- vs. wired networks, 20

**Wordsmith, 24**

**workspace, Eclipse, 41**

**World Wide Web. See Web data**

**WPA (Wi-Fi Protected Access), 20, 22**

### **X**

**XML (Extensible Markup Language), 246, 248**

### **Y**

**Yahoo accounts, 9, 24**

**Yahoo! Photos, 24**

**Yahoo! Traffic, 24, 215**

**Yahoo! Weather, 24, 175, 205, 212, 247**

### **Z**

**ZeroConf, 8**

**ZIP archives, for packaging applications for Windows users, 270**

**Zip codes, 208–211, 217, 226**

**ZipScreen class, 171–173, 209, 210, 226, 227, 229–230**



















