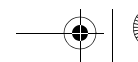
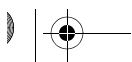


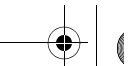
---

# Index

## A

- abstract commands, 165 – 182, 236
  - alerts and, 130
  - appearance modes and, 97
  - BACK, 166
  - button appearance modes and, 99, 100
  - CANCEL, 168
  - definition, 28
  - on displayables, 33
  - exclusive-choice lists and, 46
  - EXIT, 170
  - HELP, 169
  - implementing, 174
  - implicit lists and, 48
  - ITEM, 167
  - item-specific, 88 – 91
  - labels, 37, 48, 170
  - multiple-choice lists and, 47
  - OK, 168
  - ordering, 91, 175
  - paired, 181
  - paired commands, 181
  - parts, 165
  - presentation of, 91
  - priorities, 89, 173, 175
  - SCREEN, 167
  - on a screen, 89
  - STOP, 169
  - types, 166 – 170
  - using, 177
- airtime, 218
- alarm functionality, 209, 228
  - registering for, 228
- alerts, 125
  - See also gauges
  - abstract commands and, 130, 132, 168, 169
  - ALARM alert type, 137
  - application developer responsibilities
    - for, 125
  - command listeners, 133
  - CONFIRMATION alert type, 137
  - default command listeners, 133
  - designing layouts, 126
  - differentiating alert types, 134
  - dismissing, 130, 131, 133
  - duration of, 128
  - ERROR alert type, 136
  - INFO alert type, 134
  - interrupting operations and, 132
  - language in modal, 14
  - MIDP implementor responsibilities for, 125
  - modal, 13, 126
  - screen titles, 127
  - text in, 128
  - timed, 13, 126
  - types, 134
  - WARNING alert type, 135
- allowed permission level, 215
- alpha blending, 93
- alternate text, 95
- anchor point, 147
- animation
  - for continuous gauges, 115
  - for feedback, 12
  - for incremental gauge, 113
- ANY constraint, 54, 62
- APIs, protected. See protected APIs
- appearance modes
  - See button appearance mode
  - See hyperlink appearance mode
  - abstract commands and, 97
  - buttons, 97 – 101
  - displaying, 97
  - hyperlinks, 97 – 101





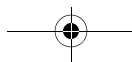
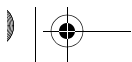
- application design, 23 – 31
  - application characterization, 23
  - checking designs, 14
  - consumer market and, 2 – 14
  - consumer products and, 7 – 14
  - creating mock-ups, 28
  - device-independent, 21
  - flow, 28
  - locking policies and, 241, 242
  - network-sensitive, 22
  - screen-based environment, 23
  - screens in, 18
  - sketching tasks, 25
  - usage cases, 24
- application developer responsibilities
  - abstract commands, 165
  - choice groups, 117
  - command labels, 165
  - custom item, 119
  - date field, 106
  - displayables, 33
  - forms, 71
  - image items, 92
  - item labels, 88
  - lists, 39
  - security, 211
  - string items, 95
  - text boxes, 53
  - text fields, 102
- application developers, definition, 1
- application management
  - error messages, 200, 201
  - integrating, MIDP, 183
- applications. See MIDlets
  - application design
  - MIDlet suites
- atomicity, 242
- attributes, of canvases, 143
- authentication, 220
- authorization, 220
- auto-invocation, 228, 230
  - function group, 217, 224
- automatic capitalization, 60
- avoiding flicker, 150

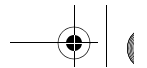
## B

- BACK command type, 166, 174, 175
- backing store, 151
- backing up, through MIDlets, 10
- battery indicators, 36
- benchmarks, 237, 238
- blank screens, 10
- Blanket permission level, 215
- BluePrints group, 23
- buffer, 151
- business function domain, 5
- button appearance mode, 97 – 101
  - abstract commands and, 99
  - alternatives to, 99
  - constant for, 97
  - definition, 98
  - focus highlighting and, 101
  - neutral state of, 101
  - purpose of, 99
- buttons. See individual buttons

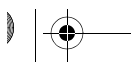
## C

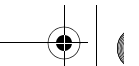
- Caffeine Mark, 238
- callbacks, 242
- CANCEL, 168, 175
- canvases, 139 – 153
  - See also game canvas
  - See also images
  - See also touch input
  - application developer responsibilities
    - for, 140
  - attributes of, 143
  - coordinate system, 144 – 146
  - double-buffering, 151
  - drawing, 145, 235
  - flicker, 150
  - full-screen mode, 139, 140
  - MIDP implementor responsibilities for, 140
  - painting, 152
  - sizes, 148
  - title and ticker, 139, 140
- capacities
  - text boxes, 68
  - text fields, 103
- capitalization, automatic, 60





- caret
  - in text boxes, 53
  - in text fields, 105
- certificates, 213, 219
- changes, MIDP 1.0 to 2.0, 17
- changing
  - choice groups, 117
  - constraints, 68
  - form item labels, 88
  - forms, 72
  - image items, 92
  - interaction levels, 223
  - list contents, 40
  - list selection, 40
  - permission levels, 224 – 228
  - permissions, 212
  - screen title, 35
  - string items, 96
  - text box contents, 67
  - text field contents, 103
  - ticker text, 35
- characteristics
  - consumer, 2
  - device, 94
  - of MID hardware, 15 – 16
  - of MID platforms, 16
  - of MIDP, 15 – 22
  - of MIDP environment, 18 – 19
  - performance, 237
- characters
  - mask, 59, 62
  - newline, 81, 82
- check boxes, 42, 118
- checking designs, 14
- choice groups, 47, 116
  - application developer responsibilities for, 117
  - changing, 117
  - exclusive-choice, 116
  - labels and, 117
  - MIDP implementor responsibilities for, 117
  - multiple-choice, 116
  - pop-up choice, 116
- choice, simplicity and, 8
- clipping
  - form items, 78
  - item labels, 74, 88
  - list items, 44
  - preferred size and, 77
  - regions, 152
  - screen titles, 36
  - string items, 96
- collision detection, 158
- command labels, 170 – 173
  - invisible, 90
  - short and long, 171
  - size, 171
- command listeners. See alerts, 133
- command types, 166 – 170
  - See also abstract commands
  - BACK, 166
  - CANCEL, 168
  - definition, 166
  - EXIT, 170
  - HELP, 169
  - ITEM, 89, 167
  - OK, 168
  - SCREEN, 167
  - STOP, 116, 169
- commandAction method method, 242
- commands
  - abstract. See abstract commands
  - default, 90 – 91
  - image items and, 92
- communication domain, 3
- concurrency, 242
- consistency, 19, 21, 37, 73, 79, 225, 227
  - custom item and, 120
  - data, 242
- constants
  - ANY, 54, 62
  - BUTTON, 97
  - CONTINUOUS\_IDLE, 114
  - DECIMAL, 56
  - EMAIL, 57, 60, 61
  - FOREVER, 128
  - HYPERLINK, 97
  - INCREMENTAL\_IDLE, 112
  - INCREMENTAL\_UPDATING, 112
  - INDEFINITE, 112, 113
  - INITIAL\_CAPS\_SENTENCE, 59
  - INITIAL\_CAPS\_WORD, 59
  - KEY\_PRESS, 122
  - KEY\_RELEASE, 122



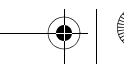
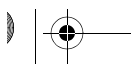


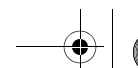
KEY\_REPEATED, 122  
LAYOUT\_2, 79  
LAYOUT\_BOTTOM, 80  
LAYOUT\_CENTER, 80  
LAYOUT\_DEFAULT, 78  
LAYOUT\_EXPAND, 80  
LAYOUT\_LEFT, 80  
LAYOUT\_NEWLINE\_AFTER, 81  
LAYOUT\_NEWLINE\_BEFORE, 81  
LAYOUT\_RIGHT, 80  
LAYOUT\_SHRINK, 80  
LAYOUT\_TOP, 80  
LAYOUT\_VCENTER, 80  
LAYOUT\_VEXPAND, 80  
LAYOUT\_VSHRINK, 80  
NON\_PREDICTIVE, 61  
NUMERIC, 55, 62  
PASSWORD, 61, 80, 102  
PHONENUMBER, 57  
PLAIN, 97  
POINTER\_DRAG, 123  
POINTER\_PRESS, 123  
POINTER\_RELEASE, 123  
SENSITIVE, 63  
TEXT\_WRAP\_DEFAULT, 44  
TEXT\_WRAP\_OFF, 44, 45  
TEXT\_WRAP\_ON, 44  
TRAVERSE\_HORIZONTAL, 122  
TRAVERSE\_VERTICAL, 122  
UNEDITABLE, 63  
URL, 58, 60, 61  
constraints, 54, 54 – 59  
  ANY, 54, 62  
  changing, 68  
  DECIMAL, 56  
  EMAIL, 57, 60, 61  
  NUMERIC, 55, 62  
  PHONENUMBER, 57  
  URL, 58, 60, 61  
consumer characteristics, 2  
consumer market, 2 – 14  
consumer products  
  characteristics of, 2 – 3  
  design considerations for, 7 – 14  
  domains, 3 – 7  
  specialization of, 3  
context sensitivity, 72

continuous gauges, 113  
  animation, 115  
  appearance of, 114  
CONTINUOUS\_IDLE constant, 114  
coordinate systems, 144 – 146, 147  
  draw and, 145  
  fill and, 145  
copying text, 62  
costs, networking, 22  
creating mock-ups, 28  
custom items, 119  
  application developer responsibilities  
  for, 119  
  consistency, 120  
  default command, 123, 124  
  editing, 124  
  game actions, 123  
  highlighting, 120  
  interaction modes, 122  
  interactive, 122  
  item labels and, 120  
  keypad input, 123  
  MIDP implementor responsibilities for, 119  
  portability, 119  
  sizes of, 120  
  traversal, 120, 121, 122  
cutting text, 62

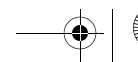
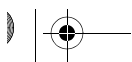
## D

data, shared, and threads, 241  
date field, 105 – 107  
  application developer responsibilities  
  for, 106  
  MIDP implementor responsibilities for, 106  
deadlocks, 241, 242  
DECIMAL constraint, 56  
default commands, 90 – 91, 123  
  custom item and, 124  
delays, minimizing, 11  
denying permission, 215  
designing  
  applications. See application design  
  layouts, 126  
  MIDlets. See application design  
  for push functionality, 209  
developers, application. See application  
  developers

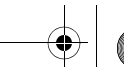




- devices
    - application design and, 21
    - characteristics of, 94
    - integrating MIDP with, 20, 101, 233
    - layouts for, 21
    - MIDP implementations for, 20
  - differentiating alert types, 134
  - directives, layout. See layout directives
  - dismissing alerts, 130, 131, 133
  - displayables
    - and abstract commands, 166
    - application developer responsibilities for, 33
    - definition, 33
    - MIDP implementor responsibilities for, 33
    - tickers on, 33
    - titles on, 33
  - displaying
    - appearance modes, 97
    - forms, 73 – 86
    - lists, 40
  - displays
    - minimum requirements of, 15
  - domains
    - business function, 5
    - communication, 3
    - consumer products, 3 – 7
    - entertainment, 6
    - information access, 3
  - double tap, 235
  - drawing
    - on canvases, 145
    - layer order, 161
  - drawings, scalable, 235
  - duration, FOREVER, 128
  - Dynamic Host Configuration Protocol (DHCP), 208
  - dynamic registration, 205
- E**
- editing
    - custom item, 124
    - in place, 124
    - off the form, 36, 105, 124
  - EEMBC, 238
  - efficiency, 4, 19, 237, 238
    - versus predictability, 7, 9, 10
  - 80/20 rule, 8
  - elements. See list elements
  - ellipsis
    - definition, 36
    - in form items, 78
    - in item labels, 74
    - in list elements, 44
    - in string items, 96
    - in titles, 36
  - EMAIL constraint, 57, 60, 61
  - Embedded Microprocessor Benchmark Consortium, 238
  - entertainment domain, 6
  - environment
    - characteristics of MIDP, 18 – 19
    - screen based, 18 – 19
  - error messages, 14, 189
  - establishing trust, 212, 213
    - certificates, 219
    - X.509 PKI, 213
  - events, 232
  - exclusive-choice groups, 84, 116
    - visual representation for, 118
  - exclusive-choice lists, 39, 45 – 47
    - abstract commands and, 46
    - alternatives to, 47
    - selecting elements, 45
    - size of, 45
  - EXIT command type, 170, 175, 177
- F**
- feedback
    - animation for, 12
    - custom item, 122
    - gauges, 107, 115
    - initialization and, 239
    - interactive gauges, 110
    - perceived performance and, 239
    - providing, 11, 64
  - files
    - JAD, 221
    - JAR manifest, 221
  - flash memory, 241
  - flickering, 240
  - focus, 20, 41, 82, 83, 101
    - highlight, 98, 110
    - item-specific commands and, 89
    - text fields and, 104



- FOREVER duration, 128
  - form items, 71, 87 – 124
    - See also item labels
    - default commands, 90 – 91
    - differentiating, 75
    - exclusive-choice group, 84
    - gauges, 84, 115
    - images, 79, 92 – 95
    - interactive, 79, 85
    - labels, 87
    - locking size, 77
    - multiple-choice group, 84
    - padding, 78
    - pop-up choice group, 84
    - size, 74, 76 – 78
    - strings, 79, 95 – 96
    - text fields, 84, 102 – 105
    - wrapping text of, 77
  - forms, 19, 47, 71 – 86
    - See also form items
    - See also layout directives
    - abstract commands and, 89
    - application developer responsibilities for, 71
    - context-sensitive, 72
    - editing off the, 36, 105
    - layout of, 73 – 82
    - memory use, 72
    - MIDP implementor responsibilities for, 71
    - newlines in, 73
    - organization of, 73
    - performance, 72
    - purpose, 71
    - scrolling, 73, 82 – 85
    - size, 72
    - traversal, 82 – 85
  - full transparency, 93
  - full-screen mode, 33
    - See canvases
    - definition, 38
    - indicators and, 38
    - soft-button labels and, 38
    - tickers and, 38
    - titles and, 38
  - function groups, 216 – 218
    - auto-invoke, 217
    - definition, 217
    - local connectivity, 217
    - messaging, 217
    - multimedia recording, 217
    - net access, 217
    - network access, 218
  - functionality, simplicity and, 8
- ## G
- game actions, 123, 141
  - game canvases, 139
    - application developer responsibilities for, 155
    - key latching, 156
    - key suppressing, 156
    - MIDP implementor responsibilities for, 155
    - offscreen buffers, 155
    - uses for, 155
  - game controls, 233
  - games
    - help for, 163
    - performance, 163
    - restart option, 163
    - splash screens, 163
  - gauges, 84
    - alerts and, 129
    - animation, 113, 115
    - appearance of, 113, 114
    - continuous, 113
    - CONTINUOUS\_IDLE, 114
    - focus highlight and, 110
    - improving feedback from, 115
    - INCREMENTAL\_IDLE, 112
    - INCREMENTAL\_UPDATING, 112
    - INDEFINITE, 112, 113
    - interactive, 107, 108
    - key repeat and, 110
    - maximum values of, 109
    - noninteractive, 111
    - progress, 239
    - STOP abstract command and, 169
    - STOP command type and, 116
  - getMaxSize method, 103
  - go key. See select key
  - going back, through MIDlets, 10
  - graphics, 240
    - benchmarks, 237

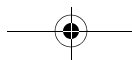
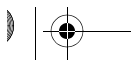


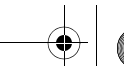
## H

- handling text
  - in lists, 44
  - string items, 79
  - text boxes, 53 – 69
  - titles, 35
- hasPointerEvents method, 232
- hasPointerMotionEvents method, 232
- HELP command type, 169, 175
- help screens, 124, 212, 233
- high-level
  - APIs, 19
  - benchmarks, 238
  - tasks
    - mock-up of, 28
    - sketch of, 26
- highlighting, 101
  - custom item, 120
  - definition, 85
  - reverse video, 98
  - selection, 40, 42, 85 – 86
  - selection, definition, 86
  - on stylus down, 236
  - text field contents, 104
  - traversal, 78, 83, 85 – 86
- honoring white space
  - in forms, 81
  - in item labels, 74, 96
  - in screen titles, 35
  - in string items, 96
  - in text boxes, 67
- HTTP, 218, 221
  - permission for, 216
- HTTPS, 218
  - permission for, 216
- hyperlink appearance mode, 97 – 101
  - constant for, 97
  - focus highlight and, 98
  - indicator of, 98

## I

- icons, 184
- image items, 79, 92 – 95
  - application developer responsibilities for, 92
  - changing, 92
  - commands and, 92
  - interactive, 92
  - MIDP implementor responsibilities for, 92
  - transparency and, 93
- images, 92 – 95
  - scalable, 149
- implementing abstract commands, 174
- implementors, MIDP. See MIDP implementors
- implicit lists, 39, 47, 48 – 50
  - abstract commands and, 48
  - size of, 48
- improving gauge feedback, 115
- incremental gauges, 112
  - animation, 113
  - appearance of, 113
- INCREMENTAL\_IDLE constant, 112
- INCREMENTAL\_UPDATING constant, 112
- INDEFINITE constant, 112, 113
- indicators
  - battery, 36
  - full-screen mode and, 38
  - input mode, 37
  - network activity (usage), 37
  - onscreen, 33
  - power, 11
  - scroll, 37, 83
  - signal strength, 11, 36
  - trust, 36, 38, 212
  - volume, 37
- information access domain, 3
- INITIAL\_CAPS\_SENTENCE modifier, 59
- INITIAL\_CAPS\_WORD modifier, 59
- input mechanisms, 16, 83
  - double tap, 235
  - game controls, 233
  - minimum requirements of, 15
  - phone keypad, 123, 233
  - single tap, 235
  - stylus down, 235
  - targets for touch, 236
  - touch, 43, 83, 231 – 236
- input modes, 54, 64 – 67
  - default, 65
  - indicators, 37
- input subsets, 65
- installing MIDlet suites
  - See MIDlet suites, installing
  - security and, 218 – 222





- installing MIDlets, 187
- integrating MIDP and devices, 183
- integrating, MIDP and devices, 20, 101, 225, 226, 233
- interaction levels
  - changing, 223
  - setting, 223
- interaction mode
  - oneshot, 216
- interaction modes, 122
  - allowed, 215
  - blanket, 215
  - definition, 215
  - KEY\_PRESS, 122
  - KEY\_RELEASE, 122
  - KEY\_REPEATED, 122
  - oneshot, 215, 222, 227
  - POINTER\_DRAG, 123
  - POINTER\_PRESS, 123
  - POINTER\_RELEASE, 123
  - session, 215, 227
  - TRAVERSE\_HORIZONTAL, 122
  - TRAVERSE\_VERTICAL, 122
  - user, 215
- interactive
  - appearance modes and, 97
  - custom item and, 122
  - gauges, 107, 108 – 111
  - image items, 92
  - items, 79
    - highlighting, 85
  - string items, 96
- interfaces, protected. See protected APIs
- internal traversal, 121
- interruptions
  - alerts and, 132
  - for auto-invoking MIDlets, 229 – 230
  - control of. See security
  - enabling, 116
  - minimizing user, 13
  - performance and, 239
  - policy for, 230
  - by users, 13
- ITEM command type, 89, 167, 175
  - versus SCREEN, 170

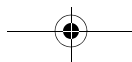
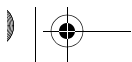
- item labels
  - application developer responsibilities for, 88
  - changing, 88
  - choice groups, 117
  - clipping, 74, 88
  - custom item, 120
  - differentiating, 75
  - honoring white space, 74, 96
  - MIDP implementor responsibilities for, 88
  - multiline, 74
  - placement of, 75
  - scrolling and, 75
  - sizes, 73 – 75
  - visibility of, 75
  - wrapping text, 74
- items.
  - See form items
  - See also item labels
- ITU-T keypads, 54

## J

- J2ME™, 1
- J2SE™, 19, 65
- JAD files, 113, 221
  - attributes, 195
  - content agreement with JAR files, 196
  - information content, 195
- JAR files, 19, 113
  - attributes, 196
  - content agreement with JAD files, 196
  - manifest of, 221
- Java™ 2 Platform, Micro Edition, 1
- Java™ 2 Platform, Standard Edition, 19, 65
- jitter, 235

## K

- KEY\_PRESS interaction mode, 122
- KEY\_RELEASE interaction mode, 122
- KEY\_REPEATED interaction mode, 122
- key-event mappings, 141
- keys
  - See individual keys
  - events, 141
  - latching, 156
  - repeat. for gauges, 110
  - suppression, 156





**L**

## labels

- See also command labels
- See also item labels
- abstract commands, 37, 48, 170 – 173
- form items, 87
- select operation, 43
- size, 88
- soft button, 38, 48

## language

- in alerts, 128
- in modal alerts, 14
- in permission requests, 222, 224
- for setting permission levels, 227

## latencies, networking, 22

## launching

- MIDlet suites, 190
- MIDlets, 217, 228, 230

## layer manager, 157

- ordering layers, 161
- view window, 161

## layers

- definition of, 157
- drawing order, 161
- removing, 161
- types of, 157

## layout directives, 73, 78 – 82

- LAYOUT\_2, 79
- LAYOUT\_BOTTOM, 80
- LAYOUT\_CENTER, 80
- LAYOUT\_DEFAULT, 78
- LAYOUT\_EXPAND, 80
- LAYOUT\_LEFT, 80
- LAYOUT\_NEWLINE\_AFTER, 81
- LAYOUT\_NEWLINE\_BEFORE, 81
- LAYOUT\_RIGHT, 80
- LAYOUT\_SHRINK, 80
- LAYOUT\_TOP, 80
- LAYOUT\_VCENTER, 80
- LAYOUT\_VEXPAND, 80
- LAYOUT\_VSHRINK, 80

## layouts

- device-dependent, 21
- forms, 73 – 82
- screen, 33 – 38

## LCDUI, 19

- benchmarks, 237
- high-level APIs, 19
- low-level APIs, 19

## list contents, changing, 40

## list elements, 71

- ellipsis and, 44
- managing, 40
- selecting, 43, 45
- wrapping text of, 44

## lists, 19, 39 – 50

- See also exclusive-choice lists
- See also implicit lists
- See also multiple-choice lists
- abstract commands and, 46, 47, 48
- alternatives to exclusive-choice, 47
- application developer responsibilities for, 39
- changing content, 40
- changing selection, 40
- check boxes for, 42
- displaying, 40
- ellipsis and, 44
- managing elements, 40
- MIDP implementor responsibilities for, 39
- radio buttons for, 42
- selecting elements, 43, 45
- size, 45, 47, 48
- text handling and, 44
- titles of, 42

## local connectivity function group, 217

## locations screen, 31

- mock-up of, 31

## locking policies, 241, 242

- paint method and, 242
- serviceRepaints method and, 242

## locking, item size, 77

## low-level APIs, 19

**M**

## main menu, mock-up, 178

## managing

- list elements, 40
- MIDP applications, 183

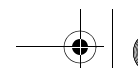
## manifest files, 221

## mask characters, 59, 62

## maximum values, gauges, 109

## mechanisms, input. See input mechanisms

- memory
  - flash, 241
  - forms and, 72
  - minimum requirements for, 15
- messages, error, 14, 189
- messaging function group, 217
- methods
  - commandAction method, 242
  - getMaxSize, 103
  - hasPointerEvents, 232
  - hasPointerMotionEvents, 232
  - paint, 242
  - serviceRepaints, 242
  - setAltText, 95
  - setCurrent, 239
  - startApp, 239
- MIDlet suites, 227
  - definition, 1
  - discovering, 186
  - exiting, 192
  - information about, 194
  - installing, 186, 189, 211, 218 – 222
  - JAD file, 195, 221
  - JAR file, 221
  - launching, 190
  - naming, 187
  - personal storage areas, 185
  - push functionality, 209
  - reinstalling, 197
  - removing, 199
  - stopping installation, 189
  - trusted, 19, 211, 212
  - untrusted, 19, 211, 212, 221
  - updating, 186, 197, 198
- MIDlets
  - See also application design
  - definition, 1
  - installing, 187
  - listing, 186
  - naming, 187
  - notifying, 43, 72
  - returning through, 10
  - sharing push connections, 209
  - untrusted, 213
- MIDP
  - 1.0, 17
  - 2.0, 1
  - changes from 1.0 to 2.0, 17
  - characteristics of, 15 – 22
  - definition, 1
  - device integration and, 20, 101, 233
  - device-specific implementations, 20
  - environment characteristics, 18 – 19
  - performance characteristics of, 237
- MIDP application management, 183
  - icons, 184, 185
  - using native, 183
- MIDP implementor responsibilities
  - abstract commands, 165
  - choice groups, 117
  - command labels, 165
  - custom items, 119
  - date field, 106
  - displayables, 33
  - forms, 71
  - image items, 92
  - item labels, 88
  - lists, 39
  - security, 211
  - string items, 95
  - text boxes, 53
  - text fields, 102
- MIDP implementors
  - See also policies
  - definition, 1
  - policy of, 76
  - text field capacity and, 103
- MIDs
  - See also input mechanisms
  - definition, 1
  - displays, 15
  - hardware characteristics, 15 – 16
  - memory, 15
  - networking, 15
  - platform characteristics, 16
  - sound, 16
- minimizing
  - delays, 11
  - interruptions, 13
  - navigation, 10
- Mobile Information Device Profile. See MIDP
- mobile information devices. See MIDs
- mock-ups
  - application, 28
  - navigational devices and, 28
  - SmartTicket, 28, 178, 179



- modal alerts, 13
  - language in, 14
- modifiers, 54, 59 – 64
  - INITIAL\_CAPS\_SENTENCE, 59
  - INITIAL\_CAPS\_WORD, 59
  - NON\_PREDICTIVE, 61
  - PASSWORD, 61, 80, 102
  - SENSITIVE, 63
  - UNEDITABLE, 63
- movies screen, 30
  - mock up, 179
  - mock-up, 28
  - sketch of, 27
- multiline labels, 74
- multimedia, 217
- multimedia recording function group, 217
- multiple-choice
  - choice group, 84, 116
  - visual representation for, 118
- multiple-choice lists, 39, 47 – 48
  - abstract commands and, 47
  - size of, 47
- multithreading, 241

**N**

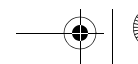
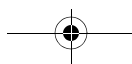
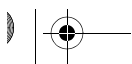
- native applications, 3, 20, 21, 37, 79, 231
- navigation
  - devices for, 25, 28
  - minimizing, 10, 238
- net access function group, 217
- network access function group, 218
- networking
  - activity (usage) indicators, 37
  - application design and, 22
  - benchmarks, 237
  - callbacks and, 242
  - cost and latency, 22
  - minimum requirements for, 15
- newline characters, 73, 81, 82
- NON\_PREDICTIVE modifier, 61
- noninteractive gauge, 111
- notification
  - for form item updates, 72
  - for list selection, 43
- NUMERIC constraint, 55, 62

**O**

- off the form editing, 36
- offscreen buffers, flicker and, 155
- OK, 168
- oneshot interaction mode, 215, 216, 222, 227
- on-line help, 212
- onscreen indicators, 33
- operator domain, 213, 216
- operators, 213, 220
  - portal of, 220
- ordering
  - abstract commands, 91, 175
  - layers, 161

**P**

- padding form items, 78
- paint method, 242
- painting canvas screens, 152
- paired
  - actions, 179
  - commands, 181
- partial transparency, 93
- PASSWORD modifier, 61, 80, 102
- pasting text, 62
- performance, 236 – 241
  - characteristics, 237
  - forms, 72
  - interruptions and, 239
  - perceived, 237, 238, 239
  - raw, 237
  - RMS, 240
  - startup time, 239
  - user interface style and, 238
- permission levels
  - See also interaction modes
  - blanket, 215
  - session, 215
  - setting, 217, 224 – 228
  - user, 215
- permission requests, 216 – 218, 222, 224, 227, 229, 230
  - language in, 224
- permissions, 214, 217, 218, 220, 221, 222
  - changing, 212
  - denying, 215
- persistent storage, 240

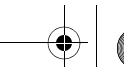


- phone keypad, 123, 142, 233
- PHONENUMBER constraint, 57
- placement
  - of form items, 73 – 82
  - of screen titles, 34
  - of tickers, 34
- plain appearance mode, 97
- platform characteristics, 16
- PNG images, 93
- pointer events, 232
- pointer motion events, 232
- POINTER\_DRAG interaction mode, 123
- POINTER\_PRESS interaction mode, 123
- POINTER\_RELEASE interaction mode, 123
- policies
  - custom item inputs, 122, 123
  - form layout, 73
  - GSM/UMTS, 217
  - interruption, 230
  - item label, 76
  - item sizes, 76
  - item-specific command label, 91
  - label size, 74
  - list, 40
  - locking, 241, 242
  - performance, 237
  - preprocessing, 240
  - security, 214, 216, 217, 221
  - shutdown behavior, 240
  - startup behavior, 240
  - text field capacity, 103
  - text handling, 44
  - text-box capacity, 68
  - traversal, 121
- pop-up choice groups, 84, 116, 117
  - traversal and, 117
  - visual representation for, 118
- portability, 101
  - custom items and, 119
- portable network graphics, 93
- portals, 220
- power indicators, 11
- predictability, 2, 9, 19, 21, 72, 73, 231, 233, 236
  - versus efficiency, 7, 9, 10
- predictive text input, 61, 62, 63
- preferred sizes, 77, 103

- priorities, 89, 173, 175
- profiling, 240
- progress gauges, 111, 239
- prompts, push, 229
- protected APIs, 212, 213, 214, 216, 220, 228
  - definition, 211
- protection domains, 214, 216, 218, 220
  - definition, 213
  - operator, 213, 216
  - trusted, 213, 220
  - untrusted, 213, 216, 220
- protocols
  - HTTP, 216
  - HTTPS, 216
- providing feedback, 11
- push functionality, 203
  - alarms, 209
  - application developer responsibilities
    - for, 203
  - definition, 228
  - designing for, 209
  - filters, 205
  - MIDP implementor responsibilities for, 203
  - network protocols, 207
  - prompts, 229
  - providing message interruption options, 204
  - registering for, 204, 205, 228
  - sharing connections, 209
  - short message service (SMS), 207
  - uses for, 206

## R

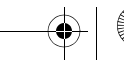
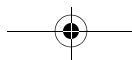
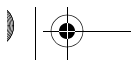
- radio buttons, 42, 118
- recommended practices, 217
- rectangles
  - drawing, 146
  - filling, 145
- redrawing screens, 240
- reference pixel, 157
- registering, for push functionality, 204, 228
- reinstalling MIDlet suites, 197
- removing MIDlet suites, 199
- requesting white space, 81
- requirements
  - hardware, 15 – 16
  - memory, 15
  - networking, 15

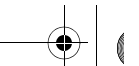


- of displays, 15
- of input mechanisms, 15
- sound, 16
- responsiveness, 10, 239, 242
- returning, through MIDlets, 10
- reverse video, 98
- RMS, 240
  - benchmarks, 237
- runtime behavior, 9

## S

- sandbox model, 211
- scalable
  - canvas drawings, 235
- SCREEN, 167, 175
  - versus ITEM, 170
- screen-based environment, 18 – 19
  - application design and, 23
- screens
  - See also full-screen mode
  - See also tickers
  - See also titles
  - abstract commands and, 89, 167
  - application design and, 18
  - blank, 10
  - flicker, 150, 240
  - forms, 71 – 86
  - general layout, 34
  - help, 212
  - layout, 33 – 38
  - redrawing, 240
  - SCREEN command, 167
  - splash, 239
  - structured, 19, 33
  - text boxes, 53 – 69
  - unstructured, 19, 33
- scroll
  - indicators, 37, 83
  - rate, 35
- scrolling, 20
  - button appearance mode and, 101
  - context in, 84
  - forms, 73, 82 – 85
  - item labels, 75
- security, 211 – 230
  - See also permission requests
  - application developer responsibilities
    - for, 211
  - certificates for, 219
  - GSM/UMTS policy, 217
  - installing MIDlet suites, 218 – 222
  - MIDP 2.0 features, 19
  - MIDP implementor responsibilities for, 211
  - policies, 214, 216, 221
    - definition, 213
  - sandbox model, 211
  - settings, 226
  - X.509 PKI for, 213
- SecurityException, 222
- select key, 43, 48, 49, 86, 90, 91
- SELECT\_COMMAND, 48 – 50
- selecting elements, 45
- selection
  - changing, 40
  - highlight, 85 – 86
  - highlights, definition, 86
  - list elements, 43, 45
  - prohibiting, 50
  - soft button labels and, 43
- SENSITIVE modifier, 63
- serviceRepaints method, 242
- session
  - interaction mode, 227
  - permission level, 215
- setAltText method, 95
- setCurrent method, 239
- setting
  - interaction levels, 223
  - permission levels, 217, 224 – 227
- shared data, threads and, 241
- sharing push connections, 209
- signal strength indicators, 11, 36
- simplicity
  - choice and, 8
  - functionality and, 8
- simplify, 7
- single tap, 235





sizes  
  canvases, 148  
  custom items, 120  
  exclusive-choice list, 45  
  form items, 76 – 78  
  forms, 72  
  implicit list, 48  
  item labels, 73 – 75, 88  
  locking, 77  
  maximum, 76, 77  
  minimum, 74, 76  
  multiple-choice list, 47  
  of text fields, 104  
  preferred, 74, 76, 77  
  text boxes, 55, 68  
  text fields and, 103  
  touch-sensitive components, 234

sketches  
  creating, 25  
  navigational devices and, 25  
  of SmartTicket, 26, 27

sketching tasks, 25

SmartTicket  
  abstract commands, 176, 178  
  canvas screens, 139  
  description of, 23  
  high-level tasks sketch, 26  
  locations  
    mock-up, 31  
    screen, 31  
  main menu mock-up, 178  
  movies screen, 30  
    mock-up, 179  
    sketch, 27  
  splash screen, 30  
    mock-up, 178  
    sketch, 26  
  system menu  
    mock-up, 30  
    screen, 30

soft buttons, 20, 38, 43, 48, 50

sound, minimum requirements for, 16

specialization, consumer products and, 3

splash screen, 30, 239  
  mock-up, 28, 178  
  sketch, 26

sprites, 157  
  collision detection, 158

  hardware acceleration of, 237  
  positioning, 157  
  reference pixels, 157  
  transformation reference, 158  
  usage, 157

startApp method, 239

startup time, 239

static registration, 205

STOP command type, 169, 175  
  gauges and, 116

stopping installation, 189

streamlining tasks, 10

string items, 79, 95 – 96  
  application developer responsibilities for, 95  
  changing, 96  
  clipping, 96  
  honoring white space, 96  
  interactive, 96  
  MIDP implementor responsibilities for, 95  
  wrapping text, 96

structured screens, 19, 33

studies, usability. See usability testing

stylus, 235

suites, MIDlet. See MIDlet suites

symbol tables, 66

system menus, 226  
  definition, 28  
  screen, 30  
  screen mock-up, 30

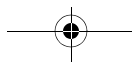
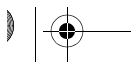
## T

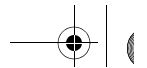
tapping, 234, 235

targets, for touch input, 236

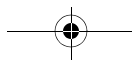
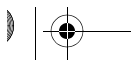
testing, usability. See usability testing

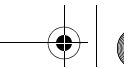
text boxes, 53 – 69  
  See also input modes  
  See also constraints  
  See also modifiers  
  application developer responsibilities for, 53  
  capacities, 68  
  changing constraints of, 68  
  changing contents of, 67  
  copying text, 62  
  cutting text, 62  
  honoring white space, 67  
  MIDP implementor responsibilities for, 53  
  pasting text, 62





- sizes, 55, 68
  - wrapping text, 67
  - text fields, 53, 84, 102 – 105
    - See also input modes
    - See also constraints
    - See also modifiers
    - application developer responsibilities
      - for, 102
    - capacities, 103
    - caret in, 105
    - changing contents of, 103
    - content highlighting, 104
    - copying text, 62
    - cutting text, 62
    - editing, 105
    - focus, 104
    - MIDP implementor responsibilities for, 102
    - pasting text, 62
    - preferred sizes and, 103
    - size of, 104
  - text handling
    - lists and, 44
    - string items, 79
    - text boxes, 53 – 69
    - title text, 35
  - text input
    - masking, 59, 62
    - predictive, 61, 62, 63
  - text wrapping. See wrapping text
  - TEXT\_WRAP\_DEFAULT, 44
  - TEXT\_WRAP\_OFF, 44, 45
  - TEXT\_WRAP\_ON, 44
  - threads
    - initialization and, 239
    - safety, 241
    - shared data and, 241
  - ticker tapes. See tickers
  - tickers, 33, 34
    - full-screen mode and, 38
    - placement of, 34
    - scroll rate, 35
  - tiled layers, 159 – 160
  - time. See
    - date field
  - time. See date field
  - timed alerts, 13
  - titles
    - clipping, 36
    - full-screen mode and, 38
    - honoring white space, 35
    - list screens, 42
    - multi-line, 35
    - on displayables, 33
    - placement, 34
    - screen, 34
    - wrapping text, 35
  - touch input, 21, 43, 83, 231 – 236
    - canvas, 232
    - component size, 234
    - high-level components, 231
    - low-level components, 232
    - tapping, 234
    - targets for, 236
  - transparency, 93
  - traps, 84, 122
  - traversal, 20
    - button appearance mode and, 99, 101
    - custom items and, 120
    - forms, 82 – 85
    - highlight, 78, 83, 85 – 86
    - internal, 121
    - pop-up choice group and, 117
    - traps, 84, 122
    - two dimensional, 83
  - TRAVERSE\_HORIZONTAL interaction mode, 122
  - TRAVERSE\_VERTICAL interaction mode, 122
  - trust
    - certificates, 219
    - establishing, 212, 213
    - indicators, 36, 212
      - full-screen mode and, 38
    - level of, 218, 219
    - X.509 PKI, 213
  - trusted MIDlet suites, 19, 212
    - definition, 211
  - trusted protection domain, 213, 220
- ## U
- UNEDITABLE modifier, 63
  - unicode character blocks, 65
  - unstructured screens, 19, 33
    - See also full-screen mode





- untrusted MIDlet suites, 19, 212, 221
  - definition, 211
- untrusted MIDlets, 213
- untrusted protection domain, 213, 216, 220
- updating
  - concurrent, 242
  - MIDlet suites, 197
- URL constraint, 58, 60, 61
- usability, 101, 109
  - testing, 2, 9, 19, 64, 72, 77, 101
  - touch input and, 232
- usage cases, 24
- user interface style, performance and, 238
- user permission level, 215
- using
  - abstract commands, 177

## V

- view windows
  - display size, 162
  - image size, 162
- visual presentations, for choice groups, 118
- volume
  - indicators, 37
  - keys, 84

## W

- walled garden, 186
- white space
  - honoring, 35, 67, 74, 81, 96
  - requesting, 81
- wrapping text
  - form items, 77
  - item labels, 74
  - list elements, 44
  - string items, 96
  - text boxes, 67
  - titles, 35

