

Index

■ A

ADB. *See* Android Debug Bridge (ADB)
ADT. *See* Android Debug Tools (ADT)
Advanced Encryption Standard (AES), 20
Advanced programmable interrupt controller (APIC) registers, 44
AES. *See* Advanced Encryption Standard (AES)
Android, Oracle VirtualBox
 custom kernel, mouse support, 153
 Ethernet, 159
 Google x86 VirtualBox, 152
 large virtual partition, 157
 Serial Port, 158
 VirtualBox Disk and Android installer, 156
Android Debug Bridge (ADB)
 definition, 139
 device commands, 142
 host-client communication, 141
 setting up, 140
 starting, 142
 on Windows, 141
Android Debug Tools (ADT)
 DDMS perspective, 145
 debug perspective, Eclipse, 144
 runtime environment, debugging, 145
Android development
 and x86 family (*see* x86 Family and android development)
 application base, 27
 customization, 27
 description, 25
 device price, 27
 experts, 26
 free service, 27

 future support, 28
 Google, 26
 hardware choices, 27
 International Data Corporation (IDC), 25
 legacy support, 28
 licensing, 30
 Open Source, 27
 physical development costs, 31
 security, 29
Android, Inc.
 android runtime, 4
 AOSP (*see* Android Open Source Project (AOSP))
 applications, 3
 architecture, 3
 description, 1
 Google Play Store, 4
 Linux Kernel, 5
 native libraries (*see* Native libraries)
 OHA (*see* Open Handset Alliance (OHA))
 origins
 first distribution, 1
 for mobile devices, 1
 open source Apache License, 2
Android licensing cost, 31
Android multithreaded design
 communication
 class, 238
 code frameworks, 236
 notify and resources, 237
 wait function, 236
 description, 219
 Java thread programming interface (*see* Java thread programming interface)
 principles, 238

- Android multithreaded design (*cont.*)
 - synchronization
 - code framework, 233
 - critical section, 233
 - general method, 235
 - invalid synchronized block, 234
 - locking class, 235
 - method, 234
 - rules, 235–236
 - static method, 234
 - unique/atomic, 233
 - threaded programming
 - activity_main.xml, 228
 - asynchronous tasks, 226
 - handler, 225
 - framework, 220
 - looper, 225
 - message queue, 224–225
 - multithreaded code
 - framework, 226–227
 - MyTaskThread class, 231–233
 - running error message, 223–224
 - source code, 228–230
 - structure, 227
 - Android Native Development Kit
 - Application Binary Interface (ABI), 84
 - application components, 83
 - application development flowchart, 83
 - components, 82
 - Dalvik virtual machine, 81
 - installation, 86
 - Android Open Source Project (AOSP)
 - Astro (1.0), 6
 - Cupcake (1.5), 6
 - Donut (1.6), 6
 - Éclair (2.0/2.1), 6
 - Froyo (2.2.x), 7
 - Gingerbread (2.3.x), 7
 - goal, 5
 - Honeycomb (3.x), 7
 - Ice Cream Sandwich (4.0.x), 7
 - Jelly Bean (4.1.x), 8
 - KitKat (4.4.x), 8
 - mobile devices, 5
 - software developers, 6
 - Android operating system, 9
 - Android testing systems, 32
 - Android Virtual Device (AVD) emulation
 - Android SDK, 53
 - configuration, 53
 - description, 53
 - developers, 53
 - development and testing, 55
 - emulator image
 - build environment
 - initialization, 55
 - Image Location, 57
 - Kernel image, 57
 - Lunch Command, 56
 - SDK, 56
 - set up repository, 55
 - uses, 54
 - x86 emulator images
 - ARM folder, 58
 - final images folder, 59
 - home screen, 62
 - Image Location, 58
 - instructions, 58
 - KVM, 62
 - launch options, 61
 - new AVD creation, 60
 - success dialog box, 60
 - AOSP. *See* Android Open Source Project (AOSP)
 - Application licensing cost, 31
 - Application security, 29
 - ARM
 - business model, 37
 - history, 36
 - Linux server operating systems, 38
 - in market, 35
 - Windows RT, 37
 - Assembly language level
 - optimization, 191
 - Astro (1.0), 6
 - Auto-vectorization, 259, 263
- **B**
- BlackBerry, 11
 - BlackBerry 13, 5810
 - BlackBerry Torch, 14
 - Bluetooth technology, 21
 - British Broadcasting Company (BBC), 36
 - Burst frequency mode (BFM), 41
- **C**
- Capacitive touch screens, 22
 - cCodeTask function, 273
 - CDMA. *See* Code Division Multiple Access (CDMA)

C/C++ Development Tooling (CDT)
 installation
 download page, 100
 eclipse install software dialog box, 101
 eclipse install software update
 install address, 102
 installation progress, 105
 license review window, 104
 selection box, 102

Cellular networks
 communication protocols,
 GSM and CDMA, 20
 description, 20
 OMA, 21

CISC system. *See* Complex Instruction
 Set Computing (CISC) system

Code Division Multiple Access (CDMA), 21

Compiler optimization extensions
 SSE instructions, 281
 task execution time, 281

Compiling instruction-level
 optimization, 191

Complex Instruction Set Computing
 (CISC) system, 33

Complimentary wireless solution (CWS)
 interfaces, 40

Connected devices
 automotive, 18
 description, 17
 digital entertainment, 18
 home computing, 17
 requirements
 medical, 19
 ruggedization (*see* Ruggedization)
 secure communications, 20
 virtualized, 19

Cross-debug
 hardware interrupts, 179
 single instruction step, 180
 variable length instructions, 178
 virtual memory mapping, 181

Cupcake (1.5), 6

Cygwin
 access denied message, 97
 bin directory, 97
 components packages, by NDK, 92
 dependency reminder, 92
 directory-conversion mechanism, 96
 download and install selected
 components, 93
 download page, 87
 initial install window, 88

initial window, 95

installation directory and user
 settings selection, 89

installation package download
 and install, 91

install mode selection, 88

packages install selection, 91

path environment variable, 94

prompt to select download
 mirror site, 90

reminder boxes, 93

setup internet connection type
 selection, 90

temporary directory setting,
 downloaded files, 89

window, not running first time, 95

■ **D**

Debugging Android
 ADB (*see* Android Debug
 Bridge (ADB))
 ADT (*see* Android Debug
 Tools (ADT))
 Android OS debugging, 175
 cross-debug (*see* Cross-debug)
 device driver debugging, 176
 GDB, GNU Project debugger
 absolute-source-path, 161
 APP_OPTIM flag, 162
 C/C++ application, 164
 connection settings, 167
 debugging flag activation, 162
 Eclipse main menu, 163
 external tools configurations, 168
 gdbclient application, 160
 gdbserver, 160
 GL2JNIActivity default C/C++
 application configuration, 169
 GL2JNIActivity_GDB
 configuration, 167
 ndk-gdb command, 163
 preferred launcher, 165
 setting breakpoints, 169
 setting panel, 166

hardware breakpoints, 177

HAXM
 AVD Manager, Eclipse, 151
 64-bit kernel, 148
 description, 146
 KVM installation, 147, 149
 x86 Intel Emulator, 150

Debugging Android (*cont.*)
 Intel Atom x86 System Image
 installation (*see* Intel Atom
 Android x86 System Image)
 Intel GPA (*see* Intel Graphics
 Performance Analyzer
 (Intel GPA))
 Intel hyper-threading
 technology, 182
 Intel USB driver, 131
 JTAG debugging, 174
 SoC and heterogeneous multi-core
 interaction, 183
 DES. *See* United States Data Encryption
 Standard (DES)
 Device driver debugging, 176
 Donut (1.6), 6
 Droid X, 13

■ E

Éclair (2.0/2.1), 6
 Electronic medical record (EMR), 19
 EMR. *See* Electronic medical
 record (EMR)

■ F

Federal Information Processing Standard
 (FIPS) certification, 20
 Focus function, 194
 Froyo (2.2.x), 7

■ G

3rd Generation Partnership
 Project (3GPP), 21
 Gingerbread (2.3.x), 7
 Global System for Mobile
 Communications (GSM), 21
 Graphics Performance
 Analyzers (GPA), 189, 306
 GSM. *See* Global System for Mobile
 Communications (GSM)

■ H

Hardware Accelerated Execution
 Manager (HAXM)
 definition, 146
 download, 147
 x86 emulation, 146

Haswell microprocessors, 33
 HAXM. *See* Hardware Accelerated
 Execution Manager (HAXM)
 High frequency mode (HFM), 41
 High-performance libraries, 190
 Honeycomb (3.x), 7

■ I

Ice Cream Sandwich (ICS)
 CPU acceleration, 70
 description, 1
 downloading manually, 67
 downloading through Android
 SDK manager, 65
 GPU acceleration, 70
 requirement, 65
 system image, 66
 ICS. *See* Ice Cream Sandwich (ICS)
 IETF. *See* Internet Engineering Task
 Force (IETF)
 Ingress Protection (IP) Rating Code, 19
 Integrated Development
 Environments (IDEs), 32
 Integration Layer (IL), 316
 Intel Architecture (IA) family, 38
 Intel Atom x86 System Image
 Android SDK Manager program
 selection, 134
 AVD emulation, 139
 Launch Options window, 138
 license agreement, 134
 manage AVDs, tools menu, 135
 Virtual Device, 136–138
 Intel Core i-series, 34
 Intel Graphics Performance
 Analyzers (Intel GPA)
 applications list, 172
 app running, 201
 case study, original
 application, 239–240
 configuration, 200
 connected device selection, 171
 definition, 170
 features, 200
 installation
 destination folder selection, 208
 dialog box, 206
 message boxes, 207
 prerequisite setup, 205
 progress bar, 206
 software download site, 205

- Intel GPA 2013, 170
- MoveCircle application, 209
- .Net framework 4.0 installation
 - interface, 204
- optimized application
 - MainActivity class, 253
 - MyTaskThread source code, 250
 - screenshots, 257
 - user interface, 250
- original application
 - analysis screen results, 247
 - MainActivity.java, 244
 - MyTaskThread, 242
 - SerialPi, 240–241
 - steps and key code, 242
 - <Symbol>p</Symbol>thread, 241
 - task thread, 240
- PowerVR graphics architecture, 172
- sample application
 - analyzable and nonanalyzable applications, 212–213
 - AndroidManifest.xml file, 210
 - app initialization
 - interface, 213–214
 - connect button, 211–212
 - disk read activity, 219
 - document framework, 209
 - initial message appears, 214–215
 - Medfield device, 211
 - monitoring interface
 - appears, 215–216
 - monitoring screen, 217–218
 - MoveCircle app, 216–217
- System Analyzer Window, 173
- target devices, 170
- tree structure, 202
- usage, 208
- Intel Hardware Accelerated Execution Manager (Intel HAXM)
 - downloading, 286
- Linux
 - AVD starting by AVD manager, eclipse, 302
 - AVD starting from Android SDK
 - Directly from Terminal, 301
 - KVM installation, 299
- Mac OS
 - Finish Screen, 295
 - Intel Execute Disable (XD) Bit Capability Error, 297
 - Intel Virtualization Technology (VT-x) Capability, 297
 - memory allocation
 - adjustment, 296
 - RAM Adjustment Screen, 295
 - removing, 296
 - tips and tricks, 298
 - troubleshooting, 297
 - Welcome Screen, 294
- on Windows
 - installation, 288
 - Intel Virtualization Technology (Intel VT-x) capability, 292
 - memory allocation adjustment, 292
 - tips and tricks, 292
- Intel HAXM. *See* Intel Hardware Accelerated Execution Manager (Intel HAXM)
- Intel Hyper-Threading Technology (Intel HT Technology), 43, 182
- Intel IPP optimization
 - Android development
 - environment code, 266
 - definition, 266
 - features, 266
 - services, 266
- Intel mobile processor
 - application compatibility, 44
 - Intel’s Atom line of microprocessors
 - Android and, 39
 - evolution, 38
 - features, 39
 - Intel Architecture (IA) family, 38
 - security, 39
 - Intel’s x86 line
 - business model, 35
 - CISC system, 33
 - Haswell microprocessors, 33
 - history, 34
 - RISC system, 33
 - strengths and weaknesses, 34
 - Medfield SOC, 40
 - Saltwell CPU architecture, 41
- Intel processor-related compiler
 - switch options, 125
- Intel Smart Idle Technology (Intel SIT), 41
- Intel’s Saltwell and ARM’s Cortex A15
 - architecture, 42
 - high-level differences, 41
 - instruction sets, 42
 - integer pipelines, 42
 - multi-core/thread support, 43
 - security technology, 43

Intel USB driver, android devices
 Driver Installation Start Screen, 132
 Installation Progress Screen, 133

Intel VTune performance amplifier
 assembly codes and
 source codes, 196
 critical path, 194
 elapsed time and statistics, 193
 processor events, 197
 processor microarchitecture
 modes, 198–199
 run-time statistics, 193
 system tuning, 198
 thread and CPU, 197

Internet Engineering Task
 Force (IETF), 21

iOS, Apple, Inc.
 applications, 10
 description, 10
 OS X, Apple's desktop operating
 system, 10
 platforms, 10

IP. *See* Ingress Protection (IP)
 Rating Code

iPad, 11

iPhone, 11, 14

iPod Touch, 11

■ **J**

Java thread programming interface
 class and start, 220
 custom runnable, 221
 finishing code, 221
 framework, 222
 multiple inheritances, 222
 sample custom thread class, 220
 start, 221–222

Jave Native Interface (JNI)
 C/C++ function call, 77
 definition, 76
 general workflow, 76
 Java and C data type
 mapping, 79
 Java methods and C function
 prototype Java, 78
 local method, 76
 usage scenarios, 76

Jelly Bean (4.1.x), 8

Joint Test Action Group IEEE 1149.1
 (JTAG) debugging, 173

■ **K**

Key Gingerbread features
 battery usage stats, 63
 cut and paste text, 64
 task manager, 63

KitKat (4.4.x), 8

Kyocera 13, 6035

■ **L**

Library File generation
 command-line method
 Android App project, 105
 C file compilation, 112
 C interface file creation, 109
 Java files modification, 107
 NDK makefile file,
jni directory, 113
 project in eclipse, 108
 subdirectory creation, Project
 Root Directory, 108

IDE, 114

Linux Kernel, 5

Locality principle, 187

Low frequency mode (LFM), 41

■ **M**

Medfield block diagram, 40

MediaPlayer function, 305

MeeGo from Intel and Nokia, 12

Metal oxide semiconductor (MOS), 34

MMS. *See* Multimedia Messaging
 Service (MMS)

Mobile interfaces
 accelerometer, 23
 description, 22
 hardware buttons, 23
 LED lights, 23
 tilt sensor, 23
 touch screens, 22
 vibration motors, 23

Mobile market
 BlackBerry Torch, 14
 commerce, 15
 current mobile uses, 14
 Droid X, 13
 iPhone, 14
 location, 14
 Motorola il, 13

MoveCircle application, 209
 Multimedia Messaging
 Service (MMS), 21
 Multithreaded programming. *See* Android
 multithreaded design

■ N

National Electrical Manufacturers
 Association (NEMA), 19
 National Security Agency (NSA), 20
 Native Development Kit (NDK)
 Android NDK (*see* Android Native
 Development Kit(NDK))
 and binary translator, 44
 compiler optimization, 122
 intel processor-related compiler
 switch options, 125
 JNI (*see* Java Native Interface (JNI))
 toolset, 75
 workflow analysis, application
 development, 120
 Native libraries
 description, 4
 OpenGL/ES, 4
 SQLite, 4
 surface manager, 4
 WebKit, 4
 NDK integrated optimization
 C/C++
 computing tasks acceleration,
 java, 268
 NDK compiler, 273
 NDKExp Running Interface, 267
 Start C Task button, 267
 Start Java Task, 267
 compiler optimization
 Android part, 276
 cCodeTask function, 276
 C implementation code, 279
 execution time, 276
 Makefile File, 279
 NDKExp Running Interface,
 extended version, 275
 NEMA. *See* National Electrical
 Manufacturers Association
 (NEMA)
 Nokia 9000 (Nokia Communicator), 13
 NSA. *See* National Security
 Agency (NSA)

■ O

OHA. *See* Open Handset Alliance (OHA)
 OMA. *See* Open Mobile Alliance (OMA)
 OpenGL engine process, 4
 Open Handset Alliance (OHA), 5
 Open Mobile Alliance (OMA), 21
 Open Source Apache License, 2
 Operating systems (OS)
 BlackBerry, 11
 iOS, 10
 MeeGo, 12
 Symbian, 12
 Windows Phone, 11
 Optimizations. *See* Performance
 optimizations

■ P

Parallel analysis, 198
 PDAs. *See* Personal digital assistants (PDAs)
 Performance optimizations
 Android multithreaded design
 Android-threaded
 programming, 226
 communication, 236
 description, 219
 Java thread programming
 interface (*see* Java thread
 programming interface)
 principles, 238
 threaded programming
 framework, 220, 223
 thread synchronization, 233
 approaches
 categories, 188
 compilers, 189
 development tools, 189–190
 levels, 191
 overall process, 191
 categories, 185
 concepts
 cache registers, 187
 degree of parallelism, 187
 faster instruction, 186
 hash methods, 186
 locality principle, 187
 methodology, 188
 principles, 186
 development tools
 GPA, 189–190
 high-performance libraries, 190

Performance optimizations (*cont.*)
 Intel GPA (*see* Intel Graphics Performance Analyzers (Intel GPA))
 Intel VTune performance amplifier (*see* Intel VTune performance amplifier)
 overview, 257–258

Performance testing
 Android video applications, 303
 cpu usage and hotspots, 306
 full-format x86 player
 Android.mk, 305
 built-in code program, 303
 FFmpeg cross-compile, 304
 FFmpeg project, 303
 prelink static libraries, 305
 tewilove_faplayer, 304

SSE
 color space, 309
 MMX2 code, 312
 Optimizations, 309
 RGB segment, 313
 SIMD code, 310
 SIMD works, 310
 techniques, 303

YASM
 comparisons, 308
 NASM assembler, 308
 optimization projects, 309
 usage, 308

Personal digital assistants (PDAs), 12

Platform security, 30

Profile-guided optimization (PGO), 189

Profiling Apps
 Android 4.0 image displaying, 314
 common cross-compile script
 JPEG encoding, decoding, 314
 SIMD code, 315

hardware acceleration, OpenMAX
 Layers, 316

IL
 buffer space, 319
 camera application, 322
 DDMS plug-in, 321
 Eclipse filter usage, 321
 features, 316
 Google video recording, 323
 GPU rendering work flow, 323, 324
 hardware *vs.* software Encoders, 320
 implement camera preview, 320

medfield Intel architecture
 platform, 317

MediaCodec class, 319

MPEG-4 encoder, 319

NDK layer, 323

OMX-IL Rendering Pipeline, 319

OpenMAX components, 317

packaging hardware video
 encoder library, 320
 recording thread, 322
 video codec interfaces, 317

OpenMAX AL
 MPEG-2 transport, 325
 multimedia solutions, 325

Objects and Interfaces
 Supported, 326
 streaming media player, 326
 surface texture, 325

overview
 hardware accelerators
 compatibility, 329
 MediaCodec, 329
 OpenGL, 329

Powerful Media API
 dequeueOutputBuffer, 326–327
 MediaCodec, NDK, 327–328
 MediaExtractor, 327

■ R

Reduced Instruction Set Computing (RISC) system, 33

Research in Motion (RIM), 11, 13–14

Resistive touch screens, 22

RIM. *See* Research in Motion (RIM)

RISC system. *See* Reduced Instruction Set Computing (RISC) system

Ruggedization
 “hardening”, 19
 IP Rating Code, 19
 military applications, 19

■ S

Saltwell CPU architecture, 41

Schottky bipolar random
 access memory, 34

SDK. *See* Software Development Kit (SDK)

Secure communications
 complications, 20
 description, 20

- FIPS, 20
 - type 1 device, NSA, 20
- Short Message Service (SMS), 21
- Simon Personal Communicator, 12
- Single instruction, multiple data (SIMD)
 - instructions, 259, 261, 263, 310
- SMS. *See* Short Message Service (SMS)
- SOC. *See* System-on-Chip (SOC)
- Software development kit (SDK)
 - Apache Ant (optional), 48
 - description, 10, 31
 - eclipse installation, 48
 - hardware requirements, 48
 - JDK installation, 48
 - starter package and components
 - ADT plug-in for eclipse, 50, 51
 - Android developer tools, 52
 - Android SDK and AVD Manager, Linux, 49
 - Intel Architecture (x86) emulator, 52
 - supported operating systems, 47
 - Software development systems, 31
 - Source code level optimization, 191
 - Spatial locality, 188
 - SQLite database, 4
 - Streaming SIMD Extensions (SSE), 309
 - Surface Manager, 4
 - SVEN. *See* System Visible Event
 - Nexus (SVEN)
 - Symbian OS from Accenture, 12
 - System.load(), 77
 - System.loadLibrary(), 77
 - System-on-Chip (SOC), 40
 - System Visible Event
 - Nexus (SVEN), 183-184

T

- Temporal locality, 188
- Thread blocking, 198
- Threaded programming. *See* Android multithreaded design
- Touch screens, 22

U

- Unified Extensible Firmware Interface (UEFI) specifications, 39
- United States Data Encryption Standard (DES), 20

V

- Vectorization
 - auto-vectorization, 259
 - dependencies, 261
 - failure, 260
 - Intel compiler, 259-260
 - interprocedural optimizations
 - hello-jni application, 265
 - icc/icpc compiler drivers, 264
 - ip option, 264
 - libone.so, 264
 - libtwo.so, 264
 - symbol's visibility
 - attribute, 265
 - loops, 262
 - memory copying implementation, 260
 - pragmas
 - auto-vectorization and limits, 263
 - memory copying implementation, 263
 - simple loop restructuring, 263
 - vec options, 259
 - "Violation of Apple's policies", 10
 - Virtual memory mapping
 - GDT and LDT, 181
 - page translation
 - ARM, 182
 - Intel architecture, 181

W

- W3C. *See* World Wide Web Consortium (W3C)
- WebKit, 4
- Wi-Fi technology, 21
- Windows Phone, 11
- Wireless communications
 - Bluetooth, 21
 - description, 21
 - Wi-Fi, 21
- World Wide Web Consortium (W3C), 21

X

- x86 Family and android development
 - barrier to entry, 29
 - cross compatibility, 29
 - description, 28