
Embedded Android

Karim Yaghmour

O'REILLY®

Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo

Table of Contents

Preface	xi
1. Introduction.....	1
History	1
Features and Characteristics	2
Development Model	5
Differences From “Classic” Open Source Projects	5
Feature Inclusion, Roadmaps, and New Releases	7
Ecosystem	7
A Word on the Open Handset Alliance	8
Getting “Android”	9
Legal Framework	10
Code Licenses	10
Branding Use	13
Google’s Own Android Apps	15
Alternative App Markets	15
Oracle versus Google	15
Mobile Patent Warfare	16
Hardware and Compliance Requirements	17
Compliance Definition Document	18
Compliance Test Suite	21
Development Setup and Tools	22
2. Internals Primer.....	25
App Developer’s View	25
Android Concepts	26
Framework Intro	30
App Development Tools	31
Native Development	32

Overall Architecture	33
Linux Kernel	34
Wakelocks	36
Low-Memory Killer	37
Binder	39
Anonymous Shared Memory (ashmem)	40
Alarm	41
Logger	42
Other Notable Androidisms	45
Hardware Support	46
The Linux Approach	46
Android's General Approach	47
Loading and Interfacing Methods	49
Device Support Details	51
Native User-Space	52
Filesystem Layout	53
Libraries	54
Init	57
Toolbox	58
Daemons	59
Command-Line Utilities	60
Dalvik and Android's Java	60
Java Native Interface (JNI)	63
System Services	63
Service Manager and Binder Interaction	68
Calling on Services	70
A Service Example: the Activity Manager	70
Stock AOSP Packages	71
System Startup	73
3. AOSP Jump-Start.....	79
Development Host Setup	79
Getting the AOSP	80
Inside the AOSP	86
Build Basics	91
Build System Setup	91
Building Android	94
Running Android	99
Using the Android Debug Bridge (ADB)	101
Mastering the Emulator	105
4. The Build System.....	111

Comparison with Other Build Systems	111
Architecture	113
Configuration	115
envsetup.sh	118
Function Definitions	124
Main Make Recipes	125
Cleaning	127
Module Build Templates	128
Output	132
Build Recipes	134
The Default droid Build	134
Seeing the Build Commands	134
Building the SDK for Linux and Mac OS	135
Building the SDK for Windows	136
Building the CTS	136
Building the NDK	137
Updating the API	138
Building a Single Module	139
Building Out of Tree	140
Building Recursively, In-Tree	142
Basic AOSP Hacks	143
Adding a Device	143
Adding an App	148
Adding an App Overlay	149
Adding a Native Tool or Daemon	150
Adding a Native Library	151
5. Hardware Primer.....	155
Typical System Architecture	155
The Baseband Processor	157
Core Components	158
Real-World Interaction	159
Connectivity	160
Expansion, Development, and Debugging	160
What's in a System-on-Chip (SoC)?	161
Memory Layout and Mapping	165
Development Setup	169
Evaluation Boards	171
6. Native User-Space.....	175
Filesystem	175
The Root Directory	179

/system	180
/data	182
SD Card	185
The Build System and the Filesystem	185
adb	191
Theory of Operation	191
Main Flags, Parameters, and Environment Variables	193
Basic Local Commands	194
Device Connection and Status	195
Basic Remote Commands	197
Filesystem Commands	202
State-Altering Commands	204
Tunneling PPP	207
Android's Command Line	208
The Shell Up to 2.3/Gingerbread	209
The Shell Since 4.0/Ice-Cream Sandwich	210
Toolbox	211
Core Native Utilities and Daemons	220
Extra Native Utilities and Daemons	227
Framework Utilities and Daemons	228
Init	228
Theory of Operation	228
Configuration Files	230
Global Properties	238
ueventd	243
Boot Logo	245
7. Android Framework.....	249
Kick-Starting the Framework	250
Core Building Blocks	250
System Services	254
Boot Animation	257
Dex Optimization	260
Apps Startup	262
Utilities and Commands	266
General-Purpose Utilities	266
Service-Specific Utilities	278
Dalvik Utilities	292
Support Daemons	297
installd	298
vold	299
netd	301

rild	302
keystore	303
Other Support Daemons	304
Hardware Abstraction Layer	304
A. Legacy User-Space	307
B. Adding Support for New Hardware	323
C. Customizing the Default Lists of Packages	337
D. Default init.rc Files	341
E. Resources	367
Index	373