Index

2G, 11, 78
3D graphics, 104, 320
3G, 11, 78, 118, 168
Fast Dormancy, 122
3GPP, 12
4G, 11, 118, 119, 315
5G, 11, 318
802.11, 11, 14, 15, 111, 167, 180, 235, 255, 315
802.15.3, see Bluetooth
accounting, 154, 187, 200, 204
ACPI, 20, 99, 137
C-state, 99
P-state, 99
adaptive frequency-hopping, 114
Advanced Configuration and Power Interface, see ACPI
Advanced Power Management, see APM
AFH, see adaptive frequency-hopping
Alliance for Wireless Power, 46
AMOLED, 109
ampere, 23
ampere-hour, 24
Android, 9, 148
Battery Statistics, 196
code instrumentation, 187
NDK routine tracing, 187
power management, 149
SDK routine tracing, 187
system architecture, 148
system call tracing, 187
Android OS, 156
ergy profile, 324
anode, 36
APM, 20
Application Resource Optimizer, 120
application stores, 8
applications, 20
AppScope, 196, 211
ARIMA, 32
ARM, 9, 16, 94
big.LITTLE architecture, 103
ARO, see Application Resource Optimizer
assisted discovery, 231, 264, 276
Blue-Fi, 268
Cell2Notify, 269
Footprint, 267
movement tracking, 267
Wake on wireless, 269
wake-up radio, 269
WiFisense, 267
Zs-Fi, 268
audio visual sensing, 307
augmented reality, 315
Autoregressive Integrated Moving Average, see ARIMA
available bandwidth, 235
background traffic, 244
ergy waste, 245
scheduling, 248, 261
synchronization, 248
Bartendr, 254
battery, 17, 61
age, 40
C-rate, 38
capacity, 8, 18, 38
charger, 43
charger circuit, 44
cut-off voltage, 38
cycle life, 38
discharge current, 38, 47
discharge curve, 47, 55
fake battery, 67
future, 316
increase cycle life, 46
Li-Ion, see lithium ion
Li-Po, see lithium polymer
life, 3, 18
lithium ion, 18, 36
lithium polymer, 18, 36
nominal energy, 38
nominal voltage, 38
OCV–SOC relationship, 53
resistance, 39, 50
Rint model, 52, 204, 222
battery (cont.)
self-discharge rate, 38
service life, 40
shelf-life, 38
technology, 8
temperature, 19, 39
terminal voltage, 39, 52
theoretical voltage, 38
Thevenin model, 52, 212, 222
voltage, 38, 55
voltage change, 55
battery awareness
application, 75
guidelines, 76
battery life
advice, 76
extending, 76
maximizing, 76
BattOr, 196, 206
Blackberry, 138
BLE, see Bluetooth Low Energy
Blue-Fi, 268
Bluetooth, 14, 114, 268
adaptive frequency-hopping (AFH), 114
contact patterns, 268
data transmission, 115
device discovery, 114
power measurement, 117
Bluetooth Low Energy, 115
connection event, 116
discovery energy, 267
energy utility, 116
C-rate, 38
camera, 129
focus-mode power, 131
image sensor, 129
video recording power, 131
capacitance, 25
Carat, 74, 215
CasCap, 254
cathode, 36
Catnap, 243
CC-CV, 43
CCD image sensor, 129
CDMA, 13
cell ID, 267
Cell2Notify, 269
CELL_PCH, 118
CELL_PCH, 118
continuous reception, 123
HSPA, 118
inactivity timers, 121
LTE, 11, 118, 119, 235
LTE-A, 11
standards, 12
tail energy, 121
cellular technology, 8
charger, 43
charger circuit, 44
charging
pattern, 73
wireless, 46
CISC, 93
Cisco Visual Networking Index, 11
clock speed, 9
CloneCloud, 286, 287
cloud, 4
Cloudlet, 293
CMOS image sensor, 129
Code Division Multiple Access, see CDMA
communication offloading, 232, 288
energy consumption, 288
SmartDiet, 290
computation offloading, 232, 281
CloneCloud, 286, 287
constraint analysis, 284
Cuckoo, 286
energy consumption tradeoff, 282
frameworks, 285
MAUI, 285
run-time decision-making, 287
ThinkAir, 286
context, 250
energy, 250
learning, 254
network load, 253
prediction, 254
signal strength, 250
SNR, 251
context-aware applications, 9, 316
context-aware scheduling, 253, 261
Bartendr, 254
CasCap, 254
Continuous Packet Connectivity, 123
CoolSpots, 269
coulomb, 23
coulomb counting, 50
CPC, see Continuous Packet Connectivity
CPU, 9, 94, 176
CISC, 93
governors, 101
P and C states, 98
RISC, 93
speed, 96
Index

Cryptography, 309
energy, 310
CSMA/CA, 111
Cuckoo, 286
current, 23, 38, 47, 63, 194
currency, 154
cut-off voltage, 38
cycle life, 38, 46
data fidelity, 153
dBm, 28
dBW, 28
decibel, 28
deviation, 30
DevScope, 196, 210
Digital Signal Processor, see DSP
discharge current, 38, 47
discontinuous reception, 123
discontinuous transmission, 123
discovery
energy consumption, 264
display, 109
AMOLED, 109
LCD, 109
reflective, 109
transreflective, 109
transmissive, 109
OLED, 109
power, 130
power consumption, 109
TFT, 109
downlink speed, 8
DPM, see Dynamic Power Management
DPS, 97
DRX, see discontinuous reception
DSP, 16
DTX, see discontinuous transmission
duty cycle, 29
DVFS, 97, 176
dynamic battery parameters, 39
Dynamic Power Management, 97
Dynamic Power Switching, see DPS
Dynamic Voltage and Frequency Scaling, see DVFS
eDoctor, 214
electric charge, 23
electricity, 23
ergy-aware scheduling, 234
energy bug, 216, 219
energy diagnosis engine, 212
Carat, 215
eDoctor, 214
eProf, 219
MobiBug, 212
energy measurement, 59
estimating lifetime, 62
Monsoon Power Monitor, 69
multimeter, 70
smart battery API, 63
smartphone subsystems, 60
using hardware, 59, 65
using software, 59, 63
eye model, 84
energy monitor, see energy profiler
energy profile
application, 324
energy profiler, 84, 192
Android Battery Statistics, 196
AppScope, 196, 211
BattOr, 196, 206
classification, 193
DevScope, 196, 210
eProf, 187, 201, 219
Joule Watcher, 200
linear regression, 201
Nokia Energy Profiler, 196, 209
online, 199
overview, 204, 209
PowerBooster, 55, 196, 204
PowerProf, 196, 209
PowerScope, 195, 199
PowerTutor, 55, 196, 205
Sesame, 196, 210
Shye et al., 196, 201
V-edge, 56, 196, 212
energy profiling
terminology, 83
energy utility
short transfer, 248
energy-aware OS, 152
Cinder, 154
ECOSystem, 154
Odyssey, 153
environmental sensing
light, 308
proximity, 307
energy-aware scheduling, 234
evolution of mobile phones, 8
Evolved Packet System, see EPS
Fast Dormancy, 15, 122
feature phone stakeholders, 6
Firefox OS, 147, 156
Footprint, 267
fuel gauge, 41
<table>
<thead>
<tr>
<th>Page</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>70, 77</td>
<td>Google Nexus S</td>
</tr>
<tr>
<td>10</td>
<td>Google Now</td>
</tr>
<tr>
<td>126, 306</td>
<td>GPS</td>
</tr>
<tr>
<td>104, 320</td>
<td>GPU</td>
</tr>
<tr>
<td>180, 197</td>
<td>hardware performance counter</td>
</tr>
<tr>
<td>103</td>
<td>hot-plugging</td>
</tr>
<tr>
<td>118</td>
<td>HSPA</td>
</tr>
<tr>
<td>138, 147</td>
<td>HTML5</td>
</tr>
<tr>
<td>73</td>
<td>human–battery interaction</td>
</tr>
<tr>
<td>73</td>
<td>human behavior</td>
</tr>
<tr>
<td>143</td>
<td>I/O Kit power management</td>
</tr>
<tr>
<td>1, 14</td>
<td>IEEE</td>
</tr>
<tr>
<td>129</td>
<td>image sensor</td>
</tr>
<tr>
<td>4</td>
<td>inter-device level</td>
</tr>
<tr>
<td>39</td>
<td>internal resistance</td>
</tr>
<tr>
<td>315, 321</td>
<td>Internet of Things</td>
</tr>
<tr>
<td>140, 156</td>
<td>iOS</td>
</tr>
<tr>
<td>14</td>
<td>IrDA</td>
</tr>
<tr>
<td>200</td>
<td>Joule Watcher</td>
</tr>
<tr>
<td>109</td>
<td>LCD</td>
</tr>
<tr>
<td>97</td>
<td>leakage</td>
</tr>
<tr>
<td>308</td>
<td>light sensing</td>
</tr>
<tr>
<td>32</td>
<td>linear regression</td>
</tr>
<tr>
<td>138</td>
<td>Linux Foundation</td>
</tr>
<tr>
<td>25</td>
<td>lock frequency</td>
</tr>
<tr>
<td>LTE, 11, 118, 119, 235</td>
<td>Long Term Evolution</td>
</tr>
<tr>
<td>LTE-A, 11</td>
<td>LTE-A</td>
</tr>
<tr>
<td>285</td>
<td>MAUI</td>
</tr>
<tr>
<td>44</td>
<td>micro USB connector</td>
</tr>
<tr>
<td>212</td>
<td>MobiBug</td>
</tr>
<tr>
<td>249</td>
<td>mobile advertising</td>
</tr>
<tr>
<td>249</td>
<td>energy consumption</td>
</tr>
<tr>
<td>8</td>
<td>mobile applications</td>
</tr>
<tr>
<td>281</td>
<td>mobile cloud offloading</td>
</tr>
<tr>
<td>293</td>
<td>application virtual machine</td>
</tr>
<tr>
<td>293</td>
<td>Cloudlet</td>
</tr>
<tr>
<td>232, 288</td>
<td>communication offloading</td>
</tr>
<tr>
<td>232, 281</td>
<td>computation offloading</td>
</tr>
<tr>
<td>293</td>
<td>distributed cloud</td>
</tr>
<tr>
<td>293</td>
<td>proxy virtual machine</td>
</tr>
<tr>
<td>19, 63, 138</td>
<td>mobile OS</td>
</tr>
<tr>
<td>148</td>
<td>Android</td>
</tr>
<tr>
<td>152</td>
<td>BatteryStats</td>
</tr>
<tr>
<td>149</td>
<td>power management</td>
</tr>
<tr>
<td>150</td>
<td>PowerManager</td>
</tr>
<tr>
<td>152</td>
<td>WakeLock</td>
</tr>
<tr>
<td>156</td>
<td>feature comparison</td>
</tr>
<tr>
<td>147</td>
<td>Firefox OS</td>
</tr>
<tr>
<td>147, 148</td>
<td>battery status API</td>
</tr>
<tr>
<td>147</td>
<td>power management</td>
</tr>
<tr>
<td>320</td>
<td>future</td>
</tr>
<tr>
<td>140</td>
<td>iOS</td>
</tr>
<tr>
<td>142</td>
<td>application state</td>
</tr>
<tr>
<td>146</td>
<td>power management</td>
</tr>
<tr>
<td>144</td>
<td>Windows Phone OS</td>
</tr>
<tr>
<td>69</td>
<td>Monsoon Power Monitor</td>
</tr>
<tr>
<td>267</td>
<td>motion sensor</td>
</tr>
<tr>
<td>267</td>
<td>Motorola Moto X</td>
</tr>
<tr>
<td>267</td>
<td>movement tracking</td>
</tr>
<tr>
<td>267</td>
<td>Footprint</td>
</tr>
<tr>
<td>267</td>
<td>WiFisense</td>
</tr>
<tr>
<td>113</td>
<td>Multiple Input, Multiple Output</td>
</tr>
<tr>
<td>260</td>
<td>NAPman</td>
</tr>
<tr>
<td>267</td>
<td>neighboring cells</td>
</tr>
<tr>
<td>253</td>
<td>network load</td>
</tr>
<tr>
<td>253</td>
<td>energy consumption</td>
</tr>
<tr>
<td>11</td>
<td>network traffic</td>
</tr>
<tr>
<td>33</td>
<td>Newton forward interpolation</td>
</tr>
<tr>
<td>195, 209</td>
<td>Nokia Energy Profiler</td>
</tr>
<tr>
<td>38</td>
<td>nominal energy</td>
</tr>
<tr>
<td>38</td>
<td>nominal voltage</td>
</tr>
<tr>
<td>14</td>
<td>OCV</td>
</tr>
<tr>
<td>200</td>
<td>Odyssey OS</td>
</tr>
<tr>
<td>14</td>
<td>OFDMA</td>
</tr>
<tr>
<td>249</td>
<td>offloading</td>
</tr>
<tr>
<td>228</td>
<td>communication</td>
</tr>
<tr>
<td>228</td>
<td>computation</td>
</tr>
<tr>
<td>163</td>
<td>operating mode</td>
</tr>
<tr>
<td>212</td>
<td>Orthogonal Frequency Division Multiple Access</td>
</tr>
<tr>
<td>40, 48</td>
<td>Peukert’s equation</td>
</tr>
<tr>
<td>146</td>
<td>PoFx</td>
</tr>
<tr>
<td>306</td>
<td>positioning</td>
</tr>
<tr>
<td>23</td>
<td>power</td>
</tr>
<tr>
<td>228</td>
<td>power application agnosticity</td>
</tr>
<tr>
<td>228</td>
<td>power context</td>
</tr>
<tr>
<td>84</td>
<td>power estimation</td>
</tr>
<tr>
<td>27</td>
<td>power loss</td>
</tr>
<tr>
<td>27</td>
<td>leakage</td>
</tr>
<tr>
<td>27</td>
<td>resistive</td>
</tr>
<tr>
<td>84</td>
<td>power measurement</td>
</tr>
<tr>
<td>86</td>
<td>offline</td>
</tr>
<tr>
<td>87</td>
<td>taxonomy</td>
</tr>
<tr>
<td>83</td>
<td>power modeling</td>
</tr>
<tr>
<td>85, 106, 162</td>
<td>power modeling</td>
</tr>
</tbody>
</table>
Index

CPU, 106
linear regression, 106
deterministic, 164
function-level, 165
Wi-Fi, 167
overall process, 86
statistical, 166
benchmark, 182
data collection, 184
linear regression, 166
model evaluation, 185
model fitting, 184
variable selection, 179
subsystem modeling, 87
taxonomy, 88
power monitor, see energy profiler, power measurement
power optimization, 89
classification, 92
power prediction, 84
power profiler, see energy profiler
power proportionality, 228, 229
classification, 92
power-saving mode, 137
classification, 92
power state, 162
power timing, 228
PowerBooster, 55, 196, 204
PowerProf, 196, 209
PowerScope, 195, 199
PowerTutor, 55, 196, 205
prediction, 255
Wi-Fi, 255
Principal Component Analysis, 210
proximity sensing, 307
Qi, 46
race to sleep, 234
radio power, 28
Radio Resource Control protocol, 118
CELL_DCH, 118
CELL_FACH, 118
CELL_PCH, 118
monitoring, 120
RRC_CONNECTED, 119
RRC_IDLE, 119
rate capacity effect, 47
Received Signal Strength Indicator, see RSSI
recovery effect, 47
resistance, 24
RIL-Analyzer, 120, 196
Rint model, 52, 204, 222
RISC, 93
RRC, 15, see Radio Resource Control protocol
RRC_CONNECTED, 119
RRC_IDLE, 119
RSSI, 28
Samsung Galaxy S III, 66, 70
Samsung Galaxy S4, 9, 70
Scheduled PSM, 259
scheduling, 229
classification, 92
context-aware, 230, 253
inter-AP contention, 260
multiple devices, 259
NAPman, 260
Scheduled PSM, 259
SleepWell, 261
Wi-Fi contention, 259, 262
screen brightness, 78
classification, 92
level, 70
security, 308
energy, 310
energy tradeoff, 311
protocol energy overhead, 310
Transport Layer Security (TLS), 309
self-discharge rate, 38
text, 17
sense resistor, 42
sensing, 125
energy efficiency, 304
sensor fusion, 304
classification, 92
sensor hub, 127
classification, 92
sensor selection, 304
classification, 92
sensors, 9, 125, 304
activity recognition, 305
audio visual, 307
classification, 92
co-processors, 127
continuous sensing, 127, 321
environmental sensing, 307
GPS, 306
light, 308
motion sensors, 304
classification, 92
power modeling, 126
classification, 92
proximity, 307
classification, 92
sampling frequency, 305
sensor hub, 127
Sesame, 196, 210
shelf-life, 38
signal strength, 250
power consumption, 250
signal-to-noise ratio, 28, 234
classification, 92
sleep mode, 137
SleepWell, 261
smart battery, 41, 63
information, 42
SmartDiet, 290
smartphone, 7
future, 315, 322
hardware, 7, 59, 92
mobile OS, 137
SoC, 16, 94
software, 7, 137
stakeholders, 6
Index

SMBus, 41
SNR, see signal-to-noise ratio
SOC, see State of Charge
SoC, 16, 94
future, 318
smartphone, 94
virtualization, 320
SOD, see State of Discharge
SOH, see State of Health
State of Charge, 39, 41, 49, 63, 194
State of Discharge, 39, 41, 49
State of Health, 39, 41
static battery parameters, 38
statistical significance, 30
switching power, 25
System on Chip, see SoC
tablet devices, 9
tail energy, 121, 230
TCP
buffer management, 302
power modeling, 172, 245
MAC layer retransmission, 175
simplified models, 174
short transfer, 245
TDMA, 13
terminal voltage, 39
TFT, 109
theoretical voltage, 38
thermal limits, 19
Thevenin model, 52, 212, 222
ThinkAir, 286
Time Division Multiple Access, see TDMA
Tizen, 138
TLS, see Transport Layer Security
traffic burstiness, 169
traffic offloading, 270
energy awareness, 274
energy consumption, 272
steps, 270
traffic scheduling, see scheduling
traffic shaping, 235, 261
BitTorrent, 243
Catnap, 243
energy savings, 240
EStreamer, 243
transistor, 25, 93
Transport Layer Security, 309
USB, 45
USB charging, 45
USB charging specifications, 44
user behavior
change, 75
V-edge, 56, 196, 212
video streaming, 297
DMS, 303
dynamic resource scaling, 303
energy consumption, 298
playback energy, 302
prefetching optimization, 300
race to sleep, 303
TCP buffer management, 302
virtualization, 320
Voice over LTE, 125
volt, 23
voltage, 63, 194
VoLTE, see Voice over LTE
Wake on wireless, 269
wake-up radio, 269, 277
watt-hour, 24
wearable computing, 18, 316, 321
Wi-Fi, 14, 15, 78, 111, 180, 235, 255, 315
802.11ac, 113
802.11n, 113
discovery, 111
energy consumption, 112
power modeling, 167
downlink, 170
internet flow, 172
MAC layer retransmission, 175
uplink, 170
power saving, 112
power state machine, 112
scanning, 264, 307
Wi-Fi Alliance, 11
Wi-Fi contention
inter-AP contention, 260
NAPman, 260
Scheduled PSM, 259
WiFisense, 267
Windows 8, 146
Windows Phone 8, 156
Windows Phone OS, 144, 156
CLR, 145
wireless charging, 46
wireless local area network, 111
wireless network interface, see WNI
Wireless Power Consortium, 46
Wizi Cloud, 269
WLAN, see wireless local area network
WNI, 111, 231, 234, 264
energy consumption, 264
WNI selection, 231, 269, 277
CoolSpots, 269
Wizi Cloud, 269
Zi-Fi, 268
ZigBee, 268