Android: Under the Hood

GDG-SG DevFest 5th Nov 2016

Jason Zaman

Overview

- Who am I?
- Android Block Diagram
- Mobile Hardware
- Filesystem Layout
- Startup
- Linux Kernel
- Bionic libc
- Ashmem / Binder IPC
- Zygote
- Dalvik VM
- ART

\$ whoami

Jason "perfinion" Zaman

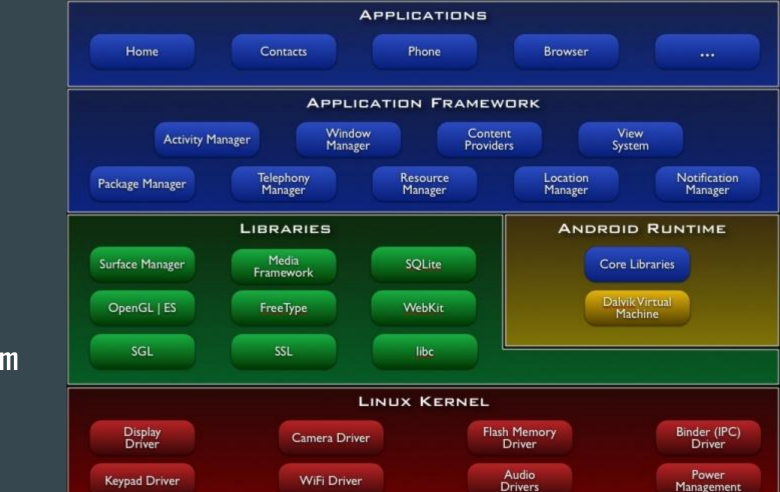
jason@perfinion.com GPG keyid: 0x7EF137EC935B0EAF

Blog: http://blog.perfinion.com/

Twitter: @perfinion Github: github.com/perfinion

Built Android apps with >7MM users, Used Android since 1.0 / G1

Gentoo Linux developer, SELinux and Hardened projects

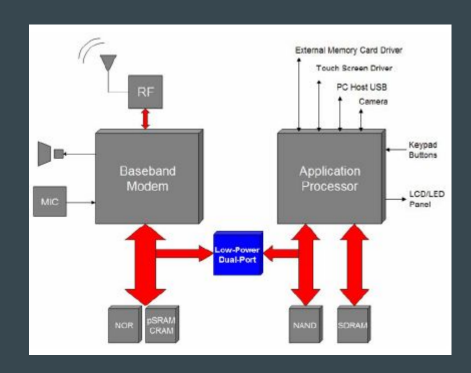


Android Block Diagram

Mobile Hardware

Mobile processors are different than desktop

- Baseband (radio) processor
 - Made by Qualcomm / MediaTek / whoever
 - Not open source
 - Handles GSM/3G/LTE communication
 - Low power
- Application processor
 - Android runs here
 - o Linux
 - More powerful
- App CPU can shut down completely to save power



From: http://www.eetimes.com/document.asp?doc_id=1274981

Filesystem Layout

- / initramfs, read-only ramdisk
 - o Init lives here
- /system read-only, ext4 / yaffs
- /data read-write, ext4 / yaffs
 - Non-app data
- /data/data read-write, ext4 / yaffs
 - Stores all your app data
- /sdcard FAT32
 - Sometimes real sdcard
 - Sometimes emulated from /data partition
- /cache system cache, ext4 / yaffs
 - Firmware updates
 - Play Store temp downloads

Startup

- 1. Power button is pressed
- 2. Baseband starts up, initializes itself
- 3. Starts App processor, loads bootloader
- 4. Loads Linux kernel
- 5. Initializes device drivers
- 6. Mounts initramfs on /, executes /init
- 7. Reads /init.rc
- 8. Shows boot splash
- 9. Mounts all the partitions
- 10. Set FS permissions
- 11. Starts system daemons
 - Adbd, rild, netd, vold, logd, servicemanager

- 12. Starts Zygote
 - All Java based stuff comes from here
- 13. Starts SystemServer
- 14. Starts other system services / managers
 - Activity Manager
 - Package Manager
 - Window Manager
 - Location Manager
 - 0 ..

Linux Kernel

- Supports lots of hardware
- Scheduler
- Task separation
- UID/GIDs
 - Each app is sandboxed in a separate
 Linux user
 - adb shell Is -al /data/data/
 - o u0_a17 in ps
- SELinux
 - MCS categories to confine apps even more
- Verified Boot
 - dm-verity

- Frequently custom forks
 - Eg. Qualcomm MSM kernel
- Some new features added for Android
 - Low-mem killer vs OOM killer
 - Binder IPC
 - Ashmem
 - Wake Locks / Opportunistic Sleep
- Other features disabled
 - Most other IPC is disabled and not supported
 - Tons of other parts

Bionic libc

- Android's C Library
 - Largely based off BSD's libc
 - Designed for embedded
- Much smaller
 - GLibc: ~2MB
 - Bionic: ~200kB
- Adds Android-specific features
 - Logcat

- Not compatible with GNU Glibc
- Must recompile native libs for android, cannot use regular linux as-is.
- Removes lots of features
 - No Unicode
 - Use proper unicode libs
 - o No SYSV IPC
 - Disallowed completely, only Binder
 - No Locales

Ashmem

Android shared memory

- Similar to POSIX SHM
- Designed for low memory systems
 - Allows for memory reclaim
- Reclaimed on process exit
- Shared with names vs before fork()
- Used to implement Binder

Binder IPC

- InterProcess-Communication used in Android
- Similar to CORBA
- Originally designed long before Android
- Now merged into mainline linux kernel too.
- Android uses this for all IPC
 - Parcelable
 - Intents
 - Services
 - context.getSystemService(NOTIFICATION_SERVICE);

Zygote

noun, Biology.

1. the cell produced by the union of two gametes, before it undergoes cleavage

- Every Android app is launched from here
- Started very early during boot
- Pre-loads a lot of libraries to save time / memory later
- Listens on socket (/dev/socket/zygote) for commands to launch new apps

```
startActivity(intent)

⇒ Binder

⇒ ActivityManager.startActivity(...);

⇒ Process.startViaZygote(...);

⇒ sends command via socket

⇒ zygote process

⇒ fork();

⇒ Load apk

⇒ Start main thread Looper

⇒ Initialize Application
```

⇒ Initialize MainActivity

Dalvik VM

Pre-Lollipop: Dalvik VM
Own bytecode optimized for mobile
Low RAM / No Swap / Tiny CPU

Compile:

.java ⇒ javac ⇒ .class ⇒ dx ⇒
 classes.dex

Install:

- classes.dex ⇒ dexopt ⇒ Verified and optimized .odex
- Not compiled

Run:

- Load .apk, load classes.dex
- Interpret dx code
- JIT the hot paths

More info:

https://android.googlesource.com/platform/dalvik/+/lollipop-release/docs/dexopt.html

ART - Android Run-Time

- New in Lollipop
- AOT (Ahead of Time) vs JIT (Just In Time)
- New Garbage Collector (GC)

Compile:

- .java ⇒ javac ⇒ .class ⇒ dx ⇒
 classes.dex
- Exactly the same; no change to apk

Install:

 classes.dex ⇒ art ⇒ native executable specifically for processor

Run:

- Load app
- Run it



From: http://cdn-3.askdavetaylor.com/wp-content/uploads/2015/02/android-phone-system-update-8.jpg

ART - Android Run-Time in Android Nougat 7.0

Now both AOT + JIT

Compile:

Still the same

Install:

- Classes.dex ⇒ art ⇒ native compilation for parts
- Saves disk space
- Saves time

Run:

- Run native bits
- Interpret uncompiled bits
- Save profiling data for later

When idle and charging:

- Go through all apps
- Examine profiling data
- Re-compile app using new profile

More info: The Evolution of ART - Google I/O 2016