



Android System Updates

Lecture 9

Security of Mobile Devices

2018



Bootloader

Fastboot

Recovery OS

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- ▶ Low-level program executed when device is powered
- ▶ Initialize hardware
- ▶ Identify and load the main OS
- ▶ Simple UI

- ▶ Usually locked
 - ▶ Boot only OS image signed by device manufacturer
 - ▶ Trusted and unmodified OS runs on the device
- ▶ Unlocking the bootloader is needed for:
 - ▶ Installing a custom Android build
 - ▶ Installing a recent Android version on an old device



- ▶ Start device in fastboot mode:
 - ▶ adb reboot bootloader
 - ▶ Or by pressing a key combination while booting
- ▶ Connect mobile device to host via USB
- ▶ In CLI:
 - ▶ fastboot oem unlock



- ▶ Confirmation screen
 - ▶ Warning regarding installing untested third-party builds
 - ▶ Warning regarding deleting all your data
- ▶ Locking again:
 - ▶ `fastboot oem lock`
 - ▶ Prevents booting third-party builds
- ▶ *tampered* flag



- ▶ Enable Developer options
 - ▶ Press a number of times on the Build number
- ▶ Enable OEM unlocking from Developer options

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- ▶ Original purpose: write device partitions
 - ▶ Partition image sent to the bootloader
 - ▶ Written to a specific block device
- ▶ Porting Android to a new device
- ▶ Factory reset
 - ▶ Writing partition images from the device manufacturer



SMD

Samsung Galaxy S7 Edge

```
hero2lte:/ # ls -l /dev/block/platform/155a0000.ufs/by-name/
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 BOOT -> /dev/block/sda5
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 BOTA0 -> /dev/block/sda1
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 BOTA1 -> /dev/block/sda2
lrwxrwxrwx 1 root root 16 2018-01-06 17:33 CACHE -> /dev/block/sda15
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 CPEFS -> /dev/block/sdd1
lrwxrwxrwx 1 root root 16 2018-01-06 17:33 CP_DEBUG -> /dev/block/sda17
lrwxrwxrwx 1 root root 16 2018-01-06 17:33 DNT -> /dev/block/sda10
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 EFS -> /dev/block/sda3
lrwxrwxrwx 1 root root 16 2018-01-06 17:33 HIDDEN -> /dev/block/sda16
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 OTA -> /dev/block/sda7
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 PARAM -> /dev/block/sda4
lrwxrwxrwx 1 root root 16 2018-01-06 17:33 PERSDATA -> /dev/block/sda13
lrwxrwxrwx 1 root root 16 2018-01-06 17:33 PERSISTENT -> /dev/block/sda11
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 RADIO -> /dev/block/sda8
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 RECOVERY -> /dev/block/sda6
lrwxrwxrwx 1 root root 16 2018-01-06 17:33 STEADY -> /dev/block/sda12
lrwxrwxrwx 1 root root 16 2018-01-06 17:33 SYSTEM -> /dev/block/sda14
lrwxrwxrwx 1 root root 15 2018-01-06 17:33 TOMBSTONES -> /dev/block/sda9
lrwxrwxrwx 1 root root 16 2018-01-06 17:33 USERDATA -> /dev/block/sda18
```



SMD

- ▶ Most partitions - device-specific and proprietary data
- ▶ aboot - bootloader
- ▶ modem - baseband software
- ▶ boot - kernel and rootfs RAM disk image
- ▶ system - all other system files
- ▶ userdata - user files
- ▶ cache - temporary files and OTA images
- ▶ recovery - recovery OS image

- ▶ Over USB
- ▶ Host sends commands and data to the bootloader
- ▶ Bootloader responds with OKAY, FAIL, INFO or DATA
- ▶ Flash or boot custom kernels only if bootloader is unlocked



- ▶ `devices` - connected devices that support fastboot
- ▶ `getvar` - information about the bootloader
- ▶ `reboot` the device
- ▶ `reboot-bootloader` - reboot in fastboot mode
- ▶ `erase`, `format` a partition



- ▶ `flash partition image-name` - write a disk image to a partition
- ▶ `update zip-file` - write multiple partition images
- ▶ `flashall` - writes `boot.img`, `system.img` and `recovery.img` to boot, system and recovery partitions
- ▶ `flash:raw boot kernel ramdisk` - creates boot image from kernel and RAM disk and writes it to boot partition
- ▶ `boot boot-image` - boot an image without writing it to the device
- ▶ `boot kernel ramdisk` - boot an image created from kernel and RAM disk



SMD

- ▶ Pixel XL

```
$ fastboot devices  
HT73L0203468      fastboot  
  
$ fastboot getvar version-bootloader  
version-bootloader: 8996-012001-1710040120  
finished. total time: 0.050s  
  
$ fastboot getvar version-baseband  
version-baseband: 8996-130091-1710201747  
finished. total time: 0.050s
```

- ▶ Live demo



Writing Images on Samsung Devices

SMD

- ▶ No fastboot on Samsung devices
- ▶ Images written in Download mode with Odin program on Windows

The screenshot shows the Odin program interface. At the top, it displays "ID:COM" and "0 [COM4]". Below this, there are three tabs: "Log" (selected), "Options", and "Pit". On the left, a list of checkboxes includes "Auto Reboot" (checked), "Re-Partition", "F. Reset Time" (checked), "DeviceInfo", "Nand Erase All", "Flash Lock", "T Flash", "Phone EFS Clear", and "Phone Bootloader Update". An "AutoStart" dropdown menu is also present. In the center, there's a "Tips - How to download HOME binary" section with instructions for both OLD and NEW models. The main area shows binary file selection boxes for BL, AP, CP, CSC, and UMS. The AP box is selected and contains the file path "XU1DQAS_CL10273029_QB12269053_REV00_user_low_ship_meta.tar.md5". Below this, the "Binary Size" is listed as "4136.2MB" and a "Mass D/L ▶" button is available. At the bottom, there are "Start", "Reset", and "Exit" buttons.

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- ▶ Minimal OS used for factory reset and OTA updates
- ▶ Started using:
 - ▶ adb reboot recovery
 - ▶ Or a specific combination of keys
- ▶ Stock or custom recovery

- ▶ Minimal functionality
- ▶ Update system software
- ▶ Without erasing user data
- ▶ Simple UI, operated with buttons
- ▶ Menu:
 - ▶ reboot
 - ▶ apply update from ADB
 - ▶ factory reset
 - ▶ wipe cache partition

- ▶ OTA updates
 - ▶ Main OS downloads the OTA package
 - ▶ Instructs recovery OS to apply update
- ▶ Tethered updates
 - ▶ User downloads OTA package on PC
 - ▶ `adb sideload otafile.zip`



SMD

- ▶ Main OS controls recovery through `android.os.RecoverySystem` API
- ▶ Writes options to `/cache/recovery/command`
- ▶ `/sbin/recovery` process reads the command file
- ▶ Options:
 - ▶ `--send-intent`
 - ▶ `--update-package`
 - ▶ `--wipe-data`
 - ▶ `--wipe-cache`



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- ▶ Package is code signed
- ▶ Signature applied over the whole file
- ▶ Verification, in main OS:
 - ▶ `verifyPackage()` of `RecoverySystem`
 - ▶ Zip file with X.509 certificates
 - ▶ Default: `/system/etc/security/otacerts.zip`

- ▶ Verification in recovery OS:
 - ▶ Using set of public keys from recovery OS
 - ▶ Extracted from OTA signing certificates
 - ▶ In mincrypt format in file /res/keys
- ▶ Signature algorithms:
 - ▶ 2048-bit RSA with SHA-1
 - ▶ 2048-bit RSA with SHA-256
 - ▶ ECDSA with SHA-256
 - ▶ 256-bit EC keys using NIST P-256 curve



- ▶ Execute the update command from OTA package
 - ▶ META-INF/com/google/android/update-binary
 - ▶ Recovery API version, pipe file descriptor, path to OTA package
- ▶ Executes `updater-script` (*edify* language)
 - ▶ Sequence of function calls to apply update
 - ▶ Copying, deleting, and patching files
 - ▶ Formatting and mounting volumes
 - ▶ Setting file permissions and SELinux labels

- ▶ Mounts system partition
- ▶ Verifies device model and current build
 - ▶ Incompatible build => soft brick
- ▶ Verifies the hash of each patched file
 - ▶ OTA - binary patches applied on previous file version
- ▶ Verifies partitions without filesystem (e.g. boot, modem)



SMD

- ▶ Patches all filesystems and partitions
- ▶ Extracts new recovery patch in `/system/`
- ▶ File owner, permissions and capabilities of patched files
- ▶ Set SELinux security labels of all files
 - ▶ `u:object_r:system_file:s0`

- ▶ Patch baseband software (in modem partition)
- ▶ Unmount system partition
- ▶ Finally recovery:
 - ▶ Clears the cache partition
 - ▶ Saves logs to /cache/recovery
 - ▶ No errors -> reboots in main OS
 - ▶ Errors -> Restarts update process after reboot



- ▶ Recovery patch extracted by not applied
 - ▶ Interrupted recovery update -> unstable system
- ▶ Recovery updated from the main OS
 - ▶ After main OS update and boot
- ▶ `flash_recovery` service in `init.rc`



SMD

- ▶ /system/etc/install-recovery.sh script
- ▶ Verifies the recovery partition
- ▶ Hash is ok -> Applies patch
- ▶ Hash not ok -> Logs message

- ▶ Created by third party
- ▶ Not signed with manufacturer's keys
- ▶ Needs an unlocked bootloader
- ▶ Boot: `fastboot boot recovery.img`
- ▶ Flash `fastboot flash recovery recovery.img`



SMD

- ▶ Provides additional functionality
 - ▶ Full partition backup and restore
 - ▶ Root shell with a full set of device management utilities
 - ▶ Support for mounting external USB devices
 - ▶ Disable OTA package signature checking



- ▶ Team Win Recovery Project (TWRP)
- ▶ Many additional features
- ▶ Open Source, actively maintained
- ▶ Based on AOSP stock recovery
- ▶ Touch screen

- ▶ Supports encrypted partition backups
- ▶ Installs system updates from USB devices
- ▶ Backup and restore to/from external devices
- ▶ Integrated file manager
- ▶ Scripting language to specify actions from main OS



SMD

Outline

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- ▶ Bootloader
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- ▶ Boot partition
- ▶ Recovery partition
- ▶ OTA Update
- ▶ Stock Recovery OS
- ▶ Custom Recovery
- ▶ TWRP