



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

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
```

- ▶ 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

▶ Pixel XL

```
$ fastboot devices
HT73L0203468    fastboot

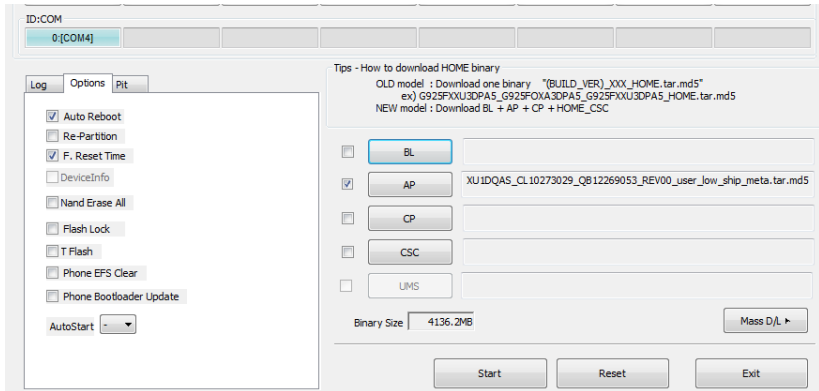
$ fastboot getvar version-bootloader
version-bootloader: 8996-012001-1710040120
finished. total time: 0.050s

$ fastboot getvar version-baseband
version-baseband: 8996-130091-1710201747
finished. total time: 0.050s
```

▶ Live demo



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



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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`

- ▶ 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`

- ▶ 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)

- ▶ 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`

- ▶ `/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`

- ▶ 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

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Bibliography

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