



# Android Bootloader and Verified Boot

## Lecture 7

Security of Mobile Devices

2018



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- ▶ Software that runs when device is powered up
- ▶ Proprietary and specific to the SoC
- ▶ Initialize hardware
- ▶ Find and start the OS
- ▶ Separate bootloader for each booting stage

- ▶ Supported by most bootloaders
- ▶ Special hardware key combination while booting
- ▶ `adb reboot bootloader`
- ▶ Flashing raw partition images
- ▶ Booting transient system images

- ▶ Default on customer devices
- ▶ Cannot flash or boot images
- ▶ Flash only images signed by device manufacturer
- ▶ Unlocking bootloader:
  - ▶ Removes fastboot restrictions
  - ▶ Removes signature check
  - ▶ Format userdata partition

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- ▶ Minimal Linux-based OS
- ▶ RAM disk with low-level tools
- ▶ Minimal UI
- ▶ Stored on the recovery partition
- ▶ Apply updates - OTA packages
  - ▶ Patch of the system files and updater script
  - ▶ Code-signed using device manufacturer's private key
  - ▶ Recovery includes public key and verifies OTA
  - ▶ OTA from trusted source



- ▶ Flashed in fastboot/download mode
- ▶ No OTA signature verification
- ▶ Modify main OS
- ▶ Root access through ADB
- ▶ Obtain raw partition data

- ▶ Encrypted data partition:
  - ▶ Install rootkit on system partition
  - ▶ Access to decrypted user data when in main OS
  - ▶ Remote access
- ▶ Verified boot
  - ▶ Verify boot partition with key stored in hardware
  - ▶ Can prevent rootkit attack
  - ▶ Limit damage done by malicious system partition

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- ▶ Linux kernel framework
- ▶ Generic way to implement virtual block devices
  - ▶ Linux's Logical Volume Manager
  - ▶ Full disk encryption
  - ▶ RAID arrays
  - ▶ Distributed replicated storage
- ▶ Mapping a virtual block device to one or more physical ones
- ▶ May modify the data in transfer (dm-crypt)

- ▶ Android verified boot based on dm-verity
  - ▶ Device-mapper block integrity checking target
- ▶ Verifies the integrity of each device block when read
  - ▶ Success -> Block is read
  - ▶ Fail -> IO error

- ▶ Uses a Merkle tree:
  - ▶ Hashes (SHA256) of all device blocks (4k)
  - ▶ Leaf nodes - hashes of physical device blocks
  - ▶ Intermediate nodes - hashes of child nodes
  - ▶ Root node - based on all hashes of lower levels
- ▶ A change in a single device block -> change root hash
- ▶ To verify all device blocks -> verify root hash

- ▶ When a block is read:
  - ▶ Verify hash by traversing the precalculated hash tree
  - ▶ After that, the block is cached
  - ▶ Subsequent reads to the block - no verification
- ▶ Device needs to be mounted read-only
- ▶ Mounting read-write -> integrity check fail

- ▶ Recommended for partitions with system files
  - ▶ Modified only by OS update
  - ▶ Integrity check failure -> OS or disk corruption
  - ▶ Malware modified a system file
- ▶ Well integrated with Android
  - ▶ Only the user partition is mounted read-write
  - ▶ OS files on system partition



- ▶ From Android 4.4
- ▶ Implemented differently from one from the Linux kernel
- ▶ RSA public key
  - ▶ On boot partition - verity\_key
  - ▶ Verify dm-verity mapping table
    - ▶ Location of target device
    - ▶ Offset of the hash table
    - ▶ Root hash
    - ▶ Salt

- ▶ Verity metadata block:
  - ▶ On disk after last filesystem block
  - ▶ Includes mapping table and signature
- ▶ Verifiable partition:
  - ▶ verify flag in fstab file



- ▶ Filesystem manager encounters verify flag
- ▶ Loads verity metadata from device
- ▶ Verifies mapping table signature with verity key
- ▶ Success -> Parses dm-verity mapping table
- ▶ Passes table to Linux device-mapper
- ▶ Creates virtual dm-verity block device

- ▶ Virtual block device mounted instead of physical device
- ▶ All block reads are verified using the hash tree
- ▶ Integrity verification and I/O error:
  - ▶ When modifying a file
  - ▶ When adding a file
  - ▶ When remounting partition as read-write

- ▶ Boot partition: kernel (dm-verity), RAM disk, verity key
- ▶ Needs to be trusted
- ▶ Verification is device-specific
- ▶ Implemented in the bootloader
- ▶ Using signature verification key stored in hardware

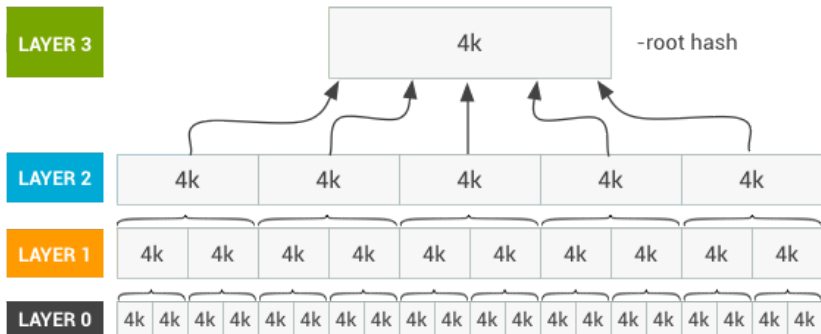
1. Generate hash tree
2. Create dm-verity mapping table
3. Sign the table
4. Generate and write verity metadata block on device

- ▶ Using `veritysetup`
  - ▶ Included in `cryptsetup`
  - ▶ Cryptographic volume management tools package
  - ▶ Works directly with block devices or system images
  - ▶ Writes hash table in a file
- ▶ Hash tree stored on the same target device
- ▶ Offset - location after the verity metadata block
- ▶ Specify offset when running `veritysetup`

► Steps:

1. Choose random salt
2. Divide system image in blocks (4k)
3. For each block, generate salted SHA256 hash
4. Concatenate all hashes to form a level
5. Pad this level with 0s (4k boundary)
6. Concatenate level to the hash tree
7. Repeat steps 2-6 based on the previous level until obtaining a single hash





Source: <http://source.android.com>

- ▶ Root hash used to create mapping table
- ▶ Table includes:
  - ▶ dm-verity version
  - ▶ Underlying data and hash device
  - ▶ Data and hash block sizes
  - ▶ Data and hash disk offsets
  - ▶ Hash algorithm
  - ▶ Root hash
  - ▶ Salt

- ▶ Using 2048 bit RSA key
  - ▶ In mincrypt format
  - ▶ Serialization of RSAPublickey structure
  - ▶ In the boot partition - `/verity_key` file
- ▶ PKCS#1 v1.5 signature
- ▶ Table + signature -> 32k Verity Metadata Block

- ▶ Magic number - sanity check
- ▶ Version - can be extended
- ▶ Table signature
- ▶ Table length
- ▶ Table
- ▶ Padding - to 32k

- ▶ To enable integrity verification
- ▶ Add verify flag for system partition

```
marlin:/ $ cat /vendor/etc/fstab.marlin
# Android fstab file.
#<src> <mnt_point> <type> <mnt_flags and options> <fs_mgr_flags>
/dev/block/platform/soc/624000.ufshc/by-name/system /system ext4 ro,barrier=1
wait,slotselect,verify
```

- ▶ When booting, virtual dm-verity device is created
- ▶ Mounted at /system instead of the physical device

- ▶ Any modification to the system partition
- ▶ Any OTA without verity metadata update
- ▶ Compatible OTA -> Update hash tree and metadata

- ▶ Software device integrity
- ▶ Each booting stage verifies integrity and authenticity of next stage before execution
- ▶ Boot states: GREEN, YELLOW, ORANGE, RED
- ▶ Device state: LOCKED, UNLOCKED

- ▶ Verify boot and recovery partitions - OEM key
- ▶ LOCKED device
  1. OEM key
  2. Certificate embedded in partition signature
- ▶ UNLOCKED device
  - ▶ Image may be signed with other keys



- ▶ GREEN
  - ▶ Full chain of trust
  - ▶ Bootloader, boot partition and all verified partitions
- ▶ YELLOW
  - ▶ Boot partition verified using embedded certificate
  - ▶ Display warning and public key fingerprint
  - ▶ Continue booting
- ▶ ORANGE
  - ▶ Device integrity is not verified
  - ▶ Display warning, continue booting
- ▶ RED
  - ▶ Failed device verification
  - ▶ Warning and stop boot process

- ▶ **LOCKED**
  - ▶ Device cannot be flashed
  - ▶ May boot into GREEN, YELLOW, or RED states
- ▶ **UNLOCKED**
  - ▶ Device can be flashed freely
  - ▶ Device not verified
  - ▶ Always boots into ORANGE state



Source: <http://source.android.com>

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Bibliography

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- ▶ Android Hacker's Handbook, Joshua J. Drake, 2014
- ▶ <https://source.android.com/security/verifiedboot/>

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- ▶ Fastboot mode
- ▶ Locked bootloader
- ▶ Signed images
- ▶ Recovery OS
- ▶ OTA packages
- ▶ Custom recovery
- ▶ Device mapper
- ▶ Verified boot
- ▶ dm-verity
- ▶ Hash tree
- ▶ Mapping table