

# When Samsung Meets Mediatek

The story of a small bug chain

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Maxime Rossi Bellom

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# Who we are

- Maxime Rossi Bellom [@max\\_r\\_b](#)
  - Security researcher and R&D leader @ Quarkslab
  - Working on mobile and embedded software security
- Gabrielle Viala [@pwissenlit](#)
  - Security researcher and R&D leader @ Quarkslab
  - Playing with low-level stuff
- Raphaël Neveu
  - Security researcher @ Quarkslab
  - Working on low-level mobile security

# Dissecting the Modern Android Data Encryption Scheme

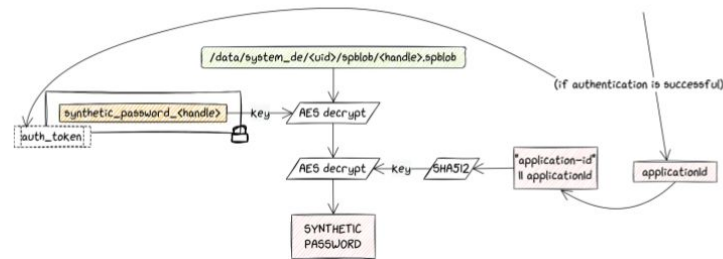


Maxime Rossi Bellom  
Damiano Melotti

Quarkslab

## Attacking SP derivation

- Need to target the TEE
- Two alternatives
  - Keymaster TA (accessing the first AES key)
  - **Gatekeeper TA** (validating credentials and minting auth tokens)



## Bruteforce of the password

1. pwd = generate new password
2. token = **scrypt**(pwd, R, N, P, Salt)
3. Application\_id = token || Prehashed value
4. Key = **SHA512**("application\_id" || application\_id)
5. **AES\_Decrypt**(value\_from\_keymaster, key)

```
$ python3 bruteforce-tee.py
workers will cycle through the last 5 chars
Found it: 1234
the plaintext is '1234'
Done in 18.031058311462402s
Throughput: 1478.448992816657 tries/s
```

```
Preloader - HW version: 0x0
Preloader - WDT: 0x10007000
Preloader - Uart: 0x11002000
Preloader - Brown payload addr: 0x1000000
Preloader - DA payload addr: 0x201000
Preloader - CQ DMA addr: 0x10212000
Preloader - Vart: 0x25
Preloader - Disabling Watchdog...
Preloader - HW code: 0x707
Preloader - Target config: 0x05
Preloader - SBC enabled: True
Preloader - SLA enabled: False
Preloader - DAA enabled: True
Preloader - SHATac enabled: True
Preloader - EPP_PARAM at 0x600 after EMMC_BOOT/SDMMC_BOOT: False
Preloader - Root cert required: False
Preloader - Mem read auth: True
Preloader - Mem write auth: True
Preloader - Cnd 0x68 blocked: True
Preloader - Get Target info.
Preloader - BROM mode detected.
Preloader - HW subcode: 0x8a00
Preloader - HW Ver: 0xc00
Preloader - SW Ver: 0x0
Preloader - NE ID: 34C8BB9C3AC60179BF70155591927F9
Preloader - SOC ID: 8E0ADE23C1C712C48C41DE30B79F3DC002348AC1C0CBF80DCDF336560D3F18D
PLTools - Loading payload from mt6768_payload.bin, 0x264 bytes
Kanakirt - Kanakirt / DA Run
Kanakirt - Trying kanakirt2...
Kanakirt - Done sending payload...
PLTools - Successfully sent payload: /home/naxine/tools/mtkclient/mtkclient/payloads/mt6768_payload.bin
Port - Device detected :)
Main - Connected to device, loading
Main - Using custom preloader: preloader_k69v1.64.titan.buffalo.bin
Mtk - Valid preloader detected.
Mtk - Patched 'seclib_sec.usbdl.enabled' in preloader
Mtk - Patched 'sec.lib.auth' in preloader
Mtk - Patched 'get_vfy_policy' in preloader
Main - Sent preloader to 0x201000, length 0x3ff24
Preloader - Jumping to 0x201000
Preloader - Jumping to 0x201000: ok.
Main - PL Jumped to daddr 0x201000.
Main - Keep pressed power button to boot.
Main - Waiting for device to boot.
```



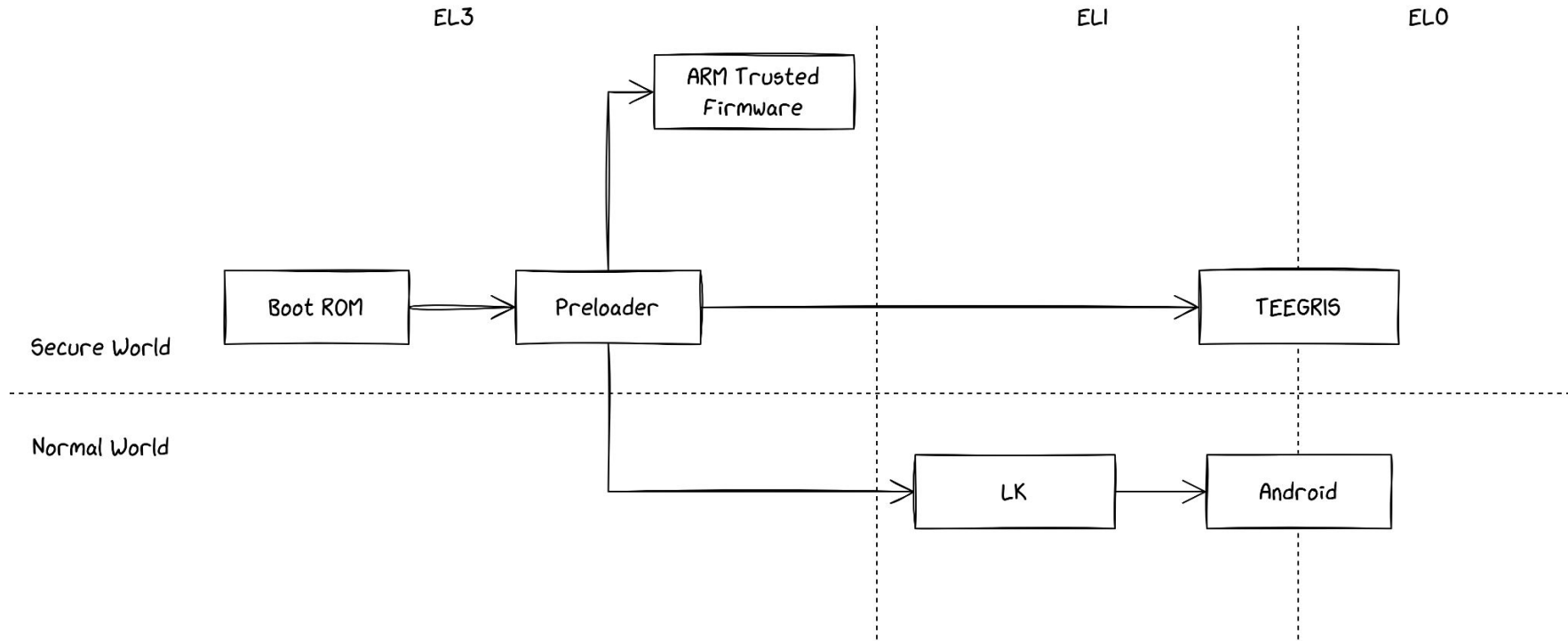
# Our Device

- Samsung Galaxy A225F
  - Cheap (~300€)
  - Mediatek SoC MT6769V
  - Main OS: Android
  - Mix of Mediatek and Samsung code
  - Trustzone OS: TEEGRIS
  - Secure Boot Bypass using MTKClient<sup>1</sup>
    - making debugging easier

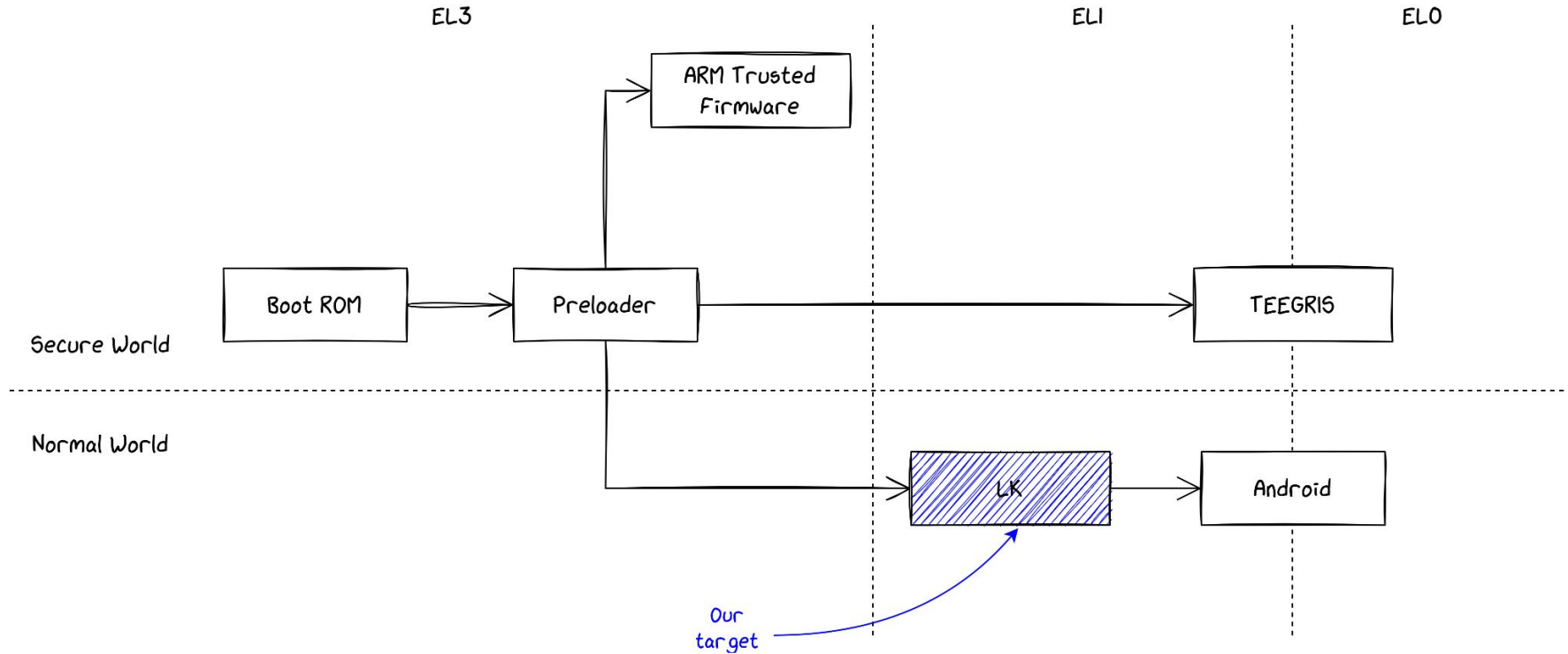


[1]: <https://github.com/bkerler/mtkclient>

# Mediatek Secure Boot Process



# Mediatek Secure Boot Process



# Little Kernel (LK)

- Open-source OS<sup>2</sup>
- Common as bootloader in the Android world
- Allows to boot Android or other modes (Recovery)
- Implements **A**ndroid **V**erified **B**oot v2
  - Verification of Android images
  - Anti-rollback



[2]: <https://github.com/littlekernel/lk>

# Little Kernel by Samsung

- Samsung modified LK to include:
  - The Odin recovery protocol
  - Knox Security Bit
  - Etc...
  - And a JPEG parser/renderer
- This version is closed source



## Security Error 系统错误

This phone has been flashed with unauthorized software & is locked. Call your mobile operator for additional support. Please note that repair/return for this issue may have additional cost.

本机由于安装了未授权的软件而被锁定,请前往就近的售后服务中心寻求帮助,届时所发生的维修费用有可能需要自行承担,请知悉



# Why Targeting the JPEG Loader/Parser

- JPEGs are placed in a TAR archive in the *up\_param* partition
- The archive is signed... but the signature is not checked at boot
  - ! Anyone able to write the flash can modify these JPEGs
- Parsing JPEG is known to be hard (cf. LogoFail<sup>3</sup>)

[3]: <https://www.binarly.io/blog/inside-the-logofail-poc-from-integer-overflow-to-arbitrary-code-execution>

# Why Targeting the JPEG Loader/Parser

- JPEGs are placed in a TAR archive in the *up\_param* partition
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- Parsing JPEG is known to be hard (cf. LogoFail<sup>3</sup>)

How are these JPEGs loaded by LK?

[3]: <https://www.binarly.io/blog/inside-the-logofail-poc-from-integer-overflow-to-arbitrary-code-execution>

# Heap Overflow in JPEG Loading

```
_JPEG_BUF = alloc(0x100000);
if (_JPEG_BUF == 0) {
    log("%s: img buf alloc fail\n", "drawing");
    uVar2 = 0xffffffff;
}
else {
    memset(_JPEG_BUF, 0, 0x100000);
    iVar1 = read_jpeg_file(file_name, _JPEG_BUF, 0);
    if (iVar1 == 0) {
        log("%s: read %s from up_param as 0, size\n", "drawing", file_name);
        uVar2 = 0xffffffff;
    }
}
// ...

pimage(*(undefined4 *)(&DAT_4c5107fc + param_1 * 0x3c),
        *(undefined4 *)(&DAT_4c510800 + param_1 * 0x3c),
        0x2d0, 0x640, 1, _JPEG_BUF, iVar1);
```

# Heap Overflow in JPEG Loading

Heap allocation of  
constant size for the  
buffer

```

_JPEG_BUF = alloc(0x100000);
if (_JPEG_BUF == 0) {
    log("%s: img buf alloc fail\n", "drawing");
    uVar2 = 0xffffffff;
}
else {
    memset(_JPEG_BUF, 0, 0x100000);
    iVar1 = read_jpeg_file(file_name, _JPEG_BUF, 0);
    if (iVar1 == 0) {
        log("%s: read %s from up_param as 0, size\n", "drawing", file_name);
        uVar2 = 0xffffffff;
    }
}
// ...

pimage(*(undefined4 *)(&DAT_4c5107fc + param_1 * 0x3c),
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        0x2d0, 0x640, 1, _JPEG_BUF, iVar1);

```

# Heap Overflow in JPEG Loading

Read the JPEG in  
the buffer

```
_JPEG_BUF = alloc(0x100000);
if (_JPEG_BUF == 0) {
    log("%s: img buf alloc fail\n", "drawing");
    uVar2 = 0xffffffff;
}
else {
    memset(_JPEG_BUF, 0, 0x100000);
    iVar1 = read_jpeg_file(file_name, _JPEG_BUF, 0);
    if (iVar1 == 0) {
        log("%s: read %s from up_param as 0, size\n", "drawing", file_name);
        uVar2 = 0xffffffff;
    }
}
// ...

pimage(*(undefined4 *)(&DAT_4c5107fc + param_1 * 0x3c),
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        0x2d0, 0x640, 1, _JPEG_BUF, iVar1);
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# Heap Overflow in JPEG Loading

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_JPEG_BUF = alloc(0x100000);  
if (_JPEG_BUF == 0) {  
    log("%s: img buf alloc fail\n", "drawing");  
    uVar2 = 0xffffffff;  
}  
else {  
    memset(_JPEG_BUF, 0, 0x100000);  
    iVar1 = read_jpeg_file(file_name, _JPEG_BUF, 0);  
    if (iVar1 == 0) {  
        log("%s: read %s from up_param as 0, size\n", "drawing", file_name);  
        uVar2 = 0xffffffff;  
    }  
    // ...
```

Parse and render  
the JPEG

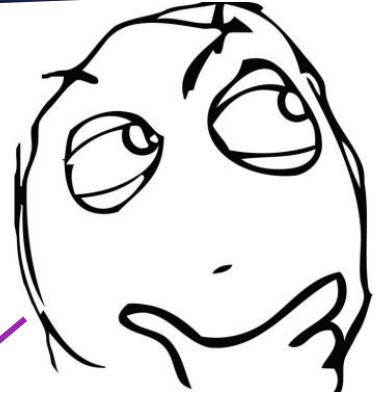


```
pimage(*(undefined4 *)(&DAT_4c5107fc + param_1 * 0x3c),  
        *(undefined4 *)(&DAT_4c510800 + param_1 * 0x3c),  
        0x2d0, 0x640, 1, _JPEG_BUF, iVar1);
```

# Heap Overflow in JPEG Loading

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_JPEG_BUF = alloc(0x100000);
if (_JPEG_BUF == 0) {
    log("%s: img buf alloc fail\n", "drawing");
    uVar2 = 0xffffffff;
}
else {
    memset(_JPEG_BUF, 0, 0x100000);
    iVar1 = read_jpeg_file(file_name, _JPEG_BUF 0);
    if (iVar1 == 0) {
        log("%s: read %s from up_param as 0, size\n", "drawing", file_name);
        uVar2 = 0xffffffff;
    }
}
// ...

pimage(*(undefined4 *)(&DAT_4c5107fc + param_1 * 0x3c),
        *(undefined4 *)(&DAT_4c510800 + param_1 * 0x3c),
        0x2d0, 0x640, 1, _JPEG_BUF, iVar1);
```



# Heap Overflow in JPEG Loading

- `read_jpeg_file` takes a size as 3<sup>rd</sup> argument
- It triggers an error if the file does not fit the size provided

```
file_size = string_to_int(tar_header_file.size, 0, 8);
if (size != 0 && size < file_size) {
    file_size = print("read fail! (%d < %d)\n", size, file_size, size);
    return file_size;
}
iVar1 = read(data_addr, index + 1, file_size, outbuf);
```



# Heap Overflow in JPEG Loading

- `read_jpeg_file` takes a size as 3<sup>rd</sup> argument
- It triggers an error if the file does not fit the size provided
  - 👉 Unless the size provided is 0...

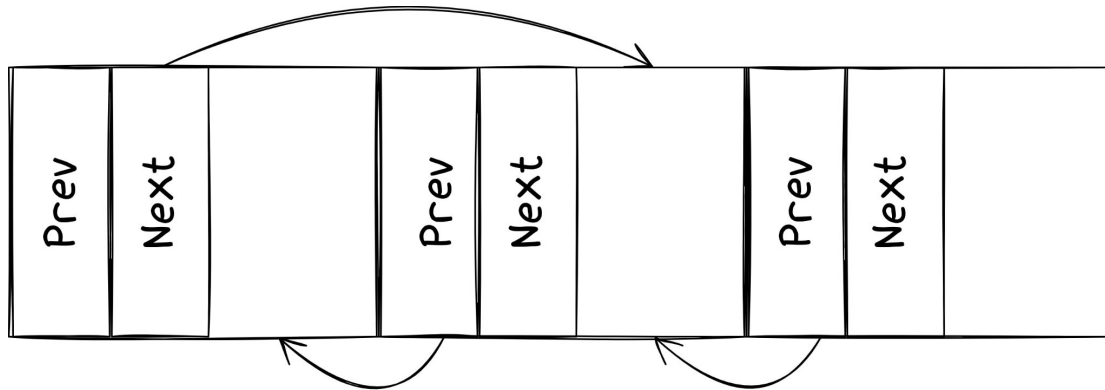
```
file_size = string_to_int(tar_header_file.size, 0, 8);  
if (size != 0 && size < file_size) { ←  
    file_size = print("read fail! (%d < %d)\n", size, file_size, size);  
    return file_size;  
}  
iVar1 = read(data_addr, index + 1, file_size, outbuf);
```

*Is it exploitable?*

# Exploiting a Heap Overflow in Little Kernel

- The heap algorithm is *miniheap*
  - It relies on a doubly linked list
- Chunks are in a unique memory pool
  - An overflow may overwrite the metadata of next chunk

```
struct free_chunk_head {  
    struct free_chunk_head *prev;  
    struct free_chunk_head *next;  
    size_t len;  
}
```



# From Heap Overflow to Arbitrary Write

- After allocation, a chunk is removed from the free list
- `next` and `prev` are dereferenced to change the corresponding nodes
  - ⇒ Controlling a free chunk leads to a write-what-where

```
node->next->prev = node->prev;  
node->prev->next = node->next;  
node->prev = node->next = 0;
```

# From Heap Overflow to Arbitrary Write

- After allocation, a chunk is removed from the free list
- `next` and `prev` are dereferenced to change the corresponding nodes
  - ⇒ Controlling a free chunk leads to a write-what-where
    - ! Both values must be writable addresses

```
node->next->prev = node->prev;  
node->prev->next = node->next;  
node->prev = node->next = 0;
```

# From Arbitrary Write to Code Execution

## Important details about LK

- ✗ No ASLR
- ✗ No canaries
- ✗ No bounds checks in the heap algorithm
- ✗ Heap is executable!

# From Arbitrary Write to Code Execution

Important details about LK

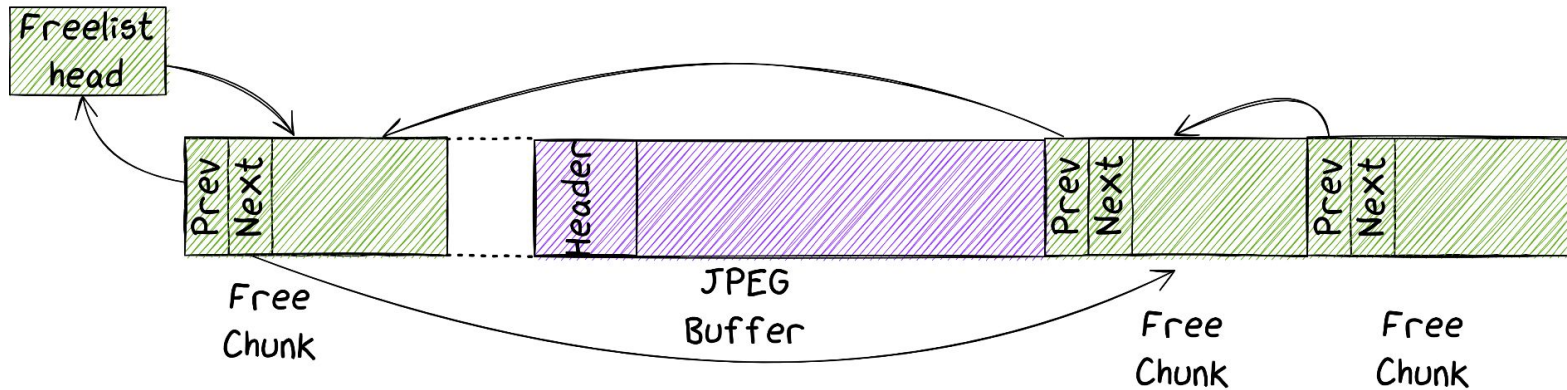
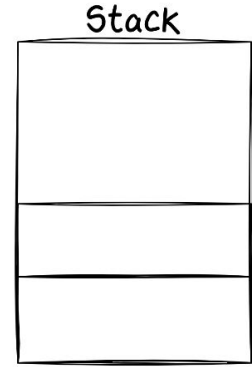
- ✘ No ASLR
- ✘ No canaries
- ✘ No bounds checks in the heap algorithm
- ✘ Heap is executable!

Exploit strategy becomes simple:

1. Overwrite a pointer that the code will jump to  
👉 the return address in the stack
2. Make it point to a shellcode in our JPEG buffer

# Exploiting a Heap Overflow in Little Kernel

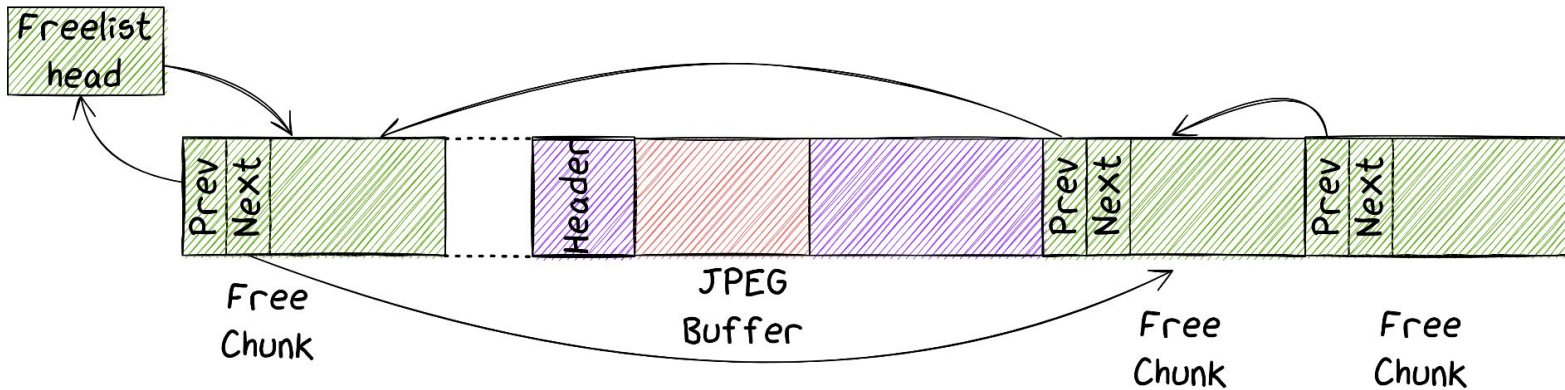
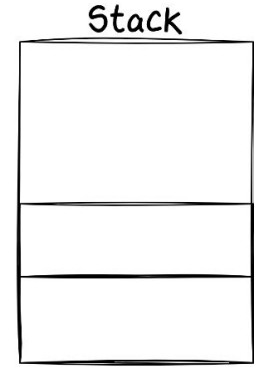
Step I  
JPEG Buffer  
Allocation





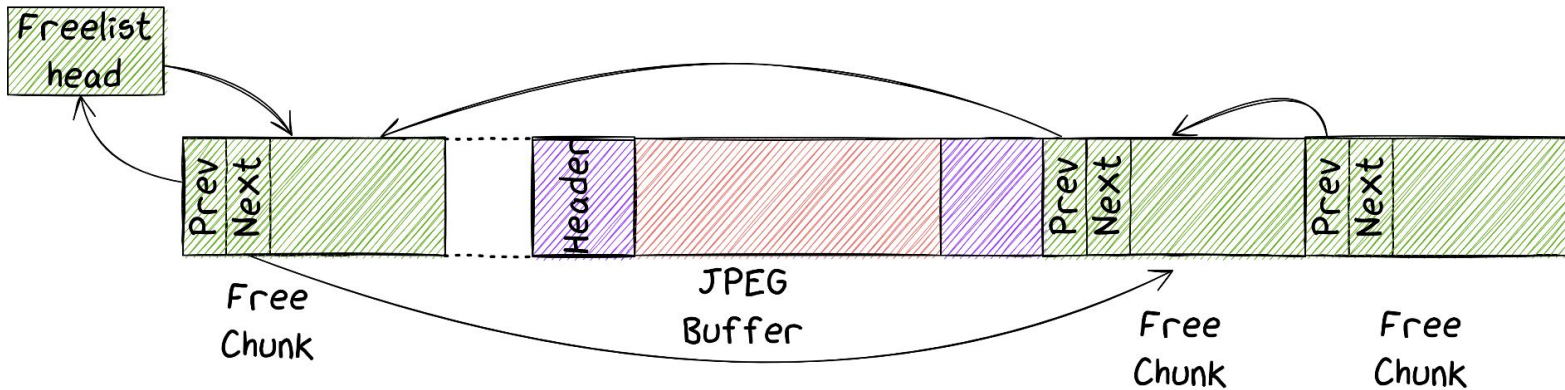
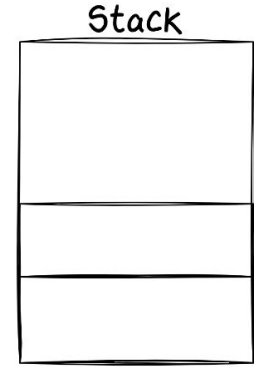
# Exploiting a Heap Overflow in Little Kernel

Step 2  
Reading The Jpeg



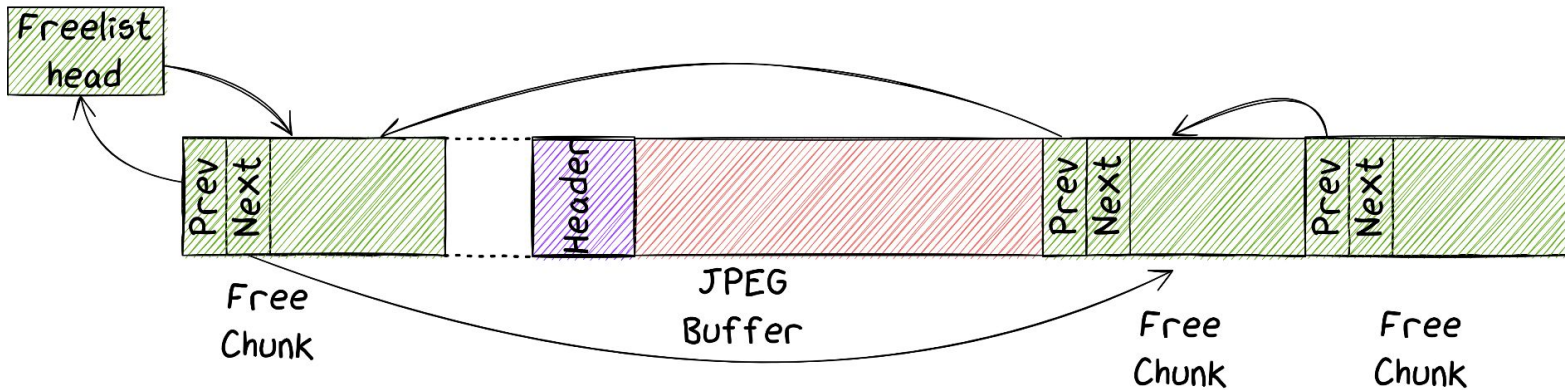
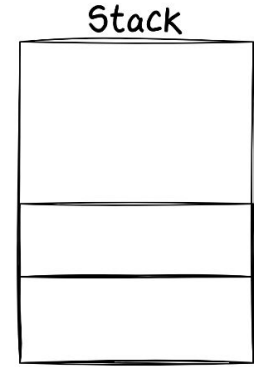
# Exploiting a Heap Overflow in Little Kernel

Step 2  
Reading The Jpeg



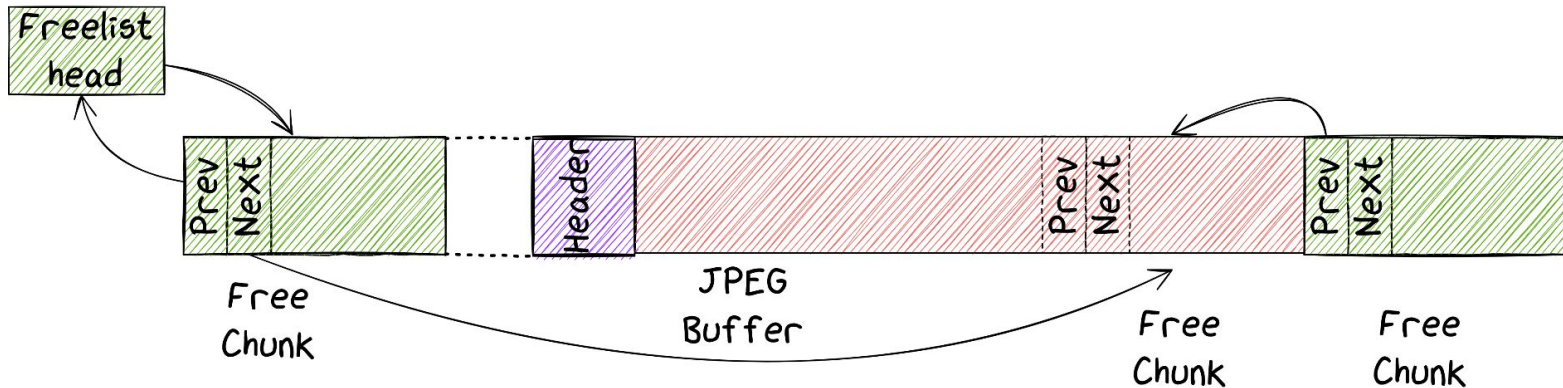
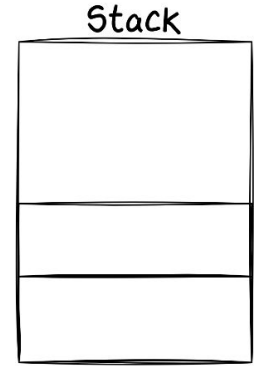
# Exploiting a Heap Overflow in Little Kernel

Step 2  
Reading The Jpeg

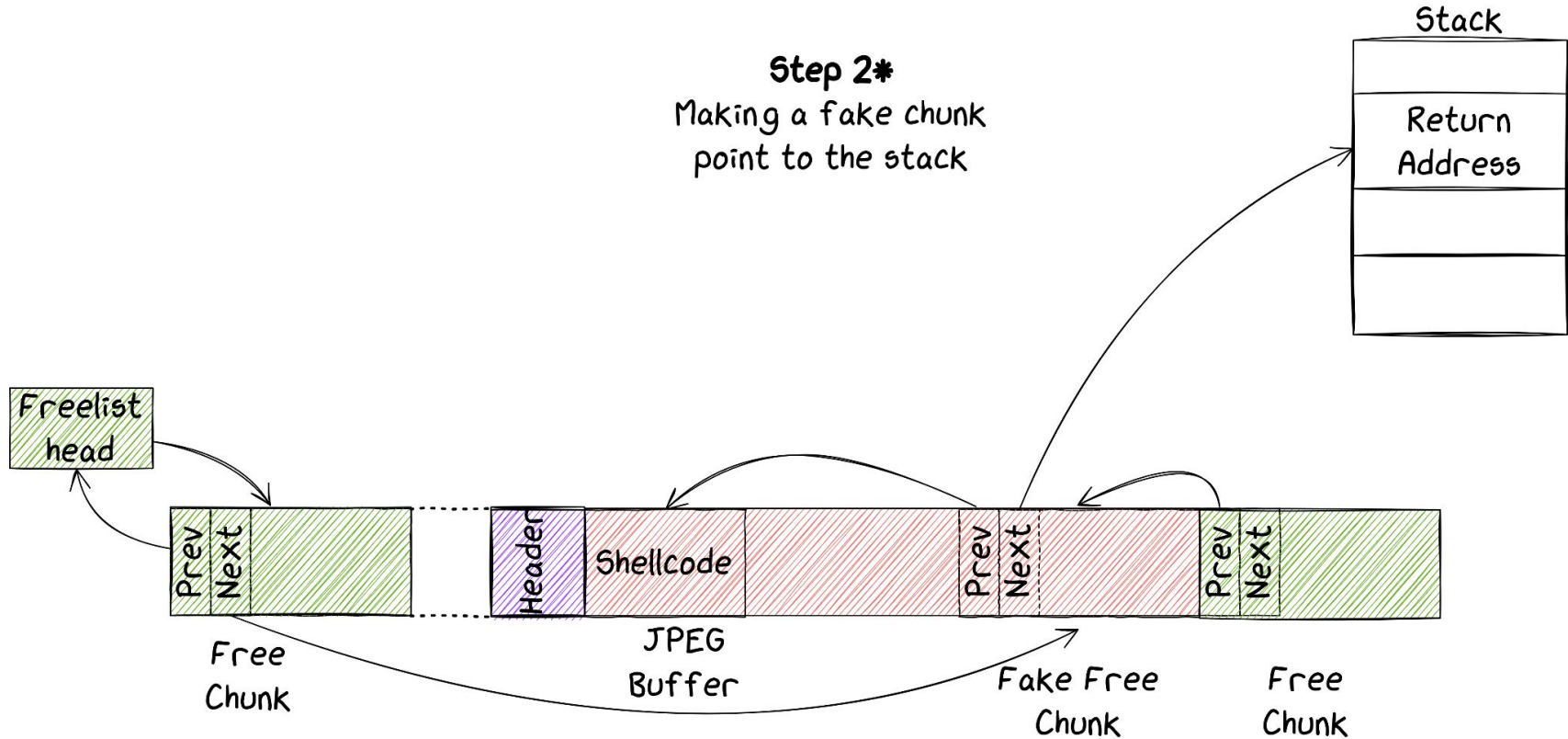


# Exploiting a Heap Overflow in Little Kernel

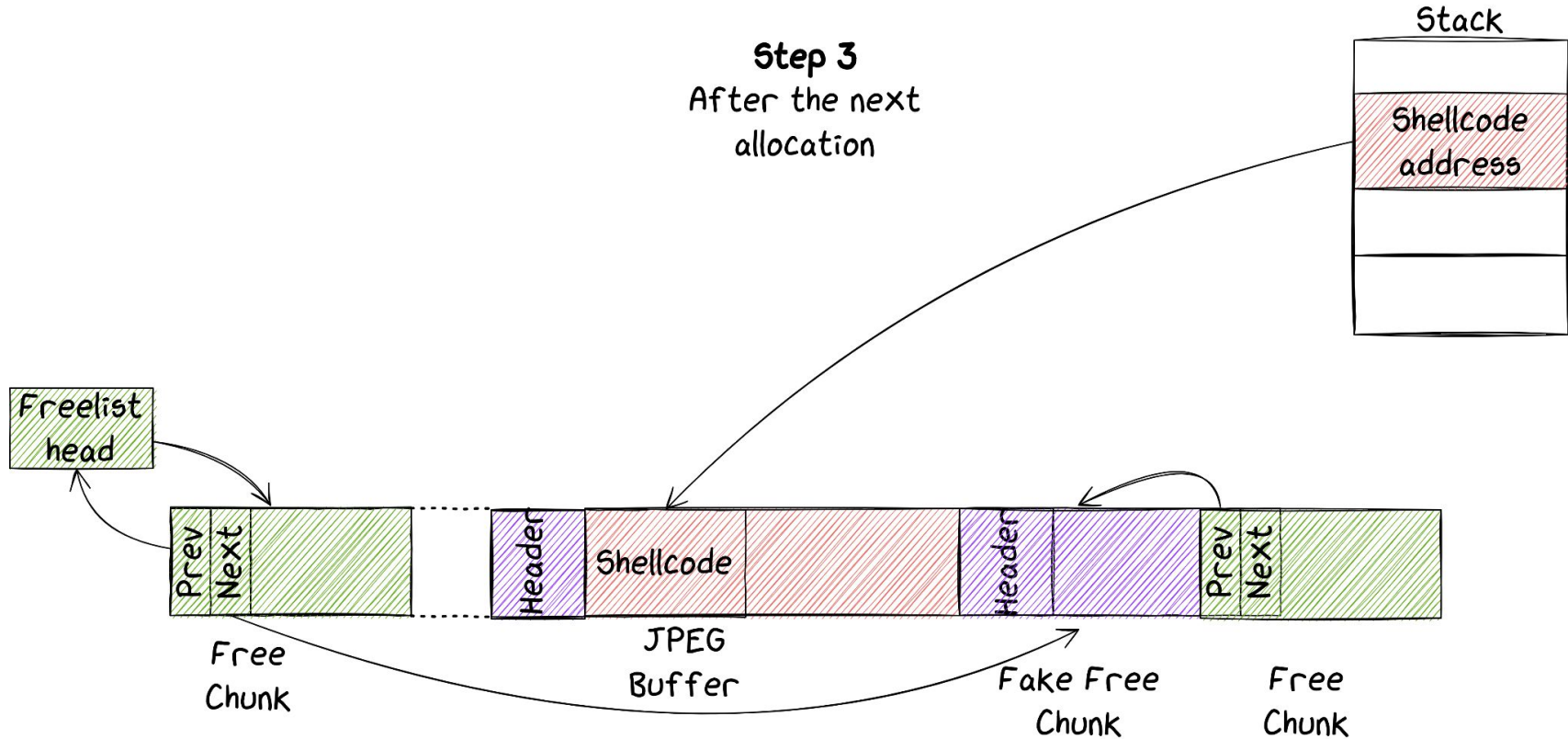
**Step 2**  
Reading The Jpeg  
And overwriting next chunk



# Exploiting a Heap Overflow in Little Kernel



# Exploiting a Heap Overflow in Little Kernel



# To sum-up

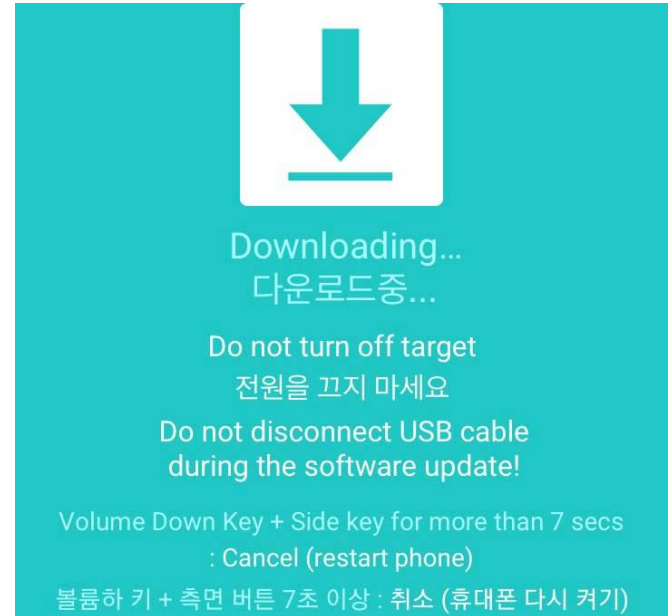
- SVE-2023-2079/CVE-2024-20832
  - ✓ Leads to code execution
  - ✓ Persistent (it survives reboots and factory reset)
  - ✓ Gives full control over Normal World EL1/0
  - ✓ Impacts Samsung devices based on Mediatek SoCs
    - Including those for which MTKClient does not work
  - ✗ Requires to flash the *up\_param* partition

*How to write our JPEGs in the  
up\_param partition?*



# Odin: Samsung's recovery protocol

- Odin is implemented in LK
- It is available through the *Download Mode*
  - It allows to flash partitions over USB



# Odin: Samsung's recovery protocol

- Images are authenticated and contain a footer signature
- Two internal structures indicate which partitions to flash
  - The *Partition Information Table* (PIT)
  - A global structure indicating which partitions to authenticate

53 69 67 6E	65 72 56 65	72 30 32	00 00 00 00	00 00 00 00	SignerVer02.....
36 35 37 33	31 38 36 36	52 00 00 00	00 00 00 00	00 00 00 00	65731866R.....
41 32 32 35	46 58 58 55	36 44 57 45	33 00 00 00	00 00 00 00	A225FXXU6DWE3..
00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	.....
32 30 32 33	30 35 32 34	31 32 34 37	30 30 00 00	00 00 00 00	20230524124700..
53 4D 2D 41	32 32 35 46	5F 43 49 53	5F 53 45 52	00 00 00 00	SM-A225F_CIS_SER
5F 4D 4B 45	59 30 00 00	00 00 00 00	00 00 00 00	00 00 00 00	_MKEY0.....
53 52 50 55	42 31 35 42	30 30 36 00	00 00 00 00	00 00 00 00	SRPUB15B006.....

# Odin: Partition Information Table

- PIT is retrieved statically from the eMMC
- It indicates where partitions are stored
  - Memory type, block count, etc
- A partition not present in PIT can't be flashed
- PIT can be updated, but requires a signed image

```
--- Entry #1 ---  
Binary Type: 0 (AP)  
Device Type: 2 (MMC)  
Identifier: 70  
Attributes: Read/Write  
Update Attributes: 1  
Block Size/Offset: 0  
Block Count: 34  
Partition Name: pgpt  
...
```

# Odin: Image Authentication

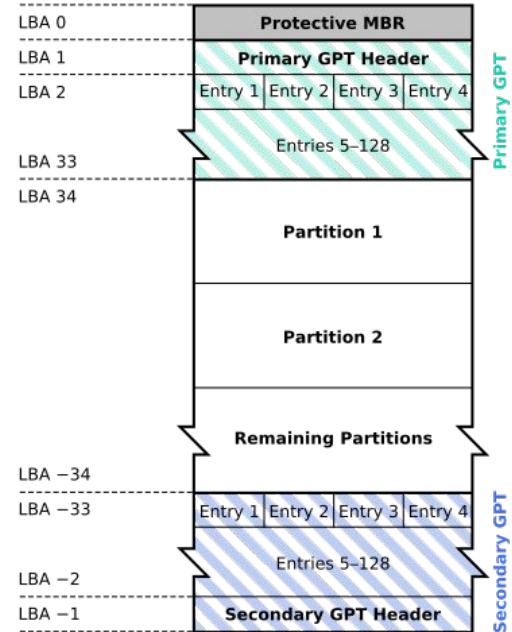
- A global array indicates how an image should be authenticated
- An image not present in this array will not be authenticated
  - (Except for some specific images)
- Comparing this array with PIT gives a set of images flashable without authentication

**md5hdr, md\_udc, pgpt, sgpt, and vbmeta\_vendor**

# GPT: GUID Partition Table

- **pgpt** points to the Primary GPT Header
- **sgpt** points to the Secondary GPT Header
- Similarly to the PIT, it describes the partitions
  - (Names, sizes, addresses, etc)
- Any GPT can be flashed through Odin
  - ! No authentication required

## GUID Partition Table Scheme



# GPT vs PIT

- **PIT** and **GPT** are used for the same thing: to describe partitions
  - **PIT** is mainly used for Samsung features in LK
    - Odin, JPEGs loading, etc
  - And **GPT** is used the rest of the time
- ! We can't just rename a partition to *up\_param* to flash our JPEGs

# PIT Loading

```
pit_address = 0x4400;  
exist = get_part_table("pit");  
if (exist == 0) {  
    pit_address = get_partition_offset("pit");  
}  
type = storage(3);  
iVar1 = storage_read(type, 0x4000, (int)pit_address,  
                    (int)((ulonglong)pit_address >> 0x20),  
                    &ODIN_TEMP_BUF_PIT, 0x4000);
```

# PIT Loading

PIT default address

```
pit_address = 0x4400;
exist = get_part_table("pit");
if (exist == 0) {
    pit_address = get_partition_offset("pit");
}
type = storage(3);
iVar1 = storage_read(type, 0x4000, (int)pit_address,
                    (int)((ulonglong)pit_address >> 0x20),
                    &ODIN_TEMP_BUF_PIT, 0x4000);
```



# PIT Loading

PIT default address

```
pit_address = 0x4400;
```

```
exist = get_part_table("pit");  
if (exist == 0) {  
    pit_address = get_partition_offset("pit");  
}
```

Check for pit partition  
And use it if it exists

```
type = storage(3);  
iVar1 = storage_read(type, 0x4000, (int)pit_address,  
                    (int)((ulonglong)pit_address >> 0x20),  
                    &ODIN_TEMP_BUF_PIT, 0x4000);
```

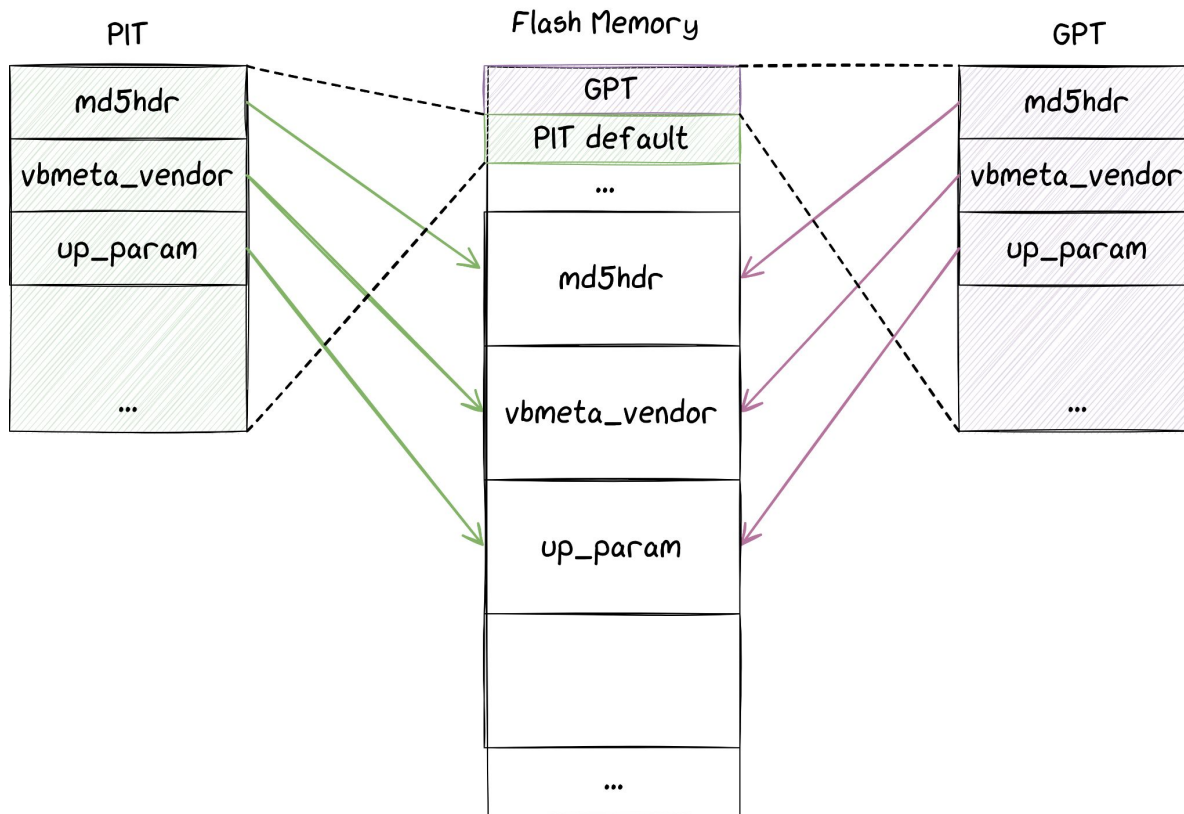
# PIT Loading

PIT default address

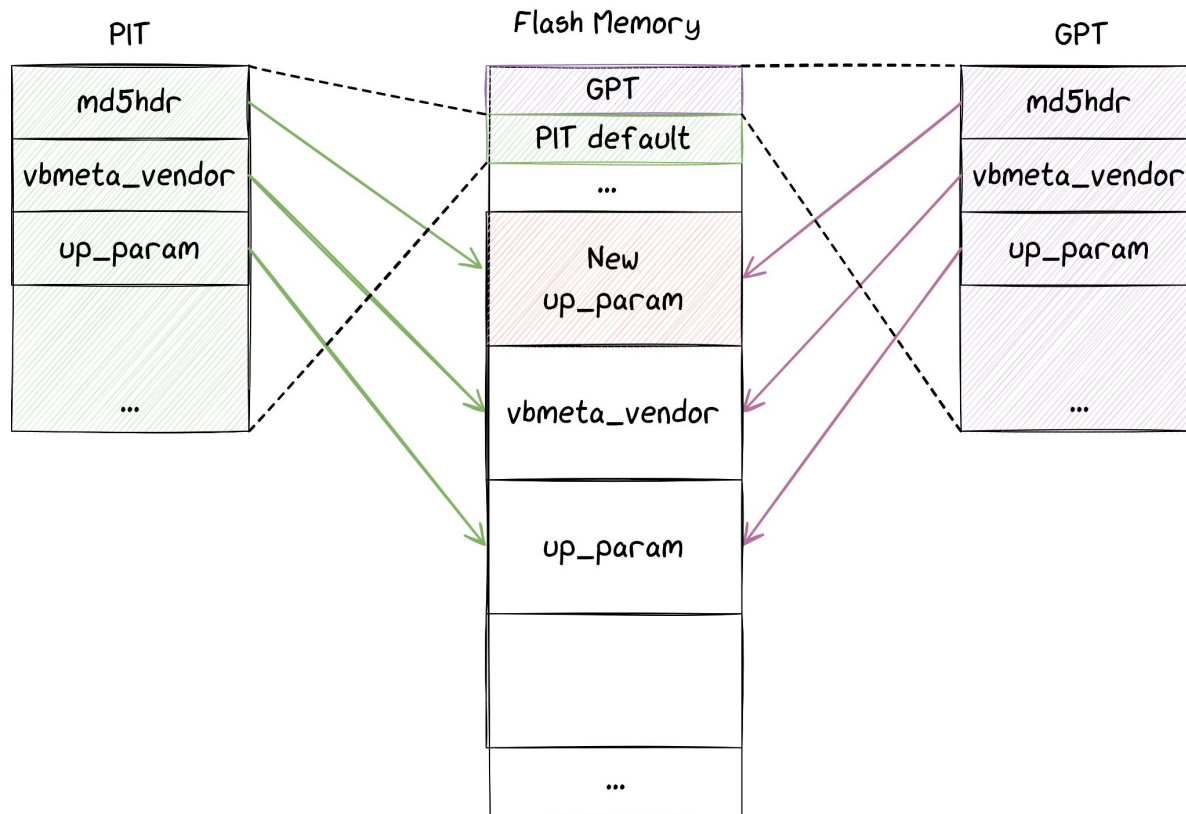
```
pit_address = 0x4400;
exist = get_part_table("pit");
if (exist == 0) {
    pit_address = get_partition_offset("pit");
}
type = storage(3);
iVar1 = storage_read(type, 0x4000, (int)pit_address,
                    (int)((ulonglong)pit_address >> 0x20),
                    &ODIN_TEMP_BUF_PIT, 0x4000);
```

Uses GPT table 🤩

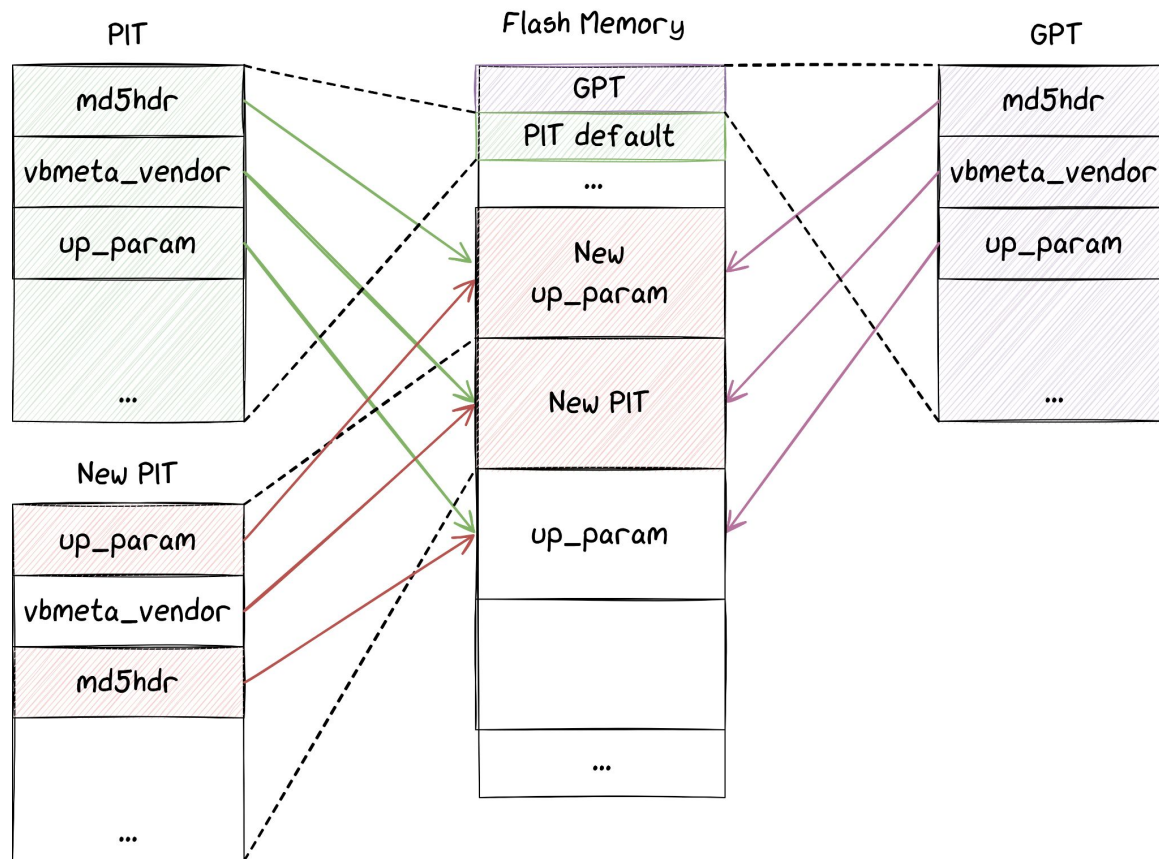
# Strategy to Bypass Odin Authentication



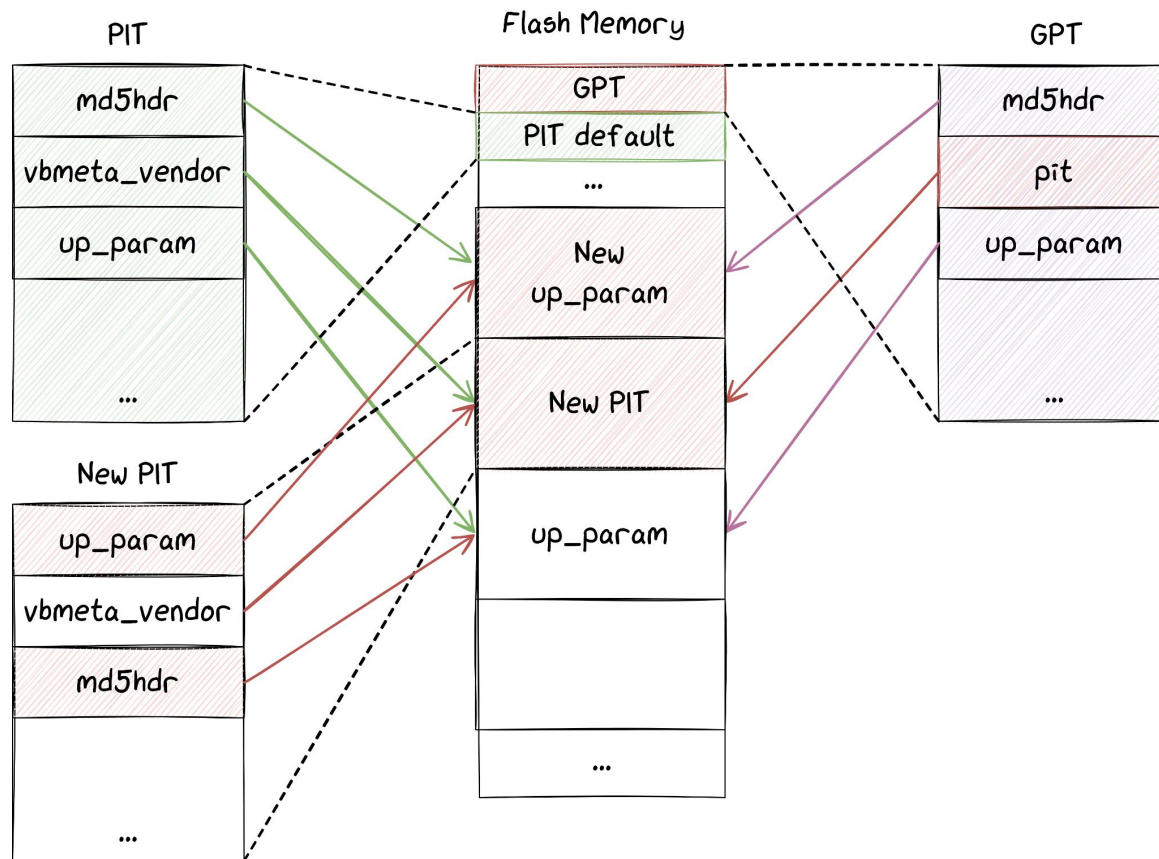
# Strategy to Bypass Odin Authentication



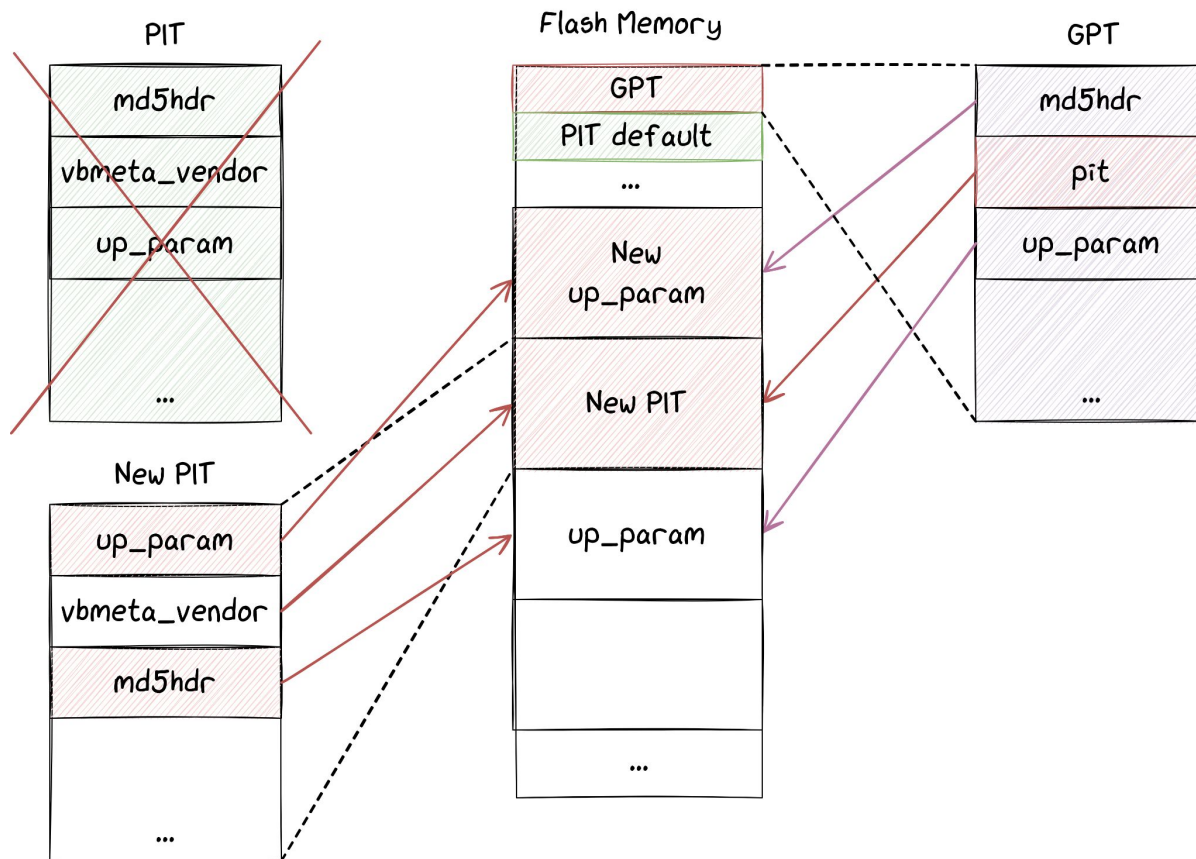
# Strategy to Bypass Odin Authentication



# Strategy to Bypass Odin Authentication



# Strategy to Bypass Odin Authentication



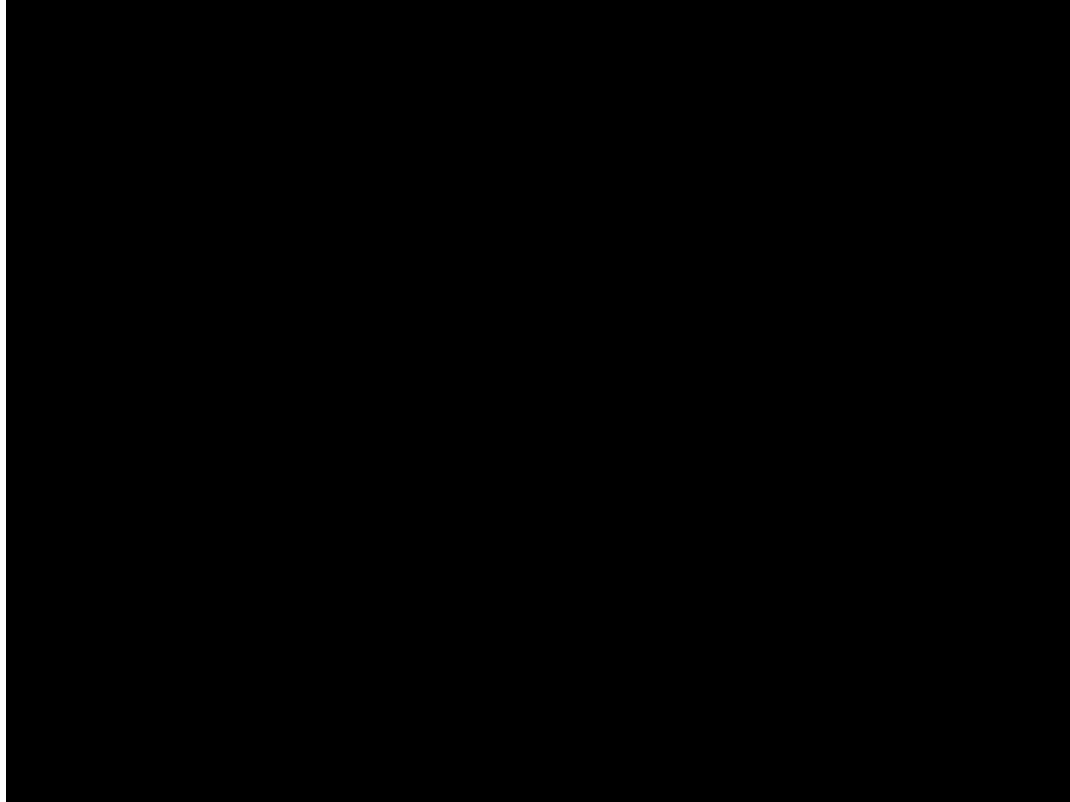
# To sum up

- SVE-2024-0234/CVE-2024-20865
  - ✓ Can bypass authentication in Odin
  - ✓ We can flash anything in the eMMC
  - ✓ Including our *up\_param* partition
  - ✓ Seems to impact most Samsung using Mediatek SoCs





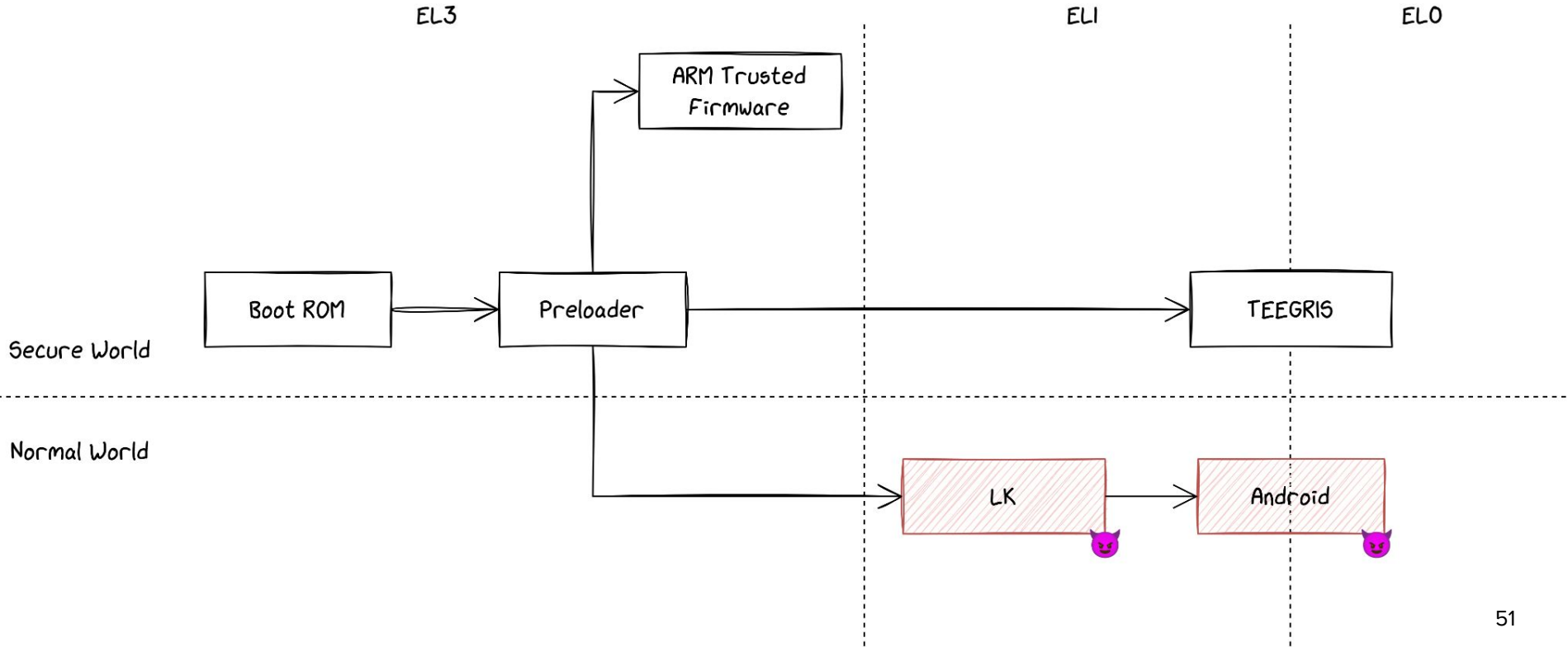
# Chaining Everything Together



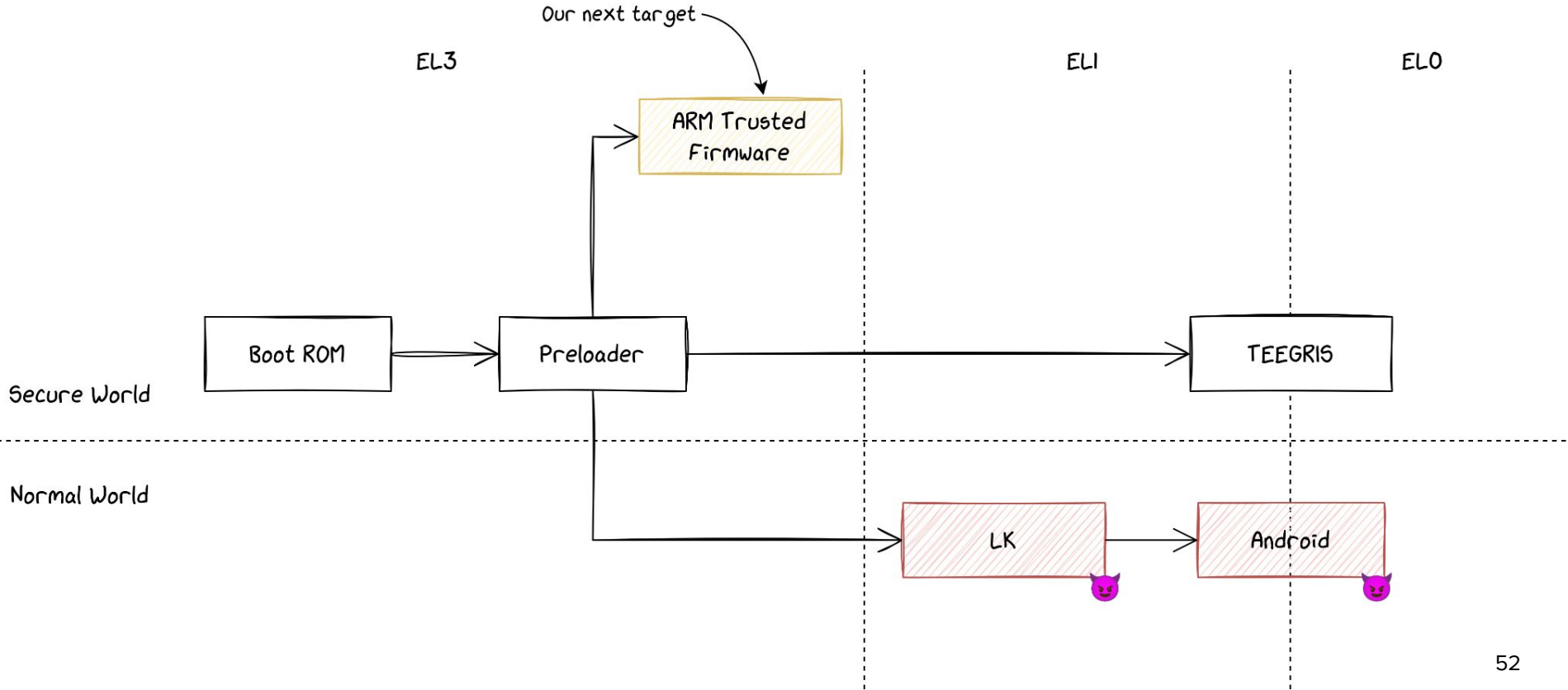
# To Conclude

- Chain based on 2 vulnerabilities
  - ✓ Leads to code execution in LK
  - ✓ Persistent (it survives reboots and factory reset)
  - ✓ Impacts Samsung devices based on Mediatek SoCs
    - Including those for which MTKClient does not work
  - ✓ Can be triggered over USB thanks to Odin authentication bypass
  - ✓ Gives full control over Normal World EL1/0
  - ✗ Still no access to secrets stored in Secure World

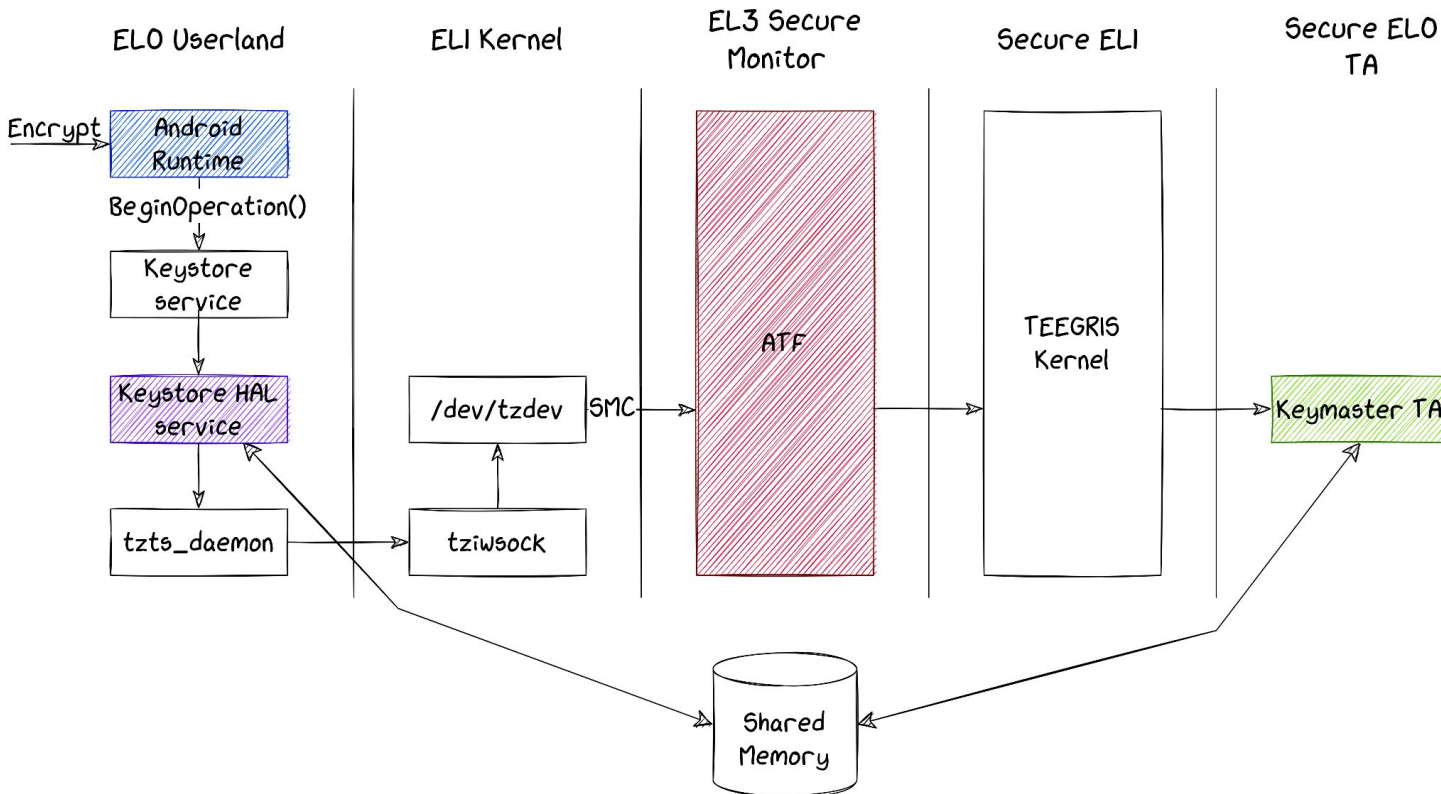
# Targeting ARM Trusted Firmware



# Targeting ARM Trusted Firmware



# Communication between NSW and SW



# Vulnerability Research on ATF

- Motivation:
  - Highest privilege level → A bug here can be devastating
  - Reachable from Normal World through SMCs
- Code is simple
- Interacts a lot with HW through unknown registers
  - Fuzzing not particularly interesting in this case
- Our approach: focus on static analysis

# SMC Handlers

```
if ((is_secure & 1) == 0) {
    puVar1 = mediatek_plat_sip_handler_secure(smc_id, arg1, arg2, arg3
        , arg4, arg5, output);
    return puVar1;
}
[...]
if ((origin < 2) && (IN_BOOTLOADER == 0)) {
    puVar1 = mediatek_plat_sip_handler_kernel(smc_id, arg1, arg2, arg3
        , arg4, arg5, output);
    return puVar1;
}
```

# SMC Handlers

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                                             , arg4, arg5, output);  
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}  
[...]  
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    puVar1 = mediatek_plat_sip_handler_kernel(smc_id, arg1, arg2, arg3  
                                             , arg4, arg5, output);  
    return puVar1;  
}
```

The diagram illustrates the flow of arguments for SMC handlers. A central text label "Arguments of SMC" has two green arrows pointing to two identical green-bordered boxes. Each box contains the code snippet "(smc\_id, arg1, arg2, arg3)", which represents the arguments passed to the SMC handler functions in the code above.



# Leaking from Virtual Address Space

```
uint* global_array = (uint *)0x4ce2f578;
[...]  
if (smcid == 0x82000526) {  
    out_value = global_array[arg1 * 4];  
    goto exit;  
}  
[...]  
output[2] = out_value;  
output[1] = arg1;  
*output = 0;  
return output;
```

# Leaking from Virtual Address Space

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[...]  
if (smcid == 0x82000526) {  
    out_value = global_array[arg1 * 4];  
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return output;
```

Fully controlled by  
attacker



# Leaking from Virtual Address Space

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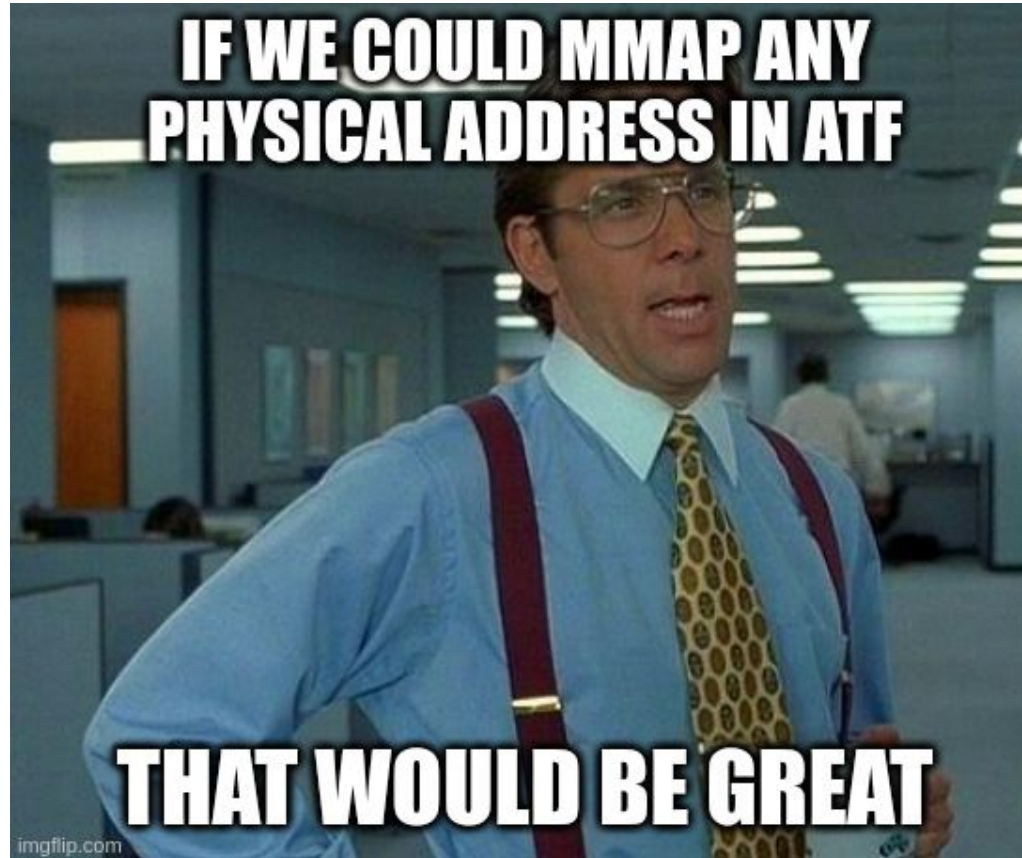
Fully controlled by  
attacker... And never  
checked



# SVE-2023-2215 (CVE-2024-20820)

- In `mediatek_plat_sip_handler_kernel`, reachable from Linux Kernel
- To exploit it, send the SMC `0x82000526` with
  - `(arbitrary_address - 0x4ce2f578) / 4`
- Bug introduced by Samsung only in some devices (including A225F)
- It leaks 4 bytes from ATF virtual address space
  - We can read all the internal data of ATF
  - But we can't leak anything from other SW components

# SVE-2023-2215 (CVE-2024-20820)



# Mapping Any Physical Address in ATF

SMC 0x8200022A calls function `spm_actions`

```
if (smc_id == 0x8200022a) {  
    spm_actions(arg1, arg2, arg3);  
}
```

# Mapping Any Physical Address in ATF

SMC 0x8200022A calls function `spm_actions`

```
undefined * spm_actions(ulong cmdid,undefined *addr,ulong size) {  
    switch(cmdid & 0xffffffff) {  
[...]  
        case 1:  
            if (size < 0x100001) {  
                mmap_wrap(addr,size);  
[...]  
            }  
    }
```

# Mapping Any Physical Address in ATF

SMC 0x8200022A calls function `spm_actions`

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    switch(cmdid & 0xffffffff) {  
[...]  
    case 1:  
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[...]  
        }  
    }
```

**Arguments fully  
controlled**





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[...]  
        }  
    }
```

**Arguments fully controlled**

**And still no checks on the address**

# Mapping Any Physical Address in ATF

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        if (size < 0x100001) {  
            mmap_wrap(addr, size);  
        }  
    [...]  
    }
```

**Physical Address**

**And still no checks on the address**

# CVE-2024-20021

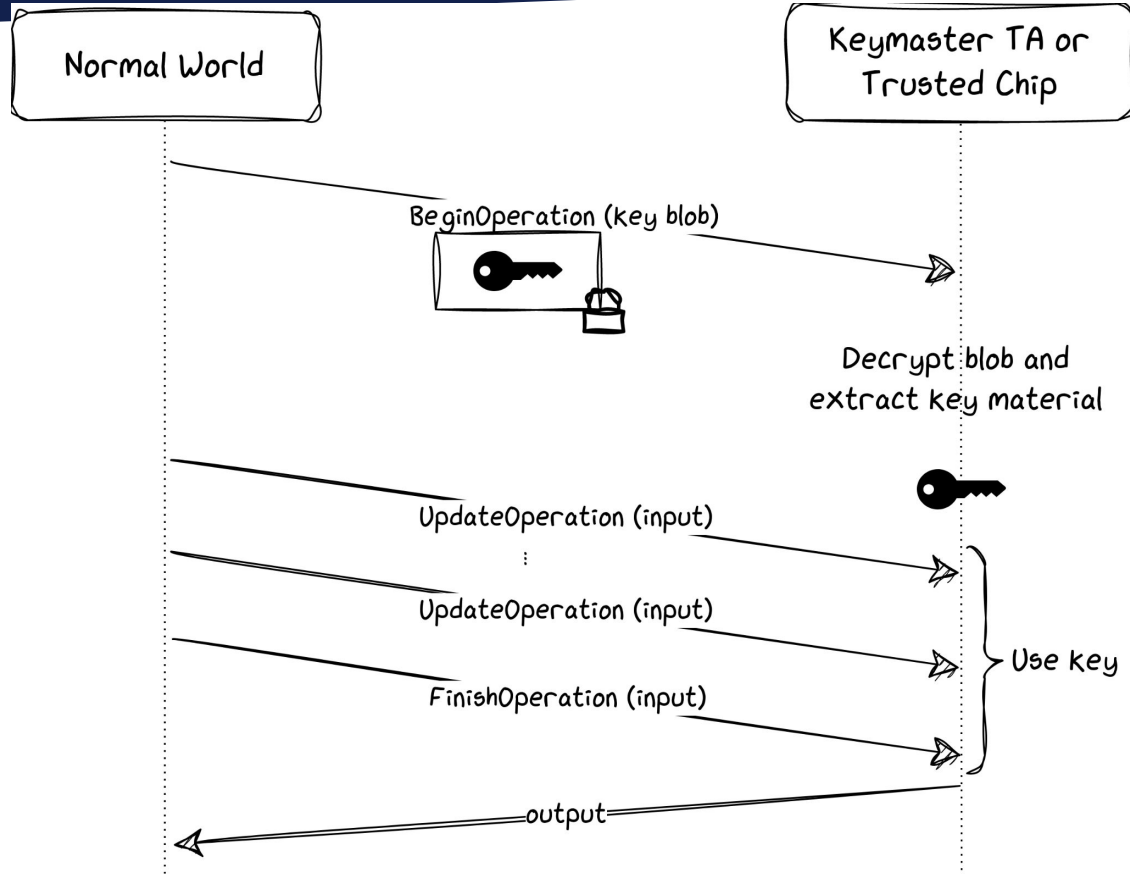
- Also in `mediatek_plat_sip_handler_kernel`
- Will mmap with physical base address to the same virtual address
  - ... however we can't munmap
    - So we are limited to 8 consecutives mmaps
    - Meaning we can leak up to **8MB** of data
- Introduced by Mediatek (impacts plenty of Mediatek SoCs)
- Chained to our leak, we can read everything in Secure World
  - Including TEEGRIS

*Can we use this vulnerability to leak  
Keystore keys?*

# Android Keystore system

- Key storage and crypto services
- Keys are stored as *key blobs*
- Three protection levels:
  - Software only
  - TEE (default)
  - Hardware-backed (StrongBox)
- Raw key should never leave protected environment

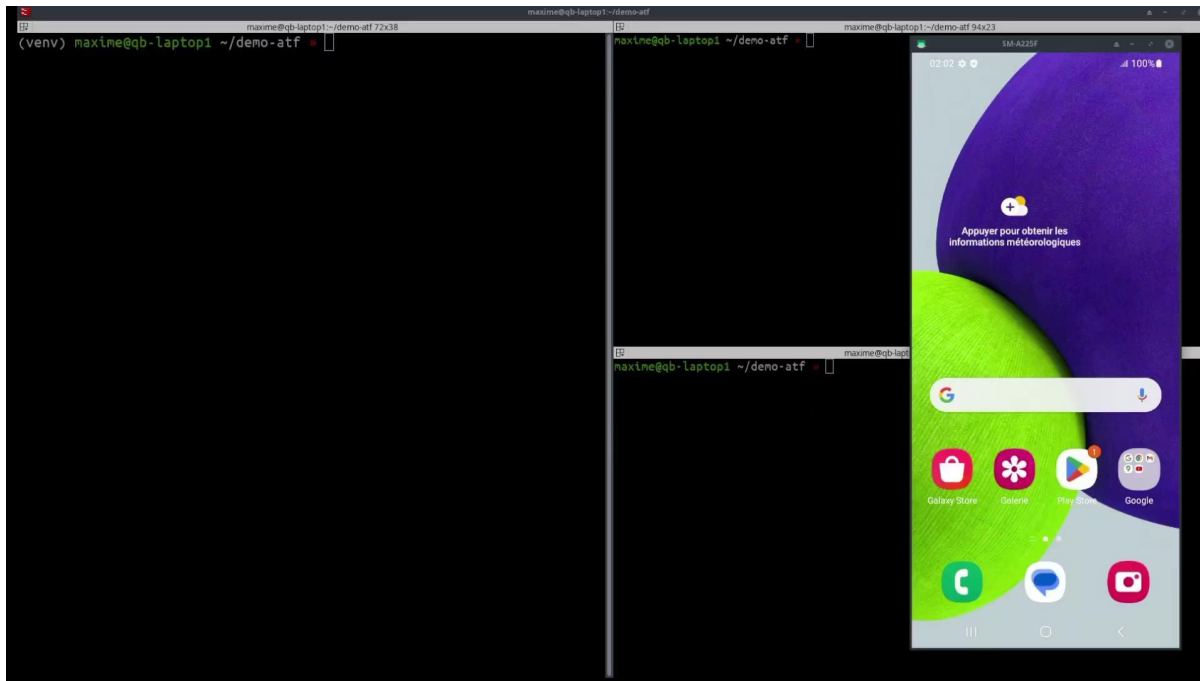
# Android Keystore system



# Our PoC

1. **Import** a key into the Android Keystore
2. **Encrypt** using that key
3. **Stop the execution** after BeginOperation is called
  - To make sure the key stays in memory
4. **Leak** the identified region of memory
5. Try all possible keys from from leak to decrypt ciphertext

# Demo





# Conclusion

- We presented 4 vulnerabilities leading to
  - Authentication bypass in Odin
  - Code execution with persistence in LK
  - Leak of SW memory, including Keystore keys
- Impact low/middle end Samsung devices
  - Vulnerabilities are simple, and yet super impactful
  - No mitigations in LK nor ATF
- All the vulnerabilities are now fixed

# Thank you!

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@pwissenlit