

A person is sitting on a rocky outcrop in the lower right corner of the image, looking up at the night sky. The sky is filled with stars and the Milky Way galaxy, which is visible as a bright, orange-hued band of light stretching across the upper half of the frame. The overall scene is a serene night landscape.

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TF-A debugfs

March 2020

Agenda

- Introduction of ARM TF-A debugfs interface
- TF-A firmware support
- Kernel driver upstream

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Debug FS

ARM TF-A debugfs feature

- Problem statement
 - Fragmented protocols to expose firmware debug data
 - e.g. profiling feature uses an ad-hoc SMC interface
- Proposal
 - Provide a generic firmware debug interface
 - Subset of firmware drivers and files exposed in an abstracted hierarchy
- TF-A debugfs run-time service
 - Built within BL31
 - As a debug-only build option (USE_DEBUGFS)
 - A built time configuration file describes what to expose
- Implementation example
 - Provide firmware file abstraction to linux' debugfs interface
 - Ability to exercise linux userspace tools onto abstracted firmware files

Design

- Leverages a 9p layer in TF-A firmware
 - Inherited from Plan 9 driver model
 - create, open, read, write, close, seek, stat, bind, mount
 - Driver configuration done through read/write rather than IOCTL
- Namespaces
 - '#' and '/' roots for drivers and files
- 9p primitives tunneled through a SiP SMC conduit
- Possible use cases (non-exhaustive)
 - Expose FIP image contents
 - Mount fip image to a folder, exposing contents of FIP files (bl1.bin, bl2.bin etc.)
 - Expose live performance data
 - Expose boot time information

Design (kernel driver)

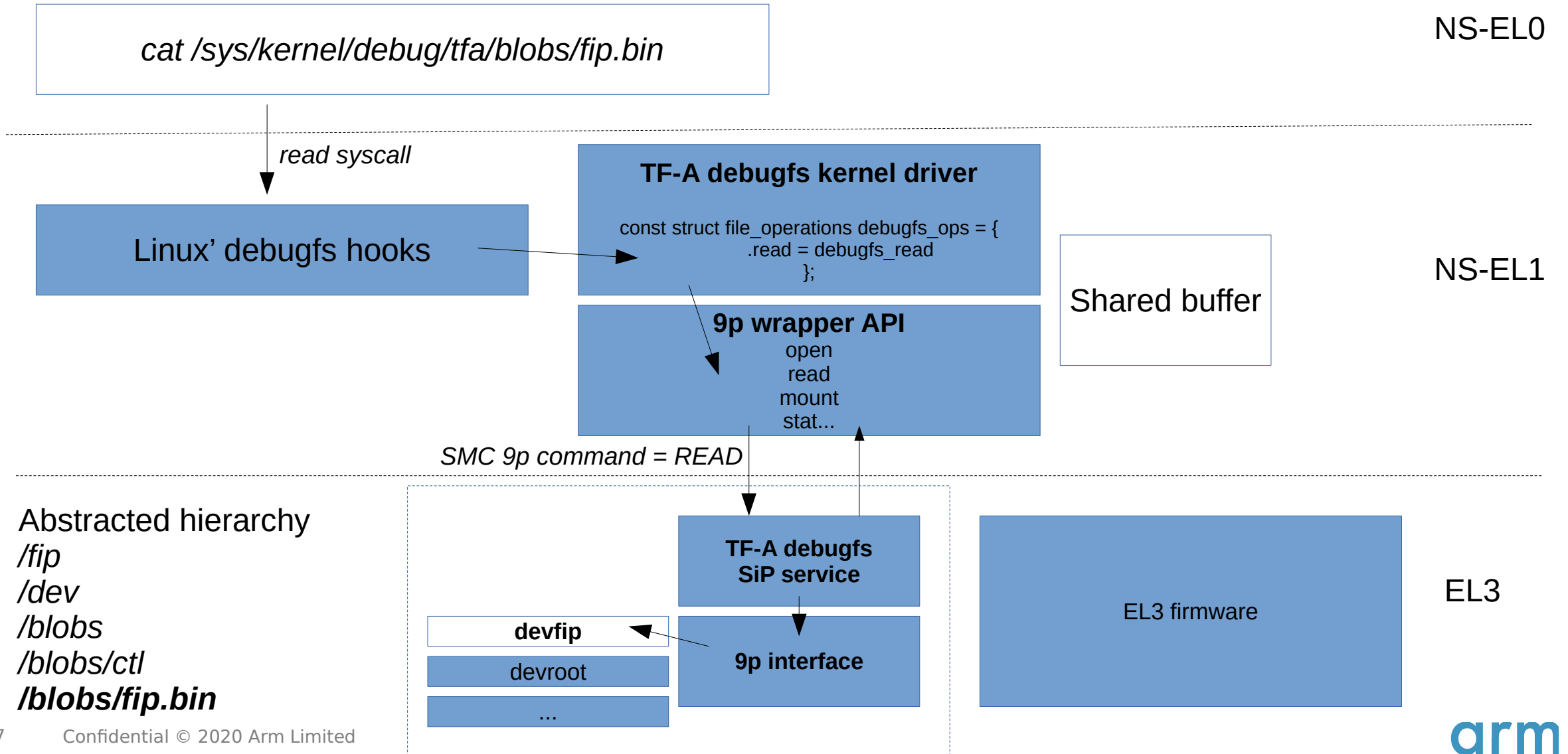
- Driver initialization phase enumerates firmware hierarchy (walking root '/' directory)
- Files exposed as debugfs entries

/fip
/blobs
/blobs/fip.bin
/blobs/ctl
/dev

debugfs_create_dir
debugfs_create_file

/sys/kernel/debug/tfa
/sys/kernel/debug/tfa/fip
/sys/kernel/debug/tfa/blobs
/sys/kernel/debug/tfa/blobs/fip.bin
/sys/kernel/debug/tfa/blobs/ctl
/sys/kernel/debug/tfa/dev

Design (kernel driver)



TF-A debugfs linux kernel driver

```
[ 2.315540] ARM debugfs v0.2 interface initialized.
```

```
/ # find /sys/kernel/debug/tfa
/sys/kernel/debug/tfa
/sys/kernel/debug/tfa/fip
/sys/kernel/debug/tfa/blobs
/sys/kernel/debug/tfa/blobs/fip.bin
/sys/kernel/debug/tfa/blobs/ctl
/sys/kernel/debug/tfa/dev
```

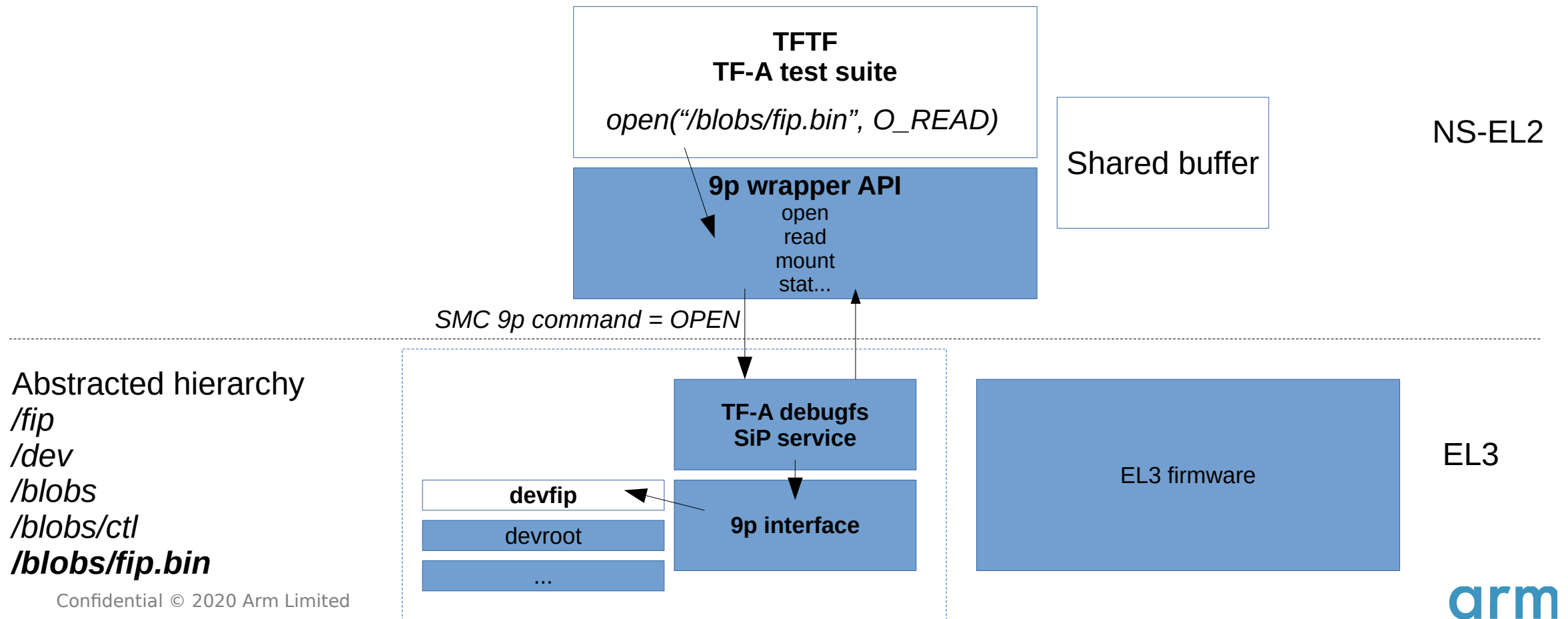
```
/ # ls -lart /sys/kernel/debug/tfa/
total 0
drwx----- 23 0 0 0 Jan 1 1970 ..
drwxr-xr-x 2 0 0 0 Jan 1 1970 fip
drwxr-xr-x 2 0 0 0 Jan 1 1970 dev
drwxr-xr-x 2 0 0 0 Jan 1 1970 blobs
drwxr-xr-x 5 0 0 0 Jan 1 1970 .
```

```
/ # xxd -l32 /sys/kernel/debug/tfa/blobs/fip.bin
00000000: 0100 64aa 7856 3412 0000 0000 0000 0000  ..d,xV4.....
00000010: 5ff9 ec0b 4d22 3e4d a544 c39d 81c7 3f0a  _...M">M.D....?.
```

```
/ # cksum /sys/kernel/debug/tfa/blobs/fip.bin
2205998004 1048576 /sys/kernel/debug/tfa/blobs/fip.bin
```

- Driver initialization and abstracted files enumeration
- Firmware files listing
- Linux userspace tools usage

Design (TFTF)



Debug FS

Integrated in TFTF test suite

```
--
Running test suite 'DebugFS'
Description: Test ARM SiP DebugFS service

> Executing 'Expose filesystem'
TEST COMPLETE                                     Passed

***** Summary *****

[...]

> Test suite 'Performance tests'
                                     Passed
> Test suite 'SMC calling convention'
                                     Passed
> Test suite 'PMU Leakage'
                                     Passed
> Test suite 'DebugFS'
                                     Passed

=====
Tests Skipped : 53
Tests Passed  : 56
Tests Failed  : 0
Tests Crashed : 0
Total tests   : 109
=====
NOTICE: Exiting tests.
```

```
[...]

/* open non-existing directory */
fd = open("/dummy", O_READ);
if (fd >= 0) {
    tftf_testcase_printf("open succeeded fd=%d\n", fd);
    return TEST_RESULT_FAIL;
}

/***** Root directory listing *****/
/* open root directory */
fd = open("/", O_READ);
if (fd < 0) {
    tftf_testcase_printf("open failed fd=%d\n", fd);
    return TEST_RESULT_FAIL;
}

/* read directory entries */
iteration = 0;
ret = read(fd, &dir, sizeof(dir));
while (ret > 0) {
    if (compare_dir(root_dir_expected, iteration++,
                    &dir) == false) {
        dir_print(&dir);
        return TEST_RESULT_FAIL;
    }

    ret = read(fd, &dir, sizeof(dir));
}

/* close root directory handle */
ret = close(fd);
if (ret < 0) {
    tftf_testcase_printf("close failed ret=%d\n", ret);
    return TEST_RESULT_FAIL;
}

/***** FIP operations *****/
/* mount fip */
ret = mount("#F", "/fip", "/blobs/fip.bin");
if (ret < 0) {
    tftf_testcase_printf("mount failed ret=%d\n", ret);
    return TEST_RESULT_FAIL;
}

[...]
```

Artifacts

- Design proposed for discussion to TF-A ML
 - <https://lists.trustedfirmware.org/pipermail/tf-a/2019-November/000123.html>
- Documentation
 - <https://git.trustedfirmware.org/TF-A/trusted-firmware-a.git/tree/docs/components/debugfs-design.rst>
 - <https://git.trustedfirmware.org/TF-A/trusted-firmware-a.git/tree/docs/components/arm-sip-service.rst>
- Sample linux kernel driver
 - <https://lkml.org/lkml/2020/3/11/563>

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Thank You

Danke

Merci

谢谢

ありがとう

Gracias

Kiitos

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