Trusted Firmware-A

unknown

Mar 11, 2020
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1.1 Feature Overview

This page provides an overview of the current TF-A feature set. For a full description of these features and their implementation details, please see the documents that are part of the Components and System Design chapters.

The Change Log & Release Notes provides details of changes made since the last release.

1.1.1 Current features

- Initialization of the secure world, for example exception vectors, control registers and interrupts for the platform.
- Library support for CPU specific reset and power down sequences. This includes support for errata workarounds and the latest Arm DynamIQ CPUs.
- Drivers to enable standard initialization of Arm System IP, for example Generic Interrupt Controller (GIC), Cache Coherent Interconnect (CCI), Cache Coherent Network (CCN), Network Interconnect (NIC) and Trust-Zone Controller (TZC).
- A generic SCMI driver to interface with conforming power controllers, for example the Arm System Control Processor (SCP).
- SMC (Secure Monitor Call) handling, conforming to the SMC Calling Convention using an EL3 runtime services framework.
- PSCI library support for CPU, cluster and system power management use-cases. This library is pre-integrated with the AArch64 EL3 Runtime Software, and is also suitable for integration with other AArch32 EL3 Runtime Software, for example an AArch32 Secure OS.
- A minimal AArch32 Secure Payload (SP_MIN) to demonstrate PSCI library integration with AArch32 EL3 Runtime Software.
- Secure Monitor library code such as world switching, EL1 context management and interrupt routing. When a Secure-EL1 Payload (SP) is present, for example a Secure OS, the AArch64 EL3 Runtime Software must be integrated with a Secure Payload Dispatcher (SPD) component to customize the interaction with the SP.
- A Test SP and SPD to demonstrate AArch64 Secure Monitor functionality and SP interaction with PSCI.
- SPDs for the OP-TEE Secure OS, NVIDIA Trusted Little Kernel and Trusty Secure OS.
- A Trusted Board Boot implementation, conforming to all mandatory TBBR requirements. This includes image authentication, Firmware Update (or recovery mode), and packaging of the various firmware images into a Firmware Image Package (FIP).
- Pre-integration of TBB with the Arm CryptoCell product, to take advantage of its hardware Root of Trust and crypto acceleration services.
• Reliability, Availability, and Serviceability (RAS) functionality, including
  – A Secure Partition Manager (SPM) to manage Secure Partitions in Secure-EL0, which can be used to implement simple management and security services.
  – An SDEI dispatcher to route interrupt-based SDEI events.
  – An Exception Handling Framework (EHF) that allows dispatching of EL3 interrupts to their registered handlers, to facilitate firmware-first error handling.

• A dynamic configuration framework that enables each of the firmware images to be configured at runtime if required by the platform. It also enables loading of a hardware configuration (for example, a kernel device tree) as part of the FIP, to be passed through the firmware stages.

• Support for alternative boot flows, for example to support platforms where the EL3 Runtime Software is loaded using other firmware or a separate secure system processor, or where a non-TF-A ROM expects BL2 to be loaded at EL3.

• Support for the GCC, LLVM and Arm Compiler 6 toolchains.

• Support for combining several libraries into a “romlib” image that may be shared across images to reduce memory footprint. The romlib image is stored in ROM but is accessed through a jump-table that may be stored in read-write memory, allowing for the library code to be patched.

• A prototype implementation of a Secure Partition Manager (SPM) that is based on the SPCI Alpha 1 and SPRT draft specifications.

• Support for ARMv8.3 pointer authentication in the normal and secure worlds. The use of pointer authentication in the normal world is enabled whenever architectural support is available, without the need for additional build flags. Use of pointer authentication in the secure world remains an experimental configuration at this time and requires the BRANCH_PROTECTION option to be set to non-zero.

• Position-Independent Executable (PIE) support. Initially for BL31 only, with further support to be added in a future release.

1.1.2 Still to come

• Support for additional platforms.

• Refinements to Position Independent Executable (PIE) support.

• Continued support for the draft SPCI specification, to enable the use of secure partition management in the secure world.

• Documentation enhancements.

• Ongoing support for new architectural features, CPUs and System IP.

• Ongoing support for new Arm system architecture specifications.

• Ongoing security hardening, optimization and quality improvements.

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1.2 Release Processes

1.2.1 Project Release Cadence

The project currently aims to do a release once every 6 months which will be tagged on the master branch. There will be a code freeze (stop merging non-essential changes) up to 4 weeks prior to the target release date. The release candidates will start appearing after this and only bug fixes or updates required for the release will be merged. The maintainers are free to use their judgement on what changes are essential for the release. A release branch may be created after code freeze if there are significant changes that need merging onto the integration branch during the merge window.

The release testing will be performed on release candidates and depending on issues found, additional release candidates may be created to fix the issues.

|<----------6 months-------->| |<---4 weeks-->| |<---4 weeks-->|
|---------------------------| |----------------| |----------------|
| code freeze               | ver w.x       | code freeze     | ver y.z       |

Upcoming Releases

These are the estimated dates for the upcoming release. These may change depending on project requirement and partner feedback.

<table>
<thead>
<tr>
<th>Release Version</th>
<th>Target Date</th>
<th>Expected Code Freeze</th>
</tr>
</thead>
<tbody>
<tr>
<td>v2.0</td>
<td>1st week of Oct '18</td>
<td>1st week of Sep '18</td>
</tr>
<tr>
<td>v2.1</td>
<td>5th week of Mar '19</td>
<td>1st week of Mar '19</td>
</tr>
<tr>
<td>v2.2</td>
<td>4th week of Oct '19</td>
<td>1st week of Oct '19</td>
</tr>
<tr>
<td>v2.3</td>
<td>4th week of Mar '20</td>
<td>1st week of Mar '20</td>
</tr>
</tbody>
</table>

1.2.2 Removal of Deprecated Interfaces

As mentioned in the Platform Compatibility Policy, this is a live document cataloging all the deprecated interfaces in TF-A project and the Release version after which it will be removed.

<table>
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<th>Deprecation Date</th>
<th>Removed after Release</th>
<th>Comments</th>
</tr>
</thead>
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<tr>
<td>AARCH32/AARCH64 macros</td>
<td>Oct '19</td>
<td>v2.3</td>
<td>Deprecated in favor of <strong>aarch64</strong></td>
</tr>
<tr>
<td><strong>ASSEMBLY</strong> macro</td>
<td>Oct '19</td>
<td>v2.3</td>
<td>Deprecated in favor of <strong>ASSEMBLER</strong></td>
</tr>
<tr>
<td>Prototype SPM (services/std_svc/spm)</td>
<td>Oct '19</td>
<td>v2.2</td>
<td>Based on outdated Alpha 1 spec. Will be replaced with alternative methods of secure partitioning support.</td>
</tr>
</tbody>
</table>

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1.3 Maintainers

Trusted Firmware-A (TF-A) is an Arm maintained project. All contributions are ultimately merged by the maintainers listed below. Technical ownership of some parts of the codebase is delegated to the sub-maintainers listed below. An acknowledgement from these sub-maintainers may be required before the maintainers merge a contribution.

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F plat/common/aarch64/crash_console_helpers.S

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F include/lib/coreboot.h
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1.3.11 eMMC/UFS drivers

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F drivers/partition/
F drivers/synopsys/emmc/
F drivers/synopsys/ufs/
F drivers/ufs/
F include/drivers/dw_ufs.h
F include/drivers/ufs.h
F include/drivers/synopsys/dw_mmc.h
1.3.12 **HiSilicon HiKey and HiKey960 platform ports**

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- F docs/plat/hikey.rst
- F docs/plat/hikey960.rst
- F plat/hisilicon/hikey/
- F plat/hisilicon/hikey960/

1.3.13 **HiSilicon Poplar platform port**

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F plat/nvidia/

1.3.18 NXP QoriQ Layerscape platform ports

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F plat/imx/imx7/
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1.3.21 **NXP i.MX8M platform port**

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- F plat/rpi/rpi3/
- F drivers/rpi3/
- F include/drivers/rpi3/

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- F plat/renesas/rcar
- F drivers/renesas/rcar
- F tools/renesas/rcar_layout_create
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F drivers/st/
F fdts/stm32*
F include/drivers/st/
F include/dt-bindings/*/stm32*
F plat/st/
F tools/stm32image/

1.3.28 **Synquacer platform port**

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1.3.30 TLK/Trusty secure payloads

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F docs/components/spd/tlk-dispatcher.rst
F docs/components/spd/trusty-dispatcher.rst
F include/bl32/payloads/tlk.h
F services/spd/tlkd/
F services/spd/trusty/

1.3.31 UniPhier platform port

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1.3.32 Xilinx platform port

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1.4 Support & Contact

We welcome any feedback on TF-A and there are several methods for providing it or for obtaining support.

Warning: If you think you have found a security vulnerability, please report this using the process defined in the Security Handling document.

1.4.1 Mailing Lists

Public mailing lists for TF-A and the wider Trusted Firmware project are hosted on TrustedFirmware.org. The mailing lists can be used for general enquiries, enhancement requests and issue reports, or to follow and participate in technical or organizational discussions around the project. These discussions include design proposals, advance notice of changes and upcoming events.

The relevant lists for the TF-A project are:

- TF-A development
- TF-A-Tests development
You can see a summary of all the lists on the TrustedFirmware.org website.

### 1.4.2 Issue Tracker

Specific issues may be raised using the issue tracker on the TrustedFirmware.org website. Using this tracker makes it easy for the maintainers to prioritise and respond to your ticket.

### 1.4.3 Arm Licensees

Arm licensees have an additional support conduit - they may contact Arm directly via their partner managers.

---

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### 1.5 Contributor Acknowledgements

**Note:** This file is only relevant for legacy contributions, to acknowledge the specific contributors referred to in “Arm Limited and Contributors” copyright notices. As contributors are now encouraged to put their name or company name directly into the copyright notices, this file is not relevant for new contributions. See the [License document](#) for the correct template to use for new contributions.

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- Socionext Inc.
- STMicroelectronics
- Xilinx, Inc.

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2.1 Prerequisites

This document describes the software requirements for building TF-A for AArch32 and AArch64 target platforms.

It may possible to build TF-A with combinations of software packages that are different from those listed below, however only the software described in this document can be officially supported.

2.1.1 Build Host

TF-A can be built using either a Linux or a Windows machine as the build host.

A relatively recent Linux distribution is recommended for building TF-A. We have performed tests using Ubuntu 16.04 LTS (64-bit) but other distributions should also work fine as a base, provided that the necessary tools and libraries can be installed.

2.1.2 Toolchain

TF-A can be built with any of the following cross-compiler toolchains that target the Armv7-A or Armv8-A architectures:

- GCC >= 9.2-2019.12 (from the Arm Developer website)
- Clang >= 4.0
- Arm Compiler >= 6.0

In addition, a native compiler is required to build the supporting tools.

Note: The software has also been built on Windows 7 Enterprise SP1, using CMD.EXE, Cygwin, and Msys (MinGW) shells, using version 5.3.1 of the GNU toolchain.

Note: For instructions on how to select the cross compiler refer to Performing an Initial Build.
2.1.3 Software and Libraries

The following tools are required to obtain and build TF-A:

- An appropriate toolchain (see Toolchain)
- GNU Make
- Git

The following libraries must be available to build one or more components or supporting tools:

- OpenSSL >= 1.0.1
  Required to build the cert_create tool.

The following libraries are required for Trusted Board Boot support:

- mbed TLS == 2.18.0 (tag: mbedtls-2.18.0)

These tools are optional:

- Device Tree Compiler (DTC) >= 1.4.6
  Needed if you want to rebuild the provided Flattened Device Tree (FDT) source files (.dts files).
  DTC is available for Linux through the package repositories of most distributions.

- Arm Development Studio 5 (DS-5)
  The standard software package used for debugging software on Arm development platforms and FVP models.

Package Installation (Linux)

If you are using the recommended Ubuntu distribution then you can install the required packages with the following command:

```
sudo apt install build-essential git libssl-dev
```

The optional packages can be installed using:

```
sudo apt install device-tree-compiler
```

2.1.4 Supporting Files

TF-A has been tested with pre-built binaries and file systems from Linaro Release 19.06. Alternatively, you can build the binaries from source using instructions in Performing an Initial Build.

2.1.5 Getting the TF-A Source

Source code for TF-A is maintained in a Git repository hosted on TrustedFirmware.org. To clone this repository from the server, run the following in your shell:

```
```
This will clone the Git repository also install a commit hook that automatically inserts appropriate Change-Id: lines at the end of your commit messages. These change IDs are required when committing changes that you intend to push for review via our Gerrit system.

You can read more about Git hooks in the githooks page of the Git documentation, available at: https://git-scm.com/docs/githooks

Alternatively, you can clone without the commit hook using:

```
```
2.2.2 Building rendered documentation

Documents can be built into HTML-formatted pages from project root directory by running the following command.

```bash
make doc
```

Output from the build process will be placed in:

```bash
docs/build/html/
```

We also support building documentation in other formats. From the `docs` directory of the project, run the following command to see the supported formats. It is important to note that you will not get the correct result if the command is run from the project root directory, as that would invoke the top-level Makefile for TF-A itself.

```bash
make help
```

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2.3 Building Supporting Tools

2.3.1 Building and using the FIP tool

Firmware Image Package (FIP) is a packaging format used by TF-A to package firmware images in a single binary. The number and type of images that should be packed in a FIP is platform specific and may include TF-A images and other firmware images required by the platform. For example, most platforms require a BL33 image which corresponds to the normal world bootloader (e.g. UEFI or U-Boot).

The TF-A build system provides the make target `fip` to create a FIP file for the specified platform using the FIP creation tool included in the TF-A project. Examples below show how to build a FIP file for FVP, packaging TF-A and BL33 images.

For AArch64:

```bash
make PLAT=fvp BL33=<path-to>/bl33.bin fip
```

For AArch32:

```bash
make PLAT=fvp ARCH=aaarch32 AARCH32_SP=sp_min BL33=<path-to>/bl33.bin fip
```

The resulting FIP may be found in:

```bash
build/fvp/<build-type>/fip.bin
```

For advanced operations on FIP files, it is also possible to independently build the tool and create or modify FIPs using this tool. To do this, follow these steps:

It is recommended to remove old artifacts before building the tool:
make -C tools/fiptool clean

Build the tool:

make [DEBUG=1] [V=1] fiptool

The tool binary can be located in:

./tools/fiptool/fiptool

Invoking the tool with help will print a help message with all available options.

Example 1: create a new Firmware package fip.bin that contains BL2 and BL31:

```bash
./tools/fiptool/fiptool create \\
  --tb-fw build/platform/build-type/bl2.bin \\
  --soc-fw build/platform/build-type/bl31.bin \\
  fip.bin
```

Example 2: view the contents of an existing Firmware package:

```bash
./tools/fiptool/fiptool info <path-to>/fip.bin
```

Example 3: update the entries of an existing Firmware package:

```bash
# Change the BL2 from Debug to Release version
./tools/fiptool/fiptool update \\
  --tb-fw build/platform/release/bl2.bin \\
  build/platform/debug/fip.bin
```

Example 4: unpack all entries from an existing Firmware package:

```bash
# Images will be unpacked to the working directory
./tools/fiptool/fiptool unpack <path-to>/fip.bin
```

Example 5: remove an entry from an existing Firmware package:

```
./tools/fiptool/fiptool remove \\
  --tb-fw build/platform/debug/fip.bin
```

Note that if the destination FIP file exists, the create, update and remove operations will automatically overwrite it.

The unpack operation will fail if the images already exist at the destination. In that case, use -f or --force to continue.

More information about FIP can be found in the Firmware Design document.

### 2.3.2 Building the Certificate Generation Tool

The cert_create tool is built as part of the TF-A build process when the fip make target is specified and TBB is enabled (as described in the previous section), but it can also be built separately with the following command:

```bash
make PLAT=<platform> [DEBUG=1] [V=1] certtool
```

For platforms that require their own IDs in certificate files, the generic `cert_create` tool can be built with the following command. Note that the target platform must define its IDs within a platform_oid.h header file for the build to succeed.

---

2.3. Building Supporting Tools

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Trusted Firmware-A

make PLAT=<platform> USE_TBBR_DEFS=0 [DEBUG=1] [V=1] certtool

DEBUG=1 builds the tool in debug mode. V=1 makes the build process more verbose. The following command should be used to obtain help about the tool:

./tools/cert_create/cert_create -h

Building the Firmware Encryption Tool

The encrypt_fw tool is built as part of the TF-A build process when the fip make target is specified, DECRYPTION_SUPPORT and TBB are enabled, but it can also be built separately with the following command:

make PLAT=<platform> [DEBUG=1] [V=1] enctool

DEBUG=1 builds the tool in debug mode. V=1 makes the build process more verbose. The following command should be used to obtain help about the tool:

./tools/encrypt_fw/encrypt_fw -h

Note that the enctool in its current implementation only supports encryption key to be provided in plain format. A typical implementation can very well extend this tool to support custom techniques to protect encryption key.

Also, a user may choose to provide encryption key or nonce as an input file via using cat <filename> instead of a hex string.

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2.4 Performing an Initial Build

- Before building TF-A, the environment variable CROSS_COMPILE must point to the Linaro cross compiler. For AArch64:

```bash
export CROSS_COMPILE=<path-to-aarch64-gcc>/bin/aarch64-none-elf-
```

For AArch32:

```bash
export CROSS_COMPILE=<path-to-aarch32-gcc>/bin/arm-none-eabi-
```

It is possible to build TF-A using Clang or Arm Compiler 6. To do so CC needs to point to the clang or armclang binary, which will also select the clang or armclang assembler. Be aware that for Arm Compiler, the GNU linker is used by default. However for Clang LLVM linker (LLD) is used by default. In case of being needed the linker can be overridden using the LD variable. LLVM linker (LLD) version 9 is known to work with TF-A.

In both cases CROSS_COMPILE should be set as described above.

Arm Compiler 6 will be selected when the base name of the path assigned to CC matches the string ‘armclang’. For AArch64 using Arm Compiler 6:

```bash
export CROSS_COMPILE=<path-to-aarch64-gcc>/bin/aarch64-none-elf-
make CC=<path-to-armclang>/bin/armclang PLAT=<platform> all
```
Clang will be selected when the base name of the path assigned to CC contains the string ‘clang’. This is to allow both clang and clang-X.Y to work.

For AArch64 using clang:

```
export CROSS_COMPILE=<path-to-aarch64-gcc>/bin/aarch64-none-elf-
make CC=<path-to-clang>/bin/clang PLAT=<platform> all
```

• Change to the root directory of the TF-A source tree and build.

For AArch64:

```
make PLAT=<platform> all
```

For AArch32:

```
make PLAT=<platform> ARCH=aarch32 AARCH32_SP=sp_min all
```

Notes:

– If PLAT is not specified, fvp is assumed by default. See the Build Options document for more information on available build options.

– (AArch32 only) Currently only PLAT=fvp is supported.

– (AArch32 only) AARCH32_SP is the AArch32 EL3 Runtime Software and it corresponds to the BL32 image. A minimal AARCH32_SP, sp_min, is provided by TF-A to demonstrate how PSCI Library can be integrated with an AArch32 EL3 Runtime Software. Some AArch32 EL3 Runtime Software may include other runtime services, for example Trusted OS services. A guide to integrate PSCI library with AArch32 EL3 Runtime Software can be found at PSCI Library Integration guide for Armv8-A AArch32 systems.

– (AArch64 only) The TSP (Test Secure Payload), corresponding to the BL32 image, is not compiled in by default. Refer to the Test Secure Payload (TSP) and Dispatcher (TSPD) document for details on building the TSP.

– By default this produces a release version of the build. To produce a debug version instead, refer to the “Debugging options” section below.

– The build process creates products in a build directory tree, building the objects and binaries for each boot loader stage in separate sub-directories. The following boot loader binary files are created from the corresponding ELF files:

```
* build/<platform>/<build-type>/bl1.bin
* build/<platform>/<build-type>/bl2.bin
* build/<platform>/<build-type>/bl31.bin (AArch64 only)
* build/<platform>/<build-type>/bl32.bin (mandatory for AArch32)
```

where <platform> is the name of the chosen platform and <build-type> is either debug or release. The actual number of images might differ depending on the platform.

• Build products for a specific build variant can be removed using:

```
make DEBUG=<D> PLAT=<platform> clean
```

… where <D> is 0 or 1, as specified when building.

The build tree can be removed completely using:

```
make realclean
```

2.4. Performing an Initial Build
2.5 Build Options

The TF-A build system supports the following build options. Unless mentioned otherwise, these options are expected to be specified at the build command line and are not to be modified in any component makefiles. Note that the build system doesn’t track dependency for build options. Therefore, if any of the build options are changed from a previous build, a clean build must be performed.

2.5.1 Common build options

- **AARCH32_INSTRUCTION_SET**: Choose the AArch32 instruction set that the compiler should use. Valid values are T32 and A32. It defaults to T32 due to code having a smaller resulting size.

- **AARCH32_SP**: Choose the AArch32 Secure Payload component to be built as as the BL32 image when ARCH=aarch32. The value should be the path to the directory containing the SP source, relative to the bl32/; the directory is expected to contain a makefile called <aarch32_sp-value>.mk.

- **ARCH**: Choose the target build architecture for TF-A. It can take either aarch64 or aarch32 as values. By default, it is defined to aarch64.

- **ARM_ARCH_MAJOR**: The major version of Arm Architecture to target when compiling TF-A. Its value must be numeric, and defaults to 8. See also, Armv8 Architecture Extensions and Armv7 Architecture Extensions in Firmware Design.

- **ARM_ARCH_MINOR**: The minor version of Arm Architecture to target when compiling TF-A. Its value must be numeric, and defaults to 0. See also, Armv8 Architecture Extensions in Firmware Design.

- **BL2**: This is an optional build option which specifies the path to BL2 image for the fip target. In this case, the BL2 in the TF-A will not be built.

- **BL2U**: This is an optional build option which specifies the path to BL2U image. In this case, the BL2U in TF-A will not be built.

- **BL2_AT_EL3**: This is an optional build option that enables the use of BL2 at EL3 execution level.

- **BL2_IN_XIP_MEM**: In some use-cases BL2 will be stored in eXecute In Place (XIP) memory, like BL1. In these use-cases, it is necessary to initialize the RW sections in RAM, while leaving the RO sections in place. This option enable this use-case. For now, this option is only supported when BL2_AT_EL3 is set to ‘1’.

- **BL31**: This is an optional build option which specifies the path to BL31 image for the fip target. In this case, the BL31 in TF-A will not be built.

- **BL31_KEY**: This option is used when GENERATE_COT=1. It specifies the file that contains the BL31 private key in PEM format. If SAVE_KEYES=1, this file name will be used to save the key.

- **BL32**: This is an optional build option which specifies the path to BL32 image for the fip target. In this case, the BL32 in TF-A will not be built.

- **BL32_EXTRA1**: This is an optional build option which specifies the path to Trusted OS Extra1 image for the fip target.

- **BL32_EXTRA2**: This is an optional build option which specifies the path to Trusted OS Extra2 image for the fip target.

- **BL32_KEY**: This option is used when GENERATE_COT=1. It specifies the file that contains the BL32 private key in PEM format. If SAVE_KEYES=1, this file name will be used to save the key.
- **BL33**: Path to BL33 image in the host file system. This is mandatory for fip target in case TF-A BL2 is used.
- **BL33_KEY**: This option is used when GENERATE_COT=1. It specifies the file that contains the BL33 private key in PEM format. If SAVE_KEYS=1, this file name will be used to save the key.
- **BRANCH_PROTECTION**: Numeric value to enable ARMv8.3 Pointer Authentication and ARMv8.5 Branch Target Identification support for TF-A BL images themselves. If enabled, it is needed to use a compiler that supports the option -mbranch-protection. Selects the branch protection features to use:
  - 0: Default value turns off all types of branch protection
  - 1: Enables all types of branch protection features
  - 2: Return address signing to its standard level
  - 3: Extend the signing to include leaf functions

The table below summarizes BRANCH_PROTECTION values, GCC compilation options and resulting PAuth/BTI features.

<table>
<thead>
<tr>
<th>Value</th>
<th>GCC option</th>
<th>PAuth</th>
<th>BTI</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>none</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>1</td>
<td>standard</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>pac-ret</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>3</td>
<td>pac-ret+leaf</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>

This option defaults to 0 and this is an experimental feature. Note that Pointer Authentication is enabled for Non-secure world irrespective of the value of this option if the CPU supports it.

- **BUILD_MESSAGE_TIMESTAMP**: String used to identify the time and date of the compilation of each build. It must be set to a C string (including quotes where applicable). Defaults to a string that contains the time and date of the compilation.

- **BUILD_STRING**: Input string for VERSION_STRING, which allows the TF-A build to be uniquely identified. Defaults to the current git commit id.

- **CFLAGS**: Extra user options appended on the compiler’s command line in addition to the options set by the build system.

- **COLD_BOOT_SINGLE_CPU**: This option indicates whether the platform may release several CPUs out of reset. It can take either 0 (several CPUs may be brought up) or 1 (only one CPU will ever be brought up during cold reset). Default is 0. If the platform always brings up a single CPU, there is no need to distinguish between primary and secondary CPUs and the boot path can be optimised. The plat_is_my_cpu_primary() and plat_secondary_cold_boot_setup() platform porting interfaces do not need to be implemented in this case.

- **COT**: When Trusted Boot is enabled, selects the desired chain of trust. Defaults to tbbr.

- **CRASH_REPORTING**: A non-zero value enables a console dump of processor register state when an unexpected exception occurs during execution of BL31. This option defaults to the value of DEBUG - i.e. by default this is only enabled for a debug build of the firmware.

- **CREATE_KEYS**: This option is used when GENERATE_COT=1. It tells the certificate generation tool to create new keys in case no valid keys are present or specified. Allowed options are ‘0’ or ‘1’. Default is ‘1’.

- **CTX_INCLUDE_AARCH32_REGS**: Boolean option that, when set to 1, will cause the AArch32 system registers to be included when saving and restoring the CPU context. The option must be set to 0 for AArch64-only platforms (that is on hardware that does not implement AArch32, or at least not at EL1 and higher ELs). Default value is 1.

2.5. Build Options
• **CTX_INCLUDE_FPREGS**: Boolean option that, when set to 1, will cause the FP registers to be included when saving and restoring the CPU context. Default is 0.

• **CTX_INCLUDE_PAUTH_REGS**: Boolean option that, when set to 1, enables Pointer Authentication for Secure world. This will cause the ARMv8.3-PAuth registers to be included when saving and restoring the CPU context as part of world switch. Default value is 0 and this is an experimental feature. Note that Pointer Authentication is enabled for Non-secure world irrespective of the value of this flag if the CPU supports it.

• **DEBUG**: Chooses between a debug and release build. It can take either 0 (release) or 1 (debug) as values. 0 is the default.

• **DECRIPTION_SUPPORT**: This build flag enables the user to select the authenticated decryption algorithm to be used to decrypt firmware/s during boot. It accepts 2 values: aes_gcm and none. The default value of this flag is none to disable firmware decryption which is an optional feature as per TBBR. Also, it is an experimental feature.

• **DISABLE_BIN_GENERATION**: Boolean option to disable the generation of the binary image. If set to 1, then only the ELF image is built. 0 is the default.

• **DYN_DISABLE_AUTH**: Provides the capability to dynamically disable Trusted Board Boot authentication at runtime. This option is meant to be enabled only for development platforms. TRUSTED_BOARD_BOOT flag must be set if this flag has to be enabled. 0 is the default.

• **E**: Boolean option to make warnings into errors. Default is 1.

• **EL3_PAYLOAD_BASE**: This option enables booting an EL3 payload instead of the normal boot flow. It must specify the entry point address of the EL3 payload. Please refer to the “Booting an EL3 payload” section for more details.

• **ENABLE_AMU**: Boolean option to enable Activity Monitor Unit extensions. This is an optional architectural feature available on v8.4 onwards. Some v8.2 implementations also implement an AMU and this option can be used to enable this feature on those systems as well. Default is 0.

• **ENABLE_ASSERTIONS**: This option controls whether or not calls to assert() are compiled out. For debug builds, this option defaults to 1, and calls to assert() are left in place. For release builds, this option defaults to 0 and calls to assert() function are compiled out. This option can be set independently of DEBUG. It can also be used to hide any auxiliary code that is only required for the assertion and does not fit in the assertion itself.

• **ENABLE_BACKTRACE**: This option controls whether to enable backtrace dumps or not. It is supported in both AArch64 and AArch32. However, in AArch32 the format of the frame records are not defined in the AAPCS and they are defined by the implementation. This implementation of backtrace only supports the format used by GCC when T32 interworking is disabled. For this reason enabling this option in AArch32 will force the compiler to only generate A32 code. This option is enabled by default only in AArch64 debug builds, but this behaviour can be overriden in each platform’s Makefile or in the build command line.

• **ENABLE_LTO**: Boolean option to enable Link Time Optimization (LTO) support in GCC for TF-A. This option is currently only supported for AArch64. Default is 0.

• **ENABLE_MPAM_FOR_LOWER_ELS**: Boolean option to enable lower ELs to use MPAM feature. MPAM is an optional Armv8.4 extension that enables various memory system components and resources to define partitions; software running at various ELs can assign themselves to desired partition to control their performance aspects. When this option is set to 1, EL3 allows lower ELs to access their own MPAM registers without trapping into EL3. This option doesn’t make use of partitioning in EL3, however. Platform initialisation code should configure and use partitions in EL3 as required. This option defaults to 0.

• **ENABLE_PIE**: Boolean option to enable Position Independent Executable (PIE) support within generic code in TF-A. This option is currently only supported in BL2_AT_EL3, BL31, and BL32 (TSP). Default is 0.
• **ENABLE_PMF**: Boolean option to enable support for optional Performance Measurement Framework (PMF). Default is 0.

• **ENABLE_PSCI_STAT**: Boolean option to enable support for optional PSCI functions `PSCI_STAT_RESIDENCY` and `PSCI_STAT_COUNT`. Default is 0. In the absence of an alternate stat collection backend, **ENABLE_PMF** must be enabled. If **ENABLE_PMF** is set, the residency statistics are tracked in software.

• **ENABLE_RUNTIME_INSTRUMENTATION**: Boolean option to enable runtime instrumentation which injects timestamp collection points into TF-A to allow runtime performance to be measured. Currently, only PSCI is instrumented. Enabling this option enables the **ENABLE_PMF** build option as well. Default is 0.

• **ENABLE_SPE_FOR_LOWER_ELS**: Boolean option to enable Statistical Profiling extensions. This is an optional architectural feature for AArch64. The default is 1 but is automatically disabled when the target architecture is AArch32.

• **ENABLE_SVE_FOR_NS**: Boolean option to enable Scalable Vector Extension (SVE) for the Non-secure world only. SVE is an optional architectural feature for AArch64. Note that when SVE is enabled for the Non-secure world, access to SIMD and floating-point functionality from the Secure world is disabled. This is to avoid corruption of the Non-secure world data in the Z-registers which are aliased by the SIMD and FP registers. The build option is not compatible with the `CTX_INCLUDE_FPREGS` build option, and will raise an assert on platforms where SVE is implemented and **ENABLE_SVE_FOR_NS** set to 1. The default is 1 but is automatically disabled when the target architecture is AArch32.

• **ENABLE_STACK_PROTECTOR**: String option to enable the stack protection checks in GCC. Allowed values are “all”, “strong”, “default” and “none”. The default value is set to “none”. “strong” is the recommended stack protection level if this feature is desired. “none” disables the stack protection. For all values other than “none”, the `plat_get_stack_protector_canary()` platform hook needs to be implemented. The value is passed as the last component of the option `-fstack-protector-`$ENABLE_STACK_PROTECTOR$.

• **ENCRYPT_BL31**: Binary flag to enable encryption of BL31 firmware. This flag depends on **DECRIPTION_SUPPORT** build flag which is marked as experimental.

• **ENCRYPT_BL32**: Binary flag to enable encryption of Secure BL32 payload. This flag depends on **DECRIPTION_SUPPORT** build flag which is marked as experimental.

• **ENC_KEY**: A 32-byte (256-bit) symmetric key in hex string format. It could either be SSK or BSSK depending on **FW_ENC_STATUS** flag. This value depends on **DECRIPTION_SUPPORT** build flag which is marked as experimental.

• **ENC_NONCE**: A 12-byte (96-bit) encryption nonce or Initialization Vector (IV) in hex string format. This value depends on **DECRIPTION_SUPPORT** build flag which is marked as experimental.

• **ERROR_DEPRECATED**: This option decides whether to treat the usage of deprecated platform APIs, helper functions or drivers within Trusted Firmware as error. It can take the value 1 (flag the use of deprecated APIs as error) or 0. The default is 0.

• **EL3_EXCEPTION_HANDLING**: When set to 1, enable handling of exceptions targeted at EL3. When set 0 (default), no exceptions are expected or handled at EL3, and a panic will result. This is supported only for AArch64 builds.

• **FAULT_INJECTION_SUPPORT**: ARMv8.4 extensions introduced support for fault injection from lower ELs, and this build option enables lower ELs to use Error Records accessed via System Registers to inject faults. This is applicable only to AArch64 builds.

  This feature is intended for testing purposes only, and is advisable to keep disabled for production images.

• **FIP_NAME**: This is an optional build option which specifies the FIP filename for the `fip` target. Default is `fip.bin`.

2.5. Build Options
• **FWU_FIP_NAME**: This is an optional build option which specifies the FWU FIP filename for the `fwu_fip` target. Default is `fwu_fip.bin`.

• **FW_ENC_STATUS**: Top level firmware’s encryption numeric flag, values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Encryption is done with Secret Symmetric Key (SSK) which is common for a class of devices.</td>
</tr>
<tr>
<td>1</td>
<td>Encryption is done with Binding Secret Symmetric Key (BSSK) which is unique per device.</td>
</tr>
</tbody>
</table>

This flag depends on **DECryption_SUPPORT** build flag which is marked as experimental.

• **GENERATE_COT**: Boolean flag used to build and execute the `cert_create` tool to create certificates as per the Chain of Trust described in *Trusted Board Boot*. The build system then calls `fiptool` to include the certificates in the FIP and `FWU_FIP`. Default value is ‘0’.

Specify both **TRUSTED_BOARD_BOOT=1** and **GENERATE_COT=1** to include support for the Trusted Board Boot feature in the BL1 and BL2 images, to generate the corresponding certificates, and to include those certificates in the FIP and `FWU_FIP`.

Note that if **TRUSTED_BOARD_BOOT=0** and **GENERATE_COT=1**, the BL1 and BL2 images will not include support for Trusted Board Boot. The FIP will still include the corresponding certificates. This FIP can be used to verify the Chain of Trust on the host machine through other mechanisms.

Note that if **TRUSTED_BOARD_BOOT=1** and **GENERATE_COT=0**, the BL1 and BL2 images will include support for Trusted Board Boot, but the FIP and `FWU_FIP` will not include the corresponding certificates, causing a boot failure.

• **GICV2_GO_FOR_EL3**: Unlike GICv3, the GICv2 architecture doesn’t have inherent support for specific EL3 type interrupts. Setting this build option to 1 assumes GICv2 Group 0 interrupts are expected to target EL3, both by platform abstraction layer and Interrupt Management Framework. This allows GICv2 platforms to enable features requiring EL3 interrupt type. This also means that all GICv2 Group 2 interrupts are delivered to EL3, and the Secure Payload interrupts needs to be synchronously handed over to Secure EL1 for handling. The default value of this option is 0, which means the Group 0 interrupts are assumed to be handled by Secure EL1.

• **HANDLE_EA_EL3_FIRST**: When set to 1, External Aborts and SError Interrupts will be always trapped in EL3 i.e. in BL31 at runtime. When set to 0 (default), these exceptions will be trapped in the current exception level (or in EL1 if the current exception level is EL0).

• **HW_ASSISTED_COHERENCY**: On most Arm systems to-date, platform-specific software operations are required for CPUs to enter and exit coherency. However, newer systems exist where CPUs’ entry to and exit from coherency is managed in hardware. Such systems require software to only initiate these operations, and the rest is managed in hardware, minimizing active software management. In such systems, this boolean option enables TF-A to carry out build and run-time optimizations during boot and power management operations. This option defaults to 0 and if it is enabled, then it implies **WARMBOOT_ENABLE_DCACHE_EARLY** is also enabled.

If this flag is disabled while the platform which TF-A is compiled for includes cores that manage coherency in hardware, then a compilation error is generated. This is based on the fact that a system cannot have, at the same time, cores that manage coherency in hardware and cores that don’t. In other words, a platform cannot have, at the same time, cores that require **HW_ASSISTED_COHERENCY=1** and cores that require **HW_ASSISTED_COHERENCY=0**.

Note that, when **HW_ASSISTED_COHERENCY** is enabled, version 2 of translation library (xlat tables v2) must be used; version 1 of translation library is not supported.

• **INVERTED_MEMMAP**: memmap tool print by default lower addresses at the bottom, higher addresses at the top. This build flag can be set to ‘1’ to invert this behavior. Lower addresses will be printed at the top and higher addresses at the bottom.
• **JUNO_AARCH32_EL3_RUNTIME**: This build flag enables you to execute EL3 runtime software in AArch32 mode, which is required to run AArch32 on Juno. By default this flag is set to '0'. Enabling this flag builds BL1 and BL2 in AArch64 and facilitates the loading of SP_MIN and BL33 as AArch32 executable images.

• **KEY_ALG**: This build flag enables the user to select the algorithm to be used for generating the PKCS keys and subsequent signing of the certificate. It accepts 3 values: rsa, rsa_1_5 and ecdsa. The option rsa_1_5 is the legacy PKCS#1 RSA 1.5 algorithm which is not TBBR compliant and is retained only for compatibility. The default value of this flag is rsa which is the TBBR compliant PKCS#1 RSA 2.1 scheme.

• **KEY_SIZE**: This build flag enables the user to select the key size for the algorithm specified by KEY_ALG. The valid values for KEY_SIZE depend on the chosen algorithm and the cryptographic module.

<table>
<thead>
<tr>
<th>KEY_ALG</th>
<th>Possible key sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>rsa</td>
<td>1024 , 2048 (default), 3072, 4096*</td>
</tr>
<tr>
<td>ecdsa</td>
<td>unavailable</td>
</tr>
</tbody>
</table>

- Only 2048 bits size is available with CryptoCell 712 SBROM release 1. Only 3072 bits size is available with CryptoCell 712 SBROM release 2.

• **HASH_ALG**: This build flag enables the user to select the secure hash algorithm. It accepts 3 values: sha256, sha384 and sha512. The default value of this flag is sha256.

• **LDFLAGS**: Extra user options appended to the linkers’ command line in addition to the one set by the build system.

• **LOG_LEVEL**: Chooses the log level, which controls the amount of console log output compiled into the build. This should be one of the following:

<table>
<thead>
<tr>
<th>Log Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>LOG_LEVEL_NONE</td>
</tr>
<tr>
<td>10</td>
<td>LOG_LEVEL_ERROR</td>
</tr>
<tr>
<td>20</td>
<td>LOG_LEVEL_NOTICE</td>
</tr>
<tr>
<td>30</td>
<td>LOG_LEVEL_WARNING</td>
</tr>
<tr>
<td>40</td>
<td>LOG_LEVEL_INFO</td>
</tr>
<tr>
<td>50</td>
<td>LOG_LEVEL_VERBOSE</td>
</tr>
</tbody>
</table>

All log output up to and including the selected log level is compiled into the build. The default value is 40 in debug builds and 20 in release builds.

• **MEASURED_BOOT**: Boolean flag to include support for the Measured Boot feature. If this flag is enabled TRUSTED_BOARD_BOOT must be set. This option defaults to 0 and is an experimental feature in the stage of development.

• **NON_TRUSTED_WORLD_KEY**: This option is used when GENERATE_COT=1. It specifies the file that contains the Non-Trusted World private key in PEM format. If SAVE_KEYS=1, this file name will be used to save the key.

• **NS_BL2U**: Path to NS_BL2U image in the host file system. This image is optional. It is only needed if the platform makefile specifies that it is required in order to build the fwu_fip target.

• **NS_TIMER_SWITCH**: Enable save and restore for non-secure timer register contents upon world switch. It can take either 0 (don’t save and restore) or 1 (do save and restore). 0 is the default. An SPD may set this to 1 if it wants the timer registers to be saved and restored.

• **OVERRIDE_LIBC**: This option allows platforms to override the default libc for the BL image. It can be either 0 (include) or 1 (remove). The default value is 0.

• **PL011_GENERIC_UART**: Boolean option to indicate the PL011 driver that the underlying hardware is not a full PL011 UART but a minimally compliant generic UART, which is a subset of the PL011. The driver will not access any register that is not part of the SBSA generic UART specification. Default value is 0 (a full PL011 compliant UART is present).
- **PLAT**: Choose a platform to build TF-A for. The chosen platform name must be subdirectory of any depth under plat/, and must contain a platform makefile named platform.mk. For example, to build TF-A for the Arm Juno board, select PLAT=juno.

- **PRELOADED_BL33_BASE**: This option enables booting a preloaded BL33 image instead of the normal boot flow. When defined, it must specify the entry point address for the preloaded BL33 image. This option is incompatible with EL3_PAYLOAD_BASE. If both are defined, EL3_PAYLOAD_BASE has priority over PRELOADED_BL33_BASE.

- **PROGRAMMABLE_RESET_ADDRESS**: This option indicates whether the reset vector address can be programmed or is fixed on the platform. It can take either 0 (fixed) or 1 (programmable). Default is 0. If the platform has a programmable reset address, it is expected that a CPU will start executing code directly at the right address, both on a cold and warm reset. In this case, there is no need to identify the entrypoint on boot and the boot path can be optimised. The plat_get_my_entrypoint() platform porting interface does not need to be implemented in this case.

- **PSCI_EXTENDED_STATE_ID**: As per PSCI1.0 Specification, there are 2 formats possible for the PSCI power-state parameter: original and extended State-ID formats. This flag if set to 1, configures the generic PSCI layer to use the extended format. The default value of this flag is 0, which means by default the original power-state format is used by the PSCI implementation. This flag should be specified by the platform makefile and it governs the return value of PSCI_FEATURES API for CPU_SUSPEND smc function id. When this option is enabled on Arm platforms, the option ARM_RECOM_STATE_ID_ENC needs to be set to 1 as well.

- **RAS_EXTENSION**: When set to 1, enable Armv8.2 RAS features. RAS features are an optional extension for pre-Armv8.2 CPUs, but are mandatory for Armv8.2 or later CPUs.

  When RAS_EXTENSION is set to 1, HANDLE_EA_EL3_FIRST must also be set to 1.

  This option is disabled by default.

- **RESET_TO_BL31**: Enable BL31 entrypoint as the CPU reset vector instead of the BL1 entrypoint. It can take the value 0 (CPU reset to BL1 entrypoint) or 1 (CPU reset to BL31 entrypoint). The default value is 0.

- **RESET_TO_SP_MIN**: SP_MIN is the minimal AArch32 Secure Payload provided in TF-A. This flag configures SP_MIN entrypoint as the CPU reset vector instead of the BL1 entrypoint. It can take the value 0 (CPU reset to BL1 entrypoint) or 1 (CPU reset to SP_MIN entrypoint). The default value is 0.

- **ROT_KEY**: This option is used when GENERATE_COT=1. It specifies the file that contains the ROT private key in PEM format and enforces public key hash generation. If SAVE_KEYS=1, this file name will be used to save the key.

- **SAVE_KEYS**: This option is used when GENERATE_COT=1. It tells the certificate generation tool to save the keys used to establish the Chain of Trust. Allowed options are ‘0’ or ‘1’. Default is ‘0’ (do not save).

- **SCP_BL2**: Path to SCP_BL2 image in the host file system. This image is optional. If a SCP_BL2 image is present then this option must be passed for the fip target.

- **SCP_BL2_KEY**: This option is used when GENERATE_COT=1. It specifies the file that contains the SCP_BL2 private key in PEM format. If SAVE_KEYS=1, this file name will be used to save the key.

- **SCP_BL2U**: Path to SCP_BL2U image in the host file system. This image is optional. It is only needed if the platform makefile specifies that it is required in order to build the fwu_fip target.

- **SDEI_SUPPORT**: Setting this to 1 enables support for Software Delegated Exception Interface to BL31 image. This defaults to 0.

  When set to 1, the build option EL3_EXCEPTION_HANDLING must also be set to 1.

- **SEPARATE_CODE_AND_RODATA**: Whether code and read-only data should be isolated on separate memory pages. This is a trade-off between security and memory usage. See “Isolating code and read-only data on separate memory pages” section in Firmware Design. This flag is disabled by default and affects all BL images.
- **SEPARATE_NOBITS_REGION**: Setting this option to 1 allows the NOBITS sections of BL31 (.bss, stacks, page tables, and coherent memory) to be allocated in RAM discontiguous from the loaded firmware image. When set, the platform is expected to provide definitions for `BL31_NOBITS_BASE` and `BL31_NOBITS_LIMIT`. When the option is 0 (the default), NOBITS sections are placed in RAM immediately following the loaded firmware image.

- **SPD**: Choose a Secure Payload Dispatcher component to be built into TF-A. This build option is only valid if `ARCH=aarch64`. The value should be the path to the directory containing the SPD source, relative to `services/spd/`; the directory is expected to contain a makefile called `<spd-value>.mk`.

- **SPIN_ON_BL1_EXIT**: This option introduces an infinite loop in BL1. It can take either 0 (no loop) or 1 (add a loop). 0 is the default. This loop stops execution in BL1 just before handing over to BL31. At this point, all firmware images have been loaded in memory, and the MMU and caches are turned off. Refer to the “Debugging options” section for more details.

- **SPM_MM**: Boolean option to enable the Management Mode (MM)-based Secure Partition Manager (SPM) implementation. The default value is 0.

- **SP_LAYOUT_FILE**: Platform provided path to JSON file containing the description of secure partitions. Build system will parse this file and package all secure partition blobs in FIP. This file not necessarily be part of TF-A tree. Only available when `SPD=spmd`.

- **SP_MIN_WITH_SECURE_FIQ**: Boolean flag to indicate the SP_MIN handles secure interrupts (caught through the FIQ line). Platforms can enable this directive if they need to handle such interruption. When enabled, the FIQ are handled in monitor mode and non secure world is not allowed to mask these events. Platforms that enable FIQ handling in SP_MIN shall implement the api `sp_min_plat_fiq_handler()`. The default value is 0.

- **TRUSTED_BOARD_BOOT**: Boolean flag to include support for the Trusted Board Boot feature. When set to ‘1’, BL1 and BL2 images include support to load and verify the certificates and images in a FIP, and BL1 includes support for the Firmware Update. The default value is ‘0’. Generation and inclusion of certificates in the FIP and FWU_FIP depends upon the value of the `GENERATE_COT` option.

**Warning**: This option depends on `CREATE_KEYS` to be enabled. If the keys already exist in disk, they will be overwritten without further notice.

- **TRUSTED_WORLD_KEY**: This option is used when `GENERATE_COT=1`. It specifies the file that contains the Trusted World private key in PEM format. If `SAVE_KEYS=1`, this file name will be used to save the key.

- **TSP_INIT_ASYNC**: Choose BL32 initialization method as asynchronous or synchronous, (see “Initializing a BL32 Image” section in Firmware Design). It can take the value 0 (BL32 is initialized using synchronous method) or 1 (BL32 is initialized using asynchronous method). Default is 0.

- **TSP_NS_INTR_ASYNC_PREEMPT**: A non zero value enables the interrupt routing model which routes non-secure interrupts asynchronously from TSP to EL3 causing immediate preemption of TSP. The EL3 is responsible for saving and restoring the TSP context in this routing model. The default routing model (when the value is 0) is to route non-secure interrupts to TSP allowing it to save its context and hand over synchronously to EL3 via an SMC.

**Note**: When `EL3_EXCEPTION_HANDLING` is 1, `TSP_NS_INTR_ASYNC_PREEMPT` must also be set to 1.

- **USE_ARM_LINK**: This flag determines whether to enable support for ARM linker. When the `LINKER` build variable points to the armlink linker, this flag is enabled automatically. To enable support for armlink, platforms will have to provide a scatter file for the BL image. Currently, Tegra platforms use the armlink support to compile BL3-1 images.
• **USE_COHERENT_MEM**: This flag determines whether to include the coherent memory region in the BL memory map or not (see “Use of Coherent memory in TF-A” section in Firmware Design). It can take the value 1 (Coherent memory region is included) or 0 (Coherent memory region is excluded). Default is 1.

• **USE_DEBUGFS**: When set to 1 this option activates an EXPERIMENTAL feature exposing a virtual filesystem interface through BL31 as a SiP SMC function. Default is 0.

• **USE_FCONF_BASED_IO**: This flag determines whether to use IO based on the firmware configuration framework. This allows moving the io_policies into a configuration device tree, instead of static structure in the code base.

• **USE_ROMLIB**: This flag determines whether library at ROM will be used. This feature creates a library of functions to be placed in ROM and thus reduces SRAM usage. Refer to Library at ROM for further details. Default is 0.

• **V**: Verbose build. If assigned anything other than 0, the build commands are printed. Default is 0.

• **VERSION_STRING**: String used in the log output for each TF-A image. Defaults to a string formed by concatenating the version number, build type and build string.

• **W**: Warning level. Some compiler warning options of interest have been regrouped and put in the root Makefile. This flag can take the values 0 to 3, each level enabling more warning options. Default is 0.

• **WARMBOOT_ENABLE_DCACHE_EARLY**: Boolean option to enable D-cache early on the CPU after warm boot. This is applicable for platforms which do not require interconnect programming to enable cache coherency (eg: single cluster platforms). If this option is enabled, then warm boot path enables D-caches immediately after enabling MMU. This option defaults to 0.

### 2.5.2 Debugging options

To compile a debug version and make the build more verbose use

```
make PLAT=<platform> DEBUG=1 V=1 all
```

AArch64 GCC uses DWARF version 4 debugging symbols by default. Some tools (for example DS-5) might not support this and may need an older version of DWARF symbols to be emitted by GCC. This can be achieved by using the `-gdwarf-<version>` flag, with the version being set to 2 or 3. Setting the version to 2 is recommended for DS-5 versions older than 5.16.

When debugging logic problems it might also be useful to disable all compiler optimizations by using `-O0`.

**Warning**: Using `-O0` could cause output images to be larger and base addresses might need to be recalculated (see the Memory layout on Arm development platforms section in the Firmware Design).

Extra debug options can be passed to the build system by setting `CFLAGS` or `LDFLAGS`:

```
CFLAGS='`-O0 -gdwarf-2`
make PLAT=<platform> DEBUG=1 V=1 all
```

Note that using `-Wl`, style compilation driver options in `CFLAGS` will be ignored as the linker is called directly.

It is also possible to introduce an infinite loop to help in debugging the post-BL2 phase of TF-A. This can be done by rebuilding BL1 with the `SPIN_ON_BL1_EXIT=1` build flag. Refer to the Common build options section. In this case, the developer may take control of the target using a debugger when indicated by the console output. When using DS-5, the following commands can be used:
# Stop target execution
interrupt
#
# Prepare your debugging environment, e.g. set breakpoints
#
# Jump over the debug loop
set var $AARCH64::$Core::$PC = $AARCH64::$Core::$PC + 4
#
# Resume execution
continue

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## 2.6 Image Terminology

This page contains the current name, abbreviated name and purpose of the various images referred to in the Trusted Firmware project.

### 2.6.1 General Notes

- Some of the names and abbreviated names have changed to accommodate new requirements. The changed names are as backward compatible as possible to minimize confusion. Where applicable, the previous names are indicated. Some code, documentation and build artefacts may still refer to the previous names; these will inevitably take time to catch up.

- The main name change is to prefix each image with the processor it corresponds to (for example `AP_`, `SCP_`, …). In situations where there is no ambiguity (for example, within AP specific code/documentation), it is permitted to omit the processor prefix (for example, just `BL1` instead of `AP_BL1`).

- Previously, the format for 3rd level images had 2 forms; `BL3` was either suffixed with a dash (“-”) followed by a number (for example, `BL3-1`) or a subscript number, depending on whether rich text formatting was available. This was confusing and often the dash gets omitted in practice. Therefore the new form is to just omit the dash and not use subscript formatting.

- The names no longer contain dash (“-“) characters at all. In some places (for example, function names) it’s not possible to use this character. All dashes are either removed or replaced by underscores (“_“).

- The abbreviation `BL` stands for BootLoader. This is a historical anomaly. Clearly, many of these images are not BootLoaders, they are simply firmware images. However, the `BL` abbreviation is now widely used and is retained for backwards compatibility.

- The image names are not case sensitive. For example, `bl1` is interchangeable with `BL1`, although mixed case should be avoided.
2.6.2 Trusted Firmware Images

**AP Boot ROM: AP_BL1**

Typically, this is the first code to execute on the AP and cannot be modified. Its primary purpose is to perform the minimum initialization necessary to load and authenticate an updateable AP firmware image into an executable RAM location, then hand-off control to that image.

**AP RAM Firmware: AP_BL2**

This is the 2nd stage AP firmware. It is currently also known as the “Trusted Boot Firmware”. Its primary purpose is to perform any additional initialization required to load and authenticate all 3rd level firmware images into their executable RAM locations, then hand-off control to the EL3 Runtime Firmware.

**EL3 Runtime Firmware: AP_BL31**

Also known as “SoC AP firmware” or “EL3 monitor firmware”. Its primary purpose is to handle transitions between the normal and secure world.

**Secure-EL1 Payload (SP): AP_BL32**

Typically this is a TEE or Trusted OS, providing runtime secure services to the normal world. However, it may refer to a more abstract Secure-EL1 Payload (SP). Note that this abbreviation should only be used in systems where there is a single or primary image executing at Secure-EL1. In systems where there are potentially multiple SPs and there is no concept of a primary SP, this abbreviation should be avoided; use the recommended Other AP 3rd level images abbreviation instead.

**AP Normal World Firmware: AP_BL33**

For example, UEFI or uboot. Its primary purpose is to boot a normal world OS.

**Other AP 3rd level images: AP_BL3_XXX**

The abbreviated names of the existing 3rd level images imply a load/execution ordering (for example, AP_BL31 -> AP_BL32 -> AP_BL33). Some systems may have additional images and/or a different load/execution ordering. The abbreviated names of the existing images are retained for backward compatibility but new 3rd level images should be suffixed with an underscore followed by text identifier, not a number.

In systems where 3rd level images are provided by different vendors, the abbreviated name should identify the vendor as well as the image function. For example, AP_BL3_ARM_RAS.
**SCP Boot ROM: SCP_BL1 (previously BL0)**

Typically, this is the first code to execute on the SCP and cannot be modified. Its primary purpose is to perform the minimum initialization necessary to load and authenticate an updateable SCP firmware image into an executable RAM location, then hand-off control to that image. This may be performed in conjunction with other processor firmware (for example, AP_BL1 and AP_BL2).

This image was previously abbreviated as BL0 but in some systems, the SCP may directly load/authenticate its own firmware. In these systems, it doesn’t make sense to interleave the image terminology for AP and SCP; both AP and SCP Boot ROMs are BL1 from their own point of view.

**SCP RAM Firmware: SCP_BL2 (previously BL3–0)**

This is the 2nd stage SCP firmware. It is currently also known as the “SCP runtime firmware” but it could potentially be an intermediate firmware if the SCP needs to load/authenticate multiple 3rd level images in future.

This image was previously abbreviated as BL3-0 but from the SCP’s point of view, this has always been the 2nd stage firmware. The previous name is too AP-centric.

### 2.6.3 Firmware Update (FWU) Images

The terminology for these images has not been widely adopted yet but they have to be considered in a production Trusted Board Boot solution.

**AP Firmware Update Boot ROM: AP_NS_BL1U**

Typically, this is the first normal world code to execute on the AP during a firmware update operation, and cannot be modified. Its primary purpose is to load subsequent firmware update images from an external interface and communicate with AP_BL1 to authenticate those images.

During firmware update, there are (potentially) multiple transitions between the secure and normal world. The “level” of the BL image is relative to the world it’s in so it makes sense to encode “NS” in the normal world images. The absence of “NS” implies a secure world image.

**AP Firmware Update Config: AP_BL2U**

This image does the minimum necessary AP secure world configuration required to complete the firmware update operation. It is potentially a subset of AP_BL2 functionality.

**SCP Firmware Update Config: SCP_BL2U (previously BL2–U0)**

This image does the minimum necessary SCP secure world configuration required to complete the firmware update operation. It is potentially a subset of SCP_BL2 functionality.
AP Firmware Updater: AP_NS_BL2U (previously BL3-U)

This is the 2nd stage AP normal world firmware updater. Its primary purpose is to load a new set of firmware images from an external interface and write them into non-volatile storage.

2.6.4 Other Processor Firmware Images

Some systems may have additional processors to the AP and SCP. For example, a Management Control Processor (MCP). Images for these processors should follow the same terminology, with the processor abbreviation prefix, followed by underscore and the level of the firmware image.

For example,

MCP Boot ROM: MCP_BL1
MCP RAM Firmware: MCP_BL2

2.7 Porting Guide

2.7.1 Introduction

Porting Trusted Firmware-A (TF-A) to a new platform involves making some mandatory and optional modifications for both the cold and warm boot paths. Modifications consist of:

- Implementing a platform-specific function or variable,
- Setting up the execution context in a certain way, or
- Defining certain constants (for example #defines).

The platform-specific functions and variables are declared in include/plat/common/platform.h. The firmware provides a default implementation of variables and functions to fulfill the optional requirements. These implementations are all weakly defined; they are provided to ease the porting effort. Each platform port can override them with its own implementation if the default implementation is inadequate.

Some modifications are common to all Boot Loader (BL) stages. Section 2 discusses these in detail. The subsequent sections discuss the remaining modifications for each BL stage in detail.

Please refer to the Platform Compatibility Policy for the policy regarding compatibility and deprecation of these porting interfaces.

Only Arm development platforms (such as FVP and Juno) may use the functions/definitions in include/plat/arm/common/ and the corresponding source files in plat/arm/common/. This is done so that there are no dependencies between platforms maintained by different people/companies. If you want to use any of the functionality present in plat/arm files, please create a pull request that moves the code to plat/common so that it can be discussed.
2.7.2 Common modifications

This section covers the modifications that should be made by the platform for each BL stage to correctly port the firmware stack. They are categorized as either mandatory or optional.

2.7.3 Common mandatory modifications

A platform port must enable the Memory Management Unit (MMU) as well as the instruction and data caches for each BL stage. Setting up the translation tables is the responsibility of the platform port because memory maps differ across platforms. A memory translation library (see lib/xlat_tables/) is provided to help in this setup.

Note that although this library supports non-identity mappings, this is intended only for re-mapping peripheral physical addresses and allows platforms with high I/O addresses to reduce their virtual address space. All other addresses corresponding to code and data must currently use an identity mapping.

Also, the only translation granule size supported in TF-A is 4KB, as various parts of the code assume that is the case. It is not possible to switch to 16 KB or 64 KB granule sizes at the moment.

In Arm standard platforms, each BL stage configures the MMU in the platform-specific architecture setup function, blX_plat_arch_setup(), and uses an identity mapping for all addresses.

If the build option USE_COHERENT_MEM is enabled, each platform can allocate a block of identity mapped secure memory with Device-nGnRE attributes aligned to page boundary (4K) for each BL stage. All sections which allocate coherent memory are grouped under coherent_ram. For ex: Bakery locks are placed in a section identified by name bakery_lock inside coherent_ram so that its possible for the firmware to place variables in it using the following C code directive:

```
__section("bakery_lock")
```

Or alternatively the following assembler code directive:

```
.section bakery_lock
```

The coherent_ram section is a sum of all sections like bakery_lock which are used to allocate any data structures that are accessed both when a CPU is executing with its MMU and caches enabled, and when it’s running with its MMU and caches disabled. Examples are given below.

The following variables, functions and constants must be defined by the platform for the firmware to work correctly.

File : platform_def.h [mandatory]

Each platform must ensure that a header file of this name is in the system include path with the following constants defined. This will require updating the list of PLAT_INCLUDES in the platform.mk file.

Platform ports may optionally use the file include/plat/common/common_def.h, which provides typical values for some of the constants below. These values are likely to be suitable for all platform ports.

- `#define : PLATFORM_LINKER_FORMAT`
  Defines the linker format used by the platform, for example elf64-littleaarch64.

- `#define : PLATFORM_LINKER_ARCH`
  Defines the processor architecture for the linker by the platform, for example aarch64.

- `#define : PLATFORM_STACK_SIZE`
  Defines the normal stack memory available to each CPU. This constant is used by plat/common/aarch64/platform_mp_stack.S and plat/common/aarch64/platform_up_stack.S.
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• **define : CACHE_WRITEBACK_GRANULE**
  Defines the size in bits of the largest cache line across all the cache levels in the platform.

• **#define : FIRMWARE_WELCOME_STR**
  Defines the character string printed by BL1 upon entry into the bl1_main() function.

• **#define : PLATFORM_CORE_COUNT**
  Defines the total number of CPUs implemented by the platform across all clusters in the system.

• **#define : PLAT_NUM_PWR_DOMAINS**
  Defines the total number of nodes in the power domain topology tree at all the power domain levels used by the platform. This macro is used by the PSCI implementation to allocate data structures to represent power domain topology.

• **#define : PLAT_MAX_PWR_LVL**
  Defines the maximum power domain level that the power management operations should apply to. More often, but not always, the power domain level corresponds to affinity level. This macro allows the PSCI implementation to know the highest power domain level that it should consider for power management operations in the system that the platform implements. For example, the Base AEM FVP implements two clusters with a configurable number of CPUs and it reports the maximum power domain level as 1.

• **#define : PLAT_MAX_OFF_STATE**
  Defines the local power state corresponding to the deepest power down possible at every power domain level in the platform. The local power states for each level may be sparsely allocated between 0 and this value with 0 being reserved for the RUN state. The PSCI implementation uses this value to initialize the local power states of the power domain nodes and to specify the requested power state for a PSCI_CPU_OFF call.

• **#define : PLAT_MAX_RET_STATE**
  Defines the local power state corresponding to the deepest retention state possible at every power domain level in the platform. This macro should be a value less than PLAT_MAX_OFF_STATE and greater than 0. It is used by the PSCI implementation to distinguish between retention and power down local power states within PSCI_CPU_SUSPEND call.

• **#define : PLAT_MAX_PWR_LVL_STATES**
  Defines the maximum number of local power states per power domain level that the platform supports. The default value of this macro is 2 since most platforms just support a maximum of two local power states at each power domain level (power-down and retention). If the platform needs to account for more local power states, then it must redefine this macro.
  Currently, this macro is used by the Generic PSCI implementation to size the array used for PSCI_STAT_COUNT/RESIDENCY accounting.

• **#define : BL1_RO_BASE**
  Defines the base address in secure ROM where BL1 originally lives. Must be aligned on a page-size boundary.

• **#define : BL1_RO_LIMIT**
  Defines the maximum address in secure ROM that BL1’s actual content (i.e. excluding any data section allocated at runtime) can occupy.

• **#define : BL1_RW_BASE**
  Defines the base address in secure RAM where BL1’s read-write data will live at runtime. Must be aligned on a page-size boundary.
• \#define : BL1_RW_LIMIT
  Defines the maximum address in secure RAM that BL1’s read-write data can occupy at runtime.

• \#define : BL2_BASE
  Defines the base address in secure RAM where BL1 loads the BL2 binary image. Must be aligned on a page-size boundary. This constant is not applicable when BL2_IN_XIP_MEM is set to ‘1’.

• \#define : BL2_LIMIT
  Defines the maximum address in secure RAM that the BL2 image can occupy. This constant is not applicable when BL2_IN_XIP_MEM is set to ‘1’.

• \#define : BL2_RO_BASE
  Defines the base address in secure XIP memory where BL2 RO section originally lives. Must be aligned on a page-size boundary. This constant is only needed when BL2_IN_XIP_MEM is set to ‘1’.

• \#define : BL2_RO_LIMIT
  Defines the maximum address in secure XIP memory that BL2’s actual content (i.e. excluding any data section allocated at runtime) can occupy. This constant is only needed when BL2_IN_XIP_MEM is set to ‘1’.

• \#define : BL2_RW_BASE
  Defines the base address in secure RAM where BL2’s read-write data will live at runtime. Must be aligned on a page-size boundary. This constant is only needed when BL2_IN_XIP_MEM is set to ‘1’.

• \#define : BL2_RW_LIMIT
  Defines the maximum address in secure RAM that BL2’s read-write data can occupy at runtime. This constant is only needed when BL2_IN_XIP_MEM is set to ‘1’.

• \#define : BL31_BASE
  Defines the base address in secure RAM where BL2 loads the BL31 binary image. Must be aligned on a page-size boundary.

• \#define : BL31_LIMIT
  Defines the maximum address in secure RAM that the BL31 image can occupy.

For every image, the platform must define individual identifiers that will be used by BL1 or BL2 to load the corresponding image into memory from non-volatile storage. For the sake of performance, integer numbers will be used as identifiers. The platform will use those identifiers to return the relevant information about the image to be loaded (file handler, load address, authentication information, etc.). The following image identifiers are mandatory:

• \#define : BL2_IMAGE_ID
  BL2 image identifier, used by BL1 to load BL2.

• \#define : BL31_IMAGE_ID
  BL31 image identifier, used by BL2 to load BL31.

• \#define : BL33_IMAGE_ID
  BL33 image identifier, used by BL2 to load BL33.

If Trusted Board Boot is enabled, the following certificate identifiers must also be defined:

• \#define : TRUSTED_BOOT_FW_CERT_ID
  BL2 content certificate identifier, used by BL1 to load the BL2 content certificate.
• #define : TRUSTED_KEY_CERT_ID
  Trusted key certificate identifier, used by BL2 to load the trusted key certificate.

• #define : SOC_FW_KEY_CERT_ID
  BL31 key certificate identifier, used by BL2 to load the BL31 key certificate.

• #define : SOC_FW_CONTENT_CERT_ID
  BL31 content certificate identifier, used by BL2 to load the BL31 content certificate.

• #define : NON_TRUSTED_FW_KEY_CERT_ID
  BL33 key certificate identifier, used by BL2 to load the BL33 key certificate.

• #define : NON_TRUSTED_FW_CONTENT_CERT_ID
  BL33 content certificate identifier, used by BL2 to load the BL33 content certificate.

• #define : FWU_CERT_ID
  Firmware Update (FWU) certificate identifier, used by NS_BL1U to load the FWU content certificate.

• #define : PLAT_CRYPTOCELL_BASE
  This defines the base address of Arm® TrustZone® CryptoCell and must be defined if CryptoCell crypto driver
  is used for Trusted Board Boot. For capable Arm platforms, this driver is used if ARM_CRYPTOCELL_INTEG
  is set.

If the AP Firmware Updater Configuration image, BL2U is used, the following must also be defined:

• #define : BL2U_BASE
  Defines the base address in secure memory where BL1 copies the BL2U binary image. Must be aligned on a
  page-size boundary.

• #define : BL2U_LIMIT
  Defines the maximum address in secure memory that the BL2U image can occupy.

• #define : BL2U_IMAGE_ID
  BL2U image identifier, used by BL1 to fetch an image descriptor corresponding to BL2U.

If the SCP Firmware Update Configuration Image, SCP_BL2U is used, the following must also be defined:

• #define : SCP_BL2U_IMAGE_ID
  SCP_BL2U image identifier, used by BL1 to fetch an image descriptor corresponding to SCP_BL2U.

Note:  TF-A does not provide source code for this image.

If the Non-Secure Firmware Updater ROM, NS_BL1U is used, the following must also be defined:

• #define : NS_BL1U_BASE
  Defines the base address in non-secure ROM where NS_BL1U executes. Must be aligned on a page-size bound-
  ary.

Note:  TF-A does not provide source code for this image.

• #define : NS_BL1U_IMAGE_ID
  NS_BL1U image identifier, used by BL1 to fetch an image descriptor corresponding to NS_BL1U.
If the Non-Secure Firmware Updater, NS_BL2U is used, the following must also be defined:

- **#define : NS_BL2U_BASE**
  Defines the base address in non-secure memory where NS_BL2U executes. Must be aligned on a page-size boundary.

  **Note:** TF-A does not provide source code for this image.

- **#define : NS_BL2U_IMAGE_ID**
  NS_BL2U image identifier, used by BL1 to fetch an image descriptor corresponding to NS_BL2U.

For the firmware update capability of TRUSTED BOARD BOOT, the following macros may also be defined:

- **#define : PLAT_FWU_MAX_SIMULTANEOUS_IMAGES**
  Total number of images that can be loaded simultaneously. If the platform doesn’t specify any value, it defaults to 10.

If a SCP_BL2 image is supported by the platform, the following constants must also be defined:

- **#define : SCP_BL2_IMAGE_ID**
  SCP_BL2 image identifier, used by BL2 to load SCP_BL2 into secure memory from platform storage before being transferred to the SCP.

- **#define : SCP_FW_KEY_CERT_ID**
  SCP_BL2 key certificate identifier, used by BL2 to load the SCP_BL2 key certificate (mandatory when Trusted Board Boot is enabled).

- **#define : SCP_FW_CONTENT_CERT_ID**
  SCP_BL2 content certificate identifier, used by BL2 to load the SCP_BL2 content certificate (mandatory when Trusted Board Boot is enabled).

If a BL32 image is supported by the platform, the following constants must also be defined:

- **#define : BL32_IMAGE_ID**
  BL32 image identifier, used by BL2 to load BL32.

- **#define : TRUSTED_OS_FW_KEY_CERT_ID**
  BL32 key certificate identifier, used by BL2 to load the BL32 key certificate (mandatory when Trusted Board Boot is enabled).

- **#define : TRUSTED_OS_FW_CONTENT_CERT_ID**
  BL32 content certificate identifier, used by BL2 to load the BL32 content certificate (mandatory when Trusted Board Boot is enabled).

- **#define : BL32_BASE**
  Defines the base address in secure memory where BL2 loads the BL32 binary image. Must be aligned on a page-size boundary.

- **#define : BL32_LIMIT**
  Defines the maximum address that the BL32 image can occupy.

If the Test Secure-EL1 Payload (TSP) instantiation of BL32 is supported by the platform, the following constants must also be defined:
• **#define : TSP_SEC_MEM_BASE**
  Defines the base address of the secure memory used by the TSP image on the platform. This must be at the same address or below BL32_BASE.

• **#define : TSP_SEC_MEM_SIZE**
  Defines the size of the secure memory used by the BL32 image on the platform. TSP_SEC_MEM_BASE and TSP_SEC_MEM_SIZE must fully accommodate the memory required by the BL32 image, defined by BL32_BASE and BL32_LIMIT.

• **#define : TSP_IRQ_SEC_PHY_TIMER**
  Defines the ID of the secure physical generic timer interrupt used by the TSP’s interrupt handling code.

If the platform port uses the translation table library code, the following constants must also be defined:

• **#define : PLAT_XLAT_TABLES_DYNAMIC**
  Optional flag that can be set per-image to enable the dynamic allocation of regions even when the MMU is enabled. If not defined, only static functionality will be available, if defined and set to 1 it will also include the dynamic functionality.

• **#define : MAX_XLAT_TABLES**
  Defines the maximum number of translation tables that are allocated by the translation table library code. To minimize the amount of runtime memory used, choose the smallest value needed to map the required virtual addresses for each BL stage. If PLAT_XLAT_TABLES_DYNAMIC flag is enabled for a BL image, MAX_XLAT_TABLES must be defined to accommodate the dynamic regions as well.

• **#define : MAX_MMAP_REGIONS**
  Defines the maximum number of regions that are allocated by the translation table library code. A region consists of physical base address, virtual base address, size and attributes (Device/Memory, RO/RW, Secure/Non-Secure), as defined in the mmap_region_t structure. The platform defines the regions that should be mapped. Then, the translation table library will create the corresponding tables and descriptors at runtime. To minimize the amount of runtime memory used, choose the smallest value needed to register the required regions for each BL stage. If PLAT_XLAT_TABLES_DYNAMIC flag is enabled for a BL image, MAX_MMAP_REGIONS must be defined to accommodate the dynamic regions as well.

• **#define : PLAT_VIRT_ADDR_SPACE_SIZE**
  Defines the total size of the virtual address space in bytes. For example, for a 32 bit virtual address space, this value should be \((1ULL << 32)\).

• **#define : PLAT_PHY_ADDR_SPACE_SIZE**
  Defines the total size of the physical address space in bytes. For example, for a 32 bit physical address space, this value should be \((1ULL << 32)\).

If the platform port uses the IO storage framework, the following constants must also be defined:

• **#define : MAX_IO_DEVICES**
  Defines the maximum number of registered IO devices. Attempting to register more devices than this value using io_register_device() will fail with -ENOMEM.

• **#define : MAX_IO_HANDLES**
  Defines the maximum number of open IO handles. Attempting to open more IO entities than this value using io_open() will fail with -ENOMEM.

• **#define : MAX_IO_BLOCK_DEVICES**
Defines the maximum number of registered IO block devices. Attempting to register more devices this value using `io_dev_open()` will fail with -ENOMEM. MAX_IO_BLOCK_DEVICES should be less than MAX_IO_DEVICES. With this macro, multiple block devices could be supported at the same time.

If the platform needs to allocate data within the per-cpu data framework in BL31, it should define the following macro. Currently this is only required if the platform decides not to use the coherent memory section by undefining the USE_COHERENT_MEM build flag. In this case, the framework allocates the required memory within the the per-cpu data to minimize wastage.

- **#define : PLAT_PCPU_DATA_SIZE**
  Defines the memory (in bytes) to be reserved within the per-cpu data structure for use by the platform layer.

The following constants are optional. They should be defined when the platform memory layout implies some image overlaying like in Arm standard platforms.

- **#define : BL31_PROGBITS_LIMIT**
  Defines the maximum address in secure RAM that the BL31’s progbits sections can occupy.

- **#define : TSP_PROGBITS_LIMIT**
  Defines the maximum address that the TSP’s progbits sections can occupy.

If the platform port uses the PL061 GPIO driver, the following constant may optionally be defined:

- **#define : PLAT_PL061_MAX_GPIOS**
  Maximum number of GPIOs required by the platform. This allows control how much memory is allocated for PL061 GPIO controllers. The default value is 1. $(eval $(call add_define,PLAT_PL061_MAX_GPIOS))

If the platform port uses the partition driver, the following constant may optionally be defined:

- **#define : PLAT_PARTITION_MAX_ENTRIES**
  Maximum number of partition entries required by the platform. This allows control how much memory is allocated for partition entries. The default value is 128. For example, define the build flag in platform.mk:
    ```makefile
    PLAT_PARTITION_MAX_ENTRIES := 12 $(eval $(call add_define,PLAT_PARTITION_MAX_ENTRIES))
    ```

- **#define : PLAT_PARTITION_BLOCK_SIZE**
  The size of partition block. It could be either 512 bytes or 4096 bytes. The default value is 512. For example, define the build flag in platform.mk:
    ```makefile
    PLAT_PARTITION_BLOCK_SIZE := 4096 $(eval $(call add_define,PLAT_PARTITION_BLOCK_SIZE))
    ```

The following constant is optional. It should be defined to override the default behaviour of the `assert()` function (for example, to save memory).

- **#define : PLAT_LOG_LEVEL_ASSERT**
  If PLAT_LOG_LEVEL_ASSERT is higher or equal than LOG_LEVEL_VERBOSE, `assert()` prints the name of the file, the line number and the asserted expression. Else if it is higher than LOG_LEVEL_INFO, it prints the file name and the line number. Else if it is lower than LOG_LEVEL_INFO, it doesn’t print anything to the console. If PLAT_LOG_LEVEL_ASSERT isn’t defined, it defaults to LOG_LEVEL.

If the platform port uses the Activity Monitor Unit, the following constants may be defined:

- **#define : PLAT_AMU_GROUP1_COUNTERS_MASK**
  This mask reflects the set of group counters that should be enabled. The maximum number of group 1 counters supported by AMUv1 is 16 so the mask can be at most 0xffff. If the platform does not define this mask, no group 1 counters are enabled. If the platform defines this mask, the following constant needs to also be defined.

- **#define : PLAT_AMU_GROUP1_NR_COUNTERS**
  This value is used to allocate an array to save and restore the counters specified by PLAT_AMU_GROUP1_COUNTERS_MASK on CPU suspend. This value should be equal to the highest bit position set in the mask, plus 1. The maximum number of group 1 counters in AMUv1 is 16.
File: plat_macros.S [mandatory]

Each platform must ensure a file of this name is in the system include path with the following macro defined. In the Arm development platforms, this file is found in `plat/arm/board/<plat_name>/include/plat_macros.S`.

- **Macro: plat_crash_print_regs**

  This macro allows the crash reporting routine to print relevant platform registers in case of an unhandled exception in BL31. This aids in debugging and this macro can be defined to be empty in case register reporting is not desired.

  For instance, GIC or interconnect registers may be helpful for troubleshooting.

### 2.7.4 Handling Reset

BL1 by default implements the reset vector where execution starts from a cold or warm boot. BL31 can be optionally set as a reset vector using the `RESET_TO_BL31` make variable.

For each CPU, the reset vector code is responsible for the following tasks:

1. Distinguishing between a cold boot and a warm boot.
2. In the case of a cold boot and the CPU being a secondary CPU, ensuring that the CPU is placed in a platform-specific state until the primary CPU performs the necessary steps to remove it from this state.
3. In the case of a warm boot, ensuring that the CPU jumps to a platform-specific address in the BL31 image in the same processor mode as it was when released from reset.

The following functions need to be implemented by the platform port to enable reset vector code to perform the above tasks.

**Function: plat_get_my_entrypoint() [mandatory when PROGRAMMABLE_RESET_ADDRESS == 0]**

<table>
<thead>
<tr>
<th>Argument</th>
<th>void</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>uintptr_t</td>
</tr>
</tbody>
</table>

This function is called with the MMU and caches disabled (`SCTLR_EL3.M = 0` and `SCTLR_EL3.C = 0`). The function is responsible for distinguishing between a warm and cold reset for the current CPU using platform-specific means. If it’s a warm reset, then it returns the warm reset entrypoint point provided to `plat_setup_psci_ops()` during BL31 initialization. If it’s a cold reset then this function must return zero.

This function does not follow the Procedure Call Standard used by the Application Binary Interface for the Arm 64-bit architecture. The caller should not assume that callee saved registers are preserved across a call to this function.

This function fulfills requirement 1 and 3 listed above.

Note that for platforms that support programming the reset address, it is expected that a CPU will start executing code directly at the right address, both on a cold and warm reset. In this case, there is no need to identify the type of reset nor to query the warm reset entrypoint. Therefore, implementing this function is not required on such platforms.
Function: plat_secondary_cold_boot_setup() [mandatory when COLD_BOOT_SINGLE_CPU == 0]

Argument : void

This function is called with the MMU and data caches disabled. It is responsible for placing the executing secondary CPU in a platform-specific state until the primary CPU performs the necessary actions to bring it out of that state and allow entry into the OS. This function must not return.

In the Arm FVP port, when using the normal boot flow, each secondary CPU powers itself off. The primary CPU is responsible for powering up the secondary CPUs when normal world software requires them. When booting an EL3 payload instead, they stay powered on and are put in a holding pen until their mailbox gets populated.

This function fulfills requirement 2 above.

Note that for platforms that can’t release secondary CPUs out of reset, only the primary CPU will execute the cold boot code. Therefore, implementing this function is not required on such platforms.

Function: plat_is_my_cpu_primary() [mandatory when COLD_BOOT_SINGLE_CPU == 0]

Argument : void
Return : unsigned int

This function identifies whether the current CPU is the primary CPU or a secondary CPU. A return value of zero indicates that the CPU is not the primary CPU, while a non-zero return value indicates that the CPU is the primary CPU.

Note that for platforms that can’t release secondary CPUs out of reset, only the primary CPU will execute the cold boot code. Therefore, there is no need to distinguish between primary and secondary CPUs and implementing this function is not required.

Function: platform_mem_init() [mandatory]

Argument : void
Return : void

This function is called before any access to data is made by the firmware, in order to carry out any essential memory initialization.

Function: plat_get_rotpk_info()

Argument : void *, void **, unsigned int *, unsigned int *
Return : int

This function is mandatory when Trusted Board Boot is enabled. It returns a pointer to the ROTPK stored in the platform (or a hash of it) and its length. The ROTPK must be encoded in DER format according to the following ASN.1 structure:

```
AlgorithmIdentifier ::= SEQUENCE {
    algorithm OBJECT IDENTIFIER,
    parameters ANY DEFINED BY algorithm OPTIONAL
}

SubjectPublicKeyInfo ::= SEQUENCE {
    (continues on next page)
```

(continues on next page)
In case the function returns a hash of the key:

```plaintext
DigestInfo ::= SEQUENCE {
  digestAlgorithm AlgorithmIdentifier,
  digest OCTET STRING
}
```

The function returns 0 on success. Any other value is treated as error by the Trusted Board Boot. The function also reports extra information related to the ROTPK in the flags parameter:

```plaintext
ROTPK_IS_HASH : Indicates that the ROTPK returned by the platform is a hash.
ROTPK_NOT_DEPLOYED : This allows the platform to skip certificate ROTPK verification while the platform ROTPK is not deployed. When this flag is set, the function does not need to return a platform ROTPK, and the authentication framework uses the ROTPK in the certificate without verifying it against the platform value. This flag must not be used in a deployed production environment.
```

**Function: plat_get_nv_ctr()**

**Argument** : void *, unsigned int *
**Return** : int

This function is mandatory when Trusted Board Boot is enabled. It returns the non-volatile counter value stored in the platform in the second argument. The cookie in the first argument may be used to select the counter in case the platform provides more than one (for example, on platforms that use the default TBBR CoT, the cookie will correspond to the OID values defined in TRUSTED_FW_NVCOUNTER_OID or NON_TRUSTED_FW_NVCOUNTER_OID). The function returns 0 on success. Any other value means the counter value could not be retrieved from the platform.

**Function: plat_set_nv_ctr()**

**Argument** : void *, unsigned int
**Return** : int

This function is mandatory when Trusted Board Boot is enabled. It sets a new counter value in the platform. The cookie in the first argument may be used to select the counter (as explained in plat_get_nv_ctr()). The second argument is the updated counter value to be written to the NV counter. The function returns 0 on success. Any other value means the counter value could not be updated.
Function: plat_set_nv_ctr2()

Argument : void *, const auth_img_desc_t *, unsigned int
Return : int

This function is optional when Trusted Board Boot is enabled. If this interface is defined, then plat_set_nv_ctr() need not be defined. The first argument passed is a cookie and is typically used to differentiate between a Non Trusted NV Counter and a Trusted NV Counter. The second argument is a pointer to an authentication image descriptor and may be used to decide if the counter is allowed to be updated or not. The third argument is the updated counter value to be written to the NV counter.

The function returns 0 on success. Any other value means the counter value either could not be updated or the authentication image descriptor indicates that it is not allowed to be updated.

2.7.5 Common mandatory function modifications

The following functions are mandatory functions which need to be implemented by the platform port.

Function : plat_my_core_pos()

Argument : void
Return : unsigned int

This function returns the index of the calling CPU which is used as a CPU-specific linear index into blocks of memory (for example while allocating per-CPU stacks). This function will be invoked very early in the initialization sequence which mandates that this function should be implemented in assembly and should not rely on the availability of a C runtime environment. This function can clobber x0 - x8 and must preserve x9 - x29.

This function plays a crucial role in the power domain topology framework in PSCI and details of this can be found in PSCI Power Domain Tree Structure.

Function : plat_core_pos_by_mpidr()

Argument : u_register_t
Return : int

This function validates the MPIDR of a CPU and converts it to an index, which can be used as a CPU-specific linear index into blocks of memory. In case the MPIDR is invalid, this function returns -1. This function will only be invoked by BL31 after the power domain topology is initialized and can utilize the C runtime environment. For further details about how TF-A represents the power domain topology and how this relates to the linear CPU index, please refer PSCI Power Domain Tree Structure.

Function : plat_get_mbedtls_heap() [when TRUSTED_BOARD_BOOT == 1]

Arguments : void **heap_addr, size_t *heap_size
Return : int

This function is invoked during Mbed TLS library initialisation to get a heap, by means of a starting address and a size. This heap will then be used internally by the Mbed TLS library. Hence, each BL stage that utilises Mbed TLS must be able to provide a heap to it.
A helper function can be found in drivers/auth/mbedtls/mbedtls_common.c in which a heap is statically reserved during compile time inside every image (i.e. every BL stage) that utilises Mbed TLS. In this default implementation, the function simply returns the address and size of this “pre-allocated” heap. For a platform to use this default implementation, only a call to the helper from inside plat_get_mbedtls_heap() body is enough and nothing else is needed.

However, by writing their own implementation, platforms have the potential to optimise memory usage. For example, on some Arm platforms, the Mbed TLS heap is shared between BL1 and BL2 stages and, thus, the necessary space is not reserved twice.

On success the function should return 0 and a negative error code otherwise.

**Function : plat_get_enc_key_info() [when FW_ENC_STATUS == 0 or 1]**

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>enum fw_enc_status_t fw_enc_status, uint8_t *key, size_t *key_len, unsigned int *flags, const uint8_t *img_id, size_t img_id_len</td>
<td>int</td>
</tr>
</tbody>
</table>

This function provides a symmetric key (either SSK or BSSK depending on fw_enc_status) which is invoked during runtime decryption of encrypted firmware images. plat/common/plat_bl_common.c provides a dummy weak implementation for testing purposes which must be overridden by the platform trying to implement a real world firmware encryption use-case.

It also allows the platform to pass symmetric key identifier rather than actual symmetric key which is useful in cases where the crypto backend provides secure storage for the symmetric key. So in this case ENC_KEY_IS_IDENTIFIER flag must be set in flags.

In addition to above a platform may also choose to provide an image specific symmetric key/identifier using img_id.

On success the function should return 0 and a negative error code otherwise.

Note that this API depends on DECRYPTION_SUPPORT build flag which is marked as experimental.

### 2.7.6 Common optional modifications

The following are helper functions implemented by the firmware that perform common platform-specific tasks. A platform may choose to override these definitions.

**Function : plat_set_my_stack()**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>void</td>
<td>void</td>
</tr>
</tbody>
</table>

This function sets the current stack pointer to the normal memory stack that has been allocated for the current CPU. For BL images that only require a stack for the primary CPU, the UP version of the function is used. The size of the stack allocated to each CPU is specified by the platform defined constant PLATFORM_STACK_SIZE.

Common implementations of this function for the UP and MP BL images are provided in plat/common/aarch64/platform_up_stack.S and plat/common/aarch64/platform_mp_stack.S
Function : plat_get_my_stack()

Argument : void
Return : uintptr_t

This function returns the base address of the normal memory stack that has been allocated for the current CPU. For BL images that only require a stack for the primary CPU, the UP version of the function is used. The size of the stack allocated to each CPU is specified by the platform defined constant PLATFORM_STACK_SIZE.

Common implementations of this function for the UP and MP BL images are provided in plat/common/aarch64/platform_up_stack.S and plat/common/aarch64/platform_mp_stack.S

Function : plat_report_exception()

Argument : unsigned int
Return : void

A platform may need to report various information about its status when an exception is taken, for example the current exception level, the CPU security state (secure/non-secure), the exception type, and so on. This function is called in the following circumstances:

• In BL1, whenever an exception is taken.
• In BL2, whenever an exception is taken.

The default implementation doesn’t do anything, to avoid making assumptions about the way the platform displays its status information.

For AArch64, this function receives the exception type as its argument. Possible values for exceptions types are listed in the include/common/bl_common.h header file. Note that these constants are not related to any architectural exception code; they are just a TF-A convention.

For AArch32, this function receives the exception mode as its argument. Possible values for exception modes are listed in the include/lib/aarch32/arch.h header file.

Function : plat_reset_handler()

Argument : void
Return : void

A platform may need to do additional initialization after reset. This function allows the platform to do the platform specific initializations. Platform specific errata workarounds could also be implemented here. The API should preserve the values of callee saved registers x19 to x29.

The default implementation doesn’t do anything. If a platform needs to override the default implementation, refer to the Firmware Design for general guidelines.
Function : plat_disable_acp()

Argument : void
Return  : void

This API allows a platform to disable the Accelerator Coherency Port (if present) during a cluster power down sequence. The default weak implementation doesn’t do anything. Since this API is called during the power down sequence, it has restrictions for stack usage and it can use the registers x0 - x17 as scratch registers. It should preserve the value in x18 register as it is used by the caller to store the return address.

Function : plat_error_handler()

Argument : int
Return  : void

This API is called when the generic code encounters an error situation from which it cannot continue. It allows the platform to perform error reporting or recovery actions (for example, reset the system). This function must not return. The parameter indicates the type of error using standard codes from `errno.h`. Possible errors reported by the generic code are:

- `EAUTH`: a certificate or image could not be authenticated (when Trusted Board Boot is enabled)
- `ENOENT`: the requested image or certificate could not be found or an IO error was detected
- `ENOMEM`: resources exhausted. TF-A does not use dynamic memory, so this error is usually an indication of an incorrect array size

The default implementation simply spins.

Function : plat_panic_handler()

Argument : void
Return  : void

This API is called when the generic code encounters an unexpected error situation from which it cannot recover. This function must not return, and must be implemented in assembly because it may be called before the C environment is initialized.

Note: The address from where it was called is stored in x30 (Link Register). The default implementation simply spins.

Function : plat_get_bl_image_load_info()

Argument : void
Return  : bl_load_info_t *

This function returns pointer to the list of images that the platform has populated to load. This function is invoked in BL2 to load the BL3xx images.
Function : plat_get_next_bl_params()

Argument : void
Return : bl_params_t *

This function returns a pointer to the shared memory that the platform has kept aside to pass TF-A related information that next BL image needs. This function is invoked in BL2 to pass this information to the next BL image.

Function : plat_get_stack_protector_canary()

Argument : void
Return : u_register_t

This function returns a random value that is used to initialize the canary used when the stack protector is enabled with ENABLE_STACK_PROTECTOR. A predictable value will weaken the protection as the attacker could easily write the right value as part of the attack most of the time. Therefore, it should return a true random number.

Warning: For the protection to be effective, the global data need to be placed at a lower address than the stack bases. Failure to do so would allow an attacker to overwrite the canary as part of the stack buffer overflow attack.

Function : plat_flush_next_bl_params()

Argument : void
Return : void

This function flushes to main memory all the image params that are passed to next image. This function is invoked in BL2 to flush this information to the next BL image.

Function : plat_log_get_prefix()

Argument : unsigned int
Return : const char *

This function defines the prefix string corresponding to the log_level to be prepended to all the log output from TF-A. The log_level (argument) will correspond to one of the standard log levels defined in debug.h. The platform can override the common implementation to define a different prefix string for the log output. The implementation should be robust to future changes that increase the number of log levels.

2.7.7 Modifications specific to a Boot Loader stage

2.7.8 Boot Loader Stage 1 (BL1)

BL1 implements the reset vector where execution starts from after a cold or warm boot. For each CPU, BL1 is responsible for the following tasks:

1. Handling the reset as described in section 2.2

2. In the case of a cold boot and the CPU being the primary CPU, ensuring that only this CPU executes the remaining BL1 code, including loading and passing control to the BL2 stage.
3. Identifying and starting the Firmware Update process (if required).

4. Loading the BL2 image from non-volatile storage into secure memory at the address specified by the platform defined constant BL2_BASE.

5. Populating a meminfo structure with the following information in memory, accessible by BL2 immediately upon entry.

\[
\begin{align*}
\text{meminfo.total_base} &= \text{Base address of secure RAM visible to BL2} \\
\text{meminfo.total_size} &= \text{Size of secure RAM visible to BL2}
\end{align*}
\]

By default, BL1 places this meminfo structure at the end of secure memory visible to BL2.

It is possible for the platform to decide where it wants to place the meminfo structure for BL2 or restrict the amount of memory visible to BL2 by overriding the weak default implementation of bl1_plat_handle_post_image_load API.

The following functions need to be implemented by the platform port to enable BL1 to perform the above tasks.

**Function : bl1_early_platform_setup() [mandatory]**

| Argument : | void |
| Return : | void |

This function executes with the MMU and data caches disabled. It is only called by the primary CPU.

On Arm standard platforms, this function:

- Enables a secure instance of SP805 to act as the Trusted Watchdog.
- Initializes a UART (PL011 console), which enables access to the printf family of functions in BL1.
- Enables issuing of snoop and DVM (Distributed Virtual Memory) requests to the CCI slave interface corresponding to the cluster that includes the primary CPU.

**Function : bl1_plat_arch_setup() [mandatory]**

| Argument : | void |
| Return : | void |

This function performs any platform-specific and architectural setup that the platform requires. Platform-specific setup might include configuration of memory controllers and the interconnect.

In Arm standard platforms, this function enables the MMU.

This function helps fulfill requirement 2 above.

**Function : bl1_platform_setup() [mandatory]**

| Argument : | void |
| Return : | void |

This function executes with the MMU and data caches enabled. It is responsible for performing any remaining platform-specific setup that can occur after the MMU and data cache have been enabled.

If support for multiple boot sources is required, it initializes the boot sequence used by plat_try_next_boot_source().

In Arm standard platforms, this function initializes the storage abstraction layer used to load the next bootloader image.
This function helps fulfill requirement 4 above.

**Function : bl1_plat_sec_mem_layout() [mandatory]**

```
Argument : void
Return : meminfo *
```

This function should only be called on the cold boot path. It executes with the MMU and data caches enabled. The pointer returned by this function must point to a `meminfo` structure containing the extents and availability of secure RAM for the BL1 stage.

```
meminfo.total_base = Base address of secure RAM visible to BL1
meminfo.total_size = Size of secure RAM visible to BL1
```

This information is used by BL1 to load the BL2 image in secure RAM. BL1 also populates a similar structure to tell BL2 the extents of memory available for its own use.

This function helps fulfill requirements 4 and 5 above.

**Function : bl1_plat_prepare_exit() [optional]**

```
Argument : entry_point_info_t *
Return : void
```

This function is called prior to exiting BL1 in response to the `BL1_SMC_RUN_IMAGE` SMC request raised by BL2. It should be used to perform platform specific clean up or bookkeeping operations before transferring control to the next image. It receives the address of the `entry_point_info_t` structure passed from BL2. This function runs with MMU disabled.

**Function : bl1_plat_set_ep_info() [optional]**

```
Argument : unsigned int image_id, entry_point_info_t *ep_info
Return : void
```

This function allows platforms to override `ep_info` for the given `image_id`.

The default implementation just returns.

**Function : bl1_plat_get_next_image_id() [optional]**

```
Argument : void
Return : unsigned int
```

This and the following function must be overridden to enable the FWU feature.

BL1 calls this function after platform setup to identify the next image to be loaded and executed. If the platform returns `BL2_IMAGE_ID` then BL1 proceeds with the normal boot sequence, which loads and executes BL2. If the platform returns a different image id, BL1 assumes that Firmware Update is required.

The default implementation always returns `BL2_IMAGE_ID`. The Arm development platforms override this function to detect if firmware update is required, and if so, return the first image in the firmware update process.
Function: bl1_plat_get_image_desc() [optional]

Argument : unsigned int image_id
Return : image_desc_t *

BL1 calls this function to get the image descriptor information image_desc_t for the provided image_id from the platform.

The default implementation always returns a common BL2 image descriptor. Arm standard platforms return an image descriptor corresponding to BL2 or one of the firmware update images defined in the Trusted Board Boot Requirements specification.

Function: bl1_plat_handle_pre_image_load() [optional]

Argument : unsigned int image_id
Return : int

This function can be used by the platforms to update/use image information corresponding to image_id. This function is invoked in BL1, both in cold boot and FWU code path, before loading the image.

Function: bl1_plat_handle_post_image_load() [optional]

Argument : unsigned int image_id
Return : int

This function can be used by the platforms to update/use image information corresponding to image_id. This function is invoked in BL1, both in cold boot and FWU code path, after loading and authenticating the image.

The default weak implementation of this function calculates the amount of Trusted SRAM that can be used by BL2 and allocates a meminfo_t structure at the beginning of this free memory and populates it. The address of meminfo_t structure is updated in arg1 of the entrypoint information to BL2.

Function: bl1_plat_fwu_done() [optional]

Argument : unsigned int image_id, uintptr_t image_src, unsigned int image_size
Return : void

BL1 calls this function when the FWU process is complete. It must not return. The platform may override this function to take platform specific action, for example to initiate the normal boot flow.

The default implementation spins forever.
Function: bl1_plat_mem_check() [mandatory]

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uintptr_t mem_base, unsigned int mem_size,</td>
<td></td>
</tr>
<tr>
<td>unsigned int flags</td>
<td></td>
</tr>
<tr>
<td>Return</td>
<td>int</td>
</tr>
</tbody>
</table>

BL1 calls this function while handling FWU related SMCs, more specifically when copying or authenticating an image. Its responsibility is to ensure that the region of memory identified by `mem_base` and `mem_size` is mapped in BL1, and that this memory corresponds to either a secure or non-secure memory region as indicated by the security state of the `flags` argument.

This function can safely assume that the value resulting from the addition of `mem_base` and `mem_size` fits into a `uintptr_t` type variable and does not overflow.

This function must return 0 on success, a non-null error code otherwise.

The default implementation of this function asserts therefore platforms must override it when using the FWU feature.

### 2.7.9 Boot Loader Stage 2 (BL2)

The BL2 stage is executed only by the primary CPU, which is determined in BL1 using the `platform_is_primary_cpu()` function. BL1 passed control to BL2 at `BL2_BASE`. BL2 executes in Secure EL1 and invokes `plat_get_bl_image_load_info()` to retrieve the list of images to load from non-volatile storage to secure/non-secure RAM. After all the images are loaded then BL2 invokes `plat_get_next_bl_params()` to get the list of executable images to be passed to the next BL image.

The following functions must be implemented by the platform port to enable BL2 to perform the above tasks.

Function: bl2_early_platform_setup2() [mandatory]

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u_register_t, u_register_t, u_register_t, u_register_t</td>
<td></td>
</tr>
<tr>
<td>Return</td>
<td>void</td>
</tr>
</tbody>
</table>

This function executes with the MMU and data caches disabled. It is only called by the primary CPU. The 4 arguments are passed by BL1 to BL2 and these arguments are platform specific.

On Arm standard platforms, the arguments received are:

arg0 - Points to load address of HW_CONFIG if present

arg1 - `meminfo` structure populated by BL1. The platform copies the contents of `meminfo` as it may be subsequently overwritten by BL2.

On Arm standard platforms, this function also:

- Initializes a UART (PL011 console), which enables access to the `printf` family of functions in BL2.
- Initializes the storage abstraction layer used to load further bootloader images. It is necessary to do this early on platforms with a SCP_BL2 image, since the later `bl2_platform_setup` must be done after SCP_BL2 is loaded.
Function : bl2_plat_arch_setup() [mandatory]

Argument : void
Return : void

This function executes with the MMU and data caches disabled. It is only called by the primary CPU.
The purpose of this function is to perform any architectural initialization that varies across platforms.
On Arm standard platforms, this function enables the MMU.

Function : bl2_platform_setup() [mandatory]

Argument : void
Return : void

This function may execute with the MMU and data caches enabled if the platform port does the necessary initialization in bl2_plat_arch_setup(). It is only called by the primary CPU.
The purpose of this function is to perform any platform initialization specific to BL2.
In Arm standard platforms, this function performs security setup, including configuration of the TrustZone controller to allow non-secure masters access to most of DRAM. Part of DRAM is reserved for secure world use.

Function : bl2_plat_handle_pre_image_load() [optional]

Argument : unsigned int
Return : int

This function can be used by the platforms to update/use image information for given image_id. This function is currently invoked in BL2 before loading each image.

Function : bl2_plat_handle_post_image_load() [optional]

Argument : unsigned int
Return : int

This function can be used by the platforms to update/use image information for given image_id. This function is currently invoked in BL2 after loading each image.

Function : bl2_plat_preload_setup [optional]

Argument : void
Return : void

This optional function performs any BL2 platform initialization required before image loading, that is not done later in bl2_platform_setup(). Specifically, if support for multiple boot sources is required, it initializes the boot sequence used by plat_try_next_boot_source().
Function: plat_try_next_boot_source() [optional]

<table>
<thead>
<tr>
<th>Argument</th>
<th>void</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>int</td>
</tr>
</tbody>
</table>

This optional function passes to the next boot source in the redundancy sequence.

This function moves the current boot redundancy source to the next element in the boot sequence. If there are no more boot sources then it must return 0, otherwise it must return 1. The default implementation of this always returns 0.

### 2.7.10 Boot Loader Stage 2 (BL2) at EL3

When the platform has a non-TF-A Boot ROM it is desirable to jump directly to BL2 instead of TF-A BL1. In this case BL2 is expected to execute at EL3 instead of executing at EL1. Refer to the Firmware Design document for more information.

All mandatory functions of BL2 must be implemented, except the functions bl2_early_platform_setup and bl2_el3_plat_arch_setup, because their work is done now by bl2_el3_early_platform_setup and bl2_el3_plat_arch_setup. These functions should generally implement the bl1_plat_xxx() and bl2_plat_xxx() functionality combined.

Function: bl2_el3_early_platform_setup() [mandatory]

| Argument  | u_register_t, u_register_t, u_register_t, u_register_t |
| Return    | void |

This function executes with the MMU and data caches disabled. It is only called by the primary CPU. This function receives four parameters which can be used by the platform to pass any needed information from the Boot ROM to BL2.

On Arm standard platforms, this function does the following:

- Initializes a UART (PL011 console), which enables access to the printf family of functions in BL2.
- Initializes the storage abstraction layer used to load further bootloader images. It is necessary to do this early on platforms with a SCP_BL2 image, since the later bl2_platform_setup must be done after SCP_BL2 is loaded.
- Initializes the private variables that define the memory layout used.

Function: bl2_el3_plat_arch_setup() [mandatory]

| Argument  | void |
| Return    | void |

This function executes with the MMU and data caches disabled. It is only called by the primary CPU.

The purpose of this function is to perform any architectural initialization that varies across platforms.

On Arm standard platforms, this function enables the MMU.
This function is called prior to exiting BL2 and run the next image. It should be used to perform platform specific clean up or bookkeeping operations before transferring control to the next image. This function runs with MMU disabled.

2.7.11 FWU Boot Loader Stage 2 (BL2U)

The AP Firmware Updater Configuration, BL2U, is an optional part of the FWU process and is executed only by the primary CPU. BL1 passes control to BL2U at BL2U_BASE. BL2U executes in Secure-EL1 and is responsible for:

1. (Optional) Transferring the optional SCP_BL2U binary image from AP secure memory to SCP RAM. BL2U uses the SCP_BL2U image_info passed by BL1. SCP_BL2U_BASE defines the address in AP secure memory where SCP_BL2U should be copied from. Subsequent handling of the SCP_BL2U image is implemented by the platform specific bl2u_plat_handle_scp_bl2u() function. If SCP_BL2U_BASE is not defined then this step is not performed.

2. Any platform specific setup required to perform the FWU process. For example, Arm standard platforms initialize the TZC controller so that the normal world can access DDR memory.

The following functions must be implemented by the platform port to enable BL2U to perform the tasks mentioned above.

Function : bl2u_early_platform_setup() [mandatory]

This function executes with the MMU and data caches disabled. It is only called by the primary CPU. The arguments to this function is the address of the meminfo structure and platform specific info provided by BL1.

The platform may copy the contents of the mem_info and plat_info into private storage as the original memory may be subsequently overwritten by BL2U.

On Arm CSS platforms plat_info is interpreted as an image_info_t structure, to extract SCP_BL2U image information, which is then copied into a private variable.

Function : bl2u_plat_arch_setup() [mandatory]

This function executes with the MMU and data caches disabled. It is only called by the primary CPU.

The purpose of this function is to perform any architectural initialization that varies across platforms, for example enabling the MMU (since the memory map differs across platforms).
Function: bl2u_platform_setup() [mandatory]

Argument : void
Return : void

This function may execute with the MMU and data caches enabled if the platform port does the necessary initialization in bl2u_plat_arch_setup(). It is only called by the primary CPU.

The purpose of this function is to perform any platform initialization specific to BL2U.

In Arm standard platforms, this function performs security setup, including configuration of the TrustZone controller to allow non-secure masters access to most of DRAM. Part of DRAM is reserved for secure world use.

Function: bl2u_plat_handle_scp_bl2u() [optional]

Argument : void
Return : int

This function is used to perform any platform-specific actions required to handle the SCP firmware. Typically it transfers the image into SCP memory using a platform-specific protocol and waits until SCP executes it and signals to the Application Processor (AP) for BL2U execution to continue.

This function returns 0 on success, a negative error code otherwise. This function is included if SCP_BL2U_BASE is defined.

2.7.12 Boot Loader Stage 3-1 (BL31)

During cold boot, the BL31 stage is executed only by the primary CPU. This is determined in BL1 using the platform_is_primary_cpu() function. BL1 passes control to BL31 at BL31_BASE. During warm boot, BL31 is executed by all CPUs. BL31 executes at EL3 and is responsible for:

1. Re-initializing all architectural and platform state. Although BL1 performs some of this initialization, BL31 remains resident in EL3 and must ensure that EL3 architectural and platform state is completely initialized. It should make no assumptions about the system state when it receives control.

2. Passing control to a normal world BL image, pre-loaded at a platform-specific address by BL2. On ARM platforms, BL31 uses the bl_params list populated by BL2 in memory to do this.

3. Providing runtime firmware services. Currently, BL31 only implements a subset of the Power State Coordination Interface (PSCI) API as a runtime service. See Section 3.3 below for details of porting the PSCI implementation.

4. Optionally passing control to the BL32 image, pre-loaded at a platform-specific address by BL2. BL31 exports a set of APIs that allow runtime services to specify the security state in which the next image should be executed and run the corresponding image. On ARM platforms, BL31 uses the bl_params list populated by BL2 in memory to do this.

If BL31 is a reset vector, it also needs to handle the reset as specified in section 2.2 before the tasks described above. The following functions must be implemented by the platform port to enable BL31 to perform the above tasks.
Function : bl31_early_platform_setup2() [mandatory]

Argument : u_register_t, u_register_t, u_register_t, u_register_t
Return : void

This function executes with the MMU and data caches disabled. It is only called by the primary CPU. BL2 can pass 4 arguments to BL31 and these arguments are platform specific.

In Arm standard platforms, the arguments received are:

arg0 - The pointer to the head of bl_params_t list which is list of executable images following BL31,
arg1 - Points to load address of SOC_FW_CONFIG if present
arg2 - Points to load address of HW_CONFIG if present
arg3 - A special value to verify platform parameters from BL2 to BL31. Not used in release builds.

The function runs through the bl_param_t list and extracts the entry point information for BL32 and BL33. It also performs the following:

• Initialize a UART (PL011 console), which enables access to the printf family of functions in BL31.
• Enable issuing of snoop and DVM (Distributed Virtual Memory) requests to the CCI slave interface corresponding to the cluster that includes the primary CPU.

Function : bl31_plat_arch_setup() [mandatory]

Argument : void
Return : void

This function executes with the MMU and data caches disabled. It is only called by the primary CPU.

The purpose of this function is to perform any architectural initialization that varies across platforms.

On Arm standard platforms, this function enables the MMU.

Function : bl31_platform_setup() [mandatory]

Argument : void
Return : void

This function may execute with the MMU and data caches enabled if the platform port does the necessary initialization in bl31_plat_arch_setup(). It is only called by the primary CPU.

The purpose of this function is to complete platform initialization so that both BL31 runtime services and normal world software can function correctly.

On Arm standard platforms, this function does the following:

• Initialize the generic interrupt controller.
  Depending on the GIC driver selected by the platform, the appropriate GICv2 or GICv3 initialization will be done, which mainly consists of:
  – Enable secure interrupts in the GIC CPU interface.
  – Disable the legacy interrupt bypass mechanism.
  – Configure the priority mask register to allow interrupts of all priorities to be signaled to the CPU interface.
– Mark SGIs 8-15 and the other secure interrupts on the platform as secure.
– Target all secure SPIs to CPU0.
– Enable these secure interrupts in the GIC distributor.
– Configure all other interrupts as non-secure.
– Enable signaling of secure interrupts in the GIC distributor.

• Enable system-level implementation of the generic timer counter through the memory mapped interface.
• Grant access to the system counter timer module
• Initialize the power controller device.

In particular, initialise the locks that prevent concurrent accesses to the power controller device.

Function : bl31_plat_runtime_setup() [optional]

<table>
<thead>
<tr>
<th>Argument</th>
<th>void</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>void</td>
</tr>
</tbody>
</table>

The purpose of this function is allow the platform to perform any BL31 runtime setup just prior to BL31 exit during cold boot. The default weak implementation of this function will invoke console_switch_state() to switch console output to consoles marked for use in the runtime state.

Function : bl31_plat_get_next_image_ep_info() [mandatory]

<table>
<thead>
<tr>
<th>Argument</th>
<th>uint32_t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>entry_point_info *</td>
</tr>
</tbody>
</table>

This function may execute with the MMU and data caches enabled if the platform port does the necessary initializations in bl31_plat_arch_setup().

This function is called by bl31_main() to retrieve information provided by BL2 for the next image in the security state specified by the argument. BL31 uses this information to pass control to that image in the specified security state. This function must return a pointer to the entry_point_info structure (that was copied during bl31_early_platform_setup()) if the image exists. It should return NULL otherwise.

Function : bl31_plat_enable_mmu [optional]

<table>
<thead>
<tr>
<th>Argument</th>
<th>uint32_t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>void</td>
</tr>
</tbody>
</table>

This function enables the MMU. The boot code calls this function with MMU and caches disabled. This function should program necessary registers to enable translation, and upon return, the MMU on the calling PE must be enabled.

The function must honor flags passed in the first argument. These flags are defined by the translation library, and can be found in the file include/lib/xlat_tables/xlat_mmu_helpers.h.

On DynamIQ systems, this function must not use stack while enabling MMU, which is how the function in xlat table library version 2 is implemented.
Function : plat_init_apkey [optional]

Argument : void
Return : uint128_t

This function returns the 128-bit value which can be used to program ARMv8.3 pointer authentication keys.
The value should be obtained from a reliable source of randomness.
This function is only needed if ARMv8.3 pointer authentication is used in the Trusted Firmware by building with
BRANCH_PROTECTION option set to non-zero.

Function : plat_get_syscnt_freq2() [mandatory]

Argument : void
Return : unsigned int

This function is used by the architecture setup code to retrieve the counter frequency for the CPU’s generic timer. This
value will be programmed into the CNTFRQ_EL0 register. In Arm standard platforms, it returns the base frequency
of the system counter, which is retrieved from the first entry in the frequency modes table.

#define : PLAT_PERCPU_BAKERY_LOCK_SIZE [optional]

When USE_COHERENT_MEM = 0, this constant defines the total memory (in bytes) aligned to the cache line bound-
dary that should be allocated per-cpu to accommodate all the bakery locks.
If this constant is not defined when USE_COHERENT_MEM = 0, the linker calculates the size of the bakery_lock
input section, aligns it to the nearest CACHE_WRITEBACK_GRANULE, multiplies it with PLATFORM_CORE_COUNT
and stores the result in a linker symbol. This constant prevents a platform from relying on the linker and provide a
more efficient mechanism for accessing per-cpu bakery lock information.
If this constant is defined and its value is not equal to the value calculated by the linker then a link time assertion is
raised. A compile time assertion is raised if the value of the constant is not aligned to the cache line boundary.

SDEI porting requirements

The SDEI dispatcher requires the platform to provide the following macros and functions, of which some are optional,
and some others mandatory.

Macros

Macro: PLAT_SDEI_NORMAL_PRI [mandatory]

This macro must be defined to the EL3 exception priority level associated with Normal SDEI events on the platform.
This must have a higher value (therefore of lower priority) than PLAT_SDEI_CRITICAL_PRI.
Macro: PLAT_SDEI_CRITICAL_PRI [mandatory]

This macro must be defined to the EL3 exception priority level associated with Critical SDEI events on the platform. This must have a lower value (therefore of higher priority) than PLAT_SDEI_NORMAL_PRI.

Note: SDEI exception priorities must be the lowest among Secure priorities. Among the SDEI exceptions, Critical SDEI priority must be higher than Normal SDEI priority.

Functions

Function: int plat_sdei_validate_entry_point(uintptr_t ep) [optional]

Argument: uintptr_t
Return: int

This function validates the address of client entry points provided for both event registration and Complete and Resume SDEI calls. The function takes one argument, which is the address of the handler the SDEI client requested to register. The function must return 0 for successful validation, or −1 upon failure.

The default implementation always returns 0. On Arm platforms, this function is implemented to translate the entry point to physical address, and further to ensure that the address is located in Non-secure DRAM.

Function: void plat_sdei_handle_masked_trigger(uint64_t mpidr, unsigned int intr) [optional]

Argument: uint64_t
Argument: unsigned int
Return: void

SDEI specification requires that a PE comes out of reset with the events masked. The client therefore is expected to call PE_UNMASK to unmask SDEI events on the PE. No SDEI events can be dispatched until such time.

Should a PE receive an interrupt that was bound to an SDEI event while the events are masked on the PE, the dispatcher implementation invokes the function plat_sdei_handle_masked_trigger. The MPIDR of the PE that received the interrupt and the interrupt ID are passed as parameters.

The default implementation only prints out a warning message.

2.7.13 Power State Coordination Interface (in BL31)

The TF-A implementation of the PSCI API is based around the concept of a power domain. A power domain is a CPU or a logical group of CPUs which share some state on which power management operations can be performed as specified by PSCI. Each CPU in the system is assigned a cpu index which is a unique number between 0 and PLATFORM_CORE_COUNT - 1. The power domains are arranged in a hierarchical tree structure and each power domain can be identified in a system by the cpu index of any CPU that is part of that domain and a power domain level. A processing element (for example, a CPU) is at level 0. If the power domain node above a CPU is a logical grouping of CPUs that share some state, then level 1 is that group of CPUs (for example, a cluster), and level 2 is a group of clusters (for example, the system). More details on the power domain topology and its organization can be found in PSCI Power Domain Tree Structure.

BL31’s platform initialization code exports a pointer to the platform-specific power management operations required for the PSCI implementation to function correctly. This information is populated in the plat_psci_ops structure.
The PSCI implementation calls members of the `plat_psci_ops` structure for performing power management operations on the power domains. For example, the target CPU is specified by its MPIDR in a PSCI CPU_ON call. The `pwr_domain_on()` handler (if present) is called for the CPU power domain.

The `power-state` parameter of a PSCI CPU_SUSPEND call can be used to describe composite power states specific to a platform. The PSCI implementation defines a generic representation of the power-state parameter, which is an array of local power states where each index corresponds to a power domain level. Each entry contains the local power state the power domain at that power level could enter. It depends on the `validate_power_state()` handler to convert the power-state parameter (possibly encoding a composite power state) passed in a PSCI CPU_SUSPEND call to this representation.

The following functions form part of platform port of PSCI functionality.

**Function : plat_psci_stat_accounting_start() [optional]**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>const psci_power_state_t *</td>
<td>void</td>
</tr>
</tbody>
</table>

This is an optional hook that platforms can implement for residency statistics accounting before entering a low power state. The `pwr_domain_state` field of `state_info` (first argument) can be inspected if stat accounting is done differently at CPU level versus higher levels. As an example, if the element at index 0 (CPU power level) in the `pwr_domain_state` array indicates a power down state, special hardware logic may be programmed in order to keep track of the residency statistics. For higher levels (array indices > 0), the residency statistics could be tracked in software using PMF. If `ENABLE_PMF` is set, the default implementation will use PMF to capture timestamps.

**Function : plat_psci_stat_accounting_stop() [optional]**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>const psci_power_state_t *</td>
<td>void</td>
</tr>
</tbody>
</table>

This is an optional hook that platforms can implement for residency statistics accounting after exiting from a low power state. The `pwr_domain_state` field of `state_info` (first argument) can be inspected if stat accounting is done differently at CPU level versus higher levels. As an example, if the element at index 0 (CPU power level) in the `pwr_domain_state` array indicates a power down state, special hardware logic may be programmed in order to keep track of the residency statistics. For higher levels (array indices > 0), the residency statistics could be tracked in software using PMF. If `ENABLE_PMF` is set, the default implementation will use PMF to capture timestamps.

**Function : plat_psci_stat_get_residency() [optional]**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned int, const psci_power_state_t *, unsigned int</td>
<td>u_register_t</td>
</tr>
</tbody>
</table>

This is an optional interface that is invoked after resuming from a low power state and provides the time spent resident in that low power state by the power domain at a particular power domain level. When a CPU wakes up from suspend, all its parent power domain levels are also woken up. The generic PSCI code invokes this function for each parent power domain that is resumed and it identified by the `lvl` (first argument) parameter. The `state_info` (second argument) describes the low power state that the power domain has resumed from. The current CPU is the first CPU in the power domain to resume from the low power state and the `last_cpu_idx` (third parameter) is the index of the last CPU in the power domain to suspend and may be needed to calculate the residency for that power domain.
**Function : plat_get_target_pwr_state() [optional]**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned int, const plat_local_state_t *, unsigned int</td>
<td>plat_local_state_t</td>
</tr>
</tbody>
</table>

The PSCI generic code uses this function to let the platform participate in state coordination during a power management operation. The function is passed a pointer to an array of platform specific local power state states (second argument) which contains the requested power state for each CPU at a particular power domain level lvl (first argument) within the power domain. The function is expected to traverse this array of upto ncpus (third argument) and return a coordinated target power state by the comparing all the requested power states. The target power state should not be deeper than any of the requested power states.

A weak definition of this API is provided by default wherein it assumes that the platform assigns a local state value in order of increasing depth of the power state i.e. for two power states X & Y, if X < Y then X represents a shallower power state than Y. As a result, the coordinated target local power state for a power domain will be the minimum of the requested local power state values.

**Function : plat_get_power_domain_tree_desc() [mandatory]**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>void</td>
<td>const unsigned char *</td>
</tr>
</tbody>
</table>

This function returns a pointer to the byte array containing the power domain topology tree description. The format and method to construct this array are described in PSCI Power Domain Tree Structure. The BL31 PSCI initialization code requires this array to be described by the platform, either statically or dynamically, to initialize the power domain topology tree. In case the array is populated dynamically, then plat_core_pos_by_mpidr() and plat_my_core_pos() should also be implemented suitably so that the topology tree description matches the CPU indices returned by these APIs. These APIs together form the platform interface for the PSCI topology framework.

**Function : plat_setup_psci_ops() [mandatory]**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>uintptr_t, const plat_psci_ops **</td>
<td>int</td>
</tr>
</tbody>
</table>

This function may execute with the MMU and data caches enabled if the platform port does the necessary initializations in bl31_plat_arch_setup(). It is only called by the primary CPU.

This function is called by PSCI initialization code. Its purpose is to let the platform layer know about the warm boot entrypoint through the sec_entrypoint (first argument) and to export handler routines for platform-specific psci power management actions by populating the passed pointer with a pointer to BL31’s private plat_psci_ops structure.

A description of each member of this structure is given below. Please refer to the Arm FVP specific implementation of these handlers in plat/arm/board/fvp/fvp_pm.c as an example. For each PSCI function that the platform wants to support, the associated operation or operations in this structure must be provided and implemented (Refer section 4 of Firmware Design for the PSCI API supported in TF-A). To disable a PSCI function in a platform port, the operation should be removed from this structure instead of providing an empty implementation.
**plat_psci_ops.cpu_standby()**

Perform the platform-specific actions to enter the standby state for a CPU indicated by the passed argument. This provides a fast path for CPU standby wherein overheads of PSCI state management and lock acquisition is avoided. For this handler to be invoked by the PSCI CPU_SUSPEND API implementation, the suspend state type specified in the `power-state` parameter should be STANDBY and the target power domain level specified should be the CPU. The handler should put the CPU into a low power retention state (usually by issuing a `wfi` instruction) and ensure that it can be woken up from that state by a normal interrupt. The generic code expects the handler to succeed.

**plat_psci_ops.pwr_domain_on()**

Perform the platform specific actions to power on a CPU, specified by the `MPIDR` (first argument). The generic code expects the platform to return PSCI_E_SUCCESS on success or PSCI_E_INTERN_FAIL for any failure.

**plat_psci_ops.pwr_domain_off()**

Perform the platform specific actions to prepare to power off the calling CPU and its higher parent power domain levels as indicated by the `target_state` (first argument). It is called by the PSCI CPU_OFF API implementation. The `target_state` encodes the platform coordinated target local power states for the CPU power domain and its parent power domain levels. The handler needs to perform power management operation corresponding to the local state at each power level.

For this handler, the local power state for the CPU power domain will be a power down state where as it could be either power down, retention or run state for the higher power domain levels depending on the result of state coordination. The generic code expects the handler to succeed.

**plat_psci_ops.pwr_domain_suspend_pwrdown_early() [optional]**

This optional function may be used as a performance optimization to replace or complement `pwr_domain_suspend()` on some platforms. Its calling semantics are identical to `pwr_domain_suspend()`, except the PSCI implementation only calls this function when suspending to a power down state, and it guarantees that data caches are enabled.

When `HW_ASSISTED_COHERENCY` = 0, the PSCI implementation disables data caches before calling `pwr_domain_suspend()`. If the target state corresponds to a power down state and it is safe to perform some or all of the platform specific actions in that function with data caches enabled, it may be more efficient to move those actions to this function. When `HW_ASSISTED_COHERENCY` = 1, data caches remain enabled throughout, and so there is no advantage to moving platform specific actions to this function.

**plat_psci_ops.pwr_domain_suspend()**

Perform the platform specific actions to prepare to suspend the calling CPU and its higher parent power domain levels as indicated by the `target_state` (first argument). It is called by the PSCI CPU_SUSPEND API implementation.

The `target_state` has a similar meaning as described in the `pwr_domain_off()` operation. It encodes the platform coordinated target local power states for the CPU power domain and its parent power domain levels. The handler needs to perform power management operation corresponding to the local state at each power level. The generic code expects the handler to succeed.

The difference between turning a power domain off versus suspending it is that in the former case, the power domain is expected to re-initialize its state when it is next powered on (see `pwr_domain_on_finish()`). In the latter
case, the power domain is expected to save enough state so that it can resume execution by restoring this state when its powered on (see `pwr_domain_suspend_finish()`).

When suspending a core, the platform can also choose to power off the GICv3 Redistributor and ITS through an implementation-defined sequence. To achieve this safely, the ITS context must be saved first. The architectural part is implemented by the `gicv3_its_save_disable()` helper, but most of the needed sequence is implementation defined and it is therefore the responsibility of the platform code to implement the necessary sequence. Then the GIC Redistributor context can be saved using the `gicv3_rdistif_save()` helper. Powering off the Redistributor requires the implementation to support it and it is the responsibility of the platform code to execute the right implementation defined sequence.

When a system suspend is requested, the platform can also make use of the `gicv3_distif_save()` helper to save the context of the GIC Distributor after it has saved the context of the Redistributors and ITS of all the cores in the system. The context of the Distributor can be large and may require it to be allocated in a special area if it cannot fit in the platform’s global static data, for example in DRAM. The Distributor can then be powered down using an implementation-defined sequence.

### `plat_psci_ops.pwr_domain_pwr_down_wfi()`

This is an optional function and, if implemented, is expected to perform platform specific actions including the `wfi` invocation which allows the CPU to powerdown. Since this function is invoked outside the PSCI locks, the actions performed in this hook must be local to the CPU or the platform must ensure that races between multiple CPUs cannot occur.

The `target_state` has a similar meaning as described in the `pwr_domain_off()` operation and it encodes the platform coordinated target local power states for the CPU power domain and its parent power domain levels. This function must not return back to the caller.

If this function is not implemented by the platform, PSCI generic implementation invokes `psci_power_down_wfi()` for power down.

### `plat_psci_ops.pwr_domain_on_finish()`

This function is called by the PSCI implementation after the calling CPU is powered on and released from reset in response to an earlier PSCI `CPU_ON` call. It performs the platform-specific setup required to initialize enough state for this CPU to enter the normal world and also provide secure runtime firmware services.

The `target_state` (first argument) is the prior state of the power domains immediately before the CPU was turned on. It indicates which power domains above the CPU might require initialization due to having previously been in low power states. The generic code expects the handler to succeed.

### `plat_psci_ops.pwr_domain_on_finish_late()` [optional]

This optional function is called by the PSCI implementation after the calling CPU is fully powered on with respective data caches enabled. The calling CPU and the associated cluster are guaranteed to be participating in coherency. This function gives the flexibility to perform any platform-specific actions safely, such as initialization or modification of shared data structures, without the overhead of explicit cache maintainace operations.

The `target_state` has a similar meaning as described in the `pwr_domain_on_finish()` operation. The generic code expects the handler to succeed.
**plat_psci_ops.pwr_domain_suspend_finish()**

This function is called by the PSCI implementation after the calling CPU is powered on and released from reset in response to an asynchronous wakeup event, for example a timer interrupt that was programmed by the CPU during the CPU_SUSPEND call or SYSTEM_SUSPEND call. It performs the platform-specific setup required to restore the saved state for this CPU to resume execution in the normal world and also provide secure runtime firmware services.

The `target_state` (first argument) has a similar meaning as described in the pwr_domain_on_finish() operation. The generic code expects the platform to succeed.

If the Distributor, Redistributors or ITS have been powered off as part of a suspend, their context must be restored in this function in the reverse order to how they were saved during suspend sequence.

**plat_psci_ops.system_off()**

This function is called by PSCI implementation in response to a SYSTEM_OFF call. It performs the platform-specific system poweroff sequence after notifying the Secure Payload Dispatcher.

**plat_psci_ops.system_reset()**

This function is called by PSCI implementation in response to a SYSTEM_RESET call. It performs the platform-specific system reset sequence after notifying the Secure Payload Dispatcher.

**plat_psci_ops.validate_power_state()**

This function is called by the PSCI implementation during the CPU_SUSPEND call to validate the power_state parameter of the PSCI API and if valid, populate it in `req_state` (second argument) array as power domain level specific local states. If the power_state is invalid, the platform must return PSCI_E_INVALID_PARAMS as error, which is propagated back to the normal world PSCI client.

**plat_psci_ops.validate_ns_entrypoint()**

This function is called by the PSCI implementation during the CPU_SUSPEND, SYSTEM_SUSPEND and CPU_ON calls to validate the non-secure entry_point parameter passed by the normal world. If the entry_point is invalid, the platform must return PSCI_E_INVALID_ADDRESS as error, which is propagated back to the normal world PSCI client.

**plat_psci_ops.get_sys_suspend_power_state()**

This function is called by the PSCI implementation during the SYSTEM_SUSPEND call to get the `req_state` parameter from platform which encodes the power domain level specific local states to suspend to system affinity level. The `req_state` will be utilized to do the PSCI state coordination and pwr_domain_suspend() will be invoked with the coordinated target state to enter system suspend.
plat_psci_ops.get_pwr_lvl_state_idx()

This is an optional function and, if implemented, is invoked by the PSCI implementation to convert the local_state (first argument) at a specified pwr_lvl (second argument) to an index between 0 and PLAT_MAX_PWR_LVL_STATES - 1. This function is only needed if the platform supports more than two local power states at each power domain level, that is PLAT_MAX_PWR_LVL_STATES is greater than 2, and needs to account for these local power states.

plat_psci_ops.translate_power_state_by_mpidr()

This is an optional function and, if implemented, verifies the power_state (second argument) parameter of the PSCI API corresponding to a target power domain. The target power domain is identified by using both MPIDR (first argument) and the power domain level encoded in power_state. The power domain level specific local states are to be extracted from power_state and be populated in the output_state (third argument) array. The functionality is similar to the validate_power_state function described above and is envisaged to be used in case the validity of power_state depend on the targeted power domain. If the power_state is invalid for the targeted power domain, the platform must return PSCI_E_INVALID_PARAMS as error. If this function is not implemented, then the generic implementation relies on validate_power_state function to translate the power_state.

This function can also be used in case the platform wants to support local power state encoding for power_state parameter of PSCI_STAT_COUNT/RESIDENCY APIs as described in Section 5.18 of PSCI.

plat_psci_ops.get_node_hw_state()

This is an optional function. If implemented this function is intended to return the power state of a node (identified by the first parameter, the MPIDR) in the power domain topology (identified by the second parameter, power_level), as retrieved from a power controller or equivalent component on the platform. Upon successful completion, the implementation must map and return the final status among HW_ON, HW_OFF or HW_STANDBY. Upon encountering failures, it must return either PSCI_E_INVALID_PARAMS or PSCI_E_NOT_SUPPORTED as appropriate.

Implementations are not expected to handle power_levels greater than PLAT_MAX_PWR_LVL.

plat_psci_ops.system_reset2()

This is an optional function. If implemented this function is called during the SYSTEM_RESET2 call to perform a reset based on the first parameter reset_type as specified in PSCI. The parameter cookie can be used to pass additional reset information. If the reset_type is not supported, the function must return PSCI_E_NOT_SUPPORTED. For architectural resets, all failures must return PSCI_E_INVALID_PARAMETERS and vendor reset can return other PSCI error codes as defined in PSCI. On success this function will not return.

plat_psci_ops.write_mem_protect()

This is an optional function. If implemented it enables or disables the MEM_PROTECT functionality based on the value of val. A non-zero value enables MEM_PROTECT and a value of zero disables it. Upon encountering failures it must return a negative value and on success it must return 0.
trusted_firmware-a

plat_psci_ops.read_mem_protect()

This is an optional function. If implemented it returns the current state of MEM_PROTECT via the val parameter. Upon encountering failures it must return a negative value and on success it must return 0.

plat_psci_ops.mem_protect_chk()

This is an optional function. If implemented it checks if a memory region defined by a base address base and with a size of length bytes is protected by MEM_PROTECT. If the region is protected then it must return 0, otherwise it must return a negative number.

2.7.14 Interrupt Management framework (in BL31)

BL31 implements an Interrupt Management Framework (IMF) to manage interrupts generated in either security state and targeted to EL1 or EL2 in the non-secure state or EL3/S-EL1 in the secure state. The design of this framework is described in the Interrupt Management Framework.

A platform should export the following APIs to support the IMF. The following text briefly describes each API and its implementation in Arm standard platforms. The API implementation depends upon the type of interrupt controller present in the platform. Arm standard platform layer supports both Arm Generic Interrupt Controller version 2.0 (GICv2) and 3.0 (GICv3). Juno builds the Arm platform layer to use GICv2 and the FVP can be configured to use either GICv2 or GICv3 depending on the build flag FVP_USE_GIC_DRIVER (See Arm FVP Platform Specific Build Options for more details).

See also: Interrupt Controller Abstraction APIs.

Function : plat_interrupt_type_to_line() [mandatory]

| Argument : | uint32_t, uint32_t |
| Return :   | uint32_t           |

The Arm processor signals an interrupt exception either through the IRQ or FIQ interrupt line. The specific line that is signaled depends on how the interrupt controller (IC) reports different interrupt types from an execution context in either security state. The IMF uses this API to determine which interrupt line the platform IC uses to signal each type of interrupt supported by the framework from a given security state. This API must be invoked at EL3.

The first parameter will be one of the INTR_TYPE_* values (see Interrupt Management Framework) indicating the target type of the interrupt, the second parameter is the security state of the originating execution context. The return result is the bit position in the SCR_EL3 register of the respective interrupt trap: IRQ=1, FIQ=2.

In the case of Arm standard platforms using GICv2, S-EL1 interrupts are configured as FIQs and Non-secure interrupts as IRQs from either security state.

In the case of Arm standard platforms using GICv3, the interrupt line to be configured depends on the security state of the execution context when the interrupt is signalled and are as follows:

- The S-EL1 interrupts are signaled as IRQ in S-EL0/1 context and as FIQ in NS-EL0/1/2 context.
- The Non secure interrupts are signaled as FIQ in S-EL0/1 context and as IRQ in the NS-EL0/1/2 context.
- The EL3 interrupts are signaled as FIQ in both S-EL0/1 and NS-EL0/1/2 context.
Function : plat_ic_get_pending_interrupt_type() [mandatory]

Argument : void
Return : uint32_t

This API returns the type of the highest priority pending interrupt at the platform IC. The IMF uses the interrupt type to retrieve the corresponding handler function. INTR_TYPE_INVAL is returned when there is no interrupt pending. The valid interrupt types that can be returned are INTR_TYPE_EL3, INTR_TYPE_S_EL1 and INTR_TYPE_NS. This API must be invoked at EL3.

In the case of Arm standard platforms using GICv2, the Highest Priority Pending Interrupt Register (GICC_HPPIR) is read to determine the id of the pending interrupt. The type of interrupt depends upon the id value as follows.

1. id < 1022 is reported as a S-EL1 interrupt
2. id = 1022 is reported as a Non-secure interrupt.
3. id = 1023 is reported as an invalid interrupt type.

In the case of Arm standard platforms using GICv3, the system register ICC_HPPIR0_EL1, Highest Priority Pending group 0 Interrupt Register, is read to determine the id of the pending interrupt. The type of interrupt depends upon the id value as follows.

1. id = PENDING_G1S_INTID (1020) is reported as a S-EL1 interrupt
2. id = PENDING_G1NS_INTID (1021) is reported as a Non-secure interrupt.
3. id = GIC_SPURIOUS_INTERRUPT (1023) is reported as an invalid interrupt type.
4. All other interrupt id’s are reported as EL3 interrupt.

Function : plat_ic_get_pending_interrupt_id() [mandatory]

Argument : void
Return : uint32_t

This API returns the id of the highest priority pending interrupt at the platform IC. INTR_ID_UNAVAILABLE is returned when there is no interrupt pending.

In the case of Arm standard platforms using GICv2, the Highest Priority Pending Interrupt Register (GICC_HPPIR) is read to determine the id of the pending interrupt. The id that is returned by API depends upon the value of the id read from the interrupt controller as follows.

1. id < 1022. id is returned as is.
2. id = 1022. The Aliased Highest Priority Pending Interrupt Register (GICC_AHPPIR) is read to determine the id of the non-secure interrupt. This id is returned by the API.
3. id = 1023. INTR_ID_UNAVAILABLE is returned.

In the case of Arm standard platforms using GICv3, if the API is invoked from EL3, the system register ICC_HPPIR0_EL1, Highest Priority Pending Interrupt group 0 Register, is read to determine the id of the pending interrupt. The id that is returned by API depends upon the value of the id read from the interrupt controller as follows.

1. id < PENDING_G1S_INTID (1020). id is returned as is.
2. id = PENDING_G1S_INTID (1020) or PENDING_G1NS_INTID (1021). The system register ICC_HPPIR1_EL1, Highest Priority Pending Interrupt group 1 Register is read to determine the id of the group 1 interrupt. This id is returned by the API as long as it is a valid interrupt id.
3. If the id is any of the special interrupt identifiers, INTR_ID_UNAVAILABLE is returned.

When the API invoked from S-EL1 for GICv3 systems, the id read from system register ICC_HPPIR1_EL1, Highest Priority Pending group 1 Interrupt Register, is returned if is not equal to GIC_SPURIOUS_INTERRUPT (1023) else INTR_ID_UNAVAILABLE is returned.

**Function : plat_ic_acknowledge_interrupt() [mandatory]**

Argument : void
Return : uint32_t

This API is used by the CPU to indicate to the platform IC that processing of the highest pending interrupt has begun. It should return the raw, unmodified value obtained from the interrupt controller when acknowledging an interrupt. The actual interrupt number shall be extracted from this raw value using the API plat_ic_get_interrupt_id().

This function in Arm standard platforms using GICv2, reads the Interrupt Acknowledge Register (GICC_IAR). This changes the state of the highest priority pending interrupt from pending to active in the interrupt controller. It returns the value read from the GICC_IAR, unmodified.

In the case of Arm standard platforms using GICv3, if the API is invoked from EL3, the function reads the system register ICC_IAR0_EL1, Interrupt Acknowledge Register group 0. If the API is invoked from S-EL1, the function reads the system register ICC_IAR1_EL1, Interrupt Acknowledge Register group 1. The read changes the state of the highest pending interrupt from pending to active in the interrupt controller. The value read is returned unmodified.

The TSP uses this API to start processing of the secure physical timer interrupt.

**Function : plat_ic_end_of_interrupt() [mandatory]**

Argument : uint32_t
Return : void

This API is used by the CPU to indicate to the platform IC that processing of the interrupt corresponding to the id (passed as the parameter) has finished. The id should be the same as the id returned by the plat_ic_acknowledge_interrupt() API.

Arm standard platforms write the id to the End of Interrupt Register (GICC_EOIR) in case of GICv2, and to ICC_EOIR0_EL1 or ICC_EOIR1_EL1 system register in case of GICv3 depending on where the API is invoked from, EL3 or S-EL1. This deactivates the corresponding interrupt in the interrupt controller.

The TSP uses this API to finish processing of the secure physical timer interrupt.

**Function : plat_ic_get_interrupt_type() [mandatory]**

Argument : uint32_t
Return : uint32_t

This API returns the type of the interrupt id passed as the parameter. INTR_TYPE_INVAL is returned if the id is invalid. If the id is valid, a valid interrupt type (one of INTR_TYPE_EL3, INTR_TYPE_S_EL1 and INTR_TYPE_NS) is returned depending upon how the interrupt has been configured by the platform IC. This API must be invoked at EL3.

Arm standard platforms using GICv2 configures S-EL1 interrupts as Group0 interrupts and Non-secure interrupts as Group1 interrupts. It reads the group value corresponding to the interrupt id from the relevant Interrupt Group Register (GICD_IGROUPRn). It uses the group value to determine the type of interrupt.
In the case of Arm standard platforms using GICv3, both the Interrupt Group Register (GICD_IGROUPRn) and Interrupt Group Modifier Register (GICD_IGRPMODRn) is read to figure out whether the interrupt is configured as Group 0 secure interrupt, Group 1 secure interrupt or Group 1 NS interrupt.

2.7.15 Crash Reporting mechanism (in BL31)

BL31 implements a crash reporting mechanism which prints the various registers of the CPU to enable quick crash analysis and debugging. This mechanism relies on the platform implementing plat_crash_console_init, plat_crash_console_putchar and plat_crash_console_flush.

The file plat/common/aarch64/crash_console_helpers.S contains sample implementation of all of them. Platforms may include this file to their makefiles in order to benefit from them. By default, they will cause the crash output to be routed over the normal console infrastructure and get printed on consoles configured to output in crash state. console_set_scope() can be used to control whether a console is used for crash output.

Note: Platforms are responsible for making sure that they only mark consoles for use in the crash scope that are able to support this, i.e. that are written in assembly and conform with the register clobber rules for putc() (x0-x2, x16-x17) and flush() (x0-x3, x16-x17) crash callbacks.

In some cases (such as debugging very early crashes that happen before the normal boot console can be set up), platforms may want to control crash output more explicitly. These platforms may instead provide custom implementations for these. They are executed outside of a C environment and without a stack. Many console drivers provide functions named console_xxx_core_init/putc/flush that are designed to be used by these functions. See Arm platforms (like juno) for an example of this.

Function: plat_crash_console_init [mandatory]

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>void</td>
<td>int</td>
</tr>
</tbody>
</table>

This API is used by the crash reporting mechanism to initialize the crash console. It must only use the general purpose registers x0 through x7 to do the initialization and returns 1 on success.

Function: plat_crash_console_putchar [mandatory]

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>int</td>
</tr>
</tbody>
</table>

This API is used by the crash reporting mechanism to print a character on the designated crash console. It must only use general purpose registers x1 and x2 to do its work. The parameter and the return value are in general purpose register x0.
Function: plat_crash_console_flush [mandatory]

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>void</td>
<td>int</td>
</tr>
</tbody>
</table>

This API is used by the crash reporting mechanism to force write of all buffered data on the designated crash console. It should only use general purpose registers x0 through x5 to do its work. The return value is 0 on successful completion; otherwise the return value is -1.

2.7.16 External Abort handling and RAS Support

Function: plat_ea_handler

<table>
<thead>
<tr>
<th>Argument</th>
<th>Argument</th>
<th>Argument</th>
<th>Argument</th>
<th>Argument</th>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>uint64_t</td>
<td>void *</td>
<td>void *</td>
<td>uint64_t</td>
<td>void</td>
<td></td>
</tr>
</tbody>
</table>

This function is invoked by the RAS framework for the platform to handle an External Abort received at EL3. The intention of the function is to attempt to resolve the cause of External Abort and return; if that’s not possible, to initiate orderly shutdown of the system.

The first parameter (int ea_reason) indicates the reason for External Abort. Its value is one of ERROR_EA_* constants defined in ea_handle.h.

The second parameter (uint64_t syndrome) is the respective syndrome presented to EL3 after having received the External Abort. Depending on the nature of the abort (as can be inferred from the ea_reason parameter), this can be the content of either ESR_EL3 or DISR_EL1.

The third parameter (void *cookie) is unused for now. The fourth parameter (void *handle) is a pointer to the preempted context. The fifth parameter (uint64_t flags) indicates the preempted security state. These parameters are received from the top-level exception handler.

If RAS_EXTENSION is set to 1, the default implementation of this function iterates through RAS handlers registered by the platform. If any of the RAS handlers resolve the External Abort, no further action is taken.

If RAS_EXTENSION is set to 0, or if none of the platform RAS handlers could resolve the External Abort, the default implementation prints an error message, and panics.

Function: plat_handle_uncontainable_ea

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>void</td>
</tr>
</tbody>
</table>

This function is invoked by the RAS framework when an External Abort of Uncontainable type is received at EL3. Due to the critical nature of Uncontainable errors, the intention of this function is to initiate orderly shutdown of the system, and is not expected to return.

This function must be implemented in assembly.

The first and second parameters are the same as that of plat_ea_handler.

The default implementation of this function calls report_unhandled_exception.
Function: plat_handle_double_fault

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td></td>
</tr>
<tr>
<td>uint64_t</td>
<td></td>
</tr>
</tbody>
</table>

This function is invoked by the RAS framework when another External Abort is received at EL3 while one is already being handled. I.e., a call to plat_ea_handler is outstanding. Due to its critical nature, the intention of this function is to initiate orderly shutdown of the system, and is not expected recover or return.

This function must be implemented in assembly.

The first and second parameters are the same as that of plat_ea_handler.

The default implementation of this function calls report_unhandled_exception.

Function: plat_handle_el3_ea

| Return         | void |

This function is invoked when an External Abort is received while executing in EL3. Due to its critical nature, the intention of this function is to initiate orderly shutdown of the system, and is not expected recover or return.

This function must be implemented in assembly.

The default implementation of this function calls report_unhandled_exception.

2.7.17 Build flags

There are some build flags which can be defined by the platform to control inclusion or exclusion of certain BL stages from the FIP image. These flags need to be defined in the platform makefile which will get included by the build system.

- NEED_BL33 By default, this flag is defined yes by the build system and BL33 build option should be supplied as a build option. The platform has the option of excluding the BL33 image in the fip image by defining this flag to no. If any of the options EL3_PAYLOAD_BASE or PRELOADDED_BL33_BASE are used, this flag will be set to no automatically.

2.7.18 Platform include paths

Platforms are allowed to add more include paths to be passed to the compiler. The PLAT_INCLUDES variable is used for this purpose. This is needed in particular for the file platform_def.h.

Example:

```
PLAT_INCLUDES += -Iinclude/plat/myplat/include
```
2.7.19 C Library

To avoid subtle toolchain behavioral dependencies, the header files provided by the compiler are not used. The software is built with the -nostdinc flag to ensure no headers are included from the toolchain inadvertently. Instead the required headers are included in the TF-A source tree. The library only contains those C library definitions required by the local implementation. If more functionality is required, the needed library functions will need to be added to the local implementation.

Some C headers have been obtained from FreeBSD and SCC, while others have been written specifically for TF-A. Some implementation files have been obtained from FreeBSD, others have been written specifically for TF-A as well. The files can be found in include/lib/libc and lib/libc.

SCC can be found in http://www.simple-cc.org/. A copy of the FreeBSD sources can be obtained from http://github.com/freebsd/freebsd.

2.7.20 Storage abstraction layer

In order to improve platform independence and portability a storage abstraction layer is used to load data from non-volatile platform storage. Currently storage access is only required by BL1 and BL2 phases and performed inside the load_image() function in bl_common.c.
It is mandatory to implement at least one storage driver. For the Arm development platforms the Firmware Image Package (FIP) driver is provided as the default means to load data from storage (see Firmware Image Package (FIP)). The storage layer is described in the header file include/drivers/io/io_storage.h. The implementation of the common library is in drivers/io/io_storage.c and the driver files are located in drivers/io/.
Each IO driver must provide `io_dev_*` structures, as described in `drivers/io/io_driver.h`. These are returned via a mandatory registration function that is called on platform initialization. The semi-hosting driver implementation in `io_semihosting.c` can be used as an example.

Each platform should register devices and their drivers via the storage abstraction layer. These drivers then need to be initialized by bootloader phases as required in their respective `blx_platform_setup()` functions.

The storage abstraction layer provides mechanisms (`io_dev_init()` to initialize storage devices before IO operations are called.)
The basic operations supported by the layer include `open()`, `close()`, `read()`, `write()`, `size()` and `seek()`. Drivers do not have to implement all operations, but each platform must provide at least one driver for a device capable of supporting generic operations such as loading a bootloader image.

The current implementation only allows for known images to be loaded by the firmware. These images are specified by using their identifiers, as defined in `include/plat/common/common_def.h` (or a separate header file included from there). The platform layer (`plat_get_image_source()`) then returns a reference to a device and a driver-specific `spec` which will be understood by the driver to allow access to the image data.

The layer is designed in such a way that it is possible to chain drivers with other drivers. For example, file-system drivers may be implemented on top of physical block devices, both represented by IO devices with corresponding drivers. In such a case, the file-system “binding” with the block device may be deferred until the file-system device is initialised.

The abstraction currently depends on structures being statically allocated by the drivers and callers, as the system does not yet provide a means of dynamically allocating memory. This may also have the affect of limiting the amount of
open resources per driver.

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2.8 PSCI Library Integration guide for Armv8-A AArch32 systems

This document describes the PSCI library interface with a focus on how to integrate with a suitable Trusted OS for an Armv8-A AArch32 system. The PSCI Library implements the PSCI Standard as described in the PSCI spec and is meant to be integrated with EL3 Runtime Software which invokes the PSCI Library interface appropriately. EL3 Runtime Software refers to software executing at the highest secure privileged mode, which is EL3 in AArch64 or Secure SVC/ Monitor mode in AArch32, and provides runtime services to the non-secure world. The runtime service request is made via SMC (Secure Monitor Call) and the call must adhere to SMCCC. In AArch32, EL3 Runtime Software may additionally include Trusted OS functionality. A minimal AArch32 Secure Payload, SP-MIN, is provided in Trusted Firmware-A (TF-A) to illustrate the usage and integration of the PSCI library. The description of PSCI library interface and its integration with EL3 Runtime Software in this document is targeted towards AArch32 systems.

2.8.1 Generic call sequence for PSCI Library interface (AArch32)

The generic call sequence of PSCI Library interfaces (see PSCI Library Interface) during cold boot in AArch32 system is described below:

1. After cold reset, the EL3 Runtime Software performs its cold boot initialization including the PSCI library pre-requisites mentioned in PSCI Library Interface, and also the necessary platform setup.
2. Call psci_setup() in Monitor mode.
3. Optionally call psci_register_spd_pm_hook() to register callbacks to do bookkeeping for the EL3 Runtime Software during power management.
4. Call psci_prepare_next_non_secure_ctx() to initialize the non-secure CPU context.
5. Get the non-secure cpu_context_t for the current CPU by calling cm_get_context(), then programming the registers in the non-secure context and exiting to non-secure world. If the EL3 Runtime Software needs additional configuration to be set for non-secure context, like routing FIQs to the secure world, the values of the registers can be modified prior to programming. See PSCI CPU context management for more details on CPU context management.

The generic call sequence of PSCI library interfaces during warm boot in AArch32 systems is described below:

1. After warm reset, the EL3 Runtime Software performs the necessary warm boot initialization including the PSCI library pre-requisites mentioned in PSCI Library Interface (Note that the Data cache must not be enabled).
2. Call psci_warmboot_entrypoint() in Monitor mode. This interface initializes/restores the non-secure CPU context as well.
3. Do step 5 of the cold boot call sequence described above.

The generic call sequence of PSCI library interfaces on receipt of a PSCI SMC on an AArch32 system is described below:

1. On receipt of an SMC, save the register context as per SMCCC.
2. If the SMC function identifier corresponds to a SMC32 PSCI API, construct the appropriate arguments and call the psci_smc_handler() interface. The invocation may or may not return back to the caller depending on whether the PSCI API resulted in power down of the CPU.
3. If `psci_smc_handler()` returns, populate the return value in R0 (AArch32)/ X0 (AArch64) and restore other registers as per SMCCC.

### 2.8.2 PSCI CPU context management

PSCI library is in charge of initializing/restoring the non-secure CPU system registers according to PSCI specification during cold/warm boot. This is referred to as PSCI CPU Context Management. Registers that need to be preserved across CPU power down/power up cycles are maintained in `cpu_context_t` data structure. The initialization of other non-secure CPU system registers which do not require coordination with the EL3 Runtime Software is done directly by the PSCI library (see `cm_prepare_el3_exit()`).

The EL3 Runtime Software is responsible for managing register context during switch between Normal and Secure worlds. The register context to be saved and restored depends on the mechanism used to trigger the world switch. For example, if the world switch was triggered by an SMC call, then the registers need to be saved and restored according to SMCCC. In AArch64, due to the tight integration with BL31, both BL31 and PSCI library use the same `cpu_context_t` data structure for PSCI CPU context management and register context management during world switch. This cannot be assumed for AArch32 EL3 Runtime Software since most AArch32 Trusted OSes already implement a mechanism for register context management during world switch. Hence, when the PSCI library is integrated with a AArch32 EL3 Runtime Software, the `cpu_context_t` is stripped down for just PSCI CPU context management.

During cold/warm boot, after invoking appropriate PSCI library interfaces, it is expected that the EL3 Runtime Software will query the `cpu_context_t` and write appropriate values to the corresponding system registers. This mechanism resolves 2 additional problems for AArch32 EL3 Runtime Software:

1. Values for certain system registers like SCR and SCTLR cannot be unilaterally determined by PSCI library and need inputs from the EL3 Runtime Software. Using `cpu_context_t` as an intermediary data store allows EL3 Runtime Software to modify the register values appropriately before programming them.
2. The PSCI library provides appropriate LR and SPSR values (entrypoint information) for exit into non-secure world. Using `cpu_context_t` as an intermediary data store allows the EL3 Runtime Software to store these values safely until it is ready for exit to non-secure world.

Currently the `cpu_context_t` data structure for AArch32 stores the following registers: R0 - R3, LR (R14), SCR, SPSR, SCTLR.

The EL3 Runtime Software must implement accessors to get/set pointers to CPU context `cpu_context_t` data and these are described in *CPU Context management API*.

### 2.8.3 PSCI Library Interface

The PSCI library implements the PSCI Specification. The interfaces to this library are declared in `psci_lib.h` and are as listed below:

```c
u_register_t psci_smc_handler(uint32_t smc_fid, u_register_t x1,
                               u_register_t x2, u_register_t x3,
                               u_register_t x4, void *cookie,
                               void *handle, u_register_t flags);
int psci_setup(const psci_lib_args_t *lib_args);
void psci_warmboot_entrypoint(void);
void psci_register_spd_pm_hook(const spd_pm_ops_t *pm);
void psci_prepare_next_non_secure_ctx(entry_point_info_t *next_image_info);
```

The CPU context data ‘`cpu_context_t`’ is programmed to the registers differently when PSCI is integrated with an AArch32 EL3 Runtime Software compared to when the PSCI is integrated with an AArch64 EL3 Runtime Software (BL31). For example, in the case of AArch64, there is no need to retrieve `cpu_context_t` data and program the
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registers as it will done implicitly as part of `el3_exit`. The description below of the PSCI interfaces is targeted at integration with an AArch32 EL3 Runtime Software.

The PSCI library is responsible for initializing/restoring the non-secure world to an appropriate state after boot and may choose to directly program the non-secure system registers. The PSCI generic code takes care not to directly modify any of the system registers affecting the secure world and instead returns the values to be programmed to these registers via `cpu_context_t`. The EL3 Runtime Software is responsible for programming those registers and can use the proposed values provided in the `cpu_context_t`, modifying the values if required.

PSCI library needs the flexibility to access both secure and non-secure copies of banked registers. Hence it needs to be invoked in Monitor mode for AArch32 and in EL3 for AArch64. The NS bit in SCR (in AArch32) or SCR_EL3 (in AArch64) must be set to 0. Additional requirements for the PSCI library interfaces are:

- Instruction cache must be enabled
- Both IRQ and FIQ must be masked for the current CPU
- The page tables must be setup and the MMU enabled
- The C runtime environment must be setup and stack initialized
- The Data cache must be enabled prior to invoking any of the PSCI library interfaces except for `psci_warmboot_entrypoint()`. For `psci_warmboot_entrypoint()`, if the build option `HW_ASSISTED_COHERENCY` is enabled however, data caches are expected to be enabled.

Further requirements for each interface can be found in the interface description.

**Interface : psci_setup()**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>const psci_lib_args_t *lib_args</code></td>
<td><code>void</code></td>
</tr>
</tbody>
</table>

This function is to be called by the primary CPU during cold boot before any other interface to the PSCI library. It takes `lib_args`, a const pointer to `psci_lib_args_t`, as the argument. The `psci_lib_args_t` is a versioned structure and is declared in `psci_lib.h` header as follows:

```c
typedef struct psci_lib_args {
    /* The version information of PSCI Library Interface */
    param_header_t h;
    /* The warm boot entrypoint function */
    mailbox_entrypoint_t mailbox_ep;
} psci_lib_args_t;
```

The first field `h`, of `param_header_t` type, provides the version information. The second field `mailbox_ep` is the warm boot entrypoint address and is used to configure the platform mailbox. Helper macros are provided in `psci_lib.h` to construct the `lib_args` argument statically or during runtime. Prior to calling the `psci_setup()` interface, the platform setup for cold boot must have completed. Major actions performed by this interface are:

- Initializes architecture.
- Initializes PSCI power domain and state coordination data structures.
- Calls `plat_setup_psci_ops()` with warm boot entrypoint `mailbox_ep` as argument.
- Calls `cm_set_context_by_index()` (see CPU Context management API) for all the CPUs in the platform

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### Interface: psci_prepare_next_non_secure_ctx()

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>entry_point_info_t *next_image_info</td>
<td>Argument for determining non-secure context.</td>
<td>void</td>
</tr>
</tbody>
</table>

After `psci_setup()` and prior to exit to the non-secure world, this function must be called by the EL3 Runtime Software to initialize the non-secure world context. The non-secure world entrypoint information `next_image_info` (first argument) will be used to determine the non-secure context. After this function returns, the EL3 Runtime Software must retrieve the `cpu_context_t` (using `cm_get_context()`) for the current CPU and program the registers prior to exit to the non-secure world.

### Interface: psci_register_spd_pm_hook()

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>const spd_pm_ops_t *</td>
<td>Argument for registering callbacks.</td>
<td>void</td>
</tr>
</tbody>
</table>

As explained in *Secure payload power management callback*, the EL3 Runtime Software may want to perform some bookkeeping during power management operations. This function is used to register the `spd_pm_ops_t` (first argument) callbacks with the PSCI library which will be called appropriately during power management. Calling this function is optional and need to be called by the primary CPU during the cold boot sequence after `psci_setup()` has completed.

### Interface: psci_smc_handler()

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t smc_fid, u_register_t x1, u_register_t x2, u_register_t x3, u_register_t x4, void *cookie, void *handle, u_register_t flags</td>
<td>Arguments for PSCI API as described in PSCI spec. The ‘flags’ (8th argument) is a bit field parameter and is detailed in 'smccc.h' header. It includes whether the call is from the secure or non-secure world. The <code>cookie</code> (6th argument) and the <code>handle</code> (7th argument) are not used and are reserved for future use.</td>
<td>u_register_t</td>
</tr>
</tbody>
</table>

This function is the top level handler for SMCs which fall within the PSCI service range specified in SMCCC. The function ID `smc_fid` (first argument) determines the PSCI API to be called. The `x1` to `x4` (2nd to 5th arguments), are the values of the registers r1 - r4 (in AArch32) or x1 - x4 (in AArch64) when the SMC is received. These are the arguments to PSCI API as described in PSCI spec. The ‘flags’ (8th argument) is a bit field parameter and is detailed in 'smccc.h' header. It includes whether the call is from the secure or non-secure world. The `cookie` (6th argument) and the `handle` (7th argument) are not used and are reserved for future use.

The return value from this interface is the return value from the underlying PSCI API corresponding to `smc_fid`. This function may not return back to the caller if PSCI API causes power down of the CPU. In this case, when the CPU wakes up, it will start execution from the warm reset address.

### Interface: psci_warmboot_entrypoint()

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>void</td>
<td>Argument for warm boot initialization/restoration.</td>
<td>void</td>
</tr>
</tbody>
</table>

This function performs the warm boot initialization/restoration as mandated by PSCI spec. For AArch32, on wakeup from power down the CPU resets to secure SVC mode and the EL3 Runtime Software must perform the prerequisite initializations mentioned at top of this section. This function must be called with Data cache disabled (unless build option `HW_ASSISTED_COHERENCY` is enabled) but with MMU initialized and enabled. The major actions performed by this function are:

- Invalidates the stack and enables the data cache.
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- Initializes architecture and PSCI state coordination.
- Restores/Initializes the peripheral drivers to the required state via appropriate `plat_psci_ops_t` hooks.
- Restores the EL3 Runtime Software context via appropriate `spd_pm_ops_t` callbacks.
- Restores/Initializes the non-secure context and populates the `cpu_context_t` for the current CPU.

Upon the return of this function, the EL3 Runtime Software must retrieve the non-secure `cpu_context_t` using `cm_get_context()` and program the registers prior to exit to the non-secure world.

### 2.8.4 EL3 Runtime Software dependencies

The PSCI Library includes supporting frameworks like context management, cpu operations (cpu_ops) and per-cpu data framework. Other helper library functions like bakery locks and spin locks are also included in the library. The dependencies which must be fulfilled by the EL3 Runtime Software for integration with PSCI library are described below.

#### General dependencies

The PSCI library being a Multiprocessor (MP) implementation, EL3 Runtime Software must provide an SMC handling framework capable of MP adhering to SMCCC specification.

The EL3 Runtime Software must also export cache maintenance primitives and some helper utilities for assert, print and memory operations as listed below. The TF-A source tree provides implementations for all these functions but the EL3 Runtime Software may use its own implementation.

**Functions**: `assert()`, `memcpy()`, `memset()`, `printf()`

These must be implemented as described in ISO C Standard.

**Function**: `flush_dcache_range()`

Argument : `uintptr_t addr`, `size_t size`
Return : `void`

This function cleans and invalidates (flushes) the data cache for memory at address `addr` (first argument) address and of size `size` (second argument).

**Function**: `inv_dcache_range()`

Argument : `uintptr_t addr`, `size_t size`
Return : `void`

This function invalidates (flushes) the data cache for memory at address `addr` (first argument) address and of size `size` (second argument).

**Function**: `do_panic()`

Argument : `void`
Return : `void`

This function will be called by the PSCI library on encountering a critical failure that cannot be recovered from. This function must not return.
CPU Context management API

The CPU context management data memory is statically allocated by PSCI library in BSS section. The PSCI library requires the EL3 Runtime Software to implement APIs to store and retrieve pointers to this CPU context data. SP-MIN demonstrates how these APIs can be implemented but the EL3 Runtime Software can choose a more optimal implementation (like dedicating the secure TPIDRPRW system register (in AArch32) for storing these pointers).

**Function : cm_set_context_by_index()**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned int cpu_idx</td>
<td>1st argument to specify CPU index</td>
</tr>
<tr>
<td>void *context</td>
<td>2nd argument to store context pointer</td>
</tr>
<tr>
<td>unsigned int security_state</td>
<td>3rd argument to specify security state</td>
</tr>
</tbody>
</table>

This function is called during cold boot when the `psci_setup()` PSCI library interface is called.

This function must store the pointer to the CPU context data, `context` (2nd argument), for the specified security state (3rd argument) and CPU identified by `cpu_idx` (first argument). The `security_state` will always be non-secure when called by PSCI library and this argument is retained for compatibility with BL31. The `cpu_idx` will correspond to the index returned by the `plat_core_pos_by_mpidr()` for mpidr of the CPU.

The actual method of storing the context pointers is implementation specific. For example, SP-MIN stores the pointers in the array `sp_min_cpu_ctx_ptr` declared in `sp_min_main.c`.

**Function : cm_get_context()**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t security_state</td>
<td>1st argument to specify security state</td>
</tr>
</tbody>
</table>

This function must return the pointer to the `cpu_context_t` structure for the specified security state (first argument) for the current CPU. The caller must ensure that `cm_set_context_by_index` is called first and the appropriate context pointers are stored prior to invoking this API. The `security_state` will always be non-secure when called by PSCI library and this argument is retained for compatibility with BL31.

**Function : cm_get_context_by_index()**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned int cpu_idx</td>
<td>1st argument to specify CPU index</td>
</tr>
<tr>
<td>unsigned int security_state</td>
<td>2nd argument to specify security state</td>
</tr>
</tbody>
</table>

This function must return the pointer to the `cpu_context_t` structure for the specified security state (second argument) for the CPU identified by `cpu_idx` (first argument). The caller must ensure that `cm_set_context_by_index` is called first and the appropriate context pointers are stored prior to invoking this API. The `security_state` will always be non-secure when called by PSCI library and this argument is retained for compatibility with BL31. The `cpu_idx` will correspond to the index returned by the `plat_core_pos_by_mpidr()` for mpidr of the CPU.

Platform API

The platform layer abstracts the platform-specific details from the generic PSCI library. The following platform APIs/macros must be defined by the EL3 Runtime Software for integration with the PSCI library.

The mandatory platform APIs are:

- `plat_my_core_pos`
- `plat_core_pos_by_mpidr`
- `plat_get_syscnt_freq2`
- `plat_get_power_domain_tree_desc`
- `plat_setup_psci_ops`
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- plat_reset_handler
- plat_panic_handler
- plat_get_my_stack

The mandatory platform macros are:

- PLATFORM_CORE_COUNT
- PLAT_MAX_PWR_LVL
- PLAT_NUM_PWR_DOMAINS
- CACHE_WRITEBACK_GRANULE
- PLAT_MAX_OFF_STATE
- PLAT_MAX_RET_STATE
- PLAT_MAX_PWR_LVL_STATES (optional)
- PLAT_PCPU_DATA_SIZE (optional)

The details of these APIs/macros can be found in the Porting Guide.

All platform specific operations for power management are done via plat_psci_ops_t callbacks registered by the platform when plat_setup_psci_ops() API is called. The description of each of the callbacks in plat_psci_ops_t can be found in PSCI section of the Porting Guide. If any these callbacks are not registered, then the PSCI API associated with that callback will not be supported by PSCI library.

Secure payload power management callback

During PSCI power management operations, the EL3 Runtime Software may need to perform some bookkeeping, and PSCI library provides spd_pm_ops_t callbacks for this purpose. These hooks must be populated and registered by using pscl_register_spd_pm_hook() PSCI library interface.

Typical bookkeeping during PSCI power management calls include save/restore of the EL3 Runtime Software context. Also if the EL3 Runtime Software makes use of secure interrupts, then these interrupts must also be managed appropriately during CPU power down/power up. Any secure interrupt targeted to the current CPU must be disabled or re-targeted to other running CPU prior to power down of the current CPU. During power up, these interrupt can be enabled/re-targeted back to the current CPU.

```c
typedef struct spd_pm_ops {
    void (*svc_on)(u_register_t target_cpu);
    int32_t (*svc_off)(u_register_t __unused);
    void (*svc_suspend)(u_register_t max_off_pwrlvl);
    void (*svc_on_finish)(u_register_t __unused);
    void (*svc_suspend_finish)(u_register_t max_off_pwrlvl);
    int32_t (*svc_migrate)(u_register_t from_cpu, u_register_t to_cpu);
    int32_t (*svc_migrate_info)(u_register_t *resident_cpu);
    void (*svc_system_off)(void);
    void (*svc_system_reset)(void);
} spd_pm_ops_t;
```

A brief description of each callback is given below:

- svc_on, svc_off, svc_on_finish

  The svc_on, svc_off callbacks are called during PSCI_CPU_ON, PSCI_CPU_OFF APIs respectively. The svc_on_finish is called when the target CPU of PSCI_CPU_ON API powers up and executes the psci_warmboot_entrypoint() PSCI library interface.
• svc_suspend, svc_suspend_finish

The svc_suspend callback is called during power down by either PSCI_SUSPEND or PSCI_SYSTEM_SUSPEND APIs. The svc_suspend_finish is called when the CPU wakes up from suspend and executes the psci_warmboot_entrypoint() PSCI library interface. The max_off_pwrlvl (first parameter) denotes the highest power domain level being powered down to or woken up from suspend.

• svc_system_off, svc_system_reset

These callbacks are called during PSCI_SYSTEM_OFF and PSCI_SYSTEM_RESET PSCI APIs respectively.

• svc_migrate_info

This callback is called in response to PSCI_MIGRATE_INFO_TYPE or PSCI_MIGRATE_INFO_UP_CPU APIs. The return value of this callback must correspond to the return value of PSCI_MIGRATE_INFO_TYPE API as described in PSCI spec. If the secure payload is a Uniprocessor (UP) implementation, then it must update the mpidr of the CPU it is resident in via resident_cpu (first argument). The updates to resident_cpu is ignored if the secure payload is a multiprocessor (MP) implementation.

• svc_migrate

This callback is only relevant if the secure payload in EL3 Runtime Software is a Uniprocessor (UP) implementation and supports migration from the current CPU from_cpu (first argument) to another CPU to_cpu (second argument). This callback is called in response to PSCI_MIGRATE API. This callback is never called if the secure payload is a Multiprocessor (MP) implementation.

CPU operations

The CPU operations (cpu_ops) framework implement power down sequence specific to the CPU and the details of which can be found at CPU specific operations framework. The TF-A tree implements the cpu_ops for various supported CPUs and the EL3 Runtime Software needs to include the required cpu_ops in its build. The start and end of the cpu_ops descriptors must be exported by the EL3 Runtime Software via the __CPU_OPS_START__ and __CPU_OPS_END__ linker symbols.

The cpu_ops descriptors also include reset sequences and may include errata workarounds for the CPU. The EL3 Runtime Software can choose to call this during cold/warm reset if it does not implement its own reset sequence/errata workarounds.

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2.9 EL3 Runtime Service Writer’s Guide

2.9.1 Introduction

This document describes how to add a runtime service to the EL3 Runtime Firmware component of Trusted Firmware-A (TF-A), BL31.

Software executing in the normal world and in the trusted world at exception levels lower than EL3 will request runtime services using the Secure Monitor Call (SMC) instruction. These requests will follow the convention described in the SMC Calling Convention PDD (SMCCC). The SMCCC assigns function identifiers to each SMC request and describes how arguments are passed and results are returned.

SMC Functions are grouped together based on the implementor of the service, for example a subset of the Function IDs are designated as “OEM Calls” (see SMCCC for full details). The EL3 runtime services framework in BL31 enables the independent implementation of services for each group, which are then compiled into the BL31 image.
This simplifies the integration of common software from Arm to support PSCI, Secure Monitor for a Trusted OS and SoC specific software. The common runtime services framework ensures that SMC Functions are dispatched to their respective service implementation - the Firmware Design document provides details of how this is achieved.

The interface and operation of the runtime services depends heavily on the concepts and definitions described in the SMCCC, in particular SMC Function IDs, Owning Entity Numbers (OEN), Fast and Standard calls, and the SMC32 and SMC64 calling conventions. Please refer to that document for a full explanation of these terms.

2.9.2 Owning Entities, Call Types and Function IDs

The SMC Function Identifier includes a OEN field. These values and their meaning are described in SMCCC and summarized in table 1 below. Some entities are allocated a range of OENs. The OEN must be interpreted in conjunction with the SMC call type, which is either Fast or Yielding. Fast calls are uninterruptible whereas Yielding calls can be pre-empted. The majority of Owning Entities only have allocated ranges for Fast calls: Yielding calls are reserved exclusively for Trusted OS providers or for interoperability with legacy 32-bit software that predates the SMCCC.

<table>
<thead>
<tr>
<th>Type</th>
<th>OEN</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast</td>
<td>0</td>
<td>Arm Architecture calls</td>
</tr>
<tr>
<td>Fast</td>
<td>1</td>
<td>CPU Service calls</td>
</tr>
<tr>
<td>Fast</td>
<td>2</td>
<td>SiP Service calls</td>
</tr>
<tr>
<td>Fast</td>
<td>3</td>
<td>OEM Service calls</td>
</tr>
<tr>
<td>Fast</td>
<td>4</td>
<td>Standard Service calls</td>
</tr>
<tr>
<td>Fast</td>
<td>5-47</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>Fast</td>
<td>48-49</td>
<td>Trusted Application calls</td>
</tr>
<tr>
<td>Fast</td>
<td>50-63</td>
<td>Trusted OS calls</td>
</tr>
<tr>
<td>Yielding</td>
<td>0-1</td>
<td>Reserved for existing Armv7-A calls</td>
</tr>
<tr>
<td>Yielding</td>
<td>2-63</td>
<td>Trusted OS Standard Calls</td>
</tr>
</tbody>
</table>

Table 1: Service types and their corresponding Owning Entity Numbers

Each individual entity can allocate the valid identifiers within the entity range as they need - it is not necessary to coordinate with other entities of the same type. For example, two SoC providers can use the same Function ID within the SiP Service calls OEN range to mean different things - as these calls should be specific to the SoC. The Standard Runtime Calls OEN is used for services defined by Arm standards, such as PSCI.

The SMC Function ID also indicates whether the call has followed the SMC32 calling convention, where all parameters are 32-bit, or the SMC64 calling convention, where the parameters are 64-bit. The framework identifies and rejects invalid calls that use the SMC64 calling convention but that originate from an AArch32 caller.

The EL3 runtime services framework uses the call type and OEN to identify a specific handler for each SMC call, but it is expected that an individual handler will be responsible for all SMC Functions within a given service type.

2.9.3 Getting started

TF-A has a services directory in the source tree under which each owning entity can place the implementation of its runtime service. The PSCI implementation is located here in the lib/psci directory.

Runtime service sources will need to include the runtime_svc.h header file.
2.9.4 Registering a runtime service

A runtime service is registered using the DECLARE_RT_SVC() macro, specifying the name of the service, the range of OENs covered, the type of service and initialization and call handler functions.

```
#define DECLARE_RT_SVC(_name, _start, _end, _type, _setup, _smch)
```

- `_name` is used to identify the data structure declared by this macro, and is also used for diagnostic purposes.
- `_start` and `_end` values must be based on the OEN_* values defined in smccc.h
- `_type` must be one of SMC_TYPE_FAST or SMC_TYPE_YIELD
- `_setup` is the initialization function with the `rt_svc_init` signature:

  ```c
  typedef int32_t (*rt_svc_init)(void);
  ```

- `_smch` is the SMC handler function with the `rt_svc_handle` signature:

  ```c
  typedef uintptr_t (*rt_svc_handle_t)(
      uint32_t smc_fid,
      u_register_t x1, u_register_t x2,
      u_register_t x3, u_register_t x4,
      void *cookie,
      void *handle,
      u_register_t flags);
  ```

Details of the requirements and behavior of the two callbacks is provided in the following sections.

During initialization the services framework validates each declared service to ensure that the following conditions are met:

1. The `_start` OEN is not greater than the `_end` OEN
2. The `_end` OEN does not exceed the maximum OEN value (63)
3. The `_type` is one of SMC_TYPE_FAST or SMC_TYPE_YIELD
4. `_setup` and `_smch` routines have been specified

`std_svc_setup.c` provides an example of registering a runtime service:

```
/* Register Standard Service Calls as runtime service */
DECLARE_RT_SVC(
    std_svc,
    OEN_STD_START,
    OEN_STD_END,
    SMC_TYPE_FAST,
    std_svc_setup,
    std_svc_smc_handler
);
```
2.9.5 Initializing a runtime service

Runtime services are initialized once, during cold boot, by the primary CPU after platform and architectural initialization is complete. The framework performs basic validation of the declared service before calling the service initialization function (\_setup in the declaration). This function must carry out any essential EL3 initialization prior to receiving a SMC Function call via the handler function.

On success, the initialization function must return 0. Any other return value will cause the framework to issue a diagnostic:

```
Error initializing runtime service <name of the service>
```

and then ignore the service - the system will continue to boot but SMC calls will not be passed to the service handler and instead return the Unknown SMC Function ID result 0xFFFFFFFF.

If the system must not be allowed to proceed without the service, the initialization function must itself cause the firmware boot to be halted.

If the service uses per-CPU data this must either be initialized for all CPUs during this call, or be done lazily when a CPU first issues an SMC call to that service.

2.9.6 Handling runtime service requests

SMC calls for a service are forwarded by the framework to the service’s SMC handler function (\_smch in the service declaration). This function must have the following signature:

```
typedef uintptr_t (*rt_svc_handle_t)(uint32_t smc_fid,
    u_register_t x1, u_register_t x2,
    u_register_t x3, u_register_t x4,
    void *cookie,
    void *handle,
    u_register_t flags);
```

The handler is responsible for:

1. Determining that smc_fid is a valid and supported SMC Function ID, otherwise completing the request with the Unknown SMC Function ID:

   ```
   SMC_RET1(handle, SMC_UNK);
   ```

2. Determining if the requested function is valid for the calling security state. SMC Calls can be made from both the normal and trusted worlds and the framework will forward all calls to the service handler.

   The flags parameter to this function indicates the caller security state in bit[0], where a value of 1 indicates a non-secure caller. The is_caller_secure(flags) and is_caller_non_secure(flags) can be used to test this condition.

   If invalid, the request should be completed with:

   ```
   SMC_RET1(handle, SMC_UNK);
   ```

3. Truncating parameters for calls made using the SMC32 calling convention. Such calls can be determined by checking the CC field in bit[30] of the smc_fid parameter, for example by using:

   ```
   if (GET_SMC_CC(smc_fid) == SMC_32) ...
   ```
For such calls, the upper bits of the parameters x1-x4 and the saved parameters X5-X7 are UNDEFINED and must be explicitly ignored by the handler. This can be done by truncating the values to a suitable 32-bit integer type before use, for example by ensuring that functions defined to handle individual SMC Functions use appropriate 32-bit parameters.

4. Providing the service requested by the SMC Function, utilizing the immediate parameters x1-x4 and/or the additional saved parameters X5-X7. The latter can be retrieved using the SMC_GET_GP(handle, ref) function, supplying the appropriate CTX_GPREG_Xn reference, e.g.

```c
uint64_t x6 = SMC_GET_GP(handle, CTX_GPREG_X6);
```

5. Implementing the standard SMC32 Functions that provide information about the implementation of the service. These are the Call Count, Implementor UID and Revision Details for each service documented in section 6 of the SMCCC.

TF-A expects owning entities to follow this recommendation.

6. Returning the result to the caller. Based on SMCCC spec, results are returned in W0-W7(X0-X7) registers for SMC32(SMC64) calls from AArch64 state. Results are returned in R0-R7 registers for SMC32 calls from AArch32 state. The framework provides a family of macros to set the multi-register return value and complete the handler:

```c
AArch64 state:

SMC_RET1(handle, x0);
SMC_RET2(handle, x0, x1);
SMC_RET3(handle, x0, x1, x2);
SMC_RET4(handle, x0, x1, x2, x3);
SMC_RET5(handle, x0, x1, x2, x3, x4);
SMC_RET6(handle, x0, x1, x2, x3, x4, x5);
SMC_RET7(handle, x0, x1, x2, x3, x4, x5, x6);
SMC_RET8(handle, x0, x1, x2, x3, x4, x5, x6, x7);

AArch32 state:

SMC_RET1(handle, r0);
SMC_RET2(handle, r0, r1);
SMC_RET3(handle, r0, r1, r2);
SMC_RET4(handle, r0, r1, r2, r3);
SMC_RET5(handle, r0, r1, r2, r3, r4);
SMC_RET6(handle, r0, r1, r2, r3, r4, r5);
SMC_RET7(handle, r0, r1, r2, r3, r4, r5, r6);
SMC_RET8(handle, r0, r1, r2, r3, r4, r5, r6, r7);
```

The cookie parameter to the handler is reserved for future use and can be ignored. The handle is returned by the SMC handler - completion of the handler function must always be via one of the SMC_RETn() macros.

Note: The PSCI and Test Secure-EL1 Payload Dispatcher services do not follow all of the above requirements yet.
2.9.7 Services that contain multiple sub-services

It is possible that a single owning entity implements multiple sub-services. For example, the Standard calls service handles 0x84000000-0x8400FFFF and 0xC4000000-0xC400FFFF functions. Within that range, the PSCI service handles the 0x84000000-0x8400001F and 0xC4000000-0xC400001F functions. In that respect, PSCI is a ‘sub-service’ of the Standard calls service. In future, there could be additional such sub-services in the Standard calls service which perform independent functions.

In this situation it may be valuable to introduce a second level framework to enable independent implementation of sub-services. Such a framework might look very similar to the current runtime services framework, but using a different part of the SMC Function ID to identify the sub-service. TF-A does not provide such a framework at present.

2.9.8 Secure-EL1 Payload Dispatcher service (SPD)

Services that handle SMC Functions targeting a Trusted OS, Trusted Application, or other Secure-EL1 Payload are special. These services need to manage the Secure-EL1 context, provide the Secure Monitor functionality of switching between the normal and secure worlds, deliver SMC Calls through to Secure-EL1 and generally manage the Secure-EL1 Payload through CPU power-state transitions.

TODO: Provide details of the additional work required to implement a SPD and the BL31 support for these services. Or a reference to the document that will provide this information.

---

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3.1 Security Handling

3.1.1 Security Disclosures

We disclose all security vulnerabilities we find, or are advised about, that are relevant to Trusted Firmware-A. We encourage responsible disclosure of vulnerabilities and inform users as best we can about all possible issues.

We disclose TF-A vulnerabilities as Security Advisories, all of which are listed at the bottom of this page. Any new ones will, additionally, be announced as issues in the project’s issue tracker with the security-advisory tag. You can receive notification emails for these by watching the “Trusted Firmware-A” project at https://developer.trustedfirmware.org/.

3.1.2 Found a Security Issue?

Although we try to keep TF-A secure, we can only do so with the help of the community of developers and security researchers.

If you think you have found a security vulnerability, please do not report it in the issue tracker. Instead send an email to trusted-firmware-security@arm.com

Please include:

- Trusted Firmware-A version (or commit) affected
- A description of the concern or vulnerability
- Details on how to replicate the vulnerability, including:
  - Configuration details
  - Proof of concept exploit code
  - Any additional software or tools required

We recommend using this PGP/GPG key for encrypting the information. This key is also available at http://keyserver.pgp.com and LDAP port 389 of the same server.

The fingerprint for this key is:

```
1309 2C19 22B4 8E87 F17B FESC 3AB7 EFCB 45A0 DFD0
```

If you would like replies to be encrypted, please provide your public key.
Please give us the time to respond to you and fix the vulnerability before going public. We do our best to respond and fix any issues quickly. We also need to ensure providers of products that use TF-A have a chance to consider the implications of the vulnerability and its remedy.

Afterwards, we encourage you to write-up your findings about the TF-A source code.

### 3.1.3 Attribution

We will name and thank you in the *Change Log & Release Notes* distributed with the source code and in any published security advisory.

### 3.1.4 Security Advisories

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advisory TFV-1</td>
<td>Malformed Firmware Update SMC can result in copy of unexpectedly large data into secure memory</td>
</tr>
<tr>
<td>Advisory TFV-2</td>
<td>Enabled secure self-hosted invasive debug interface can allow normal world to panic secure world</td>
</tr>
<tr>
<td>Advisory TFV-3</td>
<td>RO memory is always executable at AArch64 Secure EL1</td>
</tr>
<tr>
<td>Advisory TFV-4</td>
<td>Malformed Firmware Update SMC can result in copy or authentication of unexpected data in secure memory in AArch32 state</td>
</tr>
<tr>
<td>Advisory TFV-5</td>
<td>Not initializing or saving/restoring PMCR_EL0 can leak secure world timing information</td>
</tr>
<tr>
<td>Advisory TFV-6</td>
<td>Trusted Firmware-A exposure to speculative processor vulnerabilities using cache timing side-channels</td>
</tr>
<tr>
<td>Advisory TFV-7</td>
<td>Trusted Firmware-A exposure to cache speculation vulnerability Variant 4</td>
</tr>
<tr>
<td>Advisory TFV-8</td>
<td>Not saving x0 to x3 registers can leak information from one Normal World SMC client to another</td>
</tr>
</tbody>
</table>

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### 3.2 Platform Compatibility Policy

#### 3.2.1 Introduction

This document clarifies the project’s policy around compatibility for upstream platforms.

#### 3.2.2 Platform compatibility policy

Platform compatibility is mainly affected by changes to Platform APIs (as documented in the *Porting Guide*), driver APIs (like the GICv3 drivers) or library interfaces (like xlat_table library). The project will try to maintain compatibility for upstream platforms. Due to evolving requirements and enhancements, there might be changes affecting platform compatibility which means the previous interface needs to be deprecated and a new interface introduced to replace it. In case the migration to the new interface is trivial, the contributor of the change is expected to make good effort to migrate the upstream platforms to the new interface.
The deprecated interfaces are listed inside Release Processes as well as the release after which each one will be removed. When an interface is deprecated, the page must be updated to indicate the release after which the interface will be removed. This must be at least 1 full release cycle in future. For non-trivial interface changes, an email should be sent out to the TF-A public mailing list to notify platforms that they should migrate away from the deprecated interfaces. Platforms are expected to migrate before the removal of the deprecated interface.

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3.3 Coding Style

The following sections outline the TF-A coding style for C code. The style is based on the Linux kernel coding style, with a few modifications.

The style should not be considered set in stone. Feel free to provide feedback and suggestions.

Note: You will almost certainly find code in the TF-A repository that does not follow the style. The intent is for all code to do so eventually.

3.3.1 File Encoding

The source code must use the UTF-8 character encoding. Comments and documentation may use non-ASCII characters when required (e.g. Greek letters used for units) but code itself is still limited to ASCII characters.

Newlines must be in Unix style, which means that only the Line Feed (LF) character is used to break a line and reset to the first column.

3.3.2 Language

The primary language for comments and naming must be International English. In cases where there is a conflict between the American English and British English spellings of a word, the American English spelling is used.

Exceptions are made when referring directly to something that does not use international style, such as the name of a company. In these cases the existing name should be used as-is.

3.3.3 C Language Standard

The C language mode used for TF-A is GNU99. This is the “GNU dialect of ISO C99”, which implies the ISO C99 standard with GNU extensions.

Both GCC and Clang compiler toolchains have support for GNU99 mode, though Clang does lack support for a small number of GNU extensions. These missing extensions are rarely used, however, and should not pose a problem.
3.3.4 MISRA Compliance

TF-A attempts to comply with the MISRA C:2012 Guidelines. Coverity Static Analysis is used to regularly generate a report of current MISRA defects and to prevent the addition of new ones.

It is not possible for the project to follow all MISRA guidelines. We maintain a spreadsheet that lists all rules and directives and whether we aim to comply with them or not. A rationale is given for each deviation.

Note: Enforcing a rule does not mean that the codebase is free of defects of that rule, only that they would ideally be removed.

Note: Third-party libraries are not considered in our MISRA analysis and we do not intend to modify them to make them MISRA compliant.

3.3.5 Indentation

Use tabs for indentation. The use of spaces for indentation is forbidden except in the case where a term is being indented to a boundary that cannot be achieved using tabs alone.

Tab spacing should be set to 8 characters.

Trailing whitespace is not allowed and must be trimmed.

3.3.6 Spacing

Single spacing should be used around most operators, including:

- Arithmetic operators (+, -, /, *)
- Assignment operators (=, +=, etc)
- Boolean operators (&&, ||)
- Comparison operators (<, >, ==, etc)

A space should also be used to separate parentheses and braces when they are not already separated by a newline, such as for the if statement in the following example:

```c
int function_foo(bool bar)
{
    if (bar) {
        function_baz();
    }
}
```

Note that there is no space between the name of a function and the following parentheses.

Control statements (if, for, switch, while, etc) must be separated from the following open paranthesis by a single space. The previous example illustrates this for an if statement.
3.3.7 Line Length

Line length should be at most 80 characters. This limit does not include non-printing characters such as the line feed. This rule is a should, not a must, and it is acceptable to exceed the limit slightly where the readability of the code would otherwise be significantly reduced. Use your judgement in these cases.

3.3.8 Blank Lines

Functions are usually separated by a single blank line. In certain cases it is acceptable to use additional blank lines for clarity, if required.

The file must end with a single newline character. Many editors have the option to insert this automatically and to trim multiple blank lines at the end of the file.

3.3.9 Braces

Opening Brace Placement

Braces follow the Kernighan and Ritchie (K&R) style, where the opening brace is not placed on a new line.

Example for a while loop:

```c
while (condition) {
    foo();
    bar();
}
```

This style applies to all blocks except for functions which, following the Linux style, do place the opening brace on a new line.

Example for a function:

```c
int my_function(void)
{
    int a;
    a = 1;
    return a;
}
```

Conditional Statement Bodies

Where conditional statements (such as if, for, while and do) are used, braces must be placed around the statements that form the body of the conditional. This is the case regardless of the number of statements in the body.

*Note:* This is a notable departure from the Linux coding style that has been adopted to follow MISRA guidelines more closely and to help prevent errors.

For example, use the following style:
instead of omitting the optional braces around a single statement:

```c
/* This is violating MISRA C 2012: Rule 15.6 */
if (condition)
    foo++;  
```

The reason for this is to prevent accidental changes to control flow when modifying the body of the conditional. For example, at a quick glance it is easy to think that the value of `bar` is only incremented if `condition` evaluates to `true` but this is not the case - `bar` will always be incremented regardless of the condition evaluation. If the developer forgets to add braces around the conditional body when adding the `bar++;` statement then the program execution will not proceed as intended.

```c
/* This is violating MISRA C 2012: Rule 15.6 */
if (condition)
    foo++;  
    bar++; 
```

### 3.3.10 Naming

#### Functions

Use lowercase for function names, separating multiple words with an underscore character (\_). This is sometimes referred to as *Snake Case*. An example is given below:

```c
void bl2_arch_setup(void)
{
    ... 
}
```

#### Local Variables and Parameters

Local variables and function parameters use the same format as function names: lowercase with underscore separation between multiple words. An example is given below:

```c
static void set_scr_el3_from_rm(uint32_t type,
                                uint32_t interrupt_type_flags,
                                uint32_t security_state)
{
    uint32_t flag, bit_pos;
    ...
}
```
Preprocessor Macros

Identifiers that are defined using preprocessor macros are written in all uppercase text.

```
#define BUFFER_SIZE_BYTES 64
```

### 3.3.11 Function Attributes

Place any function attributes after the function type and before the function name.

```
void __init plat_arm_interconnect_init(void);
```

### 3.3.12 Alignment

Alignment should be performed primarily with tabs, adding spaces if required to achieve a granularity that is smaller than the tab size. For example, with a tab size of eight columns it would be necessary to use one tab character and two spaces to indent text by ten columns.

#### Switch Statement Alignment

When using `switch` statements, align each `case` statement with the `switch` so that they are in the same column.

```
switch (condition) {
  case A:
    foo();
  case B:
    bar();
  default:
    baz();
}
```

#### Pointer Alignment

The reference and dereference operators (ampersand and `pointer star`) must be aligned with the name of the object on which they are operating, as opposed to the type of the object.

```
uint8_t *foo;
foo = &bar;
```

### 3.3.13 Comments

The general rule for comments is that the double-slash style of comment (`//`) is not allowed. Examples of the allowed comment formats are shown below:

```
/*
 * This example illustrates the first allowed style for multi-line comments.
 * Blank lines within multi-lines are allowed when they add clarity or when
 * they separate multiple contexts.
 */
```
3.3.14 Headers and inclusion

Header guards

For a header file called “some_driver.h” the style used by TF-A is:

```c
#ifndef SOME_DRIVER_H
#define SOME_DRIVER_H

<header content>

#endif /* SOME_DRIVER_H */
```

Include statement ordering

All header files that are included by a source file must use the following, grouped ordering. This is to improve readability (by making it easier to quickly read through the list of headers) and maintainability.

1. **System** includes: Header files from the standard C library, such as `stddef.h` and `string.h`.
2. **Project** includes: Header files under the `include/` directory within TF-A are **project** includes.
3. **Platform** includes: Header files relating to a single, specific platform, and which are located under the `plat/<platform_name>` directory within TF-A, are **platform** includes.

Within each group, `#include` statements must be in alphabetical order, taking both the file and directory names into account.

Groups must be separated by a single blank line for clarity.

The example below illustrates the ordering rules using some contrived header file names; this type of name reuse should be otherwise avoided.
#include <string.h>
#include <a_dir/example/a_header.h>
#include <a_dir/example/b_header.h>
#include <a_dir/test/a_header.h>
#include <b_dir/example/a_header.h>
#include "a_header.h"

## Include statement variants

Two variants of the `#include` directive are acceptable in the TF-A codebase. Correct use of the two styles improves readability by suggesting the location of the included header and reducing ambiguity in cases where generic and platform-specific headers share a name.

For header files that are in the same directory as the source file that is including them, use the `"..."` variant.

For header files that are not in the same directory as the source file that is including them, use the `<...>` variant.

Example (bl1_fwu.c):

```c
#include <assert.h>
#include <errno.h>
#include <string.h>
#include "bl1_private.h"
```

### 3.3.15 Typedefs

#### Avoid anonymous typedefs of structs/enums in headers

For example, the following definition:

```c
typedef struct {
    int arg1;
    int arg2;
} my_struct_t;
```

is better written as:

```c
struct my_struct {
    int arg1;
    int arg2;
};
```

This allows function declarations in other header files that depend on the struct/enum to forward declare the struct/enum instead of including the entire header:

```c
struct my_struct;
void my_func(struct my_struct *arg);
```

instead of:

```c
#include <my_struct.h>
void my_func(my_struct_t *arg);
```
Some TF definitions use both a struct/enum name **and** a typedef name. This is discouraged for new definitions as it makes it difficult for TF to comply with MISRA rule 8.3, which states that “All declarations of an object or function shall use the same names and type qualifiers”.

The Linux coding standards also discourage new typedefs and checkpatch emits a warning for this.

Existing typedefs will be retained for compatibility.

---

**3.4 Coding Guidelines**

This document provides some additional guidelines to consider when writing TF-A code. These are not intended to be strictly-enforced rules like the contents of the **Coding Style**.

**3.4.1 Automatic Editor Configuration**

Many of the rules given below (such as indentation size, use of tabs, and newlines) can be set automatically using the EditorConfig configuration file in the root of the repository: .editorconfig. With a supported editor, the rules set out in this file can be automatically applied when you are editing files in the TF-A repository.

Several editors include built-in support for EditorConfig files, and many others support its functionality through plug-ins.

Use of the EditorConfig file is suggested but is not required.

**3.4.2 Automatic Compliance Checking**

To assist with coding style compliance, the project Makefile contains two targets which both utilise the checkpatch.pl script that ships with the Linux source tree. The project also defines certain checkpatch options in the .checkpatch.conf file in the top-level directory.

**Note:** Checkpatch errors will gate upstream merging of pull requests. Checkpatch warnings will not gate merging but should be reviewed and fixed if possible.

To check the entire source tree, you must first download copies of checkpatch.pl, spelling.txt and const_structs.checkpatch available in the Linux master tree scripts directory, then set the CHECKPATCH environment variable to point to checkpatch.pl (with the other 2 files in the same directory) and build the checkcodebase target:

```
makes CHECKPATCH=<path-to-linux>/linux/scripts/checkpatch.pl checkcodebase
```

To just check the style on the files that differ between your local branch and the remote master, use:

```
makes CHECKPATCH=<path-to-linux>/linux/scripts/checkpatch.pl checkpatch
```

If you wish to check your patch against something other than the remote master, set the BASE_COMMIT variable to your desired branch. By default, BASE_COMMIT is set to origin/master.
Ignored Checkpatch Warnings

Some checkpatch warnings in the TF codebase are deliberately ignored. These include:

- **WARNING: line over 80 characters**: Although the codebase should generally conform to the 80 character limit this is overly restrictive in some cases.
- **WARNING: Use of volatile is usually wrong**: see Why the “volatile” type class should not be used. Although this document contains some very useful information, there are several legitimate uses of the volatile keyword within the TF codebase.

3.4.3 Performance considerations

Avoid printf and use logging macros

debug.h provides logging macros (for example, WARN and ERROR) which wrap tf_log and which allow the logging call to be compiled-out depending on the make command. Use these macros to avoid print statements being compiled unconditionally into the binary.

Each logging macro has a numerical log level:

```
#define LOG_LEVEL_NONE 0
#define LOG_LEVEL_ERROR 10
#define LOG_LEVEL_NOTICE 20
#define LOG_LEVEL_WARNING 30
#define LOG_LEVEL_INFO 40
#define LOG_LEVEL_VERBOSE 50
```

By default, all logging statements with a log level \( \leq \) LOG_LEVEL_INFO will be compiled into debug builds and all statements with a log level \( \leq \) LOG_LEVEL_NOTICE will be compiled into release builds. This can be overridden from the command line or by the platform makefile (although it may be necessary to clean the build directory first).

For example, to enable VERBOSE logging on FVP:

```
make PLAT=fvp LOG_LEVEL=50 all
```

Use const data where possible

For example, the following code:

```c
struct my_struct {
    int arg1;
    int arg2;
};

void init(struct my_struct *ptr);

void main(void) {
    struct my_struct x;
    x.arg1 = 1;
    x.arg2 = 2;
    init(&x);
}
```

is better written as:
struct my_struct {
    int arg1;
    int arg2;
};

void init(const struct my_struct *ptr);

void main(void)
{
    const struct my_struct x = { 1, 2 };  
    init(&x);
}

This allows the linker to put the data in a read-only data section instead of a writeable data section, which may result in a smaller and faster binary. Note that this may require dependent functions (init() in the above example) to have const arguments, assuming they don’t need to modify the data.

### 3.4.4 Libc functions that are banned or to be used with caution

Below is a list of functions that present security risks and either must not be used (Banned) or are discouraged from use and must be used with care (Caution).

<table>
<thead>
<tr>
<th>Libc function</th>
<th>Status</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>strcpy, wcscpy, strncpy</td>
<td>Banned</td>
<td>use strlcpy instead</td>
</tr>
<tr>
<td>strcat, wcscat, strncat</td>
<td>Banned</td>
<td>use strlcat instead</td>
</tr>
<tr>
<td>sprintf, vsprintf</td>
<td>Banned</td>
<td>use snprintf, vsnprintf instead</td>
</tr>
<tr>
<td>snprintf</td>
<td>Caution</td>
<td>ensure result fits in buffer i.e: snprintf(buf,size...) &lt; size</td>
</tr>
<tr>
<td>vsnprintf</td>
<td>Caution</td>
<td>inspect va_list match types specified in format string</td>
</tr>
<tr>
<td>strtok</td>
<td>Caution</td>
<td>inspect for terminated input buffer</td>
</tr>
<tr>
<td>strtok_r, strsep</td>
<td>Caution</td>
<td>use strtoke_r or strsep instead</td>
</tr>
<tr>
<td>atoi*</td>
<td>Banned</td>
<td>use equivalent strto* functions</td>
</tr>
<tr>
<td>*toa</td>
<td>Banned</td>
<td>Use snprintf instead</td>
</tr>
</tbody>
</table>

The libc component in the codebase will not add support for the banned APIs.

### 3.4.5 Error handling and robustness

#### Using CASSERT to check for compile time data errors

Where possible, use the CASSERT macro to check the validity of data known at compile time instead of checking validity at runtime, to avoid unnecessary runtime code.

For example, this can be used to check that the assembler’s and compiler’s views of the size of an array is the same.

```c
#include <cassert.h>

define MY_STRUCT_SIZE 8 /* Used by assembler source files */

struct my_struct {  
    uint32_t arg1;
    uint32_t arg2;
};
```
Trusted Firmware-A

(continued from previous page)

CASSERT(MY_STRUCT_SIZE == sizeof(struct my_struct), assert_my_struct_size_mismatch);

If MY_STRUCT_SIZE in the above example were wrong then the compiler would emit an error like this:

my_struct.h:10:1: error: size of array 'assert_my_struct_size_mismatch' is negative

Using assert() to check for programming errors

In general, each secure world TF image (BL1, BL2, BL31 and BL32) should be treated as a tightly integrated package; the image builder should be aware of and responsible for all functionality within the image, even if code within that image is provided by multiple entities. This allows us to be more aggressive in interpreting invalid state or bad function arguments as programming errors using assert(), including arguments passed across platform porting interfaces. This is in contrast to code in a Linux environment, which is less tightly integrated and may attempt to be more defensive by passing the error back up the call stack.

Where possible, badly written TF code should fail early using assert(). This helps reduce the amount of untested conditional code. By default these statements are not compiled into release builds, although this can be overridden using the ENABLE_ASSERTIONS build flag.

Examples:

• Bad argument supplied to library function
• Bad argument provided by platform porting function
• Internal secure world image state is inconsistent

Handling integration errors

Each secure world image may be provided by a different entity (for example, a Trusted Boot vendor may provide the BL2 image, a TEE vendor may provide the BL32 image and the OEM/SoC vendor may provide the other images).

An image may contain bugs that are only visible when the images are integrated. The system integrator may not even have access to the debug variants of all the images in order to check if asserts are firing. For example, the release variant of BL1 may have already been burnt into the SoC. Therefore, TF code that detects an integration error should _not_ consider this a programming error, and should always take action, even in release builds.

If an integration error is considered non-critical it should be treated as a recoverable error. If the error is considered critical it should be treated as an unexpected unrecoverable error.

Handling recoverable errors

The secure world must not crash when supplied with bad data from an external source. For example, data from the normal world or a hardware device. Similarly, the secure world must not crash if it detects a non-critical problem within itself or the system. It must make every effort to recover from the problem by emitting a WARN message, performing any necessary error handling and continuing.

Examples:

• Secure world receives SMC from normal world with bad arguments.
• Secure world receives SMC from normal world at an unexpected time.
• BL31 receives SMC from BL32 with bad arguments.
• BL31 receives SMC from BL32 at unexpected time.

3.4. Coding Guidelines
• Secure world receives recoverable error from hardware device. Retrying the operation may help here.
• Non-critical secure world service is not functioning correctly.
• BL31 SPD discovers minor configuration problem with corresponding SP.

Handling unrecoverable errors

In some cases it may not be possible for the secure world to recover from an error. This situation should be handled in one of the following ways:

1. If the unrecoverable error is unexpected then emit an ERROR message and call panic(). This will end up calling the platform-specific function plat_panic_handler().

2. If the unrecoverable error is expected to occur in certain circumstances, then emit an ERROR message and call the platform-specific function plat_error_handler().

Cases 1 and 2 are subtly different. A platform may implement plat_panic_handler and plat_error_handler in the same way (for example, by waiting for a secure watchdog to time-out or by invoking an interface on the platform’s power controller to reset the platform). However, plat_error_handler may take additional action for some errors (for example, it may set a flag so the platform resets into a different mode). Also, plat_panic_handler() may implement additional debug functionality (for example, invoking a hardware breakpoint).

Examples of unexpected unrecoverable errors:

• BL32 receives an unexpected SMC response from BL31 that it is unable to recover from.
• BL31 Trusted OS SPD code discovers that BL2 has not loaded the corresponding Trusted OS, which is critical for platform operation.
• Secure world discovers that a critical hardware device is in an unexpected and unrecoverable state.
• Secure world receives an unexpected and unrecoverable error from a critical hardware device.
• Secure world discovers that it is running on unsupported hardware.

Examples of expected unrecoverable errors:

• BL1/BL2 fails to load the next image due to missing/corrupt firmware on disk.
• BL1/BL2 fails to authenticate the next image due to an invalid certificate.
• Secure world continuously receives recoverable errors from a hardware device but is unable to proceed without a valid response.

Handling critical unresponsiveness

If the secure world is waiting for a response from an external source (for example, the normal world or a hardware device) which is critical for continued operation, it must not wait indefinitely. It must have a mechanism (for example, a secure watchdog) for resetting itself and/or the external source to prevent the system from executing in this state indefinitely.

Examples:

• BL1 is waiting for the normal world to raise an SMC to proceed to the next stage of the secure firmware update process.
• A Trusted OS is waiting for a response from a proxy in the normal world that is critical for continued operation.
• Secure world is waiting for a hardware response that is critical for continued operation.
3.4.6 Use of built-in C and libc data types

The TF-A codebase should be kept as portable as possible, especially since both 64-bit and 32-bit platforms are supported. To help with this, the following data type usage guidelines should be followed:

- Where possible, use the built-in C data types for variable storage (for example, `char`, `int`, `long` long, etc) instead of the standard C99 types. Most code is typically only concerned with the minimum size of the data stored, which the built-in C types guarantee.

- Avoid using the exact-size standard C99 types in general (for example, `uint16_t`, `uint32_t`, `uint64_t`, etc) since they can prevent the compiler from making optimizations. There are legitimate uses for them, for example to represent data of a known structure. When using them in struct definitions, consider how padding in the struct will work across architectures. For example, extra padding may be introduced in AArch32 systems if a struct member crosses a 32-bit boundary.

- Use `int` as the default integer type - it’s likely to be the fastest on all systems. Also this can be assumed to be 32-bit as a consequence of the Procedure Call Standard for the Arm Architecture and the Procedure Call Standard for the Arm 64-bit Architecture.

- Avoid use of `short` as this may end up being slower than `int` in some systems. If a variable must be exactly 16-bit, use `int16_t` or `uint16_t`.

- Avoid use of `long`. This is guaranteed to be at least 32-bit but, given that `int` is 32-bit on Arm platforms, there is no use for it. For integers of at least 64-bit, use `long long`.

- Use `char` for storing text. Use `uint8_t` for storing other 8-bit data.

- Use `unsigned` for integers that can never be negative (counts, indices, sizes, etc). TF intends to comply with MISRA “essential type” coding rules (10.X), where signed and unsigned types are considered different essential types. Choosing the correct type will aid this. MISRA static analysers will pick up any implicit signed/unsigned conversions that may lead to unexpected behaviour.

- For pointer types:
  - If an argument in a function declaration is pointing to a known type then simply use a pointer to that type (for example: `struct my_struct *`).
  - If a variable (including an argument in a function declaration) is pointing to a general, memory-mapped address, an array of pointers or another structure that is likely to require pointer arithmetic then use `uintptr_t`. This will reduce the amount of casting required in the code. Avoid using `unsigned long` or `unsigned long long` for this purpose; it may work but is less portable.
  - For other pointer arguments in a function declaration, use `void *`. This includes pointers to types that are abstracted away from the known API and pointers to arbitrary data. This allows the calling function to pass a pointer argument to the function without any explicit casting (the cast to `void *` is implicit). The function implementation can then do the appropriate casting to a specific type.
  - Avoid pointer arithmetic generally (as this violates MISRA C 2012 rule 18.4) and especially on void pointers (as this is only supported via language extensions and is considered non-standard). In TF-A, setting the `W` build flag to `W=3` enables the `-Wpointer-arith` compiler flag and this will emit warnings where pointer arithmetic is used.
  - Use `ptrdiff_t` to compare the difference between 2 pointers.

- Use `size_t` when storing the `sizeof()` something.

- Use `ssize_t` when returning the `sizeof()` something from a function that can also return an error code; the signed type allows for a negative return code in case of error. This practice should be used sparingly.

- Use `u_register_t` when it’s important to store the contents of a register in its native size (32-bit in AArch32 and 64-bit in AArch64). This is not a standard C99 type but is widely available in libc implementations, including the FreeBSD version included with the TF codebase. Where possible, cast the variable to a more appropriate
type before interpreting the data. For example, the following struct in `ep_info.h` could use this type to minimize the storage required for the set of registers:

```c
typedef struct aapcs64_params {
    u_register_t arg0;
    u_register_t arg1;
    u_register_t arg2;
    u_register_t arg3;
    u_register_t arg4;
    u_register_t arg5;
    u_register_t arg6;
    u_register_t arg7;
} aapcs64_params_t;
```

If some code wants to operate on `arg0` and knows that it represents a 32-bit unsigned integer on all systems, cast it to `unsigned int`.

These guidelines should be updated if additional types are needed.

---

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## 3.5 Contributor’s Guide

### 3.5.1 Getting Started

- Make sure you have a Github account and you are logged on `developer.trustedfirmware.org`.
- Create an issue for your work if one does not already exist. This gives everyone visibility of whether others are working on something similar.
  - If you intend to include Third Party IP in your contribution, please raise a separate issue for this and ensure that the changes that include Third Party IP are made on a separate topic branch.
- Clone Trusted Firmware-A on your own machine as described in *Getting the TF-A Source*.
- Create a local topic branch based on the Trusted Firmware-A master branch.

### 3.5.2 Making Changes

- Make commits of logical units. See these general Git guidelines for contributing to a project.
- Follow the *Coding Style* and *Coding Guidelines*.
  - Use the checkpatch.pl script provided with the Linux source tree. A Makefile target is provided for convenience.
- Keep the commits on topic. If you need to fix another bug or make another enhancement, please create a separate issue and address it on a separate topic branch.
- Avoid long commit series. If you do have a long series, consider whether some commits should be squashed together or addressed in a separate topic.
- Make sure your commit messages are in the proper format. If a commit fixes an issue, include a reference.
- Where appropriate, please update the documentation.
– Consider whether the Porting Guide, Firmware Design document or other in-source documentation needs updating.

– Ensure that each changed file has the correct copyright and license information. Files that entirely consist of contributions to this project should have a copyright notice and BSD-3-Clause SPDX license identifier of the form as shown in License. Files that contain changes to imported Third Party IP files should retain their original copyright and license notices. For significant contributions you may add your own copyright notice in following format:

```
Portions copyright (c) [XXXX-]YYYY, <OWNER>. All rights reserved.
```

where XXXX is the year of first contribution (if different to YYYY) and YYYY is the year of most recent contribution. <OWNER> is your name or your company name.

– If you are submitting new files that you intend to be the technical sub-maintainer for (for example, a new platform port), then also update the Maintainers file.

– For topics with multiple commits, you should make all documentation changes (and nothing else) in the last commit of the series. Otherwise, include the documentation changes within the single commit.

• Please test your changes. As a minimum, ensure that Linux boots on the Foundation FVP. See Arm Fixed Virtual Platforms (FVP) for more information. For more extensive testing, consider running the TF-A Tests against your patches.

### 3.5.3 Submitting Changes

• Ensure that each commit in the series has at least one Signed-off-by: line, using your real name and email address. The names in the Signed-off-by: and Author: lines must match. If anyone else contributes to the commit, they must also add their own Signed-off-by: line. By adding this line the contributor certifies the contribution is made under the terms of the Developer Certificate of Origin. More details may be found in the Gerrit Signed-off-by Lines guidelines.

• Ensure that each commit also has a unique Change-Id: line. If you have cloned the repository with the “Clone with commit-msg hook” clone method (following the Prerequisites document), this should already be the case. More details may be found in the Gerrit Change-Ids documentation.

• Submit your changes for review at https://review.trustedfirmware.org targeting the integration branch.

  – The changes will then undergo further review and testing by the Maintainers. Any review comments will be made directly on your patch. This may require you to do some rework. Refer to the Gerrit Uploading Changes documentation for more details.

• When the changes are accepted, the Maintainers will integrate them.

  – Typically, the Maintainers will merge the changes into the integration branch.

  – If the changes are not based on a sufficiently-recent commit, or if they cannot be automatically rebased, then the Maintainers may rebase it on the master branch or ask you to do so.

  – After final integration testing, the changes will make their way into the master branch. If a problem is found during integration, the merge commit will be removed from the integration branch and the Maintainers will ask you to create a new patch set to resolve the problem.
3.5.4 Binary Components

- Platforms may depend on binary components submitted to the Trusted Firmware binary repository if they require code that the contributor is unable or unwilling to open-source. This should be used as a rare exception.
- All binary components must follow the contribution guidelines (in particular licensing rules) outlined in the readme.rst file of the binary repository.
- Binary components must be restricted to only the specific functionality that cannot be open-sourced and must be linked into a larger open-source platform port. The majority of the platform port must still be implemented in open source. Platform ports that are merely a thin wrapper around a binary component that contains all the actual code will not be accepted.
- Only platform port code (i.e. in the plat/<vendor> directory) may rely on binary components. Generic code must always be fully open-source.

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3.6 Frequently-Asked Questions (FAQ)

3.6.1 How do I update my changes?

Often it is necessary to update your patch set before it is merged. Refer to the Gerrit Upload Patch Set documentation on how to do so.

If you need to modify an existing patch set with multiple commits, refer to the Gerrit Replace Changes documentation.

3.6.2 How long will my changes take to merge into integration?

This can vary a lot, depending on:

- How important the patch set is considered by the TF maintainers. Where possible, you should indicate the required timescales for merging the patch set and the impact of any delay. Feel free to add a comment to your patch set to get an estimate of when it will be merged.
- The quality of the patch set. Patches are likely to be merged more quickly if they follow the coding guidelines, have already had some code review, and have been appropriately tested.
- The impact of the patch set. For example, a patch that changes a key generic API is likely to receive much greater scrutiny than a local change to a specific platform port.
- How much opportunity for external review is required. For example, the TF maintainers may not wait for external review comments to merge trivial bug-fixes but may wait up to a week to merge major changes, or ones requiring feedback from specific parties.
- How many other patch sets are waiting to be integrated and the risk of conflict between the topics.
- If there is a code freeze in place in preparation for the release. Please refer the Release Processes document for more details.
- The workload of the TF maintainers.
3.6.3 How long will it take for my changes to go from integration to master?

This depends on how many concurrent patches are being processed at the same time. In simple cases where all potential regressions have already been tested, the delay will be less than 1 day. If the TF maintainers are trying to merge several things over the course of a few days, it might take up to a week. Typically, it will be 1-2 days.

The worst case is if the TF maintainers are trying to make a release while also receiving patches that will not be merged into the release. In this case, the patches will be merged onto integration, which will temporarily diverge from the release branch. The integration branch will be rebased onto master after the release, and then master will be fast-forwarded to integration 1-2 days later. This whole process could take up to 4 weeks. Please refer to the Release Processes document for code freeze dates. The TF maintainers will inform the patch owner if this is going to happen.

It is OK to create a patch based on commits that are only available in integration or another patch set, rather than master. There is a risk that the dependency commits will change (for example due to patch set rework or integration problems). If this happens, the dependent patch will need reworking.

3.6.4 What are these strange comments in my changes?

All the comments from ci-bot-user are associated with Continuous Integration infrastructure. The links published on the comment are not currently accessible, but would be after the CI has been transitioned to trustedfirmware.org. Please refer to https://github.com/ARM-software/tf-issues/issues/681 for more details on the timelines.

3.7 Secure Development Guidelines

This page contains guidance on what to check for additional security measures, including build options that can be modified to improve security or catch issues early in development.

3.7.1 Security considerations

Part of the security of a platform is handling errors correctly, as described in the previous section. There are several other security considerations covered in this section.

Do not leak secrets to the normal world

The secure world must not leak secrets to the normal world, for example in response to an SMC.

Handling Denial of Service attacks

The secure world should never crash or become unusable due to receiving too many normal world requests (a Denial of Service or DoS attack). It should have a mechanism for throttling or ignoring normal world requests.
Preventing Secure-world timing information leakage via PMU counters

The Secure world needs to implement some defenses to prevent the Non-secure world from making it leak timing information. In general, higher privilege levels must defend from those below when the PMU is treated as an attack vector.

Refer to the *Performance Monitoring Unit* guide for detailed information on the PMU registers.

Timing leakage attacks from the Non-secure world

Since the Non-secure world has access to the PMCR register, it can configure the PMU to increment counters at any exception level and in both Secure and Non-secure state. Thus, it attempts to leak timing information from the Secure world.

Shown below is an example of such a configuration:

- **PMEVTYPER0_EL0 and PMCCFILTR_EL0**:
  - Set \( P \) to 0.
  - Set \( NSK \) to 1.
  - Set \( M \) to 0.
  - Set \( NSH \) to 0.
  - Set \( SH \) to 1.

- **PMCNTENSET_EL0**:
  - Set \( P[0] \) to 1.
  - Set \( C \) to 1.

- **PMCR_EL0**:
  - Set \( DP \) to 0.
  - Set \( E \) to 1.

This configuration instructs PMEVCNTR0_EL0 and PMCCNTR_EL0 to increment at Secure EL1, Secure EL2 (if implemented) and EL3.

Since the Non-secure world has fine-grained control over where (at which exception levels) it instructs counters to increment, obtaining event counts would allow it to carry out side-channel timing attacks against the Secure world. Examples include Spectre, Meltdown, as well as extracting secrets from cryptographic algorithms with data-dependent variations in their execution time.

Secure world mitigation strategies

The MDCR_EL3 register allows EL3 to configure the PMU (among other things). The *Arm* [ARM](https://www.arm.com) details all of the bit fields in this register, but for the PMU there are two bits which determine the permissions of the counters:

- **SPME** for the programmable counters.
- **SCCD** for the cycle counter.

Depending on the implemented features, the Secure world can prohibit counting in AArch64 state via the following:

- **ARMv8.2-Debug not implemented:**
– Prohibit general event counters and the cycle counter: \( \text{MDCR}_{\text{EL3}}.\text{SPME} == 0 \) \&\& \( \text{PMCR}_{\text{EL0}}.\text{DP} == 1 \) \&\& !\text{ExternalSecureNoninvasiveDebugEnabled}().
  * \( \text{MDCR}_{\text{EL3}}.\text{SPME} \) resets to 0, so by default general events should not be counted in the Secure world.
  * The \( \text{PMCR}_{\text{EL0}}.\text{DP} \) bit therefore needs to be set to 1 when EL3 is entered and \( \text{PMCR}_{\text{EL0}} \) needs to be saved and restored in EL3.
  * \text{ExternalSecureNoninvasiveDebugEnabled}() is an authentication interface which is implementation-defined unless ARMv8.4-Debug is implemented. The Arm ARM has detailed information on this topic.

– The only other way is to disable the \( \text{PMCR}_{\text{EL0}}.E \) bit upon entering EL3, which disables counting altogether.

  * ARMv8.2-Debug implemented:
    – Prohibit general event counters: \( \text{MDCR}_{\text{EL3}}.\text{SPME} == 0 \).
    – Prohibit cycle counter: \( \text{MDCR}_{\text{EL3}}.\text{SPME} == 0 \) \&\& \( \text{PMCR}_{\text{EL0}}.\text{DP} == 1 \). \( \text{PMCR}_{\text{EL0}} \) therefore needs to be saved and restored in EL3.

  * ARMv8.5-PMU implemented:
    – Prohibit general event counters: as in ARMv8.2-Debug.
    – Prohibit cycle counter: \( \text{MDCR}_{\text{EL3}}.\text{SCCD} == 1 \)

In Aarch32 execution state the \( \text{MDCR}_{\text{EL3}} \) alias is the \( \text{SDCR} \) register, which has some of the bit fields of \( \text{MDCR}_{\text{EL3}} \), most importantly the \( \text{SPME} \) and SCCD bits.

### 3.7.2 Build options

Several build options can be used to check for security issues. Refer to the Build Options for detailed information on these.

* The \text{BRANCH_PROTECTION} build flag can be used to enable Pointer Authentication and Branch Target Identification.
* The \text{ENABLE_STACK_PROTECTOR} build flag can be used to identify buffer overflows.
* The \text{W} build flag can be used to enable a number of compiler warning options to detect potentially incorrect code.
  – \text{W=0} (default value)
    The \text{Wunused} with \text{Wno-unused-parameter}, \text{Wdisabled-optimization} and \text{Wvla} flags are enabled.
    The \text{Wunused-but-set-variable}, \text{Wmaybe-uninitialized} and \text{Wpacked-bitfield-compat} are GCC specific flags that are also enabled.
  – \text{W=1}
    Adds \text{Wextra}, \text{Wmissing-format-attribute}, \text{Wmissing-prototypes}, \text{Wold-style-definition} and \text{Wunused-const-variable}.
  – \text{W=2}
    Adds \text{Waggregate-return}, \text{Wcast-align}, \text{Wnested-externs}, \text{Wshadow}, \text{Wlogical-op}.
  – \text{W=3}
    Adds \text{Wbad-function-cast}, \text{Wcast-qual}, \text{Wconversion}, \text{Wpacked}, \text{Wpointer-arith}, \text{Wredundant-decls} and \text{Wswitch-default}.
Refer to the GCC or Clang documentation for more information on the individual options: https://gcc.gnu.org/onlinedocs/gcc/Warning-Options.html and https://clang.llvm.org/docs/DiagnosticsReference.html.

NB: The \texttt{Werror} flag is enabled by default in TF-A and can be disabled by setting the \texttt{E} build flag to 0.

\section*{References}

- Arm ARM

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4.1 Secure Payload Dispatcher (SPD)

4.1.1 OP-TEE Dispatcher

OP-TEE OS is a Trusted OS running as Secure EL1.

To build and execute OP-TEE follow the instructions at OP-TEE build.git

4.1.2 Trusted Little Kernel (TLK) Dispatcher

TLK dispatcher (TLK-D) adds support for NVIDIA’s Trusted Little Kernel (TLK) to work with Trusted Firmware-A (TF-A). TLK-D can be compiled by including it in the platform’s makefile. TLK is primarily meant to work with Tegra SoCs, so while TF-A only supports TLK on Tegra, the dispatcher code can only be compiled for other platforms.

In order to compile TLK-D, we need a BL32 image to be present. Since, TLKD just needs to compile, any BL32 image would do. To use TLK as the BL32, please refer to the “Build TLK” section.

Once a BL32 is ready, TLKD can be included in the image by adding “SPD=tlkd” to the build command.

Trusted Little Kernel (TLK)

TLK is a Trusted OS running as Secure EL1. It is a Free Open Source Software (FOSS) release of the NVIDIA® Trusted Little Kernel (TLK) technology, which extends technology made available with the development of the Little Kernel (LK). You can download the LK modular embedded preemptive kernel for use on Arm, x86, and AVR32 systems from https://github.com/travisg/lk

NVIDIA implemented its Trusted Little Kernel (TLK) technology, designed as a free and open-source trusted execution environment (OTE).

TLK features include:

• Small, pre-emptive kernel
• Supports multi-threading, IPCs, and thread scheduling
• Added TrustZone features
• Added Secure Storage
• Under MIT/FreeBSD license
NVIDIA extensions to Little Kernel (LK) include:

- User mode
- Address-space separation for TAs
- TLK Client Application (CA) library
- TLK TA library
- Crypto library (encrypt/decrypt, key handling) via OpenSSL
- Linux kernel driver
- Cortex A9/A15 support
- Power Management
- TrustZone memory carve-out (reconfigurable)
- Page table management
- Debugging support over UART (USB planned)

TLK is hosted by NVIDIA on http://nv-tegra.nvidia.com under the 3rdparty/ote_partner/tlk.git repository. Detailed information about TLK and OTE can be found in the Tegra_BSP_for_Android_TLK_FOSS_Reference.pdf manual located under the “documentation” directory.

**Build TLK**

To build and execute TLK, follow the instructions from “Building a TLK Device” section from Tegra_BSP_for_Android_TLK_FOSS_Reference.pdf manual.

**Input parameters to TLK**

TLK expects the TZDRAM size and a structure containing the boot arguments. BL2 passes this information to the EL3 software as members of the bl32_ep_info struct, where bl32_ep_info is part of bl31_params_t (passed by BL2 in X0)

**Example**

```
bl32_ep_info->args.arg0 = TZDRAM size available for BL32
bl32_ep_info->args.arg1 = unused (used only on Armv7-A)
bl32_ep_info->args.arg2 = pointer to boot args
```

**4.1.3 Trusty Dispatcher**

Trusty is a set of software components, supporting a Trusted Execution Environment (TEE) on mobile devices, published and maintained by Google.

Detailed information and build instructions can be found on the Android Open Source Project (AOSP) webpage for Trusty hosted at https://source.android.com/security/trusty
Boot parameters

Custom boot parameters can be passed to Trusty by providing a platform specific function:

```c
void plat_trusty_set_boot_args(aapcs64_params_t *args)
```

If this function is provided `args->arg0` must be set to the memory size allocated to trusty. If the platform does not provide this function, but defines `TSP_SEC_MEM_SIZE`, a default implementation will pass the memory size from `TSP_SEC_MEM_SIZE`. `args->arg1` can be set to a platform specific parameter block, and `args->arg2` should then be set to the size of that block.

Supported platforms

Out of all the platforms supported by Trusted Firmware-A, Trusty is only verified and supported by NVIDIA’s Tegra SoCs.

4.2 Arm SiP Services

This document enumerates and describes the Arm SiP (Silicon Provider) services.

SiP services are non-standard, platform-specific services offered by the silicon implementer or platform provider. They are accessed via SMC (“SMC calls”) instruction executed from Exception Levels below EL3. SMC calls for SiP services:

- Follow SMC Calling Convention;
- Use SMC function IDs that fall in the SiP range, which are `0xc2000000 - 0xc200ffff` for 64-bit calls, and
  `0x82000000 - 0x8200ffff` for 32-bit calls.

The Arm SiP implementation offers the following services:

- Performance Measurement Framework (PMF)
- Execution State Switching service
- DebugFS interface

Source definitions for Arm SiP service are located in the `arm_sip_svc.h` header file.

4.2.1 Performance Measurement Framework (PMF)

The Performance Measurement Framework allows callers to retrieve timestamps captured at various paths in TF-A execution.

4.2.2 Execution State Switching service

Execution State Switching service provides a mechanism for a non-secure lower Exception Level (either EL2, or NS EL1 if EL2 isn’t implemented) to request to switch its execution state (a.k.a. Register Width), either from AArch64 to AArch32, or from AArch32 to AArch64, for the calling CPU. This service is only available when Trusted Firmware-A (TF-A) is built for AArch64 (i.e. when build option ARCH is set to aarch64).
Trusted Firmware-A

ARM_SIP_SVC_EXE_STATE_SWITCH

Arguments:
- uint32_t Function ID
- uint32_t PC hi
- uint32_t PC lo
- uint32_t Cookie hi
- uint32_t Cookie lo

Return:
- uint32_t

The function ID parameter must be 0x82000020. It uniquely identifies the Execution State Switching service being requested.

The parameters PC hi and PC lo defines upper and lower words, respectively, of the entry point (physical address) at which execution should start, after Execution State has been switched. When calling from AArch64, PC hi must be 0.

When execution starts at the supplied entry point after Execution State has been switched, the parameters Cookie hi and Cookie lo are passed in CPU registers 0 and 1, respectively. When calling from AArch64, Cookie hi must be 0.

This call can only be made on the primary CPU, before any secondaries were brought up with CPU_ON PSCI call. Otherwise, the call will always fail.

The effect of switching execution state is as if the Exception Level were entered for the first time, following power on. This means CPU registers that have a defined reset value by the Architecture will assume that value. Other registers should not be expected to hold their values before the call was made. CPU endianness, however, is preserved from the previous execution state. Note that this switches the execution state of the calling CPU only. This is not a substitute for PSCI SYSTEM_RESET.

The service may return the following error codes:

- STATE_SW_E_PARAM: If any of the parameters were deemed invalid for a specific request.
- STATE_SW_E_DENIED: If the call is not successful, or when TF-A is built for AArch32.

If the call is successful, the caller wouldn’t observe the SMC returning. Instead, execution starts at the supplied entry point, with the CPU registers 0 and 1 populated with the supplied Cookie hi and Cookie lo values, respectively.

4.2.3 DebugFS interface

The optional DebugFS interface is accessed through an SMC SiP service. Refer to the component documentation for details.

String parameters are passed through a shared buffer using a specific union:

```c
union debugfs_parms {
  struct {
    char fname[MAX_PATH_LEN];
  } open;

  struct mount {
    char srv[MAX_PATH_LEN];
    char where[MAX_PATH_LEN];
    char spec[MAX_PATH_LEN];
  } mount;

  struct {
    // ...
  }
};
```

(continues on next page)
char path[MAX_PATH_LEN];
    dir_t dir;
} stat;

struct {
    char oldpath[MAX_PATH_LEN];
    char newpath[MAX_PATH_LEN];
} bind;

Format of the dir_t structure as such:

typedef struct {
    char name[NAMELEN];
    long length;
    unsigned char mode;
    unsigned char index;
    unsigned char dev;
    qid_t qid;
} dir_t;

• Identifiers

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMC_OK</td>
<td>0</td>
</tr>
<tr>
<td>SMC_UNK</td>
<td>-1</td>
</tr>
<tr>
<td>DEBUGFS_E_INVALID_PARAMS</td>
<td>-2</td>
</tr>
</tbody>
</table>

MOUNT

Description

This operation mounts a blob of data pointed to by path stored in src, at filesystem location pointed to by path stored in where, using driver pointed to by path in spec.
Parameters

<table>
<thead>
<tr>
<th>uint32_t</th>
<th>FunctionID (0x82000030 / 0xC2000030)</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>MOUNT</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>int32_t</th>
<th>w0 == SMC_OK on success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>w0 == DEBUGFS_E_INVALID_PARAMS if mount operation failed</td>
</tr>
</tbody>
</table>

OPEN

Description

This operation opens the file path pointed to by `fname`.

Parameters

<table>
<thead>
<tr>
<th>uint32_t</th>
<th>FunctionID (0x82000030 / 0xC2000030)</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>OPEN</td>
</tr>
<tr>
<td>uint32_t</td>
<td>mode</td>
</tr>
</tbody>
</table>

mode can be one of:

```c
enum mode {
    O_READ   = 1 << 0,
    O_WRITE  = 1 << 1,
    O_RDWR   = 1 << 2,
    O_BIND   = 1 << 3,
    O_DIR    = 1 << 4,
    O_STAT   = 1 << 5
};
```

Return values

<table>
<thead>
<tr>
<th>int32_t</th>
<th>w0 == SMC_OK on success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>w0 == DEBUGFS_E_INVALID_PARAMS if open operation failed</td>
</tr>
<tr>
<td>uint32_t</td>
<td>w1: file descriptor id on success.</td>
</tr>
</tbody>
</table>
CLOSE

Description

This operation closes a file described by a file descriptor obtained by a previous call to OPEN.

Parameters

<table>
<thead>
<tr>
<th>uint32_t</th>
<th>FunctionID (0x82000030 / 0xC2000030)</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>CLOSE</td>
</tr>
<tr>
<td>uint32_t</td>
<td>File descriptor id returned by OPEN</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>int32_t</th>
<th>w0 == SMC_OK on success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>w0 == DEBUGFS_E_INVALID_PARAMS if close operation failed</td>
</tr>
</tbody>
</table>

READ

Description

This operation reads a number of bytes from a file descriptor obtained by a previous call to OPEN.

Parameters

<table>
<thead>
<tr>
<th>uint32_t</th>
<th>FunctionID (0x82000030 / 0xC2000030)</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>READ</td>
</tr>
<tr>
<td>uint32_t</td>
<td>File descriptor id returned by OPEN</td>
</tr>
<tr>
<td>uint32_t</td>
<td>Number of bytes to read</td>
</tr>
</tbody>
</table>

Return values

On success, the read data is retrieved from the shared buffer after the operation.

<table>
<thead>
<tr>
<th>int32_t</th>
<th>w0 == SMC_OK on success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>w0 == DEBUGFS_E_INVALID_PARAMS if read operation failed</td>
</tr>
<tr>
<td>uint32_t</td>
<td>w1: number of bytes read on success.</td>
</tr>
</tbody>
</table>
SEEK
Description
Move file pointer for file described by given file descriptor of given offset related to whence.

Parameters

<table>
<thead>
<tr>
<th>Parameter Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>FunctionID (0x82000030 / 0xC2000030)</td>
</tr>
<tr>
<td>uint32_t</td>
<td>SEEK</td>
</tr>
<tr>
<td>uint32_t</td>
<td>File descriptor id returned by OPEN</td>
</tr>
<tr>
<td>sint32_t</td>
<td>offset in the file relative to whence</td>
</tr>
<tr>
<td>uint32_t</td>
<td>whence</td>
</tr>
</tbody>
</table>

whence can be one of:

<table>
<thead>
<tr>
<th>whence</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSEEK_SET</td>
<td>0</td>
</tr>
<tr>
<td>KSEEK_CUR</td>
<td>1</td>
</tr>
<tr>
<td>KSEEK_END</td>
<td>2</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int32_t</td>
<td>w0 == SMC_OK on success</td>
</tr>
<tr>
<td></td>
<td>w0 == DEBUGFS_E_INVALID_PARAMS if seek operation failed</td>
</tr>
</tbody>
</table>

BIND
Description
Create a link from oldpath to newpath.

Parameters

<table>
<thead>
<tr>
<th>Parameter Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>FunctionID (0x82000030 / 0xC2000030)</td>
</tr>
<tr>
<td>uint32_t</td>
<td>BIND</td>
</tr>
</tbody>
</table>
Return values

<table>
<thead>
<tr>
<th>int32_t</th>
<th>w0 == SMC_OK on success</th>
</tr>
</thead>
<tbody>
<tr>
<td>w0</td>
<td>DEBUGFS_E_INVALID_PARAMS if bind operation failed</td>
</tr>
</tbody>
</table>

STAT

Description

Perform a stat operation on provided file `name` and returns the directory entry statistics into `dir`.

Parameters

<table>
<thead>
<tr>
<th>uint32_t</th>
<th>FunctionID (0x82000030 / 0xC2000030)</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>STAT</td>
</tr>
</tbody>
</table>
Return values

<table>
<thead>
<tr>
<th>int32_t</th>
<th>w0 == SMC_OK on success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>w0 == DEBUGFS_E_INVALID_PARAMS if already initialized, or internal error occurred.</td>
</tr>
</tbody>
</table>

VERSION

Description

Returns the debugfs interface version if implemented in TF-A.

Parameters

<table>
<thead>
<tr>
<th>uint32_t</th>
<th>FunctionID (0x82000030 / 0xC2000030)</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>VERSION</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>int32_t</th>
<th>w0 == SMC_OK on success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>w0 == SMC_UNK if interface is not implemented</td>
</tr>
</tbody>
</table>

| uint32_t | w1: On success, debugfs interface version, 32 bits value with major version number in upper 16 bits and minor version in lower 16 bits. |

• CREATE(1) and WRITE (5) command identifiers are unimplemented and return SMC_UNK.

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4.3 Debug FS

Contents

• Debug FS
  – Overview
  – Virtual filesystem
    * Namespace
    * 9p interface
  – SMC interface
  – Security considerations
  – Limitations
  – Applications
4.3.1 Overview

The `DebugFS` feature is primarily aimed at exposing firmware debug data to higher SW layers such as a non-secure component. Such component can be the TFTF test payload or a Linux kernel module.

4.3.2 Virtual filesystem

The core functionality lies in a virtual file system based on a 9p file server interface (Notes on the Plan 9 Kernel Source and Linux 9p remote filesystem protocol). The implementation permits exposing virtual files, firmware drivers, and file blobs.

Namespace

Two namespaces are exposed:

- `#` is used as root for drivers (e.g. `#t0` is the first uart)
- `/` is used as root for virtual “files” (e.g. `/fip`, or `/dev/uart`)

9p interface

The associated primitives are:

- Unix-like:
  - `open()`: create a file descriptor that acts as a handle to the file passed as an argument.
  - `close()`: close the file descriptor created by `open()`.
  - `read()`: read from a file to a buffer.
  - `write()`: write from a buffer to a file.
  - `seek()`: set the file position indicator of a file descriptor either to a relative or an absolute offset.
  - `stat()`: get information about a file (type, mode, size, ...).

```c
int open(const char *name, int flags);
int close(int fd);
int read(int fd, void *buf, int n);
int write(int fd, void *buf, int n);
int seek(int fd, long off, int whence);
int stat(char *path, dir_t *dir);
```

- Specific primitives:
  - `mount()`: create a link between a driver and spec.
  - `create()`: create a file in a specific location.
  - `bind()`: expose the content of a directory to another directory.

```c
int mount(char *srv, char *mnt, char *spec);
int create(const char *name, int flags);
int bind(char *path, char *where);
```

This interface is embedded into the BL31 run-time payload when selected by build options. The interface multiplexes drivers or emulated “files”: 4.3. Debug FS
• Debug data can be partitioned into different virtual files e.g. expose PMF measurements through a file, and internal firmware state counters through another file.
• This permits direct access to a firmware driver, mainly for test purposes (e.g. a hardware device that may not be accessible to non-privileged/ non-secure layers, or for which no support exists in the NS side).

4.3.3 SMC interface

The communication with the 9p layer in BL31 is made through an SMC conduit (SMC Calling Convention PDD), using a specific SiP Function Id. An NS shared buffer is used to pass path string parameters, or e.g. to exchange data on a read operation. Refer to ARM SiP Services for a description of the SMC interface.

4.3.4 Security considerations

• Due to the nature of the exposed data, the feature is considered experimental and importantly shall only be used in debug builds.
• Several primitive imply string manipulations and usage of string formats.
• Special care is taken with the shared buffer to avoid TOCTOU attacks.

4.3.5 Limitations

• In order to setup the shared buffer, the component consuming the interface needs to allocate a physical page frame and transmit its address.
• In order to map the shared buffer, BL31 requires enabling the dynamic xlat table option.
• Data exchange is limited by the shared buffer length. A large read operation might be split into multiple read operations of smaller chunks.
• On concurrent access, a spinlock is implemented in the BL31 service to protect the internal work buffer, and re-entrancy into the filesystem layers.
• Notice, a physical device driver if exposed by the firmware may conflict with the higher level OS if the latter implements its own driver for the same physical device.

4.3.6 Applications

The SMC interface is accessible from an NS environment, that is:
• a test payload, bootloader or hypervisor running at NS-EL2
• a Linux kernel driver running at NS-EL1
• a Linux userspace application through the kernel driver

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4.4 Exception Handling Framework

This document describes various aspects of handling exceptions by Runtime Firmware (BL31) that are targeted at EL3, other than SMCs. The EHF takes care of the following exceptions when targeted at EL3:

- Interrupts
- Synchronous External Aborts
- Asynchronous External Aborts

TF-A’s handling of synchronous SMC exceptions raised from lower ELs is described in the Firmware Design document. However, the EHF changes the semantics of interrupt handling and synchronous exceptions other than SMCs. The EHF is selected by setting the build option EL3_EXCEPTION_HANDLING to 1, and is only available for AArch64 systems.

4.4.1 Introduction

Through various control bits in the SCR_EL3 register, the Arm architecture allows for asynchronous exceptions to be routed to EL3. As described in the Interrupt Management Framework document, depending on the chosen interrupt routing model, TF-A appropriately sets the FIQ and IRQ bits of SCR_EL3 register to effect this routing. For most use cases, other than for the purpose of facilitating context switch between Normal and Secure worlds, FIQs and IRQs routed to EL3 are not required to be handled in EL3.

However, the evolving system and standards landscape demands that various exceptions are targeted at and handled in EL3. For instance:

- Starting with ARMv8.2 architecture extension, many RAS features have been introduced to the Arm architecture. With RAS features implemented, various components of the system may use one of the asynchronous exceptions to signal error conditions to PEs. These error conditions are of critical nature, and it’s imperative that corrective or remedial actions are taken at the earliest opportunity. Therefore, a Firmware-first Handling approach is generally followed in response to RAS events in the system.
- The Arm SDEI specification defines interfaces through which Normal world interacts with the Runtime Firmware in order to request notification of system events. The SDEI specification requires that these events are notified even when the Normal world executes with the exceptions masked. This too implies that firmware-first handling is required, where the events are first received by the EL3 firmware, and then dispatched to Normal world through purely software mechanism.

For TF-A, firmware-first handling means that asynchronous exceptions are suitably routed to EL3, and the Runtime Firmware (BL31) is extended to include software components that are capable of handling those exceptions that target EL3. These components—referred to as dispatchers\(^1\) in general—may choose to:

- Receive and handle exceptions entirely in EL3, meaning the exceptions handling terminates in EL3.
- Receive exceptions, but handle part of the exception in EL3, and delegate the rest of the handling to a dedicated software stack running at lower Secure ELs. In this scheme, the handling spans various secure ELs.
- Receive exceptions, but handle part of the exception in EL3, and delegate processing of the error to dedicated software stack running at lower secure ELs (as above); additionally, the Normal world may also be required to participate in the handling, or be notified of such events (for example, as an SDEI event). In this scheme, exception handling potentially and maximally spans all ELs in both Secure and Normal worlds.

On any given system, all of the above handling models may be employed independently depending on platform choice and the nature of the exception received.

---

\(^1\) Not to be confused with Secure Payload Dispatcher, which is an EL3 component that operates in EL3 on behalf of Secure OS.
4.4.2 The role of Exception Handling Framework

Corollary to the use cases cited above, the primary role of the EHF is to facilitate firmware-first handling of exceptions on Arm systems. The EHF thus enables multiple exception dispatchers in runtime firmware to co-exist, register for, and handle exceptions targeted at EL3. This section outlines the basics, and the rest of this document expands the various aspects of the EHF.

In order to arbitrate exception handling among dispatchers, the EHF operation is based on a priority scheme. This priority scheme is closely tied to how the Arm GIC architecture defines it, although it’s applied to non-interrupt exceptions too (SErrors, for example).

The platform is required to partition the Secure priority space into priority levels as applicable for the Secure software stack. It then assigns the dispatchers to one or more priority levels. The dispatchers then register handlers for the priority levels at runtime. A dispatcher can register handlers for more than one priority level.

A priority level is active when a handler at that priority level is currently executing in EL3, or has delegated the execution to a lower EL. For interrupts, this is implicit when an interrupt is targeted and acknowledged at EL3, and the priority of the acknowledged interrupt is used to match its registered handler. The priority level is likewise implicitly deactivated when the interrupt handling concludes by EOIing the interrupt.

Non-interrupt exceptions (SErrors, for example) don’t have a notion of priority. In order for the priority arbitration to work, the EHF provides APIs in order for these non-interrupt exceptions to assume a priority, and to interwork with interrupts. Dispatchers handling such exceptions must therefore explicitly activate and deactivate the respective priority level as and when they’re handled or delegated.

Because priority activation and deactivation for interrupt handling is implicit and involves GIC priority masking, it’s impossible for a lower priority interrupt to preempt a higher priority one. By extension, this means that a lower priority dispatcher cannot preempt a higher-priority one. Priority activation and deactivation for non-interrupt exceptions, however, has to be explicit. The EHF therefore disallows for lower priority level to be activated whilst a higher priority level is active, and would result in a panic. Likewise, a panic would result if it’s attempted to deactivate a lower priority level when a higher priority level is active.

In essence, priority level activation and deactivation conceptually works like a stack—priority levels stack up in strictly increasing fashion, and need to be unstacked in strictly the reverse order. For interrupts, the GIC ensures this is the case; for non-interrupts, the EHF monitors and asserts this. See Transition of priority levels.

4.4.3 Interrupt handling

The EHF is a client of Interrupt Management Framework, and registers the top-level handler for interrupts that target EL3, as described in the Interrupt Management Framework document. This has the following implications:

- On GICv3 systems, when executing in S-EL1, pending Non-secure interrupts of sufficient priority are signalled as FIQs, and therefore will be routed to EL3. As a result, S-EL1 software cannot expect to handle Non-secure interrupts at S-EL1. Essentially, this deprecates the routing mode described as CSS=0, TEL3=0.

  In order for S-EL1 software to handle Non-secure interrupts while having EHF enabled, the dispatcher must adopt a model where Non-secure interrupts are received at EL3, but are then synchronously handled over to S-EL1.

- On GICv2 systems, it’s required that the build option GICV2_G0_FOR_EL3 is set to 1 so that Group 0 interrupts target EL3.

- While executing in Secure world, EHF sets GIC Priority Mask Register to the lowest Secure priority. This means that no Non-secure interrupts can preempt Secure execution. See Effect on SMC calls for more details.

As mentioned above, with EHF, the platform is required to partition Group 0 interrupts into distinct priority levels. A dispatcher that chooses to receive interrupts can then own one or more priority levels, and register interrupt handlers
for them. A given priority level can be assigned to only one handler. A dispatcher may register more than one priority level.

Dispatchers are assigned interrupt priority levels in two steps:

**Partitioning priority levels**

Interrupts are associated to dispatchers by way of grouping and assigning interrupts to a priority level. In other words, all interrupts that are to target a particular dispatcher should fall in a particular priority level. For priority assignment:

- Of the 8 bits of priority that Arm GIC architecture permits, bit 7 must be 0 (secure space).
- Depending on the number of dispatchers to support, the platform must choose to use the top $n$ of the 7 remaining bits to identify and assign interrupts to individual dispatchers. Choosing $n$ bits supports up to $2^n$ distinct dispatchers. For example, by choosing 2 additional bits (i.e., bits 6 and 5), the platform can partition into 4 secure priority ranges: $0x0$, $0x20$, $0x40$, and $0x60$. See *Interrupt handling example*.

**Note:** The Arm GIC architecture requires that a GIC implementation that supports two security states must implement at least 32 priority levels; i.e., at least 5 upper bits of the 8 bits are writeable. In the scheme described above, when choosing $n$ bits for priority range assignment, the platform must ensure that at least $n+1$ top bits of GIC priority are writeable.

The priority thus assigned to an interrupt is also used to determine the priority of delegated execution in lower ELs. Delegated execution in lower EL is associated with a priority level chosen with `ehf_activate_priority()` API (described later). The chosen priority level also determines the interrupts masked while executing in a lower EL, therefore controls preemption of delegated execution.

The platform expresses the chosen priority levels by declaring an array of priority level descriptors. Each entry in the array is of type `ehf_pri_desc_t`, and declares a priority level, and shall be populated by the `EHF_PRI_DESC()` macro.

**Warning:** The macro `EHF_PRI_DESC()` installs the descriptors in the array at a computed index, and not necessarily where the macro is placed in the array. The size of the array might therefore be larger than what it appears to be. The `ARRAY_SIZE()` macro therefore should be used to determine the size of array.

Finally, this array of descriptors is exposed to `EHF` via the `EHF_REGISTER_PRIORITIES()` macro.

Refer to the *Interrupt handling example* for usage. See also: *Interrupt Prioritisation Considerations*.

**Programming priority**

The text in *Partitioning priority levels* only describes how the platform expresses the required levels of priority. It however doesn’t choose interrupts nor program the required priority in GIC.

The Firmware Design guide explains methods for configuring secure interrupts. `EHF` requires the platform to enumerate interrupt properties (as opposed to just numbers) of Secure interrupts. The priority of secure interrupts must match that as determined in the *Partitioning priority levels* section above.

See *Limitations*, and also refer to *Interrupt handling example* for illustration.
4.4.4 Registering handler

Dispatchers register handlers for their priority levels through the following API:

```c
int ehf_register_priority_handler(int pri, ehf_handler_t handler)
```

The API takes two arguments:

- The priority level for which the handler is being registered;
- The handler to be registered. The handler must be aligned to 4 bytes.

If a dispatcher owns more than one priority levels, it has to call the API for each of them.

The API will succeed, and return 0, only if:

- There exists a descriptor with the priority level requested.
- There are no handlers already registered by a previous call to the API.

Otherwise, the API returns -1.

The interrupt handler should have the following signature:

```c
typedef int (*ehf_handler_t)(uint32_t intr_raw, uint32_t flags, void *handle, void *cookie);
```

The parameters are as obtained from the top-level EL3 interrupt handler.

The SDEI dispatcher, for example, expects the platform to allocate two different priority levels—PLAT_SDEI_CRITICAL_PRI, and PLAT_SDEI_NORMAL_PRI—and registers the same handler to handle both levels.

4.4.5 Interrupt handling example

The following annotated snippet demonstrates how a platform might choose to assign interrupts to fictitious dispatchers:

```c
/*
   This platform uses 2 bits for interrupt association. In total, 3 upper
   bits are in use.
   *
   * 7 6 5 3 0
   * ..-.-.-.-.-.-.-.-.
   * |0|b|b| ..0.. |
   * `'-'-'-'-'-'-'-'-'`
*/
#define PLAT_PRI_BITS 2

/* Priorities for individual dispatchers */
#define DISP0_PRIO 0x00 /* Not used */
#define DISP1_PRIO 0x20
#define DISP2_PRIO 0x40
```
```c
#define DISP3_PRIO 0x60

/* Install priority level descriptors for each dispatcher */
ehf_pri_desc_t plat_exceptions[] = {
    EHF_PRI_DESC(PLAT_PRI_BITS, DISP1_PRIO),
    EHF_PRI_DESC(PLAT_PRI_BITS, DISP2_PRIO),
    EHF_PRI_DESC(PLAT_PRI_BITS, DISP3_PRIO),
};

/* Expose priority descriptors to Exception Handling Framework */
EHF_REGISTER_PRIORITIES(plat_exceptions, ARRAY_SIZE(plat_exceptions),
    PLAT_PRI_BITS);
...

/* List interrupt properties for GIC driver. All interrupts target EL3 */
const interrupt_prop_t plat_interrupts[] = {
    /* Dispatcher 1 owns interrupts d1_0 and d1_1, so assigns priority DISP1_PRIO */
    INTR_PROP_DESC(d1_0, DISP1_PRIO, INTR_TYPE_EL3, GIC_INTR_CFG_LEVEL),
    INTR_PROP_DESC(d1_1, DISP1_PRIO, INTR_TYPE_EL3, GIC_INTR_CFG_LEVEL),

    /* Dispatcher 2 owns interrupts d2_0 and d2_1, so assigns priority DISP2_PRIO */
    INTR_PROP_DESC(d2_0, DISP2_PRIO, INTR_TYPE_EL3, GIC_INTR_CFG_LEVEL),
    INTR_PROP_DESC(d2_1, DISP2_PRIO, INTR_TYPE_EL3, GIC_INTR_CFG_LEVEL),

    /* Dispatcher 3 owns interrupts d3_0 and d3_1, so assigns priority DISP3_PRIO */
    INTR_PROP_DESC(d3_0, DISP3_PRIO, INTR_TYPE_EL3, GIC_INTR_CFG_LEVEL),
    INTR_PROP_DESC(d3_1, DISP3_PRIO, INTR_TYPE_EL3, GIC_INTR_CFG_LEVEL),
};
...

/* Dispatcher 1 registers its handler */
ehf_register_priority_handler(DISP1_PRIO, disp1_handler);

/* Dispatcher 2 registers its handler */
ehf_register_priority_handler(DISP2_PRIO, disp2_handler);

/* Dispatcher 3 registers its handler */
ehf_register_priority_handler(DISP3_PRIO, disp3_handler);
...
```

See also the Build-time flow and the Run-time flow.

### 4.4.6 Activating and Deactivating priorities

A priority level is said to be active when an exception of that priority is being handled: for interrupts, this is implied when the interrupt is acknowledged; for non-interrupt exceptions, such as SErrors or SDEI explicit dispatches, this has to be done via calling `ehf_activate_priority()`. See Run-time flow.

Conversely, when the dispatcher has reached a logical resolution for the cause of the exception, the corresponding priority level ought to be deactivated. As above, for interrupts, this is implied when the interrupt is EOId in the GIC; for other exceptions, this has to be done via calling `ehf_deactivate_priority()`.

Thanks to different provisions for exception delegation, there are potentially more than one work flow for deactivation:
The dispatcher has addressed the cause of the exception, and decided to take no further action. In this case, the dispatcher’s handler deactivates the priority level before returning to the EHF. Runtime firmware, upon exit through an ERET, resumes execution before the interrupt occurred.

The dispatcher has to delegate the execution to lower ELs, and the cause of the exception can be considered resolved only when the lower EL returns signals complete (via an SMC) at a future point in time. The following sequence ensues:

1. The dispatcher calls setjmp() to setup a jump point, and arranges to enter a lower EL upon the next ERET.
2. Through the ensuing ERET from runtime firmware, execution is delegated to a lower EL.
3. The lower EL completes its execution, and signals completion via an SMC.
4. The SMC is handled by the same dispatcher that handled the exception previously. Noticing the conclusion of exception handling, the dispatcher does longjmp() to resume beyond the previous jump point.

As mentioned above, the EHF provides the following APIs for activating and deactivating interrupt:

- `ehf_activate_priority()` activates the supplied priority level, but only if the current active priority is higher than the given one; otherwise panics. Also, to prevent interruption by physical interrupts of lower priority, the EHF programs the Priority Mask Register corresponding to the PE to the priority being activated. Dispatchers typically only need to call this when handling exceptions other than interrupts, and it needs to delegate execution to a lower EL at a desired priority level.

- `ehf_deactivate_priority()` deactivates a given priority, but only if the current active priority is equal to the given one; otherwise panics. EHF also restores the Priority Mask Register corresponding to the PE to the priority before the call to `ehf_activate_priority()`. Dispatchers typically only need to call this after handling exceptions other than interrupts.

The calling of APIs are subject to allowed transitions. See also the Run-time flow.

### 4.4.7 Transition of priority levels

The EHF APIs `ehf_activate_priority()` and `ehf_deactivate_priority()` can be called to transition the current priority level on a PE. A given sequence of calls to these APIs are subject to the following conditions:

- For activation, the EHF only allows for the priority to increase (i.e. numeric value decreases);
- For deactivation, the EHF only allows for the priority to decrease (i.e. numeric value increases). Additionally, the priority being deactivated is required to be the current priority.

If these are violated, a panic will result.

### 4.4.8 Effect on SMC calls

In general, Secure execution is regarded as more important than Non-secure execution. As discussed elsewhere in this document, EL3 execution, and any delegated execution thereafter, has the effect of raising GIC’s priority mask—either implicitly by acknowledging Secure interrupts, or when dispatchers call `ehf_activate_priority()`. As a result, Non-secure interrupts cannot preempt any Secure execution.

SMCs from Non-secure world are synchronous exceptions, and are mechanisms for Non-secure world to request Secure services. They’re broadly classified as Fast or Yielding (see SMCCC).

- Fast SMCs are atomic from the caller’s point of view. I.e., they return to the caller only when the Secure world has finished serving the request. Any Non-secure interrupts that become pending meanwhile cannot preempt Secure execution.
Yielding SMCs carry the semantics of a preemtable, lower-priority request. A pending Non-secure interrupt can preempt Secure execution handling a Yielding SMC. I.e., the caller might observe a Yielding SMC returning when either:

1. Secure world completes the request, and the caller would find SMC_OK as the return code.
2. A Non-secure interrupt preempts Secure execution. Non-secure interrupt is handled, and Non-secure execution resumes after SMC instruction.

The dispatcher handling a Yielding SMC must provide a different return code to the Non-secure caller to distinguish the latter case. This return code, however, is not standardised (unlike SMC_UNKNOWN or SMC_OK, for example), so will vary across dispatchers that handle the request.

For the latter case above, dispatchers before EHF expect Non-secure interrupts to be taken to S-EL1\(^2\), so would get a chance to populate the designated preempted error code before yielding to Non-secure world.

The introduction of EHF changes the behaviour as described in Interrupt handling.

When EHF is enabled, in order to allow Non-secure interrupts to preempt Yielding SMC handling, the dispatcher must call ehf_allow_ns_preemption() API. The API takes one argument, the error code to be returned to the Non-secure world upon getting preempted.

### 4.4.9 Build-time flow

Please refer to the figure above.

The build-time flow involves the following steps:

1. Platform assigns priorities by installing priority level descriptors for individual dispatchers, as described in Partitioning priority levels.
2. Platform provides interrupt properties to GIC driver, as described in Programming priority.
3. Dispatcher calling ehf_register_priority_handler() to register an interrupt handler.

Also refer to the Interrupt handling example.

### 4.4.10 Run-time flow

The following is an example flow for interrupts:

1. The GIC driver, during initialization, iterates through the platform-supplied interrupt properties (see Programming priority), and configures the interrupts. This programs the appropriate priority and group (Group 0) on interrupts belonging to different dispatchers.

2. The EHF, during its initialisation, registers a top-level interrupt handler with the Interrupt Management Framework for EL3 interrupts. This also results in setting the routing bits in SCR_EL3.

3. When an interrupt belonging to a dispatcher fires, GIC raises an EL3/Group 0 interrupt, and is taken to EL3.

4. The top-level EL3 interrupt handler executes. The handler acknowledges the interrupt, reads its Running Priority, and from that, determines the dispatcher handler.

5. The EHF programs the Priority Mask Register of the PE to the priority of the interrupt received.

6. The EHF marks that priority level active, and jumps to the dispatcher handler.

7. Once the dispatcher handler finishes its job, it has to immediately deactivate the priority level before returning to the EHF. See deactivation workflows.

\(^2\) In case of GICv2, Non-secure interrupts while in S-EL1 were signalled as IRQs, and in case of GICv3, FIQs.
The following is an example flow for exceptions that targets EL3 other than interrupt:

1. The platform provides handlers for the specific kind of exception.
2. The exception arrives, and the corresponding handler is executed.
3. The handler calls `ehf_activate_priority()` to activate the required priority level. This also has the effect of raising GIC priority mask, thus preventing interrupts of lower priority from preemption the handling. The handler may choose to do the handling entirely in EL3 or delegate to a lower EL.
4. Once exception handling concludes, the handler calls `ehf_deactivate_priority()` to deactivate the priority level activated earlier. This also has the effect of lowering GIC priority mask to what it was before.

### 4.4.11 Interrupt Prioritisation Considerations

The GIC priority scheme, by design, prioritises Secure interrupts over Normal world ones. The platform further assigns relative priorities amongst Secure dispatchers through `EHF`.

As mentioned in **Partitioning priority levels**, interrupts targeting distinct dispatchers fall in distinct priority levels. Because they’re routed via the GIC, interrupt delivery to the PE is subject to GIC prioritisation rules. In particular, when an interrupt is being handled by the PE (i.e., the interrupt is in Active state), only interrupts of higher priority are signalled to the PE, even if interrupts of same or lower priority are pending. This has the side effect of one dispatcher being starved of interrupts by virtue of another dispatcher handling its (higher priority) interrupts.

The `EHF` doesn’t enforce a particular prioritisation policy, but the platform should carefully consider the assignment of priorities to dispatchers integrated into runtime firmware. The platform should sensibly delineate priority to various dispatchers according to their nature. In particular, dispatchers of critical nature (RAS, for example) should be assigned higher priority than others (SDEI, for example); and within SDEI, Critical priority SDEI should be assigned higher priority than Normal ones.

### 4.4.12 Limitations

The `EHF` has the following limitations:

- Although there could be up to 128 Secure dispatchers supported by the GIC priority scheme, the size of descriptor array exposed with `EHF_REGISTER_PRIORITIES()` macro is currently limited to 32. This serves most expected use cases. This may be expanded in the future, should use cases demand so.

  - The platform must ensure that the priority assigned to the dispatcher in the exception descriptor and the programmed priority of interrupts handled by the dispatcher match. The `EHF` cannot verify that this has been followed.

---

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### 4.5 Firmware Configuration Framework

This document provides an overview of the `FCONF` framework.
4.5.1 Introduction

The Firmware CONfiguration Framework (FCONF) is an abstraction layer for platform specific data, allowing a “property” to be queried and a value retrieved without the requesting entity knowing what backing store is being used to hold the data.

It is used to bridge new and old ways of providing platform-specific data. Today, information like the Chain of Trust is held within several, nested platform-defined tables. In the future, it may be provided as part of a device blob, along with the rest of the information about images to load. Introducing this abstraction layer will make migration easier and will preserve functionality for platforms that cannot / don’t want to use device tree.

4.5.2 Accessing properties

Properties defined in the FCONF are grouped around namespaces and sub-namespaces: a.b.property. Examples namespace can be:

- (TBBR) Chain of Trust data: tbbr.cot.trusted_boot_fw_cert
- (TBBR) dynamic configuration info: tbbr.dyn_config.disable_auth
- Arm io policies: arm.io_policies.bl2_image

Properties can be accessed with the FCONF_GET_PROPERTY(a,b,property) macro.

4.5.3 Defining properties

Properties composing the FCONF have to be stored in C structures. If another backing store is wanted to be used, the platform has to provide a populate() function to fill the corresponding C structure.

The populate() function must be registered to the FCONF framework with the FCONF_REGISTER_POPULATOR() macro. This ensures that the function would be called inside the generic fconf_populate() function during initialization.

```c
int fconf_populate_tbbr_dyn_config(uintptr_t config)
{
    /* read dtb and fill tbbr_dyn_config struct */
}
FCONF_REGISTER_POPULATOR(fconf_populate Tbbr_dyn_config);
```

Then, a wrapper has to be provided to match the FCONF_GET_PROPERTY() macro:

```c
/* generic getter */
#define FCONF_GET_PROPERTY(a,b,property) a##_b##_getter(property)

/* my specific getter */
#define tbbr__dyn_config_getter(id) tbbr_dyn_config.id
```

This second level wrapper can be used to remap the FCONF_GET_PROPERTY() to anything appropriate: structure, array, function, etc..
4.5.4 Loading the property device tree

The `fconf_load_config()` must be called to load the device tree containing the properties’ values. This must be done after the io layer is initialized, as the DTB is stored on an external device (FIP).

4.5.5 Populating the properties

Once a valid device tree is available, the `fconf_populate(config)` function can be used to fill the C data structure with the data from the config DTB. This function will call all the populate() callbacks which have been registered with `FCONF_REGISTER_POPULATOR()`.
4.6 Firmware Update (FWU)

4.6.1 Introduction

This document describes the design of the Firmware Update (FWU) feature, which enables authenticated firmware to update firmware images from external interfaces such as USB, UART, SD-eMMC, NAND, NOR or Ethernet to SoC Non-Volatile memories such as NAND Flash, LPDDR2-NVM or any memory determined by the platform. This feature functions even when the current firmware in the system is corrupt or missing; it therefore may be used as a recovery mode. It may also be complemented by other, higher level firmware update software.

FWU implements a specific part of the Trusted Board Boot Requirements (TBBR) specification, Arm DEN0006C-1. It should be used in conjunction with the Trusted Board Boot design document, which describes the image authentication parts of the Trusted Firmware-A (TF-A) TBBR implementation.
Scope

This document describes the secure world FWU design. It is beyond its scope to describe how normal world FWU images should operate. To implement normal world FWU images, please refer to the “Non-Trusted Firmware Updater” requirements in the TBBR.

4.6.2 FWU Overview

The FWU boot flow is primarily mediated by BL1. Since BL1 executes in ROM, and it is usually desirable to minimize the amount of ROM code, the design allows some parts of FWU to be implemented in other secure and normal world images. Platform code may choose which parts are implemented in which images but the general expectation is:

- BL1 handles:
  - Detection and initiation of the FWU boot flow.
  - Copying images from non-secure to secure memory
  - FWU image authentication
  - Context switching between the normal and secure world during the FWU process.

- Other secure world FWU images handle platform initialization required by the FWU process.

- Normal world FWU images handle loading of firmware images from external interfaces to non-secure memory.

The primary requirements of the FWU feature are:

1. Export a BL1 SMC interface to interoperate with other FWU images executing at other Exception Levels.

2. Export a platform interface to provide FWU common code with the information it needs, and to enable platform specific FWU functionality. See the Porting Guide for details of this interface.

TF-A uses abbreviated image terminology for FWU images like for other TF-A images. See the Image Terminology document for an explanation of these terms.

The following diagram shows the FWU boot flow for Arm development platforms. Arm CSS platforms like Juno have a System Control Processor (SCP), and these use all defined FWU images. Other platforms may use a subset of these.
4.6.3 Image Identification

Each FWU image and certificate is identified by a unique ID, defined by the platform, which BL1 uses to fetch an image descriptor (image_desc_t) via a call to bl1_plat_get_image_desc(). The same ID is also used to prepare the Chain of Trust (Refer to the Authentication Framework & Chain of Trust document for more information).

The image descriptor includes the following information:

- Executable or non-executable image. This indicates whether the normal world is permitted to request execution of a secure world FWU image (after authentication). Secure world certificates and non-AP images are examples of non-executable images.
- Secure or non-secure image. This indicates whether the image is authenticated/executed in secure or non-secure memory.
- Image base address and size.
- Image entry point configuration (an `entry_point_info_t`).
- FWU image state.

BL1 uses the FWU image descriptors to:
- Validate the arguments of FWU SMCs
- Manage the state of the FWU process
- Initialize the execution state of the next FWU image.

4.6.4 FWU State Machine

BL1 maintains state for each FWU image during FWU execution. FWU images at lower Exception Levels raise SMCs to invoke FWU functionality in BL1, which causes BL1 to update its FWU image state. The BL1 image states and valid state transitions are shown in the diagram below. Note that secure images have a more complex state machine than non-secure images.

The following is a brief description of the supported states:
- **RESET**: This is the initial state of every image at the start of FWU. Authentication failure also leads to this state. A secure image may yield to this state if it has completed execution. It can also be reached by using `FWU_SMC_IMAGE_RESET`.
- **COPYING**: This is the state of a secure image while BL1 is copying it in blocks from non-secure to secure memory.
Trusted Firmware-A

- **COPIED:** This is the state of a secure image when BL1 has completed copying it to secure memory.
- **AUTHENTICATED:** This is the state of an image when BL1 has successfully authenticated it.
- **EXECUTED:** This is the state of a secure, executable image when BL1 has passed execution control to it.
- **INTERRUPTED:** This is the state of a secure, executable image after it has requested BL1 to resume normal world execution.

### 4.6.5 BL1 SMC Interface

#### BL1_SMC_CALL_COUNT

**Arguments:**

- `uint32_t function ID : 0x0`

**Return:**

- `uint32_t`

This SMC returns the number of SMCs supported by BL1.

#### BL1_SMC_UID

**Arguments:**

- `uint32_t function ID : 0x1`

**Return:**

- `UUID : 32 bits in each of w0-w3 (or r0-r3 for AArch32 callers)`

This SMC returns the 128-bit Universally Unique Identifier for the BL1 SMC service.

#### BL1_SMC_VERSION

**Argument:**

- `uint32_t function ID : 0x3`

**Return:**

- `uint32_t : Bits [31:16] Major Version
  Bits [15:0] Minor Version`

This SMC returns the current version of the BL1 SMC service.

#### BL1_SMC_RUN_IMAGE

**Arguments:**

- `uint32_t function ID : 0x4`
- `entry_point_info_t *ep_info`

**Return:**

- `void`

**Pre-conditions:**

(continues on next page)
This SMC passes execution control to an EL3 image described by the provided `entry_point_info_t` structure. In the normal TF-A boot flow, BL2 invokes this SMC for BL1 to pass execution control to BL31.

**FWU_SMC_IMAGE_COPY**

Arguments:

```plaintext
uint32_t function ID : 0x10
unsigned int image_id
uintptr_t image_addr
unsigned int block_size
unsigned int image_size
```

Return:

```plaintext
int : 0 (Success)
: -ENOMEM
: -EPERM
```

Pre-conditions:

```plaintext
if (image_id is invalid) return -EPERM
if (image_id is non-secure image) return -EPERM
if (image_id state is not (RESET or COPYING)) return -EPERM
if (secure world caller) return -EPERM
if (image_addr + block_size overflows) return -ENOMEM
if (image destination address + image_size overflows) return -ENOMEM
if (source block is in secure memory) return -ENOMEM
if (source block is not mapped into BL1) return -ENOMEM
if (image_size > free secure memory) return -ENOMEM
if (image overlaps another image) return -EPERM
```

This SMC copies the secure image indicated by `image_id` from non-secure memory to secure memory for later authentication. The image may be copied in a single block or multiple blocks. In either case, the total size of the image must be provided in `image_size` when invoking this SMC for the first time for each image; it is ignored in subsequent calls (if any) for the same image.

The `image_addr` and `block_size` specify the source memory block to copy from. The destination address is provided by the platform code.

If `block_size` is greater than the amount of remaining bytes to copy for this image then the former is truncated to the latter. The copy operation is then considered as complete and the FWU state machine transitions to the “COPIED” state. If there is still more to copy, the FWU state machine stays in or transitions to the COPYING state (depending on the previous state).

When using multiple blocks, the source blocks do not necessarily need to be in contiguous memory.

Once the SMC is handled, BL1 returns from exception to the normal world caller.
### FWU_SMC_IMAGE_AUTH

**Arguments:**
- `uint32_t` function ID : 0x11
- `unsigned int` image_id
- `uintptr_t` image_addr
- `unsigned int` image_size

**Return:**
- `int` : 0 (Success)
  - -ENOMEM
  - -EPERM
  - -EAUTH

**Pre-conditions:**
- `if` (image_id is invalid) `return` -EPERM
- `if` (secure world caller)
  - `if` (image_id state is not RESET) `return` -EPERM
  - `if` (image_addr/image_size is not mapped into BL1) `return` -ENOMEM
- `else` // normal world caller
  - `if` (image_id is secure image)
    - `if` (image_id state is not COPIED) `return` -EPERM
  - `else` // image_id is non-secure image
    - `if` (image_id state is not RESET) `return` -EPERM
    - `if` (image_addr/image_size is in secure memory) `return` -ENOMEM
    - `if` (image_addr/image_size not mapped into BL1) `return` -ENOMEM

This SMC authenticates the image specified by `image_id`. If the image is in the RESET state, BL1 authenticates the image in place using the provided `image_addr` and `image_size`. If the image is a secure image in the COPIED state, BL1 authenticates the image from the secure memory that BL1 previously copied the image into.

BL1 returns from exception to the caller. If authentication succeeds then BL1 sets the image state to AUTHENTICATED. If authentication fails then BL1 returns the -EAUTH error and sets the image state back to RESET.

### FWU_SMC_IMAGE_EXECUTE

**Arguments:**
- `uint32_t` function ID : 0x12
- `unsigned int` image_id

**Return:**
- `int` : 0 (Success)
  - -EPERM

**Pre-conditions:**
- `if` (image_id is invalid) `return` -EPERM
- `if` (secure world caller) `return` -EPERM
- `if` (image_id is non-secure image) `return` -EPERM
- `if` (image_id is non-executable image) `return` -EPERM
- `if` (image_id state is not AUTHENTICATED) `return` -EPERM

This SMC initiates execution of a previously authenticated image specified by `image_id`, in the other security world to the caller. The current implementation only supports normal world callers initiating execution of a secure world image.

BL1 saves the normal world caller’s context, sets the secure image state to EXECUTED, and returns from exception to the secure image.
**FWU_SMC_IMAGE_RESUME**

Arguments:
- `uint32_t` function ID : 0x13
- `register_t` image_param

Return:
- `register_t` : image_param (Success)
  - `EPERM`

Pre-conditions:
- `if (normal world caller and no INTERRUPTED secure image) return -EPERM`

This SMC resumes execution in the other security world while there is a secure image in the EXECUTED/INTERRUPTED state.

For normal world callers, BL1 sets the previously interrupted secure image state to EXECUTED. For secure world callers, BL1 sets the previously executing secure image state to INTERRUPTED. In either case, BL1 saves the calling world’s context, restores the resuming world’s context and returns from exception into the resuming world. If the call is successful then the caller provided `image_param` is returned to the resumed world, otherwise an error code is returned to the caller.

**FWU_SMC_SEC_IMAGE_DONE**

Arguments:
- `uint32_t` function ID : 0x14

Return:
- `int` : 0 (Success)
  - `EPERM`

Pre-conditions:
- `if (normal world caller) return -EPERM`

This SMC indicates completion of a previously executing secure image.

BL1 sets the previously executing secure image state to the RESET state, restores the normal world context and returns from exception into the normal world.

**FWU_SMC_UPDATE_DONE**

Arguments:
- `uint32_t` function ID : 0x15
- `register_t` client_cookie

Return:
- N/A

This SMC completes the firmware update process. BL1 calls the platform specific function `bl1_plat_fwu_done`, passing the optional argument `client_cookie` as a `void *`. The SMC does not return.
**FWU_SMC_IMAGE_RESET**

Arguments:
- uint32_t function ID : 0x16
- unsigned int image_id

Return:
- int : 0 (Success)
- -EPERM

Pre-conditions:
- if (secure world caller) return -EPERM
- if (image in EXECUTED) return -EPERM

This SMC sets the state of an image to RESET and zeroes the memory used by it.
This is only allowed if the image is not being executed.

---

**4.7 Platform Interrupt Controller API**

This document lists the optional platform interrupt controller API that abstracts the runtime configuration and control of interrupt controller from the generic code. The mandatory APIs are described in the Porting Guide.

**4.7.1 Function: unsigned int plat_ic_get_running_priority(void); [optional]**

Argument : void
Return : unsigned int

This API should return the priority of the interrupt the PE is currently servicing. This must be called only after an interrupt has already been acknowledged via plat_ic_acknowledge_interrupt.

In the case of Arm standard platforms using GIC, the Running Priority Register is read to determine the priority of the interrupt.

**4.7.2 Function: int plat_ic_is_spi(unsigned int id); [optional]**

Argument : unsigned int
Return : int

The API should return whether the interrupt ID (first parameter) is categorized as a Shared Peripheral Interrupt. Shared Peripheral Interrupts are typically associated to system-wide peripherals, and these interrupts can target any PE in the system.
4.7.3 Function: int plat_ic_is_ppi(unsigned int id); [optional]

 Argument : unsigned int
 Return : int

The API should return whether the interrupt ID (first parameter) is categorized as a Private Peripheral Interrupt. Private Peripheral Interrupts are typically associated with peripherals that are private to each PE. Interrupts from private peripherals target to that PE only.

4.7.4 Function: int plat_ic_is_sgi(unsigned int id); [optional]

 Argument : unsigned int
 Return : int

The API should return whether the interrupt ID (first parameter) is categorized as a Software Generated Interrupt. Software Generated Interrupts are raised by explicit programming by software, and are typically used in inter-PE communication. Secure SGIs are reserved for use by Secure world software.

4.7.5 Function: unsigned int plat_ic_get_interrupt_active(unsigned int id); [optional]

 Argument : unsigned int
 Return : int

This API should return the active status of the interrupt ID specified by the first parameter, id.

In case of Arm standard platforms using GIC, the implementation of the API reads the GIC Set Active Register to read and return the active status of the interrupt.

4.7.6 Function: void plat_ic_enable_interrupt(unsigned int id); [optional]

 Argument : unsigned int
 Return : void

This API should enable the interrupt ID specified by the first parameter, id. PEs in the system are expected to receive only enabled interrupts.

In case of Arm standard platforms using GIC, the implementation of the API inserts barrier to make memory updates visible before enabling interrupt, and then writes to GIC Set Enable Register to enable the interrupt.

4.7.7 Function: void plat_ic_disable_interrupt(unsigned int id); [optional]

 Argument : unsigned int
 Return : void

This API should disable the interrupt ID specified by the first parameter, id. PEs in the system are not expected to receive disabled interrupts.

In case of Arm standard platforms using GIC, the implementation of the API writes to GIC Clear Enable Register to disable the interrupt, and inserts barrier to make memory updates visible afterwards.
4.7.8 Function: void plat_ic_set_interrupt_priority(unsigned int id, unsigned int priority); [optional]

This API should set the priority of the interrupt specified by first parameter *id* to the value set by the second parameter *priority*.

In case of Arm standard platforms using GIC, the implementation of the API writes to GIC *Priority Register* set interrupt priority.

4.7.9 Function: int plat_ic_has_interrupt_type(unsigned int type); [optional]

This API should return whether the platform supports a given interrupt type. The parameter *type* shall be one of INTR_TYPE_EL3, INTR_TYPE_S_EL1, or INTR_TYPE_NS.

In case of Arm standard platforms using GICv3, the implementation of the API returns 1 for all interrupt types.

In case of Arm standard platforms using GICv2, the API always return 1 for INTR_TYPE_NS. Return value for other types depends on the value of build option GICV2_G0_FOR_EL3:

- For interrupt type INTR_TYPE_EL3:
  - When GICV2_G0_FOR_EL3 is 0, it returns 0, indicating no support for EL3 interrupts.
  - When GICV2_G0_FOR_EL3 is 1, it returns 1, indicating support for EL3 interrupts.

- For interrupt type INTR_TYPE_S_EL1:
  - When GICV2_G0_FOR_EL3 is 0, it returns 1, indicating support for Secure EL1 interrupts.
  - When GICV2_G0_FOR_EL3 is 1, it returns 0, indicating no support for Secure EL1 interrupts.

4.7.10 Function: void plat_ic_set_interrupt_type(unsigned int id, unsigned int type); [optional]

This API should set the interrupt specified by first parameter *id* to the type specified by second parameter *type*. The *type* parameter can be one of:

- INTR_TYPE_NS: interrupt is meant to be consumed by the Non-secure world.
- INTR_TYPE_S_EL1: interrupt is meant to be consumed by Secure EL1.
- INTR_TYPE_EL3: interrupt is meant to be consumed by EL3.

In case of Arm standard platforms using GIC, the implementation of the API writes to the GIC *Group Register* and *Group Modifier Register* (only GICv3) to assign the interrupt to the right group.

For GICv3:
• INTR_TYPE_NS maps to Group 1 interrupt.
• INTR_TYPE_S_EL1 maps to Secure Group 1 interrupt.
• INTR_TYPE_EL3 maps to Secure Group 0 interrupt.

For GICv2:

• INTR_TYPE_NS maps to Group 1 interrupt.
• When the build option GICV2_G0_FOR_EL3 is set to 0 (the default), INTR_TYPE_S_EL1 maps to Group 0. Otherwise, INTR_TYPE_EL3 maps to Group 0 interrupt.

4.7.11 Function: void plat_ic_raise_el3_sgi(int sgi_num, u_register_t target); [optional]

Argument : int
Argument : u_register_t
Return : void

This API should raise an EL3 SGI. The first parameter, sgi_num, specifies the ID of the SGI. The second parameter, target, must be the MPIDR of the target PE.

In case of Arm standard platforms using GIC, the implementation of the API inserts barrier to make memory updates visible before raising SGI, then writes to appropriate SGI Register in order to raise the EL3 SGI.

4.7.12 Function: void plat_ic_set_spi_routing(unsigned int id, unsigned int routing_mode, u_register_t mpidr); [optional]

Argument : unsigned int
Argument : unsigned int
Argument : u_register_t
Return : void

This API should set the routing mode of Share Peripheral Interrupt (SPI) specified by first parameter id to that specified by the second parameter routing_mode.

The routing_mode parameter can be one of:

• INTR_ROUTING_MODE_ANY means the interrupt can be routed to any PE in the system. The mpidr parameter is ignored in this case.
• INTR_ROUTING_MODE_PE means the interrupt is routed to the PE whose MPIDR value is specified by the parameter mpidr.

In case of Arm standard platforms using GIC, the implementation of the API writes to the GIC Target Register (GICv2) or Route Register (GICv3) to set the routing.
4.7.13 Function: void plat_ic_set_interrupt_pending(unsigned int id); [optional]

<table>
<thead>
<tr>
<th>Argument</th>
<th>unsigned int</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>void</td>
</tr>
</tbody>
</table>

This API should set the interrupt specified by first parameter \texttt{id} to \texttt{Pending}.

In case of Arm standard platforms using GIC, the implementation of the API inserts barrier to make memory updates visible before setting interrupt pending, and writes to the GIC \texttt{Set Pending Register} to set the interrupt pending status.

4.7.14 Function: void plat_ic_clear_interrupt_pending(unsigned int id); [optional]

<table>
<thead>
<tr>
<th>Argument</th>
<th>unsigned int</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>void</td>
</tr>
</tbody>
</table>

This API should clear the \texttt{Pending} status of the interrupt specified by first parameter \texttt{id}.

In case of Arm standard platforms using GIC, the implementation of the API writes to the GIC \texttt{Clear Pending Register} to clear the interrupt pending status, and inserts barrier to make memory updates visible afterwards.

4.7.15 Function: unsigned int plat_ic_set_priority_mask(unsigned int id); [optional]

<table>
<thead>
<tr>
<th>Argument</th>
<th>unsigned int</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>int</td>
</tr>
</tbody>
</table>

This API should set the priority mask (first parameter) in the interrupt controller such that only interrupts of higher priority than the supplied one may be signalled to the PE. The API should return the current priority value that it’s overwriting.

In case of Arm standard platforms using GIC, the implementation of the API inserts to order memory updates before updating mask, then writes to the GIC \texttt{Priority Mask Register}, and make sure memory updates are visible before potential trigger due to mask update.

4.7.16 Function: unsigned int plat_ic_get_interrupt_id(unsigned int raw); [optional]

<table>
<thead>
<tr>
<th>Argument</th>
<th>unsigned int</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>unsigned int</td>
</tr>
</tbody>
</table>

This API should extract and return the interrupt number from the raw value obtained by the acknowledging the interrupt (read using \texttt{plat_ic_acknowledge_interrupt()}). If the interrupt ID is invalid, this API should return \texttt{INTR_ID_UNAVAILABLE}.

In case of Arm standard platforms using GIC, the implementation of the API masks out the interrupt ID field from the acknowledged value from GIC.
4.8 Reliability, Availability, and Serviceability (RAS) Extensions

This document describes TF-A support for Arm Reliability, Availability, and Serviceability (RAS) extensions. RAS is a mandatory extension for Armv8.2 and later CPUs, and also an optional extension to the base Armv8.0 architecture.

In conjunction with the EHF, support for RAS extension enables firmware-first paradigm for handling platform errors: exceptions resulting from errors are routed to and handled in EL3. Said errors are Synchronous External Abort (SEA), Asynchronous External Abort (signalled as SErrors), Fault Handling and Error Recovery interrupts. The EHF document mentions various error handling use-cases.

For the description of Arm RAS extensions, Standard Error Records, and the precise definition of RAS terminology, please refer to the Arm Architecture Reference Manual. The rest of this document assumes familiarity with architecture and terminology.

4.8.1 Overview

As mentioned above, the RAS support in TF-A enables routing to and handling of exceptions resulting from platform errors in EL3. It allows the platform to define an External Abort handler, and to register RAS nodes and interrupts. RAS framework also provides helpers for accessing Standard Error Records as introduced by the RAS extensions.

The build option RAS_EXTENSION when set to 1 includes the RAS in run time firmware; EL3_EXCEPTION_HANDLING and HANDLE_EA_EL3_FIRST must also be set 1.

See more on Engaging the RAS framework.

4.8.2 Platform APIs

The RAS framework allows the platform to define handlers for External Abort, Uncontainable Errors, Double Fault, and errors rising from EL3 execution. Please refer to the porting guide for the RAS platform API descriptions.

4.8.3 Registering RAS error records

RAS nodes are components in the system capable of signalling errors to PEs through one one of the notification mechanisms—SEAs, SErrors, or interrupts. RAS nodes contain one or more error records, which are registers through which the nodes advertise various properties of the signalled error. Arm recommends that error records are implemented in the Standard Error Record format. The RAS architecture allows for error records to be accessible via system or memory-mapped registers.

The platform should enumerate the error records providing for each of them:

- A handler to probe error records for errors;
- When the probing identifies an error, a handler to handle it;
- For memory-mapped error record, its base address and size in KB; for a system register-accessed record, the start index of the record and number of continuous records from that index;
- Any node-specific auxiliary data.

With this information supplied, when the run time firmware receives one of the notification mechanisms, the RAS framework can iterate through and probe error records for error, and invoke the appropriate handler to handle it.

The RAS framework provides the macros to populate error record information. The macros are versioned, and the latest version as of this writing is 1. These macros create a structure of type struct err_record_info from its arguments, which are later passed to probe and error handlers.
For memory-mapped error records:

```c
ERR_RECORD_MEMMAP_V1(base_addr, size_num_k, probe, handler, aux)
```

And, for system register ones:

```c
ERR_RECORD_SYSREG_V1(idx_start, num_idx, probe, handler, aux)
```

The probe handler must have the following prototype:

```c
typedef int (*err_record_probe_t)(const struct err_record_info *info, int *probe_data);
```

The probe handler must return a non-zero value if an error was detected, or 0 otherwise. The `probe_data` output parameter can be used to pass any useful information resulting from probe to the error handler (see below). For example, it could return the index of the record.

The error handler must have the following prototype:

```c
typedef int (*err_record_handler_t)(const struct err_record_info *info, int probe_data, const struct err_handler_data *const data);
```

The `data` constant parameter describes the various properties of the error, including the reason for the error, exception syndrome, and also flags, cookie, and handle parameters from the top-level exception handler.

The platform is expected populate an array using the macros above, and register the it with the RAS framework using the macro `REGISTER_ERR_RECORD_INFO()`, passing it the name of the array describing the records. Note that the macro must be used in the same file where the array is defined.

### Standard Error Record helpers

The TF-A RAS framework provides probe handlers for Standard Error Records, for both memory-mapped and System Register accesses:

```c
int ras_err_ser_probe_memmap(const struct err_record_info *info, int *probe_data);
```

```c
int ras_err_ser_probe_sysreg(const struct err_record_info *info, int *probe_data);
```

When the platform enumerates error records, for those records in the Standard Error Record format, these helpers maybe used instead of rolling out their own. Both helpers above:

- Return non-zero value when an error is detected in a Standard Error Record;
- Set `probe_data` to the index of the error record upon detecting an error.
4.8.4 Registering RAS interrupts

RAS nodes can signal errors to the PE by raising Fault Handling and/or Error Recovery interrupts. For the firmware-first handling paradigm for interrupts to work, the platform must setup and register with EHF. See Interaction with Exception Handling Framework.

For each RAS interrupt, the platform has to provide structure of type `struct ras_interrupt`:

- Interrupt number;
- The associated error record information (pointer to the corresponding `struct err_record_info`);
- Optionally, a cookie.

The platform is expected to define an array of `struct ras_interrupt`, and register it with the RAS framework using the macro `REGISTER_RAS_INTERRUPTS()`, passing it the name of the array. Note that the macro must be used in the same file where the array is defined.

The array of `struct ras_interrupt` must be sorted in the increasing order of interrupt number. This allows for fast look of handlers in order to service RAS interrupts.

4.8.5 Double-fault handling

A Double Fault condition arises when an error is signalled to the PE while handling of a previously signalled error is still underway. When a Double Fault condition arises, the Arm RAS extensions only require for handler to perform orderly shutdown of the system, as recovery may be impossible.

The RAS extensions part of Armv8.4 introduced new architectural features to deal with Double Fault conditions, specifically, the introduction of NMEA and EASE bits to `SCR_EL3` register. These were introduced to assist EL3 software which runs part of its entry/exit routines with exceptions momentarily masked—meaning, in such systems, External Aborts/SErrors are not immediately handled when they occur, but only after the exceptions are unmasked again.

TF-A, for legacy reasons, executes entire EL3 with all exceptions unmasked. This means that all exceptions routed to EL3 are handled immediately. TF-A thus is able to detect a Double Fault conditions in software, without needing the intended advantages of Armv8.4 Double Fault architecture extensions.

Double faults are fatal, and terminate at the platform double fault handler, and doesn’t return.

4.8.6 Engaging the RAS framework

Enabling RAS support is a platform choice constructed from three distinct, but related, build options:

- `RAS_EXTENSION=1` includes the RAS framework in the run time firmware;
- `EL3_EXCEPTION_HANDLING=1` enables handling of exceptions at EL3. See Interaction with Exception Handling Framework;
- `HANDLE_EA_EL3_FIRST=1` enables routing of External Aborts and SErrors to EL3.

The RAS support in TF-A introduces a default implementation of `plat_ea_handler`, the External Abort handler in EL3. When `RAS_EXTENSION` is set to 1, it’ll first call `ras_ea_handler()` function, which is the top-level RAS exception handler. `ras_ea_handler` is responsible for iterating to through platform-supplied error records, probe them, and when an error is identified, look up and invoke the corresponding error handler.

Note that, if the platform chooses to override the `plat_ea_handler` function and intend to use the RAS framework, it must explicitly call `ras_ea_handler()` from within.

Similarly, for RAS interrupts, the framework defines `ras_interrupt_handler()`. The RAS framework arranges for it to be invoked when a RAS interrupt taken at EL3. The function bisects the platform-supplied sorted array
of interrupts to look up the error record information associated with the interrupt number. That error handler for that record is then invoked to handle the error.

4.8.7 Interaction with Exception Handling Framework

As mentioned in earlier sections, RAS framework interacts with the EHF to arbitrate handling of RAS exceptions with others that are routed to EL3. This means that the platform must partition a priority level for handling RAS exceptions. The platform must then define the macro PLAT_RAS_PRI to the priority level used for RAS exceptions. Platforms would typically want to allocate the highest secure priority for RAS handling.

Handling of both interrupt and non-interrupt exceptions follow the sequences outlined in the EHF documentation. I.e., for interrupts, the priority management is implicit; but for non-interrupt exceptions, they’re explicit using EHF APIs.

4.9 Library at ROM

This document provides an overview of the “library at ROM” implementation in Trusted Firmware-A (TF-A).

4.9.1 Introduction

The “library at ROM” feature allows platforms to build a library of functions to be placed in ROM. This reduces SRAM usage by utilising the available space in ROM. The “library at ROM” contains a jump table with the list of functions that are placed in ROM. The capabilities of the “library at ROM” are:

1. Functions can be from one or several libraries.
2. Functions can be patched after they have been programmed into ROM.
3. Platform-specific libraries can be placed in ROM.
4. Functions can be accessed by one or more BL images.
Library at ROM is described by an index file with the list of functions to be placed in ROM. The index file is platform specific and its format is:

```
lib function [patch]
```

- `lib` -- Name of the library the function belongs to
- `function` -- Name of the function to be placed in library at ROM
- `[patch]` -- Option to patch the function

It is also possible to insert reserved spaces in the list by using the keyword “reserved” rather than the “lib” and “function” names as shown below:

```
reserved
```

The reserved spaces can be used to add more functions in the future without affecting the order and location of functions already existing in the jump table. Also, for additional flexibility and modularity, the index file can include other index files.

For an index file example, refer to `lib/romlib/jmptbl.i`. 
4.9.3 Wrapper functions

When invoking a function of the “library at ROM”, the calling sequence is as follows:
BL image → wrapper function → jump table entry → library at ROM

The index file is used to create a jump table which is placed in ROM. Then, the wrappers refer to the jump table to call the “library at ROM” functions. The wrappers essentially contain a branch instruction to the jump table entry corresponding to the original function. Finally, the original function in the BL image(s) is replaced with the wrapper function.

The “library at ROM” contains a necessary init function that initialises the global variables defined by the functions inside “library at ROM”.

4.9.4 Script

There is a romlib_generate.py Python script that generates the necessary files for the “library at ROM” to work. It implements multiple functions:

1. romlib_generate.py gentbl [args] - Generates the jump table by parsing the index file.
2. romlib_generator.py genvar [args] - Generates the jump table global variable (not the jump table itself) with the absolute address in ROM. This global variable is, basically, a pointer to the jump table.
3. romlib_generator.py genwrappers [args] - Generates a wrapper function for each entry in the index file except for the ones that contain the keyword `patch`. The generated wrapper file is called `<fn_name>.<s>`.
4. romlib_generator.py pre [args] - Preprocesses the index file which means it resolves all the include commands in the file recursively. It can also generate a dependency file of the included index files which can be directly used in makefiles.

Each romlib_generate.py function has its own manual which is accessible by running romlib_generator.py [function] --help.

romlib_generate.py requires Python 3 environment.
4.9.5 Patching of functions in library at ROM

The `romlib_generator.py genwrappers` does not generate wrappers for the entries in the index file that contain the keyword `patch`. Thus, it allows calling the function from the actual library by breaking the link to the “library at ROM” version of this function.

The calling sequence for a patched function is as follows:

BL image → function

4.9.6 Memory impact

Using library at ROM will modify the memory layout of the BL images:

- The ROM library needs a page aligned RAM section to hold the RW data. This section is defined by the `ROMLIB_RW_BASE` and `ROMLIB_RW_END` macros. On Arm platforms a section of 1 page (0x1000) is allocated at the top of SRAM. This will have for effect to shift down all the BL images by 1 page.
- Depending on the functions moved to the ROM library, the size of the BL images will be reduced. For example: moving MbedTLS function into the ROM library reduces BL1 and BL2, but not BL31.
- This change in BL images size can be taken into consideration to optimize the memory layout when defining the `BLx_BASE` macros.

4.9.7 Build library at ROM

The environment variable `CROSS_COMPILE` must be set appropriately. Refer to `Performing an Initial Build` for more information about setting this variable.

In the below example the usage of ROMLIB together with mbed TLS is demonstrated to showcase the benefits of library at ROM - it’s not mandatory.

```
make PLAT=fvp
  MBEDTLS_DIR=/path/to/mbedtls/
  TRUSTED_BOARD_BOOT=1 GENERATE_COT=1
  ARM_ROTPK_LOCATION=devel_rsa
  ROT_KEY=plat/arm/board/common/rotpk/arm_rotprivk_rsa.pem
  BL33=/path/to/bl33.bin
  USE_ROMLIB=1
all fip
```

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4.10 SDEI: Software Delegated Exception Interface

This document provides an overview of the SDEI dispatcher implementation in Trusted Firmware-A (TF-A).
4.10.1 Introduction

Software Delegated Exception Interface (SDEI) is an Arm specification for Non-secure world to register handlers with firmware to receive notifications about system events. Firmware will first receive the system events by way of asynchronous exceptions and, in response, arranges for the registered handler to execute in the Non-secure EL.

Normal world software that interacts with the SDEI dispatcher (makes SDEI requests and receives notifications) is referred to as the SDEI Client. A client receives the event notification at the registered handler even when it was executing with exceptions masked. The list of SDEI events available to the client are specific to the platform\. See also Determining client EL.

The following figure depicts a general sequence involving SDEI client executing at EL2 and an event dispatch resulting from the triggering of a bound interrupt. A commentary is provided below:

---

1 Except event 0, which is defined by the SDEI specification as a standard event.
As part of initialisation, the SDEI client binds a Non-secure interrupt [1], and the SDEI dispatcher returns a platform dynamic event number [2]. The client then registers a handler for that event [3], enables the event [5], and un masks all events on the current PE [7]. This sequence is typical of an SDEI client, but it may involve additional SDEI calls.

At a later point in time, when the bound interrupt triggers [9], it's trapped to EL3. The interrupt is handed over to the SDEI dispatcher, which then arranges to execute the registered handler [10]. The client terminates its execution with SDEI_EVENT_COMPLETE [11], following which the dispatcher resumes the original EL2 execution [13]. Note that the SDEI interrupt remains active until the client handler completes, at which point EL3 does EOI [12].

Other than events bound to interrupts, as depicted in the sequence above, SDEI events can be explicitly dispatched in response to other exceptions, for example, upon receiving an SError or Synchronous External Abort. See Explicit
Trusted Firmware-A

4.10.2 Defining events

A platform choosing to include the SDEI dispatcher must also define the events available on the platform, along with their attributes.

The platform is expected to provide two arrays of event descriptors: one for private events, and another for shared events. The SDEI dispatcher provides `SDEI_PRIVATE_EVENT()` and `SDEI_SHARED_EVENT()` macros to populate the event descriptors. Both macros take 3 arguments:

- The event number: this must be a positive 32-bit integer.
- For an event that has a backing interrupt, the interrupt number the event is bound to:
  - If it’s not applicable to an event, this shall be left as 0.
  - If the event is dynamic, this should be specified as `SDEI_DYN_IRQ`.
- A bit map of Event flags.

To define event 0, the macro `SDEI_DEFINE_EVENT_0()` should be used. This macro takes only one parameter: an SGI number to signal other PEs.

To define an event that’s meant to be explicitly dispatched (i.e., not as a result of receiving an SDEI interrupt), the macro `SDEI_EXPLICIT_EVENT()` should be used. It accepts two parameters:

- The event number (as above);
- Event priority: `SDEI_MAPF_CRITICAL` or `SDEI_MAPF_NORMAL`, as described below.

Once the event descriptor arrays are defined, they should be exported to the SDEI dispatcher using the `REGISTER_SDEI_MAP()` macro, passing it the pointers to the private and shared event descriptor arrays, respectively. Note that the `REGISTER_SDEI_MAP()` macro must be used in the same file where the arrays are defined.

Regarding event descriptors:

- For Event 0:
  - There must be exactly one descriptor in the private array, and none in the shared array.
  - The event should be defined using `SDEI_DEFINE_EVENT_0()`.
  - Must be bound to a Secure SGI on the platform.
- Explicit events should only be used in the private array.
- Statically bound shared and private interrupts must be bound to shared and private interrupts on the platform, respectively. See the section on Configuration within Exception Handling Framework.
- Both arrays should be one-dimensional. The `REGISTER_SDEI_MAP()` macro takes care of replicating private events for each PE on the platform.
- Both arrays must be sorted in the increasing order of event number.

The SDEI specification doesn’t have provisions for discovery of available events on the platform. The list of events made available to the client, along with their semantics, have to be communicated out of band; for example, through Device Trees or firmware configuration tables.

See also Event definition example.
Event flags

Event flags describe the properties of the event. They are bit maps that can be ORed to form parameters to macros that define events (see Defining events).

- **SDEI_MAPF_DYNAMIC**: Marks the event as dynamic. Dynamic events can be bound to (or released from) any Non-secure interrupt at runtime via the `SDEI_INTERRUPT_BIND` and `SDEI_INTERRUPT_RELEASE` calls.
- **SDEI_MAPF_BOUND**: Marks the event as statically bound to an interrupt. These events cannot be re-bound at runtime.
- **SDEI_MAPF_NORMAL**: Marks the event as having Normal priority. This is the default priority.
- **SDEI_MAPF_CRITICAL**: Marks the event as having Critical priority.

### 4.10.3 Event definition example

```c
static sdei_ev_map_t plat_private_sdei[] = {
    /* Event 0 definition */
    SDEI_DEFINE_EVENT_0(8),

    /* PPI */
    SDEI_PRIVATE_EVENT(8, 23, SDEI_MAPF_BOUND),

    /* Dynamic private events */
    SDEI_PRIVATE_EVENT(100, SDEI_DYN_IRQ, SDEI_MAPF_DYNAMIC),
    SDEI_PRIVATE_EVENT(101, SDEI_DYN_IRQ, SDEI_MAPF_DYNAMIC)

    /* Events for explicit dispatch */
    SDEI_EXPLICIT_EVENT(2000, SDEI_MAPF_NORMAL);
    SDEI_EXPLICIT_EVENT(2000, SDEI_MAPF_CRITICAL);
};

/* Shared event mappings */
static sdei_ev_map_t plat_shared_sdei[] = {
    SDEI_SHARED_EVENT(804, 0, SDEI_MAPF_DYNAMIC),

    /* Dynamic shared events */
    SDEI_SHARED_EVENT(3000, SDEI_DYN_IRQ, SDEI_MAPF_DYNAMIC),
    SDEI_SHARED_EVENT(3001, SDEI_DYN_IRQ, SDEI_MAPF_DYNAMIC)
};

/* Export SDEI events */
REGISTER_SDEI_MAP(plat_private_sdei, plat_shared_sdei);
```

### 4.10.4 Configuration within Exception Handling Framework

The SDEI dispatcher functions alongside the Exception Handling Framework. This means that the platform must assign priorities to both Normal and Critical SDEI interrupts for the platform:

- Install priority descriptors for Normal and Critical SDEI interrupts.
- For those interrupts that are statically bound (i.e. events defined as having the `SDEI_MAPF_BOUND` property), enumerate their properties for the GIC driver to configure interrupts accordingly.

The interrupts must be configured to target EL3. This means that they should be configured as Group 0. Additionally, on GICv2 systems, the build option `GICV2_G0_FOR_EL3` must be set to 1.
4.10.5 Determining client EL

The SDEI specification requires that the physical SDEI client executes in the highest Non-secure EL implemented on the system. This means that the dispatcher will only allow SDEI calls to be made from:

- EL2, if EL2 is implemented. The Hypervisor is expected to implement a virtual SDEI dispatcher to support SDEI clients in Guest Operating Systems executing in Non-secure EL1.
- Non-secure EL1, if EL2 is not implemented or disabled.

See the function `sdei_client_el()` in `sdei_private.h`.

4.10.6 Explicit dispatch of events

Typically, an SDEI event dispatch is caused by the PE receiving interrupts that are bound to an SDEI event. However, there are cases where the Secure world requires dispatch of an SDEI event as a direct or indirect result of a past activity, such as receiving a Secure interrupt or an exception.

The SDEI dispatcher implementation provides `sdei_dispatch_event()` API for this purpose. The API has the following signature:

```c
int sdei_dispatch_event(int ev_num);
```

The parameter `ev_num` is the event number to dispatch. The API returns 0 on success, or -1 on failure.

The following figure depicts a scenario involving explicit dispatch of SDEI event. A commentary is provided below:
As part of initialisation, the SDEI client registers a handler for a platform event [1], enables the event [3], and unmasks the current PE [5]. Note that, unlike in general SDEI dispatch, this doesn’t involve interrupt binding, as bound or dynamic events can’t be explicitly dispatched (see the section below).

At a later point in time, a critical event\(^2\) is trapped into EL3 [7]. EL3 performs a first-level triage of the event, and a RAS component assumes further handling [8]. The dispatch completes, but intends to involve Non-secure world in further handling, and therefore decides to explicitly dispatch an event [10] (which the client had already registered for [1]). The rest of the sequence is similar to that in the general SDEI dispatch: the requested event is dispatched to the client (assuming all the conditions are met), and when the handler completes, the preempted execution resumes.

\(^{2}\) Examples of critical events are SError, Synchronous External Abort, Fault Handling interrupt or Error Recovery interrupt from one of RAS nodes in the system.
Conditions for event dispatch

All of the following requirements must be met for the API to return 0 and event to be dispatched:

- SDEI events must be unmasked on the PE. I.e. the client must have called PE_UNMASK beforehand.
- Event 0 can’t be dispatched.
- The event must be declared using the SDEI_EXPLICIT_EVENT() macro described above.
- The event must be private to the PE.
- The event must have been registered for and enabled.
- A dispatch for the same event must not be outstanding. I.e. it hasn’t already been dispatched and is yet to be completed.
- The priority of the event (either Critical or Normal, as configured by the platform at build-time) shouldn’t cause priority inversion. This means:
  - If it’s of Normal priority, neither Normal nor Critical priority dispatch must be outstanding on the PE.
  - If it’s of a Critical priority, no Critical priority dispatch must be outstanding on the PE.

Further, the caller should be aware of the following assumptions made by the dispatcher:

- The caller of the API is a component running in EL3; for example, a RAS driver.
- The requested dispatch will be permitted by the Exception Handling Framework. I.e. the caller must make sure that the requested dispatch has sufficient priority so as not to cause priority level inversion within Exception Handling Framework.
- The caller must be prepared for the SDEI dispatcher to restore the Non-secure context, and mark that the active context.
- The call will block until the SDEI client completes the event (i.e. when the client calls either SDEI_EVENT_COMPLETE or SDEI_COMPLETE_AND_RESUME).
- The caller must be prepared for this API to return failure and handle accordingly.

4.10.7 Porting requirements

The porting requirements of the SDEI dispatcher are outlined in the Porting Guide.

4.10.8 Note on writing SDEI event handlers

This section pertains to SDEI event handlers in general, not just when using the TF-A SDEI dispatcher.

The SDEI specification requires that event handlers preserve the contents of all registers except x0 to x17. This has significance if event handler is written in C: compilers typically adjust the stack frame at the beginning and end of C functions. For example, AArch64 GCC typically produces the following function prologue and epilogue:

```assembly
.c_event_handler:
    stp    x29, x30, [sp,#-32]
    mov    x29, sp
    ...
    bl     ...
```

(continues on next page)
ldp  x29, x30, [sp], #32
ret

The register x29 is used as frame pointer in the prologue. Because neither a valid SDEI_EVENT_COMPLETE nor SDEI_EVENT_COMPLETE_AND_RESUME calls return to the handler, the epilogue never gets executed, and registers x29 and x30 (in the case above) are inadvertently corrupted. This violates the SDEI specification, and the normal execution thereafter will result in unexpected behaviour.

To work this around, it’s advised that the top-level event handlers are implemented in assembly, following a similar pattern as below:

```assembly
asm_event_handler:
    /* Save link register whilst maintaining stack alignment */
    stp   xzr, x30, [sp, #-16]!
    bl    c_event_handler

    /* Restore link register */
    ldp   xzr, x30, [sp], #16

    /* Complete call */
    ldr   x0, =SDEI_EVENT_COMPLETE
    smc   #0
    b .
```

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4.11 Secure Partition Manager

4.11.1 Background

In some market segments that primarily deal with client-side devices like mobile phones, tablets, STBs and embedded devices, a Trusted OS instantiates trusted applications to provide security services like DRM, secure payment and authentication. The Global Platform TEE Client API specification defines the API used by Non-secure world applications to access these services. A Trusted OS fulfils the requirements of a security service as described above.

Management services are typically implemented at the highest level of privilege in the system, i.e. EL3 in Trusted Firmware-A (TF-A). The service requirements are fulfilled by the execution environment provided by TF-A.

The following diagram illustrates the corresponding software stack:
In other market segments that primarily deal with server-side devices (e.g. data centres and enterprise servers) the secure software stack typically does not include a Global Platform Trusted OS. Security functions are accessed through other interfaces (e.g. ACPI TCG TPM interface, UEFI runtime variable service).

Placement of management and security functions with diverse requirements in a privileged Exception Level (i.e. EL3 or S-EL1) makes security auditing of firmware more difficult and does not allow isolation of unrelated services from each other either.

### 4.11.2 Introduction

A Secure Partition is a software execution environment instantiated in S-EL0 that can be used to implement simple management and security services. Since S-EL0 is an unprivileged Exception Level, a Secure Partition relies on privileged firmware (i.e. TF-A) to be granted access to system and processor resources. Essentially, it is a software sandbox in the Secure world that runs under the control of privileged software, provides one or more services and accesses the following system resources:

- Memory and device regions in the system address map.
- PE system registers.
- A range of synchronous exceptions (e.g. SMC function identifiers).

Note that currently TF-A only supports handling one Secure Partition.

A Secure Partition enables TF-A to implement only the essential secure services in EL3 and instantiate the rest in a partition in S-EL0. Furthermore, multiple Secure Partitions can be used to isolate unrelated services from each other.
The following diagram illustrates the place of a Secure Partition in a typical Armv8-A software stack. A single or multiple Secure Partitions provide secure services to software components in the Non-secure world and other Secure Partitions.

The TF-A build system is responsible for including the Secure Partition image in the FIP. During boot, BL2 includes support to authenticate and load the Secure Partition image. A BL31 component called Secure Partition Manager (SPM) is responsible for managing the partition. This is semantically similar to a hypervisor managing a virtual machine.

The SPM is responsible for the following actions during boot:

- Allocate resources requested by the Secure Partition.
- Perform architectural and system setup required by the Secure Partition to fulfil a service request.
- Implement a standard interface that is used for initialising a Secure Partition.

The SPM is responsible for the following actions during runtime:

- Implement a standard interface that is used by a Secure Partition to fulfil service requests.
- Implement a standard interface that is used by the Non-secure world for accessing the services exported by a Secure Partition. A service can be invoked through a SMC.

Alternatively, a partition can be viewed as a thread of execution running under the control of the SPM. Hence common programming concepts described below are applicable to a partition.
4.11.3 Description

The previous section introduced some general aspects of the software architecture of a Secure Partition. This section describes the specific choices made in the current implementation of this software architecture. Subsequent revisions of the implementation will include a richer set of features that enable a more flexible architecture.

Building TF-A with Secure Partition support

SPM is supported on the Arm FVP exclusively at the moment. The current implementation supports inclusion of only a single Secure Partition in which a service always runs to completion (e.g., the requested services cannot be preempted to give control back to the Normal world).

It is not currently possible for BL31 to integrate SPM support and a Secure Payload Dispatcher (SPD) at the same time; they are mutually exclusive. In the SPM bootflow, a Secure Partition image executing at S-EL0 replaces the Secure Payload image executing at S-EL1 (e.g., a Trusted OS). Both are referred to as BL32.

A working prototype of a SP has been implemented by re-purposing the EDK2 code and tools, leveraging the concept of the Standalone Management Mode (MM) in the UEFI specification (see the PI v1.6 Volume 4: Management Mode Core Interface). This will be referred to as the Standalone MM Secure Partition in the rest of this document.

To enable SPM support in TF-A, the source code must be compiled with the build flag SPM_MM=1, along with EL3_EXCEPTION_HANDLING=1. On Arm platforms the build option ARM_BL31_IN_DRAM must be set to 1. Also, the location of the binary that contains the BL32 image (BL32=path/to/image.bin) must be specified.

First, build the Standalone MM Secure Partition. To build it, refer to the instructions in the EDK2 repository.

Then build TF-A with SPM support and include the Standalone MM Secure Partition image in the FIP:

```
BL32=path/to/standalone/mm/sp BL33=path/to/bl33.bin \
make PLAT=fvp SPM_MM=1 EL3_EXCEPTION_HANDLING=1 ARM_BL31_IN_DRAM=1 all fip
```

Describing Secure Partition resources

TF-A exports a porting interface that enables a platform to specify the system resources required by the Secure Partition. Some instructions are given below. However, this interface is under development and it may change as new features are implemented.

- A Secure Partition is considered a BL32 image, so the same defines that apply to BL32 images apply to a Secure Partition: BL32_BASE and BL32_LIMIT.

- The following defines are needed to allocate space for the translation tables used by the Secure Partition: PLAT_SP_IMAGE_MMAP_REGIONS and PLAT_SP_IMAGE_MAX_XLAT_TABLES.

- The functions plat_get_secure_partition_mmap() and plat_get_secure_partition_boot_info() have to be implemented. The file plat/arm/board/fvp/fvp_common.c can be used as an example. It uses the defines in include/plat/arm/common/arm_spm_def.h.
  - plat_get_secure_partition_mmap() returns an array of mmap regions that describe the memory regions that the SPM needs to allocate for a Secure Partition.
  - plat_get_secure_partition_boot_info() returns a spm_mm_boot_info_t struct that is populated by the platform with information about the memory map of the Secure Partition.

For an example of all the changes in context, you may refer to commit e29efeb1b4, in which the port for FVP was introduced.
Accessing Secure Partition services

The SMC Calling Convention (*Arm DEN 0028B*) describes SMCs as a conduit for accessing services implemented in the Secure world. The `MM_COMMUNICATE` interface defined in the Management Mode Interface Specification (*Arm DEN 0060A*) is used to invoke a Secure Partition service as a Fast Call.

The mechanism used to identify a service within the partition depends on the service implementation. It is assumed that the caller of the service will be able to discover this mechanism through standard platform discovery mechanisms like ACPI and Device Trees. For example, *Volume 4: Platform Initialisation Specification v1.6. Management Mode Core Interface* specifies that a GUID is used to identify a management mode service. A client populates the GUID in the `EFI_MM_COMMUNICATE_HEADER`. The header is populated in the communication buffer shared with the Secure Partition.

A Fast Call appears to be atomic from the perspective of the caller and returns when the requested operation has completed. A service invoked through the `MM_COMMUNICATE` SMC will run to completion in the partition on a given CPU. The SPM is responsible for guaranteeing this behaviour. This means that there can only be a single outstanding Fast Call in a partition on a given CPU.

Exchanging data with the Secure Partition

The exchange of data between the Non-secure world and the partition takes place through a shared memory region. The location of data in the shared memory area is passed as a parameter to the `MM_COMMUNICATE` SMC. The shared memory area is statically allocated by the SPM and is expected to be either implicitly known to the Non-secure world or discovered through a platform discovery mechanism e.g. ACPI table or device tree. It is possible for the Non-secure world to exchange data with a partition only if it has been populated in this shared memory area. The shared memory area is implemented as per the guidelines specified in Section 3.2.3 of the Management Mode Interface Specification (*Arm DEN 0060A*).

The format of data structures used to encapsulate data in the shared memory is agreed between the Non-secure world and the Secure Partition. For example, in the Management Mode Interface specification (*Arm DEN 0060A*), Section 4 describes that the communication buffer shared between the Non-secure world and the Management Mode (MM) in the Secure world must be of the type `EFI_MM_COMMUNICATE_HEADER`. This data structure is defined in *Volume 4: Platform Initialisation Specification v1.6. Management Mode Core Interface*. Any caller of a MM service will have to use the `EFI_MM_COMMUNICATE_HEADER` data structure.

4.11.4 Runtime model of the Secure Partition

This section describes how the Secure Partition interfaces with the SPM.

Interface with SPM

In order to instantiate one or more secure services in the Secure Partition in S-EL0, the SPM should define the following types of interfaces:

- Interfaces that enable access to privileged operations from S-EL0. These operations typically require access to system resources that are either shared amongst multiple software components in the Secure world or cannot be directly accessed from an unprivileged Exception Level.
- Interfaces that establish the control path between the SPM and the Secure Partition.

This section describes the APIs currently exported by the SPM that enable a Secure Partition to initialise itself and export its services in S-EL0. These interfaces are not accessible from the Non-secure world.
Conduit

The SMC Calling Convention (Arm DEN 0028B) specification describes the SMC and HVC conduits for accessing firmware services and their availability depending on the implemented Exception levels. In S-EL0, the Supervisor Call exception (SVC) is the only architectural mechanism available for unprivileged software to make a request for an operation implemented in privileged software. Hence, the SVC conduit must be used by the Secure Partition to access interfaces implemented by the SPM.

A SVC causes an exception to be taken to S-EL1. TF-A assumes ownership of S-EL1 and installs a simple exception vector table in S-EL1 that relays a SVC request from a Secure Partition as a SMC request to the SPM in EL3. Upon servicing the SMC request, Trusted Firmware-A returns control directly to S-EL0 through an ERET instruction.

Calling conventions

The SMC Calling Convention (Arm DEN 0028B) specification describes the 32-bit and 64-bit calling conventions for the SMC and HVC conduits. The SVC conduit introduces the concept of SVC32 and SVC64 calling conventions. The SVC32 and SVC64 calling conventions are equivalent to the 32-bit (SMC32) and the 64-bit (SMC64) calling conventions respectively.

Communication initiated by SPM

A service request is initiated from the SPM through an exception return instruction (ERET) to S-EL0. Later, the Secure Partition issues an SVC instruction to signal completion of the request. Some example use cases are given below:

- A request to initialise the Secure Partition during system boot.
- A request to handle a runtime service request.

Communication initiated by Secure Partition

A request is initiated from the Secure Partition by executing a SVC instruction. An ERET instruction is used by TF-A to return to S-EL0 with the result of the request.

For instance, a request to perform privileged operations on behalf of a partition (e.g. management of memory attributes in the translation tables for the Secure EL1&0 translation regime).

Interfaces

The current implementation reserves function IDs for Fast Calls in the Standard Secure Service calls range (see SMC Calling Convention (Arm DEN 0028B) specification) for each API exported by the SPM. This section defines the function prototypes for each function ID. The function IDs specify whether one or both of the SVC32 and SVC64 calling conventions can be used to invoke the corresponding interface.
Secure Partition Event Management

The Secure Partition provides an Event Management interface that is used by the SPM to delegate service requests to the Secure Partition. The interface also allows the Secure Partition to:

- Register with the SPM a service that it provides.
- Indicate completion of a service request delegated by the SPM

Miscellaneous interfaces

SPM_MM_VERSION_AARCH32

- Description
  Returns the version of the interface exported by SPM.

- Parameters
  - uint32 - Function ID
    - SVC32 Version: 0x84000060
  - Return parameters
  - int32 - Status
    On success, the format of the value is as follows:
    - Bit [31]: Must be 0
    - Bits [30:16]: Major Version. Must be 0 for this revision of the SPM interface.
    - Bits [15:0]: Minor Version. Must be 1 for this revision of the SPM interface.
    On error, the format of the value is as follows:
    - NOT_SUPPORTED: SPM interface is not supported or not available for the client.

- Usage
  This function returns the version of the Secure Partition Manager implementation. The major version is 0 and the minor version is 1. The version number is a 31-bit unsigned integer, with the upper 15 bits denoting the major revision, and the lower 16 bits denoting the minor revision. The following rules apply to the version numbering:
  - Different major revision values indicate possibly incompatible functions.
  - For two revisions, A and B, for which the major revision values are identical, if the minor revision value of revision B is greater than the minor revision value of revision A, then every function in revision A must work in a compatible way with revision B. However, it is possible for revision B to have a higher function count than revision A.

- Implementation responsibilities
  If this function returns a valid version number, all the functions that are described subsequently must be implemented, unless it is explicitly stated that a function is optional.

See Error Codes for integer values that are associated with each return code.
Secure Partition Initialisation

The SPM is responsible for initialising the architectural execution context to enable initialisation of a service in S-EL0. The responsibilities of the SPM are listed below. At the end of initialisation, the partition issues a MM_SP_EVENT_COMPLETE_AARCH64 call (described later) to signal readiness for handling requests for services implemented by the Secure Partition. The initialisation event is executed as a Fast Call.

Entry point invocation

The entry point for service requests that should be handled as Fast Calls is used as the target of the ERET instruction to start initialisation of the Secure Partition.

Architectural Setup

At cold boot, system registers accessible from S-EL0 will be in their reset state unless otherwise specified. The SPM will perform the following architectural setup to enable execution in S-EL0

MMU setup

The platform port of a Secure Partition specifies to the SPM a list of regions that it needs access to and their attributes. The SPM validates this resource description and initialises the Secure EL1&0 translation regime as follows.

1. Device regions are mapped with nGnRE attributes and Execute Never instruction access permissions.
2. Code memory regions are mapped with RO data and Executable instruction access permissions.
3. Read Only data memory regions are mapped with RO data and Execute Never instruction access permissions.
4. Read Write data memory regions are mapped with RW data and Execute Never instruction access permissions.
5. If the resource description does not explicitly describe the type of memory regions then all memory regions will be marked with Code memory region attributes.
6. The UXN and PXN bits are set for regions that are not executable by S-EL0 or S-EL1.

System Register Setup

System registers that influence software execution in S-EL0 are setup by the SPM as follows:

1. SCTLR_EL1
   - UCI=1
   - EOE=0
   - WXN=1
   - nTWE=1
   - nTWI=1
   - UCT=1
   - DZE=1
   - I=1
   - UMA=0
• SA0=1  
• C=1  
• A=1  
• M=1

2. CPACR_EL1
   • FPEN=b'11

3. PSTATE
   • D, A, I, F=1
   • CurrentEL=0 (EL0)
   • SpSel=0 (Thread mode)
   • NRW=0 (AArch64)

**General Purpose Register Setup**

SPM will invoke the entry point of a service by executing an ERET instruction. This transition into S-EL0 is special since it is not in response to a previous request through a SVC instruction. This is the first entry into S-EL0. The general purpose register usage at the time of entry will be as specified in the “Return State” column of Table 3-1 in Section 3.1 “Register use in AArch64 SMC calls” of the SMC Calling Convention (Arm DEN 0028B) specification. In addition, certain other restrictions will be applied as described below.

1. **SP_EL0**
   A non-zero value will indicate that the SPM has initialised the stack pointer for the current CPU.

   The value will be 0 otherwise.

2. **X4–X30**
   The values of these registers will be 0.

3. **X0–X3**
   Parameters passed by the SPM.
   - **X0**: Virtual address of a buffer shared between EL3 and S-EL0. The buffer will be mapped in the Secure EL1&0 translation regime with read-only memory attributes described earlier.
   - **X1**: Size of the buffer in bytes.
   - **X2**: Cookie value (*IMPLEMENTATION DEFINED*).
   - **X3**: Cookie value (*IMPLEMENTATION DEFINED*).
Runtime Event Delegation

The SPM receives requests for Secure Partition services through a synchronous invocation (i.e. a SMC from the Non-secure world). These requests are delegated to the partition by programming a return from the last `MM_SPEVENT_COMPLETE_AARCH64` call received from the partition. The last call was made to signal either completion of Secure Partition initialisation or completion of a partition service request.

`MM_SP_EVENT_COMPLETE_AARCH64`

- **Description**
  Signal completion of the last SP service request.
- **Parameters**
  - `uint32 - Function ID`
    - SVC64 Version: `0xC4000061`
  - `int32 - Event Status Code`
    Zero or a positive value indicates that the event was handled successfully. The values depend upon the original event that was delegated to the Secure partition. They are described as follows.
    - `SUCCESS`: Used to indicate that the Secure Partition was initialised or a runtime request was handled successfully.
    - Any other value greater than 0 is used to pass a specific Event Status code in response to a runtime event.
    A negative value indicates an error. The values of Event Status code depend on the original event.
  - **Return parameters**
    - `int32 - Event ID/Return Code`
      Zero or a positive value specifies the unique ID of the event being delegated to the partition by the SPM.
      In the current implementation, this parameter contains the function ID of the `MM_COMMUNICATE` SMC. This value indicates to the partition that an event has been delegated to it in response to an `MM_COMMUNICATE` request from the Non-secure world.
      A negative value indicates an error. The format of the value is as follows:
        - `NOT_SUPPORTED`: Function was called from the Non-secure world.
      See *Error Codes* for integer values that are associated with each return code.
    - `uint32 - Event Context Address`
      Address of a buffer shared between the SPM and Secure Partition to pass event specific information. The format of the data populated in the buffer is implementation defined.
      The buffer is mapped in the Secure EL1&0 translation regime with read-only memory attributes described earlier.
      For the SVC64 version, this parameter is a 64-bit Virtual Address (VA).
      For the SVC32 version, this parameter is a 32-bit Virtual Address (VA).
    - `uint32 - Event context size`
      Size of the memory starting at Event Address.
– \texttt{uint32/uint64} - Event Cookie

This is an optional parameter. If unused its value is SBZ.

• Usage

This function signals to the SPM that the handling of the last event delegated to a partition has completed. The partition is ready to handle its next event. A return from this function is in response to the next event that will be delegated to the partition. The return parameters describe the next event.

• Caller responsibilities

A Secure Partition must only call \texttt{MM\_SP\_EVENT\_COMPLETE\_AARCH64} to signal completion of a request that was delegated to it by the SPM.

• Callee responsibilities

When the SPM receives this call from a Secure Partition, the corresponding syndrome information can be used to return control through an ERET instruction, to the instruction immediately after the call in the Secure Partition context. This syndrome information comprises of general purpose and system register values when the call was made.

The SPM must save this syndrome information and use it to delegate the next event to the Secure Partition. The return parameters of this interface must specify the properties of the event and be populated in X0-X3/W0-W3 registers.

**Secure Partition Memory Management**

A Secure Partition executes at S-EL0, which is an unprivileged Exception Level. The SPM is responsible for enabling access to regions of memory in the system address map from a Secure Partition. This is done by mapping these regions in the Secure EL1&0 Translation regime with appropriate memory attributes. Attributes refer to memory type, permission, cacheability and shareability attributes used in the Translation tables. The definitions of these attributes and their usage can be found in the Armv8-A ARM (Arm DDI 0487).

All memory required by the Secure Partition is allocated upfront in the SPM, even before handing over to the Secure Partition for the first time. The initial access permissions of the memory regions are statically provided by the platform port and should allow the Secure Partition to run its initialisation code.

However, they might not suit the final needs of the Secure Partition because its final memory layout might not be known until the Secure Partition initialises itself. As the Secure Partition initialises its runtime environment it might, for example, load dynamically some modules. For instance, a Secure Partition could implement a loader for a standard executable file format (e.g. an PE-COFF loader for loading executable files at runtime). These executable files will be a part of the Secure Partition image. The location of various sections in an executable file and their permission attributes (e.g. read-write data, read-only data and code) will be known only when the file is loaded into memory.

In this case, the Secure Partition needs a way to change the access permissions of its memory regions. The SPM provides this feature through the \texttt{MM\_SP\_MEMORY\_ATTRIBUTES\_SET\_AARCH64} SVC interface. This interface is available to the Secure Partition during a specific time window: from the first entry into the Secure Partition up to the first \texttt{SP\_EVENT\_COMPLETE} call that signals the Secure Partition has finished its initialisation. Once the initialisation is complete, the SPM does not allow changes to the memory attributes.

This section describes the standard SVC interface that is implemented by the SPM to determine and change permission attributes of memory regions that belong to a Secure Partition.
**MM_SP_MEMORY_ATTRIBUTES_GET_AARCH64**

- **Description**
  Request the permission attributes of a memory region from S-EL0.

- **Parameters**
  - `uint32` Function ID
    - SVC64 Version: 0xC4000064
  - `uint64` Base Address
    - This parameter is a 64-bit Virtual Address (VA).
    - There are no alignment restrictions on the Base Address. The permission attributes of the translation granule it lies in are returned.

- **Return parameters**
  - `int32` Memory Attributes/Return Code
    - On success the format of the Return Code is as follows:
      - Bit[1:0]: Data access permission
        - b'00: No access
        - b'01: Read-Write access
        - b'10: Reserved
        - b'11: Read-only access
      - Bit[2]: Instruction access permission
        - b'0: Executable
        - b'1: Non-executable
      - Bit[30:3]: Reserved. SBZ.
      - Bit[31]: Must be 0
    - On failure the following error codes are returned:
      - `INVALID_PARAMETERS`: The Secure Partition is not allowed to access the memory region the Base Address lies in.
      - `NOT_SUPPORTED`: The SPM does not support retrieval of attributes of any memory page that is accessible by the Secure Partition, or the function was called from the Non-secure world. Also returned if it is used after `MM_SP_EVENT_COMPLETE_AARCH64`.
      - See `Error Codes` for integer values that are associated with each return code.

- **Usage**
  - This function is used to request the permission attributes for S-EL0 on a memory region accessible from a Secure Partition. The size of the memory region is equal to the Translation Granule size used in the Secure EL1&0 translation regime. Requests to retrieve other memory region attributes are not currently supported.

- **Caller responsibilities**
  - The caller must obtain the Translation Granule Size of the Secure EL1&0 translation regime from the SPM through an implementation defined method.

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4.11. Secure Partition Manager
• Callee responsibilities

The SPM must not return the memory access controls for a page of memory that is not accessible from a Secure Partition.

MM_SP_MEMORY_ATTRIBUTES_SET_AARCH64

• Description

Set the permission attributes of a memory region from S-EL0.

• Parameters

  – uint32 - Function ID
    * SVC64 Version: 0xC4000065
  – uint64 - Base Address
    This parameter is a 64-bit Virtual Address (VA).
    The alignment of the Base Address must be greater than or equal to the size of the Translation Granule Size used in the Secure EL1&0 translation regime.
  – uint32 - Page count
    Number of pages starting from the Base Address whose memory attributes should be changed. The page size is equal to the Translation Granule Size.
  – uint32 - Memory Access Controls
    * Bits[1:0] : Data access permission
      · b'00 : No access
      · b'01 : Read-Write access
      · b'10 : Reserved
      · b'11 : Read-only access
    * Bit[2] : Instruction access permission
      · b'0 : Executable
      · b'1 : Non-executable
    * Bits[31:3] : Reserved. SBZ.
    A combination of attributes that mark the region with RW and Executable permissions is prohibited. A request to mark a device memory region with Executable permissions is prohibited.

• Return parameters

  – int32 - Return Code
    * SUCCESS: The Memory Access Controls were changed successfully.
    * DENIED: The SPM is servicing a request to change the attributes of a memory region that overlaps with the region specified in this request.
    * INVALID_PARAMETER: An invalid combination of Memory Access Controls has been specified. The Base Address is not correctly aligned. The Secure Partition is not allowed to access part or all of the memory region specified in the call.
* **NO_MEMORY:** The SPM does not have memory resources to change the attributes of the memory region in the translation tables.

* **NOT_SUPPORTED:** The SPM does not permit change of attributes of any memory region that is accessible by the Secure Partition. Function was called from the Non-secure world. Also returned if it is used after `MM_SP_EVENT_COMPLETE_AARCH64`.

See *Error Codes* for integer values that are associated with each return code.

### Usage

This function is used to change the permission attributes for S-EL0 on a memory region accessible from a Secure Partition. The size of the memory region is equal to the Translation Granule size used in the Secure EL1&0 translation regime. Requests to change other memory region attributes are not currently supported.

This function is only available at boot time. This interface is revoked after the Secure Partition sends the first `MM_SP_EVENT_COMPLETE_AARCH64` to signal that it is initialised and ready to receive run-time requests.

### Caller responsibilities

The caller must obtain the Translation Granule Size of the Secure EL1&0 translation regime from the SPM through an implementation defined method.

### Callee responsibilities

The SPM must preserve the original memory access controls of the region of memory in case of an unsuccessful call. The SPM must preserve the consistency of the S-EL1 translation regime if this function is called on different PEs concurrently and the memory regions specified overlap.

### Error Codes

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUCCESS</td>
<td>0</td>
</tr>
<tr>
<td>NOT_SUPPORTED</td>
<td>-1</td>
</tr>
<tr>
<td>INVALID_PARAMETER</td>
<td>-2</td>
</tr>
<tr>
<td>DENIED</td>
<td>-3</td>
</tr>
<tr>
<td>NO_MEMORY</td>
<td>-5</td>
</tr>
<tr>
<td>NOT_PRESENT</td>
<td>-7</td>
</tr>
</tbody>
</table>

---

**4.12 Translation (XLAT) Tables Library**

This document describes the design of the translation tables library (version 2) used by Trusted Firmware-A (TF-A). This library provides APIs to create page tables based on a description of the memory layout, as well as setting up system registers related to the Memory Management Unit (MMU) and performing the required Translation Lookaside Buffer (TLB) maintenance operations.

More specifically, some use cases that this library aims to support are:

1. Statically allocate translation tables and populate them (at run-time) based on a description of the memory layout. The memory layout is typically provided by the platform port as a list of memory regions;

2. Support for generating translation tables pertaining to a different translation regime than the exception level the library code is executing at;
3. Support for dynamic mapping and unmapping of regions, even while the MMU is on. This can be used to
temporarily map some memory regions and unmap them later on when no longer needed;
4. Support for non-identity virtual to physical mappings to compress the virtual address space;
5. Support for changing memory attributes of memory regions at run-time.

4.12.1 About version 1 and version 2

This document focuses on version 2 of the library, whose sources are available in the \texttt{lib/xlat_tables_v2}
directory. Version 1 of the library can still be found in \texttt{lib/xlat_tables} directory but it is less flexible and
doesn’t support dynamic mapping. Although potential bug fixes will be applied to both versions, future features
enhancements will focus on version 2 and might not be back-ported to version 1. Therefore, it is recommended to use
version 2, especially for new platform ports.

However, please note that version 2 is still in active development and is not considered stable yet. Hence, compatibility
breaks might be introduced.

From this point onwards, this document will implicitly refer to version 2 of the library.

4.12.2 Design concepts and interfaces

This section presents some of the key concepts and data structures used in the translation tables library.

\emph{mmap regions}

An \emph{mmap region} is an abstract, concise way to represent a memory region to map. It is one of the key interfaces to
the library. It is identified by:

- its physical base address;
- its virtual base address;
- its size;
- its attributes;
- its mapping granularity (optional).

See the \texttt{struct mmap_region} type in \texttt{xlat_tables_v2.h}.

The user usually provides a list of such \emph{mmap regions} to map and lets the library transpose that in a set of translation
tables. As a result, the library might create new translation tables, update or split existing ones.

The region attributes specify the type of memory (for example device or cached normal memory) as well as the
memory access permissions (read-only or read-write, executable or not, secure or non-secure, and so on). In the case
of the EL1&0 translation regime, the attributes also specify whether the region is a User region (EL0) or Privileged
region (EL1). See the \texttt{MT_xxx} definitions in \texttt{xlat_tables_v2.h}. Note that for the EL1&0 translation regime the
Execute Never attribute is set simultaneously for both EL1 and EL0.

The granularity controls the translation table level to go down to when mapping the region. For example, assuming
the MMU has been configured to use a 4KB granule size, the library might map a 2MB memory region using either
of the two following options:

- using a single level-2 translation table entry;
- using a level-2 intermediate entry to a level-3 translation table (which contains 512 entries, each mapping 4KB).
Trusted Firmware-A

The first solution potentially requires less translation tables, hence potentially less memory. However, if part of this 2MB region is later remapped with different memory attributes, the library might need to split the existing page tables to refine the mappings. If a single level-2 entry has been used here, a level-3 table will need to be allocated on the fly and the level-2 modified to point to this new level-3 table. This has a performance cost at run-time.

If the user knows upfront that such a remapping operation is likely to happen then they might enforce a 4KB mapping granularity for this 2MB region from the beginning: remapping some of these 4KB pages on the fly then becomes a lightweight operation.

The region’s granularity is an optional field; if it is not specified the library will choose the mapping granularity for this region as it sees fit (more details can be found in The memory mapping algorithm section below).

Translation Context

The library can create or modify translation tables pertaining to a different translation regime than the exception level the library code is executing at. For example, the library might be used by EL3 software (for instance BL31) to create translation tables pertaining to the S-EL1&0 translation regime.

This flexibility comes from the use of translation contexts. A translation context constitutes the superset of information used by the library to track the status of a set of translation tables for a given translation regime.

The library internally allocates a default translation context, which pertains to the translation regime of the current exception level. Additional contexts may be explicitly allocated and initialized using the REGISTER_XLAT_CONTEXT() macro. Separate APIs are provided to act either on the default translation context or on an alternative one.

To register a translation context, the user must provide the library with the following information:

- A name.
  The resulting translation context variable will be called after this name, to which _xlat_ctx is appended. For example, if the macro name parameter is foo, the context variable name will be foo_xlat_ctx.
- The maximum number of mmap regions to map.
  Should account for both static and dynamic regions, if applicable.
- The number of sub-translation tables to allocate.
  Number of translation tables to statically allocate for this context, excluding the initial lookup level translation table, which is always allocated. For example, if the initial lookup level is 1, this parameter would specify the number of level-2 and level-3 translation tables to pre-allocate for this context.
- The size of the virtual address space.
  Size in bytes of the virtual address space to map using this context. This will incidentally determine the number of entries in the initial lookup level translation table: the library will allocate as many entries as is required to map the entire virtual address space.
- The size of the physical address space.
  Size in bytes of the physical address space to map using this context.

The default translation context is internally initialized using information coming (for the most part) from platform-specific defines:

- name: hard-coded to tf; hence the name of the default context variable is tf_xlat_ctx;
- number of mmap regions: MAX_MMAP_REGIONS;
- number of sub-translation tables: MAX_XLAT_TABLES;
- size of the virtual address space: PLAT_VIRT_ADDR_SPACE_SIZE;
• size of the physical address space: PLAT_PHY_ADDR_SPACE_SIZE.

Please refer to the Porting Guide for more details about these macros.

Static and dynamic memory regions

The library optionally supports dynamic memory mapping. This feature may be enabled using the PLAT_XLAT_TABLES_DYNAMIC platform build flag.

When dynamic memory mapping is enabled, the library categorises mmap regions as static or dynamic.

• Static regions are fixed for the lifetime of the system. They can only be added early on, before the translation tables are created and populated. They cannot be removed afterwards.

• Dynamic regions can be added or removed any time.

When the dynamic memory mapping feature is disabled, only static regions exist.

The dynamic memory mapping feature may be used to map and unmap transient memory areas. This is useful when the user needs to access some memory for a fixed period of time, after which the memory may be discarded and reclaimed. For example, a memory region that is only required at boot time while the system is initializing, or to temporarily share a memory buffer between the normal world and trusted world. Note that it is up to the caller to ensure that these regions are not accessed concurrently while the regions are being added or removed.

Although this feature provides some level of dynamic memory allocation, this does not allow dynamically allocating an arbitrary amount of memory at an arbitrary memory location. The user is still required to declare at compile-time the limits of these allocations; the library will deny any mapping request that does not fit within this pre-allocated pool of memory.

4.12.3 Library APIs

The external APIs exposed by this library are declared and documented in the xlat_tables_v2.h header file. This should be the reference point for getting information about the usage of the different APIs this library provides. This section just provides some extra details and clarifications.

Although the mmap_region structure is a publicly visible type, it is not recommended to populate these structures by hand. Instead, wherever APIs expect function arguments of type mmap_region_t, these should be constructed using the MAP_REGION*() family of helper macros. This is to limit the risk of compatibility breaks, should the mmap_region structure type evolve in the future.

The MAP_REGION() and MAP_REGION_FLAT() macros do not allow specifying a mapping granularity, which leaves the library implementation free to choose it. However, in cases where a specific granularity is required, the MAP_REGION2() macro might be used instead.

As explained earlier in this document, when the dynamic mapping feature is disabled, there is no notion of dynamic regions. Conceptually, there are only static regions. For this reason (and to retain backward compatibility with the version 1 of the library), the APIs that map static regions do not embed the word static in their functions names (for example mmap_add_region()), in contrast with the dynamic regions APIs (for example mmap_add_dynamic_region()).

Although the definition of static and dynamic regions is not based on the state of the MMU, the two are still related in some way. Static regions can only be added before init_xlat_tables() is called and init_xlat_tables() must be called while the MMU is still off. As a result, static regions cannot be added once the MMU has been enabled. Dynamic regions can be added with the MMU on or off. In practice, the usual call flow would look like this:

1. The MMU is initially off.

2. Add some static regions, add some dynamic regions.
3. Initialize translation tables based on the list of mmap regions (using one of the `init_xlat_tables*()` APIs).

4. At this point, it is no longer possible to add static regions. Dynamic regions can still be added or removed.

5. Enable the MMU.

6. Dynamic regions can continue to be added or removed.

Because static regions are added early on at boot time and are all in the control of the platform initialization code, the `mmap_add*()` family of APIs are not expected to fail. They do not return any error code. Nonetheless, these APIs will check upfront whether the region can be successfully added before updating the translation context structure. If the library detects that there is insufficient memory to meet the request, or that the new region will overlap another one in an invalid way, or if any other unexpected error is encountered, they will print an error message on the UART. Additionally, when asserts are enabled (typically in debug builds), an assertion will be triggered. Otherwise, the function call will just return straight away, without adding the offending memory region.

4.12.4 Library limitations

Dynamic regions are not allowed to overlap each other. Static regions are allowed to overlap as long as one of them is fully contained inside the other one. This is allowed for backwards compatibility with the previous behaviour in the version 1 of the library.

4.12.5 Implementation details

Code structure

The library is divided into 4 modules:

- **Core module**

  Provides the main functionality of the library, such as the initialization of translation tables contexts and mapping/unmapping memory regions. This module provides functions such as `mmap_add_region_ctx` that let the caller specify the translation tables context affected by them.

  See `xlat_tables_core.c`.

- **Active context module**

  Instantiates the context that is used by the current BL image and provides helpers to manipulate it, abstracting it from the rest of the code. This module provides functions such as `mmap_add_region`, that directly affect the BL image using them.

  See `xlat_tables_context.c`.

- **Utilities module**

  Provides additional functionality like debug print of the current state of the translation tables and helpers to query memory attributes and to modify them.

  See `xlat_tables_utils.c`.

- **Architectural module**

  Provides functions that are dependent on the current execution state (AArch32/AArch64), such as the functions used for TLB invalidation, setup the MMU, or calculate the Physical Address Space size. They do not need a translation context to work on.

  See `aarch32/xlat_tables_arch.c` and `aarch64/xlat_tables_arch.c`.

4.12. Translation (XLAT) Tables Library
From mmap regions to translation tables

A translation context contains a list of `mmap_region_t`, which holds the information of all the regions that are mapped at any given time. Whenever there is a request to map (resp. unmap) a memory region, it is added to (resp. removed from) the `mmap_region_t` list.

The mmap regions list is a conceptual way to represent the memory layout. At some point, the library has to convert this information into actual translation tables to program into the MMU.

Before the `init_xlat_tables()` API is called, the library only acts on the mmap regions list. Adding a static or dynamic region at this point through one of the `mmap_add*()` APIs does not affect the translation tables in any way, they only get registered in the internal mmap region list. It is only when the user calls the `init_xlat_tables()` that the translation tables are populated in memory based on the list of mmap regions registered so far. This is an optimization that allows creation of the initial set of translation tables in one go, rather than having to edit them every time while the MMU is disabled.

After the `init_xlat_tables()` API has been called, only dynamic regions can be added. Changes to the translation tables (as well as the mmap regions list) will take effect immediately.

The memory mapping algorithm

The mapping function is implemented as a recursive algorithm. It is however bound by the level of depth of the translation tables (the Armv8-A architecture allows up to 4 lookup levels).

By default\(^1\), the algorithm will attempt to minimize the number of translation tables created to satisfy the user’s request. It will favour mapping a region using the biggest possible blocks, only creating a sub-table if it is strictly necessary. This is to reduce the memory footprint of the firmware.

The most common reason for needing a sub-table is when a specific mapping requires a finer granularity. Misaligned regions also require a finer granularity than what the user may have originally expected, using a lot more memory than expected. The reason is that all levels of translation are restricted to address translations of the same granularity as the size of the blocks of that level. For example, for a 4 KiB page size, a level 2 block entry can only translate up to a granularity of 2 MiB. If the Physical Address is not aligned to 2 MiB then additional level 3 tables are also needed.

Note that not every translation level allows any type of descriptor. Depending on the page size, levels 0 and 1 of translation may only allow table descriptors. If a block entry could be able to describe a translation, but that level does not allow block descriptors, a table descriptor will have to be used instead, as well as additional tables at the next level.

---

\(^1\) That is, when mmap regions do not enforce their mapping granularity.
The mmap regions are sorted in a way that simplifies the code that maps them. Even though this ordering is only strictly needed for overlapping static regions, it must also be applied for dynamic regions to maintain a consistent order of all regions at all times. As each new region is mapped, existing entries in the translation tables are checked to ensure consistency. Please refer to the comments in the source code of the core module for more details about the sorting algorithm in use.

**TLB maintenance operations**

The library takes care of performing TLB maintenance operations when required. For example, when the user requests removing a dynamic region, the library invalidates all TLB entries associated to that region to ensure that these changes are visible to subsequent execution, including speculative execution, that uses the changed translation table entries.

A counter-example is the initialization of translation tables. In this case, explicit TLB maintenance is not required. The Armv8-A architecture guarantees that all TLBs are disabled from reset and their contents have no effect on address translation at reset\(^2\). Therefore, the TLBs invalidation is deferred to the `enable_mmu*()` family of functions, just before the MMU is turned on.

---

\(^2\) See section D4.9 *Translation Lookaside Buffers (TLBs)*, subsection TLB behavior at reset in Armv8-A, rev C.a.
TLB invalidation is not required when adding dynamic regions either. Dynamic regions are not allowed to overlap existing memory region. Therefore, if the dynamic mapping request is deemed legitimate, it automatically concerns memory that was not mapped in this translation regime and the library will have initialized its corresponding translation table entry to an invalid descriptor. Given that the TLBs are not architecturally permitted to hold any invalid translation table entry\(^3\), this means that this mapping cannot be cached in the TLBs.

---

\(^3\) See section D4.10.1 General TLB maintenance requirements in Armv8-A, rev C.a.
5.1 Alternative Boot Flows

5.1.1 EL3 payloads alternative boot flow

On a pre-production system, the ability to execute arbitrary, bare-metal code at the highest exception level is required. It allows full, direct access to the hardware, for example to run silicon soak tests.

Although it is possible to implement some baremetal secure firmware from scratch, this is a complex task on some platforms, depending on the level of configuration required to put the system in the expected state.

Rather than booting a baremetal application, a possible compromise is to boot EL3 payloads through TF-A instead. This is implemented as an alternative boot flow, where a modified BL2 boots an EL3 payload, instead of loading the other BL images and passing control to BL31. It reduces the complexity of developing EL3 baremetal code by:

- putting the system into a known architectural state;
- taking care of platform secure world initialization;
- loading the SCP_BL2 image if required by the platform.

When booting an EL3 payload on Arm standard platforms, the configuration of the TrustZone controller is simplified such that only region 0 is enabled and is configured to permit secure access only. This gives full access to the whole DRAM to the EL3 payload.

The system is left in the same state as when entering BL31 in the default boot flow. In particular:

- Running in EL3;
- Current state is AArch64;
- Little-endian data access;
- All exceptions disabled;
- MMU disabled;
- Caches disabled.
### Booting an EL3 payload

The EL3 payload image is a standalone image and is not part of the FIP. It is not loaded by TF-A. Therefore, there are 2 possible scenarios:

- The EL3 payload may reside in non-volatile memory (NVM) and execute in place. In this case, booting it is just a matter of specifying the right address in NVM through `EL3_PAYLOAD_BASE` when building TF-A.

- The EL3 payload needs to be loaded in volatile memory (e.g. DRAM) at run-time.

To help in the latter scenario, the `SPIN_ON_BL1_EXIT=1` build option can be used. The infinite loop that it introduces in BL1 stops execution at the right moment for a debugger to take control of the target and load the payload (for example, over JTAG).

It is expected that this loading method will work in most cases, as a debugger connection is usually available in a pre-production system. The user is free to use any other platform-specific mechanism to load the EL3 payload, though.

### 5.1.2 Preloaded BL33 alternative boot flow

Some platforms have the ability to preload BL33 into memory instead of relying on TF-A to load it. This may simplify packaging of the normal world code and improve performance in a development environment. When secure world cold boot is complete, TF-A simply jumps to a BL33 base address provided at build time.

For this option to be used, the `PRELOADED_BL33_BASE` build option has to be used when compiling TF-A. For example, the following command will create a FIP without a BL33 and prepare to jump to a BL33 image loaded at address 0x80000000:

```
make PRELOADED_BL33_BASE=0x80000000 PLAT=fvp all fip
```

---

5.2 Authentication Framework & Chain of Trust

The aim of this document is to describe the authentication framework implemented in Trusted Firmware-A (TF-A). This framework fulfills the following requirements:

1. It should be possible for a platform port to specify the Chain of Trust in terms of certificate hierarchy and the mechanisms used to verify a particular image/certificate.

2. The framework should distinguish between:
   - The mechanism used to encode and transport information, e.g. DER encoded X.509v3 certificates to ferry Subject Public Keys, hashes and non-volatile counters.
   - The mechanism used to verify the transported information i.e. the cryptographic libraries.

The framework has been designed following a modular approach illustrated in the next diagram:

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This document describes the inner details of the authentication framework and the abstraction mechanisms available to specify a Chain of Trust.

### 5.2.1 Framework design

This section describes some aspects of the framework design and the rationale behind them. These aspects are key to verify a Chain of Trust.

#### Chain of Trust

A CoT is basically a sequence of authentication images which usually starts with a root of trust and culminates in a single data image. The following diagram illustrates how this maps to a CoT for the BL31 image described in the TBBR-Client specification.
The root of trust is usually a public key (ROTPK) that has been burnt in the platform and cannot be modified.

**Image types**

Images in a CoT are categorised as authentication and data images. An authentication image contains information to authenticate a data image or another authentication image. A data image is usually a boot loader binary, but it could be any other data that requires authentication.

**Component responsibilities**

For every image in a Chain of Trust, the following high level operations are performed to verify it:

1. Allocate memory for the image either statically or at runtime.
2. Identify the image and load it in the allocated memory.
3. Check the integrity of the image as per its type.
4. Authenticate the image as per the cryptographic algorithms used.
5. If the image is an authentication image, extract the information that will be used to authenticate the next image in the CoT.

In Diagram 1, each component is responsible for one or more of these operations. The responsibilities are briefly described below.
**TF-A Generic code and IO framework (GEN/IO)**

These components are responsible for initiating the authentication process for a particular image in BL1 or BL2. For each BL image that requires authentication, the Generic code asks recursively the Authentication module what is the parent image until either an authenticated image or the ROT is reached. Then the Generic code calls the IO framework to load the image and calls the Authentication module to authenticate it, following the CoT from ROT to Image.

**TF-A Platform Port (PP)**

The platform is responsible for:

1. Specifying the CoT for each image that needs to be authenticated. Details of how a CoT can be specified by the platform are explained later. The platform also specifies the authentication methods and the parsing method used for each image.

2. Statically allocating memory for each parameter in each image which is used for verifying the CoT, e.g. memory for public keys, hashes etc.

3. Providing the ROTPK or a hash of it.

4. Providing additional information to the IPM to enable it to identify and extract authentication parameters contained in an image, e.g. if the parameters are stored as X509v3 extensions, the corresponding OID must be provided.

5. Fulfill any other memory requirements of the IPM and the CM (not currently described in this document).

6. Export functions to verify an image which uses an authentication method that cannot be interpreted by the CM, e.g. if an image has to be verified using a NV counter, then the value of the counter to compare with can only be provided by the platform.

7. Export a custom IPM if a proprietary image format is being used (described later).

**Authentication Module (AM)**

It is responsible for:

1. Providing the necessary abstraction mechanisms to describe a CoT. Amongst other things, the authentication and image parsing methods must be specified by the PP in the CoT.

2. Verifying the CoT passed by GEN by utilising functionality exported by the PP, IPM and CM.

3. Tracking which images have been verified. In case an image is a part of multiple CoTs then it should be verified only once e.g. the Trusted World Key Certificate in the TBBR-Client spec. contains information to verify SCP_BL2, BL31, BL32 each of which have a separate CoT. (This responsibility has not been described in this document but should be trivial to implement).

4. Reusing memory meant for a data image to verify authentication images e.g. in the CoT described in Diagram 2, each certificate can be loaded and verified in the memory reserved by the platform for the BL31 image. By the time BL31 (the data image) is loaded, all information to authenticate it will have been extracted from the parent image i.e. BL31 content certificate. It is assumed that the size of an authentication image will never exceed the size of a data image. It should be possible to verify this at build time using asserts.

5.2. Authentication Framework & Chain of Trust
Cryptographic Module (CM)

The CM is responsible for providing an API to:

1. Verify a digital signature.
2. Verify a hash.

The CM does not include any cryptography related code, but it relies on an external library to perform the cryptographic operations. A Crypto-Library (CL) linking the CM and the external library must be implemented. The following functions must be provided by the CL:

```c
void (*init)(void);
int (*verify_signature)(void *data_ptr, unsigned int data_len,
                        void *sig_ptr, unsigned int sig_len,
                        void *sig_alg, unsigned int sig_alg_len,
                        void *pk_ptr, unsigned int pk_len);
int (*verify_hash)(void *data_ptr, unsigned int data_len,
                   void *digest_info_ptr, unsigned int digest_info_len);
```

These functions are registered in the CM using the macro:

```
REGISTER_CRYPTO_LIB(_name, _init, _verify_signature, _verify_hash);
```

_name must be a string containing the name of the CL. This name is used for debugging purposes.

Image Parser Module (IPM)

The IPM is responsible for:

1. Checking the integrity of each image loaded by the IO framework.
2. Extracting parameters used for authenticating an image based upon a description provided by the platform in the CoT descriptor.

Images may have different formats (for example, authentication images could be x509v3 certificates, signed ELF files or any other platform specific format). The IPM allows to register an Image Parser Library (IPL) for every image format used in the CoT. This library must implement the specific methods to parse the image. The IPM obtains the image format from the CoT and calls the right IPL to check the image integrity and extract the authentication parameters.

See Section “Describing the image parsing methods” for more details about the mechanism the IPM provides to define and register IPLs.

Authentication methods

The AM supports the following authentication methods:

1. Hash
2. Digital signature

The platform may specify these methods in the CoT in case it decides to define a custom CoT instead of reusing a predefined one.

If a data image uses multiple methods, then all the methods must be a part of the same CoT. The number and type of parameters are method specific. These parameters should be obtained from the parent image using the IPM.
1. **Hash**

   Parameters:
   1. A pointer to data to hash
   2. Length of the data
   3. A pointer to the hash
   4. Length of the hash

   The hash will be represented by the DER encoding of the following ASN.1 type:

   ```
   DigestInfo ::= SEQUENCE {
       digestAlgorithm DigestAlgorithmIdentifier,
       digest Digest
   }
   ```

   This ASN.1 structure makes it possible to remove any assumption about the type of hash algorithm used as this information accompanies the hash. This should allow the Cryptography Library (CL) to support multiple hash algorithm implementations.

2. **Digital Signature**

   Parameters:
   1. A pointer to data to sign
   2. Length of the data
   3. Public Key Algorithm
   4. Public Key value
   5. Digital Signature Algorithm
   6. Digital Signature value

   The Public Key parameters will be represented by the DER encoding of the following ASN.1 type:

   ```
   SubjectPublicKeyInfo ::= SEQUENCE {
       algorithm AlgorithmIdentifier{PUBLIC-KEY,{PublicKeyAlgorithms}},
       subjectPublicKey BIT STRING
   }
   ```

   The Digital Signature Algorithm will be represented by the DER encoding of the following ASN.1 types.

   ```
   AlgorithmIdentifier {ALGORITHM:IOSet } ::= SEQUENCE {
       algorithm ALGORITHM.&id({IOSet}),
       parameters ALGORITHM.&Type({IOSet}@algorithm) OPTIONAL
   }
   ```

   The digital signature will be represented by:

   ```
   signature ::= BIT STRING
   ```

   The authentication framework will use the image descriptor to extract all the information related to authentication.
5.2.2 Specifying a Chain of Trust

A CoT can be described as a set of image descriptors linked together in a particular order. The order dictates the sequence in which they must be verified. Each image has a set of properties which allow the AM to verify it. These properties are described below.

The PP is responsible for defining a single or multiple CoTs for a data image. Unless otherwise specified, the data structures described in the following sections are populated by the PP statically.

Describing the image parsing methods

The parsing method refers to the format of a particular image. For example, an authentication image that represents a certificate could be in the X.509v3 format. A data image that represents a boot loader stage could be in raw binary or ELF format. The IPM supports three parsing methods. An image has to use one of the three methods described below. An IPL is responsible for interpreting a single parsing method. There has to be one IPL for every method used by the platform.

1. Raw format: This format is effectively a nop as an image using this method is treated as being in raw binary format e.g. boot loader images used by TF-A. This method should only be used by data images.
2. X509V3 method: This method uses industry standards like X.509 to represent PKI certificates (authentication images). It is expected that open source libraries will be available which can be used to parse an image represented by this method. Such libraries can be used to write the corresponding IPL e.g. the X.509 parsing library code in mbed TLS.
3. Platform defined method: This method caters for platform specific proprietary standards to represent authentication or data images. For example, The signature of a data image could be appended to the data image raw binary. A header could be prepended to the combined blob to specify the extents of each component. The platform will have to implement the corresponding IPL to interpret such a format.

The following enum can be used to define these three methods.

```c
typedef enum img_type_enum {
    IMG_RAW, /* Binary image */
    IMG_PLAT, /* Platform specific format */
    IMG_CERT, /* X509v3 certificate */
    IMG_MAX_TYPES,
} img_type_t;
```

An IPL must provide functions with the following prototypes:

```c
void init(void);
int check_integrity(void *img, unsigned int img_len);
int get_auth_param(const auth_param_type_desc_t *type_desc,
                    void *img, unsigned int img_len,
                    void **param, unsigned int *param_len);
```

An IPL for each type must be registered using the following macro:

```c
REGISTER_IMG_PARSER_LIB(_type, _name, _init, _check_int, _get_param)
```

- `_type`: one of the types described above.
- `_name`: a string containing the IPL name for debugging purposes.
- `_init`: initialization function pointer.
- `_check_int`: check image integrity function pointer.
• \_get\_param: extract authentication parameter function pointer.

The init() function will be used to initialize the IPL.

The check\_integrity() function is passed a pointer to the memory where the image has been loaded by the IO framework and the image length. It should ensure that the image is in the format corresponding to the parsing method and has not been tampered with. For example, RFC-2459 describes a validation sequence for an X.509 certificate.

The get\_auth\_param() function is passed a parameter descriptor containing information about the parameter (type\_desc and cookie) to identify and extract the data corresponding to that parameter from an image. This data will be used to verify either the current or the next image in the CoT sequence.

Each image in the CoT will specify the parsing method it uses. This information will be used by the IPM to find the right parser descriptor for the image.

Describing the authentication method(s)

As part of the CoT, each image has to specify one or more authentication methods which will be used to verify it. As described in the Section “Authentication methods”, there are three methods supported by the AM.

```c
typedef enum {
    AUTH_METHOD_NONE,
    AUTH_METHOD_HASH,
    AUTH_METHOD_SIG,
    AUTH_METHOD_NUM
} auth_method_type_t;
```

The AM defines the type of each parameter used by an authentication method. It uses this information to:

1. Specify to the get\_auth\_param() function exported by the IPM, which parameter should be extracted from an image.
2. Correctly marshall the parameters while calling the verification function exported by the CM and PP.
3. Extract authentication parameters from a parent image in order to verify a child image e.g. to verify the certificate image, the public key has to be obtained from the parent image.

```c
typedef enum {
    AUTH_PARAM_NONE,
    AUTH_PARAM_RAW_DATA,  /* Raw image data */
    AUTH_PARAM_SIG,       /* The image signature */
    AUTH_PARAM_SIG_ALG,   /* The image signature algorithm */
    AUTH_PARAM_HASH,      /* A hash (including the algorithm) */
    AUTH_PARAM_PUB_KEY,   /* A public key */
} auth_param_type_t;
```

The AM defines the following structure to identify an authentication parameter required to verify an image.

```c
typedef struct auth_param_type_desc_s {
    auth_param_type_t type;
    void *cookie;
} auth_param_type_desc_t;
```

cookie is used by the platform to specify additional information to the IPM which enables it to uniquely identify the parameter that should be extracted from an image. For example, the hash of a BL3x image in its corresponding content certificate is stored in an X509v3 custom extension field. An extension field can only be identified using an OID. In this case, the cookie could contain the pointer to the OID defined by the platform for the hash extension field while the type field could be set to AUTH_PARAM_HASH. A value of 0 for the cookie field means that it is not used.

5.2. Authentication Framework & Chain of Trust
For each method, the AM defines a structure with the parameters required to verify the image.

```c
/*
 * Parameters for authentication by hash matching
 */
typedef struct auth_method_param_hash_s {
    auth_param_type_desc_t *data; /* Data to hash */
    auth_param_type_desc_t *hash; /* Hash to match with */
} auth_method_param_hash_t;

/*
 * Parameters for authentication by signature
 */
typedef struct auth_method_param_sig_s {
    auth_param_type_desc_t *pk; /* Public key */
    auth_param_type_desc_t *sig; /* Signature to check */
    auth_param_type_desc_t *alg; /* Signature algorithm */
    auth_param_type_desc_t *tbs; /* Data signed */
} auth_method_param_sig_t;
```

The AM defines the following structure to describe an authentication method for verifying an image:

```c
/*
 * Authentication method descriptor
 */
typedef struct auth_method_desc_s {
    auth_method_type_t type;
    union {
        auth_method_param_hash_t hash;
        auth_method_param_sig_t sig;
    } param;
} auth_method_desc_t;
```

Using the method type specified in the `type` field, the AM finds out what field needs to access within the `param` union.

**Storing Authentication parameters**

A parameter described by `auth_param_type_desc_t` to verify an image could be obtained from either the image itself or its parent image. The memory allocated for loading the parent image will be reused for loading the child image. Hence parameters which are obtained from the parent for verifying a child image need to have memory allocated for them separately where they can be stored. This memory must be statically allocated by the platform port.

The AM defines the following structure to store the data corresponding to an authentication parameter:

```c
typedef struct auth_param_data_desc_s {
    void *auth_param_ptr;
    unsigned int auth_param_len;
} auth_param_data_desc_t;
```

The `auth_param_ptr` field is initialized by the platform. The `auth_param_len` field is used to specify the length of the data in the memory.

For parameters that can be obtained from the child image itself, the IPM is responsible for populating the `auth_param_ptr` and `auth_param_len` fields while executing the `img_get_auth_param()` function.

The AM defines the following structure to enable an image to describe the parameters that should be extracted from it and used to verify the next image (child) in a CoT.
typedef struct auth_param_desc_s {
    auth_param_type_desc_t type_desc;
    auth_param_data_desc_t data;
} auth_param_desc_t;

Describing an image in a CoT

An image in a CoT is a consolidation of the following aspects of a CoT described above.

1. A unique identifier specified by the platform which allows the IO framework to locate the image in a FIP and load it in the memory reserved for the data image in the CoT.

2. A parsing method which is used by the AM to find the appropriate IPM.

3. Authentication methods and their parameters as described in the previous section. These are used to verify the current image.

4. Parameters which are used to verify the next image in the current CoT. These parameters are specified only by authentication images and can be extracted from the current image once it has been verified.

The following data structure describes an image in a CoT.

typedef struct auth_img_desc_s {
    unsigned int img_id;
    const struct auth_img_desc_s *parent;
    img_type_t img_type;
    const auth_method_desc_t *const img_auth_methods;
    const auth_param_desc_t *const authenticated_data;
} auth_img_desc_t;

A CoT is defined as an array of pointers to auth_image_desc_t structures linked together by the parent field. Those nodes with no parent must be authenticated using the ROTPK stored in the platform.

5.2.3 Implementation example

This section is a detailed guide explaining a trusted boot implementation using the authentication framework. This example corresponds to the Applicative Functional Mode (AFM) as specified in the TBBR-Client document. It is recommended to read this guide along with the source code.

The TBBR CoT

The CoT can be found in drivers/auth/tbbr/tbbr_cot.c. This CoT consists of an array of pointers to image descriptors and it is registered in the framework using the macro REGISTER_COT(cot_desc), where cot_desc must be the name of the array (passing a pointer or any other type of indirection will cause the registration process to fail).

The number of images participating in the boot process depends on the CoT. There is, however, a minimum set of images that are mandatory in TF-A and thus all CoTs must present:

- BL2
- SCP_BL2 (platform specific)
- BL31
- BL32 (optional)
The TBBR specifies the additional certificates that must accompany these images for a proper authentication. Details about the TBBR CoT may be found in the Trusted Board Boot document.

Following the Porting Guide, a platform must provide unique identifiers for all the images and certificates that will be loaded during the boot process. If a platform is using the TBBR as a reference for trusted boot, these identifiers can be obtained from `include/common/tbbr/tbbr_img_def.h`. Arm platforms include this file in `include/plat/arm/common/arm_def.h`. Other platforms may also include this file or provide their own identifiers.

**Important**: the authentication module uses these identifiers to index the CoT array, so the descriptors location in the array must match the identifiers.

Each image descriptor must specify:

- **img_id**: the corresponding image unique identifier defined by the platform.
- **img_type**: the image parser module uses the image type to call the proper parsing library to check the image integrity and extract the required authentication parameters. Three types of images are currently supported:
  - **IMG_RAW**: image is a raw binary. No parsing functions are available, other than reading the whole image.
  - **IMG_PLAT**: image format is platform specific. The platform may use this type for custom images not directly supported by the authentication framework.
  - **IMG_CERT**: image is an x509v3 certificate.
- **parent**: pointer to the parent image descriptor. The parent will contain the information required to authenticate the current image. If the parent is NULL, the authentication parameters will be obtained from the platform (i.e. the BL2 and Trusted Key certificates are signed with the ROT private key, whose public part is stored in the platform).
- **img_auth_methods**: this points to an array which defines the authentication methods that must be checked to consider an image authenticated. Each method consists of a type and a list of parameter descriptors. A parameter descriptor consists of a type and a cookie which will point to specific information required to extract that parameter from the image (i.e. if the parameter is stored in an x509v3 extension, the cookie will point to the extension OID). Depending on the method type, a different number of parameters must be specified. This pointer should not be NULL. Supported methods are:
  - **AUTH_METHOD_HASH**: the hash of the image must match the hash extracted from the parent image. The following parameter descriptors must be specified:
    * data: data to be hashed (obtained from current image)
    * hash: reference hash (obtained from parent image)
  - **AUTH_METHOD_SIG**: the image (usually a certificate) must be signed with the private key whose public part is extracted from the parent image (or the platform if the parent is NULL). The following parameter descriptors must be specified:
    * pk: the public key (obtained from parent image)
    * sig: the digital signature (obtained from current image)
    * alg: the signature algorithm used (obtained from current image)
    * data: the data to be signed (obtained from current image)
- **authenticated_data**: this array pointer indicates what authentication parameters must be extracted from an image once it has been authenticated. Each parameter consists of a parameter descriptor and the buffer address/size to store the parameter. The CoT is responsible for allocating the required memory to store the parameters. This pointer may be NULL.
In the `tbbrcot.c` file, a set of buffers are allocated to store the parameters extracted from the certificates. In the case of the TBBR CoT, these parameters are hashes and public keys. In DER format, an RSA-4096 public key requires 550 bytes, and a hash requires 51 bytes. Depending on the CoT and the authentication process, some of the buffers may be reused at different stages during the boot.

Next in that file, the parameter descriptors are defined. These descriptors will be used to extract the parameter data from the corresponding image.

### Example: the BL31 Chain of Trust

Four image descriptors form the BL31 Chain of Trust:

```c
static const auth_img_desc_t trusted_key_cert = {
    .img_id = TRUSTED_KEY_CERT_ID,
    .img_type = IMG_CERT,
    .parent = NULL,
    .img_auth_methods = (const auth_method_desc_t[AUTH_METHOD_NUM]) {
        [0] = {
            .type = AUTH_METHOD_SIG,
            .param.sig = {
                .pk = &subject_pk,
                .sig = &sig,
                .alg = &sig_alg,
                .data = &raw_data
            }
        },
        [1] = {
            .type = AUTH_METHOD_NV_CTR,
            .param.nv_ctr = {
                .cert_nv_ctr = &trusted_nv_ctr,
                .plat_nv_ctr = &trusted_nv_ctr
            }
        }
    },
    .authenticated_data = (const auth_param_desc_t[COT_MAX_VERIFIED_PARAMS]) {
        [0] = {
            .type_desc = &trusted_world_pk,
            .data = {
                .ptr = (void *)trusted_world_pk_buf,
                .len = (unsigned int)PK_DER_LEN
            }
        },
        [1] = {
            .type_desc = &non_trusted_world_pk,
            .data = {
                .ptr = (void *)non_trusted_world_pk_buf,
                .len = (unsigned int)PK_DER_LEN
            }
        }
    }
};
static const auth_img_desc_t soc_fw_key_cert = {
    .img_id = SOC_FW_KEY_CERT_ID,
    .img_type = IMG_CERT,
    .parent = &trusted_key_cert,
    .img_auth_methods = (const auth_method_desc_t[AUTH_METHOD_NUM]) {
        [0] = {
```
.type = AUTH_METHOD_SIG,
.param.sig = {
    .pk = &trusted_world_pk,
    .sig = &sig,
    .alg = &sig_alg,
    .data = &raw_data
},
[1] = {
    .type = AUTH_METHOD_NV_CTR,
    .param.nv_ctr = {
        .cert_nv_ctr = &trusted_nv_ctr,
        .plat_nv_ctr = &trusted_nv_ctr
    }
},
.authenticated_data = (const auth_param_desc_t[COT_MAX_VERIFIED_PARAMS]) {
    [0] = {
        .type_desc = &soc_fw_content_pk,
        .data = {
            .ptr = (void*)content_pk_buf,
            .len = (unsigned int)PK_DER_LEN
        }
    }
},

static const auth_img_desc_t soc_fw_content_cert = {
    .img_id = SOC_FW_CONTENT_CERT_ID,
    .img_type = IMG_CERT,
    .parent = &soc_fw_key_cert,
    .img_auth_methods = (const auth_method_desc_t[AUTH_METHOD_NUM]) {
        [0] = {
            .type = AUTH_METHOD_SIG,
            .param.sig = {
                .pk = &soc_fw_content_pk,
                .sig = &sig,
                .alg = &sig_alg,
                .data = &raw_data
            }
        },
        [1] = {
            .type = AUTH_METHOD_NV_CTR,
            .param.nv_ctr = {
                .cert_nv_ctr = &trusted_nv_ctr,
                .plat_nv_ctr = &trusted_nv_ctr
            }
        },
        .authenticated_data = (const auth_param_desc_t[COT_MAX_VERIFIED_PARAMS]) {
            [0] = {
                .type_desc = &soc_fw_hash,
                .data = {
                    .ptr = (void*)soc_fw_hash_buf,
                    .len = (unsigned int)HASH_DER_LEN
                }
            }
        }
    }
};

(continues on next page)
The Trusted Key certificate is signed with the ROT private key and contains the Trusted World public key and the Non-Trusted World public key as x509v3 extensions. This must be specified in the image descriptor using the img_auth_methods and authenticated_data arrays, respectively.

The Trusted Key certificate is authenticated by checking its digital signature using the ROTPK. Four parameters are required to check a signature: the public key, the algorithm, the signature and the data that has been signed. Therefore, four parameter descriptors must be specified with the authentication method:

- **subject_pk**: parameter descriptor of type AUTH_PARAM_PUB_KEY. This type is used to extract a public key from the parent image. If the cookie is an OID, the key is extracted from the corresponding x509v3 extension. If the cookie is NULL, the subject public key is retrieved. In this case, because the parent image is NULL, the public key is obtained from the platform (this key will be the ROTPK).

- **sig**: parameter descriptor of type AUTH_PARAM_SIG. It is used to extract the signature from the certificate.

- **sig_alg**: parameter descriptor of type AUTH_PARAM_SIG. It is used to extract the signature algorithm from the certificate.

- **raw_data**: parameter descriptor of type AUTH_PARAM_RAW_DATA. It is used to extract the data to be signed from the certificate.

Once the signature has been checked and the certificate authenticated, the Trusted World public key needs to be extracted from the certificate. A new entry is created in the authenticated_data array for that purpose. In that entry, the corresponding parameter descriptor must be specified along with the buffer address to store the parameter value. In this case, the trusted_world_pk descriptor is used to extract the public key from an x509v3 extension with OID TRUSTED_WORLD_PK_OID. The BL31 key certificate will use this descriptor as parameter in the signature authentication method. The key is stored in the trusted_world_pk_buf buffer.

The BL31 Key certificate is authenticated by checking its digital signature using the Trusted World public key obtained previously from the Trusted Key certificate. In the image descriptor, we specify a single authentication method by signature whose public key is the trusted_world_pk. Once this certificate has been authenticated, we have to extract the BL31 public key, stored in the extension specified by soc_fw_contentPk. This key will be copied to the content_pk_buf buffer.

The BL31 certificate is authenticated by checking its digital signature using the BL31 public key obtained previously
from the BL31 Key certificate. We specify the authentication method using `soc_fw_content_pk` as public key. After authentication, we need to extract the BL31 hash, stored in the extension specified by `soc_fw_hash`. This hash will be copied to the `soc_fw_hash_buf` buffer.

The **BL31 image** is authenticated by calculating its hash and matching it with the hash obtained from the BL31 certificate. The image descriptor contains a single authentication method by hash. The parameters to the hash method are the reference hash, `soc_fw_hash`, and the data to be hashed. In this case, it is the whole image, so we specify `raw_data`.

**The image parser library**

The image parser module relies on libraries to check the image integrity and extract the authentication parameters. The number and type of parser libraries depend on the images used in the CoT. Raw images do not need a library, so only an x509v3 library is required for the TBBR CoT.

Arm platforms will use an x509v3 library based on mbed TLS. This library may be found in `drivers/auth/mbedtls/mbedtls_x509_parser.c`. It exports three functions:

```c
void init(void);
int check_integrity(void *img, unsigned int img_len);
int get_auth_param(const auth_param_type_desc_t *type_desc,
                    void *img, unsigned int img_len,
                    void **param, unsigned int *param_len);
```

The library is registered in the framework using the macro `REGISTER_IMG_PARSER_LIB()`. Each time the image parser module needs to access an image of type `IMG_CERT`, it will call the corresponding function exported in this file.

The build system must be updated to include the corresponding library and mbed TLS sources. Arm platforms use the `arm_common.mk` file to pull the sources.

**The cryptographic library**

The cryptographic module relies on a library to perform the required operations, i.e., verify a hash or a digital signature. Arm platforms will use a library based on mbed TLS, which can be found in `drivers/auth/mbedtls/mbedtls_crypto.c`. This library is registered in the authentication framework using the macro `REGISTER_CRYPTO_LIB()` and exports four functions:

```c
void init(void);
int verify_signature(void *data_ptr, unsigned int data_len,
                     void *sig_ptr, unsigned int sig_len,
                     void *sig_alg, unsigned int sig_alg_len,
                     void *pk_ptr, unsigned int pk_len);
int verify_hash(void *data_ptr, unsigned int data_len,
                void *digest_info_ptr, unsigned int digest_info_len);
int auth_decrypt(enum crypto_dec_algo dec_algo, void *data_ptr,
                 size_t len, const void *key, unsigned int key_len,
                 unsigned int key_flags, const void *iv,
                 unsigned int iv_len, const void *tag,
                 unsigned int tag_len)
```

The mbedTLS library algorithm support is configured by both the `TF_MBEDTLS_KEY_ALG` and `TF_MBEDTLS_KEY_SIZE` variables.

- `TF_MBEDTLS_KEY_ALG` can take in 3 values: `rsa`, `ecdsa` or `rsa+ecdsa`. This variable allows the Makefile to include the corresponding sources in the build for the various algorithms. Setting the variable to `rsa+ecdsa` enables support for both rsa and ecdsa algorithms in the mbedTLS library.
• TF_MBEDTLS_KEY_SIZE sets the supported RSA key size for TFA. Valid values include 1024, 2048, 3072 and 4096.
• TF_MBEDTLS_USE_AES_GCM enables the authenticated decryption support based on AES-GCM algorithm. Valid values are 0 and 1.

Note: If code size is a concern, the build option MBEDTLS_SHA256_SMALLER can be defined in the platform Makefile. It will make mbed TLS use an implementation of SHA-256 with smaller memory footprint (~1.5 KB less) but slower (~30%).

5.3 Arm CPU Specific Build Macros

This document describes the various build options present in the CPU specific operations framework to enable errata workarounds and to enable optimizations for a specific CPU on a platform.

5.3.1 Security Vulnerability Workarounds

TF-A exports a series of build flags which control which security vulnerability workarounds should be applied at runtime.

• WORKAROUND_CVE_2017_5715: Enables the security workaround for CVE-2017-5715. This flag can be set to 0 by the platform if none of the PEs in the system need the workaround. Setting this flag to 0 provides no performance benefit for non-affected platforms, it just helps to comply with the recommendation in the spec regarding workaround discovery. Defaults to 1.

• WORKAROUND_CVE_2018_3639: Enables the security workaround for CVE-2018-3639. Defaults to 1. The TF-A project recommends to keep the default value of 1 even on platforms that are unaffected by CVE-2018-3639, in order to comply with the recommendation in the spec regarding workaround discovery.

• DYNAMIC_WORKAROUND_CVE_2018_3639: Enables dynamic mitigation for CVE-2018-3639. This build option should be set to 1 if the target platform contains at least 1 CPU that requires dynamic mitigation. Defaults to 0.

5.3.2 CPU Errata Workarounds

TF-A exports a series of build flags which control the errata workarounds that are applied to each CPU by the reset handler. The errata details can be found in the CPU specific errata documents published by Arm:

• Cortex-A53 MPCore Software Developers Errata Notice
• Cortex-A57 MPCore Software Developers Errata Notice
• Cortex-A72 MPCore Software Developers Errata Notice

The errata workarounds are implemented for a particular revision or a set of processor revisions. This is checked by the reset handler at runtime. Each errata workaround is identified by its ID as specified in the processor’s errata notice document. The format of the define used to enable/disable the errata workaround is ERRATA_<Processor name>_<ID>, where the Processor name is for example A57 for the Cortex_A57 CPU.

Refer to CPU errata status reporting for information on how to write errata workaround functions.

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All workarounds are disabled by default. The platform is responsible for enabling these workarounds according to its requirement by defining the errata workaround build flags in the platform specific makefile. In case these workarounds are enabled for the wrong CPU revision then the errata workaround is not applied. In the DEBUG build, this is indicated by printing a warning to the crash console.

In the current implementation, a platform which has more than 1 variant with different revisions of a processor has no runtime mechanism available for it to specify which errata workarounds should be enabled or not.

The value of the build flags is 0 by default, that is, disabled. A value of 1 will enable it.

For Cortex-A9, the following errata build flags are defined:

- **ERRATA_A9_794073**: This applies errata 794073 workaround to Cortex-A9 CPU. This needs to be enabled for all revisions of the CPU.

For Cortex-A15, the following errata build flags are defined:

- **ERRATA_A15_816470**: This applies errata 816470 workaround to Cortex-A15 CPU. This needs to be enabled only for revision >= r3p0 of the CPU.
- **ERRATA_A15_827671**: This applies errata 827671 workaround to Cortex-A15 CPU. This needs to be enabled only for revision >= r3p0 of the CPU.

For Cortex-A17, the following errata build flags are defined:

- **ERRATA_A17_852421**: This applies errata 852421 workaround to Cortex-A17 CPU. This needs to be enabled only for revision <= r1p2 of the CPU.
- **ERRATA_A17_852423**: This applies errata 852423 workaround to Cortex-A17 CPU. This needs to be enabled only for revision <= r1p2 of the CPU.

For Cortex-A35, the following errata build flags are defined:

- **ERRATA_A35_855472**: This applies errata 855472 workaround to Cortex-A35 CPUs. This needs to be enabled only for revision r0p0 of Cortex-A35.

For Cortex-A53, the following errata build flags are defined:

- **ERRATA_A53_819472**: This applies errata 819472 workaround to all CPUs. This needs to be enabled only for revision <= r0p1 of Cortex-A53.
- **ERRATA_A53_824069**: This applies errata 824069 workaround to all CPUs. This needs to be enabled only for revision <= r0p2 of Cortex-A53.
- **ERRATA_A53_826319**: This applies errata 826319 workaround to Cortex-A53 CPU. This needs to be enabled only for revision <= r0p2 of the CPU.
- **ERRATA_A53_827319**: This applies errata 827319 workaround to all CPUs. This needs to be enabled only for revision <= r0p2 of the CPU.
- **ERRATA_A53_827319**: This applies errata 827319 workaround to all CPUs. This needs to be enabled only for revision <= r0p2 of Cortex-A53.
- **ERRATA_A53_835769**: This applies erratum 835769 workaround at compile and link time to Cortex-A53 CPU. This needs to be enabled for some variants of revision <= r0p4. This workaround can lead the linker to create *.stub sections.
- **ERRATA_A53_836870**: This applies errata 836870 workaround to Cortex-A53 CPU. This needs to be enabled only for revision <= r0p3 of the CPU. From r0p4 and onwards, this errata is enabled by default in hardware.
- **ERRATA_A53_843419**: This applies erratum 843419 workaround at link time to Cortex-A53 CPU. This needs to be enabled for some variants of revision <= r0p4. This workaround can lead the linker to emit *.stub sections which are 4kB aligned.
- **ERRATA_A53_855873**: This applies errata 855873 workaround to Cortex-A53 CPUs. Though the erratum is present in every revision of the CPU, this workaround is only applied to CPUs from r0p3 onwards, which
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feature a chicken bit in CPUACTLR_EL1 to enable a hardware workaround. Earlier revisions of the CPU have other errata which require the same workaround in software, so they should be covered anyway.

For Cortex-A55, the following errata build flags are defined:

- **ERRATA_A55_768277**: This applies errata 768277 workaround to Cortex-A55 CPU. This needs to be enabled only for revision r0p0 of the CPU.
- **ERRATA_A55_778703**: This applies errata 778703 workaround to Cortex-A55 CPU. This needs to be enabled only for revision r0p0 of the CPU.
- **ERRATA_A55_798797**: This applies errata 798797 workaround to Cortex-A55 CPU. This needs to be enabled only for revision r0p0 of the CPU.
- **ERRATA_A55_846532**: This applies errata 846532 workaround to Cortex-A55 CPU. This needs to be enabled only for revision <= r0p1 of the CPU.
- **ERRATA_A55_903758**: This applies errata 903758 workaround to Cortex-A55 CPU. This needs to be enabled only for revision <= r0p1 of the CPU.
- **ERRATA_A55_1221012**: This applies errata 1221012 workaround to Cortex-A55 CPU. This needs to be enabled only for revision <= r1p0 of the CPU.

For Cortex-A57, the following errata build flags are defined:

- **ERRATA_A57_806969**: This applies errata 806969 workaround to Cortex-A57 CPU. This needs to be enabled only for revision r0p0 of the CPU.
- **ERRATA_A57_813419**: This applies errata 813419 workaround to Cortex-A57 CPU. This needs to be enabled only for revision r0p0 of the CPU.
- **ERRATA_A57_813420**: This applies errata 813420 workaround to Cortex-A57 CPU. This needs to be enabled only for revision r0p0 of the CPU.
- **ERRATA_A57_814670**: This applies errata 814670 workaround to Cortex-A57 CPU. This needs to be enabled only for revision r0p0 of the CPU.
- **ERRATA_A57_817169**: This applies errata 817169 workaround to Cortex-A57 CPU. This needs to be enabled only for revision <= r0p1 of the CPU.
- **ERRATA_A57_826974**: This applies errata 826974 workaround to Cortex-A57 CPU. This needs to be enabled only for revision <= r1p1 of the CPU.
- **ERRATA_A57_826977**: This applies errata 826977 workaround to Cortex-A57 CPU. This needs to be enabled only for revision <= r1p1 of the CPU.
- **ERRATA_A57_828024**: This applies errata 828024 workaround to Cortex-A57 CPU. This needs to be enabled only for revision <= r1p1 of the CPU.
- **ERRATA_A57_829520**: This applies errata 829520 workaround to Cortex-A57 CPU. This needs to be enabled only for revision <= r1p2 of the CPU.
- **ERRATA_A57_833471**: This applies errata 833471 workaround to Cortex-A57 CPU. This needs to be enabled only for revision <= r1p2 of the CPU.
- **ERRATA_A57_859972**: This applies errata 859972 workaround to Cortex-A57 CPU. This needs to be enabled only for revision <= r1p3 of the CPU.

For Cortex-A72, the following errata build flags are defined:

- **ERRATA_A72_859971**: This applies errata 859971 workaround to Cortex-A72 CPU. This needs to be enabled only for revision <= r0p3 of the CPU.

For Cortex-A73, the following errata build flags are defined:

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• **ERRATA_A73_852427**: This applies errata 852427 workaround to Cortex-A73 CPU. This needs to be enabled only for revision r0p0 of the CPU.

• **ERRATA_A73_855423**: This applies errata 855423 workaround to Cortex-A73 CPU. This needs to be enabled only for revision <= r0p1 of the CPU.

For Cortex-A75, the following errata build flags are defined:

• **ERRATA_A75_764081**: This applies errata 764081 workaround to Cortex-A75 CPU. This needs to be enabled only for revision r0p0 of the CPU.

• **ERRATA_A75_790748**: This applies errata 790748 workaround to Cortex-A75 CPU. This needs to be enabled only for revision <= r0p0 of the CPU.

For Cortex-A76, the following errata build flags are defined:

• **ERRATA_A76_1073348**: This applies errata 1073348 workaround to Cortex-A76 CPU. This needs to be enabled only for revision <= r1p0 of the CPU.

• **ERRATA_A76_1130799**: This applies errata 1130799 workaround to Cortex-A76 CPU. This needs to be enabled only for revision <= r2p0 of the CPU.

• **ERRATA_A76_1220197**: This applies errata 1220197 workaround to Cortex-A76 CPU. This needs to be enabled only for revision <= r2p0 of the CPU.

• **ERRATA_A76_1257314**: This applies errata 1257314 workaround to Cortex-A76 CPU. This needs to be enabled only for revision <= r3p0 of the CPU.

• **ERRATA_A76_1262606**: This applies errata 1262606 workaround to Cortex-A76 CPU. This needs to be enabled only for revision <= r3p0 of the CPU.

• **ERRATA_A76_1262888**: This applies errata 1262888 workaround to Cortex-A76 CPU. This needs to be enabled only for revision <= r3p0 of the CPU.

• **ERRATA_A76_1275112**: This applies errata 1275112 workaround to Cortex-A76 CPU. This needs to be enabled only for revision <= r3p0 of the CPU.

For Hercules, the following errata build flags are defined:

• **ERRATA_HERCULES_1688305**: This applies errata 1688305 workaround to Hercules CPU. This needs to be enabled only for revision r0p0 - r1p0 of the CPU.

For Neoverse N1, the following errata build flags are defined:

• **ERRATA_N1_1073348**: This applies errata 1073348 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision r0p0 and r1p0 of the CPU.

• **ERRATA_N1_1130799**: This applies errata 1130799 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision <= r2p0 of the CPU.

• **ERRATA_N1_1165347**: This applies errata 1165347 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision <= r2p0 of the CPU.

• **ERRATA_N1_1207823**: This applies errata 1207823 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision <= r2p0 of the CPU.

• **ERRATA_N1_1220197**: This applies errata 1220197 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision <= r2p0 of the CPU.

• **ERRATA_N1_1257314**: This applies errata 1257314 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision <= r3p0 of the CPU.

• **ERRATA_N1_1262606**: This applies errata 1262606 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision <= r3p0 of the CPU.
- **ERRATA_N1_1262888**: This applies errata 1262888 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision <= r3p0 of the CPU.
- **ERRATA_N1_1275112**: This applies errata 1275112 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision <= r3p0 of the CPU.
- **ERRATA_N1_1315703**: This applies errata 1315703 workaround to Neoverse-N1 CPU. This needs to be enabled only for revision <= r3p0 of the CPU.
- **ERRATA_N1_1542419**: This applies errata 1542419 workaround to Neoverse-N1 CPU. This needs to be enabled only for revisions r3p0 - r4p0 of the CPU.

### 5.3.3 DSU Errata Workarounds

Similar to CPU errata, TF-A also implements workarounds for DSU (DynamIQ Shared Unit) errata. The DSU errata details can be found in the respective Arm documentation:

- Arm DSU Software Developers Errata Notice.

Each erratum is identified by an ID, as defined in the DSU errata notice document. Thus, the build flags which enable/disable the errata workarounds have the format `ERRATA_DSU_<ID>`. The implementation and application logic of DSU errata workarounds are similar to *CPU errata workarounds*.

For DSU errata, the following build flags are defined:

- **ERRATA_DSU_798953**: This applies errata 798953 workaround for the affected DSU configurations. This errata applies only for those DSUs that revision is r0p0 (on r0p1 it is fixed). However, please note that this workaround results in increased DSU power consumption on idle.
- **ERRATA_DSU_936184**: This applies errata 936184 workaround for the affected DSU configurations. This errata applies only for those DSUs that contain the ACP interface and the DSU revision is older than r2p0 (on r2p0 it is fixed). However, please note that this workaround results in increased DSU power consumption on idle.

### 5.3.4 CPU Specific optimizations

This section describes some of the optimizations allowed by the CPU micro architecture that can be enabled by the platform as desired.

- **SKIP_A57_L1_FLUSH_PWR_DWN**: This flag enables an optimization in the Cortex-A57 cluster power down sequence by not flushing the Level 1 data cache. The L1 data cache and the L2 unified cache are inclusive. A flush of the L2 by set/way flushes any dirty lines from the L1 as well. This is a known safe deviation from the Cortex-A57 TRM defined power down sequence. Each Cortex-A57 based platform must make its own decision on whether to use the optimization.
- **A53_DISABLE_NON_TEMPORAL_HINT**: This flag disables the cache non-temporal hint. The LDNP/STNP instructions as implemented on Cortex-A53 do not behave in a way most programmers expect, and will most probably result in a significant speed degradation to any code that employs them. The Armv8-A architecture (see Arm DDI 0487A.h, section D3.4.3) allows cores to ignore the non-temporal hint and treat LDNP/STNP as LDP/STP instead. Enabling this flag enforces this behaviour. This needs to be enabled only for revisions <= r0p3 of the CPU and is enabled by default.
- **A57_DISABLE_NON_TEMPORAL_HINT**: This flag has the same behaviour as **A53_DISABLE_NON_TEMPORAL_HINT** but for Cortex-A57. This needs to be enabled only for revisions <= r1p2 of the CPU and is enabled by default, as recommended in section “4.7 Non-Temporal Loads/Stores” of the Cortex-A57 Software Optimization Guide.
• “A57_ENABLE_NON_CACHEABLE_LOAD_FWD”: This flag enables non-cacheable streaming enhancement feature for Cortex-A57 CPUs. Platforms can set this bit only if their memory system meets the requirement that cache line fill requests from the Cortex-A57 processor are atomic. Each Cortex-A57 based platform must make its own decision on whether to use the optimization. This flag is disabled by default.

• NEOVERSE_N1_EXTERNAL_LLC: This flag indicates that an external last level cache(LLC) is present in the system, and that the DataSource field on the master CHI interface indicates when data is returned from the LLC. This is used to control how the LL_CACHE* PMU events count.

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5.4 Firmware Design

Trusted Firmware-A (TF-A) implements a subset of the Trusted Board Boot Requirements (TBBR) Platform Design Document (PDD) for Arm reference platforms.

The TBB sequence starts when the platform is powered on and runs up to the stage where it hands-off control to firmware running in the normal world in DRAM. This is the cold boot path.

TF-A also implements the Power State Coordination Interface PDD as a runtime service. PSCI is the interface from normal world software to firmware implementing power management use-cases (for example, secondary CPU boot, hotplug and idle). Normal world software can access TF-A runtime services via the Arm SMC (Secure Monitor Call) instruction. The SMC instruction must be used as mandated by the SMC Calling Convention (SMCCC).

TF-A implements a framework for configuring and managing interrupts generated in either security state. The details of the interrupt management framework and its design can be found in Interrupt Management Framework.

TF-A also implements a library for setting up and managing the translation tables. The details of this library can be found in Translation (XLAT) Tables Library.

TF-A can be built to support either AArch64 or AArch32 execution state.

5.4.1 Cold boot

The cold boot path starts when the platform is physically turned on. If COLD_BOOT_SINGLE_CPU=0, one of the CPUs released from reset is chosen as the primary CPU, and the remaining CPUs are considered secondary CPUs. The primary CPU is chosen through platform-specific means. The cold boot path is mainly executed by the primary CPU, other than essential CPU initialization executed by all CPUs. The secondary CPUs are kept in a safe platform-specific state until the primary CPU has performed enough initialization to boot them.

Refer to the CPU Reset for more information on the effect of the COLD_BOOT_SINGLE_CPU platform build option.

The cold boot path in this implementation of TF-A depends on the execution state. For AArch64, it is divided into five steps (in order of execution):

• Boot Loader stage 1 (BL1) AP Trusted ROM
• Boot Loader stage 2 (BL2) Trusted Boot Firmware
• Boot Loader stage 3-1 (BL31) EL3 Runtime Software
• Boot Loader stage 3-2 (BL32) Secure-EL1 Payload (optional)
• Boot Loader stage 3-3 (BL33) Non-trusted Firmware

For AArch32, it is divided into four steps (in order of execution):
Arm development platforms (Fixed Virtual Platforms (FVPs) and Juno) implement a combination of the following types of memory regions. Each bootloader stage uses one or more of these memory regions.

- Regions accessible from both non-secure and secure states. For example, non-trusted SRAM, ROM and DRAM.
- Regions accessible from only the secure state. For example, trusted SRAM and ROM. The FVPs also implement the trusted DRAM which is statically configured. Additionally, the Base FVPs and Juno development platform configure the TrustZone Controller (TZC) to create a region in the DRAM which is accessible only from the secure state.

The sections below provide the following details:

- dynamic configuration of Boot Loader stages
- initialization and execution of the first three stages during cold boot
- specification of the EL3 Runtime Software (BL31 for AArch64 and BL32 for AArch32) entrypoint requirements for use by alternative Trusted Boot Firmware in place of the provided BL1 and BL2

**Dynamic Configuration during cold boot**

Each of the Boot Loader stages may be dynamically configured if required by the platform. The Boot Loader stage may optionally specify a firmware configuration file and/or hardware configuration file as listed below:

- **HW_CONFIG** - The hardware configuration file. Can be shared by all Boot Loader stages and also by the Normal World Rich OS.
- **TB_FW_CONFIG** - Trusted Boot Firmware configuration file. Shared between BL1 and BL2.
- **SOC_FW_CONFIG** - SoC Firmware configuration file. Used by BL31.
- **TOS_FW_CONFIG** - Trusted OS Firmware configuration file. Used by Trusted OS (BL32).
- **NT_FW_CONFIG** - Non Trusted Firmware configuration file. Used by Non-trusted firmware (BL33).

The Arm development platforms use the Flattened Device Tree format for the dynamic configuration files.

Each Boot Loader stage can pass up to 4 arguments via registers to the next stage. BL2 passes the list of the next images to execute to the **EL3 Runtime Software** (BL31 for AArch64 and BL32 for AArch32) via **arg0**. All the other arguments are platform defined. The Arm development platforms use the following convention:

- **BL1** passes the address of a meminfo_t structure to BL2 via **arg1**. This structure contains the memory layout available to BL2.
- When dynamic configuration files are present, the firmware configuration for the next Boot Loader stage is populated in the first available argument and the generic hardware configuration is passed the next available argument. For example,
  - If **TB_FW_CONFIG** is loaded by BL1, then its address is passed in **arg0** to BL2.
  - If **HW_CONFIG** is loaded by BL1, then its address is passed in **arg2** to BL2. Note, **arg1** is already used for meminfo_t.
  - If **SOC_FW_CONFIG** is loaded by BL2, then its address is passed in **arg1** to BL31. Note, **arg0** is used to pass the list of executable images.
  - Similarly, if **HW_CONFIG** is loaded by BL1 or BL2, then its address is passed in **arg2** to BL31.

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For other BL3x images, if the firmware configuration file is loaded by BL2, then its address is passed in arg0 and if HW_CONFIG is loaded then its address is passed in arg1.

BL1

This stage begins execution from the platform’s reset vector at EL3. The reset address is platform dependent but it is usually located in a Trusted ROM area. The BL1 data section is copied to trusted SRAM at runtime.

On the Arm development platforms, BL1 code starts execution from the reset vector defined by the constant BL1_RO_BASE. The BL1 data section is copied to the top of trusted SRAM as defined by the constant BL1_RW_BASE.

The functionality implemented by this stage is as follows.

Determination of boot path

Whenever a CPU is released from reset, BL1 needs to distinguish between a warm boot and a cold boot. This is done using platform-specific mechanisms (see the plat_get_my_entrypoint() function in the Porting Guide). In the case of a warm boot, a CPU is expected to continue execution from a separate entrypoint. In the case of a cold boot, the secondary CPUs are placed in a safe platform-specific state (see the plat_secondary_cold_boot_setup() function in the Porting Guide) while the primary CPU executes the remaining cold boot path as described in the following sections.

This step only applies when PROGRAMMABLE_RESET_ADDRESS=0. Refer to the CPU Reset for more information on the effect of the PROGRAMMABLE_RESET_ADDRESS platform build option.

Architectural initialization

BL1 performs minimal architectural initialization as follows.

- Exception vectors

BL1 sets up simple exception vectors for both synchronous and asynchronous exceptions. The default behavior upon receiving an exception is to populate a status code in the general purpose register X0/R0 and call the plat_report_exception() function (see the Porting Guide). The status code is one of:

For AArch64:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>EL</th>
<th>SP_ELx</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0</td>
<td>Synchronous exception</td>
<td>Current</td>
<td>EL with SP_EL0</td>
</tr>
<tr>
<td>0x1</td>
<td>IRQ exception</td>
<td>Current</td>
<td>EL with SP_EL0</td>
</tr>
<tr>
<td>0x2</td>
<td>FIQ exception</td>
<td>Current</td>
<td>EL with SP_EL0</td>
</tr>
<tr>
<td>0x3</td>
<td>System Error exception</td>
<td>Current</td>
<td>EL with SP_EL0</td>
</tr>
<tr>
<td>0x4</td>
<td>Synchronous exception</td>
<td>Current</td>
<td>EL with SP_ELx</td>
</tr>
<tr>
<td>0x5</td>
<td>IRQ exception</td>
<td>Current</td>
<td>EL with SP_ELx</td>
</tr>
<tr>
<td>0x6</td>
<td>FIQ exception</td>
<td>Current</td>
<td>EL with SP_ELx</td>
</tr>
<tr>
<td>0x7</td>
<td>System Error exception</td>
<td>Current</td>
<td>EL with SP_ELx</td>
</tr>
<tr>
<td>0x8</td>
<td>Synchronous exception</td>
<td>Lower</td>
<td>EL using aarch64</td>
</tr>
<tr>
<td>0x9</td>
<td>IRQ exception</td>
<td>Lower</td>
<td>EL using aarch64</td>
</tr>
<tr>
<td>0xa</td>
<td>FIQ exception</td>
<td>Lower</td>
<td>EL using aarch64</td>
</tr>
<tr>
<td>0xb</td>
<td>System Error exception</td>
<td>Lower</td>
<td>EL using aarch64</td>
</tr>
<tr>
<td>0xc</td>
<td>Synchronous exception</td>
<td>Lower</td>
<td>EL using aarch32</td>
</tr>
<tr>
<td>0xd</td>
<td>IRQ exception</td>
<td>Lower</td>
<td>EL using aarch32</td>
</tr>
<tr>
<td>0xe</td>
<td>FIQ exception</td>
<td>Lower</td>
<td>EL using aarch32</td>
</tr>
<tr>
<td>0xf</td>
<td>System Error exception</td>
<td>Lower</td>
<td>EL using aarch32</td>
</tr>
</tbody>
</table>

For AArch32:
The plat_report_exception() implementation on the Arm FVP port programs the Versatile Express System LED register in the following format to indicate the occurrence of an unexpected exception:

```
SYS_LED[0] - Security state (Secure=0/Non-Secure=1)
SYS_LED[2:1] - Exception Level (EL3=0x3, EL2=0x2, EL1=0x1, EL0=0x0)
    For AArch32 it **is always 0x0**
SYS_LED[7:3] - Exception Class (Sync/Async & origin). This **is** the value of the status code
```

A write to the LED register reflects in the System LEDs (S6LED0..7) in the CLCD window of the FVP.

BL1 does not expect to receive any exceptions other than the SMC exception. For the latter, BL1 installs a simple stub. The stub expects to receive a limited set of SMC types (determined by their function IDs in the general purpose register X0/R0):

- **BL1_SMC_RUN_IMAGE**: This SMC is raised by BL2 to make BL1 pass control to EL3 Runtime Software.
- **All SMCs listed in section “BL1 SMC Interface” in the Firmware Update (FWU) Design Guide are supported for AArch64 only. These SMCs are currently not supported when BL1 is built for AArch32.**

Any other SMC leads to an assertion failure.

- **CPU initialization**

  BL1 calls the `reset_handler()` function which in turn calls the CPU specific reset handler function (see the section: “CPU specific operations framework”).

- **Control register setup (for AArch64)**

  - **SCTLR_EL3**: Instruction cache is enabled by setting the **SCTLR_EL3.I** bit. Alignment and stack alignment checking is enabled by setting the **SCTLR_EL3.A** and **SCTLR_EL3.SA** bits. Exception endianness is set to little-endian by clearing the **SCTLR_EL3.EE** bit.

  - **SCR_EL3**: The register width of the next lower exception level is set to AArch64 by setting the **SCR.RW** bit. The **SCR.EA** bit is set to trap both External Aborts and SError Interrupts in EL3. The **SCR.SIF** bit is also set to disable instruction fetches from Non-secure memory when in secure state.

  - **CPTR_EL3**: Accesses to the **CPACR_EL1** register from EL1 or EL2, or the **CPTR_EL2** register from EL2 are configured to not trap to EL3 by clearing the **CPTR_EL3.TCPAC** bit. Access to the trace functionality is configured not to trap to EL3 by clearing the **CPTR_EL3.TTA** bit. Instructions that access the registers associated with Floating Point and Advanced SIMD execution are configured to not trap to EL3 by clearing the **CPTR_EL3.TFP** bit.

  - **DAIF**: The SError interrupt is enabled by clearing the SError interrupt mask bit.

  - **MDCR_EL3**: The trap controls, **MDCR_EL3.TDOSA**, **MDCR_EL3.TDA** and **MDCR_EL3.TPM**, are set so that accesses to the registers they control do not trap to EL3. AArch64 Secure self-hosted debug is disabled by setting the **MDCR_EL3.SDD** bit. Also **MDCR_EL3.SPD32** is set to disable AArch32 Secure self-hosted privileged debug from S-EL1.

- **Control register setup (for AArch32)**
– **SCTLR.** Instruction cache is enabled by setting the `SCTLR.I` bit. Alignment checking is enabled by setting the `SCTLR.A` bit. Exception endianness is set to little-endian by clearing the `SCTLR.EE` bit.

– **SCR.** The `SCR.SIF` bit is set to disable instruction fetches from Non-secure memory when in secure state.

– **CPACR.** Allow execution of Advanced SIMD instructions at PL0 and PL1, by clearing the `CPACR.ASEDIS` bit. Access to the trace functionality is configured not to trap to undefined mode by clearing the `CPACR.TRCDIS` bit.

– **NSACR.** Enable non-secure access to Advanced SIMD functionality and system register access to implemented trace registers.

– **FPEXC.** Enable access to the Advanced SIMD and floating-point functionality from all Exception levels.

– **CPSR.A.** The Asynchronous data abort interrupt is enabled by clearing the Asynchronous data abort interrupt mask bit.

– **SDCR.** The `SDCR.SPD` field is set to disable AArch32 Secure self-hosted privileged debug.

### Platform initialization

On Arm platforms, BL1 performs the following platform initializations:

- Enable the Trusted Watchdog.
- Initialize the console.
- Configure the Interconnect to enable hardware coherency.
- Enable the MMU and map the memory it needs to access.
- Configure any required platform storage to load the next bootloader image (BL2).
- If the BL1 dynamic configuration file, `TB_FW_CONFIG`, is available, then load it to the platform defined address and make it available to BL2 via `arg0`.
- Configure the system timer and program the `CNTFRQ_EL0` for use by NS-BL1U and NS-BL2U firmware update images.

### Firmware Update detection and execution

After performing platform setup, BL1 common code calls `bl1_plat_get_next_image_id()` to determine if Firmware Update (FWU) is required or to proceed with the normal boot process. If the platform code returns `BL2_IMAGE_ID` then the normal boot sequence is executed as described in the next section, else BL1 assumes that Firmware Update (FWU) is required and execution passes to the first image in the Firmware Update (FWU) process. In either case, BL1 retrieves a descriptor of the next image by calling `bl1_plat_get_image_desc()`. The image descriptor contains an `entry_point_info_t` structure, which BL1 uses to initialize the execution state of the next image.
In the normal boot flow, BL1 execution continues as follows:

1. BL1 prints the following string from the primary CPU to indicate successful execution of the BL1 stage:

   "Booting Trusted Firmware"

2. BL1 loads a BL2 raw binary image from platform storage, at a platform-specific base address. Prior to the load, BL1 invokes `bl1_plat_handle_pre_image_load()` which allows the platform to update or use the image information. If the BL2 image file is not present or if there is not enough free trusted SRAM the following error message is printed:

   "Failed to load BL2 firmware."

3. BL1 invokes `bl1_plat_handle_post_image_load()` which again is intended for platforms to take further action after image load. This function must populate the necessary arguments for BL2, which may also include the memory layout. Further description of the memory layout can be found later in this document.

4. BL1 passes control to the BL2 image at Secure EL1 (for AArch64) or at Secure SVC mode (for AArch32), starting from its load address.

**BL2**

BL1 loads and passes control to BL2 at Secure-EL1 (for AArch64) or at Secure SVC mode (for AArch32). BL2 is linked against and loaded at a platform-specific base address (more information can be found later in this document). The functionality implemented by BL2 is as follows.

**Architectural initialization**

For AArch64, BL2 performs the minimal architectural initialization required for subsequent stages of TF-A and normal world software. EL1 and EL0 are given access to Floating Point and Advanced SIMD registers by clearing the `CPACR.FPEN` bits.

For AArch32, the minimal architectural initialization required for subsequent stages of TF-A and normal world software is taken care of in BL1 as both BL1 and BL2 execute at PL1.

**Platform initialization**

On Arm platforms, BL2 performs the following platform initializations:

- Initialize the console.
- Configure any required platform storage to allow loading further bootloader images.
- Enable the MMU and map the memory it needs to access.
- Perform platform security setup to allow access to controlled components.
- Reserve some memory for passing information to the next bootloader image EL3 Runtime Software and populate it.
- Define the extents of memory available for loading each subsequent bootloader image.
- If BL1 has passed TB_FW_CONFIG dynamic configuration file in `arg0`, then parse it.
Image loading in BL2

BL2 generic code loads the images based on the list of loadable images provided by the platform. BL2 passes the list of executable images provided by the platform to the next handover BL image.

The list of loadable images provided by the platform may also contain dynamic configuration files. The files are loaded and can be parsed as needed in the `bl2_plat_handle_post_image_load()` function. These configuration files can be passed to next Boot Loader stages as arguments by updating the corresponding entrypoint information in this function.

SCP_BL2 (System Control Processor Firmware) image load

Some systems have a separate System Control Processor (SCP) for power, clock, reset and system control. BL2 loads the optional SCP_BL2 image from platform storage into a platform-specific region of secure memory. The subsequent handling of SCP_BL2 is platform specific. For example, on the Juno Arm development platform port the image is transferred into SCP’s internal memory using the Boot Over MHU (BOM) protocol after being loaded in the trusted SRAM memory. The SCP executes SCP_BL2 and signals to the Application Processor (AP) for BL2 execution to continue.

EL3 Runtime Software image load

BL2 loads the EL3 Runtime Software image from platform storage into a platform-specific address in trusted SRAM. If there is not enough memory to load the image or image is missing it leads to an assertion failure.

AArch64 BL32 (Secure-EL1 Payload) image load

BL2 loads the optional BL32 image from platform storage into a platform-specific region of secure memory. The image executes in the secure world. BL2 relies on BL31 to pass control to the BL32 image, if present. Hence, BL2 populates a platform-specific area of memory with the entrypoint/load-address of the BL32 image. The value of the Saved Processor Status Register (SPSR) for entry into BL32 is not determined by BL2, it is initialized by the Secure-EL1 Payload Dispatcher (see later) within BL31, which is responsible for managing interaction with BL32. This information is passed to BL31.

BL33 (Non-trusted Firmware) image load

BL2 loads the BL33 image (e.g. UEFI or other test or boot software) from platform storage into non-secure memory as defined by the platform.

BL2 relies on EL3 Runtime Software to pass control to BL33 once secure state initialization is complete. Hence, BL2 populates a platform-specific area of memory with the entrypoint and Saved Program Status Register (SPSR) of the normal world software image. The entrypoint is the load address of the BL33 image. The SPSR is determined as specified in Section 5.13 of the Power State Coordination Interface PDD. This information is passed to the EL3 Runtime Software.
AArch64 BL31 (EL3 Runtime Software) execution

BL2 execution continues as follows:

1. BL2 passes control back to BL1 by raising an SMC, providing BL1 with the BL31 entrypoint. The exception is handled by the SMC exception handler installed by BL1.

2. BL1 turns off the MMU and flushes the caches. It clears the SCTLR_EL3.M/I/C bits, flushes the data cache to the point of coherency and invalidates the TLBs.

3. BL1 passes control to BL31 at the specified entrypoint at EL3.

Running BL2 at EL3 execution level

Some platforms have a non-TF-A Boot ROM that expects the next boot stage to execute at EL3. On these platforms, TF-A BL1 is a waste of memory as its only purpose is to ensure TF-A BL2 is entered at S-EL1. To avoid this waste, a special mode enables BL2 to execute at EL3, which allows a non-TF-A Boot ROM to load and jump directly to BL2. This mode is selected when the build flag BL2_AT_EL3 is enabled. The main differences in this mode are:

1. BL2 includes the reset code and the mailbox mechanism to differentiate cold boot and warm boot. It runs at EL3 doing the arch initialization required for EL3.

2. BL2 does not receive the meminfo information from BL1 anymore. This information can be passed by the Boot ROM or be internal to the BL2 image.

3. Since BL2 executes at EL3, BL2 jumps directly to the next image, instead of invoking the RUN_IMAGE SMC call.

We assume 3 different types of BootROM support on the platform:

1. The Boot ROM always jumps to the same address, for both cold and warm boot. In this case, we will need to keep a resident part of BL2 whose memory cannot be reclaimed by any other image. The linker script defines the symbols __TEXT_RESIDENT_START__ and __TEXT_RESIDENT_END__ that allows the platform to configure correctly the memory map.

2. The platform has some mechanism to indicate the jump address to the Boot ROM. Platform code can then program the jump address with psci_warmboot_entrypoint during cold boot.

3. The platform has some mechanism to program the reset address using the PROGRAMMABLE_RESET_ADDRESS feature. Platform code can then program the reset address with psci_warmboot_entrypoint during cold boot, bypassing the boot ROM for warm boot.

In the last 2 cases, no part of BL2 needs to remain resident at runtime. In the first 2 cases, we expect the Boot ROM to be able to differentiate between warm and cold boot, to avoid loading BL2 again during warm boot.

This functionality can be tested with FVP loading the image directly in memory and changing the address where the system jumps at reset. For example:

-C cluster0.cpu0.RVBAR=0x4022000 –data cluster0.cpu0=bl2.bin@0x4022000

With this configuration, FVP is like a platform of the first case, where the Boot ROM jumps always to the same address. For simplification, BL32 is loaded in DRAM in this case, to avoid other images reclaiming BL2 memory.
AArch64 BL31

The image for this stage is loaded by BL2 and BL1 passes control to BL31 at EL3. BL31 executes solely in trusted SRAM. BL31 is linked against and loaded at a platform-specific base address (more information can be found later in this document). The functionality implemented by BL31 is as follows.

**Architectural initialization**

Currently, BL31 performs a similar architectural initialization to BL1 as far as system register settings are concerned. Since BL1 code resides in ROM, architectural initialization in BL31 allows override of any previous initialization done by BL1.

BL31 initializes the per-CPU data framework, which provides a cache of frequently accessed per-CPU data optimised for fast, concurrent manipulation on different CPUs. This buffer includes pointers to per-CPU contexts, crash buffer, CPU reset and power down operations, PSCI data, platform data and so on.

It then replaces the exception vectors populated by BL1 with its own. BL31 exception vectors implement more elaborate support for handling SMCs since this is the only mechanism to access the runtime services implemented by BL31 (PSCI for example). BL31 checks each SMC for validity as specified by the SMC Calling Convention PDD before passing control to the required SMC handler routine.

BL31 programs the `CNTFRQ_EL0` register with the clock frequency of the system counter, which is provided by the platform.

**Platform initialization**

BL31 performs detailed platform initialization, which enables normal world software to function correctly.

On Arm platforms, this consists of the following:

- Initialize the console.
- Configure the Interconnect to enable hardware coherency.
- Enable the MMU and map the memory it needs to access.
- Initialize the generic interrupt controller.
- Initialize the power controller device.
- Detect the system topology.

**Runtime services initialization**

BL31 is responsible for initializing the runtime services. One of them is PSCI.

As part of the PSCI initializations, BL31 detects the system topology. It also initializes the data structures that implement the state machine used to track the state of power domain nodes. The state can be one of OFF, RUN or RETENTION. All secondary CPUs are initially in the OFF state. The cluster that the primary CPU belongs to is ON; any other cluster is OFF. It also initializes the locks that protect them. BL31 accesses the state of a CPU or cluster immediately after reset and before the data cache is enabled in the warm boot path. It is not currently possible to use ‘exclusive’ based spinlocks, therefore BL31 uses locks based on Lamport’s Bakery algorithm instead.

The runtime service framework and its initialization is described in more detail in the “EL3 runtime services framework” section below.

Details about the status of the PSCI implementation are provided in the “Power State Coordination Interface” section below.
AArch64 BL32 (Secure-EL1 Payload) image initialization

If a BL32 image is present then there must be a matching Secure-EL1 Payload Dispatcher (SPD) service (see later for details). During initialization that service must register a function to carry out initialization of BL32 once the runtime services are fully initialized. BL31 invokes such a registered function to initialize BL32 before running BL33. This initialization is not necessary for AArch32 SPs.

Details on BL32 initialization and the SPD’s role are described in the Secure-EL1 Payloads and Dispatchers section below.

BL33 (Non-trusted Firmware) execution

EL3 Runtime Software initializes the EL2 or EL1 processor context for normal- world cold boot, ensuring that no secure state information finds its way into the non-secure execution state. EL3 Runtime Software uses the entrypoint information provided by BL2 to jump to the Non-trusted firmware image (BL33) at the highest available Exception Level (EL2 if available, otherwise EL1).

Using alternative Trusted Boot Firmware in place of BL1 & BL2 (AArch64 only)

Some platforms have existing implementations of Trusted Boot Firmware that would like to use TF-A BL31 for the EL3 Runtime Software. To enable this firmware architecture it is important to provide a fully documented and stable interface between the Trusted Boot Firmware and BL31.

Future changes to the BL31 interface will be done in a backwards compatible way, and this enables these firmware components to be independently enhanced/ updated to develop and exploit new functionality.

Required CPU state when calling bl31_entrypoint() during cold boot

This function must only be called by the primary CPU.

On entry to this function the calling primary CPU must be executing in AArch64 EL3, little-endian data access, and all interrupt sources masked:

| PSTATE.EL   | 3   |
| PSTATE.RW   | 1   |
| PSTATE.DAIF | 0xf |
| SCTLR_EL3.EE| 0   |

X0 and X1 can be used to pass information from the Trusted Boot Firmware to the platform code in BL31:

| X0 : Reserved for common TF-A information |
| X1 : Platform specific information       |

BL31 zero-init sections (e.g. .bss) should not contain valid data on entry, these will be zero filled prior to invoking platform setup code.
Use of the X0 and X1 parameters

The parameters are platform specific and passed from bl31_entrypoint() to bl31_early_platform_setup(). The value of these parameters is never directly used by the common BL31 code.

The convention is that X0 conveys information regarding the BL31, BL32 and BL33 images from the Trusted Boot firmware and X1 can be used for other platform specific purpose. This convention allows platforms which use TF-A’s BL1 and BL2 images to transfer additional platform specific information from Secure Boot without conflicting with future evolution of TF-A using X0 to pass a bl31_params structure.

BL31 common and SPD initialization code depends on image and entrypoint information about BL33 and BL32, which is provided via BL31 platform APIs. This information is required until the start of execution of BL33. This information can be provided in a platform defined manner, e.g. compiled into the platform code in BL31, or provided in a platform defined memory location by the Trusted Boot firmware, or passed from the Trusted Boot Firmware via the Cold boot Initialization parameters. This data may need to be cleaned out of the CPU caches if it is provided by an earlier boot stage and then accessed by BL31 platform code before the caches are enabled.

TF-A’s BL2 implementation passes a bl31_params structure in X0 and the Arm development platforms interpret this in the BL31 platform code.

MMU, Data caches & Coherency

BL31 does not depend on the enabled state of the MMU, data caches or interconnect coherency on entry to bl31_entrypoint(). If these are disabled on entry, these should be enabled during bl31_plat_arch_setup().

Data structures used in the BL31 cold boot interface

These structures are designed to support compatibility and independent evolution of the structures and the firmware images. For example, a version of BL31 that can interpret the BL3x image information from different versions of BL2, a platform that uses an extended entry_point_info structure to convey additional register information to BL31, or a ELF image loader that can convey more details about the firmware images.

To support these scenarios the structures are versioned and sized, which enables BL31 to detect which information is present and respond appropriately. The param_header is defined to capture this information:

```c
typedef struct param_header {
    uint8_t type;      /* type of the structure */
    uint8_t version;   /* version of this structure */
    uint16_t size;     /* size of this structure in bytes */
    uint32_t attr;     /* attributes: unused bits SBZ */
} param_header_t;
```

The structures using this format are entry_point_info, image_info and bl31_params. The code that allocates and populates these structures must set the header fields appropriately, and the SET_PARAM_HEAD() macro is defined to simplify this action.
Required CPU state for BL31 Warm boot initialization

When requesting a CPU power-on, or suspending a running CPU, TF-A provides the platform power management code with a Warm boot initialization entry-point, to be invoked by the CPU immediately after the reset handler. On entry to the Warm boot initialization function the calling CPU must be in AArch64 EL3, little-endian data access and all interrupt sources masked:

```
PSTATE.EL = 3
PSTATE.RW = 1
PSTATE.DAIF = 0xf
SCTLR_EL3.EE = 0
```

The PSCI implementation will initialize the processor state and ensure that the platform power management code is then invoked as required to initialize all necessary system, cluster and CPU resources.

AArch32 EL3 Runtime Software entrypoint interface

To enable this firmware architecture it is important to provide a fully documented and stable interface between the Trusted Boot Firmware and the AArch32 EL3 Runtime Software.

Future changes to the entrypoint interface will be done in a backwards compatible way, and this enables these firmware components to be independently enhanced/updated to develop and exploit new functionality.

Required CPU state when entering during cold boot

This function must only be called by the primary CPU.

On entry to this function the calling primary CPU must be executing in AArch32 EL3, little-endian data access, and all interrupt sources masked:

```
PSTATE.AIF = 0x7
SCTLR.EE = 0
```

R0 and R1 are used to pass information from the Trusted Boot Firmware to the platform code in AArch32 EL3 Runtime Software:

```
R0 : Reserved for common TF-A information
R1 : Platform specific information
```

Use of the R0 and R1 parameters

The parameters are platform specific and the convention is that R0 conveys information regarding the BL3x images from the Trusted Boot firmware and R1 can be used for other platform specific purpose. This convention allows platforms which use TF-A’s BL1 and BL2 images to transfer additional platform specific information from Secure Boot without conflicting with future evolution of TF-A using R0 to pass a `bl_params` structure.

The AArch32 EL3 Runtime Software is responsible for entry into BL33. This information can be obtained in a platform defined manner, e.g. compiled into the AArch32 EL3 Runtime Software, or provided in a platform defined memory location by the Trusted Boot firmware, or passed from the Trusted Boot Firmware via the Cold boot Initialization parameters. This data may need to be cleaned out of the CPU caches if it is provided by an earlier boot stage and then accessed by AArch32 EL3 Runtime Software before the caches are enabled.

When using AArch32 EL3 Runtime Software, the Arm development platforms pass a `bl_params` structure in R0 from BL2 to be interpreted by AArch32 EL3 Runtime Software platform code.
MMU, Data caches & Coherency

AArch32 EL3 Runtime Software must not depend on the enabled state of the MMU, data caches or interconnect coherency in its entrypoint. They must be explicitly enabled if required.

Data structures used in cold boot interface

The AArch32 EL3 Runtime Software cold boot interface uses `bl_params` instead of `bl31_params`. The `bl_params` structure is based on the convention described in AArch64 BL31 cold boot interface section.

Required CPU state for warm boot initialization

When requesting a CPU power-on, or suspending a running CPU, AArch32 EL3 Runtime Software must ensure execution of a warm boot initialization entrypoint. If TF-A BL1 is used and the PROGRAMMABLE_RESET_ADDRESS build flag is false, then AArch32 EL3 Runtime Software must ensure that BL1 branches to the warm boot entrypoint by arranging for the BL1 platform function, `plat_get_my_entrypoint()`, to return a non-zero value.

In this case, the warm boot entrypoint must be in AArch32 EL3, little-endian data access and all interrupt sources masked:

```
PSTATE.AIF = 0x7
SCTLR.EE = 0
```

The warm boot entrypoint may be implemented by using TF-A `psci_warmboot_entrypoint()` function. In that case, the platform must fulfil the pre-requisites mentioned in the PSCI Library Integration guide for Armv8-A AArch32 systems.

5.4.2 EL3 runtime services framework

Software executing in the non-secure state and in the secure state at exception levels lower than EL3 will request runtime services using the Secure Monitor Call (SMC) instruction. These requests will follow the convention described in the SMC Calling Convention PDD (SMCCC). The SMCCC assigns function identifiers to each SMC request and describes how arguments are passed and returned.

The EL3 runtime services framework enables the development of services by different providers that can be easily integrated into final product firmware. The following sections describe the framework which facilitates the registration, initialization and use of runtime services in EL3 Runtime Software (BL31).

The design of the runtime services depends heavily on the concepts and definitions described in the SMCCC, in particular SMC Function IDs, Owning Entity Numbers (OEN), Fast and Yielding calls, and the SMC32 and SMC64 calling conventions. Please refer to that document for more detailed explanation of these terms.

The following runtime services are expected to be implemented first. They have not all been instantiated in the current implementation.

1. Standard service calls

   This service is for management of the entire system. The Power State Coordination Interface (PSCI) is the first set of standard service calls defined by Arm (see PSCI section later).

2. Secure-EL1 Payload Dispatcher service

   If a system runs a Trusted OS or other Secure-EL1 Payload (SP) then it also requires a Secure Monitor at EL3 to switch the EL1 processor context between the normal world (EL1/EL2) and trusted world (Secure-EL1).
Secure Monitor will make these world switches in response to SMCs. The SMCCC provides for such SMCs with the Trusted OS Call and Trusted Application Call OEN ranges.

The interface between the EL3 Runtime Software and the Secure-EL1 Payload is not defined by the SMCCC or any other standard. As a result, each Secure-EL1 Payload requires a specific Secure Monitor that runs as a runtime service - within TF-A this service is referred to as the Secure-EL1 Payload Dispatcher (SPD).

TF-A provides a Test Secure-EL1 Payload (TSP) and its associated Dispatcher (TSPD). Details of SPD design and TSP/TSPD operation are described in the Secure-EL1 Payloads and Dispatchers section below.

3. CPU implementation service

This service will provide an interface to CPU implementation specific services for a given platform e.g. access to processor errata workarounds. This service is currently unimplemented.

Additional services for Arm Architecture, SiP and OEM calls can be implemented. Each implemented service handles a range of SMC function identifiers as described in the SMCCC.

Registration

A runtime service is registered using the DECLARE_RT_SVC() macro, specifying the name of the service, the range of OENs covered, the type of service and initialization and call handler functions. This macro instantiates a const struct rt_svc_desc for the service with these details (see runtime_svc.h). This structure is allocated in a special ELF section rt_svc_descs, enabling the framework to find all service descriptors included into BL31.

The specific service for a SMC Function is selected based on the OEN and call type of the Function ID, and the framework uses that information in the service descriptor to identify the handler for the SMC Call.

The service descriptors do not include information to identify the precise set of SMC function identifiers supported by this service implementation, the security state from which such calls are valid nor the capability to support 64-bit and/or 32-bit callers (using SMC32 or SMC64). Responding appropriately to these aspects of a SMC call is the responsibility of the service implementation, the framework is focused on integration of services from different providers and minimizing the time taken by the framework before the service handler is invoked.

Details of the parameters, requirements and behavior of the initialization and call handling functions are provided in the following sections.

Initialization

runtime_svc_init() in runtime_svc.c initializes the runtime services framework running on the primary CPU during cold boot as part of the BL31 initialization. This happens prior to initializing a Trusted OS and running Normal world boot firmware that might in turn use these services. Initialization involves validating each of the declared runtime service descriptors, calling the service initialization function and populating the index used for runtime lookup of the service.

The BL31 linker script collects all of the declared service descriptors into a single array and defines symbols that allow the framework to locate and traverse the array, and determine its size.

The framework does basic validation of each descriptor to halt firmware initialization if service declaration errors are detected. The framework does not check descriptors for the following error conditions, and may behave in an unpredictable manner under such scenarios:

1. Overlapping OEN ranges
2. Multiple descriptors for the same range of OENs and call_type
3. Incorrect range of owning entity numbers for a given call_type
Once validated, the service \texttt{init()} callback is invoked. This function carries out any essential EL3 initialization before servicing requests. The \texttt{init()} function is only invoked on the primary CPU during cold boot. If the service uses per-CPU data this must either be initialized for all CPUs during this call, or be done lazily when a CPU first issues an SMC call to that service. If \texttt{init()} returns anything other than 0, this is treated as an initialization error and the service is ignored: this does not cause the firmware to halt.

The OEN and call type fields present in the SMC Function ID cover a total of 128 distinct services, but in practice a single descriptor can cover a range of OENs, e.g. SMCs to call a Trusted OS function. To optimize the lookup of a service handler, the framework uses an array of 128 indices that map every distinct OEN/call-type combination either to one of the declared services or to indicate the service is not handled. This \texttt{rt_svc_descs_indices[]} array is populated for all of the OENs covered by a service after the service \texttt{init()} function has reported success. So a service that fails to initialize will never have its \texttt{handle()} function invoked.

The following figure shows how the \texttt{rt_svc_descs_indices[]} index maps the SMC Function ID call type and OEN onto a specific service handler in the \texttt{rt_svc_descs[]} array.
**Handling an SMC**

When the EL3 runtime services framework receives a Secure Monitor Call, the SMC Function ID is passed in W0 from the lower exception level (as per the SMCCC). If the calling register width is AArch32, it is invalid to invoke an SMC Function which indicates the SMC64 calling convention: such calls are ignored and return the Unknown SMC Function Identifier result code 0xFFFFFFFF in R0/X0.

Bit[31] (fast/yielding call) and bits[29:24] (owning entity number) of the SMC Function ID are combined to index into the `rt_svc_descs_indices[]` array. The resulting value might indicate a service that has no handler, in this case the framework will also report an Unknown SMC Function ID. Otherwise, the value is used as a further index into the `rt_svc_descs[]` array to locate the required service and handler.

The service’s `handle()` callback is provided with five of the SMC parameters directly, the others are saved into memory for retrieval (if needed) by the handler. The handler is also provided with an opaque `handle` for use with the supporting library for parameter retrieval, setting return values and context manipulation; and with `flags` indicating the security state of the caller. The framework finally sets up the execution stack for the handler, and invokes the `services handle()` function.

On return from the handler the result registers are populated in X0-X7 as needed before restoring the stack and CPU state and returning from the original SMC.

**5.4.3 Exception Handling Framework**

Please refer to the *Exception Handling Framework* document.

**5.4.4 Power State Coordination Interface**

TODO: Provide design walkthrough of PSCI implementation.

The PSCI v1.1 specification categorizes APIs as optional and mandatory. All the mandatory APIs in PSCI v1.1, PSCI v1.0 and in PSCI v0.2 draft specification *Power State Coordination Interface PDD* are implemented. The table lists the PSCI v1.1 APIs and their support in generic code.

An API implementation might have a dependency on platform code e.g. CPU_SUSPEND requires the platform to export a part of the implementation. Hence the level of support of the mandatory APIs depends upon the support exported by the platform port as well. The Juno and FVP (all variants) platforms export all the required support.
<table>
<thead>
<tr>
<th>PSCI v1.1 API</th>
<th>Supported</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSCI_VERSION</td>
<td>Yes</td>
<td>The version returned is 1.1</td>
</tr>
<tr>
<td>CPU_SUSPEND</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>CPU_OFF</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>CPU_ON</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>AFFINITY_INFO</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>MIGRATE</td>
<td>Yes**</td>
<td></td>
</tr>
<tr>
<td>MIGRATE_INFO_TYPE</td>
<td>Yes**</td>
<td></td>
</tr>
<tr>
<td>MIGRATE_INFO_CPU</td>
<td>Yes**</td>
<td></td>
</tr>
<tr>
<td>SYSTEM_OFF</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>SYSTEM_RESET</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>PSCI_FEATURES</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>CPU_FREEZE</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>CPU_DEFAULT_SUSPEND</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>NODE_HW_STATE</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>SYSTEM_SUSPEND</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>PSCI_SET_SUSPEND_MODE</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PSCI_STAT_RESIDENCY</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>PSCI_STAT_COUNT</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>SYSTEM_RESET2</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>MEM_PROTECT</td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>MEM_PROTECT_CHECK_RANGE</td>
<td>Yes*</td>
<td></td>
</tr>
</tbody>
</table>

*Note: These PSCI APIs require platform power management hooks to be registered with the generic PSCI code to be supported.

**Note: These PSCI APIs require appropriate Secure Payload Dispatcher hooks to be registered with the generic PSCI code to be supported.

The PSCI implementation in TF-A is a library which can be integrated with AArch64 or AArch32 EL3 Runtime Software for Armv8-A systems. A guide to integrating PSCI library with AArch32 EL3 Runtime Software can be found at [PSCI Library Integration guide for Armv8-A AArch32 systems](#).

5.4.5 Secure-EL1 Payloads and Dispatchers

On a production system that includes a Trusted OS running in Secure-EL1/EL0, the Trusted OS is coupled with a companion runtime service in the BL31 firmware. This service is responsible for the initialisation of the Trusted OS and all communications with it. The Trusted OS is the BL32 stage of the boot flow in TF-A. The firmware will attempt to locate, load and execute a BL32 image.

TF-A uses a more general term for the BL32 software that runs at Secure-EL1 - the **Secure-EL1 Payload** - as it is not always a Trusted OS.

TF-A provides a Test Secure-EL1 Payload (TSP) and a Test Secure-EL1 Payload Dispatcher (TSPD) service as an example of how a Trusted OS is supported on a production system using the Runtime Services Framework. On such a system, the Test BL32 image and service are replaced by the Trusted OS and its dispatcher service. The TF-A build system expects that the dispatcher will define the build flag `NEED_BL32` to enable it to include the BL32 in the build either as a binary or to compile from source depending on whether the `BL32` build option is specified or not.

The TSP runs in Secure-EL1. It is designed to demonstrate synchronous communication with the normal-world software running in EL1/EL2. Communication is initiated by the normal-world software

- either directly through a Fast SMC (as defined in the SMCCC)
• or indirectly through a PSCI SMC. The PSCI implementation in turn informs the TSPD about the requested power management operation. This allows the TSP to prepare for or respond to the power state change

The TSPD service is responsible for:
• Initializing the TSP
• Routing requests and responses between the secure and the non-secure states during the two types of communications just described

**Initializing a BL32 Image**

The Secure-EL1 Payload Dispatcher (SPD) service is responsible for initializing the BL32 image. It needs access to the information passed by BL2 to BL31 to do so. This is provided by:

```c
entry_point_info_t *bl31_plat_get_next_image_ep_info(uint32_t);
```

which returns a reference to the `entry_point_info` structure corresponding to the image which will be run in the specified security state. The SPD uses this API to get entry point information for the SECURE image, BL32.

In the absence of a BL32 image, BL31 passes control to the normal world bootloader image (BL33). When the BL32 image is present, it is typical that the SPD wants control to be passed to BL32 first and then later to BL33.

To do this the SPD has to register a BL32 initialization function during initialization of the SPD service. The BL32 initialization function has this prototype:

```c
int32_t init(void);
```

and is registered using the `bl31_register_bl32_init()` function.

TF-A supports two approaches for the SPD to pass control to BL32 before returning through EL3 and running the non-trusted firmware (BL33):

1. In the BL32 setup function, use `bl31_set_next_image_type()` to request that the exit from `bl31_main()` is to the BL32 entrypoint in Secure-EL1. BL31 will exit to BL32 using the asynchronous method by calling `bl31_prepare_next_image_entry()` and `el3_exit()`.

   When the BL32 has completed initialization at Secure-EL1, it returns to BL31 by issuing an SMC, using a Function ID allocated to the SPD. On receipt of this SMC, the SPD service handler should switch the CPU context from trusted to normal world and use the `bl31_set_next_image_type()` and `bl31_prepare_next_image_entry()` functions to set up the initial return to the normal world firmware BL33. On return from the handler the framework will exit to EL2 and run BL33.

2. The BL32 setup function registers an initialization function using `bl31_register_bl32_init()` which provides a SPD-defined mechanism to invoke a ‘world-switch synchronous call’ to Secure-EL1 to run the BL32 entrypoint.

**Note:** The Test SPD service included with TF-A provides one implementation of such a mechanism.

On completion BL32 returns control to BL31 via a SMC, and on receipt the SPD service handler invokes the synchronous call return mechanism to return to the BL32 initialization function. On return from this function, `bl31_main()` will set up the return to the normal world firmware BL33 and continue the boot process in the normal world.
5.4.6 Crash Reporting in BL31

BL31 implements a scheme for reporting the processor state when an unhandled exception is encountered. The reporting mechanism attempts to preserve all the register contents and report it via a dedicated UART (PL011 console). BL31 reports the general purpose, EL3, Secure EL1 and some EL2 state registers.

A dedicated per-CPU crash stack is maintained by BL31 and this is retrieved via the per-CPU pointer cache. The implementation attempts to minimise the memory required for this feature. The file `crash_reporting.S` contains the implementation for crash reporting.

The sample crash output is shown below.

```
x0 : 0x000000004F00007C
x1 : 0x0000000007FFFFF
x2 : 0x0000000004014D50
x3 : 0x0000000000000000
x4 : 0x0000000008807998
x5 : 0x000000000001343AC
x6 : 0x0000000000000016
x7 : 0x00000000000B8A38
x8 : 0x000000000001343AC
x9 : 0x00000000000101A8
x10 : 0x0000000000000002
x11 : 0x0000000000000011C
x12 : 0x0000000000FEFDC644
x13 : 0x0000000000FEFD93FC
x14 : 0x0000000000247950
x15 : 0x00000000000007A2
x16 : 0x0000000000000007A4
x17 : 0x0000000000247950
x18 : 0x0000000000000000
x19 : 0x000000000000FFFF
x20 : 0x000000000000014D50
x21 : 0x0000000000000000
x22 : 0x0000000000000000
x23 : 0x0000000000000002
x24 : 0x0000000000000024
x25 : 0x0000000000000000
x26 : 0x0000000000000000
x27 : 0x0000000000000000
x28 : 0x0000000000000000
x29 : 0x0000000000000000
x30 : 0x0000000000000000
scr_el3 : 0x0000000000000D3D
sctlr_el3 : 0x000000000000C8181F
cptr_el3 : 0x0000000000000000
tcr_el3 : 0x000000000000080803520
daif : 0x0000000000000000
mair_el3 : 0x0000000000000000
spsr_el3 : 0x0000000000000000
elr_el3 : 0x0000000000000000
bl3r0_el3 : 0x000000000000040172A0
esr_el3 : 0x000000000000096000210
sp_el3 : 0x00000000000004014D50
far_el3 : 0x0000000000000004F00007C
spsr_el11 : 0x0000000000000000
elr_el11 : 0x0000000000000000
spsr_abt : 0x0000000000000000
```

(continues on next page)
### 5.4.7 Guidelines for Reset Handlers

TF-A implements a framework that allows CPU and platform ports to perform actions very early after a CPU is released from reset in both the cold and warm boot paths. This is done by calling the `reset_handler()` function in both the BL1 and BL31 images. It in turn calls the platform and CPU specific reset handling functions.

Details for implementing a CPU specific reset handler can be found in Section 8. Details for implementing a platform specific reset handler can be found in the Porting Guide (see the `plat_reset_handler()` function).

When adding functionality to a reset handler, keep in mind that if a different reset handling behavior is required between the first and the subsequent invocations of the reset handling code, this should be detected at runtime. In other words, the reset handler should be able to detect whether an action has already been performed and act as appropriate. Possible courses of actions are, e.g. skip the action the second time, or undo/redo it.
5.4.8 Configuring secure interrupts

The GIC driver is responsible for performing initial configuration of secure interrupts on the platform. To this end, the platform is expected to provide the GIC driver (either GICv2 or GICv3, as selected by the platform) with the interrupt configuration during the driver initialisation.

Secure interrupt configuration are specified in an array of secure interrupt properties. In this scheme, in both GICv2 and GICv3 driver data structures, the interrupt_props member points to an array of interrupt properties. Each element of the array specifies the interrupt number and its attributes (priority, group, configuration). Each element of the array shall be populated by the macro INTR_PROP_DESC(). The macro takes the following arguments:

- 10-bit interrupt number,
- 8-bit interrupt priority,
- Interrupt type (one of INTR_TYPE_EL3, INTR_TYPE_S_EL1, INTR_TYPE_NS),
- Interrupt configuration (either GIC_INTR_CFG_LEVEL or GIC_INTR_CFG_EDGE).

5.4.9 CPU specific operations framework

Certain aspects of the Armv8-A architecture are implementation defined, that is, certain behaviours are not architecturally defined, but must be defined and documented by individual processor implementations. TF-A implements a framework which categorises the common implementation defined behaviours and allows a processor to export its implementation of that behaviour. The categories are:

1. Processor specific reset sequence.
2. Processor specific power down sequences.
3. Processor specific register dumping as a part of crash reporting.
4. Errata status reporting.

Each of the above categories fulfils a different requirement.

1. allows any processor specific initialization before the caches and MMU are turned on, like implementation of errata workarounds, entry into the intra-cluster coherency domain etc.
2. allows each processor to implement the power down sequence mandated in its Technical Reference Manual (TRM).
3. allows a processor to provide additional information to the developer in the event of a crash, for example Cortex-A53 has registers which can expose the data cache contents.
4. allows a processor to define a function that inspects and reports the status of all errata workarounds on that processor.

Please note that only 2. is mandated by the TRM.

The CPU specific operations framework scales to accommodate a large number of different CPUs during power down and reset handling. The platform can specify any CPU optimization it wants to enable for each CPU. It can also specify the CPU errata workarounds to be applied for each CPU type during reset handling by defining CPU errata compile time macros. Details on these macros can be found in the Arm CPU Specific Build Macros document.

The CPU specific operations framework depends on the cpu_ops structure which needs to be exported for each type of CPU in the platform. It is defined in include/lib/cpus/aarch64/cpu Macros.S and has the following fields: midr, reset_func(), cpu_pwr_down_ops (array of power down functions) and cpu_reg_dump().

The CPU specific files in lib/cpus export a cpu_ops data structure with suitable handlers for that CPU. For example, lib/cpus/aarch64/cortex_a53.S exports the cpu_ops for Cortex-A53 CPU. According to the
platform configuration, these CPU specific files must be included in the build by the platform makefile. The generic CPU specific operations framework code exists in lib/cpus/aarch64/cpu_helpers.S.

**CPU specific Reset Handling**

After a reset, the state of the CPU when it calls generic reset handler is: MMU turned off, both instruction and data caches turned off and not part of any coherency domain.

The BL entrypoint code first invokes the `plat_reset_handler()` to allow the platform to perform any system initialization required and any system errata workarounds that needs to be applied. The `get_cpu_ops_ptr()` reads the current CPU midr, finds the matching `cpu_ops` entry in the `cpu_ops` array and returns it. Note that only the part number and implementer fields in midr are used to find the matching `cpu_ops` entry. The `reset_func()` in the returned `cpu_ops` is then invoked which executes the required reset handling for that CPU and also any errata workarounds enabled by the platform. This function must preserve the values of general purpose registers x20 to x29.

Refer to Section “Guidelines for Reset Handlers” for general guidelines regarding placement of code in a reset handler.

**CPU specific power down sequence**

During the BL31 initialization sequence, the pointer to the matching `cpu_ops` entry is stored in per-CPU data by `init_cpu_ops()` so that it can be quickly retrieved during power down sequences.

Various CPU drivers register handlers to perform power down at certain power levels for that specific CPU. The PSCI service, upon receiving a power down request, determines the highest power level at which to execute power down sequence for a particular CPU. It uses the `prepare_cpu_pwr_dwn()` function to pick the right power down handler for the requested level. The function retrieves `cpu_ops` pointer member of per-CPU data, and from that, further retrieves `cpu_pwr_down_ops` array, and indexes into the required level. If the requested power level is higher than what a CPU driver supports, the handler registered for highest level is invoked.

At runtime the platform hooks for power down are invoked by the PSCI service to perform platform specific operations during a power down sequence, for example turning off CCI coherency during a cluster power down.

**CPU specific register reporting during crash**

If the crash reporting is enabled in BL31, when a crash occurs, the crash reporting framework calls `do_cpu_reg_dump` which retrieves the matching `cpu_ops` using `get_cpu_ops_ptr()` function. The `cpu_reg_dump()` in `cpu_ops` is invoked, which then returns the CPU specific register values to be reported and a pointer to the ASCII list of register names in a format expected by the crash reporting framework.

**CPU errata status reporting**

Errata workarounds for CPUs supported in TF-A are applied during both cold and warm boots, shortly after reset. Individual Errata workarounds are enabled as build options. Some errata workarounds have potential run-time implications; therefore some are enabled by default, others not. Platform ports shall override build options to enable or disable errata as appropriate. The CPU drivers take care of applying errata workarounds that are enabled and applicable to a given CPU. Refer to [CPU Errata Workarounds](#CPU-Errata-Workarounds) for more information.

Functions in CPU drivers that apply errata workaround must follow the conventions listed below.

The errata workaround must be authored as two separate functions:

- One that checks for errata. This function must determine whether that errata applies to the current CPU. Typically this involves matching the current CPUs revision and variant against a value that’s known to be affected by the errata. If the function determines that the errata applies to this CPU, it
must return `ERRATA_APPLIES`; otherwise, it must return `ERRATA_NOT_APPLIES`. The utility functions `cpu_get_rev_var` and `cpu_rev_var_ls` functions may come in handy for this purpose.

For an errata identified as E, the check function must be named `check_errata_E`.

This function will be invoked at different times, both from assembly and from C run time. Therefore it must follow AAPCS, and must not use stack.

- Another one that applies the errata workaround. This function would call the check function described above, and applies errata workaround if required.

CPU drivers that apply errata workaround can optionally implement an assembly function that report the status of errata workarounds pertaining to that CPU. For a driver that registers the CPU, for example, `cpux` via `declare_cpu_ops` macro, the errata reporting function, if it exists, must be named `cpux_errata_report`. This function will always be called with MMU enabled; it must follow AAPCS and may use stack.

In a debug build of TF-A, on a CPU that comes out of reset, both BL1 and the runtime firmware (BL31 in AArch64, and BL32 in AArch32) will invoke errata status reporting function, if one exists, for that type of CPU.

To report the status of each errata workaround, the function shall use the assembler macro `report_errata`, passing it:

- The build option that enables the errata;
- The name of the CPU: this must be the same identifier that CPU driver registered itself with, using `declare_cpu_ops`;
- And the errata identifier: the identifier must match what’s used in the errata’s check function described above.

The errata status reporting function will be called once per CPU type/errata combination during the software’s active life time.

It’s expected that whenever an errata workaround is submitted to TF-A, the errata reporting function is appropriately extended to report its status as well.

Reporting the status of errata workaround is for informational purpose only; it has no functional significance.

### 5.4.10 Memory layout of BL images

Each bootloader image can be divided in 2 parts:

- the static contents of the image. These are data actually stored in the binary on the disk. In the ELF terminology, they are called `PROGBITS` sections;
- the run-time contents of the image. These are data that don’t occupy any space in the binary on the disk. The ELF binary just contains some metadata indicating where these data will be stored at run-time and the corresponding sections need to be allocated and initialized at run-time. In the ELF terminology, they are called `NOBITS` sections.

All `PROGBITS` sections are grouped together at the beginning of the image, followed by all `NOBITS` sections. This is true for all TF-A images and it is governed by the linker scripts. This ensures that the raw binary images are as small as possible. If a `NOBITS` section was inserted in between `PROGBITS` sections then the resulting binary file would contain zero bytes in place of this `NOBITS` section, making the image unnecessarily bigger. Smaller images allow faster loading from the FIP to the main memory.

For BL31, a platform can specify an alternate location for `NOBITS` sections (other than immediately following `PROGBITS` sections) by setting `SEPARATE_NOBITS_REGION` to 1 and defining `BL31_NOBITS_BASE` and `BL31_NOBITS_LIMIT`.
Linker scripts and symbols

Each bootloader stage image layout is described by its own linker script. The linker scripts export some symbols into the program symbol table. Their values correspond to particular addresses. TF-A code can refer to these symbols to figure out the image memory layout.

Linker symbols follow the following naming convention in TF-A.

- __<SECTION>_START__
  Start address of a given section named <SECTION>.

- __<SECTION>_END__
  End address of a given section named <SECTION>. If there is an alignment constraint on the section’s end address then __<SECTION>_END__ corresponds to the end address of the section’s actual contents, rounded up to the right boundary. Refer to the value of __<SECTION>_UNALIGNED_END__ to know the actual end address of the section’s contents.

- __<SECTION>_UNALIGNED_END__
  End address of a given section named <SECTION> without any padding or rounding up due to some alignment constraint.

- __<SECTION>_SIZE__
  Size (in bytes) of a given section named <SECTION>. If there is an alignment constraint on the section’s end address then __<SECTION>_SIZE__ corresponds to the size of the section’s actual contents, rounded up to the right boundary. In other words, __<SECTION>_SIZE__ = __<SECTION>_END__ - __<SECTION>_START__. Refer to the value of __<SECTION>_UNALIGNED_SIZE__ to know the actual size of the section’s contents.

- __<SECTION>_UNALIGNED_SIZE__
  Size (in bytes) of a given section named <SECTION> without any padding or rounding up due to some alignment constraint. In other words, __<SECTION>_UNALIGNED_SIZE__ = __<SECTION>_UNALIGNED_END__ - __<SECTION>_START__.

Some of the linker symbols are mandatory as TF-A code relies on them to be defined. They are listed in the following subsections. Some of them must be provided for each bootloader stage and some are specific to a given bootloader stage.

The linker scripts define some extra, optional symbols. They are not actually used by any code but they help in understanding the bootloader images’ memory layout as they are easy to spot in the link map files.

Common linker symbols

All BL images share the following requirements:

- The BSS section must be zero-initialised before executing any C code.
- The coherent memory section (if enabled) must be zero-initialised as well.
- The MMU setup code needs to know the extents of the coherent and read-only memory regions to set the right memory attributes. When SEPARATE_CODE_AND_RODATA=1, it needs to know more specifically how the read-only memory region is divided between code and data.

The following linker symbols are defined for this purpose:

- __BSS_START__
- __BSS_SIZE__
• __COHERENT_RAM_START__ Must be aligned on a page-size boundary.
• __COHERENT_RAM_END__ Must be aligned on a page-size boundary.
• __COHERENT_RAM_UNALIGNED_SIZE__
• __RO_START__
• __RO_END__
• __TEXT_START__
• __TEXT_END__
• __RODATA_START__
• __RODATA_END__

BL1’s linker symbols

BL1 being the ROM image, it has additional requirements. BL1 resides in ROM and it is entirely executed in place but it needs some read-write memory for its mutable data. Its .data section (i.e. its allocated read-write data) must be relocated from ROM to RAM before executing any C code.

The following additional linker symbols are defined for BL1:
• __BL1_ROM_END__ End address of BL1’s ROM contents, covering its code and .data section in ROM.
• __DATA_ROM_START__ Start address of the .data section in ROM. Must be aligned on a 16-byte boundary.
• __DATA_RAM_START__ Address in RAM where the .data section should be copied over. Must be aligned on a 16-byte boundary.
• __DATA_SIZE__ Size of the .data section (in ROM or RAM).
• __BL1_RAM_START__ Start address of BL1 read-write data.
• __BL1_RAM_END__ End address of BL1 read-write data.

How to choose the right base addresses for each bootloader stage image

There is currently no support for dynamic image loading in TF-A. This means that all bootloader images need to be linked against their ultimate runtime locations and the base addresses of each image must be chosen carefully such that images don’t overlap each other in an undesired way. As the code grows, the base addresses might need adjustments to cope with the new memory layout.

The memory layout is completely specific to the platform and so there is no general recipe for choosing the right base addresses for each bootloader image. However, there are tools to aid in understanding the memory layout. These are the link map files: build/<platform>/<build-type>/bl<x>/bl<x>.map, with <x> being the stage bootloader. They provide a detailed view of the memory usage of each image. Among other useful information, they provide the end address of each image.
• bl1.map link map file provides __BL1_RAM_END__ address.
• bl2.map link map file provides __BL2_END__ address.
• bl31.map link map file provides __BL31_END__ address.
• bl32.map link map file provides __BL32_END__ address.

For each bootloader image, the platform code must provide its start address as well as a limit address that it must not overstep. The latter is used in the linker scripts to check that the image doesn’t grow past that address. If that happens, the linker will issue a message similar to the following:
aarch64-none-elf-ld: BLx has exceeded its limit.

Additionally, if the platform memory layout implies some image overlaying like on FVP, BL31 and TSP need to know the limit address that their PROGBITS sections must not overstep. The platform code must provide those.

TF-A does not provide any mechanism to verify at boot time that the memory to load a new image is free to prevent overwriting a previously loaded image. The platform must specify the memory available in the system for all the relevant BL images to be loaded.

For example, in the case of BL1 loading BL2, `bl1_plat_sec_mem_layout()` will return the region defined by the platform where BL1 intends to load BL2. The `load_image()` function performs bounds check for the image size based on the base and maximum image size provided by the platforms. Platforms must take this behaviour into account when defining the base/size for each of the images.

**Memory layout on Arm development platforms**

The following list describes the memory layout on the Arm development platforms:

- A 4KB page of shared memory is used for communication between Trusted Firmware and the platform’s power controller. This is located at the base of Trusted SRAM. The amount of Trusted SRAM available to load the bootloader images is reduced by the size of the shared memory.
  
The shared memory is used to store the CPUs’ entrypoint mailbox. On Juno, this is also used for the MHU payload when passing messages to and from the SCP.

- Another 4 KB page is reserved for passing memory layout between BL1 and BL2 and also the dynamic firmware configurations.

- On FVP, BL1 is originally sitting in the Trusted ROM at address 0x0. On Juno, BL1 resides in flash memory at address 0x0BEC0000. BL1 read-write data are relocated to the top of Trusted SRAM at runtime.

- BL2 is loaded below BL1 RW

- EL3 Runtime Software, BL31 for AArch64 and BL32 for AArch32 (e.g. SP_MIN), is loaded at the top of the Trusted SRAM, such that its NOBITTS sections will overwrite BL1 R/W data and BL2. This implies that BL1 global variables remain valid only until execution reaches the EL3 Runtime Software entry point during a cold boot.

- On Juno, SCP_BL2 is loaded temporarily into the EL3 Runtime Software memory region and transferred to the SCP before being overwritten by EL3 Runtime Software.

- BL32 (for AArch64) can be loaded in one of the following locations:
  
  - Trusted SRAM
  - Trusted DRAM (FVP only)
  - Secure region of DRAM (top 16MB of DRAM configured by the TrustZone controller)

  When BL32 (for AArch64) is loaded into Trusted SRAM, it is loaded below BL31.

The location of the BL32 image will result in different memory maps. This is illustrated for both FVP and Juno in the following diagrams, using the TSP as an example.

**Note:** Loading the BL32 image in TZC secured DRAM doesn’t change the memory layout of the other images in Trusted SRAM.

CONFIG section in memory layouts shown below contains:
b2_mem_params_descs contains parameters passed from BL2 to next the BL image during boot.
fw_configs includes soc_fw_config, tos_fw_config and tb_fw_config.

**FVP with TSP in Trusted SRAM with firmware configs:** (These diagrams only cover the AArch64 case)

---

**FVP with TSP in Trusted DRAM with firmware configs (default option):**

---

(continues on next page)
### FVP with TSP in TZC-Secured DRAM with firmware configs:

<table>
<thead>
<tr>
<th>DRAM</th>
<th>0xffffffff</th>
<th>+----------+ (secure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xff000000</td>
<td>+----------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+----------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HW_CONFIG</td>
<td></td>
</tr>
<tr>
<td>0x83000000</td>
<td>+----------</td>
<td>(non-secure)</td>
</tr>
<tr>
<td></td>
<td>+----------</td>
<td></td>
</tr>
<tr>
<td>0x80000000</td>
<td>+----------</td>
<td></td>
</tr>
</tbody>
</table>

**Trusted SRAM**

| 0x04040000 | +----------+ loaded by BL2 +----------+ |
|-------------|----------|----------|----------|
| | BL1 (rw) | <<<<<<<<<<<<< | |
| | <<<<<<<<<<<<< | BL31 NOBITS | |
| | <<<<<<<<<<<<< | ------ | |
| | <<<<<<<<<<<<< | | |
| | <<<<<<<<<<<<< | BL31 PROGBITS | |
| | +----------------| |
| +----------------+ |

| 0x04002000 | +----------| |
| CONFIG | | |
| 0x04001000 | +----------| |
| Shared | | |
| 0x04000000 | +----------|

**Juno with BL32 in Trusted SRAM:**

| Flash0 |
|----------------|----------|
| 0x0C000000 | +----------|
| : | : |
| 0x0BED0000 | +----------|
| | BL1 (ro) | |
| | +----------|

(continues on next page)
BL31 is loaded after SCP_BL2 has been sent to SCP

Juno with BL32 in TZC-secured DRAM:

<table>
<thead>
<tr>
<th>DRAM</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0xFFE00000</td>
<td>0x0C00000</td>
</tr>
<tr>
<td>BL32</td>
<td>BL1 (ro)</td>
</tr>
<tr>
<td>(secure)</td>
<td></td>
</tr>
</tbody>
</table>

BL31 is loaded after SCP_BL2 has been sent to SCP

5.4. Firmware Design

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5.4.11 Firmware Image Package (FIP)

Using a Firmware Image Package (FIP) allows for packing bootloader images (and potentially other payloads) into a single archive that can be loaded by TF-A from non-volatile platform storage. A driver to load images from a FIP has been added to the storage layer and allows a package to be read from supported platform storage. A tool to create Firmware Image Packages is also provided and described below.

Firmware Image Package layout

The FIP layout consists of a table of contents (ToC) followed by payload data. The ToC itself has a header followed by one or more table entries. The ToC is terminated by an end marker entry, and since the size of the ToC is 0 bytes, the offset equals the total size of the FIP file. All ToC entries describe some payload data that has been appended to the end of the binary package. With the information provided in the ToC entry the corresponding payload data can be retrieved.

```
<table>
<thead>
<tr>
<th>ToC Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>ToC Entry 0</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>ToC Entry 1</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>ToC End Marker</td>
</tr>
<tr>
<td>Data 0</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>Data 1</td>
</tr>
</tbody>
</table>
```

The ToC header and entry formats are described in the header file include/tools_share/firmware_image_package.h. This file is used by both the tool and TF-A.

The ToC header has the following fields:

- `name`: The name of the ToC. This is currently used to validate the header.
- `serial_number`: A non-zero number provided by the creation tool
- `flags`: Flags associated with this data.
  - Bits 0-31: Reserved
  - Bits 32-47: Platform defined
  - Bits 48-63: Reserved

A ToC entry has the following fields:

- `uuid`: All files are referred to by a pre-defined Universally Unique Identifier [UUID]. The UUIDs are defined in include/tools_share/firmware_image_package.h. The platform translates the requested image name into the corresponding UUID when accessing the package.
- `offset_address`: The offset address at which the corresponding payload data can be found. The offset is calculated from the ToC base address.
- `size`: The size of the corresponding payload data in bytes.
- `flags`: Flags associated with this entry. None are yet defined.
**Firmware Image Package creation tool**

The FIP creation tool can be used to pack specified images into a binary package that can be loaded by TF-A from platform storage. The tool currently only supports packing bootloader images. Additional image definitions can be added to the tool as required.

The tool can be found in `tools/fiptool`.

**Loading from a Firmware Image Package (FIP)**

The Firmware Image Package (FIP) driver can load images from a binary package on non-volatile platform storage. For the Arm development platforms, this is currently NOR FLASH.

Bootloader images are loaded according to the platform policy as specified by the function `plat_get_image_source()`. For the Arm development platforms, this means the platform will attempt to load images from a Firmware Image Package located at the start of NOR FLASH0.

The Arm development platforms’ policy is to only allow loading of a known set of images. The platform policy can be modified to allow additional images.

**5.4.12 Use of coherent memory in TF-A**

There might be loss of coherency when physical memory with mismatched shareability, cacheability and memory attributes is accessed by multiple CPUs (refer to section B2.9 of Arm ARM for more details). This possibility occurs in TF-A during power up/down sequences when coherency, MMU and caches are turned on/off incrementally.

TF-A defines coherent memory as a region of memory with Device nGnRE attributes in the translation tables. The translation granule size in TF-A is 4KB. This is the smallest possible size of the coherent memory region.

By default, all data structures which are susceptible to accesses with mismatched attributes from various CPUs are allocated in a coherent memory region (refer to section 2.1 of Porting Guide). The coherent memory region accesses are Outer Shareable, non-cacheable and they can be accessed with the Device nGnRE attributes when the MMU is turned on. Hence, at the expense of at least an extra page of memory, TF-A is able to work around coherency issues due to mismatched memory attributes.

The alternative to the above approach is to allocate the susceptible data structures in Normal WriteBack WriteAllocate Inner shareable memory. This approach requires the data structures to be designed so that it is possible to work around the issue of mismatched memory attributes by performing software cache maintenance on them.

**Disabling the use of coherent memory in TF-A**

It might be desirable to avoid the cost of allocating coherent memory on platforms which are memory constrained. TF-A enables inclusion of coherent memory in firmware images through the build flag `USE_COHERENT_MEM`. This flag is enabled by default. It can be disabled to choose the second approach described above.

The below sections analyze the data structures allocated in the coherent memory region and the changes required to allocate them in normal memory.
Coherent memory usage in PSCI implementation

The `psci_non_cpu_pd_nodes` data structure stores the platform’s power domain tree information for state management of power domains. By default, this data structure is allocated in the coherent memory region in TF-A because it can be accessed by multiple CPUs, either with caches enabled or disabled.

```c
typedef struct non_cpu_pwr_domain_node {
    /*
    * Index of the first CPU power domain node level 0 which has this node
    * as its parent.
    */
    unsigned int cpu_start_idx;

    /*
    * Number of CPU power domains which are siblings of the domain indexed
    * by 'cpu_start_idx' i.e. all the domains in the range 'cpu_start_idx
    * -> cpu_start_idx + ncpus' have this node as their parent.
    */
    unsigned int ncpus;

    /*
    * Index of the parent power domain node.
    */
    unsigned int parent_node;

    plat_local_state_t local_state;

    unsigned char level;

    /* For indexing the psci_lock array*/
    unsigned char lock_index;
} non_cpu_pd_node_t;
```

In order to move this data structure to normal memory, the use of each of its fields must be analyzed. Fields like `cpu_start_idx`, `ncpus`, `parent_node`, `level` and `lock_index` are only written once during cold boot. Hence removing them from coherent memory involves only doing a clean and invalidate of the cache lines after these fields are written.

The field `local_state` can be concurrently accessed by multiple CPUs in different cache states. A Lamport’s Bakery lock `psci_locks` is used to ensure mutual exclusion to this field and a clean and invalidate is needed after it is written.

Bakery lock data

The bakery lock data structure `bakery_lock_t` is allocated in coherent memory and is accessed by multiple CPUs with mismatched attributes. `bakery_lock_t` is defined as follows:

```c
typedef struct bakery_lock {
    /*
    * The lock_data is a bit-field of 2 members:
    * Bit[0] : choosing. This field is set when the CPU is
    * choosing its bakery number.
    * Bits[1 - 15] : number. This is the bakery number allocated.
    */
    volatile uint16_t lock_data[BAKERY_LOCK_MAX_CPUS];
} bakery_lock_t;
```
It is a characteristic of Lamport’s Bakery algorithm that the volatile per-CPU fields can be read by all CPUs but only written to by the owning CPU.

Depending upon the data cache line size, the per-CPU fields of the `bakery_lock_t` structure for multiple CPUs may exist on a single cache line. These per-CPU fields can be read and written during lock contention by multiple CPUs with mismatched memory attributes. Since these fields are a part of the lock implementation, they do not have access to any other locking primitive to safeguard against the resulting coherency issues. As a result, simple software cache maintenance is not enough to allocate them in coherent memory. Consider the following example.

CPU0 updates its per-CPU field with data cache enabled. This write updates a local cache line which contains a copy of the fields for other CPUs as well. Now CPU1 updates its per-CPU field of the `bakery_lock_t` structure with data cache disabled. CPU1 then issues a DCIVAC operation to invalidate any stale copies of its field in any other cache line in the system. This operation will invalidate the update made by CPU0 as well.

To use bakery locks when `USE_COHERENT_MEM` is disabled, the lock data structure has been redesigned. The changes utilise the characteristic of Lamport’s Bakery algorithm mentioned earlier. The `bakery_lock` structure only allocates the memory for a single CPU. The macro `DEFINE_BAKERY_LOCK` allocates all the bakery locks needed for a CPU into a section `bakery_lock`. The linker allocates the memory for other cores by using the total size allocated for the `bakery_lock` section and multiplying it with (PLATFORM_CORE_COUNT - 1). This enables software to perform software cache maintenance on the lock data structure without running into coherency issues associated with mismatched attributes.

The bakery lock data structure `bakery_info_t` is defined for use when `USE_COHERENT_MEM` is disabled as follows:

```c
typedef struct bakery_info {
    /*
        * The lock_data is a bit-field of 2 members:
        * Bit[0] : choosing. This field is set when the CPU is
        * choosing its bakery number.
        * Bits[1 - 15] : number. This is the bakery number allocated.
        */
    volatile uint16_t lock_data;
} bakery_info_t;
```

The `bakery_info_t` represents a single per-CPU field of one lock and the combination of corresponding `bakery_info_t` structures for all CPUs in the system represents the complete bakery lock. The view in memory for a system with n bakery locks are:

```plaintext
bakery_lock section start
|----------------|
| `bakery_info_t` | <-- Lock_0 per-CPU field
| Lock_0          | for CPU0
|----------------|
| `bakery_info_t` | <-- Lock_1 per-CPU field
| Lock_1          | for CPU0
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>....</td>
</tr>
<tr>
<td>----------------</td>
</tr>
</tbody>
</table>
| `bakery_info_t` | <-- Lock_N per-CPU field
| Lock_N          | for CPU0
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXXX</td>
</tr>
<tr>
<td>Padding to</td>
</tr>
</tbody>
</table>
| next Cache WB   | Calculate PERCPU_BAKERY_LOCK_SIZE, allocate
| Granule         | continuous memory for remaining CPUs.
|----------------|
| `bakery_info_t` | <-- Lock_0 per-CPU field

(continues on next page)
Consider a system of 2 CPUs with ‘N’ bakery locks as shown above. For an operation on Lock_N, the corresponding bakery_info_t in both CPU0 and CPU1 bakery_lock section need to be fetched and appropriate cache operations need to be performed for each access.

On Arm Platforms, bakery locks are used in psci (psci_locks) and power controller driver (arm_lock).

### Non Functional Impact of removing coherent memory

Removal of the coherent memory region leads to the additional software overhead of performing cache maintenance for the affected data structures. However, since the memory where the data structures are allocated is cacheable, the overhead is mostly mitigated by an increase in performance.

There is however a performance impact for bakery locks, due to:

- Additional cache maintenance operations, and
- Multiple cache line reads for each lock operation, since the bakery locks for each CPU are distributed across different cache lines.

The implementation has been optimized to minimize this additional overhead. Measurements indicate that when bakery locks are allocated in Normal memory, the minimum latency of acquiring a lock is on an average 3-4 micro seconds whereas in Device memory the same is 2 micro seconds. The measurements were done on the Juno Arm development platform.

As mentioned earlier, almost a page of memory can be saved by disabling USE_COHERENT_MEM. Each platform needs to consider these trade-offs to decide whether coherent memory should be used. If a platform disables USE_COHERENT_MEM and needs to use bakery locks in the porting layer, it can optionally define macro PLAT_PERCPU_BAKERY_LOCK_SIZE (see the Porting Guide). Refer to the reference platform code for examples.
5.4.13 Isolating code and read-only data on separate memory pages

In the Armv8-A VMSA, translation table entries include fields that define the properties of the target memory region, such as its access permissions. The smallest unit of memory that can be addressed by a translation table entry is a memory page. Therefore, if software needs to set different permissions on two memory regions then it needs to map them using different memory pages.

The default memory layout for each BL image is as follows:

```
| ... |
+-------------------+ Page boundary
| Read-write data |
| <Padding> |
+-------------------+ 2 KB boundary
| Exception vectors |
| <Padding> |
+-------------------+ Page boundary
| Read-only data |
| <Padding> |
| Code |
+-------------------+ BLx_BASE
```

**Note:** The 2KB alignment for the exception vectors is an architectural requirement.

The read-write data start on a new memory page so that they can be mapped with read-write permissions, whereas the code and read-only data below are configured as read-only.

However, the read-only data are not aligned on a page boundary. They are contiguous to the code. Therefore, the end of the code section and the beginning of the read-only data one might share a memory page. This forces both to be mapped with the same memory attributes. As the code needs to be executable, this means that the read-only data stored on the same memory page as the code are executable as well. This could potentially be exploited as part of a security attack.

TF provides the build flag `SEPARATE_CODE_AND_RODATA` to isolate the code and read-only data on separate memory pages. This in turn allows independent control of the access permissions for the code and read-only data. In this case, platform code gets a finer-grained view of the image layout and can appropriately map the code region as executable and the read-only data as execute-never.

This has an impact on memory footprint, as padding bytes need to be introduced between the code and read-only data to ensure the segregation of the two. To limit the memory cost, this flag also changes the memory layout such that the code and exception vectors are now contiguous, like so:

```
| ... |
+-------------------+ Page boundary
| Read-write data |
| <Padding> |
+-------------------+ Page boundary
| Read-only data |
| <Padding> |
+-------------------+ Page boundary
| Exception vectors |
+-------------------+ 2 KB boundary
```

(continues on next page)
With this more condensed memory layout, the separation of read-only data will add zero or one page to the memory footprint of each BL image. Each platform should consider the trade-off between memory footprint and security.

This build flag is disabled by default, minimising memory footprint. On Arm platforms, it is enabled.

### 5.4.14 Publish and Subscribe Framework

The Publish and Subscribe Framework allows EL3 components to define and publish events, to which other EL3 components can subscribe.

The following macros are provided by the framework:

- **REGISTER_PUBSUB_EVENT(event)**: Defines an event, and takes one argument, the event name, which must be a valid C identifier. All calls to REGISTER_PUBSUB_EVENT macro must be placed in the file pubsub_events.h.

- **PUBLISH_EVENT_ARG(event, arg)**: Publishes a defined event, by iterating subscribed handlers and calling them in turn. The handlers will be passed the parameter arg. The expected use-case is to broadcast an event.

- **PUBLISH_EVENT(event)**: Like PUBLISH_EVENT_ARG, except that the value NULL is passed to subscribed handlers.

- **SUBSCRIBE_TO_EVENT(event, handler)**: Registers the handler to subscribe to event. The handler will be executed whenever the event is published.

- **for_each_subscriber(event, subscriber)**: Iterates through all handlers subscribed for event. subscriber must be a local variable of type pubsub_cb_t *, and will point to each subscribed handler in turn during iteration. This macro can be used for those patterns that none of the PUBLISH_EVENT_*() macros cover.

Publishing an event that wasn’t defined using REGISTER_PUBSUB_EVENT will result in build error. Subscribing to an undefined event however won’t.

Subscribed handlers must be of type pubsub_cb_t, with following function signature:

```c
typedef void (*pubsub_cb_t)(const void *arg);
```

There may be arbitrary number of handlers registered to the same event. The order in which subscribed handlers are notified when that event is published is not defined. Subscribed handlers may be executed in any order; handlers should not assume any relative ordering amongst them.

Publishing an event on a PE will result in subscribed handlers executing on that PE only; it won’t cause handlers to execute on a different PE.

Note that publishing an event on a PE blocks until all the subscribed handlers finish executing on the PE.

TF-A generic code publishes and subscribes to some events within. Platform ports are discouraged from subscribing to them. These events may be withdrawn, renamed, or have their semantics altered in the future. Platforms may however register, publish, and subscribe to platform-specific events.
Publish and Subscribe Example

A publisher that wants to publish event foo would:

- Define the event foo in the pubsub_events.h.

```c
REGISTER_PUBSUB_EVENT(foo);
```

- Depending on the nature of event, use one of PUBLISH_EVENT_*() macros to publish the event at the appropriate path and time of execution.

A subscriber that wants to subscribe to event foo published above would implement:

```c
void *foo_handler(const void *arg)
{
    void *result;
    /* Do handling ... */
    return result;
}
```

SUBSCRIBE_TO_EVENT(foo, foo_handler);

Reclaiming the BL31 initialization code

A significant amount of the code used for the initialization of BL31 is never needed again after boot time. In order to reduce the runtime memory footprint, the memory used for this code can be reclaimed after initialization has finished and be used for runtime data.

The build option RECLAIM_INIT_CODE can be set to mark this boot time code with a .text.init.* attribute which can be filtered and placed suitably within the BL image for later reclamation by the platform. The platform can specify the filter and the memory region for this init section in BL31 via the plat.ld.S linker script. For example, on the FVP, this section is placed overlapping the secondary CPU stacks so that after the cold boot is done, this memory can be reclaimed for the stacks. The init memory section is initially mapped with RO, EXECUTE attributes. After BL31 initialization has completed, the FVP changes the attributes of this section to RW, EXECUTE_NEVER allowing it to be used for runtime data. The memory attributes are changed within the bl31_plat_runtime_setup platform hook. The init section section can be reclaimed for any data which is accessed after cold boot initialization and it is upto the platform to make the decision.

5.4.15 Performance Measurement Framework

The Performance Measurement Framework (PMF) facilitates collection of timestamps by registered services and provides interfaces to retrieve them from within TF-A. A platform can choose to expose appropriate SMCs to retrieve these collected timestamps.

By default, the global physical counter is used for the timestamp value and is read via CNTPCT_EL0. The framework allows to retrieve timestamps captured by other CPUs.
Timestamp identifier format

A PMF timestamp is uniquely identified across the system via the timestamp ID or \textit{tid}. The \textit{tid} is composed as follows:

| Bits 0-7: The local timestamp identifier.     |
| Bits 8-9: Reserved.                           |
| Bits 10-15: The service identifier.          |
| Bits 16-31: Reserved.                         |

1. The service identifier. Each PMF service is identified by a service name and a service identifier. Both the service name and identifier are unique within the system as a whole.
2. The local timestamp identifier. This identifier is unique within a given service.

Registering a PMF service

To register a PMF service, the \texttt{PMF\_REGISTER\_SERVICE()} macro from \texttt{pmf.h} is used. The arguments required are the service name, the service ID, the total number of local timestamps to be captured and a set of flags.

The \texttt{flags} field can be specified as a bitwise-OR of the following values:

| PMF\_STORE\_ENABLE: The timestamp is stored in memory for later retrieval. |
| PMF\_DUMP\_ENABLE: The timestamp is dumped on the serial console.       |

The \texttt{PMF\_REGISTER\_SERVICE()} reserves memory to store captured timestamps in a PMF specific linker section at build time. Additionally, it defines necessary functions to capture and retrieve a particular timestamp for the given service at runtime.

The macro \texttt{PMF\_REGISTER\_SERVICE()} only enables capturing PMF timestamps from within TF-A. In order to retrieve timestamps from outside of TF-A, the \texttt{PMF\_REGISTER\_SERVICE\_SMC()} macro must be used instead. This macro accepts the same set of arguments as the \texttt{PMF\_REGISTER\_SERVICE()} macro but additionally supports retrieving timestamps using SMCs.

Capturing a timestamp

PMF timestamps are stored in a per-service timestamp region. On a system with multiple CPUs, each timestamp is captured and stored in a per-CPU cache line aligned memory region.

Having registered the service, the \texttt{PMF\_CAPTURE\_TIMESTAMP()} macro can be used to capture a timestamp at the location where it is used. The macro takes the service name, a local timestamp identifier and a flag as arguments.

The \texttt{flags} field argument can be zero, or \texttt{PMF\_CACHE\_MAINT} which instructs PMF to do cache maintenance following the capture. Cache maintenance is required if any of the service’s timestamps are captured with data cache disabled.

To capture a timestamp in assembly code, the caller should use \texttt{pmf\_calc\_timestamp\_addr} macro (defined in \texttt{pmf\_asm\_macros.S}) to calculate the address of where the timestamp would be stored. The caller should then read \texttt{CNTPCT\_EL0} register to obtain the timestamp and store it at the determined address for later retrieval.
Retrieving a timestamp

From within TF-A, timestamps for individual CPUs can be retrieved using either `PMF_GET_TIMESTAMP_BY_MPIDR()` or `PMF_GET_TIMESTAMP_BY_INDEX()` macros. These macros accept the CPU’s MPIDR value, or its ordinal position respectively.

From outside TF-A, timestamps for individual CPUs can be retrieved by calling into `pmf_smc_handler()`.

```
Interface : pmf_smc_handler()
Argument : unsigned int smc_fid, u_register_t x1,
            u_register_t x2, u_register_t x3,
            u_register_t x4, void *cookie,
            void *handle, u_register_t flags
Return   : uintptr_t

smc_fid: Holds the SMC identifier which is either ’PMF_SMC_GET_TIMESTAMP_32’
         when the caller of the SMC is running in AArch32 mode
         or ’PMF_SMC_GET_TIMESTAMP_64’ when the caller is running in AArch64 mode.

x1: Timestamp identifier.

x2: The ’mpidr’ of the CPU for which the timestamp has to be retrieved.
    This can be the ’mpidr’ of a different core to the one initiating
    the SMC. In that case, service specific cache maintenance may be
    required to ensure the updated copy of the timestamp is returned.

x3: A flags value that is either 0 or ’PMF_CACHE_MAINT’. If
    ’PMF_CACHE_MAINT’ is passed, then the PMF code will perform a
    cache invalidate before reading the timestamp. This ensures
    an updated copy is returned.
```

The remaining arguments, x4, cookie, handle and flags are unused in this implementation.

PMF code structure

1. `pmf_main.c` consists of core functions that implement service registration, initialization, storing, dumping and retrieving timestamps.
2. `pmf_smc.c` contains the SMC handling for registered PMF services.
3. `pmf.h` contains the public interface to Performance Measurement Framework.
4. `pmf_asm_macros.S` consists of macros to facilitate capturing timestamps in assembly code.
5. `pmf_helpers.h` is an internal header used by `pmf.h`.

5.4.16 Armv8-A Architecture Extensions

TF-A makes use of Armv8-A Architecture Extensions where applicable. This section lists the usage of Architecture Extensions, and build flags controlling them.

In general, and unless individually mentioned, the build options `ARM_ARCH_MAJOR` and `ARM_ARCH_MINOR` select the Architecture Extension to target when building TF-A. Subsequent Arm Architecture Extensions are backward compatible with previous versions.

The build system only requires that `ARM_ARCH_MAJOR` and `ARM_ARCH_MINOR` have a valid numeric value. These build options only control whether or not Architecture Extension-specific code is included in the build. Otherwise, TF-A targets the base Armv8.0-A architecture; i.e. as if `ARM_ARCH_MAJOR == 8` and `ARM_ARCH_MINOR == 0`, which are also their respective default values.

See also:
**Build Options**

For details on the Architecture Extension and available features, please refer to the respective Architecture Extension Supplement.

**Armv8.1-A**

This Architecture Extension is targeted when `ARM_ARCH_MAJOR` $\geq 8$, or when `ARM_ARCH_MAJOR` $= 8$ and `ARM_ARCH_MINOR` $\geq 1$.

- By default, a load-/store-exclusive instruction pair is used to implement spinlocks. The `USE_SPINLOCK_CAS` build option when set to 1 selects the spinlock implementation using the ARMv8.1-LSE Compare and Swap instruction. Notice this instruction is only available in AArch64 execution state, so the option is only available to AArch64 builds.

**Armv8.2-A**

- The presence of ARMv8.2-TTCNP is detected at runtime. When it is present, the Common not Private (TTBRn_ELx.CnP) bit is enabled to indicate that multiple Processing Elements in the same Inner Shareable domain use the same translation table entries for a given stage of translation for a particular translation regime.

**Armv8.3-A**

- Pointer authentication features of Armv8.3-A are unconditionally enabled in the Non-secure world so that lower ELs are allowed to use them without causing a trap to EL3.

  In order to enable the Secure world to use it, `CTX_INCLUDE_PAUTH_REGS` must be set to 1. This will add all pointer authentication system registers to the context that is saved when doing a world switch.

  The TF-A itself has support for pointer authentication at runtime that can be enabled by setting `BRANCH_PROTECTION` option to non-zero and `CTX_INCLUDE_PAUTH_REGS` to 1. This enables pointer authentication in BL1, BL2, BL31, and the TSP if it is used.

  These options are experimental features.

  Note that Pointer Authentication is enabled for Non-secure world irrespective of the value of these build flags if the CPU supports it.

  If `ARM_ARCH_MAJOR` $= 8$ and `ARM_ARCH_MINOR` $\geq 3$ the code footprint of enabling PAuth is lower because the compiler will use the optimized PAuth instructions rather than the backwards-compatible ones.

**Armv8.5-A**

- Branch Target Identification feature is selected by `BRANCH_PROTECTION` option set to 1. This option defaults to 0 and this is an experimental feature.

- Memory Tagging Extension feature is unconditionally enabled for both worlds (at EL0 and S-EL0) if it is only supported at EL0. If instead it is implemented at all ELs, it is unconditionally enabled for only the normal world. To enable it for the secure world as well, the build option `CTXINCLUDE_MTE_REGS` is required. If the hardware does not implement MTE support at all, it is always disabled, no matter what build options are used.
Armv7-A

This Architecture Extension is targeted when ARM_ARCH_MAJOR == 7.

There are several Armv7-A extensions available. Obviously the TrustZone extension is mandatory to support the TF-A bootloader and runtime services.

Platform implementing an Armv7-A system can to define from its target Cortex-A architecture through ARM_CORTEX_A<X> = yes in their platform.mk script. For example ARM_CORTEX_A15=yes for a Cortex-A15 target.

Platform can also set ARM_WITH_NEON=yes to enable neon support. Note that using neon at runtime has constraints on non secure world context. TF-A does not yet provide VFP context management.

Directive ARM_CORTEX_A<x> and ARM_WITH_NEON are used to set the toolchain target architecture directive.

Platform may choose to not define straight the toolchain target architecture directive by defining MARCH32_DIRECTIVE. I.e:

```
MARCH32_DIRECTIVE := -mach=armv7-a
```

5.4.17 Code Structure

TF-A code is logically divided between the three boot loader stages mentioned in the previous sections. The code is also divided into the following categories (present as directories in the source code):

- **Platform specific.** Choice of architecture specific code depends upon the platform.
- **Common code.** This is platform and architecture agnostic code.
- **Library code.** This code comprises of functionality commonly used by all other code. The PSCI implementation and other EL3 runtime frameworks reside as Library components.
- **Stage specific.** Code specific to a boot stage.
- **Drivers.**
- **Services.** EL3 runtime services (eg: SPD). Specific SPD services reside in the services/spd directory (e.g. services/spd/tspd).

Each boot loader stage uses code from one or more of the above mentioned categories. Based upon the above, the code layout looks like this:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Used by BL1?</th>
<th>Used by BL2?</th>
<th>Used by BL3?</th>
</tr>
</thead>
<tbody>
<tr>
<td>bl1</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>b12</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>b131</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>plat</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>drivers</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>common</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>lib</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>services</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The build system provides a non configurable build option IMAGE_BLx for each boot loader stage (where x = BL stage), e.g. for BL1, IMAGE_BL1 will be defined by the build system. This enables TF-A to compile certain code only for specific boot loader stages.

All assembler files have the .S extension. The linker source files for each boot stage have the extension .ld.S. These are processed by GCC to create the linker scripts which have the extension .ld.
FDTs provide a description of the hardware platform and are used by the Linux kernel at boot time. These can be found in the \texttt{fdts} directory.

**References**

- Trusted Board Boot Requirements CLIENT (TBBR-CLIENT) Armv8-A (ARM DEN0006D)
- Power State Coordination Interface PDD
- SMC Calling Convention PDD
- \textit{Interrupt Management Framework}

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### 5.5 Interrupt Management Framework

This framework is responsible for managing interrupts routed to EL3. It also allows EL3 software to configure the interrupt routing behavior. Its main objective is to implement the following two requirements.

1. It should be possible to route interrupts meant to be handled by secure software (Secure interrupts) to EL3, when execution is in non-secure state (normal world). The framework should then take care of handing control of the interrupt to either software in EL3 or Secure-EL1 depending upon the software configuration and the GIC implementation. This requirement ensures that secure interrupts are under the control of the secure software with respect to their delivery and handling without the possibility of intervention from non-secure software.

2. It should be possible to route interrupts meant to be handled by non-secure software (Non-secure interrupts) to the last executed exception level in the normal world when the execution is in secure world at exception levels lower than EL3. This could be done with or without the knowledge of software executing in Secure-EL1/Secure-EL0. The choice of approach should be governed by the secure software. This requirement ensures that non-secure software is able to execute in tandem with the secure software without overriding it.

#### 5.5.1 Concepts

**Interrupt types**

The framework categorises an interrupt to be one of the following depending upon the exception level(s) it is handled in.

1. Secure EL1 interrupt. This type of interrupt can be routed to EL3 or Secure-EL1 depending upon the security state of the current execution context. It is always handled in Secure-EL1.

2. Non-secure interrupt. This type of interrupt can be routed to EL3, Secure-EL1, Non-secure EL1 or EL2 depending upon the security state of the current execution context. It is always handled in either Non-secure EL1 or EL2.

3. EL3 interrupt. This type of interrupt can be routed to EL3 or Secure-EL1 depending upon the security state of the current execution context. It is always handled in EL3.

The following constants define the various interrupt types in the framework implementation.

```c
#define INTR_TYPE_S_EL1 0
#define INTR_TYPE_EL3 1
#define INTR_TYPE_NS 2
```
Routing model

A type of interrupt can be either generated as an FIQ or an IRQ. The target exception level of an interrupt type is configured through the FIQ and IRQ bits in the Secure Configuration Register at EL3 (\texttt{SCR\_EL3\_FIQ} and \texttt{SCR\_EL3\_IRQ} bits). When \texttt{SCR\_EL3\_FIQ}=1, FIQs are routed to EL3. Otherwise they are routed to the First Exception Level (FEL) capable of handling interrupts. When \texttt{SCR\_EL3\_IRQ}=1, IRQs are routed to EL3. Otherwise they are routed to the FEL. This register is configured independently by EL3 software for each security state prior to entry into a lower exception level in that security state.

A routing model for a type of interrupt (generated as FIQ or IRQ) is defined as its target exception level for each security state. It is represented by a single bit for each security state. A value of 0 means that the interrupt should be routed to the FEL. A value of 1 means that the interrupt should be routed to EL3. A routing model is applicable only when execution is not in EL3.

The default routing model for an interrupt type is to route it to the FEL in either security state.

Valid routing models

The framework considers certain routing models for each type of interrupt to be incorrect as they conflict with the requirements mentioned in Section 1. The following sub-sections describe all the possible routing models and specify which ones are valid or invalid. EL3 interrupts are currently supported only for GIC version 3.0 (Arm GICv3) and only the Secure-EL1 and Non-secure interrupt types are supported for GIC version 2.0 (Arm GICv2) (see Assumptions in Interrupt Management Framework). The terminology used in the following sub-sections is explained below.

1. \texttt{CSS}. Current Security State. 0 when secure and 1 when non-secure
2. \texttt{TEL3}. Target Exception Level 3. 0 when targeted to the FEL. 1 when targeted to EL3.

Secure-EL1 interrupts

1. \texttt{CSS=0, TEL3=0}. Interrupt is routed to the FEL when execution is in secure state. This is a valid routing model as secure software is in control of handling secure interrupts.
2. \texttt{CSS=0, TEL3=1}. Interrupt is routed to EL3 when execution is in secure state. This is a valid routing model as secure software in EL3 can handover the interrupt to Secure-EL1 for handling.
3. \texttt{CSS=1, TEL3=0}. Interrupt is routed to the FEL when execution is in non-secure state. This is an invalid routing model as a secure interrupt is not visible to the secure software which violates the motivation behind the Arm Security Extensions.
4. \texttt{CSS=1, TEL3=1}. Interrupt is routed to EL3 when execution is in non-secure state. This is a valid routing model as secure software in EL3 can handover the interrupt to Secure-EL1 for handling.

Non-secure interrupts

1. \texttt{CSS=0, TEL3=0}. Interrupt is routed to the FEL when execution is in secure state. This allows the secure software to trap non-secure interrupts, perform its book-keeping and hand the interrupt to the non-secure software through EL3. This is a valid routing model as secure software is in control of how its execution is preempted by non-secure interrupts.
2. \texttt{CSS=0, TEL3=1}. Interrupt is routed to EL3 when execution is in secure state. This is a valid routing model as secure software in EL3 can save the state of software in Secure-EL1/Secure-EL0 before handing the interrupt to non-secure software. This model requires additional coordination between Secure-EL1 and EL3 software to ensure that the former’s state is correctly saved by the latter.
3. **CSS=1, TEL3=0.** Interrupt is routed to FEL when execution is in non-secure state. This is a valid routing model as a non-secure interrupt is handled by non-secure software.

4. **CSS=1, TEL3=1.** Interrupt is routed to EL3 when execution is in non-secure state. This is an invalid routing model as there is no valid reason to route the interrupt to EL3 software and then hand it back to non-secure software for handling.

**EL3 interrupts**

1. **CSS=0, TEL3=0.** Interrupt is routed to the FEL when execution is in Secure-EL1/Secure-EL0. This is a valid routing model as secure software in Secure-EL1/Secure-EL0 is in control of how its execution is preempted by EL3 interrupt and can handover the interrupt to EL3 for handling.

   However, when `EL3_EXCEPTION_HANDLING` is 1, this routing model is invalid as EL3 interrupts are unconditionally routed to EL3, and EL3 interrupts will always preempt Secure EL1/EL0 execution. See exception handling documentation.

2. **CSS=0, TEL3=1.** Interrupt is routed to EL3 when execution is in Secure-EL1/Secure-EL0. This is a valid routing model as secure software in EL3 can handle the interrupt.

3. **CSS=1, TEL3=0.** Interrupt is routed to the FEL when execution is in non-secure state. This is an invalid routing model as a secure interrupt is not visible to the secure software which violates the motivation behind the Arm Security Extensions.

4. **CSS=1, TEL3=1.** Interrupt is routed to EL3 when execution is in non-secure state. This is a valid routing model as secure software in EL3 can handle the interrupt.

**Mapping of interrupt type to signal**

The framework is meant to work with any interrupt controller implemented by a platform. A interrupt controller could generate a type of interrupt as either an FIQ or IRQ signal to the CPU depending upon the current security state. The mapping between the type and signal is known only to the platform. The framework uses this information to determine whether the IRQ or the FIQ bit should be programmed in `SCR_EL3` while applying the routing model for a type of interrupt. The platform provides this information through the `plat_interrupt_type_to_line()` API (described in the *Porting Guide*). For example, on the FVP port when the platform uses an Arm GICv2 interrupt controller, Secure-EL1 interrupts are signaled through the FIQ signal while Non-secure interrupts are signaled through the IRQ signal. This applies when execution is in either security state.

**Effect of mapping of several interrupt types to one signal**

It should be noted that if more than one interrupt type maps to a single interrupt signal, and if any one of the interrupt type sets `TEL3=1` for a particular security state, then interrupt signal will be routed to EL3 when in that security state. This means that all the other interrupt types using the same interrupt signal will be forced to the same routing model. This should be borne in mind when choosing the routing model for an interrupt type.

For example, in Arm GICv3, when the execution context is Secure-EL1/Secure-EL0, both the EL3 and the non secure interrupt types map to the FIQ signal. So if either one of the interrupt type sets the routing model so that `TEL3=1` when `CSS=0`, the FIQ bit in `SCR_EL3` will be programmed to route the FIQ signal to EL3 when executing in Secure-EL1/Secure-EL0, thereby effectively routing the other interrupt type also to EL3.
5.5.2 Assumptions in Interrupt Management Framework

The framework makes the following assumptions to simplify its implementation.

1. Although the framework has support for 2 types of secure interrupts (EL3 and Secure-EL1 interrupt), only interrupt controller architectures like Arm GICv3 has architectural support for EL3 interrupts in the form of Group 0 interrupts. In Arm GICv2, all secure interrupts are assumed to be handled in Secure-EL1. They can be delivered to Secure-EL1 via EL3 but they cannot be handled in EL3.

2. Interrupt exceptions (PSTATE.I and F bits) are masked during execution in EL3.

3. Interrupt management: the following sections describe how interrupts are managed by the interrupt handling framework. This entails:
   1. Providing an interface to allow registration of a handler and specification of the routing model for a type of interrupt.
   2. Implementing support to hand control of an interrupt type to its registered handler when the interrupt is generated.

Both aspects of interrupt management involve various components in the secure software stack spanning from EL3 to Secure-EL1. These components are described in the section Software components. The framework stores information associated with each type of interrupt in the following data structure.

```c
typedef struct intr_type_desc {
    interrupt_type_handler_t handler;
    uint32_t flags;
    uint32_t scr_el3[2];
} intr_type_desc_t;
```

The flags field stores the routing model for the interrupt type in bits[1:0]. Bit[0] stores the routing model when execution is in the secure state. Bit[1] stores the routing model when execution is in the non-secure state. As mentioned in Section Routing model, a value of 0 implies that the interrupt should be targeted to the FEL. A value of 1 implies that it should be targeted to EL3. The remaining bits are reserved and SBZ. The helper macro set_interrupt_rm_flag() should be used to set the bits in the flags parameter.

The scr_el3[2] field also stores the routing model but as a mapping of the model in the flags field to the corresponding bit in the SCR_EL3 for each security state.

The framework also depends upon the platform port to configure the interrupt controller to distinguish between secure and non-secure interrupts. The platform is expected to be aware of the secure devices present in the system and their associated interrupt numbers. It should configure the interrupt controller to enable the secure interrupts, ensure that their priority is always higher than the non-secure interrupts and target them to the primary CPU. It should also export the interface described in the Porting Guide to enable handling of interrupts.

In the remainder of this document, for the sake of simplicity a Arm GICv2 system is considered and it is assumed that the FIQ signal is used to generate Secure-EL1 interrupts and the IRQ signal is used to generate non-secure interrupts in either security state. EL3 interrupts are not considered.
5.5.3 Software components

Roles and responsibilities for interrupt management are sub-divided between the following components of software running in EL3 and Secure-EL1. Each component is briefly described below.

1. EL3 Runtime Firmware. This component is common to all ports of TF-A.

2. Secure Payload Dispatcher (SPD) service. This service interfaces with the Secure Payload (SP) software which runs in Secure-EL1/Secure-EL0 and is responsible for switching execution between secure and non-secure states. A switch is triggered by a Secure Monitor Call and it uses the APIs exported by the Context management library to implement this functionality. Switching execution between the two security states is a requirement for interrupt management as well. This results in a significant dependency on the SPD service. TF-A implements an example Test Secure Payload Dispatcher (TSPD) service.

An SPD service plugs into the EL3 runtime firmware and could be common to some ports of TF-A.

3. Secure Payload (SP). On a production system, the Secure Payload corresponds to a Secure OS which runs in Secure-EL1/Secure-EL0. It interfaces with the SPD service to manage communication with non-secure software. TF-A implements an example secure payload called Test Secure Payload (TSP) which runs only in Secure-EL1.

A Secure payload implementation could be common to some ports of TF-A, just like the SPD service.

5.5.4 Interrupt registration

This section describes in detail the role of each software component (see Software components) during the registration of a handler for an interrupt type.

EL3 runtime firmware

This component declares the following prototype for a handler of an interrupt type.

```c
typedef uint64_t (*interrupt_type_handler_t)(uint32_t id,
                                          uint32_t flags,
                                          void *handle,
                                          void *cookie);
```

The `id` parameter is reserved and could be used in the future for passing the interrupt id of the highest pending interrupt only if there is a foolproof way of determining the id. Currently it contains INTR_ID_UNAVAILABLE.

The `flags` parameter contains miscellaneous information as follows.

1. Security state, bit[0]. This bit indicates the security state of the lower exception level when the interrupt was generated. A value of 1 means that it was in the non-secure state. A value of 0 indicates that it was in the secure state. This bit can be used by the handler to ensure that interrupt was generated and routed as per the routing model specified during registration.

2. Reserved, bits[31:1]. The remaining bits are reserved for future use.

The `handle` parameter points to the `cpu_context` structure of the current CPU for the security state specified in the `flags` parameter.

Once the handler routine completes, execution will return to either the secure or non-secure state. The handler routine must return a pointer to `cpu_context` structure of the current CPU for the target security state. On AArch64, this return value is currently ignored by the caller as the appropriate `cpu_context` to be used is expected to be set by the handler via the context management library APIs. A portable interrupt handler implementation must set the target context both in the structure pointed to by the returned pointer and via the context management library APIs.
handler should treat all error conditions as critical errors and take appropriate action within its implementation e.g.
use assertion failures.

The runtime firmware provides the following API for registering a handler for a particular type of interrupt. A Secure
Payload Dispatcher service should use this API to register a handler for Secure-EL1 and optionally for non-secure
interrupts. This API also requires the caller to specify the routing model for the type of interrupt.

```c
int32_t register_interrupt_type_handler(uint32_t type,
                                        interrupt_type_handler handler,
                                        uint64_t flags);
```

The `type` parameter can be one of the three interrupt types listed above i.e. INTR_TYPE_S_EL1, INTR_TYPE_NS &
INU_T_YPE_EL3. The `flags` parameter is as described in Section 2.

The function will return 0 upon a successful registration. It will return −EALREADY in case a handler for the interrupt
type has already been registered. If the `type` is unrecognised or the `flags` or the `handler` are invalid it will return
−EINVAL.

Interrupt routing is governed by the configuration of the SCR_EL3.FIQ/IRQ bits prior to entry into a lower ex-
ception level in either security state. The context management library maintains a copy of the SCR_EL3 system
register for each security state in the cpu_context structure of each CPU. It exports the following APIs to let EL3
Runtime Firmware program and retrieve the routing model for each security state for the current CPU. The value of
SCR_EL3 stored in the cpu_context is used by the el3_exit() function to program the SCR_EL3 register
prior to returning from the EL3 exception level.

```c
uint32_t cm_get_scr_el3(uint32_t security_state);
void cm_write_scr_el3_bit(uint32_t security_state,
                           uint32_t bit_pos,
                           uint32_t value);
```

cm_get_scr_el3() returns the value of the SCR_EL3 register for the specified security state of
the current CPU. cm_write_scr_el3_bit() writes a 0 or 1 to the bit specified by `bit_pos.
register_interrupt_type_handler() invokes set_routing_model() API which programs the
SCR_EL3 according to the routing model using the cm_get_scr_el3() and cm_write_scr_el3_bit()
APIs.

It is worth noting that in the current implementation of the framework, the EL3 runtime firmware is responsible for
programming the routing model. The SPD is responsible for ensuring that the routing model has been adhered to upon
receiving an interrupt.

**Secure payload dispatcher**

A SPD service is responsible for determining and maintaining the interrupt routing model supported by itself and the
Secure Payload. It is also responsible for ferrying interrupts between secure and non-secure software depending upon
the routing model. It could determine the routing model at build time or at runtime. It must use this information
to register a handler for each interrupt type using the register_interrupt_type_handler() API in EL3
runtime firmware.

If the routing model is not known to the SPD service at build time, then it must be provided by the SP as the result
of its initialisation. The SPD should program the routing model only after SP initialisation has completed e.g. in the
SPD initialisation function pointed to by the bl32_init variable.

The SPD should determine the mechanism to pass control to the Secure Payload after receiving an interrupt from the
EL3 runtime firmware. This information could either be provided to the SPD service at build time or by the SP at
runtime.
Test secure payload dispatcher behavior

Note: Where this document discusses TSP_NS_INTR_ASYNC_PREEMPT as being 1, the same results also apply when EL3_EXCEPTION_HANDLING is 1.

The TSPD only handles Secure-EL1 interrupts and is provided with the following routing model at build time.

- Secure-EL1 interrupts are routed to EL3 when execution is in non-secure state and are routed to the FEL when execution is in the secure state i.e CSS=0, TEL3=0 & CSS=1, TEL3=1 for Secure-EL1 interrupts

- When the build flag TSP_NS_INTR_ASYNC_PREEMPT is zero, the default routing model is used for non-secure interrupts. They are routed to the FEL in either security state i.e CSS=0, TEL3=0 & CSS=1, TEL3=0 for non-secure interrupts.

- When the build flag TSP_NS_INTR_ASYNC_PREEMPT is defined to 1, then the non secure interrupts are routed to EL3 when execution is in secure state i.e CSS=0, TEL3=1 for non-secure interrupts. This effectively preempts Secure-EL1. The default routing model is used for non secure interrupts in non-secure state. i.e CSS=1, TEL3=0.

It performs the following actions in the tspd_init() function to fulfill the requirements mentioned earlier.

1. It passes control to the Test Secure Payload to perform its initialisation. The TSP provides the address of the vector table tsp_vectors in the SP which also includes the handler for Secure-EL1 interrupts in the sel1_intr_entry field. The TSPD passes control to the TSP at this address when it receives a Secure-EL1 interrupt.

   The handover agreement between the TSP and the TSPD requires that the TSPD masks all interrupts (PSTATE.DAIF bits) when it calls tsp_sel1_intr_entry(). The TSP has to preserve the callee saved general purpose, SP_EL1/Secure-EL0, LR, VFP and system registers. It can use x0-x18 to enable its C runtime.

2. The TSPD implements a handler function for Secure-EL1 interrupts. This function is registered with the EL3 runtime firmware using the register_interrupt_type_handler() API as follows

   ```c
   /* Forward declaration */
   interrupt_type_handler tspd_secure_el1_interrupt_handler;
   int32_t rc, flags = 0;
   set_interrupt_rm_flag(flags, NON_SECURE);
   rc = register_interrupt_type_handler(INTR_TYPE_S_EL1,
                                       tspd_secure_el1_interrupt_handler,
                                       flags);
   if (rc)
       panic();
   ```

3. When the build flag TSP_NS_INTR_ASYNC_PREEMPT is defined to 1, the TSPD implements a handler function for non-secure interrupts. This function is registered with the EL3 runtime firmware using the register_interrupt_type_handler() API as follows

   ```c
   /* Forward declaration */
   interrupt_type_handler tspd_ns_interrupt_handler;
   int32_t rc, flags = 0;
   set_interrupt_rm_flag(flags, SECURE);
   rc = register_interrupt_type_handler(INTR_TYPE_NS,
                                        tspd_ns_interrupt_handler,
                                        flags);
   if (rc)
       panic();
   ```
Secure payload

A Secure Payload must implement an interrupt handling framework at Secure-EL1 (Secure-EL1 IHF) to support its chosen interrupt routing model. Secure payload execution will alternate between the below cases.

1. In the code where IRQ, FIQ or both interrupts are enabled, if an interrupt type is targeted to the FEL, then it will be routed to the Secure-EL1 exception vector table. This is defined as the asynchronous mode of handling interrupts. This mode applies to both Secure-EL1 and non-secure interrupts.

2. In the code where both interrupts are disabled, if an interrupt type is targeted to the FEL, then execution will eventually migrate to the non-secure state. Any non-secure interrupts will be handled as described in the routing model where CSS=1 and TEL3=0. Secure-EL1 interrupts will be routed to EL3 (as per the routing model where CSS=1 and TEL3=1) where the SPD service will hand them to the SP. This is defined as the synchronous mode of handling interrupts.

The interrupt handling framework implemented by the SP should support one or both these interrupt handling models depending upon the chosen routing model.

The following list briefly describes how the choice of a valid routing model (see Valid routing models) effects the implementation of the Secure-EL1 IHF. If the choice of the interrupt routing model is not known to the SPD service at compile time, then the SP should pass this information to the SPD service at runtime during its initialisation phase.

As mentioned earlier, an Arm GICv2 system is considered and it is assumed that the FIQ signal is used to generate Secure-EL1 interrupts and the IRQ signal is used to generate non-secure interrupts in either security state.

Secure payload IHF design w.r.t secure-EL1 interrupts

1. CSS=0, TEL3=0. If PSTATE.F=0, Secure-EL1 interrupts will be triggered at one of the Secure-EL1 FIQ exception vectors. The Secure-EL1 IHF should implement support for handling FIQ interrupts asynchronously.

   If PSTATE.F=1 then Secure-EL1 interrupts will be handled as per the synchronous interrupt handling model. The SP could implement this scenario by exporting a separate entrypoint for Secure-EL1 interrupts to the SPD service during the registration phase. The SPD service would also need to know the state of the system, general purpose and the PSTATE registers in which it should arrange to return execution to the SP. The SP should provide this information in an implementation defined way during the registration phase if it is not known to the SPD service at build time.

2. CSS=1, TEL3=0. Interrupts are routed to EL3 when execution is in non-secure state. They should be handled through the synchronous interrupt handling model as described in 1. above.

3. CSS=0, TEL3=1. Secure-EL1 interrupts are routed to EL3 when execution is in secure state. They will not be visible to the SP. The PSTATE.F bit in Secure-EL1/Secure-EL0 will not mask FIQs. The EL3 runtime firmware will call the handler registered by the SPD service for Secure-EL1 interrupts. Secure-EL1 IHF should then handle all Secure-EL1 interrupt through the synchronous interrupt handling model described in 1. above.

Secure payload IHF design w.r.t non-secure interrupts

1. CSS=0, TEL3=0. If PSTATE.I=0, non-secure interrupts will be triggered at one of the Secure-EL1 IRQ exception vectors. The Secure-EL1 IHF should co-ordinate with the SPD service to transfer execution to the non-secure state where the interrupt should be handled e.g the SP could allocate a function identifier to issue a SMC64 or SMC32 to the SPD service which indicates that the SP execution has been preempted by a non-secure interrupt. If this function identifier is not known to the SPD service at compile time then the SP could provide it during the registration phase.

   If PSTATE.I=1 then the non-secure interrupt will pend until execution resumes in the non-secure state.

5.5. Interrupt Management Framework
2. **CSS=0, TEL3=1.** Non-secure interrupts are routed to EL3. They will not be visible to the SP. The PSTATE.I bit in Secure-EL1/Secure-EL0 will have no effect. The SPD service should register a non-secure interrupt handler which should save the SP state correctly and resume execution in the non-secure state where the interrupt will be handled. The Secure-EL1 IHF does not need to take any action.

3. **CSS=1, TEL3=0.** Non-secure interrupts are handled in the FEL in non-secure state (EL1/EL2) and are not visible to the SP. This routing model does not affect the SP behavior.

A Secure Payload must also ensure that all Secure-EL1 interrupts are correctly configured at the interrupt controller by the platform port of the EL3 runtime firmware. It should configure any additional Secure-EL1 interrupts which the EL3 runtime firmware is not aware of through its platform port.

**Test secure payload behavior**

The routing model for Secure-EL1 and non-secure interrupts chosen by the TSP is described in Section Secure Payload Dispatcher. It is known to the TSPD service at build time.

The TSP implements an entrypoint (tsp SEL1 intr_entry) for handling Secure-EL1 interrupts taken in non-secure state and routed through the TSPD service (synchronous handling model). It passes the reference to this entrypoint via tsp_vectors to the TSPD service.

The TSP also replaces the default exception vector table referenced through the early_exceptions variable, with a vector table capable of handling FIQ and IRQ exceptions taken at the same (Secure-EL1) exception level. This table is referenced through the tsp_exceptions variable and programmed into the VBAR_EL1. It caters for the asynchronous handling model.

The TSP also programs the Secure Physical Timer in the Arm Generic Timer block to raise a periodic interrupt (every half a second) for the purpose of testing interrupt management across all the software components listed in Software components.

### 5.5.5 Interrupt handling

This section describes in detail the role of each software component (see Section Software components) in handling an interrupt of a particular type.

**EL3 runtime firmware**

The EL3 runtime firmware populates the IRQ and FIQ exception vectors referenced by the runtime_exceptions variable as follows.

1. IRQ and FIQ exceptions taken from the current exception level with SP_EL0 or SP_EL3 are reported as irrecoverable error conditions. As mentioned earlier, EL3 runtime firmware always executes with the PSTATE.I and PSTATE.F bits set.

2. The following text describes how the IRQ and FIQ exceptions taken from a lower exception level using AArch64 or AArch32 are handled.

When an interrupt is generated, the vector for each interrupt type is responsible for:

1. Saving the entire general purpose register context (x0-x30) immediately upon exception entry. The registers are saved in the per-cpu cpu_context data structure referenced by the SP_EL3 register.

2. Saving the ELR_EL3, SP_EL0 and SPSR_EL3 system registers in the per-cpu cpu_context data structure referenced by the SP_EL3 register.

3. Switching to the C runtime stack by restoring the CTX_RUNTIME.SP value from the per-cpu cpu_context data structure in SP_EL0 and executing the msr spsel, #0 instruction.
4. Determining the type of interrupt. Secure-EL1 interrupts will be signaled at the FIQ vector. Non-secure interrupts will be signaled at the IRQ vector. The platform should implement the following API to determine the type of the pending interrupt.

```c
uint32_t plat_ic_get_interrupt_type(void);
```

It should return either INTR_TYPE_S_EL1 or INTR_TYPE_NS.

5. Determining the handler for the type of interrupt that has been generated. The following API has been added for this purpose.

```c
interrupt_type_handler get_interrupt_type_handler(uint32_t interrupt_type);
```

It returns the reference to the registered handler for this interrupt type. The handler is retrieved from the intr_type_desc_t structure as described in Section 2. NULL is returned if no handler has been registered for this type of interrupt. This scenario is reported as an irrecoverable error condition.

6. Calling the registered handler function for the interrupt type generated. The id parameter is set to INTR_ID_UNAVAILABLE currently. The id along with the current security state and a reference to the cpu_context_t structure for the current security state are passed to the handler function as its arguments.

   The handler function returns a reference to the per-cpu cpu_context_t structure for the target security state.

7. Calling el3_exit() to return from EL3 into a lower exception level in the security state determined by the handler routine. The el3_exit() function is responsible for restoring the register context from the cpu_context_t data structure for the target security state.

### Secure payload dispatcher

#### Interrupt entry

The SPD service begins handling an interrupt when the EL3 runtime firmware calls the handler function for that type of interrupt. The SPD service is responsible for the following:

1. Validating the interrupt. This involves ensuring that the interrupt was generated according to the interrupt routing model specified by the SPD service during registration. It should use the security state of the exception level (passed in the flags parameter of the handler) where the interrupt was taken from to determine this. If the interrupt is not recognised then the handler should treat it as an irrecoverable error condition.

   An SPD service can register a handler for Secure-EL1 and/or Non-secure interrupts. A non-secure interrupt should never be routed to EL3 from from non-secure state. Also if a routing model is chosen where Secure-EL1 interrupts are routed to S-EL1 when execution is in Secure state, then a S-EL1 interrupt should never be routed to EL3 from secure state. The handler could use the security state flag to check this.

2. Determining whether a context switch is required. This depends upon the routing model and interrupt type. For non secure and S-EL1 interrupt, if the security state of the execution context where the interrupt was generated is not the same as the security state required for handling the interrupt, a context switch is required. The following 2 cases require a context switch from secure to non-secure or vice-versa:

   1. A Secure-EL1 interrupt taken from the non-secure state should be routed to the Secure Payload.
   2. A non-secure interrupt taken from the secure state should be routed to the last known non-secure exception level.

   The SPD service must save the system register context of the current security state. It must then restore the system register context of the target security state. It should use the cm_set_next_eret_context() API to ensure that the next cpu_context to be restored is of the target security state.
If the target state is secure then execution should be handed to the SP as per the synchronous interrupt handling model it implements. A Secure-EL1 interrupt can be routed to EL3 while execution is in the SP. This implies that SP execution can be preempted while handling an interrupt by a another higher priority Secure-EL1 interrupt or a EL3 interrupt. The SPD service should be able to handle this preemption or manage secure interrupt priorities before handing control to the SP.

3. Setting the return value of the handler to the per-cpu `cpu_context` if the interrupt has been successfully validated and ready to be handled at a lower exception level.

The routing model allows non-secure interrupts to interrupt Secure-EL1 when in secure state if it has been configured to do so. The SPD service and the SP should implement a mechanism for routing these interrupts to the last known exception level in the non-secure state. The former should save the SP context, restore the non-secure context and arrange for entry into the non-secure state so that the interrupt can be handled.

**Interrupt exit**

When the Secure Payload has finished handling a Secure-EL1 interrupt, it could return control back to the SPD service through a SMC32 or SMC64. The SPD service should handle this secure monitor call so that execution resumes in the exception level and the security state from where the Secure-EL1 interrupt was originally taken.

**Test secure payload dispatcher Secure-EL1 interrupt handling**

The example TSPD service registers a handler for Secure-EL1 interrupts taken from the non-secure state. During execution in S-EL1, the TSPD expects that the Secure-EL1 interrupts are handled in S-EL1 by TSP. Its handler `tspd_secure_el1_interrupt_handler()` expects only to be invoked for Secure-EL1 originating from the non-secure state. It takes the following actions upon being invoked.

1. It uses the security state provided in the `flags` parameter to ensure that the secure interrupt originated from the non-secure state. It asserts if this is not the case.

2. It saves the system register context for the non-secure state by calling `cm_ell_sysregs_context_save(NON_SECURE);`.

3. It sets the ELR_EL3 system register to `tsp_sell_intr_entry` and sets the SPSR_EL3.DAIF bits in the secure CPU context. It sets x0 to TSP_HANDLE_SEL1_INTR_AND_RETURN. If the TSP was preempted earlier by a non secure interrupt during yielding SMC processing, save the registers that will be trashed, which is the ELR_EL3 and SPSR_EL3, in order to be able to re-enter TSP for Secure-EL1 interrupt processing. It does not need to save any other secure context since the TSP is expected to preserve it (see section Test secure payload dispatcher behavior).

4. It restores the system register context for the secure state by calling `cm_ell_sysregs_context_restore(SECURE);`.

5. It ensures that the secure CPU context is used to program the next exception return from EL3 by calling `cm_set_next_eret_context(SECURE);`.

6. It returns the per-cpu `cpu_context` to indicate that the interrupt can now be handled by the SP. x1 is written with the value of `elr_el3` register for the non-secure state. This information is used by the SP for debugging purposes.

The figure below describes how the interrupt handling is implemented by the TSPD when a Secure-EL1 interrupt is generated when execution is in the non-secure state.
The TSP issues an SMC with `TSP_HANDLED_S_EL1_INTR` as the function identifier to signal completion of interrupt handling.

The TSPD service takes the following actions in `tspd_smc_handler()` function upon receiving an SMC with `TSP_HANDLED_S_EL1_INTR` as the function identifier:

1. It ensures that the call originated from the secure state otherwise execution returns to the non-secure state with `SMC_UNK` in `x0`.
2. It restores the saved `ELR_EL3` and `SPSR_EL3` system registers back to the secure CPU context (see step 3 above) in case the TSP had been preempted by a non secure interrupt earlier.
3. It restores the system register context for the non-secure state by calling `cm_el1_sysregs_context_restore(NON_SECURE)`.
4. It ensures that the non-secure CPU context is used to program the next exception return from EL3 by calling `cm_set_next_eret_context(NON_SECURE)`.
5. `tspd_smc_handler()` returns a reference to the non-secure `cpu_context` as the return value.

The TSP issues an SMC with `TSP_HANDLED_S_EL1_INTR` as the function identifier to signal completion of interrupt handling.
Test secure payload dispatcher non-secure interrupt handling

The TSP in Secure-EL1 can be preempted by a non-secure interrupt during yielding SMC processing or by a higher priority EL3 interrupt during Secure-EL1 interrupt processing. When EL3_EXCEPTION_HANDLING is 0, only non-secure interrupts can cause preemption of TSP since there are no EL3 interrupts in the system. With EL3_EXCEPTION_HANDLING=1 however, any EL3 interrupt may preempt Secure execution.

It should be noted that while TSP is preempted, the TSPD only allows entry into the TSP either for Secure-EL1 interrupt handling or for resuming the preempted yielding SMC in response to the TSP_FID_RESUME SMC from the normal world. (See Section Implication of preempted SMC on Non-Secure Software).

The non-secure interrupt triggered in Secure-EL1 during yielding SMC processing can be routed to either EL3 or Secure-EL1 and is controlled by build option TSP_NS_INTR_ASYNC_PREEMPT (see Section Test secure payload dispatcher behavior). If the build option is set, the TSPD will set the routing model for the non-secure interrupt to be routed to EL3 from secure state i.e. TEL3=1, CSS=0 and registers tspd_ns_interrupt_handler() as the non-secure interrupt handler. The tspd_ns_interrupt_handler() on being invoked ensures that the interrupt originated from the secure state and disables routing of non-secure interrupts from secure state to EL3. This is to prevent further preemption (by a non-secure interrupt) when TSP is reentered for handling Secure-EL1 interrupts that triggered while execution was in the normal world. The tspd_ns_interrupt_handler() then invokes tspd_handle_sp_preemption() for further handling.

If the TSP_NS_INTR_ASYNC_PREEMPT build option is zero (default), the default routing model for non-secure interrupt in secure state is in effect i.e. TEL3=0, CSS=0. During yielding SMC processing, the IRQ exceptions are unmasked i.e. PSTATE.I=0, and a non-secure interrupt will trigger at Secure-EL1 IRQ exception vector. The TSP saves the general purpose register context and issues an SMC with TSP_PREEMPTED as the function identifier to signal preemption of TSP. The TSPD SMC handler, tspd_smc_handler(), ensures that the SMC call originated from the secure state otherwise execution returns to the non-secure state with SMC_UNK in x0. It then invokes tspd_handle_sp_preemption() for further handling.

The tspd_handle_sp_preemption() takes the following actions upon being invoked:

1. It saves the system register context for the secure state by calling cm_el1_sysregs_context_save(SECURE).
2. It restores the system register context for the non-secure state by calling cm_el1_sysregs_context_restore(NON_SECURE).
3. It ensures that the non-secure CPU context is used to program the next exception return from EL3 by calling cm_set_next_eret_context(NON_SECURE).
4. SMC_PREEMPTED is set in x0 and return to non secure state after restoring non secure context.

The Normal World is expected to resume the TSP after the yielding SMC preemption by issuing an SMC with TSP_FID_RESUME as the function identifier (see section Implication of preempted SMC on Non-Secure Software). The TSPD service takes the following actions in tspd_smc_handler() function upon receiving this SMC:

1. It ensures that the call originated from the non secure state. An assertion is raised otherwise.
2. Checks whether the TSP needs a resume i.e check if it was preempted. It then saves the system register context for the non-secure state by calling cm_el1_sysregs_context_save(NON_SECURE).
3. Restores the secure context by calling cm_el1_sysregs_context_restore(SECURE)
4. It ensures that the secure CPU context is used to program the next exception return from EL3 by calling cm_set_next_eret_context(SECURE).
5. tspd_smc_handler() returns a reference to the secure cpu_context as the return value.

The figure below describes how the TSP/TSPD handle a non-secure interrupt when it is generated during execution in the TSP with PSTATE.I = 0 when the TSP_NS_INTR_ASYNC_PREEMPT build flag is 0.
Non-Secure Interrupt handling in TSP when the current security state is Secure (CSS = 0), is not routed to Exception Level 3 (TEL3 = 0) and PSTATE.I = 0
Trusted Firmware-A

Secure payload

The SP should implement one or both of the synchronous and asynchronous interrupt handling models depending upon the interrupt routing model it has chosen (as described in section Secure Payload).

In the synchronous model, it should begin handling a Secure-EL1 interrupt after receiving control from the SPD service at an entrypoint agreed upon during build time or during the registration phase. Before handling the interrupt, the SP should save any Secure-EL1 system register context which is needed for resuming normal execution in the SP later e.g. SPSR_EL1, ELR_EL1. After handling the interrupt, the SP could return control back to the exception level and security state where the interrupt was originally taken from. The SP should use an SMC32 or SMC64 to ask the SPD service to do this.

In the asynchronous model, the Secure Payload is responsible for handling non-secure and Secure-EL1 interrupts at the IRQ and FIQ vectors in its exception vector table when PSTATE.I and PSTATE.F bits are 0. As described earlier, when a non-secure interrupt is generated, the SP should coordinate with the SPD service to pass control back to the non-secure state in the last known exception level. This will allow the non-secure interrupt to be handled in the non-secure state.

Test secure payload behavior

The TSPD hands control of a Secure-EL1 interrupt to the TSP at the tsp_sell_intr_entry(). The TSP handles the interrupt while ensuring that the handover agreement described in Section Test secure payload dispatcher behavior is maintained. It updates some statistics by calling tsp_update_sync_sel1_intr_stats(). It then calls tsp_common_int_handler() which.

1. Checks whether the interrupt is the secure physical timer interrupt. It uses the platform API plat_ic_get_pending_interrupt_id() to get the interrupt number. If it is not the secure physical timer interrupt, then that means that a higher priority interrupt has preempted it. Invoke tsp_handle_preemption() to handover control back to EL3 by issuing an SMC with TSP_PREEMPTED as the function identifier.

2. Handles the secure timer interrupt interrupt by acknowledging it using the plat_ic_acknowledge_interrupt() platform API, calling tsp_generic_timer_handler() to reprogram the secure physical generic timer and calling the plat_ic_end_of_interrupt() platform API to signal end of interrupt processing.

The TSP passes control back to the TSPD by issuing an SMC64 with TSP_HANDLED_S_EL1_INTR as the function identifier.

The TSP handles interrupts under the asynchronous model as follows.

1. Secure-EL1 interrupts are handled by calling the tsp_common_int_handler() function. The function has been described above.

2. Non-secure interrupts are handled by calling the tsp_common_int_handler() function which ends up invoking tsp_handle_preemption() and issuing an SMC64 with TSP_PREEMPTED as the function identifier. Execution resumes at the instruction that follows this SMC instruction when the TSPD hands control to the TSP in response to an SMC with TSP_FID_RESUME as the function identifier from the non-secure state (see section Test secure payload dispatcher non-secure interrupt handling).
5.5.6 Other considerations

Implication of preempted SMC on Non-Secure Software

A **yielding** SMC call to Secure payload can be preempted by a non-secure interrupt and the execution can return to the non-secure world for handling the interrupt (For details on **yielding** SMC refer SMC calling convention). In this case, the SMC call has not completed its execution and the execution must return back to the secure payload to resume the preempted SMC call. This can be achieved by issuing an SMC call which instructs to resume the preempted SMC.

A **fast** SMC cannot be preempted and hence this case will not happen for a **fast** SMC call.

In the Test Secure Payload implementation, TSP_FID_RESUME is designated as the resume SMC FID. It is important to note that TSP_FID_RESUME is a **yielding** SMC which means it too can be be preempted. The typical non secure software sequence for issuing a **yielding** SMC would look like this, assuming P.STATE.I=0 in the non secure state:

```c
int rc;
rc = smc(TSP_YIELD_SMC_FID, ...); /* Issue a Yielding SMC call */
/* The pending non-secure interrupt is handled by the interrupt handler 
   and returns back here. */
while (rc == SMC_PREEMPTED) { /* Check if the SMC call is preempted */
   rc = smc(TSP_FID_RESUME); /* Issue resume SMC call */
}
```

The TSP_YIELD_SMC_FID is any **yielding** SMC function identifier and the smc() function invokes a SMC call with the required arguments. The pending non-secure interrupt causes an IRQ exception and the IRQ handler registered at the exception vector handles the non-secure interrupt and returns. The return value from the SMC call is tested for SMC_PREEMPTED to check whether it is preempted. If it is, then the resume SMC call TSP_FID_RESUME is issued. The return value of the SMC call is tested again to check if it is preempted. This is done in a loop till the SMC call succeeds or fails. If a **yielding** SMC is preempted, until it is resumed using TSP_FID_RESUME, SMC and completed, the current TSPD prevents any other SMC call from re-entering TSP by returning SMC_UNK error.

---

5.6 PSCI Power Domain Tree Structure

5.6.1 Requirements

1. A platform must export the `plat_get_aff_count()` and `plat_get_aff_state()` APIs to enable the generic PSCI code to populate a tree that describes the hierarchy of power domains in the system. This approach is inflexible because a change to the topology requires a change in the code.

   It would be much simpler for the platform to describe its power domain tree in a data structure.

2. The generic PSCI code generates MPIDRs in order to populate the power domain tree. It also uses an MPIDR to find a node in the tree. The assumption that a platform will use exactly the same MPIDRs as generated by the generic PSCI code is not scalable. The use of an MPIDR also restricts the number of levels in the power domain tree to four.

   Therefore, there is a need to decouple allocation of MPIDRs from the mechanism used to populate the power domain topology tree.
3. The current arrangement of the power domain tree requires a binary search over the sibling nodes at a particular level to find a specified power domain node. During a power management operation, the tree is traversed from a ‘start’ to an ‘end’ power level. The binary search is required to find the node at each level. The natural way to perform this traversal is to start from a leaf node and follow the parent node pointer to reach the end level.

Therefore, there is a need to define data structures that implement the tree in a way which facilitates such a traversal.

4. The attributes of a core power domain differ from the attributes of power domains at higher levels. For example, only a core power domain can be identified using an MPIDR. There is no requirement to perform state coordination while performing a power management operation on the core power domain.

Therefore, there is a need to implement the tree in a way which facilitates this distinction between a leaf and non-leaf node and any associated optimizations.

### 5.6.2 Design

**Describing a power domain tree**

To fulfill requirement 1., the existing platform APIs `plat_get_aff_count()` and `plat_get_aff_state()` have been removed. A platform must define an array of unsigned chars such that:

1. The first entry in the array specifies the number of power domains at the highest power level implemented in the platform. This caters for platforms where the power domain tree does not have a single root node, for example, the FVP has two cluster power domains at the highest level (1).

2. Each subsequent entry corresponds to a power domain and contains the number of power domains that are its direct children.

3. The size of the array minus the first entry will be equal to the number of non-leaf power domains.

4. The value in each entry in the array is used to find the number of entries to consider at the next level. The sum of the values (number of children) of all the entries at a level specifies the number of entries in the array for the next level.

The following example power domain topology tree will be used to describe the above text further. The leaf and non-leaf nodes in this tree have been numbered separately.
This tree is defined by the platform as the array described above as follows:

```c
#define PLAT_NUM_POWER_DOMAINS 20
#define PLATFORM_CORE_COUNT 13
#define PSCI_NUM_NON_CPU_PWR_DOMAINS (PLAT_NUM_POWER_DOMAINS - PLATFORM_CORE_COUNT)

unsigned char plat_power_domain_tree_desc[] = { 1, 2, 2, 2, 3, 3, 3, 4};
```

**Removing assumptions about MPIDRs used in a platform**

To fulfill requirement 2., it is assumed that the platform assigns a unique number (core index) between 0 and PLAT_CORE_COUNT - 1 to each core power domain. MPIDRs could be allocated in any manner and will not be used to populate the tree.

`plat_core_pos_by_mpidr(mpidr)` will return the core index for the core corresponding to the MPIDR. It will return an error (-1) if an MPIDR is passed which is not allocated or corresponds to an absent core. The semantics of this platform API have changed since it is required to validate the passed MPIDR. It has been made a mandatory API as a result.

Another mandatory API, `plat_my_core_pos()` has been added to return the core index for the calling core. This API provides a more lightweight mechanism to get the index since there is no need to validate the MPIDR of the calling core.

The platform should assign the core indices (as illustrated in the diagram above) such that, if the core nodes are numbered from left to right, then the index for a core domain will be the same as the index returned by `plat_core_pos_by_mpidr()` or `plat_my_core_pos()` for that core. This relationship allows the core nodes to be allocated in a separate array (requirement 4.) during `psci_setup()` in such an order that the index of the core in the array is the same as the return value from these APIs.

**Dealing with holes in MPIDR allocation**

For platforms where the number of allocated MPIDRs is equal to the number of core power domains, for example, Juno and FVPs, the logic to convert an MPIDR to a core index should remain unchanged. Both Juno and FVP use a simple collision proof hash function to do this.

It is possible that on some platforms, the allocation of MPIDRs is not contiguous or certain cores have been disabled. This essentially means that the MPIDRs have been sparsely allocated, that is, the size of the range of MPIDRs used by the platform is not equal to the number of core power domains.

The platform could adopt one of the following approaches to deal with this scenario:
1. Implement more complex logic to convert a valid MPIDR to a core index while maintaining the relationship described earlier. This means that the power domain tree descriptor will not describe any core power domains which are disabled or absent. Entries will not be allocated in the tree for these domains.

2. Treat unallocated MPIDRs and disabled cores as absent but still describe them in the power domain descriptor, that is, the number of core nodes described is equal to the size of the range of MPIDRs allocated. This approach will lead to memory wastage since entries will be allocated in the tree but will allow use of a simpler logic to convert an MPIDR to a core index.

Traversing through and distinguishing between core and non-core power domains

To fulfill requirement 3 and 4, separate data structures have been defined to represent leaf and non-leaf power domain nodes in the tree.

```c
typedef struct non_cpu_pwr_domain_node {
    unsigned int cpu_start_idx;
    unsigned int ncpus;
    unsigned int parent_node;
} non_cpu_pd_node_t;

typedef struct cpu_pwr_domain_node {
    u_register_t mpidr;
    unsigned int parent_node;
} cpu_pd_node_t;
```

The power domain tree is implemented as a combination of the following data structures.

```c
non_cpu_pd_node_t psci_non_cpu_pd_nodes[PSCI_NUM_NON_CPU_PWR_DOMAINS];
cpu_pd_node_t psci_cpu_pd_nodes[PLATFORM_CORE_COUNT];
```
Populating the power domain tree

The `populate_power_domain_tree()` function in `psci_setup.c` implements the algorithm to parse the power domain descriptor exported by the platform to populate the two arrays. It is essentially a breadth-first-search. The nodes for each level starting from the root are laid out one after another in the `psci_non_cpu_pd_nodes` and `psci_cpu_pd_nodes` arrays as follows:

```
psci_non_cpu_pd_nodes -> [[[Level 3 nodes][Level 2 nodes][Level 1 nodes]]
psci_cpu_pd_nodes -> [Level 0 nodes]
```

For the example power domain tree illustrated above, the `psci_cpu_pd_nodes` will be populated as follows. The value in each entry is the index of the parent node. Other fields have been ignored for simplicity.

```
+-------------+     +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+
| CPU0 | 3 | | CPU1 | 3 | | CPU2 | 3 | | CPU3 | 4 | | CPU4 | 4 | | CPU5 | 4 | | PLATFORM_CORE_COUNT  
+-------------+     +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+
| CPU6 | 5 | | CPU7 | 5 | | CPU8 | 5 | | CPU9 | 6 | | CPU10 | 6 | | CPU11 | 6 | | CPU12 | 6 | |
+-------------+     +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+
```

The `psci_non_cpu_pd_nodes` array will be populated as follows. The value in each entry is the index of the parent node.

```
+-------------+     +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+
| PD0 | -1 | | PD1 | 0 | | PD2 | 0 | | PD3 | 1 | | PD4 | 1 | | PD5 | 2 | |
+-------------+     +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+  +-------------+
```

(continues on next page)
Each core can find its node in the `psci_cpu_pd_nodes` array using the `plat_my_core_pos()` function. When a core is turned on, the normal world provides an MPIDR. The `plat_core_pos_by_mpidr()` function is used to validate the MPIDR before using it to find the corresponding core node. The non-core power domain nodes do not need to be identified.

---

**5.7 CPU Reset**

This document describes the high-level design of the framework to handle CPU resets in Trusted Firmware-A (TF-A). It also describes how the platform integrator can tailor this code to the system configuration to some extent, resulting in a simplified and more optimised boot flow.

This document should be used in conjunction with the *Firmware Design* document which provides greater implementation details around the reset code, specifically for the cold boot path.

### 5.7.1 General reset code flow

The TF-A reset code is implemented in BL1 by default. The following high-level diagram illustrates this:


diagram.png
This diagram shows the default, unoptimised reset flow. Depending on the system configuration, some of these steps might be unnecessary. The following sections guide the platform integrator by indicating which build options exclude which steps, depending on the capability of the platform.

**Note:** If BL31 is used as the TF-A entry point instead of BL1, the diagram above is still relevant, as all these operations will occur in BL31 in this case. Please refer to section 6 “Using BL31 entrypoint as the reset address” for more information.
5.7.2 Programmable CPU reset address

By default, TF-A assumes that the CPU reset address is not programmable. Therefore, all CPUs start at the same address (typically address 0) whenever they reset. Further logic is then required to identify whether it is a cold or warm boot to direct CPUs to the right execution path.

If the reset vector address (reflected in the reset vector base address register RVBAR_EL3) is programmable then it is possible to make each CPU start directly at the right address, both on a cold and warm reset. Therefore, the boot type detection can be skipped, resulting in the following boot flow:

To enable this boot flow, compile TF-A with `PROGRAMMABLE_RESET_ADDRESS=1`. This option only affects the TF-A reset image, which is BL1 by default or BL31 if `RESET_TO_BL31=1`.

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On both the FVP and Juno platforms, the reset vector address is not programmable so both ports use `PROGRAMMABLE_RESET_ADDRESS=0`.

### 5.7.3 Cold boot on a single CPU

By default, TF-A assumes that several CPUs may be released out of reset. Therefore, the cold boot code has to arbitrate access to hardware resources shared amongst CPUs. This is done by nominating one of the CPUs as the primary, which is responsible for initialising shared hardware and coordinating the boot flow with the other CPUs.

If the platform guarantees that only a single CPU will ever be brought up then no arbitration is required. The notion of primary/secondary CPU itself no longer applies. This results in the following boot flow:
To enable this boot flow, compile TF-A with `COLD_BOOT_SINGLE_CPU=1`. This option only affects the TF-A reset image, which is BL1 by default or BL31 if `RESET_TO_BL31=1`.

On both the FVP and Juno platforms, although only one core is powered up by default, there are platform-specific ways to release any number of cores out of reset. Therefore, both platform ports use `COLD_BOOT_SINGLE_CPU=0`.

### 5.7.4 Programmable CPU reset address, Cold boot on a single CPU

It is obviously possible to combine both optimisations on platforms that have a programmable CPU reset address and which release a single CPU out of reset. This results in the following boot flow:
These options only affect the TF-A reset image, which is BL1 by default or BL31 if `RESET_TO_BL31=1`.

### 5.7.5 Using BL31 entrypoint as the reset address

On some platforms the runtime firmware (BL3x images) for the application processors are loaded by some firmware running on a secure system processor on the SoC, rather than by BL1 and BL2 running on the primary application processor. For this type of SoC it is desirable for the application processor to always reset to BL31 which eliminates the need for BL1 and BL2.

TF-A provides a build-time option `RESET_TO_BL31` that includes some additional logic in the BL31 entry point to support this use case.

In this configuration, the platform’s Trusted Boot Firmware must ensure that BL31 is loaded to its runtime address, which must match the CPU's `RVBAR_EL3` reset vector base address, before the application processor is powered on. Additionally, platform software is responsible for loading the other BL3x images required and providing entry point information for them to BL31. Loading these images might be done by the Trusted Boot Firmware or by platform code in BL31.

Although the Arm FVP platform does not support programming the reset base address dynamically at run-time, it is possible to set the initial value of the `RVBAR_EL3` register at start-up. This feature is provided on the Base FVP only.

It allows the Arm FVP port to support the `RESET_TO_BL31` configuration, in which case the `bl31.bin` image must be loaded to its run address in Trusted SRAM and all CPU reset vectors be changed from the default 0x0 to this run address. See the *Arm Fixed Virtual Platforms (FVP)* for details of running the FVP models in this way.

Although technically it would be possible to program the reset base address with the right support in the SCP firmware, this is currently not implemented so the Juno port doesn’t support the `RESET_TO_BL31` configuration.

The `RESET_TO_BL31` configuration requires some additions and changes in the BL31 functionality:

#### Determination of boot path

In this configuration, BL31 uses the same reset framework and code as the one described for BL1 above. Therefore, it is affected by the `PROGRAMMABLE_RESET_ADDRESS` and `COLD_BOOT_SINGLE_CPU` build options in the same way.

In the default, unoptimised BL31 reset flow, on a warm boot a CPU is directed to the PSCI implementation via a platform defined mechanism. On a cold boot, the platform must place any secondary CPUs into a safe state while the primary CPU executes a modified BL31 initialization, as described below.

#### Platform initialization

In this configuration, when the CPU resets to BL31 there are no parameters that can be passed in registers by previous boot stages. Instead, the platform code in BL31 needs to know, or be able to determine, the location of the BL32 (if required) and BL33 images and provide this information in response to the `bl31_plat_get_next_image_ep_info()` function.

Additionally, platform software is responsible for carrying out any security initialisation, for example programming a TrustZone address space controller. This might be done by the Trusted Boot Firmware or by platform code in BL31.

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5.8 Trusted Board Boot

The Trusted Board Boot (TBB) feature prevents malicious firmware from running on the platform by authenticating all firmware images up to and including the normal world bootloader. It does this by establishing a Chain of Trust using Public-Key-Cryptography Standards (PKCS).

This document describes the design of Trusted Firmware-A (TF-A) TBB, which is an implementation of the Trusted Board Boot Requirements (TBBR) specification, Arm DEN0006D. It should be used in conjunction with the Firmware Update (FWU) design document, which implements a specific aspect of the TBBR.

5.8.1 Chain of Trust

A Chain of Trust (CoT) starts with a set of implicitly trusted components. On the Arm development platforms, these components are:

- A SHA-256 hash of the Root of Trust Public Key (ROTPK). It is stored in the trusted root-key storage registers.
- The BL1 image, on the assumption that it resides in ROM so cannot be tampered with.

The remaining components in the CoT are either certificates or boot loader images. The certificates follow the X.509 v3 standard. This standard enables adding custom extensions to the certificates, which are used to store essential information to establish the CoT.

In the TBB CoT all certificates are self-signed. There is no need for a Certificate Authority (CA) because the CoT is not established by verifying the validity of a certificate’s issuer but by the content of the certificate extensions. To sign the certificates, the PKCS#1 SHA-256 with RSA Encryption signature scheme is used with a RSA key length of 2048 bits. Future version of TF-A will support additional cryptographic algorithms.

The certificates are categorised as “Key” and “Content” certificates. Key certificates are used to verify public keys which have been used to sign content certificates. Content certificates are used to store the hash of a boot loader image. An image can be authenticated by calculating its hash and matching it with the hash extracted from the content certificate. The SHA-256 function is used to calculate all hashes. The public keys and hashes are included as non-standard extension fields in the X.509 v3 certificates.

The keys used to establish the CoT are:

- **Root of trust key**
  
  The private part of this key is used to sign the BL2 content certificate and the trusted key certificate. The public part is the ROTPK.

- **Trusted world key**
  
  The private part is used to sign the key certificates corresponding to the secure world images (SCP_BL2, BL31 and BL32). The public part is stored in one of the extension fields in the trusted world certificate.

- **Non-trusted world key**
  
  The private part is used to sign the key certificate corresponding to the non secure world image (BL33). The public part is stored in one of the extension fields in the trusted world certificate.

- **BL3-X keys**
  
  For each of SCP_BL2, BL31, BL32 and BL33, the private part is used to sign the content certificate for the BL3-X image. The public part is stored in one of the extension fields in the corresponding key certificate.

The following images are included in the CoT:

- BL1
- BL2
• SCP_BL2 (optional)
• BL31
• BL33
• BL32 (optional)

The following certificates are used to authenticate the images.

• **BL2 content certificate**
  It is self-signed with the private part of the ROT key. It contains a hash of the BL2 image.

• **Trusted key certificate**
  It is self-signed with the private part of the ROT key. It contains the public part of the trusted world key and the public part of the non-trusted world key.

• **SCP_BL2 key certificate**
  It is self-signed with the trusted world key. It contains the public part of the SCP_BL2 key.

• **SCP_BL2 content certificate**
  It is self-signed with the SCP_BL2 key. It contains a hash of the SCP_BL2 image.

• **BL31 key certificate**
  It is self-signed with the trusted world key. It contains the public part of the BL31 key.

• **BL31 content certificate**
  It is self-signed with the BL31 key. It contains a hash of the BL31 image.

• **BL32 key certificate**
  It is self-signed with the trusted world key. It contains the public part of the BL32 key.

• **BL32 content certificate**
  It is self-signed with the BL32 key. It contains a hash of the BL32 image.

• **BL33 key certificate**
  It is self-signed with the non-trusted world key. It contains the public part of the BL33 key.

• **BL33 content certificate**
  It is self-signed with the BL33 key. It contains a hash of the BL33 image.

The SCP_BL2 and BL32 certificates are optional, but they must be present if the corresponding SCP_BL2 or BL32 images are present.

### 5.8.2 Trusted Board Boot Sequence

The CoT is verified through the following sequence of steps. The system panics if any of the steps fail.

• BL1 loads and verifies the BL2 content certificate. The issuer public key is read from the verified certificate. A hash of that key is calculated and compared with the hash of the ROTPK read from the trusted root-key storage registers. If they match, the BL2 hash is read from the certificate.

**Note:** The matching operation is platform specific and is currently unimplemented on the Arm development platforms.
• BL1 loads the BL2 image. Its hash is calculated and compared with the hash read from the certificate. Control is transferred to the BL2 image if all the comparisons succeed.

• BL2 loads and verifies the trusted key certificate. The issuer public key is read from the verified certificate. A hash of that key is calculated and compared with the hash of the ROTPK read from the trusted root-key storage registers. If the comparison succeeds, BL2 reads and saves the trusted and non-trusted world public keys from the verified certificate.

The next two steps are executed for each of the SCP_BL2, BL31 & BL32 images. The steps for the optional SCP_BL2 and BL32 images are skipped if these images are not present.

• BL2 loads and verifies the BL3x key certificate. The certificate signature is verified using the trusted world public key. If the signature verification succeeds, BL2 reads and saves the BL3x public key from the certificate.

• BL2 loads and verifies the BL3x content certificate. The signature is verified using the BL3x public key. If the signature verification succeeds, BL2 reads and saves the BL3x image hash from the certificate.

The next two steps are executed only for the BL33 image.

• BL2 loads and verifies the BL33 key certificate. If the signature verification succeeds, BL2 reads and saves the BL33 public key from the certificate.

• BL2 loads and verifies the BL33 content certificate. If the signature verification succeeds, BL2 reads and saves the BL33 image hash from the certificate.

The next step is executed for all the boot loader images.

• BL2 calculates the hash of each image. It compares it with the hash obtained from the corresponding content certificate. The image authentication succeeds if the hashes match.

The Trusted Board Boot implementation spans both generic and platform-specific BL1 and BL2 code, and in tool code on the host build machine. The feature is enabled through use of specific build flags as described in Build Options.

On the host machine, a tool generates the certificates, which are included in the FIP along with the boot loader images. These certificates are loaded in Trusted SRAM using the IO storage framework. They are then verified by an Authentication module included in TF-A.

The mechanism used for generating the FIP and the Authentication module are described in the following sections.

### 5.8.3 Authentication Framework

The authentication framework included in TF-A provides support to implement the desired trusted boot sequence. Arm platforms use this framework to implement the boot requirements specified in the Trusted Board Boot Requirements (TBBR) document.

More information about the authentication framework can be found in the Authentication Framework & Chain of Trust document.

### 5.8.4 Certificate Generation Tool

The cert_create tool is built and runs on the host machine as part of the TF-A build process when GENERATE_COT=1. It takes the boot loader images and keys as inputs (keys must be in PEM format) and generates the certificates (in DER format) required to establish the CoT. New keys can be generated by the tool in case they are not provided. The certificates are then passed as inputs to the fiptool utility for creating the FIP.

The certificates are also stored individually in the in the output build directory.

The tool resides in the tools/cert_create directory. It uses the OpenSSL SSL library version to generate the X.509 certificates. The specific version of the library that is required is given in the Prerequisites document.
5.8.5 Authenticated Encryption Framework

The authenticated encryption framework included in TF-A provides support to implement the optional firmware encryption feature. This feature can be optionally enabled on platforms to implement the optional requirement: R060_TBBR_FUNCTION as specified in the Trusted Board Boot Requirements (TBBR) document.

Note that due to security considerations and complexity of this feature, it is marked as experimental.

5.8.6 Firmware Encryption Tool

The encrypt_fw tool is built and runs on the host machine as part of the TF-A build process when DECRYPTION_SUPPORT != none. It takes the plain firmware image as input and generates the encrypted firmware image which can then be passed as input to the fiptool utility for creating the FIP.

The encrypted firmwares are also stored individually in the output build directory.

The tool resides in the tools/encrypt_fw directory. It uses OpenSSL SSL library version 1.0.1 or later to do authenticated encryption operation. Instructions for building and using the tool can be found in the Building the Firmware Encryption Tool.

5.9 Building FIP images with support for Trusted Board Boot

Trusted Board Boot primarily consists of the following two features:

- Image Authentication, described in Trusted Board Boot, and
- Firmware Update, described in Firmware Update (FWU)

The following steps should be followed to build FIP and (optionally) FWU_FIP images with support for these features:

1. Fulfill the dependencies of the mbedtls cryptographic and image parser modules by checking out a recent version of the mbed TLS Repository. It is important to use a version that is compatible with TF-A and fixes any known security vulnerabilities. See mbed TLS Security Center for more information. See the Prerequisites document for the appropriate version of mbed TLS to use.

   The drivers/auth/mbedtls/mbedtls_* .mk files contain the list of mbed TLS source files the modules depend upon. include/drivers/auth/mbedtls/mbedtls_config.h contains the configuration options required to build the mbed TLS sources.

   Note that the mbed TLS library is licensed under the Apache version 2.0 license. Using mbed TLS source code will affect the licensing of TF-A binaries that are built using this library.

2. To build the FIP image, ensure the following command line variables are set while invoking make to build TF-A:

   - MBEDTLS_DIR=<path of the directory containing mbedtls sources>
   - TRUSTED_BOARD_BOOT=1
   - GENERATE_COT=1

   In the case of Arm platforms, the location of the ROTPK hash must also be specified at build time. The following locations are currently supported (see ARM_ROTPK_LOCATION build option):
• **ARM\_ROTPK\_LOCATION=regs**: the ROTPK hash is obtained from the Trusted root-key storage registers present in the platform. On Juno, these registers are read-only. On FVP Base and Cortex models, the registers are read-only, but the value can be specified using the command line option `bp.trusted_key_storage.public_key` when launching the model. On Juno board, the default value corresponds to an ECDSA-SECP256R1 public key hash, whose private part is not currently available.

• **ARM\_ROTPK\_LOCATION=devel_rsa**: use the default hash located in `plat/arm/board/common/rotpk/arm_rotpk_rsa_sha256.bin`. Enforce generation of the new hash if `ROT\_KEY` is specified.

• **ARM\_ROTPK\_LOCATION=devel_ecdsa**: use the default hash located in `plat/arm/board/common/rotpk/arm_rotpk_ecdsa_sha256.bin`. Enforce generation of the new hash if `ROT\_KEY` is specified.

Example of command line using RSA development keys:

```bash
MBEDTLS_DIR=<path of the directory containing mbed TLS sources> \ 
make PLATFORM=<platform> TRUSTED\_BOARD\_BOOT=1 GENERATE\_COT=1 \ 
ARM\_ROTPK\_LOCATION=devel_rsa \ 
ROT\_KEY=plat/arm/board/common/rotpk/arm_rotprivk_rsa.pem \ 
BL33=<path-to>/<bl33_image> \ 
all fip
```

The result of this build will be the bl1.bin and the fip.bin binaries. This FIP will include the certificates corresponding to the Chain of Trust described in the TBBR-client document. These certificates can also be found in the output build directory.

3. The optional FWU\_FIP contains any additional images to be loaded from Non-Volatile storage during the Firmware Update (FWU) process. To build the FWU\_FIP, any FWU images required by the platform must be specified on the command line. On Arm development platforms like Juno, these are:

• **NS\_BL2U**: The AP non-secure Firmware Updater image.

• **SCP\_BL2U**: The SCP Firmware Update Configuration image.

Example of Juno command line for generating both `fwu` and `fwu\_fip` targets using RSA development:

```bash
MBEDTLS_DIR=<path of the directory containing mbed TLS sources> \ 
make PLATFORM=juno TRUSTED\_BOARD\_BOOT=1 GENERATE\_COT=1 \ 
ARM\_ROTPK\_LOCATION=devel_rsa \ 
ROT\_KEY=plat/arm/board/common/rotpk/arm_rotprivk_rsa.pem \ 
BL33=<path-to>/<bl33_image> \ 
SCP\_BL2=<path-to>/<scp_bl2_image> \ 
SCP\_BL2U=<path-to>/<scp_bl2u_image> \ 
NS\_BL2U=<path-to>/<ns_bl2u_image> \ 
all fip fwu\_fip
```

**Note:** The BL2U image will be built by default and added to the FWU\_FIP. The user may override this by adding `BL2U=<path-to>/<bl2u_image>` to the command line above.

**Note:** Building and installing the non-secure and SCP FWU images (NS\_BL1U, NS\_BL2U and SCP\_BL2U) is outside the scope of this document.

The result of this build will be bl1.bin, fip.bin and fwu\_fip.bin binaries. Both the FIP and FWU\_FIP will include the certificates corresponding to the Chain of Trust described in the TBBR-client document. These certificates can also be found in the output build directory.
6.1 Allwinner ARMv8 SoCs

Trusted Firmware-A (TF-A) implements the EL3 firmware layer for Allwinner SoCs with ARMv8 cores. Only BL31 is used to provide proper EL3 setup and PSCI runtime services.

U-Boot’s SPL acts as a loader, loading both BL31 and BL33 (typically U-Boot). Loading is done from SD card, eMMC or SPI flash, also via an USB debug interface (FEL).

BL31 lives in SRAM A2, which is documented to be accessible from secure world only.

Current limitations:

- Missing PMIC support

After building bl31.bin, the binary must be fed to the U-Boot build system to include it in the FIT image that the SPL loader will process. bl31.bin can be either copied (or sym-linked) into U-Boot’s root directory, or the environment variable BL31 must contain the binary’s path. See the respective U-Boot documentation for more details.

To build for machines with an A64 or H5 SoC:

```
make CROSS_COMPILE=aarch64-linux-gnu- PLAT=sun50i_a64 DEBUG=1 bl31
```

To build for machines with an H6 SoC:

```
make CROSS_COMPILE=aarch64-linux-gnu- PLAT=sun50i_h6 DEBUG=1 bl31
```

6.1.1 Trusted OS dispatcher

One can boot Trusted OS(OP-TEE OS, bl32 image) along side bl31 image on Allwinner A64.

In order to include the ‘opteed’ dispatcher in the image, pass ‘SPD=opteed’ on the command line while compiling the bl31 image and make sure the loader (SPL) loads the Trusted OS binary to the beginning of DRAM (0x40000000).
6.2 Arm Development Platforms

6.2.1 Arm Juno Development Platform

Platform-specific build options

- **JUNO_TZMP1**: Boolean option to configure Juno to be used for TrustZone Media Protection (TZ-MP1). Default value of this flag is 0.

Running software on Juno

This version of TF-A has been tested on variants r0, r1 and r2 of Juno.

To execute the software stack on Juno, the version of the Juno board recovery image indicated in the Linaro Release Notes must be installed. If you have an earlier version installed or are unsure which version is installed, please re-install the recovery image by following the Instructions for using Linaro’s deliverables on Juno.

Preparing TF-A images

After building TF-A, the files `bl1.bin` and `fip.bin` need copying to the `SOFTWARE/` directory of the Juno SD card.

Creating a Firmware Image Package (FIP)

This section provides Juno and FVP specific instructions to build Trusted Firmware, obtain the additional required firmware, and pack it all together in a single FIP binary. It assumes that a Linaro release has been installed.

**Note**: Pre-built binaries for AArch32 are available from Linaro Release 16.12 onwards. Before that release, pre-built binaries are only available for AArch64.

**Warning**: Follow the full instructions for one platform before switching to a different one. Mixing instructions for different platforms may result in corrupted binaries.

**Warning**: The uboot image downloaded by the Linaro workspace script does not always match the uboot image packaged as BL33 in the corresponding fip file. It is recommended to use the version that is packaged in the fip file using the instructions below.

**Note**: For the FVP, the kernel FDT is packaged in FIP during build and loaded by the firmware at runtime.

1. Clean the working directory
   ```
   make realclean
   ```

2. Obtain SCP_BL2 (Juno) and BL33 (all platforms)
   Use the fiptool to extract the SCP_BL2 and BL33 images from the FIP package included in the Linaro release:
# Build the fiptool
make [DEBUG=1] [V=1] fiptool

# Unpack firmware images from Linaro FIP
./tools/fiptool/fiptool unpack <path-to-linaro-release>/<SOFTWARE>/fip.bin

The unpack operation will result in a set of binary images extracted to the current working directory. The SCP_BL2 image corresponds to scp-fw.bin and BL33 corresponds to nt-fw.bin.

**Note:** The fiptool will complain if the images to be unpacked already exist in the current directory. If that is the case, either delete those files or use the --force option to overwrite.

**Note:** For AArch32, the instructions below assume that nt-fw.bin is a normal world boot loader that supports AArch32.

3. Build TF-A images and create a new FIP for FVP

```bash
# AArch64
make PLAT=fvp BL33=nt-fw.bin all fip

# AArch32
make PLAT=fvp ARCH=aarch32 AARCH32_SP=sp_min BL33=nt-fw.bin all fip
```

4. Build TF-A images and create a new FIP for Juno

For AArch64:
Building for AArch64 on Juno simply requires the addition of SCP_BL2 as a build parameter.

```bash
make PLAT=juno BL33=nt-fw.bin SCP_BL2=scp-fw.bin all fip
```

For AArch32:
Hardware restrictions on Juno prevent cold reset into AArch32 execution mode, therefore BL1 and BL2 must be compiled for AArch64, and BL32 is compiled separately for AArch32.

- Before building BL32, the environment variable CROSS_COMPILE must point to the AArch32 Linaro cross compiler.

  ```bash
  export CROSS_COMPILE=<path-to-aarch32-gcc>/bin/arm-linux-gnueabihf-
  ```

- Build BL32 in AArch32.

  ```bash
  make ARCH=aarch32 PLAT=juno AARCH32_SP=sp_min \ 
  RESET_TO_SP_MIN=1 JUNO_AARCH32_EL3_RUNTIME=1 bl32
  ```

- Save bl32.bin to a temporary location and clean the build products.

  ```bash
  cp <path-to-build>/bl32.bin <path-to-temporary>
  make realclean
  ```

- Before building BL1 and BL2, the environment variable CROSS_COMPILE must point to the AArch64 Linaro cross compiler.
export CROSS_COMPILE=<path-to-aarch64-gcc>/bin/aarch64-none-elf-

• The following parameters should be used to build BL1 and BL2 in AArch64 and point to the BL32 file.

make ARCH=aarch64 PLAT=juno JUNO_AARCH32_EL3_RUNTIME=1 \
BL33=nt-fw.bin SCP_BL2=scp-fw.bin \
BL32=<path-to-temporary>/bl32.bin all fip

The resulting BL1 and FIP images may be found in:

```bash
# Juno
./build/juno/release/bl1.bin
./build/juno/release/fip.bin

# FVP
./build/fvp/release/bl1.bin
./build/fvp/release/fip.bin
```

### Booting Firmware Update images

The new images must be programmed in flash memory by adding an entry in the `SITE1/HBI0262x/images.txt` configuration file on the Juno SD card (where `x` depends on the revision of the Juno board). Refer to the Juno Getting Started Guide, section 2.3 “Flash memory programming” for more information. User should ensure these do not overlap with any other entries in the file.

```
NOR10UPDATE: AUTO ;Image Update:NONE/AUTO/FORCE
NOR10ADDRESS: 0x00400000 ;Image Flash Address [ns_bl2u_base_address]
NOR10FILE: SOFTWARE\fwu_fip.bin ;Image File Name
NOR10LOAD: 00000000 ;Image Load Address
NOR10ENTRY: 00000000 ;Image Entry Point

NOR11UPDATE: AUTO ;Image Update:NONE/AUTO/FORCE
NOR11ADDRESS: 0x03EB8000 ;Image Flash Address [ns_bl1u_base_address]
NOR11FILE: SOFTWARE\ns_bl1u.bin ;Image File Name
NOR11LOAD: 00000000 ;Image Load Address
```

The address `ns_bl2u_base_address` is the value of `NS_BL1U_BASE - 0x8000000`. In the same way, the address `ns_bl1u_base_address` is the value of `NS_BL2U_BASE - 0x8000000`.

### Booting an EL3 payload

If the EL3 payload is able to execute in place, it may be programmed in flash memory by adding an entry in the `SITE1/HBI0262x/images.txt` configuration file on the Juno SD card (where `x` depends on the revision of the Juno board). Refer to the Juno Getting Started Guide, section 2.3 “Flash memory programming” for more information. Alternatively, the same DS-5 command mentioned in the FVP section above can be used to load the EL3 payload’s ELF file over JTAG on Juno.

For more information on EL3 payloads in general, see [Booting an EL3 payload](#).
Booting a preloaded kernel image

The Trusted Firmware must be compiled in a similar way as for FVP explained above. The process to load binaries to memory is the one explained in plat_juno_booting_el3_payload.

Testing System Suspend

The SYSTEM SUSPEND is a PSCI API which can be used to implement system suspend to RAM. For more details refer to section 5.16 of PSCI. To test system suspend on Juno, at the linux shell prompt, issue the following command:

```
echo +10 > /sys/class/rtc/rtc0/wakealarm
echo -n mem > /sys/power/state
```

The Juno board should suspend to RAM and then wakeup after 10 seconds due to wakeup interrupt from RTC.

Additional Resources

Please visit the Arm Platforms Portal to get support and obtain any other Juno software information. Please also refer to the Juno Getting Started Guide to get more detailed information about the Juno Arm development platform and how to configure it.

6.2.2 Arm Fixed Virtual Platforms (FVP)

Fixed Virtual Platform (FVP) Support

This section lists the supported Arm FVP platforms. Please refer to the FVP documentation for a detailed description of the model parameter options.

The latest version of the AArch64 build of TF-A has been tested on the following Arm FVPs without shifted affinities, and that do not support threaded CPU cores (64-bit host machine only).

**Note:** The FVP models used are Version 11.6 Build 45, unless otherwise stated.

- FVP_Base_AEMv8A-AEMv8A
- FVP_Base_AEMv8A-AEMv8A-AEMv8A-AEMv8A-CCN502
- FVP_Base_RevC-2xAEMv8A
- FVP_Base_Cortex-A32x4
- FVP_Base_Cortex-A35x4
- FVP_Base_Cortex-A53x4
- FVP_Base_Cortex-A55x4+Cortex-A75x4
- FVP_Base_Cortex-A55x4
- FVP_Base_Cortex-A57x1-A53x1
- FVP_Base_Cortex-A57x2-A53x4
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- FVP_Base_Cortex-A57x4-A53x4
- FVP_Base_Cortex-A57x4
- FVP_Base_Cortex-A65x4 (Version 11.9 build 41)
- FVP_Base_Cortex-A65xAEx8 (Version 11.9 build 41)
- FVP_Base_Cortex-A72x4-A53x4
- FVP_Base_Cortex-A72x4
- FVP_Base_Cortex-A73x4-A53x4
- FVP_Base_Cortex-A73x4
- FVP_Base_Cortex-A75x4
- FVP_Base_Cortex-A76x4
- FVP_Base_Cortex-A76xAEx4
- FVP_Base_Cortex-A76xAEx8
- FVP_Base_Cortex-A77x4 (Version 11.7 build 36)
- FVP_Base_Neoverse-N1x4
- FVP_Base_Zeusx4
- FVP_CSS_SGI-575 (Version 11.3 build 42)
- FVP_CSS_SGM-775 (Version 11.3 build 42)
- FVP_RD_E1Edge (Version 11.3 build 42)
- FVP_RD_N1Edge
- Foundation_Platform

The latest version of the AArch32 build of TF-A has been tested on the following Arm FVPs without shifted affinities, and that do not support threaded CPU cores (64-bit host machine only).

- FVP_Base_AEMv8A-AEMv8A
- FVP_Base_Cortex-A32x4

**Note:** The FVP_Base_RevC-2xAEMv8A FVP only supports shifted affinities, which is not compatible with legacy GIC configurations. Therefore this FVP does not support these legacy GIC configurations.

The *Foundation* and *Base* FVPs can be downloaded free of charge. See the [Arm FVP website](https://www.arm.com). The Cortex-A models listed above are also available to download from Arm’s website.

**Note:** The build numbers quoted above are those reported by launching the FVP with the `--version` parameter.

**Note:** Linaro provides a ramdisk image in prebuilt FVP configurations and full file systems that can be downloaded separately. To run an FVP with a virtio file system image an additional FVP configuration option `-C bp.virtioblockdevice.image_path="<path-to>/<file-system-image>` can be used.
Note: The software will not work on Version 1.0 of the Foundation FVP. The commands below would report an unhandled argument error in this case.

Note: FVPs can be launched with --cadi-server option such that a CADI-compliant debugger (for example, Arm DS-5) can connect to and control its execution.

Warning: Since FVP model Version 11.0 Build 11.0.34 and Version 8.5 Build 0.8.5202 the internal synchronisation timings changed compared to older versions of the models. The models can be launched with -Q 100 option if they are required to match the run time characteristics of the older versions.

All the above platforms have been tested with Linaro Release 19.06.

Arm FVP Platform Specific Build Options

- **FVP_CLUSTER_COUNT**: Configures the cluster count to be used to build the topology tree within TF-A. By default TF-A is configured for dual cluster topology and this option can be used to override the default value.

- **FVP_INTERCONNECT_DRIVER**: Selects the interconnect driver to be built. The default interconnect driver depends on the value of FVP_CLUSTER_COUNT as explained in the options below:
  - **FVP_CCI**: The CCI driver is selected. This is the default if 0 < FVP_CLUSTER_COUNT <= 2.
  - **FVP_CCN**: The CCN driver is selected. This is the default if FVP_CLUSTER_COUNT > 2.

- **FVP_MAX_CPUS_PER_CLUSTER**: Sets the maximum number of CPUs implemented in a single cluster. This option defaults to 4.

- **FVP_MAX_PE_PER_CPU**: Sets the maximum number of PEs implemented on any CPU in the system. This option defaults to 1. Note that the build option ARM_PLAT_MT doesn’t have any effect on FVP platforms.

- **FVP_USE_GIC_DRIVER**: Selects the GIC driver to be built. Options:
  - **FVP_GIC600**: The GIC600 implementation of GICv3 is selected
  - **FVP_GICV2**: The GICv2 only driver is selected
  - **FVP_GICV3**: The GICv3 only driver is selected (default option)

- **FVP_USE_SP804_TIMER**: Use the SP804 timer instead of the Generic Timer for functions that wait for an arbitrary time length (udelay and mdelay). The default value is 0.

- **FVP_HW_CONFIG_DTS**: Specify the path to the DTS file to be compiled to DTB and packaged in FIP as the HW_CONFIG. See Firmware Design for details on HW_CONFIG. By default, this is initialized to a sensible DTS file in fdts/ folder depending on other build options. But some cases, like shifted affinity format for MPIDR, cannot be detected at build time and this option is needed to specify the appropriate DTS file.

- **FVP_HW_CONFIG**: Specify the path to the HW_CONFIG blob to be packaged in FIP. See Firmware Design for details on HW_CONFIG. This option is similar to the FVP_HW_CONFIG_DTS option, but it directly specifies the HW_CONFIG blob instead of the DTS file. This option is useful to override the default HW_CONFIG selected by the build system.
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Booting Firmware Update images

When Firmware Update (FWU) is enabled there are at least 2 new images that have to be loaded, the Non-Secure FWU ROM (NS-BL1U), and the FWU FIP.

The additional fip images must be loaded with:

```bash
--data cluster0.cpu0="<path_to>/ns_bl1u.bin"@0x0beb8000 [ns_bl1u_base_address]
--data cluster0.cpu0="<path_to>/fwu_fip.bin"@0x08400000 [ns_bl2u_base_address]
```

The address ns_bl1u_base_address is the value of NS_BL1U_BASE. In the same way, the address ns_bl2u_base_address is the value of NS_BL2U_BASE.

Booting an EL3 payload

The EL3 payloads boot flow requires the CPU’s mailbox to be cleared at reset for the secondary CPUs holding pen to work properly. Unfortunately, its reset value is undefined on the FVP platform and the FVP platform code doesn’t clear it. Therefore, one must modify the way the model is normally invoked in order to clear the mailbox at start-up.

One way to do that is to create an 8-byte file containing all zero bytes using the following command:

```bash
dd if=/dev/zero of=mailbox.dat bs=1 count=8
```

and pre-load it into the FVP memory at the mailbox address (i.e. 0x04000000) using the following model parameters:

```bash
--data cluster0.cpu0=mailbox.dat@0x04000000 [Base FVPs]
--data=mailbox.dat@0x04000000 [Foundation FVP]
```

To provide the model with the EL3 payload image, the following methods may be used:

1. If the EL3 payload is able to execute in place, it may be programmed into flash memory. On Base Cortex and AEM FVPs, the following model parameter loads it at the base address of the NOR FLASH1 (the NOR FLASH0 is already used for the FIP):

   ```bash
   -C bp.flashloader1.fname="<path-to>/<el3-payload>"
   ```

   On Foundation FVP, there is no flash loader component and the EL3 payload may be programmed anywhere in flash using method 3 below.

2. When using the SPIN_ON_BL1_EXIT=1 loading method, the following DS-5 command may be used to load the EL3 payload ELF image over JTAG:

   ```bash
   load <path-to>/el3-payload.elf
   ```

3. The EL3 payload may be pre-loaded in volatile memory using the following model parameters:

   ```bash
   --data cluster0.cpu0="<path-to>/el3-payload"@address [Base FVPs]
   --data="<path-to>/el3-payload"@address [Foundation FVP]
   ```

   The address provided to the FVP must match the EL3_PAYLOAD_BASE address used when building TF-A.
Booting a preloaded kernel image (Base FVP)

The following example uses a simplified boot flow by directly jumping from the TF-A to the Linux kernel, which will use a ramdisk as filesystem. This can be useful if both the kernel and the device tree blob (DTB) are already present in memory (like in FVP).

For example, if the kernel is loaded at 0x80080000 and the DTB is loaded at address 0x82000000, the firmware can be built like this:

```bash
CROSS_COMPILE=aarch64-none-elf-
makemake PLAT=fvp DEBUG=1
RESET_TO_BL31=1
ARM_LINUX_KERNEL_AS_BL33=1
PRELOADED_BL33_BASE=0x80080000
ARM_PRELOADED_DTB_BASE=0x82000000
all fip
```

Now, it is needed to modify the DTB so that the kernel knows the address of the ramdisk. The following script generates a patched DTB from the provided one, assuming that the ramdisk is loaded at address 0x84000000. Note that this script assumes that the user is using a ramdisk image prepared for U-Boot, like the ones provided by Linaro. If using a ramdisk without this header, the 0x40 offset in INITRD_START has to be removed.

```bash
#!/bin/bash

# Path to the input DTB
KERNEL_DTB=<path-to>/<fdt>

# Path to the output DTB
PATCHED_KERNEL_DTB=<path-to>/<patched-fdt>

# Base address of the ramdisk
INITRD_BASE=0x84000000

# Path to the ramdisk
INITRDIS=<path-to>/<ramdisk.img>

# Skip u-boot header (64 bytes)
INITRD_START=$(printf "0x%x" $((INITRD_BASE + 0x40)))

INITRD_SIZE=$(stat -c %s <(stat -c %s $INITRDIS))

INITRD_END=$(printf "0x%x" $((INITRD_BASE + INITRD_SIZE)))

CHOSEN_NODE="\n/ { \n    chosen { \n        linux,initrd-start = <$(INITRD_START)>; \n        linux,initrd-end = <$(INITRD_END)>; \n    }\n};"

echo $(dtc -O dts -I dtb <(stat -c %s <(stat -c %s $KERNEL_DTB))) $CHOSEN_NODE | $(dtc -O dtb -o $PATCHED_KERNEL_DTB)
```

And the FVP binary can be run with the following command:

```bash
<path-to>/FVP_Base_AEMv8A-AEMv8A -C pct1.startup=0.0.0.0 -C bp.secure_memory=1 -C cluster0.NUM_CORES=4 -C cluster1.NUM_CORES=4 -C cache_state_modelled=1 -C cluster0.cpu0.RVBAR=0x04001000
```
(continues on next page)
Trusted Firmware-A

Obtaining the Flattened Device Trees

Depending on the FVP configuration and Linux configuration used, different FDT files are required. FDT source files for the Foundation and Base FVPs can be found in the TF-A source directory under `fdts/`. The Foundation FVP has a subset of the Base FVP components. For example, the Foundation FVP lacks CLCD and MMC support, and has only one CPU cluster.

**Note:** It is not recommended to use the FDTs built along the kernel because not all FDTs are available from there.

The dynamic configuration capability is enabled in the firmware for FVPs. This means that the firmware can authenticate and load the FDT if present in FIP. A default FDT is packaged into FIP during the build based on the build configuration. This can be overridden by using the `FVP_HW_CONFIG` or `FVP_HW_CONFIG_DTS` build options (refer to [Arm FVP Platform Specific Build Options](#) for details on the options).

- `fvp-base-gicv2-psci.dts`
  For use with models such as the Cortex-A57-A53 Base FVPs without shifted affinities and with Base memory map configuration.
- `fvp-base-gicv2-psci-aarch32.dts`
  For use with models such as the Cortex-A32 Base FVPs without shifted affinities and running Linux in AArch32 state with Base memory map configuration.
- `fvp-base-gicv3-psci.dts`
  For use with models such as the Cortex-A57-A53 Base FVPs without shifted affinities and with Base memory map configuration and Linux GICv3 support.
- `fvp-base-gicv3-psci-1t.dts`
  For use with models such as the AEMv8-RevC Base FVP with shifted affinities, single threaded CPUs, Base memory map configuration and Linux GICv3 support.
- `fvp-base-gicv3-psci-dynamiq.dts`
  For use with models as the Cortex-A55-A75 Base FVPs with shifted affinities, single cluster, single threaded CPUs, Base memory map configuration and Linux GICv3 support.
- `fvp-base-gicv3-psci-aarch32.dts`
  For use with models such as the Cortex-A32 Base FVPs without shifted affinities and running Linux in AArch32 state with Base memory map configuration and Linux GICv3 support.

- `fvp-foundation-gicv2-psci.dts`
For use with Foundation FVP with Base memory map configuration.

- `fvp-foundation-gicv3-psci.dts`

  (Default) For use with Foundation FVP with Base memory map configuration and Linux GICv3 support.

**Running on the Foundation FVP with reset to BL1 entrypoint**

The following `Foundation_Platform` parameters should be used to boot Linux with 4 CPUs using the AArch64 build of TF-A.

```bash
<path-to>/Foundation_Platform
--cores=4
--arm-v8.0
--secure-memory
--visualization
--gicv3
--data="<path-to>/bl1-binary"@0x0
--data="<path-to>/FIP-binary"@0x08000000
--data="<path-to>/kernel-binary"@0x80080000
--data="<path-to>/ramdisk-binary"@0x84000000
```

**Notes:**

- BL1 is loaded at the start of the Trusted ROM.
- The Firmware Image Package is loaded at the start of NOR FLASH0.
- The firmware loads the FDT packaged in FIP to the DRAM. The FDT load address is specified via the `hw_config_addr` property in `TB_FW_CONFIG` for FVP.
- The default use-case for the Foundation FVP is to use the `--gicv3` option and enable the GICv3 device in the model. Note that without this option, the Foundation FVP defaults to legacy (Versatile Express) memory map which is not supported by TF-A.
- In order for TF-A to run correctly on the Foundation FVP, the architecture versions must match. The Foundation FVP defaults to the highest v8.x version it supports but the default build for TF-A is for v8.0. To avoid issues either start the Foundation FVP to use v8.0 architecture using the `--arm-v8.0` option, or build TF-A with an appropriate value for `ARM_ARCH_MINOR`.

**Running on the AEMv8 Base FVP with reset to BL1 entrypoint**

The following `FVP_Base_RevC-2xAEMv8A` parameters should be used to boot Linux with 8 CPUs using the AArch64 build of TF-A.

```bash
<path-to>/FVP_Base_RevC-2xAEMv8A
-C pc01.startup=0.0.0.0
-C bp.secure_memory=1
-C bp.tzc_400.diagnostics=1
-C cluster0.NUM_CORES=4
-C cluster1.NUM_CORES=4
-C cache_state_modelled=1
-C bp.secureflashloader.fname="<path-to>/bl1-binary"
-C bp.flashloader0.fname="<path-to>/FIP-binary"
--data cluster0.cpu0="<path-to>/kernel-binary"@0x80080000
--data cluster0.cpu0="<path-to>/ramdisk"@0x84000000
```
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**Note:** The FVP_Base_RevC-2xAEMv8A has shifted affinities and requires a specific DTS for all the CPUs to be loaded.

---

### Running on the AEMv8 Base FVP (AArch32) with reset to BL1 entyptpoint

The following FVP_Base_AEMv8A-AEMv8A parameters should be used to boot Linux with 8 CPUs using the AArch32 build of TF-A.

```bash
<path-to>/FVP_Base_AEMv8A-AEMv8A
 -C pctl.startup=0.0.0.0
 -C bp.secure_memory=1
 -C bp.tzc_400.diagnostics=1
 -C cluster0.NUM_CORES=4
 -C cluster1.NUM_CORES=4
 -C cache_state_modelled=1
 -C cluster0.cpu0.CONFIG64=0
 -C cluster0.cpu1.CONFIG64=0
 -C cluster0.cpu2.CONFIG64=0
 -C cluster0.cpu3.CONFIG64=0
 -C cluster1.cpu0.CONFIG64=0
 -C cluster1.cpu1.CONFIG64=0
 -C cluster1.cpu2.CONFIG64=0
 -C cluster1.cpu3.CONFIG64=0
 -C bp.secureflashloader.fname="<path-to>/<bl1-binary>"
 -C bp.flashloader0.fname="<path-to>/<FIP-binary>"
 --data cluster0.cpu0="<path-to>/<kernel-binary>@0x80080000"
 --data cluster0.cpu0="<path-to>/<ramdisk>@0x84000000"
```

### Running on the Cortex-A57-A53 Base FVP with reset to BL1 entyptpoint

The following FVP_Base_Cortex-A57x4-A53x4 model parameters should be used to boot Linux with 8 CPUs using the AArch64 build of TF-A.

```bash
<path-to>/FVP_Base_Cortex-A57x4-A53x4
 -C pctl.startup=0.0.0.0
 -C bp.secure_memory=1
 -C bp.tzc_400.diagnostics=1
 -C cache_state_modelled=1
 -C bp.secureflashloader.fname="<path-to>/<bl1-binary>"
 -C bp.flashloader0.fname="<path-to>/<FIP-binary>"
 --data cluster0.cpu0="<path-to>/<kernel-binary>@0x80080000"
 --data cluster0.cpu0="<path-to>/<ramdisk>@0x84000000"
```
Running on the Cortex-A32 Base FVP (AArch32) with reset to BL1 entypoint

The following FVP_Base_Cortex-A32x4 model parameters should be used to boot Linux with 4 CPUs using the AArch32 build of TF-A.

```
<path-to>/FVP_Base_Cortex-A32x4
-C pctl.startup=0.0.0.0
-C bp.secure_memory=1
-C bp.tzc_400.diagnostics=1
-C cache_state_modelled=1
-C bp.secureflashloader.fname="<path-to>/<bl1-binary>"
-C bp.flashloader0.fname="<path-to>/<FIP-binary>"
--data cluster0.cpu0="<path-to>/<kernel-binary>"@0x80080000
--data cluster0.cpu0="<path-to>/<ramdisk>"@0x84000000
```

Running on the AEMv8 Base FVP with reset to BL31 entypoint

The following FVP_Base_RevC-2xAEMv8A parameters should be used to boot Linux with 8 CPUs using the AArch64 build of TF-A.

```
<path-to>/FVP_Base_RevC-2xAEMv8A
-C pctl.startup=0.0.0.0
-C bp.secure_memory=1
-C bp.tzc_400.diagnostics=1
-C cluster0.NUM_CORES=4
-C cluster1.NUM_CORES=4
-C cache_state_modelled=1
-C cluster0.cpu0.RVBAR=0x04010000
-C cluster0.cpu1.RVBAR=0x04010000
-C cluster0.cpu2.RVBAR=0x04010000
-C cluster0.cpu3.RVBAR=0x04010000
-C cluster1.cpu0.RVBAR=0x04010000
-C cluster1.cpu1.RVBAR=0x04010000
-C cluster1.cpu2.RVBAR=0x04010000
-C cluster1.cpu3.RVBAR=0x04010000
--data cluster0.cpu0="<path-to>/<bl31-binary>"@0x04010000
--data cluster0.cpu0="<path-to>/<bl32-binary>"@0xff000000
--data cluster0.cpu0="<path-to>/<bl33-binary>"@0x88000000
--data cluster0.cpu0="<path-to>/<fdt>"@0x82000000
--data cluster0.cpu0="<path-to>/<kernel-binary>"@0x80080000
--data cluster0.cpu0="<path-to>/<ramdisk>"@0x84000000
```

Notes:

- If Position Independent Executable (PIE) support is enabled for BL31 in this config, it can be loaded at any valid address for execution.
- Since a FIP is not loaded when using BL31 as reset entypoint, the --data="<path-to>/<bl31|bl32|bl33-binary>"@<base-address-of-binary> parameter is needed to load the individual bootloader images in memory. BL32 image is only needed if BL31 has been built to expect a Secure-EL1 Payload. For the same reason, the FDT needs to be compiled from the DT source and loaded via the --data cluster0.cpu0="<path-to>/<fdt>"@0x82000000 parameter.
- The FVP_Base_RevC-2xAEMv8A has shifted affinities and requires a specific DTS for all the CPUs to be loaded.
• The -C `cluster<X>.cpu<Y>.RVBAR=@<base-address-of-bl31>` parameter, where X and Y are the cluster and CPU numbers respectively, is used to set the reset vector for each core.

• Changing the default value of `ARM_TSP_RAM_LOCATION` will also require changing the value of `--data="<path-to><bl32-binary>@<base-address-of-bl32>` to the new value of `BL32_BASE`.

Running on the AEMv8 Base FVP (AArch32) with reset to SP_MIN entrypoint

The following `FVP_Base_AEMv8A-AEMv8A` parameters should be used to boot Linux with 8 CPUs using the AArch32 build of TF-A.

```
<path-to>/FVP_Base_AEMv8A-AEMv8A
- C pctl.startup=0.0.0.0
- C bp.secure_memory=1
- C bp.tzc_400.diagnostics=1
- C cluster0.NUM_CORES=4
- C cluster1.NUM_CORES=4
- C cache_state_modelled=1
- C cluster0.cpu0.CONFIG64=0
- C cluster0.cpu1.CONFIG64=0
- C cluster0.cpu2.CONFIG64=0
- C cluster0.cpu3.CONFIG64=0
- C cluster1.cpu0.CONFIG64=0
- C cluster1.cpu1.CONFIG64=0
- C cluster1.cpu2.CONFIG64=0
- C cluster1.cpu3.CONFIG64=0
- C cluster0.cpu0.RVBAR=0x04002000
- C cluster0.cpu1.RVBAR=0x04002000
- C cluster0.cpu2.RVBAR=0x04002000
- C cluster0.cpu3.RVBAR=0x04002000
- C cluster1.cpu0.RVBAR=0x04002000
- C cluster1.cpu1.RVBAR=0x04002000
- C cluster1.cpu2.RVBAR=0x04002000
- C cluster1.cpu3.RVBAR=0x04002000
--data cluster0.cpu0="<path-to>/<bl32-binary>@0x04002000
--data cluster0.cpu0="<path-to>/<bl32-binary>@0x88000000
--data cluster0.cpu0="<path-to>/<fdt>@0x82000000
--data cluster0.cpu0="<path-to>/<kernel-binary>@0x80080000
--data cluster0.cpu0="<path-to>/<ramdisk>@0x84000000
```

**Note:** The load address of `<bl32-binary>` depends on the value `BL32_BASE`. It should match the address programmed into the RVBAR register as well.
Running on the Cortex-A57-A53 Base FVP with reset to BL31 entrypoint

The following FVP_Base_Cortex-A57x4-A53x4 model parameters should be used to boot Linux with 8 CPUs using the AArch64 build of TF-A.

```
<path-to>/FVP_Base_Cortex-A57x4-A53x4
  -C pctl.startup=0.0.0.0
  -C bp.secure_memory=1
  -C bp.tzc_400.diagnostics=1
  -C cache_state_modelled=1
  -C cluster0.cpu0.RVBARADDR=0x04010000
  -C cluster0.cpu1.RVBARADDR=0x04010000
  -C cluster0.cpu2.RVBARADDR=0x04010000
  -C cluster0.cpu3.RVBARADDR=0x04010000
  -C cluster1.cpu0.RVBARADDR=0x04010000
  -C cluster1.cpu1.RVBARADDR=0x04010000
  -C cluster1.cpu2.RVBARADDR=0x04010000
  -C cluster1.cpu3.RVBARADDR=0x04010000
  --data cluster0.cpu0="<path-to>/<bl31-binary>@0x04010000"
  --data cluster0.cpu0="<path-to>/<bl32-binary>@0xff000000"
  --data cluster0.cpu0="<path-to>/<bl33-binary>@0x88000000"
  --data cluster0.cpu0="<path-to>/<fdt>@0x82000000"
  --data cluster0.cpu0="<path-to>/<kernel-binary>@0x80080000"
  --data cluster0.cpu0="<path-to>/<ramdisk>@0x84000000"
```

Running on the Cortex-A32 Base FVP (AArch32) with reset to SP_MIN entrypoint

The following FVP_Base_Cortex-A32x4 model parameters should be used to boot Linux with 4 CPUs using the AArch32 build of TF-A.

```
<path-to>/FVP_Base_Cortex-A32x4
  -C pctl.startup=0.0.0.0
  -C bp.secure_memory=1
  -C bp.tzc_400.diagnostics=1
  -C cache_state_modelled=1
  -C cluster0.cpu0.RVBARADDR=0x04002000
  -C cluster0.cpu1.RVBARADDR=0x04002000
  -C cluster0.cpu2.RVBARADDR=0x04002000
  -C cluster0.cpu3.RVBARADDR=0x04002000
  --data cluster0.cpu0="<path-to>/<bl32-binary>@0x04002000"
  --data cluster0.cpu0="<path-to>/<bl33-binary>@0x88000000"
  --data cluster0.cpu0="<path-to>/<fdt>@0x82000000"
  --data cluster0.cpu0="<path-to>/<kernel-binary>@0x80080000"
  --data cluster0.cpu0="<path-to>/<ramdisk>@0x84000000"
```

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6.2.3 Arm Versatile Express

Versatile Express (VE) family development platform provides an ultra fast environment for prototyping Armv7 System-on-Chip designs. VE Fixed Virtual Platforms (FVP) are simulations of Versatile Express boards. The platform in Trusted Firmware-A has been verified with Arm Cortex-A5 and Cortex-A7 VE FVP’s. This platform is tested on and only expected to work with single core models.

Boot Sequence

BL1 –> BL2 –> BL32(sp_min) –> BL33(u-boot) –> Linux kernel

How to build

Code Locations

- U-boot
- Trusted Firmware-A

Build Procedure

- Obtain arm toolchain. The software stack has been verified with linaro 6.2 arm-linux-gnueabihf. Set the CROSS_COMPILE environment variable to point to the toolchain folder.
- Fetch and build u-boot. Make the .config file using the command:

```
make ARCH=arm vexpress_aemv8a_aarch32_config
```

Make the u-boot binary for Cortex-A5 using the command:

```
make ARCH=arm SUPPORT_ARCH_TIMER=no
```

Make the u-boot binary for Cortex-A7 using the command:

```
make ARCH=arm
```

- Build TF-A:
  
The make command for Cortex-A5 is:

```
make PLAT=fvp_ve ARCH=aarch32 ARM_ARCH_MAJOR=7 ARM_CORTEX_A5=yes \ AARCH32_SP=sp_min FVP_HW_CONFIG_DTS=fdts/fvp-ve-Cortex-A5x1.dts \ ARM_XLAT_TABLES_LIB_V1=1 BL33=<path_to_u-boot.bin> all fip
```

The make command for Cortex-A7 is:

```
make PLAT=fvp_ve ARCH=aarch32 ARM_ARCH_MAJOR=7 ARM_CORTEX_A7=yes \ AARCH32_SP=sp_min FVP_HW_CONFIG_DTS=fdts/fvp-ve-Cortex-A7x1.dts \ BL33=<path_to_u-boot.bin> all fip
```
Run Procedure

The following model parameters should be used to boot Linux using the build of Trusted Firmware-A made using the above make commands:

```bash
./<path_to_model> <path_to_bl1.elf> \
-C motherboard.flashloader1.fname=<path_to_fip.bin> \
-data cluster.cpu0=<path_to_zImage>@0x80080000 \
-data cluster.cpu0=<path_to_ramdisk>@0x84000000
```

6.2.4 Arm Development Platform Build Options

Arm Platform Build Options

- **ARM_BL31_IN_DRAM**: Boolean option to select loading of BL31 in TZC secured DRAM. By default, BL31 is in the secure SRAM. Set this flag to 1 to load BL31 in TZC secured DRAM. If TSP is present, then setting this option also sets the TSP location to DRAM and ignores the **ARM_TSP_RAM_LOCATION** build flag.
- **ARM_CONFIG_CNTACR**: boolean option to unlock access to the **CNTBase<N>** frame registers by setting the **CNTCTLBase.CNTACR<N>** register bits. The frame number <N> is defined by **PLAT_ARM_NSTIMER_FRAME_ID**, which should match the frame used by the Non-Secure image (normally the Linux kernel). Default is true (access to the frame is allowed).
- **ARM_DISABLE_TRUSTED_WDOG**: boolean option to disable the Trusted Watchdog. By default, Arm platforms use a watchdog to trigger a system reset in case an error is encountered during the boot process (for example, when an image could not be loaded or authenticated). The watchdog is enabled in the early platform setup hook at BL1 and disabled in the BL1 prepare exit hook. The Trusted Watchdog may be disabled at build time for testing or development purposes.
- **ARM_LINUX_KERNEL_AS_BL33**: The Linux kernel expects registers x0-x3 to have specific values at boot. This boolean option allows the Trusted Firmware to have a Linux kernel image as BL33 by preparing the registers to these values before jumping to BL33. This option defaults to 0 (disabled). For AArch64 **RESET_TO_BL31** and for AArch32 **RESET_TO_SP_MIN** must be 1 when using it. If this option is set to 1, **ARM_PRELOADED_DTB_BASE** must be set to the location of a device tree blob (DTB) already loaded in memory. The Linux Image address must be specified using the **PRELOADED_BL33_BASE** option.
- **ARM_PlAT_MT**: This flag determines whether the Arm platform layer has to cater for the multi-threading MT bit when accessing MPIDR. When this flag is set, the functions which deal with MPIDR assume that the MT bit in MPIDR is set and access the bit-fields in MPIDR accordingly. Default value of this flag is 0. Note that this option is not used on FVP platforms.
- **ARM_RECOM_STATE_ID_ENC**: The PSCI1.0 specification recommends an encoding for the construction of composite state-ID in the power-state parameter. The existing PSCI clients currently do not support this encoding of State-ID yet. Hence this flag is used to configure whether to use the recommended State-ID encoding or not. The default value of this flag is 0, in which case the platform is configured to expect NULL in the State-ID field of power-state parameter.
- **ARM_ROTPK_LOCATION**: used when **TRUSTED_BOARD_BOOT=1**. It specifies the location of the ROTPK hash returned by the function **plat_get_rotpk_info()** for Arm platforms. Depending on the selected option, the proper private key must be specified using the **ROT_KEY** option when building the Trusted Firmware. This private key will be used by the certificate generation tool to sign the BL2 and Trusted Key certificates. Available options for **ARM_ROTPK_LOCATION** are:
- **regs**: return the ROTPK hash stored in the Trusted root-key storage registers.

- **devel_rsa**: return a development public key hash embedded in the BL1 and BL2 binaries. This hash has been obtained from the RSA public key `arm_rotpk_rsa.der`, located in `plat/arm/board/common/rotpk`. To use this option, `arm_rotprivk_rsa.pem` must be specified as `ROT_KEY` when creating the certificates.

- **devel_ecdsa**: return a development public key hash embedded in the BL1 and BL2 binaries. This hash has been obtained from the ECDSA public key `arm_rotpk_ecdsa.der`, located in `plat/arm/board/common/rotpk`. To use this option, `arm_rotprivk_ecdsa.pem` must be specified as `ROT_KEY` when creating the certificates.

- **ARM_ROTPK_HASH**: used when `ARM_ROTPK_LOCATION=devel_*`. Specifies the location of the ROTPK hash. Not expected to be a build option. This defaults to `plat/arm/board/common/rotpk/*_sha256.bin` depending on the specified algorithm. Providing `ROT_KEY` enforces generation of the hash from the `ROT_KEY` and overwrites the default hash file.

- **ARM_TSP_RAM_LOCATION**: location of the TSP binary. Options:
  - `tsram`: Trusted SRAM (default option when TBB is not enabled)
  - `tdram`: Trusted DRAM (if available)
  - `dram`: Secure region in DRAM (default option when TBB is enabled, configured by the TrustZone controller)

- **ARM_XLAT_TABLES_LIB_V1**: boolean option to compile TF-A with version 1 of the translation tables library instead of version 2. It is set to 0 by default, which selects version 2.

- **ARM_CRYPTOCELL_INTEG**: bool option to enable TF-A to invoke Arm® TrustZone® CryptoCell functionality for Trusted Board Boot on capable Arm platforms. If this option is specified, then the path to the CryptoCell SBROM library must be specified via `CCSBROM_LIB_PATH` flag.

For a better understanding of these options, the Arm development platform memory map is explained in the *Firmware Design*.

### Arm CSS Platform-Specific Build Options

- **CSS_DETECT_PRE_1_7_0_SCP**: Boolean flag to detect SCP version incompatibility. Version 1.7.0 of the SCP firmware made a non-backwards compatible change to the MTL protocol, used for AP/SCP communication. TF-A no longer supports earlier SCP versions. If this option is set to 1 then TF-A will detect if an earlier version is in use. Default is 1.

- **CSS_LOAD_SCP_IMAGES**: Boolean flag, which when set, adds SCP_BL2 and SCP_BL2U to the FIP and FWU_FIP respectively, and enables them to be loaded during boot. Default is 1.

- **CSS_USE_SCMI_SDS_DRIVER**: Boolean flag which selects SCMI/SDS drivers instead of SCPI/BOM driver for communicating with the SCP during power management operations and for SCP RAM Firmware transfer. If this option is set to 1, then SCMI/SDS drivers will be used. Default is 0.

- **CSS_SGI_CHIP_COUNT**: Configures the number of chips on a SGI/RD platform which supports multi-chip operation. If `CSS_SGI_CHIP_COUNT` is set to any valid value greater than 1, the platform code performs required configuration to support multi-chip operation.

---

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This chapter holds documentation related to Arm’s development platforms, including both software models (FVPs) and hardware development boards such as Juno.
6.3 Amlogic Meson A113D (AXG)

The Amlogic Meson A113D is a SoC with a quad core Arm Cortex-A53 running at ~1.2GHz. It also contains a Cortex-M3 used as SCP.

This port is a minimal implementation of BL31 capable of booting mainline U-Boot and Linux:

- SCPI support.
- Basic PSCI support (CPU_ON, CPU_OFF, SYSTEM_RESET, SYSTEM_OFF). Note that CPU0 can’t be turned off, so there is a workaround to hide this from the caller.
- GICv2 driver set up.
- Basic SIP services (read efuse data, enable/disable JTAG).

In order to build it:

```
<ROCCOMP=arm64-none-elf- make DEBUG=1 PLAT=axg [SPD=opteed]
 [AML_USE_ATOS=1 when using ATOS as BL32]
```

This port has been tested on a A113D board. After building it, follow the instructions in the U-Boot repository, replacing the mentioned `bl31.img` by the one built from this port.

6.4 Amlogic Meson S905 (GXBB)

The Amlogic Meson S905 is a SoC with a quad core Arm Cortex-A53 running at 1.5Ghz. It also contains a Cortex-M3 used as SCP.

This port is a minimal implementation of BL31 capable of booting mainline U-Boot and Linux:

- SCPI support.
- Basic PSCI support (CPU_ON, CPU_OFF, SYSTEM_RESET, SYSTEM_OFF). Note that CPU0 can’t be turned off, so there is a workaround to hide this from the caller.
- GICv2 driver set up.
- Basic SIP services (read efuse data, enable/disable JTAG).

In order to build it:

```
<ROCCOMP=aarch64-linux-gnu- make DEBUG=1 PLAT=gxbb bl31
```

This port has been tested in a ODROID-C2. After building it, follow the instructions in the U-Boot repository, replacing the mentioned `bl31.bin` by the one built from this port.
6.5 Amlogic Meson S905x (GXL)

The Amlogic Meson S905x is a SoC with a quad core Arm Cortex-A53 running at 1.5Ghz. It also contains a Cortex-M3 used as SCP.

This port is a minimal implementation of BL31 capable of booting mainline U-Boot and Linux:

- SCPI support.
- Basic PSCI support (CPU_ON, CPU_OFF, SYSTEM_RESET, SYSTEM_OFF). Note that CPU0 can't be turned off, so there is a workaround to hide this from the caller.
- GICv2 driver set up.
- Basic SIP services (read efuse data, enable/disable JTAG).

In order to build it:

```
CROSS_COMPILE=aarch64-linux-gnu- make DEBUG=1 PLAT=gxl
```

This port has been tested on a Lepotato. After building it, follow the instructions in the gxlimg repository or U-Boot repository, replacing the mentioned bl31.img by the one built from this port.

6.6 Amlogic Meson S905X2 (G12A)

The Amlogic Meson S905X2 is a SoC with a quad core Arm Cortex-A53 running at ~1.8GHz. It also contains a Cortex-M3 used as SCP.

This port is a minimal implementation of BL31 capable of booting mainline U-Boot and Linux:

- SCPI support.
- Basic PSCI support (CPU_ON, CPU_OFF, SYSTEM_RESET, SYSTEM_OFF). Note that CPU0 can't be turned off, so there is a workaround to hide this from the caller.
- GICv2 driver set up.
- Basic SIP services (read efuse data, enable/disable JTAG).

In order to build it:

```
CROSS_COMPILE=aarch64-linux-gnu- make DEBUG=1 PLAT=g12a
```

This port has been tested on a SEI510 board. After building it, follow the instructions in the gxlimg repository or U-Boot repository, replacing the mentioned bl31.img by the one built from this port.

6.7 HiKey

HiKey is one of 96boards. Hisilicon Kirin6220 processor is installed on HiKey.

More information are listed in link.
6.7.1 How to build

**Code Locations**

- Trusted Firmware-A: link
- OP-TEE link
- edk2: link
- OpenPlatformPkg: link
- l-loader: link
- uefi-tools: link
- atf-fastboot: link

**Build Procedure**

- Fetch all the above repositories into local host. Make all the repositories in the same `${BUILD_PATH}`.

```bash
git clone https://github.com/ARM-software/arm-trusted-firmware -b integration
git clone https://github.com/OP-TEE/optee_os
```

```bash
git clone https://github.com/96boards-hikey/edk2 -b testing/hikey960_v2.5
git clone https://github.com/96boards-hikey/OpenPlatformPkg -b testing/
```

```bash
git clone https://github.com/96boards-hikey/l-loader -b testing/hikey960_v1.2
git clone https://git.linaro.org/uefi/uefi-tools
```

```bash
git clone https://github.com/96boards-hikey/atf-fastboot
```

- Create the symbol link to OpenPlatformPkg in edk2.

```
$cd ${BUILD_PATH}/edk2
$ln -sf ../OpenPlatformPkg
```

- Prepare AARCH64 && AARCH32 toolchain. Prepare python.

- If your hikey hardware is built by CircuitCo, update `uefi-tools/platform.config` first. *(optional)* Uncomment the below sentence. Otherwise, UEFI can’t output messages on serial console on hikey.

```
BUILDFLAGS=-DSERIAL_BASE=0xF8015000
```

If your hikey hardware is built by LeMaker, nothing to do.

- Build it as debug mode. Create your own build script file or you could refer to `build_uefi.sh` in l-loader git repository.

```
BUILD_OPTION=DEBUG
export AARCH64_TOOLCHAIN=GCC5
export UEFI_TOOLS_DIR=${BUILD_PATH}/uefi-tools
export EDK2_DIR=${BUILD_PATH}/edk2
EDK2_OUTPUT_DIR=${EDK2_DIR}/Build/HiKey/${BUILD_OPTION/_/}/AARCH64_TOOLCHAIN
# Build fastboot for Trusted Firmware-A. It’s used for recovery mode.
cd ${BUILD_PATH}/atf-fastboot
CROSS_COMPILE=aarch64-linux-gnu- make PLAT=hikey DEBUG=1
# Convert DEBUG/RELEASE to debug/release
FASTBOOT_BUILD_OPTION=$(echo ${BUILD_OPTION} | tr '[A-Z]' '[a-z]')
cd $(EDK2_DIR)
```

(continues on next page)
# Build UEFI & Trusted Firmware-A

```
$UEFI_TOOLS_DIR/uefi-build.sh -b $BUILD_OPTION -a ../arm-trusted-firmware -s .
```

• Generate l-loader.bin and partition table for aosp. The eMMC capacity is either 8GB or 4GB. Just change “aosp-8g” to “linux-8g” for debian.

```
$BUILD_PATH/l-loader
ln -sf $EDK2_OUTPUT_DIR/FV/bl1.bin
ln -sf $EDK2_OUTPUT_DIR/FV/bl2.bin
ln -sf $BUILD_PATH/atf-fastboot/build/hikey/$FASTBOOT_BUILD_OPTION/bl1.bin
$fastboot.bin
make hikey PTABLE_LST=aosp-8g
```

## 6.7.2 Setup Console

• Install ser2net. Use telnet as the console since UEFI fails to display Boot Manager GUI in minicom. **If you don’t need Boot Manager GUI, just ignore this section.**

```
$sudo apt-get install ser2net
```

• Configure ser2net.

```
$sudo vi /etc/ser2net.conf
```

Append one line for serial-over-USB in below. *ser2net.conf*

```
2004:telnet:0:/dev/ttyUSB0:115200 8DATABITS NONE 1STOPBIT banner
```

• Start ser2net

```
$sudo killall ser2net
$sudo ser2net -u
```

• Open the console.

```
$telnet localhost 2004
```

And you could open the console remotely, too.

## 6.7.3 Flash images in recovery mode

• Make sure Pin3-Pin4 on J15 are connected for recovery mode. Then power on HiKey.

• Remove the modemmanager package. This package may cause the idt tool failure.

```
$sudo apt-get purge modemmanager
```

• Run the command to download recovery.bin into HiKey.

```
$sudo python hisi-idt.py -d /dev/ttyUSB1 --img1 recovery.bin
```

• Update images. All aosp or debian images could be fetched from link.
6.7.4 Boot UEFI in normal mode

• Make sure Pin3-Pin4 on J15 are open for normal boot mode. Then power on HiKey.
  • Reference link

6.8 HiKey960

HiKey960 is one of 96boards. Hisilicon Hi3660 processor is installed on HiKey960.
More information are listed in link.

6.8.1 How to build

Code Locations

• Trusted Firmware-A: link
• OP-TEE: link
• edk2: link
• OpenPlatformPkg: link
• l-loader: link
• uefi-tools: link

Build Procedure

• Fetch all the above 5 repositories into local host. Make all the repositories in the same `${BUILD_PATH}`.

```
git clone https://github.com/ARM-software/arm-trusted-firmware -b integration
git clone https://github.com/OP-TEE/optee_os
git clone https://github.com/96boards-hikey/edk2 -b testing/hikey960_v2.5
git clone https://github.com/96boards-hikey/OpenPlatformPkg -b testing/
    →hikey960_v1.3.4
git clone https://github.com/96boards-hikey/l-loader -b testing/hikey960_v1.2
git clone https://git.linaro.org/uefi/uefi-tools
```

• Create the symbol link to OpenPlatformPkg in edk2.

```
$cd ${BUILD_PATH}/edk2
$ln -sf ../OpenPlatformPkg
```

• Prepare AARCH64 toolchain.
Trusted Firmware-A

• If your hikey960 hardware is v1, update uefi-tools/platform.config first. (optional) Uncomment the below sentence. Otherwise, UEFI can’t output messages on serial console on hikey960 v1.

BUILDFLAGS=-DSERIAL_BASE=0xFDF05000

If your hikey960 hardware is v2 or newer, nothing to do.

• Build it as debug mode. Create script file for build.

BUILD_OPTION=DEBUG
export AARCH64_TOOLCHAIN=GCC5
export UEFI_TOOLS_DIR=${BUILD_PATH}/uefi-tools
export EDK2_DIR=${BUILD_PATH}/edk2
EDK2_OUTPUT_DIR=${EDK2_DIR}/Build/HiKey960/${BUILD_OPTION}_${AARCH64_TOOLCHAIN}
cd ${EDK2_DIR}
# Build UEFI & Trusted Firmware-A
${UEFI_TOOLS_DIR}/uefi-build.sh -b ${BUILD_OPTION} -a ../arm-trusted-firmware -s .
→ ./optee_os hikey960

• Generate l-loader.bin and partition table. Make sure that you’re using the sgdisk in the l-loader directory.

cd ${BUILD_PATH}/l-loader
ln -sf ${EDK2_OUTPUT_DIR}/FV/bl1.bin
ln -sf ${EDK2_OUTPUT_DIR}/FV/bl2.bin
ln -sf ${EDK2_OUTPUT_DIR}/FV/fip.bin
ln -sf ${EDK2_OUTPUT_DIR}/FV/BL33_AP_UEFI.fd
make hikey960

6.8.2 Setup Console

• Install ser2net. Use telnet as the console since UEFI will output window that fails to display in minicom.

$sudo apt-get install ser2net

• Configure ser2net.

$sudo vi /etc/ser2net.conf

Append one line for serial-over-USB in #ser2net.conf

2004:telnet:0:/dev/ttyUSB0:115200 8DATABITS NONE 1STOPBIT banner

• Start ser2net

$sudo killall ser2net
$sudo ser2net -u

• Open the console.

$telnet localhost 2004

And you could open the console remotely, too.
6.8.3 Boot UEFI in recovery mode

- Fetch that are used in recovery mode. The code location is in below. link

- Prepare recovery binary.

```bash
$cd tools-images-hikey960
$ln -sf $BUILD_PATH/l-loader/l-loader.bin
$ln -sf $BUILD_PATH/l-loader/fip.bin
$ln -sf $BUILD_PATH/l-loader/recovery.bin
```

- Prepare config file.

```bash
$vi config
# The content of config file
./sec_usb_xloader.img 0x00020000
./sec_uce_boot.img 0x6A908000
./recovery.bin 0x1AC00000
```

- Remove the modemmanager package. This package may causes hikey_idt tool failure.

```bash
$sudo apt-get purge modemmanager
```

- Run the command to download recovery.bin into HiKey960.

```bash
$sudo ./hikey_idt -c config -p /dev/ttyUSB1
```

- UEFI running in recovery mode. When prompt ‘.’ is displayed on console, press hotkey ‘f’ in keyboard. Then Android fastboot app is running. The timeout of prompt ‘.’ is 10 seconds.

- Update images.

```bash
$sudo fastboot flash ptable prm_ptable.img
$sudo fastboot flash xloader sec_xloader.img
$sudo fastboot flash fastboot l-loader.bin
$sudo fastboot flash fip fip.bin
$sudo fastboot flash boot boot.img
$sudo fastboot flash cache cache.img
$sudo fastboot flash system system.img
$sudo fastboot flash userdata userdata.img
```

- Notice: UEFI could also boot kernel in recovery mode, but BL31 isn’t loaded in recovery mode.

6.8.4 Boot UEFI in normal mode

- Make sure “Boot Mode” switch is OFF for normal boot mode. Then power on HiKey960.

- Reference link
6.9 Intel Agilex SoCFPGA

Agilex SoCFPGA is a FPGA with integrated quad-core 64-bit Arm Cortex A53 processor. Upon boot, Boot ROM loads bl2 into OCRAM. Bl2 subsequently initializes the hardware, then loads bl31 and bl33 (UEFI) into DDR and boots to bl33.

Boot ROM --> Trusted Firmware-A --> UEFI

6.9.1 How to build

Code Locations

- Trusted Firmware-A: [link]
- UEFI (to be updated with new upstreamed UEFI): [link]

Build Procedure

- Fetch all the above 2 repositories into local host. Make all the repositories in the same $(BUILD_PATH).
- Prepare the AARCH64 toolchain.
- Build UEFI using Agilex platform as configuration. This will be updated to use an updated UEFI using the latest EDK2 source.

```
make CROSS_COMPILE=aarch64-linux-gnu- device=agx
```

- Build atf providing the previously generated UEFI as the BL33 image

```
make CROSS_COMPILE=aarch64-linux-gnu- b2 fip PLAT=agilex BL33=PEI.ROM
```

Install Procedure

- `dd fip.bin` to a A2 partition on the MMC drive to be booted in Agilex board.
- Generate a SOF containing bl2

```
aarch64-linux-gnu-objcopy -I binary -O ihex --change-addresses 0xffe00000 bl2.bin bl2.hex
quartus_cpf --bootloader bl2.hex <quartus_generated_sof> <output_sof_with_bl2>
```

- Configure SOF to board

```
nios2-configure-sof <output_sof_with_bl2>
```
6.9.2 Boot trace

<table>
<thead>
<tr>
<th>Truncated Log Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO: DDR: DRAM calibration success.</td>
</tr>
<tr>
<td>INFO: ECC is disabled.</td>
</tr>
<tr>
<td>NOTICE: BL2: v2.1(debug)</td>
</tr>
<tr>
<td>NOTICE: BL2: Built</td>
</tr>
<tr>
<td>INFO: BL2: Doing platform setup</td>
</tr>
<tr>
<td>NOTICE: BL2: Booting BL31</td>
</tr>
<tr>
<td>INFO: Entry point address = 0xffe1c000</td>
</tr>
<tr>
<td>INFO: SPSR = 0x3cd</td>
</tr>
<tr>
<td>NOTICE: BL31: v2.1(debug)</td>
</tr>
<tr>
<td>NOTICE: BL31: Built</td>
</tr>
<tr>
<td>INFO: ARM GICv2 driver initialized</td>
</tr>
<tr>
<td>INFO: BL31: Initializing runtime services</td>
</tr>
<tr>
<td>WARNING: BL31: cortex_a53</td>
</tr>
<tr>
<td>INFO: BL31: Preparing for EL3 exit to normal world</td>
</tr>
<tr>
<td>INFO: Entry point address = 0x50000</td>
</tr>
<tr>
<td>INFO: SPSR = 0x3c9</td>
</tr>
</tbody>
</table>

6.10 Intel Stratix 10 SoCFPGA

Stratix 10 SoCFPGA is a FPGA with integrated quad-core 64-bit Arm Cortex A53 processor.

Upon boot, Boot ROM loads bl2 into OCRAM. Bl2 subsequently initializes the hardware, then loads bl31 and bl33 (UEFI) into DDR and boots to bl33.

Boot ROM --> Trusted Firmware-A --> UEFI

6.10.1 How to build

Code Locations

- Trusted Firmware-A: link
- UEFI (to be updated with new upstreamed UEFI): link

Build Procedure

- Fetch all the above 2 repositories into local host. Make all the repositories in the same ${BUILD_PATH}.
- Prepare the AARCH64 toolchain.
- Build UEFI using Stratix 10 platform as configuration This will be updated to use an updated UEFI using the latest EDK2 source

```
make CROSS_COMPILE=aarch64-linux-gnu- device=s10
```

- Build atf providing the previously generated UEFI as the BL33 image

```
make CROSS_COMPILE=aarch64-linux-gnu- bl2 fip PLAT=stratix10
BL33=PEI.ROM
```
Install Procedure

- dd fip.bin to a A2 partition on the MMC drive to be booted in Stratix 10 board.
- Generate a SOF containing bl2

```
aarch64-linux-gnu-objcopy -I binary -O ihex --change-addresses 0xffe00000 bl2.bin bl2.hex
quartus_cpf --bootloader bl2.hex <quartus_generated_sof> <output_sof_with_bl2>
```

- Configure SOF to board

```
nios2-configure-sof <output_sof_with_bl2>
```

6.10.2 Boot trace

```
INFO: DDR: DRAM calibration success.
INFO: ECC is disabled.
INFO: Init HPS NOC's DDR Scheduler.
NOTICE: BL2: v2.0(debug):v2.0-809-g7f8474a-dirty
NOTICE: BL2: Built : 17:38:19, Feb 18 2019
INFO: BL2: Doing platform setup
INFO: BL2: Loading image id 3
INFO: Loading image id=3 at address 0xffe1c000
INFO: Image id=3 loaded: 0xffe1c000 - 0xffe24034
INFO: BL2: Loading image id 5
INFO: Loading image id=5 at address 0x50000
INFO: Image id=5 loaded: 0x50000 - 0x550000
NOTICE: BL2: Booting BL31
INFO: Entry point address = 0xffe1c000
INFO: SPSR = 0x3cd
NOTICE: BL31: v2.0(debug):v2.0-810-g788c436-dirty
NOTICE: BL31: Built : 15:17:16, Feb 20 2019
INFO: ARM GICv2 driver initialized
INFO: BL31: Initializing runtime services
WARNING: BL31: cortex_a53: CPU workaround for 855873 was missing!
INFO: BL31: Preparing for EL3 exit to normal world
INFO: Entry point address = 0x50000
INFO: SPSR = 0x3c9
UEFI firmware (version 1.0 built at 11:26:18 on Nov 7 2018)
```

6.11 Marvell

6.11.1 TF-A Build Instructions for Marvell Platforms

This section describes how to compile the Trusted Firmware-A (TF-A) project for Marvell’s platforms.
Build Instructions

(1) Set the cross compiler

```
> export CROSS_COMPILE=/path/to/toolchain/aarch64-linux-gnu-
```

(2) Set path for FIP images:

Set U-Boot image path (relatively to TF-A root or absolute path)

```
> export BL33=path/to/u-boot.bin
```

For example: if U-Boot project (and its images) is located at ~/project/u-boot, BL33 should be ~/project/u-boot/u-boot.bin

**Note:** u-boot.bin should be used and not u-boot-spl.bin

Set MSS/SCP image path (mandatory only for Armada80x0)

```
> export SCP_BL2=path/to/mrvl_scp_bl2*.img
```

(3) Armada-37x0 build requires WTP tools installation.

See below in the section “Tools and external components installation”. Install ARM 32-bit cross compiler, which is required for building WTM image for CM3

```
> sudo apt-get install gcc-arm-linux-gnueabihf
```

(4) Clean previous build residuals (if any)

```
> make distclean
```

(5) Build TF-A

There are several build options:

- **DEBUG**
  
  Default is without debug information (=0). In order to enable it use DEBUG=1. Must be disabled when building UART recovery images due to current console driver implementation that is not compatible with Xmodem protocol used for boot image download.

- **LOG_LEVEL**
  
  Defines the level of logging which will be purged to the default output port.

  `LOG_LEVEL_NONE 0 LOG_LEVEL_ERROR 10 LOG_LEVEL_NOTICE 20 LOG_LEVEL_WARNING 30 LOG_LEVEL_INFO 40 LOG_LEVEL_VERBOSE 50`

- **USE_COHERENT_MEM**
  
  This flag determines whether to include the coherent memory region in the BL memory map or not.

- **LLC_ENABLE**
  
  Flag defining the LLC (L3) cache state. The cache is enabled by default (LLC_ENABLE=1).

- **MARVELL_SECURE_BOOT**
  
  Build trusted(=1)/non trusted(=0) image, default is non trusted.

- **BLE_PATH**
Points to BLE (Binary ROM extension) sources folder. Only required for A8K builds. The parameter is optional, its default value is `plat/marvell/a8k/common/ble`.

- **MV_DDR_PATH**
  For A7/8K, use this parameter to point to `mv_ddr` driver sources to allow BLE build. For A37x0, it is used for `ddr_tool` build.
  
  Usage example: `MV_DDR_PATH=path/to/mv_ddr`
  
  The parameter is optional for A7/8K, when this parameter is not set, the `mv_ddr` sources are expected to be located at: `drivers/marvell/mv_ddr`. However, the parameter is necessary for A37x0.
  
  For the `mv_ddr` source location, check the section “Tools and external components installation”

- **DDR_TOPOLOGY**
  For Armada37x0 only, the DDR topology map index/name, default is 0.
  
  **Supported Options:**
  - DDR3 1CS (0): DB-88F3720-DDR3-Modular (512MB); EspressoBIN (512MB)
  - DDR4 1CS (1): DB-88F3720-DDR4-Modular (512MB)
  - DDR3 2CS (2): EspressoBIN V3-V5 (1GB)
  - DDR4 2CS (3): DB-88F3720-DDR4-Modular (4GB)
  - DDR3 1CS (4): DB-88F3720-DDR3-Modular (1GB)
  - DDR4 1CS (5): EspressoBin V7 (1GB)
  - DDR4 2CS (6): EspressoBin V7 (2GB)
  - CUSTOMER (CUST): Customer board, DDR3 1CS 512MB

- **CLOCKSPRESET**
  For Armada37x0 only, the clock tree configuration preset including CPU and DDR frequency, default is `CPU_800_DDR_800`.
  - `CPU_600_DDR_600` - CPU at 600 MHz, DDR at 600 MHz
  - `CPU_800_DDR_800` - CPU at 800 MHz, DDR at 800 MHz
  - `CPU_1000_DDR_800` - CPU at 1000 MHz, DDR at 800 MHz
  - `CPU_1200_DDR_750` - CPU at 1200 MHz, DDR at 750 MHz

- **BOOTDEV**
  For Armada37x0 only, the flash boot device, default is `SPINOR`.
  Currently, Armada37x0 only supports `SPINOR`, `SPINAND`, `EMMCNORM` and `SATA`:
  - `SPINOR` - SPI NOR flash boot
  - `SPINAND` - SPI NAND flash boot
  - `EMMCNORM` - eMMC Download Mode
    Download boot loader or program code from eMMC flash into CM3 or CA53 Requires full initialization and command sequence
  - `SATA` - SATA device boot

- **PARTNUM**
For Armada37x0 only, the boot partition number, default is 0.

To boot from eMMC, the value should be aligned with the parameter in U-Boot with name of CONFIG_SYS_MMC_ENV_PART, whose value by default is 1. For details about CONFIG_SYS_MMC_ENV_PART, please refer to the U-Boot build instructions.

- **WTMI_IMG**

  For Armada37x0 only, the path of the WTMI image can point to an image which does nothing, an image which supports EFUSE or a customized CM3 firmware binary. The default image is wtmi.bin that built from sources in WTP folder, which is the next option. If the default image is OK, then this option should be skipped.

- **WTP**

  For Armada37x0 only, use this parameter to point to wtptools source code directory, which can be found as a3700_utils.zip in the release. Usage example: WTP=/path/to/a3700_utils

  For example, in order to build the image in debug mode with log level up to ‘notice’ level run
  ```bash
  > make DEBUG=1 USE_COHERENT_MEM=0 LOG_LEVEL=20 PLAT=<MARVELL_PLATFORM> all fip
  ```

  And if we want to build a Armada37x0 image in debug mode with log level up to ‘notice’ level, the image has the preset CPU at 1000 MHz, preset DDR3 at 800 MHz, the DDR topology of DDR4 2CS, the image boot from SPI NOR flash partition 0, and the image is non trusted in WTP, the command line is as following
  ```bash
  > make DEBUG=1 USE_COHERENT_MEM=0 LOG_LEVEL=20 CLOCKSPRESET=CPU_1000_DDR_800 MARVELL_SECURE_BOOT=0 DDR_TOPOLOGY=3 BOOTDEV=SPINOR PARTNUM=0 PLAT=a3700 all fip
  ```

**Supported MARVELL_PLATFORM are:**

- a3700 (for both A3720 DB and EspressoBin)
- a70x0
- a70x0_amc (for AMC board)
- a80x0
- a80x0_mcbin (for MacciatoBin)

**Special Build Flags**

- **PLAT_RECOVERY_IMAGE_ENABLE** When set this option to enable secondary recovery function when build atf. In order to build UART recovery image this operation should be disabled for a70x0 and a80x0 because of hardware limitation (boot from secondary image can interrupt UART recovery process). This MACRO definition is set in plat/marvell/a8k/common/include/platform_def.h file.

For more information about build options, please refer to the *Build Options* document.
Build output

Marvell’s TF-A compilation generates 7 files:

- ble.bin - BLe image
- bl1.bin - BL1 image
- bl2.bin - BL2 image
- bl31.bin - BL31 image
- fip.bin - FIP image (contains BL2, BL31 & BL33 (U-Boot) images)
- boot-image.bin - TF-A image (contains BL1 and FIP images)
- flash-image.bin - Image which contains boot-image.bin and SPL image. Should be placed on the boot flash/device.

Tools and external components installation

Armada37x0 Builds require installation of 3 components

1. ARM cross compiler capable of building images for the service CPU (CM3). This component is usually included in the Linux host packages. On Debian/Ubuntu hosts the default GNU ARM tool chain can be installed using the following command

   ```bash
   sudo apt-get install gcc-arm-linux-gnueabi
   ```

   Only if required, the default tool chain prefix `arm-linux-gnueabi-` can be overwritten using the environment variable `CROSS_CM3`. Example for BASH shell

   ```bash
   export CROSS_CM3=/opt/arm-cross/bin/arm-linux-gnueabi
   ```

2. DDR initialization library sources (mv_ddr) available at the following repository (use the “mv_ddr-armada-atf-mainline” branch):

   https://github.com/MarvellEmbeddedProcessors/mv-ddr-marvell.git

3. Armada3700 tools available at the following repository (use the latest release branch):

   https://github.com/MarvellEmbeddedProcessors/A3700-utils-marvell.git

Armada70x0 and Armada80x0 Builds require installation of an additional component

1. DDR initialization library sources (mv_ddr) available at the following repository (use the “mv_ddr-armada-atf-mainline” branch):

   https://github.com/MarvellEmbeddedProcessors/mv-ddr-marvell.git
6.11.2 TF-A Porting Guide for Marvell Platforms

This section describes how to port TF-A to a customer board, assuming that the SoC being used is already supported in TF-A.

Source Code Structure

- The customer platform specific code shall reside under `plat/marvell/<soc family>/<soc>_cust` (e.g. `plat/marvell/a8k/a7040_cust`).
- The platform name for build purposes is called `<soc>_cust` (e.g. `a7040_cust`).
- The build system will reuse all files from within the soc directory, and take only the porting files from the customer platform directory.

Files that require porting are located at `plat/marvell/<soc family>/<soc>_cust` directory.

Armada-70x0/Armada-80x0 Porting

SoC Physical Address Map (marvell_plat_config.c)

This file describes the SoC physical memory mapping to be used for the CCU, IOWIN, AXI-MBUS and IOB address decode units (Refer to the functional spec for more details).

In most cases, using the default address decode windows should work OK.

In cases where a special physical address map is needed (e.g. Special size for PCIe MEM windows, large memory mapped SPI flash...), then porting of the SoC memory map is required.

Note: For a detailed information on how CCU, IOWIN, AXI-MBUS & IOB work, please refer to the SoC functional spec, and under `docs/marvell/misc/mvebu-[ccu/iob/amb/io-win].txt` files.

boot loader recovery (marvell_plat_config.c)

- Background:
  Boot rom can skip the current image and choose to boot from next position if a specific value (0xDEADB002) is returned by the ble main function. This feature is used for boot loader recovery by booting from a valid flash-image saved in next position on flash (e.g. address 2M in SPI flash).

  Supported options to implement the skip request are:
  - GPIO
  - I2C
  - User defined

- Porting:
  Under marvell_plat_config.c, implement struct skip_image that includes specific board parameters.

  Warning: To disable this feature make sure the struct skip_image is not implemented.
• Example:

In A7040-DB specific implementation (plat/marvell/a8k/a70x0/board/marvell_plat_config.c), the image skip is implemented using GPIO: mpp 33 (SW5).

Before resetting the board make sure there is a valid image on the next flash address:

```
-tftp [valid address] flash-image.bin -sf update [valid address] 0x2000000 [size]
```

Press reset and keep pressing the button connected to the chosen GPIO pin. A skip image request message is printed on the screen and boot rom boots from the saved image at the next position.

**DDR Porting (dram_port.c)**

This file defines the dram topology and parameters of the target board.

The DDR code is part of the BLE component, which is an extension of ARM Trusted Firmware (TF-A).

The DDR driver called mv_ddr is released separately apart from TF-A sources.

The BLE and consequently, the DDR init code is executed at the early stage of the boot process.

Each supported platform of the TF-A has its own DDR porting file called dram_port.c located at atf/plat/marvell/a8k/<platform>/board directory.

Please refer to `<path_to_mv_ddr_sources>/doc/porting_guide.txt` for detailed porting description.

The build target directory is “build/<platform>/release/ble”.

**Comphy Porting (phy-porting-layer.h or phy-default-porting-layer.h)**

• **Background:** Some of the comphy’s parameters value depend on the HW connection between the SoC and the PHY. Every board type has specific HW characteristics like wire length. Due to those differences some comphy parameters vary between board types. Therefore each board type can have its own list of values for all relevant comphy parameters. The PHY porting layer specifies which parameters need to be suited and the board designer should provide relevant values.

**See also:**

For XFI/SFI comphy type there is procedure “rx_training” which eases process of suiting some of the parameters. Please see uboot_cmd section: rx_training.

The PHY porting layer simplifies updating static values per board type, which are now grouped in one place.

**Note:** The parameters for the same type of comphy may vary even for the same board type, it is because the lanes from comphy-x to some PHY may have different HW characteristic than lanes from comphy-y to the same (multiplexed) or other PHY.

• **Porting:** The porting layer for PHY was introduced in TF-A. There is one file drivers/marvell/comphy/phy-default-porting-layer.h which contains the defaults. Those default parameters are used only if there is no appropriate phy-porting-layer.h file under: plat/marvell/<soc family>/<platform>/board/phy-porting-layer.h. If the phy-porting-layer.h exists, the phy-default-porting-layer.h is not going to be included.
**Warning:** Not all comphy types are already reworked to support the PHY porting layer, currently the porting layer is supported for XFI/SFI and SATA comphy types.

The easiest way to prepare the PHY porting layer for custom board is to copy existing example to a new platform:

- `cp plat/marvell/a8k/a80x0/board/phy-porting-layer.h "plat/marvell/<soc family>/<platform>/board/phy-porting-layer.h"
- adjust relevant parameters or
- if different comphy index is used for specific feature, move it to proper table entry and then adjust.

**Note:** The final table size with comphy parameters can be different, depending on the CP module count for given SoC type.

**Example:** Example porting layer for armada-8040-db is under: `plat/marvell/a8k/a80x0/board/phy-porting-layer.h`

**Note:** If there is no PHY porting layer for new platform (missing phy-porting-layer.h), the default values are used (drivers/marvell/comphy/phy-default-porting-layer.h) and the user is warned:

**Warning:** “Using default comphy parameters - it may be required to suit them for your board”.

### 6.11.3 Address decoding flow and address translation units of Marvell Armada 8K SoC family

(continues on next page)
(continued from previous page)
6.11.4 AMB - AXI MBUS address decoding

AXI to M-bridge decoding unit driver for Marvell Armada 8K and 8K+ SoCs.

The Runit offers a second level of address windows lookup. It is used to map transaction towards the CD BootROM, SPI0, SPI1 and Device bus (NOR).

The Runit contains eight configurable windows. Each window defines a contiguous, address space and the properties associated with that address space.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Bank</th>
<th>ATTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device-Bus</td>
<td>DEV_BOOT_CS</td>
<td>0x2F</td>
</tr>
<tr>
<td></td>
<td>DEV_CS0</td>
<td>0x3E</td>
</tr>
<tr>
<td></td>
<td>DEV_CS1</td>
<td>0x3D</td>
</tr>
<tr>
<td></td>
<td>DEV_CS2</td>
<td>0x3B</td>
</tr>
<tr>
<td></td>
<td>DEV_CS3</td>
<td>0x37</td>
</tr>
<tr>
<td>SPI-0</td>
<td>SPI_A_CS0</td>
<td>0x1E</td>
</tr>
<tr>
<td></td>
<td>SPI_A_CS1</td>
<td>0x5E</td>
</tr>
<tr>
<td></td>
<td>SPI_A_CS2</td>
<td>0x9E</td>
</tr>
<tr>
<td></td>
<td>SPI_A_CS3</td>
<td>0xDE</td>
</tr>
<tr>
<td></td>
<td>SPI_A_CS4</td>
<td>0x1F</td>
</tr>
<tr>
<td></td>
<td>SPI_A_CS5</td>
<td>0x5F</td>
</tr>
<tr>
<td></td>
<td>SPI_A_CS6</td>
<td>0x9F</td>
</tr>
<tr>
<td></td>
<td>SPI_A_CS7</td>
<td>0xDF</td>
</tr>
<tr>
<td>SPI</td>
<td>SPI_B_CS0</td>
<td>0x1A</td>
</tr>
<tr>
<td></td>
<td>SPI_B_CS1</td>
<td>0x5A</td>
</tr>
<tr>
<td></td>
<td>SPI_B_CS2</td>
<td>0x9A</td>
</tr>
<tr>
<td></td>
<td>SPI_B_CS3</td>
<td>0xDA</td>
</tr>
<tr>
<td>BOOT_ROM</td>
<td>BOOT_ROM</td>
<td>0x1D</td>
</tr>
<tr>
<td>UART</td>
<td>UART</td>
<td>0x01</td>
</tr>
</tbody>
</table>

**Mandatory functions**

- `marvell_get_amb_memory_map` Returns the AMB windows configuration and the number of windows

**Mandatory structures**

- `amb_memory_map` Array that include the configuration of the windows. Every window/entry is a struct which has 2 parameters:
  - Base address of the window
  - Attribute of the window
Examples

```
struct addr_map_win amb_memory_map[] = {
    {0xf900, AMB_DEV_CS0_ID},
};
```

6.11.5 Marvell CCU address decoding bindings

CCU configuration driver (1st stage address translation) for Marvell Armada 8K and 8K+ SoCs.

The CCU node includes a description of the address decoding configuration.

Mandatory functions

- **marvell_get_ccu_memory_map** Return the CCU windows configuration and the number of windows of the specific AP.

Mandatory structures

- **ccu_memory_map** Array that includes the configuration of the windows. Every window/entry is a struct which has 3 parameters:
  - Base address of the window
  - Size of the window
  - Target-ID of the window

Example

```
struct addr_map_win ccu_memory_map[] = {
    {0x00000000f2000000, 0x00000000e000000, IO_0_TID}, /* IO window */
};
```

6.11.6 Marvell IO WIN address decoding bindings

IO Window configuration driver (2nd stage address translation) for Marvell Armada 8K and 8K+ SoCs.

The IO WIN includes a description of the address decoding configuration.

Transactions that are decoded by CCU windows as IO peripheral, have an additional layer of decoding. This additional address decoding layer defines one of the following targets:

- **0x0** = BootRom
- **0x1** = STM (Serial Trace Macro-cell, a programmer’s port into trace stream)
- **0x2** = SPI direct access
- **0x3** = PCIe registers
- **0x4** = MCI Port
- **0x5** = PCIe port
**Mandatory functions**

- **marvell_get_io_win_memory_map** Returns the IO windows configuration and the number of windows of the specific AP.

**Mandatory structures**

- **io_win_memory_map** Array that include the configuration of the windows. Every window/entry is a struct which has 3 parameters:
  - Base address of the window
  - Size of the window
  - Target-ID of the window

**Example**

```c
struct addr_map_win io_win_memory_map[] = {
    {0x00000000fe000000, 0x000000001f00000, PCIE_PORT_TID}, /* PCIe window 31Mb for PCIe port*/
    {0x00000000ffe00000, 0x000000000100000, PCIE_REGS_TID}, /* PCI-REG window 64Kb for PCIe-reg*/
    {0x00000000f6000000, 0x000000000100000, MCIPHY_TID}, /* MCI window 1Mb for PHY-reg*/
};
```

**6.11.7 Marvell IOB address decoding bindings**

IO bridge configuration driver (3rd stage address translation) for Marvell Armada 8K and 8K+ SoCs.

The IOB includes a description of the address decoding configuration.

IOB supports up to n (in CP110 n=24) windows for external memory transaction. When a transaction passes through the IOB, its address is compared to each of the enabled windows. If there is a hit and it passes the security checks, it is advanced to the target port.

**Mandatory functions**

- **marvell_get_iob_memory_map** Returns the IOB windows configuration and the number of windows

**Mandatory structures**

- **iob_memory_map** Array that includes the configuration of the windows. Every window/entry is a struct which has 3 parameters:
  - Base address of the window
  - Size of the window
  - Target-ID of the window
Trusted Firmware-A

Target ID options

- 0x0 = Internal configuration space
- 0x1 = MCI0
- 0x2 = PEX1_X1
- 0x3 = PEX2_X1
- 0x4 = PEX0_X4
- 0x5 = NAND flash
- 0x6 = RUNIT (NOR/SPI/BootRoom)
- 0x7 = MCI1

Example

```c
struct addr_map_win iob_memory_map[] = {
    {0x00000000f7000000, 0x0000000001000000, PEX1_TID}, /* PEX1_X1 window */
    {0x00000000f8000000, 0x0000000001000000, PEX2_TID}, /* PEX2_X1 window */
    {0x00000000f6000000, 0x0000000001000000, PEX0_TID}, /* PEX0_X4 window */
    {0x00000000f9000000, 0x0000000001000000, NAND_TID} /* NAND window */
};
```

6.12 MediaTek 8183

MediaTek 8183 (MT8183) is a 64-bit ARM SoC introduced by MediaTek in early 2018. The chip incorporates eight cores - four Cortex-A53 little cores and Cortex-A73. Both clusters can operate at up to 2 GHz.

6.12.1 Boot Sequence

Boot Rom --> Coreboot --> TF-A BL31 --> Depthcharge --> Linux Kernel

6.12.2 How to Build

```bash
make CROSS_COMPILE=aarch64-linux-gnu- PLAT=mt8183 DEBUG=1
```
6.13 NVIDIA Tegra

- **T194**

T194 has eight NVIDIA Carmel CPU cores in a coherent multi-processor configuration. The Carmel cores support the ARM Architecture version 8.2, executing both 64-bit AArch64 code, and 32-bit AArch32 code. The Carmel processors are organized as four dual-core clusters, where each cluster has a dedicated 2 MiB Level-2 unified cache. A high speed coherency fabric connects these processor complexes and allows heterogeneous multi-processing with all eight cores if required.

- **T186**

The NVIDIA® Parker (T186) series system-on-chip (SoC) delivers a heterogeneous multi-processing (HMP) solution designed to optimize performance and efficiency.

T186 has Dual NVIDIA Denver 2 ARM® CPU cores, plus Quad ARM Cortex®-A57 cores, in a coherent multiprocessor configuration. The Denver 2 and Cortex-A57 cores support ARMv8, executing both 64-bit Aarch64 code, and 32-bit Aarch32 code including legacy ARMv7 applications. The Denver 2 processors each have 128 KB Instruction and 64 KB Data Level 1 caches; and have a 2MB shared Level 2 unified cache. The Cortex-A57 processors each have 48 KB Instruction and 32 KB Data Level 1 caches; and also have a 2 MB shared Level 2 unified cache. A high speed coherency fabric connects these two processor complexes and allows heterogeneous multi-processing with all six cores if required.

- **T210**

T210 has Quad Arm® Cortex®-A57 cores in a switched configuration with a companion set of quad Arm Cortex-A53 cores. The Cortex-A57 and A53 cores support Armv8-A, executing both 64-bit Aarch64 code, and 32-bit Aarch32 code including legacy Armv7-A applications. The Cortex-A57 processors each have 48 KB Instruction and 32 KB Data Level 1 caches; and have a 512 KB shared Level 2 unified cache.

- **T132**

Denver is NVIDIA's own custom-designed, 64-bit, dual-core CPU which is fully Armv8-A architecture compatible. Each of the two Denver cores implements a 7-way superscalar microarchitecture (up to 7 concurrent micro-ops can be executed per clock), and includes a 128KB 4-way L1 instruction cache, a 64KB 4-way L1 data cache, and a 2MB 16-way L2 cache, which services both cores.

Denver implements an innovative process called Dynamic Code Optimization, which optimizes frequently used software routines at runtime into dense, highly tuned microcode-equivalent routines. These are stored in a dedicated, 128MB main-memory-based optimization cache. After being read into the instruction cache, the optimized micro-ops are executed, re-fetched and executed from the instruction cache as long as needed and capacity allows.

Effectively, this reduces the need to re-optimize the software routines. Instead of using hardware to extract the instruction-level parallelism (ILP) inherent in the code, Denver extracts the ILP once via software techniques, and then executes those routines repeatedly, thus amortizing the cost of ILP extraction over the many execution instances.

Denver also features new low latency power-state transitions, in addition to extensive power-gating and dynamic voltage and clock scaling based on workloads.

**6.13.1 Directory structure**

- plat/nvidia/tegra/common - Common code for all Tegra SoCs
- plat/nvidia/tegra/soc/txxx - Chip specific code
6.13.2 Trusted OS dispatcher

Tegra supports multiple Trusted OS’.

- **Trusted Little Kernel (TLK):** In order to include the ‘tlkd’ dispatcher in the image, pass ‘SPD=tlkd’ on the command line while preparing a bl31 image.
- **Trusty:** In order to include the ‘trusty’ dispatcher in the image, pass ‘SPD=trusty’ on the command line while preparing a bl31 image.

This allows other Trusted OS vendors to use the upstream code and include their dispatchers in the image without changing any makefiles.

These are the supported Trusted OS’ by Tegra platforms.

- Tegra132: TLK
- Tegra210: TLK and Trusty
- Tegra186: Trusty
- Tegra194: Trusty

6.13.3 Scatter files

Tegra platforms currently support scatter files and ld.S scripts. The scatter files help support ARMLINK linker to generate BL31 binaries. For now, there exists a common scatter file, plat/nvidia/tegra/scat/bl31.scat, for all Tegra SoCs. The `LINKER` build variable needs to point to the ARMLINK binary for the scatter file to be used. Tegra platforms have verified BL31 image generation with ARMCLANG (compilation) and ARMLINK (linking) for the Tegra186 platforms.

6.13.4 Preparing the BL31 image to run on Tegra SoCs

```
CROSS_COMPILE=<path-to-aarch64-gcc>/bin/aarch64-none-elf- make PLAT=tegra \
TARGET_SOC=<target-soc e.g. t194|t186|t210|t132> SPD=<dispatcher e.g. trusty|tlkd> bl31
```

Platforms wanting to use different TZDRAM_BASE, can add `TZDRAM_BASE=<value>` to the build command line.

The Tegra platform code expects a pointer to the following platform specific structure via ‘x1’ register from the BL2 layer which is used by the bl31_early_platform_setup() handler to extract the TZDRAM carveout base and size for loading the Trusted OS and the UART port ID to be used. The Tegra memory controller driver programs this base/size in order to restrict NS accesses.

```c
typedef struct plat_params_from_bl2 { /* TZ memory size */ uint64_t tzdram_size; /* TZ memory base */ uint64_t tzdram_base; /* UART port ID */ int uart_id; /* L2 ECC parity protection disable flag */ int l2_ecc_parity_prot_dis; /* SHMEM base address for storing the boot logs */ uint64_t boot_profiler_shmem_base; } plat_params_from_bl2_t;
```

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6.13.5 Power Management

The PSCI implementation expects each platform to expose the ‘power state’ parameter to be used during the ‘SYSTEM SUSPEND’ call. The state-id field is implementation defined on Tegra SoCs and is preferably defined by tegra_def.h.

6.13.6 Tegra configs

- ‘tegra_enable_l2_ecc_parity_prot’: This flag enables the L2 ECC and Parity Protection bit, for Arm Cortex-A57 CPUs, during CPU boot. This flag will be enabled by TegrS SoCs during ‘Cluster power up’ or ‘System Suspend’ exit.

6.14 NXP i.MX7 WaRP7

The Trusted Firmware-A port for the i.MX7Solo WaRP7 implements BL2 at EL3. The i.MX7S contains a BootROM with a High Assurance Boot (HAB) functionality. This functionality provides a mechanism for establishing a root-of-trust from the reset vector to the command-line in user-space.

6.14.1 Boot Flow

BootROM –> TF-A BL2 –> BL32(OP-TEE) –> BL33(U-Boot) –> Linux

In the WaRP7 port we encapsulate OP-TEE, DTB and U-Boot into a FIP. This FIP is expected and required.

6.14.2 Build Instructions

We need to use a file generated by u-boot in order to generate a .imx image the BootROM will boot. It is therefore _required_ to build u-boot before TF-A and furthermore it is _recommended_ to use the mkimage in the u-boot/tools directory to generate the TF-A .imx image.

U-Boot

https://git.linaro.org/landing-teams/working/mbl/u-boot.git

```
git checkout -b rms-atf-optee-uboot linaro-mbl/rms-atf-optee-uboot
make warp7_bl33_defconfig;
make u-boot.imx arch=ARM CROSS_COMPILE=arm-linux-gnueabihf-
```

OP-TEE

https://github.com/OP-TEE/optee_os.git

```
make ARCH=arm CROSS_COMPILE=arm-linux-gnueabihf- PLATFORM=imx PLATFORM_
→FLAVOR=mx7swarp7 ARCH=arm CFG_PAGEABLE_ADDR=0 CFG_DT_ADDR=0x83000000 CFG_NS_ENTRY_
→ADDR=0x87800000
```
Trusted Firmware-A

TF-A

https://github.com/ARM-software/arm-trusted-firmware.git

The following commands assume that a directory exits in the top-level TFA build directory “fiptool_images”.

- u-boot.bin The binary output from the u-boot instructions above
- tee-header_v2.bin
- tee-pager_v2.bin
- tee-pageable_v2.bin Binary outputs from the previous OPTEE build steps

It is also assumed copy of mbedtls is available on the path path ../mbedtls

```
mkdir fiptool_images
cp /path/to/optee/out/arm-plat-imx/core/tee-header_v2.bin fiptool_images
cp /path/to/optee/out/arm-plat-imx/core/tee-pager_v2.bin fiptool_images
cp /path/to/optee/out/arm-plat-imx/core/tee-pageable_v2.bin fiptool_images
make CROSS_COMPILE=${CROSS_COMPILE} PLAT=warp7 ARCH=aarch32 ARM_ARCH_MAJOR=7  \
   ARM_CORTEX_A7=yes AARCH32_OP=optee PLAT_WARP7_UART=1 GENERATE_COT=1  \
   TRUSTED_BOARD_BOOT=1 USE_TBBR_DEFS=1 MBEDTLS_DIR=../mbedtls  \
   NEED_BL32=yes BL32=fiptool_images/tee-header_v2.bin  \
   BL32_EXTRA1=fiptool_images/tee-pager_v2.bin  \
   BL32_EXTRA2=fiptool_images/tee-pageable_v2.bin  \
   BL33=fiptool_images/u-boot.bin certificates all
```

FIP

```
cp /path/to/uboot/u-boot.bin fiptool_images
cp /path/to/linux/arch/boot/dts/imx7s-warp.dtb fiptool_images
tools/cert_create/cert_create --n --rot-key "build/warp7/debug/rot_key.pem"  
   --tfw-nvctr 0  
   --ntfw-nvctr 0  
   --trusted-key-cert fiptool_images/trusted-key-cert.key.crt  
   --tb-fw=build/warp7/debug/bl2.bin  
   --tb-fw-cert fiptool_images/trusted-boot-fw.key.crt  
   --tos-fw fiptool_images/tee-header_v2.bin  
   --tos-fw-cert fiptool_images/tee-header_v2.bin.crt  
   --tos-fw-key-cert fiptool_images/tee-header_v2.bin.key.crt  
   --tos-fw-extra1 fiptool_images/tee-pager_v2.bin  
   --tos-fw-extra2 fiptool_images/tee-pageable_v2.bin  
   --nt-fw fiptool_images/u-boot.bin  
   --nt-fw-cert fiptool_images/u-boot.bin.crt  
   --nt-fw-key-cert fiptool_images/u-boot.bin.key.crt  
   --hw-config fiptool_images/imx7s-warp.dtb
tools/fiptool/fiptool create --tos-fw fiptool_images/tee-header_v2.bin  
   --tos-fw-extra1 fiptool_images/tee-pager_v2.bin  
   --tos-fw-extra2 fiptool_images/tee-pageable_v2.bin
```

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--nt-fw fiptool_images/u-boot.bin \
--hw-config fiptool_images/imx7s-warp.dtb \
--tos-fw-cert fiptool_images/tee-header_v2.bin.crt \
--tos-fw-key-cert fiptool_images/tee-header_v2.bin.key-crt \
--nt-fw-cert fiptool_images/u-boot.bin.crt \
--nt-fw-key-cert fiptool_images/u-boot.bin.key-crt \
--trusted-key-cert fiptool_images/trusted-cert.key-crt \
--tb-fw-cert fiptool_images/trusted-boot-fw.key-crt warp7.fip

6.14.3 Deploy Images

First place the WaRP7 into UMS mode in u-boot this should produce an entry in /dev like /dev/disk/by-id/usb-
Linux_UMS_disk_0_WaRP7-0xf42400d3000001d4-0:0

--> ums 0 mmc 0

Next flash bl2.imx and warp7.fip

bl2.imx is flashed @ 1024 bytes warp7.fip is flash @ 1048576 bytes

sudo dd if=bl2.bin.imx of=/dev/disk/by-id/usb-Linux_UMS_disk_0_WaRP7-0xf42400d3000001d4-0:0 bs=512 seek=2 conv=notrunc
# Offset is 1MB 1048576 => 1048576 / 512 = 2048
sudo dd if=./warp7.fip of=/dev/disk/by-id/usb-Linux_UMS_disk_0_WaRP7-0xf42400d3000001d4-0:0 bs=512 seek=2048 conv=notrunc

Remember to umount the USB device before proceeding

sudo umount /dev/disk/by-id/usb-Linux_UMS_disk_0_WaRP7-0xf42400d3000001d4-0:0

6.14.4 Signing BL2

A further step is to sign BL2.

The image_sign.sh and bl2_sign.csf files alluded to blow are available here.

https://github.com/bryanodonoghue/atf-code-signing

It is suggested you use this script plus the example CSF file in order to avoid hard-coding data into your CSF files.

Download both “image_sign.sh” and “bl2_sign.csf” to your arm-trusted-firmware top-level directory.

#!/bin/bash
SIGN=image_sign.sh
TEMP=`pwd`/temp
BL2_CSF=bl2_sign.csf
BL2_IMX=bl2.bin.imx
CST_PATH=/path/to/cst-2.3.2
CST_BIN=${CST_PATH}/linux64/cst

# Remove temp
rm -rf $TEMP
mkdir $TEMP

# Generate IMX header

(continues on next page)
The resulting bl2.bin.imx-signed can replace bl2.bin.imx in the Deploy Images section above, once done.

Suggested flow for verifying.

1. Followed all previous steps above and verify a non-secure ATF boot
2. Down the NXP Code Singing Tool
3. Generate keys
4. Program the fuses on your board
5. Replace bl2.bin.imx with bl2.bin.imx-signed
6. Verify inside u-boot that “hab_status” shows no events
7. Subsequently close your board.

If you have HAB events @ step 6 - do not lock your board.

To get a good overview of generating keys and programming the fuses on the board read “High Assurance Boot for Dummies” by Boundary Devices.

https://boundarydevices.com/high-assurance-boot-hab-dummies/

### 6.15 NXP i.MX 8 Series

The i.MX 8 series of applications processors is a feature- and performance-scalable multi-core platform that includes single-, dual-, and quad-core families based on the Arm® Cortex® architecture—including combined Cortex-A72 + Cortex-A53, Cortex-A35, and Cortex-M4 based solutions for advanced graphics, imaging, machine vision, audio, voice, video, and safety-critical applications.

The i.MX8QM is with 2 Cortex-A72 ARM core, 4 Cortex-A53 ARM core and 1 Cortex-M4 system controller.

The i.MX8QX is with 4 Cortex-A35 ARM core and 1 Cortex-M4 system controller.

The System Controller (SC) represents the evolution of centralized control for system-level resources on i.MX8. The heart of the system controller is a Cortex-M4 that executes system controller firmware.
6.15.1 Boot Sequence

Bootrom –> BL31 –> BL33(u-boot) –> Linux kernel

6.15.2 How to build

Build Procedure

• Prepare AARCH64 toolchain.
• Build System Controller Firmware and u-boot firstly, and get binary images: scfw_tcm.bin and u-boot.bin
• Build TF-A
  
  Build bl31:

  ```make
  CROSS_COMPILE=aarch64-linux-gnu- make PLAT=<Target_SoC> bl31
  ```

  Target_SoC should be “imx8qm” for i.MX8QM SoC. Target_SoC should be “imx8qx” for i.MX8QX SoC.

Deploy TF-A Images

TF-A binary(bl31.bin), scfw_tcm.bin and u-boot.bin are combined together to generate a binary file called flash.bin, the imx-mkimage tool is used to generate flash.bin, and flash.bin needs to be flashed into SD card with certain offset for BOOT ROM. The system controller firmware, u-boot and imx-mkimage will be upstreamed soon, this doc will be updated once they are ready, and the link will be posted.

6.16 NXP i.MX 8M Series

The i.MX 8M family of applications processors based on Arm Corte-A53 and Cortex-M4 cores provide high-performance computing, power efficiency, enhanced system reliability and embedded security needed to drive the growth of fast-growing edge node computing, streaming multimedia, and machine learning applications.

6.16.1 Boot Sequence

Bootrom –> SPL –> BL31 –> BL33(u-boot) –> Linux kernel

6.16.2 How to build

Build Procedure

• Prepare AARCH64 toolchain.
• Build spl and u-boot firstly, and get binary images: u-boot-spl.bin, u-boot-nodtb.bin and dtb for the target board.
• Build TF-A
  
  Build bl31:

  ```make
  CROSS_COMPILE=aarch64-linux-gnu- make PLAT=<Target_SoC> bl31
  ```

  Target_SoC should be “imx8mq” for i.MX8MQ SoC. Target_SoC should be “imx8mm” for i.MX8MM SoC.
Deploy TF-A Images

TF-A binary(bl31.bin), u-boot-spl.bin u-boot-nodtb.bin and dtb are combined together to generate a binary file called flash.bin, the imx-mkimage tool is used to generate flash.bin, and flash.bin needs to be flashed into SD card with certain offset for BOOT ROM. the u-boot and imx-mkimage will be upstreamed soon, this doc will be updated once they are ready, and the link will be posted.

6.17 NXP QorIQ® LS1043A

The QorIQ® LS1043A processor is NXP's first quad-core, 64-bit Arm®-based processor for embedded networking. The LS1023A (two core version) and the LS1043A (four core version) deliver greater than 10 Gbps of performance in a flexible I/O package supporting fanless designs. This SoC is a purpose-built solution for small-form-factor networking and industrial applications with BOM optimizations for economic low layer PCB, lower cost power supply and single clock design. The new 0.9V versions of the LS1043A and LS1023A deliver addition power savings for applications such as Wireless LAN and to Power over Ethernet systems.

6.17.1 LS1043ARDB Specification:

Memory subsystem:

- 2GByte DDR4 SDRAM (32bit bus)
- 128 Mbyte NOR flash single-chip memory
- 512 Mbyte NAND flash
- 16 Mbyte high-speed SPI flash
- SD connector to interface with the SD memory card

Ethernet:

- XFI 10G port
- QSGMII with 4x 1G ports
- Two RGMII ports

PCIe:

- PCIe2 (Lanes C) to mini-PCIe slot
- PCIe3 (Lanes D) to PCIe slot

USB 3.0: two super speed USB 3.0 type A ports

UART: supports two UARTs up to 115200 bps for console

More information are listed in ls1043.
6.17.2 Boot Sequence


6.17.3 How to build

Build Procedure

- Prepare AARCH64 toolchain.
- Build u-boot and OPTee firstly, and get binary images: u-boot.bin and tee.bin
- Build TF-A for Nor boot
  
  Build bl1:
  ```
  CROSS_COMPILE=aarch64-linux-gnu- make PLAT=ls1043 bl1
  ```

  Build fip:
  ```
  CROSS_COMPILE=aarch64-linux-gnu- make PLAT=ls1043 fip \\
  BL33=u-boot.bin NEED_BL32=yes BL32=tee.bin SPD=opteed
  ```

Deploy TF-A Images

- Deploy TF-A images on Nor flash Alt Bank.

  ```
  => tftp 82000000 bl1.bin  
  => pro off all;era 64100000 +$filesize;cp.b 82000000 64100000 $filesize
  => tftp 82000000 fip.bin  
  => pro off all;era 64120000 +$filesize;cp.b 82000000 64120000 $filesize
  ```

  Then change to Alt bank and boot up TF-A:

  ```
  => cpld reset altbank
  ```

6.18 Poplar

Poplar is the first development board compliant with the 96Boards Enterprise Edition TV Platform specification. The board features the Hi3798C V200 with an integrated quad-core 64-bit Arm Cortex A53 processor and high-performance Mali T720 GPU, making it capable of running any commercial set-top solution based on Linux or Android. It supports a premium user experience with up to H.265 HEVC decoding of 4K video at 60 frames per second.

SOC Hisilicon Hi3798CV200
CPU Quad-core Arm Cortex-A53 64 bit
DRAM DDR3/3L/4 SDRAM interface, maximum 32-bit data width 2 GB
USB Two USB 2.0 ports One USB 3.0 ports
CONSOLE USB-micro port for console support
ETHERNET 1 GBe Ethernet

(continues on next page)
Trusted Firmware-A

PCIE One PCIe 2.0 interfaces
JTAG 8-Pin JTAG
EXPANSION INTERFACE Linaro 96Boards Low Speed Expansion slot
DIMENSION Standard 160×120 mm 96Boards Enterprice Edition form factor
WIFI 802.11AC 2×2 with Bluetooth
CONNECTORS One connector for Smart Card One connector for TSI

At the start of the boot sequence, the bootROM executes the so called l-loader binary whose main role is to change the processor state to 64bit mode. This must happen prior to invoking Trusted Firmware-A:

l-loader --> Trusted Firmware-A --> u-boot

6.18.1 How to build

Code Locations

- Trusted Firmware-A: link
- l-loader: link
- u-boot: link

Build Procedure

- Fetch all the above 3 repositories into local host. Make all the repositories in the same ${BUILD_PATH}.
- Prepare the AARCH64 toolchain.
- Build u-boot using poplar_defconfig

  make CROSS_COMPILE=aarch64-linux-gnu- poplar_defconfig
  make CROSS_COMPILE=aarch64-linux-gnu-

- Build atf providing the previously generated u-boot.bin as the BL33 image

  make CROSS_COMPILE=aarch64-linux-gnu- all fip SPD=none PLAT=poplar
  BL33=u-boot.bin

- Build l-loader (generated the final fastboot.bin)
  1. copy the atf generated files fip.bin and bl1.bin to l-loader/atf/
  2. export ARM_TRUSTED_FIRMWARE=${ATF_SOURCE_PATH)
  3. make
6.18.2 Install Procedure

- Copy l-loader/fastboot.bin to a FAT partition on a USB pen drive.
- Plug the USB pen drive to any of the USB2 ports
- Power the board while keeping S3 pressed (usb_boot)

The system will boot into a u-boot shell which you can then use to write the working firmware to eMMC.

6.18.3 Boot trace

```
Bootrom start
Boot Media: eMMC
Decrypt auxiliary code ...OK

lsadc voltage min: 000000FE, max: 000000FF, aver: 000000FE, index: 00000000

Entry boot auxiliary code

Auxiliary code - v1.00
DDR code - V1.1.2 20160205
Build: Mar 24 2016 - 17:09:44
Reg Version: v134
Reg Time: 2016/03/18 09:44:55
Reg Name: hi3798cv2dmb_hi3798cv200_ddr3_2gbyte_8bitx4_4layers.reg

Boot auxiliary code success
Bootrom success

LOADER: Switched to aarch64 mode
LOADER: Entering ARM TRUSTED FIRMWARE
LOADER: CPU0 executes at 0x000ce000

INFO: BL1: 0xe1000 - 0xe7000 [size = 24576]
NOTICE: Booting Trusted Firmware
NOTICE: BL1: v1.3(debug):v1.3-372-g1ba9c60
NOTICE: BL1: Built : 17:51:33, Apr 30 2017
INFO: BL1: RAM 0xe1000 - 0xe7000
INFO: BL1: Loading BL2
INFO: Loading image id=1 at address 0xe9000
INFO: Image id=1 loaded at address 0xe9000, size = 0x5008
NOTICE: BL1: Booting BL2
INFO: Entry point address = 0xe9000
INFO: SPSR = 0x3c5
NOTICE: BL2: v1.3(debug):v1.3-372-g1ba9c60
NOTICE: BL2: Built : 17:51:33, Apr 30 2017
INFO: BL2: Loading BL31
INFO: Loading image id=3 at address 0x129000
INFO: Image id=3 loaded at address 0x129000, size = 0x8038
INFO: BL2: Loading BL33
INFO: Loading image id=5 at address 0x37000000
INFO: Image id=5 loaded at address 0x37000000, size = 0x58f17
NOTICE: BL1: Booting BL31
INFO: Entry point address = 0x129000
INFO: SPSR = 0x3cd
INFO: Boot bl33 from 0x37000000 for 364311 Bytes
```
6.19 QEMU virt Armv8-A

Trusted Firmware-A (TF-A) implements the EL3 firmware layer for QEMU virt Armv8-A. BL1 is used as the BootROM, supplied with the -bios argument. When QEMU starts all CPUs are released simultaneously, BL1 selects a primary CPU to handle the boot and the secondaries are placed in a polling loop to be released by normal world via PSCI.

BL2 edits the Flattened Device Tree, FDT, generated by QEMU at run-time to add a node describing PSCI and also enable methods for the CPUs.

If `ARM_LINUX_KERNEL_AS_BL33` is set to 1 then this FDT will be passed to BL33 via register x0, as expected by a Linux kernel. This allows a Linux kernel image to be booted directly as BL33 rather than using a bootloader.

An ARM64 defconfig v5.5 Linux kernel is known to boot, FDT doesn’t need to be provided as it’s generated by QEMU.

Current limitations:

- Only cold boot is supported
• No build instructions for QEMU_EFI.fd and rootfs-arm64.cpio.gz

QEMU_EFI.fd can be downloaded from http://snapshots.linaro.org/components/kernel/leg-virt-tianocore-edk2-upstream/latest/QEMU-KERNEL-AARCH64/RELEASE_GCC5/QEMU_EFI.fd

6.19.1 Booting via semi-hosting option

Boot binaries, except BL1, are primarily loaded via semi-hosting so all binaries has to reside in the same directory as QEMU is started from. This is conveniently achieved with symlinks the local names as:

• bl2.bin -> BL2
• bl31.bin -> BL31
• bl33.bin -> BL33 (QEMU_EFI.fd)
• Image -> linux/arch/arm64/boot/Image

To build:

make CROSS_COMPILE=aarch64-none-elf- PLAT=qemu

To start (QEMU v4.1.0):

qemu-system-aarch64 -nographic -machine virt,secure=on -cpu cortex-a57 -kernel Image -append "console=ttyAMA0,38400 keep_bootcon root=/dev/vda2" -initrd rootfs-arm64.cpio.gz -smp 2 -m 1024 -bios bl1.bin -d unimp -semihosting-config enable,target=native

6.19.2 Booting via flash based firmwares

Boot firmwares are loaded via secure FLASH0 device so bl1.bin and fip.bin should be concatenated to create a flash.bin that is flashed onto secure FLASH0.

• bl32.bin -> BL32 (tee-header_v2.bin)
• bl32_extra1.bin -> BL32 Extra1 (tee-pager_v2.bin)
• bl32_extra2.bin -> BL32 Extra2 (tee-pageable_v2.bin)
• bl33.bin -> BL33 (QEMU_EFI.fd)
• Image -> linux/arch/arm64/boot/Image

To build:

make CROSS_COMPILE=aarch64-linux-gnu- PLAT=qemu BL32=bl32.bin
BL32_EXTRA1=bl32_extra1.bin BL32_EXTRA2=bl32_extra2.bin
BL33=bl33.bin BL32_RAM_LOCATION=tdram SPD=opteed all fip

To build with TBBR enabled, BL31 and BL32 encrypted with test key:

make CROSS_COMPILE=aarch64-linux-gnu- PLAT=qemu BL32=bl32.bin
BL32_EXTRA1=bl32_extra1.bin BL32_EXTRA2=bl32_extra2.bin
BL33=bl33.bin BL32_RAM_LOCATION=tdram SPD=opteed all fip
MBEDTLS_DIR=<path-to-mbedtls-repo> TRUSTED_BOARD_BOOT=1
GENERATE_COT=1 DECRYPTION_SUPPORT=aes_gcm FW_ENC_STATUS=0
ENCRYPT_BL31=1 ENCRYPT_BL32=1
Trusted Firmware-A

To build flash.bin:

```
dd if=build/qemu/release/bl1.bin of=flash.bin bs=4096 conv=notrunc
dd if=build/qemu/release/fip.bin of=flash.bin seek=64 bs=4096 conv=notrunc
```

To start (QEMU v2.6.0):

```
qemu-system-aarch64 -nographic -machine virt,secure=on -cpu cortex-a57 \
  -kernel Image \
  -append 'console=ttymA0,38400 keep_bootcon root=/dev/vda2' \
  -initrd rootfs-arm64.cpio.gz -smp 2 -m 1024 -bios flash.bin \
  -d unimp
```

6.20 QEMU SBSA Target

Trusted Firmware-A (TF-A) implements the EL3 firmware layer for QEMU SBSA Armv8-A. While running Qemu from command line, we need to supply two Flash images. First Secure BootRom is supplied by -pflash argument. This Flash image is made by EDK2 build system by composing BL1 and FIP. Second parameter for Qemu is responsible for Non-secure rom which also given with -pflash argument and contains of UEFI and EFI variables (also made by EDK2 build system). Semihosting is not used

When QEMU starts all CPUs are released simultaneously, BL1 selects a primary CPU to handle the boot and the secondaries are placed in a polling loop to be released by normal world via PSCI.

BL2 edits the FDT, generated by QEMU at run-time to add a node describing PSCI and also enable methods for the CPUs.

Current limitations:

- Only cold boot is supported
- No instructions for how to load a BL32 (Secure Payload)

To build TF-A:

```
git clone https://git.trustedfirmware.org/TF-A/trusted-firmware-a.git tfa
cd tfa
export CROSS_COMPILE=aarch64-linux-gnu-
make PLAT=qemu_sbsa all fip
```

Images will be placed at build/qemu_sbsa/release (bl1.bin and fip.bin). Need to copy them into top directory for EDK2 compilation.

```
cp build/qemu_sbsa/release/bl1.bin ../
cp build/qemu_sbsa/release/fip.bin ../
```

Those images cannot be used by itself (no semihosing support). Flash images are built by EDK2 build system, refer to edk2-platform repo for full build instructions.

```
git clone https://github.com/tianocore/edk2-platforms.git
Platform/Qemu/SbsaQemu/Readme.md
```
6.21 Raspberry Pi 3

The Raspberry Pi 3 is an inexpensive single-board computer that contains four Arm Cortex-A53 cores.

The following instructions explain how to use this port of the TF-A with the default distribution of Raspbian because that’s the distribution officially supported by the Raspberry Pi Foundation. At the moment of writing this, the officially supported kernel is a AArch32 kernel. This doesn’t mean that this port of TF-A can’t boot a AArch64 kernel. The Linux tree fork maintained by the Foundation can be compiled for AArch64 by following the steps in AArch64 kernel build instructions.

**IMPORTANT NOTE:** This port isn’t secure. All of the memory used is DRAM, which is available from both the Non-secure and Secure worlds. This port shouldn’t be considered more than a prototype to play with and implement elements like PSCI to support the Linux kernel.

6.21.1 Design

The SoC used by the Raspberry Pi 3 is the Broadcom BCM2837. It is a SoC with a VideoCore IV that acts as primary processor (and loads everything from the SD card) and is located between all Arm cores and the DRAM. Check the Raspberry Pi 3 documentation for more information.

This explains why it is possible to change the execution state (AArch64/AArch32) depending on a few files on the SD card. We only care about the cases in which the cores boot in AArch64 mode.

The rules are simple:

- If a file called kernel8.img is located on the boot partition of the SD card, it will load it and execute in EL2 in AArch64. Basically, it executes a default AArch64 stub at address 0x0 that jumps to the kernel.
- If there is also a file called armstub8.bin, it will load it at address 0x0 (instead of the default stub) and execute it in EL3 in AArch64. All the cores are powered on at the same time and start at address 0x0.

This means that we can use the default AArch32 kernel provided in the official Raspbian distribution by renaming it to kernel8.img, while TF-A and anything else we need is in armstub8.bin. This way we can forget about the default bootstrap code. When using a AArch64 kernel, it is only needed to make sure that the name on the SD card is kernel8.img.

Ideally, we want to load the kernel and have all cores available, which means that we need to make the secondary cores work in the way the kernel expects, as explained in Secondary cores. In practice, a small bootstrap is needed between TF-A and the kernel.

To get the most out of a AArch32 kernel, we want to boot it in Hypervisor mode in AArch32. This means that BL33 can’t be in EL2 in AArch64 mode. The architecture specifies that AArch32 Hypervisor mode isn’t present when AArch64 is used for EL2. When using a AArch64 kernel, it should simply start in EL2.

Placement of images

The file armstub8.bin contains BL1 and the FIP. It is needed to add padding between them so that the addresses they are loaded to match the ones specified when compiling TF-A. This is done automatically by the build system.

The device tree block is loaded by the VideoCore loader from an appropriate file, but we can specify the address it is loaded to in config.txt.

The file kernel8.img contains a kernel image that is loaded to the address specified in config.txt. The Linux kernel tree has information about how a AArch32 Linux kernel image is loaded in Documentation/arm/Booting:
The zImage may also be placed in system RAM and called there. The kernel should be placed in the first 128MiB of RAM. It is recommended that it is loaded above 32MiB in order to avoid the need to relocate prior to decompression, which will make the boot process slightly faster.

There are no similar restrictions for AArch64 kernels, as specified in the file Documentation/arm64/booting.txt.

This means that we need to avoid the first 128 MiB of RAM when placing the TF-A images (and specially the first 32 MiB, as they are directly used to place the uncompressed AArch32 kernel image. This way, both AArch32 and AArch64 kernels can be placed at the same address.

In the end, the images look like the following diagram when placed in memory. All addresses are Physical Addresses from the point of view of the Arm cores. Again, note that this is all just part of the same DRAM that goes from 0x00000000 to 0x3F000000, it just has different names to simulate a real secure platform!

```
0x00000000 +-----------------+  ROM | BL1
0x00020000 +-----------------+  FIP |
0x00040000 +-----------------+  ... |
0x01000000 +-----------------+  DTB | (Loaded by the VideoCore)
0x01020000 +-----------------+  ... |
0x02000000 +-----------------+  Kernel | (Loaded by the VideoCore)
0x02020000 +-----------------+  ... |
0x10000000 +-----------------+  Secure SRAM | BL2, BL31
0x10100000 +-----------------+  Secure DRAM | BL32 (Secure payload)
0x11000000 +-----------------+  Non-secure DRAM | BL33
0x1F000000 +-----------------+  I/O
```

The area between 0x10000000 and 0x11000000 has to be manually protected so that the kernel doesn’t use it. The current port tries to modify the live DTB to add a memreserve region that reserves the previously mentioned area.

If this is not possible, the user may manually add memmap=16M$256M to the command line passed to the kernel in cmdline.txt. See the Setup SD card instructions to see how to do it. This system is strongly discouraged.

The last 16 MiB of DRAM can only be accessed by the VideoCore, that has different mappings than the Arm cores in which the I/O addresses don’t overlap the DRAM. The memory reserved to be used by the VideoCore is always placed...
at the end of the DRAM, so this space isn’t wasted.

Considering the 128 MiB allocated to the GPU and the 16 MiB allocated for TF-A, there are 880 MiB available for Linux.

Boot sequence

The boot sequence of TF-A is the usual one except when booting an AArch32 kernel. In that case, BL33 is booted in AArch32 Hypervisor mode so that it can jump to the kernel in the same mode and let it take over that privilege level. If BL33 was running in EL2 in AArch64 (as in the default bootflow of TF-A) it could only jump to the kernel in AArch32 in Supervisor mode.

The Linux kernel tree has instructions on how to jump to the Linux kernel in Documentation/arm/Booting and Documentation/arm64/booting.txt. The bootstrap should take care of this.

This port support a direct boot of the Linux kernel from the firmware (as a BL33 image). Alternatively, U-Boot or other bootloaders may be used.

Secondary cores

This port of the Trusted Firmware-A supports PSCI_CPU_ON, PSCI_SYSTEM_RESET and PSCI_SYSTEM_OFF. The last one doesn’t really turn the system off, it simply reboots it and asks the VideoCore firmware to keep it in a low power mode permanently.

The kernel used by Raspbian doesn’t have support for PSCI, so it is needed to use mailboxes to trap the secondary cores until they are ready to jump to the kernel. This mailbox is located at a different address in the AArch32 default kernel than in the AArch64 kernel.

Kernels with PSCI support can use the PSCI calls instead for a cleaner boot.

Also, this port of TF-A has another Trusted Mailbox in Shared BL RAM. During cold boot, all secondary cores wait in a loop until they are given given an address to jump to in this Mailbox (bl31_warm_entrypoint).

Once BL31 has finished and the primary core has jumped to the BL33 payload, it has to call PSCI_CPU_ON to release the secondary CPUs from the wait loop. The payload then makes them wait in another waitloop listening from messages from the kernel. When the primary CPU jumps into the kernel, it will send an address to the mailbox so that the secondary CPUs jump to it and are recognised by the kernel.

6.21.2 Build Instructions

To boot an AArch64 kernel, only the AArch64 toolchain is required.

To boot an AArch32 kernel, both AArch64 and AArch32 toolchains are required. The AArch32 toolchain is needed for the AArch32 bootstrap needed to load a 32-bit kernel.

The build system concatenates BL1 and the FIP so that the addresses match the ones in the memory map. The resulting file is armstub8.bin, located in the build folder (e.g. build/rpi3/debug/armstub8.bin). To know how to use this file, follow the instructions in Setup SD card.

The following build options are supported:

- RPI3_BL33_IN_AARCH32: This port can load a AArch64 or AArch32 BL33 image. By default this option is 0, which means that TF-A will jump to BL33 in EL2 in AArch64 mode. If set to 1, it will jump to BL33 in Hypervisor in AArch32 mode.
- PRELOADED_BL33_BASE: Used to specify the address of a BL33 binary that has been preloaded by any other system than using the firmware. BL33 isn’t needed in the build command line if this option is used. Specially
useful because the file `kernel8.img` can be loaded anywhere by modifying the file `config.txt`. It doesn’t have to contain a kernel, it could have any arbitrary payload.

- **RPI3_DIRECT_LINUX_BOOT**: Disabled by default. Set to 1 to enable the direct boot of the Linux kernel from the firmware. Option `RPI3_PRELOADED_DTB_BASE` is mandatory when the direct Linux kernel boot is used. Options `PRELOADED_BL33_BASE` will most likely be needed as well because it is unlikely that the kernel image will fit in the space reserved for BL33 images. This option can be combined with `RPI3_BL33_IN_AARCH32` in order to boot a 32-bit kernel. The only thing this option does is to set the arguments in registers x0-x3 or r0-r2 as expected by the kernel.

- **RPI3_PRELOADED_DTB_BASE**: Auxiliary build option needed when using `RPI3_DIRECT_LINUX_BOOT=1`. This option allows to specify the location of a DTB in memory.

- **RPI3_RUNTIME_UART**: Indicates whether the UART should be used at runtime or disabled. -1 (default) disables the runtime UART. Any other value enables the default UART (currently UART1) for runtime messages.

- **RPI3_USE_UEFI_MAP**: Set to 1 to build ATF with the alternate memory mapping required for an UEFI firmware payload. These changes are needed to be able to run Windows on ARM64. This option, which is disabled by default, results in the following memory mappings:

```
0x00000000 +-----------------+  ROM | BL1
|                    |  DTB   |  (Loaded by the VideoCore)
|                    |  FIP   |
|                    |  UEFI PAYLOAD |
|                    | Secure SRAM | BL2, BL31 |
|                    | Secure DRAM | BL32 (Secure payload) |
|                    | Non-secure DRAM | BL33 |
|                    |         |
|                    |  ... |
|                    |         |
|                    |  I/O   |
```

- **BL32**: This port can load and run OP-TEE. The OP-TEE image is optional. Please use the code from here. Build the Trusted Firmware with option `BL32=tee-header_v2.bin BL32_EXTRA1=tee-pager_v2.bin BL32_EXTRA2=tee-pageable_v2.bin` to put the binaries into the FIP.

**Warning**: If OP-TEE is used it may be needed to add the following options to the Linux command line so that the USB driver doesn’t use FIQs: `dwc_otg.fiq_enable=0 dwc_otg.fiq_fsm_enable=0 dwc_otg.nak_holdoff=0`. This will unfortunately reduce the performance of the USB driver. It is needed when using Raspbian, for example.

- **TRUSTED_BOARD_BOOT**: This port supports TBB. Set this option to 1 to enable it. In order to use TBB, you
might want to set \texttt{GENERATE\_COT=1} to let the contents of the FIP automatically signed by the build process. The ROT key will be generated and output to \texttt{rot\_key.pem} in the build directory. It is able to set \texttt{ROT\_KEY} to your own key in PEM format. Also in order to build, you need to clone mbed TLS from \url{here}. \texttt{MBEDTLS\_DIR} must point at the mbed TLS source directory.

- \texttt{ENABLE\_STACK\_PROTECTOR}: Disabled by default. It uses the hardware RNG of the board.

The following is not currently supported:

- \texttt{AArch32} for TF-A itself.
- \texttt{EL3\_PAYLOAD\_BASE}: The reason is that you can already load anything to any address by changing the file \texttt{armstub8.bin}, so there's no point in using TF-A in this case.
- \texttt{MULTI\_CONSOLE\_API=0}: The multi console API must be enabled. Note that the crash console uses the internal 16550 driver functions directly in order to be able to print error messages during early crashes before setting up the multi console API.

### Building the firmware for kernels that don't support PSCI

This is the case for the 32-bit image of Raspbian, for example. 64-bit kernels always support PSCI, but they may not know that the system understands PSCI due to an incorrect DTB file.

First, clone and compile the 32-bit version of the Raspberry Pi 3 TF-A bootstrap. Choose the one needed for the architecture of your kernel.

Then compile TF-A. For a 32-bit kernel, use the following command line:

\begin{verbatim}
CROSS_COMPILE=aarch64-linux-gnu- make PLAT=rpi3 \nRPI3\_BL33\_IN\_AARCH32=1 \nBL33=../rpi3\_arm\_tf\_bootstrap/aarch32/el2\_bootstrap.bin
\end{verbatim}

For a 64-bit kernel, use this other command line:

\begin{verbatim}
CROSS_COMPILE=aarch64-linux-gnu- make PLAT=rpi3 \nBL33=../rpi3\_arm\_tf\_bootstrap/aarch64/el2\_bootstrap.bin
\end{verbatim}

However, enabling PSCI support in a 64-bit kernel is really easy. In the repository Raspberry Pi 3 TF-A bootstrap there is a patch that can be applied to the Linux kernel tree maintained by the Raspberry Pi foundation. It modifies the DTS to tell the kernel to use PSCI. Once this patch is applied, follow the instructions in \textit{AArch64 kernel build instructions} to get a working 64-bit kernel image and supporting files.

### Building the firmware for kernels that support PSCI

For a 64-bit kernel:

\begin{verbatim}
CROSS_COMPILE=aarch64-linux-gnu- make PLAT=rpi3 \nPRELOADED\_BL33\_BASE=0x02000000 \nRPI3\_PRELOADED\_DTB\_BASE=0x01000000 \nRPI3\_DIRECT\_LINUX\_BOOT=1
\end{verbatim}

For a 32-bit kernel:

\begin{verbatim}
CROSS_COMPILE=aarch64-linux-gnu- make PLAT=rpi3 \nPRELOADED\_BL33\_BASE=0x02000000 \nRPI3\_PRELOADED\_DTB\_BASE=0x01000000 \nRPI3\_DIRECT\_LINUX\_BOOT=1 \nRPI3\_BL33\_IN\_AARCH32=1
\end{verbatim}
6.21.3 AArch64 kernel build instructions

The following instructions show how to install and run an AArch64 kernel by using a SD card with the default Raspbian install as base. Skip them if you want to use the default 32-bit kernel.

Note that this system won’t be fully 64-bit because all the tools in the filesystem are 32-bit binaries, but it’s a quick way to get it working, and it allows the user to run 64-bit binaries in addition to 32-bit binaries.

1. Clone the Linux tree fork maintained by the Raspberry Pi Foundation. To speed things up, do a shallow clone of the desired branch.

   ```
   git clone --depth=1 -b rpi-4.18.y https://github.com/raspberrypi/linux
   cd linux
   ```

2. Configure and compile the kernel. Adapt the number after `-j` so that it is 1.5 times the number of CPUs in your computer. This may take some time to finish.

   ```
   make ARCH=arm64 CROSS_COMPILE=aarch64-linux-gnu- bcmrpi3_defconfig
   make -j 6 ARCH=arm64 CROSS_COMPILE=aarch64-linux-gnu-
   ```

3. Copy the kernel image and the device tree to the SD card. Replace the path by the corresponding path in your computers to the boot partition of the SD card.

   ```
   cp arch/arm64/boot/Image /path/to/boot/kernel8.img
   cp arch/arm64/boot/dts/broadcom/bcm2710-rpi-3-b.dtb /path/to/boot/
   cp arch/arm64/boot/dts/broadcom/bcm2710-rpi-3-b-plus.dtb /path/to/boot/
   ```

4. Install the kernel modules. Replace the path by the corresponding path to the filesystem partition of the SD card on your computer.

   ```
   make ARCH=arm64 CROSS_COMPILE=aarch64-linux-gnu- \
   INSTALL_MOD_PATH=/path/to/filesystem modules_install
   ```

5. Follow the instructions in Setup SD card except for the step of renaming the existing kernel7.img (we have already copied a AArch64 kernel).

6.21.4 Setup SD card

The instructions assume that you have an SD card with a fresh install of Raspbian (or that, at least, the boot partition is untouched, or nearly untouched). They have been tested with the image available in 2018-03-13.

1. Insert the SD card and open the boot partition.

2. Rename kernel7.img to kernel8.img. This tricks the VideoCore bootloader into booting the Arm cores in AArch64 mode, like TF-A needs, even though the kernel is not compiled for AArch64.

3. Copy armstub8.bin here. When kernel8.img is available, The VideoCore bootloader will look for a file called armstub8.bin and load it at address 0x0 instead of a predefined one.

4. To enable the serial port “Mini UART” in Linux, open cmdline.txt and add `console=serial0,115200 console=tty1`.

5. Open config.txt and add the following lines at the end (enable_uart=1 is only needed to enable debugging through the Mini UART):

   ```
   enable_uart=1
   kernel_address=0x02000000
   device_tree_address=0x01000000
   ```
If you connect a serial cable to the Mini UART and your computer, and connect to it (for example, with `screen /dev/ttyUSB0 115200`) you should see some text. In the case of an AArch32 kernel, you should see something like this:

```
NOTICE: Booting Trusted Firmware
NOTICE: BL1: v1.4(release):v1.4-329-g61e94684-dirty
NOTICE: BL1: Built : 00:09:25, Nov 6 2017
NOTICE: BL1: Booting BL2
NOTICE: BL2: v1.4(release):v1.4-329-g61e94684-dirty
NOTICE: BL2: Built : 00:09:25, Nov 6 2017
NOTICE: BL1: Booting BL31
NOTICE: BL31: v1.4(release):v1.4-329-g61e94684-dirty
NOTICE: BL31: Built : 00:09:25, Nov 6 2017
[ 0.266484] bcm2835-aux-uart 3f215040.serial: could not get clk: -517
```

Just enter your credentials, everything should work as expected. Note that the HDMI output won’t show any text during boot.

### 6.22 Raspberry Pi 4

The Raspberry Pi 4 is an inexpensive single-board computer that contains four Arm Cortex-A72 cores. Also in contrast to previous Raspberry Pi versions this model has a GICv2 interrupt controller.

This port is a minimal port to support loading non-secure EL2 payloads such as a 64-bit Linux kernel. Other payloads such as U-Boot or EDK-II should work as well, but have not been tested at this point.

**IMPORTANT NOTE:** This port isn’t secure. All of the memory used is DRAM, which is available from both the Non-secure and Secure worlds. The SoC does not seem to feature a secure memory controller of any kind, so portions of DRAM can’t be protected properly from the Non-secure world.

#### 6.22.1 Build Instructions

There are no real configuration options at this point, so there is only one universal binary (bl31.bin), which can be built with:

```
CROSS_COMPILE=aarch64-linux-gnu- make PLAT=rp4 DEBUG=1
```

Copy the generated build/rp4/debug/bl31.bin to the SD card, adding an entry starting with `armstub=`, then followed by the respective file name to `config.txt`. You should have AArch64 code in the file loaded as the “kernel”, as BL31 will drop into AArch64/EL2 to the respective load address. arm64 Linux kernels are known to work this way.

Other options that should be set in `config.txt` to properly boot 64-bit kernels are:

```
enable_uart=1
arm_64bit=1
enable_gic=1
```

The BL31 code will patch the provided device tree blob in memory to advertise PSCI support, also will add a reserved-memory node to the DT to tell the non-secure payload to not touch the resident TF-A code.

If you connect a serial cable between the Mini UART and your computer, and connect to it (for example, with `screen /dev/ttyUSB0 115200`) you should see some text from BL31, followed by the output of the EL2 payload. The command line provided is read from the `cmdline.txt` file on the SD card.
6.22.2 TF-A port design

In contrast to the existing Raspberry Pi 3 port this one here is a BL31-only port, also it deviates quite a lot from the RPI3 port in many other ways. There is not so much difference between the two models, so eventually those two could be (more) unified in the future.

As with the previous models, the GPU and its firmware are the first entity to run after the SoC gets its power. The on-chip Boot ROM loads the next stage (bootcode.bin) from flash (EEPROM), which is again GPU code. This part knows how to access the MMC controller and how to parse a FAT filesystem, so it will load further components and configuration files from the first FAT partition on the SD card.

To accommodate this existing way of configuring and setting up the board, we use as much of this workflow as possible. If bootcode.bin finds a file called armstub8.bin on the SD card or it gets pointed to such code by finding a armstub= key in config.txt, it will load this file to the beginning of DRAM (address 0) and execute it in AArch64 EL3. But before doing that, it will also load a “kernel” and the device tree into memory. The load addresses have a default, but can also be changed by setting them in config.txt. If the GPU firmware finds a magic value in the armstub image file, it will put those two load addresses in memory locations near the beginning of memory, where TF-A code picks them up.

To keep things simple, we will just use the kernel load address as the BL33 entry point, also put the DTB address in the x0 register, as requested by the arm64 Linux kernel boot protocol. This does not necessarily mean that the EL2 payload needs to be a Linux kernel, a bootloader or any other kernel would work as well, as long as it can cope with having the DT address in register x0. If the payload has other means of finding the device tree, it could ignore this address as well.

6.23 Renesas R-Car

“R-Car” is the nickname for Renesas’ system-on-chip (SoC) family for car information systems designed for the next-generation of automotive computing for the age of autonomous vehicles.

The scalable R-Car hardware platform and flexible software platform cover the full product range, from the premium class to the entry level. Plug-ins are available for multiple open-source software tools.
### 6.23.1 Renesas R-Car Gen3 evaluation boards:

<table>
<thead>
<tr>
<th></th>
<th>Standard</th>
<th>Low Cost Boards (LCB)</th>
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<tbody>
<tr>
<td>R-Car H3</td>
<td>• Salvator-X</td>
<td>• R-Car Starter Kit Premier</td>
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<td>• Salvator-XS</td>
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<td>R-Car M3-W</td>
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<td>• R-Car Starter Kit Pro</td>
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<td>R-Car V3H</td>
<td>• Condor</td>
<td>• Starter Kit</td>
</tr>
<tr>
<td>R-Car D3</td>
<td>• Draak</td>
<td></td>
</tr>
</tbody>
</table>

**boards info**

The current TF-A port has been tested on the R-Car H3 Salvator-X Soc_id r8a7795 revision ES1.1 (uses a Secure Payload Dispatcher)

| arm ca57 (armv8) 1.5 GHz quad core, with neon/vfPv4, L1$ I/D 48k/32k, L2$ 2MB |
| arm ca53 (armv8) 1.2 GHz quad core, with neon/vfPv4, L1$ I/D 32k/32k, L2$ 512k |
| Memory controller for LPDDR4-3200 4GB in 2 channels, each 64-bit wide |
| Two- and three-dimensional graphics engines, |
| Video processing units, |
| 3 channels Display Output, |
| 6 channels Video Input, |
| SD card host interface, |
| USB3.0 and USB2.0 interfaces, |
| CAN interfaces |
| Ethernet AVB |
| PCI Express Interfaces |
| Memories |
| INTERNAL 384KB SYSTEM RAM |
| DDR 4 GB LPDDR4 |
| Hyperflash 64 MB Hyper Flash (512 MBITS, 160 MHZ, 320 MBYTES/S) |
| QSPI flash 16MB QSPI (128 MBITS, 80 MHZ, 80 MBYTES/S)1 Header QSPI Module |
| EMMC 32 GB EMMC (HS400 240 MBYTES/S) |
| MicroSD-CARD SLOT (SDR104 100 MBYTES/S) |
6.23.2 Overview

On the rcar-gen3 the BOOTROM starts the cpu at EL3; for this port BL2 will therefore be entered at this exception level (the Renesas’ ATF reference tree [1] resets into EL1 before entering BL2 - see its bl2.ld.S)

BL2 initializes DDR (and on some platforms i2c to interface to the PMIC) before determining the boot reason (cold or warm).

During suspend all CPUs are switched off and the DDR is put in backup mode (some kind of self-refresh mode). This means that BL2 is always entered in a cold boot scenario.

Once BL2 boots, it determines the boot reason, writes it to shared memory (BOOT_KIND_BASE) together with the BL31 parameters (PARAMS_BASE) and jumps to BL31.

To all effects, BL31 is as if it is being entered in reset mode since it still needs to initialize the rest of the cores; this is the reason behind using direct shared memory access to BOOT_KIND_BASE _and_ PARAMS_BASE instead of using registers to get to those locations (see el3_common_macros.S and bl31_entrypoint.S for the RESET_TO_BL31 use case).

Depending on the boot reason BL31 initializes the rest of the cores: in case of suspend, it uses a MBOX memory region to recover the program counters.

[1] https://github.com/renesas-rcar/arm-trusted-firmware

6.23.3 How to build

The TF-A build options depend on the target board so you will have to refer to those specific instructions. What follows is customized to the H3 SiP Salvator-X development system used in this port.

Build Tested:

RCAR_OPT="LSI=H3 RCAR_DRAM_SPLIT=1 RCAR_LOSSY_ENABLE=1" MBEDTLS_DIR=$mbedtls_src

$ MBEDTLS_DIR=$mbedtls_src_tree make clean bl2 bl31 rcar_layout_tool PLAT=rcar $[RCAR_OPT]

SPD=opteed

System Tested:

- mbed_tls: git@github.com:ARMmbed/mbedtls.git [devel]
  commit 552754a6ee82bab25d1bd2b8c8261a4518e65e4d Merge: 68dbc94 f34a4c1 Author: Simon Butcher <simon.butcher@arm.com> Date: Thu Aug 30 00:57:28 2018 +0100

- optee_os: https://github.com/BayLibre/optee_os
  Until it gets merged into OP-TEE, the port requires Renesas’ Trusted Environment with a modification to support power management. commit 80105192cba9e704ebe8df7ab84095edc2922f84
  Author: Jorge Ramirez-Ortiz <jramirez@bay libre.com> Date: Thu Aug 30 16:49:49 2018 +0200 plat-rcar: cpu-suspend: handle the power level Signed-off-by: Jorge Ramirez-Ortiz <jramirez@bay libre.com>

- u-boot: The port has been tested using mainline uboot.
  commit 4cdeda51f8037015b568396e6dcc3d8fb41e8c0 Author: Fabio Estevam <festevam@gmail.com> Date: Tue Sep 4 10:23:12 2018 -0300
• linux: The port has been tested using mainline kernel.

commit 7876320f88802b22d4e2daf7eb027dd14175a0f8 Author: Linus Torvalds <torvalds@linux-foundation.org> Date: Sun Sep 16 11:52:37 2018 -0700 Linux 4.19-rc4

**TF-A Build Procedure**

• Fetch all the above 4 repositories.
• Prepare the AARCH64 toolchain.
• Build u-boot using r8a7795_salvator-x_defconfig. Result: u-boot-elf.srec

```
make CROSS_COMPILE=aarch64-linux-gnu-
r8a7795_salvator-x_defconfig
```

```
make CROSS_COMPILE=aarch64-linux-gnu-
```

• Build atf Result: bootparam_sa0.srec, cert_header_sa6.srec, bl2.srec, bl31.srec

```
RCAR_OPT="LSI=H3 RCAR_DRAM_SPLIT=1 RCAR_LOSSY_ENABLE=1"
MBEDTLS_DIR=$mbedtls_src_tree make clean bl2 bl31 rcar
PLAT=rcar $(RCAR_OPT) SPD=opteed
```

• Build optee-os Result: tee.srec

```
make -j8 PLATFORM="rcar" CFG_ARM64_core=y
```

**Install Procedure**

• Boot the board in Mini-monitor mode and enable access to the Hyperflash.
• Use the XSL2 Mini-monitor utility to accept all the SREC ascii transfers over serial.

**6.23.4 Boot trace**

Notice that BL31 traces are not accessible via the console and that in order to verbose the BL2 output you will have to compile TF-A with LOG_LEVEL=50 and DEBUG=1

```
Initial Program Loader(CA57) Rev.1.0.22
NOTICE: BL2: PRR is R-Car H3 Ver.1.1
NOTICE: BL2: Board is Salvator-X Rev.1.0
NOTICE: BL2: Boot device is HyperFlash(80MHz)
NOTICE: BL2: LCM state is CM
NOTICE: AVS setting succeeded. DVFS_SetVID=0x53
NOTICE: BL2: DDR1600(rev.0.33) NOTICE: [COLD_BOOT] NOTICE: ..0
NOTICE: BL2: DRAM Split is 4ch
NOTICE: BL2: QoS is default setting(rev.0.37)
NOTICE: BL2: Lossy Decomp areas
NOTICE: Entry 0: DCMPAREACRAx:0x80000540 DCMPAREACRBx:0x570
NOTICE: Entry 1: DCMPAREACRAx:0x40000000 DCMPAREACRBx:0x0
NOTICE: Entry 2: DCMPAREACRAx:0x20000000 DCMPAREACRBx:0x0
NOTICE: BL2: v2.0(release):v2.0-rc0-32-gbcda69a
NOTICE: BL2: Built : 16:41:23, Oct 2 2018
```

(continues on next page)
Trusted Firmware-A

(continued from previous page)

Notice: BL2: Normal boot
Info: BL2: Doing platform setup
Info: BL2: Loading image id 3
Notice: BL2: dst=0xe6322000 src=0x8180000 len=512(0x200)
Notice: BL2: dst=0x43f00000 src=0x8180400 len=6144(0x1800)
Warning: r-car ignoring the BL31 size from certificate, using
RCAR_TRUSTED_SRAM_SIZE instead
Info: Loading image id=3 at address 0x44000000
Notice: rcar_file_len: len: 0x0003e000
Notice: BL2: dst=0x44100000 src=0x8200000 len=1048576(0x100000)
Info: Image id=3 loaded: 0x44000000 - 0x4403e000
Info: BL2: Loading image id 4
Info: Loading image id=4 at address 0x44100000
Notice: rcar_file_len: len: 0x00100000
Notice: BL2: dst=0x50000000 src=0x8640000 len=1048576(0x100000)
Info: Image id=5 loaded: 0x50000000 - 0x50100000
Notice: BL2: Booting BL31
Info: Entry point address = 0x44000000
Info: SPSR = 0x3cd
Verbose: Argument #0 = 0xe6325578
Verbose: Argument #1 = 0x0
Verbose: Argument #2 = 0x0
Verbose: Argument #3 = 0x0
Verbose: Argument #4 = 0x0
Verbose: Argument #5 = 0x0
Verbose: Argument #6 = 0x0
Verbose: Argument #7 = 0x0

U-Boot 2018.09-rc3-00028-g3711616 (Sep 27 2018 - 18:50:24 +0200)

CPU: Renesas Electronics R8A7795 rev 1.1
Model: Renesas Salvator-X board based on r8a7795 ES2.0+
DRAM: 3.5 GiB
Flash: 64 MiB
MMC:  sd@ee100000: 0, sd@ee140000: 1, sd@ee160000: 2
Loading Environment from MMC... OK
In:  serial@e6e88000
Out: serial@e6e88000
Err: serial@e6e88000
Net:  eth0: ethernet@e680000
Hit any key to stop autoboot: 0
=>
6.24 Rockchip SoCs

Trusted Firmware-A supports a number of Rockchip ARM SoCs from both AARCH32 and AARCH64 fields. This includes right now: - px30: Quad-Core Cortex-A53 - rk3288: Quad-Core Cortex-A17 (past A12) - rk3328: Quad-Core Cortex-A53 - rk3368: Octa-Core Cortex-A53 - rk3399: Hexa-Core Cortex-A53/A72

6.24.1 Boot Sequence

For AARCH32: Bootrom –> BL1/BL2 –> BL32 –> BL33 –> Linux kernel

For AARCH64: Bootrom –> BL1/BL2 –> BL31 –> BL33 –> Linux kernel

BL1/2 and BL33 can currently be supplied from either: - Coreboot + Depthcharge - U-Boot - either separately as TPL+SPL or only SPL

6.24.2 How to build

Rockchip SoCs expect TF-A’s BL31 (AARCH64) or BL32 (AARCH32) to get integrated with other boot software like U-Boot or Coreboot, so only these images need to get build from the TF-A repository.

For AARCH64 architectures the build command looks like

```
make CROSS_COMPILE=aarch64-linux-gnu- PLAT=rk3399 bl32
```

while AARCH32 needs a slightly different command

```
make ARCH=aarch32 CROSS_COMPILE=arm-linux-gnueabihf- AARCH32_SP=sp_min PLAT=rk3288 bl32
```

Both need replacing the PLAT argument with the platform from above you want to build for and the CROSS_COMPILE argument with you cross-compilation toolchain.

6.24.3 How to deploy

Both upstream U-Boot and Coreboot projects contain instructions on where to put the built images during their respective build process. So after successfully building TF-A just follow their build instructions to continue.

6.25 Socionext UniPhier

Socionext UniPhier Armv8-A SoCs use Trusted Firmware-A (TF-A) as the secure world firmware, supporting BL2 and BL31.

UniPhier SoC family implements its internal boot ROM, which loads 64KB¹ image from a non-volatile storage to the on-chip SRAM, and jumps over to it. TF-A provides a special mode, BL2-AT-EL3, which enables BL2 to execute at EL3. It is useful for platforms with non-TF-A boot ROM, like UniPhier. Here, a problem is BL2 does not fit in the 64KB limit if Trusted Board Boot (TBB) is enabled. To solve this issue, Socionext provides a first stage loader called UniPhier BL. This loader runs in the on-chip SRAM, initializes the DRAM, expands BL2 there, and hands the control over to it. Therefore, all images of TF-A run in DRAM.

The UniPhier platform works with/without TBB. See below for the build process of each case. The image authentication for the UniPhier platform fully complies with the Trusted Board Boot Requirements (TBBR) specification.

¹ Some SoCs can load 80KB, but the software implementation must be aligned to the lowest common denominator.
The UniPhier BL does not implement the authentication functionality, that is, it can not verify the BL2 image by itself. Instead, the UniPhier BL assures the BL2 validity in a different way; BL2 is GZIP-compressed and appended to the UniPhier BL. The concatenation of the UniPhier BL and the compressed BL2 fits in the 64KB limit. The concatenated image is loaded by the internal boot ROM (and verified if the chip fuses are blown).

### 6.25.1 Boot Flow

1. **The Boot ROM**
   
   This is hard-wired ROM, so never corrupted. It loads the UniPhier BL (with compressed-BL2 appended) into the on-chip SRAM. If the SoC fuses are blown, the image is verified by the SoC’s own method.

2. **UniPhier BL**
   
   This runs in the on-chip SRAM. After the minimum SoC initialization and DRAM setup, it decompresses the appended BL2 image into the DRAM, then jumps to the BL2 entry.

3. **BL2 (at EL3)**
   
   This runs in the DRAM. It extracts more images such as BL31, BL33 (optionally SCP_BL2, BL32 as well) from Firmware Image Package (FIP). If TBB is enabled, they are all authenticated by the standard mechanism of TF-A. After loading all the images, it jumps to the BL31 entry.

4. **BL31, BL32, and BL33**
   
   They all run in the DRAM. See *Firmware Design* for details.

### 6.25.2 Basic Build

BL2 must be compressed for the reason above. The UniPhier’s platform makefile provides a build target `bl2_gzip` for this.

For a non-secure boot loader (aka BL33), U-Boot is well supported for UniPhier SoCs. The U-Boot image (`u-boot.bin`) must be built in advance. For the build procedure of U-Boot, refer to the document in the U-Boot project.

To build minimum functionality for UniPhier (without TBB):

```
make CROSS_COMPILE=<gcc-prefix> PLAT=uniphier BL33=<path-to-BL33> bl2_gzip fip
```

Output images:

- `bl2.bin.gz`
- `fip.bin`

### 6.25.3 Optional features

- **Trusted Board Boot**

  *mbed TLS* is needed as the cryptographic and image parser modules. Refer to the *Prerequisites* document for the appropriate version of mbed TLS.

  To enable TBB, add the following options to the build command:

  ```
  TRUSTED_BOARD_BOOT=1 GENERATE_COT=1 MBEDTLS_DIR=<path-to-mbedtls>
  ```
• System Control Processor (SCP)

If desired, FIP can include an SCP BL2 image. If BL2 finds an SCP BL2 image in FIP, BL2 loads it into DRAM and kicks the SCP. Most of UniPhier boards still work without SCP, but SCP provides better power management support.

To include SCP BL2, add the following option to the build command:

```
SCP_BL2=<path-to-SCP>
```

• BL32 (Secure Payload)

To enable BL32, add the following options to the build command:

```
SPD=<spd> BL32=<path-to-BL32>
```

If you use TSP for BL32, `BL32=<path-to-BL32>` is not required. Just add the following:

```
SPD=tspd
```

### 6.26 Socionext Synquacer

Socionext’s Synquacer SC2A11 is a multi-core processor with 24 cores of Arm Cortex-A53. The Developerbox, of 96boards, is a platform that contains this processor. This port of the Trusted Firmware only supports this platform at the moment.

More information are listed in link.

#### 6.26.1 How to build

**Code Locations**

- Trusted Firmware-A: link
- edk2: link
- edk2-platforms: link
- edk2-non-osi: link

**Boot Flow**

SCP firmware → TF-A BL31 → UEFI(edk2)

**Build Procedure**

- Firstly, in addition to the “normal” build tools you will also need a few specialist tools. On a Debian or Ubuntu operating system try:

  ```bash
  sudo apt install acpica-tools device-tree-compiler uuid-dev
  ```

- Secondly, create a new working directory and store the absolute path to this directory in an environment variable, WORKSPACE. It does not matter where this directory is created but as an example:
export WORKSPACE=$HOME/build/developerbox-firmware
mkdir -p $WORKSPACE

• Run the following commands to clone the source code:

```bash
cd $WORKSPACE
git clone https://github.com/ARM-software/arm-trusted-firmware -b master
git clone https://github.com/tianocore/edk2.git -b master
git clone https://github.com/tianocore/edk2-platforms.git -b master
git clone https://github.com/tianocore/edk2-non-osi.git -b master
```

• Build ATF:

```bash
cd $WORKSPACE/arm-trusted-firmware
make -j `nproc` PLAT=synquacer PRELOADED_BL33_BASE=0x8200000 bl31 fiptool
tools/fiptool/fiptool create \
  --tb-fw ./build/synquacer/release/bl31.bin \
  --soc-fw ./build/synquacer/release/bl31.bin \
  --scp-fw ./build/synquacer/release/bl31.bin \
  ../edk2-non-osi/Platform/Socionext/DeveloperBox/fip_all_arm_tf.bin
```

• Build EDK2:

```bash
cd $WORKSPACE
export PACKAGES_PATH=$WORKSPACE/edk2:$WORKSPACE/edk2-platforms:$WORKSPACE/edk2-non-osi
export ACTIVE_PLATFORM="Platform/Socionext/DeveloperBox/DeveloperBox.dsc"
export GCC5_AARCH64_PREFIX=aarch64-linux-gnu-
unset ARCH
.edk2/edksetup.sh
make -C edk2/BaseTools
build -p $ACTIVE_PLATFORM -b RELEASE -a AARCH64 -t GCC5 -n `nproc` -D DO_˓→X86EMU=TRUE
```

• The firmware image, which comprises the option ROM, ARM trusted firmware and EDK2 itself, can be found $WORKSPACE/../Build/DeveloperBox/RELEASE_GCC5/FV/. Use SYNQUACERFIRMWAREUPDATECAPSULEFMPPKS7.Cap for UEFI capsule update and SPI_NOR_IMAGE.fd for the serial flasher.

Note #1: -t GCC5 can be loosely translated as “enable link-time-optimization”; any version of gcc $= 5 will support this feature and may be used to build EDK2.

Note #2: Replace -b RELEASE with -b DEBUG to build a debug.

### Install the System Firmware

• Providing your Developerbox is fully working and has an operating system installed then you can adopt your newly compiled system firmware using the capsule update method:

```bash
sudo apt install fwupdate
sudo fwupdate --apply {50b94ce5-8b63-4849-8af4-ea479356f0e3} \\SYNQUACERFIRMWAREUPDATECAPSULEFMPPKS7.Cap
sudo reboot
```

• Alternatively you can install SPI_NOR_IMAGE.fd using the board recovery method.
STM32MP1 is a microprocessor designed by STMicroelectronics based on a dual Arm Cortex-A7. It is an Armv7-A platform, using dedicated code from TF-A. The STM32MP1 chip also embeds a Cortex-M4. More information can be found on STM32MP1 Series page.

6.27.1 Design

The STM32MP1 resets in the ROM code of the Cortex-A7. The primary boot core (core 0) executes the boot sequence while secondary boot core (core 1) is kept in a holding pen loop. The ROM code boot sequence loads the TF-A binary image from boot device to embedded SRAM.

The TF-A image must be properly formatted with a STM32 header structure for ROM code is able to load this image. Tool stm32image can be used to prepend this header to the generated TF-A binary.

At compilation step, BL2, BL32 and DTB file are linked together in a single binary. The stm32image tool is also generated and the header is added to TF-A binary. This binary file with header is named tf-a-stm32mp157c-ev1.stm32. It can then be copied in the first partition of the boot device.

Memory mapping

```
0x00000000 +-----------------+           ROM
|                     |   
0x00020000 +-----------------+   ...   |
|                     |   
0x2FFC0000 +-----------------+ \         
|                     |   ...   |
0x2FFD8000 +-----------------+ TF-A DTB | Embedded SRAM
|                     |   
0x2FFDC000 +-----------------+ BL2       |
|                     |
0x2FFE6000 +-----------------+ BL32      |
|                     |
0x30000000 +-----------------+ /         |
|                     |   ...   |
0x40000000 +-----------------+               Devices
|                     |
0xC0000000 +-----------------+ \         |
|                     |
0xC0100000 +-----------------+ BL33 Non-secure RAM (DDR) |
|                     |   ...   |
0xFFFF0000 +-----------------+ /         |
```
**Trusted Firmware-A**

**Boot sequence**

ROM code -> BL2 (compiled with BL2_AT_EL3) -> BL32 (SP_min) -> BL33 (U-Boot)

or if Op-TEE is used:

ROM code -> BL2 (compiled with BL2_AT_EL3) -> OP-TEE -> BL33 (U-Boot)

### 6.27.2 Build Instructions

Boot media(s) supported by BL2 must be specified in the build command. Available storage medias are:

- STM32MP_SDMMC
- STM32MP_EMMC
- STM32MP_RAW_NAND
- STM32MP_SPI_NAND
- STM32MP_SPI_NOR

To build with SP_min and support for all bootable devices:

```
make CROSS_COMPILE=arm-linux-gnueabihf- PLAT=stm32mp1 ARCH=aarch32 ARM_ARCH_MAJOR=7
"__AARCH32_SP=sp_min STM32MP_SDMMC=1 STM32MP_EMMC=1 STM32MP_RAW_NAND=1 STM32MP_SPI_
"NAND=1 STM32MP_SPI_NOR=1 DTB_FILE_NAME=stm32mp157c-ev1.dtb
cd <u-boot_directory>
make stm32mp15_trusted_defconfig
make DEVICE_TREE=stm32mp157c-ev1 all
```

To build TF-A with OP-TEE support for all bootable devices: .. code:: bash

```
make CROSS_COMPILE=arm-linux-gnueabihf- ARCH=aarch32 PLATFORM=stm32mp1 CFG_EMBED_DTB_SOURCE_FILE=stm32mp157c-ev1.dts
cd <optee_directory>
make CROSS_COMPILE=arm-linux-gnueabihf- ARCH=arm DTB_FILE_NAME=stm32mp157c-ev1.dtb
cd <u-boot_directory>
make DEVICE_TREE=stm32mp157c-ev1 all
```

The following build options are supported:

- **ENABLE_STACK_PROTECTOR**: To enable the stack protection.

### 6.27.3 Populate SD-card

The SD-card has to be formatted with GPT. It should contain at least those partitions:

- fsbl: to copy the tf-a-stm32mp157c-ev1.stm32 binary
- ssbl: to copy the u-boot.stm32 binary

Usually, two copies of fsbl are used (fsbl1 and fsbl2) instead of one partition fsbl.
6.28 Texas Instruments K3

Trusted Firmware-A (TF-A) implements the EL3 firmware layer for Texas Instruments K3 SoCs.

6.28.1 Boot Flow

<table>
<thead>
<tr>
<th>R5(U-Boot) --&gt; TF-A BL31 --&gt; BL32(OP-TEE) --&gt; TF-A BL31 --&gt; BL33(U-Boot) --&gt; Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
</tr>
<tr>
<td>/ Optional direct to Linux boot</td>
</tr>
<tr>
<td>/</td>
</tr>
<tr>
<td>--&gt; BL33(Linux)</td>
</tr>
</tbody>
</table>

Texas Instruments K3 SoCs contain an R5 processor used as the boot master, it loads the needed images for A53 startup, because of this we do not need BL1 or BL2 TF-A stages.

6.28.2 Build Instructions

https://github.com/ARM-software/arm-trusted-firmware.git

TF-A:

```
make CROSS_COMPILE=aarch64-linux-gnu- PLAT=k3 SPD=opteeed all
```

OP-TEE:

```
make ARCH=arm CROSS_COMPILE64=aarch64-linux-gnu- PLATFORM=k3 CFG_ARM64_core=y all
```

R5 U-Boot:

```
make ARCH=arm CROSS_COMPILE=arm-linux-gnueabihf- am65x_evm_r5_defconfig
make ARCH=arm CROSS_COMPILE=arm-linux-gnueabihf- SYSFW=<path to SYSFW>
```

A53 U-Boot:

```
make ARCH=arm CROSS_COMPILE=aarch64-linux-gnu- am65x_evm_a53_defconfig
make ARCH=arm CROSS_COMPILE=aarch64-linux-gnu- ATF=<path> TEE=<path>
```

6.28.3 Deploy Images

```
cp tiboot3.bin tispl.bin u-boot.img /sdcard/boot/
```

6.29 Xilinx Versal

Trusted Firmware-A implements the EL3 firmware layer for Xilinx Versal. The platform only uses the runtime part of TF-A as Xilinx Versal already has a BootROM (BL1) and PMC FW (BL2).

BL31 is TF-A. BL32 is an optional Secure Payload. BL33 is the non-secure world software (U-Boot, Linux etc).

To build: `bash make RESET_TO_BL31=1 CROSS_COMPILE=aarch64-none-elf- PLAT=versal bl31`
To build ATF for different platform (supported are “silicon” (default) and “versal_virt”)
`bash make RESET_TO_BL31=1 CROSS_COMPILE=aarch64-none-elf- PLAT=versal
VERSAL_PLATFORM=versal_virt bl31`

### 6.29.1 Xilinx Versal platform specific build options

- **VERSAL_ATF_MEM_BASE**: Specifies the base address of the bl31 binary.
- **VERSAL_ATF_MEM_SIZE**: Specifies the size of the memory region of the bl31 binary.
- **VERSAL_BL32_MEM_BASE**: Specifies the base address of the bl32 binary.
- **VERSAL_BL32_MEM_SIZE**: Specifies the size of the memory region of the bl32 binary.
- **VERSAL_CONSOLE**: Select the console driver. Options: - `pl011`, `pl011_0`: ARM pl011 UART 0 - `pl011_1`: ARM pl011 UART 1
- **VERSAL_PLATFORM**: Select the platform. Options: - `versal_virt`: Versal Virtual platform

### 6.29.2 # PLM->TF-A Parameter Passing

The PLM populates a data structure with image information for the TF-A. The TF-A uses that data to hand off to the loaded images. The address of the handoff data structure is passed in the `PMC_GLOBAL_GLOB_GEN_STORAGE4` register. The register is free to be used by other software once the TF-A is bringing up further firmware images.

### 6.30 Xilinx Zynq UltraScale+ MPSoC

Trusted Firmware-A (TF-A) implements the EL3 firmware layer for Xilinx Zynq UltraScale + MPSoC. The platform only uses the runtime part of TF-A as ZynqMP already has a BootROM (BL1) and FSBL (BL2).

BL31 is TF-A. BL32 is an optional Secure Payload. BL33 is the non-secure world software (U-Boot, Linux etc).

To build:

```
make CROSS_COMPILE=aarch64-none-elf- PLAT=zynqmp bl31
```

To build bl32 TSP you have to rebuild bl31 too:

```
make CROSS_COMPILE=aarch64-none-elf- PLAT=zynqmp SPD=tspd bl31 bl32
```

### 6.30.1 ZynqMP platform specific build options

- **ZYNQMP_ATF_MEM_BASE**: Specifies the base address of the bl31 binary.
- **ZYNQMP_ATF_MEM_SIZE**: Specifies the size of the memory region of the bl31 binary.
- **ZYNQMP_BL32_MEM_BASE**: Specifies the base address of the bl32 binary.
- **ZYNQMP_BL32_MEM_SIZE**: Specifies the size of the memory region of the bl32 binary.
- **ZYNQMP_CONSOLE**: Select the console driver. Options:
  - `cadence`, `cadence0`: Cadence UART 0
  - `cadence1`: Cadence UART 1
6.30.2 FSBL->TF-A Parameter Passing

The FSBL populates a data structure with image information for TF-A. TF-A uses that data to hand off to the loaded images. The address of the handoff data structure is passed in the `PMU_GLOBAL.GLOBAL_GEN_STORAGE6` register. The register is free to be used by other software once TF-A has brought up further firmware images.

6.30.3 Power Domain Tree

The following power domain tree represents the power domain model used by TF-A for ZynqMP:

```
+---+---+---+---+
| 0 | 1 | 2 | 3 |
+---+---+---+---+
```

The 4 leaf power domains represent the individual A53 cores, while resources common to the cluster are grouped in the power domain on the top.

This section provides a list of supported upstream platform ports and the documentation associated with them.

**Note:** In addition to the platforms ports listed within the table of contents, there are several additional platforms that are supported upstream but which do not currently have associated documentation:

- Arm Neoverse N1 System Development Platform (N1SDP)
- Arm Neoverse Reference Design N1 Edge (RD-N1-Edge) FVP
- Arm Neoverse Reference Design E1 Edge (RD-E1-Edge) FVP
- Arm SGI-575 and SGM-775
- MediaTek MT6795 and MT8173 SoCs

---

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7.1 PSCI Performance Measurements on Arm Juno Development Platform

This document summarises the findings of performance measurements of key operations in the Trusted Firmware-A Power State Coordination Interface (PSCI) implementation, using the in-built Performance Measurement Framework (PMF) and runtime instrumentation timestamps.

7.1.1 Method

We used the Juno R1 platform for these tests, which has 4 x Cortex-A53 and 2 x Cortex-A57 clusters running at the following frequencies:

<table>
<thead>
<tr>
<th>Domain</th>
<th>Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cortex-A57</td>
<td>900 (nominal)</td>
</tr>
<tr>
<td>Cortex-A53</td>
<td>650 (underdrive)</td>
</tr>
<tr>
<td>AXI subsystem</td>
<td>533</td>
</tr>
</tbody>
</table>

Juno supports CPU, cluster and system power down states, corresponding to power levels 0, 1 and 2 respectively. It does not support any retention states.

We used the upstream TF master as of 31/01/2017, building the platform using the `ENABLE_RUNTIME_INSTRUMENTATION` option:

```
make PLAT=juno ENABLE_RUNTIME_INSTRUMENTATION=1 \    
SCP_BL2=<path/to/scp-fw.bin> \    
BL33=<path/to/test-fw.bin> \    
all fip
```

When using the debug build of TF, there was no noticeable difference in the results.

The tests are based on an ARM-internal test framework. The release build of this framework was used because the results in the debug build became skewed; the console output prevented some of the tests from executing in parallel.

The tests consist of both parallel and sequential tests, which are broadly described as follows:

- **Parallel Tests** This type of test powers on all the non-lead CPUs and brings them and the lead CPU to a common synchronization point. The lead CPU then initiates the test on all CPUs in parallel.

- **Sequential Tests** This type of test powers on each non-lead CPU in sequence. The lead CPU initiates the test on a non-lead CPU then waits for the test to complete before proceeding to the next non-lead CPU. The lead CPU then executes the test on itself.
In the results below, CPUs 0-3 refer to CPUs in the little cluster (A53) and CPUs 4-5 refer to CPUs in the big cluster (A57). In all cases CPU 4 is the lead CPU.

PSCI_ENTRY refers to the time taken from entering the TF PSCI implementation to the point the hardware enters the low power state (WFI). Referring to the TF runtime instrumentation points, this corresponds to: (RT_INTR_ENTER_HW_LOW_PWR - RT_INTR_ENTER_PSCI).

PSCI_EXIT refers to the time taken from the point the hardware exits the low power state to exiting the TF PSCI implementation. This corresponds to: (RT_INTR_EXIT_PSCI - RT_INTR_EXIT_HW_LOW_PWR).

CFLUSH_OVERHEAD refers to the part of PSCI_ENTRY taken to flush the caches. This corresponds to: (RT_INTR_EXIT_CFLUSH - RT_INTR_ENTER_CFLUSH).

Note there is very little variance observed in the values given (~1us), although the values for each CPU are sometimes interchanged, depending on the order in which locks are acquired. Also, there is very little variance observed between executing the tests sequentially in a single boot or rebooting between tests.

Given that runtime instrumentation using PMF is invasive, there is a small (unquantified) overhead on the results. PMF uses the generic counter for timestamps, which runs at 50MHz on Juno.

### 7.1.2 Results and Commentary

**CPU_SUSPEND to deepest power level on all CPUs in parallel**

<table>
<thead>
<tr>
<th>CPU</th>
<th>PSCI_ENTRY (us)</th>
<th>PSCI_EXIT (us)</th>
<th>CFLUSH_OVERHEAD (us)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>27</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>114</td>
<td>86</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>202</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>375</td>
<td>29</td>
<td>94</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>22</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>290</td>
<td>18</td>
<td>206</td>
</tr>
</tbody>
</table>

A large variance in PSCI_ENTRY and PSCI_EXIT times across CPUs is observed due to TF PSCI lock contention. In the worst case, CPU 3 has to wait for the 3 other CPUs in the cluster (0-2) to complete PSCI_ENTRY and release the lock before proceeding.

The CFLUSH_OVERHEAD times for CPUs 3 and 5 are higher because they are the last CPUs in their respective clusters to power down, therefore both the L1 and L2 caches are flushed.

The CFLUSH_OVERHEAD time for CPU 5 is a lot larger than that for CPU 3 because the L2 cache size for the big cluster is lot larger (2MB) compared to the little cluster (1MB).

**CPU_SUSPEND to power level 0 on all CPUs in parallel**

<table>
<thead>
<tr>
<th>CPU</th>
<th>PSCI_ENTRY (us)</th>
<th>PSCI_EXIT (us)</th>
<th>CFLUSH_OVERHEAD (us)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>116</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>204</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>287</td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>376</td>
<td>13</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>29</td>
<td>15</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>21</td>
<td>15</td>
<td>8</td>
</tr>
</tbody>
</table>

There is no lock contention in TF generic code at power level 0 but the large variance in PSCI_ENTRY times across CPUs is due to lock contention in Juno platform code. The platform lock is used to mediate access to a single SCP
communication channel. This is compounded by the SCP firmware waiting for each AP CPU to enter WFI before making the channel available to other CPUs, which effectively serializes the SCP power down commands from all CPUs.

On platforms with a more efficient CPU power down mechanism, it should be possible to make the PSCI_ENTRY times smaller and consistent.

The PSCI_EXIT times are consistent across all CPUs because TF does not require locks at power level 0.

The CFLUSH_OVERHEAD times for all CPUs are small and consistent since only the cache associated with power level 0 is flushed (L1).

**CPU_SUSPEND to deepest power level on all CPUs in sequence**

<table>
<thead>
<tr>
<th>CPU</th>
<th>PSCI_ENTRY (us)</th>
<th>PSCI_EXIT (us)</th>
<th>CFLUSH_OVERHEAD (us)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>114</td>
<td>20</td>
<td>94</td>
</tr>
<tr>
<td>1</td>
<td>114</td>
<td>20</td>
<td>94</td>
</tr>
<tr>
<td>2</td>
<td>114</td>
<td>20</td>
<td>94</td>
</tr>
<tr>
<td>3</td>
<td>114</td>
<td>20</td>
<td>94</td>
</tr>
<tr>
<td>4</td>
<td>195</td>
<td>22</td>
<td>180</td>
</tr>
<tr>
<td>5</td>
<td>21</td>
<td>17</td>
<td>6</td>
</tr>
</tbody>
</table>

The CFLUSH_OVERHEAD times for lead CPU 4 and all CPUs in the non-lead cluster are large because all other CPUs in the cluster are powered down during the test. The CPU_SUSPEND call powers down to the cluster level, requiring a flush of both L1 and L2 caches.

The CFLUSH_OVERHEAD time for CPU 4 is a lot larger than those for the little CPUs because the L2 cache size for the big cluster is lot larger (2MB) compared to the little cluster (1MB).

The PSCI_ENTRY and CFLUSH_OVERHEAD times for CPU 5 are low because lead CPU 4 continues to run while CPU 5 is suspended. Hence CPU 5 only powers down to level 0, which only requires L1 cache flush.

**CPU_SUSPEND to power level 0 on all CPUs in sequence**

<table>
<thead>
<tr>
<th>CPU</th>
<th>PSCI_ENTRY (us)</th>
<th>PSCI_EXIT (us)</th>
<th>CFLUSH_OVERHEAD (us)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>22</td>
<td>14</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>22</td>
<td>14</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>21</td>
<td>14</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>22</td>
<td>14</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>17</td>
<td>14</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>18</td>
<td>15</td>
<td>6</td>
</tr>
</tbody>
</table>

Here the times are small and consistent since there is no contention and it is only necessary to flush the cache to power level 0 (L1). This is the best case scenario.

The PSCI_ENTRY times for CPUs in the big cluster are slightly smaller than for the CPUs in little cluster due to greater CPU performance.

The PSCI_EXIT times are generally lower than in the last test because the cluster remains powered on throughout the test and there is less code to execute on power on (for example, no need to enter CCI coherency)
**CPU_OFF on all non-lead CPUs in sequence then CPU_SUSPEND on lead CPU to deepest power level**

The test sequence here is as follows:

1. Call `CPU_ON` and `CPU_OFF` on each non-lead CPU in sequence.
2. Program wake up timer and suspend the lead CPU to the deepest power level.
3. Call `CPU_ON` on non-lead CPU to get the timestamps from each CPU.

<table>
<thead>
<tr>
<th>CPU</th>
<th>PSCI_ENTRY (us)</th>
<th>PSCI_EXIT (us)</th>
<th>CFLUSH_OVERHEAD (us)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>110</td>
<td>28</td>
<td>93</td>
</tr>
<tr>
<td>1</td>
<td>110</td>
<td>28</td>
<td>93</td>
</tr>
<tr>
<td>2</td>
<td>110</td>
<td>28</td>
<td>93</td>
</tr>
<tr>
<td>3</td>
<td>111</td>
<td>28</td>
<td>93</td>
</tr>
<tr>
<td>4</td>
<td>195</td>
<td>22</td>
<td>181</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>23</td>
<td>6</td>
</tr>
</tbody>
</table>

The `CFLUSH_OVERHEAD` times for all little CPUs are large because all other CPUs in that cluster are powered down during the test. The `CPU_OFF` call powers down to the cluster level, requiring a flush of both L1 and L2 caches.

The `PSCI_ENTRY` and `CFLUSH_OVERHEAD` times for CPU 5 are small because lead CPU 4 is running and CPU 5 only powers down to level 0, which only requires an L1 cache flush.

The `CFLUSH_OVERHEAD` time for CPU 4 is a lot larger than those for the little CPUs because the L2 cache size for the big cluster is lot larger (2MB) compared to the little cluster (1MB).

The `PSCI_EXIT` times for CPUs in the big cluster are slightly smaller than for CPUs in the little cluster due to greater CPU performance. These times generally are greater than the `PSCI_EXIT` times in the `CPU_SUSPEND` tests because there is more code to execute in the “on finisher” compared to the “suspend finisher” (for example, GIC redistributor register programming).

**PSCI_VERSION on all CPUs in parallel**

Since very little code is associated with `PSCI_VERSION`, this test approximates the round trip latency for handling a fast SMC at EL3 in TF.

<table>
<thead>
<tr>
<th>CPU</th>
<th>TOTAL TIME (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3020</td>
</tr>
<tr>
<td>1</td>
<td>2940</td>
</tr>
<tr>
<td>2</td>
<td>2980</td>
</tr>
<tr>
<td>3</td>
<td>3060</td>
</tr>
<tr>
<td>4</td>
<td>520</td>
</tr>
<tr>
<td>5</td>
<td>720</td>
</tr>
</tbody>
</table>

The times for the big CPUs are less than the little CPUs due to greater CPU performance.

We suspect the time for lead CPU 4 is shorter than CPU 5 due to subtle cache effects, given that these measurements are at the nano-second level.

---

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7.2 Test Secure Payload (TSP) and Dispatcher (TSPD)

7.2.1 Building the Test Secure Payload

The TSP is coupled with a companion runtime service in the BL31 firmware, called the TSPD. Therefore, if you intend to use the TSP, the BL31 image must be recompiled as well. For more information on SPs and SPDs, see the Secure-EL1 Payloads and Dispatchers section in the Firmware Design.

First clean the TF-A build directory to get rid of any previous BL31 binary. Then to build the TSP image use:

```
make PLAT=<platform> SPD=tspd all
```

An additional boot loader binary file is created in the build directory:

```
built/<platform>/<build-type>/bl32.bin
```

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7.3 Performance Monitoring Unit

The Performance Monitoring Unit (PMU) allows recording of architectural and microarchitectural events for profiling purposes.

This document gives an overview of the PMU counter configuration to assist with implementation and to complement the PMU security guidelines given in the Secure Development Guidelines document.

**Note:** This section applies to Armv8-A implementations which have version 3 of the Performance Monitors Extension (PMUv3).

7.3.1 PMU Counters

The PMU makes 32 counters available at all privilege levels:

- 31 programmable event counters: `PMEVCNTR<n>`, where `n` is 0 to 30.
- A dedicated cycle counter: `PMCCNTR`.

**Architectural mappings**

<table>
<thead>
<tr>
<th>Counters</th>
<th>State</th>
<th>System Register Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programmable</td>
<td>AArch64</td>
<td><code>PMEVCNTR&lt;n&gt;_EL0[63*:0]</code></td>
</tr>
<tr>
<td></td>
<td>AArch32</td>
<td><code>PMEVCNTR&lt;n&gt;[31:0]</code></td>
</tr>
<tr>
<td>Cycle</td>
<td>AArch64</td>
<td><code>PMCCNTR_EL0[63:0]</code></td>
</tr>
<tr>
<td></td>
<td>AArch32</td>
<td><code>PMCCNTR[63:0]</code></td>
</tr>
</tbody>
</table>

**Note:** Bits [63:32] are only available if Armv8.5-PMU is implemented. Refer to the Arm ARM for a detailed description of Armv8.5-PMU features.
7.3.2 Configuring the PMU for counting events

Each programmable counter has an associated register, \texttt{PMEVTYPER<n>} which configures it. The cycle counter has the \texttt{PMCCFILTR_EL0} register, which has an identical function and bit field layout as \texttt{PMEVTYPER<n>}. In addition, the counters are enabled (permitted to increment) via the \texttt{PMCNTENSET} and \texttt{PMCR} registers. These can be accessed at all privilege levels.

### Architectural mappings

<table>
<thead>
<tr>
<th>AArch64</th>
<th>AArch32</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{PMEVTYPER&lt;n&gt;_EL0[63:0]}</td>
<td>\texttt{PMEVTYPER&lt;n&gt;[31:0]}</td>
</tr>
<tr>
<td>\texttt{PMCCFILTR_EL0[63:0]}</td>
<td>\texttt{PMCCFILTR[31:0]}</td>
</tr>
<tr>
<td>\texttt{PMCNTENSET_EL0[63:0]}</td>
<td>\texttt{PMCNTENSET[31:0]}</td>
</tr>
<tr>
<td>\texttt{PMCR_EL0[63:0]}</td>
<td>\texttt{PMCR[31:0]}</td>
</tr>
</tbody>
</table>

### Relevant register fields

For \texttt{PMEVTYPER<n>\_EL0/PMEVTYPER<n>} and \texttt{PMCCFILTR\_EL0/PMCCFILTR}, the most important fields are:

- **P:**
  - Bit 31.
  - If set to 0, will increment the associated \texttt{PMEVCNTR<n>} at EL1.

- **NSK:**
  - Bit 29.
  - If equal to the P bit it enables the associated \texttt{PMEVCNTR<n>} at Non-secure EL1.
  - Reserved if EL3 not implemented.

- **NSH:**
  - Bit 27.
  - If set to 1, will increment the associated \texttt{PMEVCNTR<n>} at EL2.
  - Reserved if EL2 not implemented.

- **SH:**
  - Bit 24.
  - If different to the NSH bit it enables the associated \texttt{PMEVCNTR<n>} at Secure EL2.
  - Reserved if Secure EL2 not implemented.

- **M:**
  - Bit 26.
  - If equal to the P bit it enables the associated \texttt{PMEVCNTR<n>} at EL3.

- **evtCount[15:10]:**

Note: Bits [63:32] are reserved.

- `evtCount[9:0]`:
  - The event number that the associated `PMEVCNTR<n>` will count.

For `PMCNTENSET_EL0/PMCNTENSET`, the most important fields are:

- `P[30:0]`:
  - Setting bit `P[n]` to 1 enables counter `PMEVCNTR<n>`.
  - The effects of `PMEVTYPER<n>` are applied on top of this. In other words, the counter will not increment at any privilege level or security state unless it is enabled here.

- `C`:
  - Bit 31.
  - If set to 1 enables the cycle counter `PMCCNTR`.

For `PMCR/PMCR_EL0`, the most important fields are:

- `DP`:
  - Bit 5.
  - If set to 1 it disables the cycle counter `PMCCNTR` where event counting (by `PMEVCNTR<n>`) is prohibited (e.g. EL2 and the Secure world).
  - If set to 0, `PMCCNTR` will not be affected by this bit and therefore will be able to count where the programmable counters are prohibited.

- `E`:
  - Bit 0.
  - Enables/disables counting altogether.
  - The effects of `PMCNTENSET` and `PMCR.DP` are applied on top of this. In other words, if this bit is 0 then no counters will increment regardless of how the other PMU system registers or bit fields are configured.

References

- Arm ARM

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8.1 Advisory TFV-1 (CVE-2016-10319)

<table>
<thead>
<tr>
<th>Title</th>
<th>Malformed Firmware Update SMC can result in copy of unexpectedly large data into secure memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVE ID</td>
<td>CVE-2016-10319</td>
</tr>
<tr>
<td>Date</td>
<td>18 Oct 2016</td>
</tr>
<tr>
<td>Versions Affected</td>
<td>v1.2 and v1.3 (since commit 48bfb88)</td>
</tr>
<tr>
<td>Configurations Affected</td>
<td>Platforms that use AArch64 BL1 plus untrusted normal world firmware update code executing before BL31</td>
</tr>
<tr>
<td>Impact</td>
<td>Copy of unexpectedly large data into the free secure memory reported by BL1 platform code</td>
</tr>
<tr>
<td>Fix Version</td>
<td>Pull Request #783</td>
</tr>
<tr>
<td>Credit</td>
<td>IOActive</td>
</tr>
</tbody>
</table>

Generic Trusted Firmware (TF) BL1 code contains an SMC interface that is briefly available after cold reset to support the Firmware Update (FWU) feature (also known as recovery mode). This allows most FWU functionality to be implemented in the normal world, while retaining the essential image authentication functionality in BL1. When cold boot reaches the EL3 Runtime Software (for example, BL31 on AArch64 systems), the FWU SMC interface is replaced by the EL3 Runtime SMC interface. Platforms may choose how much of this FWU functionality to use, if any.

The BL1 FWU SMC handling code, currently only supported on AArch64, contains several vulnerabilities that may be exploited when all the following conditions apply:

1. Platform code uses TF BL1 with the TRUSTED_BOARD_BOOT build option enabled.
2. Platform code arranges for untrusted normal world FWU code to be executed in the cold boot path, before BL31 starts. Untrusted in this sense means code that is not in ROM or has not been authenticated or has otherwise been executed by an attacker.
3. Platform code copies the insecure pattern described below from the ARM platform version of bl1_plat_mem_check().

The vulnerabilities consist of potential integer overflows in the input validation checks while handling the FWU_SMC_IMAGE_COPY SMC. The SMC implementation is designed to copy an image into secure memory for subsequent authentication, but the vulnerabilities may allow an attacker to copy unexpectedly large data into secure memory. Note that a separate vulnerability is required to leverage these vulnerabilities; for example a way to get the system to change its behaviour based on the unexpected secure memory contents.

Two of the vulnerabilities are in the function bl1_fwu_image_copy() in bl1/bl1_fwu.c. These are listed below, referring to the v1.3 tagged version of the code:
• Line 155:

```c
/*
 * If last block is more than expected then
 * clip the block to the required image size.
 */
if (image_desc->copied_size + block_size >
    image_desc->image_info.image_size) {
    block_size = image_desc->image_info.image_size -
                image_desc->copied_size;
    WARN("BL1-FWU: Copy argument block_size > remaining image size."
         " Clipping block_size\n");
}

/* Make sure the image src/size is mapped. */
if (bl1_plat_mem_check(image_src, block_size, flags)) {
    WARN("BL1-FWU: Copy arguments source/size not mapped\n");
    return -ENOMEM;
}
INFO("BL1-FWU: Continuing image copy in blocks\n");

/* Copy image for given block size. */
base_addr += image_desc->copied_size;
image_desc->copied_size += block_size;
memcpy((void *)base_addr, (const void *)image_src, block_size);
...```

This code fragment is executed when the image copy operation is performed in blocks over multiple SMCs. `block_size` is an SMC argument and therefore potentially controllable by an attacker. A very large value may result in an integer overflow in the 1st `if` statement, which would bypass the check, allowing an unclipped `block_size` to be passed into `bl1_plat_mem_check()`. If `bl1_plat_mem_check()` also passes, this may result in an unexpectedly large copy of data into secure memory.

• Line 206:

```c
/* Make sure the image src/size is mapped. */
if (bl1_plat_mem_check(image_src, block_size, flags)) {
    WARN("BL1-FWU: Copy arguments source/size not mapped\n");
    return -ENOMEM;
}

/* Find out how much free trusted ram remains after BL1 load */
mem_layout = bl1_plat_sec_mem_layout();
if ((image_desc->image_info.image_base < mem_layout->free_base) ||
    (image_desc->image_info.image_base + image_size >
      mem_layout->free_base + mem_layout->free_size)) {
    WARN("BL1-FWU: Memory not available to copy\n");
    return -ENOMEM;
}

/* Update the image size. */
image_desc->image_info.image_size = image_size;

/* Copy image for given size. */
memcpy((void *)base_addr, (const void *)image_src, block_size);
...```

This code fragment is executed during the 1st invocation of the image copy operation. Both `block_size`
and \texttt{image\_size} are SMC arguments. A very large value of \texttt{image\_size} may result in an integer overflow in the 2nd \texttt{if} statement, which would bypass the check, allowing execution to proceed. If \texttt{bl1\_plat\_mem\_check()} also passes, this may result in an unexpectedly large copy of data into secure memory.

If the platform’s implementation of \texttt{bl1\_plat\_mem\_check()} is correct then it may help prevent the above 2 vulnerabilities from being exploited. However, the ARM platform version of this function contains a similar vulnerability:

- Line 88 of \texttt{plat/arm/common/arm\_bl1\_fwu\_c} in function of \texttt{bl1\_plat\_mem\_check()}: 

```c
while (mmap[index].mem_size) {
    if ((mem_base >= mmap[index].mem_base) && 
        (mem_base + mem_size) <= (mmap[index].mem_base + 
        mmap[index].mem_size))
        return 0;
    index++;
}
```

This function checks that the passed memory region is within one of the regions mapped in by ARM platforms. Here, \texttt{mem\_size} may be the \texttt{block\_size} passed from \texttt{bl1\_fwu\_image\_copy()}. A very large value of \texttt{mem\_size} may result in an integer overflow and the function to incorrectly return success. Platforms that copy this insecure pattern will have the same vulnerability.

### 8.2 Advisory TFV-2 (CVE-2017-7564)

<table>
<thead>
<tr>
<th>Title</th>
<th>Enabled secure self-hosted invasive debug interface can allow normal world to panic secure world</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVE ID</td>
<td>CVE-2017-7564</td>
</tr>
<tr>
<td>Date</td>
<td>02 Feb 2017</td>
</tr>
<tr>
<td>Versions Affected</td>
<td>All versions up to v1.3</td>
</tr>
<tr>
<td>Configurations Affected</td>
<td>All</td>
</tr>
<tr>
<td>Impact</td>
<td>Denial of Service (secure world panic)</td>
</tr>
<tr>
<td>Fix Version</td>
<td>15 Feb 2017 Pull Request #841</td>
</tr>
<tr>
<td>Credit</td>
<td>ARM</td>
</tr>
</tbody>
</table>

The \texttt{MDCR\_EL3.SDD} bit controls AArch64 secure self-hosted invasive debug enablement. By default, the BL1 and BL31 images of the current version of ARM Trusted Firmware (TF) unconditionally assign this bit to 0 in the early entrypoint code, which enables debug exceptions from the secure world. This can be seen in the implementation of the \texttt{el3\_arch\_init\_common AArch64 macro}. Given that TF does not currently contain support for this feature (for example, by saving and restoring the appropriate debug registers), this may allow a normal world attacker to induce a panic in the secure world.

The \texttt{MDCR\_EL3.SDD} bit should be assigned to 1 to disable debug exceptions from the secure world.

Earlier versions of TF (prior to commit 495f3d3) did not assign this bit. Since the bit has an architecturally \texttt{UNKNOWN} reset value, earlier versions may or may not have the same problem, depending on the platform.

A similar issue applies to the \texttt{MDCR\_EL3.SPD32} bits, which control AArch32 secure self-hosted invasive debug enablement. TF assigns these bits to 00 meaning that debug exceptions from Secure EL1 are enabled by the authentication interface. Therefore this issue only exists for AArch32 Secure EL1 code when secure privileged invasive
debug is enabled by the authentication interface, at which point the device is vulnerable to other, more serious attacks anyway.

However, given that TF contains no support for handling debug exceptions, the MDCR_EL3.SPD32 bits should be assigned to 10 to disable debug exceptions from AArch32 Secure EL1.

Finally, this also issue applies to AArch32 platforms that use the TF SP_MIN image or integrate the AArch32 equivalent of the el3_arch_init_common macro. Here the affected bits are SDCR.SPD, which should also be assigned to 10 instead of 00.

### 8.3 Advisory TFV-3 (CVE-2017-7563)

<table>
<thead>
<tr>
<th>Title</th>
<th>RO memory is always executable at AArch64 Secure EL1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVE ID</td>
<td>CVE-2017-7563</td>
</tr>
<tr>
<td>Date</td>
<td>06 Apr 2017</td>
</tr>
<tr>
<td>Versions Affected</td>
<td>v1.3 (since Pull Request #662)</td>
</tr>
<tr>
<td>Configurations Affected</td>
<td>AArch64 BL2, TSP or other users of xlat_tables library executing at AArch64 Secure EL1</td>
</tr>
<tr>
<td>Impact</td>
<td>Unexpected Privilege Escalation</td>
</tr>
<tr>
<td>Fix Version</td>
<td>Pull Request #924</td>
</tr>
<tr>
<td>Credit</td>
<td>ARM</td>
</tr>
</tbody>
</table>

The translation table library in ARM Trusted Firmware (TF) (under lib/xlat_tables and lib/xlat_tables_v2) provides APIs to help program translation tables in the MMU. The xlat_tables client specifies its required memory mappings in the form of mmap_region structures. Each mmap_region has memory attributes represented by the mmap_attr_t enumeration type. This contains flags to control data access permissions (MT_RO/MT_RW) and instruction execution permissions (MT_EXECUTE/MT_EXECUTE_NEVER). Thus a mapping specifying both MT_RO and MT_EXECUTE_NEVER should result in a Read-Only (RO), non-executable memory region.

This feature does not work correctly for AArch64 images executing at Secure EL1. Any memory region mapped as RO will always be executable, regardless of whether the client specified MT_EXECUTE or MT_EXECUTE_NEVER.

The vulnerability is known to affect the BL2 and Test Secure Payload (TSP) images on platforms that enable the SEPARATE_CODE_AND_RODATA build option, which includes all ARM standard platforms, and the upstream Xilinx and NVidia platforms. The RO data section for these images on these platforms is unexpectedly executable instead of non-executable. Other platforms or xlat_tables clients may also be affected.

The vulnerability primarily manifests itself after Pull Request #662. Before that, xlat_tables clients could not specify instruction execution permissions separately to data access permissions. All RO normal memory regions were implicitly executable. Before Pull Request #662, the vulnerability would only manifest itself for device memory mapped as RO; use of this mapping is considered rare, although the upstream QEMU platform uses this mapping when the DEVICE2_BASE build option is used.

Note that one or more separate vulnerabilities are also required to exploit this vulnerability.

The vulnerability is due to incorrect handling of the execute-never bits in the translation tables. The EL3 translation regime uses a single XN bit to determine whether a region is executable. The Secure EL1&0 translation regime handles 2 Virtual Address (VA) ranges and so uses 2 bits, UXN and PXN. The xlat_tables library only handles the XN bit, which maps to UXN in the Secure EL1&0 regime. As a result, this programs the Secure EL0 execution permissions but always leaves the memory as executable at Secure EL1.

The vulnerability is mitigated by the following factors:
• The xlat_tables library ensures that all Read-Write (RW) memory regions are non-executable by setting the SCTLR_ELx.WXN bit. This overrides any value of the XN, UXN or PXN bits in the translation tables. See the enable_mmu() function:

```
sctlr = read_sctlr_el##_el(); 
sctlr |= SCTLR_WXN_BIT | SCTLR_M_BIT; 
```

• AArch32 configurations are unaffected. Here the XN bit controls execution privileges of the currently executing translation regime, which is the desired behaviour.

• ARM TF EL3 code (for example BL1 and BL31) ensures that all non-secure memory mapped into the secure world is non-executable by setting the SCR_EL3.SIF bit. See the el3_arch_init_common macro in el3_common_macros.S.

## 8.4 Advisory TFV-4 (CVE-2017-9607)

<table>
<thead>
<tr>
<th>Title</th>
<th>Malformed Firmware Update SMC can result in copy or authentication of unexpected data in secure memory in AArch32 state</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVE ID</td>
<td>CVE-2017-9607</td>
</tr>
<tr>
<td>Date</td>
<td>20 Jun 2017</td>
</tr>
<tr>
<td>Versions Affected</td>
<td>None (only between 22 May 2017 and 14 June 2017)</td>
</tr>
<tr>
<td>Configurations Affected</td>
<td>Platforms that use AArch32 BL1 plus untrusted normal world firmware update code executing before BL31</td>
</tr>
<tr>
<td>Impact</td>
<td>Copy or authentication of unexpected data in the secure memory</td>
</tr>
<tr>
<td>Fix Version</td>
<td>Pull Request #979 (merged on 14 June 2017)</td>
</tr>
<tr>
<td>Credit</td>
<td>ARM</td>
</tr>
</tbody>
</table>

The include/lib/utils_def.h header file provides the check_uptr_overflow() macro, which aims at detecting arithmetic overflows that may occur when computing the sum of a base pointer and an offset. This macro evaluates to 1 if the sum of the given base pointer and offset would result in a value large enough to wrap around, which may lead to unpredictable behaviour.

The macro code is at line 52, referring to the version of the code as of commit c396b73:

```
/*
 * Evaluates to 1 if (ptr + inc) overflows, 0 otherwise.
 * Both arguments must be unsigned pointer values (i.e. uintptr_t).
 */
#define check_uptr_overflow(ptr, inc) (((ptr) > UINTPTR_MAX - (inc)) ? 1 : 0)
```

This macro does not work correctly for AArch32 images. It fails to detect overflows when the sum of its two parameters fall into the \([2^{32}, 2^{64} - 1]\) range. Therefore, any AArch32 code relying on this macro to detect such integer overflows is actually not protected.

The buggy code has been present in ARM Trusted Firmware (TF) since Pull Request #678 was merged (on 18 August 2016). However, the upstream code was not vulnerable until Pull Request #939 was merged (on 22 May 2017), which introduced AArch32 support for the Trusted Board Boot (TBB) feature. Before then, the check_uptr_overflow() macro was not used in AArch32 code.

The vulnerability resides in the BL1 FWU SMC handling code and it may be exploited when all the following conditions apply:

- Platform code uses TF BL1 with the TRUSTED_BOARD_BOOT build option.
Platform code uses the Firmware Update (FWU) code provided in bl1/bl1_fwu.c, which is part of the TBB support.

TF BL1 is compiled with the ARCH=aarch32 build option.

In this context, the AArch32 BL1 image might fail to detect potential integer overflows in the input validation checks while handling the FWU_SMC_IMAGE_COPY and FWU_SMC_IMAGE_AUTH SMCs.

The FWU_SMC_IMAGE_COPY SMC handler is designed to copy an image into secure memory for subsequent authentication. This is implemented by the bl1_fwu_image_copy() function, which has the following function prototype:

```c
static int bl1_fwu_image_copy(unsigned int image_id,
                               uintptr_t image_src,
                               unsigned int block_size,
                               unsigned int image_size,
                               unsigned int flags)
```

image_src is an SMC argument and therefore potentially controllable by an attacker. A very large 32-bit value, for example $2^{32} - 1$, may result in the sum of image_src and block_size overflowing a 32-bit type, which check_uptr_overflow() will fail to detect. Depending on its implementation, the platform-specific function bl1_plat_mem_check() might get defeated by these unsanitized values and allow the following memory copy operation, that would wrap around. This may allow an attacker to copy unexpected data into secure memory if the memory is mapped in BL1’s address space, or cause a fatal exception if it’s not.

The FWU_SMC_IMAGE_AUTH SMC handler is designed to authenticate an image resident in secure memory. This is implemented by the bl1_fwu_image_auth() function, which has the following function prototype:

```c
static int bl1_fwu_image_auth(unsigned int image_id,
                               uintptr_t image_src,
                               unsigned int image_size,
                               unsigned int flags)
```

Similarly, if an attacker has control over the image_src or image_size arguments through the SMC interface and injects high values whose sum overflows, they might defeat the bl1_plat_mem_check() function and make the authentication module read data outside of what’s normally allowed by the platform code or crash the platform.

Note that in both cases, a separate vulnerability is required to leverage this vulnerability; for example a way to get the system to change its behaviour based on the unexpected secure memory accesses. Moreover, the normal world FWU code would need to be compromised in order to send a malformed FWU SMC that triggers an integer overflow.

The vulnerability is known to affect all ARM standard platforms when enabling the TRUSTED_BOARD_BOOT and ARCH=aarch32 build options. Other platforms may also be affected if they fulfil the above conditions.
8.5 Advisory TFV-5 (CVE-2017-15031)

<table>
<thead>
<tr>
<th>Title</th>
<th>Not initializing or saving/restoring PMCR_EL0 can leak secure world timing information</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVE ID</td>
<td>CVE-2017-15031</td>
</tr>
<tr>
<td>Date</td>
<td>02 Oct 2017, updated on 04 Nov 2019</td>
</tr>
<tr>
<td>Versions Affected</td>
<td>All, up to and including v2.1</td>
</tr>
<tr>
<td>Configurations Affected</td>
<td>All</td>
</tr>
<tr>
<td>Impact</td>
<td>Leakage of sensitive secure world timing information</td>
</tr>
<tr>
<td>Fix Version</td>
<td>Pull Request #1127 (merged on 18 October 2017), Commit e290a8fcbc (merged on 23 August 2019), Commit c3e8b0be9b (merged on 27 September 2019)</td>
</tr>
<tr>
<td>Credit</td>
<td>Arm, Marek Bykowski</td>
</tr>
</tbody>
</table>

The PMCR_EL0 (Performance Monitors Control Register) provides details of the Performance Monitors implementation, including the number of counters implemented, and configures and controls the counters. If the PMCR_EL0.DP bit is set to zero, the cycle counter (when enabled) counts during secure world execution, even when prohibited by the debug signals.

Since TF-A does not save and restore PMCR_EL0 when switching between the normal and secure worlds, normal world code can set PMCR_EL0.DP to zero to cause leakage of secure world timing information. This register should be added to the list of saved/restored registers both when entering EL3 and also transitioning to S-EL1.

Furthermore, PMCR_EL0.DP has an architecturally UNKNOWN reset value. Since Arm TF does not initialize this register, it’s possible that on at least some implementations, PMCR_EL0.DP is set to zero by default. This and other bits with an architecturally UNKNOWN reset value should be initialized to sensible default values in the secure context.

The same issue exists for the equivalent AArch32 register, PMCR, except that here PMCR_EL0.DP architecturally resets to zero.

NOTE: The original pull request referenced above only fixed the issue for S-EL1 whereas the EL3 was fixed in the later commits.

8.6 Advisory TFV-6 (CVE-2017-5753, CVE-2017-5715, CVE-2017-5754)

<table>
<thead>
<tr>
<th>Title</th>
<th>Trusted Firmware-A exposure to speculative processor vulnerabilities using cache timing side-channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>03 Jan 2018 (Updated 11 Jan, 18 Jan, 26 Jan, 30 Jan and 07 June 2018)</td>
</tr>
<tr>
<td>Versions Affected</td>
<td>All, up to and including v1.4</td>
</tr>
<tr>
<td>Configurations Affected</td>
<td>All</td>
</tr>
<tr>
<td>Impact</td>
<td>Leakage of secure world data to normal world</td>
</tr>
<tr>
<td>Fix Version</td>
<td>Pull Request #1214, Pull Request #1228, Pull Request #1240 and Pull Request #1405</td>
</tr>
<tr>
<td>Credit</td>
<td>Google / Arm</td>
</tr>
</tbody>
</table>

This security advisory describes the current understanding of the Trusted Firmware-A exposure to the speculative processor vulnerabilities identified by Google Project Zero. To understand the background and wider impact of these vulnerabilities on Arm systems, please refer to the Arm Processor Security Update.
8.6.1 Variant 1 (CVE-2017-5753)

At the time of writing, no vulnerable patterns have been observed in upstream TF code, therefore no workarounds have been applied or are planned.

8.6.2 Variant 2 (CVE-2017-5715)

Where possible on vulnerable CPUs, Arm recommends invalidating the branch predictor as early as possible on entry into the secure world, before any branch instruction is executed. There are a number of implementation defined ways to achieve this.

For Cortex-A57 and Cortex-A72 CPUs, the Pull Requests (PRs) in this advisory invalidate the branch predictor when entering EL3 by disabling and re-enabling the MMU.

For Cortex-A73 and Cortex-A75 CPUs, the PRs in this advisory invalidate the branch predictor when entering EL3 by temporarily dropping into AArch32 Secure-EL1 and executing the `BPIALL` instruction. This workaround is significantly more complex than the “MMU disable/enable” workaround. The latter is not effective at invalidating the branch predictor on Cortex-A73/Cortex-A75.

Note that if other privileged software, for example a Rich OS kernel, implements its own branch predictor invalidation during context switch by issuing an SMC (to execute firmware branch predictor invalidation), then there is a dependency on the PRs in this advisory being deployed in order for those workarounds to work. If that other privileged software is able to workaround the vulnerability locally (for example by implementing “MMU disable/enable” itself), there is no such dependency.

Pull Request #1240 and Pull Request #1405 optimise the earlier fixes by implementing a specified CVE-2017-5715 workaround SMC (`SMCCC_ARCH_WORKAROUND_1`) for use by normal world privileged software. This is more efficient than calling an arbitrary SMC (for example `PSCI_VERSION`). Details of `SMCCC_ARCH_WORKAROUND_1` can be found in the CVE-2017-5715 mitigation specification. The specification and implementation also enable the normal world to discover the presence of this firmware service.

On Juno R1 we measured the round trip latency for both the `PSCI_VERSION` and `SMCCC_ARCH_WORKAROUND_1` SMCs on Cortex-A57, using both the “MMU disable/enable” and “BPIALL at AArch32 Secure-EL1” workarounds described above. This includes the time spent in test code conforming to the SMC Calling Convention (SMCCC) from AArch64. For the `SMCCC_ARCH_WORKAROUND_1` cases, the test code uses SMCCC v1.1, which reduces the number of general purpose registers it needs to save/restore. Although the `BPIALL` instruction is not effective at invalidating the branch predictor on Cortex-A57, the drop into Secure-EL1 with MMU disabled that this workaround entails effectively does invalidate the branch predictor. Hence this is a reasonable comparison.

The results were as follows:

<table>
<thead>
<tr>
<th>Test</th>
<th>Time (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PSCI_VERSION</code> baseline (without PRs in this advisory)</td>
<td>515</td>
</tr>
<tr>
<td><code>PSCI_VERSION</code> baseline (with PRs in this advisory)</td>
<td>527</td>
</tr>
<tr>
<td><code>PSCI_VERSION</code> with “MMU disable/enable”</td>
<td>930</td>
</tr>
<tr>
<td><code>SMCCC_ARCH_WORKAROUND_1</code> with “MMU disable/enable”</td>
<td>386</td>
</tr>
<tr>
<td><code>PSCI_VERSION</code> with “BPIALL at AArch32 Secure-EL1”</td>
<td>1276</td>
</tr>
<tr>
<td><code>SMCCC_ARCH_WORKAROUND_1</code> with “BPIALL at AArch32 Secure-EL1”</td>
<td>770</td>
</tr>
</tbody>
</table>

Due to the high severity and wide applicability of this issue, the above workarounds are enabled by default (on vulnerable CPUs only), despite some performance and code size overhead. Platforms can choose to disable them at compile time if they do not require them. Pull Request #1240 disables the workarounds for unaffected upstream platforms.

For vulnerable AArch32-only CPUs (for example Cortex-A8, Cortex-A9 and Cortex-A17), the `BPIALL` instruction should be used as early as possible on entry into the secure world. For Cortex-A8, also set `ACTLR[6]` to 1 during early processor initialization. Note that the `BPIALL` instruction is not effective at invalidating the branch predictor...
on Cortex-A15. For that CPU, set \texttt{ACTLR[0]} to 1 during early processor initialization, and invalidate the branch predictor by performing an \texttt{ICIALLU} instruction.

On AArch32 EL3 systems, the monitor and secure-SVC code is typically tightly integrated, for example as part of a Trusted OS. Therefore any Variant 2 workaround should be provided by vendors of that software and is outside the scope of TF. However, an example implementation in the minimal AArch32 Secure Payload, \texttt{SP\_MIN} is provided in Pull Request \#1228.

Other Arm CPUs are not vulnerable to this or other variants. This includes Cortex-A76, Cortex-A53, Cortex-A55, Cortex-A32, Cortex-A7 and Cortex-A5.

For more information about non-Arm CPUs, please contact the CPU vendor.

### 8.6.3 Variant 3 (CVE-2017-5754)

This variant is only exploitable between Exception Levels within the same translation regime, for example between EL0 and EL1, therefore this variant cannot be used to access secure memory from the non-secure world, and is not applicable for TF. However, Secure Payloads (for example, Trusted OS) should provide mitigations on vulnerable CPUs to protect themselves from exploited Secure-EL0 applications.

The only Arm CPU vulnerable to this variant is Cortex-A75.

### 8.7 Advisory TFV-7 (CVE-2018-3639)

<table>
<thead>
<tr>
<th>Title</th>
<th>Trusted Firmware-A exposure to cache speculation vulnerability Variant 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVE ID</td>
<td>CVE-2018-3639</td>
</tr>
<tr>
<td>Date</td>
<td>21 May 2018 (Updated 7 June 2018)</td>
</tr>
<tr>
<td>Versions Affected</td>
<td>All, up to and including v1.5</td>
</tr>
<tr>
<td>Configurations Affected</td>
<td>All</td>
</tr>
<tr>
<td>Impact</td>
<td>Leakage of secure world data to normal world</td>
</tr>
<tr>
<td>Fix Version</td>
<td>Pull Request #1392, Pull Request #1397</td>
</tr>
<tr>
<td>Credit</td>
<td>Google</td>
</tr>
</tbody>
</table>

This security advisory describes the current understanding of the Trusted Firmware-A (TF-A) exposure to Variant 4 of the cache speculation vulnerabilities identified by Google Project Zero. To understand the background and wider impact of these vulnerabilities on Arm systems, please refer to the Arm Processor Security Update.

At the time of writing, the TF-A project is not aware of a Variant 4 exploit that could be used against TF-A. It is likely to be very difficult to achieve an exploit against current standard configurations of TF-A, due to the limited interfaces into the secure world with attacker-controlled inputs. However, this is becoming increasingly difficult to guarantee with the introduction of complex new firmware interfaces, for example the Software Delegated Exception Interface (SDEI). Also, the TF-A project does not have visibility of all vendor-supplied interfaces. Therefore, the TF-A project takes a conservative approach by mitigating Variant 4 in hardware wherever possible during secure world execution. The mitigation is enabled by setting an implementation defined control bit to prevent the re-ordering of stores and loads.

For each affected CPU type, TF-A implements one of the two following mitigation approaches in Pull Request \#1392 and Pull Request \#1397. Both approaches have a system performance impact, which varies for each CPU type and use-case. The mitigation code is enabled by default, but can be disabled at compile time for platforms that are unaffected or where the risk is deemed low enough.

Arm CPUs not mentioned below are unaffected.
8.7.1 Static mitigation

For affected CPUs, this approach enables the mitigation during EL3 initialization, following every PE reset. No mechanism is provided to disable the mitigation at runtime.

This approach permanently mitigates the entire software stack and no additional mitigation code is required in other software components.

TF-A implements this approach for the following affected CPUs:

- Cortex-A57 and Cortex-A72, by setting bit 55 (Disable load pass store) of CPUACTLR_EL1 (S3_1_C15_C2_0).
- Cortex-A73, by setting bit 3 of S3_0_C15_C0_0 (not documented in the Technical Reference Manual (TRM)).
- Cortex-A75, by setting bit 35 (reserved in TRM) of CPUACTLR_EL1 (S3_0_C15_C1_0).

8.7.2 Dynamic mitigation

For affected CPUs, this approach also enables the mitigation during EL3 initialization, following every PE reset. In addition, this approach implements SMCCC_ARCH_WORKAROUND_2 in the Arm architectural range to allow callers at lower exception levels to temporarily disable the mitigation in their execution context, where the risk is deemed low enough. This approach enables mitigation on entry to EL3, and restores the mitigation state of the lower exception level on exit from EL3. For more information on this approach, see Firmware interfaces for mitigating cache speculation vulnerabilities.

This approach may be complemented by additional mitigation code in other software components, for example code that calls SMCCC_ARCH_WORKAROUND_2. However, even without any mitigation code in other software components, this approach will effectively permanently mitigate the entire software stack, since the default mitigation state for firmware-managed execution contexts is enabled.

Since the expectation in this approach is that more software executes with the mitigation disabled, this may result in better system performance than the static approach for some systems or use-cases. However, for other systems or use-cases, this performance saving may be outweighed by the additional overhead of SMCCC_ARCH_WORKAROUND_2 calls and TF-A exception handling.

TF-A implements this approach for the following affected CPU:

- Cortex-A76, by setting and clearing bit 16 (reserved in TRM) of CPUACTLR2_EL1 (S3_0_C15_C1_1).

8.8 Advisory TFV-8 (CVE-2018-19440)

<table>
<thead>
<tr>
<th>Title</th>
<th>Not saving x0 to x3 registers can leak information from one Normal World SMC client to another</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVE ID</td>
<td>CVE-2018-19440</td>
</tr>
<tr>
<td>Date</td>
<td>27 Nov 2018</td>
</tr>
<tr>
<td>Versions Affected</td>
<td>All</td>
</tr>
<tr>
<td>Configurations Affected</td>
<td>Multiple normal world SMC clients calling into AArch64 BL31</td>
</tr>
<tr>
<td>Impact</td>
<td>Leakage of SMC return values from one normal world SMC client to another</td>
</tr>
<tr>
<td>Fix Version</td>
<td>Pull Request #1710</td>
</tr>
<tr>
<td>Credit</td>
<td>Secmation</td>
</tr>
</tbody>
</table>
When taking an exception to EL3, BL31 saves the CPU context. The aim is to restore it before returning into the lower exception level software that called into the firmware. However, for an SMC exception, the general purpose registers x0 to x3 are not part of the CPU context saved on the stack.

As per the SMC Calling Convention, up to 4 values may be returned to the caller in registers x0 to x3. In TF-A, these return values are written into the CPU context, typically using one of the SMC_RETx() macros provided in the include/lib/aarch64/smccc_helpers.h header file.

Before returning to the caller, the restore_gp_registers() function is called. It restores the values of all general purpose registers taken from the CPU context stored on the stack. This includes registers x0 to x3, as can be seen in the lib/el3_runtime/aarch64/context.S file at line 339 (referring to the version of the code as of commit c385955):

```c
/*
 * This function restores all general purpose registers except x30 from the
 * CPU context. x30 register must be explicitly restored by the caller.
 */
func restore_gp_registers
    ldp x0, x1, [sp, #CTX_GPREGS_OFFSET + CTX_GPREG_X0]
    ldp x2, x3, [sp, #CTX_GPREGS_OFFSET + CTX_GPREG_X2]
```

In the case of an SMC handler that does not use all 4 return values, the remaining ones are left unchanged in the CPU context. As a result, restore_gp_registers() restores the stale values saved by a previous SMC request (or asynchronous exception to EL3) that used these return values.

In the presence of multiple normal world SMC clients, this behaviour might leak some of the return values from one client to another. For example, if a victim client first sends an SMC that returns 4 values, a malicious client may then send a second SMC expecting no return values (for example, a SDEI_EVENT_COMPLETE SMC) to get the 4 return values of the victim client.

In general, the responsibility for mitigating threats due to the presence of multiple normal world SMC clients lies with EL2 software. When present, EL2 software must trap SMC calls from EL1 software to ensure secure behaviour.

For this reason, TF-A does not save x0 to x3 in the CPU context on an SMC synchronous exception. It has behaved this way since the first version.

We can confirm that at least upstream KVM-based systems mitigate this threat, and are therefore unaffected by this issue. Other EL2 software should be audited to assess the impact of this threat.

EL2 software might find mitigating this threat somewhat onerous, because for all SMCs it would need to be aware of which return registers contain valid data, so it can sanitise any unused return registers. On the other hand, mitigating this in EL3 is relatively easy and cheap. Therefore, TF-A will now ensure that no information is leaked through registers x0 to x3, by preserving the register state over the call.

Note that AArch32 TF-A is not affected by this issue. The SMC handling code in SP_MIN already saves all general purpose registers - including r0 to r3, as can be seen in the include/lib/aarch32/smccc_macros.S file at line 19 (referring to the version of the code as of commit c385955):

```asm
/*
 * Macro to save the General purpose registers (r0 - r12), the banked
 * spsr, lr, sp registers and the 'scr' register to the SMC context on entry
 * due a SMC call. The 'lr' of the current mode (monitor) is expected to be
 * already saved. The 'sp' must point to the 'smc_ctx_t' to save to.
 * Additionally, also save the 'pmcr' register as this is updated whilst
 * executing in the secure world.
 */
.macro smccc_save_gp_mode_regs
    /* Save r0 - r12 in the SMC context */
    stm sp, {r0-r12}
```

CHAPTER NINE

CHANGE LOG & RELEASE NOTES

This document contains a summary of the new features, changes, fixes and known issues in each release of Trusted Firmware-A.

9.1 Version 2.2

9.1.1 New Features

• Architecture
  – Enable Pointer Authentication (PAuth) support for Secure World
    * Adds support for ARMv8.3-PAuth in BL1 SMC calls and BL2U image for firmware updates.
  – Enable Memory Tagging Extension (MTE) support in both secure and non-secure worlds
    * Adds support for the new Memory Tagging Extension arriving in ARMv8.5. MTE support is now enabled by default on systems that support it at EL0.
    * To enable it at ELx for both the non-secure and the secure world, the compiler flag `CTX_INCLUDE_MTE_REGS` includes register saving and restoring when necessary in order to prevent information leakage between the worlds.
  – Add support for Branch Target Identification (BTI)

• Build System
  – Modify FVP makefile for CPUs that support both AArch64/32
  – AArch32: Allow compiling with soft-float toolchain
  – Makefile: Add default warning flags
  – Add Makefile check for PAuth and AArch64
  – Add compile-time errors for HW_ASSISTED_COHERENCY flag
  – Apply compile-time check for AArch64-only CPUs
  – build_macros: Add mechanism to prevent bin generation.
  – Add support for default stack-protector flag
  – spd: opteed: Enable NS_TIMER_SWITCH
  – plat/arm: Skip BL2U if RESET_TO_SP_MIN flag is set
  – Add new build option to let each platform select which implementation of spinlocks it wants to use

• CPU Support
- DSU: Workaround for erratum 798953 and 936184
- Neoverse N1: Force cacheable atomic to near atomic
- Neoverse N1: Workaround for erratum 1073348, 1130799, 1165347, 1207823, 1220197, 1257314, 1262606, 1262888, 1275112, 1315703, 1542419
- Neoverse Zeus: Apply the MSR SSBS instruction
- cortex-Hercules/HerculesAE: Support added for Cortex-Hercules and Cortex-HerculesAE CPUs
- cortex-Hercules/HerculesAE: Enable AMU for Cortex-Hercules and Cortex-HerculesAE
- cortex-a76AE: Support added for Cortex-A76AE CPU
- cortex-a76: Workaround for erratum 1257314, 1262606, 1262888, 1275112, 1286807
- cortex-a65/a65AE: Support added for Cortex-A65 and Cortex-A65AE CPUs
- cortex-a65: Enable AMU for Cortex-A65
- cortex-a55: Workaround for erratum 1221012
- cortex-a35: Workaround for erratum 855472
- cortex-a9: Workaround for erratum 794073

• Drivers
- console: Allow the console to register multiple times
- delay: Timeout detection support
- gicv3: Enabled multi-socket GIC redistributor frame discovery and migrated ARM platforms to the new API
  * Adds gicv3_rdistif_probe function that delegates the responsibility of discovering the corresponding redistributor base frame to each CPU itself.
- sbsa: Add SBSA watchdog driver
- st/stm32_hash: Add HASH driver
- ti/uart: Add an AArch32 variant

• Library at ROM (romlib)
  - Introduce BTI support in Library at ROM (romlib)

• New Platforms Support
  - amlogic: g12a: New platform support added for the S905X2 (G12A) platform
  - amlogic: meson/gxl: New platform support added for Amlogic Meson S905x (GXL)
  - arm/a5ds: New platform support added for A5 DesignStart
  - arm/corstone: New platform support added for Corstone-700
  - intel: New platform support added for Agilex
  - mediatek: New platform support added for MediaTek mt8183
  - qemu/qemu_sbsa: New platform support added for QEMU SBSA platform
  - renesas/rcar_gen3: plat: New platform support added for D3
  - rockchip: New platform support added for px30
  - rockchip: New platform support added for rk3288
– rpi: New platform support added for Raspberry Pi 4

• Platforms
  – arm/common: Introduce wrapper functions to setup secure watchdog
  – arm/fvp: Add Delay Timer driver to BL1 and BL31 and option for defining platform DRAM2 base
  – arm/fvp: Add Linux DTS files for 32 bit threaded FVPs
  – arm/n1sdp: Add code for DDR ECC enablement and BL33 copy to DDR, Initialise CNTRQ in Non Secure CNTRBaseN
  – arm/juno: Use shared mbedtls heap between BL1 and BL2 and add basic support for dynamic config
  – imx: Basic support for PicoPi iMX7D, rdc module init, caam module init, aipstz init, IMX_SIP_GET_SOC_INFO, IMX_SIP_BUILDINFO added
  – intel: Add ncore ccu driver
  – mediatek/mt81*: Use new bl31_params_parse() helper
  – nvidia: tegra: Add support for multi console interface
  – qemu/qemu_sbsa: Adding memory mapping for both FLASH0/FLASH1
  – qemu: Added gicv3 support, new console interface in AArch32, and sub-platforms
  – renesas/rcar_gen3: plat: Add R-Car V3M support, new board revision for H3ULCB, DBSC4 setting before self-refresh mode
  – socionext/uniphier: Support console based on multi-console
  – st: stm32mp1: Add OP-TEE, Avenger96, watchdog, LpDDR3, authentication support and general SYSCFG management
  – ti/k3: common: Add support for J721E, Use coherent memory for shared data, Trap all asynchronous bus errors to EL3
  – xilinx/zynqmp: Add support for multi console interface, Initialize IPI table from zynqmp_config_setup()

• PSCI
  – Adding new optional PSCI hook pwr_domain_on_finish_late
    This PSCI hook pwr_domain_on_finish_late is similar to pwr_domain_on_finish but is guaranteed to be invoked when the respective core and cluster are participating in coherency.

• Security
  – Speculative Store Bypass Safe (SSBS): Further enhance protection against Spectre variant 4 by disabling speculative loads/stores (SPSR.SSBS bit) by default.
  – UBSAN support and handlers
    Adds support for the Undefined Behaviour sanitizer. There are two types of support offered - minimalistic trapping support which essentially immediately crashes on undefined behaviour and full support with full debug messages.

• Tools
  – cert_create: Add support for bigger RSA key sizes (3KB and 4KB), previously the maximum size was 2KB.
  – fiptool: Add support to build fiptool on Windows.
9.1.2 Changed

- **Architecture**
  - Refactor ARMv8.3 Pointer Authentication support code
  - backtrace: Strip PAC field when PAUTH is enabled
  - Prettify crash reporting output on AArch64.
  - **Rework smc_unknown return code path in smc_handler**
    * Leverage the existing el3_exit() return routine for smc_unknown return path rather than a custom set of instructions.

- **BL-Specific**
  - Invalidate dcache build option for BL2 entry at EL3
  - Add missing support for BL2_AT_EL3 in XIP memory

- **Boot Flow**
  - Add helper to parse BL31 parameters (both versions)
  - Factor out cross-BL API into export headers suitable for 3rd party code
  - Introduce lightweight BL platform parameter library

- **Drivers**
  - auth: Memory optimization for Chain of Trust (CoT) description
  - bsec: Move bsec_mode_is_closed_device() service to platform
  - cryptocell: Move Cryptocell specific API into driver
  - gicv3: Prevent pending G1S interrupt from becoming G0 interrupt
  - mbedtls: Remove weak heap implementation
  - mmcn: Increase delay between ACMD41 retries
  - mmcn: stm32_sdmmc2: Correctly manage block size
  - mmcn: stm32_sdmmc2: Manage max-frequency property from DT
  - synopsys/emmc: Do not change FIFO TH as this breaks some platforms
  - synopsys: Update synopsys drivers to not rely on undefined overflow behaviour
  - ufs: Extend the delay after reset to wait for some slower chips

- **Platforms**
  - amlogic/meson/gxl: Remove BL2 dependency from BL31
  - arm/common: Shorten the Firmware Update (FWU) process
  - arm/fvp: Remove GIC initialisation from secondary core cold boot
  - arm/sgm: Temporarily disable shared Mbed TLS heap for SGM
  - hisilicon: Update hisilicon drivers to not rely on undefined overflow behaviour
  - imx: imx8: Replace PLAT_IMX8* with PLAT_imx8*, remove duplicated linker symbols and deprecated code include, keep only IRQ 32 unmasked, enable all power domain by default
  - marvell: Prevent SError accessing PCIe link, Switch to xlat_tables_v2, do not rely on argument passed via smc, make sure that comptly init will use correct address
– mediatek: mt8173: Refactor RTC and PMIC drivers
– mediatek: mt8173: Apply MULTI_CONSOLE framework
– nvidia: Tegra: memctrl_v2: fix “overflow before widen” coverity issue
– qemu: Simplify the image size calculation, Move and generalise FDT PSCI fixup, move gicv2 codes to separate file
– renesas/rcar_gen3: Convert to multi-console API, update QoS setting, Update IPL and Secure Monitor Rev2.0.4, Change to restore timer counter value at resume, Update DDR setting rev.0.35, qos: change subslot cycle, Change periodic write DQ training option.
– rockchip: Allow SOCs with undefined wfe check bits, Streamline and complete UARTn_BASE macros, drop rockchip-specific imported linker symbols for bl31, Disable binary generation for all SOCs, Allow console device to be set by DTB, Use new bl31_params_parse functions
– rpi/rpi3: Move shared rpi3 files into common directory
– socionext/uniphier: Set CONSOLE_FLAG_TRANSLATE_CRLF and clean up console driver
– socionext/uniphier: Replace DIV_ROUND_UP() with div_round_up() from utils_def.h
– st/stm32mp: Split stm32mp_io_setup function, move stm32_get_gpio_bank_clock() to private file, correctly handle Clock Spreading Generator, move oscillator functions to generic file, realign device tree files with internal devs, enable RTCAPB clock for dual-core chips, use a common function to check spinlock is available, move check_header() to common code
– ti/k3: Enable SEPARATE_CODE_AND_RODATA by default, Remove shared RAM space, Drop _ADDRESS from K3_USART_BASE to match other defines, Remove MSMC port definitions, Allow USE_COHERENT_MEM for K3, Set L2 latency on A72 cores

• PSCI
  – PSCI: Lookup list of parent nodes to lock only once

• Secure Partition Manager (SPM): SPCI Prototype
  – Fix service UUID lookup
  – Adjust size of virtual address space per partition
  – Refactor xlat context creation
  – Move shim layer to TTBR1_EL1
  – Ignore empty regions in resource description

• Security
  – Refactor SPSR initialisation code

  – SMMUv3: Abort DMA transactions
    – For security DMA should be blocked at the SMMU by default unless explicitly enabled for a device. SMMU is disabled after reset with all streams bypassing the SMMU, and abortion of all incoming transactions implements a default deny policy on reset.
    – Moves bl1_platform_setup() function from arm_bl1_setup.c to FVP platforms’ fvp_bl1_setup.c and fvp_ve_bl1_setup.c files.

• Tools
  – cert_create: Remove RSA PKCS#1 v1.5 support
9.1.3 Resolved Issues

- **Architecture**
  - Fix the CAS spinlock implementation by adding a missing DSB in `spin_unlock()`
  - **AArch64: Fix SCTLR bit definitions**
    * Removes incorrect `SCTLR_V_BIT` definition and adds definitions for ARMv8.3-Pauth `EnIB`, `EnDA` and `EnDB` bits.
  - **Fix restoration of PAuth context**
    * Replace call to `pauth_context_save()` with `pauth_context_restore()` in case of unknown SMC call.

- **BL-Specific Issues**
  - Fix BL31 crash reporting on AArch64 only platforms

- **Build System**
  - Remove several warnings reported with W=2 and W=1

- **Code Quality Issues**
  - SCTLR and ACTLR are 32-bit for AArch32 and 64-bit for AArch64
  - Unify type of “cpu_idx” across PSCI module.
  - Assert if power level value greater then `PSCL_INVALID_PWR_LVL`
  - Unsigned long should not be used as per coding guidelines
  - Reduce the number of memory leaks in `cert_create`
  - Fix type of `cot_desc_ptr`
  - Use explicit-width data types in AAPCS parameter structs
  - Add python configuration for `editorconfig`
  - BL1: Fix type consistency
  - Enable `-Wshift-overflow=2` to check for undefined shift behavior
  - Updated upstream platforms to not rely on undefined overflow behaviour

- **Coverity Quality Issues**
  - Remove GGC ignore `-Warray-bounds`
  - Fix Coverity #261967, Infinite loop
  - Fix Coverity #343017, Missing unlock
  - Fix Coverity #343008, Side affect in assertion
  - Fix Coverity #342970, Uninitialized scalar variable

- **CPU Support**
  - cortex-a12: Fix MIDR mask

- **Drivers**
  - console: Remove Arm console unregister on suspend
  - gicv3: Fix support for full SPI range
• scmi: Fix wrong payload length

**Library Code**

– libc: Fix sparse warning for __assert()
– libc: Fix memchr implementation

**Platforms**

– rpi: rpi3: Fix compilation error when stack protector is enabled
– socionext/uniphier: Fix compilation fail for SPM support build config
– st/stm32mp1: Fix TZC400 configuration against non-secure DDR
– ti/k3: common: Fix RO data area size calculation

**Security**

– **AArch32: Disable Secure Cycle Counter**
  * Changes the implementation for disabling Secure Cycle Counter. For ARMv8.5 the counter gets disabled by setting $SDCR.SCCD$ bit on CPU cold/warm boot. For the earlier architectures PMCR register is saved/restored on secure world entry/exit from/to Non-secure state, and cycle counting gets disabled by setting PMCR.DP bit.

– **AArch64: Disable Secure Cycle Counter**
  * For ARMv8.5 the counter gets disabled by setting $MDCR_El3.SCCD$ bit on CPU cold/warm boot. For the earlier architectures PMCR_EL0 register is saved/restored on secure world entry/exit from/to Non-secure state, and cycle counting gets disabled by setting PMCR_EL0.DP bit.

**9.1.4 Deprecations**

**Common Code**

– Remove MULTI_CONSOLE_API flag and references to it
– Remove deprecated `plat_crash_console_`,*
– Remove deprecated interfaces `get_afflvl_shift`, `mpidr_mask_lower_afflvls`, `eret`
– AARCH32/AARCH64 macros are now deprecated in favor of `__aarch64__`
– `__ASSEMBLY__` macro is now deprecated in favor of `__ASSEMBLER__`

**Drivers**

– console: Removed legacy console API
– console: Remove deprecated `finish_console_register`
– tzc: Remove deprecated types `tzc_action_t` and `tzc_region_attributes_t`

**Secure Partition Manager (SPM):**

– Prototype SPCI-based SPM (services/std_svc/spm) will be replaced with alternative methods of secure partitioning support.
9.1.5 Known Issues

• Build System Issues
  – dtb: DTB creation not supported when building on a Windows host.
    This step in the build process is skipped when running on a Windows host. A known issue from the 1.6 release.

• Platform Issues
  – arm/juno: System suspend from Linux does not function as documented in the user guide
    Following the instructions provided in the user guide document does not result in the platform entering system suspend state as expected. A message relating to the hdldc driver failing to suspend will be emitted on the Linux terminal.
  – mediatek/mt6795: This platform does not build in this release

9.2 Version 2.1

9.2.1 New Features

• Architecture
  – Support for ARMv8.3 pointer authentication in the normal and secure worlds
    The use of pointer authentication in the normal world is enabled whenever architectural support is available, without the need for additional build flags.
    Use of pointer authentication in the secure world remains an experimental configuration at this time. Using both the ENABLE_PAUTH and CTX_INCLUDE_PAUTH_REGS build flags, pointer authentication can be enabled in EL3 and S-EL1/0.
    See the Firmware Design document for additional details on the use of pointer authentication.
  – Enable Data Independent Timing (DIT) in EL3, where supported

• Build System
  – Support for BL-specific build flags
  – Support setting compiler target architecture based on ARM_ARCH_MINOR build option.
  – New RECLAIM_INIT_CODE build flag:
    A significant amount of the code used for the initialization of BL31 is not needed again after boot time. In order to reduce the runtime memory footprint, the memory used for this code can be reclaimed after initialization.
    Certain boot-time functions were marked with the __init attribute to enable this reclamation.

• CPU Support
  – cortex-a76: Workaround for erratum 1073348
  – cortex-a76: Workaround for erratum 1220197
  – cortex-a75: Workaround for erratum 1130799
  – cortex-a75: Workaround for erratum 790748
  – cortex-a75: Workaround for erratum 764081
- cortex-a73: Workaround for erratum 852427
- cortex-a73: Workaround for erratum 855423
- cortex-a57: Workaround for erratum 817169
- cortex-a57: Workaround for erratum 814670
- cortex-a55: Workaround for erratum 903758
- cortex-a55: Workaround for erratum 846532
- cortex-a55: Workaround for erratum 798797
- cortex-a55: Workaround for erratum 778703
- cortex-a55: Workaround for erratum 768277
- cortex-a53: Workaround for erratum 819472
- cortex-a53: Workaround for erratum 824069
- cortex-a53: Workaround for erratum 827319
- cortex-a17: Workaround for erratum 852423
- cortex-a17: Workaround for erratum 852421
- cortex-a15: Workaround for erratum 816470
- cortex-a15: Workaround for erratum 827671

• Documentation
  - Exception Handling Framework documentation
  - Library at ROM (romlib) documentation
  - RAS framework documentation
  - Coding Guidelines document

• Drivers
  - ccn: Add API for setting and reading node registers
    * Adds ccn_read_node_reg function
    * Adds ccn_write_node_reg function
  - partition: Support MBR partition entries
  - scmi: Add plat_css_get_scmi_info function
    Adds a new API plat_css_get_scmi_info which lets the platform register a platform-specific instance of scmi_channel_plat_info_t and remove the default values
  - tzc380: Add TZC-380 TrustZone Controller driver
  - tzc-dmc620: Add driver to manage the TrustZone Controller within the DMC-620 Dynamic Memory Controller

• Library at ROM (romlib)
  - Add platform-specific jump table list
  - Allow patching of romlib functions

  This change allows patching of functions in the romlib. This can be done by adding “patch” at the end of the jump table entry for the function that needs to be patched in the file jmptbl.i.
• Library Code
  – Support non-LPAE-enabled MMU tables in AArch32
  – mmio: Add `mmio_clrsetbits_16` function
    * 16-bit variant of `mmio_clrsetbits`
  – object_pool: Add Object Pool Allocator
    * Manages object allocation using a fixed-size static array
    * Adds `pool_alloc` and `pool_alloc_n` functions
    * Does not provide any functions to free allocated objects (by design)
  – libc: Added `strlcpy` function
  – libc: Import `strrchr` function from FreeBSD
  – xlat_tables: Add support for ARMv8.4-TTST
  – xlat_tables: Support mapping regions without an explicitly specified VA

• Math
  – Added `softudiv` macro to support software division

• Memory Partitioning And Monitoring (MPAM)
  – Enabled MPAM EL2 traps (`MPAMHCR_EL2` and `MPAM_EL2`)

• Platforms
  – amlogic: Add support for Meson S905 (GXBB)
  – arm/fvp_ve: Add support for FVP Versatile Express platform
  – arm/n1sdp: Add support for Neoverse N1 System Development platform
  – arm/rde1edge: Add support for Neoverse E1 platform
  – arm/rdn1edge: Add support for Neoverse N1 platform
  – arm: Add support for booting directly to Linux without an intermediate loader (AArch32)
  – arm/juno: Enable new CPU errata workarounds for A53 and A57
  – arm/juno: Add romlib support
    Building a combined BL1 and ROMLIB binary file with the correct page alignment is now supported on the Juno platform. When `USE_ROMLIB` is set for Juno, it generates the combined file `bl1_romlib.bin` which needs to be used instead of `bl1.bin`.
  – intel/stratix: Add support for Intel Stratix 10 SoC FPGA platform
  – marvell: Add support for Armada-37xx SoC platform
  – nxp: Add support for i.MX8M and i.MX7 Warp7 platforms
  – renesas: Add support for R-Car Gen3 platform
  – xilinx: Add support for Versal ACAP platforms

• Position-Independent Executable (PIE)
  PIE support has initially been added to BL31. The `ENABLE_PIE` build flag is used to enable or disable this functionality as required.

• Secure Partition Manager
New SPM implementation based on SPCI Alpha 1 draft specification

A new version of SPM has been implemented, based on the SPCI (Secure Partition Client Interface) and SPRT (Secure Partition Runtime) draft specifications.

The new implementation is a prototype that is expected to undergo intensive rework as the specifications change. It has basic support for multiple Secure Partitions and Resource Descriptions.

The older version of SPM, based on MM (ARM Management Mode Interface Specification), is still present in the codebase. A new build flag, SPM_MM, has been added to allow selection of the desired implementation. This flag defaults to 1, selecting the MM-based implementation.

- **Security**
  - Spectre Variant-1 mitigations (CVE-2017-5753)
  - Use Speculation Store Bypass Safe (SSBS) functionality where available
    - Provides mitigation against CVE-2018-19440 (Not saving x0 to x3 registers can leak information from one Normal World SMC client to another)

### 9.2.2 Changed

- **Build System**
  - Warning levels are now selectable with W=<1,2,3>
  - Removed unneeded include paths in PLAT_INCLUDES
  - “Warnings as errors” (Werror) can be disabled using E=0
  - Support totally quiet output with -s flag
  - Support passing options to checkpatch using CHECKPATCH_OPTS=<opts>
  - Invoke host compiler with HOSTCC / HOSTCCFLAGS instead of CC / CFLAGS
  - Make device tree pre-processing similar to U-boot/Linux by:
    - Creating separate CPPFLAGS for DT preprocessing so that compiler options specific to it can be accommodated.
    - Replacing CPP with PP for DT pre-processing

- **CPU Support**
  - Errata report function definition is now mandatory for CPU support files
    - CPU operation files must now define a <name>_errata_report function to print errata status. This is no longer a weak reference.

- **Documentation**
  - Migrated some content from GitHub wiki to docs/ directory
  - Security advisories now have CVE links
  - Updated copyright guidelines

- **Drivers**
  - console: The MULTI_CONSOLE_API framework has been rewritten in C
  - console: Ported multi-console driver to AArch32
Trust Firmware-A

- **gic**: Remove ‘lowest priority’ constants
  
  Removed `GIC_LOWEST_SEC_PRIORITY` and `GIC_LOWEST_NS_PRIORITY`. Platforms should define these if required, or instead determine the correct priority values at runtime.

- **delay_timer**: Check that the Generic Timer extension is present

- **mmc**: Increase command reply timeout to 10 milliseconds

- **mmc**: Poll eMMC device status to ensure `EXT_CSD` command completion

- **mmc**: Correctly check return code from `mmc_fill_device_info`

**External Libraries**

- **libfdt**: Upgraded from 1.4.2 to 1.4.6-9

- **mbed TLS**: Upgraded from 2.12 to 2.16

  This change incorporates fixes for security issues that should be reviewed to determine if they are relevant for software implementations using Trusted Firmware-A. See the mbed TLS releases page for details on changes from the 2.12 to the 2.16 release.

**Library Code**

- **compiler-rt**: Updated `lshrdi3.c` and `int_lib.h` with changes from LLVM master branch (r345645)

- **cpu**: Updated macro that checks need for CVE-2017-5715 mitigation

- **libc**: Made `setjmp` and `longjmp` C standard compliant

- **libc**: Allowed overriding the default libc (use `OVERRIDE_LIBC`)

- **libc**: Moved `setjmp` and `longjmp` to the `include/` directory

**Platforms**

- **Removed Mbed TLS dependency from plat_bl_common.c**

- **arm**: Removed unused `ARM_MAP_BL_ROMLIB` macro

- **arm**: Removed `ARM_BOARD_OPTIMISE_MEM` feature and build flag

- **arm**: Moved several components into `drivers/` directory

  This affects the SDS, SCP, SCPI, MHU and SCMI components

- **arm/juno**: Increased maximum BL2 image size to `0xF000`

  This change was required to accommodate a larger `libfdt` library

**SCMI**

- **Optimized bakery locks when hardware-assisted coherency is enabled using the `HW_ASSISTED_COHERENCY` build flag**

**SDEI**

- **Added support for unconditionally resuming secure world execution after SDEI event processing completes**

  `SDEI` interrupts, although targeting EL3, occur on behalf of the non-secure world, and may have higher priority than secure world interrupts. Therefore they might preempt secure execution and yield execution to the non-secure `SDEI` handler. Upon completion of `SDEI` event handling, resume secure execution if it was preempted.

**Translation Tables (XLAT)**
– Dynamically detect need for Common not Private (TTBRn_ELx.CnP) bit

Properly handle the case where ARMv8.2-TTCPN is implemented in a CPU that does not implement all mandatory v8.2 features (and so must claim to implement a lower architecture version).

### 9.2.3 Resolved Issues

- **Architecture**
  - Incorrect check for SSBS feature detection
  - Unintentional register clobber in AArch32 reset_handler function

- **Build System**
  - Dependency issue during DTB image build
  - Incorrect variable expansion in Arm platform makefiles
  - Building on Windows with verbose mode (V=1) enabled is broken
  - AArch32 compilation flags is missing $(march32-directive)

- **BL-Specific Issues**
  - bl2: `uintptr_t` is not defined error when BL2_IN_XIP_MEM is defined
  - bl2: Missing prototype warning in bl2_arch_setup
  - bl31: Omission of Global Offset Table (GOT) section

- **Code Quality Issues**
  - Multiple MISRA compliance issues
  - Potential NULL pointer dereference (Coverity-detected)

- **Drivers**
  - mmc: Local declaration of `scr` variable causes a cache issue when invalidating after the read DMA transfer completes
  - mmc: ACMD41 does not send voltage information during initialization, resulting in the command being treated as a query. This prevents the command from initializing the controller.
  - mmc: When checking device state using `mmc_device_state()` there are no retries attempted in the event of an error
  - ccn: Incorrect Region ID calculation for RN-I nodes
  - console: Fix MULTI_CONSOLE_API when used as a crash console
  - partition: Improper NULL checking in gpt.c
  - partition: Compilation failure in VERBOSE mode (V=1)

- **Library Code**
  - common: Incorrect check for Address Authentication support
  - xlat: Fix XLAT_V1 / XLAT_V2 incompatibility
    
    The file `arm_xlat_tables.h` has been renamed to `xlat_tables_compat.h` and has been moved to a common folder. This header can be used to guarantee compatibility, as it includes the correct header based on `XLAT_TABLES_LIB_V2`.
  - xlat: armclang unused-function warning on `xlat_clean_dcache_range`

9.2. Version 2.1
• Platforms
  – common: Missing prototype warning for plat_log_get_prefix
  – arm: Insufficient maximum BL33 image size
  – arm: Potential memory corruption during BL2-BL31 transition
    On Arm platforms, the BL2 memory can be overlaid by BL31/BL32. The memory descriptors describing the list of executable images are created in BL2 R/W memory, which could be possibly corrupted later on by BL31/BL32 due to overlay. This patch creates a reserved location in SRAM for these descriptors and are copied over by BL2 before handing over to next BL image.
  – juno: Invalid behaviour when CSS_USE_SCI_SDS_DRIVER is not set
    In juno_pm.c the css_scmi_override_pm_ops function was used regardless of whether the build flag was set. The original behaviour has been restored in the case where the build flag is not set.

• Tools
  – fiptool: Incorrect UUID parsing of blob parameters
  – doimage: Incorrect object rules in Makefile

9.2.4 Deprecations

• Common Code
  – plat_crash_console_init function
  – plat_crash_console_putchar function
  – plat_crash_console_flush function
  – finish_console_register macro

• AArch64-specific Code
  – helpers: get_afflvl_shift
  – helpers: mpidr_mask_lower_afflvls
  – helpers: eret

• Secure Partition Manager (SPM)
  – Boot-info structure

9.2.5 Known Issues

• Build System Issues
  – dtb: DTB creation not supported when building on a Windows host.
    This step in the build process is skipped when running on a Windows host. A known issue from the 1.6 release.

• Platform Issues
– arm/juno: System suspend from Linux does not function as documented in the user guide

Following the instructions provided in the user guide document does not result in the platform entering system suspend state as expected. A message relating to the hdlcd driver failing to suspend will be emitted on the Linux terminal.

– arm/juno: The firmware update use-cases do not work with motherboard firmware version < v1.5.0 (the reset reason is not preserved). The Linaro 18.04 release has MB v1.4.9. The MB v1.5.0 is available in Linaro 18.10 release.

– mediatek/mt6795: This platform does not build in this release

9.3 Version 2.0

9.3.1 New Features

• Removal of a number of deprecated APIs
  – A new Platform Compatibility Policy document has been created which references a wiki page that maintains a listing of deprecated interfaces and the release after which they will be removed.
  – All deprecated interfaces except the MULTI_CONSOLE_API have been removed from the code base.
  – Various Arm and partner platforms have been updated to remove the use of removed APIs in this release.
  – This release is otherwise unchanged from 1.6 release

9.3.2 Issues resolved since last release

• No issues known at 1.6 release resolved in 2.0 release

9.3.3 Known Issues

• DTB creation not supported when building on a Windows host. This step in the build process is skipped when running on a Windows host. Known issue from 1.6 version.

• As a result of removal of deprecated interfaces the Nvidia Tegra, Marvell Armada 8K and MediaTek MT6795 platforms do not build in this release. Also MediaTek MT8173, NXP QoriQ LS1043A, NXP i.MX8QX, NXP i.MX8QMa, Rockchip RK3328, Rockchip RK3368 and Rockchip RK3399 platforms have not been confirmed to be working after the removal of the deprecated interfaces although they do build.

9.4 Version 1.6

9.4.1 New Features

• Addressing Speculation Security Vulnerabilities
  – Implement static workaround for CVE-2018-3639 for AArch32 and AArch64
  – Add support for dynamic mitigation for CVE-2018-3639
  – Implement dynamic mitigation for CVE-2018-3639 on Cortex-A76
  – Ensure SDEI handler executes with CVE-2018-3639 mitigation enabled
• Introduce RAS handling on AArch64
  – Some RAS extensions are mandatory for Armv8.2 CPUs, with others mandatory for Armv8.4 CPUs however, all extensions are also optional extensions to the base Armv8.0 architecture.
  – The Armv8 RAS Extensions introduced Standard Error Records which are a set of standard registers to configure RAS node policy and allow RAS Nodes to record and expose error information for error handling agents.
  – Capabilities are provided to support RAS Node enumeration and iteration along with individual interrupt registrations and fault injections support.
  – Introduce handlers for Uncontainable errors, Double Faults and EL3 External Aborts
• Enable Memory Partitioning And Monitoring (MPAM) for lower EL’s
  – Memory Partitioning And Monitoring is an Armv8.4 feature that enables various memory system components and resources to define partitions. Software running at various ELs can then assign themselves to the desired partition to control their performance aspects.
  – When ENABLE_MPAM_FOR_LOWER_ELS is set to 1, EL3 allows lower ELs to access their own MPAM registers without trapping to EL3. This patch however, doesn’t make use of partitioning in EL3; platform initialisation code should configure and use partitions in EL3 if required.
• Introduce ROM Lib Feature
  – Support combining several libraries into a self-called “romlib” image, that may be shared across images to reduce memory footprint. The romlib image is stored in ROM but is accessed through a jump-table that may be stored in read-write memory, allowing for the library code to be patched.
• Introduce Backtrace Feature
  – This function displays the backtrace, the current EL and security state to allow a post-processing tool to choose the right binary to interpret the dump.
  – Print backtrace in assert() and panic() to the console.
• Code hygiene changes and alignment with MISRA C-2012 guideline with fixes addressing issues complying to the following rules:
  – Clean up the usage of void pointers to access symbols
  – Increase usage of static qualifier to locally used functions and data
  – Migrated to use of u_register_t for register read/write to better match AArch32 and AArch64 type sizes
  – Use int-ll64 for both AArch32 and AArch64 to assist in consistent format strings between architectures
  – Clean up TF-A libc by removing non arm copyrighted implementations and replacing them with modified FreeBSD and SCC implementations
• Various changes to support Clang linker and assembler
  – The clang assembler/preprocessor is used when Clang is selected. However, the clang linker is not used because it is unable to link TF-A objects due to immaturity of clang linker functionality at this time.
• Refactor support APIs into Libraries
  – Evolve libfdt, mbed TLS library and standard C library sources as proper libraries that TF-A may be linked against.
• CPU Enhancements
– Add CPU support for Cortex-Ares and Cortex-A76
– Add AMU support for Cortex-Ares
– Add initial CPU support for Cortex-Deimos
– Add initial CPU support for Cortex-Helios
– Implement dynamic mitigation for CVE-2018-3639 on Cortex-A76
– Implement Cortex-Ares erratum 1043202 workaround
– Implement DSU erratum 936184 workaround
– Check presence of fix for errata 843419 in Cortex-A53
– Check presence of fix for errata 835769 in Cortex-A53

• Translation Tables Enhancements
  – The xlat v2 library has been refactored in order to be reused by different TF components at different EL’s including the addition of EL2. Some refactoring to make the code more generic and less specific to TF, in order to reuse the library outside of this project.

• SPM Enhancements
  – General cleanups and refactoring to pave the way to multiple partitions support

• SDEI Enhancements
  – Allow platforms to define explicit events
  – Determine client EL from NS context’s SCR_EL3
  – Make dispatches synchronous
  – Introduce jump primitives for BL31
  – Mask events after CPU wakeup in SDEI dispatcher to conform to the specification

• Misc TF-A Core Common Code Enhancements
  – Add support for eXecute In Place (XIP) memory in BL2
  – Add support for the SMC Calling Convention 2.0
  – Introduce External Abort handling on AArch64 External Abort routed to EL3 was reported as an unhandled exception and caused a panic. This change enables Trusted Firmware-A to handle External Aborts routed to EL3.
  – Save value of ACTLR_EL1 implementation-defined register in the CPU context structure rather than forcing it to 0.
  – Introduce ARM_LINUX_KERNEL_AS_BL33 build option, which allows BL31 to directly jump to a Linux kernel. This makes for a quicker and simpler boot flow, which might be useful in some test environments.
  – Add dynamic configurations for BL31, BL32 and BL33 enabling support for Chain of Trust (COT).
  – Make TF UUID RFC 4122 compliant

• New Platform Support
  – Arm SGI-575
  – Arm SGM-775
  – Allwinner sun50i_64
- Allwinner sun50i_h6
- NXP QorIQ LS1043A
- NXP i.MX8QX
- NXP i.MX8QM
- NXP i.MX7Solo WaRP7
- TI K3
- Socionext Synquacer SC2A11
- Marvell Armada 8K
- STMicroelectronics STM32MP1

• Misc Generic Platform Common Code Enhancements
  - Add MMC framework that supports both eMMC and SD card devices

• Misc Arm Platform Common Code Enhancements
  - Demonstrate PSCI MEM_PROTECT from el3_runtime
  - Provide RAS support
  - Migrate AArch64 port to the multi console driver. The old API is deprecated and will eventually be removed.
  - Move BL31 below BL2 to enable BL2 overlay resulting in changes in the layout of BL images in memory to enable more efficient use of available space.
  - Add cpp build processing for dtb that allows processing device tree with external includes.
  - Extend FIP io driver to support multiple FIP devices
  - Add support for SCMI AP core configuration protocol v1.0
  - Use SCMI AP core protocol to set the warm boot entrypoint
  - Add support to Mbed TLS drivers for shared heap among different BL images to help optimise memory usage
  - Enable non-secure access to UART1 through a build option to support a serial debug port for debugger connection

• Enhancements for Arm Juno Platform
  - Add support for TrustZone Media Protection 1 (TZMP1)

• Enhancements for Arm FVP Platform
  - Dynamic_config: remove the FVP dtb files
  - Set DYNAMIC_WORKAROUND_CVE_2018_3639=1 on FVP by default
  - Set the ability to dynamically disable Trusted Boot Board authentication to be off by default with DYN_DISABLE_AUTH
  - Add librom enhancement support in FVP
  - Support shared Mbed TLS heap between BL1 and BL2 that allow a reduction in BL2 size for FVP

• Enhancements for Arm SGI/SGM Platform
  - Enable ARM_PLAT_MT flag for SGI-575
  - Add dts files to enable support for dynamic config
- Add RAS support
- Support shared Mbed TLS heap for SGI and SGM between BL1 and BL2

**Enhancements for Non Arm Platforms**
- Raspberry Pi Platform
- Hikey Platforms
- Xilinx Platforms
- QEMU Platform
- Rockchip rk3399 Platform
- TI Platforms
- Socionext Platforms
- Allwinner Platforms
- NXP Platforms
- NVIDIA Tegra Platform
- Marvell Platforms
- STMicroelectronics STM32MP1 Platform

### 9.4.2 Issues resolved since last release

- No issues known at 1.5 release resolved in 1.6 release

### 9.4.3 Known Issues

- DTB creation not supported when building on a Windows host. This step in the build process is skipped when running on a Windows host. Known issue from 1.5 version.

### 9.5 Version 1.5

#### 9.5.1 New features

- Added new firmware support to enable RAS (Reliability, Availability, and Serviceability) functionality.
  - Secure Partition Manager (SPM): A Secure Partition is a software execution environment instantiated in S-EL0 that can be used to implement simple management and security services. The SPM is the firmware component that is responsible for managing a Secure Partition.
  - SDEI dispatcher: Support for interrupt-based SDEI events and all interfaces as defined by the SDEI specification v1.0, see SDEI Specification
  - Exception Handling Framework (EHF): Framework that allows dispatching of EL3 interrupts to their registered handlers which are registered based on their priorities. Facilitates firmware-first error handling policy where asynchronous exceptions may be routed to EL3.
    Integrated the TSPD with EHF.
- Updated PSCI support:
– Implemented PSCI v1.1 optional features MEM_PROTECT and SYSTEM_RESET2. The supported PSCI version was updated to v1.1.

– Improved PSCI STAT timestamp collection, including moving accounting for retention states to be inside the locks and fixing handling of wrap-around when calculating residency in AArch32 execution state.

– Added optional handler for early suspend that executes when suspending to a power-down state and with data caches enabled.

  This may provide a performance improvement on platforms where it is safe to perform some or all of the platform actions from pwr_domain_suspend with the data caches enabled.

• Enabled build option, BL2_AT_EL3, for BL2 to allow execution at EL3 without any dependency on TF BL1.

  This allows platforms which already have a non-TF Boot ROM to directly load and execute BL2 and subsequent BL stages without need for BL1. This was not previously possible because BL2 executes at S-EL1 and cannot jump straight to EL3.

• Implemented support for SMCCC v1.1, including SMCCC_VERSION and SMCCC_ARCH_FEATURES.

  Additionally, added support for SMCCC_VERSION in PSCI features to enable discovery of the SMCCC version via PSCI feature call.

• Added Dynamic Configuration framework which enables each of the boot loader stages to be dynamically configured at runtime if required by the platform. The boot loader stage may optionally specify a firmware configuration file and/or hardware configuration file that can then be shared with the next boot loader stage.

  Introduced a new BL handover interface that essentially allows passing of 4 arguments between the different BL stages.

  Updated cert_create and fip_tool to support the dynamic configuration files. The COT also updated to support these new files.

• Code hygiene changes and alignment with MISRA guideline:

  – Fix use of undefined macros.

  – Achieved compliance with Mandatory MISRA coding rules.

  – Achieved compliance for following Required MISRA rules for the default build configurations on FVP and Juno platforms: 7.3, 8.3, 8.4, 8.5 and 8.8.

• Added support for Armv8.2-A architectural features:

  – Updated translation table set-up to set the CnP (Common not Private) bit for secure page tables so that multiple PEs in the same Inner Shareable domain can use the same translation table entries for a given stage of translation in a particular translation regime.

  – Extended the supported values of ID_AA64MMFR0_EL1.PARange to include the 52-bit Physical Address range.

  – Added support for the Scalable Vector Extension to allow Normal world software to access SVE functionality but disable access to SVE, SIMD and floating point functionality from the Secure world in order to prevent corruption of the Z-registers.

• Added support for Armv8.4-A architectural feature Activity Monitor Unit (AMU) extensions.

  In addition to the v8.4 architectural extension, AMU support on Cortex-A75 was implemented.

• Enhanced OP-TEE support to enable use of pageable OP-TEE image. The Arm standard platforms are updated to load up to 3 images for OP-TEE; header, pager image and paged image.

  The chain of trust is extended to support the additional images.

• Enhancements to the translation table library:
- Introduced APIs to get and set the memory attributes of a region.
- Added support to manage both privilege levels in translation regimes that describe translations for 2 Exception levels, specifically the EL1&0 translation regime, and extended the memory map region attributes to include specifying Non-privileged access.
- Added support to specify the granularity of the mappings of each region, for instance a 2MB region can be specified to be mapped with 4KB page tables instead of a 2MB block.
- Disabled the higher VA range to avoid unpredictable behaviour if there is an attempt to access addresses in the higher VA range.
- Added helpers for Device and Normal memory MAIR encodings that align with the Arm Architecture Reference Manual for Armv8-A (Arm DDI0487B.b).
- Code hygiene including fixing type length and signedness of constants, refactoring of function to enable the MMU, removing all instances where the virtual address space is hardcoded and added comments that document alignment needed between memory attributes and attributes specified in TCR_ELx.

- Updated GIC support:
  - Introduce new APIs for GICv2 and GICv3 that provide the capability to specify interrupt properties rather than list of interrupt numbers alone. The Arm platforms and other upstream platforms are migrated to use interrupt properties.
  - Added helpers to save / restore the GICv3 context, specifically the Distributor and Redistributor contexts and architectural parts of the ITS power management. The Distributor and Redistributor helpers also support the implementation-defined part of GIC-500 and GIC-600.
  - Updated the Arm FVP platform to save / restore the GICv3 context on system suspend / resume as an example of how to use the helpers.
  - Introduced a new TZC secured DDR carve-out for use by Arm platforms for storing EL3 runtime data such as the GICv3 register context.

- Added support for Armv7-A architecture via build option ARM_ARCH_MAJOR=7. This includes following features:
  - Updates GICv2 driver to manage GICv1 with security extensions.
  - Software implementation for 32bit division.
  - Enabled use of generic timer for platforms that do not set ARM_CORTEX_Ax=yes.
  - Support for Armv7-A Virtualization extensions [DDI0406C_C].
  - Support for both Armv7-A platforms that only have 32-bit addressing and Armv7-A platforms that support large page addressing.
  - Included support for following Armv7 CPUs: Cortex-A12, Cortex-A17, Cortex-A7, Cortex-A5, Cortex-A9, Cortex-A15.
  - Added support in QEMU for Armv7-A/Cortex-A15.

- Enhancements to Firmware Update feature:
  - Updated the FWU documentation to describe the additional images needed for Firmware update, and how they are used for both the Juno platform and the Arm FVP platforms.

- Enhancements to Trusted Board Boot feature:
  - Added support to cert_create tool for RSA PKCS# v1.5 and SHA384, SHA512 and SHA256.
  - For Arm platforms added support to use ECDSA keys.
– Enhanced the mbed TLS wrapper layer to include support for both RSA and ECDSA to enable runtime selection between RSA and ECDSA keys.

• Added support for secure interrupt handling in AArch32 sp_min, hardcoded to only handle FIQs.
• Added support to allow a platform to load images from multiple boot sources, for example from a second flash drive.
• Added a logging framework that allows platforms to reduce the logging level at runtime and additionally the prefix string can be defined by the platform.

• Further improvements to register initialisation:
  – Control register PMCR_EL0 / PMCR is set to prohibit cycle counting in the secure world. This register is added to the list of registers that are saved and restored during world switch.
  – When EL3 is running in AArch32 execution state, the Non-secure version of SCTLR is explicitly initialised during the warmboot flow rather than relying on the hardware to set the correct reset values.

• Enhanced support for Arm platforms:
  – Introduced driver for Shared-Data-Structure (SDS) framework which is used for communication between SCP and the AP CPU, replacing Boot-Over_MHU (BOM) protocol.
    The Juno platform is migrated to use SDS with the SCMI support added in v1.3 and is set as default.
    The driver can be found in the plat/arm/css/drivers folder.
  – Improved memory usage by only mapping TSP memory region when the TSPD has been included in the build. This reduces the memory footprint and avoids unnecessary memory being mapped.
  – Updated support for multi-threading CPUs for FVP platforms - always check the MT field in MPDIR and access the bit fields accordingly.
  – Support building for platforms that model DynamIQ configuration by implementing all CPUs in a single cluster.
  – Improved nor flash driver, for instance clearing status registers before sending commands. Driver can be found plat/arm/board/common folder.

• Enhancements to QEMU platform:
  – Added support for TBB.
  – Added support for using OP-TEE pageable image.
  – Added support for LOAD_IMAGE_V2.
  – Migrated to use translation table library v2 by default.
  – Added support for SEPARATE_CODE_AND_RODATA.

• Applied workarounds CVE-2017-5715 on Arm Cortex-A57, -A72, -A73 and -A75, and for Armv7-A CPUs Cortex-A9, -A15 and -A17.

• Applied errata workaround for Arm Cortex-A57: 859972.
• Applied errata workaround for Arm Cortex-A72: 859971.
• Added support for Poplar 96Board platform.
• Added support for Raspberry Pi 3 platform.
• Added Call Frame Information (CFI) assembler directives to the vector entries which enables debuggers to display the backtrace of functions that triggered a synchronous abort.
• Added ability to build dtb.
• Added support for pre-tool (cert_create and fiptool) image processing enabling compression of the image files before processing by cert_create and fiptool. This can reduce fip size and may also speed up loading of images. The image verification will also get faster because certificates are generated based on compressed images.

Imported zlib 1.2.11 to implement gunzip() for data compression.

• Enhancements to fiptool:
  – Enabled the fiptool to be built using Visual Studio.
  – Added padding bytes at the end of the last image in the fip to be facilitate transfer by DMA.

9.5.2 Issues resolved since last release

• TF-A can be built with optimisations disabled (-O0).
• Memory layout updated to enable Trusted Board Boot on Juno platform when running TF-A in AArch32 execution mode (resolving tf-issue#501).

9.5.3 Known Issues

• DTB creation not supported when building on a Windows host. This step in the build process is skipped when running on a Windows host.

9.6 Version 1.4

9.6.1 New features

• Enabled support for platforms with hardware assisted coherency.
  A new build option HW_ASSISTED_COHERENCY allows platforms to take advantage of the following optimisations:
  – Skip performing cache maintenance during power-up and power-down.
  – Use spin-locks instead of bakery locks.
  – Enable data caches early on warm-booted CPUs.
• Added support for Cortex-A75 and Cortex-A55 processors.
  Both Cortex-A75 and Cortex-A55 processors use the Arm DynamIQ Shared Unit (DSU). The power-down and power-up sequences are therefore mostly managed in hardware, reducing complexity of the software operations.
• Introduced Arm GIC-600 driver.
  Arm GIC-600 IP complies with Arm GICv3 architecture. For FVP platforms, the GIC-600 driver is chosen when FVP_USE_GIC_DRIVER is set to FVP_GIC600.
• Updated GICv3 support:
  – Introduced power management APIs for GICv3 Redistributor. These APIs allow platforms to power down the Redistributor during CPU power on/off. Requires the GICv3 implementations to have power management operations.
  – Implemented the power management APIs for FVP.
- GIC driver data is flushed by the primary CPU so that secondary CPU do not read stale GIC data.

- Added support for Arm System Control and Management Interface v1.0 (SCMI).

  The SCMI driver implements the power domain management and system power management protocol of the SCMI specification (Arm DEN 0056ASCMI) for communicating with any compliant power controller.

  Support is added for the Juno platform. The driver can be found in the plat/arm/css/drivers folder.

- Added support to enable pre-integration of TBB with the Arm TrustZone CryptoCell product, to take advantage of its hardware Root of Trust and crypto acceleration services.

- Enabled Statistical Profiling Extensions for lower ELs.

  The firmware support is limited to the use of SPE in the Non-secure state and accesses to the SPE specific registers from S-EL1 will trap to EL3.

  The SPE are architecturally specified for AArch64 only.

- Code hygiene changes aligned with MISRA guidelines:
  - Fixed signed / unsigned comparison warnings in the translation table library.
  - Added U(_x) macro and together with the existing ULL(_x) macro fixed some of the signed-ness defects flagged by the MISRA scanner.

- Enhancements to Firmware Update feature:
  - The FWU logic now checks for overlapping images to prevent execution of unauthenticated arbitrary code.
  - Introduced new FWU_SMC_IMAGE_RESET SMC that changes the image loading state machine to go from COPYING, COPIED or AUTHENTICATED states to RESET state. Previously, this was only possible when the authentication of an image failed or when the execution of the image finished.
  - Fixed integer overflow which addressed TFV-1: Malformed Firmware Update SMC can result in copy of unexpectedly large data into secure memory.

- Introduced support for Arm Compiler 6 and LLVM (clang).

  TF-A can now also be built with the Arm Compiler 6 or the clang compilers. The assembler and linker must be provided by the GNU toolchain.

  Tested with Arm CC 6.7 and clang 3.9.x and 4.0.x.

- Memory footprint improvements:
  - Introduced tf_snprintf, a reduced version of snprintf which has support for a limited set of formats.
    The mbedtls driver is updated to optionally use tf_snprintf instead of snprintf.
  - The assert() is updated to no longer print the function name, and additional logging options are supported via an optional platform define PLAT_LOG_LEVEL_ASSERT, which controls how verbose the assert output is.

- Enhancements to TF-A support when running in AArch32 execution state:
  - Support booting SP_MIN and BL33 in AArch32 execution mode on Juno. Due to hardware limitations, BL1 and BL2 boot in AArch64 state and there is additional trampoline code to warm reset into SP_MIN in AArch32 execution state.
  - Added support for Arm Cortex-A53/57/72 MPCore processors including the errata workarounds that are already implemented for AArch64 execution state.
  - For FVP platforms, added AArch32 Trusted Board Boot support, including the Firmware Update feature.

- Introduced Arm SiP service for use by Arm standard platforms.
– Added new Arm SiP Service SMCs to enable the Non-secure world to read PMF timestamps.
  
  Added PMF instrumentation points in TF-A in order to quantify the overall time spent in the PSCI software implementation.

– Added new Arm SiP service SMC to switch execution state.
  
  This allows the lower exception level to change its execution state from AArch64 to AArch32, or vice versa, via a request to EL3.

• Migrated to use SPDX[0] license identifiers to make software license auditing simpler.

Note: Files that have been imported by FreeBSD have not been modified.

[0]: https://spdx.org/

• Enhancements to the translation table library:
  
  – Added version 2 of translation table library that allows different translation tables to be modified by using different ‘contexts’. Version 1 of the translation table library only allows the current EL’s translation tables to be modified.

  Version 2 of the translation table also added support for dynamic regions; regions that can be added and removed dynamically whilst the MMU is enabled. Static regions can only be added or removed before the MMU is enabled.

  The dynamic mapping functionality is enabled or disabled when compiling by setting the build option PLAT_XLAT_TABLES_DYNAMIC to 1 or 0. This can be done per-image.

  – Added support for translation regimes with two virtual address spaces such as the one shared by EL1 and EL0.

    The library does not support initializing translation tables for EL0 software.

  – Added support to mark the translation tables as non-cacheable using an additional build option XLAT_TABLE_NC.

  • Added support for GCC stack protection. A new build option ENABLE_STACK_PROTECTOR was introduced that enables compilation of all BL images with one of the GCC -fstack-protector-* options.

    A new platform function plat_get_stack_protector_canary() was introduced that returns a value used to initialize the canary for stack corruption detection. For increased effectiveness of protection platforms must provide an implementation that returns a random value.

  • Enhanced support for Arm platforms:

    – Added support for multi-threading CPUs, indicated by MT field in MPDIR. A new build flag ARM_PLAT_MT is added, and when enabled, the functions accessing MPIDR assume that the MT bit is set for the platform and access the bit fields accordingly.

    Also, a new API plat_arm_get_cpu_pe_count is added when ARM_PLAT_MT is enabled, returning the Processing Element count within the physical CPU corresponding to mpidr.

    – The Arm platforms migrated to use version 2 of the translation tables.

    – Introduced a new Arm platform layer API plat_arm_psci_override_pm_ops which allows Arm platforms to modify plat_arm_psci_pm_ops and therefore dynamically define PSCI capability.

    – The Arm platforms migrated to use IMAGE_LOAD_V2 by default.

• Enhanced reporting of errata workaround status with the following policy:

  – If an errata workaround is enabled:
• If it applies (i.e. the CPU is affected by the errata), an INFO message is printed, confirming that the errata workaround has been applied.
• If it does not apply, a VERBOSE message is printed, confirming that the errata workaround has been skipped.
  – If an errata workaround is not enabled, but would have applied had it been, a WARN message is printed, alerting that errata workaround is missing.

• Added build options ARM_ARCH_MAJOR and ARM_ARM_MINOR to choose the architecture version to target TF-A.

• Updated the spin lock implementation to use the more efficient CAS (Compare And Swap) instruction when available. This instruction was introduced in Armv8.1-A.

• Applied errata workaround for Arm Cortex-A53: 855873.
• Applied errata workaround for Arm-Cortex-A57: 813419.
• Enabled all A53 and A57 errata workarounds for Juno, both in AArch64 and AArch32 execution states.

• Added support for Socionext UniPhier SoC platform.
• Added support for Hikey960 and Hikey platforms.
• Added support for Rockchip RK3328 platform.
• Added support for NVidia Tegra T186 platform.
• Added support for Designware emmc driver.
• Imported libfdt v1.4.2 that addresses buffer overflow in fdt_offset_ptr().

• Enhanced the CPU operations framework to allow power handlers to be registered on per-level basis. This enables support for future CPUs that have multiple threads which might need powering down individually.

• Updated register initialisation to prevent unexpected behaviour:
  – Debug registers MDCR-EL3/SDCR and MDCR_EL2/HDCR are initialised to avoid unexpected traps into the higher exception levels and disable secure self-hosted debug. Additionally, secure privileged external debug on Juno is disabled by programming the appropriate Juno SoC registers.
  – EL2 and EL3 configurable controls are initialised to avoid unexpected traps in the higher exception levels.
  – Essential control registers are fully initialised on EL3 start-up, when initialising the non-secure and secure context structures and when preparing to leave EL3 for a lower EL. This gives better alignment with the Arm ARM which states that software must initialise RES0 and RES1 fields with 0 / 1.

• Enhanced PSCI support:
  – Introduced new platform interfaces that decouple PSCI stat residency calculation from PMF, enabling platforms to use alternative methods of capturing timestamps.
  – PSCI stat accounting performed for retention/standby states when requested at multiple power levels.

• Simplified fiptool to have a single linked list of image descriptors.
• For the TSP, resolved corruption of pre-empted secure context by aborting any pre-empted SMC during PSCI power management requests.
9.6.2 Issues resolved since last release

- TF-A can be built with the latest mbed TLS version (v2.4.2). The earlier version 2.3.0 cannot be used due to build warnings that the TF-A build system interprets as errors.

- TBBR, including the Firmware Update feature is now supported on FVP platforms when running TF-A in AArch32 state.

- The version of the AEMv8 Base FVP used in this release has resolved the issue of the model executing a reset instead of terminating in response to a shutdown request using the PSCI SYSTEM_OFF API.

9.6.3 Known Issues

- Building TF-A with compiler optimisations disabled (-O0) fails.

- Trusted Board Boot currently does not work on Juno when running Trusted Firmware in AArch32 execution state due to error when loading the sp_min to memory because of lack of free space available. See tf-issue#501 for more details.

- The errata workaround for A53 errata 843419 is only available from binutils 2.26 and is not present in GCC4.9. If this errata is applicable to the platform, please use GCC compiler version of at least 5.0. See PR#1002 for more details.

9.7 Version 1.3

9.7.1 New features

- Added support for running TF-A in AArch32 execution state.

  The PSCI library has been refactored to allow integration with EL3 Runtime Software. This is software that is executing at the highest secure privilege which is EL3 in AArch64 or Secure SVC/Monitor mode in AArch32. See PSCI Library Integration guide for Armv8-A AArch32 systems.

  Included is a minimal AArch32 Secure Payload, SP-MIN, that illustrates the usage and integration of the PSCI library with EL3 Runtime Software running in AArch32 state.

  Booting to the BL1/BL2 images as well as booting straight to the Secure Payload is supported.

- Improvements to the initialization framework for the PSCI service and Arm Standard Services in general.

  The PSCI service is now initialized as part of Arm Standard Service initialization. This consolidates the initializations of any Arm Standard Service that may be added in the future.

  A new function get_arm_std_svc_args() is introduced to get arguments corresponding to each standard service and must be implemented by the EL3 Runtime Software.

  For PSCI, a new versioned structure psci_lib_args_t is introduced to initialize the PSCI Library. Note this is a compatibility break due to the change in the prototype of psci_setup().

- To support AArch32 builds of BL1 and BL2, implemented a new, alternative firmware image loading mechanism that adds flexibility.

  The current mechanism has a hard-coded set of images and execution order (BL31, BL32, etc). The new mechanism is data-driven by a list of image descriptors provided by the platform code.

  Arm platforms have been updated to support the new loading mechanism.

  The new mechanism is enabled by a build flag (LOAD_IMAGE_V2) which is currently off by default for the AArch64 build.
Note TRUSTED_BOARD_BOOT is currently not supported when LOAD_IMAGE_V2 is enabled.

- Updated requirements for making contributions to TF-A.
  Commits now must have a ‘Signed-off-by:’ field to certify that the contribution has been made under the terms of the Developer Certificate of Origin.
  A signed CLA is no longer required.
  The Contributor’s Guide has been updated to reflect this change.
- Introduced Performance Measurement Framework (PMF) which provides support for capturing, storing, dumping and retrieving time-stamps to measure the execution time of critical paths in the firmware. This relies on defining fixed sample points at key places in the code.
- To support the QEMU platform port, imported libfdt v1.4.1 from https://git.kernel.org/pub/scm/utils/dtc/dtc.git
- Updated PSCI support:
  - Added support for PSCI NODE_HW_STATE API for Arm platforms.
  - New optional platform hook, pwr_domain_pwr_down_wfi(), in plat_psci_ops to enable platforms to perform platform-specific actions needed to enter powerdown, including the ‘wfi’ invocation.
  - PSCI STAT residency and count functions have been added on Arm platforms by using PMF.
- Enhancements to the translation table library:
  - Limited memory mapping support for region overlaps to only allow regions to overlap that are identity mapped or have the same virtual to physical address offset, and overlap completely but must not cover the same area.
    This limitation will enable future enhancements without having to support complex edge cases that may not be necessary.
  - The initial translation lookup level is now inferred from the virtual address space size. Previously, it was hard-coded.
  - Added support for mapping Normal, Inner Non-cacheable, Outer Non-cacheable memory in the translation table library.
    This can be useful to map a non-cacheable memory region, such as a DMA buffer.
  - Introduced the MT_EXECUTE/MT_EXECUTE_NEVER memory mapping attributes to specify the access permissions for instruction execution of a memory region.
- Enabled support to isolate code and read-only data on separate memory pages, allowing independent access control to be applied to each.
- Enabled SCR_EL3.SIF (Secure Instruction Fetch) bit in BL1 and BL31 common architectural setup code, preventing fetching instructions from non-secure memory when in secure state.
- Enhancements to FIP support:
  - Replaced fip_create with fiptool which provides a more consistent and intuitive interface as well as additional support to remove an image from a FIP file.
  - Enabled printing the SHA256 digest with info command, allowing quick verification of an image within a FIP without having to extract the image and running sha256sum on it.
  - Added support for unpacking the contents of an existing FIP file into the working directory.
  - Aligned command line options for specifying images to use same naming convention as specified by TBBR and already used in cert_create tool.
• Refactored the TZC-400 driver to also support memory controllers that integrate TZC functionality, for example Arm CoreLink DMC-500. Also added DMC-500 specific support.

• Implemented generic delay timer based on the system generic counter and migrated all platforms to use it.

• Enhanced support for Arm platforms:
  – Updated image loading support to make SCP images (SCP_BL2 and SCP_BL2U) optional.
  – Enhanced topology description support to allow multi-cluster topology definitions.
  – Added interconnect abstraction layer to help platform ports select the right interconnect driver, CCI or CCN, for the platform.
  – Added support to allow loading BL31 in the TZC-secured DRAM instead of the default secure SRAM.
  – Added support to use a System Security Control (SSC) Registers Unit enabling TF-A to be compiled to support multiple Arm platforms and then select one at runtime.
  – Restricted mapping of Trusted ROM in BL1 to what is actually needed by BL1 rather than entire Trusted ROM region.
  – Flash is now mapped as execute-never by default. This increases security by restricting the executable region to what is strictly needed.

• Applied following erratum workarounds for Cortex-A57: 833471, 826977, 829520, 828024 and 826974.

• Added support for Mediatek MT6795 platform.

• Added support for QEMU virtualization Armv8-A target.

• Added support for Rockchip RK3368 and RK3399 platforms.

• Added support for Xilinx Zynq UltraScale+ MPSoC platform.

• Added support for Arm Cortex-A73 MPCore Processor.

• Added support for Arm Cortex-A72 processor.

• Added support for Arm Cortex-A35 processor.

• Added support for Arm Cortex-A32 MPCore Processor.

• Enabled preloaded BL33 alternative boot flow, in which BL2 does not load BL33 from non-volatile storage and BL31 hands execution over to a preloaded BL33. The User Guide has been updated with an example of how to use this option with a bootwrapped kernel.

• Added support to build TF-A on a Windows-based host machine.

• Updated Trusted Board Boot prototype implementation:
  – Enabled the ability for a production ROM with TBBR enabled to boot test software before a real ROTPK is deployed (e.g. manufacturing mode). Added support to use ROTPK in certificate without verifying against the platform value when ROTPK_NOT_DEPLOYED bit is set.
  – Added support for non-volatile counter authentication to the Authentication Module to protect against roll-back.

• Updated GICv3 support:
  – Enabled processor power-down and automatic power-on using GICv3.
  – Enabled G1S or G0 interrupts to be configured independently.
  – Changed FVP default interrupt driver to be the GICv3-only driver. Note the default build of TF-A will not be able to boot Linux kernel with GICv2 FDT blob.
Enabled wake-up from CPU_SUSPEND to stand-by by temporarily re-routing interrupts and then restoring after resume.

9.7.2 Issues resolved since last release

9.7.3 Known issues

• The version of the AEMv8 Base FVP used in this release resets the model instead of terminating its execution in response to a shutdown request using the PSCI SYSTEM_OFF API. This issue will be fixed in a future version of the model.

• Building TF-A with compiler optimisations disabled (–O0) fails.

• TF-A cannot be built with mbed TLS version v2.3.0 due to build warnings that the TF-A build system interprets as errors.

• TBBR is not currently supported when running TF-A in AArch32 state.

9.8 Version 1.2

9.8.1 New features

• The Trusted Board Boot implementation on Arm platforms now conforms to the mandatory requirements of the TBBR specification.

In particular, the boot process is now guarded by a Trusted Watchdog, which will reset the system in case of an authentication or loading error. On Arm platforms, a secure instance of Arm SP805 is used as the Trusted Watchdog.

Also, a firmware update process has been implemented. It enables authenticated firmware to update firmware images from external interfaces to SoC Non-Volatile memories. This feature functions even when the current firmware in the system is corrupt or missing; it therefore may be used as a recovery mode.

• Improvements have been made to the Certificate Generation Tool (cert_create) as follows.
  – Added support for the Firmware Update process by extending the Chain of Trust definition in the tool to include the Firmware Update certificate and the required extensions.
  – Introduced a new API that allows one to specify command line options in the Chain of Trust description. This makes the declaration of the tool’s arguments more flexible and easier to extend.
  – The tool has been reworked to follow a data driven approach, which makes it easier to maintain and extend.

• Extended the FIP tool (fip_create) to support the new set of images involved in the Firmware Update process.

• Various memory footprint improvements. In particular:
  – The bakery lock structure for coherent memory has been optimised.
  – The mbed TLS SHA1 functions are not needed, as SHA256 is used to generate the certificate signature. Therefore, they have been compiled out, reducing the memory footprint of BL1 and BL2 by approximately 6 KB.
  – On Arm development platforms, each BL stage now individually defines the number of regions that it needs to map in the MMU.

• Added the following new design documents:
- Authentication Framework & Chain of Trust
- Firmware Update (FWU)
- CPU Reset
- PSCI Power Domain Tree Structure

- Applied the new image terminology to the code base and documentation, as described in the Image Terminology document.

- The build system has been reworked to improve readability and facilitate adding future extensions.

- On Arm standard platforms, BL31 uses the boot console during cold boot but switches to the runtime console for any later logs at runtime. The TSP uses the runtime console for all output.

- Implemented a basic NOR flash driver for Arm platforms. It programs the device using CFI (Common Flash Interface) standard commands.

- Implemented support for booting EL3 payloads on Arm platforms, which reduces the complexity of developing EL3 baremetal code by doing essential baremetal initialization.

- Provided separate drivers for GICv3 and GICv2. These expect the entire software stack to use either GICv2 or GICv3; hybrid GIC software systems are no longer supported and the legacy Arm GIC driver has been deprecated.

- Added support for Juno r1 and r2. A single set of Juno TF-A binaries can run on Juno r0, r1 and r2 boards. Note that this TF-A version depends on a Linaro release that does not contain Juno r2 support.

- Added support for MediaTek mt8173 platform.

- Implemented a generic driver for Arm CCN IP.

- Major rework of the PSCI implementation.
  - Added framework to handle composite power states.
  - Decoupled the notions of affinity instances (which describes the hierarchical arrangement of cores) and of power domain topology, instead of assuming a one-to-one mapping.
  - Better alignment with version 1.0 of the PSCI specification.

- Added support for the SYSTEM_SUSPEND PSCI API on Arm platforms. When invoked on the last running core on a supported platform, this puts the system into a low power mode with memory retention.

- Unified the reset handling code as much as possible across BL stages. Also introduced some build options to enable optimization of the reset path on platforms that support it.

- Added a simple delay timer API, as well as an SP804 timer driver, which is enabled on FVP.

- Added support for NVidia Tegra T210 and T132 SoCs.

- Reorganised Arm platforms ports to greatly improve code shareability and facilitate the reuse of some of this code by other platforms.

- Added support for Arm Cortex-A72 processor in the CPU specific framework.

- Provided better error handling. Platform ports can now define their own error handling, for example to perform platform specific bookkeeping or post-error actions.

- Implemented a unified driver for Arm Cache Coherent Interconnects used for both CCI-400 & CCI-500 IPs. Arm platforms ports have been migrated to this common driver. The standalone CCI-400 driver has been deprecated.
9.8.2 Issues resolved since last release

- The Trusted Board Boot implementation has been redesigned to provide greater modularity and scalability. See the Authentication Framework & Chain of Trust document. All missing mandatory features are now implemented.

- The FVP and Juno ports may now use the hash of the ROTPK stored in the Trusted Key Storage registers to verify the ROTPK. Alternatively, a development public key hash embedded in the BL1 and BL2 binaries might be used instead. The location of the ROTPK is chosen at build-time using the ARM_ROTPK_LOCATION build option.

- GICv3 is now fully supported and stable.

9.8.3 Known issues

- The version of the AEMv8 Base FVP used in this release resets the model instead of terminating its execution in response to a shutdown request using the PSCI SYSTEM_OFF API. This issue will be fixed in a future version of the model.

- While this version has low on-chip RAM requirements, there are further RAM usage enhancements that could be made.

- The upstream documentation could be improved for structural consistency, clarity and completeness. In particular, the design documentation is incomplete for PSCI, the TSP(D) and the Juno platform.

- Building TF-A with compiler optimisations disabled (-O0) fails.

9.9 Version 1.1

9.9.1 New features

- A prototype implementation of Trusted Board Boot has been added. Boot loader images are verified by BL1 and BL2 during the cold boot path. BL1 and BL2 use the PolarSSL SSL library to verify certificates and images. The OpenSSL library is used to create the X.509 certificates. Support has been added to fip_create tool to package the certificates in a FIP.

- Support for calling CPU and platform specific reset handlers upon entry into BL3-1 during the cold and warm boot paths has been added. This happens after another Boot ROM reset_handler() has already run. This enables a developer to perform additional actions or undo actions already performed during the first call of the reset handlers e.g. apply additional errata workarounds.

- Support has been added to demonstrate routing of IRQs to EL3 instead of S-EL1 when execution is in secure world.

- The PSCI implementation now conforms to version 1.0 of the PSCI specification. All the mandatory APIs and selected optional APIs are supported. In particular, support for the PSCI_FEATURES API has been added. A capability variable is constructed during initialization by examining the plat_pm_ops and spd_pm_ops exported by the platform and the Secure Payload Dispatcher. This is used by the PSCI FEATURES function to determine which PSCI APIs are supported by the platform.

- Improvements have been made to the PSCI code as follows.
  - The code has been refactored to remove redundant parameters from internal functions.
  - Changes have been made to the code for PSCI CPU_SUSPEND, CPU_ON and CPU_OFF calls to facilitate an early return to the caller in case a failure condition is detected. For example, a PSCI CPU_SUSPEND call returns SUCCESS to the caller if a pending interrupt is detected early in the code path.
– Optional platform APIs have been added to validate the power_state and entrypoint parameters early in PSCI CPU_ON and CPU_SUSPEND code paths.

– PSCI migrate APIs have been reworked to invoke the SPD hook to determine the type of Trusted OS and the CPU it is resident on (if applicable). Also, during a PSCI MIGRATE call, the SPD hook to migrate the Trusted OS is invoked.

• It is now possible to build TF-A without marking at least an extra page of memory as coherent. The build flag USE_COHERENT_MEM can be used to choose between the two implementations. This has been made possible through these changes.
  – An implementation of Bakery locks, where the locks are not allocated in coherent memory has been added.
  – Memory which was previously marked as coherent is now kept coherent through the use of software cache maintenance operations.

Approximately, 4K worth of memory is saved for each boot loader stage when USE_COHERENT_MEM=0. Enabling this option increases the latencies associated with acquire and release of locks. It also requires changes to the platform ports.

• It is now possible to specify the name of the FIP at build time by defining the FIP_NAME variable.

• Issues with dependencies on the ‘fiptool’ makefile target have been rectified. The fip_create tool is now rebuilt whenever its source files change.

• The BL3-1 runtime console is now also used as the crash console. The crash console is changed to SoC UART0 (UART2) from the previous FPGA UART0 (UART0) on Juno. In FVP, it is changed from UART0 to UART1.

• CPU errata workarounds are applied only when the revision and part number match. This behaviour has been made consistent across the debug and release builds. The debug build additionally prints a warning if a mismatch is detected.

• It is now possible to issue cache maintenance operations by set/way for a particular level of data cache. Levels 1-3 are currently supported.

• The following improvements have been made to the FVP port.
  – The build option FVP_SHARED_DATA_LOCATION which allowed relocation of shared data into the Trusted DRAM has been deprecated. Shared data is now always located at the base of Trusted SRAM.
  – BL2 Translation tables have been updated to map only the region of DRAM which is accessible to normal world. This is the region of the 2GB DDR-DRAM memory at 0x80000000 excluding the top 16MB. The top 16MB is accessible to only the secure world.
  – BL3-2 can now reside in the top 16MB of DRAM which is accessible only to the secure world. This can be done by setting the build flag FVP_TSP_RAM_LOCATION to the value dram.

• Separate translation tables are created for each boot loader image. The IMAGE_BLx build options are used to do this. This allows each stage to create mappings only for areas in the memory map that it needs.

• A Secure Payload Dispatcher (OPTEED) for the OP-TEE Trusted OS has been added. Details of using it with TF-A can be found in OP-TEE Dispatcher.
9.9.2 Issues resolved since last release

- The Juno port has been aligned with the FVP port as follows.
  - Support for reclaiming all BL1 RW memory and BL2 memory by overlaying the BL3-1/BL3-2 NOBITS sections on top of them has been added to the Juno port.
  - The top 16MB of the 2GB DDR-DRAM memory at 0x80000000 is configured using the TZC-400 controller to be accessible only to the secure world.
  - The Arm GIC driver is used to configure the GIC-400 instead of using a GIC driver private to the Juno port.
  - PSCI CPU_SUSPEND calls that target a standby state are now supported.
  - The TZC-400 driver is used to configure the controller instead of direct accesses to the registers.
- The Linux kernel version referred to in the user guide has DVFS and HMP support enabled.
- DS-5 v5.19 did not detect Version 5.8 of the Cortex-A57-A53 Base FVPs in CADI server mode. This issue is not seen with DS-5 v5.20 and Version 6.2 of the Cortex-A57-A53 Base FVPs.

9.9.3 Known issues

- The Trusted Board Boot implementation is a prototype. There are issues with the modularity and scalability of the design. Support for a Trusted Watchdog, firmware update mechanism, recovery images and Trusted debug is absent. These issues will be addressed in future releases.
- The FVP and Juno ports do not use the hash of the ROTPK stored in the Trusted Key Storage registers to verify the ROTPK in the plat_match_rotpk() function. This prevents the correct establishment of the Chain of Trust at the first step in the Trusted Board Boot process.
- The version of the AEMv8 Base FVP used in this release resets the model instead of terminating its execution in response to a shutdown request using the PSCI SYSTEM_OFF API. This issue will be fixed in a future version of the model.
- GICv3 support is experimental. There are known issues with GICv3 initialization in the TF-A.
- While this version greatly reduces the on-chip RAM requirements, there are further RAM usage enhancements that could be made.
- The firmware design documentation for the Test Secure-EL1 Payload (TSP) and its dispatcher (TSPD) is incomplete. Similarly for the PSCI section.
- The Juno-specific firmware design documentation is incomplete.

9.10 Version 1.0

9.10.1 New features

- It is now possible to map higher physical addresses using non-flat virtual to physical address mappings in the MMU setup.
- Wider use is now made of the per-CPU data cache in BL3-1 to store:
  - Pointers to the non-secure and secure security state contexts.
  - A pointer to the CPU-specific operations.
  - A pointer to PSCI specific information (for example the current power state).
- A crash reporting buffer.

- The following RAM usage improvements result in a BL3-1 RAM usage reduction from 96KB to 56KB (for FVP with TSPD), and a total RAM usage reduction across all images from 208KB to 88KB, compared to the previous release.
  - Removed the separate `early_exception` vectors from BL3-1 (2KB code size saving).
  - Removed NSRAM from the FVP memory map, allowing the removal of one (4KB) translation table.
  - Eliminated the internal `psci_suspend_context` array, saving 2KB.
  - Correctly dimensioned the PSCI `aff_map_node` array, saving 1.5KB in the FVP port.
  - Removed calling CPU mpidr from the bakery lock API, saving 160 bytes.
  - Removed current CPU mpidr from PSCI common code, saving 160 bytes.
  - Inlined the mmio accessor functions, saving 360 bytes.
  - Fully reclaimed all BL1 RW memory and BL2 memory on the FVP port by overlaying the BL3-1/BL3-2 NOBITS sections on top of these at runtime.
  - Made storing the FP register context optional, saving 0.5KB per context (8KB on the FVP port, with TSPD enabled and running on 8 CPUs).
  - Implemented a leaner `tf_printf()` function, allowing the stack to be greatly reduced.
  - Removed coherent stacks from the codebase. Stacks allocated in normal memory are now used before and after the MMU is enabled. This saves 768 bytes per CPU in BL3-1.
  - Reworked the crash reporting in BL3-1 to use less stack.
  - Optimized the EL3 register state stored in the `cpu_context` structure so that registers that do not change during normal execution are re-initialized each time during cold/warm boot, rather than restored from memory. This saves about 1.2KB.
  - As a result of some of the above, reduced the runtime stack size in all BL images. For BL3-1, this saves 1KB per CPU.

- PSCI SMC handler improvements to correctly handle calls from secure states and from AArch32.

- CPU contexts are now initialized from the `entry_point_info`. BL3-1 fully determines the exception level to use for the non-trusted firmware (BL3-3) based on the SPSR value provided by the BL2 platform code (or otherwise provided to BL3-1). This allows platform code to directly run non-trusted firmware payloads at either EL2 or EL1 without requiring an EL2 stub or OS loader.

- Code refactoring improvements:
  - Refactored `fvp_config` into a common platform header.
  - Refactored the `fvp gic` code to be a generic driver that no longer has an explicit dependency on platform code.
  - Refactored the CCI-400 driver to not have dependency on platform code.
  - Simplified the IO driver so it’s no longer necessary to call `io_init()` and moved all the IO storage framework code to one place.
  - Simplified the interface the the TZC-400 driver.
  - Clarified the platform porting interface to the TSP.
  - Reworked the TSPD setup code to support the alternate BL3-2 initialization flow where BL3-1 generic code hands control to BL3-2, rather than expecting the TSPD to hand control directly to BL3-2.
  - Considerable rework to PSCI generic code to support CPU specific operations.
• Improved console log output, by:
  – Adding the concept of debug log levels.
  – Rationalizing the existing debug messages and adding new ones.
  – Printing out the version of each BL stage at runtime.
  – Adding support for printing console output from assembler code, including when a crash occurs before the C runtime is initialized.

• Moved up to the latest versions of the FVPs, toolchain, EDK2, kernel, Linaro file system and DS-5.

• On the FVP port, made the use of the Trusted DRAM region optional at build time (off by default). Normal platforms will not have such a “ready-to-use” DRAM area so it is not a good example to use it.

• Added support for PSCI \texttt{SYSTEM\_OFF} and \texttt{SYSTEM\_RESET} APIs.

• Added support for CPU specific reset sequences, power down sequences and register dumping during crash reporting. The CPU specific reset sequences include support for errata workarounds.

• Merged the Juno port into the master branch. Added support for CPU hotplug and CPU idle. Updated the user guide to describe how to build and run on the Juno platform.

9.10.2 Issues resolved since last release

• Removed the concept of top/bottom image loading. The image loader now automatically detects the position of the image inside the current memory layout and updates the layout to minimize fragmentation. This resolves the image loader limitations of previously releases. There are currently no plans to support dynamic image loading.

• CPU idle now works on the publicized version of the Foundation FVP.

• All known issues relating to the compiler version used have now been resolved. This TF-A version uses Linaro toolchain 14.07 (based on GCC 4.9).

9.10.3 Known issues

• GICv3 support is experimental. The Linux kernel patches to support this are not widely available. There are known issues with GICv3 initialization in the TF-A.

• While this version greatly reduces the on-chip RAM requirements, there are further RAM usage enhancements that could be made.

• The firmware design documentation for the Test Secure-EL1 Payload (TSP) and its dispatcher (TSPD) is incomplete. Similarly for the PSCI section.

• The Juno-specific firmware design documentation is incomplete.

• Some recent enhancements to the FVP port have not yet been translated into the Juno port. These will be tracked via the tf-issues project.

• The Linux kernel version referred to in the user guide has DVFS and HMP support disabled due to some known instabilities at the time of this release. A future kernel version will re-enable these features.

• DS-5 v5.19 does not detect Version 5.8 of the Cortex-A57-A53 Base FVPs in CADI server mode. This is because the \texttt{<SimName>} reported by the FVP in this version has changed. For example, for the Cortex-A57x4-A53x4 Base FVP, the \texttt{<SimName>} reported by the FVP is FVP\_Base\_Cortex\_A57x4\_A53x4, while DS-5 expects it to be FVP\_Base\_A57x4\_A53x4.

  The temporary fix to this problem is to change the name of the FVP in \texttt{sw/debugger/configdb/Boards/ARM\_FVP/Base\_A57x4\_A53x4/cadi\_config.xml}. Change the following line:
to System Generator:FVP_Base_Cortex-A57x4_A53x4
A similar change can be made to the other Cortex-A57-A53 Base FVP variants.

9.11 Version 0.4

9.11.1 New features

• Makefile improvements:
  – Improved dependency checking when building.
  – Removed dump target (build now always produces dump files).
  – Enabled platform ports to optionally make use of parts of the Trusted Firmware (e.g. BL3-1 only), rather than being forced to use all parts. Also made the fip target optional.
  – Specified the full path to source files and removed use of the vpath keyword.

• Provided translation table library code for potential re-use by platforms other than the FVPs.

• Moved architectural timer setup to platform-specific code.

• Added standby state support to PSCI cpu_suspend implementation.

• SRAM usage improvements:
  – Started using the -ffunction-sections, -fdata-sections and --gc-sections compiler/linker options to remove unused code and data from the images. Previously, all common functions were being built into all binary images, whether or not they were actually used.
  – Placed all assembler functions in their own section to allow more unused functions to be removed from images.
  – Updated BL1 and BL2 to use a single coherent stack each, rather than one per CPU.
  – Changed variables that were unnecessarily declared and initialized as non-const (i.e. in the .data section) so they are either uninitialized (zero init) or const.

• Moved the Test Secure-EL1 Payload (BL3-2) to execute in Trusted SRAM by default. The option for it to run in Trusted DRAM remains.

• Implemented a TrustZone Address Space Controller (TZC-400) driver. A default configuration is provided for the Base FVPs. This means the model parameter -C bp.secure_memory=1 is now supported.

• Started saving the PSCI cpu_suspend ‘power_state’ parameter prior to suspending a CPU. This allows platforms that implement multiple power-down states at the same affinity level to identify a specific state.

• Refactored the entire codebase to reduce the amount of nesting in header files and to make the use of system/user includes more consistent. Also split platform.h to separate out the platform porting declarations from the required platform porting definitions and the definitions/declarations specific to the platform port.

• Optimized the data cache clean/invalidate operations.

• Improved the BL3-1 unhandled exception handling and reporting. Unhandled exceptions now result in a dump of registers to the console.

• Major rework to the handover interface between BL stages, in particular the interface to BL3-1. The interface now conforms to a specification and is more future proof.
• Added support for optionally making the BL3-1 entrypoint a reset handler (instead of BL1). This allows platforms with an alternative image loading architecture to re-use BL3-1 with fewer modifications to generic code.

• Reserved some DDR DRAM for secure use on FVP platforms to avoid future compatibility problems with non-secure software.

• Added support for secure interrupts targeting the Secure-EL1 Payload (SP) (using GICv2 routing only). Demonstrated this working by adding an interrupt target and supporting test code to the TSP. Also demonstrated non-secure interrupt handling during TSP processing.

9.11.2 Issues resolved since last release

• Now support use of the model parameter -C bp.secure_memory=1 in the Base FVPs (see New features).

• Support for secure world interrupt handling now available (see New features).

• Made enough SRAM savings (see New features) to enable the Test Secure-EL1 Payload (BL3-2) to execute in Trusted SRAM by default.

• The tested filesystem used for this release (Linaro AArch64 OpenEmbedded 14.04) now correctly reports progress in the console.

• Improved the Makefile structure to make it easier to separate out parts of the TF-A for re-use in platform ports. Also, improved target dependency checking.

9.11.3 Known issues

• GICv3 support is experimental. The Linux kernel patches to support this are not widely available. There are known issues with GICv3 initialization in the TF-A.

• Dynamic image loading is not available yet. The current image loader implementation (used to load BL2 and all subsequent images) has some limitations. Changing BL2 or BL3-1 load addresses in certain ways can lead to loading errors, even if the images should theoretically fit in memory.

• TF-A still uses too much on-chip Trusted SRAM. A number of RAM usage enhancements have been identified to rectify this situation.

• CPU idle does not work on the advertised version of the Foundation FVP. Some FVP fixes are required that are not available externally at the time of writing. This can be worked around by disabling CPU idle in the Linux kernel.

• Various bugs in TF-A, UEFI and the Linux kernel have been observed when using Linaro toolchain versions later than 13.11. Although most of these have been fixed, some remain at the time of writing. These mainly seem to relate to a subtle change in the way the compiler converts between 64-bit and 32-bit values (e.g. during casting operations), which reveals previously hidden bugs in client code.

• The firmware design documentation for the Test Secure-EL1 Payload (TSP) and its dispatcher (TSPD) is incomplete. Similarly for the PSCI section.
9.12 Version 0.3

9.12.1 New features

- Support for Foundation FVP Version 2.0 added. The documented UEFI configuration disables some devices that are unavailable in the Foundation FVP, including MMC and CLCD. The resultant UEFI binary can be used on the AEMv8 and Cortex-A57-A53 Base FVPs, as well as the Foundation FVP.

Note: The software will not work on Version 1.0 of the Foundation FVP.

- Enabled third party contributions. Added a new contributing.md containing instructions for how to contribute and updated copyright text in all files to acknowledge contributors.

- The PSCI CPU_SUSPEND API has been stabilised to the extent where it can be used for entry into power down states with the following restrictions:
  - Entry into standby states is not supported.
  - The API is only supported on the AEMv8 and Cortex-A57-A53 Base FVPs.

- The PSCI AFFINITY_INFO api has undergone limited testing on the Base FVPs to allow experimental use.

- Required C library and runtime header files are now included locally in TF-A instead of depending on the toolchain standard include paths. The local implementation has been cleaned up and reduced in scope.

- Added I/O abstraction framework, primarily to allow generic code to load images in a platform-independent way. The existing image loading code has been reworked to use the new framework. Semi-hosting and NOR flash I/O drivers are provided.

- Introduced Firmware Image Package (FIP) handling code and tools. A FIP combines multiple firmware images with a Table of Contents (ToC) into a single binary image. The new FIP driver is another type of I/O driver. The Makefile builds a FIP by default and the FVP platform code expect to load a FIP from NOR flash, although some support for image loading using semi-hosting is retained.

Note: Building a FIP by default is a non-backwards-compatible change.

Note: Generic BL2 code now loads a BL3-3 (non-trusted firmware) image into DRAM instead of expecting this to be pre-loaded at known location. This is also a non-backwards-compatible change.

Note: Some non-trusted firmware (e.g. UEFI) will need to be rebuilt so that it knows the new location to execute from and no longer needs to copy particular code modules to DRAM itself.

- Reworked BL2 to BL3-1 handover interface. A new composite structure (bl31_args) holds the superset of information that needs to be passed from BL2 to BL3-1, including information on how handover execution control to BL3-2 (if present) and BL3-3 (non-trusted firmware).

- Added library support for CPU context management, allowing the saving and restoring of
  - Shared system registers between Secure-EL1 and EL1.
  - VFP registers.
  - Essential EL3 system registers.
• Added a framework for implementing EL3 runtime services. Reworked the PSCI implementation to be one such runtime service.

• Reworked the exception handling logic, making use of both SP_EL0 and SP_EL3 stack pointers for determining the type of exception, managing general purpose and system register context on exception entry/exit, and handling SMCs. SMCs are directed to the correct EL3 runtime service.

• Added support for a Test Secure-EL1 Payload (TSP) and a corresponding Dispatcher (TSPD), which is loaded as an EL3 runtime service. The TSPD implements Secure Monitor functionality such as world switching and EL1 context management, and is responsible for communication with the TSP.

Note: The TSPD does not yet contain support for secure world interrupts.

Note: The TSP/TSPD is not built by default.

9.12.2 Issues resolved since last release

• Support has been added for switching context between secure and normal worlds in EL3.

• PSCI API calls AFFINITY_INFO & PSCI_VERSION have now been tested (to a limited extent).

• The TF-A build artifacts are now placed in the ./build directory and sub-directories instead of being placed in the root of the project.

• TF-A is now free from build warnings. Build warnings are now treated as errors.

• TF-A now provides C library support locally within the project to maintain compatibility between toolchains/systems.

• The PSCI locking code has been reworked so it no longer takes locks in an incorrect sequence.

• The RAM-disk method of loading a Linux file-system has been confirmed to work with the TF-A and Linux kernel version (based on version 3.13) used in this release, for both Foundation and Base FVPs.

9.12.3 Known issues

The following is a list of issues which are expected to be fixed in the future releases of TF-A.

• The TrustZone Address Space Controller (TZC-400) is not being programmed yet. Use of model parameter -C bp.secure_memory=1 is not supported.

• No support yet for secure world interrupt handling.

• GICv3 support is experimental. The Linux kernel patches to support this are not widely available. There are known issues with GICv3 initialization in TF-A.

• Dynamic image loading is not available yet. The current image loader implementation (used to load BL2 and all subsequent images) has some limitations. Changing BL2 or BL3-1 load addresses in certain ways can lead to loading errors, even if the images should theoretically fit in memory.

• TF-A uses too much on-chip Trusted SRAM. Currently the Test Secure-EL1 Payload (BL3-2) executes in Trusted DRAM since there is not enough SRAM. A number of RAM usage enhancements have been identified to rectify this situation.

• CPU idle does not work on the advertised version of the Foundation FVP. Some FVP fixes are required that are not available externally at the time of writing.
• Various bugs in TF-A, UEFI and the Linux kernel have been observed when using Linaro toolchain versions later than 13.11. Although most of these have been fixed, some remain at the time of writing. These mainly seem to relate to a subtle change in the way the compiler converts between 64-bit and 32-bit values (e.g. during casting operations), which reveals previously hidden bugs in client code.

• The tested filesystem used for this release (Linaro AArch64 OpenEmbedded 14.01) does not report progress correctly in the console. It only seems to produce error output, not standard output. It otherwise appears to function correctly. Other filesystem versions on the same software stack do not exhibit the problem.

• The Makefile structure doesn’t make it easy to separate out parts of the TF-A for re-use in platform ports, for example if only BL3-1 is required in a platform port. Also, dependency checking in the Makefile is flawed.

• The firmware design documentation for the Test Secure-EL1 Payload (TSP) and its dispatcher (TSPD) is incomplete. Similarly for the PSCI section.

9.13 Version 0.2

9.13.1 New features

• First source release.

• Code for the PSCI suspend feature is supplied, although this is not enabled by default since there are known issues (see below).

9.13.2 Issues resolved since last release

• The “psci” nodes in the FDTs provided in this release now fully comply with the recommendations made in the PSCI specification.

9.13.3 Known issues

The following is a list of issues which are expected to be fixed in the future releases of TF-A.

• The TrustZone Address Space Controller (TZC-400) is not being programmed yet. Use of model parameter \(-C \text{bp.secure_memory=1}\) is not supported.

• No support yet for secure world interrupt handling or for switching context between secure and normal worlds in EL3.

• GICv3 support is experimental. The Linux kernel patches to support this are not widely available. There are known issues with GICv3 initialization in TF-A.

• Dynamic image loading is not available yet. The current image loader implementation (used to load BL2 and all subsequent images) has some limitations. Changing BL2 or BL3-1 load addresses in certain ways can lead to loading errors, even if the images should theoretically fit in memory.

• Although support for PSCI \text{CPU_SUSPEND} is present, it is not yet stable and ready for use.

• PSCI API calls \text{AFFINITY_INFO} & \text{PSCI_VERSION} are implemented but have not been tested.

• The TF-A make files result in all build artifacts being placed in the root of the project. These should be placed in appropriate sub-directories.

• The compilation of TF-A is not free from compilation warnings. Some of these warnings have not been investigated yet so they could mask real bugs.
- TF-A currently uses toolchain/system include files like stdio.h. It should provide versions of these within the project to maintain compatibility between toolchains/systems.

- The PSCI code takes some locks in an incorrect sequence. This may cause problems with suspend and hotplug in certain conditions.

- The Linux kernel used in this release is based on version 3.12-rc4. Using this kernel with the TF-A fails to start the file-system as a RAM-disk. It fails to execute user-space init from the RAM-disk. As an alternative, the VirtioBlock mechanism can be used to provide a file-system to the kernel.

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CHAPTER TEN

CHANGE LOG FOR UPCOMING RELEASE

This document contains a summary of the new features, changes, fixes and known issues to be included in the upcoming release of Trusted Firmware-A. The contents of this file will be moved to the collective change-log.rst file at the time of release code freeze.

10.1 Upcoming Release Version 2.3

Trusted Firmware-A Contributors, Please log all relevant new features, changes, fixes, and known issues for the upcoming release. For the CPU support, drivers, and tools sections please preface the log description with the relevant key word, example: “<CPU>: <CPU Support addition>”. Use the RST format convention already used in the Change Log.

10.1.1 New Features

- Arm Architecture
  - Example: “Add support for Branch Target Identification (BTI)”

- Build System
  - Add support for documentation build as a target in Makefile

- CPU Support
  - Example: “cortex-a55: Workaround for erratum 1221012”

- Drivers
  - Example: “console: Allow the console to register multiple times”

- Libraries
  - Example: “Introduce BTI support in Library at ROM (romlib)”
  - Add Firmware Configuration Framework (fconf).

- New Platforms Support
  - Example: “qemu/qemu_sbsa: New platform support added for QEMU SBSA platform”

- Platforms
  - Example: “arm/common: Introduce wrapper functions to setup secure watchdog”

- PSCI
  - Example: “Adding new optional PSCI hook pwr_domain_on_finish_late”
10.1.2 Changed

- **Arm Architecture**
  - Example: “Refactor ARMv8.3 Pointer Authentication support code”

- **BL-Specific**
  - Example: “BL2: Invalidate dcache build option for BL2 entry at EL3”

- **Boot Flow**
  - Example: “Add helper to parse BL31 parameters (both versions)”

- **Drivers**
  - Example: “gicv3: Prevent pending G1S interrupt from becoming G0 interrupt”

- **Platforms**
  - Example: “arm/common: Shorten the Firmware Update (FWU) process”

- **PSCI**
  - Example: “PSCI: Lookup list of parent nodes to lock only once”

- **Secure Partition Manager (SPM)**
  - Example: “Move shim layer to TTBR1_EL1”

- **Security**
  - Example: “Refactor SPSR initialisation code”

- **Tools**
  - Example: “cert_create: Remove RSA PKCS#1 v1.5 support”

10.1.3 Resolved Issues

- **Arm Architecture**
  - Example: “Fix restoration of PAuth context”

- **BL-Specific**
  - Example: “Fix BL31 crash reporting on AArch64 only platforms”

- **Build System**
  - Example: “Remove several warnings reported with W=2 and W=1”

- **Code Quality**
  - Example: “Unify type of “cpu_idx” across PSCI module”

- **CPU Support**
- Example: “cortex-a12: Fix MIDR mask”

- **Drivers**
  - Example: “scmi: Fix wrong payload length”

- **Library Code**
  - Example: “libc: Fix memchr implementation”

- **Platforms**
  - Example: “rpi: rpi3: Fix compilation error when stack protector is enabled”

- **Security**
  - Example: “AArch32: Disable Secure Cycle Counter”

### 10.1.4 Deprecations

- **Common Code**
  - Example: “Remove MULTI_CONSOLE_API flag and references to it”

- **Drivers**
  - Example: “console: Remove deprecated finish_console_register”

- **Secure Partition Manager (SPM):**
  - Example: “Prototype SPCI-based SPM (services/std_svc/spm) will be replaced with alternative methods of secure partitioning support.”

### 10.1.5 Known Issues

- **Build System**
  - dtb: DTB creation not supported when building on a Windows host.
    This step in the build process is skipped when running on a Windows host. A known issue from the 1.6 release.

- **Platforms**
  - arm/juno: System suspend from Linux does not function as documented in the user guide
    Following the instructions provided in the user guide document does not result in the platform entering system suspend state as expected. A message relating to the hdlcd driver failing to suspend will be emitted on the Linux terminal.
  - mediatek/mt6795: This platform does not build in this release
This glossary provides definitions for terms and abbreviations used in the TF-A documentation.
You can find additional definitions in the Arm Glossary.

AArch32 32-bit execution state of the ARMv8 ISA
AArch64 64-bit execution state of the ARMv8 ISA
API Application Programming Interface
BTI Branch Target Identification. An Armv8.5 extension providing additional control flow integrity around indirect branches and their targets.
CoT Chain of Trust
CSS Compute Sub-System
CVE Common Vulnerabilities and Exposures. A CVE document is commonly used to describe a publicly-known security vulnerability.
DS-5 Arm Development Studio 5
DSU DynamIQ Shared Unit
DT Device Tree
DTB Device Tree Blob
EHF Exception Handling Framework
EL Exception Level
FCONF Firmware Configuration Framework
FDT Flattened Device Tree
FIP Firmware Image Package
FVP Fixed Virtual Platform
FWU FirmWare Update
GIC Generic Interrupt Controller
ISA Instruction Set Architecture
Linaro A collaborative engineering organization consolidating and optimizing open source software and tools for the Arm architecture.
MMU Memory Management Unit
Trusted Firmware-A

MPAM  Memory Partitioning And Monitoring. An optional Armv8.4 extension.
MPIDR  Multiprocessor Affinity Register
MTE  Memory Tagging Extension. An optional Armv8.5 extension that enables hardware-assisted memory tagging.
OEN  Owning Entity Number
OP-TEE  Open Portable Trusted Execution Environment. An example of a TEE
OTE  Open-source Trusted Execution Environment
PAUTH  Pointer Authentication. An optional extension introduced in Armv8.3.
PDD  Platform Design Document
PMF  Performance Measurement Framework
PSCI  Power State Coordination Interface
RAS  Reliability, Availability, and Serviceability extensions. A mandatory extension for the Armv8.2 architecture and later. An optional extension to the base Armv8 architecture.
ROT  Root of Trust
SCMI  System Control and Management Interface
SCP  System Control Processor
SDEI  Software Delegated Exception Interface
SDS  Shared Data Storage
SEA  Synchronous External Abort
SiP
SIP  Silicon Provider
SMC  Secure Monitor Call
SMCCC  SMC Calling Convention
SoC  System on Chip
SP  Secure Partition
SPCI  Secure Partition Client Interface
SPD  Secure Payload Dispatcher
SPM  Secure Partition Manager
SSBS  Speculative Store Bypass Safe. Introduced in Armv8.5, this configuration bit can be set by software to allow or prevent the hardware from performing speculative operations.
SVE  Scalable Vector Extension
TBB  Trusted Board Boot
TBBR  Trusted Board Boot Requirements
TEE  Trusted Execution Environment
TF-A  Trusted Firmware-A
TF-M  Trusted Firmware-M
TLB  Translation Lookaside Buffer
TLK  Trusted Little Kernel. A Trusted OS from NVIDIA.
TSP  Test Secure Payload
TZC  TrustZone Controller
UBSAN Undefined Behavior Sanitizer
UEFI Unified Extensible Firmware Interface
WDOG Watchdog
XLAT Translation (abbr.). For example, “XLAT table”.
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This project contains code from other projects as listed below. The original license text is included in those source files.

- The libc source code is derived from FreeBSD and SCC. FreeBSD uses various BSD licenses, including BSD-3-Clause and BSD-2-Clause. The SCC code is used under the BSD-3-Clause license with the author’s permission.

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Trusted Firmware-A (TF-A) provides a reference implementation of secure world software for Armv7-A and Armv8-A, including a Secure Monitor executing at Exception Level 3 (EL3). It implements various Arm interface standards, such as:

- The Power State Coordination Interface (PSCI)
- Trusted Board Boot Requirements CLIENT (TBBR-CLIENT)
- SMC Calling Convention
- System Control and Management Interface (SCMI)
- Software Delegated Exception Interface (SDEI)

Where possible, the code is designed for reuse or porting to other Armv7-A and Armv8-A model and hardware platforms.

This release provides a suitable starting point for productization of secure world boot and runtime firmware, in either the AArch32 or AArch64 execution states.

Users are encouraged to do their own security validation, including penetration testing, on any secure world code derived from TF-A.

In collaboration with interested parties, we will continue to enhance TF-A with reference implementations of Arm standards to benefit developers working with Armv7-A and Armv8-A TrustZone technology.
GETTING STARTED

The TF-A documentation contains guidance for obtaining and building the software for existing, supported platforms, as well as supporting information for porting the software to a new platform.

The About chapter gives a high-level overview of TF-A features as well as some information on the project and how it is organized.

Refer to the documents in the Getting Started chapter for information about the prerequisites and requirements for building TF-A.

The Processes & Policies chapter explains the project’s release schedule and process, how security disclosures are handled, and the guidelines for contributing to the project (including the coding style).

The Components chapter holds documents that explain specific components that make up the TF-A software, the Exception Handling Framework, for example.

In the System Design chapter you will find documents that explain the design of portions of the software that involve more than one component, such as the Trusted Board Boot process.

Platform Ports provides a list of the supported hardware and software-model platforms that are supported upstream in TF-A. Most of these platforms also have additional documentation that has been provided by the maintainers of the platform.

The results of any performance evaluations are added to the Performance & Testing chapter.

Security Advisories holds a list of documents relating to CVE entries that have previously been raised against the software.
| A          | MPAM, 420       |
| AArch32, 419 | MPIDR, 420     |
| AArch64, 419 | MTE, 420       |
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