Debugging Arm Trusted Firmware

Preface

This article outlines how to use DS-5 Development Studio (DS-5) to debug A Trusted Firmware (ATF) from cold reset through to normal world handover.

Specifically, this article discusses two of the most common obstacles encountered when trying to debug ATF:

- ATF comprises multiple individual boot stages that run at different exception levels; symbols and debug information must therefore be loaded from the correct file and into the correct virtual address space
- One must take control of the system very early on; this can be particularly difficult on hardware platforms and requires modifications to the ATF source code

These instructions are primarily written targeting the Armv8 Foundation Model FVP, with delta instructions for the Juno development platform also provided at the end.

Getting started

Feedback

Install required software

- Install DS-5 Development Studio <u>here</u> (article written using version 5.27.1)
- Install the Armv8 Foundation Model <u>here</u> (article written using version 11.1 build 24)

Obtain ATF sources

Follow the instructions for using the Linaro software deliverables on an FVP download the workspace initialisation script (article written using version 17 and then select the following configuration when prompted:

The ATF sources can then be found in the `<workspace>/arm-tf/' directory.

While it is possible to manually fetch the sources from <u>GitHub</u>, we recommend the above automated method as the instructions below depend on other files provided as part of those deliverables, such as a Linux kernel image, ramdisk image, and normal world bootloader BL33 image.

Arm Trusted Firmware overview

The ATF cold boot flow comprises up to five individual boot stages running at different exception levels:

Boot stage	Exception level	Description	
BL1	EL3	Trusted bootstrap; cold/warm boot detection	
BL2	EL1S	Trusted bootloader	
BL31	EL3	Resident runtime firmware	Feed
BL32	EL1S	[Optional] Trusted operating system	lback
BL33	EL2	Normal world bootloader	

With these stages run in the following order:

We recommend reading the <u>Arm Trusted Firmware Design document</u> for more information (can also be found in `<workspace>/arm-tf/docs/').

This article outlines how to debug ATF:

- From the BL1 entrypoint through to the BL33 entrypoint i.e. "normal world handover"
- In a system without a trusted operating system i.e. no BL32 present

 Using the official reference implementation sources of BL1, BL2, and BL31 (*)

(*) The `bl1/', `bl2/', and `bl31/' directories in `<workspace>/arm-tf/'.

When debugging ATF it is important to know which boot stage(s) contain the functionality that you are interested in; this way the correct symbols and debug information can be loaded, allowing us to set breakpoints on textual symbol names rather than raw addresses, see function call target names rather than PC relative offsets, and so on. It also means we can skip unnecessary parts of the boot flow.

To this end we have generated the following table of "interesting" functionality with corresponding boot stage and symbol name(s):

Feedback Boot **Functionality Symbols** stage Cold/warm boot detection BL1 plat_get_my_entrypoint reset handler **CPU-specific reset handlers** BL1 Bootstrap (BL1) entrypoint and early BL1 bl1_entrypoint setup bl1_main Bootstrap (BL1) main BL1 bl1_load_bl2 Load Bootloader (BL2) from FIP BL1 bl1_prepare_next_image Bootstrap (BL1) --> Bootloader (BL2) BL1 handover el3_exit Bootloader (BL2) entrypoint and early BL2 bl2 entrypoint setup Bootloader (BL2) main BL2 bl2_main Load images from FIP BL2 bl2_load_images

Bootloader (BL2)> Bootstrap (BL1) handover	BL2	SMC	
Bootstrap (BL1)> Firmware (BL31) han- dover	BL1	bl1_plat_prepare_exit	
Firmware (BL31) cold boot entrypoint and early setup	BL31	bl31_entrypoint	
Firmware (BL31) warm boot entrypoint	BL31	bl31_warm_entrypoint	
Firmware (BL31) main	BL31	bl31_main	
Initialise CPU operations	BL31	init_cpu_ops	
Power management setup	BL31	populate_power_do- main_tree psci_init_pwr_do- main_node psci_set_pwr_do- mains_to_run	Fee
CPU power down sequence	BL31	prepare_cpu_pwr_dwn	Feedback
Firmware BL31> BL33 normal world handover	BL31	bl31_prepare_next_image	^

Make a note of any of these that interest you.

Building and running ATF

Continue following the instructions <u>here</u> to build the Linaro software deliverables, including ATF.

Run ATF on the Armv8 Foundation Model model like so (we recommend turning this into a shell script for ease of use):

```
/path/to/Foundation_Platform \
```

- --cores=4 --secure-memory --visualization --gicv3
- --data=<workspace>/output/fvp/fvp-busybox/uboot/bl:
- --data=<workspace>/output/fvp/fvp-busybox/uboot/fi
- --data=<workspace>/output/fvp/fvp-busybox/uboot/fo
- --data=<workspace>/output/fvp/fvp-busybox/uboot/Im
- --data=<workspace>/output/fvp/fvp-busybox/uboot/rai
- --cadi-server

Replacing `/path/to/Foundation_Model' with the path to your Armv8 Foundation Model executable and `<workspace>' with the path to your workspace directory.

Note that the command references artefacts in `<workspace>' that are only present after invoking the build script referenced in the instructions linked above.

Preparing to debug ATF

Connecting to the model

Running the model with the `--Cadi-Server' flag causes the simulation to pause at the first cycle waiting for a debugger to be connected.

From the DS-5 Debug perspective, navigate to:

```
File --> New --> Other --> DS-5 Configuration Da
```

Enter a name of your choice, such as "ATF on Armv8 Foundation Model", then click "Finish".

Next, navigate to:

And:

- 1. Select the configuration database created above
- 2. Click "Next"
- 3. Select "Browse for model running on local host"
- 4. Click "Next"
- 5. Click "Browse"
- 6. Select the running model from the list, for example "System Generator:Foundation_AEMv8A (port=7000)"
- 7. Click "Finish"
- 8. Click "Import"
- 9. Click "Debug"

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On the window that opens, navigate to the "Debugger" tab, tick "Connect only", tick "Execute debugger commands", and copy-paste the following into the text box to automatically load all symbols into the correct virtual address space each time you connect to the model:

```
add-symbol-file /arm-tf/build/fvp/debug/bl1/bl1.elf EL3
add-symbol-file <workspace>/arm-tf/build/fvp/debug/bl2/
add-symbol-file <workspace>/arm-tf/build/fvp/debug/bl33
add-symbol-file <workspace>/u-boot/output/vexpress_aemworkspace>/linux/out/fvp/mobile_bb/vm3
```

Replacing <workspace> with the path to your workspace directory.

The EL and number at the end of each command (e.g. `EL3:0') ensure the symbols are loaded into the correct virtual address space and at the correct memory offset; ATF uses absolute addresses for its symbols so we ensure an

offset of 0.

Click "Apply" and then "Debug" to connect to the paused model. You can

corresponding to the functionality that you are interested in.

now step through the ATF code or set a breakpoint on the symbol

Instruction delta for Juno

This section highlights the differences between the above instructions, which target the Armv8 Foundation Model, and the steps required to debug ATF on the Juno hwardware development platform.

Obtaining the sources

Run the workspace initialisation script to sync a new workspace as outlined <u>earlier</u>, but this time targeting the `[64-bit] Juno' platform.

Feedback

Modifying the sources

Unlike the Armv8 Foundation Model, which will be paused on the first cycle of the simulation waiting for a debugger to be connected, the Juno hardware development platform will immediately begin booting ATF when power cycled. Due to the application processor debug access ports (DAPs) not being powered up until that same moment, we cannot connect a debugger until the board has already progressed some of the way through the ATF boot flow.

Due to a known issue, the way you get around this will depend on which boot stage(s) you want to debug.

To debug up to BL1 --> BL31 handover

_secondary_cold_boot=!COLD_BOOT_SINGLE_CPU

To debug from BL31 entrypoint onwards

_init_memory=1

_init_c_runtime=1

NOTE: Ensure you do not have a `b . ' instruction in the code path leading up to the BL31 entrypoint; due to the known issue at time of writing this will cause the board to panic.

_exception_vectors=bl1_exceptions

Navigate to `<workspace>/arm-tf/make_helpers/defaults.mk' and modify this line to set the switch to `1':

Flag to introduce an infinite loop in BL1 just before

image. This is meant to help debugging the post-BL2 μ SPIN_ON_BL1_EXIT := 1

Additionally, add the following new lines:

Flag to disable the Trusted Watchdog
ARM_DISABLE_TRUSTED_WDOG := 1

Then perform a `make realclean' from the `<workspace>/arm-tf/' directory before rebuilding the software in the usual way (using the `<workspace>/build-scripts/build-all all' script).

Debugging

Simply interrupt the CPU and enter debug command `set \$pc += 4'; you can now step through and debug the ATF boot flow just like on the Armv8 Foundation Model.

✓ Arm Trusted Firmware
 ✓ DS-5 Debugger

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<u>Firmware</u>

This section contains tutorials and informati...