# **Tarmac Trace for Fast Models**

Version 8.1

**User Guide** 



# Tarmac Trace for Fast Models User Guide

2010-2013

#### Release Information

#### **Document History**

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# **Preface**

This preface introduces the Tarmac Trace for Fast Models User Guide.

It contains the following sections:

- About this book on page 7.
- Feedback on page 8.

### **About this book**

The Tarmac Trace for Fast Models User Guide describes the use of the Fast Models Tarmac Trace plug-in from ARM, and the format of the trace files it generates.

### Using this book

This book is organized into the following chapters:

# **Chapter 1 Introduction to Tarmac Trace**

This chapter describes the main features of Tarmac Trace for Fast Models.

# Chapter 2 Tarmac Trace Plug-in

This chapter describes how to set up the environment to use the Tarmac Trace plug-in, and how to start a simulation. It also describes the parameters that control the type of events to trace.

# Chapter 3 Tarmac Trace File Format

This chapter describes the Tarmac Trace for Fast Models file format.

### Typographic conventions

italic	Introduces special terminology, denotes cross-references, and citations.
bold	Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.
monospace	Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.
<u>mono</u> space	Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.
monospace italic	Denotes arguments to monospace text where the argument is to be replaced by a specific value.
monospace bold	Denotes language keywords when used outside example code.
<and></and>	Encloses replaceable terms for assembler syntax where they appear in code or code fragments. For example:
	MRC p15, 0 <rd>, <crn>, <crm>, <opcode_2></opcode_2></crm></crn></rd>
SMALL CAPITALS	Used in body text for a few terms that have specific technical meanings, that are defined in the <i>ARM glossary</i> . For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.

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- The number ARM DUI0532F.
- The page number(s) to which your comments refer.
- A concise explanation of your comments.

ARM also welcomes general suggestions for additions and improvements.

# Chapter 1 Introduction to Tarmac Trace

This chapter describes the main features of Tarmac Trace for Fast Models.

It contains the following sections:

• About Tarmac Trace on page 1-10.

### 1.1 About Tarmac Trace

Fast Models supports the generation of traces that consistently track the execution and related activities in the model, particularly those that affect the state of the modeled IP. Generated virtual platforms provide trace support by using plug-ins in the form of DLLs and shared objects on Windows and Linux, respectively. Using the plug-in, trace information is written to a file in textual form in the format described in this document.

ARM provides a plug-in to produce a textual trace output (Tarmac). Other plug-ins, using the Model Trace Interface (MTI), can be used instead, or at the same time. You can connect various plug-ins to this interface in the form of a shared object loaded at simulation start-up.

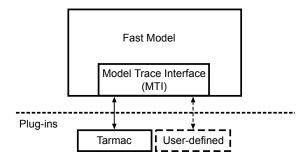


Figure 1-1 Interaction between MTI and plug-ins

This document describes:

- How to enable and disable Tarmac Trace.
- How to control Tarmac Trace.
- File formats and how to analyze the output.

### **Related References**

Tarmac Trace File Format on page 1-17.

# Chapter 2

# **Tarmac Trace Plug-in**

This chapter describes how to set up the environment to use the Tarmac Trace plug-in, and how to start a simulation. It also describes the parameters that control the type of events to trace.

It contains the following sections:

- Getting started on page 2-12.
- Starting the simulation on page 2-13.
- Parameters on page 2-15.

# 2.1 Getting started

This section provides information on specifying the location of the trace plug-ins.

It contains the following sections:

• Pointing to the position of the Tarmac Trace plug-in on page 2-12.

### 2.1.1 Pointing to the position of the Tarmac Trace plug-in

When launching a model with an application that understands Model Trace Interface (MTI), for example Model Debugger, Model Shell or SystemC (with Multiple Instantiation (MI) and command line parsed), use the tool-specific method of providing the plug-in to the simulation.

When specifying the plug-in to the launching tool is not possible, specify the trace plug-in by setting the environment variable FM\_TRACE\_PLUGINS.

This must point to the full path of the tarmac trace plug-in. On Linux, for sh users this might be, for example:

export FM\_TRACE\_PLUGINS /home/<user>/<installation\_path>/plugins/<platform>/
TarmacTrace.so

On Windows the full path might be, for example:

C:\Program Files\ARM\FastModelPortfolio\_X.Y\plugins\Win32\_VC2010\Release\TarmacTrace.dll

If multiple plug-ins are to be used at the same time, separate them by ';'. You can also load the same plug-in multiple times. You can give a name for the plug-in instance by prefixing instancename= to the plug-in path or paths.

# 2.2 Starting the simulation

Tarmac Trace tracks a simulation with or without a debugger. It contains the following sections:

- Running the simulation with Model Debugger on page 2-13.
- Running the simulation without a debugger on page 2-13.

### 2.2.1 Running the simulation with Model Debugger

To run a simulation in Model Debugger:

#### **Procedure**

- 1. Specify the Tarmac Trace plug-in to load on simulation.
- 2. In Model Debugger, select File > Load Model....
- **3.** Set the file path to the simulation library.
- **4.** Set the model parameters in the Configure Model Parameters dialog box.

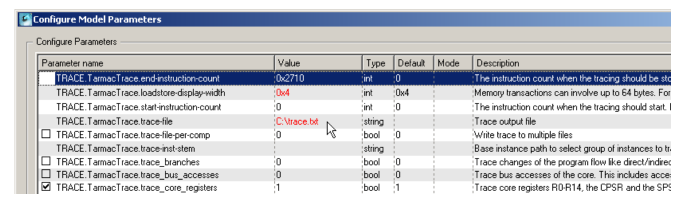


Figure 2-1 Setting model parameters

You might set, for example, the trace end count value and the name and location of the trace output file.

5. Load the application file.

#### **Related Tasks**

Pointing to the position of the Tarmac Trace plug-in on page 2-12.

#### **Related Information**

Model Debugger for Fast Models User Guide.

### 2.2.2 Running the simulation without a debugger

The simulation library must be started using Model Shell. This tool permits running arbitrary simulation targets like the Cortex-A8 based EB platform. The corresponding executable model\_shell is located in the bin directory of the installation. It provides several options to set parameters and load application files. The most convenient way to set parameters is to use a configuration file.

To generate this configuration file, start model\_shell with the --list-params option and the simulation library. For Linux this is:

### model\_shell --list-params <path\_to\_simulation\_library> > params.config

The configuration file for the parameters can have any arbitrary name and can be edited using a normal text editor to set the parameter values.

For Linux and Windows, the simulation library might be started using the parameter configuration file with the following command:

file with the following command:
model_shell <path_to_simulation_library> -f params.config -a <application_file.axf></application_file.axf></path_to_simulation_library>
Thehelp option lists all available options for model_shell.
Note
Use the -C,parameter PARNAME=VALUE option to set individual parameters on the model_shell command line. This permits priority over parameters specified in a parameter file.

# 2.3 Parameters

Configure the Tarmac Trace plug-in with parameters. The parameters appear prefixed with the path TRACE.instancename, where instance-name is TarmacTrace unless overridden.

**Table 2-1 Parameter descriptions** 

Parameter name	Type	Default value	Description
trace-file	String	Empty	Name of the trace output file. If empty (default) the trace output is printed on stdout. If STDERR the trace output is printed on stderr.
trace-file-per-comp	Boolean	False	Create a separate trace file for each component traced. At present the only components that support trace are processors, so this option is only relevant when there are multiple processors. The component name is added to the trace file name to disambiguate it.
trace-inst-stem	String	Empty	If set to a component path only a sub tree of components is traced. In the simplest case this can be set to the component path of a single processor then only this processor is traced.
trace_instructions	Boolean	True	Determines whether instructions should be traced.
trace_core_registers	Boolean	True	Determines whether core registers (R0-R14, CPSR and SPSR) should be traced. This produces a lot of data and can considerably slow down simulation.
trace_vfp	Boolean	True	Determines whether VFP and NEON registers (including FPSCR and FPEXC) should be traced.
trace_cp15	Boolean	True	Determines whether writes to CP15 registers should be traced.
trace_branches	Boolean	False	Trace all non-sequential changes of the program flow. The information traced is sufficient to completely reconstruct program flow, and the tracing is fairly efficient.
trace_bus_accesses	Boolean	False	Trace all bus accesses. This forces all direct memory accesses to turn into full transaction which considerably slows down the simulation.
trace_loads_stores	Boolean	True	Determines whether load/stores are traced. This is much cheaper performance-wise than bus tracing.
trace_events	Boolean	True	Determines whether exceptions and mode changes (for processors implementing modes) are traced.
start-instruction-count	Integer	0×0	Set the instruction count where tracing starts. Default 0x0 is to start from the beginning.

# **Table 2-1 Parameter descriptions (continued)**

Parameter name	Type	Default value	Description
end-instruction-count	Integer	0x0	Set the instruction count where tracing ends. Default 0x0 is to trace until the end of the simulation.
loadstore-display-width	Integer	0x4	Memory transactions can in the case of LDM/STM involve up to 64 bytes. For easier readability you can break these up into multiple memory access records with a smaller size of bytes. @ means not to break up any transaction. The default 4 means to break up transactions into words.

### **Related Tasks**

Starting the simulation on page 2-13.

# Chapter 3

# **Tarmac Trace File Format**

This chapter describes the Tarmac Trace for Fast Models file format.

It contains the following sections:

- Instruction trace on page 3-18.
- Program flow trace on page 3-19.
- Register trace on page 3-20.
- Event trace on page 3-21.
- Processor memory access trace on page 3-22.
- Memory bus trace on page 3-23.
- Example of the Fast Models Tarmac Trace file format on page 3-25.

### 3.1 Instruction trace

If enabled, this trace source generates one record for every instruction being executed.

Records (lines) of the instruction trace provide related information in the following command syntax:

<time> <scale> [IT|IS] (<inst\_id>) <addr> <opcode> [A|T|X] <mode>\_<security> : <disasm>
The fields have the following meanings:

<time> Timestamp (decimal value).

Unit for the previous field <time>. clk indicates the timestamp is not related to real time, but an increasing count.

This field set to IT indicates that the instruction passed the condition code (taken).
This field set to IS indicates that the instruction failed the condition code (skipped).

cinst\_id> The tick count of this processor. This is equivalent to the number of instructions executed, except for certain instructions like wfI/WFE (decimal value).

Address from where this instruction was fetched, in hexadecimal format (virtual address).

<opcode> 16-bit/32-bit hexadecimal opcode of the instruction.

[A|T|X] Current instruction set:

- A represents an A32 instruction.
- T represents a T32 instruction.
- x represents a T32EE instruction.

<mode> Processor execution mode (svc, irq, fiq, usr, mon, sys, abt, und).

<security> Processor security state (s or ns).

<disasm> Disassembly of the instruction executed.

# 3.2 Program flow trace

If enabled, every executed branch instruction triggers this trace source. This is a more efficient way to reconstruct the program flow than by tracing every instruction.

Branch trace records have the following command syntax:

<time> <scale> [FD|FI|FR] (<inst\_id>) <addr> <targ\_addr> [A|T|X]

The fields have the following meanings:

<time> Timestamp (decimal value).

**Unit** for the previous field <time>. This is used for consistency with device-specific tarmac trace formats.

[FD|FI|FR] This is a program flow change by:

- A direct branch FD.
- An indirect branch FI.
- A return from exception FR.

The tick count of this processor. This is equivalent to the number of instructions executed, except for certain instructions like WFI/WFE (decimal value).

Address from where this instruction was fetched, in hexadecimal format (virtual address).

<targ\_addr> The (virtual) address at which the execution continues.

[A|T|X] The instruction set after the branch:

- A represents an A32 instruction.
- T represents a T32 instruction.
- x represents a T32EE instruction.

—— **Note** ———— This event is not shown in the trace example file.

# 3.3 Register trace

If enabled, all writes to the processor registers are traced. This includes writes to core registers R0 to R14, CPSR and SPSR, VFP registers such as S0 to S31, D0 to D31, FPSCR, FPEXC, and writes to CP14 and CP15 registers. Banked registers are traced separately using the mode as a suffix to the register name, for example r13 (current register R13) and r13\_mon (banked register R13).

Register traces have the following command syntax:

<time> <scale> R <register> <value>

The fields have the following meanings:

<time> Timestamp (decimal value).

Unit for the previous field <time>. This is used for consistency with device-specific tarmac trace formats.

<register> Register name in lowercase letters. Banked core registers can have a mode appended with a single underscore. Banked CP14/CP15 registers have \_s or \_ns appended to indicate access of either the secure or non-secure banked register.

**value>** Hexadecimal value written to the register (64 bits maximum).

### 3.4 Event trace

If enabled, this source traces exceptions and interrupts occurring.

Event traces have the following command syntax:

<time> <scale> E <value> <number> <desc>

The fields have the following meanings:

<time> Timestamp (decimal value).

**Scale>** Unit for the previous field <time>. This is used for consistency with device-specific tarmac trace formats.

**<value>** Hexadecimal representation of a value associated with the event.

<number> Event number.

<desc> Event name.

Table 3-1 Supported values for value, number and desc

Number	Event description	Value
00000001	CoreEvent_Reset	-
00000002	CoreEvent_UndefinedInstr	-
00000003	CoreEvent_SWI	SWI number
00000004	CoreEvent_PrefetchAbort	-
00000005	CoreEvent_DataAbort	-
00000007	CoreEvent_IRQ	-
00000008	CoreEvent_FIQ	-
0000000E	CoreEvent_ImpDataAbort	-
00000019	CoreEvent_ModeChange	New mode

# 3.5 Processor memory access trace

If enabled, processor data accesses are traced.

Memory traces are provided in the following command syntax:

<time> <scale> M<rw><sz><attrib> <addr> <data>

The fields have the following meanings:

<time> Timestamp (decimal value).

**Scale>** Unit for the previous field <time>. This is used for consistency with device-specific tarmac trace formats.

R indicates a read access, and w indicates a write access.

Size of the data transfer in bytes (1, 2, 4, 8).

<attrib> Optional access attribute:

- x indicates an exclusive access.
- T indicates a translated (unprivileged) access.
- L indicates a locked access (SWP, SWPB instructions).

<addr> Virtual address used to access memory in hexadecimal format.

<data> Hexadecimal value of data transferred. The data is padded according to the size of the transfer.

# 3.6 Memory bus trace

If enabled, transactions initiated through the memory bus master port of the processor are traced.

These accesses use physical addresses, and are traced in the following command syntax:

<time> <scale> B<rw><sz><fd><1k><s> 1<wrcbs> 0<wrcbs> <master\_id> <addr> <data>

The fields have the following meanings:

<time> Timestamp (decimal value).

**Scale>** Unit for the previous field <time>. This is used for consistency with device-specific

tarmac trace formats.

R indicates a read access, and w indicates a write access.

Size of the data transfer in bytes.

fd> I indicates an opcode fetch, D indicates a data load/store or an MMU access.

L indicates a locked access, x indicates an exclusive access, an underscore " "

indicates a normal access.

P indicates a privileged access, an underscore "\_" indicates a normal access.

s indicates a secure access, N indicates a non-secure access.

**I**<a href="Item: 100%">Item: 100%</a> The inner cache attributes. See 0<a href="Item: 100%">Item: 100%</a> The inner cache attributes.

O<wrcbs> The outer cache attributes:

w indicates allocate on write. An underscore "\_" indicates no allocate on write.

r> R indicates allocate on read. An underscore "\_" indicates no allocate on read.

c > c indicates a cacheable access. An underscore "\_" indicates a non-cacheable access.

b> B indicates a bufferable access. An underscore "\_" indicates a non-bufferable access.

<s> s indicates a shareability access. An underscore "\_" indicates a non-shareability access.

<master\_id> The master ID of the transaction.

<addr> Physical address used to access memory in hexadecimal format.

<data></data>	Hexadecimal value of data transferred. The value is padded according to the size of the transfer. Bytes are ordered from lowest to highest byte. This means that for accesses in little endian mode, the data occurs mirrored compared to the register/memory access records.
Note	
This event is	not shown in the trace example file.

# 3.7 Example of the Fast Models Tarmac Trace file format

Example trace file produced by the Tarmac Trace plug-in

```
10 clk IT (10) 00001088 e89d00ff A mon_ns : LDMIA sp,{r0-r7}
10 clk MR8 00103fbc 0000000000000000
10 clk MR8 00103fc4 0010400000000000
10 clk MR8 00103fcc 0000000000004000
10 clk MR8 00103fd4 00000000000000000
10 clk R r0 00000060
10 clk R r1 00000000
10 clk R r2 00000000
10 clk R r3 00104000
10 clk R r4 00004000
10 clk R r5 00000000
10 clk R r6 00000000
10 clk R r7 00000000
11 clk IT (11) 0000108c e28dd03c A mon_ns : ADD sp,sp,#0x3c
11 clk R r13_mon 00103ff8
12 clk IT (1\overline{2}) 00001090 f8bd0a00 A mon_ns : RFEIA sp!
12 clk MR8 00103ff8 0000001300000000
12 clk R r13_mon 00104000
12 clk R cpsr 00000013
12 clk E 00001090 00000019 CoreEvent_ModeChange
25 clk IS (25) 000010c0 13a00000 A svc_ns : MOVNE r0,#0
26 clk IT (26) 000010c4 eee80a10 A svc_ns : FMXR FPEXC,r0
26 clk R fpexc 01c00000
27 clk IT (27) 000010c8 ed236a06 A svc_ns : FSTMDBS r3!,{s12-s17}
27 clk MW8 00104000 4455667700112233
27 clk MW8 00104008 ccddeeff8899aabb
27 clk MW8 00104010 89abcdef01234567
27 clk R r3 00104000
33 clk IT (33) 00001200 ed334b08 A abt_s : FLDMDBD r3!,{d4-d7}
33 clk MR8 00105000 2222333300001111
33 clk MR8 00105008 6666777744445555
33 clk MR8 00105010 aaaabbbb88889999
33 clk MR8 00105018 eeeeffffcccdddd
33 clk R d4 2222333300001111
33 clk R d5 6666777744445555
33 clk R d6 aaaabbbb88889999
33 clk R d7 eeeeffffcccdddd
34 clk IT (34) 00001204 f3ba01c2 A abt_s : VZIP.32 q0,q1
34 clk R d0 487201bf46b94bfb
34 clk R d1 37cf1ce11c667e81
34 clk R d2 37200f47ff6abddf
34 clk R d3 2313de569e2cfb54
47 clk IT (47) 00001240 5a0a T abt_s : LDRH r2, [r0,r1]
47 clk MR2 00105000 1111
47 clk R r2 00001111
```