Arm[®] Architecture Reference Manual Supplement Armv8, for R-profile AArch64 architecture



Arm Architecture Reference Manual Supplement Armv8, for R-profile AArch64 architecture

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Release Information

The following changes have been made to this document.

Release history

Date	Issue	Confidentiality	Change
14 January 2020	A.a	Confidential	Beta release
19 June 2020	A.b	Confidential	Second beta release
7 September 2020	A.c	Non-Confidential	Initial EAC release of the PMSA architecture, first Beta release of the VMSA architecture
8 December 2021	A.d	Non-Confidential	Second EAC release of the PMSA architecture, second Beta release of the VMSA architecture
30 June 2022	B.a	Non-Confidential	EAC release

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- The term Arm can refer to versions of the Arm architecture, for example Armv8 refers to version 8 of the Arm architecture. The context makes it clear when the term is used in this way.
- This document describes only the Armv8-R AArch64 architecture profile. For the behaviors required by the Armv8-A architecture, see the Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.

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Product Status

The information in this document is final, that is for a developed product.

The information in this manual is at EAC quality, which means that all features of the specification are described in the manual.

Web Address

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Limitations of this issue

This issue of the Arm® Architecture Reference Manual Supplement Armv8, for Armv8-R AArch64 architecture profile contains many improvements and corrections. Validation of this document has identified the following issues that Arm will address in future issues:

- The references to LDLAR, LDLARH, and SMC instructions are present in register descriptions.
- In Part I Architectural Pseudocode:
 - The functions that address both AArch32 and AArch64 functionality might contain cases, comments, or references that apply to only AArch32 state, EL3 Exception level, Monitor mode, Non-secure state, or other features that are not supported in Armv8-R AArch64, and are therefore not applicable to the Armv8-R AArch64 architecture.
 - Some functions and comments might contain information that is related to the short-descriptor format that is not applicable to the Armv8-R AArch64 architecture.
- Assertions that are not applicable to Armv8-R AArch64 might be present.
- Enumerations might contain values that are not applicable to Armv8-R AArch64.
- Tests might contain clauses that always return TRUE or FALSE in AArch64 state and there could be potentially redundant tests in the Armv8-R AArch64 architecture. For example, in Armv8-R AArch64:
 - UsingAArch32() always returns FALSE.
 - IsSecure always returns TRUE.

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Preface

This preface introduces the Arm® Architecture Reference Manual Supplement Armv8, for Armv8-R AArch64 architecture profile. It contains the following sections:

- About this supplement on page xii.
- Using this book on page xiii.
- Conventions on page xv.
- Additional reading on page xvi.
- Feedback on page xvii.

About this supplement

This supplement describes the changes that are introduced by the Armv8-R AArch64 architecture. For a summary of these changes, see *The Armv8-R AArch64 architecture profile* on page A1-22.

The supplement must be read with the most recent issue of the Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile. Together, that manual and this supplement provide a full description of the Armv8-R AArch64 architecture.

This manual is organized into parts as described in *Using this book* on page xiii.

Using this book

The purpose of this book is to describe the changes that are introduced by the Armv8-R AArch64 architecture. It describes the Armv8-R AArch64 profile in terms of how it differs from the Armv8-A AArch64 profile.

This book is a supplement to the Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile, (ARM DDI 0487), and is intended to be used with it. There might be inconsistencies between this supplement and the Armv8-A Architecture Reference Manual due to some late-breaking changes. Therefore, the Armv8-A Architecture Reference Manual is the definitive source of information about Armv8-A.

It is assumed that the reader is familiar with the Army8-A and Army8-R architectures.

The information in this book is organized into parts, as described in this section:

Part A, Introduction and Architecture Overview

Chapter A1 Architecture Overview

Provides an introduction to the Armv8 architecture, the Armv8-R AArch64 architecture profile, and the architecture extensions supported in Armv8-R AArch64.

Part B, Differences between the Armv8-A AArch64 and the Armv8-R AArch64 Profiles

Chapter B1 Differences between the Armv8-A AArch64 and the Armv8-R AArch64 Profiles

Describes the system level and application level architectural differences between the Armv8-A AArch64 and the Armv8-R AArch64 profiles.

Part C, Protected Memory System Architecture

Chapter C1 Protected Memory System Architecture

Read this for a system level view of the Armv8-R AArch64 Protected Memory System Architecture.

Part D, Virtual Memory System Architecture

Chapter D1 Virtual Memory System Architecture

Read this for a system level view of the Armv8-R AArch64 Virtual Memory System Architecture.

Part E, A64 Instruction Set for Armv8-R AArch64

Chapter E1 A64 Instruction Set for Armv8-R AArch64

Read this for descriptions of the A64 instructions that are added or affected by the Armv8-R AArch64 architecture profile.

Part F, The A64 System Instructions

Chapter F1 The A64 System Instructions

Read this for the descriptions of A64 System instructions.

Part G, Armv8-R AArch64 System Registers

Part G describes the System registers for Armv8-R AArch64. It contains the following chapters:

Chapter G1 System Registers in a PMSA Implementation

Read this for descriptions of Armv8-R AArch64 System registers in a Protected Memory System Architecture (PMSAv8-64) implementation.

Chapter G2 System Registers in a VMSA Implementation

Read this for descriptions of Armv8-R AArch64 System registers in a Virtual Memory System Architecture (VMSAv8-64) implementation.

Part H, Armv8-R AArch64 External Debug Registers

Chapter H1 External Debug Registers Descriptions

Read this for descriptions of the External debug registers that are added or affected by the Armv8-R AArch64 architecture profile.

Part I, Architectural Pseudocode

Chapter I1 Armv8-R AArch64 Pseudocode

Contains pseudocode that describes various features of the Armv8-R AArch64 architecture profile.

Glossary

Defines terms used in this document that have a specialized meaning.	
Note	
Terms that are generally well understood in the microelectronics industry are not included in the Glossary.	

Conventions

The following sections describe conventions that this book can use:

- Typographic conventions.
- Signals.
- Numbers.
- Pseudocode descriptions.

Typographic conventions

The following table describes the typographic conventions:

Typographic conventions

Style	Purpose	
italic	Introduces special terminology, and denotes citations.	
bold	Denotes signal names, and is used for terms in descriptive lists, where appropriate.	
monospace	Used for assembler syntax descriptions, pseudocode, and source code examples. Also used in the main text for instruction mnemonics and for references to other items appearing in assembler syntax descriptions, pseudocode, and source code examples.	
SMALL CAPITALS	Used in body text for a few terms that have specific technical meanings, and are included in the Glossary in the Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.	
Colored text	 Indicates a link. This can be: A URL, for example https://developer.arm.com. A cross-reference, that includes the page number of the referenced information if it is not on the current page, for example, <i>Pseudocode descriptions</i>. A link, to a chapter or appendix, or to a glossary entry, or to the section of the document that defines the colored term, for example Chapter A1. 	

Signals

In general this specification does not define processor signals, but it does include some signal examples and recommendations.

The signal conventions are:

Signal level

The level of an asserted signal depends on whether the signal is active-HIGH or active-LOW. Asserted means:

- HIGH for active-HIGH signals.
- LOW for active-LOW signals.

Lowercase n

At the start or end of a signal name denotes an active-LOW signal.

Numbers

Numbers are normally written in decimal. Binary numbers are preceded by 0b, and hexadecimal numbers by 0x. In both cases, the prefix and the associated value are written in a monospace font, for example 0xFFFF0000.

Pseudocode descriptions

This book uses a form of pseudocode to provide precise descriptions of the specified functionality.

Additional reading

This section lists relevant publications from Arm and third parties.

See Developer, https://developer.arm.com, for access to Arm documentation.

Arm publications

- Arm® Architecture Reference Manual, Armv7-A and Armv7-R edition (ARM DDI 0406).
- Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile (ARM DDI 0487).
- *Arm*[®] *CoreSight*[™] *Architecture Specification v3.0* (ARM IHI 0029).
- Arm® Embedded Trace Macrocell Architecture Specification, ETMv4.0 to ETMv4.5 (ARM IHI 0064).
- Arm® Generic Interrupt Controller Architecture Specification, GIC architecture version 3 and version 4 (ARM IHI 0069).

Other publications

JEDEC Solid State Technology Association, Standard Manufacturer's Identification Code, JEP106.

Feedback

Arm welcomes feedback on its documentation.

Feedback on this book

If you have comments on the content of this book, send an e-mail to errata@arm.com. Give:

- The title, Arm® Architecture Reference Manual Supplement Armv8, for Armv8-R AArch64 architecture profile.
- The number, ARM DDI 0600B.a.
- The page numbers to which your comments apply.
- A concise explanation of your comments.

Arm also welcomes general suggestions for additions and improvements.

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Preface Feedback

Part A Introduction and Architecture Overview

Chapter A1 **Architecture Overview**

This chapter introduces the Armv8 architecture, the architecture profiles it defines, and the Armv8-R AArch64 profile that this manual defines. It contains the following sections:

- About the Armv8 architecture on page A1-20.
- *Architecture profiles* on page A1-21.
- The Armv8-R AArch64 architecture profile on page A1-22.
- Architecture extensions on page A1-23.
- Supported extensions in Armv8-R AArch64 on page A1-26.

A1.1 About the Armv8 architecture

The Arm architecture that this Architecture Reference Manual describes, defines the behavior of an abstract machine, referred to as a *processing element* (PE). The implementations that are compliant with the Arm architecture must conform to the described behavior of the PE. This manual does not describe how to build an implementation of the PE, nor does it limit the scope of such implementations beyond the defined behaviors.

Except where the architecture specifies differently, the programmer-visible behavior of an implementation that is compliant with the Arm architecture must be the same as a simple sequential execution of the program on the PE. This programmer-visible behavior does not include the execution time of the program.

The Arm Architecture Reference Manual also describes rules for software to use the PE.

The Arm architecture includes definitions of:

- An associated debug architecture.
- Associated trace architectures, which define trace macrocells that implementers can implement with the associated processor hardware.

The Arm architecture is a *Reduced Instruction Set Computer* (RISC) architecture with the following RISC architecture features:

- A large uniform register file.
- A load/store architecture, where data-processing operations only operate on register contents, not directly on memory contents.
- Simple addressing modes, with all load/store addresses determined from register contents and instruction fields only.

The architecture defines the interaction of the PE with memory, including caches, and includes a memory translation system. It also describes how multiple PEs interact with each other and with other observers in a system. This document defines the Armv8-R AArch64 architecture profile. See *The Armv8-R AArch64 architecture profile* on page A1-22 for more information.

The Arm architecture supports implementations across a wide range of performance points. Implementation size, performance, and low power consumption are key attributes of the Arm architecture.

See *Conventions* on page xv for information about conventions used in this manual, including the use of SMALL CAPS for particular terms that have Arm-specific meanings that are defined in the *Glossary*.

A1.1.1 See also

- Introduction to the Armv8 Architecture.
- Armv8 architectural concepts.

A1.2 Architecture profiles

The Arm architecture has evolved significantly since its introduction, and Arm continues to develop it. Eight major versions of the architecture have been defined to date, denoted by the version numbers 1 to 8. Of these, the first three versions are now obsolete.

Armv8 defines three architecture profiles:

A Application profile:

- Supports a Virtual Memory System Architecture (VMSA) based on a Memory Management Unit (MMU).
- Supports the A32, T32, and A64 instruction sets.

R Real-time profile:

- Supports the AArch64 or AArch32 Execution states.
- Supports A64, or A32 and T32 instruction sets.
- Supports a Protected Memory System Architecture (PMSA) based on a Memory Protection Unit (MPU).
- Supports an optional VMSA based on an MMU.

M Microcontroller profile:

- Implements a programmers' model that is designed for low-latency interrupt processing, with hardware stacking of registers and support for writing interrupt handlers in high-level languages.
- Supports a PMSA based on an MPU.
- Supports a variant of the T32 instruction set.

For more information, see *Introduction to the Armv8 Architecture* chapter of the *Armv8 Architecture Reference Manual Armv8, for Armv8-A architecture profile*.

A1.3 The Armv8-R AArch64 architecture profile

The Armv8-R AArch64 architecture profile is described in terms of Armv8-A Exception levels. Armv8-R AArch64 implementations support EL0, EL1, and EL2 Exception levels.

The main features of the Armv8-R AArch64 profile are:

- Support for one Execution state, AArch64.
- No EL3 Exception level. Secure monitor is not supported in the Armv8-R AArch64 profile.
- A PMSA that defines memory ordering and memory management in 64-bit address space and provides:
 - A model for defining protection regions at EL1 and EL2 using two 64-bit registers to specify a base address and a limit address.
 - A minimum protection region size of 64 bytes.
 - No support for overlapping protection regions.
- The PE is always in Secure state.
- A programmers' model and its interfaces to AArch64 registers with EL1 and EL2 PMSA registers that control most PE and memory system features, and provide status information.
- Support for Advanced SIMD and floating-point instructions.
- The Armv8-R AArch64 virtualization model, which provides:
 - Support for the EL2 Exception level.
 - A second MPU that provides stage 1 memory protection for memory accesses from EL2 and provides stage 2 memory protection for accesses from EL1 and EL0. These protection stages act as address translation regimes in the Armv8-R AArch64 profile.
- ETMv4.5 with Armv8-R AArch64 extension.
 - The Arm architecture includes definitions of associated trace architectures, which define trace macrocells that implementers can implement with the associated processor hardware. For more information, see *Arm*[®] *Embedded Trace Macrocell Architecture Specification, ETMv4.0 to ETMv4.5* (ARM IHI 0064).
- Support for GICv3 or GICv4. For more information, see *Arm** *Generic Interrupt Controller Architecture Specification, GIC architecture version 3 and version 4* (ARM IHI 0069).
- The Armv8 AArch64 Debug architecture that provides software access to debug features.
- Optional support for Virtual Memory System Architecture (VMSAv8-64) extension. VMSAv8-64 provides virtual memory addressing support.

A1.3.1 See also

- The AArch64 Application Level Programmers' Model.
- The AArch64 Application Level Memory Model.
- The AArch64 System Level Programmers' Model.
- AArch64 Self-hosted Debug.
- AArch64 Self-hosted Trace.
- The AArch64 System Level Memory Model.
- The AArch64 Virtual Memory System Architecture.

A1.4 Architecture extensions

An implementation of the Armv8-R AArch64 architecture is based on the Armv8.4-A architecture. Table A1-1 lists the features supported by the Armv8-R AArch64 architecture.

Table A1-1 Armv8-A features supported in Armv8-R AArch64

Feature	Description
FEAT_SSBS	Speculative Store Bypass Safe
FEAT_CSV2 and FEAT_CSV2_2	Cache Speculation Variant 2
FEAT_CSV2_1p1 and FEAT_CSV2_1p2	Cache Speculation Variant 2
FEAT_CSV3	Cache Speculation Variant 3
FEAT_SB	Speculation Barrier
FEAT_SPECRES	Speculation restriction instructions
FEAT_SHA1	Advanced SIMD SHA1 instructions
FEAT_SHA256	Advanced SIMD SHA256 instructions
FEAT_AES	Advanced SIMD AES instructions
FEAT_PMULL	Advanced SIMD PMULL instructions
FEAT_PCSRv8	PC Sample-based Profiling Extension
FEAT_DGH	Data Gathering Hint
FEAT_LSE	Large System Extensions
FEAT_RDM	Advanced SIMD rounding double multiply accumulate instructions
FEAT_PAN	Privileged access never
FEAT_VMID16	16-bit VMID
FEAT_PMUv3p1	PMU Extensions v3.1
FEAT_CRC32	Changes to CRC32 instructions
FEAT_XNX	Translation table stage 2 Unprivileged Execute-never
FEAT_UAO	Unprivileged Access Override control
FEAT_PAN2	AT S1E1R and AT S1E1W instruction variants affected by PSTATE.PAN
FEAT_DPB	DC CVAP instruction
FEAT_Debugv8p2	Debug v8.2
FEAT_ASMv8p2	Armv8.2 changes to the A64 ISA
FEAT_IESB	Implicit Error Synchronization event
FEAT_DPB2	DC CVADP instruction
FEAT_FP16	Half-precision floating-point data processing
FEAT_LVA	Large VA support
FEAT_LPA	Large PA and IPA support

Table A1-1 Armv8-A features supported in Armv8-R AArch64 (continued)

Feature	Description
FEAT_VPIPT	VMID-aware PIPT instruction cache
FEAT_PCSRv8p2	PC Sample-based profiling
FEAT_DotProd	Advanced SIMD dot product instructions
FEAT_SHA3	Advanced SIMD SHA3 instructions
FEAT_SHA512	Advanced SIMD SHA512 instructions
FEAT_SM3	Advanced SIMD SM3 instructions
FEAT_SM4	Advanced SIMD SM4 instructions
FEAT_FHM	Floating-point half-precision multiplication instructions
FEAT_PAuth and FEAT_EPAC	Pointer authentication and Enhanced PAC
FEAT_JSCVT	JavaScript conversion instructions
FEAT_LRCPC	Load-acquire RCpc instructions
FEAT_FCMA	Floating-point complex number instructions
FEAT_DoPD	Debug over Powerdown
FEAT_CCIDX	Extended cache index
FEAT_PAuth2	Enhancements to pointer authentication
FEAT_FPAC and FEAT_FPACCOMBINE	Faulting on AUT* instructions and combined pointer authentication instructions
FEAT_PACQARMA3	QARMA3 PAC cryptographic algorithm
FEAT_PACQARMA5	QARMA5 PAC cryptographic algorithm
FEAT_CONSTPACFIELD	PAC algorithm enhancement
FEAT_PACIMP	IMPLEMENTATION DEFINED PAC cryptographic algorithm
FEAT_SEL2	Secure EL2
FEAT_S2FWB	Stage 2 forced Write-Back
FEAT_DIT	Data Independent Timing instructions
FEAT_IDST	ID space trap handling
FEAT_FlagM	Flag Manipulation instructions v2
FEAT_LSE2	Large System Extensions v2
FEAT_LRCPC2	Load-acquire RCpc instructions v2
FEAT_TLBIOS	TLB invalidate instructions in Outer Shareable domain
FEAT_TLBIRANGE	TLB invalidate range instructions
FEAT_CNTSC	Generic Counter Scaling

Table A1-1 Armv8-A features supported in Armv8-R AArch64 (continued)

Feature	Description
FEAT_Debugv8p4	Debug v8.4
FEAT_PMUv3p4	PMU Extensions v3.4
FEAT_TRF	Self-hosted Trace Extensions

The Armv8-R AArch64 architecture supports concurrent modification and execution of instructions as defined by the Armv8-A architecture. FEAT IDST feature is extended to include MPUIR EL1 register.

For the architectural features supported by Armv8-R AArch64, whether a feature is mandatory or optional depends on whether the feature is mandatory or optional in the Armv8.4-A architecture.

In a PMSAv8-64 only implementation, the FEAT_TLBIOS and FEAT_TLBIRANGE features are optional.

A1.4.1 See also

- Armv8-A Architecture Extensions.
- The Armv8.1 architecture extension.
- The Armv8.2 architecture extension.
- The Armv8.3 architecture extension.
- The Armv8.4 architecture extension.

A1.5 Supported extensions in Armv8-R AArch64

A1.5.1 Advanced SIMD and Floating-point extensions

The support for Advanced SIMD and floating-point instructions must conform to the Armv8-A AArch64 specifications.

A1.5.2 See also

- Advanced SIMD and floating-point support.
- A64 Advanced SIMD and Floating-point Instruction Descriptions.

Part B

Differences between the Armv8-A AArch64 and the Armv8-R AArch64 Profiles

Chapter B1

Differences between the Armv8-A AArch64 and the Armv8-R AArch64 Profiles

This chapter describes the system level and application level architectural differences between Armv8-R AArch64 and Armv8-A AArch64. It contains the following sections:

- Differences from the Armv8-A AArch64 application level architecture on page B1-30.
- Differences from the Armv8-A AArch64 system level architecture on page B1-31.

B1.1 Differences from the Armv8-A AArch64 application level architecture

B1.1.1 Differences from the Armv8-A AArch64 application level programmers' model

The Armv8-R AArch64 application level programmers' model differs from the Armv8-A AArch64 profile in the following ways:

- Armv8-R AArch64 supports only a single Security state, Secure.
- EL2 is mandatory.
- EL3 is not supported.
- Armv8-R AArch64 supports the A64 ISA instruction set with some modifications.

See The AArch64 Application Level Programmers' Model chapter of the Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.

B1.1.2 Differences from the Armv8-A AArch64 application level memory model

Armv8-R AArch64 redefines DMB and DSB, and adds an instruction, DFB.

B1.1.3 See also

- Memory barriers.
- Data Memory Barrier (DMB).
- Data Synchronization Barrier (DSB).
- Use of ASIDs and VMIDs to reduce TLB maintenance requirements.

B1.2 Differences from the Armv8-A AArch64 system level architecture

B1.2.1 Protected Memory System Architecture, PMSAv8-64

Armv8-R AArch64 supports the Protected Memory System Architecture (PMSAv8-64) at EL1 and EL2. See Chapter C1 *Protected Memory System Architecture*.

B1.2.2 Virtual Memory System Architecture, VMSAv8-64

Armv8-R AArch64 supports the Virtual Memory System Architecture (VMSAv8-64) as an optional memory system architecture at EL1. See Chapter D1 *Virtual Memory System Architecture*.

B1.2.3 Differences from the Armv8-A AArch64 system level programmers' model

Virtualization

Army8-R AArch64 provides a PMSA-based virtualization model.

Generic Interrupt Controller

Armv8-R AArch64 supports GICv3 or GICv4. The GIC architecture is defined by the Arm® Generic Interrupt Controller Architecture Specification, GIC architecture version 3 and version 4 (ARM IHI 0069).

B1.2.4 Differences from the Armv8-A AArch64 system level memory model

Address space

Armv8-R AArch64 can support address bits up to 52 if FEAT_LPA is enabled, otherwise 48 bits.

Address translation

In PMSAv8-64, address translation flat-maps the *virtual address* (VA), used by the PE, to the *physical address* (PA), and determines the access permissions and memory attributes of the target PA.

System register support for IMPLEMENTATION DEFINED memory features

The type, presence, and accessibility of *Tightly Coupled Memory* to EL1 and EL0, or to EL2, is IMPLEMENTATION DEFINED.

Optional VMSAv8-64

Armv8-R AArch64 supports VMSAv8-64 as an optional memory system architecture at stage 1 of the Secure EL1&0 translation regime.

B1.2.5 See also

- The Arm Generic Interrupt Controller System registers.
- About the GIC System registers.
- Address generation.
- Address space.
- Address size configuration.
- Address translation instructions.
- A64 System instructions for address translation.

Differences between the Armv8-A AArch64 and the Armv8-R AArch64 Profiles B1.2 Differences from the Armv8-A AArch64 system level architecture

Part C Armv8-R AArch64 Protected Memory System Architecture

Chapter C1

Protected Memory System Architecture

This chapter provides a system-level view of the Protected Memory System Architecture for any implementation that is compliant with the Armv8-R AArch64 architecture. It contains the following sections:

- About the Protected Memory System Architecture on page C1-36.
- *Memory Protection Unit* on page C1-37.
- *Address translation regimes* on page C1-38.
- Default memory map on page C1-39.
- *Armv8-A memory view* on page C1-40.
- *MPU memory translations and faults* on page C1-41.
- Protection region attributes and access permissions on page C1-49.
- *MPU fault encodings* on page C1-53.
- *PMSAv8-64 implications for caches* on page C1-54.
- Address tagging and pointer authentication support on page C1-55.
- Security model on page C1-56.
- *Virtualization* on page C1-59.

C1.1 About the Protected Memory System Architecture

The Armv8-R AArch64 implementation supports the Protected Memory System Architecture (PMSAv8-64) at EL1 and EL2. The PMSAv8-64 is based on MPUs that provide a memory protection scheme by defining protection regions in the address space.

The PMSAv8-64:

- Supports a unified memory protection scheme where an MPU manages instruction and data access. It does not provide separate instruction protection regions and data protection regions in the address map.
- Defines MPU faults that are consistent with VMSAv8-64 fault definitions and reuses IFSC and DFSC fault encodings.
- Does not support virtual addressing and flat maps input address to output address.

For general information about the Arm memory model, see *The AArch64 Application Level Memory Model* and *The AArch64 System Level Memory Model* chapters of the *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile*.

C1.1.1 Protection regions

An MPU defines protection regions in the address map. A protection region is a contiguous memory region for which the MPU defines the memory attributes and the access permissions.

Protection regions:

- Are defined by a pair of registers, a Base Address Register, and a Limit Address Register, see *Memory Protection Unit* on page C1-37.
- Have a minimum size of 64 bytes.
- Have a maximum size of the entire address map.
- Must not overlap.

The definition of a protection region specifies the start and the end of the region, the access permissions, and the memory attributes for the region.

C1.1.2 Address range

The maximum supported address bit size is 48, or 52 if FEAT_LPA is enabled. A PE can choose to implement a smaller PA range and the actual implemented physical address range is provided by the ID_AA64MMFR0_EL1.PARange field. Any access to physical memory address outside the address range results in a memory fault.

C1.2 Memory Protection Unit

An MPU checks whether the address used by a memory access matches a defined protection region. The MPU uses a Base Address Register and a Limit Address Register to define a protection region and its associated access permissions and memory attributes. The minimum supported size of a protection region is 64-bytes.

The PMSAv8-64 defines two MPUs:

EL1 MPU

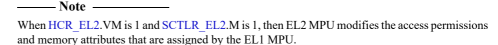
The EL1 MPU can be configured from EL1 or EL2. The EL1 MPU controls the stage 1 of the Secure EL1&0 translation regime that defines the protection regions for accesses from EL1 and EL0. The PMSAv8-64 uses SCTLR_EL1.M to enable and disable the EL1 MPU. The EL1 MPU also supports a Background region, controlled by SCTLR_EL1.BR.

EL2 MPU

The EL2 MPU can be configured only from EL2. The EL2 MPU controls:

- Stage 1 of the Secure EL2 translation regime that defines the protection regions for accesses from EL2.
- Stage 2 of the Secure EL1 &0 translation regime that defines the protection regions for accesses from EL1 and EL0.

The PMSAv8-64 uses SCTLR_EL2.M to enable and disable the EL2 MPU. The EL2 MPU also supports a Background region, controlled by SCTLR EL2.BR.



See *Protection region attributes and access permissions* on page C1-49. PMSAv8-64 supports a default memory map as a Background region for memory region checks at both EL1 and EL2. See *Default memory map* on page C1-39.

C1.2.1 MPU Default Cacheability

The PMSAv8-64 supports Default Cacheability for the stage 1 of the Secure EL1&0 translation regime access and follows the same rule as Armv8-A.

For more information, see chapter AArch64 System Register Descriptions of the Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.

C1.3 Address translation regimes

In PMSAv8-64:

- Address translation describes the process of flat mapping the VA used by the PE, to the PA accessed in the memory system, and determining the access permissions and memory attributes of the target PA.
- A translation regime maps a VA to a PA using one or two stages of address translation to assign the access
 permissions and memory attributes of the target PA. When two translation stages are used, the intermediate
 address is treated as an *intermediate physical address* (IPA).

The Armv8-R AArch64 architecture supports two translation regimes:

- Secure EL1&0 translation regime.
- Secure EL2 translation regime.

Secure EL1&0 translation regime

The Secure EL1&0 translation regime assigns the access permissions and memory attributes for any access from EL1 or EL0.

This translation regime has one or two stages of translation:

- All accesses from EL1 or EL0 are translated by the EL1 MPU. This translation is a stage 1 translation.
- When the value of HCR_EL2.VM is 1 and SCTLR_EL2.M is 1, the accesses are further
 translated by the EL2 MPU. This translation is a stage 2 translation, and can modify the
 access permissions and memory attributes that are assigned by the stage 1 translation.

For the EL1&0 stage 1 translation, an ADDRESS is in the protection region *n* if and only if: PRBAR<n> EL1.BASE:'000000' <= ADDRESS <= PRLAR<n> EL1.LIMIT:'1111111'.

Secure EL2 translation regime

The Secure EL2 translation regime assigns the access permissions and memory attributes for any access from EL2.

This translation regime has a single stage of translation, stage 1, that is performed by the EL2 MPU.

For the EL2 stage 1 translation, an ADDRESS is in the protection region n if and only if:

PRBAR<n> EL2.BASE:'000000' <= ADDRESS <= PRLAR<n> EL2.LIMIT:'1111111'.

The attributes for a protection region are defined by the combination of:

- The values that are programmed into the Base Address Registers and Limit Address Registers. The registers are PRBAR_EL1, PRLAR_EL1, PRBAR_EL2, and PRLAR_EL2.
- A Memory Attributes Indirection register that is indexed by the values MAIR_EL1 and MAIR_EL2.

C1.4 Default memory map

For PMSAv8-64, the Background region is enabled and disabled using SCTLR_ELx.BR. If the Background region is enabled, then the MPU uses the default memory map as the Background region for generating the memory attributes when MPU is disabled.

The default memory map of the Armv8-R AArch64 architecture is IMPLEMENTATION DEFINED. Therefore, the Armv8-R AArch64 architecture defines only the condition to access the default memory map, but not the memory map itself. The memory attributes, access permissions, and Security state of the memory regions in the default memory map are also IMPLEMENTATION DEFINED.

Any access outside the implemented physical address range in the default memory map results in a fault.

If the IMPLEMENTATION DEFINED default memory map is discontinuous, then the implementation must also define a generic permission and attribute to be used for memory access to all memory regions that are not covered by the default memory map. However, an implementation can also select a default memory map so that the accesses to these discontinuous memory regions, where no memory attributes are allocated, always result in memory faults.

these discontinuous memory regions, where no memory autroutes are anocated, arways result in memory fautis.
Note
The default memory map is same for EL1 and EL2 MPUs.

C1.5 Armv8-A memory view

The PMSAv8-64 uses same controls as VMSAv8-64 to enable and disable translation stages.

If the MPU and the Background region are not enabled for stage 1 translation, then PMSAv8-64 uses the same memory attributes as defined by VMSAv8-64 when stage 1 translation is disabled.

C1.6 MPU memory translations and faults

This section provides information on memory attributes and the MPU faults for the stage 1 Secure EL1&0, stage 1 Secure EL2, and the stage 2 Secure EL1&0 translation regimes.

For the EL1 MPU memory translations, this section describes the following:

- Stage 1 EL1&0 memory attributes.
- Stage 1 MPU faults for EL1 access.
- Stage 1 MPU faults for EL0 access.
- EL1 MPU fault types.
- MPU fault check sequence for the stage 1 Secure EL1&0 translation.

For the EL2 MPU memory translations, this section describes the following:

- Stage 1 EL2 memory attributes.
- Stage 1 MPU faults for EL2 access.
- Stage 2 EL1&0 memory attributes.
- Stage 2 EL1&0 MPU faults.
- EL2 MPU fault types.
- MPU fault check sequence for the stage 1 Secure EL2 translation.
- MPU fault check sequence for the stage 2 Secure EL1&0 translation.

C1.6.1 EL1 MPU memory translations

The EL1 MPU controls the stage 1 of the Secure EL1&0 translation regime. Based on the values of HCR_EL2.DC and SCTLR_EL1.{M, BR}, the stage 1 of the Secure EL1&0 translation regime can have the following configurations for memory attributes, as described in Table C1-1.

Table C1-1 Stage 1 EL1&0 memory attributes

HCR_EL2	SCT	LR_EL1	- MPU hit	Memory attribute
DC	M	BR	- WIF O IIIC	memory attribute
1	X	X	-	Default Cacheability
0	0	0	-	Armv8-A AArch64 memory view
0	0	1	-	Default memory map
0	1	0	No	Not applicable, MPU Fault
0	1	0	Yes	MPU memory map
0	1	1	No	Default memory map
0	1	1	Yes	MPU memory map

_____ Note _____

Armv8-A AArch64 memory view is the stage 1 memory attribute defined by the Armv8-A architecture for accessing a memory location when stage 1 address translation is disabled ($SCTLR_ELx.M = 0$).

Table C1-2 lists the configurations for the stage 1 MPU faults for EL1 access.

Table C1-2 Stage 1 MPU faults for EL1 access

HCR_EL2	SCTLR_EL1		MDU 54	MPU faults	
DC	М	BR	- MPU hit	MPO faults	
1	X	Х	-	No Fault or Address size fault	
0	0	0	-	No Fault or Address size fault	
0	0	1	-	No Fault, or Background region Translation fault, or Background region Permission fault	
0	1	0	No	Translation fault	
0	1	0	Yes	No Fault or Permission fault	
0	1	1	No	No Fault, or Background region Translation fault, or Background region Permission fault	
0	1	1	Yes	No Fault or Permission fault	

Table C1-3 lists the configurations for the stage 1 MPU faults for EL0 access.

Table C1-3 Stage 1 MPU faults for EL0 access

HCR_EL2	SCTI	LR_EL1	- MPU hit	MPU faults	
DC	М	BR	- WIPO IIIL	WIFO faults	
1	X	X	-	No Fault or Address size fault	
0	0	0	-	No Fault or Address size fault	
0	0	1	-	No Fault, or Background region Translation fault, or Background region Permission fault	
0	1	X	No	Translation fault	
0	1	X	Yes	No Fault or Permission fault	

_____Note _____

If HCR_EL2. {DC, TGE} is not $\{0,0\}$, then the PE behaves as if the value of the SCTLR_EL1.BR is 0 for all purposes other than returning the value of a direct read of the field.

C1.6.2 EL1 MPU faults

Each EL1 MPU protection region is defined using the PRBAR_EL1 and PRLAR_EL1 registers. The MPU checks the input address with each protection region, and an address is considered to match a region if:

Address >= PRBAR_EL1.BASE:'000000' && Address <= PRLAR_EL1.LIMIT:'111111'

Based on MPU protection region checks, the EL1 MPU can raise the following responses as described in Table C1-4.

Table C1-4 EL1 MPU fault types

Protection region match	Permission	MPU response
No match	-	Translation fault
Multiple	-	Translation fault
Single	Denied	Permission fault
	Allowed	Valid

If the EL1 MPU is disabled and the input address is larger than the implemented PA size, then a level 0 address size fault is generated. If the EL1 MPU is enabled and the input address is larger than the implemented PA size, then a level 0 translation fault is generated. Permitted transactions are then presented to stage 2 permission checks by the EL2 MPU.

Depending on the configuration in the PMSAv8-64 registers, the memory attributes of an address can be defined by an MPU protection region, a Background region, or it may have Armv8-A AArch64 memory view.

C1.6.3 MPU fault check for the stage 1 Secure EL1&0 translation

Figure C1-1 shows the MPU fault check sequence for the stage 1 of the Secure EL1&0 translation regime.

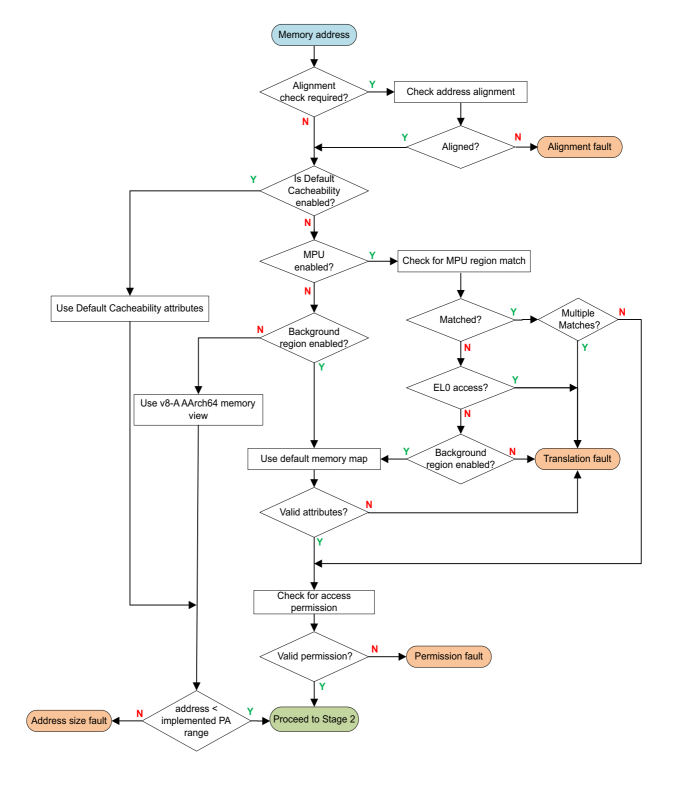


Figure C1-1 MPU fault check sequence for the stage 1 Secure EL1&0 translation

C1.6.4 EL2 MPU memory translations

Based on the values of SCTLR_EL2.{M, BR}, the stage 1 of the Secure EL2 translation regime can have the following configurations for memory attributes, as described in Table C1-5.

Table C1-5 Stage 1 EL2 memory attributes

SCTLR_EL2		- MPU hit	Mamanyattributaa	
М	BR	- WPO nit	Memory attributes	
0	0	-	Armv8-A AArch64 memory view	
0	1	-	Default memory map	
1	0	No	Not applicable. MPU Fault.	
1	0	Yes	MPU memory map	
1	1	No	Default memory map	
1	1	Yes	MPU memory map	

Table C1-6 lists the configurations for stage 1 MPU faults for EL2 access.

Table C1-6 Stage 1 MPU faults for EL2 access

SCT	LR_EL2	MPU hit	t MPU faults	
М	BR	WIPO NIL	MPO faults	
0	0	-	No Fault or Address size fault	
0	1	-	No Fault, or Background region Translation fault, or Background region Permission fault	
1	0	No	Translation fault	
1	0	Yes	No Fault or Permission fault	
1	1	No	No Fault, or Background region Translation fault, or Background region Permission fault	
1	1	Yes	No Fault or Permission fault	

Based on HCR_EL2.VM and SCTLR_EL2.{M, BR}, the stage 2 of the Secure EL1&0 translation regime can have the following configurations for memory attributes, as described in Table C1-7.

Table C1-7 Stage 2 EL1&0 memory attributes

HCR_EL2	SCTL	R_EL2	MPU hit	Memory attribute	
VM	M	BR	WIFOIII		
0	X	X	-	Stage 2 translation disabled	
1	0	0	-	CONSTRAINED UNPREDICTABLE	
1	0	1	-	Default memory map	
1	1	X	No	Not applicable. MPU Fault.	
1	1	X	Yes	MPU memory map	

Table C1-8 lists the configurations for MPU faults for the stage 2 of the Secure EL1&0 translation regime.

Table C1-8 Stage 2 EL1&0 MPU faults

HCR_EL2	SCT	LR_EL2	MDII bit	MPU faults	
VM	М	BR	- MPU hit		
0	X	X	-	No Fault	
1	0	0	-	CONSTRAINED UNPREDICTABLE	
1	0	1	-	No Fault, or Background region Translation fault, or Background region Permission fault, or Translation fault due to Secure Check, if enabled.	
1	1	X	No	Translation fault	
1	1	X	Yes	No Fault, or Permission fault, or Translation fault due to Secure Check, if enabled.	

There are no separate configurations for the protection regions for the stage 1 of the Secure EL2 and the stage 2 of the Secure EL1&0 translations. Memory accesses for both translations are controlled by the same MPU configuration registers, PRBAR_EL2 and PRLAR_EL2.



In Armv8-A, there are separate translation table base registers for the stage 1 of the Secure EL2 and the stage 2 of the Secure EL1&0 translation regimes.

C1.6.5 EL2 MPU faults

Each EL2 MPU protection region is defined using PRBAR_EL2 and PRLAR_EL2. The MPU checks the input address with each protection region and an address is considered to match a region if:

Address >= PRBAR_EL2.BASE:'000000' && Address <= PRLAR_EL2.LIMIT:'111111'

Based on MPU protection region checks, the EL2 MPU can raise the following responses as described in Table C1-9.

Table C1-9 EL2 MPU fault types

Protection region match	Permission	MPU response
No match	-	Translation fault
Multiple	-	Translation fault
Single	Denied	Permission fault
Single	Allowed	Valid

If the EL2 MPU is disabled for the stage 1 of the Secure EL2 translation regime, then any access to an address outside the implemented PA range raises a level 0 address size fault. If the EL2 MPU is enabled for the stage 1 of the Secure EL2 translation regime, and the input address is larger than the implemented PA range, then a level 0 translation fault is generated.

C1.6.6 MPU fault check for the stage 1 Secure EL2 translation

Figure C1-2 shows the MPU fault check sequence for the stage 1 of the Secure EL2 translation regime.

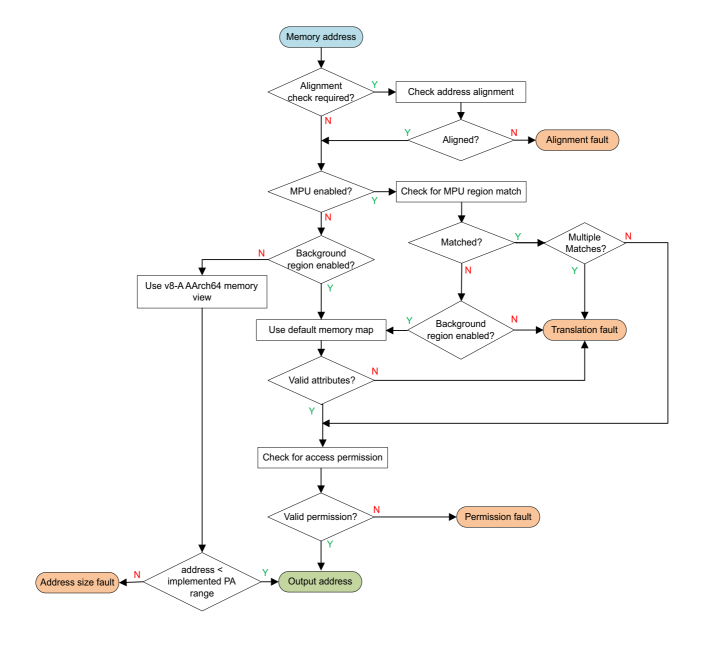


Figure C1-2 MPU fault check sequence for the stage 1 Secure EL2 translation

C1.6.7 MPU fault check for the stage 2 Secure EL1&0 translation

Figure C1-3 shows the MPU fault check sequence for the stage 2 of the Secure EL1&0 translation regime.

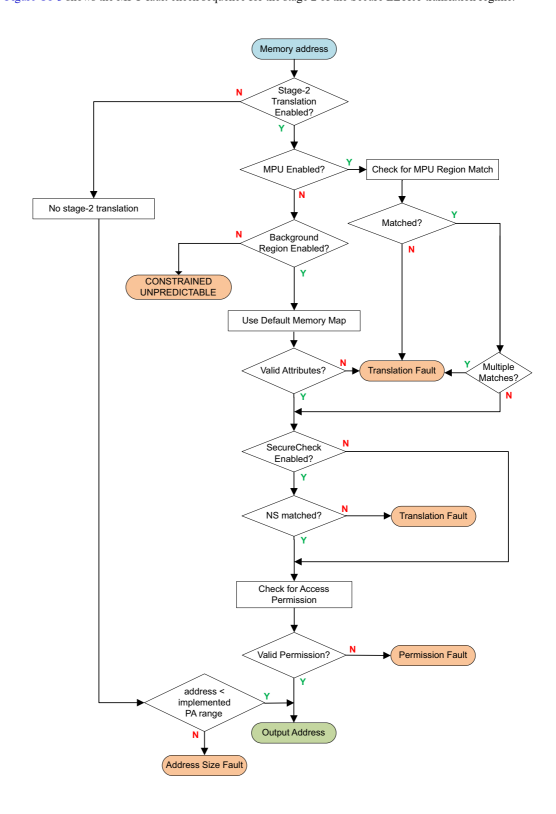


Figure C1-3 MPU fault check sequence for the stage 2 Secure EL1&0 translation

C1.7 Protection region attributes and access permissions

The protection region attribute fields control the Memory type, Cacheability, and Shareability attributes of the region. PMSAv8-64 uses the same memory types and memory attributes as VMSAv8-64 in Armv8-A.

The memory attributes and access permissions for a protection region are defined by:

- The PRBAR_EL1 and PRLAR_EL1 registers, or the PRBAR_EL2 and PRLAR_EL2 registers that define the protection region.
- The MAIR_EL1.Attr</n> or MAIR_EL2.Attr</n> field that is indexed by PRLAR_EL1.AttrIndx or PRLAR_EL2.AttrIndx, respectively.

See also Memory attributes and access permission mappings on page C1-51.

For the Secure EL1&0 translation regime, when HCR_EL2.VM is 1, the stage 1 memory attribute and access permission assignments are combined with the stage 2 assignments, as described in *Combining memory attributes* and access permissions on page C1-51.

C1.7.1 Protection region attributes

The PMSAv8-64 uses the same memory attributes defined by the VMSAv8-64, and the MPU enables configuration of the attributes for each protection region using MAIR_EL1 and MAIR_EL2. The PMSAv8-64 also enables configuration of each protection region to map to Secure or Non-secure address space using the NS bit in the EL1 and EL2 MPU configuration registers.

Note	
Writes to MPU registers are only guaranteed to be visible following a Context synchronization event and DSB	
operation.	

If there are multiple protection regions allocated to the same coherency granule, then Armv8-R AArch64 follows the Armv8-A mismatched memory attributes rules to access any byte within that coherency granule. If the Security states of protection regions are different, then implementation must ensure that these regions are not allocated to the same coherency granule.

The PMSAv8-64 uses the same memory attributes defined by the VMSAv8-64 using MAIR_EL1 and MAIR_EL2 for the stage 1 EL1&0 and EL2 translations. For the stage 2 EL1&0 translations, memory attributes encoding in the MAIR_EL2 register is defined in Table C1-10.

Table C1-10 Meaning of Attr[7:4]

Attr [7:6]	Attr [5:4]	Memory type	Outer cache policy
00	00	Device memory	Not Applicable (NA)
00	!=00	Normal memory	Write-Through (WT)
01	00	Normal memory	Non Cacheable (NC)
01	!=00	Normal memory	Write-Back (WB)
10	xx	Normal memory	Write-Through (WT)
11	xx	Normal memory	Write-Back (WB)

When Attr[7:4] is 0b0000, Attr[3:0] defines the type of Device memory. In this case, Attr[1:0] != 0b00 gives UNPREDICTABLE behavior as defined by Armv8-A. Table C1-11 describes the meaning of Attr<3.0> when Attr[7:4] is 0b0000.

Table C1-11 Attr<3.0> Meaning when Attr[7:4] is 0b0000

Attr [3:2]	Attr [1:0]	Memory type
00	00	Device-nGnRnE
01	00	Device-nGnRE
10	00	Device-nGRE
11	00	Device-GRE

When Attr[7:4] is not 0b0000, Attr[3:0] defines the Inner Cache Policy, and Attr[3:0] = 0b0000 gives UNPREDICTABLE behavior as defined by Armv8-A. Table C1-12 describes the meaning of Attr<3.0> when Attr[7:4] is not 0b0000.

Table C1-12 Attr<3.0> Meaning when Attr[7:4] is not 0b0000

Attr [3:2]	Attr [1:0]	Memory type	Inner Cache Policy
00	!=00	Normal memory	Write-Through (WT)
01	00	Normal memory	Non Cacheable (NC)
01	!=00	Normal memory	Write-Back (WB)
10	XX	Normal memory	Write-Through (WT)
11	XX	Normal memory	Write-Back (WB)

For more information, see chapter *The AArch64 Virtual Memory System Architecture* of the *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile*.

C1.7.2 Access control

The access permission and security configuration bits, such as AP, XN, and NS in the VMSAv8-64 translation table descriptors are present in the MPU configuration registers in PMSAv8-64.

Access granted in the stage 1 of the Secure EL1&0 translation regime by the EL1 MPU is subject to further qualification by the EL2 MPU in the stage 2 of the Secure EL1&0 translation regime.

The AP, XN, and NS bits in PMSAv8-64 are interpreted in the same way as defined by VMSAv8-64. For selecting memory attributes and defining access permissions, PMSAv8-64 follows the same prioritization rules defined by VMSAv8-64 in Armv8-A.

PMSAv8-64 does not support hierarchical control bits defined in the VMSAv8-64 table descriptors. PMSAv8-64 also does not support Privileged execute-never (PXN) and Unprivileged execute-never (UXN) bits. PMSAv8-64 behaves as PXN = XN and UXN = XN, and follows the same rule defined by VMSAv8-64 in combining permission attributes.

If the value of SCTLR_EL1.{M, BR} is {0, 1}, then for the Secure EL1&0 translation regime, any memory region that is writable at EL0, is also executable from EL1 if that address is marked as executable by the Background region.

Armv8-R AArch64 supports FEAT_PAN as defined by the Armv8-A architecture. If the value of SCTLR_EL1.M is 1, FEAT PAN is applied to the stage 1 of the Secure EL1&0 translation regime.

C1.7.3 Memory attributes and access permission mappings

Memory attributes, Security states, and access permission information present in the translation table descriptors of VMSAv8-64 are mapped to MPU configuration registers in PMSAv8-64, as described in Table C1-13.

Table C1-13 Memory attributes and access permission mappings

Attributes and permissions	MPU register fields	Description
Non-secure (NS)	PRLAR_EL1.NS PRLAR_EL2.NS	Specifies whether the translated address is in the Secure or Non-secure address space.
Access Permission (AP)	PRBAR_EL1.AP PRBAR_EL2.AP	Defines the Access permissions for the protection region.
Execute Never (XN)	PRBAR_EL1.XN PRBAR_EL2.XN	Defines the Execute-never attribute for the protection region.
Shareability (SH)	PRBAR_EL1.SH PRBAR_EL2.SH	Defines the Shareability for a Normal memory region. For any type of Device memory or Normal Non-cacheable memory, the value of the SH[1:0] field is IGNORED.
Attribute Index (AttrIndx)	PRLAR_EL1.AttrIndx PRLAR_EL2.AttrIndx	Indexes an Attr <n> field in the MAIR_EL1 or MAIR_EL2 register, which gives the memory type and memory attributes.</n>

C1.7.4 Combining memory attributes and access permissions

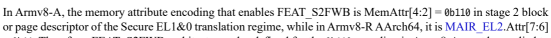
Armv8-R AArch64 uses the same architecture rules as Armv8-A for combining stage 1 and stage 2 memory attributes and the access permissions for the Secure EL1&0 translation regime.

Stage 2 forced Write-Back Feature

- Note -

If FEAT_S2FWB is enabled (HCR_EL2.FWB=1), the Inner and Outer Memory attributes for the stage 2 of the Secure EL1&0 translation regime must be the same with the same encoding, otherwise the combined attribute is UNKNOWN.

- If FEAT_S2FWB is enabled and the memory attributes for the stage 2 of the Secure EL1&0 translation regime are Write-Back (WB) with Attr[7:6] = 0b11, then the combined attribute is WB. If the memory attribute is assigned by the MPU, the attribute encoding is derived from MAIR_EL2.Attr[7:6]. If the memory attribute is assigned from Background region, then the encoding is derived from the memory region configuration in the Background region.
- If FEAT_S2FWB is not enabled, then stage 1 and stage 2 memory attributes of the Secure EL1&0 translation
 regime are combined using Armv8-A rule for combining memory attributes when FEAT_S2FWB is not
 enabled.



= 0b11. Therefore, FEAT_S2FWB architecture rules defined for the 0b110 encoding in Armv8-A must be applied to the 0b11 encoding in Armv8-R AArch64.

For more information, see the Stage 2 memory region type and Cacheability attributes when Armv8.4-S2FWB is implemented section of the Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.

C1.7.5 Enabling and disabling the caching of memory accesses

The Armv8-R AArch64 architecture follows the same rule as the Armv8-A AArch64 architecture for enabling and disabling cache, and can force all memory locations with the Normal memory type to be treated as Non-cacheable regardless of their assigned Cacheability attribute using SCTLR_ELx.{I,C} and HCR_EL2.{ID,CD}. For a PMSAv8-64 based address translation, Armv8-R AArch64 extends the functionality of SCTLR_ELx.{I,C} and HCR_EL2.{ID,CD} for accesses to Background region also.

C1.7.6 Enabling and disabling stages in translation regimes

The EL1 MPU controls the stage 1 of the Secure EL1&0 translation regime. The EL2 MPU controls the stage 2 of the Secure EL1&0 translation regime and the stage 1 of the Secure EL2 translation regime.

For the Secure EL1&0 translation regime:

- If SCTLR_EL1.{M, BR} is {0, 0}, then stage 1 translation is disabled.
- If HCR EL2.VM is 0, then stage 2 translation is disabled.
- If HCR_EL2.VM is 1 and SCTLR_EL2.{M, BR} is {0, 0}, then the behavior is CONSTRAINED UNPREDICTABLE with the following permitted values:
 - The stage 2 memory attribute becomes UNKNOWN.
 - Raise stage 2 level 0 translation fault.

For the Secure EL2 translation regime if SCTLR_EL2.{M, BR} is {0, 0}, then translation is disabled.

C1.8 MPU fault encodings

PMSAv8-64 defines MPU faults that are consistent with the VMSAv8-64 fault definitions and reuses IFSC and DFSC fault encodings. Each MPU raises faults on invalid memory accesses, including accesses to memory regions outside address ranges and the accesses without sufficient permissions. Table C1-14 describes the MPU fault encodings mapped from VMSAv8-64.

Table C1-14 PMSAv8-64 fault encodings

Memory faults	MPU fault encodings mapped from VMSAv8-64	Description
Alignment fault	Alignment fault	Unaligned memory access.
Translation fault	Translation fault, level 0	Invalid input address. There is no valid mapping or valid memory attributes for the input address.
Permission fault	Permission fault, level 0 (0b001100)	Insufficient access permissions.
Address size fault	Address size fault, level 0	Generated output address is out of range of the implemented physical address.
Access flag fault		Not applicable for PMSAv8-64.
TLB conflict abort		Not applicable for PMSAv8-64.
Synchronous abort (translation table walk)		Not applicable for PMSAv8-64.

C1.8.1 See also

In the Arm Architecture Reference Manual

- Program counter and stack pointer alignment.
- FEAT_LSE, Large System Extensions.

C1.9 PMSAv8-64 implications for caches

Enabling, reconfiguring, or reprogramming any memory region can result in new and different memory attributes for a previously accessed or speculatively accessed address. In this case, the rules for mismatched memory attributes apply. See the Mismatched memory attributes section of the Arm® Architecture Reference Manual Armv8, for the Armv8-A architecture profile.

C1.9.1 Cache line length

The PMSAv8-64 permits the definition of memory regions that might be smaller than a cache line in the implementation. Therefore, the following rules apply:

- If the MPU is configured so that multiple differing attributes apply to a single cache line, then for any access to that cache line, the rules for mismatched memory attributes apply.
- Marking any part of a cache line as Write-Back permits the entire line to be treated as Write-Back.

C1.10 Address tagging and pointer authentication support

The Armv8-R AArch64 architecture supports Address tagging defined in Armv8-A architecture.

The Armv8-R AArch64 architecture supports FEAT_PAuth2 feature defined in Armv8-A architecture with a modified definition of PAC field as described below:

- When Address tagging is used, the PAC field is Xn[54:bottom PAC bit].
- When Address tagging is not used, the PAC field is Xn[63:56, 54:bottom_PAC_bit].

In PMSAv8-64, the bottom_PAC_bit is the maximum physical address size as indicated by ID_AA64MMFR0_EL1.PARange.

C1.10.1 See also

In the Arm Architecture Reference Manual

- Features added to the Army8.3 extension in later releases.
- Pointer authentication in AArch64 state.
- System register control of pointer authentication.

C1.11 Security model

The Armv8-R AArch64 architecture defines the security model based on Armv8-A AArch64 with the following changes:

- The Armv8-R AArch64 architecture does not support EL3.
- The Armv8-R AArch64 architecture always executes code in Secure state with EL2 as the highest Exception level and:
 - It is not possible to switch to Non-secure state.
 - EL0, EL1, and EL2, all run in Secure state.

C1.11.1 Secure EL2

The Armv8-R AArch64 architecture adopts FEAT_SEL2 feature from Armv8.4-A architecture extension and introduces it as PMSAv8-64 based architecture feature. The protection region configuration registers for EL1 and EL2 MPUs, PRLAR_EL1 and PRLAR_EL2, are extended to include the NS bit that has the same behavior as NS bit in the translation table descriptor of VMSAv8-64. Security controls for translation table walks are not supported in PMSAv8-64.

The NS bit in the PRLAR_EL1 and PRLAR_EL2 specifies whether the output address is in the Secure or Non-secure address space. Each protection region can be independently configured to the Secure or Non-secure address space.

The configuration bits required to implement Secure and Non-secure states in VMSAv8-64 are mapped to PMSAv8-64 as described in Table C1-15.

Table C1-15 VMSAv8-64 and PMSAv8-64 security configuration

VMSAv8-64	PMSAv8-64		
NS bit in translation table	PRLAR_EL1.NS/PRLAR_EL2.NS		
NSTable bit in translation table	NA		
VSTCR_EL2.SW	NA		
VSTCR_EL2.SA	VSTCR_EL2.SA		
VTCR_EL2.NSW	NA		
VTCR_EL2.NSA	VTCR_EL2.NSA		

See also

In the Arm Architecture Reference Manual

- The VMSAv8-64 address translation system.
- VMSAv8-64 translation table format descriptors.
- Security state of translation table lookups.
- Translation tables and the translation process.

Secure EL1&0 translation

As the stage 2 of the Secure EL1&0 translation regime is controlled by the EL2 MPU and there is no page-based address translation or translation table walk, the following modifications are added to Armv8-R AArch64 FEAT SEL2:

- VTCR_EL2.NSW and VSTCR_EL2.SW control bits are RES0.
- VSTTBR_EL2 register is not present.
- Adds a secure check control, VSTCR EL2.SC.

In addition, VSTCR_EL2.SA and VTCR_EL2.NSA controls are also supported and have the same functionality as FEAT_SEL2 but are applied to PA in the Secure EL1&0 translation regime.

VSTCR_EL2.SC has no effect on the Secure EL2 translation regime. Table C1-16 describes the behavior of VSTCR_EL2.SC for the Secure EL1&0 translation regime.

Table C1-16 Secure check behavior in the Secure EL1&0 translation regime

VA	EL1 MPU NS attribute	IPA	EL2 MPU NS attribute	sc	PA
Secure	0	Secure	0	X	Secure
Secure	1	Non-secure	1	X	Non-secure
Secure	0	Secure	1	0	Non-secure
Secure	0	Secure	1	1	Fault
Secure	1	Non-secure	0	0	Non-secure
Secure	1	Non-secure	0	1	Fault

EL1 and EL0 access is further subjected to VSTCR_EL2.SA and VTCR_EL2.NSA controls as defined by Armv8.4-A.

Table C1-17 describes the behavior of VSTCR_EL2.SA and VTCR_EL2.NSA in the Secure EL1&0 translation regime.

Table C1-17 VSTCR_EL2.SA and VTCR_EL2.NSA behavior in the Secure EL1&0 translation regime

PA.NS	VSTCR_EL2.SA	VTCR_EL2.NSA	PA.NS (final)
0	0	X	0
0	1	Behaves as 1	1
1	0	0	0
1	0	1	1
1	1	X	1

The Armv8-R AArch64 architecture follows the Armv8-A architecture rules on whether VSTCR_EL2.SA and VTCR_EL2.NSA controls should be applied.

- If HCR_EL2.VM=1 and SCTLR_EL2.M=1 or SCTLR_EL2.BR=1, then stage 2 Secure EL1&0 translation is enabled.
- If HCR_EL2.VM=0, then stage 2 Secure EL1&0 translation is disabled.

C1.11.2 Secure EL2 translation

The Armv8-R AArch64 architecture implements PMSAv8-64 at stage 1 of the Secure EL2 translation regime. Therefore, there is no translation table walk and address mapping. The NS bit in the EL2 MPU protection region register determines whether the output address must be looked in Secure or Non-secure address space.

C1.11.3 See also

In the Arm Architecture Reference Manual

• The Armv8-A security model.

- The AArch64 System Level Programmers' Model.
- The Armv8.4 architecture extension.
- ARMv8.4-SecEL2, Secure EL2.

C1.12 Virtualization

Armv8-R AArch64 implements a permission-based containerization by introducing a stage 2 translation using an MPU controlled by a hypervisor running at EL2. The MPU does not perform address mapping and only checks permissions. Therefore, Armv8-R AArch64 relies on hypervisor configured permission attributes of the memory region to implement containerization.

For more information, see chapter *The AArch64 System Level Programmers' Model* of the *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.*

C1.12.1 Support for Guest operating systems

The hypervisor supports Guest operating systems using PMSAv8-64 on a per guest basis. PMSAv8-64 guests have access to the EL1 MPU for sandboxing individual tasks. Memory accesses by PMSAv8-64 guests are further validated by the EL2 MPU, controlled by the hypervisor.

If multiple PMSAv8-64 guests are present, then these guests must be configured to use non-conflicting physical memory addresses. Virtualization is supported by the EL2 MPU at stage 2 of the Secure EL1&0 translation regime.

Protected Memory System Architecture C1.12 Virtualization

Part D Armv8-R AArch64 Virtual Memory System Architecture

Chapter D1 Virtual Memory System Architecture

This chapter provides a system-level view of the Virtual Memory System Architecture (VMSAv8-64) for any implementation that is compliant with the Armv8-R AArch64 architecture. It contains the following sections:

- About the Virtual Memory System Architecture on page D1-64.
- Architecture extensions in VMSAv8-64 on page D1-65.
- Support for VMSAv8-64 in Armv8-R AArch64 on page D1-66.
- System registers access control on page D1-67.
- Virtualization on page D1-68.
- System operations on page D1-69.

D1.1 About the Virtual Memory System Architecture

This chapter describes the Virtual Memory System Architecture (VMSAv8-64) for the Armv8-R AArch64 architecture profile.

VMSAv8-64 provides a Memory Management Unit (MMU) that controls address translation, access permissions, and memory attribute determination and checking, for memory accesses made by the PE. The process of address translation maps the virtual addresses (VAs) used by the PE onto the physical addresses (PAs) of the physical memory system.

Armv8-R AArch64 supports VMSAv8-64 as an optional memory system architecture at stage 1 of the Secure EL1&0 translation regime, and supports general purpose operating systems, such as Linux and Android at EL1. With VMSAv8-64 supported at EL1, the Armv8-R AArch64 architecture profile can have the following memory system configurations:

- PMSAv8-64 at EL1 and EL2.
- PMSAv8-64 or VMSAv8-64 at EL1, and PMSAv8-64 at EL2.

For more information, see *The AArch64 Virtual Memory System Architecture* chapter of the *Arm® Architecture Reference Manual Armv8*, for *Armv8-A architecture profile*.

D1.2 Architecture extensions in VMSAv8-64

Implementations of Armv8-R AArch64 with VMSAv8-64 at EL1 support the following Armv8-A features listed in Table D1-1.

Table D1-1 Armv8-A features supported for implementations with VMSAv8-64

Feature	Description
FEAT_HPDS	Hierarchical permission disables
FEAT_HAFDBS	Hardware management of the Access flag and dirty state
FEAT_HPDS2	Translation table page-based hardware attributes
FEAT_TTCNP	Translation table Common not private translations
FEAT_TTL	Translation Table Level
FEAT_BBM	Translation table break-before-make levels
FEAT_TTST	Small translation tables
FEAT_E0PD	Preventing EL0 access to halves of address maps
FEAT_TLBIOS	TLB invalidate instructions in Outer Shareable domain
FEAT_TLBIRANGE	TLB invalidate range instructions
FEAT_nTLBPA	Intermediate caching of translation table walks

Control fields for the architecture features, which are RES0 in some contexts if the value of VTCR_EL2.MSA = 0, are treated as RES0 in all contexts if an implementation does not support VMSAv8-64. For the architectural features supported by Armv8-R AArch64, whether a feature is mandatory or optional depends on whether the feature is mandatory or optional in the Armv8.4-A architecture.

D1.3 Support for VMSAv8-64 in Armv8-R AArch64

The MSA and MSA_frac fields in the ID_AA64MMFR0_EL1 register identify the memory system configurations supported at EL1.

In Armv8-R AArch64, the only permitted value for ID_AA64MMFR0_EL1.MSA is 0b1111. When ID_AA64MMFR0_EL1.MSA_frac is 0b0010, the stage 1 of the Secure EL1&0 translation regime can enable PMSAv8-64 or VMSAv8-64 architecture.

If PE supports both PMSAv8-64 and VMSAv8-64 at EL1, then VTCR_EL2.MSA determines the memory system architecture enabled at stage 1 of the Secure EL1&0 translation regime. Depending on the memory system architecture, the stage 1 of the Secure EL1&0 translation regime is controlled by either an EL1 MPU for PMSAv8-64, or an MMU for VMSAv8-64.

The stage 2 of the Secure EL1&0 translation regime and the stage 1 of the Secure EL2 translation regime are controlled by EL2 MPU. Armv8-R AArch64 uses the same translation table format and fault encodings as Armv8-A.

It is IMPLEMENTATION DEFINED whether a physical location is visible to a VMSAv8-64 context and to page table accesses, and it is permissible for an implementation to raise an External abort in this case.

For more information, see *The AArch64 Virtual Memory System Architecture* chapter of the *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile*.

D1.4 System registers access control

When EL1 is running PMSAv8-64 based Guest operating system, access to TTBR1_EL1 is UNDEFINED. When EL1 is running a VMSAv8-64 based Guest operating system, EL1 access to the PMSAv8-64 registers is UNDEFINED.

The following EL1 PMSAv8-64 registers are UNDEFINED from EL1 in a VMSA context:

- MPUIR EL1.
- PRBAR_EL1.
- PRBAR<n>_EL1.
- PRLAR_EL1.
- PRLAR<n> EL1.
- PRSELR EL1.
- PRENR EL1.

Note
TTBR1_EL1 is UNDEFINED from EL1 in a PMSA context. If an implementation supports only PMSAv8-64 at EL1,
then accessing VMSAv8-64 register, TTBR1_EL1, is UNDEFINED from both EL1 and EL2.

Both VMSAv8-64 and PMSAv8-64 registers are accessible from EL2 independent of whether a Guest operating system at EL1 uses PMSAv8-64 or VMSAv8-64.

D1.5 Virtualization

For Armv8-R AArch64, the hypervisor running at EL2 selects the memory system architecture for each Guest operating system by configuring the VTCR_EL2.MSA bit. This enables the hypervisor to support multiple Guest operating systems utilizing either PMSAv8-64 or VMSAv8-64 on a per guest basis. Memory accesses by both VMSAv8-64 and PMSAv8-64 guests at EL1 are further validated at stage 2 of the Secure EL1&0 translation regime.

non-conflicting physical memory addresses.

Note

Secure Check control, VSTCR_EL2.SC does not differentiate between translation table walk or memory access.

If multiple VMSAv8-64 or PMSAv8-64 guests are present, then these guests must be configured to use

For more information, see *The AArch64 Virtual Memory System Architecture* chapter of the *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile*.

D1.6 System operations

D1.6.1 Address translation instructions

When executed from EL2, address translation instructions use VTCR_EL2.MSA to determine whether the EL1 context is PMSAv8-64 or VMSAv8-64.

D1.6.2 TLB maintenance instructions

Armv8-R AArch64 permits an implementation to cache stage 1 VMSAv8-64 and stage 2 PMSAv8-64 attributes as a common entry for the Secure EL1&0 translation regime.

Stage 1 VMSAv8-64 is permitted to cache stage 2 PMSAv8-64 MPU configuration as a part of the translation process. Visibility of stage 2 MPU updates for stage 1 VMSAv8-64 contexts requires associated TLB invalidation for stage 2. The stage 2 TLB invalidation is not required to apply to caching structures that combine stage 1 and stage 2 attributes.

D1.6.3 See also

In the Arm Architecture Reference Manual

- A64 Instruction Set Overview.
- The A64 System Instruction Class.
- A64 System instructions for TLB maintenance.

Virtual Memory System Architecture D1.6 System operations

Part E A64 Instruction Set for Armv8-R AArch64

Chapter E1 A64 Instruction Set for Armv8-R AArch64

This chapter describes the instructions in Armv8-R AArch64. It contains the following sections:

- *Instruction encodings* on page E1-74.
- A64 instructions in Armv8-R AArch64 on page E1-75.

E1.1 Instruction encodings

This section contains the encodings for the Armv8-R AArch64 instructions. The encodings in this section are decoded from the Branches, Exception Generating, and System instructions chapter of the *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile*.

3	1 30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	8	7	5	4		0
1	1	0	1	0	1	0	1	0	0	0	0	0	0	1	1	0	0	1	1	CRm		op2)		Rt	

Table E1-1 Decode fields and Instructions

Decode fields			Instruction Details
CRm	op2	Rt	
-	000	-	Unallocated
-	001	!= 11111	Unallocated
-	010	11111	CLREX
-	101	11111	DMB
-	110	11111	ISB
-	111	!= 11111	Unallocated
-	111	11111	SB
!= 0x00	100	11111	DSB and DFB
0000	100	11111	SSBB
0001	011	-	Unallocated
001x	011	-	Unallocated
01xx	011	-	Unallocated
0100	100	11111	PSSBB
1xxx	011	-	Unallocated

E1.2 A64 instructions in Armv8-R AArch64

This section describes the A64 instructions in Armv8-R AArch64.

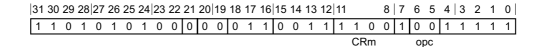
For more information, see Definition of the Armv8 memory model in the Arm^* Architecture Reference Manual Armv8, for Armv8-A architecture profile.

E1.2.1 DFB

Data Full Barrier is a memory barrier that ensures the completion of memory accesses. If executed at EL2, this instruction orders memory accesses irrespective of their Exception level or associated VMID. If executed at EL1 or EL0, this instruction behaves as DSB SY.

This instruction is an alias of the DSB instruction. This means that:

- The encodings in this description are named to match the encodings of DSB.
- The description of DSB gives the operational pseudocode for this instruction.



Encoding

DFB

is equivalent to

DSB #12

and is always the preferred disassembly.

Operation

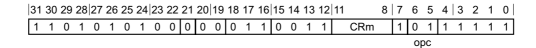
The description of DSB gives the operational pseudocode for this instruction.

E1.2.2 DMB

Data Memory Barrier is a memory barrier that ensures the ordering of observations of memory accesses, see *Data Memory Barrier (DMB)* in *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.*

The ordering requirements of Data Memory Barrier instruction is as follows:

- EL1 and EL0 memory accesses are ordered only with respect to memory accesses using the same VMID.
- EL2 memory accesses are ordered only with respect to other EL2 memory accesses.



Encoding

DMB <option>|#<imm>

Decode for this encoding

```
MBReqDomain domain;
MBReqTypes types;
case CRm<3:2> of
   when '00' domain = MBReqDomain_OuterShareable;
   when '01' domain = MBReqDomain_Nonshareable;
   when '10' domain = MBReqDomain_InnerShareable;
   when '11' domain = MBReqDomain_FullSystem;
case CRm<1:0> of
   when '00' types = MBReqTypes_All; domain = MBReqDomain_FullSystem;
   when '01' types = MBReqTypes_Reads;
   when '10' types = MBReqTypes_Writes;
   when '11' types = MBReqTypes_All;
```

Assembler symbols

	- ,							
<option></option>	Specifies the limitation on the barrier operation. Values are:							
	SY	Full system is the required shareability domain, reads and writes are the required access types, both before and after the barrier instruction. This option is referred to as the full system barrier. Encoded as CRm = 0b1111.						
	ST	Full system is the required shareability domain, writes are the required access type, both before and after the barrier instruction. Encoded as $CRm = 0b1110$.						
	LD	Full system is the required shareability domain, reads are the required access type before the barrier instruction, and reads and writes are the required access types after the barrier instruction. Encoded as CRm = 0b1101.						
	ISH	Inner Shareable is the required shareability domain, reads and writes are the required access types, both before and after the barrier instruction. Encoded as $CRm = 0b1011$.						
	ISHST	Inner Shareable is the required shareability domain, writes are the required access type, both before and after the barrier instruction. Encoded as CRm = 0b1010.						
	ISHLD	Inner Shareable is the required shareability domain, reads are the required access type before the barrier instruction, and reads and writes are the required access types after the barrier instruction. Encoded as CRm = 0b1001.						
	NSH	Non-shareable is the required shareability domain, reads and writes are the required access, both before and after the barrier instruction. Encoded as CRm = 0b0111.						

NSHST	Non-shareable is the required shareability domain, writes are the required access type, both before and after the barrier instruction. Encoded as $CRm = 0b0110$.
NSHLD	Non-shareable is the required shareability domain, reads are the required access type before the barrier instruction, and reads and writes are the required access types after the barrier instruction. Encoded as CRm = 0b0101.
OSH	Outer Shareable is the required shareability domain, reads and writes are the required access types, both before and after the barrier instruction. Encoded as CRm = 0b0011.
OSHST	Outer Shareable is the required shareability domain, writes are the required access type, both before and after the barrier instruction. Encoded as $CRm = 0b0010$.
OSHLD	Outer Shareable is the required shareability domain, reads are the required access type before the barrier instruction, and reads and writes are the required access types after the barrier instruction. Encoded as CRm = 0b0001.

All other encodings of CRm that are not listed above are reserved, and can be encoded using the #<imm> syntax. All unsupported and reserved options must execute as a full system barrier operation, but software must not rely on this behavior. For more information on whether an access is before or after a barrier instruction, see *Data Memory Barrier (DMB)* in *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile* or see *Data Synchronization Barrier (DSB)* in *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile*.

<imm> Is a 4-bit unsigned immediate, in the range 0 to 15, encoded in the "CRm" field.

Operation

```
vmid_sensitive = (PSTATE.EL != EL2) && (CRm<1:0> != '00');
DataMemoryBarrier(domain, types, vmid_sensitive);
```

E1-78

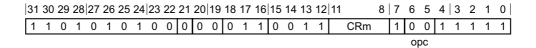
E1.2.3 DSB

Data Synchronization Barrier is a memory barrier that ensures the completion of memory accesses, see *Data Synchronization Barrier (DSB)* in *Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.*

The ordering requirements of Data Synchronization Barrier instruction is as follows:

- EL1 and EL0 memory accesses are ordered only with respect to memory accesses using the same VMID.
- EL2 memory accesses are ordered only with respect to other EL2 memory accesses.

This instruction is used by the aliases DFB, PSSBB, and SSBB. See *Alias conditions* for details of when each alias is preferred.



Encoding

DSB <option>|#<imm>

Decode for this encoding

```
MBReqDomain domain;
case CRm<3:2> of
   when '00' domain = MBReqDomain_OuterShareable;
   when '01' domain = MBReqDomain_Nonshareable;
   when '10' domain = MBReqDomain_InnerShareable;
   when '11' domain = MBReqDomain_FullSystem;

MBReqTypes types;
case CRm<1:0> of
   when '00' types = MBReqTypes_All; domain = MBReqDomain_FullSystem;
   when '01' types = MBReqTypes_Reads;
   when '10' types = MBReqTypes_Writes;
   when '11' types = MBReqTypes_All;
```

Alias conditions

Alias	is preferred when
DFB	CRm == '1100'
PSSBB	CRm == '0100'
SSBB	CRm == '0000'

Assembler symbols

<option> Specifies the limitation on the barrier operation. Values are:

- SY Full system is the required shareability domain, reads and writes are the required access types, both before and after the barrier instruction. This option is referred to as the full system barrier. Encoded as CRm = 0b1111.
- ST Full system is the required shareability domain, writes are the required access type, both before and after the barrier instruction. Encoded as CRm = 0b1110.

LD	Full system is the required shareability domain, reads are the required access type before the barrier instruction, and reads and writes are the required access types after the barrier instruction. Encoded as $CRm = 0b1101$.
ISH	Inner Shareable is the required shareability domain, reads and writes are the required access types, both before and after the barrier instruction. Encoded as CRm = 0b1011.
ISHST	Inner Shareable is the required shareability domain, writes are the required access type, both before and after the barrier instruction. Encoded as $CRm = 0b1010$.
ISHLD	Inner Shareable is the required shareability domain, reads are the required access type before the barrier instruction, and reads and writes are the required access types after the barrier instruction. Encoded as $CRm = 0b1001$.
NSH	Non-shareable is the required shareability domain, reads and writes are the required access, both before and after the barrier instruction. Encoded as CRm = 0b0111.
NSHST	Non-shareable is the required shareability domain, writes are the required access type, both before and after the barrier instruction. Encoded as $CRm = 0b0110$.
NSHLD	Non-shareable is the required shareability domain, reads are the required access type before the barrier instruction, and reads and writes are the required access types after the barrier instruction. Encoded as $CRm = 0b0101$.
OSH	Outer Shareable is the required shareability domain, reads and writes are the required access types, both before and after the barrier instruction. Encoded as CRm = 0b0011.
OSHST	Outer Shareable is the required shareability domain, writes are the required access type, both before and after the barrier instruction. Encoded as $CRm = 060010$.
OSHLD	Outer Shareable is the required shareability domain, reads are the required access type before the barrier instruction, and reads and writes are the required access types after the barrier instruction. Encoded as $CRm = 0b0001$.

All other encodings of CRm, other than the values 0b0000 and 0b0100, that are not listed above are reserved, and can be encoded using the #<imm> syntax. All unsupported and reserved options must execute as a full system barrier operation, but software must not rely on this behavior. For more information on whether an access is before or after a barrier instruction, see *Data Memory Barrier* (DMB) in Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile or see *Data Synchronization Barrier* (DSB) in Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.

_____Note _____

The value 0b0000 is used to encode SSBB and the value 0b0100 is used to encode PSSBB.

<imm> Is a 4-bit unsigned

Is a 4-bit unsigned immediate, in the range 0 to 15, encoded in the "CRm" field.

Operation

vmid_sensitive = (PSTATE.EL != EL2) && (CRm<1:0> != '00');
DataSynchronizationBarrier(domain, types, vmid_sensitive);

Part F The A64 System Instructions

Chapter F1 **The A64 System Instructions**

This chapter describes the A64 System instruction class, and the System instruction class encoding space, that is a subset of the System registers encoding space. It contains the following section:

• System instructions on page F1-84.

F1.1 System instructions

The Armv8-R AArch64 architecture supports all System instructions defined by Armv8-A. The behavior of these instructions is the same as that in Armv8-A with no EL3. The MPU register updates are guaranteed to be visible to all PMSAv8-64 translation regimes following a Context synchronization event operation.

F1.1.1 Address translation instructions

In PMSAv8-64, the VA, IPA, and PA are all the same and translation operations are reduced to memory attributes, security checks, and permission checks. If multiple memory regions are enabled in a 4KB memory boundary, AT instruction gives correct memory region attributes in a successful transaction and PAR_EL1 provides only 4KB memory boundary aligned address.

For more information, see A64 Instruction Set Overview and The A64 System Instruction Class chapters of the Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.

Part G Armv8-R AArch64 System Registers

Chapter G1 System Registers in a PMSA Implementation

This chapter describes the system control registers in a PMSA implementation. The registers are described in alphabetical order. It contains the following sections:

- System register groups on page G1-88.
- Accessing MPU memory region registers on page G1-91.
- General system control registers on page G1-92.
- *Debug registers* on page G1-232.
- Performance Monitors registers on page G1-249.

G1.1 System register groups

System registers provide control and status information of architected features. Armv8-R AArch64 System registers are grouped according to whether they only exist in the Armv8-R AArch64 profile or whether they have been modified from the equivalent Armv8-A System registers. All other registers are described in *Arm*® *Architecture Reference Manual Armv8, for Armv8-A architecture profile*.

Table G1-1 lists the Armv8-R AArch64 registers.

Table G1-1 Alphabetical index of Armv8-R AArch64 registers

Register	Description
MPUIR_EL1	MPU Type Register (EL1)
MPUIR_EL2	MPU Type Register (EL2)
PRBAR_EL1	Protection Region Base Address Register (EL1)
PRBAR_EL2	Protection Region Base Address Register (EL2)
PRBAR <n>_EL1</n>	Protection Region Base Address Register n (EL1)
PRBAR <n>_EL2</n>	Protection Region Base Address Register n (EL2)
PRENR_EL1	Protection Region Enable Register (EL1)
PRENR_EL2	Protection Region Enable Register (EL2)
PRLAR_EL1	Protection Region Limit Address Register (EL1)
PRLAR_EL2	Protection Region Limit Address Register (EL2)
PRLAR <n>_EL1</n>	Protection Region Limit Address Register n (EL1)
PRLAR <n>_EL2</n>	Protection Region Limit Address Register n (EL2)
PRSELR_EL1	Protection Region Selection Register (EL1)
PRSELR_EL2	Protection Region Selection Register (EL2)
VSCTLR_EL2	Virtualization System Control Register (EL2)

Table G1-2 lists the modified AArch64 registers.

Table G1-2 Alphabetical index of modified AArch64 System registers

Register	Description				
CPACR_EL1	Architectural Feature Access Control Register				
CPTR_EL2	Architectural Feature Trap Register (EL2)				
DBGBCR <n>_EL1</n>	Debug Breakpoint Control Registers				
HCR_EL2	Hypervisor Configuration Register				
ID_AA64DFR0_EL1	AArch64 Debug Feature Register 0				
ID_AA64ISAR0_EL1	AArch64 Instruction Set Attribute Register 0				
ID_AA64ISAR1_EL1	AArch64 Instruction Set Attribute Register 1				
ID_AA64MMFR0_EL1	AArch64 Memory Model Feature Register 0				

Table G1-2 Alphabetical index of modified AArch64 System registers (continued)

Register	Description
ID_AA64MMFR1_EL1	AArch64 Memory Model Feature Register 1
ID_AA64MMFR2_EL1	AArch64 Memory Model Feature Register 2
ID_AA64PFR0_EL1	AArch64 Processor Feature Register 0
ID_AA64PFR1_EL1	AArch64 Processor Feature Register 1
MAIR_EL1	Memory Attribute Indirection Register (EL1)
MAIR_EL2	Memory Attribute Indirection Register (EL2)
MDCR_EL2	Monitor Debug Configuration Register (EL2)
MDSCR_EL1	Monitor Debug System Control Register
PMCCFILTR_EL0	Performance Monitors Cycle Count Filter Register
PMCR_EL0	Performance Monitors Control Register
PMEVTYPER <n>_EL0</n>	Performance Monitors Event Type Registers
SCTLR_EL1	System Control Register (EL1)
SCTLR_EL2	System Control Register (EL2)
TCR_EL1	Translation Control Register (EL1)
TCR_EL2	Translation Control Register (EL2)
TTBR0_EL1	Translation Table Base Register 0 (EL1)
VTCR_EL2	Virtualization Translation Control Register
VSTCR_EL2	Virtualization Secure Translation Control Register

_____Note _____

In PMSAv8-64, only level 0 Permission faults are supported in ESR_ELx. {IFSC, DFSC} and PAR_EL1.FST.

Table G1-3 lists the external registers.

Table G1-3 Alphabetical index of modified external registers

Register	Description
DBGBCR <n>_EL1</n>	Debug Breakpoint Control Registers
EDAA32PFR	External Debug Auxiliary Processor Feature Register
EDDEVARCH	External Debug Device Architecture Register
EDPFR	External Debug Processor Feature Register
PMCCFILTR_EL0	Performance Monitors Cycle Counter Filter Register
PMCR_EL0	Performance Monitors Control Register
PMEVTYPER <n>_EL0</n>	Performance Monitors Event Type Registers

Table G1-4 lists the Armv8-A System registers that are not supported in Armv8-R AArch64.

Table G1-4 Alphabetical index of System registers that are not supported in Armv8-R AArch64

Register	Description
VSTTBR_EL2	Virtualization Secure Translation Table Base Register
VTTBR_EL2	Virtualization Translation Table Base Register
TTBR0_EL2	Translation Table Base Register 0 (EL2)
TTBR1_EL2	Translation Table Base Register 1 (EL2)
TTBR1_EL1	Translation Table Base Register 1 (EL1) ^a

a. TTBR1_EL1 is present only if the VMSAv8-64 extension is supported.

—— Note ———

The exceptions caused by an EL1 register access being UNDEFINED at priority level 18. Hence, any exception taken to EL2 because of HCR_EL2. {TID1, TVM, TRVM} trap controls, has higher priority, priority level 16. The VSCTLR EL2 register reuses the encoding of TTBR0 EL2 in Armv8-A.

Table G1-5 disambiguates the general names of the PMSA memory region registers used in this chapter.

Table G1-5 Disambiguation of PMSA memory region registers by Exception level

General form	EL0	EL1	EL2
PRBAR <n>_ELx</n>	-	PRBAR <n>_EL1</n>	PRBAR <n>_EL2</n>
PRBAR_ELx	-	PRBAR_EL1	PRBAR_EL2
PRLAR <n>_ELx</n>	-	PRLAR <n>_EL1</n>	PRLAR <n>_EL2</n>
PRLAR_ELx	-	PRLAR_EL1	PRLAR_EL2
PRSELR_ELx	-	PRSELR_EL1	PRSELR_EL2
MPUIR_ELx	-	MPUIR_EL1	MPUIR_EL2
SCTLR_ELx	-	SCTLR_EL1	SCTLR_EL2

G1.1.1 See also

In the Arm Architecture Reference Manual

• AArch64 System Register Descriptions.

G1.2 Accessing MPU memory region registers

The MPU memory region in PMSAv8-64 is defined by a set of registers, PRBAR_ELx and PRLAR_ELx. These registers define the memory region base address, memory region size, and memory attributes. Each MPU region can be independently configured and the MPUIR_ELx register identifies the actual number of implemented regions.

The MPU provides two register interfaces to program the MPU regions:

- Access to any of the MPU regions via PRSELR ELx, PRBAR<n> ELx, and PRLAR<n> ELx.
- Access to MPU regions at offsets from the aligned value of PRSELR_ELx.REGION via PRBAR_ELx and PRLAR_ELx.

When n=0, the encoding of PRBAR<n>_ELx and PRLAR<n>_ELx corresponds to PRBAR_ELx and PRLAR ELx respectively.

When n != 0, then the encoding of PRBAR<n $>_ELx$ and PRLAR<n $>_ELx$ corresponds to the configuration of m-th MPU region:

```
m = r: n
where r = PRSELR_ELx.REGION<7:4> and
n IN {0..15}
```

Access to MPU region registers beyond the number of implemented regions is CONSTRAINED UNPREDICTABLE. The value of n can be between 0 and 15 and is encoded using the CRm and op2 fields.

Table G1-6 Register encoding scheme for PRBAR<n>_ELx and PRLAR<n>_ELx

Register	CRm	op2
PRBAR <n>_ELx</n>	1:n<3:1>	n<0>:00
PRLAR <n>_ELx</n>	1:n<3:1>	n<0>:01

G1.3 General system control registers

This section lists the System registers in Armv8-R AArch64 that are not part of one of the other listed groups.

G1.3.1 CPACR_EL1, Architectural Feature Access Control Register

The CPACR_EL1 characteristics are:

Purpose

Controls access to trace, and Advanced SIMD and floating-point functionality.

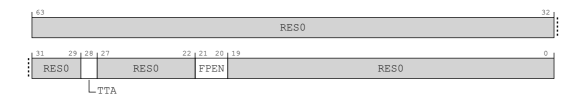
Configurations

When EL2 is implemented and enabled in the current Security state and HCR_EL2.{E2H, TGE} == {1, 1}, the fields in this register have no effect on execution at EL0 and EL1. In this case, the controls provided by CPTR_EL2 are used.

Attributes

CPACR EL1 is a 64-bit register.

Field descriptions



Bits [63:29]

Reserved, RESO.

TTA, bit [28]

Traps EL0 and EL1 System register accesses to all implemented trace registers from both Execution states to EL1, or to EL2 when it is implemented and enabled in the current Security state and HCR EL2.TGE is 1, as follows:

- In AArch64 state, accesses to trace registers are trapped, reported using ESR_ELx.EC value 0x18.
- In AArch32 state, MRC and MCR accesses to trace registers are trapped, reported using ESR ELx.EC value 0x05.
- In AArch32 state, MRRC and MCRR accesses to trace registers are trapped, reported using ESR ELx.EC value 0x0C.
- 0b0 This control does not cause any instructions to be trapped.
- Ob1 This control causes EL0 and EL1 System register accesses to all implemented trace registers to be trapped.

____ Note ____

- The ETMv4 architecture does not permit EL0 to access the trace registers. If the trace unit
 implements FEAT_ETMv4, EL0 accesses to the trace registers are UNDEFINED, and any
 resulting exception is higher priority than an exception that would be generated because the
 value of CPACR_EL1.TTA is 1.
- The Armv8-A architecture does not provide traps on trace register accesses through the
 optional memory-mapped interface.

System register accesses to the trace registers can have side-effects. When a System register access is trapped, any side-effects that are normally associated with the access do not occur before the exception is taken.

If System register access to the trace functionality is not implemented, this bit is RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [27:22]

Reserved, RESO.

FPEN, bits [21:20]

Traps execution at EL1 and EL0 of instructions that access the Advanced SIMD and floating-point registers from both Execution states to EL1, reported using ESR_ELx.EC value 0x07, or to EL2 reported using ESR_ELx.EC value 0x00 when EL2 is implemented and enabled in the current Security state and HCR EL2.TGE is 1, as follows:

- In AArch64 state, accesses to FPCR, FPSR, any of the SIMD and floating-point registers V0-V31, including their views as D0-D31 registers or S0-31 registers.
- In AArch32 state, FPSCR, and any of the SIMD and floating-point registers Q0-15, including their views as D0-D31 registers or S0-31 registers.

0b00	This control causes execution of these instructions at EL1 and EL0 to be trapped.
0b01	This control causes execution of these instructions at EL0 to be trapped, but does not cause execution of any instructions at EL1 to be trapped.
0b10	This control causes execution of these instructions at EL1 and EL0 to be trapped.
0b11	This control does not cause execution of any instructions to be trapped.

Writes to MVFR0, MVFR1, and MVFR2 from EL1 or higher are CONSTRAINED UNPREDICTABLE and whether these accesses can be trapped by this control depends on implemented CONSTRAINED UNPREDICTABLE behavior.

—— Note -

- Attempts to write to the FPSID count as use of the registers for accesses from EL1 or higher.
- Accesses from EL0 to FPSID, MVFR0, MVFR1, MVFR2, and FPEXC are UNDEFINED, and
 any resulting exception is higher priority than an exception that would be generated because
 the value of CPACR_EL1.FPEN is not 0b11.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [19:0]

Reserved, RESO.

Accessing CPACR_EL1

When HCR_EL2.E2H is 1, without explicit synchronization, access from EL3 using the mnemonic CPACR_EL1 or CPACR_EL12 are not guaranteed to be ordered with respect to accesses using the other mnemonic.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, CPACR_EL1

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0001	0b0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if CPTR_EL2.TCPAC == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
```

```
else
    X[t, 64] = CPACR_EL1;
elsif PSTATE.EL == EL2 then
    X[t, 64] = CPACR_EL1;
```

MSR CPACR_EL1, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0001	0b0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if CPTR_EL2.TCPAC == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        CPACR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
   CPACR_EL1 = X[t, 64];
```

G1.3.2 CPTR_EL2, Architectural Feature Trap Register (EL2)

The CPTR_EL2 characteristics are:

Purpose

Controls trapping to EL2 of accesses to CPACR, CPACR_EL1, trace, Activity Monitor, and Advanced SIMD and floating-point functionality.

Configurations

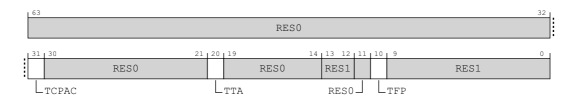
If EL2 is not implemented, this register is RES0 from EL3.

This register has no effect if EL2 is not enabled in the current Security state.

Attributes

CPTR EL2 is a 64-bit register.

Field descriptions



This format applies in all Armv8.0 implementations.

Bits [63:32]

Reserved, RESO.

TCPAC, bit [31]

In AArch64 state, traps accesses to CPACR_EL1 from EL1 to EL2, when EL2 is enabled in the current Security state. The exception is reported using ESR ELx.EC value 0x18.

In AArch32 state, traps accesses to CPACR from EL1 to EL2, when EL2 is enabled in the current Security state. The exception is reported using ESR_ELx.EC value 0x03.

0b0 This control does not cause any instructions to be trapped.

0b1 EL1 accesses to CPACR_EL1 and CPACR are trapped to EL2, when EL2 is enabled in the current Security state.

When HCR EL2.TGE is 1, this control does not cause any instructions to be trapped.

----- Note -----

CPACR_EL1 and CPACR are not accessible at EL0.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [30:21]

Reserved, RESO.

TTA, bit [20]

Traps System register accesses to all implemented trace registers from both Execution states to EL2, when EL2 is enabled in the current Security state, as follows:

• In AArch64 state, accesses to trace registers with op0=2, op1=1, and CRn<0b1000 are trapped to EL2, reported using EC syndrome value 0x18.

0b0 This control does not cause any instructions to be trapped.

Ob1 Any attempt at EL0, EL1, or EL2, to execute a System register access to an implemented trace register is trapped to EL2, when EL2 is enabled in the current Security state, unless it is trapped by CPACR.TRCDIS or CPACR_EL1.TTA.

_____ Note ____

- The ETMv4 architecture does not permit EL0 to access the trace registers. If the trace unit
 implements FEAT_ETMv4, EL0 accesses to the trace registers are UNDEFINED, and any
 resulting exception is higher priority than an exception that would be generated because the
 value of CPTR_EL2.TTA is 1.
- EL2 does not provide traps on trace register accesses through the optional memory-mapped interface.

System register accesses to the trace registers can have side-effects. When a System register access is trapped, any side-effects that are normally associated with the access do not occur before the exception is taken.

If System register access to the trace functionality is not supported, this bit is RESO.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [19:14]

Reserved, RESO.

Bits [13:12]

Reserved, RES1.

Bit [11]

Reserved, RESO.

TFP, bit [10]

Traps execution of instructions which access the Advanced SIMD and floating-point functionality, from both Execution states to EL2, when EL2 is enabled in the current Security state, as follows:

- In AArch64 state, accesses to the following registers are trapped to EL2, reported using ESR ELx.EC value 0x07:
 - FPCR, FPSR, FPEXC32_EL2, any of the SIMD and floating-point registers V0-V31, including their views as D0-D31 registers or S0-31 registers.
- In AArch32 state, accesses to the following registers are trapped to EL2, reported using ESR ELx.EC value 0x07:
 - MVFR0, MVFR1, MVFR2, FPSCR, FPEXC, and any of the SIMD and floating-point registers Q0-15, including their views as D0-D31 registers or S0-31 registers. For the purposes of this trap, the architecture defines a VMSR access to FPSID from EL1 or higher as an access to a SIMD and floating-point register. Otherwise, permitted VMSR accesses to FPSID are ignored.

ObO This control does not cause execution of any instructions to be trapped.

Ob1 This control causes execution of these instructions at EL2, EL1, and EL0 to be trapped.

----- Note -----

FPEXC32 EL2 is not accessible from EL0 using AArch64.

FPSID, MVFR0, MVFR1, and FPEXC are not accessible from EL0 using AArch32.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [9:0]

Reserved, RES1.

Accessing CPTR_EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, CPTR_EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0001	0b0001	0b010

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    UNDEFINED;
elsif PSTATE.EL == EL2 then
    X[t, 64] = CPTR_EL2;
```

MSR CPTR EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0001	0b0001	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   UNDEFINED;
elsif PSTATE.EL == EL2 then
   CPTR_EL2 = X[t, 64];
```

MRS <Xt>, CPACR_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0001	0b0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if CPTR_EL2.TCPAC == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = CPACR_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = CPACR_EL1;
```

MSR CPACR_EL1, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0001	0b0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if CPTR_EL2.TCPAC == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        CPACR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
   CPACR_EL1 = X[t, 64];
```

G1.3.3 HCR_EL2, Hypervisor Configuration Register

The HCR_EL2 characteristics are:

Purpose

Provides configuration controls for virtualization, including defining whether various operations are trapped to EL2.

Configurations

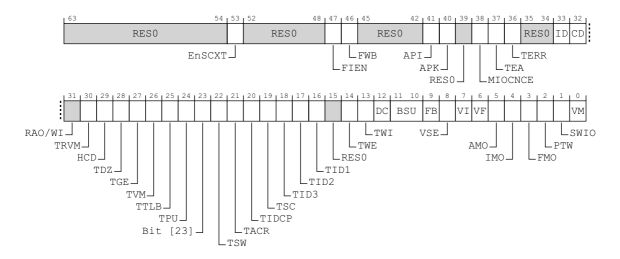
If EL2 is not implemented, this register is RESO from EL3.

The bits in this register behave as if they are 0 for all purposes other than direct reads of the register if EL2 is not enabled in the current Security state.

Attributes

HCR EL2 is a 64-bit register.

Field descriptions



Bits [63:54]

Reserved, RESO.

EnSCXT, bit [53]

When FEAT_CSV2_2 is implemented or FEAT_CSV2_1p2 is implemented:

Enable Access to the SCXTNUM_EL1 and SCXTNUM_EL0 registers. The defined values are:

When HCR_EL2.E2H is 0 or HCR_EL2.TGE is 0, and EL2 is enabled in the current Security state, EL1 and EL0 access to SCXTNUM_EL0 and EL1 access to SCXTNUM_EL1 is disabled by this mechanism, causing an exception to EL2, and the values of these registers to be treated as 0.

When HCR_EL2. $\{E2H, TGE\}$ is $\{1,1\}$ and EL2 is enabled in the current Security state, EL0 access to SCXTNUM_EL0 is disabled by this mechanism, causing an exception to EL2, and the value of this register to be treated as 0.

Ob1 This control does not cause accesses to SCXTNUM_EL0 or SCXTNUM_EL1 to be trapped.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1,1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [52:48]

Reserved, RESO.

FIEN, bit [47]

When FEAT RASv1p1 is implemented:

Fault Injection Enable. Unless this bit is set to 1, accesses to the ERXPFGCDN_EL1, ERXPFGCTL_EL1, and ERXPFGF_EL1 registers from EL1 generate a Trap exception to EL2, when EL2 is enabled in the current Security state, reported using EC syndrome value 0x18.

0b0 Accesses to the specified registers from EL1 are trapped to EL2, when EL2 is enabled in the current Security state.

Ob1 This control does not cause any instructions to be trapped.

If EL2 is disabled in the current Security state, the Effective value of HCR EL2.FIEN is 0b1.

If ERRIDR_EL1.NUM is zero, meaning no error records are implemented, or no error record accessible using System registers is owned by a node that implements the RAS Common Fault Injection Model Extension, then this bit might be RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

FWB, bit [46]

When FEAT S2FWB is implemented:

Forced Write-Back. Defines the combined cacheability attributes in a 2 stage translation regime.

0b0 When this bit is 0, then:

- The combination of stage 1 and stage 2 translations on memory type and cacheability attributes are as described in the Armv8.0 architecture. For more information, see 'Combining the stage 1 and stage 2 attributes, EL1&0 translation regime'.
- The encoding of the stage 2 memory type and cacheability attributes is derived from MAIR EL2 register, as described in the Armv8-R AArch64 architecture.

0b1 When this bit is 1, then:

- The inner and outer memory attributes for stage 2 EL1&0 translation regime must be the same with the same encoding, otherwise, the combined attribute is UNKNOWN.
- If stage 2 EL1&0 translation regime memory attribute is Write-Back with MAIR_EL2.Attr[7:6] = 0b11, then the combined attribute is Normal Write-Back. For all other encodings, the combination of stage 1 and stage 2 translations on memory type and cacheability attributes are as described in the Armv8.0 architecture.

This bit is permitted to be cached in a TLB.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [45:42]

Reserved, RESO.

API, bit [41]

When FEAT PAuth is implemented:

Controls the use of instructions related to Pointer Authentication:

- In EL0, when HCR_EL2.TGE==0 or HCR_EL2.E2H==0, and the associated SCTLR_EL1.En<N><M>==1.
- In EL1, the associated SCTLR EL1.En<N><M>==1.

Traps are reported using EC syndrome value 0x09. The Pointer Authentication instructions trapped are:

- AUTDA, AUTDB, AUTDZA, AUTDZB, AUTIA, AUTIA1716, AUTIASP, AUTIAZ, AUTIB, AUTIB1716, AUTIBSP, AUTIBZ, AUTIZA, AUTIZB.
- PACGA, PACDA, PACDB, PACDZA, PACDZB, PACIA, PACIA1716, PACIASP, PACIAZ, PACIB, PACIB1716, PACIBSP, PACIBZ, PACIZA, PACIZB.
- RETAA, RETAB, BRAA, BRAB, BLRAA, BLRAB, BRAAZ, BRABZ, BLRAAZ, BLRABZ.
- ERETAA, ERETAB, LDRAA, and LDRAB.
- ObO The instructions related to Pointer Authentication are trapped to EL2, when EL2 is enabled in the current Security state and the instructions are enabled for the EL1&0 translation regime, from:
 - EL0 when HCR EL2.TGE==0 or HCR EL2.E2H==0.
 - EL1

If HCR_EL2.NV is 1, the HCR_EL2.NV trap takes precedence over the HCR_EL2.API trap for the ERETAA and ERETAB instructions.

If EL2 is implemented and enabled in the current Security state and HFGITR_EL2.ERET == 1, execution at EL1 using AArch64 of ERETAA or ERETAB instructions is reported with EC syndrome value 0x1A with its associated ISS field, as the fine-grained trap has higher priority than the HCR_EL2.API == 0.

0b1 This control does not cause any instructions to be trapped.

If FEAT_PAuth is implemented but EL2 is not implemented or disabled in the current Security state, the system behaves as if this bit is 1.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

APK, bit [40]

When FEAT_PAuth is implemented:

– Note –

Trap registers holding "key" values for Pointer Authentication. Traps accesses to the following registers from EL1 to EL2, when EL2 is enabled in the current Security state, reported using EC syndrome value 0x18:

 APIAKEYLO_EL1, APIAKEYHI_EL1, APIBKEYLO_EL1, APIBKEYHI_EL1, APDAKEYLO_EL1, APDAKEYHI_EL1, APDBKEYLO_EL1, APDBKEYHI_EL1, APGAKEYLO_EL1, and APGAKEYHI_EL1.

ObO Access to the registers holding "key" values for pointer authentication from EL1 are trapped to EL2, when EL2 is enabled in the current Security state.

Ob1 This control does not cause any instructions to be trapped.

If FEAT_PAuth is implemented but EL2 is not implemented or is disabled in the current Securit
state, the system behaves as if this bit is 1.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bit [39]

Reserved, RESO.

MIOCNCE, bit [38]

Mismatched Inner/Outer Cacheable Non-Coherency Enable, for the EL1&0 translation regimes.

For the EL1&0 translation regimes, for permitted accesses to a memory location that use a common definition of the Shareability and Cacheability of the location, there must be no loss of coherency if the Inner Cacheability attribute for those accesses differs from the Outer Cacheability attribute.

9b1 For the EL1&0 translation regimes, for permitted accesses to a memory location that use a common definition of the Shareability and Cacheability of the location, there might be a loss of coherency if the Inner Cacheability attribute for those accesses differs from the Outer Cacheability attribute.

For more information, see 'Mismatched memory attributes'.

This field can be implemented as RAZ/WI.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, the PE ignores the value of this field for all purposes other than a direct read of this field.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TEA, bit [37]

When FEAT_RAS is implemented:

Route synchronous External abort exceptions to EL2.

ObO This control does not cause exceptions to be routed from EL0 and EL1 to EL2.

0b1 Route synchronous External abort exceptions from EL0 and EL1 to EL2, when EL2 is enabled in the current Security state, if not routed to EL3.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

TERR, bit [36]

When FEAT RAS is implemented:

Trap Error record accesses. Trap accesses to the RAS error registers from EL1 to EL2 as follows:

- If EL1 is using AArch64 state, accesses to the following registers are trapped to EL2, reported using EC syndrome value 0x18:
 - ERRIDR_EL1, ERRSELR_EL1, ERXADDR_EL1, ERXCTLR_EL1, ERXFR_EL1, ERXMISC0_EL1, ERXMISC1_EL1, and ERXSTATUS_EL1.
 - When FEAT_RASv1p1 is implemented, ERXMISC2_EL1, and ERXMISC3_EL1.
- 0b0 This control does not cause any instructions to be trapped.
- Ob1 Accesses to the specified registers from EL1 generate a Trap exception to EL2, when EL2 is enabled in the current Security state.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [35:34]

Reserved, RESO.

ID, bit [33]

Stage 2 Instruction access cacheability disable. For the EL1&0 translation regime, when EL2 is enabled in the current Security state and HCR_EL2.VM==1, this control forces all stage 2 translations for instruction accesses to Normal memory to be Non-cacheable.

—— Note ———

The behavior is the same irrespective of whether the instruction accesses are to an MPU region or Background region.

ObO This control has no effect on stage 2 of the EL1&0 translation regime.

0b1 Forces all stage 2 translations for instruction accesses to Normal memory to be Non-cacheable.

This bit has no effect on the EL2, EL2&0, or EL3 translation regimes.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, the PE ignores the value of this field for all purposes other than a direct read of this field.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

CD, bit [32]

Stage 2 Data access cacheability disable. For the EL1&0 translation regime, when EL2 is enabled in the current Security state and HCR_EL2.VM==1, this control forces all stage 2 translations for data accesses and translation table walks to Normal memory to be Non-cacheable.

----- Note ------

The behavior is same irrespective of whether the data accesses is to MPU region or Background region.

0b0 This control has no effect on stage 2 of the EL1&0 translation regime for data accesses and translation table walks.

Porces all stage 2 translations for data accesses and translation table walks to Normal memory to be Non-cacheable.

This bit has no effect on the EL2, EL2&0, or EL3 translation regimes.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, the PE ignores the value of this field for all purposes other than a direct read of this field.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit [31]

Reserved, RAO/WI.

TRVM, bit [30]

Trap Reads of Virtual Memory controls. Traps EL1 reads of the virtual memory control registers to EL2, when EL2 is enabled in the current Security state, as follows:

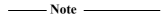
- If EL1 is using AArch64 state, the following registers are trapped to EL2 and reported using EC syndrome value 0x18.
 - SCTLR_EL1, TTBR0_EL1, TTBR1_EL1, TCR_EL1, ESR_EL1, FAR_EL1,
 AFSR0_EL1, AFSR1_EL1, MAIR_EL1, AMAIR_EL1, CONTEXTIOR EL1.

If EL1 is in PMSAv8-64 context, the following registers are also trapped to EL2 and reported using EC syndrome value 0x18 - PRENR_EL1, PRSELR_EL1, PRBAR_EL1, PRBAR_EL1, PRLAR_EL1, PRLAR_EL1, PRLAR

0b0 This control does not cause any instructions to be trapped.

0b1 EL1 read accesses to the specified Virtual Memory controls are trapped to EL2, when EL2 is enabled in the current Security state.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.



EL2 provides a second stage of address translation, that a hypervisor can use to remap the address map defined by a Guest OS. In addition, a hypervisor can trap attempts by a Guest OS to write to the registers that control the memory system. A hypervisor might use this trap as part of its virtualization of memory management.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

HCD, bit [29]

HVC instruction disable. Disables EL1 execution of HVC instructions, from both Execution states, when EL2 is enabled in the current Security state, reported using EC syndrome value 0x00.

0b0 HVC instruction execution is enabled at EL2 and EL1.

0b1 HVC instructions are UNDEFINED at EL2 and EL1. Any resulting exception is taken to the Exception level at which the HVC instruction is executed.

—— Note ———

HVC instructions are always UNDEFINED at ELO.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TDZ, bit [28]

Trap DC_ZVA instructions. Traps EL0 and EL1 execution of DC_ZVA instructions to EL2, when EL2 is enabled in the current Security state, from AArch64 state only, reported using EC syndrome value 0x18.

0b0 This control does not cause any instructions to be trapped.

0b1 In AArch64 state, any attempt to execute an instruction this trap applies to at EL1, or at EL0 when the instruction is not UNDEFINED at EL0, is trapped to EL2 when EL2 is enabled in the current Security state.

Reading the DCZID_EL0 returns a value that indicates that the instructions this trap applies to are not supported.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this field behaves as 0 for all purposes other than a direct read of the value of this bit.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TGE, bit [27]

Trap General Exceptions, from EL0.

0b0 This control has no effect on execution at EL0.

When EL2 is not enabled in the current Security state, this control has no effect on execution at EL0.

When EL2 is enabled in the current Security state, in all cases:

All exceptions that would be routed to EL1 are routed to EL2.

- If EL1 is using AArch64, the SCTLR_EL1.M field is treated as being 0 for all purposes other than returning the result of a direct read of SCTLR_EL1.
- If stage 1 EL1&0 translation regime is in PMSAv8-64 context, the SCTLR_EL1.BR field is treated as being 0 for all purposes other than returning the result of a direct read of SCTLR_EL1.
- All virtual interrupts are disabled.
- Any IMPLEMENTATION DEFINED mechanisms for signaling virtual interrupts are disabled.
- An exception return to EL1 is treated as an illegal exception return.
- The MDCR_EL2. {TDRA, TDOSA, TDA, TDE} fields are treated as being 1 for all purposes other than returning the result of a direct read of MDCR_EL2.

In addition, when EL2 is enabled in the current Security state, if:

- HCR_EL2.E2H is 0, the Effective values of the HCR_EL2.{FMO, IMO, AMO} fields are 1.
- HCR_EL2.E2H is 1, the Effective values of the HCR_EL2.{FMO, IMO, AMO} fields are 0.

For further information on the behavior of this bit when E2H is 1, see 'Behavior of HCR EL2.E2H'.

HCR EL2.TGE must not be cached in a TLB.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TVM, bit [26]

Trap Virtual Memory controls. Traps EL1 writes to the virtual memory control registers to EL2, when EL2 is enabled in the current Security state, as follows:

- If EL1 is using AArch64 state, the following registers are trapped to EL2 and reported using EC syndrome value 0x18:
 - SCTLR_EL1, TTBR0_EL1, TTBR1_EL1, TCR_EL1, ESR_EL1, FAR_EL1,
 AFSR0_EL1, AFSR1_EL1, MAIR_EL1, AMAIR_EL1, CONTEXTIDR_EL1.
 - If EL1 is in PMSAv8-64 context, the following registers are also trapped to EL2 and reported using EC syndrome value 0x18 PRENR_EL1, PRSELR_EL1, PRBAR EL1, PRBAR
 PRBAR EL1, PRBAR
 PRDAR EL1, PRLAR EL1, PRLAR
 PRDAR
 PRDA
- ObO This control does not cause any instructions to be trapped.
- 0b1 EL1 write accesses to the specified EL1 virtual memory control registers are trapped to EL2, when EL2 is enabled in the current Security state.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TTLB, bit [25]

Trap TLB maintenance instructions. Traps EL1 execution of TLB maintenance instructions to EL2, when EL2 is enabled in the current Security state, as follows:

- When EL1 is using AArch64 state, the following instructions are trapped to EL2 and reported using EC syndrome value 0x18:
 - TLBI_VMALLE1, TLBI_VAE1, TLBI_ASIDE1, TLBI_VAAE1, TLBI_VALE1, TLBI_VAALE1.
 - TLBI_VMALLE1IS, TLBI_VAE1IS, TLBI_ASIDE1IS, TLBI_VAAE1IS, TLBI_VALE1IS, TLBI_VAALE1IS.

- If FEAT_TLBIOS is implemented, this trap applies to TLBI_VMALLE1OS, TLBI_VAE1OS, TLBI_ASIDE1OS, TLBI_VAAE1OS, TLBI_VALE1OS, TLBI_VAALE1OS.
- If FEAT_TLBIRANGE is implemented, this trap applies to TLBI_RVAE1,
 TLBI_RVAAE1, TLBI_RVALE1, TLBI_RVAALE1, TLBI_RVAE1IS,
 TLBI_RVAAE1IS, TLBI_RVALE1IS, TLBI_RVAALE1IS.
- If FEAT_TLBIOS and FEAT_TLBIRANGE are implemented, this trap applies to TLBI_RVAE1OS, TLBI_RVAAE1OS, TLBI_RVALE1OS, TLBI_RVAALE1OS.

0b0 This control does not cause any instructions to be trapped.

0b1 EL1 execution of the specified TLB maintenance instructions are trapped to EL2, when EL2 is enabled in the current Security state.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.

_____Note _____

The TLB maintenance instructions are UNDEFINED at ELO.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TPU, bit [24]

Trap cache maintenance instructions that operate to the Point of Unification. Traps execution of those cache maintenance instructions to EL2, when EL2 is enabled in the current Security state as follows:

- If EL0 is using AArch64 state and the value of SCTLR_EL1.UCI is not 0, the following instructions are trapped to EL2 and reported with EC syndrome value 0x18:
 - IC_IVAU, DC_CVAU. If the value of SCTLR_EL1.UCI is 0 these instructions are UNDEFINED at EL0 and any resulting exception is higher priority than this trap to EL2.
- If EL1 is using AArch64 state, the following instructions are trapped to EL2 and reported with EC syndrome value 0x18:
 - IC_IVAU, IC_IALLU, IC_IALLUIS, DC_CVAU.

—— Note ———

An exception generated because an instruction is UNDEFINED at EL0 is higher priority than this trap to EL2. In addition:

- IC IALLUIS and IC IALLU are always UNDEFINED at EL0 using AArch64.
- ObO This control does not cause any instructions to be trapped.
- 0b1 Execution of the specified instructions is trapped to EL2, when EL2 is enabled in the current Security state.

If the Point of Unification is before any level of data cache, it is IMPLEMENTATION DEFINED whether the execution of any data or unified cache clean by VA to the Point of Unification instruction can be trapped when the value of this control is 1.

If the Point of Unification is before any level of instruction cache, it is IMPLEMENTATION DEFINED whether the execution of any instruction cache invalidate to the Point of Unification instruction can be trapped when the value of this control is 1.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this field behaves as 0 for all purposes other than a direct read of the value of this bit.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit[23]

When FEAT DPB is implemented:

TPCP

Trap data or unified cache maintenance instructions that operate to the Point of Coherency or Persistence. Traps execution of those cache maintenance instructions to EL2, when EL2 is enabled in the current Security state as follows:

- If EL0 is using AArch64 state and the value of SCTLR_EL1.UCI is not 0, the following instructions are trapped to EL2 and reported using EC syndrome value 0x18:
 - DC_CIVAC, DC_CVAP. If the value of SCTLR_EL1.UCI is 0 these
 instructions are UNDEFINED at EL0 and any resulting exception is higher priority than
 this trap to EL2.
- If EL1 is using AArch64 state, the following instructions are trapped to EL2 and reported using EC syndrome value 0x18:
 - DC_IVAC, DC_CIVAC, DC_CVAC, DC_CVAP.

If FEAT DPB2 is implemented, this trap also applies to DC CVADP.

----- Note -

- An exception generated because an instruction is UNDEFINED at EL0 is higher priority than
 this trap to EL2. In addition:
 - AArch64 instructions which invalidate by VA to the Point of Coherency are always UNDEFINED at EL0 using AArch64.
- In Armv8.0 and Armv8.1, this field is named TPC. From Armv8.2, it is named TPCP.
- 0b0 This control does not cause any instructions to be trapped.
- 0b1 Execution of the specified instructions is trapped to EL2, when EL2 is enabled in the current Security state.

If the Point of Coherency is before any level of data cache, it is IMPLEMENTATION DEFINED whether the execution of any data or unified cache clean, invalidate, or clean and invalidate instruction that operates by VA to the point of coherency can be trapped when the value of this control is 1.

If HCR_EL2. {E2H, TGE} is set to {1, 1}, this field behaves as 0 for all purposes other than a direct read of the value of this bit.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

TPC

Trap data or unified cache maintenance instructions that operate to the Point of Coherency. Traps execution of those cache maintenance instructions to EL2, when EL2 is enabled in the current Security state as follows:

- If EL0 is using AArch64 state and the value of SCTLR_EL1.UCI is not 0, accesses to the following registers are trapped and reported using EC syndrome value 0x18:
 - DC_CIVAC, DC_CVAC. However, if the value of SCTLR_EL1.UCI is 0 these
 instructions are UNDEFINED at EL0 and any resulting exception is higher priority than
 this trap to EL2.
- If EL1 is using AArch64 state, accesses to DC_IVAC, DC_CIVAC, DC_CVAC are trapped and reported using EC syndrome value 0x18.

—— Note

- An exception generated because an instruction is UNDEFINED at EL0 is higher priority than this trap to EL2. In addition:
 - AArch64 instructions which invalidate by VA to the Point of Coherency are always UNDEFINED at EL0 using AArch64.

In Armv8.0 and Armv8.1, this field is named TPC. From Armv8.2, it is named TPCP.

0b0 This control does not cause any instructions to be trapped.

0b1 Execution of the specified instructions is trapped to EL2, when EL2 is enabled in the current Security state.

If the Point of Coherency is before any level of data cache, it is IMPLEMENTATION DEFINED whether the execution of any data or unified cache clean, invalidate, or clean and invalidate instruction that operates by VA to the point of coherency can be trapped when the value of this control is 1.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this field behaves as 0 for all purposes other than a direct read of the value of this bit.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TSW, bit [22]

Trap data or unified cache maintenance instructions that operate by Set/Way. Traps execution of those cache maintenance instructions at EL1 to EL2, when EL2 is enabled in the current Security state as follows:

• If EL1 is using AArch64 state, accesses to DC_ISW, DC_CSW, DC_CISW are trapped to EL2, reported using EC syndrome value 0x18.



An exception generated because an instruction is UNDEFINED at EL0 is higher priority than this trap to EL2, and these instructions are always UNDEFINED at EL0.

0b0 This control does not cause any instructions to be trapped.

0b1 Execution of the specified instructions is trapped to EL2, when EL2 is enabled in the current Security state.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TACR, bit [21]

Trap Auxiliary Control Registers. Traps EL1 accesses to the Auxiliary Control Registers to EL2, when EL2 is enabled in the current Security state, as follows:

- If EL1 is using AArch64 state, accesses to ACTLR_EL1 to EL2, are trapped to EL2 and reported using EC syndrome value 0x18.
- 0b0 This control does not cause any instructions to be trapped.
- 0b1 EL1 accesses to the specified registers are trapped to EL2, when EL2 is enabled in the current Security state.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.



ACTLR_EL1 is not accessible at EL0.

The Auxiliary Control Registers are IMPLEMENTATION DEFINED registers that might implement global control bits for the PE.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TIDCP, bit [20]

Trap IMPLEMENTATION DEFINED functionality. Traps EL1 accesses to the encodings reserved for IMPLEMENTATION DEFINED functionality to EL2, when EL2 is enabled in the current Security state as follows:

- In AArch64 state, access to any of the encodings in the following reserved encoding spaces are trapped and reported using EC syndrome 0x18:
 - IMPLEMENTATION DEFINED System instructions, which are accessed using SYS and SYSL, with CRn == {11, 15}.
 - IMPLEMENTATION DEFINED System registers, which are accessed using MRS and MSR with the S3_op1_Cn_Cm_op2 register name.

When this functionality is accessed from EL0:

- If HCR_EL2.TIDCP is 1, it is IMPLEMENTATION DEFINED whether any accesses from EL0 are trapped to EL2.
- If HCR_EL2.TIDCP is 0, any accesses from EL0 are UNDEFINED and generate an exception that is taken to EL1 or EL2.
- 0b0 This control does not cause any instructions to be trapped.
- 0b1 EL1 accesses to or execution of the specified encodings reserved for IMPLEMENTATION DEFINED functionality are trapped to EL2, when EL2 is enabled in the current Security

An implementation can also include IMPLEMENTATION DEFINED registers that provide additional controls, to give finer-grained control of the trapping of IMPLEMENTATION DEFINED features.

—— Note ———

The trapping of accesses to these registers from EL1 is higher priority than an exception resulting from the register access being UNDEFINED.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

TSC, bit [19]

Trap SMC instructions. Traps EL1 execution of SMC instructions to EL2, when EL2 is enabled in the current Security state.

If execution is in AArch64 state, the trap is reported using EC syndrome value 0x17.

—— Note ———

HCR_EL2.TSC traps execution of the SMC instruction. It is not a routing control for the SMC exception. Trap exceptions and SMC exceptions have different preferred return addresses.

ObO This control does not cause any instructions to be trapped.

ob1 If EL3 is not implemented, FEAT_NV is implemented, and HCR_EL2.NV is 1, then any attempt to execute an SMC instruction at EL1 using AArch64 is trapped to EL2, when EL2 is enabled in the current Security state.

If EL3 is not implemented, and either FEAT_NV is not implemented or HCR_EL2.NV is 0, then it is IMPLEMENTATION DEFINED whether:

- Any attempt to execute an SMC instruction at EL1 is trapped to EL2, when EL2 is enabled in the current Security state.
- Any attempt to execute an SMC instruction is UNDEFINED.

SMC instructions are UNDEFINED at ELO.

If EL3 is not implemented, and either FEAT_NV is not implemented or HCR_EL2.NV is 0, then it is IMPLEMENTATION DEFINED whether this bit is:

- RESC
- Implemented with the functionality as described in HCR EL2.TSC.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TID3, bit [18]

Trap ID group 3. Traps EL1 reads of group 3 ID registers to EL2, when EL2 is enabled in the current Security state, as follows:

In AArch64 state:

- Reads of the following registers are trapped to EL2, reported using EC syndrome value 0x18:
 - ID_PFR0_EL1, ID_PFR1_EL1, ID_PFR2_EL1, ID_DFR0_EL1, ID_AFR0_EL1, ID_MMFR0_EL1, ID_MMFR1_EL1, ID_MMFR2_EL1, ID_MMFR3_EL1, ID_ISAR0_EL1, ID_ISAR1_EL1, ID_ISAR2_EL1, ID_ISAR3_EL1, ID_ISAR4_EL1, ID_ISAR5_EL1, MVFR0_EL1, MVFR1_EL1, MVFR2_EL1.
 - ID_AA64PFR0_EL1, ID_AA64PFR1_EL1, ID_AA64DFR0_EL1, ID_AA64DFR1_EL1, ID_AA64ISAR0_EL1, ID_AA64ISAR1_EL1, ID_AA64MMFR0_EL1, ID_AA64MMFR1_EL1, ID_AA64AFR0_EL1, ID_AA64AFR1_EL1.
 - ID_MMFR4_EL1 and ID_MMFR5_EL1 are trapped to EL2, unless implemented as RAZ, when it is IMPLEMENTATION DEFINED whether accesses to ID_MMFR4_EL1 or ID_MMFR5_EL1 are trapped to EL2.
 - ID_AA64MMFR2_EL1 and ID_ISAR6_EL1 are trapped to EL2, unless implemented as RAZ, when it is IMPLEMENTATION DEFINED whether accesses to ID_AA64MMFR2_EL1 or ID_ISAR6_EL1 are trapped to EL2.
 - Otherwise, it is IMPLEMENTATION DEFINED whether this field traps MRS accesses to registers in the following range that are not already mentioned in this field description: Op0 == 3, op1 == 0, CRn == c0, $CRm == \{c2-c7\}$, $op2 == \{0-7\}$.
- 0b0 This control does not cause any instructions to be trapped.
- Ob1 The specified EL1 read accesses to ID group 3 registers are trapped to EL2, when EL2 is enabled in the current Security state.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

TID2, bit [17]

Trap ID group 2. Traps the following register accesses to EL2, when EL2 is enabled in the current Security state, as follows:

- If EL1 is using AArch64, reads of CTR_EL0, CCSIDR_EL1, CCSIDR2_EL1, CLIDR_EL1, and CSSELR EL1 are trapped to EL2, reported using EC syndrome value 0x18.
- If EL0 is using AArch64 and the value of SCTLR_EL1.UCT is not 0, reads of CTR_EL0 are trapped to EL2, reported using EC syndrome value 0x18. If the value of SCTLR_EL1.UCT is 0, then EL0 reads of CTR_EL0 are trapped to EL1 and the resulting exception takes precedence over this trap.
- If EL1 is using AArch64, writes to CSSELR_EL1 are trapped to EL2, reported using EC syndrome value 0x18.
- 0b0 This control does not cause any instructions to be trapped.
- 0b1 The specified EL1 and EL0 accesses to ID group 2 registers are trapped to EL2, when EL2 is enabled in the current Security state.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this field behaves as 0 for all purposes other than a direct read of the value of this bit.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TID1, bit [16]

Trap ID group 1. Traps EL1 reads of the following registers to EL2, when EL2 is enabled in the current Security state as follows:

- Accesses of MPUIR_EL1, REVIDR_EL1, AIDR_EL1, reported using EC syndrome value 0x18.
- 0b0 This control does not cause any instructions to be trapped.
- Ob1 The specified EL1 read accesses to ID group 1 registers are trapped to EL2, when EL2 is enabled in the current Security state.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit [15]

Reserved, RESO.

TWE, bit [14]

Traps EL0 and EL1 execution of WFE instructions to EL2, when EL2 is enabled in the current Security state, from both Execution states, reported using EC syndrome value 0x01.

0b0 This control does not cause any instructions to be trapped.

Any attempt to execute a WFE instruction at EL0 or EL1 is trapped to EL2, when EL2 is enabled in the current Security state, if the instruction would otherwise have caused the PE to enter a low-power state and it is not trapped by SCTLR.nTWE or SCTLR EL1.nTWE.



Since a WFE can complete at any time, even without a Wakeup event, the traps on WFE are not guaranteed to be taken, even if the WFE is executed when there is no Wakeup event. The only guarantee is that if the instruction does not complete in finite time in the absence of a Wakeup event, the trap will be taken.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this field behaves as 0 for all purposes other than a direct read of the value of this bit.

For more information about when WFE instructions can cause the PE to enter a low-power state, see 'Wait for Event mechanism and Send event'.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

TWI, bit [13]

Traps EL0 and EL1 execution of WFI instructions to EL2, when EL2 is enabled in the current Security state, from both Execution states, reported using EC syndrome value 0x01.

0b0 This control does not cause any instructions to be trapped.

Ob1 Any attempt to execute a WFI instruction at EL0 or EL1 is trapped to EL2, when EL2 is enabled in the current Security state, if the instruction would otherwise have caused the PE to enter a low-power state and it is not trapped by SCTLR.nTWI or SCTLR EL1.nTWI.

——Note	
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Since a WFI can complete at any time, even without a Wakeup event, the traps on WFI are not guaranteed to be taken, even if the WFI is executed when there is no Wakeup event. The only guarantee is that if the instruction does not complete in finite time in the absence of a Wakeup event, the trap will be taken.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this field behaves as 0 for all purposes other than a direct read of the value of this bit.

For more information about when WFI instructions can cause the PE to enter a low-power state, see 'Wait for Interrupt'.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

DC, bit [12]

Default Cacheability.

0b0 This control has no effect on the EL1&0 translation regime.

0b1 In both Security states:

- When EL1 is using AArch64, the PE behaves as if the value of the SCTLR_EL1.M field is 0 for all purposes other than returning the value of a direct read of SCTLR_EL1.
- If stage 1 EL1&0 translation regime is in PMSAv8-64 context, the PE behaves as if the value of the SCTLR_EL1.BR field is 0 for all purposes other than returning the value of a direct read of SCTLR_EL1.
- The PE behaves as if the value of the HCR_EL2.VM field is 1 for all purposes other than returning the value of a direct read of HCR_EL2.
- The memory type produced by stage 1 of the EL1&0 translation regime is Normal Non-Shareable, Inner Write-Back Read-Allocate Write-Allocate, Outer Write-Back Read-Allocate Write-Allocate.

This field has no effect on the EL2, EL2&0, and EL3 translation regimes.

This bit is permitted to be cached in a TLB.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this field behaves as 0 for all purposes other than a direct read of the value of this field.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

BSU, bits [11:10]

Barrier Shareability upgrade. This field determines the minimum shareability domain that is applied to any barrier instruction executed from EL1 or EL0:

0b00 No effect.0b01 Inner Shareable.0b10 Outer Shareable.0b11 Full system.

This value is combined with the specified level of the barrier held in its instruction, using the same principles as combining the shareability attributes from two stages of address translation.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this field behaves as 0b00 for all purposes other than a direct read of the value of this bit.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

FB, bit [9]

Force broadcast. Causes the following instructions to be broadcast within the Inner Shareable domain when executed from EL1:

AArch64: TLBI_VMALLE1, TLBI_VAE1, TLBI_ASIDE1, TLBI_VAAE1, TLBI_VALE1, TLBI_VAALE1, IC_IALLU, TLBI_RVAE1, TLBI_RVAAE1, TLBI_RVALE1, TLBI_RVAALE1.

ObO This field has no effect on the operation of the specified instructions.

When one of the specified instruction is executed at EL1, the instruction is broadcast within the Inner Shareable shareability domain.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

VSE, bit [8]

Virtual SError interrupt.

0b0 This mechanism is not making a virtual SError interrupt pending.

0b1 A virtual SError interrupt is pending because of this mechanism.

The virtual SError interrupt is enabled only when the value of HCR EL2.{TGE, AMO} is {0, 1}.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

VI, bit [7]

Virtual IRQ Interrupt.

0b0 This mechanism is not making a virtual IRQ pending.

0b1 A virtual IRQ is pending because of this mechanism.

The virtual IRQ is enabled only when the value of HCR EL2. {TGE, IMO} is {0, 1}.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

VF, bit [6]

Virtual FIQ Interrupt.

0b0 This mechanism is not making a virtual FIQ pending.

0b1 A virtual FIQ is pending because of this mechanism.

The virtual FIQ is enabled only when the value of HCR_EL2.{TGE, FMO} is {0, 1}.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

AMO, bit [5]

Physical SError interrupt routing.

When executing at Exception levels below EL2, and EL2 is enabled in the current Security state:

- When the value of HCR_EL2.TGE is 0, Physical SError interrupts are not taken to EL2.
- When the value of HCR_EL2.TGE is 1, Physical SError interrupts are taken to EL2 unless they are routed to EL3.
- Virtual SError interrupts are disabled.

When executing at any Exception level, and EL2 is enabled in the current Security state:

Physical SError interrupts are taken to EL2, unless they are routed to EL3.

 When the value of HCR_EL2.TGE is 0, then virtual SError interrupts are enabled.

If EL2 is enabled in the current Security state and the value of HCR EL2.TGE is 1:

- Regardless of the value of the AMO bit physical asynchronous External aborts and SError interrupts target EL2 unless they are routed to EL3.
- When FEAT_VHE is not implemented, or if HCR_EL2.E2H is 0, this field behaves as 1 for all purposes other than a direct read of the value of this bit.
- When FEAT_VHE is implemented and HCR_EL2.E2H is 1, this field behaves as 0 for all
 purposes other than a direct read of the value of this bit.

For more information, see 'Asynchronous exception routing'.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

IMO, bit [4]

Physical IRQ Routing.

When executing at Exception levels below EL2, and EL2 is enabled in the current Security state:

- When the value of HCR_EL2.TGE is 0, Physical IRQ interrupts are not taken to EL2.
- When the value of HCR_EL2.TGE is 1, Physical IRQ interrupts are taken to EL2 unless they are routed to EL3.
- Virtual IRQ interrupts are disabled.

When executing at any Exception level, and EL2 is enabled in the current Security state:

- Physical IRQ interrupts are taken to EL2, unless they are routed to EL3.
- When the value of HCR EL2.TGE is 0, then Virtual IRQ interrupts are enabled.

If EL2 is enabled in the current Security state, and the value of HCR EL2.TGE is 1:

- Regardless of the value of the IMO bit, physical IRQ Interrupts target EL2 unless they are routed to EL3.
- When FEAT_VHE is not implemented, or if HCR_EL2.E2H is 0, this field behaves as 1 for all purposes other than a direct read of the value of this bit.
- When FEAT_VHE is implemented and HCR_EL2.E2H is 1, this field behaves as 0 for all
 purposes other than a direct read of the value of this bit.

For more information, see 'Asynchronous exception routing'.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

FMO, bit [3]

Physical FIQ Routing.

When executing at Exception levels below EL2, and EL2 is enabled in the current Security state:

- When the value of HCR_EL2.TGE is 0, Physical FIQ interrupts are not taken to EL2.
- When the value of HCR_EL2.TGE is 1, Physical FIQ interrupts are taken to EL2 unless they are routed to EL3.
- Virtual FIQ interrupts are disabled.

When executing at any Exception level, and EL2 is enabled in the current Security state:

- Physical FIQ interrupts are taken to EL2, unless they are routed to EL3.
- When HCR EL2.TGE is 0, then Virtual FIQ interrupts are enabled.

If EL2 is enabled in the current Security state and the value of HCR EL2.TGE is 1:

- Regardless of the value of the FMO bit, physical FIQ Interrupts target EL2 unless they are routed to EL3.
- When FEAT_VHE is not implemented, or if HCR_EL2.E2H is 0, this field behaves as 1 for all purposes other than a direct read of the value of this bit.
- When FEAT_VHE is implemented and HCR_EL2.E2H is 1, this field behaves as 0 for all
 purposes other than a direct read of the value of this bit.

For more information, see 'Asynchronous exception routing'.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

PTW, bit [2]

Protected Table Walk. In the EL1&0 translation regime, a translation table access made as part of a stage 1 translation table walk is subject to a stage 2 translation. The combining of the memory type attributes from the two stages of translation means the access might be made to a type of Device memory. If this occurs, then the value of this bit determines the behavior:

0b0 The translation table walk occurs as if it is to Normal Non-cacheable memory. This means it can be made speculatively.

0b1 The memory access generates a stage 2 Permission fault.

This bit is permitted to be cached in a TLB.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.

In a PMSA-only implementation, this bit is permitted to be RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

SWIO, bit [1]

Set/Way Invalidation Override. Causes EL1 execution of the data cache invalidate by set/way instructions to perform a data cache clean and invalidate by set/way:

Ob0 This control has no effect on the operation of data cache invalidate by set/way instructions.

0b1 Data cache invalidate by set/way instructions perform a data cache clean and invalidate by set/way.

When the value of this bit is 1:

AArch64: DC ISW performs the same invalidation as a DC CISW instruction.

This bit can be implemented as RES1.

When HCR_EL2.TGE is 1, the PE ignores the value of this field for all purposes other than a direct read of this field.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

VM, bit [0]

Virtualization enable. Enables stage 2 address translation for the EL1&0 translation regime, when EL2 is enabled in the current Security state.

0b0 EL1&0 stage 2 address translation disabled.

0b1 EL1&0 stage 2 address translation enabled.

If HCR_EL2.VM is 1 and SCTLR_EL2. $\{M, BR\}$ is $\{0, 0\}$, then the behavior is a CONSTRAINED UNPREDICTABLE choice of:

- The memory attribute becomes UNKNOWN.
- Raise stage 2 level 0 Translation fault.

When the value of this bit is 1, data cache invalidate instructions executed at EL1 perform a data cache clean and invalidate. For the invalidate by set/way instruction this behavior applies regardless of the value of the HCR EL2.SWIO bit.

This bit is permitted to be cached in a TLB.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this field behaves as 0 for all purposes other than a direct read of the value of this bit.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing HCR_EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, HCR_EL2

-	op0	op1	CRn	CRm	op2
	0b11	0b100	0b0001	0b0001	0b000

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   UNDEFINED;
elsif PSTATE.EL == EL2 then
   X[t, 64] = HCR_EL2;
```

MSR HCR_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0001	0b0001	0b000

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    UNDEFINED;
elsif PSTATE.EL == EL2 then
    HCR_EL2 = X[t, 64];
```

G1.3.4 ID_AA64DFR0_EL1, AArch64 Debug Feature Register 0

The ID AA64DFR0 EL1 characteristics are:

Purpose

Provides top level information about the debug system in AArch64 state.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

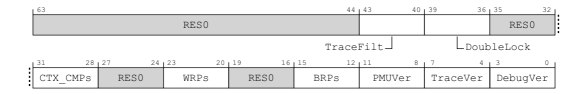
Configurations

The external register EDDFR gives information from this register.

Attributes

ID_AA64DFR0_EL1 is a 64-bit register.

Field descriptions



Bits [63:44]

Reserved, RESO.

TraceFilt, bits [43:40]

Armv8.4 Self-hosted Trace Extension version. Defined values are:

0b0000 Armv8.4 Self-hosted Trace Extension not implemented.

0b0001 Armv8.4 Self-hosted Trace Extension implemented.

All other values are reserved.

FEAT_TRF implements the functionality identified by the value 0b0001.

From Armv8.4, if an Embedded Trace Macrocell Architecture trace unit is implemented, the value 0b0000 is not permitted.

DoubleLock, bits [39:36]

OS Double Lock implemented. Defined values are:

0b0000 OS Double Lock implemented. OSDLR EL1 is RW.

0b1111 OS Double Lock not implemented. OSDLR EL1 is RAZ/WI.

All other values are reserved.

FEAT_DoubleLock implements the functionality identified by the value 0b0000.

In Armv8.0, the only permitted value is 0b0000.

If FEAT_Debugv8p2 is implemented and FEAT_DoPD is not implemented, the permitted values are 0b0000 and 0b1111.

If FEAT_DoPD is implemented, the only permitted value is 0b1111.

Bits [35:32]

Reserved, RESO.

CTX_CMPs, bits [31:28]

Number of breakpoints that are context-aware, minus 1. These are the highest numbered breakpoints.

Bits [27:24]

Reserved, RESO.

WRPs, bits [23:20]

Number of watchpoints, minus 1. The value of 0b0000 is reserved.

Bits [19:16]

Reserved, RESO.

BRPs, bits [15:12]

Number of breakpoints, minus 1. The value of 0b0000 is reserved.

PMUVer, bits [11:8]

Performance Monitors Extension version.

This field does not follow the standard ID scheme, but uses the alternative ID scheme described in 'Alternative ID scheme used for the Performance Monitors Extension version'.

Defined values are:

0b0000 Performance Monitors Extension not implemented.

0b0001 Performance Monitors Extension, PMUv3 implemented.

0b0100 PMUv3 for Armv8.1. As 0b0001, and adds support for:

- Extended 16-bit PMEVTYPER<n> EL0.evtCount field.
- If EL2 is implemented, the MDCR_EL2.HPMD control.

 ${\tt 0b0101} \qquad {\tt PMUv3} \ for \ Armv8.4. \ As \ {\tt 0b0100}, \ and \ adds \ support \ for \ the \ {\tt PMMIR_EL1} \ register.$

0b1111 IMPLEMENTATION DEFINED form of performance monitors supported, PMUv3 not supported. Arm does not recommend this value for new implementations.

All other values are reserved.

FEAT PMUv3 implements the functionality identified by the value 0b0001.

FEAT PMUv3p1 implements the functionality identified by the value 0b0100.

FEAT PMUv3p4 implements the functionality identified by the value 0b0101.

From Armv8.1, if FEAT PMUv3 is implemented, the value 0b0001 is not permitted.

From Armv8.4, if FEAT PMUv3 is implemented, the value 0b0100 is not permitted.

TraceVer, bits [7:4]

Trace support. Indicates whether System register interface to a trace unit is implemented. Defined values are:

0b0000 Trace unit System registers not implemented.

0b0001 Trace unit System registers implemented.

All other values are reserved.

See the ETM Architecture Specification for more information.

A value of 0b0000 only indicates that no System register interface to a trace unit is implemented. A trace unit might nevertheless be implemented without a System register interface.

DebugVer, bits [3:0]

Debug architecture version. Indicates presence of Armv8 debug architecture. Defined values are:

0b0110 Armv8 debug architecture.

0b1000 Armv8.2 debug architecture, FEAT_Debugv8p2.

0b1001 Armv8.4 debug architecture, FEAT_Debugv8p4.

All other values are reserved.

FEAT Debugv8p2 adds the functionality identified by the value 0b1000.

FEAT_Debugv8p4 adds the functionality identified by the value 0b1001.

From Armv8.2, the values 0b0110 and 0b0111 are not permitted.

From Armv8.4, the value 0b1000 is not permitted.

Accessing ID_AA64DFR0_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, ID_AA64DFR0_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0000	0b0101	0b000

```
if PSTATE.EL == EL0 then
   if IsFeatureImplemented(FEAT_IDST) then
      if HCR_EL2.TGE == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
      else
            AArch64.SystemAccessTrap(EL1, 0x18);
   else
        UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TID3 == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = ID_AA64DFR0_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = ID_AA64DFR0_EL1;
```

G1.3.5 ID_AA64ISAR0_EL1, AArch64 Instruction Set Attribute Register 0

The ID_AA64ISAR0_EL1 characteristics are:

Purpose

Provides information about the instructions implemented in AArch64 state.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

Configurations

There are no configuration notes.

Attributes

ID AA64ISAR0 EL1 is a 64-bit register.

Field descriptions

L	63		60	59		56	55	52	15	1	48	47		44	43		40	39		36	35		32
		RES0			TLB			TS		FHM			DP			SM4			SM3			SHA3	
ı	31		28	27		24	23	20	1	9	16	15		12	111		8	7		4	3		0
	RDM 28 27			RES0		А	tomic		CRC32			SHA2			SHA1			AES			RES0		

Bits [63:60]

Reserved, RESO.

TLB, bits [59:56]

Indicates support for Outer Shareable and TLB range maintenance instructions. Defined values are:

Obtained Outer Shareable and TLB range maintenance instructions are not implemented.

0b0001 Outer Shareable TLB maintenance instructions are implemented.

0b0010 Outer Shareable and TLB range maintenance instructions are implemented.

All other values are reserved.

FEAT_TLBIOS implements the functionality identified by the values 0b0001 and 0b0010.

FEAT TLBIRANGE implements the functionality identified by the value 0b0010.

From Armv8.4, the only permitted value is 0b0010.

TS, bits [55:52]

Indicates support for flag manipulation instructions. Defined values are:

0b0000 No flag manipulation instructions are implemented.

0b0001 CFINV, RMIF, SETF16, and SETF8 instructions are implemented.

All other values are reserved.

FEAT_FlagM implements the functionality identified by the value 0b0001.

In Armv8.2, the permitted values are 0b0000 and 0b0001.

In Armv8.4, the only permitted value is 0b0001.

FHM, bits [51:48]

Indicates support for FMLAL and FMLSL instructions. Defined values are:

0b0000 FMLAL and FMLSL instructions are not implemented.

0b0001 FMLAL and FMLSL instructions are implemented.

All other values are reserved.

FEAT FHM implements the functionality identified by the value 0b0001.

From Armv8.2, the permitted values are 0b0000 and 0b0001.

DP, bits [47:44]

Indicates support for Dot Product instructions in AArch64 state. Defined values are:

0b0000 No Dot Product instructions implemented.

0b0001 UDOT and SDOT instructions implemented.

All other values are reserved.

FEAT DotProd implements the functionality identified by the value 0b0001.

From Armv8.2, the permitted values are 0b0000 and 0b0001.

SM4, bits [43:40]

Indicates support for SM4 instructions in AArch64 state. Defined values are:

0b0000 No SM4 instructions implemented.

0b0001 SM4E and SM4EKEY instructions implemented.

All other values are reserved.

If FEAT_SM4 is not implemented, the value 0b0001 is reserved.

From Armv8.2, the permitted values are 0b0000 and 0b0001.

This field must have the same value as ID AA64ISAR0 EL1.SM3.

SM3, bits [39:36]

Indicates support for SM3 instructions in AArch64 state. Defined values are:

0b0000 No SM3 instructions implemented.

obboool SM3SS1, SM3TT1A, SM3TT1B, SM3TT2A, SM3TT2B, SM3PARTW1, and SM2PA PTW2 instructions involved

SM3PARTW2 instructions implemented.

All other values are reserved.

If FEAT_SM3 is not implemented, the value 0b0001 is reserved.

FEAT SM3 implements the functionality identified by the value 0b0001.

From Armv8.2, the permitted values are 0b0000 and 0b0001.

This field must have the same value as ID AA64ISAR0 EL1.SM4.

SHA3, bits [35:32]

Indicates support for SHA3 instructions in AArch64 state. Defined values are:

0b0000 No SHA3 instructions implemented.

0b0001 EOR3, RAX1, XAR, and BCAX instructions implemented.

All other values are reserved.

If FEAT SHA3 is not implemented, the value 0b0001 is reserved.

FEAT SHA3 implements the functionality identified by the value 0b0001.

From Armv8.2, the permitted values are 0b0000 and 0b0001.

If the value of ID AA64ISAR0 EL1.SHA1 is 0b0000, this field must have the value 0b0000.

If the value of this field is 0b0001, ID_AA64ISAR0_EL1.SHA2 must have the value 0b0010.

RDM, bits [31:28]

Indicates support for SQRDMLAH and SQRDMLSH instructions in AArch64 state. Defined values are:

0b0000 No RDMA instructions implemented.

0b0001 SQRDMLAH and SQRDMLSH instructions implemented.

All other values are reserved.

FEAT RDM implements the functionality identified by the value 0b0001.

From Armv8.1, the only permitted value is 0b0001.

Bits [27:24]

Reserved, RESO.

Atomic, bits [23:20]

Indicates support for Atomic instructions in AArch64 state. Defined values are:

0b0000 No Atomic instructions implemented.

0b0010 LDADD, LDCLR, LDEOR, LDSET, LDSMAX, LDSMIN, LDUMAX, LDUMIN, CAS, CASP, and SWP instructions implemented.

All other values are reserved.

FEAT LSE implements the functionality identified by the value 0b0010.

From Armv8.1, the only permitted value is 0b0010.

CRC32, bits [19:16]

Indicates support for CRC32 instructions in AArch64 state. Defined values are:

0b0000 No CRC32 instructions implemented.

0b0001 CRC32B, CRC32H, CRC32W, CRC32X, CRC32CB, CRC32CH, CRC32CW, and CRC32CX instructions implemented.

All other values are reserved.

In Armv8.0, the permitted values are 0b0000 and 0b0001.

From Armv8.1, the only permitted value is 0b0001.

SHA2, bits [15:12]

Indicates support for SHA2 instructions in AArch64 state. Defined values are:

0b0000 No SHA2 instructions implemented.

0b0001 Implements instructions: SHA256H, SHA256H2, SHA256SU0, and SHA256SU1.

0b0010 Implements instructions:

- SHA256H, SHA256H2, SHA256SU0, and SHA256SU1.
- SHA512H, SHA512H2, SHA512SU0, and SHA512SU1.

All other values are reserved.

FEAT SHA256 implements the functionality identified by the value 0b0001.

 $FEAT_SHA512 \ implements \ the \ functionality \ identified \ by \ the \ value \ 0b0010.$

In Armv8, the permitted values are 0b0000 and 0b0001.

From Army8.2, the permitted values are 0b0000, 0b0001, and 0b0010.

If the value of ID AA64ISAR0 EL1.SHA1 is 0b0000, this field must have the value 0b0000.

If the value of this field is 0b0010, ID AA64ISAR0 EL1.SHA3 must have the value 0b0001.

SHA1, bits [11:8]

Indicates support for SHA1 instructions in AArch64 state. Defined values are:

0b0000 No SHA1 instructions implemented.

0b0001 SHA1C, SHA1P, SHA1M, SHA1H, SHA1SU0, and SHA1SU1 instructions implemented.

All other values are reserved.

FEAT SHA implements the functionality identified by the value 0b0001.

From Armv8, the permitted values are 0b0000 and 0b0001.

If the value of ID_AA64ISAR0_EL1.SHA2 is 0b0000, this field must have the value 0b0000.

AES, bits [7:4]

Indicates support for AES instructions in AArch64 state. Defined values are:

0b0000 No AES instructions implemented.

0b0001 AESE, AESD, AESMC, and AESIMC instructions implemented.

0b0010 As for 0b0001, plus PMULL/PMULL2 instructions operating on 64-bit data quantities.

FEAT AES implements the functionality identified by the value 0b0001.

FEAT_PMULL implements the functionality identified by the value 0b0010.

All other values are reserved.

From Armv8, the permitted values are 0b0000 and 0b0010.

Bits [3:0]

Reserved, RESO.

Accessing ID_AA64ISAR0_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, ID_AA64ISAR0_EL1

op	0	op1	CRn	CRm	op2
0b	11	0b000	0b0000	0b0110	0b000

```
if PSTATE.EL == EL0 then
   if IsFeatureImplemented(FEAT_IDST) then
      if HCR_EL2.TGE == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
      else
            AArch64.SystemAccessTrap(EL1, 0x18);
   else
            UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TID3 == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
   else
            X[t, 64] = ID_AA64ISAR0_EL1;
elsif PSTATE.EL == EL2 then
      X[t, 64] = ID_AA64ISAR0_EL1;
```

G1.3.6 ID_AA64ISAR1_EL1, AArch64 Instruction Set Attribute Register 1

The ID_AA64ISAR1_EL1 characteristics are:

Purpose

Provides information about the features and instructions implemented in AArch64 state.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

Configurations

There are no configuration notes.

Attributes

ID AA64ISAR1 EL1 is a 64-bit register.

Field descriptions

	63								52	51		48	47		44	43		40	39		36	35		32
					RES0						DGH			RES0		SI	PECRI	ES		SB			RES0	
	31		28 <u>I</u>	27		24	23		20	19		16	15		12	111		8	7		4	₁ 3		0
:		GPI			GPA			LRCPC			FCMA			JSCVT			API			APA			DPB	

Bits [63:52]

Reserved, RESO.

DGH, bits [51:48]

Indicates support for the Data Gathering Hint instruction. Defined values are:

0b0000 Data Gathering Hint is not implemented.

0b0001 Data Gathering Hint is implemented.

All other values are reserved.

FEAT_DGH implements the functionality identified by 0b0001.

From Armv8.0, the permitted values are 0b0000 and 0b0001.

If the DGH instruction has no effect in preventing the merging of memory accesses, the value of this field is 0b0000.

Bits [47:44]

Reserved, RESO.

SPECRES, bits [43:40]

Indicates support for prediction invalidation instructions in AArch64 state. Defined values are:

0b0000 CFP RCTX, DVP RCTX, and CPP RCTX instructions are not implemented.

0b0001 CFP RCTX, DVP RCTX, and CPP RCTX instructions are implemented.

All other values are reserved.

FEAT_SPECRES implements the functionality identified by 0b0001.

In Armv8-R, the permitted values are 0b0000 and 0b0001.

SB instruction is implemented.

SB, bits [39:36]

0b0001

Indicates support for SB instruction in AArch64 state. Defined values are:

0b0000 SB instruction is not implemented.

All other values are reserved.

FEAT SB implements the functionality identified by 0b0001.

In Armv8-R, the permitted values are 0b0000 and 0b0001.

Bits [35:32]

Reserved, RESO.

GPI, bits [31:28]

Indicates support for an IMPLEMENTATION DEFINED algorithm is implemented in the PE for generic code authentication in AArch64 state. Defined values are:

0b0000 Generic Authentication using an IMPLEMENTATION DEFINED algorithm is not

implemented.

0b0001 Generic Authentication using an IMPLEMENTATION DEFINED algorithm is implemented.

This includes the PACGA instruction.

All other values are reserved.

FEAT PACIMP implements the functionality identified by 0b0001.

From Armv8.3, the permitted values are 0b0000 and 0b0001.

If the value of ID AA64ISAR1 EL1.GPA is non-zero, this field must have the value 0b0000.

GPA, bits [27:24]

Indicates whether the QARMA5 algorithm is implemented in the PE for generic code authentication in AArch64 state. Defined values are:

Ob0000 Generic Authentication using the QARMA5 algorithm is not implemented.

0b0001 Generic Authentication using the QARMA5 algorithm is implemented. This includes the PACGA instruction.

All other values are reserved.

FEAT PACQARMA5 implements the functionality identified by 0b0001.

From Armv8.3, the permitted values are 0b0000 and 0b0001.

If the value of ID AA64ISAR1 EL1.GPI is non-zero, this field must have the value 0b0000.

LRCPC, bits [23:20]

Indicates support for weaker release consistency, RCpc, based model. Defined values are:

0b0000 The LDAPR*, LDAPUR*, and STLUR* instructions are not implemented.

0b0001 The LDAPR* instructions are implemented.

The LDAPUR*, and STLUR* instructions are not implemented.

0b0010 The LDAPR*, LDAPUR*, and STLUR* instructions are implemented.

All other values are reserved.

FEAT_LRCPC implements the functionality identified by the value 0b0001.

FEAT_LRCPC2 implements the functionality identified by the value 0b0010.

In Armv8.2, the permitted values are 0b0000, 0b0001, and 0b0010.

In Armv8.3, the permitted values are 0b0001 and 0b0010.

From Armv8.4, the only permitted value is 0b0010.

FCMA, bits [19:16]

Indicates support for complex number addition and multiplication, where numbers are stored in vectors. Defined values are:

0b0000 The FCMLA and FCADD instructions are not implemented.

0b0001 The FCMLA and FCADD instructions are implemented.

All other values are reserved.

FEAT FCMA implements the functionality identified by the value 0b0001.

In Armv8.0, Armv8.1, and Armv8.2, the only permitted value is 0b0000.

From Armv8.3, if Advanced SIMD or Floating-point is implemented, the only permitted value is 0h0001.

From Armv8.3, if Advanced SIMD or Floating-point is not implemented, the only permitted value is 0b0000.

JSCVT, bits [15:12]

Indicates support for JavaScript conversion from double precision floating point values to integers in AArch64 state. Defined values are:

0b0000 The FJCVTZS instruction is not implemented.

0b0001 The FJCVTZS instruction is implemented.

All other values are reserved.

FEAT JSCVT implements the functionality identified by 0b0001.

In Armv8.0, Armv8.1, and Armv8.2, the only permitted value is 0b0000.

From Armv8.3, if Advanced SIMD or Floating-point is implemented, the only permitted value is 0h0001

From Armv8.3, if Advanced SIMD or Floating-point is not implemented, the only permitted value is 0b0000.

API, bits [11:8]

Indicates whether an IMPLEMENTATION DEFINED algorithm is implemented in the PE for address authentication, in AArch64 state. This applies to all Pointer Authentication instructions other than the PACGA instruction. Defined values are:

0b0000	Address Authentication using an IMPLEMENTATION DEFINED algorithm is not
	implemented.

- 0b0001 Address Authentication using an IMPLEMENTATION DEFINED algorithm is implemented, with the HaveEnhancedPAC() and HaveEnhancedPAC2() functions returning FALSE.
- Ob0010 Address Authentication using an IMPLEMENTATION DEFINED algorithm is implemented, with the HaveEnhancedPAC() function returning TRUE, and the HaveEnhancedPAC2() function returning FALSE.
- 0b0011 Address Authentication using an IMPLEMENTATION DEFINED algorithm is implemented, with the HaveEnhancedPAC2() function returning TRUE, and the HaveEnhancedPAC() function returning FALSE.
- Ob0100 Address Authentication using an IMPLEMENTATION DEFINED algorithm is implemented, with the HaveEnhancedPAC2() function returning TRUE, the HaveFPAC() function returning TRUE, the HaveFPACCombined() function returning FALSE, and the HaveEnhancedPAC() function returning FALSE.
- Ob0101 Address Authentication using an IMPLEMENTATION DEFINED algorithm is implemented, with the HaveEnhancedPAC2() function returning TRUE, the HaveFPAC() function returning TRUE, the HaveFPACCombined() function returning TRUE, and the HaveEnhancedPAC() function returning FALSE.

All other values are reserved.

FEAT PAuth implements the functionality identified by 0b0001.

FEAT EPAC implements the functionality identified by 0b0010.

FEAT PAuth2 implements the functionality identified by 0b0011.

FEAT_FPAC implements the functionality identified by 0b0100.

FEAT_FPACCOMBINE implements the functionality identified by 0b0101.

When this field is non-zero, FEAT PACIMP is implemented.

In Armv8-R, the permitted values are 0b0001, 0b0010, 0b0011, 0b0100, and 0b0101.

If the value of ID AA64ISAR1 EL1.APA is non-zero, this field must have the value 0b0000.

APA, bits [7:4]

Indicates whether the QARMA5 algorithm is implemented in the PE for address authentication, in AArch64 state. This applies to all Pointer Authentication instructions other than the PACGA instruction. Defined values are:

Ob0000 Address Authentication using the QARMA5 algorithm is not implemented.

0b0001 Address Authentication using the QARMA5 algorithm is implemented, with the HaveEnhancedPAC() and HaveEnhancedPAC2() functions returning FALSE.

 0b0010
 Address Authentication using the QARMA5 algorithm is implemented, with the HaveEnhancedPAC() function returning TRUE and the HaveEnhancedPAC2() function

returning FALSE.

Ob0011 Address Authentication using the QARMA5 algorithm is implemented, with the HaveEnhancedPAC2() function returning TRUE, the HaveFPAC() function returning FALSE, the HaveFPACCombined() function returning FALSE, and the HaveEnhancedPAC() function returning FALSE.

Ob0100 Address Authentication using the QARMA5 algorithm is implemented, with the HaveEnhancedPAC2() function returning TRUE, the HaveFPAC() function returning TRUE, the HaveFPACCombined() function returning FALSE, and the HaveEnhancedPAC() function returning FALSE.

Ob0101 Address Authentication using the QARMA5 algorithm is implemented, with the HaveEnhancedPAC2() function returning TRUE, the HaveFPAC() function returning TRUE, the HaveFPACCombined() function returning TRUE, and the HaveEnhancedPAC() function returning FALSE.

All other values are reserved.

FEAT PAuth implements the functionality identified by 0b0001.

FEAT_EPAC implements the functionality identified by 0b0010.

FEAT_PAuth2 implements the functionality identified by 0b0011.

FEAT FPAC implements the functionality identified by 0b0100.

FEAT FPACCOMBINE implements the functionality identified by 0b0101.

When this field is non-zero, FEAT PACQARMA5 is implemented.

In Army8-R, the permitted values are 0b0001, 0b0010, 0b0011, 0b0100, and 0b0101.

If the value of ID AA64ISAR1 EL1.API is non-zero, this field must have the value 0b0000.

DPB, bits [3:0]

Data Persistence writeback. Indicates support for the DC_CVAP and DC_CVADP instructions in AArch64 state. Defined values are:

0b0000 DC_CVAP not supported.

0b0001 DC_CVAP supported.

0b0010 DC CVAP and DC CVADP supported.

All other values are reserved.

FEAT_DPB implements the functionality identified by the value 0b0001.

FEAT_DPB2 implements the functionality identified by the value 0b0010.

In Armv8-R, the permitted values are 0b0001 and 0b0010.

Accessing ID AA64ISAR1 EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, ID_AA64ISAR1_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0000	0b0110	0b001

```
if PSTATE.EL == EL0 then
   if IsFeatureImplemented(FEAT_IDST) then
      if HCR_EL2.TGE == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
      else
            AArch64.SystemAccessTrap(EL1, 0x18);
   else
            UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TID3 == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
   else
            X[t, 64] = ID_AA64ISAR1_EL1;
elsif PSTATE.EL == EL2 then
      X[t, 64] = ID_AA64ISAR1_EL1;
```

G1.3.7 ID_AA64MMFR0_EL1, AArch64 Memory Model Feature Register 0

The ID AA64MMFR0 EL1 characteristics are:

Purpose

Provides information about the implemented memory model and memory management support in AArch64 state.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

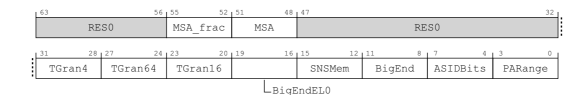
Configurations

There are no configuration notes.

Attributes

ID AA64MMFR0 EL1 is a 64-bit register.

Field descriptions



Bits [63:56]

Reserved, RESO

MSA frac, bits [55:52]

Memory System Architecture fractional field. This holds the information on additional Memory System Architectures supported. Defined values are:

0b0000 PMSAv8-64 not supported in any translation regime.

0b0001 PMSAv8-64 supported in all translation regimes. No support for VMSAv8-64.

0b0010 PMSAv8-64 supported in all translation regimes. In addition to PMSAv8-64, stage 1 EL1&0 translation regime also supports VMSAv8-64.

All other values are reserved.

The permitted values are 0b0001 and 0b0010.

This field is valid only when ID_AA64MMFR0_EL1.MSA is 0b1111.

MSA, bits [51:48]

Memory System Architecture ID field. This holds the information on Memory System Architectures supported. Defined values are:

0b0000 VMSAv8-64 supported in all translation regimes. No support for PMSAv8-64.

0b1111 See ID_AA64MMFR0_EL1.MSA_frac for the Memory System Architectures supported.

All other values are reserved.

In Armv8-R, the only permitted value is 0b1111.

Bits [47:32]

Reserved, RESO.

TGran4, bits [31:28]

Indicates support for 4KB memory translation granule size. Defined values are:

0b0000 4KB granule supported.0b1111 4KB granule not supported.

All other values are reserved.

TGran64, bits [27:24]

Indicates support for 64KB memory translation granule size. Defined values are:

0b0000 64KB granule supported.0b1111 64KB granule not supported.

All other values are reserved.

TGran16, bits [23:20]

Indicates support for 16KB memory translation granule size. Defined values are:

0b0000 16KB granule not supported.0b0001 16KB granule supported.

All other values are reserved.

BigEndEL0, bits [19:16]

Indicates support for mixed-endian at EL0 only. Defined values are:

0b0000 No mixed-endian support at EL0. The SCTLR_EL1.E0E bit has a fixed value.

0b0001 Mixed-endian support at EL0. The SCTLR_EL1.E0E bit can be configured.

All other values are reserved.

This field is invalid and is RESO if ID AA64MMFRO EL1.BigEnd is not 0b0000.

SNSMem, bits [15:12]

Indicates support for a distinction between Secure and Non-secure Memory. Defined values are:

0b0000 Does not support a distinction between Secure and Non-secure Memory.

0b0001 Does support a distinction between Secure and Non-secure Memory.

_____Note _____

If EL3 is implemented, the value 0b0000 is not permitted.

All other values are reserved.

BigEnd, bits [11:8]

Indicates support for mixed-endian configuration. Defined values are:

0b0000 No mixed-endian support. The SCTLR_ELx.EE bits have a fixed value. See the BigEndEL0 field, bits[19:16], for whether EL0 supports mixed-endian.

0b0001 Mixed-endian support. The SCTLR_ELx.EE and SCTLR_EL1.E0E bits can be configured.

All other values are reserved.

ASIDBits, bits [7:4]

Number of ASID bits. Defined values are:

0b0000 8 bits.0b0010 16 bits.

All other values are reserved.

PARange, bits [3:0]

Physical Address range supported. Defined values are:

```
0b0000 32 bits, 4GB.
0b0001 36 bits, 64GB.
0b0010 40 bits, 1TB.
0b0011 42 bits, 4TB.
0b0100 44 bits, 16TB.
0b0101 48 bits, 256TB.
0b0110 52 bits, 4PB.
```

All other values are reserved.

The value 0b0110 is permitted only if the implementation includes FEAT_LPA, otherwise it is reserved.

Accessing ID_AA64MMFR0_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, ID_AA64MMFR0_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0000	0b0111	0b000

G1.3.8 ID_AA64MMFR1_EL1, AArch64 Memory Model Feature Register 1

The ID_AA64MMFR1_EL1 characteristics are:

Purpose

Provides information about the implemented memory model and memory management support in AArch64 state.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

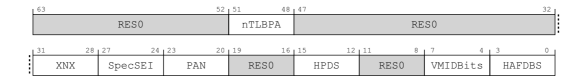
Configurations

There are no configuration notes.

Attributes

ID AA64MMFR1 EL1 is a 64-bit register.

Field descriptions



Bits [63:52]

Reserved, RESO

nTLBPA, bits [51:48]

When architecture implements VMSA extension:

Indicates support for intermediate caching of translation table walks. Defined values are:

0b0000 The intermediate caching of translation table walks might include non-coherent physical translation caches.

0b0001 The intermediate caching of translation table walks does not include non-coherent physical translation caches.

Non-coherent physical translation caches are non-coherent caches of previous valid translation table entries since the last completed relevant TLBI applicable to the PE, where either:

- The caching is indexed by the physical address of the location holding the translation table entry.
- The caching is used for stage 1 translations and is indexed by the intermediate physical address of the location holding the translation table entry.

All other values are reserved.

FEAT_nTLBPA implements the functionality identified by the value 0b0001.

In Armv8-R, the permitted values are 0b0000 and 0b0001.

Otherwise:

Reserved, RESO.

Bits [47:32]

Reserved, RESO.

XNX, bits [31:28]

Indicates support for execute-never control distinction by Exception level at stage 2. Defined values are:

Ob0000 Distinction between EL0 and EL1 execute-never control at stage 2 not supported.

Ob0001 Distinction between EL0 and EL1 execute-never control at stage 2 supported.

All other values are reserved.

FEAT XNX implements the functionality identified by the value 0b0001.

From Armv8.2, the only permitted value is 0b0001.

SpecSEI, bits [27:24]

When FEAT RAS is implemented:

Describes whether the PE can generate SError interrupt exceptions from speculative reads of memory, including speculative instruction fetches.

0b0000 The PE never generates an SError interrupt due to an External abort on a speculative

read.

0b0001 The PE might generate an SError interrupt due to an External abort on a speculative

read.

All other values are reserved.

Otherwise:

Reserved, RESO.

PAN, bits [23:20]

Privileged Access Never. Indicates support for the PAN bit in PSTATE, SPSR_EL1, SPSR_EL2, SPSR_EL3, and DSPSR_EL0. Defined values are:

0b0000 PAN not supported.

0b0001 PAN supported.

0b0010 PAN supported and AT_S1E1RP and AT_S1E1WP instructions supported.

All other values are reserved.

FEAT PAN implements the functionality identified by the value 0b0001.

FEAT PAN2 implements the functionality added by the value 0b0010.

In Armv8.1, the permitted values are 0b0001, 0b0010, and 0b0011.

From Armv8.2, the permitted values are 0b0010 and 0b0011.

Bits [19:16]

Reserved, RESO.

HPDS, bits [15:12]

When architecture implements VMSA extension:

Hierarchical Permission Disables. Indicates support for disabling hierarchical controls in translation tables. Defined values are:

0b0000 Disabling of hierarchical controls not supported.

0b0001 Disabling of hierarchical controls supported with the TCR EL1.{HPD1, HPD0},

TCR_EL2.HPD or TCR_EL2.{HPD1, HPD0}, and TCR_EL3.HPD bits.

0b0010 As for value 0b0001, and adds possible hardware allocation of bits[62:59] of the

Translation table descriptors from the final lookup level for IMPLEMENTATION DEFINED

All other values are reserved.

FEAT HPDS implements the functionality identified by the value 0b0001.

FEAT HPDS2 implements the functionality identified by the value 0b0010.

From Armv8.1, the value 0b0000 is not permitted.

Otherwise:

Reserved, RESO.

Bits [11:8]

Reserved, RESO.

VMIDBits, bits [7:4]

Number of VMID bits. Defined values are:

0b0000 8 bits 0b0010 16 bits

All other values are reserved.

FEAT VMID16 implements the functionality identified by the value 0b0010.

From Armv8.1, the permitted values are 0b0000 and 0b0010.

HAFDBS, bits [3:0]

When architecture implements VMSA extension:

Hardware updates to Access flag and Dirty state in translation tables. Defined values are:

0b0000 Hardware update of the Access flag and dirty state are not supported.

0b0001 Hardware update of the Access flag is supported.

0b0010 Hardware update of both the Access flag and dirty state is supported.

All other values are reserved.

FEAT HAFDBS implements the functionality identified by the values 0b0001 and 0b0010.

From Armv8.1, the permitted values are 0b0000, 0b0001, and 0b0010.

Otherwise:

Reserved, RESO.

Accessing ID_AA64MMFR1_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, ID_AA64MMFR1_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0ь0000	0b0111	0b001

```
if PSTATE.EL == EL0 then
    if IsFeatureImplemented(FEAT_IDST) then
        if HCR_EL2.TGE == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
        else
            AArch64.SystemAccessTrap(EL1, 0x18);
    else
            UNDEFINED;
elsif PSTATE.EL == EL1 then
    if HCR_EL2.TID3 == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
    else
            X[t, 64] = ID_AA64MMFR1_EL1;
elsif PSTATE.EL == EL2 then
    X[t, 64] = ID_AA64MMFR1_EL1;
```

G1.3.9 ID_AA64MMFR2_EL1, AArch64 Memory Model Feature Register 2

The ID_AA64MMFR2_EL1 characteristics are:

Purpose

Provides information about the implemented memory model and memory management support in AArch64 state.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

Configurations

_____ Note _____

Prior to the introduction of the features described by this register, this register was unnamed and reserved, RESO from EL1, EL2, and EL3.

Attributes

ID_AA64MMFR2_EL1 is a 64-bit register.

Field descriptions

L	63		60	59		56	55		52	51	48	47		44	43		40	39		36	35		32
		EOPD			RES0			BBM		T	ľL		RES0			FWB			IDS			AT	
. [31		28	27		24	23		20	19	16	15		12	11		8	7		4	3		0
		ST			RES0			CCIDX		VARa	ange		IESB			RES0			UAO			CnP	

E0PD, bits [63:60]

When architecture implements VMSA extension:

Indicates support for the E0PD mechanism. Defined values are:

0b0000 E0PDx mechanism is not implemented.

0b0001 E0PDx mechanism is implemented.

All other values are reserved.

FEAT E0PD implements the functionality identified by the value 0b0001.

In Armv8.4, the permitted values are 0b0000 and 0b0001.

From Armv8.5, the only permitted value is 0b0001.

If FEAT_E0PD is implemented, FEAT_CSV3 must be implemented.

Otherwise:

Reserved, RESO.

Bits [59:56]

Reserved, RESO.

BBM, bits [55:52]

When architecture implements VMSA extension:

Allows identification of the requirements of the hardware to have break-before-make sequences when changing block size for a translation.

0b0000 Level 0 support for changing block size is supported.
 0b0001 Level 1 support for changing block size is supported.
 0b0010 Level 2 support for changing block size is supported.

All other values are reserved.

FEAT BBM implements the functionality identified by the values 0b0000, 0b0001, and 0b0010.

From Armv8.4, the permitted values are 0b0000, 0b0001, and 0b0010.

Otherwise:

Reserved, RESO.

TTL, bits [51:48]

When architecture implements VMSA extension:

Indicates support for TTL field in address operations. Defined values are:

TLB maintenance instructions by address have bits[47:44] as RESO. 0b0000

0b0001 TLB maintenance instructions by address have bits[47:44] holding the TTL field.

All other values are reserved.

FEAT TTL implements the functionality identified by the value 0b0001.

This field affects TLBI IPAS2E1, TLBI IPAS2E1IS, TLBI IPAS2E1OS, TLBI IPAS2LE1, TLBI IPAS2LE1IS, TLBI IPAS2LE1OS, TLBI VAAE1, TLBI VAAE1IS, TLBI VAAE1OS, TLBI VAALE1, TLBI VAALE1IS, TLBI VAALE1OS, TLBI VAE1, TLBI VAE1IS, TLBI_VAE1OS, TLBI_VAE2, TLBI_VAE2IS, TLBI_VAE2OS, TLBI_VAE3, TLBI_VAE3IS, TLBI VAE3OS, TLBI VALE1, TLBI VALE1IS, TLBI VALE1OS, TLBI VALE2, TLBI VALE2IS, TLBI VALE2OS, TLBI VALE3, TLBI VALE3IS, TLBI VALE3OS.

From Armv8.4, the only permitted value is 0b0001.

Otherwise:

Reserved, RESO.

Bits [47:44]

Reserved, RESO

FWB, bits [43:40]

Indicates support for HCR EL2.FWB. Defined values are:

0b0000 HCR EL2.FWB bit is not supported.

0b0001 HCR EL2.FWB is supported.

All other values reserved.

FEAT S2FWB implements the functionality identified by the value 0b0001.

From Armv8.4, the only permitted value is 0b0001.

IDS, bits [39:36]

Indicates the value of ESR ELx.EC that reports an exception generated by a read access to the feature ID space. Defined values are:

0b0000 An exception which is generated by a read access to the feature ID space, other than a trap caused by HCR EL2.TIDx, SCTLR EL1.UCT, or SCTLR EL2.UCT, is reported by ESR ELx.EC == 0x0.

0b0001 All exceptions generated by an AArch64 read access to the feature ID space are reported by ESR ELx.EC == 0x18.

All other values are reserved.

The Feature ID space is defined as the System register space in AArch64 with op0==3, op1=={0, 1, 3}, CRn==0, $CRm==\{0-7\}$, $op2==\{0-7\}$.

FEAT IDST implements the functionality identified by the value 0b0001.

From Armv8.4, the only permitted value is 0b0001.

AT, bits [35:32]

Identifies support for unaligned single-copy atomicity and atomic functions. Defined values are:

0b0000 Unaligned single-copy atomicity and atomic functions are not supported.

0b0001 Unaligned single-copy atomicity and atomic functions with a 16-byte address range

aligned to 16-bytes are supported.

All other values are reserved.

FEAT LSE2 implements the functionality identified by the value 0b0001.

In Armv8.2, the permitted values are 0b0000 and 0b0001.

From Armv8.4, the only permitted value is 0b0001.

ST, bits [31:28]

When architecture implements VMSA extension:

Identifies support for small translation tables. Defined values are:

0b0000 The maximum value of the TCR_ELx. $\{T0SZ, T1SZ\}$ and VTCR_EL2. T0SZ fields is

39.

0b0001 The maximum value of the TCR ELx.{T0SZ,T1SZ} and VTCR EL2.T0SZ fields is 48

for 4KB and 16KB granules, and 47 for 64KB granules.

All other values are reserved.

FEAT TTST implements the functionality identified by the value 0b0001.

If FEAT SEL2 is implemented, the only permitted value is 0b0001.

In an implementation which does not support FEAT_SEL2, the permitted values are 0b0000 and 0b0001.

Otherwise:

Reserved, RESO.

Bits [27:24]

Reserved, RESO.

CCIDX, bits [23:20]

Support for the use of revised CCSIDR EL1 register format. Defined values are:

0b0000 32-bit format implemented for all levels of the CCSIDR EL1.

0b0001 64-bit format implemented for all levels of the CCSIDR_EL1.

All other values are reserved.

FEAT CCIDX implements the functionality identified by the value 0b0001.

From Armv8.3, the permitted values are 0b0000 and 0b0001.

VARange, bits [19:16]

Indicates support for a larger virtual address. Defined values are:

0b0000 VMSAv8-64 supports 48-bit VAs.

0b0001 VMSAv8-64 supports 52-bit VAs when using the 64KB translation granule. The size for

other translation granules is not defined by this field.

All other values are reserved.

FEAT LVA implements the functionality identified by the value 0b0001.

From Armv8.2, the permitted values are 0b0000 and 0b0001.

IESB, bits [15:12]

Indicates support for the IESB bit in the SCTLR ELx registers. Defined values are:

0b0000 IESB bit in the SCTLR ELx registers is not supported.

0b0001 IESB bit in the SCTLR ELx registers is supported.

All other values are reserved.

FEAT IESB implements the functionality identified by the value 0b0001.

Bits [11:8]

Reserved, RESO.

UAO, bits [7:4]

User Access Override. Defined values are:

0b0000 UAO not supported.0b0001 UAO supported.

All other values are reserved.

FEAT UAO implements the functionality identified by the value 0b0001.

From Armv8.2, the only permitted value is 0b0001.

CnP, bits [3:0]

When architecture implements VMSA extension:

Indicates support for Common not Private translations. Defined values are:

0b0000 Common not Private translations not supported.

0b0001 Common not Private translations supported.

All other values are reserved.

FEAT TTCNP implements the functionality identified by the value 0b0001.

From Armv8.2, the only permitted value is 0b0001.

Otherwise:

Reserved, RESO.

Accessing ID_AA64MMFR2_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, ID_AA64MMFR2_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0000	0b0111	0b010

G1.3.10 ID_AA64PFR0_EL1, AArch64 Processor Feature Register 0

The ID_AA64PFR0_EL1 characteristics are:

Purpose

Provides additional information about implemented PE features in AArch64 state.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

Configurations

The external register EDPFR gives information from this register.

Attributes

ID AA64PFR0 EL1 is a 64-bit register.

Field descriptions

ı	63		60	59		56	55		52	51		48	47					40	39		36	35		32
		CSV3			CSV2			RES0			DIT				RE	S0				SEL2			RES0	
. 1	31		28	27		24	23		20	19		16	15		12	11		8	7		4	3		0
		RAS			GIC		A	dvSIMD)		FP			EL3			EL2			EL1			EL0	

CSV3, bits [63:60]

Speculative use of faulting data. Defined values are:

0b0000

This PE does not disclose whether data loaded under speculation with a permission or domain fault can be used to form an address or generate condition codes or SVE predicate values to be used by other instructions in the speculative sequence.

0b0001

Data loaded under speculation with a permission or domain fault cannot be used to form an address, generate condition codes, or generate SVE predicate values to be used by other instructions in the speculative sequence. The execution timing of any other instructions in the speculative sequence is not a function of the data loaded under speculation.

All other values are reserved.

FEAT CSV3 implements the functionality identified by the value 0b0001.

In Armv8-R, the permitted values are 0b0000 and 0b0001.

If FEAT E0PD is implemented, FEAT CSV3 must be implemented.

CSV2, bits [59:56]

Speculative use of out of context branch targets. Defined values are:

0b0000

This PE does not disclose whether branch targets trained in one hardware-described context can exploitatively control speculative execution in a different hardware-described context.

0b0001

Branch targets trained in one hardware-described context can exploitatively control speculative execution in a different hardware-described context only in a hard-to-determine way. Contexts do not include the SCXTNUM_ELx register contexts. Support for the SCXTNUM_ELx registers is defined in ID_AA64PFR1_EL1.CSV2_frac.

0b0010

Branch targets trained in one hardware-described context can exploitatively control speculative execution in a different hardware-described context only in a hard-to-determine way. The SCXTNUM_ELx registers are supported and the contexts include the SCXTNUM ELx register contexts.

All other values are reserved.

FEAT CSV2 implements the functionality identified by the value 0b0001.

FEAT CSV2 2 implements the functionality identified by the value 0b0010.

In Armv8-R, the permitted values are 0b0000, 0b0001, and 0b0010.

Bits [55:52]

Reserved, RESO

DIT, bits [51:48]

Data Independent Timing. Defined values are:

AArch64 does not guarantee constant execution time of any instructions.

0b0001 AArch64 provides the PSTATE.DIT mechanism to guarantee constant execution time of certain instructions.

All other values are reserved.

FEAT DIT implements the functionality identified by the value 0b0001.

From Armv8.4, the only permitted value is 0b0001.

Bits [47:40]

Reserved, RESO.

SEL2, bits [39:36]

Secure EL2. Defined values are:

0b0000 Secure EL2 is not implemented.

0b0001 Secure EL2 is implemented.

All other values are reserved.

FEAT SEL2 implements the functionality identified by the value 0b0001.

Bits [35:32]

Reserved, RESO.

RAS, bits [31:28]

RAS Extension version. Defined values are:

0b0000 No RAS Extension.

0b0001 RAS Extension implemented.

0b0010 FEAT RASv1p1 implemented and, if EL3 is implemented, FEAT DoubleFault implemented. As 0b0001, and adds support for:

- Additional ERXMISC<m> EL1 System registers.
- Additional System registers ERXPFGCDN EL1, ERXPFGCTL EL1, and ERXPFGF EL1, and the SCR EL3.FIEN and HCR EL2.FIEN trap controls, to support the optional RAS Common Fault Injection Model Extension.

Error records accessed through System registers conform to RAS System Architecture v1.1, which includes simplifications to ERR<n>STATUS and support for the optional RAS Timestamp and RAS Common Fault Injection Model Extensions.

All other values are reserved.

FEAT RAS implements the functionality identified by the value 0b0001.

FEAT RASv1p1 and FEAT DoubleFault implement the functionality identified by the value

In Armv8.0 and Armv8.1, the permitted values are 0b0000 and 0b0001.

In Armv8.2, the only permitted value is 0b0001.

From Armv8.4, if FEAT_DoubleFault is implemented, the only permitted value is 0b0010.

From Armv8.4, when FEAT_DoubleFault is not implemented, and ERRIDR_EL1 is 0, the permitted values are IMPLEMENTATION DEFINED 0b0001 or 0b0010.

_____Note _____

When the value of this field is 0b0001, ID_AA64PFR1_EL1.RAS_frac indicates whether FEAT_RASv1p1 is implemented.

GIC, bits [27:24]

System register GIC CPU interface. Defined values are:

0b0000 GIC CPU interface system registers not implemented.

0b0001 System register interface to versions 3.0 and 4.0 of the GIC CPU interface is supported.

0b0011 System register interface to version 4.1 of the GIC CPU interface is supported.

All other values are reserved.

AdvSIMD, bits [23:20]

Advanced SIMD. Defined values are:

0b0000 Advanced SIMD is implemented, including support for the following SISD and SIMD operations:

- Integer byte, halfword, word and doubleword element operations.
- Single-precision and double-precision floating-point arithmetic.
- Conversions between single-precision and half-precision data types, and double-precision and half-precision data types.

0b0001 As for 0b0000, and also includes support for half-precision floating-point arithmetic.

0b1111 Advanced SIMD is not implemented.

All other values are reserved.

This field must have the same value as the FP field.

The permitted values are:

- 0b0000 in an implementation with Advanced SIMD support that does not include the FEAT FP16 extension.
- 0b0001 in an implementation with Advanced SIMD support that includes the FEAT_FP16 extension
- 0b1111 in an implementation without Advanced SIMD support.

FP, bits [19:16]

Floating-point. Defined values are:

0b0000 Floating-point is implemented, and includes support for:

- Single-precision and double-precision floating-point types.
- Conversions between single-precision and half-precision data types, and double-precision and half-precision data types.

0b0001 As for 0b0000, and also includes support for half-precision floating-point arithmetic.

0b1111 Floating-point is not implemented.

All other values are reserved.

This field must have the same value as the AdvSIMD field.

The permitted values are:

- 0b0000 in an implementation with floating-point support that does not include the FEAT FP16 extension.
- 0b0001 in an implementation with floating-point support that includes the FEAT_FP16 extension.

• 0b1111 in an implementation without floating-point support.

EL3, bits [15:12]

EL3 Exception level handling. In Armv8-R, the only permitted value is 0b0000. All other values are reserved.

0b0000 EL3 is not implemented.

EL2, bits [11:8]

EL2 Exception level handling. In Armv8-R, the only permitted value is 0b0001. All other values are reserved.

0b0001 EL2 can be executed in AArch64 state only.

EL1, bits [7:4]

EL1 Exception level handling. In Armv8-R, the only permitted value is 0b0001. All other values are reserved.

0b0001 EL1 can be executed in AArch64 state only.

EL0, bits [3:0]

EL0 Exception level handling. In Armv8-R, the only permitted value is 0b0001. All other values are reserved.

0b0001 EL0 can be executed in AArch64 state only.

Accessing ID_AA64PFR0_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, ID_AA64PFR0_EL1

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0000	0b0100	0b000

```
if PSTATE.EL == EL0 then
   if IsFeatureImplemented(FEAT_IDST) then
      if HCR_EL2.TGE == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
      else
            AArch64.SystemAccessTrap(EL1, 0x18);
   else
      UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TID3 == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
      X[t, 64] = ID_AA64PFR0_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = ID_AA64PFR0_EL1;
```

G1.3.11 ID_AA64PFR1_EL1, AArch64 Processor Feature Register 1

The ID_AA64PFR1_EL1 characteristics are:

Purpose

Reserved for future expansion of information about implemented PE features in AArch64 state.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

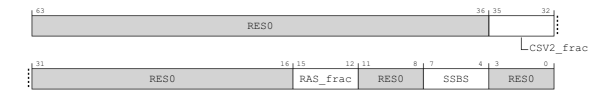
Configurations

There are no configuration notes.

Attributes

ID AA64PFR1 EL1 is a 64-bit register.

Field descriptions



Bits [63:36]

Reserved, RESO.

CSV2 frac, bits [35:32]

CSV2 fractional field. Defined values are:

Ob0000 This PE does not disclose whether branch targets trained in one hardware-described context can exploitatively control speculative execution in a different hardware-described context. The SCXTNUM ELx registers are not supported.

0b0001 If ID_AA64PFR0_EL1.CSV2 is 0b0001, branch targets trained in one hardware-described context can exploitatively control speculative execution in a

different hardware-described context only in a hard-to-determine way. Within a hardware-described context, branch targets trained for branches situated at one address can control speculative execution of branches situated at different addresses only in a hard-to-determine way. The SCXTNUM_ELx registers are not supported and the

contexts do not include the SCXTNUM_ELx register contexts.

0b0010 If ID_AA64PFR0_EL1.CSV2 is 0b0001, branch targets trained in one hardware-described context can exploitatively control speculative execution in a different hardware-described context only in a hard-to-determine way. Within a hardware-described context, branch targets trained for branches situated at one address can control speculative execution of branches situated at different addresses only in a hard-to-determine way. The SCXTNUM_ELx registers are supported, but the contexts do not include the SCXTNUM_ELx register contexts.

All other values are reserved.

FEAT_CSV2_1p1 implements the functionality identified by the value 0b0001.

FEAT CSV2 1p2 implements the functionality identified by the value 0b0010.

In Armv8-R, the permitted values are 0b0000, 0b0001, and 0b0010.

This field is valid only if ID_AA64PFR0_EL1.CSV2 is 0b0001.

Bits [31:16]

Reserved, RESO

RAS_frac, bits [15:12]

RAS Extension fractional field. Defined values are:

0b0000 If ID_AA64PFR0_EL1.RAS == 0b0001, RAS Extension implemented. 0b0001 If ID_AA64PFR0_EL1.RAS == 0b0001, as 0b0000 and adds support for:

- Additional ERXMISC<m> EL1 System registers.
- Additional System registers ERXPFGCDN_EL1, ERXPFGCTL_EL1, and ERXPFGF_EL1, and the SCR_EL3.FIEN and HCR_EL2.FIEN trap controls, to support the optional RAS Common Fault Injection Model Extension.

Error records accessed through System registers conform to RAS System Architecture v1.1, which includes simplifications to ERR<n>STATUS, and support for the optional RAS Timestamp and RAS Common Fault Injection Model Extensions.

All other values are reserved.

FEAT RASv1p1 implements the functionality identified by the value 0b0001.

This field is valid only if ID_AA64PFR0_EL1.RAS == 0b0001.

Bits [11:8]

Reserved, RESO.

SSBS, bits [7:4]

Speculative Store Bypassing controls in AArch64 state. Defined values are:

0b0000 AArch64 provides no mechanism to control the use of Speculative Store Bypassing.

0b0001 AArch64 provides the PSTATE.SSBS mechanism to mark regions that are Speculative

Store Bypass Safe.

0b0010 As 0b0001, and adds the MSR and MRS instructions to directly read and write the

PSTATE.SSBS field.

All other values are reserved.

FEAT_SSBS implements the functionality identified by the value 0b0001.

FEAT_SSBS2 implements the functionality identified by the value 0b0010.

Bits [3:0]

Reserved, RESO.

Accessing ID_AA64PFR1_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, ID_AA64PFR1_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0000	0b0100	0b001

```
if PSTATE.EL == EL0 then
  if IsFeatureImplemented(FEAT_IDST) then
    if HCR_EL2.TGE == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        AArch64.SystemAccessTrap(EL1, 0x18);
else
        UNDEFINED;
```

System Registers in a PMSA Implementation G1.3 General system control registers

```
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TID3 == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = ID_AA64PFR1_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = ID_AA64PFR1_EL1;
```

G1.3.12 MAIR_EL1, Memory Attribute Indirection Register (EL1)

The MAIR EL1 characteristics are:

Purpose

If VMSAv8-64 is enabled at stage 1 of EL1&0 translation regime, this register provides the memory attribute encodings corresponding to the possible AttrIndx values in a Long-descriptor format translation table entry for stage 1 translations at EL1.

If PMSAv8-64 is enabled at stage 1 of EL1&0 translation regime, this register provides the memory attribute encodings corresponding to the possible AttrIndx values in PRLAR_EL1 register for stage 1 translations.

Configurations

There are no configuration notes.

Attributes

MAIR EL1 is a 64-bit register.

Field descriptions

L	53 56	55 48	47 40	39 32
	Attr7	Attr6	Attr5	Attr4
L	31 24	23 16	15 8	7 0 1
	Attr3	Attr2	Attr1	Attr0

MAIR EL1 is permitted to be cached in a TLB.

Attr<n>, bits [8n+7:8n], for n = 7 to 0

The memory attribute encoding for an AttrIndx[2:0] gives the value of <n> in Attr<n>. Attr is encoded as follows:

Attr	Meaning
0b0000dd00	Device memory. See encoding of 'dd' for the type of Device memory.
0b0000ddxx, (xx != 00)	UNPREDICTABLE.
0booooiiii, (0000 != 0000 and iiii != 0000)	Normal memory. See encoding of '0000' and 'iiii' for the type of Normal Memory.
0b11110000	If FEAT_MTE2 is implemented: Tagged Normal Inner Write-Back, Outer Write-Back, Read-Allocate, Write-Allocate Non-transient memory. Otherwise, UNPREDICTABLE.
0bxxxx0000, (xxxx != 0000 and xxxx != 1111)	UNPREDICTABLE.

'dd' is encoded as follows:

dd	Meaning
0b00	Device-nGnRnE memory

dd	Meaning
0b01	Device-nGnRE memory
0b10	Device-nGRE memory
0b11	Device-GRE memory

'oooo' is encoded as follows:

'0000'	Meaning
0b0000	See encoding of Attr
0b00RW, RW not 0b00	Normal memory, Outer Write-Through Transient
0b0100	Normal memory, Outer Non-cacheable
0b01RW, RW not 0b00	Normal memory, Outer Write-Back Transient
0b10RW	Normal memory, Outer Write-Through Non-transient
0b11RW	Normal memory, Outer Write-Back Non-transient

R = Outer Read-Allocate policy, W = Outer Write-Allocate policy.

'iiii' is encoded as follows:

'iiii'	Meaning
0b0000	See encoding of Attr
0b00RW, RW not 0b00	Normal memory, Inner Write-Through Transient
0b0100	Normal memory, Inner Non-cacheable
0b01RW, RW not 0b00	Normal memory, Inner Write-Back Transient
0b10RW	Normal memory, Inner Write-Through Non-transient
0b11RW	Normal memory, Inner Write-Back Non-transient

R = Inner Read-Allocate policy, W = Inner Write-Allocate policy.

The R and W bits in 'oooo' and 'iiii' fields have the following meanings:

R or W	Meaning
0b0	No Allocate
0b1	Allocate

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing MAIR_EL1

When HCR_EL2.E2H is 1, without explicit synchronization, access from EL3 using the mnemonic MAIR_EL1 or MAIR_EL12 are not guaranteed to be ordered with respect to accesses using the other mnemonic.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, MAIR EL1

ор0	op1	CRn	CRm	op2
0b11	0b000	0b1010	0b0010	0b000

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = MAIR_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = MAIR_EL1;
```

MSR MAIR_EL1, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b1010	0b0010	0b000

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        MAIR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
   MAIR_EL1 = X[t, 64];
```

G1.3.13 MAIR_EL2, Memory Attribute Indirection Register (EL2)

The MAIR EL2 characteristics are:

Purpose

Provides the memory attribute encodings corresponding to the possible AttrIndx values in PRLAR EL2 for stage 1 EL2 translation regime and for stage 2 EL1&0 translation regime.

For stage 2 EL1&0 translations, the memory attributes are derived from MAIR_EL2 register as described in the Armv8-R AArch64 architecture.

Configurations

If EL2 is not implemented, this register is RESO from EL3.

This register has no effect if EL2 is not enabled in the current Security state.

Attributes

MAIR EL2 is a 64-bit register.

Field descriptions

L	63 56	55 48	47 40	39 32
	Attr7	Attr6	Attr5	Attr4
L	31 24	23 16	15 8	7 0
	Attr3	Attr2	Attr1	Attr0

MAIR EL2 is permitted to be cached in a TLB.

Attr<n>, bits [8n+7:8n], for n = 7 to 0

The memory attribute encoding for an AttrIndx[2:0] gives the value of <n> in Attr<n>. Attr is encoded as follows:

Attr	Meaning
0b0000dd00	Device memory. See encoding of 'dd' for the type of Device memory.
0b0000ddxx, (xx != 00)	UNPREDICTABLE.
0booooiiii, (0000 != 0000 and iiii != 0000)	Normal memory. See encoding of 'oooo' and 'iiii' for the type of Normal Memory.
0b11110000	If FEAT_MTE2 is implemented: Tagged Normal Inner Write-Back, Outer Write-Back, Read-Allocate, Write-Allocate Non-transient memory. Otherwise, UNPREDICTABLE.
0bxxxx0000, (xxxx != 0000 and xxxx != 1111)	UNPREDICTABLE.

'dd' is encoded as follows:

dd	Meaning
0b00	Device-nGnRnE memory
0b01	Device-nGnRE memory
0b10	Device-nGRE memory
0b11	Device-GRE memory

'oooo' is encoded as follows:

'0000'	Meaning
0b0000	See encoding of Attr
0b00RW, RW not 0b00	Normal memory, Outer Write-Through Transient
0b0100	Normal memory, Outer Non-cacheable
0b01RW, RW not 0b00	Normal memory, Outer Write-Back Transient
0b10RW	Normal memory, Outer Write-Through Non-transient
0b11RW	Normal memory, Outer Write-Back Non-transient

R = Outer Read-Allocate policy, W = Outer Write-Allocate policy.

'iiii' is encoded as follows:

'iiii'	Meaning
0b0000	See encoding of Attr
0b00RW, RW not 0b00	Normal memory, Inner Write-Through Transient
0b0100	Normal memory, Inner Non-cacheable
0b01RW, RW not 0b00	Normal memory, Inner Write-Back Transient
0b10RW	Normal memory, Inner Write-Through Non-transient
0b11RW	Normal memory, Inner Write-Back Non-transient

 $R = Inner\ Read-Allocate\ policy,\ W = Inner\ Write-Allocate\ policy.$

The R and W bits in 'oooo' and 'iiii' fields have the following meanings:

R or W	Meaning
0b0	No Allocate
0b1	Allocate

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing MAIR_EL2

When HCR_EL2.E2H is 1, without explicit synchronization, access from EL2 using the mnemonic MAIR_EL2 or MAIR_EL1 is not guaranteed to be ordered with respect to accesses using the other mnemonic.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, MAIR_EL2

ор0	op1	CRn	CRm	op2
0b11	0b100	0b1010	0b0010	0b000

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 UNDEFINED;
elsif PSTATE.EL == EL2 then
 X[t, 64] = MAIR_EL2;

MSR MAIR_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b1010	0b0010	0b000

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 UNDEFINED;
elsif PSTATE.EL == EL2 then
 MAIR_EL2 = X[t, 64];

MRS <Xt>, MAIR_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b1010	0b0010	0b000

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 if HCR_EL2.TRVM == '1' then
 AArch64.SystemAccessTrap(EL2, 0x18);
 else
 X[t, 64] = MAIR_EL1;
elsif PSTATE.EL == EL2 then
 X[t, 64] = MAIR_EL1;

MSR MAIR_EL1, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b1010	0b0010	0b000

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 if HCR_EL2.TVM == '1' then

AArch64.SystemAccessTrap(EL2, 0x18);
else
 MAIR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
 MAIR_EL1 = X[t, 64];

G1.3.14 MPUIR_EL1, MPU Type Register (EL1)

The MPUIR_EL1 characteristics are:

Purpose

Identifies the number of regions supported by the EL1 MPU.

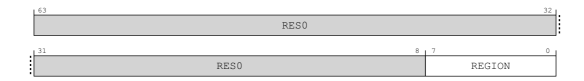
Configurations

There are no configuration notes.

Attributes

MPUIR_EL1 is a 64-bit register.

Field descriptions



Bits [63:8]

Reserved, RESO.

REGION, bits [7:0]

The number of EL1 MPU regions supported.

Accessing MPUIR_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, MPUIR_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0000	0b0000	0b100

```
if PSTATE.EL == EL0 then
   if IsFeatureImplemented(FEAT_IDST) then
        if HCR_EL2.TGE == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
        else
           AArch64.SystemAccessTrap(EL1, 0x18);
   else
       UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TID1 == '1' then
       AArch64.SystemAccessTrap(EL2, 0x18);
   elsif VTCR_EL2.MSA == '1' then
       UNDEFINED;
   else
       X[t, 64] = MPUIR\_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = MPUIR\_EL1;
```

G1.3.15 MPUIR_EL2, MPU Type Register (EL2)

The MPUIR EL2 characteristics are:

Purpose

Identifies the number of regions supported by the EL2 MPU.

Configurations

There are no configuration notes.

Attributes

MPUIR_EL2 is a 64-bit register.

Field descriptions



Bits [63:8]

Reserved, RESO.

REGION, bits [7:0]

The number of EL2 MPU regions supported.

Accessing MPUIR_EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, MPUIR_EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0000	0b0000	0b100

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    UNDEFINED;
elsif PSTATE.EL == EL2 then
    X[t, 64] = MPUIR_EL2;
```

G1.3.16 PRBAR_EL1, Protection Region Base Address Register (EL1)

The PRBAR_EL1 characteristics are:

Purpose

Provides access to the base addresses for the EL1 MPU region. PRSELR_EL1.REGION determines which MPU region is selected.

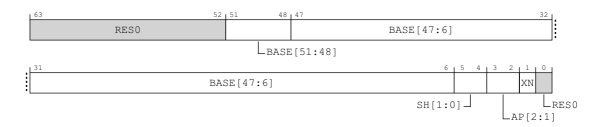
Configurations

All bits above implemented physical address range in this register should be treated as RESO.

Attributes

PRBAR_EL1 is a 64-bit register.

Field descriptions



Bits [63:52]

Reserved, RESO

BASE[51:48], bits [51:48]

When FEAT_LPA is implemented:

Extension to BASE[47:6]. When FEAT_LPA is implemented, BASE[51:48] form the upper part of the address value. Otherwise, for implementations with fewer than 52 physical address bits, the upper bits of this field, corresponding to address bits that are not implemented, are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

BASE[47:6], bits [47:6]

Bits[47:6] of the lower inclusive limit of the selected EL1 MPU memory region. This value is zero extended to provide the base address to be checked against.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

SH[1:0], bits [5:4]

Shareability attribute.

0b00 Non-shareable
 0b01 Reserved, CONSTRAINED UNPREDICTABLE
 0b10 Outer Shareable
 0b11 Inner Shareable

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

AP[2:1], bits [3:2]

Access Permission attributes.

0b00	Read/write at EL1, no access at EL0 $$
0b01	Read/write at EL1 and EL0
0b10	Read-only at EL1, no access at EL0
0b11	Read-only at EL1 and EL0

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

XN, bit [1]

Execute Never

0b0 Execution of instructions fetched from the region is permitted.

0b1 Execution of instructions fetched from the region is not permitted.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit [0]

Reserved, RESO.

Accessing PRBAR_EL1

Any access to MPU region register PRBAR_EL1 above the number of implemented regions specified by MPUIR EL1.REGION is CONSTRAINED UNPREDICTABLE.

CONSTRAINED UNPREDICTABLE behavior is defined as:

- Reads of unimplemented PRBAR EL1 register return an UNKNOWN value.
- Writes to unimplemented PRBAR EL1 register make all PRBAR EL1 registers value UNKNOWN.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRBAR_EL1

-	ор0	op1	CRn	CRm	op2
	0b11	0b000	0b0110	0b1000	0b000

```
if UInt(PRSELR_EL1.REGION) >= UInt(MPUIR_EL1.REGION) then
    UNDEFINED;
elsif PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif VTCR_EL2.MSA == '1' then
        UNDEFINED;
    else
        X[t, 64] = PRBAR_EL1[UInt(AArch64-PRSELR_EL1.REGION)];
elsif PSTATE.EL == EL2 then
    X[t, 64] = PRBAR_EL1[UInt(AArch64-PRSELR_EL1.REGION)];
```

MSR PRBAR_EL1, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b1000	0b000

```
if UInt(PRSELR_EL1.REGION) >= UInt(MPUIR_EL1.REGION) then
     UNDEFINED;
elsif PSTATE.EL == EL0 then
     UNDEFINED;
elsif PSTATE.EL == EL1 then
     if HCR_EL2.TVM == '1' then
          AArch64.SystemAccessTrap(EL2, 0x18);
elsif VTCR_EL2.MSA == '1' then
          UNDEFINED;
else
          PRBAR_EL1[UInt(AArch64-PRSELR_EL1.REGION)] = X[t, 64];
elsif PSTATE.EL == EL2 then
          PRBAR_EL1[UInt(AArch64-PRSELR_EL1.REGION)] = X[t, 64];
```

G1.3.17 PRBAR_EL2, Protection Region Base Address Register (EL2)

The PRBAR EL2 characteristics are:

Purpose

Provides access to the base addresses for the EL2 MPU region. PRSELR_EL2.REGION determines which MPU region is selected.

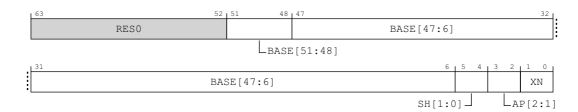
Configurations

All bits above implemented physical address range in this register should be treated as RESO.

Attributes

PRBAR_EL2 is a 64-bit register.

Field descriptions



Bits [63:52]

Reserved, RESO.

BASE[51:48], bits [51:48]

When FEAT_LPA is implemented:

Extension to BASE[47:6]. When FEAT_LPA is implemented, BASE[51:48] form the upper part of the address value. Otherwise, for implementations with fewer than 52 physical address bits, the upper bits of this field, corresponding to address bits that are not implemented, are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

BASE[47:6], bits [47:6]

Bits[47:6] of the lower inclusive limit of the selected EL2 MPU memory region. This value is zero extended to provide the base address to be checked against.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

SH[1:0], bits [5:4]

Shareability attribute.

0b00	Non-shareable
0b01	Reserved, CONSTRAINED UNPREDICTABLE
0b10	Outer Shareable
0b11	Inner Shareable

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

AP[2:1], bits [3:2]

Access Permission attributes.

0b00	Read/write at EL2, no access at EL1 or EL0 $$
0b01	Read/write at EL2, EL1 and EL0
0b10	Read-only at EL2, no access at EL1 or EL0 $$
0b11	Read-only at EL2, EL1 and EL0

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

XN, bits [1:0]

Execute Never. For

- Stage 1 EL2 translation regime and
- Stage 2 EL1&0 translation regime when FEAT XNX is not implemented

XN[1] determines whether execution of the instructions fetched from the MPU memory region is permitted. In this case, XN[0] is RES0

For stage 2 EL1&0 translation regime when FEAT_XNX is implemented, the behavior of XN[1:0] is same as that defined by VMSAv8-64 for EL1&0 stage 2 translation table XN[1:0],bits[54:53] field in Armv8-A architecture.

0b00 Execution of instructions fetched from the region is permitted.

0b01 Execution of instructions fetched from the region is not permitted.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing PRBAR_EL2

Any access to MPU region register PRBAR_EL2 above the number of implemented regions specified by MPUIR EL2.REGION is CONSTRAINED UNPREDICTABLE.

CONSTRAINED UNPREDICTABLE behavior is defined as:

- Reads of unimplemented PRBAR EL2 register return an UNKNOWN value.
- Writes to unimplemented PRBAR EL2 register make all PRBAR EL2 registers value UNKNOWN.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRBAR EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b1000	0b000

```
if UInt(PRSELR_EL2.REGION) >= UInt(MPUIR_EL2.REGION) then
    UNDEFINED;
elsif PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    UNDEFINED;
elsif PSTATE.EL == EL2 then
    X[t, 64] = PRBAR_EL2[UInt(AArch64-PRSELR_EL2.REGION)];
```

MSR PRBAR_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b1000	0b000

```
if UInt(PRSELR_EL2.REGION) >= UInt(MPUIR_EL2.REGION) then
    UNDEFINED;
elsif PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    UNDEFINED;
elsif PSTATE.EL == EL2 then
    PRBAR_EL2[UInt(AArch64-PRSELR_EL2.REGION)] = X[t, 64];
```

G1.3.18 PRBAR<n>_EL1, Protection Region Base Address Register n (EL1), n = 1 - 15

The PRBAR<n>_EL1 characteristics are:

Purpose

Provides access to the base address for the MPU region determined by the value of 'n' and PRSELR EL1.REGION as PRSELR EL1.REGION<7:4>:n.

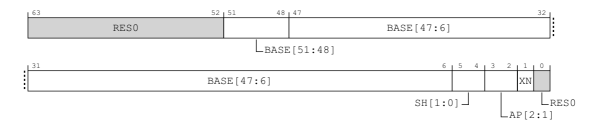
Configurations

All bits above implemented physical address range in this register should be treated as RESO.

Attributes

PRBAR<n>_EL1 is a 64-bit register.

Field descriptions



Bits [63:52]

Reserved, RESO.

BASE[51:48], bits [51:48]

When FEAT_LPA is implemented:

Extension to BASE[47:6]. When FEAT_LPA is implemented, BASE[51:48] form the upper part of the address value. Otherwise, for implementations with fewer than 52 physical address bits, the upper bits of this field, corresponding to address bits that are not implemented, are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

BASE[47:6], bits [47:6]

Bits[47:6] of the lower inclusive limit of the selected EL1 MPU memory region. This value is zero extended to provide the base address to be checked against.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

SH[1:0], bits [5:4]

Shareability attribute.

0b00 Non-shareable
 0b01 Reserved, CONSTRAINED UNPREDICTABLE
 0b10 Outer Shareable
 0b11 Inner Shareable

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

AP[2:1], bits [3:2]

Access Permission attributes.

0b00	Read/write at EL1, no access at EL0
0b01	Read/write at EL1 and EL0
0b10	Read-only at EL1, no access at EL0
0b11	Read-only at EL1 and EL0

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

XN, bit [1]

Execute Never

0b0 Execution of instructions fetched from the region is permitted.

0b1 Execution of instructions fetched from the region is not permitted.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit [0]

Reserved, RESO.

Accessing PRBAR<n>_EL1

Any access to MPU region register PRBAR<n>_EL1 above the number of implemented regions specified by MPUIR_EL1.REGION is CONSTRAINED UNPREDICTABLE.

CONSTRAINED UNPREDICTABLE behavior is defined as:

- Reads of unimplemented PRBAR<n> EL1 return an UNKNOWN value.
- Writes to unimplemented PRBAR<n>_EL1 register make all PRBAR_EL1 registers value UNKNOWN.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRBAR<m>_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b1:m[3:1]	m[0]:0b00

MSR PRBAR<m>_EL1, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b1:m[3:1]	m[0]:0b00

```
integer m = UInt(CRm<2:0>:op2<2>);

if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if HCR_EL2.TVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
elsif VTCR_EL2.MSA == '1' then
        UNDEFINED;
else
        PRBAR_EL1[m + (UInt(AArch64-PRSELR_EL1.REGION<7:4>) * 16)] = X[t, 64];
elsif PSTATE.EL == EL2 then
        PRBAR_EL1[m + (UInt(AArch64-PRSELR_EL1.REGION<7:4>) * 16)] = X[t, 64];
```

G1.3.19 PRBAR<n>_EL2, Protection Region Base Address Register n (EL2), n = 1 - 15

The PRBAR<n>_EL2 characteristics are:

Purpose

Provides access to the base address for the MPU region determined by the value of 'n' and PRSELR EL2.REGION as PRSELR EL2.REGION<7:4>:n.

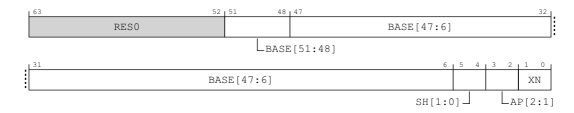
Configurations

All bits above implemented physical address range in this register should be treated as RESO.

Attributes

PRBAR<n> EL2 is a 64-bit register.

Field descriptions



Bits [63:52]

Reserved, RESO.

BASE[51:48], bits [51:48]

When FEAT_LPA is implemented:

Extension to BASE[47:6]. When FEAT_LPA is implemented, BASE[51:48] form the upper part of the address value. Otherwise, for implementations with fewer than 52 physical address bits, the upper bits of this field, corresponding to address bits that are not implemented, are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

BASE[47:6], bits [47:6]

Bits[47:6] of the lower inclusive limit of the selected EL2 MPU memory region. This value is zero extended to provide the base address to be checked against.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

SH[1:0], bits [5:4]

Shareability attribute.

0b00	Non-shareable
0b01	Reserved, CONSTRAINED UNPREDICTABLE
0b10	Outer Shareable
0b11	Inner Shareable

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

AP[2:1], bits [3:2]

Access Permission attributes.

0b00	Read/write at EL2, no access at EL1 or EL0
0b01	Read/write at EL2, EL1 and EL0
0b10	Read-only at EL2, no access at EL1 or EL0
0b11	Read-only at EL2, EL1 and EL0

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

XN, bits [1:0]

Execute Never. For

- Stage 1 EL2 translation regime and
- Stage 2 EL1&0 translation regime when FEAT XNX is not implemented

XN[1] determines whether execution of the instructions fetched from the MPU memory region is permitted. In this case, XN[0] is RES0

For stage 2 EL1&0 translation regime when FEAT_XNX is implemented, the behavior of XN[1:0] is same as that defined by VMSAv8-64 for EL1&0 stage 2 translation table XN[1:0],bits[54:53] field in Armv8-A architecture.

0b00 Execution of instructions fetched from the region is permitted.

0b01 Execution of instructions fetched from the region is not permitted.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing PRBAR<n>_EL2

Any access to MPU region register PRBAR<n>_EL2 above the number of implemented regions specified by MPUIR EL2.REGION is CONSTRAINED UNPREDICTABLE.

CONSTRAINED UNPREDICTABLE behavior is defined as:

- Reads of unimplemented PRBAR<n> EL2 return an UNKNOWN value.
- Writes to unimplemented PRBAR<n> EL2 register make all PRBAR EL2 registers value UNKNOWN.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRBAR<m> EL2

-	ор0	op1	CRn	CRm	op2
	0b11	0b100	0b0110	0b1:m[3:1]	m[0]:0b00

```
integer m = UInt(CRm<2:0>:op2<2>);

if m + (UInt(PRSELR_EL2.REGION<7:4>) * 16) >= UInt(MPUIR_EL2.REGION) then
        UNDEFINED;
elsif PSTATE.EL == EL0 then
        UNDEFINED;
elsif PSTATE.EL == EL1 then
        UNDEFINED;
elsif PSTATE.EL == EL2 then
        X[t, 64] = PRBAR_EL2[m + (UInt(AArch64-PRSELR_EL2.REGION<7:4>) * 16)];
```

MSR PRBAR<m>_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b1:m[3:1]	m[0]:0b00

G1.3.20 PRENR_EL1, Protection Region Enable Register (EL1)

The PRENR_EL1 characteristics are:

Purpose

Provides direct access to the PRLAR EL1.EN bits of EL1 MPU regions from 0 to 31.

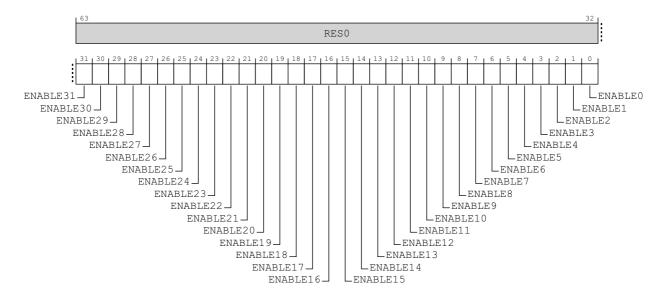
Configurations

There are no configuration notes.

Attributes

PRENR_EL1 is a 64-bit register.

Field descriptions



Bits [63:32]

Reserved, RESO.

ENABLE<n>, bit [n], for n = 31 to 0

Enable bit. Each bit, n, enables or disables the respective EL1 MPU region. The bits associated with the unimplemented MPU regions are RAZ/WI.

0b0 Disables the EL1 MPU n region.0b1 Enables the EL1 MPU n region.

The reset behavior of this field is:

• On a Warm reset, this field resets to 0.

Accessing PRENR_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRENR_EL1

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b0001	0b001

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   elsif VTCR_EL2.MSA == '1' then
        UNDEFINED;
   else
        X[t, 64] = PRENR_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = PRENR_EL1;
```

MSR PRENR_EL1, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b0001	0b001

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   elsif VTCR_EL2.MSA == '1' then
        UNDEFINED;
   else
        PRENR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
        PRENR_EL1 = X[t, 64];
```

G1.3.21 PRENR_EL2, Protection Region Enable Register (EL2)

The PRENR_EL2 characteristics are:

Purpose

Provides direct access to the PRLAR EL2.EN bits of EL2 MPU regions from 0 to 31.

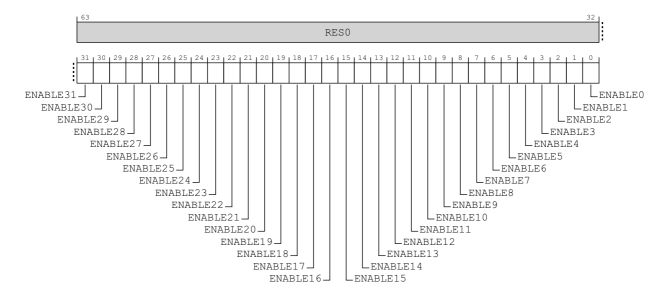
Configurations

There are no configuration notes.

Attributes

PRENR_EL2 is a 64-bit register.

Field descriptions



Bits [63:32]

Reserved, RESO.

ENABLE<n>, bit [n], for n = 31 to 0

Enable bit. Each bit, n, enables or disables the respective EL2 MPU region. The bits associated with the unimplemented MPU regions are RAZ/WI.

0b0 Disables the EL2 MPU n region.0b1 Enables the EL2 MPU n region.

The reset behavior of this field is:

• On a Warm reset, this field resets to 0.

Accessing PRENR_EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRENR_EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b0001	0b001

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 UNDEFINED;
elsif PSTATE.EL == EL2 then
 X[t, 64] = PRENR_EL2;

MSR PRENR_EL2, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b0001	0b001

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 UNDEFINED;
elsif PSTATE.EL == EL2 then
 PRENR_EL2 = X[t, 64];

G1.3.22 PRLAR_EL1, Protection Region Limit Address Register (EL1)

The PRLAR EL1 characteristics are:

Purpose

Provides access to the limit addresses for the EL1 MPU region. PRSELR_EL1.REGION determines which MPU region is selected.

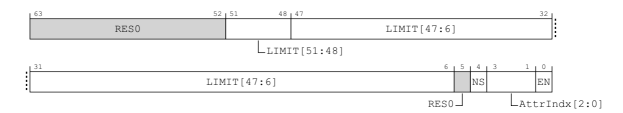
Configurations

All bits above implemented physical address range in this register should be treated as RESO.

Attributes

PRLAR_EL1 is a 64-bit register.

Field descriptions



Bits [63:52]

Reserved, RESO.

LIMIT[51:48], bits [51:48]

When FEAT_LPA is implemented:

Extension to LIMIT[47:6]. When FEAT_LPA is implemented, LIMIT[51:48] form the upper part of the address value. Otherwise, for implementations with fewer than 52 physical address bits, the upper bits of this field, corresponding to address bits that are not implemented, are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

LIMIT[47:6], bits [47:6]

Bits[47:6] of the upper inclusive limit of the selected EL1 MPU memory region. This value is concatenated with the value 0x3F to provide the limit address to be checked against.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit [5]

Reserved, RESO.

NS, bit [4]

Non-secure bit. Specifies whether the output address is in the Secure or Non-secure memory.

0b0 Output address is in Secure address space.

0b1 Output address is in Non-secure address space.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

AttrIndx[2:0], bits [3:1]

Selects attributes from within the associated Memory Attribute Indirection Register.

0b000	Select the Attr0 field from MAIR_EL1.
0b001	Select the Attr1 field from MAIR_EL1.
0b010	Select the Attr2 field from MAIR_EL1.
0b011	Select the Attr3 field from MAIR_EL1.
0b100	Select the Attr4 field from MAIR_EL1.
0b101	Select the Attr5 field from MAIR_EL1.
0b110	Select the Attr6 field from MAIR_EL1.
0b111	Select the Attr7 field from MAIR_EL1.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

EN, bit [0]

Region enable bit.

0b0 Region disabled.0b1 Region enabled.The reset behavior of this field is:

• On a Warm reset, this field resets to 0.

Accessing PRLAR_EL1

Any access to MPU region register PRLAR_EL1 above the number of implemented regions specified by MPUIR EL1.REGION is CONSTRAINED UNPREDICTABLE.

CONSTRAINED UNPREDICTABLE behavior is defined as:

- Reads of unimplemented PRLAR EL1 register return an UNKNOWN value.
- Writes to unimplemented PRLAR_EL1 register make all PRLAR_EL1 registers value UNKNOWN.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRLAR_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b1000	0b001

```
if UInt(PRSELR_EL1.REGION) >= UInt(MPUIR_EL1.REGION) then
    UNDEFINED;
elsif PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif VTCR_EL2.MSA == '1' then
        UNDEFINED;
else
        X[t, 64] = PRLAR_EL1[UInt(AArch64-PRSELR_EL1.REGION)];
elsif PSTATE.EL == EL2 then
        X[t, 64] = PRLAR_EL1[UInt(AArch64-PRSELR_EL1.REGION)];
```

MSR PRLAR_EL1, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b1000	0b001

```
if UInt(PRSELR_EL1.REGION) >= UInt(MPUIR_EL1.REGION) then
        UNDEFINED;
elsif PSTATE.EL == EL0 then
        UNDEFINED;
elsif PSTATE.EL == EL1 then
        if HCR_EL2.TVM == '1' then
              AArch64.SystemAccessTrap(EL2, 0x18);
        elsif VTCR_EL2.MSA == '1' then
              UNDEFINED;
        else
              PRLAR_EL1[UInt(AArch64-PRSELR_EL1.REGION)] = X[t, 64];
elsif PSTATE.EL == EL2 then
              PRLAR_EL1[UInt(AArch64-PRSELR_EL1.REGION)] = X[t, 64];
```

G1.3.23 PRLAR_EL2, Protection Region Limit Address Register (EL2)

The PRLAR_EL2 characteristics are:

Purpose

Provides access to the limit addresses for the EL2 MPU region. PRSELR_EL2.REGION determines which MPU region is selected.

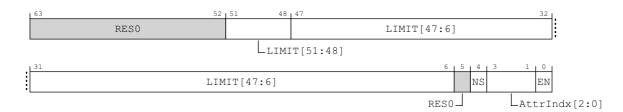
Configurations

All bits above implemented physical address range in this register should be treated as RESO.

Attributes

PRLAR_EL2 is a 64-bit register.

Field descriptions



Bits [63:52]

Reserved, RESO.

LIMIT[51:48], bits [51:48]

When FEAT_LPA is implemented:

Extension to LIMIT[47:6]. When FEAT_LPA is implemented, LIMIT[51:48] form the upper part of the address value. Otherwise, for implementations with fewer than 52 physical address bits, the upper bits of this field, corresponding to address bits that are not implemented, are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

LIMIT[47:6], bits [47:6]

Bits[47:6] of the upper inclusive limit of the selected EL2 MPU memory region. This value is concatenated with the value 0x3F to provide the limit address to be checked against.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit [5]

Reserved, RESO.

NS, bit [4]

Non-secure bit. Specifies whether the output address is in the Secure or Non-secure memory.

0b0 Output address is in Secure address space.

0b1 Output address is in Non-secure address space.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

AttrIndx[2:0], bits [3:1]

Selects attributes from within the associated Memory Attribute Indirection Register.

0b000	Select the Attr0 field from MAIR_EL2.
0b001	Select the Attr1 field from MAIR_EL2.
0b010	Select the Attr2 field from MAIR_EL2.
0b011	Select the Attr3 field from MAIR_EL2.
0b100	Select the Attr4 field from MAIR_EL2.
0b101	Select the Attr5 field from MAIR_EL2.
0b110	Select the Attr6 field from MAIR_EL2.
0b111	Select the Attr7 field from MAIR_EL2.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

EN, bit [0]

Region enable bit.

0b0 Region disabled.0b1 Region enabled.The reset behavior of this field is:

• On a Warm reset, this field resets to 0.

Accessing PRLAR_EL2

Any access to MPU region register PRLAR_EL2 above the number of implemented regions specified by MPUIR_EL2.REGION is CONSTRAINED UNPREDICTABLE.

CONSTRAINED UNPREDICTABLE behavior is defined as:

- Reads of unimplemented PRLAR_EL2 register return an UNKNOWN value.
- Writes to unimplemented PRLAR_EL2 register make all PRLAR_EL2 registers value UNKNOWN.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRLAR_EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b1000	0b001

```
if UInt(PRSELR_EL2.REGION) >= UInt(MPUIR_EL2.REGION) then
    UNDEFINED;
elsif PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    UNDEFINED;
elsif PSTATE.EL == EL2 then
    X[t, 64] = PRLAR_EL2[UInt(AArch64-PRSELR_EL2.REGION)];
```

MSR PRLAR_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b1000	0b001

```
if UInt(PRSELR_EL2.REGION) >= UInt(MPUIR_EL2.REGION) then
    UNDEFINED;
elsif PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    UNDEFINED;
elsif PSTATE.EL == EL2 then
    PRLAR_EL2[UInt(AArch64-PRSELR_EL2.REGION)] = X[t, 64];
```

G1.3.24 PRLAR<n>_EL1, Protection Region Limit Address Register n (EL1), n = 1 - 15

The PRLAR<n>_EL1 characteristics are:

Purpose

Provides access to the limit address for the MPU region determined by the value of 'n' and PRSELR EL1.REGION as PRSELR EL1.REGION<7:4>:n.

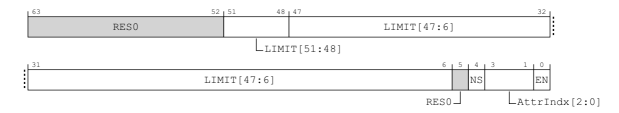
Configurations

All bits above implemented physical address range in this register should be treated as RESO.

Attributes

PRLAR<n>_EL1 is a 64-bit register.

Field descriptions



Bits [63:52]

Reserved, RESO.

LIMIT[51:48], bits [51:48]

When FEAT_LPA is implemented:

Extension to LIMIT[47:6]. When FEAT_LPA is implemented, LIMIT[51:48] form the upper part of the address value. Otherwise, for implementations with fewer than 52 physical address bits, the upper bits of this field, corresponding to address bits that are not implemented, are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

LIMIT[47:6], bits [47:6]

Bits[47:6] of the upper inclusive limit of the selected EL1 MPU memory region. This value is concatenated with the value 0x3F to provide the limit address to be checked against.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit [5]

Reserved, RESO.

NS, bit [4]

Non-secure bit. Specifies whether the output address is in the Secure or Non-secure memory.

0b0 Output address is in Secure address space.

0b1 Output address is in Non-secure address space.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

AttrIndx[2:0], bits [3:1]

Selects attributes from within the associated Memory Attribute Indirection Register.

0b000	Select the Attr0 field from MAIR_EL1.
0b001	Select the Attr1 field from MAIR_EL1.
0b010	Select the Attr2 field from MAIR_EL1.
0b011	Select the Attr3 field from MAIR_EL1.
0b100	Select the Attr4 field from MAIR_EL1.
0b101	Select the Attr5 field from MAIR_EL1.
0b110	Select the Attr6 field from MAIR_EL1.
0b111	Select the Attr7 field from MAIR EL1.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

EN, bit [0]

Region enable bit.

0b0 Region disabled.0b1 Region enabled.

The reset behavior of this field is:

• On a Warm reset, this field resets to 0.

Accessing PRLAR<n>_EL1

Any access to MPU region register PRLAR<n>_EL1 above the number of implemented regions specified by MPUIR EL1.REGION is CONSTRAINED UNPREDICTABLE.

CONSTRAINED UNPREDICTABLE behavior is defined as:

- Reads of unimplemented PRLAR<n>_EL1 return an UNKNOWN value.
- Writes to unimplemented PRLAR<n>_EL1 register make all PRLAR_EL1 registers value UNKNOWN.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRLAR<m> EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b1:m[3:1]	m[0]:0b01

MSR PRLAR<m>_EL1, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b1:m[3:1]	m[0]:0b01

```
integer m = UInt(CRm<2:0>:op2<2>);

if (UInt(PRSELR_EL1.REGION<7:4>) * 16) + m >= UInt(MPUIR_EL1.REGION) then
        UNDEFINED;
elsif PSTATE.EL == EL0 then
        UNDEFINED;
elsif PSTATE.EL == EL1 then
        if HCR_EL2.TVM == '1' then
              AArch64.SystemAccessTrap(EL2, 0x18);
elsif VTCR_EL2.MSA == '1' then
              UNDEFINED;
else
              PRLAR_EL1[m + (UInt(AArch64-PRSELR_EL1.REGION<7:4>) * 16)] = X[t, 64];
elsif PSTATE.EL == EL2 then
              PRLAR_EL1[m + (UInt(AArch64-PRSELR_EL1.REGION<7:4>) * 16)] = X[t, 64];
```

G1.3.25 PRLAR<n>_EL2, Protection Region Limit Address Register n (EL2), n = 1 - 15

The PRLAR<n>_EL2 characteristics are:

Purpose

Provides access to the limit address for the MPU region determined by the value of 'n' and PRSELR EL2.REGION as PRSELR EL2.REGION<7:4>:n.

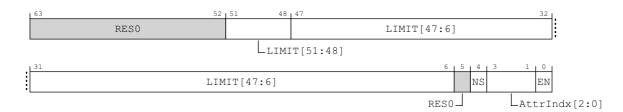
Configurations

All bits above implemented physical address range in this register should be treated as RESO.

Attributes

PRLAR<n> EL2 is a 64-bit register.

Field descriptions



Bits [63:52]

Reserved, RESO.

LIMIT[51:48], bits [51:48]

When FEAT_LPA is implemented:

Extension to LIMIT[47:6]. When FEAT_LPA is implemented, LIMIT[51:48] form the upper part of the address value. Otherwise, for implementations with fewer than 52 physical address bits, the upper bits of this field, corresponding to address bits that are not implemented, are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

LIMIT[47:6], bits [47:6]

Bits[47:6] of the upper inclusive limit of the selected EL2 MPU memory region. This value is concatenated with the value 0x3F to provide the limit address to be checked against.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit [5]

Reserved, RESO.

NS, bit [4]

Non-secure bit. Specifies whether the output address is in the Secure or Non-secure memory.

0b0 Output address is in Secure address space.

0b1 Output address is in Non-secure address space.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

AttrIndx[2:0], bits [3:1]

Selects attributes from within the associated Memory Attribute Indirection Register.

0b000	Select the Attr0 field from MAIR_EL2.
0b001	Select the Attr1 field from MAIR_EL2.
0b010	Select the Attr2 field from MAIR_EL2.
0b011	Select the Attr3 field from MAIR_EL2.
0b100	Select the Attr4 field from MAIR_EL2.
0b101	Select the Attr5 field from MAIR_EL2.
0b110	Select the Attr6 field from MAIR_EL2.
0b111	Select the Attr7 field from MAIR EL2.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

EN, bit [0]

Region enable bit.

0b0 Region disabled.0b1 Region enabled.

The reset behavior of this field is:

• On a Warm reset, this field resets to 0.

Accessing PRLAR<n>_EL2

Any access to MPU region register PRLAR<n>_EL2 above the number of implemented regions specified by MPUIR_EL2.REGION is CONSTRAINED UNPREDICTABLE.

CONSTRAINED UNPREDICTABLE behavior is defined as:

- Reads of unimplemented PRLAR<n>_EL2 return an UNKNOWN value.
- Writes to unimplemented PRLAR<n>_EL2 register make all PRLAR_EL2 registers value UNKNOWN.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRLAR<m>_EL2

ор0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b1:m[3:1]	m[0]:0b01

```
integer m = UInt(CRm<2:0>:op2<2>);

if (UInt(PRSELR_EL2.REGION<7:4>) * 16) + m >= UInt(MPUIR_EL2.REGION) then
        UNDEFINED;
elsif PSTATE.EL == EL0 then
        UNDEFINED;
elsif PSTATE.EL == EL1 then
        UNDEFINED;
elsif PSTATE.EL == EL2 then
        X[t, 64] = PRLAR_EL2[m + (UInt(AArch64-PRSELR_EL2.REGION<7:4>) * 16)];
```

MSR PRLAR<m>_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b1:m[3:1]	m[0]:0b01

```
integer m = UInt(CRm<2:0>:op2<2>);

if (UInt(PRSELR_EL2.REGION<7:4>) * 16) + m >= UInt(MPUIR_EL2.REGION) then
        UNDEFINED;
elsif PSTATE.EL == EL0 then
        UNDEFINED;
elsif PSTATE.EL == EL1 then
        UNDEFINED;
elsif PSTATE.EL == EL2 then
        PRLAR_EL2[m + (UInt(AArch64-PRSELR_EL2.REGION<7:4>) * 16)] = X[t, 64];
```

G1.3.26 PRSELR_EL1, Protection Region Selection Register (EL1)

The PRSELR EL1 characteristics are:

Purpose

Selects the region number for the EL1 MPU region associated with the PRBAR_EL1 and PRLAR EL1 registers.

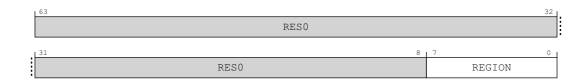
Configurations

There are no configuration notes.

Attributes

PRSELR_EL1 is a 64-bit register.

Field descriptions



Bits [63:8]

Reserved, RESO.

REGION, bits [7:0]

The number of the current EL1 MPU region visible in PRBAR_EL1 and PRLAR_EL1. For N implemented MPU regions, memory region numbering starts at 0 and increments by 1 to the value N-1.

Writing a value greater than or equal to the number of implemented MPU regions specified by MPUIR_EL1.REGION, results in CONSTRAINED UNPREDICTABLE behavior.

CONSTRAINED UNPREDICTABLE behavior is that PRSELR EL1 register becomes UNKNOWN.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing PRSELR_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRSELR_EL1

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b0010	0b001

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
elsif VTCR_EL2.MSA == '1' then
        UNDEFINED;
else
   X[t, 64] = PRSELR_EL1;
```

```
elsif PSTATE.EL == EL2 then
  X[t, 64] = PRSELR_EL1;
```

MSR PRSELR_EL1, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b000	0b0110	0b0010	0b001

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   elsif VTCR_EL2.MSA == '1' then
        UNDEFINED;
   else
        PRSELR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
        PRSELR_EL1 = X[t, 64];
```

G1.3.27 PRSELR_EL2, Protection Region Selection Register (EL2)

The PRSELR_EL2 characteristics are:

Purpose

Selects the region number for the EL2 MPU region associated with the PRBAR_EL2 and PRLAR EL2 registers.

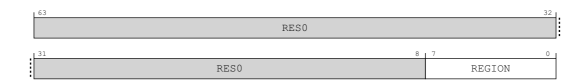
Configurations

There are no configuration notes.

Attributes

PRSELR_EL2 is a 64-bit register.

Field descriptions



Bits [63:8]

Reserved, RESO.

REGION, bits [7:0]

The number of the current EL2 MPU region visible in PRBAR_EL2 and PRLAR_EL2. For N implemented MPU regions, memory region numbering starts at 0 and increments by 1 to the value N-1.

Writing a value greater than or equal to the number of implemented MPU regions specified by MPUIR EL2.REGION, results in CONSTRAINED UNPREDICTABLE behavior.

CONSTRAINED UNPREDICTABLE behavior is that PRSELR EL2 register becomes UNKNOWN.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing PRSELR_EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PRSELR_EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b0010	0b001

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   UNDEFINED;
elsif PSTATE.EL == EL2 then
   X[t, 64] = PRSELR_EL2;
```

MSR PRSELR_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0110	0b0010	0b001

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 UNDEFINED;
elsif PSTATE.EL == EL2 then
 PRSELR_EL2 = X[t, 64];

G1.3.28 SCTLR_EL1, System Control Register (EL1)

The SCTLR EL1 characteristics are:

Purpose

Provides top level control of the system, including its memory system, at EL1 and EL0.

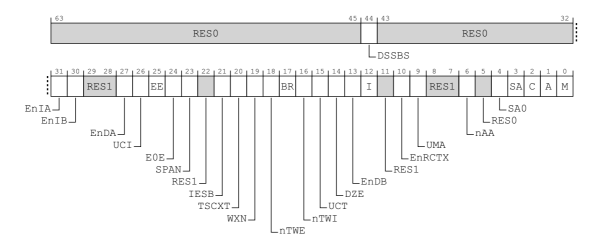
Configurations

There are no configuration notes.

Attributes

SCTLR_EL1 is a 64-bit register.

Field descriptions



Bits [63:45]

Reserved, RESO.

DSSBS, bit [44]

When FEAT_SSBS is implemented:

Default PSTATE.SSBS value on Exception Entry.

0b0 PSTATE.SSBS is set to 0 on an exception to EL1.

0b1 PSTATE.SSBS is set to 1 on an exception to EL1.

The reset behavior of this field is:

• On a Warm reset, this field resets to an IMPLEMENTATION DEFINED value.

Otherwise:

Reserved, RESO.

Bits [43:32]

Reserved, RESO.

EnIA, bit [31]

When FEAT_PAuth is implemented:

Controls enabling of pointer authentication (using the APIAKey_EL1 key) of instruction addresses in the EL1&0 translation regime.

For more information, see 'System register control of pointer authentication'.

 Ob0
 Pointer authentication (using the APIAKey_EL1 key) of instruction addresses is not

enabled.

0b1 Pointer authentication (using the APIAKey_EL1 key) of instruction addresses is enabled.

—— Note —

This field controls the behavior of the AddPACIA and AuthIA pseudocode functions. Specifically, when the field is 1, AddPACIA returns a copy of a pointer to which a pointer authentication code has been added, and AuthIA returns an authenticated copy of a pointer. When the field is 0, both of these functions are NOP.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

EnIB, bit [30]

When FEAT PAuth is implemented:

Controls enabling of pointer authentication (using the APIBKey_EL1 key) of instruction addresses in the EL1&0 translation regime.

For more information, see 'System register control of pointer authentication'.

0b0 Pointer authentication (using the APIBKey_EL1 key) of instruction addresses is not enabled.

0b1 Pointer authentication (using the APIBKey_EL1 key) of instruction addresses is enabled.

_____Note _____

This field controls the behavior of the AddPACIB and AuthIB pseudocode functions. Specifically, when the field is 1, AddPACIB returns a copy of a pointer to which a pointer authentication code has been added, and AuthIB returns an authenticated copy of a pointer. When the field is 0, both of these functions are NOP.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [29:28]

Reserved, RES1.

EnDA, bit [27]

When FEAT PAuth is implemented:

Controls enabling of pointer authentication (using the APDAKey_EL1 key) of instruction addresses in the EL1 &0 translation regime.

For more information, see 'System register control of pointer authentication'.

Pointer authentication (using the APDAKey_EL1 key) of data addresses is not enabled.

Ob1 Pointer authentication (using the APDAKey EL1 key) of data addresses is enabled.



This field controls the behavior of the AddPACDA and AuthDA pseudocode functions. Specifically, when the field is 1, AddPACDA returns a copy of a pointer to which a pointer authentication code has been added, and AuthDA returns an authenticated copy of a pointer. When the field is 0, both of these functions are NOP.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

UCI, bit [26]

Traps EL0 execution of cache maintenance instructions, to EL1, or to EL2 when it is implemented and enabled for the current Security state and HCR_EL2.TGE is 1, from AArch64 state only, reported using an ESR ELx.EC value of 0x18.

This applies to DC CVAU, DC CIVAC, DC CVAC, DC CVAP, and IC IVAU.

If FEAT DPB2 is implemented, this trap also applies to DC CVADP.

0b0 Execution of the specified instructions at EL0 using AArch64 is trapped.

0b1 This control does not cause any instructions to be trapped.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this bit has no effect on execution at EL0.

If the Point of Coherency is before any level of data cache, it is IMPLEMENTATION DEFINED whether the execution of any data or unified cache clean, or clean and invalidate instruction that operates by VA to the point of coherency can be trapped when the value of this control is 1.

If the Point of Unification is before any level of data cache, it is IMPLEMENTATION DEFINED whether the execution of any data or unified cache clean by VA to the Point of Unification instruction can be trapped when the value of this control is 1.

If the Point of Unification is before any level of instruction cache, it is IMPLEMENTATION DEFINED whether the execution of any instruction cache invalidate by VA to the Point of Unification instruction can be trapped when the value of this control is 1.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

EE, bit [25]

Endianness of data accesses at EL1, and stage 1 translation table walks in the EL1&0 translation regime.

0b0 Explicit data accesses at EL1, and stage 1 translation table walks in the EL1&0 translation regime are little-endian.

0b1 Explicit data accesses at EL1, and stage 1 translation table walks in the EL1&0 translation regime are big-endian.

If an implementation does not provide Big-endian support at Exception levels higher than EL0, this bit is RES0.

If an implementation does not provide Little-endian support at Exception levels higher than EL0, this bit is RES1.

The EE bit is permitted to be cached in a TLB.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this bit has no effect on the PE.

The reset behavior of this field is:

• On a Warm reset, this field resets to an IMPLEMENTATION DEFINED value.

E0E, bit [24]

Endianness of data accesses at ELO.

0b0 Explicit data accesses at EL0 are little-endian.

0b1 Explicit data accesses at EL0 are big-endian.

If an implementation only supports Little-endian accesses at EL0, then this bit is RES0. This option is not permitted when SCTLR_EL1.EE is RES1.

If an implementation only supports Big-endian accesses at EL0, then this bit is RES1. This option is not permitted when SCTLR_EL1.EE is RES0.

This bit has no effect on the endianness of LDTR, LDTRSH, LDTRSH, LDTRSW, STTR, and STTRH instructions executed at EL1.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

 On a Warm reset, in a system where the PE resets into EL1, this field resets to an architecturally UNKNOWN value.

SPAN, bit [23]

When FEAT_PAN is implemented:

Set Privileged Access Never, on taking an exception to EL1.

0b0 PSTATE.PAN is set to 1 on taking an exception to EL1.

0b1 The value of PSTATE.PAN is left unchanged on taking an exception to EL1.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RES1.

Bit [22]

Reserved, RES1.

IESB, bit [21]

When FEAT IESB is implemented:

Implicit Error Synchronization event enable. Possible values are:

0b0 Disabled.

0b1 An implicit error synchronization event is added:

- At each exception taken to EL1.
- Before the operational pseudocode of each ERET instruction executed at EL1.

When the PE is in Debug state, the effect of this field is CONSTRAINED UNPREDICTABLE, and its Effective value might be 0 or 1 regardless of the value of the field. If the Effective value of the field is 1, then an implicit error synchronization event is added after each DCPSx instruction taken to EL1 and before each DRPS instruction executed at EL1, in addition to the other cases where it is added.

The reset behavior of this field is:

 On a Warm reset, in a system where the PE resets into EL1, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

TSCXT, bit [20]

When FEAT CSV2 2 is implemented or FEAT CSV2 1p2 is implemented:

Trap EL0 Access to the SCXTNUM_EL0 register, when EL0 is using AArch64.

0b0 EL0 access to SCXTNUM EL0 is not disabled by this mechanism.

0b1 EL0 access to SCXTNUM_EL0 is disabled, causing an exception to EL1, or to EL2 when it is implemented and enabled for the current Security state and HCR_EL2.TGE is 1.

The value of SCXTNUM EL0 is treated as 0.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1,1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RES1.

WXN, bit [19]

Write permission implies XN (Execute-never). For the EL1&0 translation regime, this bit can force all memory regions that are writable to be treated as XN.

0b0 This control has no effect on memory access permissions.

Ob1 Any region that is writable in the EL1&0 translation regime is forced to XN for accesses from software executing at EL1 or EL0.

This bit applies only when SCTLR EL1.M bit is set.

The WXN bit is permitted to be cached in a TLB.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this bit has no effect on the PE.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

nTWE, bit [18]

Traps EL0 execution of WFE instructions to EL1, or to EL2 when it is implemented and enabled for the current Security state and HCR_EL2.TGE is 1, from both Execution states, reported using an ESR ELx.EC value of 0x01.

ObO Any attempt to execute a WFE instruction at EL0 is trapped, if the instruction would otherwise have caused the PE to enter a low-power state.

0b1 This control does not cause any instructions to be trapped.

Since a WFE or WFI can complete at any time, even without a Wakeup event, the traps on WFE of WFI are not guaranteed to be taken, even if the WFE or WFI is executed when there is no Wakeup event. The only guarantee is that if the instruction does not complete in finite time in the absence of a Wakeup event, the trap will be taken.

When FEAT_VHE is implemented, and the value of HCR_EL2.{E2H, TGE} is {1, 1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

 On a Warm reset, in a system where the PE resets into EL1, this field resets to an architecturally UNKNOWN value.

BR, bit [17]

When VTCR EL2.MSA == 0:

Background region enable for EL1 MPU memory regions.

0b0 Background region disabled for stage 1 EL1&0 translation regime.

8 Background region enabled for stage 1 EL1&0 translation regime.

If the value of HCR_EL2.{DC, TGE} is not {0, 0} then PE behaves as if the value of the SCTLR EL1.BR field is 0 for all purposes other than returning the value of a direct read of the field.

If EL1 MPU is enabled, then EL0 access that does not match an EL1 MPU region always results in a Translation fault.

The reset behavior of this field is:

• On a Warm reset, in a system where the PE resets into EL1, this field resets to 0.

Otherwise:

Reserved, RESO.

nTWI, bit [16]

Traps EL0 execution of WFI instructions to EL1, or to EL2 when it is implemented and enabled for the current Security state and HCR_EL2.TGE is 1, from both Execution states, reported using an ESR ELx.EC value of 0x01.

ObO Any attempt to execute a WFI instruction at EL0 is trapped, if the instruction would otherwise have caused the PE to enter a low-power state.

0b1 This control does not cause any instructions to be trapped.

—— Note —

Since a WFE or WFI can complete at any time, even without a Wakeup event, the traps on WFE of WFI are not guaranteed to be taken, even if the WFE or WFI is executed when there is no Wakeup event. The only guarantee is that if the instruction does not complete in finite time in the absence of a Wakeup event, the trap will be taken.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

UCT, bit [15]

Traps EL0 accesses to the CTR_EL0 to EL1, or to EL2 when it is implemented and enabled for the current Security state and HCR_EL2.TGE is 1, from AArch64 state only, reported using an ESR ELx.EC value of 0x18.

ObO Accesses to the CTR EL0 from EL0 using AArch64 are trapped.

Ob1 This control does not cause any instructions to be trapped.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

DZE, bit [14]

Traps EL0 execution of DC_ZVA instructions to EL1, or to EL2 when it is implemented and enabled for the current Security state and HCR_EL2.TGE is 1, from AArch64 state only, reported using an ESR_ELx.EC value of 0x18.

Ob0 Any attempt to execute an instruction that this trap applies to at EL0 using AArch64 is trapped.

Reading DCZID_EL0.DZP from EL0 returns 1, indicating that the instructions this trap applies to are not supported.

Ob1 This control does not cause any instructions to be trapped.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

EnDB, bit [13]

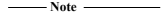
When FEAT PAuth is implemented:

Controls enabling of pointer authentication (using the APDBKey_EL1 key) of instruction addresses in the EL1&0 translation regime.

For more information, see 'System register control of pointer authentication'.

 Ob0
 Pointer authentication (using the APDBKey_EL1 key) of data addresses is not enabled.

0b1 Pointer authentication (using the APDBKey EL1 key) of data addresses is enabled.



This field controls the behavior of the AddPACDB and AuthDB pseudocode functions. Specifically, when the field is 1, AddPACDB returns a copy of a pointer to which a pointer authentication code has been added, and AuthDB returns an authenticated copy of a pointer. When the field is 0, both of these functions are NOP.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

I, bit [12]

Stage 1 instruction access Cacheability control, for accesses at EL0 and EL1:

0b0 All instruction access to Stage 1 Normal memory from EL0 and EL1 are Stage 1 Non-cacheable.

If stage 1 EL1&0 translation is in VMSAv8-64 context and the value of SCTLR_EL1.M is 0, then instruction accesses from stage 1 are to Normal, Outer Shareable, Inner Non-cacheable, Outer Non-cacheable memory.

If stage 1 EL1&0 translation is in PMSAv8-64 context and the value of SCTLR_EL1.{BR, M} = $\{0, 0\}$, then instruction accesses from stage 1 are to Normal, Outer Shareable, Inner Non-cacheable, Outer Non-cacheable memory.

Ob1 This control has no effect on the Stage 1 Cacheability of instruction access to Stage 1 Normal memory from EL0 and EL1.

If stage 1 EL1&0 translation is in VMSAv8-64 context and the value of SCTLR_EL1.M is 0, then instruction accesses from stage 1 are to Normal, Outer Shareable, Inner Write-Through, Outer Write-Through memory.

If stage 1 EL1&0 translation is in PMSAv8-64 context, and the value of SCTLR_EL1.{BR, M} = $\{0, 0\}$, then instruction accesses from stage 1 are to Normal, Outer Shareable, Inner Write-Through, Outer Write-Through memory.

When the value of the HCR_EL2.DC bit is 1, then instruction access to Normal memory from EL0 and EL1 are Cacheable regardless of the value of the SCTLR_EL1.I bit.

When FEAT_VHE is implemented, and the value of HCR_EL2. $\{E2H, TGE\}$ is $\{1, 1\}$, this bit has no effect on the PE.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to 0.

Bit [11]

Reserved, RES1.

EnRCTX, bit [10]

When FEAT SPECRES is implemented:

Enable EL0 Access to the following instructions:

AArch64 CFP RCTX, DVP RCT and CPP RCTX instructions.

0b0 EL0 access to these instructions is disabled, and these instructions are trapped to EL1, or to EL2 when it is implemented and enabled for the current Security state and HCR EL2.TGE is 1.

0h1 EL0 access to these instructions is enabled.

When FEAT VHE is implemented, and the value of HCR EL2. {E2H, TGE} is {1,1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

UMA, bit [9]

User Mask Access. Traps EL0 execution of MSR and MRS instructions that access the PSTATE. {D, A, I, F} masks to EL1, or to EL2 when it is implemented and enabled for the current Security state and HCR EL2.TGE is 1, from AArch64 state only, reported using an ESR ELx.EC value of 0x18.

Any attempt at ELO using AArch64 to execute an MRS, MSR(register), or MSR(immediate) 0b0 instruction that accesses the DAIF is trapped.

0h1 This control does not cause any instructions to be trapped.

When FEAT VHE is implemented, and the value of HCR EL2. {E2H, TGE} is {1, 1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an architecturally UNKNOWN value.

Bits [8:7]

Reserved, RES1.

nAA, bit [6]

When FEAT LSE2 is implemented:

Non-aligned access. This bit controls generation of Alignment faults at EL1 and EL0 under certain conditions.

LDAPR, LDAPUR, LDAPURH, LDAPURSH, LDAPURSW, LDAR, 0b0 LDARH, LDLAR, LDLARH, STLLR, STLLRH, STLRH, STLRH, STLUR, and STLURH generate an Alignment fault if all bytes being accessed are not within a single 16-byte quantity, aligned to 16 bytes for accesses.

0b1 This control bit does not cause LDAPR, LDAPRH, LDAPUR, LDAPURH, LDAPURSH, LDAPURSW, LDAR, LDARH, LDLAR, LDLARH, STLLR, STLLRH, STLR, STLRH, STLUR, or STLURH to generate an Alignment fault if all bytes being accessed are not within a single 16-byte quantity, aligned to 16 bytes.

When FEAT VHE is implemented, and the value of HCR EL2. {E2H, TGE} is {1, 1}, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bit [5]

Reserved, RESO.

SA0, bit [4]

SP Alignment check enable for EL0. When set to 1, if a load or store instruction executed at EL0 uses the SP as the base address and the SP is not aligned to a 16-byte boundary, then an SP alignment fault exception is generated. For more information, see 'SP alignment checking'.

When FEAT_VHE is implemented, and the value of $HCR_EL2.\{E2H, TGE\}$ is $\{1, 1\}$, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

SA, bit [3]

SP Alignment check enable. When set to 1, if a load or store instruction executed at EL1 uses the SP as the base address and the SP is not aligned to a 16-byte boundary, then an SP alignment fault exception is generated. For more information, see 'SP alignment checking'.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this bit has no effect on the PE.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

C, bit [2]

Stage 1 Cacheability control, for data accesses.

Ob0 All data access to Stage 1 Normal memory from EL0 and EL1, and all Normal memory accesses from unified cache to the EL1&0 Stage 1 translation tables, are treated as Stage 1 Non-cacheable.

0b1 This control has no effect on the Stage 1 Cacheability of:

- Data access to Normal memory from EL0 and EL1.
- Normal memory accesses to the EL1&0 Stage 1 translation tables.

When the value of the HCR_EL2.DC bit is 1, the PE ignores SCTLR.C. This means that Non-secure EL0 and Non-secure EL1 data accesses to Normal memory are Cacheable.

When FEAT_VHE is implemented, and the value of HCR_EL2 . {E2H, TGE} is {1, 1}, this bit has no effect on the PE.

The reset behavior of this field is:

• On a Warm reset, in a system where the PE resets into EL1, this field resets to 0.

A, bit [1]

Alignment check enable. This is the enable bit for Alignment fault checking at EL1 and EL0.

ObO Alignment fault checking disabled when executing at EL1 or EL0.

Instructions that load or store one or more registers, other than load/store exclusive and load-acquire/store-release, do not check that the address being accessed is aligned to the size of the data element(s) being accessed.

Ob1 Alignment fault checking enabled when executing at EL1 or EL0.

All instructions that load or store one or more registers have an alignment check that the address being accessed is aligned to the size of the data element(s) being accessed. If this check fails it causes an Alignment fault, which is taken as a Data Abort exception.

Load/store exclusive and load-acquire/store-release instructions have an alignment check regardless of the value of the A bit.

When FEAT_VHE is implemented, and the value of HCR_EL2. $\{E2H, TGE\}$ is $\{1, 1\}$, this bit has no effect on execution at EL0.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL1, this field resets to an
architecturally UNKNOWN value.

M, bit [0]

MMU or MPU enable for EL1&0 stage 1 address translation.

This is the enable bit for:

- MPU, if stage 1 EL1&0 translation is in PMSAv8-64 context.
- MMU, if stage 1 EL1&0 translation is in VMSAv8-64 context.

0b0 EL1 MPU(PMSAv8-64) or MMU(VMSAv8-64) disabled

See the SCTLR_EL1.I field for the behavior of instruction accesses to Normal memory.

0b1 EL1 MPU(PMSAv8-64) or MMU(VMSAv8-64) enabled

If the value of HCR_EL2.{DC, TGE} is not {0, 0} then in Non-secure state the PE behaves as if the value of the SCTLR_EL1.M field is 0 for all purposes other than returning the value of a direct read of the field.

When FEAT_VHE is implemented, and the value of HCR_EL2. {E2H, TGE} is {1, 1}, this bit has no effect on the PE.

The reset behavior of this field is:

• On a Warm reset, in a system where the PE resets into EL1, this field resets to 0.

Accessing SCTLR_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, SCTLR_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0001	0ь0000	0b000

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = SCTLR_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = SCTLR_EL1;
```

MSR SCTLR_EL1, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0001	0b0000	0b000

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        SCTLR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
   SCTLR_EL1 = X[t, 64];
```

G1.3.29 SCTLR_EL2, System Control Register (EL2)

The SCTLR_EL2 characteristics are:

Purpose

Provides top level control of the system, including its memory system, at EL2.

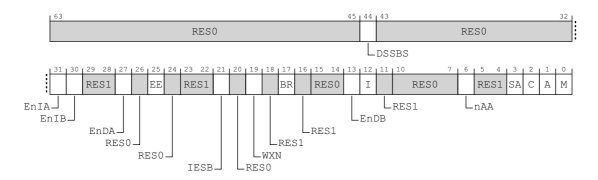
Configurations

There are no configuration notes.

Attributes

SCTLR_EL2 is a 64-bit register.

Field descriptions



Bits [63:45]

Reserved, RESO.

DSSBS, bit [44]

When FEAT_SSBS is implemented:

Default PSTATE.SSBS value on Exception Entry.

0b0 PSTATE.SSBS is set to 0 on an exception to EL2.

0b1 PSTATE.SSBS is set to 1 on an exception to EL2.

The reset behavior of this field is:

• On a Warm reset, this field resets to an IMPLEMENTATION DEFINED value.

Otherwise:

Reserved, RESO.

Bits [43:32]

Reserved, RESO.

EnIA, bit [31]

When FEAT PAuth is implemented:

Controls enabling of pointer authentication (using the APIAKey_EL1 key) of instruction addresses in the EL2 or EL2&0 translation regime.

For more information, see 'System register control of pointer authentication'.

0b0 Pointer authentication (using the APIAKey_EL1 key) of instruction addresses is not enabled.

0b1 Pointer authentication (using the APIAKey_EL1 key) of instruction addresses is enabled.

Note	
11016	

This field controls the behavior of the AddPACIA and AuthIA pseudocode functions. Specifically, when the field is 1, AddPACIA returns a copy of a pointer to which a pointer authentication code has been added, and AuthIA returns an authenticated copy of a pointer. When the field is 0, both of these functions are NOP.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL2, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

EnIB, bit [30]

When FEAT_PAuth is implemented:

Controls enabling of pointer authentication (using the APIBKey_EL1 key) of instruction addresses in the EL2 or EL2&0 translation regime.

For more information, see 'System register control of pointer authentication'.

9b0 Pointer authentication (using the APIBKey_EL1 key) of instruction addresses is not

0b1 Pointer authentication (using the APIBKey_EL1 key) of instruction addresses is enabled.



This field controls the behavior of the AddPACIB and AuthIB pseudocode functions. Specifically, when the field is 1, AddPACIB returns a copy of a pointer to which a pointer authentication code has been added, and AuthIB returns an authenticated copy of a pointer. When the field is 0, both of these functions are NOP.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL2, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [29:28]

Reserved, RES1.

EnDA, bit [27]

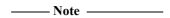
When FEAT_PAuth is implemented:

Controls enabling of pointer authentication (using the APDAKey_EL1 key) of instruction addresses in the EL2 or EL2&0 translation regime.

For more information, see 'System register control of pointer authentication'.

 Ob0
 Pointer authentication (using the APDAKey_EL1 key) of data addresses is not enabled.

Ob1 Pointer authentication (using the APDAKey_EL1 key) of data addresses is enabled.



This field controls the behavior of the AddPACDA and AuthDA pseudocode functions. Specifically, when the field is 1, AddPACDA returns a copy of a pointer to which a pointer authentication code has been added, and AuthDA returns an authenticated copy of a pointer. When the field is 0, both of these functions are NOP.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL2, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bit [26]

Reserved, RESO.

EE, bit [25]

Endianness of data accesses at EL2.

0b0 Explicit data accesses at EL2 are little-endian.

0b1 Explicit data accesses at EL2 are big-endian.

If an implementation does not provide Big-endian support at Exception levels higher than EL0, this bit is RES0.

If an implementation does not provide Little-endian support at Exception levels higher than EL0, this bit is RES1.

The EE bit is permitted to be cached in a TLB.

The reset behavior of this field is:

On a Warm reset, this field resets to an IMPLEMENTATION DEFINED value.

Bit [24]

Reserved, RESO.

Bits [23:22]

Reserved, RES1.

IESB, bit [21]

When FEAT_IESB is implemented:

Implicit Error Synchronization event enable.

0b0 Disabled.

0b1 An implicit error synchronization event is added:

- At each exception taken to EL2.
- Before the operational pseudocode of each ERET instruction executed at EL2.

When the PE is in Debug state, the effect of this field is CONSTRAINED UNPREDICTABLE, and its Effective value might be 0 or 1 regardless of the value of the field. If the Effective value of the field is 1, then an implicit error synchronization event is added after each DCPSx instruction taken to EL2 and before each DRPS instruction executed at EL2, in addition to the other cases where it is added.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL2, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bit [20]

Reserved, RESO.

WXN, bit [19]

Write permission implies XN (Execute-never). For the EL2 or EL2&0 translation regime, this bit can force all memory regions that are writable to be treated as XN.

0b0 This control has no effect on memory access permissions.

Ob1 Any region that is writable in the EL2 or EL2&0 translation regime is forced to XN for accesses from software executing at EL2.

This bit applies only when SCTLR EL2.M bit is set.

The WXN bit is permitted to be cached in a TLB.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL2, this field resets to an
architecturally UNKNOWN value.

Bit [18]

Reserved, RES1.

BR, bit [17]

Background region enable for EL2 MPU memory regions.

0b0 Background region disabled for stage 1 EL2 translation regime and stage 2 EL1&0 translation regime.

0b1 Background region enabled for stage 1 EL2 translation regime and stage 2 EL1&0 translation regime.

If EL2 MPU is enabled, then EL0 and EL1 access that does not match an EL2 MPU region always results in a Translation fault.

The reset behavior of this field is:

• On a Warm reset, in a system where the PE resets into EL2, this field resets to 0.

Bit [16]

Reserved, RES1.

Bits [15:14]

Reserved, RESO.

EnDB, bit [13]

When FEAT_PAuth is implemented:

Controls enabling of pointer authentication (using the APDBKey_EL1 key) of instruction addresses in the EL2 or EL2&0 translation regime.

For more information, see 'System register control of pointer authentication'.

Pointer authentication (using the APDBKey_EL1 key) of data addresses is not enabled.Pointer authentication (using the APDBKey_EL1 key) of data addresses is enabled.

Note

This field controls the behavior of the AddPACDB and AuthDB pseudocode functions. Specifically, when the field is 1, AddPACDB returns a copy of a pointer to which a pointer authentication code has been added, and AuthDB returns an authenticated copy of a pointer. When the field is 0, both of these functions are NOP.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL2, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

I, bit [12]

Instruction access Cacheability control, for accesses at EL2.

0b0 All instruction accesses to Normal memory from EL2 are Non-cacheable for all levels of instruction and unified cache. If SCTLR_EL2. $\{BR, M\} = \{0, 0\}$, then instruction accesses from stage 1 of the EL2 translation regime are to Normal, Outer Shareable, Inner Non-cacheable, Outer Non-cacheable memory.

Ob1 This control has no effect on the Cacheability of instruction access to Normal memory from EL2.

If SCTLR_EL2. {BR, M} = $\{0, 0\}$, then instruction accesses from stage 1 of the EL2 translation regime are to Normal, Outer Shareable, Inner Write-Through, Outer Write-Through memory.

This bit has no effect on the EL1&0 translation regime.

The reset behavior of this field is:

• On a Warm reset, in a system where the PE resets into EL2, this field resets to 0.

Bit [11]

Reserved, RES1.

Bits [10:7]

Reserved, RESO.

nAA, bit [6]

When FEAT LSE2 is implemented:

Non-aligned access. This bit controls generation of Alignment faults at EL2 under certain conditions.

DAPR, LDAPRH, LDAPUR, LDAPURH, LDAPURSH, LDAPURSW, LDAR,
 LDARH, LDLAR, LDLARH, STLLR, STLLRH, STLR, STLRH, STLUR, and
 STLURH generate an Alignment fault if all bytes being accessed are not within a single
 16-byte quantity, aligned to 16 bytes for accesses.

0b1 This control bit does not cause LDAPR, LDAPRH, LDAPUR, LDAPURH, LDAPURSH, LDAPURSW, LDAR, LDARH, LDLAR, LDLARH, STLLR, STLLRH, STLRH, STLRH, STLRH, STLURH to generate an Alignment fault if all bytes being accessed are not within a single 16-byte quantity, aligned to 16 bytes.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL2, this field resets to an
architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [5:4]

Reserved, RES1.

SA, bit [3]

SP Alignment check enable. When set to 1, if a load or store instruction executed at EL2 uses the SP as the base address and the SP is not aligned to a 16-byte boundary, then an SP alignment fault exception is generated. For more information, see 'SP alignment checking'.

The reset behavior of this field is:

• On a Warm reset, in a system where the PE resets into EL2, this field resets to an architecturally UNKNOWN value.

C, bit [2]

Data access Cacheability control, for accesses at EL2.

0b0 All data accesses to Normal memory from EL2 are Non-cacheable for all levels of data and unified cache.

0b1 This control has no effect on the Cacheability of data accesses to Normal memory from EL2. This bit has no effect on the EL1&0 translation regime.

The reset behavior of this field is:

• On a Warm reset, in a system where the PE resets into EL2, this field resets to 0.

A, bit [1]

Alignment check enable. This is the enable bit for Alignment fault checking at EL2.

0b0 Alignment fault checking disabled when executing at EL2.

Instructions that load or store one or more registers, other than load/store exclusive and load-acquire/store-release, do not check that the address being accessed is aligned to the size of the data element(s) being accessed.

0b1 Alignment fault checking enabled when executing at EL2.

All instructions that load or store one or more registers have an alignment check that the address being accessed is aligned to the size of the data element(s) being accessed. If this check fails it causes an Alignment fault, which is taken as a Data Abort exception.

Load/store exclusive and load-acquire/store-release instructions have an alignment check regardless of the value of the A bit.

The reset behavior of this field is:

On a Warm reset, in a system where the PE resets into EL2, this field resets to an
architecturally UNKNOWN value.

M, bit [0]

MPU enable for EL2 stage 1 and EL1&0 stage 2 address translation.

0b0 MPU disabled for EL2 and EL1&0 stage 2 address translation.

See the SCTLR EL2.I field for the behavior of instruction accesses to Normal memory.

MPU enabled for EL2 and EL1&0 stage 2 address translation.

The reset behavior of this field is:

• On a Warm reset, in a system where the PE resets into EL2, this field resets to 0.

Accessing SCTLR EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, SCTLR EL2

ор0	op1	CRn	CRm	op2
0b11	0b100	0b0001	0b0000	0b000

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 UNDEFINED;
elsif PSTATE.EL == EL2 then
 X[t, 64] = SCTLR_EL2;

MSR SCTLR_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0001	0b0000	0b000

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   UNDEFINED;
elsif PSTATE.EL == EL2 then
   SCTLR_EL2 = X[t, 64];
```

MRS <Xt>, SCTLR_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0001	0b0000	0b000

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = SCTLR_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = SCTLR_EL1;
```

MSR SCTLR_EL1, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b000	0b0001	0b0000	0b000

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        SCTLR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
   SCTLR_EL1 = X[t, 64];
```

G1.3.30 TCR_EL1, Translation Control Register (EL1)

The TCR_EL1 characteristics are:

Purpose

The control register for stage 1 of the EL1&0 translation regime.

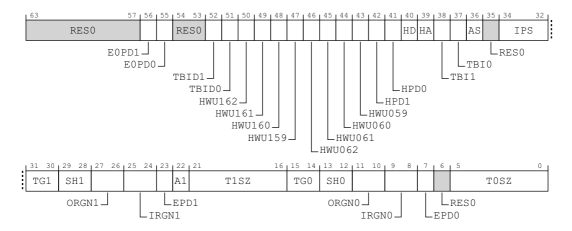
Configurations

There are no configuration notes.

Attributes

TCR_EL1 is a 64-bit register.

Field descriptions



Any of the bits in TCR_EL1, other than the A1 bit and the EPDx bits when they have the value 1, are permitted to be cached in a TLB.

Bits [63:57]

Reserved, RESO.

E0PD1, bit [56]

When VTCR EL2.MSA == 1 and FEAT E0PD is implemented:

Faulting control for Unprivileged access to any address translated by TTBR1_EL1.

0b0 Unprivileged access to any address translated by TTBR1_EL1 will not generate a fault by this mechanism.

0b1 Unprivileged access to any address translated by TTBR1_EL1 will generate a level 0 Translation fault.

Level 0 Translation faults generated as a result of this field are not counted as TLB misses for performance monitoring. The fault should take the same time to generate, whether the address is present in the TLB or not, to mitigate attacks that use fault timing.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

E0PD0, bit [55]

When VTCR EL2.MSA == 1 and FEAT E0PD is implemented:

Faulting control for Unprivileged access to any address translated by TTBR0 EL1.

0b0 Unprivileged access to any address translated by TTBR0_EL1 will not generate a fault by this mechanism.

0b1 Unprivileged access to any address translated by TTBR0_EL1 will generate a level 0 Translation fault.

Level 0 Translation faults generated as a result of this field are not counted as TLB misses for performance monitoring. The fault should take the same time to generate, whether the address is present in the TLB or not, to mitigate attacks that use fault timing.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [54:53]

Reserved, RESO.

TBID1, bit [52]

When VTCR EL2.MSA == 1 and FEAT PAuth is implemented:

Controls the use of the top byte of instruction addresses for address matching.

For the purpose of this field, all cache maintenance and address translation instructions that perform address translation are treated as data accesses.

For more information, see 'Address tagging in AArch64 state'.

0b0 TCR_EL1.TBI1 applies to Instruction and Data accesses.

0b1 TCR EL1.TBI1 applies to Data accesses only.

This affects addresses where the address would be translated by tables pointed to by TTBR1_EL1.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR_EL2.MSA == 0 and FEAT_PAuth is implemented:

Reserved, RESO.

Otherwise:

Reserved, RESO.

TBID0, bit [51]

When VTCR_EL2.MSA == 1 and FEAT_PAuth is implemented:

Controls the use of the top byte of instruction addresses for address matching.

For the purpose of this field, all cache maintenance and address translation instructions that perform address translation are treated as data accesses.

For more information, see 'Address tagging in AArch64 state'.

0b0 TCR EL1.TBI0 applies to Instruction and Data accesses.

0b1 TCR_EL1.TBI0 applies to Data accesses only.

This affects addresses where the address would be translated by tables pointed to by TTBR0_EL1.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When $FEAT_PAuth$ is implemented and $VTCR_EL2.MSA == 0$:

Controls the use of the top byte of instruction addresses for address matching.

For the purpose of this field, all cache maintenance and address translation instructions that perform address translation are treated as data accesses.

For more information, see 'Address tagging in AArch64 state'.

0b0 TCR EL1.TBI0 applies to Instruction and Data accesses.

0b1 TCR EL1.TBI0 applies to Data accesses only.

This affects addresses where the address would be translated by EL1 MPU.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

HWU162, bit [50]

When VTCR EL2.MSA == 1 and FEAT HPDS2 is implemented:

Hardware Use. Indicates IMPLEMENTATION DEFINED hardware use of bit[62] of the stage 1 translation table Block or Page entry for translations using TTBR1 EL1.

Page entry cannot be used by hardware for an IMPLEMENTATION DEFINED purpose.

0b1 For translations using TTBR1_EL1, bit[62] of each stage 1 translation table Block or Page entry can be used by hardware for an IMPLEMENTATION DEFINED purpose if the value of TCR_EL1.HPD1 is 1.

The Effective value of this field is 0 if the value of TCR_EL1.HPD1 is 0.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HWU161, bit [49]

When VTCR EL2.MSA == 1 and FEAT HPDS2 is implemented:

Hardware Use. Indicates IMPLEMENTATION DEFINED hardware use of bit[61] of the stage 1 translation table Block or Page entry for translations using TTBR1 EL1.

0b0 For translations using TTBR1_EL1, bit[61] of each stage 1 translation table Block or Page entry cannot be used by hardware for an IMPLEMENTATION DEFINED purpose.

0b1 For translations using TTBR1_EL1, bit[61] of each stage 1 translation table Block or Page entry can be used by hardware for an IMPLEMENTATION DEFINED purpose if the value of TCR_EL1.HPD1 is 1.

The Effective value of this field is 0 if the value of TCR EL1.HPD1 is 0.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HWU160, bit [48]

When VTCR EL2.MSA == 1 and FEAT HPDS2 is implemented:

Hardware Use. Indicates IMPLEMENTATION DEFINED hardware use of bit[60] of the stage 1 translation table Block or Page entry for translations using TTBR1 EL1.

0b0 For translations using TTBR1_EL1, bit[60] of each stage 1 translation table Block or Page entry cannot be used by hardware for an IMPLEMENTATION DEFINED purpose.

0b1 For translations using TTBR1_EL1, bit[60] of each stage 1 translation table Block or Page entry can be used by hardware for an IMPLEMENTATION DEFINED purpose if the value of TCR EL1.HPD1 is 1.

The Effective value of this field is 0 if the value of TCR_EL1.HPD1 is 0.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HWU159, bit [47]

When VTCR EL2.MSA == 1 and FEAT HPDS2 is implemented:

Hardware Use. Indicates IMPLEMENTATION DEFINED hardware use of bit[59] of the stage 1 translation table Block or Page entry for translations using TTBR1_EL1.

0b0 For translations using TTBR1_EL1, bit[59] of each stage 1 translation table Block or Page entry cannot be used by hardware for an IMPLEMENTATION DEFINED purpose.

For translations using TTBR1_EL1, bit[59] of each stage 1 translation table Block or Page entry can be used by hardware for an IMPLEMENTATION DEFINED purpose if the value of TCR EL1.HPD1 is 1.

The Effective value of this field is 0 if the value of TCR EL1.HPD1 is 0.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HWU062, bit [46]

When VTCR EL2.MSA == 1 and FEAT HPDS2 is implemented:

Hardware Use. Indicates IMPLEMENTATION DEFINED hardware use of bit[62] of the stage 1 translation table Block or Page entry for translations using TTBR0 EL1.

Page entry cannot be used by hardware for an IMPLEMENTATION DEFINED purpose.

For translations using TTBR0_EL1, bit[62] of each stage 1 translation table Block or Page entry can be used by hardware for an IMPLEMENTATION DEFINED purpose if the value of TCR_EL1.HPD0 is 1.

The Effective value of this field is 0 if the value of TCR EL1.HPD0 is 0.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When $VTCR_EL2.MSA == 0$:

Reserved, RESO.

Otherwise:

Reserved, RESO

HWU061, bit [45]

When VTCR EL2.MSA == 1 and FEAT HPDS2 is implemented:

Hardware Use. Indicates IMPLEMENTATION DEFINED hardware use of bit[61] of the stage 1 translation table Block or Page entry for translations using TTBR0 EL1.

Page entry cannot be used by hardware for an IMPLEMENTATION DEFINED purpose.

Page entry can be used by hardware for an IMPLEMENTATION DEFINED purpose if the value of TCR EL1.HPD0 is 1.

The Effective value of this field is 0 if the value of TCR EL1.HPD0 is 0.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

When $VTCR_EL2.MSA == 0$:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HWU060, bit [44]

When VTCR_EL2.MSA == 1 and FEAT_HPDS2 is implemented:

Hardware Use. Indicates IMPLEMENTATION DEFINED hardware use of bit[60] of the stage 1 translation table Block or Page entry for translations using TTBR0 EL1.

6b0 For translations using TTBR0_EL1, bit[60] of each stage 1 translation table Block or Page entry cannot be used by hardware for an IMPLEMENTATION DEFINED purpose.

9b1 For translations using TTBR0_EL1, bit[60] of each stage 1 translation table Block or Page entry can be used by hardware for an IMPLEMENTATION DEFINED purpose if the value of TCR EL1.HPD0 is 1.

The Effective value of this field is 0 if the value of TCR_EL1.HPD0 is 0.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HWU059, bit [43]

When VTCR_EL2.MSA == 1 and FEAT_HPDS2 is implemented:

Hardware Use. Indicates IMPLEMENTATION DEFINED hardware use of bit[59] of the stage 1 translation table Block or Page entry for translations using TTBR0 EL1.

Page entry cannot be used by hardware for an IMPLEMENTATION DEFINED purpose.

For translations using TTBR0_EL1, bit[59] of each stage 1 translation table Block or Page entry can be used by hardware for an IMPLEMENTATION DEFINED purpose if the value of TCR_EL1.HPD0 is 1.

The Effective value of this field is 0 if the value of TCR EL1.HPD0 is 0.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HPD1, bit [42]

When VTCR_EL2.MSA == 1 and FEAT_HPDS is implemented:

Hierarchical Permission Disables. This affects the hierarchical control bits, APTable, PXNTable, and UXNTable, except NSTable, in the translation tables pointed to by TTBR1_EL1.

0b0 Hierarchical permissions are enabled.

0b1 Hierarchical permissions are disabled.

When disabled, the permissions are treated as if the bits are zero.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HPD0, bit [41]

When VTCR EL2.MSA == 1 and FEAT HPDS is implemented:

Hierarchical Permission Disables. This affects the hierarchical control bits, APTable, PXNTable, and UXNTable, except NSTable, in the translation tables pointed to by TTBR0 EL1.

0b0 Hierarchical permissions are enabled.

0b1 Hierarchical permissions are disabled.

When disabled, the permissions are treated as if the bits are zero.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HD, bit [40]

When VTCR_EL2.MSA == 1 and FEAT_HAFDBS is implemented:

Hardware management of dirty state in stage 1 translations from EL0 and EL1.

0b0 Stage 1 hardware management of dirty state disabled.

Ob1 Stage 1 hardware management of dirty state enabled, only if the HA bit is also set to 1.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

HA, bit [39]

When VTCR EL2.MSA == 1 and FEAT HAFDBS is implemented:

Hardware Access flag update in stage 1 translations from EL0 and EL1.

0b0 Stage 1 Access flag update disabled.

0b1 Stage 1 Access flag update enabled.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

TBI1, bit [38]

When VTCR EL2.MSA == 1:

Top Byte ignored. Indicates whether the top byte of an address is used for address match for the TTBR1 EL1 region, or ignored and used for tagged addresses.

0b0 Top Byte used in the address calculation.

0b1 Top Byte ignored in the address calculation.

This affects addresses generated in EL0 and EL1 using AArch64 where the address would be translated by tables pointed to by TTBR1_EL1. It has an effect whether the EL1&0 translation regime is enabled or not.

If FEAT_PAuth is implemented and TCR_EL1.TBID1 is 1, then this field only applies to Data accesses

Otherwise, if the value of TBI1 is 1 and bit [55] of the target address to be stored to the PC is 1, then bits [63:56] of that target address are also set to 1 before the address is stored in the PC, in the following cases:

- A branch or procedure return within EL0 or EL1.
- An exception taken to EL1.
- An exception return to EL0 or EL1.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

TBI0, bit [37]

When $VTCR_EL2.MSA == 1$:

Top Byte ignored. Indicates whether the top byte of an address is used for address match for the TTBR0 EL1 region, or ignored and used for tagged addresses.

0b0 Top Byte used in the address calculation.

0b1 Top Byte ignored in the address calculation.

This affects addresses generated in EL0 and EL1 using AArch64 where the address would be translated by tables pointed to by TTBR0_EL1. It has an effect whether the EL1&0 translation regime is enabled or not.

If FEAT_PAuth is implemented and TCR_EL1.TBID0 is 1, then this field only applies to Data accesses.

Otherwise, if the value of TBI0 is 1 and bit [55] of the target address to be stored to the PC is 0, then bits [63:56] of that target address are also set to 0 before the address is stored in the PC, in the following cases:

- A branch or procedure return within EL0 or EL1.
- An exception taken to EL1.
- An exception return to EL0 or EL1.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Top Byte ignored. Indicates whether the top byte of an address is used for an address match for the EL1 MPU regions, or ignored and used for tagged addresses.

0b0 Top Byte used in the address calculation.

0b1 Top Byte ignored in the address calculation.

This affects addresses generated in EL0 and EL1, where the address would be translated by the EL1 MPU.

If FEAT_PAuth is implemented and TCR_EL1.TBID0 is 1, then this field only applies to Data accesses.

Otherwise, if the value of TBI0 is 1 and bit [55] of the target address to be stored to the PC is 0, then bits [63:56] of that target address are also set to 0 before the address is stored in the PC, in the following cases:

- A branch or procedure return within EL0 or EL1.
- An exception taken to EL1.
- An exception return to EL0 or EL1.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

AS, bit [36]

When VTCR EL2.MSA == 1:

ASID Size.

8 bit - the upper 8 bits of TTBR0_EL1 and TTBR1_EL1 are ignored by hardware for every purpose except reading back the register, and are treated as if they are all zeros for when used for allocation and matching entries in the TLB.

0b1 16 bit - the upper 16 bits of TTBR0_EL1 and TTBR1_EL1 are used for allocation and matching in the TLB.

If the implementation has only 8 bits of ASID, this field is RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

ASID Size.

8 bit - the upper 8 bits of TTBR0_EL1 are ignored by hardware for every purpose except reading back the register, and are treated as if they are all zeros when used for address matching.

0b1 16 bit - the upper 16 bits of TTBR0_EL1 are used for address matching.

If the implementation has only 8 bits of ASID, this field is RESO.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bit [35]

Reserved, RESO.

IPS, bits [34:32]

When VTCR EL2.MSA == 1:

Intermediate Physical Address Size.

```
      0b000
      32 bits, 4GB.

      0b001
      36 bits, 64GB.

      0b010
      40 bits, 1TB.

      0b011
      42 bits, 4TB.

      0b100
      44 bits, 16TB.

      0b101
      48 bits, 256TB.

      0b110
      52 bits, 4PB.
```

All other values are reserved.

The reserved values behave in the same way as the 0b101 or 0b110 encoding, but software must not rely on this property as the behavior of the reserved values might change in a future revision of the architecture.

If the translation granule is not 64KB, the value 0b110 is treated as reserved.

It is IMPLEMENTATION DEFINED whether an implementation that does not implement FEAT_LPA supports setting the value of 0b110 for the 64KB translation granule size or whether setting this value behaves as the 0b101 encoding.

In an implementation that supports 52-bit PAs, if the value of this field is not 0b110 or a value treated as 0b110, then bits[51:48] of every translation table base address for the stage of translation controlled by TCR EL1 are 0b0000.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

TG1, bits [31:30]

When VTCR EL2.MSA == 1:

Granule size for the TTBR1_EL1.

0b01 16KB.0b10 4KB.0b11 64KB.

Other values are reserved.

If the value is programmed to either a reserved value or a size that has not been implemented, then the hardware will treat the field as if it has been programmed to an IMPLEMENTATION DEFINED choice of the sizes that has been implemented for all purposes other than the value read back from this register.

It is IMPLEMENTATION DEFINED whether the value read back is the value programmed or the value that corresponds to the size chosen.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

SH1, bits [29:28]

When VTCR EL2.MSA == 1:

Shareability attribute for memory associated with translation table walks using TTBR1 EL1.

0b00 Non-shareable.0b10 Outer Shareable.0b11 Inner Shareable.

Other values are reserved. The effect of programming this field to a Reserved value is that behavior is CONSTRAINED UNPREDICTABLE.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

ORGN1, bits [27:26]

When VTCR EL2.MSA == 1:

Outer cacheability attribute for memory associated with translation table walks using TTBR1 EL1.

0b00 Normal memory, Outer Non-cacheable.

0b01 Normal memory, Outer Write-Back Read-Allocate Write-Allocate Cacheable.

Normal memory, Outer Write-Through Read-Allocate No Write-Allocate Cacheable.

0b11 Normal memory, Outer Write-Back Read-Allocate No Write-Allocate Cacheable.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

IRGN1, bits [25:24]

When VTCR EL2.MSA == 1:

Inner cacheability attribute for memory associated with translation table walks using TTBR1_EL1.

0b00 Normal memory, Inner Non-cacheable.

0b01 Normal memory, Inner Write-Back Read-Allocate Write-Allocate Cacheable.

Normal memory, Inner Write-Through Read-Allocate No Write-Allocate Cacheable.

0b11 Normal memory, Inner Write-Back Read-Allocate No Write-Allocate Cacheable.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO

EPD1, bit [23]

When $VTCR_EL2.MSA == 1$:

Translation table walk disable for translations using TTBR1_EL1. This bit controls whether a translation table walk is performed on a TLB miss, for an address that is translated using TTBR1_EL1. The encoding of this bit is:

0b0 Perform translation table walks using TTBR1_EL1.

0b1 A TLB miss on an address that is translated using TTBR1_EL1 generates a Translation fault. No translation table walk is performed.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

A1, bit [22]

When $VTCR_EL2.MSA == 1$:

Selects whether TTBR0 EL1 or TTBR1 EL1 defines the ASID. The encoding of this bit is:

```
0b0 TTBR0_EL1.ASID defines the ASID.0b1 TTBR1_EL1.ASID defines the ASID.
```

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

T1SZ, bits [21:16]

When $VTCR_EL2.MSA == 1$:

The size offset of the memory region addressed by TTBR1_EL1. The region size is 2^(64-T1SZ) bytes.

The maximum and minimum possible values for T1SZ depend on the level of translation table and the memory translation granule size, as described in the AArch64 Virtual Memory System Architecture chapter.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

TG0, bits [15:14]

When $VTCR_EL2.MSA == 1$:

Granule size for the TTBR0 EL1.

0b00 4KB0b01 64KB0b10 16KB

Other values are reserved.

If the value is programmed to either a reserved value or a size that has not been implemented, then the hardware will treat the field as if it has been programmed to an IMPLEMENTATION DEFINED choice of the sizes that has been implemented for all purposes other than the value read back from this register.

It is IMPLEMENTATION DEFINED whether the value read back is the value programmed or the value that corresponds to the size chosen.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

SH0, bits [13:12]

When VTCR EL2.MSA == 1:

Shareability attribute for memory associated with translation table walks using TTBR0 EL1.

0b00	Non-shareable
0b10	Outer Shareable
0b11	Inner Shareable

Other values are reserved. The effect of programming this field to a Reserved value is that behavior is CONSTRAINED UNPREDICTABLE.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

ORGN0, bits [11:10]

When VTCR EL2.MSA == 1:

Outer cacheability attribute for memory associated with translation table walks using TTBR0 EL1.

0b00 Normal memory, Outer Non-cache	able.
-------------------------------------	-------

0b01 Normal memory, Outer Write-Back Read-Allocate Write-Allocate Cacheable.

0b10 Normal memory, Outer Write-Through Read-Allocate No Write-Allocate Cacheable.

0b11 Normal memory, Outer Write-Back Read-Allocate No Write-Allocate Cacheable.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

IRGN0, bits [9:8]

When $VTCR_EL2.MSA == 1$:

Inner cacheability attribute for memory associated with translation table walks using TTBR0 EL1.

0b00 Normal memory, Inner Non-cacheable.

0b01 Normal memory, Inner Write-Back Read-Allocate Write-Allocate Cacheable.

0b10 Normal memory, Inner Write-Through Read-Allocate No Write-Allocate Cacheable.

0b11 Normal memory, Inner Write-Back Read-Allocate No Write-Allocate Cacheable.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

EPD0, bit [7]

When $VTCR_EL2.MSA == 1$:

Translation table walk disable for translations using TTBR0_EL1. This bit controls whether a translation table walk is performed on a TLB miss, for an address that is translated using TTBR0_EL1. The encoding of this bit is:

0b0 Perform translation table walks using TTBR0 EL1.

0b1 A TLB miss on an address that is translated using TTBR0_EL1 generates a Translation fault. No translation table walk is performed.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bit [6]

Reserved, RESO.

T0SZ, bits [5:0]

When VTCR EL2.MSA == 1:

The size offset of the memory region addressed by TTBR0 EL1. The region size is 2^(64-T0SZ) bytes.

The maximum and minimum possible values for T0SZ depend on the level of translation table and the memory translation granule size, as described in the AArch64 Virtual Memory System Architecture chapter.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Accessing TCR_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, TCR EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0010	0b0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = TCR_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = TCR_EL1;
```

MSR TCR_EL1, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b000	0b0010	0b0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        TCR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
   TCR_EL1 = X[t, 64];
```

G1.3.31 TCR_EL2, Translation Control Register (EL2)

The TCR_EL2 characteristics are:

Purpose

The control register for stage 1 of the EL2, or EL2&0, translation regime:

- When the Effective value of HCR_EL2.E2H is 0, this register controls stage 1 of the EL2 translation regime, that supports a single VA range, translated using TTBR0_EL2.
- When the value of HCR_EL2.E2H is 1, this register controls stage 1 of the EL2&0 translation regime, that supports both:
 - A lower VA range, translated using TTBR0 EL2.
 - A higher VA range, translated using TTBR1 EL2.

Configurations

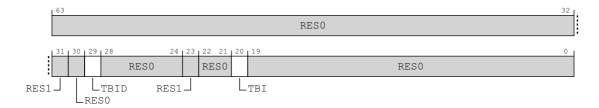
If EL2 is not implemented, this register is RESO from EL3.

This register has no effect if EL2 is not enabled in the current Security state.

Attributes

TCR_EL2 is a 64-bit register.

Field descriptions



Any of the bits in TCR EL2 are permitted to be cached in a TLB.

Bits [63:32]

Reserved, RESO.

Bit [31]

Reserved, RES1.

Bit [30]

Reserved, RESO.

TBID, bit [29]

When FEAT PAuth is implemented:

Controls the use of the top byte of instruction addresses for address matching.

For the purpose of this field, all cache maintenance and address translation instructions that perform address translation are treated as data accesses.

For more information, see 'Address tagging in AArch64 state'.

0b0 TCR EL2.TBI applies to Instruction and Data accesses.

0b1 TCR_EL2.TBI applies to Data accesses only.

This affects addresses where the address would be translated by EL2 MPU.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [28:24]

Reserved, RESO.

Bit [23]

Reserved, RES1.

Bits [22:21]

Reserved, RESO.

TBI, bit [20]

Top Byte ignored. Indicates whether the top byte of an address is used for address match for the EL2 MPU regions, or ignored and used for tagged addresses.

For more information, see 'Address tagging in AArch64 state'.

0b0 Top Byte used in the address calculation.

0b1 Top Byte ignored in the address calculation.

This affects addresses generated in EL2 using AArch64 where the address would be translated by the EL2 MPU. It has an effect whether the EL2 translation regime is enabled or not.

If FEAT_PAuth is implemented and TCR_EL2.TBID is 1, then this field only applies to Data accesses.

If the value of TBI is 1, then bits[63:56] of that target address are also set to 0 before the address is stored in the PC, in the following cases:

- A branch or procedure return within EL2.
- An exception taken to EL2.
- An exception return to EL2.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [19:0]

Reserved, RESO.

Accessing TCR_EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, TCR EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0010	0b0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   UNDEFINED;
elsif PSTATE.EL == EL2 then
   X[t, 64] = TCR_EL2;
```

MSR TCR_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0010	0b0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   UNDEFINED;
elsif PSTATE.EL == EL2 then
   TCR_EL2 = X[t, 64];
```

MRS <Xt>, TCR_EL1

op0	op1	CRn	CRm	op2
0b11	0b000	0b0010	0b0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = TCR_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = TCR_EL1;
```

MSR TCR_EL1, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b000	0b0010	0ь0000	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        TCR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
   TCR_EL1 = X[t, 64];
```

G1.3.32 TTBR0_EL1, Translation Table Base Register 0 (EL1)

The TTBR0_EL1 characteristics are:

Purpose

Holds the base address of the translation table for the initial lookup for stage 1 of the translation of an address from the lower VA range in the EL1&0 translation regime, and other information for this translation regime.

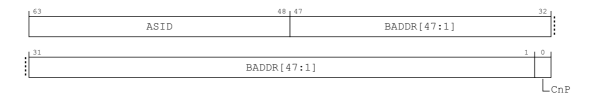
Configurations

There are no configuration notes.

Attributes

TTBR0_EL1 is a 64-bit register.

Field descriptions



ASID, bits [63:48]

When VTCR EL2.MSA == 1:

An ASID for the translation table base address. The TCR_EL1.A1 field selects either TTBR0_EL1.ASID or TTBR1_EL1.ASID.

If the implementation has only 8 bits of ASID, then the upper 8 bits of this field are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When $VTCR_EL2.MSA == 0$:

An ASID for addresses defined by the current EL1 MPU configuration.

If the implementation has only 8 bits of ASID, then the upper 8 bits of this field are RESO.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

BADDR[47:1], bits [47:1]

When $VTCR_EL2.MSA == 1$:

Translation table base address:

- Bits A[47:x] of the stage 1 translation table base address bits are in register bits[47:x].
- Bits A[(x-1):0] of the stage 1 translation table base address are zero.

Address bit x is the minimum address bit required to align the translation table to the size of the table. The smallest permitted value of x is 6. The AArch64 Virtual Memory System Architecture chapter describes how x is calculated based on the value of TCR_EL1.T0SZ, the translation stage, and the translation granule size.

Note

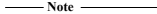
A translation table is required to be aligned to the size of the table. If a table contains fewer than eight entries, it must be aligned on a 64 byte address boundary.

If the value of TCR EL1.IPS is not 0b110, then:

- Register bits[(x-1):1] are RES0.
- If the implementation supports 52-bit PAs and IPAs, then bits A[51:48] of the stage 1 translation table base address are 0b0000.

If FEAT_LPA is implemented and the value of TCR_EL1.IPS is 0b110, then:

- Bits A[51:48] of the stage 1 translation table base address bits are in register bits[5:2].
- Register bit[1] is RES0.
- When x>6, register bits[(x-1):6] are RES0.



TCR_EL1.IPS==0b110 is permitted when FEAT_LPA is implemented and the 64KB translation granule is used.

When the value of ID_AA64MMFR0_EL1.PARange indicates that the implementation does not support a 52 bit PA size, if a translation table lookup uses this register when the Effective value of TCR_EL1.IPS is 0b110 and the value of register bits[5:2] is nonzero, an Address size fault is generated.

If any register bit[47:1] that is defined as RESO has the value 1 when a translation table walk is done using TTBRO_EL1, then the translation table base address might be misaligned, with effects that are CONSTRAINED UNPREDICTABLE, and must be one of the following:

- Bits A[(x-1):0] of the stage 1 translation table base address are treated as if all the bits are zero. The value read back from the corresponding register bits is either the value written to the register or zero.
- The result of the calculation of an address for a translation table walk using this register can be corrupted in those bits that are nonzero.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

CnP, bit [0]

When VTCR EL2.MSA == 1 and FEAT TTCNP is implemented:

Common not Private. This bit indicates whether each entry that is pointed to by TTBR0_EL1 is a member of a common set that can be used by every PE in the Inner Shareable domain for which the value of TTBR0_EL1.CnP is 1.

The translation table entries pointed to by TTBR0_EL1, for the current translation regime and ASID, are permitted to differ from corresponding entries for TTBR0_EL1 for other PEs in the Inner Shareable domain. This is not affected by:

- The value of TTBR0 EL1.CnP on those other PEs.
- The value of the current ASID.
- If EL2 is implemented and enabled in the current Security state, the value of the current VMID.

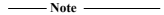
The translation table entries pointed to by TTBR0_EL1 are the same as the translation table entries for every other PE in the Inner Shareable domain for which the value of TTBR0_EL1.CnP is 1 and all of the following apply:

• The translation table entries are pointed to by TTBR0 EL1.

- The translation tables relate to the same translation regime.
- The ASID is the same as the current ASID.
- If EL2 is implemented and enabled in the current Security state, the value of the current VMID.

This bit is permitted to be cached in a TLB.

When a TLB combines entries from stage 1 translation and stage 2 translation into a single entry, that entry can only be shared between different PEs if the value of the CnP bit is 1 for both stage 1 and stage 2.



If the value of the TTBR0_EL1.CnP bit is 1 on multiple PEs in the same Inner Shareable domain and those TTBR0_EL1s do not point to the same translation table entries when the other conditions specified for the case when the value of CnP is 1 apply, then the results of translations are CONSTRAINED UNPREDICTABLE, see 'CONSTRAINED UNPREDICTABLE behaviors due to caching of control or data values'.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When VTCR EL2.MSA == 0:

Reserved, RESO.

Otherwise:

Reserved, RESO.

Accessing TTBR0_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, TTBR0 EL1

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0010	0b0000	0b000

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if HCR_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = TTBR0_EL1;
elsif PSTATE.EL == EL2 then
   X[t, 64] = TTBR0_EL1;
```

MSR TTBR0 EL1, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b000	0b0010	0b0000	0b000

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if HCR_EL2.TVM == '1' then
```

AArch64.SystemAccessTrap(EL2, 0x18);
else
 TTBR0_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
 TTBR0_EL1 = X[t, 64];

G1.3.33 VSCTLR_EL2, Virtualization System Control Register (EL2)

The VSCTLR_EL2 characteristics are:

Purpose

Provides configuration information for VMSAv8-64 and PMSAv8-64 virtualization using stage 2 of EL1&0 translation regime.

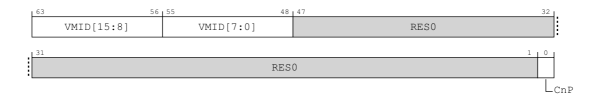
Configurations

There are no configuration notes.

Attributes

VSCTLR EL2 is a 64-bit register.

Field descriptions



VMID[15:8], bits [63:56]

When FEAT VMID16 is implemented and VTCR EL2.VS == 1:

Extension to VMID[7:0]. For more information, see VSCTLR EL2.VMID[7:0].

If the implementation has an 8-bit VMID, this field is RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

VMID[7:0], bits [55:48]

The VMID for the EL1-Guest-OS.

The VMID is 8 bits when any of the following are true:

- The VTCR EL2.VS is 0.
- FEAT_VMID16 is not implemented.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [47:1]

Reserved, RESO.

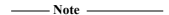
CnP, bit [0]

When FEAT_TTCNP is implemented and VTCR_EL2.MSA == 1:

Common not Private. This bit indicates whether stage 2 of EL1&0 translations are a member of a common set that can be used by every PE in the Inner Shareable domain for which the value of VSCTLR EL2.CnP is 1.

The stage 2 translations of the EL1&0 translation regime are permitted to differ in other PEs in the Inner Shareable domain. This is not affected by the value of the current VMID.

Ob1 The stage 2 translations of the EL1&0 translation regime are the same for every other PE in the Inner Shareable domain for which the value of VSCTLR_EL2.CnP is 1 and the VMID is the same as the current VMID.



If the value of VSCTLR_EL2.CnP bit is 1 on multiple PEs in the same Inner Shareable domain and the stage 2 EL1&0 translation does not point to the same configurations when using the current VMID, then the results of the translations are CONSTRAINED UNPREDICTABLE, see 'CONSTRAINED UNPREDICTABLE behaviors due to caching of control or data values'.

In an implementation that does not support VMSAv8-64 at stage 1 EL1&0 translation regime this field is RES0.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Accessing VSCTLR EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, VSCTLR EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0010	0b0000	0b000

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 UNDEFINED;
elsif PSTATE.EL == EL2 then
 X[t, 64] = VSCTLR_EL2;

MSR VSCTLR_EL2, <Xt>

•	op0	op1	CRn	CRm	op2
	0b11	0b100	0b0010	0b0000	0b000

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 UNDEFINED;
elsif PSTATE.EL == EL2 then
 VSCTLR_EL2 = X[t, 64];

G1.3.34 VSTCR_EL2, Virtualization Secure Translation Control Register

The VSTCR EL2 characteristics are:

Purpose

The control register for stage 2 of the Secure EL1&0 translation regime.

Configurations

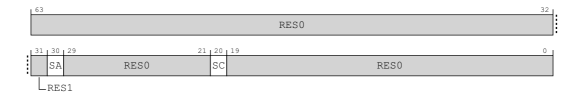
This register is present only when FEAT_SEL2 is implemented. Otherwise, direct accesses to VSTCR EL2 are UNDEFINED.

This register has no effect if EL2 is not enabled in the current Security state.

Attributes

VSTCR EL2 is a 64-bit register.

Field descriptions



Any of the bits in VSTCR_EL2 are permitted to be cached in a TLB.

Bits [63:32]

Reserved, RESO.

Bit [31]

Reserved, RES1.

SA, bit [30]

Secure stage 2 translation output address space.

ObO All stage 2 translations for the Secure PA space access the Secure PA space.

Ob1 All stage 2 translations for the Secure PA space access the Non-secure PA space.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [29:21]

Reserved, RESO.

SC, bit [20]

NS check enable bit.

0b0 Least secure NS configuration is selected from the stage 1 and stage 2 EL1&0 translation regime for the given address.

Ob1 Stage 2 NS configuration is checked against stage 1 NS configuration in EL1&0 translation regime for the given address, and generate a fault if they are different.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [19:0]

Reserved, RESO.

Accessing VSTCR_EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, VSTCR_EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0010	0b0110	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if !IsCurrentSecurityState(SS_Secure) then
      UNDEFINED;
else
      UNDEFINED;
elsif PSTATE.EL == EL2 then
   if !IsCurrentSecurityState(SS_Secure) then
   UNDEFINED;
else
   X[t, 64] = VSTCR_EL2;
```

MSR VSTCR_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0010	0b0110	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if !IsCurrentSecurityState(SS_Secure) then
      UNDEFINED;
   else
      UNDEFINED;
elsif PSTATE.EL == EL2 then
   if !IsCurrentSecurityState(SS_Secure) then
      UNDEFINED;
else
   VSTCR_EL2 = X[t, 64];
```

G1.3.35 VTCR_EL2, Virtualization Translation Control Register

The VTCR EL2 characteristics are:

Purpose

The control register for stage 2 of the EL1&0 translation regime.

Configurations

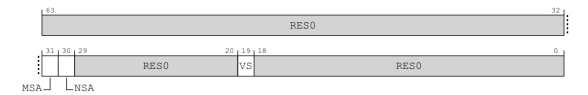
If EL2 is not implemented, this register is RESO from EL3.

This register has no effect if EL2 is not enabled in the current Security state.

Attributes

VTCR EL2 is a 64-bit register.

Field descriptions



Any of the bits in VTCR EL2 are permitted to be cached in a TLB.

Bits [63:32]

Reserved, RESO.

MSA, bit [31]

When ID AA64MMFR0 EL1.MSA frac == 0b0010:

Stage 1 EL1&0 translation regime memory system architecture.

0b0 Stage 1 EL1&0 translation regime uses PMSAv8-64 memory architecture.

0b1 Stage 1 EL1&0 translation regime uses VMSAv8-64 memory architecture.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

When $ID_AA64MMFR0_EL1.MSA_frac == 0b0001$:

Reserved, RESO.

Otherwise:

Reserved, RES1.

NSA, bit [30]

When FEAT_SEL2 is implemented:

Non-secure stage 2 translation output address space.

0b0 All stage 2 translations for the Non-secure PA space of the Secure EL1&0 translation regime access the Secure PA space.

Ob1 All stage 2 translations for the Non-secure PA space of the Secure EL1&0 translation regime access the Non-secure PA space.

This bit behaves as 1 for all purposes other than reading back the value of the bit when the value of VSTCR_EL2.SA is 1.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [29:20]

Reserved, RESO.

VS, bit [19]

When FEAT_VMID16 is implemented:

VMID Size.

8-bit VMID. The upper 8 bits of VSCTLR_EL2 are ignored by the hardware, and treated as if they are all zeros, for every purpose except when reading back the register.

0b1 16-bit VMID. The upper 8 bits of VSCTLR_EL2 are used for allocation and matching in the TLB.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [18:0]

Reserved, RESO.

Accessing VTCR_EL2

Any of the bits in VTCR EL2 are permitted to be cached in a TLB.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, VTCR_EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0010	0b0001	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   UNDEFINED;
elsif PSTATE.EL == EL2 then
   X[t, 64] = VTCR_EL2;
```

MSR VTCR EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0010	0b0001	0b010

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    UNDEFINED;
elsif PSTATE.EL == EL2 then
    VTCR_EL2 = X[t, 64];
```

G1.4 Debug registers

This section lists the Debug System registers in Armv8-R AArch64, in alphabetical order.

G1.4.1 DBGBCR<n>_EL1, Debug Breakpoint Control Registers, n = 0 - 15

The DBGBCR<n>_EL1 characteristics are:

Purpose

Holds control information for a breakpoint. Forms breakpoint n together with value register DBGBVR<n> EL1.

Configurations

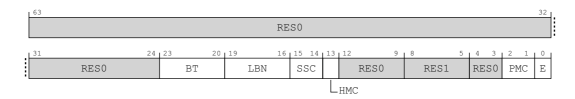
AArch64 System register DBGBCR<n> EL1 bits [31:0] are architecturally mapped to External register DBGBCR<n>_EL1[31:0].

If breakpoint n is not implemented, accesses to this register are UNDEFINED.

Attributes

DBGBCR<n> EL1 is a 64-bit register.

Field descriptions



Bits [63:24]

Reserved, RESO.

BT, bits [23:20]

Breakpoint	t Type. Possible values are:
0b0000	Unlinked instruction address match. DBGBVR <n>_EL1 is the address of an instruction.</n>
0b0001	As 0b0000, but linked to a Context matching breakpoint.
0b0010	Unlinked Context ID match. When FEAT_VHE is implemented, EL2 is using AArch64, and the Effective value of HCR_EL2.E2H is 1, if either the PE is executing at EL0 with HCR_EL2.TGE set to 1 or the PE is executing at EL2, then DBGBVR <n>_EL1.ContextID must match the CONTEXTIDR_EL2 value. Otherwise, DBGBVR<n>_EL1.ContextID must match the CONTEXTIDR_EL1 value</n></n>
0b0011	As 0b0010, with linking enabled.
0b0110	Unlinked CONTEXTIDR_EL1 match. DBGBVR <n>_EL1.ContextID is a Context ID compared against CONTEXTIDR_EL1.</n>
0b0111	As 0b0110, with linking enabled.
0b1000	Unlinked VMID match. DBGBVR <n>_EL1.VMID is a VMID compared against VSCTLR_EL2.VMID.</n>
0b1001	As 0b1000, with linking enabled.
0b1010	Unlinked VMID and Context ID match. DBGBVR <n>_EL1.ContextID is a Context ID compared against CONTEXTIDR_EL1, and DBGBVR<n>_EL1.VMID is a VMID compared against VSCTLR_EL2.VMID.</n></n>
0b1011	As 0b1010, with linking enabled.
0b1100	Unlinked CONTEXTIDR_EL2 match. DBGBVR <n>_EL1.ContextID2 is a Context ID compared against CONTEXTIDR_EL2.</n>
0b1101	As 0b1100, with linking enabled.

0b1110 Unlinked Full Context ID match. DBGBVR<n>_EL1.ContextID is compared against CONTEXTIDR_EL1, and DBGBVR<n>_EL1.ContextID2 is compared against CONTEXTIDR_EL2.

0b1111 As 0b1110, with linking enabled.

All other values are reserved. Constraints on breakpoint programming mean other values are reserved under some conditions.

The fields that indicate when the breakpoint can be generated are: HMC, PMC, and SSC. These fields must be considered in combination, and the values that are permitted for these fields are constrained.

For more information on the operation of these fields, see 'Execution conditions for which a breakpoint generates Breakpoint exceptions'.

For more information on the effect of programming the fields to a reserved value, see 'Reserved DBGBCR<n>_EL1.BT values'.

The reset behavior of this field is:

On a Cold reset, this field resets to an architecturally UNKNOWN value.

LBN, bits [19:16]

Linked breakpoint number. For Linked address matching breakpoints, this specifies the index of the Context-matching breakpoint linked to.

For all other breakpoint types this field is ignored and reads of the register return an UNKNOWN value.

This field is ignored when the value of DBGBCR<n> EL1.E is 0.

The reset behavior of this field is:

On a Cold reset, this field resets to an architecturally UNKNOWN value.

SSC, bits [15:14]

Security state control. Determines the Security states under which a Breakpoint debug event for breakpoint n is generated.

The fields that indicate when the breakpoint can be generated are: HMC, PMC, and SSC. These fields must be considered in combination, and the values that are permitted for these fields are constrained.

For more information on the operation of these fields, see 'Execution conditions for which a breakpoint generates Breakpoint exceptions'.

For more information on the effect of programming the fields to a reserved set of values, see 'Reserved DBGBCR<n> EL1.{SSC, HMC, PMC} values'.

The reset behavior of this field is:

On a Cold reset, this field resets to an architecturally UNKNOWN value.

HMC, bit [13]

Higher mode control. Determines the debug perspective for deciding when a Breakpoint debug event for breakpoint n is generated.

The fields that indicate when the breakpoint can be generated are: HMC, PMC, and SSC. These fields must be considered in combination, and the values that are permitted for these fields are constrained.

For more information on the operation of these fields, see 'Execution conditions for which a breakpoint generates Breakpoint exceptions'.

For more information, see DBGBCR<n>_EL1.SSC.

The reset behavior of this field is:

On a Cold reset, this field resets to an architecturally UNKNOWN value.

Bits [12:9]

Reserved, RESO.

Bits [8:5]

Reserved, RES1.

Bits [4:3]

Reserved, RESO.

PMC, bits [2:1]

Privilege mode control. Determines the Exception level or levels at which a Breakpoint debug event for breakpoint n is generated.

The fields that indicate when the breakpoint can be generated are: HMC, PMC, and SSC. These fields must be considered in combination, and the values that are permitted for these fields are constrained.

For more information on the operation of these fields, see 'Execution conditions for which a breakpoint generates Breakpoint exceptions'.

For more information, see DBGBCR<n> EL1.SSC.

The reset behavior of this field is:

On a Cold reset, this field resets to an architecturally UNKNOWN value.

E, bit [0]

Enable breakpoint DBGBVR<n> EL1.

0b0 Breakpoint disabled.

0b1 Breakpoint enabled.

The reset behavior of this field is:

• On a Cold reset, this field resets to an architecturally UNKNOWN value.

Accessing DBGBCR<n>_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, DBGBCR<m>_EL1

	op0	op1	CRn	CRm	op2
-	0b10	0b000	0b0000	m[3:0]	0b101

```
integer m = UInt(CRm<3:0>);

if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if MDCR_EL2.<TDE,TDA> != '00' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif OSLSR_EL1.OSLK == '0' && HaltingAllowed() && EDSCR.TDA == '1' then
        Halt(DebugHalt_SoftwareAccess);
    else
        X[t, 64] = DBGBCR_EL1[m];
elsif PSTATE.EL == EL2 then
    if OSLSR_EL1.OSLK == '0' && HaltingAllowed() && EDSCR.TDA == '1' then
        Halt(DebugHalt_SoftwareAccess);
    else
        X[t, 64] = DBGBCR_EL1[m];
```

MSR DBGBCR<m>_EL1, <Xt>

op0	op1	CRn	CRm	op2
0b10	0b000	0b0000	m[3:0]	0b101

```
integer m = UInt(CRm<3:0>);

if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if MDCR_EL2.<TDE,TDA> != '00' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif OSLSR_EL1.OSLK == '0' && HaltingAllowed() && EDSCR.TDA == '1' then
        Halt(DebugHalt_SoftwareAccess);
    else
        DBGBCR_EL1[m] = X[t, 64];
elsif PSTATE.EL == EL2 then
    if OSLSR_EL1.OSLK == '0' && HaltingAllowed() && EDSCR.TDA == '1' then
        Halt(DebugHalt_SoftwareAccess);
    else
        DBGBCR_EL1[m] = X[t, 64];
```

G1.4.2 MDCR_EL2, Monitor Debug Configuration Register (EL2)

The MDCR_EL2 characteristics are:

Purpose

Provides EL2 configuration options for self-hosted debug and the Performance Monitors Extension.

Configurations

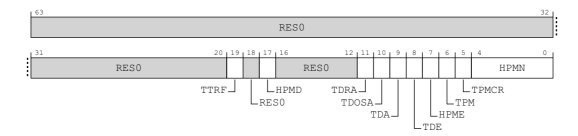
If EL2 is not implemented, this register is RESO from EL3.

This register has no effect if EL2 is not enabled in the current Security state.

Attributes

MDCR_EL2 is a 64-bit register.

Field descriptions



Bits [63:20]

Reserved, RESO.

TTRF, bit [19]

When FEAT_TRF is implemented:

Traps use of the Trace Filter Control registers at EL1 to EL2, as follows:

- Access to TRFCR_EL1 is trapped to EL2, reported using EC syndrome value 0x18.
- ObO Accesses to TRFCR EL1 and TRFCR at EL1 are not affected by this control.
- Ob1 Accesses to TRFCR_EL1 and TRFCR at EL1 generate a trap exception to EL2 when EL2 is enabled in the current Security state.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bit [18]

Reserved, RESO.

HPMD, bit [17]

When FEAT PMUv3p1 is implemented and FEAT Debugv8p2 is implemented:

Guest Performance Monitors Disable. Controls event counting by some event counters at EL2.

0b0 Event counting and PMCCNTR EL0 are not affected by this mechanism.

0b1 Event counting by some event counters is prohibited at EL2. If PMCR_EL0.DP is 1, PMCCNTR_EL0 is disabled at EL2. Otherwise, PMCCNTR_EL0 is not affected by this mechanism. If MDCR_EL2.HPMN is not 0, this field affects the operation of event counters in the range [0 .. (MDCR_EL2.HPMN-1)].

This field does not affect the operation of other event counters.

If PMCR EL0.DP is 1, this field affects PMCCNTR EL0.

The reset behavior of this field is:

• On a Warm reset, this field resets to 0.

When FEAT PMUv3p1 is implemented:

Guest Performance Monitors Disable. Controls event counting by some event counters at EL2.

0b0 Event counting and PMCCNTR EL0 are not affected by this mechanism.

0b1 If ExternalSecureNoninvasiveDebugEnabled () is FALSE, event counting by some event counters is prohibited at EL2, and if PMCR_EL0.DP is 1, PMCCNTR_EL0 is disabled at EL2

If External Secure Noninvasive Debug Enabled () is TRUE, this field does not affect the event counters and does not affect PMCCNTR EL0.

Otherwise:

- If MDCR_EL2.HPMN is not 0, this field affects the operation of event counters in the range [0 .. (MDCR_EL2.HPMN-1)].
- This field does not affect the operation of other event counters.
- If PMCR EL0.DP is 1, this field affects PMCCNTR EL0.

The reset behavior of this field is:

• On a Warm reset, this field resets to 0.

Otherwise:

Reserved, RESO.

Bits [16:12]

Reserved, RESO.

TDRA, bit [11]

Trap Debug ROM Address register access. Traps System register accesses to the Debug ROM registers to EL2 when EL2 is enabled in the current Security state as follows:

- If EL1 is using AArch64 state, accesses to MDRAR_EL1 are trapped to EL2, reported using EC syndrome value 0x18.
- 0b0 This control does not cause any instructions to be trapped.
- 0b1 EL0 and EL1 System register accesses to the Debug ROM registers are trapped to EL2 when EL2 is enabled in the current Security state, unless it is trapped by DBGDSCREXT.UDCCdis or MDSCR EL1.TDCC.

This field is treated as being 1 for all purposes other than a direct read when one or more of the following are true:

- $MDCR_EL2.TDE == 1.$
- HCR_EL2.TGE \Longrightarrow 1.

—— Note	
11010	

EL2 does not provide traps on debug register accesses through the optional memory-mapped external debug interfaces.

System register accesses to the debug registers might have side-effects. When a System register access is trapped to EL2, no side-effects occur before the exception is taken to EL2.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TDOSA, bit [10]

When FEAT DoubleLock is implemented:

Trap debug OS-related register access. Traps EL1 System register accesses to the powerdown debug registers to EL2, from both Execution states as follows:

- In AArch64 state, accesses to the following registers are trapped to EL2, reported using EC syndrome value 0x18:
 - OSLAR EL1, OSLSR EL1, OSDLR EL1, and DBGPRCR EL1.
 - Any IMPLEMENTATION DEFINED register with similar functionality that the implementation specifies as trapped by this bit.

0b0 This control does not cause any instructions to be trapped.

0b1 EL1 System register accesses to the powerdown debug registers are trapped to EL2 when EL2 is enabled in the current Security state.

_____Note _____

These registers are not accessible at EL0.

This field is treated as being 1 for all purposes other than a direct read when one or more of the following are true:

- MDCR EL2.TDE == 1.
- HCR EL2.TGE == 1.

System register accesses to the debug registers might have side-effects. When a System register access is trapped to EL2, no side-effects occur before the exception is taken to EL2.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Trap debug OS-related register access. Traps EL1 System register accesses to the powerdown debug registers to EL2, from both Execution states as follows:

- In AArch64 state, accesses to the following registers are trapped to EL2, reported using EC syndrome value 0x18:
 - OSLAR EL1, OSLSR EL1, and DBGPRCR EL1.
 - Any IMPLEMENTATION DEFINED register with similar functionality that the implementation specifies as trapped by this bit.

It is IMPLEMENTATION DEFINED whether accesses to OSDLR EL1 are trapped.

0b0 This control does not cause any instructions to be trapped.

0b1 EL1 System register accesses to the powerdown debug registers are trapped to EL2 when EL2 is enabled in the current Security state.

—— Note ———

These registers are not accessible at EL0.

This field is treated as being 1 for all purposes other than a direct read when one or more of the following are true:

- MDCR EL2.TDE == 1.
- HCR EL2.TGE == 1.

_____ Note _____

EL2 does not provide traps on debug register accesses through the optional memory-mapped external debug interfaces.

System register accesses to the debug registers might have side-effects. When a System register access is trapped to EL2, no side-effects occur before the exception is taken to EL2.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TDA, bit [9]

Trap Debug Access. Traps EL0 and EL1 System register accesses to debug System registers that are not trapped by MDCR EL2.TDRA or MDCR EL2.TDOSA, as follows:

- In AArch64 state, accesses to the following registers are trapped to EL2 reported using EC syndrome value 0x18:
 - MDCCSR_EL0, MDCCINT_EL1, OSDTRRX_EL1, MDSCR_EL1,
 OSDTRTX_EL1, OSECCR_EL1, DBGBVR<n>_EL1, DBGBCR<n>_EL1,
 DBGWVR<n>_EL1, DBGWCR<n>_EL1, DBGCLAIMSET_EL1,
 DBGCLAIMCLR_EL1, DBGAUTHSTATUS_EL1.
 - When not in Debug state, DBGDTR EL0, DBGDTRRX EL0, DBGDTRTX EL0.
- 0b0 This control does not cause any instructions to be trapped.
- 0b1 EL0 or EL1 System register accesses to the debug registers are trapped from both Execution states to EL2 when EL2 is enabled in the current Security state, unless the access generates a higher priority exception.

Traps of AArch64 accesses to DBGDTR_EL0, DBGDTRRX_EL0, and DBGDTRTX_EL0 are ignored in Debug state.

This field is treated as being 1 for all purposes other than a direct read when one or more of the following are true:

- MDCR EL2.TDE == 1
- HCR EL2.TGE == 1

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

TDE, bit [8]

Trap Debug Exceptions. Controls routing of Debug exceptions, and defines the debug target Exception level, EL_D .

0b0 The debug target Exception level is EL1.

Øb1 If EL2 is enabled for the current Effective value of SCR_EL3.NS, the debug target Exception level is EL2, otherwise the debug target Exception level is EL1.
 The MDCR EL2.{TDRA, TDOSA, TDA} fields are treated as being 1 for all purposes

For more information, see 'Routing debug exceptions'.

This field is treated as being 1 for all purposes other than a direct read when HCR EL2.TGE == 1.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

other than returning the result of a direct read of the register.

HPME, bit [7]

When FEAT PMUv3 is implemented:

[MDCR_EL2.HPMN..(N-1)] event counters enable.

0b0 Event counters in the range [MDCR EL2.HPMN..(PMCR EL0.N-1)] are disabled.

0b1 Event counters in the range [MDCR_EL2.HPMN..(PMCR_EL0.N-1)] are enabled by PMCNTENSET EL0.

If MDCR_EL2.HPMN is less than PMCR_EL0.N, this field affects the operation of event counters in the range [MDCR_EL2.HPMN..(PMCR_EL0.N-1)].

This field does not affect the operation of other event counters.

The operation of this field applies even when EL2 is disabled in the current Security state.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

TPM, bit [6]

When FEAT_PMUv3 is implemented:

Trap Performance Monitors accesses. Traps EL0 and EL1 accesses to all Performance Monitor registers to EL2 when EL2 is enabled in the current Security state, from both Execution states, as follows:

- In AArch64 state, accesses to the following registers are trapped to EL2, reported using EC syndrome value 0x18:
 - PMCR_EL0, PMCNTENSET_EL0, PMCNTENCLR_EL0, PMOVSCLR_EL0, PMSWINC_EL0, PMSELR_EL0, PMCEID0_EL0, PMCEID1_EL0, PMCCNTR_EL0, PMXEVTYPER_EL0, PMXEVCNTR_EL0, PMUSERENR_EL0, PMINTENSET_EL1, PMINTENCLR_EL1, PMOVSSET_EL0, PMEVCNTR<n> EL0, PMEVTYPER<n> EL0, PMCCFILTR_EL0.
 - If FEAT_PMUv3p4 is implemented, PMMIR_EL1

0b0 This control does not cause any instructions to be trapped.

0b1 EL0 and EL1 accesses to all Performance Monitor registers are trapped to EL2 when EL2 is enabled in the current Security state.

_____Note _____

EL2 does not provide traps on Performance Monitor register accesses through the optional memory-mapped external debug interface.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

TPMCR, bit [5]

When FEAT PMUv3 is implemented:

Trap PMCR_EL0 or PMCR accesses. Traps EL0 and EL1 accesses to EL2, when EL2 is enabled in the current Security state, as follows:

- In AArch64 state, accesses to PMCR_EL0 are trapped to EL2, reported using EC syndrome value 0x18.
- 0b0 This control does not cause any instructions to be trapped.
- 0b1 EL0 and EL1 accesses to the PMCR_EL0 or PMCR are trapped to EL2 when EL2 is enabled in the current Security state, unless it is trapped by PMUSERENR.EN or PMUSERENR EL0.EN.

_____ Note _____

 ${\it EL2}$ does not provide traps on Performance Monitor register accesses through the optional memory-mapped external debug interface.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO

HPMN, bits [4:0]

When FEAT PMUv3 is implemented:

Defines the number of event counters that are accessible from EL3, EL2, EL1, and from EL0 if permitted.

If HPMN is not 0 and is less than PMCR_EL0.N, HPMN divides the event counters into a first range [0..(HPMN-1)], and a second range [HPMN..(PMCR_EL0.N-1)].

If HPMN is equal to PMCR_EL0.N, all event counters are in the first range and none are in the second range.

For an event counter <n> in the first range:

- The counter is accessible from EL1, EL2, and EL3.
- The counter is accessible from EL0 if permitted by PMUSERENR EL0 or PMUSERENR.
- PMCR EL0.E and PMCNTENSET EL0[n] enable the operation of event counter n.

For an event counter <n> in the second range:

- The counter is accessible from EL2 and EL3.
- If EL2 is disabled in the current Security state, the event counter is also accessible from EL1, and from EL0 if permitted by PMUSERENR EL0.
- MDCR_EL2.HPME and PMCNTENSET_EL0[n] enable the operation of event counter n.

If HPMN is 0, or larger than PMCR_EL0.N, the following Constrained unpredictable behaviors apply:

- The value returned by a direct read of MDCR EL2.HPMN is UNKNOWN.
- Either:
 - An UNKNOWN number of counters are reserved for EL2 and EL3 use. That is, the PE behaves as if MDCR_EL2.HPMN is set to an UNKNOWN non-zero value less than or equal to PMCR_EL0.N.
 - All counters are reserved for EL2 and EL3 use, meaning no counters are accessible from EL1 and EL0.

The reset behavior of this field is:

• On a Warm reset, this field resets to the value in PMCR EL0.N.

Otherwise:

Reserved, RESO.

Accessing MDCR_EL2

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, MDCR EL2

op0	op1	CRn	CRm	op2
0b11	0b100	0b0001	0b0001	0b001

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   UNDEFINED;
elsif PSTATE.EL == EL2 then
   X[t, 64] = MDCR_EL2;
```

MSR MDCR_EL2, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b100	0b0001	0b0001	0b001

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 UNDEFINED;
elsif PSTATE.EL == EL2 then
 MDCR_EL2 = X[t, 64];

G1.4.3 MDSCR_EL1, Monitor Debug System Control Register

The MDSCR_EL1 characteristics are:

Purpose

Main control register for the debug implementation.

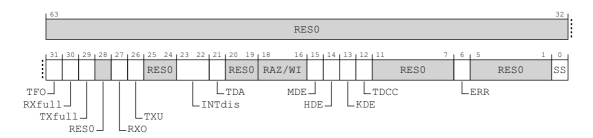
Configurations

There are no configuration notes.

Attributes

MDSCR EL1 is a 64-bit register.

Field descriptions



Bits [63:32]

Reserved, RESO.

TFO, bit [31]

When FEAT_TRF is implemented:

Trace Filter override. Used for save/restore of EDSCR.TFO.

When OSLSR_EL1.OSLK == 0, software must treat this bit as UNK/SBZP.

When OSLSR_EL1.OSLK == 1, this bit holds the value of EDSCR.TFO. Reads and writes of this bit are indirect accesses to EDSCR.TFO.

Accessing this field has the following behavior:

- When OSLSR EL1.OSLK == 1, access to this field is RW.
- When OSLSR EL1.OSLK == 0, access to this field is RO.

Otherwise:

Reserved, RESO.

RXfull, bit [30]

Used for save/restore of EDSCR.RXfull.

When $OSLSR_EL1.OSLK == 0$, software must treat this bit as UNK/SBZP.

When OSLSR_EL1.OSLK == 1, this bit holds the value of EDSCR.RXfull. Reads and writes of this bit are indirect accesses to EDSCR.RXfull.

The reset behavior of this field is:

• The architected behavior of this field determines the value it returns after a reset.

Accessing this field has the following behavior:

- When OSLSR EL1.OSLK == 1, access to this field is RW.
- When OSLSR_EL1.OSLK == 0, access to this field is RO.

TXfull, bit [29]

Used for save/restore of EDSCR.TXfull.

When OSLSR EL1.OSLK == 0, software must treat this bit as UNK/SBZP.

When OSLSR_EL1.OSLK == 1, this bit holds the value of EDSCR.TXfull. Reads and writes of this bit are indirect accesses to EDSCR.TXfull.

The reset behavior of this field is:

The architected behavior of this field determines the value it returns after a reset.

Accessing this field has the following behavior:

- When OSLSR EL1.OSLK == 1, access to this field is RW.
- When OSLSR EL1.OSLK == 0, access to this field is RO.

Bit [28]

Reserved, RESO.

RXO, bit [27]

Used for save/restore of EDSCR.RXO.

When OSLSR EL1.OSLK == 0, software must treat this bit as UNK/SBZP.

When OSLSR_EL1.OSLK == 1, this bit holds the value of EDSCR.RXO. Reads and writes of this bit are indirect accesses to EDSCR.RXO.

When OSLSR_EL1.OSLK == 1, if bits [27,6] of the value written to MDSCR_EL1 are {1,0}, that is, the RXO bit is 1 and the ERR bit is 0, the PE sets EDSCR.{RXO,ERR} to UNKNOWN values.

The reset behavior of this field is:

The architected behavior of this field determines the value it returns after a reset.

Accessing this field has the following behavior:

- When OSLSR_EL1.OSLK == 1, access to this field is RW.
- When OSLSR EL1.OSLK == 0, access to this field is RO.

TXU, bit [26]

Used for save/restore of EDSCR.TXU.

When $OSLSR_EL1.OSLK == 0$, software must treat this bit as UNK/SBZP.

When OSLSR_EL1.OSLK == 1, this bit holds the value of EDSCR.TXU. Reads and writes of this bit are indirect accesses to EDSCR.TXU.

When OSLSR_EL1.OSLK == 1, if bits [26,6] of the value written to MDSCR_EL1 are $\{1,0\}$, that is, the TXU bit is 1 and the ERR bit is 0, the PE sets EDSCR. $\{TXU,ERR\}$ to UNKNOWN values.

The reset behavior of this field is:

• The architected behavior of this field determines the value it returns after a reset.

Accessing this field has the following behavior:

- When OSLSR EL1.OSLK == 1, access to this field is RW.
- When OSLSR_EL1.OSLK == 0, access to this field is RO.

Bits [25:24]

Reserved, RESO

INTdis, bits [23:22]

Used for save/restore of EDSCR.INTdis.

When OSLSR EL1.OSLK == 0, and software must treat this bit as UNK/SBZP.

When OSLSR_EL1.OSLK == 1, this field holds the value of EDSCR.INTdis. Reads and writes of this field are indirect accesses to EDSCR.INTdis.

The reset behavior of this field is:

The architected behavior of this field determines the value it returns after a reset.

Accessing this field has the following behavior:

- When OSLSR EL1.OSLK == 1, access to this field is RW.
- When OSLSR EL1.OSLK == 0, access to this field is RO.

TDA, bit [21]

Used for save/restore of EDSCR.TDA.

When OSLSR EL1.OSLK == 0, software must treat this bit as UNK/SBZP.

When OSLSR_EL1.OSLK == 1, this bit holds the value of EDSCR.TDA. Reads and writes of this bit are indirect accesses to EDSCR.TDA.

The reset behavior of this field is:

The architected behavior of this field determines the value it returns after a reset.

Accessing this field has the following behavior:

- When OSLSR_EL1.OSLK == 1, access to this field is RW.
- When OSLSR EL1.OSLK == 0, access to this field is RO.

Bits [20:19]

Reserved, RESO.

Bits [18:16]

Reserved, RAZ/WI.

Hardware must implement this field as RAZ/WI. Software must not rely on the register reading as zero, and must use a read-modify-write sequence to write to the register.

MDE, bit [15]

Monitor debug events. Enable Breakpoint, Watchpoint, and Vector Catch exceptions.

0b0 Breakpoint, Watchpoint, and Vector Catch exceptions disabled.

0b1 Breakpoint, Watchpoint, and Vector Catch exceptions enabled.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

HDE, bit [14]

Used for save/restore of EDSCR.HDE.

When OSLSR_EL1.OSLK == 0, software must treat this bit as UNK/SBZP.

When OSLSR_EL1.OSLK == 1, this bit holds the value of EDSCR.HDE. Reads and writes of this bit are indirect accesses to EDSCR.HDE.

The reset behavior of this field is:

• The architected behavior of this field determines the value it returns after a reset.

Accessing this field has the following behavior:

- When OSLSR_EL1.OSLK == 1, access to this field is RW.
- When OSLSR EL1.OSLK == 0, access to this field is RO.

KDE, bit [13]

Local (kernel) debug enable. If EL_D is using AArch64, enable debug exceptions within EL_D . Permitted values are:

0b0 Debug exceptions, other than Breakpoint Instruction exceptions, disabled within ELD.

0b1 All debug exceptions enabled within EL_D.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

TDCC, bit [12]

Traps EL0 accesses to the Debug Communication Channel (DCC) registers to EL1, or to EL2 when it is implemented and enabled for the current Security state and HCR_EL2.TGE is 1, from both Execution states, as follows:

- In AArch64 state, MRS or MSR accesses to the following DCC registers are trapped, reported using EC syndrome value 0x18:
 - MDCCSR EL0.
 - If not in Debug state, DBGDTR EL0, DBGDTRTX EL0, and DBGDTRRX EL0.

0b0 This control does not cause any instructions to be trapped.

0b1 EL0 using AArch64: EL0 accesses to the AArch64 DCC registers are trapped.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [11:7]

Reserved, RESO.

ERR, bit [6]

Used for save/restore of EDSCR.ERR.

When OSLSR EL1.OSLK == 0, software must treat this bit as UNK/SBZP.

When OSLSR_EL1.OSLK == 1, this bit holds the value of EDSCR.ERR. Reads and writes of this bit are indirect accesses to EDSCR.ERR.

The reset behavior of this field is:

The architected behavior of this field determines the value it returns after a reset.

Accessing this field has the following behavior:

- When OSLSR_EL1.OSLK == 1, access to this field is RW.
- When OSLSR EL1.OSLK == 0, access to this field is RO.

Bits [5:1]

Reserved, RESO.

SS, bit [0]

Software step control bit. If EL_D is using AArch64, enable Software step. Permitted values are:

0b0 Software step disabled

Ob1 Software step enabled. The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing MDSCR_EL1

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, MDSCR EL1

op0	op1	CRn	CRm	op2
0b10	0b000	0b0000	0b0010	0b010

if PSTATE.EL == EL0 then
 UNDEFINED;
elsif PSTATE.EL == EL1 then
 if MDCR_EL2.<TDE,TDA> != '00' then

```
AArch64.SystemAccessTrap(EL2, 0x18);
else
    X[t, 64] = MDSCR_EL1;
elsif PSTATE.EL == EL2 then
    X[t, 64] = MDSCR_EL1;
```

MSR MDSCR_EL1, <Xt>

ор0	op1	CRn	CRm	op2
0b10	0b000	0b0000	0b0010	0b010

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if MDCR_EL2.<TDE,TDA> != '00' then
        Aarch64.SystemAccessTrap(EL2, 0x18);
   else
        MDSCR_EL1 = X[t, 64];
elsif PSTATE.EL == EL2 then
   MDSCR_EL1 = X[t, 64];
```

G1.5 Performance Monitors registers

This section lists the Performance Monitoring registers in Armv8-R AArch64, in alphabetical order.

G1.5.1 PMCCFILTR_EL0, Performance Monitors Cycle Count Filter Register

The PMCCFILTR_EL0 characteristics are:

Purpose

Determines the modes in which the Cycle Counter, PMCCNTR_EL0, increments.

Configurations

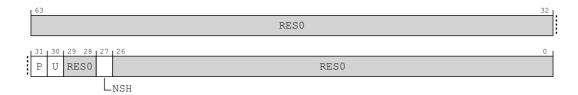
AArch64 System register PMCCFILTR_EL0 bits [31:0] are architecturally mapped to External register PMCCFILTR_EL0[31:0].

This register is present only when FEAT_PMUv3 is implemented. Otherwise, direct accesses to PMCCFILTR EL0 are UNDEFINED.

Attributes

PMCCFILTR EL0 is a 64-bit register.

Field descriptions



Bits [63:32]

Reserved, RESO.

P, bit [31]

Privileged filtering bit. Controls counting in EL1.

0b0 Count cycles in EL1.

0b1 Do not count cycles in EL1.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

U, bit [30]

User filtering bit. Controls counting in EL0.

0b0 Count cycles in EL0.

0b1 Do not count cycles in EL0.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [29:28]

Reserved, RESO.

NSH, bit [27]

EL2 (Hypervisor) filtering bit. Controls counting in EL2.

0b0 Do not count cycles in EL2.

0b1 Count cycles in EL2.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [26:0]

Reserved, RESO.

Accessing PMCCFILTR_EL0

PMCCFILTR_EL0 can also be accessed by using PMXEVTYPER_EL0 with PMSELR_EL0.SEL set to 0b11111.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PMCCFILTR_EL0

ор0	op1	CRn	CRm	op2
0b11	0b011	0b1110	0b1111	0b111

```
if PSTATE.EL == EL0 then
   if PMUSERENR_EL0.EN == '0' then
      if HCR_EL2.TGE == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
      else
        AArch64.SystemAccessTrap(EL1, 0x18);
   elsif MDCR_EL2.TPM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = PMCCFILTR_EL0;
elsif PSTATE.EL == EL1 then
   if MDCR_EL2.TPM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        X[t, 64] = PMCCFILTR_EL0;
elsif PSTATE.EL == EL2 then
   X[t, 64] = PMCCFILTR_EL0;
```

MSR PMCCFILTR_EL0, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b011	0b1110	0b1111	0b111

```
if PSTATE.EL == EL0 then
   if PMUSERENR_EL0.EN == '0' then
      if HCR_EL2.TGE == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
      else
        AArch64.SystemAccessTrap(EL1, 0x18);
   elsif MDCR_EL2.TPM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        PMCCFILTR_EL0 = X[t, 64];
elsif PSTATE.EL == EL1 then
   if MDCR_EL2.TPM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
        PMCCFILTR_EL0 = X[t, 64];
elsif PSTATE.EL == EL2 then
   PMCCFILTR_EL0 = X[t, 64];
```

G1.5.2 PMCR_EL0, Performance Monitors Control Register

The PMCR_EL0 characteristics are:

Purpose

Provides details of the Performance Monitors implementation, including the number of counters implemented, and configures and controls the counters.

Configurations

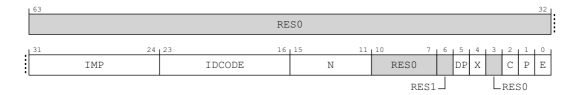
AArch64 System register PMCR_EL0 bits [7:0] are architecturally mapped to External register PMCR_EL0[7:0].

This register is present only when FEAT_PMUv3 is implemented. Otherwise, direct accesses to PMCR_EL0 are UNDEFINED.

Attributes

PMCR EL0 is a 64-bit register.

Field descriptions



Bits [63:32]

Reserved, RESO.

IMP, bits [31:24]

Implementer code.

If this field is zero, then PMCR_EL0.IDCODE is RESO and software must use MIDR_EL1 to identify the PE.

Otherwise, this field and PMCR_EL0.IDCODE identify the PMU implementation to software. The implementer codes are allocated by Arm. A non-zero value has the same interpretation as MIDR_EL1.Implementer.

Use of this field is deprecated.

This field has an IMPLEMENTATION DEFINED value.

Access to this field is RO.

IDCODE, bits [23:16]

When PMCR_EL0.IMP != 0b000000000:

Identification code. Use of this field is deprecated.

Each implementer must maintain a list of identification codes that are specific to the implementer. A specific implementation is identified by the combination of the implementer code and the identification code.

This field has an IMPLEMENTATION DEFINED value.

Access to this field is RO.

Otherwise:

Reserved, RESO.

N, bits [15:11]

Indicates the number of event counters implemented. This value is in the range of 0b00000-0b11111. If the value is 0b00000, then only PMCCNTR_EL0 is implemented. If the value is 0b11111, then PMCCNTR_EL0 and 31 event counters are implemented.

When EL2 is implemented and enabled for the current Security state, reads of this field from EL1 and EL0 return the value of MDCR EL2.HPMN.

This field has an IMPLEMENTATION DEFINED value.

Access to this field is RO.

Bits [10:7]

Reserved, RESO.

Bit [6]

Reserved, RES1.

DP, bit [5]

When FEAT PMUv3p1 is implemented:

Disable cycle counter when event counting is prohibited.

ObO Cycle counting by PMCCNTR EL0 is not affected by this mechanism.

Ob1 Cycle counting by PMCCNTR_EL0 is disabled in prohibited regions and when event counting is frozen:

- If FEAT_PMUv3p1 is implemented, EL2 is implemented, and MDCR_EL2.HPMD is 1, then cycle counting by PMCCNTR_EL0 is disabled at EL2.
- If FEAT_PMUv3p7 is implemented, EL3 is implemented and using AArch64, and MDCR_EL3.MPMX is 1, then cycle counting by PMCCNTR_EL0 is disabled at EL3.
- If FEAT_PMUv3p7 is implemented and event counting is frozen by PMCR_EL0.FZO, then cycle counting by PMCCNTR_EL0 is disabled.
- If EL3 is implemented, MDCR_EL3.SPME is 0, and either FEAT_PMUv3p7 is not implemented or MDCR_EL3.MPMX is 0, then cycle counting by PMCCNTR_EL0 is disabled at EL3 and in Secure state.

If MDCR_EL2.HPMN is not 0, this is when event counting by event counters in the range [0..(MDCR_EL2.HPMN-1)] is prohibited or frozen.

For more information, see 'Prohibiting event and cycle counting'.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

X, bit [4]

When the implementation includes a PMU event export bus:

Enable export of events in an IMPLEMENTATION DEFINED PMU event export bus.

0b0 Do not export events.

0b1 Export events where not prohibited.

This field enables the exporting of events over an IMPLEMENTATION DEFINED PMU event export bus to another device, for example to an OPTIONAL trace unit.

No events are exported when counting is prohibited.

This field does not affect the generation of Performance Monitors overflow interrupt requests or signaling to a cross-trigger interface (CTI) that can be implemented as signals exported from the PE.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RAZ/WI.

Bit [3]

Reserved, RESO.

C, bit [2]

Cycle counter reset. The effects of writing to this bit are:

0b0 No action.

0b1 Reset PMCCNTR EL0 to zero.

____ Note _____

Resetting PMCCNTR EL0 does not change the cycle counter overflow bit.

Access to this field is WO/RAZ.

P, bit [1]

Event counter reset.

In the description of this field:

- If EL2 is implemented and is using AArch64, PMN is MDCR EL2.HPMN.
- If EL2 is not implemented, PMN is PMCR EL0.N.

0b0 No action.

0b1 If n is in the range of affected event counters, resets each event counter PMEVCNTR<n> EL0 to zero.

The effects of writing to this bit are:

- If EL2 is implemented and enabled in the current Security state, in EL0 and EL1, if PMN is not 0, a write of 1 to this bit resets event counters in the range [0 .. (PMN-1)].
- If EL2 is disabled in the current Security state, a write of 1 to this bit resets all the event counters.
- In EL2 and EL3, a write of 1 to this bit resets all the event counters.
- This field does not affect the operation of other event counters and PMCCNTR EL0.

_____Note _____

Resetting the event counters does not change the event counter overflow bits.

Access to this field is WO/RAZ.

E, bit [0]

Enable.

If EL2 is implemented and is using AArch64, PMN is MDCR EL2.HPMN.

If EL2 is not implemented, PMN is PMCR EL0.N.

0b0 PMCCNTR_EL0 is disabled and event counters PMEVCNTR<n>_EL0, where n is in the range of affected event counters, are disabled.

0b1 PMCCNTR_EL0 and event counters PMEVCNTR<n>_EL0, where n is in the range of affected event counters, are enabled by PMCNTENSET EL0.

If PMN is not 0, this field affects the operation of event counters in the range [0.. (PMN-1)].

This field does not affect the operation of other event counters.

The operation of this field applies even when EL2 is disabled in the current Security state.

The reset behavior of this field is:

• On a Warm reset, this field resets to 0.

Accessing PMCR_EL0

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PMCR EL0

op0	op1	CRn	CRm	op2
0b11	0b011	0b1001	0b1100	0b000

```
if PSTATE.EL == EL0 then
    if PMUSERENR_EL0.EN == '0' then
        if HCR_EL2.TGE == '1' then
           AArch64.SystemAccessTrap(EL2, 0x18);
            AArch64.SystemAccessTrap(EL1, 0x18);
   elsif MDCR_EL2.TPM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   elsif MDCR_EL2.TPMCR == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
        X[t, 64] = PMCR\_EL0;
elsif PSTATE.EL == EL1 then
   if MDCR_EL2.TPM == '1' then
       AArch64.SystemAccessTrap(EL2, 0x18);
   elsif MDCR_EL2.TPMCR == '1' then
       AArch64.SystemAccessTrap(EL2, 0x18);
   else
       X[t, 64] = PMCR\_EL0;
elsif PSTATE.EL == EL2 then
   X[t, 64] = PMCR\_EL0;
```

MSR PMCR EL0, <Xt>

op0	op1	CRn	CRm	op2
0b11	0b011	0b1001	0b1100	0b000

```
if PSTATE.EL == EL0 then
   if PMUSERENR_EL0.EN == '0' then
        if HCR_EL2.TGE == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
        else
           AArch64.SystemAccessTrap(EL1, 0x18);
   elsif MDCR_EL2.TPM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   elsif MDCR_EL2.TPMCR == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
        PMCR\_EL0 = X[t, 64];
elsif PSTATE.EL == EL1 then
   if MDCR_EL2.TPM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   elsif MDCR_EL2.TPMCR == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   else
```

System Registers in a PMSA Implementation G1.5 Performance Monitors registers

PMCR_EL0 = X[t, 64];
elsif PSTATE.EL == EL2 then
PMCR_EL0 = X[t, 64];

G1.5.3 PMEVTYPER<n>_EL0, Performance Monitors Event Type Registers, n = 0 - 30

The PMEVTYPER<n>_EL0 characteristics are:

Purpose

Configures event counter n, where n is 0 to 30.

Configurations

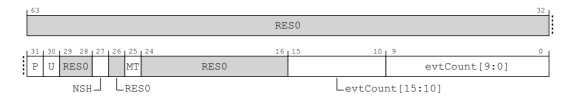
AArch64 System register PMEVTYPER<n>_EL0 bits [31:0] are architecturally mapped to External register PMEVTYPER<n>_EL0[31:0].

This register is present only when FEAT_PMUv3 is implemented. Otherwise, direct accesses to PMEVTYPER<n> EL0 are UNDEFINED.

Attributes

PMEVTYPER<n> EL0 is a 64-bit register.

Field descriptions



Bits [63:32]

Reserved, RESO.

P, bit [31]

Privileged filtering bit. Controls counting in EL1.

0b0 Count events in EL1.

0b1 Do not count events in EL1.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

U, bit [30]

User filtering bit. Controls counting in EL0.

0b0 Count events in EL0.

0b1 Do not count events in EL0.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [29:28]

Reserved, RESO.

NSH, bit [27]

EL2 (Hypervisor) filtering bit. Controls counting in EL2.

0b0 Do not count events in EL2.

0b1 Count events in EL2.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bit [26]

Reserved, RESO.

MT, bit [25]

When an IMPLEMENTATION DEFINED multi-threaded PMU extension is implemented:

Multithreading.

0b0 Count events only on controlling PE.

Ob1 Count events from any PE with the same affinity at level 1 and above as this PE.

From Armv8.6, the IMPLEMENTATION DEFINED multi-threaded PMU extension is not permitted, meaning if FEAT_MTPMU is not implemented, this field is RES0. See ID AA64DFR0 EL1.MTPMU.

This field is ignored by the PE and treated as zero when FEAT_MTPMU is implemented and Disabled.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [24:16]

Reserved, RESO.

evtCount[15:10], bits [15:10]

When FEAT PMUv3p1 is implemented:

Extension to evtCount[9:0]. For more information, see evtCount[9:0].

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

evtCount[9:0], bits [9:0]

Event to count.

The event number of the event that is counted by event counter PMEVCNTR<n> EL0.

The ranges of event numbers allocated to each type of event are shown in 'Allocation of the PMU event number space'.

If PMEVTYPER<n>_EL0.evtCount is programmed to an event that is reserved or not supported by the PE, the behavior depends on the value written:

- For the range 0x0000 to 0x003F, no events are counted and the value returned by a direct or
 external read of the PMEVTYPER<n> EL0.evtCount field is the value written to the field.
- If FEAT_PMUv3p1 is implemented, for the range 0x4000 to 0x403F, no events are counted and the value returned by a direct or external read of the PMEVTYPER<n>_EL0.evtCount field is the value written to the field.
- For other values, it is UNPREDICTABLE what event, if any, is counted and the value returned by a direct or external read of the PMEVTYPER<n>_EL0.evtCount field is UNKNOWN.

— Note —				
UNPREDICTABLE m	eans the event must r	not expose pi	rivileged i	nformation.

The reset behavior of this field is:

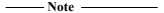
• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing PMEVTYPER<n>_EL0

PMEVTYPER<n>_EL0 can also be accessed by using PMXEVTYPER_EL0 with PMSELR_EL0.SEL set to n.

If <n> is greater than or equal to the number of accessible event counters, then reads and writes of PMEVTYPER<n> EL0 are CONSTRAINED UNPREDICTABLE, and the following behaviors are permitted:

- Accesses to the register are UNDEFINED.
- Accesses to the register behave as RAZ/WI.
- Accesses to the register execute as a NOP.
- Accesses to the register behave as if <n> is an UNKNOWN value less-than-or-equal-to the index of the highest accessible event counter.
- If EL2 is implemented and enabled in the current Security state, and <n> is less than the number of
 implemented event counters, accesses from EL1 or permitted accesses from EL0 are trapped to EL2.



In EL0, an access is permitted if it is enabled by PMUSERENR_EL0.EN.

If EL2 is implemented and enabled in the current Security state, in EL1 and EL0, MDCR_EL2.HPMN identifies the number of accessible event counters. Otherwise, the number of accessible event counters is the number of implemented event counters. For more information, see MDCR_EL2.HPMN.

Accesses to this register use the following encodings in the System register encoding space:

MRS <Xt>, PMEVTYPER<m> EL0

op0	op1	CRn	CRm	op2
0b11	0b011	0b1110	0b11:m[4:3]	m[2:0]

```
integer m = UInt(CRm<1:0>:op2<2:0>);
if PSTATE.EL == EL0 then
    if PMUSERENR_EL0.EN == '0' then
        if HCR_EL2.TGE == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
        else
            AArch64.SystemAccessTrap(EL1, 0x18);
    elsif MDCR_EL2.TPM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        X[t, 64] = PMEVTYPER_EL0[m];
elsif PSTATE.EL == EL1 then
    if MDCR_EL2.TPM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
        X[t, 64] = PMEVTYPER_EL0[m];
elsif PSTATE.EL == EL2 then
    X[t, 64] = PMEVTYPER_EL0[m];
```

MSR PMEVTYPER<m>_EL0, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b011	0b1110	0b11:m[4:3]	m[2:0]

Chapter G2 System Registers in a VMSA Implementation

This chapter describes the System registers in a VMSA implementation. It contains the following section:

• General system control registers on page G2-262.

G2.1 General system control registers

This section lists the System registers in a VMSA implementation of Armv8-R AArch64.

G2.1.1 TTBR1_EL1, Translation Table Base Register 1 (EL1)

The TTBR1_EL1 characteristics are:

Purpose

Holds the base address of the translation table for the initial lookup for stage 1 of the translation of an address from the higher VA range in the EL1&0 stage 1 translation regime, and other information for this translation regime.

Configurations

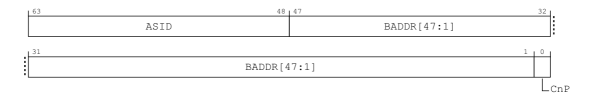
This register is present only when architecture implements VMSA extension. Otherwise, direct accesses to TTBR1 EL1 are UNDEFINED.

In a PMSAv8-64 only implementation, this register is UNDEFINED.

Attributes

TTBR1 EL1 is a 64-bit register.

Field descriptions



ASID, bits [63:48]

When VTCR EL2.MSA == 1:

An ASID for the translation table base address. The TCR_EL1.A1 field selects either TTBR0_EL1.ASID or TTBR1_EL1.ASID.

If the implementation has only 8 bits of ASID, then the upper 8 bits of this field are RESO.

The reset behavior of this field is:

• On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

BADDR, bits [47:1]

When $VTCR_EL2.MSA == 1$:

Translation table base address:

- Bits A[47:x] of the stage 1 translation table base address bits are in register bits[47:x].
- Bits A[(x-1):0] of the stage 1 translation table base address are zero.

Address bit x is the minimum address bit required to align the translation table to the size of the table. The smallest permitted value of x is 6. The AArch64 Virtual Memory System Architecture chapter describes how x is calculated based on the value of TCR_EL1.T1SZ, the translation stage, and the translation granule size.

Note	

A translation table is required to be aligned to the size of the table. If a table contains fewer than eight entries, it must be aligned on a 64 byte address boundary.

If the value of TCR_EL1.IPS is not 0b110, then:

• Register bits[(x-1):1] are RES0.

 If the implementation supports 52-bit PAs and IPAs, then bits A[51:48] of the stage 1 translation table base address are 0b0000.

If FEAT LPA is implemented and the value of TCR EL1.IPS is 0b110, then:

- Bits A[51:48] of the stage 1 translation table base address bits are in register bits[5:2].
- Register bit[1] is RES0.
- When x>6, register bits[(x-1):6] are RES0.

—— Note ———

TCR_EL1.IPS==0b110 is permitted when FEAT_LPA is implemented and the 64KB translation granule is used.

When the value of ID_AA64MMFR0_EL1.PARange indicates that the implementation does not support a 52 bit PA size, if a translation table lookup uses this register when the Effective value of TCR_EL1.IPS is 0b110 and the value of register bits[5:2] is nonzero, an Address size fault is generated.

If any register bit[47:1] that is defined as RESO has the value 1 when a translation table walk is done using TTBR1_EL1, then the translation table base address might be misaligned, with effects that are CONSTRAINED UNPREDICTABLE, and must be one of the following:

- Bits A[(x-1):0] of the stage 1 translation table base address are treated as if all the bits are zero. The value read back from the corresponding register bits is either the value written to the register or zero.
- The result of the calculation of an address for a translation table walk using this register can be corrupted in those bits that are nonzero.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

CnP, bit [0]

When VTCR EL2.MSA == 1 and FEAT TTCNP is implemented:

Common not Private. This bit indicates whether each entry that is pointed to by TBR1_EL1 is a member of a common set that can be used by every PE in the Inner Shareable domain for which the value of TTBR1_EL1.CnP is 1.

- 0b0 The translation table entries pointed to by TTBR1_EL1, for the current translation regime and ASID, are permitted to differ from corresponding entries for TTBR1_EL1 for other PEs in the Inner Shareable domain. This is not affected by:
 - The value of TTBR1_EL1.CnP on those other PEs.
 - The value of the current ASID.
 - If EL2 is implemented and enabled in the current Security state, the value of the current VMID.
- The translation table entries pointed to by TTBR1_EL1 are the same as the translation table entries for every other PE in the Inner Shareable domain for which the value of TTBR1_EL1.CnP is 1 and all of the following apply:
 - The translation table entries are pointed to by TTBR1 EL1.
 - The translation tables relate to the same translation regime.
 - The ASID is the same as the current ASID.
 - If EL2 is implemented and enabled in the current Security state, the value of the current VMID.

This bit is permitted to be cached in a TLB.

When a TLB combines entries from stage 1 translation and stage 2 translation into a single entry, that entry can only be shared between different PEs if the value of the CnP bit is 1 for both stage 1 and stage 2.



If the value of the TTBR1_EL1.CnP bit is 1 on multiple PEs in the same Inner Shareable domain and those TTBR1_EL1s do not point to the same translation table entries when the other conditions specified for the case when the value of CnP is 1 apply, then the results of translations are CONSTRAINED UNPREDICTABLE, see 'CONSTRAINED UNPREDICTABLE behaviors due to caching of control or data values'.

The reset behavior of this field is:

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Accessing the TTBR1_EL1

Accesses to this register use the following encodings in the System instruction encoding space:

MRS <Xt>, TTBR1 EL1

	op0	op1	CRn	CRm	op2
_	0b11	0b000	0b0010	0b0000	0b001

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if ID_AA64MMFR0_EL1.MSA == '1111' \&\& ID_AA64MMFR0_EL1.MSA_frac == '0001' then
        UNDEFINED;
   elsif HCR\_EL2.TRVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
   elsif VTCR_EL2.MSA == '0' then
       UNDEFINED;
   else
        return TTBR1_EL1;
elsif PSTATE.EL == EL2 then
   if ID_AA64MMFR0_EL1.MSA == '1111' && ID_AA64MMFR0_EL1.MSA_frac == '0001' then
        UNDEFINED;
   else
        return TTBR1_EL1;
```

MSR TTBR1 EL1, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0010	0b0000	0b001

```
if PSTATE.EL == EL0 then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
   if ID_AA64MMFR0_EL1.MSA == '1111' && ID_AA64MMFR0_EL1.MSA_frac == '0001' then
        UNDEFINED;
elsif HCR_EL2.TVM == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
elsif VTCR_EL2.MSA == '0' then
        UNDEFINED;
```

```
else
    TTBR1_EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ID_AA64MMFR0_EL1.MSA == '1111' && ID_AA64MMFR0_EL1.MSA_frac == '0001' then
        UNDEFINED;
else
    TTBR1_EL1 = X[t];
```

Part H Armv8-R AArch64 External Debug Registers

Chapter H1 **External Debug Registers Descriptions**

This chapter provides the information on the external debug registers that are supported in Armv8-R AArch64. It contains the following sections:

- About the external debug registers on page H1-270.
- External debug registers on page H1-271.

H1.1 About the external debug registers

Armv8-R AArch64 supports both self-hosted and external debug as defined in the Armv8.4-A debug architecture, without the EL3 Exception level.

- Self-hosted debug: The PE hosts a debugger. The debugger programs the PE to generate debug exceptions. Debug exceptions are accommodated in the Armv8-R AArch64 Exception model.
- External debug: The PE is controlled by an external debugger. The debugger programs the PE to generate debug events that cause the PE to enter the debug state. In the debug state, the PE is halted.

For more information, see chapter External System Control Register Descriptions of the Arm® Architecture Reference Manual Armv8, for Armv8-A architecture profile.

H1.2 External debug registers

This section describes the modified external debug registers for Armv8-R AArch64.

H1.2.1 DBGBCR<n>_EL1, Debug Breakpoint Control Registers, n = 0 - 15

The DBGBCR<n> EL1 characteristics are:

Purpose

Holds control information for a breakpoint. Forms breakpoint n together with value register DBGBVR<n> EL1.

Configurations

External register DBGBCR<n>_EL1 bits [31:0] are architecturally mapped to AArch64 System register DBGBCR<n>_EL1[31:0].

DBGBCR<n> EL1 is in the Core power domain.

If breakpoint n is not implemented then accesses to this register are:

- RES0 when IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalDebugAccess().
- A CONSTRAINED UNPREDICTABLE choice of RESO or ERROR otherwise.

Attributes

DBGBCR<n>_EL1 is a 32-bit register.

Field descriptions



When the E field is zero, all the other fields in the register are ignored.

Bits [31:24]

Reserved, RESO.

BT, bits [23:20]

Breakpoint Type. Possible values are:

Dieakpoin	t Type. I ossiole values are.
0b0000	Unlinked instruction address match. DBGBVR <n>_EL1 is the address of an instruction.</n>
0b0001	As 0b0000 but linked to a Context matching breakpoint.
0b0010	Unlinked Context ID match. When FEAT_VHE is implemented, EL2 is using AArch64, and the Effective value of HCR_EL2.E2H is 1, if either the PE is executing at EL0 with HCR_EL2.TGE set to 1 or the PE is executing at EL2, then DBGBVR <n>_EL1.ContextID must match the CONTEXTIDR_EL2 value. Otherwise, DBGBVR<n>_EL1.ContextID must match the CONTEXTIDR_EL1 value.</n></n>
0b0011	As 0b0010, with linking enabled.
0b0100	Unlinked instruction address mismatch. DBGBVR <n>_EL1 is the address of an instruction to be stepped.</n>
0b0101	As 0b0100, but linked to a Context matching breakpoint.
0b0110	Unlinked CONTEXTIDR_EL1 match. DBGBVR <n>_EL1.ContextID is a Context ID compared against CONTEXTIDR_EL1.</n>
0b0111	As 0b0110, with linking enabled.
0b1000	Unlinked VMID match. DBGBVR <n>_EL1.VMID is a VMID compared against VSCTLR_EL2.VMID.</n>
0b1001	As 0b1000, with linking enabled.

0b1010	Unlinked VMID and Context ID match. DBGBVR <n>_EL1.ContextID is a Context ID compared against CONTEXTIDR_EL1, and DBGBVR<n>_EL1.VMID is a VMID compared against VSCTLR_EL2.VMID.</n></n>
0b1011	As 0b1010, with linking enabled.
0b1100	Unlinked CONTEXTIDR_EL2 match. DBGBVR <n>_EL1.ContextID2 is a Context ID compared against CONTEXTIDR_EL2.</n>
0b1101	As 0b1100, with linking enabled.
0b1110	Unlinked Full Context ID match. DBGBVR <n>_EL1.ContextID is compared against CONTEXTIDR_EL1, and DBGBVR<n>_EL1.ContextID2 is compared against CONTEXTIDR_EL2.</n></n>

0b1111 As 0b1110, with linking enabled.

Constraints on breakpoint programming mean some values are reserved under certain conditions.

For more information on the operation of the SSC, HMC, and PMC fields, and on the effect of programming this field to a reserved value, see 'Execution conditions for which a breakpoint generates Breakpoint exceptions' and 'Reserved DBGBCR<n>_EL1.BT values'.

The reset behavior of this field is:

On a Cold reset, this field resets to an architecturally UNKNOWN value.

LBN, bits [19:16]

Linked breakpoint number. For Linked address matching breakpoints, this specifies the index of the Context-matching breakpoint linked to.

For all other breakpoint types this field is ignored and reads of the register return an UNKNOWN value.

This field is ignored when the value of DBGBCR<n> EL1.E is 0.

The reset behavior of this field is:

• On a Cold reset, this field resets to an architecturally UNKNOWN value.

SSC, bits [15:14]

Security state control. Determines the Security states under which a Breakpoint debug event for breakpoint n is generated. This field must be interpreted along with the HMC and PMC fields, and there are constraints on the permitted values of the {HMC, SSC, PMC} fields. For more information, including the effect of programming the fields to a reserved set of values, see 'Reserved DBGBCR<n> EL1.{SSC, HMC, PMC} values'.

For more information on the operation of the SSC, HMC, and PMC fields, see 'Execution conditions for which a breakpoint generates Breakpoint exceptions'.

The reset behavior of this field is:

• On a Cold reset, this field resets to an architecturally UNKNOWN value.

HMC, bit [13]

Higher mode control. Determines the debug perspective for deciding when a Breakpoint debug event for breakpoint n is generated. This field must be interpreted along with the SSC and PMC fields, and there are constraints on the permitted values of the {HMC, SSC, PMC} fields. For more information see DBGBCR<n> EL1.SSC description.

For more information on the operation of the SSC, HMC, and PMC fields, see 'Execution conditions for which a breakpoint generates Breakpoint exceptions'.

The reset behavior of this field is:

• On a Cold reset, this field resets to an architecturally UNKNOWN value.

Bits [12:9]

Reserved, RESO.

Bits [8:5]

Reserved, RES1.

Bits [4:3]

Reserved, RESO.

PMC, bits [2:1]

Privilege mode control. Determines the Exception level or levels at which a Breakpoint debug event for breakpoint n is generated. This field must be interpreted along with the SSC and HMC fields, and there are constraints on the permitted values of the {HMC, SSC, PMC} fields. For more information see the DBGBCR<n>_EL1.SSC description.

For more information on the operation of the SSC, HMC, and PMC fields, see 'Execution conditions for which a breakpoint generates Breakpoint exceptions'.

The reset behavior of this field is:

• On a Cold reset, this field resets to an architecturally UNKNOWN value.

E, bit [0]

Enable breakpoint DBGBVR<n> EL1. Possible values are:

0b0 Breakpoint disabled.0b1 Breakpoint enabled.

The reset behavior of this field is:

• On a Cold reset, this field resets to an architecturally UNKNOWN value.

Accessing the DBGBCR<n>_EL1:

SoftwareLockStatus() depends on the type of access attempted and AllowExternalDebugAccess() has a new definition from Armv8.4. Refer to the Pseudocode definitions for more information.

DBGBCR<n> EL1 can be accessed through the external debug interface:

Component	Offset	Instance
Debug	0x408 + (16 * n)	DBGBCR <n>_EL1</n>

This interface is accessible as follows:

- When IsCorePowered(), !DoubleLockStatus(), !OSLockStatus(), AllowExternalDebugAccess() and SoftwareLockStatus() accesses to this register are RO.
- When IsCorePowered(), !DoubleLockStatus(), !OSLockStatus(), AllowExternalDebugAccess() and !SoftwareLockStatus() accesses to this register are RW.
- Otherwise accesses to this register generate an error response.

H1.2.2 EDAA32PFR, External Debug Auxiliary Processor Feature Register

The EDAA32PFR characteristics are:

Purpose

Provides information about implemented PE features.

_____Note _____

The register mnemonic, EDAA32PFR, is derived from previous definitions of this register that defined this register only when AArch64 was not supported.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

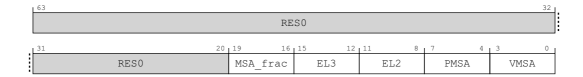
Configurations

It is IMPLEMENTATION DEFINED whether EDAA32PFR is implemented in the Core power domain or in the Debug power domain.

Attributes

EDAA32PFR is a 64-bit register.

Field descriptions



Bits [63:20]

Reserved, RESO.

MSA_frac, bits [19:16]

When EDAA32PFR.PMSA == 0b0000 and EDAA32PFR.VMSA == 0b1111:

Memory System Architecture fractional field. This holds the information on additional Memory System Architectures supported. Defined values are:

0b0001 PMSAv8-64 supported in all translation regimes. VMSAv8-64 not supported.

0b0010 PMSAv8-64 supported in all translation regimes. In addition to PMSAv8-64, stage 1 EL1&0 translation regime also supports VMSAv8-64.

All other values are reserved.

In Armv8-R AArch64, the only permitted values are 0b0001 and 0b0010.

Otherwise:

Reserved, RESO.

EL3, bits [15:12]

When EDPFR.EL3 == 0b00000:

AArch32 EL3 Exception level handling. Defined values are:

0b0000 EL3 is not implemented or can be executed in AArch64 state.

0b0001 EL3 can be executed in AArch32 state only.

All other values are reserved.

____ Note _____

EDPFR. {EL1, EL0} indicate whether EL1 and EL0 can only be executed in AArch32 state.

Otherwise:

Reserved, RAZ.

EL2, bits [11:8]

When EDPFR.EL2 == 0b00000:

AArch32 EL2 Exception level handling. Defined values are:

0b0000 EL2 is not implemented or can be executed in AArch64 state.

0b0001 EL2 can be executed in AArch32 state only.

All other values are reserved.

—— Note ———

 ${\color{red}EDPFR.\{EL1,EL0\}}\ indicate\ whether\ EL1\ and\ EL0\ can\ only\ be\ executed\ in\ AArch32\ state.$

Otherwise:

Reserved, RAZ.

PMSA, bits [7:4]

Indicates support for a 32-bit PMSA. Defined values are:

0b0000 PMSA-32 not supported.

0b0100 PMSAv8-32 supported.

All other values are reserved.

VMSA, bits [3:0]

When EDAA32PFR.PMSA != 0b0000:

Indicates support for a VMSA in addition to a 32-bit PMSA Defined values are:

0b0000 VMSA not supported.

All other values are reserved.

When EDAA32PFR.PMSA == 0b00000:

Defined values are:

0b0000 VMSAv8-64 supported.

PMSAv8-64 not supported.

0b1111 Memory system architecture described by EDAA32PFR.MSA frac.

All other values are reserved.

In Armv8-R AArch64, the only permitted value is 0b1111.

Otherwise:

Reserved, RAZ.

Accessing the EDAA32PFR:

EDAA32PFR can be accessed through the external debug interface:

Component	Offset	Instance			
Debug	0xD60	EDAA32PFR			

This interface is accessible as follows:

- When IsCorePowered() and !DoubleLockStatus() accesses to this register are RO.
- Otherwise accesses to this register are IMPDEF.

H1.2.3 EDDEVARCH, External Debug Device Architecture register

The EDDEVARCH characteristics are:

Purpose

Identifies the programmers' model architecture of the external debug component.

Configurations

Implementation of this register is OPTIONAL.

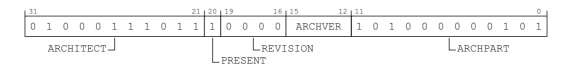
If FEAT_DoPD is implemented, this register is in the Core power domain.

If FEAT DoPD is not implemented, this register is in the Debug power domain.

Attributes

EDDEVARCH is a 32-bit register.

Field descriptions



ARCHITECT, bits [31:21]

Defines the architecture of the component. For debug, this is Arm Limited.

Bits [31:28] are the JEP106 continuation code, 0x4.

Bits [27:21] are the JEP106 ID code, 0x3B.

Reads as 0b01000111011.

Access to this field is RO.

PRESENT, bit [20]

Indicates that the DEVARCH is present.

Reads as 0b1.

Access to this field is RO.

REVISION, bits [19:16]

Defines the architecture revision. For architectures defined by Arm this is the minor revision.

For debug, the revision defined by Armv8 is 0x0.

All other values are reserved.

Reads as 0b0000.

Access to this field is RO.

ARCHVER, bits [15:12]

Architecture Version. Defines the architecture version of the component. Defined values are:

0b0110 Armv8 debug architecture.

0b1000 Armv8.2 debug architecture, FEAT Debugv8p2.

0b1001 Armv8.4 debug architecture, FEAT_Debugv8p4.

EDDEVARCH.ARCHVER and EDDEVARCH.ARCHPART are also defined as a single field, EDDEVARCH.ARCHID, so that EDDEVARCH.ARCHVER is EDDEVARCH.ARCHID[15:12].

FEAT Debugv8p2 adds the functionality identified by the value 0b1000.

FEAT Debugv8p4 adds the functionality identified by the value 0b1001.

From Armv8.2, the values 0b0110 and 0b0111 are not permitted.

From Armv8.4, the value 0b1000 is not permitted.

ARCHPART, bits [11:0]

Architecture Part. Defines the architecture of the component.

0xA05 Armv8-R debug architecture.

EDDEVARCH.ARCHVER and EDDEVARCH.ARCHPART are also defined as a single field, EDDEVARCH.ARCHID, so that EDDEVARCH.ARCHPART is EDDEVARCH.ARCHID[11:0].

Armv8-R debug architecture.

Access to this field is RO.

Accessing the EDDEVARCH:

EDDEVARCH can be accessed through the external debug interface:

Component	Offset	Instance
Debug	0xFBC	EDDEVARCH

This interface is accessible as follows:

- When FEAT DoPD is not implemented or IsCorePowered() accesses to this register are RO.
- Otherwise accesses to this register generate an error response.

H1.2.4 EDPFR, External Debug Processor Feature Register

The EDPFR characteristics are:

Purpose

Provides information about implemented PE features.

For general information about the interpretation of the ID registers, see 'Principles of the ID scheme for fields in ID registers'.

Configurations

It is IMPLEMENTATION DEFINED whether EDPFR is implemented in the Core power domain or in the Debug power domain.

Attributes

EDPFR is a 64-bit register.

Field descriptions

1	63			52	51	48	47		44	43	40	39		36	35		32
		RES0			Ţ	JNKNOWN		RES0		UNKNOW	IN		SEL2			RES0	
1	31 28	27	24	23 20	119	16	15		12	111	8	7		4	1 ³		0
:	UNKNOWN	GIC		AdvSIMD		FP		EL3		EL2			EL1			EL0	

Bits [63:52]

Reserved, RESO.

Bits [51:48]

From Armv8.4:

Reserved, UNKNOWN.

Otherwise:

Reserved, RESO.

Bits [47:44]

Reserved, RESO.

Bits [43:40]

From Armv8.2:

Reserved, UNKNOWN.

Otherwise:

Reserved, RESO.

SEL2, bits [39:36]

Secure EL2. Defined values are:

0b0000 Secure EL2 is not implemented.

0b0001 Secure EL2 is implemented.

All other values are reserved.

Bits [35:32]

Reserved, RESO.

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Bits [31:28]

From Armv8.2:

Reserved, UNKNOWN.

Otherwise:

Reserved, RESO.

GIC, bits [27:24]

System register GIC interface support. Defined values are:

0b0000 GIC CPU interface system registers not implemented.

0b0001 System register interface to versions 3.0 and 4.0 of the GIC CPU interface is supported.

0b0011 System register interface to version 4.1 of the GIC CPU interface is supported.

All other values are reserved.

In an Armv8-A implementation that supports AArch64, this field returns the value of ID_AA64PFR0_EL1.GIC.

AdvSIMD, bits [23:20]

Advanced SIMD. Defined values are:

0b0000 Advanced SIMD is implemented, including support for the following SISD and SIMD operations:

- Integer byte, halfword, word and doubleword element operations.
- Single-precision and double-precision floating-point arithmetic.
- Conversions between single-precision and half-precision data types, and double-precision and half-precision data types.

0b0001 As for 0b0000, and also includes support for half-precision floating-point arithmetic.

0b1111 Advanced SIMD is not implemented.

All other values are reserved.

This field must have the same value as the FP field.

The permitted values are:

- 0b0000 in an implementation with Advanced SIMD support, that does not include the FEAT FP16 extension.
- 0b0001 in an implementation with Advanced SIMD support, that includes the FEAT_FP16 extension.
- 0b1111 in an implementation without Advanced SIMD support.

In an Armv8-A implementation that supports AArch64, this field returns the value of ID AA64PFR0 EL1.AdvSIMD.

FP, bits [19:16]

Floating-point. Defined values are:

0b0000 Floating-point is implemented, and includes support for:

- Single-precision and double-precision floating-point types.
- Conversions between single-precision and half-precision data types, and double-precision and half-precision data types.

0b0001 As for 0b0000, and also includes support for half-precision floating-point arithmetic.

0b1111 Floating-point is not implemented.

All other values are reserved.

This field must have the same value as the AdvSIMD field.

The permitted values are:

- 0b0000 in an implementation with floating-point support, that does not include the FEAT FP16 extension.
- 0b0001 in an implementation with floating-point support, that includes the FEAT_FP16 extension.
- 0b1111 in an implementation without floating-point support.

In an Armv8-A implementation that supports AArch64, this field returns the value of ID AA64PFR0 EL1.FP.

EL3, bits [15:12]

AArch64 EL3 Exception level handling. Defined values are:

0b0000 EL3 is not implemented or cannot be executed in AArch64 state.

0b0001 EL3 can be executed in AArch64 state only.0b0010 EL3 can be executed in both Execution states.

When the value of EDAA32PFR.EL3 is non-zero, this field must be 0b0000.

All other values are reserved.

In an Armv8-A implementation that supports AArch64, this field returns the value of ID AA64PFR0 EL1.EL3.

EL2, bits [11:8]

AArch64 EL2 Exception level handling. Defined values are:

0b0000 EL2 is not implemented or cannot be executed in AArch64 state.

0b0001 EL2 can be executed in AArch64 state only.0b0010 EL2 can be executed in both Execution states.

All other values are reserved.

In an Armv8-A implementation that supports AArch64, this field returns the value of ID_AA64PFR0_EL1.EL2.

EL1, bits [7:4]

AArch64 EL1 Exception level handling. Defined values are:

0b0000 EL1 cannot be executed in AArch64 state.
 0b0001 EL1 can be executed in AArch64 state only.
 0b0010 EL1 can be executed in both Execution states.

All other values are reserved.

In an Armv8-A implementation that supports AArch64, this field returns the value of ID_AA64PFR0_EL1.EL1.

EL0, bits [3:0]

AArch64 EL0 Exception level handling. Defined values are:

0b0000 EL0 cannot be executed in AArch64 state.
 0b0001 EL0 can be executed in AArch64 state only.
 0b0010 EL0 can be executed in both Execution states.

All other values are reserved.

In an Armv8-A implementation that supports AArch64, this field returns the value of ID_AA64PFR0_EL1.EL0.

Accessing the EDPFR:

EDPFR[31:0] can be accessed through the external debug interface:

Component	Offset	Instance	Range
Debug	0xD20	EDPFR	31:0

This interface is accessible as follows:

- When IsCorePowered() and !DoubleLockStatus() accesses to EDPFR[31:0] are RO.
- Otherwise accesses to EDPFR[31:0] are IMPDEF.

EDPFR[63:32] can be accessed through the external debug interface:

Component	Offset	Instance	Range
Debug	0xD24	EDPFR	63:32

This interface is accessible as follows:

- When IsCorePowered() and !DoubleLockStatus() accesses to EDPFR[63:32] are RO.
- Otherwise accesses to EDPFR[63:32] are IMPDEF.

H1.2.5 PMCCFILTR_EL0, Performance Monitors Cycle Counter Filter Register

The PMCCFILTR_EL0 characteristics are:

Purpose

Determines the modes in which the Cycle Counter, PMCCNTR EL0, increments.

Configurations

External register PMCCFILTR_EL0[31:0] is architecturally mapped to AArch64 System register PMCCFILTR_EL0[31:0].

PMCCFILTR EL0 is in the Core power domain.

On a Warm or Cold reset, RW fields in this register reset:

- To architecturally UNKNOWN values if the reset is to an Exception level that is using A Arch64.
- To 0 if the reset is to an Exception level that is using AArch32.

The register is not affected by an External debug reset.

Attributes

PMCCFILTR EL0 is a 32-bit register.

Field descriptions

The PMCCFILTR EL0 bit assignments are:



P, bit [31]

Privileged filtering bit. Controls counting in EL1.

0b0 Count cycles in EL1.

0b1 Do not count cycles in EL1.

U, bit [30]

User filtering bit. Controls counting in EL0.

0b0 Count cycles in EL0.

0b1 Do not count cycles in EL0.

Bits [29:28]

Reserved, RESO.

NSH, bit [27]

EL2 (Hypervisor) filtering bit. Controls counting in EL2.

0b0 Do not count cycles in EL2.

0b1 Count cycles in EL2.

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Bits [26:25]

Reserved, RESO.

SH, bit [24]

When ARMv8.4-SecEL2 is implemented:

Secure EL2 filtering.

If the value of this bit is not equal to the value of the PMCCFILTR_EL0.NSH bit, cycles in Secure EL2 are counted.

Otherwise, cycles in Secure EL2 are not counted.

If Secure EL2 is disabled, this field is RESO.

Otherwise:

Reserved, RESO.

Bits [23:0]

Reserved, RESO.

Accessing the PMCCFILTR_EL0:

Note

SoftwareLockStatus() depends on the type of access attempted and AllowExternalPMUAccess() has a new definition from Armv8.4. Refer to the Pseudocode definitions for more information.

PMCCFILTR EL0 can be accessed through the external debug interface:

Component	Offset	Instance
PMU	0x47C	PMCCFILTR_EL0

This interface is accessible as follows:

- When IsCorePowered(), !DoubleLockStatus(), !OSLockStatus(), AllowExternalPMUAccess() and SoftwareLockStatus() accesses to this register are RO.
- When IsCorePowered(), !DoubleLockStatus(), !OSLockStatus(), AllowExternalPMUAccess() and !SoftwareLockStatus() accesses to this register are RW.
- Otherwise accesses to this register generate an error response.

H1.2.6 PMCR_EL0, Performance Monitors Control Register

The PMCR_EL0 characteristics are:

Purpose

Provides details of the Performance Monitors implementation, including the number of counters implemented, and configures and controls the counters.

Configurations

External register PMCR_EL0[7:0] is architecturally mapped to AArch64 System register PMCR_EL0[7:0].

PMCR EL0 is in the Core power domain.

Attributes

PMCR EL0 is a 32-bit register.

Field descriptions

The PMCR EL0 bit assignments are:



Bits [31:11]

Reserved, RAZ/WI.

Hardware must implement this field as RAZ/WI. Software must not rely on the register reading as zero, and must use a read-modify-write sequence to write to the register.

Bits [10:7]

Reserved, RESO.

Bit [6]

Reserved, RES1.

DP, bit [5]

When ARMv8.1-PMU is implemented:

Disable cycle counter when event counting is prohibited. The possible values of this bit are:

0b0 Cycle counting by PMCCNTR EL0 is not affected by this bit.

When event counting for counters in the range [0..(MDCR_EL2.HPMN-1)] is prohibited, cycle counting by PMCCNTR EL0 is disabled.

For more information, see 'Prohibiting event counting'.

When this register has an architecturally-defined reset value, if this field is implemented as an RW field it resets to:

 A value that is architecturally UNKNOWN if the reset is into an Exception level that is using AArch64.

Otherwise:

Reserved, RESO.

X, bit [4]

When the implementation includes a PMU event export bus:

Enable export of events in an IMPLEMENTATION DEFINED PMU event export bus.

0b0 Do not export events.

0b1 Export events where not prohibited.

This field enables the exporting of events over an IMPLEMENTATION DEFINED PMU event export bus to another device, for example to an OPTIONAL PE trace unit.

No events are exported when counting is prohibited.

This field does not affect the generation of Performance Monitors overflow interrupt requests or signaling to a cross-trigger interface (CTI) that can be implemented as signals exported from the PE.

When this register has an architecturally-defined reset value, if this field is implemented as an RW field it resets to:

 A value that is architecturally UNKNOWN if the reset is into an Exception level that is using AArch64.

Otherwise:

Reserved, RAZ/WI.

Bit [3]

Reserved, RESO.

C, bit [2]

Cycle counter reset. The effects of writing to this bit are:

0b0 No action.

0b1 Reset PMCCNTR EL0 to zero.

This bit is always RAZ.

Note	
11010	

Resetting PMCCNTR_EL0 does not change the cycle counter overflow bit.

Access to this field is WO.

P, bit [1]

Event counter reset. The effects of writing to this bit are:

0b0 No action.

0b1 Reset all event counters, not including PMCCNTR EL0, to zero.

This bit is always RAZ

____Note

Resetting the event counters does not change the event counter overflow bits.

Access to this field is WO.

E, bit [0]

Enable.

All event counters in the range [0..(PMN-1)] and PMCCNTR_EL0, are disabled.

0b1 All event counters in the range [0..(PMN-1)] and PMCCNTR_EL0, are enabled by PMCNTENSET EL0.

If EL2 is implemented then:

- If EL2 is using AArch64, PMN is MDCR EL2.HPMN.
- If PMN is less than PMCR_EL0.N, this bit does not affect the operation of event counters in the range [PMN..(PMCR_EL0.N-1)].

If EL2 is not implemented, PMN is PMCR_EL0.N.
Note
The effect of the following fields on the operation of this bit applies if EL2 is implemented regardless of whether EL2 is enabled in the current Security state:
• MDCR_EL2.HPMN. See the description of MDCR_EL2.HPMN for more information.
On a Warm reset, this field resets to 0.

Accessing the PMCR_EL0:

_____ Note _____

SoftwareLockStatus() depends on the type of access attempted and AllowExternalPMUAccess() has a new definition from Armv8.4. Refer to the Pseudocode definitions for more information.

PMCR_EL0 can be accessed through the external debug interface:

Component	Offset	Instance		
PMU	0xE04	PMCR_EL0		

This interface is accessible as follows:

- When IsCorePowered(), !DoubleLockStatus(), !OSLockStatus(), AllowExternalPMUAccess() and SoftwareLockStatus() accesses to this register are RO.
- When IsCorePowered(), !DoubleLockStatus(), !OSLockStatus(), AllowExternalPMUAccess() and !SoftwareLockStatus() accesses to this register are RW.
- Otherwise accesses to this register generate an error response.

H1.2.7 PMEVTYPER<n>_EL0, Performance Monitors Event Type Registers, n = 0 - 30

The PMEVTYPER<n> EL0 characteristics are:

Purpose

Configures event counter n, where n is 0 to 30.

Configurations

External register PMEVTYPER<n>_EL0[31:0] is architecturally mapped to AArch64 System register PMEVTYPER<n> EL0[31:0].

PMEVTYPER<n> EL0 is in the Core power domain.

If event counter n is not implemented then accesses to this register are:

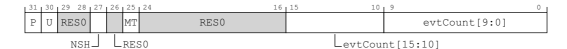
- RES0 when IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess().
- A CONSTRAINED UNPREDICTABLE choice of RESO or ERROR otherwise.

Attributes

PMEVTYPER<n>_EL0 is a 32-bit register.

Field descriptions

The PMEVTYPER<n>_EL0 bit assignments are:



P, bit [31]

Privileged filtering bit. Controls counting in EL1.

0b0 Count events in EL1.

0b1 Do not count events in EL1.

On a Warm reset, this field resets to an architecturally UNKNOWN value.

U, bit [30]

User filtering bit. Controls counting in EL0.

0b0 Count events in EL0.

0b1 Do not count events in EL0.

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Bits [29:28]

Reserved, RESO.

NSH, bit [27]

EL2 (Hypervisor) filtering bit. Controls counting in EL2.

0b0 Do not count events in EL2.

0b1 Count events in EL2.

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bit [26]

Reserved, RESO.

MT, bit [25]

When an IMPLEMENTATION DEFINED multi-threaded PMU Extension is implemented:

Multithreading.

0b0 Count events only on controlling PE.

Ob1 Count events from any PE with the same affinity at level 1 and above as this PE.

— Note —

- When the lowest level of affinity consists of logical PEs that are implemented using a
 multi-threading type approach, an implementation is described as multi-threaded. That is, the
 performance of PEs at the lowest affinity level is highly interdependent.
- Events from a different thread of a multithreaded implementation are not Attributable to the thread counting the event.

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

SH, bit [24]

When ARMv8.4-SecEL2 is implemented:

Secure EL2 filtering.

If the value of this bit is not equal to the value of the PMEVTYPER<n>_EL0.NSH bit, events in Secure EL2 are counted.

Otherwise, events in Secure EL2 are not counted.

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

Bits [23:16]

Reserved, RESO.

evtCount[15:10], bits [15:10]

When ARMv8.1-PMU is implemented:

Extension to evtCount[9:0]. See evtCount[9:0] for more details.

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Otherwise:

Reserved, RESO.

evtCount[9:0], bits [9:0]

Event to count. The event number of the event that is counted by event counter PMEVCNTR<n>_EL0.

Software must program this field with an event that is supported by the PE being programmed.

The ranges of event numbers allocated to each type of event are shown in 'Allocation of the PMU event number space'.

If evtCount is programmed to an event that is reserved or not supported by the PE, the behavior depends on the value written:

- For the range 0x0000 to 0x003F, no events are counted, and the value returned by a direct or
 external read of the evtCount field is the value written to the field.
- If 16-bit evtCount is implemented, for the range 0x4000 to 0x403F, no events are counted, and
 the value returned by a direct or external read of the evtCount field is the value written to the
 field.
- For IMPLEMENTATION DEFINED events, it is UNPREDICTABLE what event, if any, is counted, and the value returned by a direct or external read of the evtCount field is UNKNOWN.

Note
UNPREDICTABLE means the event must not expose privileged information

Arm recommends that the behavior across a family of implementations is defined such that if a given implementation does not include an event from a set of common IMPLEMENTATION DEFINED events, then no event is counted and the value read back on evtCount is the value written.

On a Warm reset, this field resets to an architecturally UNKNOWN value.

Accessing the PMEVTYPER<n>_EL0:

Note
SoftwareLockStatus() depends on the type of access attempted and AllowExternalPMUAccess() has a new
definition from Army8.4. Refer to the Pseudocode definitions for more information.

PMEVTYPER<n> EL0 can be accessed through the external debug interface:

Component	Offset	Instance	
PMU	0x400 + 4n	PMEVTYPER <n>_EL0</n>	

This interface is accessible as follows:

- When IsCorePowered(), !DoubleLockStatus(), !OSLockStatus(), AllowExternalPMUAccess() and SoftwareLockStatus() accesses to this register are RO.
- When IsCorePowered(), !DoubleLockStatus(), !OSLockStatus(), AllowExternalPMUAccess() and !SoftwareLockStatus() accesses to this register are RW.
- Otherwise accesses to this register generate an error response.

External Debug Registers Descriptions H1.2 External debug registers

Part I Architectural Pseudocode

Chapter I1 **Armv8-R AArch64 Pseudocode**

This chapter contains the pseudocode that describes many features of the Armv8-R AArch64 architecture. It contains the following sections:

- Pseudocode for AArch64 operations on page I1-296.
- Shared pseudocode on page I1-426.

I1.1 Pseudocode for AArch64 operations

This section provides the architectural pseudocode for execution in AArch64 state. Functions that are listed in this section are identified as AArch64. FunctionName.

This section is organized by functional groups, with the functional groups being indicated by hierarchical path names, for example aarch64/debug/breakpoint.

The top-level sections of the AArch64 pseudocode hierarchy are:

- aarch64/debug.
- aarch64/exceptions on page I1-306.
- *aarch64/functions* on page I1-322.
- aarch64/instrs on page I1-360.
- *aarch64/translation* on page I1-392.

I1.1.1 aarch64/debug

This section includes the following pseudocode functions:

- aarch64/debug/breakpoint/AArch64.BreakpointMatch.
- aarch64/debug/breakpoint/AArch64.BreakpointValueMatch on page I1-297.
- aarch64/debug/breakpoint/AArch64.StateMatch on page I1-298.
- aarch64/debug/enables/AArch64.GenerateDebugExceptions on page I1-299.
- aarch64/debug/enables/AArch64.GenerateDebugExceptionsFrom on page I1-300.
- aarch64/debug/pmu/AArch64.CheckForPMUOverflow on page I1-300.
- aarch64/debug/pmu/AArch64.ClearEventCounters on page I1-300.
- aarch64/debug/pmu/AArch64.CountPMUEvents on page I1-300.
- aarch64/debug/pmu/AArch64.GetNumEventCountersAccessible on page I1-302.
- aarch64/debug/pmu/AArch64.IncrementEventCounter on page I1-302.
- aarch64/debug/pmu/AArch64.PMUCounterIsHyp on page I1-302.
- aarch64/debug/pmu/AArch64.PMUCycle on page I1-303.
- aarch64/debug/pmu/AArch64.PMUSwIncrement on page I1-303.
- aarch64/debug/statisticalprofiling/TimeStamp on page I1-303.
- aarch64/debug/takeexceptiondbg/AArch64.TakeExceptionInDebugState on page I1-304.
- aarch64/debug/watchpoint/AArch64.WatchpointByteMatch on page I1-304.
- aarch64/debug/watchpoint/AArch64. WatchpointMatch on page I1-305.

aarch64/debug/breakpoint/AArch64.BreakpointMatch

aarch64/debug/breakpoint/AArch64.BreakpointValueMatch

```
// AArch64.BreakpointValueMatch()
boolean AArch64.BreakpointValueMatch(integer n_in, bits(64) vaddress, boolean linked_to)
    // "n" is the identity of the breakpoint unit to match against.
    // "vaddress" is the current instruction address, ignored if linked_to is TRUE and for Context
    // matching breakpoints.
    // "linked_to" is TRUE if this is a call from StateMatch for linking.
    integer n = n_in;
    // If a non-existent breakpoint then it is CONSTRAINED UNPREDICTABLE whether this gives
    // no match or the breakpoint is mapped to another UNKNOWN implemented breakpoint.
    if n >= NumBreakpointsImplemented() then
        Constraint c;
        (c, n) = ConstrainUnpredictableInteger(0, NumBreakpointsImplemented() - 1,
Unpredictable_BPNOTIMPL);
        assert c IN {Constraint_DISABLED, Constraint_UNKNOWN};
        if c == Constraint DISABLED then return FALSE:
    // If this breakpoint is not enabled, it cannot generate a match. (This could also happen on a
    // call from StateMatch for linking).
    if DBGBCR_EL1[n].E == '0' then return FALSE;
    context_aware = (n >= (NumBreakpointsImplemented() - NumContextAwareBreakpointsImplemented()));
    // If BT is set to a reserved type, behaves either as disabled or as a not-reserved type.
    dbgtype = DBGBCR_EL1[n].BT;
    Constraint c;
    if ((dbqtype IN {'011x','11xx'} && !HaveV82Debug()) ||
                                                                                     // Context matching
          dbgtype IN {'010x'} ||
                                                                                       // Reserved
          (!(dbgtype IN {'0x0x'}) && !context_aware) ||
                                                                                          // Context
matching
                                                                                       // EL2 extension
          (dbgtype IN {'1xxx'} && !HaveEL(EL2))) then
        (c, dbgtype) = ConstrainUnpredictableBits():
        assert c IN {Constraint_DISABLED, Constraint_UNKNOWN};
        if c == Constraint_DISABLED then return FALSE;
        // Otherwise the value returned by ConstrainUnpredictableBits must be a not-reserved value
    // Determine what to compare against.
    match\_addr = (dbgtype IN {'0x0x'});
    match_vmid = (dbgtype IN {'10xx'});
    match_cid1 = (dbgtype IN {'xx1x'});
    match_cid2 = (dbgtype IN {'11xx'});
    linked
               = (dbgtype IN {'xxx1'});
    // If this is a call from StateMatch, return FALSE if the breakpoint is not programmed for a
    // VMID and/or context ID match, of if not context-aware. The above assertions mean that the
    // code can just test for match_addr == TRUE to confirm all these things.
    if linked_to && (!linked || match_addr) then return FALSE;
```

```
// If called from BreakpointMatch return FALSE for Linked context ID and/or VMID matches.
if !linked_to && linked && !match_addr then return FALSE;
// Do the comparison.
boolean BVR_match;
if match_addr then
    boolean byte_select_match;
    byte = UInt(vaddress<1:0>);
    assert byte == 0;
                                                // "vaddress" is word aligned
    byte_select_match = TRUE;
                                                // DBGBCR_EL1[n].BAS<byte> is RES1
    // If the DBGxVR<n>_EL1.RESS field bits are not a sign extension of the MSB
    // of DBGBVR<n>_EL1.VA, it is UNPREDICTABLE whether they appear to be
    // included in the match.
    ^{\prime\prime} // If 'vaddress' is outside of the current virtual address space, then the access
    // generates a Translation fault.
    integer top = AArch64.VAMax();
    \label{locality}  \mbox{if } ! \mbox{IsOnes(DBGBVR\_EL1[n]<63:top>)  \mbox{\& } ! \mbox{IsZero(DBGBVR\_EL1[n]<63:top>) }  \mbox{then} 
        if ConstrainUnpredictableBool() then
             top = 63;
    BVR_match = (vaddress<top:2> == DBGBVR_EL1[n]<top:2>) && byte_select_match;
elsif match_cid1 then
    BVR_match = (PSTATE.EL IN {EL0, EL1} && CONTEXTIDR_EL1<31:0> == DBGBVR_EL1[n]<31:0>);
boolean BXVR_match;
if match_vmid then
    bits(16) vmid;
    bits(16) bvr_vmid;
    if !Have16bitVMID() || VTCR_EL2.VS == '0' then
        vmid = ZeroExtend(VSCTLR_EL2.VMID<7:0>, 16);
        bvr_vmid = ZeroExtend(DBGBVR_EL1[n]<39:32>, 16);
        vmid = VSCTLR_EL2.VMID;
        bvr_vmid = DBGBVR_EL1[n]<47:32>;
    BXVR_match = (PSTATE.EL IN {EL0, EL1} && EL2Enabled() &&
                  vmid == bvr_vmid);
elsif match_cid2 then
    BXVR_match = (PSTATE.EL != EL3 && HaveV82Debug() && EL2Enabled() &&
                  DBGBVR_EL1[n]<63:32> == CONTEXTIDR_EL2<31:0>);
bvr_match_valid = (match_addr || match_cid1);
bxvr_match_valid = (match_vmid || match_cid2);
match = (!bxvr_match_valid || BXVR_match) && (!bvr_match_valid || BVR_match);
return match;
```

aarch64/debug/breakpoint/AArch64.StateMatch

```
// If parameters are set to a reserved type, behaves as either disabled or a defined type
    Constraint c;
    (c, SSC, HMC, PxC) = CheckValidStateMatch(SSC, HMC, PxC, isbreakpnt);
    if c == Constraint_DISABLED then return FALSE;
    // Otherwise the HMC,SSC,PxC values are either valid or the values returned by
    // CheckValidStateMatch are valid.
    EL3_match = HaveEL(EL3) && HMC == '1' && SSC<0> == '0';
    EL2_match = HaveEL(EL2) && ((HMC == '1' && (SSC:PxC != '1000')) || SSC == '11');
    EL1_match = PxC<0> == '1';
    EL0_match = PxC<1> == '1';
    boolean priv_match;
    if !ispriv && !isbreakpnt then
        priv_match = EL0_match;
    else
        case PSTATE.EL of
            when EL3 priv_match = EL3_match;
            when EL2 priv_match = EL2_match;
            when EL1 priv_match = EL1_match;
            when ELO priv_match = ELO_match;
    boolean security_state_match;
    ss = CurrentSecurityState();
    case SSC of
        when '00' security_state_match = TRUE;
                                                                           // Both
        when '01' security_state_match = ss == SS_NonSecure;
                                                                           // Non-secure only
        when '10' security_state_match = ss == SS_Secure;
                                                                          // Secure only
        when '11' security_state_match = (HMC == '1' || ss == SS_Secure); // HMC=1 -> Both, 0 -> Secure
only
    integer 1bn;
    if linked then
        // "LBN" must be an enabled context-aware breakpoint unit. If it is not context-aware then
         // it is CONSTRAINED UNPREDICTABLE whether this gives no match, or LBN is mapped to some
         // UNKNOWN breakpoint that is context-aware.
         1bn = UInt(LBN);
        first_ctx_cmp = NumBreakpointsImplemented() - NumContextAwareBreakpointsImplemented();
        last_ctx_cmp = NumBreakpointsImplemented() - 1;
        if (lbn < first_ctx_cmp || lbn > last_ctx_cmp) then
            (c, lbn) = ConstrainUnpredictableInteger(first_ctx_cmp, last_ctx_cmp,
Unpredictable_BPNOTCTXCMP);
            assert c IN {Constraint_DISABLED, Constraint_NONE, Constraint_UNKNOWN};
            case c of
                when Constraint_DISABLED return FALSE;
                                                             // Disabled
                 when Constraint_NONE
                                          linked = FALSE;
                                                            // No linking
                // Otherwise ConstrainUnpredictableInteger returned a context-aware breakpoint
    boolean linked_match;
    if linked then
        vaddress = bits(64) UNKNOWN;
         linked_to = TRUE;
        linked_match = AArch64.BreakpointValueMatch(lbn, vaddress, linked_to);
    return priv_match && security_state_match && (!linked || linked_match);
aarch64/debug/enables/AArch64.GenerateDebugExceptions
```

aarch64/debug/enables/AArch64.GenerateDebugExceptionsFrom

aarch64/debug/pmu/AArch64.CheckForPMUOverflow

aarch64/debug/pmu/AArch64.ClearEventCounters

aarch64/debug/pmu/AArch64.CountPMUEvents

```
boolean AArch64.CountPMUEvents(integer idx)
    assert idx == CYCLE_COUNTER_ID || idx < GetNumEventCounters();</pre>
    boolean debug:
    boolean enabled;
    boolean prohibited:
    boolean filtered;
    boolean resvd_for_el2;
    bit E:
    bit spme;
    bits(32) ovflws;
    // Event counting is disabled in Debug state
    debug = Halted();
    // Software can reserve some counters for EL2
    resvd_for_el2 = AArch64.PMUCounterIsHyp(idx);
    ss = CurrentSecurityState();
    // Main enable controls
    if idx == CYCLE_COUNTER_ID then
        enabled = PMCR_EL0.E == '1' && PMCNTENSET_EL0.C == '1';
        E = if resvd_for_el2 then MDCR_EL2.HPME else PMCR_EL0.E;
        enabled = E == '1' && PMCNTENSET_ELO<idx> == '1';
    // Event counting is allowed unless it is prohibited by any rule below
    prohibited = FALSE;
    // Event counting in Secure state is permitted as EL3 is not implemented
    // Event counting at EL2 is prohibited if all of:
    // * The HPMD Extension is implemented
    // * PMNx is not reserved for EL2
    // * MDCR_EL2.HPMD == 1
    if !prohibited && PSTATE.EL == EL2 && HaveHPMDExt() && !resvd_for_el2 then
        prohibited = MDCR_EL2.HPMD == '1';
    // The IMPLEMENTATION DEFINED authentication interface might override software
    if prohibited && !HaveNoSecurePMUDisableOverride() then
        prohibited = !ExternalSecureNoninvasiveDebugEnabled();
    // PMCR_ELO.DP disables the cycle counter when event counting is prohibited
    if prohibited && idx == CYCLE_COUNTER_ID then
        enabled = enabled && (PMCR_EL0.DP == '0');
        // Otherwise whether event counting is prohibited does not affect the cycle counter
        prohibited = FALSE;
    // Event counting can be filtered by the {P, U, NSK, NSU, NSH} bits
    filter = if idx == CYCLE_COUNTER_ID then PMCCFILTR_EL0<31:0> else PMEVTYPER_EL0[idx]<31:0>;
    P = filter<31>;
    U = filter<30>;
    NSK = if HaveEL(EL3) then filter<29> else '0';
    NSU = if HaveEL(EL3) then filter<28> else '0';
    NSH = if HaveEL(EL2) then filter<27> else '0';
    ss = CurrentSecurityState();
    case PSTATE.EL of
        when ELO filtered = if ss == SS_Secure then U == '1' else U != NSU;
        when EL1 filtered = if ss == SS_Secure then P == '1' else P != NSK;
        when EL2 filtered = NSH == '0';
    return !debug && enabled && !prohibited && !filtered;
```

aarch64/debug/pmu/AArch64.GetNumEventCountersAccessible

aarch64/debug/pmu/AArch64.IncrementEventCounter

```
// AArch64.IncrementEventCounter()
// Increment the specified event counter by the specified amount.
AArch64.IncrementEventCounter(integer idx, integer increment)
    integer old_value;
    integer new_value;
    integer ovflw;
    bit lp;
    old_value = UInt(PMEVCNTR_EL0[idx]);
    new_value = old_value + increment;
    PMEVCNTR_EL0[idx] = ZeroExtend(new_value<31:0>);
    ovflw = 32;
    if old_value<64:ovflw> != new_value<64:ovflw> then
        PMOVSSET_EL0<idx> = '1';
        PMOVSCLR_EL0<idx> = '1';
        // Check for the CHAIN event from an even counter
        if idx<0> == '0' \&\& idx + 1 < GetNumEventCounters() then
            PMUEvent(PMU_EVENT_CHAIN, 1, idx + 1);
```

aarch64/debug/pmu/AArch64.PMUCounterlsHyp

aarch64/debug/pmu/AArch64.PMUCycle

```
// AArch64.PMUCycle()
// Called at the end of each cycle to increment event counters and
// check for PMU overflow. In pseudocode, a cycle ends after the
// execution of the operational pseudocode.
AArch64.PMUCycle()
    if !HavePMUv3() then
        return;
    PMUEvent(PMU_EVENT_CPU_CYCLES);
    integer counters = GetNumEventCounters();
    if counters != 0 then
        for idx = 0 to counters - 1
            if AArch64.CountPMUEvents(idx) then
                accumulated = PMUEventAccumulator[idx];
                AArch64.IncrementEventCounter(idx, accumulated);
            PMUEventAccumulator[idx] = 0;
    integer old_value;
    integer new_value;
    integer ovflw;
    if (AArch64.CountPMUEvents(CYCLE_COUNTER_ID) &&
        (!HaveAArch32() || PMCR_EL0.LC == '1' || PMCR_EL0.D == '0' || HasElapsed64Cycles())) then
        old_value = UInt(PMCCNTR_EL0);
        new_value = old_value + 1;
        PMCCNTR_EL0 = new_value<63:0>;
        if HaveAArch32() then
            ovflw = if PMCR_EL0.LC == '1' then 64 else 32;
            ovflw = 64;
        if old_value<64:ovflw> != new_value<64:ovflw> then
            PMOVSSET_EL0.C = '1';
            PMOVSCLR_EL0.C = '1';
    AArch64.CheckForPMUOverflow();
```

aarch64/debug/pmu/AArch64.PMUSwIncrement

aarch64/debug/statisticalprofiling/TimeStamp

aarch64/debug/takeexceptiondbg/AArch64.TakeExceptionInDebugState

```
// AArch64.TakeExceptionInDebugState()
// Take an exception in Debug state to an Exception level using AArch64.
AArch64.TakeExceptionInDebugState(bits(2) target_el, ExceptionRecord exception_in)
    assert HaveEL(target_el) && !ELUsingAArch32(target_el) && UInt(target_el) >= UInt(PSTATE.EL);
    ExceptionRecord exception = exception_in;
    boolean sync_errors;
    boolean iesb_req;
    if HaveIESB() then
        sync_errors = SCTLR[target_el].IESB == '1';
        // SCTLR[].IESB and/or SCR_EL3.NMEA (if applicable) might be ignored in Debug state.
        if !ConstrainUnpredictableBool() then
            sync_errors = FALSE;
        sync_errors = FALSE;
    SynchronizeContext();
    // If coming from AArch32 state, the top parts of the X[] registers might be set to zero
    from_32 = UsingAArch32();
    if from_32 then AArch64.MaybeZeroRegisterUppers();
    AArch64.ReportException(exception, target_el);
    PSTATE.EL = target_el;
    PSTATE.nRW = '0';
    PSTATE.SP = '1';
    SPSR[] = bits(64) UNKNOWN;
    ELR[] = bits(64) UNKNOWN;
    // PSTATE.{SS,D,A,I,F} are not observable and ignored in Debug state, so behave as if UNKNOWN.
    PSTATE.<SS,D,A,I,F> = bits(5) UNKNOWN;
    PSTATE.IL = '0';
    if from_32 then
                                                // Coming from AArch32
       PSTATE.IT = '00000000';
       PSTATE.T = '0';
                                                // PSTATE.J is RES0
    if HavePANExt() && PSTATE.EL == EL1 && SCTLR_EL1.SPAN == '0' then
       PSTATE.PAN = '1';
    if HaveUAOExt() then PSTATE.UAO = '0';
    if HaveSSBSExt() then PSTATE.SSBS = bit UNKNOWN;
    DLR_EL0 = bits(64) UNKNOWN;
    DSPSR_EL0 = bits(64) UNKNOWN;
    EDSCR.ERR = '1';
    UpdateEDSCRFields();
                                                // Update EDSCR processor state flags.
    if sync_errors then
        SynchronizeErrors();
    EndOfInstruction();
```

aarch64/debug/watchpoint/AArch64.WatchpointByteMatch

```
mask = UInt(DBGWCR_EL1[n].MASK);
// If DBGWCR_EL1[n].MASK is non-zero value and DBGWCR_EL1[n].BAS is not set to '111111111', or
// DBGWCR_EL1[n].BAS specifies a non-contiguous set of bytes behavior is CONSTRAINED
// UNPREDICTABLE.
if mask > 0 && !IsOnes(DBGWCR_EL1[n].BAS) then
    byte_select_match = ConstrainUnpredictableBool();
    LSB = (DBGWCR_EL1[n].BAS AND NOT(DBGWCR_EL1[n].BAS - 1)); MSB = (DBGWCR_EL1[n].BAS + LSB);
    if !IsZero(MSB AND (MSB - 1)) then
                                                           // Not contiguous
        byte_select_match = ConstrainUnpredictableBool();
        bottom = 3;
                                                           // For the whole doubleword
// If the address mask is set to a reserved value, the behavior is CONSTRAINED UNPREDICTABLE.
if mask > 0 \&\& mask <= 2 then
    Constraint c;
    (c, mask) = ConstrainUnpredictableInteger(3, 31);
    assert c IN {Constraint_DISABLED, Constraint_NONE, Constraint_UNKNOWN};
    case c of
        when Constraint_DISABLED return FALSE;
                                                           // Disabled
        when Constraint NONE
                                                           // No masking
                                 mask = 0;
        // Otherwise the value returned by ConstrainUnpredictableInteger is a not-reserved value
boolean WVR match:
if mask > bottom then
    // If the DBGxVR<n>_EL1.RESS field bits are not a sign extension of the MSB
    // of DBGBVR<n>_EL1.VA, it is UNPREDICTABLE whether they appear to be
    // included in the match.
    if !IsOnes(DBGBVR_EL1[n]<63:top>) && !IsZero(DBGBVR_EL1[n]<63:top>) then
        if ConstrainUnpredictableBool() then
            top = 63;
    WVR_match = (vaddress<top:mask> == DBGWVR_EL1[n]<top:mask>);
    // If masked bits of DBGWVR EL1[n] are not zero. the behavior is CONSTRAINED UNPREDICTABLE.
    if WVR_match && !IsZero(DBGWVR_EL1[n]<mask-1:bottom>) then
        WVR_match = ConstrainUnpredictableBool();
else
    WVR_match = vaddress<top:bottom> == DBGWVR_EL1[n]<top:bottom>;
return WVR_match && byte_select_match;
```

aarch64/debug/watchpoint/AArch64.WatchpointMatch

```
// AArch64.WatchpointMatch()
// Watchpoint matching in an AArch64 translation regime.
boolean AArch64.WatchpointMatch(integer n, bits(64) vaddress, integer size, boolean ispriv,
                                AccType acctype, boolean iswrite)
    assert !ELUsingAArch32(S1TranslationRegime());
    assert n < NumWatchpointsImplemented();</pre>
    // "ispriv" is:
    // * FALSE for all loads, stores, and atomic operations executed at ELO.
    // * FALSE if the access is unprivileged.
    // * TRUE for all other loads, stores, and atomic operations.
    enabled = DBGWCR_EL1[n].E == '1';
    linked = DBGWCR_EL1[n].WT == '1';
    isbreakpnt = FALSE;
    state_match = AArch64.StateMatch(DBGWCR_EL1[n].SSC, DBGWCR_EL1[n].HMC, DBGWCR_EL1[n].PAC,
                                     linked, DBGWCR_EL1[n].LBN, isbreakpnt, ispriv);
    1s_match = FALSE;
    if IsAtomicRW(acctype) then
        ls_match = (DBGWCR_EL1[n].LSC != '00');
    elsif iswrite then
```

```
ls_match = (DBGWCR_EL1[n].LSC<1> != '0');
else
    ls_match = (DBGWCR_EL1[n].LSC<0> != '0');

value_match = FALSE;
for byte = 0 to size - 1
    value_match = value_match || AArch64.WatchpointByteMatch(n, vaddress + byte);

return value_match && state_match && ls_match && enabled;
```

I1.1.2 aarch64/exceptions

This section includes the following pseudocode functions:

- *aarch64/exceptions/aborts/AArch64.Abort* on page I1-307.
- *aarch64/exceptions/aborts/AArch64.AbortSyndrome* on page I1-307.
- aarch64/exceptions/aborts/AArch64.CheckPCAlignment on page I1-307.
- aarch64/exceptions/aborts/AArch64.DataAbort on page I1-308.
- aarch64/exceptions/aborts/AArch64.InstructionAbort on page I1-308.
- aarch64/exceptions/aborts/AArch64.PCAlignmentFault on page I1-308.
- aarch64/exceptions/aborts/AArch64.SPAlignmentFault on page I1-309.
- aarch64/exceptions/async/AArch64.TakePhysicalFIQException on page I1-309.
- aarch64/exceptions/async/AArch64.TakePhysicalIRQException on page I1-309.
- aarch64/exceptions/async/AArch64.TakePhysicalSErrorException on page I1-310.
- aarch64/exceptions/async/AArch64. TakeVirtualFIQException on page I1-310.
- aarch64/exceptions/async/AArch64. TakeVirtualIRQException on page I1-310.
- aarch64/exceptions/async/AArch64. Take Virtual SError Exception on page I1-311.
- aarch64/exceptions/debug/AArch64.BreakpointException on page I1-311.
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aarch64/exceptions/aborts/AArch64.Abort

aarch64/exceptions/aborts/AArch64.AbortSyndrome

aarch64/exceptions/aborts/AArch64.CheckPCAlignment

aarch64/exceptions/aborts/AArch64.DataAbort

```
// AArch64.DataAbort()
AArch64.DataAbort(bits(64) vaddress, FaultRecord fault)
    route_to_el3 = FALSE;
    route_to_el2 = (EL2Enabled() && PSTATE.EL IN {EL0, EL1} &&
                    (HCR_EL2.TGE == '1' ||
                     (HaveRASExt() && HCR_EL2.TEA == '1' && IsExternalAbort(fault)) ||
                    IsSecondStage(fault)));
   bits(64) preferred_exception_return = ThisInstrAddr();
   vect_offset = 0x0;
   exception = AArch64.AbortSyndrome(Exception_DataAbort, fault, vaddress);
   bits(2) target_el = EL1;
    if PSTATE.EL == EL3 || route_to_el3 then
       target_el = EL3;
   elsif PSTATE.EL == EL2 || route_to_el2 then
       target_el = EL2;
    AArch64.TakeException(target_el, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/aborts/AArch64.InstructionAbort

```
// AArch64.InstructionAbort()
AArch64.InstructionAbort(bits(64) vaddress, FaultRecord fault)
    route_to_el3 = FALSE;
    route_to_el2 = (EL2Enabled() && PSTATE.EL IN {EL0, EL1} &&
                    (HCR_EL2.TGE == '1' ||
                     (HaveRASExt() && HCR_EL2.TEA == '1' && IsExternalAbort(fault)) ||
                     IsSecondStage(fault)));
    ExceptionRecord exception:
    bits(64) preferred_exception_return = ThisInstrAddr();
    vect_offset = 0x0;
    exception = AArch64.AbortSyndrome(Exception_InstructionAbort, fault, vaddress);
    bits(2) target_el = EL1;
    if PSTATE.EL == EL3 || route_to_el3 then
       target_el = EL3;
    elsif PSTATE.EL == EL2 || route_to_el2 then
        target_el = EL2;
    AArch64.TakeException(target_el, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/aborts/AArch64.PCAlignmentFault

```
elsif EL2Enabled() && HCR_EL2.TGE == '1' then
    target_el = EL2;
AArch64.TakeException(target_el, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/aborts/AArch64.SPAlignmentFault

aarch64/exceptions/async/AArch64.TakePhysicalFIQException

aarch64/exceptions/async/AArch64.TakePhysicalIRQException

```
if route_to_el3 then
    AArch64.TakeException(EL3, exception, preferred_exception_return, vect_offset);
elsif PSTATE.EL == EL2 || route_to_el2 then
    assert PSTATE.EL != EL3;
    AArch64.TakeException(EL2, exception, preferred_exception_return, vect_offset);
else
    assert PSTATE.EL IN {EL0, EL1};
    AArch64.TakeException(EL1, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/async/AArch64.TakePhysicalSErrorException

```
// AArch64.TakePhysicalSErrorException()
AArch64.TakePhysicalSErrorException(bits(25) syndrome)
    route_to_el3 = FALSE;
    route_to_el2 = (PSTATE.EL IN {EL0, EL1} && EL2Enabled() &&
                    (HCR_EL2.TGE == '1' || HCR_EL2.AMO == '1'));
    bits(64) preferred_exception_return = ThisInstrAddr();
    vect_offset = 0x180;
    bits(2) target_el;
    if PSTATE.EL == EL2 || route_to_el2 then
        target_el = EL2;
        target_el = EL1;
    if IsSErrorEdgeTriggered(target_el, syndrome) then
       ClearPendingPhysicalSError();
    exception = ExceptionSyndrome(Exception_SError);
    exception.syndrome = syndrome;
    AArch64.TakeException(target_el, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/async/AArch64.TakeVirtualFIQException

aarch64/exceptions/async/AArch64.TakeVirtualIRQException

```
exception = ExceptionSyndrome(Exception_IRQ);
AArch64.TakeException(EL1, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/async/AArch64.TakeVirtualSErrorException

aarch64/exceptions/debug/AArch64.BreakpointException

aarch64/exceptions/debug/AArch64.SoftwareBreakpoint

```
exception = ExceptionSyndrome(Exception_SoftwareBreakpoint);
exception.syndrome<15:0> = immediate;

if UInt(PSTATE.EL) > UInt(EL1) then
         AArch64.TakeException(PSTATE.EL, exception, preferred_exception_return, vect_offset);
elsif route_to_el2 then
         AArch64.TakeException(EL2, exception, preferred_exception_return, vect_offset);
else
         AArch64.TakeException(EL1, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/debug/AArch64.SoftwareStepException

```
// AArch64.SoftwareStepException()
AArch64.SoftwareStepException()
    assert PSTATE.EL != EL3;
    route_to_el2 = (PSTATE.EL IN {EL0, EL1} && EL2Enabled() &&
                    (HCR_EL2.TGE == '1' || MDCR_EL2.TDE == '1'));
    bits(64) preferred_exception_return = ThisInstrAddr();
    vect_offset = 0x0;
    exception = ExceptionSyndrome(Exception_SoftwareStep);
    if SoftwareStep_DidNotStep() then
        exception.syndrome<24> = '0';
        exception.syndrome<24> = '1';
        exception.syndrome<6> = if SoftwareStep_SteppedEX() then '1' else '0';
    exception.syndrome<5:0> = '100010';
                                                      // IFSC = Debug Exception
    if PSTATE.EL == EL2 || route_to_el2 then
       AArch64.TakeException(EL2, exception, preferred_exception_return, vect_offset);
        AArch64.TakeException(EL1, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/debug/AArch64.VectorCatchException

aarch64/exceptions/debug/AArch64.WatchpointException

aarch64/exceptions/exceptions/AArch64.ExceptionClass

```
// AArch64.ExceptionClass()
// Returns the Exception Class and Instruction Length fields to be reported in ESR
(integer,bit) AArch64.ExceptionClass(Exception exceptype, bits(2) target_el)
         il_is_valid = TRUE;
         from_32 = UsingAArch32();
         integer ec;
         case exceptype of
                                                                                  ec = 0x00; il_is_valid = FALSE;
                 when Exception_Uncategorized
                 when Exception_WFxTrap
                                                                                          ec = 0x01;
                 when Exception_CP15RTTrap
                                                                                         ec = 0x03; assert from_32;
                 when Exception_CP15RRTTrap
                                                                                         ec = 0x04; assert from_32;
                when Exception_CP14RTTrap
                                                                                      ec = 0x05; assert from_32;
                 when Exception_CP14DTTrap
                                                                                            ec = 0x06; assert from_32;
                 when Exception_AdvSIMDFPAccessTrap ec = 0x07;
                 when Exception_FPIDTrap
                                                                                         ec = 0x08:
                when Exception_CP14RRTTrap when Exception_IllegalState when Exception_SupervisorCall when Exception_HypervisorCall when Exception HypervisorCall when Hyperv
                when Exception_SupervisorCall ec = 0x11;
when Exception_HypervisorCall ec = 0x12;
                                                                                         ec = 0x13;
                 when Exception_MonitorCall
                 when Exception_SystemRegisterTrap ec = 0x18; assert !from_32;
                 when Exception_PACFail
                                                                                         ec = 0x1C; assert !from_32;
                when Exception_InstructionAbort when Exception_PCAlignment when Exception_DataAbort when Exception_SPAlignment when Exception_SPAlignment ec = 0x20; il_is_valid = FALSE; ec = 0x22; il_is_valid = FALSE; when Exception_SPAlignment ec = 0x20; il_is_valid = FALSE;
                                                                                          ec = 0x26; il_is_valid = FALSE; assert !from_32;
                 when Exception_FPTrappedException ec = 0x28;
                                                                       ec = 0x2F; il_is_valid = FALSE;
                 when Exception_SError
                                                                                          ec = 0x30; il_is_valid = FALSE:
                 when Exception_Breakpoint
                 when Exception_SoftwareStep
                                                                                            ec = 0x32; il_is_valid = FALSE;
                                                                                          ec = 0x34; il_is_valid = FALSE;
                 when Exception_Watchpoint
                 when Exception_SoftwareBreakpoint ec = 0x38;
                 when Exception_VectorCatch
                                                                                            ec = 0x3A; i1_is_valid = FALSE; assert from_32;
                 otherwise
                                                                                             Unreachable();
        if ec IN \{0x20,0x24,0x30,0x32,0x34\} && target_el == PSTATE.EL then
                 ec = ec + 1;
         if ec IN {0x11,0x12,0x13,0x28,0x38} && !from_32 then
                 ec = ec + 4;
        bit il;
         if il_is_valid then
                 il = if ThisInstrLength() == 32 then '1' else '0';
                i1 = '1':
         assert from_32 || il == '1';
                                                                                         // AArch64 instructions always 32-bit
```

```
return (ec,il);
```

aarch64/exceptions/exceptions/AArch64.ReportException

```
// AArch64.ReportException()
// Report syndrome information for exception taken to AArch64 state.
AArch64.ReportException(ExceptionRecord exception, bits(2) target_el)
    Exception exceptype = exception.exceptype;
    (ec,il) = AArch64.ExceptionClass(exceptype, target_el);
    iss = exception.syndrome;
    // IL is not valid for Data Abort exceptions without valid instruction syndrome information
    if ec IN \{0x24,0x25\} && iss<24> == '0' then
        il = '1';
    ESR[target_el] = (Zeros(32) : // <63:32>
ec<5:0> : // <31:26>
il : // <25>
                                   // <24:0>
                      iss);
    if exceptype IN {
        Exception_InstructionAbort,
        Exception_PCAlignment,
        Exception_DataAbort,
        Exception_Watchpoint
    } then
        FAR[target_el] = exception.vaddress;
    else
        FAR[target_el] = bits(64) UNKNOWN;
    if exception.ipavalid then
        HPFAR_EL2<43:4> = exception.ipaddress<51:12>;
        if IsSecureEL2Enabled() && CurrentSecurityState() == SS_Secure then
            HPFAR_EL2.NS = exception.NS;
        else
            HPFAR_EL2.NS = '0';
    elsif target_el == EL2 then
        HPFAR_EL2<43:4> = bits(40) UNKNOWN;
    return;
```

aarch64/exceptions/exceptions/AArch64.ResetControlRegisters

```
// Resets System registers and memory-mapped control registers that have architecturally-defined
// reset values to those values.
AArch64.ResetControlRegisters(boolean cold_reset);
```

aarch64/exceptions/exceptions/AArch64.TakeReset

```
if HaveEL(EL3) then
    PSTATE.EL = EL3;
elsif HaveEL(EL2) then
    PSTATE.EL = EL2:
else
    PSTATE.EL = EL1;
// Reset System registers and other system components
AArch64.ResetControlRegisters(cold_reset);
// Reset all other PSTATE fields
PSTATE.SP = '1';
                             // Select stack pointer
PSTATE.\langle D, A, I, F \rangle = '1111'; // All asynchronous exceptions masked
                              // Clear software step bit
PSTATE.SS = '0';
PSTATE.DIT = '0';
                              // PSTATE.DIT is reset to 0 when resetting into AArch64
PSTATE.IL = '0';
                              // Clear Illegal Execution state bit
// All registers, bits and fields not reset by the above pseudocode or by the BranchTo() call
// below are UNKNOWN bitstrings after reset. In particular, the return information registers
// ELR_ELx and SPSR_ELx have UNKNOWN values, so that it
// is impossible to return from a reset in an architecturally defined way.
AArch64.ResetGeneralRegisters();
AArch64.ResetSIMDFPRegisters();
AArch64.ResetSpecialRegisters();
ResetExternalDebugRegisters(cold_reset);
bits(64) rv;
                                  // IMPLEMENTATION DEFINED reset vector
rv = RVBAR\_EL2;
// The reset vector must be correctly aligned
assert IsZero(rv<63:AArch64.PAMax()>) && IsZero(rv<1:0>);
boolean branch_conditional = FALSE;
BranchTo(rv, BranchType_RESET, branch_conditional);
```

aarch64/exceptions/ieeefp/AArch64.FPTrappedException

```
// AArch64.FPTrappedException()
// ========
AArch64.FPTrappedException(boolean is_ase, bits(8) accumulated_exceptions)
    exception = ExceptionSyndrome(Exception_FPTrappedException);
    if is_ase then
       if boolean IMPLEMENTATION_DEFINED "vector instructions set TFV to 1" then
            exception.syndrome<23> = '1';
                                                                  // TFV
        else
                                                                  // TFV
            exception.syndrome<23> = '0';
        exception.syndrome<23> = '1';
                                                                  // TFV
    exception.syndrome<10:8> = bits(3) UNKNOWN;
                                                                  // VECITR
    if exception.syndrome<23> == '1' then
        exception.syndrome<7,4:0> = accumulated_exceptions<7,4:0>; // IDF,IXF,UFF,OFF,DZF,IOF
    else
        exception.syndrome<7,4:0> = bits(6) UNKNOWN;
    route_to_el2 = EL2Enabled() && HCR_EL2.TGE == '1';
    bits(64) preferred_exception_return = ThisInstrAddr();
    vect_offset = 0x0;
    if UInt(PSTATE.EL) > UInt(EL1) then
        AArch64.TakeException(PSTATE.EL, exception, preferred_exception_return, vect_offset);
    elsif route_to_el2 then
        AArch64.TakeException(EL2, exception, preferred_exception_return, vect_offset);
```

```
else
    AArch64.TakeException(EL1, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/syscalls/AArch64.CallHypervisor

aarch64/exceptions/syscalls/AArch64.CallSecureMonitor

aarch64/exceptions/syscalls/AArch64.CallSupervisor

```
AArch64.TakeException(EL2, exception, preferred_exception_return, vect_offset);
else
   AArch64.TakeException(EL1, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/takeexception/AArch64.TakeException

```
// AArch64.TakeException()
// Take an exception to an Exception level using AArch64.
AArch64.TakeException(bits(2) target_el, ExceptionRecord exception_in,
                      bits(64) preferred_exception_return, integer vect_offset_in)
    assert HaveEL(target_el) && !ELUsingAArch32(target_el) && UInt(target_el) >= UInt(PSTATE.EL);
    ExceptionRecord exception = exception_in;
    boolean sync_errors;
    boolean iesb_req;
    if HaveIESB() then
        sync_errors = SCTLR[target_el].IESB == '1';
        if sync_errors && InsertIESBBeforeException(target_el) then
            SynchronizeErrors();
            iesb_req = FALSE;
            sync_errors = FALSE;
            TakeUnmaskedPhysicalSErrorInterrupts(iesb_req);
        sync_errors = FALSE;
    SynchronizeContext();
    // If coming from AArch32 state, the top parts of the X[] registers might be set to zero
    from_32 = UsingAArch32();
    if from_32 then AArch64.MaybeZeroRegisterUppers();
    integer vect_offset = vect_offset_in;
    if UInt(target_el) > UInt(PSTATE.EL) then
        boolean lower_32;
        if target_el == EL3 then
            if EL2Enabled() then
                lower_32 = ELUsingAArch32(EL2);
                lower_32 = ELUsingAArch32(EL1);
            lower_32 = ELUsingAArch32(target_el - 1);
        vect_offset = vect_offset + (if lower_32 then 0x600 else 0x400);
    elsif PSTATE.SP == '1' then
        vect_offset = vect_offset + 0x200;
    bits(64) spsr = GetPSRFromPSTATE(AArch64_NonDebugState);
    if !(exception.exceptype IN {Exception_IRQ, Exception_FIQ}) then
        AArch64.ReportException(exception, target_el);
    PSTATE.EL = target_el;
    PSTATE.nRW = '0';
    PSTATE.SP = '1';
    SPSR[] = spsr;
    ELR[] = preferred_exception_return;
    PSTATE.SS = '0';
    PSTATE.<D,A,I,F> = '1111';
    PSTATE.IL = '0';
    if from 32 then
                                                // Coming from AArch32
        PSTATE.IT = '00000000';
        PSTATE.T = '0';
                                                // PSTATE.J is RES0
    if HavePANExt() && PSTATE.EL == EL1 && SCTLR_EL1.SPAN == '0' then
```

```
PSTATE.PAN = '1';
if HaveUAOExt() then PSTATE.UAO = '0';
if HaveSSBSExt() then PSTATE.SSBS = SCTLR[].DSSBS;

boolean branch_conditional = FALSE;
BranchTo(VBAR[]<63:11>:vect_offset<10:0>, BranchType_EXCEPTION, branch_conditional);

CheckExceptionCatch(TRUE);  // Check for debug event on exception entry

if sync_errors then
    SynchronizeErrors();
    iesb_req = TRUE;
    TakeUnmaskedPhysicalSErrorInterrupts(iesb_req);

EndOfInstruction();
```

aarch64/exceptions/traps/AArch64.AdvSIMDFPAccessTrap

```
// AArch64.AdvSIMDFPAccessTrap()
// ========
// Trapped access to Advanced SIMD or FP registers due to CPACR[].
AArch64.AdvSIMDFPAccessTrap(bits(2) target_el)
   bits(64) preferred_exception_return = ThisInstrAddr();
    ExceptionRecord exception;
    vect_offset = 0x0;
    route_to_el2 = (target_el == EL1 && EL2Enabled() && HCR_EL2.TGE == '1');
   if route_to_el2 then
       exception = ExceptionSyndrome(Exception_Uncategorized);
       AArch64.TakeException(EL2, exception, preferred_exception_return, vect_offset);
   وادو
       exception = ExceptionSvndrome(Exception AdvSIMDFPAccessTrap):
       exception.syndrome<24:20> = ConditionSyndrome();
       AArch64.TakeException(target_el, exception, preferred_exception_return, vect_offset);
    return;
```

aarch64/exceptions/traps/AArch64.CheckCP15InstrCoarseTraps

```
// AArch64.CheckCP15InstrCoarseTraps()
// Check for coarse-grained AArch32 traps to System registers in the
// coproc=0b1111 encoding space by HSTR_EL2 and HCR_EL2.
AArch64.CheckCP15InstrCoarseTraps(integer CRn, integer nreg, integer CRm)
    trapped_encoding = ((CRn == 9 && CRm IN \{0,1,2, 5,6,7,8 \}) ||
                       (CRn == 10 \&\& CRm IN \{0,1, 4, 8\}) ||
                       (CRn == 11 \&\& CRm IN \{0,1,2,3,4,5,6,7,8,15\}));
    // Check for coarse-grained Hyp traps
    if PSTATE.EL IN {EL0, EL1} && EL2Enabled() then
       major = if nreg == 1 then CRn else CRm;
       // Check for MCR, MRC, MCRR, and MRRC disabled by HSTR_EL2<CRn/CRm>
       // and MRC and MCR disabled by HCR_EL2.TIDCP.
       if ((!(major IN \{4,14\}) && HSTR_EL2<major> == '1') ||
               (HCR_EL2.TIDCP == '1' && nreg == 1 && trapped_encoding)) then
           if (PSTATE.EL == EL0 &&
                   boolean IMPLEMENTATION_DEFINED "UNDEF unallocated CP15 access at EL0") then
               UNDEFINED:
           AArch64.AArch32SystemAccessTrap(EL2, 0x3);
```

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aarch64/exceptions/traps/AArch64.CheckFPAdvSIMDEnabled

aarch64/exceptions/traps/AArch64.CheckFPAdvSIMDTrap

aarch64/exceptions/traps/AArch64.CheckFPEnabled

aarch64/exceptions/traps/AArch64.CheckForSMCUndefOrTrap

```
// AArch64.CheckForSMCUndefOrTrap()
// =========
// Check for UNDEFINED or trap on SMC instruction
AArch64.CheckForSMCUndefOrTrap(bits(16) imm)
   if PSTATE.EL == EL0 then UNDEFINED;
    route_to_e12 = FALSE;
   if !HaveEL(EL3) || PSTATE.EL == EL0 then
       UNDEFINED;
    route_to_el2 = PSTATE.EL == EL1 && EL2Enabled() && HCR_EL2.TSC == '1';
    if route_to_el2 then
       bits(64) preferred_exception_return = ThisInstrAddr();
       vect_offset = 0x0;
       exception = ExceptionSyndrome(Exception_MonitorCall);
       exception.syndrome<15:0> = imm;
       exception.trappedsyscallinst = TRUE;
       AArch64.TakeException(EL2, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/traps/AArch64.CheckForWFxTrap

aarch64/exceptions/traps/AArch64.CheckIllegalState

aarch64/exceptions/traps/AArch64.MonitorModeTrap

aarch64/exceptions/traps/AArch64.SystemAccessTrap

```
AArch64.SystemAccessTrap(bits(2) target_el, integer ec)
   assert HaveEL(target_el) && target_el != EL0 && UInt(target_el) >= UInt(PSTATE.EL);

bits(64) preferred_exception_return = ThisInstrAddr();
vect_offset = 0x0;

exception = AArch64.SystemAccessTrapSyndrome(ThisInstr(), ec);
   AArch64.TakeException(target_el, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/traps/AArch64.SystemAccessTrapSyndrome

```
// AArch64.SystemAccessTrapSyndrome()
// =======
// Returns the syndrome information for traps on AArch64 MSR/MRS instructions.
ExceptionRecord AArch64.SystemAccessTrapSyndrome(bits(32) instr_in, integer ec)
    ExceptionRecord exception;
    bits(32) instr = instr_in;
    case ec of
        when 0x0
                                                                       // Trapped access due to unknown
reason.
             exception = ExceptionSyndrome(Exception_Uncategorized);
        when 0x7
                                                                       // Trapped access to SVE, Advance
SIMD&FP system register.
             exception = ExceptionSyndrome(Exception_AdvSIMDFPAccessTrap);
             exception.syndrome<24:20> = ConditionSyndrome();
                                                                       // Trapped access to system
register or system instruction.
             exception = ExceptionSyndrome(Exception_SystemRegisterTrap);
             instr = ThisInstr();
             exception.syndrome<21:20> = instr<20:19>;
             exception.syndrome<19:17> = instr<7:5>;
                                                                 // Op2
                                                                // Op1
             exception.svndrome<16:14> = instr<18:16>:
             exception.syndrome<13:10> = instr<15:12>;
                                                                // CRn
            exception.syndrome<9:5> = instr<4:0>;
exception.syndrome<4:1> = instr<11:8>;
                                                                // Rt
                                                                // CRm
             exception.syndrome<0>
                                      = instr<21>;
                                                                // Direction
        otherwise
             Unreachable();
    return exception;
```

aarch64/exceptions/traps/AArch64.UndefinedFault

aarch64/exceptions/traps/AArch64.WFxTrap

```
// AArch64.WFxTrap()
// ========
AArch64.WFxTrap(WFxType wfxtype, bits(2) target_el)
   assert UInt(target_el) > UInt(PSTATE.EL);
   bits(64) preferred_exception_return = ThisInstrAddr();
   vect_offset = 0x0;
    exception = ExceptionSyndrome(Exception_WFxTrap);
   exception.syndrome<24:20> = ConditionSyndrome();
    case wfxtype of
       when WFxType_WFI
           exception.syndrome<0> = '0';
       when WFxType_WFE
           exception.syndrome<0> = '1';
    if target_el == EL1 && EL2Enabled() && HCR_EL2.TGE == '1' then
       AArch64.TakeException(EL2, exception, preferred_exception_return, vect_offset);
       AArch64.TakeException(target_el, exception, preferred_exception_return, vect_offset);
```

aarch64/exceptions/traps/CheckFPAdvSIMDEnabled64

aarch64/exceptions/traps/CheckFPEnabled64

I1.1.3 aarch64/functions

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aarch64/functions/aborts/AArch64.FaultSyndrome

```
if fault.acctype IN {AccType_DC, AccType_IC, AccType_AT, AccType_ATPAN} then
    iss<8> = '1'; iss<6> = '1';
else
    iss<6> = if fault.write then '1' else '0';

if IsExternalAbort(fault) then iss<9> = fault.extflag;
iss<7> = if fault.s2fs1walk then '1' else '0';
iss<5:0> = EncodeLDFSC(fault.statuscode, fault.level);

return iss;
```

aarch64/functions/cache/AArch64.DataMemZero

aarch64/functions/exclusive/AArch64.ExclusiveMonitorsPass

```
// AArch64.ExclusiveMonitorsPass()
// Return TRUE if the Exclusives monitors for the current PE include all of the addresses
// associated with the virtual address region of size bytes starting at address.
// The immediately following memory write must be to the same addresses.
boolean AArch64.ExclusiveMonitorsPass(bits(64) address, integer size)
    // It is IMPLEMENTATION DEFINED whether the detection of memory aborts happens
    // before or after the check on the local Exclusives monitor. As a result a failure
    // of the local monitor can occur on some implementations even if the memory
    // access would give an memory abort.
    acctype = AccType_ATOMIC;
    iswrite = TRUE:
    aligned = AArch64.CheckAlignment(address, size, acctype, iswrite);
    passed = AArch64.IsExclusiveVA(address, ProcessorID(), size);
    if !passed then
        return FALSE;
    memaddrdesc = AArch64.TranslateAddress(address, acctype, iswrite, aligned, size);
    // Check for aborts or debug exceptions
    if IsFault(memaddrdesc) then
        AArch64.Abort(address, memaddrdesc.fault);
    passed = IsExclusiveLocal(memaddrdesc.paddress, ProcessorID(), size);
    ClearExclusiveLocal(ProcessorID());
    if passed then
        if memaddrdesc.memattrs.shareability != Shareability_NSH then
            passed = IsExclusiveGlobal(memaddrdesc.paddress, ProcessorID(), size);
```

return passed;

aarch64/functions/exclusive/AArch64.lsExclusiveVA

```
// An optional IMPLEMENTATION DEFINED test for an exclusive access to a virtual
// address region of size bytes starting at address.
//
// It is permitted (but not required) for this function to return FALSE and
// cause a store exclusive to fail if the virtual address region is not
// totally included within the region recorded by MarkExclusiveVA().
//
// It is always safe to return TRUE which will check the physical address only.
boolean AArch64.IsExclusiveVA(bits(64) address, integer processorid, integer size);
```

aarch64/functions/exclusive/AArch64.MarkExclusiveVA

```
// Optionally record an exclusive access to the virtual address region of size bytes
// starting at address for processorid.
AArch64.MarkExclusiveVA(bits(64) address, integer processorid, integer size);
```

aarch64/functions/exclusive/AArch64.SetExclusiveMonitors

aarch64/functions/fusedrstep/FPRSgrtStepFused

```
(done,result) = FPProcessNaNs(type1, type2, op1, op2, fpcr);
FPRounding rounding = FPRoundingMode(fpcr);
if !done then
   inf1 = (type1 == FPType_Infinity);
   inf2 = (type2 == FPType_Infinity);
   zero1 = (type1 == FPType_Zero);
   zero2 = (type2 == FPType_Zero);
   if (inf1 && zero2) || (zero1 && inf2) then
        result = FPOnePointFive('0');
   elsif inf1 || inf2 then
        result = FPInfinity(sign1 EOR sign2);
   else
        // Fully fused multiply-add and halve
        result_value = (3.0 + (value1 * value2)) / 2.0;
        if result_value == 0.0 then
            // Sign of exact zero result depends on rounding mode
            sign = if rounding == FPRounding_NEGINF then '1' else '0';
            result = FPZero(sign);
        else
            result = FPRound(result_value, fpcr, rounding);
return result:
```

aarch64/functions/fusedrstep/FPRecipStepFused

```
// FPRecipStepFused()
// =======
bits(N) FPRecipStepFused(bits(N) op1_in, bits(N) op2)
    assert N IN {16, 32, 64};
    bits(N) op1 = op1_in;
    bits(N) result:
    boolean done;
    FPCRType fpcr = FPCR[];
    op1 = FPNeg(op1);
    (type1, sign1, value1) = FPUnpack(op1, fpcr);
    (type2,sign2,value2) = FPUnpack(op2, fpcr);
    (done,result) = FPProcessNaNs(type1, type2, op1, op2, fpcr);
    FPRounding rounding = FPRoundingMode(fpcr);
    if !done then
       inf1 = (type1 == FPType_Infinity);
        inf2 = (type2 == FPType_Infinity);
        zero1 = (type1 == FPType_Zero);
        zero2 = (type2 == FPType_Zero);
        if (inf1 && zero2) || (zero1 && inf2) then
            result = FPTwo('0');
        elsif inf1 || inf2 then
            result = FPInfinity(sign1 EOR sign2);
        else
            // Fully fused multiply-add
            result_value = 2.0 + (value1 * value2);
            if result_value == 0.0 then
                // Sign of exact zero result depends on rounding mode
                sign = if rounding == FPRounding_NEGINF then '1' else '0';
                result = FPZero(sign);
                result = FPRound(result_value, fpcr, rounding);
    return result;
```

aarch64/functions/memory/AArch64.CheckAlignment

```
// AArch64.CheckAlignment()
// ==========
boolean AArch64.CheckAlignment(bits(64) address, integer alignment, AccType acctype,
                              boolean iswrite)
    aligned = (address == Align(address, alignment));
    atomic = acctype IN { AccType_ATOMIC, AccType_ATOMICRW, AccType_ORDEREDATOMIC,
                          AccType_ORDEREDATOMICRW, AccType_A32LSMD };
    ordered = acctype IN { AccType_ORDERED, AccType_ORDEREDRW, AccType_ORDEREDATOMIC,
                          AccType_ORDEREDATOMICRW };
    vector = acctype == AccType_VEC;
    boolean check;
    if SCTLR[].A == '1' then check = TRUE;
    elsif HaveLSE2Ext() then
        check = (UInt(address<3:0>) + alignment > 16) && ((ordered && SCTLR[].nAA == '0') || atomic);
    else check = atomic || ordered;
    if check && !aligned then
        secondstage = FALSE;
        AArch64.Abort(address, AlignmentFault(acctype, iswrite, secondstage));
    return aligned;
```

aarch64/functions/memory/AArch64.MemSingle

```
// AArch64.MemSingle[] - non-assignment (read) form
// Perform an atomic, little-endian read of 'size' bytes.
bits(size*8) AArch64.MemSingle[bits(64) address, integer size, AccType acctype, boolean aligned]
    boolean ispair = FALSE;
    return AArch64.MemSingle[address, size, acctype, aligned, ispair];
// AArch64.MemSingle[] - non-assignment (read) form
// Perform an atomic, little-endian read of 'size' bytes.
bits(size*8) AArch64.MemSingle[bits(64) address, integer size, AccType acctype, boolean aligned, boolean
ispair]
    assert size IN {1, 2, 4, 8, 16};
    constant halfsize = size DIV 2;
    if HaveLSE2Ext() then
        assert CheckAllInAlignedQuantity(address, size, 16);
        assert address == Align(address, size);
    AddressDescriptor memaddrdesc;
    bits(size*8) value;
    iswrite = FALSE:
    memaddrdesc = AArch64.TranslateAddress(address, acctype, iswrite, aligned, size);
    // Check for aborts or debug exceptions
    if IsFault(memaddrdesc) then
        AArch64.Abort(address, memaddrdesc.fault);
    // Memory array access
    accdesc = CreateAccessDescriptor(acctype);
     (atomic, splitpair) = CheckSingleAccessAttributes(address, memaddrdesc.memattrs, size, acctype,
iswrite, aligned, ispair);
    PhysMemRetStatus memstatus;
        (memstatus, value) = PhysMemRead(memaddrdesc, size, accdesc);
```

```
if IsFault(memstatus) then
             HandleExternalReadAbort(memstatus, memaddrdesc, size, accdesc);
     elsif splitpair then
        assert ispair;
        bits(halfsize * 8) lowhalf, highhalf;
         (memstatus, lowhalf) = PhysMemRead(memaddrdesc, halfsize, accdesc);
         if IsFault(memstatus) then
             HandleExternalReadAbort(memstatus, memaddrdesc, halfsize, accdesc);
        memaddrdesc.paddress.address = memaddrdesc.paddress.address + halfsize;
         (memstatus, highhalf) = PhysMemRead(memaddrdesc, halfsize, accdesc);
        if IsFault(memstatus) then
             HandleExternalReadAbort(memstatus, memaddrdesc, halfsize, accdesc);
        value = highhalf:lowhalf;
    else
         for i = 0 to size-1
             (memstatus, value<8*i+7:8*i>) = PhysMemRead(memaddrdesc, 1, accdesc);
             if IsFault(memstatus) then
                 HandleExternalReadAbort(memstatus, memaddrdesc, 1, accdesc);
             memaddrdesc.paddress.address = memaddrdesc.paddress.address + 1;
     return value;
 // AArch64.MemSingle[] - assignment (write) form
AArch64.MemSingle[bits(64) address, integer size, AccType acctype, boolean aligned] = bits(size*8) value
    boolean ispair = FALSE;
     AArch64.MemSingle[address, size, acctype, aligned, ispair] = value;
     return:
// AArch64.MemSingle[] - assignment (write) form
// Perform an atomic, little-endian write of 'size' bytes.
AArch64.MemSingle[bits(64) address, integer size, AccType acctype, boolean aligned, boolean ispair] =
bits(size*8) value
     assert size IN {1, 2, 4, 8, 16};
     constant halfsize = size DIV 2;
     if HaveLSE2Ext() then
        assert CheckAllInAlignedQuantity(address, size, 16);
    else
        assert address == Align(address, size);
     AddressDescriptor memaddrdesc;
     iswrite = TRUE;
    memaddrdesc = AArch64.TranslateAddress(address, acctype, iswrite, aligned, size);
     // Check for aborts or debug exceptions
     if IsFault(memaddrdesc) then
        AArch64.Abort(address, memaddrdesc.fault);
     // Effect on exclusives
     if memaddrdesc.memattrs.shareability != Shareability_NSH then
        ClearExclusiveByAddress(memaddrdesc.paddress, ProcessorID(), size);
     // Memory array access
     accdesc = CreateAccessDescriptor(acctype);
     PhysMemRetStatus memstatus;
     (atomic, splitpair) = CheckSingleAccessAttributes(address, memaddrdesc.memattrs, size, acctype,
iswrite, aligned, ispair);
    if atomic then
        memstatus = PhysMemWrite(memaddrdesc, size, accdesc, value);
        if IsFault(memstatus) then
             HandleExternalWriteAbort(memstatus, memaddrdesc, size, accdesc);
     elsif splitpair then
        assert ispair;
        bits(halfsize*8) lowhalf, highhalf;
```

aarch64/functions/memory/AArch64.TranslateAddressForAtomicAccess

```
// AArch64.TranslateAddressForAtomicAccess()
// Performs an alignment check for atomic memory operations.
// Also translates 64-bit Virtual Address into Physical Address.
AddressDescriptor AArch64.TranslateAddressForAtomicAccess(bits(64) address, integer sizeinbits)
    boolean iswrite = FALSE;
    size = sizeinbits DIV 8;
    assert size IN {1, 2, 4, 8, 16};
    aligned = AArch64.CheckAlignment(address, size, AccType_ATOMICRW, iswrite);
    // MMU or MPU lookup
    memaddrdesc = AArch64.TranslateAddress(address, AccType_ATOMICRW, iswrite,
                                           aligned, size);
    // Check for aborts or debug exceptions
    if IsFault(memaddrdesc) then
        AArch64.Abort(address, memaddrdesc.fault);
    // Effect on exclusives
    if \ memaddrdesc.memattrs.share ability \ != \ Share ability\_NSH \ then
        ClearExclusiveByAddress(memaddrdesc.paddress, ProcessorID(), size);
    return memaddrdesc:
```

aarch64/functions/memory/CheckAllInAlignedQuantity

aarch64/functions/memory/CheckSPAlignment

```
bits(64) sp = SP[];
boolean stack_align_check;
if PSTATE.EL == EL0 then
    stack_align_check = (SCTLR[].SA0 != '0');
else
    stack_align_check = (SCTLR[].SA != '0');
if stack_align_check && sp != Align(sp, 16) then
    AArch64.SPAlignmentFault();
return;
```

aarch64/functions/memory/CheckSingleAccessAttributes

```
// CheckSingleAccessAttributes()
// ==========
//
// When FEAT_LSE2 is implemented, a MemSingle[] access needs to be further assessed once the memory
// attributes are determined.
// If it was aligned to access size or targets Normal Inner Write-Back, Outer Write-Back Cacheable
// memory then it is single copy atomic and there is no alignment fault.
// If not, for exclusives, atomics and non atomic acquire release instructions - it is CONSTRAINED
UNPREDICTABLE
// if they generate an alignment fault. If they do not generate an alignment fault - they are
// single copy atomic.
// Otherwise it is IMPLEMENTATION DEFINED - if they are single copy atomic.
// The function returns (atomic, splitpair), where
       atomic indicates if the access is single copy atomic.
//
//
       splitpair indicates that a load/store pair is split into 2 single copy atomic accesses.
//
       when atomic and splitpair are both FALSE - the access is not single copy atomic and may be
treated
           as byte accesses.
(boolean, boolean) CheckSingleAccessAttributes(bits(64) address, MemoryAttributes memattrs, integer
size.
                        AccType acctype, boolean iswrite, boolean aligned, boolean ispair)
     isnormalwb = (memattrs.memtype
                                       == MemType_Normal &&
                  memattrs.inner.attrs == MemAttr_WB &&
                  memattrs.outer.attrs == MemAttr_WB);
             = TRUE:
    atomic
     splitpair = FALSE;
    if isnormalwb then return (atomic, splitpair);
    accatomic = acctype IN { AccType_ATOMIC, AccType_ATOMICRW, AccType_ORDEREDATOMIC,
AccType_ORDEREDATOMICRW, AccType_A32LSMD };
     ordered = acctype IN { AccType_ORDERED, AccType_ORDEREDRW, AccType_ORDEREDATOMIC,
AccType_ORDEREDATOMICRW };
     if !aligned && (accatomic || ordered) then
        atomic = ConstrainUnpredictableBool();
        if !atomic then
            secondstage = FALSE;
            AArch64.Abort(address, AlignmentFault(acctype, iswrite, secondstage));
        else
            return (atomic, splitpair);
     if ispair && aligned then
        // load / store pair requests that are aligned to each register access are split into 2 single
copy atomic accesses
        atomic
                 = FALSE:
        splitpair = TRUE;
        return (atomic, splitpair);
     if aligned then
```

```
return (atomic, splitpair);

atomic = boolean IMPLEMENTATION_DEFINED "Misaligned accesses within 16 byte aligned memory but not Normal Cacheable Writeback are Atomic";

return (atomic, splitpair);
```

aarch64/functions/memory/Mem

```
// Mem[] - non-assignment (read) form
// Perform a read of 'size' bytes. The access byte order is reversed for a big-endian access.
// Instruction fetches would call AArch64.MemSingle directly.
bits(size*8) Mem[bits(64) address, integer size, AccType acctype]
    boolean ispair = FALSE;
    return Mem[address, size, acctype, ispair];
bits(size*8) Mem[bits(64) address, integer size, AccType acctype, boolean ispair]
    assert size IN {1, 2, 4, 8, 16};
    constant halfsize = size DIV 2;
    bits(size * 8) value;
    bits(halfsize * 8) lowhalf, highhalf;
    boolean iswrite = FALSE;
    boolean aligned:
    if ispair then
        // check alignment on size of element accessed, not overall access size
        aligned = AArch64.CheckAlignment(address, halfsize, acctype, iswrite);
        aligned = AArch64.CheckAlignment(address, size, acctype, iswrite);
    boolean atomic;
    if size != 16 || !(acctype IN {AccType_VEC, AccType_VECSTREAM}) then
        if !HaveLSE2Ext() then
            atomic = aligned;
            atomic = CheckAllInAlignedQuantity(address, size, 16);
    elsif acctype IN {AccType_VEC, AccType_VECSTREAM} then
        // 128-bit SIMD&FP loads are treated as a pair of 64-bit single-copy atomic accesses
        // 64-bit aligned.
        atomic = address == Align(address, 8);
    else
        // 16-byte integer access
        atomic = address == Align(address, 16);
    if !atomic && ispair && address == Align(address, halfsize) then
        single_is_pair = FALSE;
        single_is_aligned = TRUE;
        lowhalf = AArch64.MemSingle[address, halfsize, acctype, single_is_aligned, single_is_pair];
        highhalf = AArch64.MemSingle[address + halfsize, halfsize, acctype, single_is_aligned,
single_is_pair];
        value = highhalf:lowhalf;
    elsif atomic && ispair then
        value = AArch64.MemSingle[address, size, acctype, aligned, ispair];
    elsif !atomic then
        assert size > 1;
        value<7:0> = AArch64.MemSingle[address, 1, acctype, aligned];
        // For subsequent bytes it is CONSTRAINED UNPREDICTABLE whether an unaligned Device memory
        // access will generate an Alignment Fault, as to get this far means the first byte did
        // not, so we must be changing to a new translation page.
        if !aligned then
            c = ConstrainUnpredictable():
            assert c IN {Constraint_FAULT, Constraint_NONE};
            if c == Constraint_NONE then aligned = TRUE;
```

```
for i = 1 to size-1
            value<8*i+7:8*i> = AArch64.MemSingle[address+i, 1, acctype, aligned];
    elsif size == 16 && acctype IN {AccType_VEC, AccType_VECSTREAM} then
        lowhalf = AArch64.MemSingle[address, halfsize, acctype, aligned, ispair];
        highhalf = AArch64.MemSingle[address + halfsize, halfsize, acctype, aligned, ispair];
        value = highhalf:lowhalf;
    else
        value = AArch64.MemSingle[address, size, acctype, aligned, ispair];
    if BigEndian(acctype) then
        value = BigEndianReverse(value);
    return value;
// Mem[] - assignment (write) form
// Perform a write of 'size' bytes. The byte order is reversed for a big-endian access.
Mem[bits(64) address, integer size, AccType acctype] = bits(size*8) value_in
    boolean ispair = FALSE;
    Mem[address, size, acctype, ispair] = value_in;
Mem[bits(64) address, integer size, AccType acctype, boolean ispair] = bits(size*8) value_in
    boolean iswrite = TRUE;
    constant halfsize = size DIV 2;
    bits(size*8) value = value_in;
    bits(halfsize*8) lowhalf, highhalf;
    boolean atomic;
    boolean aligned;
    if BigEndian(acctype) then
        value = BigEndianReverse(value);
    if ispair then
        // check alignment on size of element accessed, not overall access size
        aligned = AArch64.CheckAlignment(address, halfsize, acctype, iswrite);
        aligned = AArch64.CheckAlignment(address, size, acctype, iswrite);
    if ispair then
        atomic = CheckAllInAlignedQuantity(address, size, 16);
    elsif size != 16 || !(acctype IN {AccType_VEC, AccType_VECSTREAM}) then
        if !HaveLSE2Ext() then
            atomic = aligned;
            atomic = CheckAllInAlignedQuantity(address, size, 16);
    elsif (acctype IN {AccType_VEC, AccType_VECSTREAM}) then
        // 128-bit SIMD&FP stores are treated as a pair of 64-bit single-copy atomic accesses
        // 64-bit aligned.
        atomic = address == Align(address, 8);
    else
        // 16-byte integer access
        atomic = address == Align(address, 16);
    if !atomic && ispair && address == Align(address, halfsize) then
        single_is_aligned = TRUE;
        <highhalf, lowhalf> = value;
        AArch64.MemSingle[address, halfsize, acctype, single_is_aligned, ispair] = lowhalf;
        AArch64.MemSingle[address + halfsize, halfsize, acctype, single_is_aligned, ispair] = highhalf;
    elsif atomic && ispair then
        AArch64.MemSingle[address, size, acctype, aligned, ispair] = value;
    elsif !atomic then
        assert size > 1;
        AArch64.MemSingle[address, 1, acctype, aligned] = value<7:0>;
        // For subsequent bytes it is CONSTRAINED UNPREDICTABLE whether an unaligned Device memory
        // access will generate an Alignment Fault, as to get this far means the first byte did
        // not, so we must be changing to a new translation page.
        if !aligned then
            c = ConstrainUnpredictable();
```

aarch64/functions/memory/MemAtomic

```
// MemAtomic()
// Performs load and store memory operations for a given virtual address.
bits(size) MemAtomic(bits(64) address, MemAtomicOp op, bits(size) value, AccType Idacctype, AccType
stacctype)
    bits(size) newvalue:
    memaddrdesc = AArch64.TranslateAddressForAtomicAccess(address, size);
    ldaccdesc = CreateAccessDescriptor(ldacctype);
    staccdesc = CreateAccessDescriptor(stacctype);
    // All observers in the shareability domain observe the
    // following load and store atomically.
     (memstatus, oldvalue) = PhysMemRead(memaddrdesc, size DIV 8, ldaccdesc);
    if IsFault(memstatus) then
        HandleExternalReadAbort(memstatus, memaddrdesc, size DIV 8, ldaccdesc);
    if BigEndian(ldacctype) then
        oldvalue = BigEndianReverse(oldvalue);
    case op of
        when MemAtomicOp_ADD newvalue = oldvalue + value;
        when MemAtomicOp_BIC     newvalue = oldvalue AND NOT(value);
        when MemAtomicOp_EOR
                              newvalue = oldvalue EOR value;
        when MemAtomicOp_ORR newvalue = oldvalue OR value;
        when MemAtomicOp_SMAX newvalue = if SInt(oldvalue) > SInt(value) then oldvalue else value;
        when MemAtomicOp_SMIN newvalue = if SInt(oldvalue) > SInt(value) then value else oldvalue;
        when MemAtomicOp_UMAX newvalue = if UInt(oldvalue) > UInt(value) then oldvalue else value;
        when MemAtomicOp_UMIN newvalue = if UInt(oldvalue) > UInt(value) then value else oldvalue;
        when MemAtomicOp_SWP newvalue = value;
    if BigEndian(stacctype) then
        newvalue = BigEndianReverse(newvalue);
    memstatus = PhysMemWrite(memaddrdesc, size DIV 8, staccdesc, newvalue);
    if IsFault(memstatus) then
        HandleExternalWriteAbort(memstatus, memaddrdesc, size DIV 8, staccdesc);
    // Load operations return the old (pre-operation) value
    return oldvalue;
```

aarch64/functions/memory/MemAtomicCompareAndSwap

```
bits(size) newvalue = newvalue in:
memaddrdesc = AArch64.TranslateAddressForAtomicAccess(address, size);
ldaccdesc = CreateAccessDescriptor(ldacctype);
staccdesc = CreateAccessDescriptor(stacctype);
// All observers in the shareability domain observe the
// following load and store atomically.
(memstatus, oldvalue) = PhysMemRead(memaddrdesc, size DIV 8, ldaccdesc);
if IsFault(memstatus) then
    HandleExternalReadAbort(memstatus, memaddrdesc, size DIV 8, ldaccdesc);
if BigEndian(ldacctype) then
    oldvalue = BigEndianReverse(oldvalue);
if oldvalue == expectedvalue then
    if BigEndian(stacctype) then
        newvalue = BigEndianReverse(newvalue);
    memstatus = PhysMemWrite(memaddrdesc, size DIV 8, staccdesc, newvalue);
    if IsFault(memstatus) then
        HandleExternalWriteAbort(memstatus, memaddrdesc, size DIV 8, staccdesc);
return oldvalue:
```

aarch64/functions/pac/addpac/AddPAC

```
// AddPAC()
// ======
// Calculates the pointer authentication code for a 64-bit quantity and then
// inserts that into pointer authentication code field of that 64-bit quantity.
bits(64) AddPAC(bits(64) ptr, bits(64) modifier, bits(128) K, boolean data)
    bits(64) PAC;
    bits(64) result;
    bits(64) ext_ptr;
    bits(64) extfield;
    bit selbit:
    boolean tbi = EffectiveTBI(ptr, !data, PSTATE.EL) == '1';
    integer top_bit = if tbi then 55 else 63;
    // If tagged pointers are in use for a regime with two TTBRs, use bit<55> of
    // the pointer to select between upper and lower ranges, and preserve this.
    // This handles the awkward case where there is apparently no correct choice between
    // the upper and lower address range - ie an addr of 1xxxxxxx0... with TBI0=0 and TBI1=1
    // and 0xxxxxxx1 with TBI1=0 and TBI0=1:
    // This include EL1/EL0 in both VMSA and PMSA context.
    if PSTATE.EL == EL1 || PSTATE.EL == EL0 then
        assert S1TranslationRegime() == EL1;
        if S1TranslationRegime() == EL1 then
            // EL1 translation regime registers
            if data then
                if TCR_EL1.TBI1 == '1' || TCR_EL1.TBI0 == '1' then
                    selbit = ptr<55>;
                else
                    selbit = ptr<63>;
                if ((TCR_EL1.TBI1 == '1' && TCR_EL1.TBID1 == '0') ||
                    (TCR_EL1.TBI0 == '1' && TCR_EL1.TBID0 == '0')) then
                    selbit = ptr<55>;
                else
                    selbit = ptr<63>;
    else selbit = if tbi then ptr<55> else ptr<63>;
    if HaveEnhancedPAC2() && ConstPACField() then selbit = ptr<55>;
    integer bottom_PAC_bit = CalculateBottomPACBit(selbit);
    // The pointer authentication code field takes all the available bits in between
    extfield = Replicate(selbit, 64);
```

```
// Compute the pointer authentication code for a ptr with good extension bits
    if tbi then
        ext_ptr = ptr<63:56>:extfield<(56-bottom_PAC_bit)-1:0>:ptr<bottom_PAC_bit-1:0>;
    else
        ext_ptr = extfield<(64-bottom_PAC_bit)-1:0>:ptr<bottom_PAC_bit-1:0>;
    PAC = ComputePAC(ext_ptr, modifier, K<127:64>, K<63:0>);
    // Check if the ptr has good extension bits and corrupt the pointer authentication code if not
    if !IsZero(ptr<top_bit:bottom_PAC_bit>) && !IsOnes(ptr<top_bit:bottom_PAC_bit>) then
        if HaveEnhancedPAC() then
            elsif !HaveEnhancedPAC2() then
            PAC<top_bit-1> = NOT(PAC<top_bit-1>);
    // preserve the determination between upper and lower address at bit<55> and insert PAC
    if !HaveEnhancedPAC2() then
        if tbi then
            result = ptr<63:56>:selbit:PAC<54:bottom_PAC_bit>:ptr<bottom_PAC_bit-1:0>;
            result = PAC<63:56>:selbit:PAC<54:bottom_PAC_bit>:ptr<bottom_PAC_bit-1:0>;
    else
        if tbi then
            result = ptr<63:56>:selbit:(ptr<54:bottom_PAC_bit> EOR
PAC<54:bottom_PAC_bit>):ptr<bottom_PAC_bit-1:0>;
            result = (ptr<63:56> EOR PAC<63:56>):selbit:(ptr<54:bottom_PAC_bit> EOR
                        PAC<54:bottom_PAC_bit>):ptr<bottom_PAC_bit-1:0>;
    return result;
```

aarch64/functions/pac/addpacda/AddPACDA

```
// AddPACDA()
// ======
// Returns a 64-bit value containing X, but replacing the pointer authentication code
// field bits with a pointer authentication code, where the pointer authentication
// code is derived using a cryptographic algorithm as a combination of X, Y and the
// APDAKey_EL1.
bits(64) AddPACDA(bits(64) X, bits(64) Y)
    boolean TrapEL2;
    boolean TrapEL3;
    bits(1) Enable;
    bits(128) APDAKey_EL1;
    APDAKey_EL1 = APDAKeyHi_EL1<63:0> : APDAKeyLo_EL1<63:0>;
    if PSTATE.EL IN {EL0, EL1} then
        assert S1TranslationRegime() == EL1 ;
        Enable = SCTLR_EL1.EnDA;
        TrapEL2 = HCR_EL2.API == '0';
    elsif PSTATE.EL == EL2 then
        Enable = SCTLR_EL2.EnDA;
        TrapEL2 = FALSE;
    else
        Unreachable();
    if Enable == '0' then
        return X;
    elsif TrapEL2 then
        TrapPACUse(EL2);
        return AddPAC(X, Y, APDAKey_EL1, TRUE);
```

aarch64/functions/pac/addpacdb/AddPACDB

```
// AddPACDB()
// ======
// Returns a 64-bit value containing X, but replacing the pointer authentication code
// field bits with a pointer authentication code, where the pointer authentication
// code is derived using a cryptographic algorithm as a combination of X, Y and the
// APDBKey_EL1.
bits(64) AddPACDB(bits(64) X, bits(64) Y)
    boolean TrapEL2;
    boolean TrapEL3;
    bits(1) Enable;
    bits(128) APDBKey_EL1;
    APDBKey_EL1 = APDBKeyHi_EL1<63:0> : APDBKeyLo_EL1<63:0>;
    if PSTATE.EL IN {EL0, EL1} then
        assert S1TranslationRegime() == EL1;
        Enable = SCTLR_EL1.EnDB;
        TrapEL2 = HCR_EL2.API == '0';
    elsif PSTATE.EL == EL2 then
        Enable = SCTLR_EL2.EnDB;
        TrapEL2 = FALSE;
    else
        Unreachable();
    if Enable == '0' then
        return X;
    elsif TrapEL2 then
        TrapPACUse(EL2);
        return AddPAC(X, Y, APDBKey_EL1, TRUE);
```

aarch64/functions/pac/addpacga/AddPACGA

```
// AddPACGA()
// ======
// Returns a 64-bit value where the lower 32 bits are 0, and the upper 32 bits contain
// a 32-bit pointer authentication code which is derived using a cryptographic
// algorithm as a combination of X, Y and the APGAKey_EL1.
bits(64) AddPACGA(bits(64) X, bits(64) Y)
    boolean TrapEL2:
    boolean TrapEL3;
    bits(128) APGAKey_EL1;
    APGAKey_EL1 = APGAKeyHi_EL1<63:0> : APGAKeyLo_EL1<63:0>;
    if PSTATE.EL IN {EL0, EL1} then
        TrapEL2 = HCR_EL2.API == '0';
    elsif PSTATE.EL == EL2 then
        TrapEL2 = FALSE;
    else
        Unreachable();
    if TrapEL2 then
       TrapPACUse(EL2);
    else
        return ComputePAC(X, Y, APGAKey_EL1<127:64>, APGAKey_EL1<63:0>)<63:32>:Zeros(32);
```

aarch64/functions/pac/addpacia/AddPACIA

```
// AddPACIA()
// =======
// Returns a 64-bit value containing X, but replacing the pointer authentication code
```

```
// field bits with a pointer authentication code, where the pointer authentication
// code is derived using a cryptographic algorithm as a combination of X, Y, and the
// APIAKey_EL1.
bits(64) AddPACIA(bits(64) X, bits(64) Y)
    boolean TrapEL2;
    boolean TrapEL3;
    bits(1) Enable;
    bits(128) APIAKey_EL1;
    APIAKey_EL1 = APIAKeyHi_EL1<63:0>:APIAKeyLo_EL1<63:0>;
    if PSTATE.EL IN {EL0, EL1} then
        assert S1TranslationRegime() == EL1;
        Enable = SCTLR_EL1.EnIA;
        TrapEL2 = HCR_EL2.API == '0';
    elsif PSTATE.EL == EL2 then
        Enable = SCTLR_EL2.EnIA;
        TrapEL2 = FALSE:
    else
        Unreachable();
    if Enable == '0' then
        return X;
    elsif TrapEL2 then
       TrapPACUse(EL2);
    else
        return AddPAC(X, Y, APIAKey_EL1, FALSE);
```

aarch64/functions/pac/addpacib/AddPACIB

```
// AddPACIB()
// Returns a 64-bit value containing X, but replacing the pointer authentication code
// field bits with a pointer authentication code, where the pointer authentication
// code is derived using a cryptographic algorithm as a combination of X, Y and the
// APIBKey_EL1.
bits(64) AddPACIB(bits(64) X, bits(64) Y)
    boolean TrapEL2;
    boolean TrapEL3;
    bits(1) Enable;
    bits(128) APIBKey_EL1;
    APIBKey_EL1 = APIBKeyHi_EL1<63:0> : APIBKeyLo_EL1<63:0>;
    if PSTATE.EL IN {EL0, EL1} then
        assert S1TranslationRegime() == EL1;
        Enable = SCTLR_EL1.EnIB;
        TrapEL2 = HCR_EL2.API == '0';
    elsif PSTATE.EL == EL2 then
        Enable = SCTLR_EL2.EnIB;
        TrapEL2 = FALSE:
        Unreachable();
    if Enable == '0' then
        return X;
    elsif TrapEL2 then
       TrapPACUse(EL2);
    else
        return AddPAC(X, Y, APIBKey_EL1, FALSE);
```

aarch64/functions/pac/auth/AArch64.PACFailException

aarch64/functions/pac/auth/Auth

```
// Auth()
// Restores the upper bits of the address to be all zeros or all ones (based on the
// value of bit[55]) and computes and checks the pointer authentication code. If the
// check passes, then the restored address is returned. If the check fails, the
// second-top and third-top bits of the extension bits in the pointer authentication code
// field are corrupted to ensure that accessing the address will give a translation fault.
bits(64) Auth(bits(64) ptr, bits(64) modifier, bits(128) K, boolean data, bit key_number,
              boolean is_combined)
    bits(64) PAC:
    bits(64) result;
    bits(64) original_ptr;
    bits(2) error_code;
    bits(64) extfield;
    // Reconstruct the extension field used of adding the PAC to the pointer
    boolean tbi = EffectiveTBI(ptr, !data, PSTATE.EL) == '1';
    integer bottom_PAC_bit = CalculateBottomPACBit(ptr<55>);
    extfield = Replicate(ptr<55>, 64);
    if thi then
        original_ptr = ptr<63:56>:extfield<(56-bottom_PAC_bit)-1:0>:ptr<bottom_PAC_bit-1:0>;
    else
        original_ptr = extfield<(64-bottom_PAC_bit)-1:0>:ptr<bottom_PAC_bit-1:0>;
    PAC = ComputePAC(original_ptr, modifier, K<127:64>, K<63:0>);
    // Check pointer authentication code
    if tbi then
        if !HaveEnhancedPAC2() then
            if PAC<54:bottom_PAC_bit> == ptr<54:bottom_PAC_bit> then
                result = original_ptr;
            else
                error_code = key_number:NOT(key_number);
                result = original_ptr<63:55>:error_code:original_ptr<52:0>;
        else
            result = ptr:
            result<54:bottom_PAC_bit> = result<54:bottom_PAC_bit> EOR PAC<54:bottom_PAC_bit>;
            if HaveFPACCombined() || (HaveFPAC() && !is_combined) then
                if result<54:bottom_PAC_bit> != Replicate(result<55>, (55-bottom_PAC_bit)) then
                    error_code = (if data then '1' else '0'):key_number;
                    AArch64.PACFailException(error_code);
```

```
else
    if !HaveEnhancedPAC2() then
       if PAC<54:bottom_PAC_bit> == ptr<54:bottom_PAC_bit> && PAC<63:56> == ptr<63:56> then
            result = original_ptr;
       else
            error_code = key_number:NOT(key_number);
            result = original_ptr<63>:error_code:original_ptr<60:0>;
   else
       result = ptr;
       result<54:bottom_PAC_bit> = result<54:bottom_PAC_bit> EOR PAC<54:bottom_PAC_bit>;
       result<63:56> = result<63:56> EOR PAC<63:56>;
       if HaveFPACCombined() || (HaveFPAC() && !is_combined) then
            if result<63:bottom_PAC_bit> != Replicate(result<55>, (64-bottom_PAC_bit)) then
                error_code = (if data then '1' else '0'):key_number;
                AArch64.PACFailException(error_code);
return result;
```

aarch64/functions/pac/authda/AuthDA

```
// AuthDA()
// ======
// Returns a 64-bit value containing X, but replacing the pointer authentication code
// field bits with the extension of the address bits. The instruction checks a pointer
// authentication code in the pointer authentication code field bits of X, using the same
// algorithm and key as AddPACDA().
bits(64) AuthDA(bits(64) X, bits(64) Y, boolean is_combined)
    boolean TrapEL2:
    boolean TrapEL3;
    bits(1) Enable;
    bits(128) APDAKey_EL1;
    APDAKey_EL1 = APDAKeyHi_EL1<63:0> : APDAKeyLo_EL1<63:0>;
    if PSTATE.EL IN {EL0, EL1} then
        assert S1TranslationRegime() == EL1;
        Enable = SCTLR_EL1.EnDA;
        TrapEL2 = HCR_EL2.API == '0';
    elsif PSTATE.EL == EL2 then
        Enable = SCTLR_EL2.EnDA;
        TrapEL2 = FALSE;
    else
       Unreachable();
    if Enable == '0' then
       return X:
    elsif TrapEL2 then
       TrapPACUse(EL2);
        return Auth(X, Y, APDAKey_EL1, TRUE, '0', is_combined);
```

aarch64/functions/pac/authdb/AuthDB

```
// AuthDB()
// =======
// Returns a 64-bit value containing X, but replacing the pointer authentication code
// field bits with the extension of the address bits. The instruction checks a
// pointer authentication code in the pointer authentication code field bits of X, using
// the same algorithm and key as AddPACDB().
bits(64) AuthDB(bits(64) X, bits(64) Y, boolean is_combined)
    boolean TrapEL2;
    boolean TrapEL3;
    bits(1) Enable;
    bits(128) APDBKey_EL1;
```

```
APDBKey_EL1 = APDBKeyHi_EL1<63:0> : APDBKeyLo_EL1<63:0>;
if PSTATE.EL IN {EL0, EL1} then
    assert S1TranslationRegime() == EL1;
    Enable = SCTLR_EL1.EnDB;
    TrapEL2 = HCR_EL2.API == '0';
elsif PSTATE.EL == EL2 then
    Enable = SCTLR_EL2.EnDB;
    TrapEL2 = FALSE;
else
    Unreachable();
if Enable == '0' then
    return X;
elsif TrapEL2 then
   TrapPACUse(EL2);
else
    return Auth(X, Y, APDBKey_EL1, TRUE, '1', is_combined);
```

aarch64/functions/pac/authia/AuthIA

```
// AuthIA()
// ======
// Returns a 64-bit value containing X, but replacing the pointer authentication code
// field bits with the extension of the address bits. The instruction checks a pointer
// authentication code in the pointer authentication code field bits of X, using the same
// algorithm and key as AddPACIA().
bits(64) AuthIA(bits(64) X, bits(64) Y, boolean is_combined)
    boolean TrapEL2;
    boolean TrapEL3;
    bits(1) Enable;
    bits(128) APIAKey_EL1;
    APIAKey_EL1 = APIAKeyHi_EL1<63:0> : APIAKeyLo_EL1<63:0>;
    if PSTATE.EL IN {EL0, EL1} then
        assert S1TranslationRegime() == EL1;
        Enable = SCTLR_EL1.EnIA;
        TrapEL2 = HCR_EL2.API == '0';
    elsif PSTATE.EL == EL2 then
        Enable = SCTLR_EL2.EnIA;
        TrapEL2 = FALSE;
    else
        Unreachable();
    if Enable == '0' then
        return X;
    elsif TrapEL2 then
        TrapPACUse(EL2);
        return Auth(X, Y, APIAKey_EL1, FALSE, '0', is_combined);
```

aarch64/functions/pac/authib/AuthIB

```
bits(1) Enable:
bits(128) APIBKey_EL1;
APIBKey_EL1 = APIBKeyHi_EL1<63:0> : APIBKeyLo_EL1<63:0>;
if PSTATE.EL IN {EL0, EL1} then
    assert S1TranslationRegime() == EL1;
    Enable = SCTLR_EL1.EnIB;
    TrapEL2 = HCR_EL2.API == '0';
elsif PSTATE.EL == EL2 then
    Enable = SCTLR_EL2.EnIB;
    TrapEL2 = FALSE;
else
    Unreachable();
if Enable == '0' then
   return X;
elsif TrapEL2 then
   TrapPACUse(EL2);
    return Auth(X, Y, APIBKey_EL1, FALSE, '1', is_combined);
```

aarch64/functions/pac/calcbottompacbit/CalculateBottomPACBit

```
// CalculateBottomPACBit()
// =======
integer CalculateBottomPACBit(bit top_bit)
    integer tsz_field;
    boolean using64k;
    Constraint c:
    if PtrHasUpperAndLowerAddRanges() then
        assert S1TranslationRegime() == EL1;
        tsz field = if top bit == '1' then UInt(TCR EL1.T1SZ) else UInt(TCR EL1.T0SZ):
        using64k = if top_bit == '1' then TCR_EL1.TG1 == '11' else TCR_EL1.TG0 == '01';
        max_limit_tsz_field = (if !HaveSmallTranslationTableExt() then 39 else if using64k then 47 else
48);
        if tsz_field > max_limit_tsz_field then
            // TCR_ELx.TySZ is out of range
            c = ConstrainUnpredictable();
            assert c IN {Constraint_FORCE, Constraint_NONE};
            if c == Constraint_FORCE then tsz_field = max_limit_tsz_field;
        tszmin = if using64k && AArch64.VAMax() == 52 then 12 else 16;
        if tsz\_field < tszmin then
            c = ConstrainUnpredictable();
            assert c IN {Constraint_FORCE, Constraint_NONE};
            if c == Constraint_FORCE then tsz_field = tszmin;
        return (64-tsz_field);
    else
        // For EL2 and EL1 with PMSA context.
        return AArch64.PAMax();
```

aarch64/functions/pac/computepac/ComputePAC

```
// ComputePAC()
// ========

bits(64) ComputePAC(bits(64) data, bits(64) modifier, bits(64) key0, bits(64) key1)
    bits(64) workingval;
    bits(64) runningmod;
    bits(64) roundkey;
    bits(64) modk0;
    constant bits(64) Alpha = 0xC0AC29B7C97C50DD<63:0>;
```

```
integer iterations;
if HavePACQARMA3() then
   iterations = 2;
   RC[1] = 0x13198A2E03707344<63:0>;
   RC[2] = 0xA4093822299F31D0<63:0>;
else
   iterations = 4;
   RC[1] = 0x13198A2E03707344<63:0>;
   RC[2] = 0xA4093822299F31D0<63:0>;
   RC[3] = 0x082EFA98EC4E6C89<63:0>;
   RC[4] = 0x452821E638D01377<63:0>;
modk0 = key0<0>:key0<63:2>:(key0<63> EOR key0<1>);
runningmod = modifier;
workingval = data EOR key0;
for i = 0 to iterations
   roundkey = key1 EOR runningmod;
   workingval = workingval EOR roundkey;
   workingval = workingval EOR RC[i];
   if i > 0 then
       workingval = PACCellShuffle(workingval);
       workingval = PACMult(workingval);
   if HavePACQARMA3() then
       workingval = PACSub1(workingval);
       workingval = PACSub(workingval);
   runningmod = TweakShuffle(runningmod<63:0>);
roundkey = modk0 EOR runningmod;
workingval = workingval EOR roundkey;
workingval = PACCellShuffle(workingval);
workingval = PACMult(workingval);
if HavePACQARMA3() then
   workingval = PACSub1(workingval);
   workingval = PACSub(workingval);
workingval = PACCellShuffle(workingval);
workingval = PACMult(workingval);
workingval = key1 EOR workingval;
workingval = PACCellInvShuffle(workingval);
if HavePACQARMA3() then
   workingval = PACSub1(workingval);
   workingval = PACInvSub(workingval);
workingval = PACMult(workingval);
workingval = PACCellInvShuffle(workingval);
workingval = workingval EOR key0;
workingval = workingval EOR runningmod;
for i = 0 to iterations
   if HavePACQARMA3() then
       workingval = PACSub1(workingval);
       workingval = PACInvSub(workingval);
    if i < iterations then
       workingval = PACMult(workingval);
       workingval = PACCellInvShuffle(workingval);
   runningmod = TweakInvShuffle(runningmod<63:0>);
    roundkey = key1 EOR runningmod;
   workingval = workingval EOR RC[iterations-i];
   workingval = workingval EOR roundkey;
   workingval = workingval EOR Alpha;
workingval = workingval EOR modk0;
return workingval;
```

aarch64/functions/pac/computepac/PACCellInvShuffle

```
// PACCellInvShuffle()
// ========
bits(64) PACCellInvShuffle(bits(64) indata)
    bits(64) outdata;
    outdata<3:0> = indata<15:12>;
    outdata<7:4> = indata<27:24>;
    outdata<11:8> = indata<51:48>:
    outdata<15:12> = indata<39:36>;
    outdata<19:16> = indata<59:56>;
    outdata<23:20> = indata<47:44>;
    outdata<27:24> = indata<7:4>;
    outdata<31:28> = indata<19:16>;
    outdata<35:32> = indata<35:32>;
    outdata<39:36> = indata<55:52>;
    outdata<43:40> = indata<31:28>;
    outdata<47:44> = indata<11:8>;
    outdata<51:48> = indata<23:20>;
    outdata<55:52> = indata<3:0>;
    outdata<59:56> = indata<43:40>;
    outdata<63:60> = indata<63:60>;
    return outdata;
```

aarch64/functions/pac/computepac/PACCellShuffle

```
// PACCellShuffle()
// =======
bits(64) PACCellShuffle(bits(64) indata)
    bits(64) outdata;
    outdata<3:0> = indata<55:52>;
    outdata<7:4> = indata<27:24>;
    outdata<11:8> = indata<47:44>:
    outdata<15:12> = indata<3:0>;
    outdata<19:16> = indata<31:28>;
    outdata<23:20> = indata<51:48>;
    outdata<27:24> = indata<7:4>;
    outdata<31:28> = indata<43:40>;
    outdata<35:32> = indata<35:32>;
    outdata<39:36> = indata<15:12>;
    outdata<43:40> = indata<59:56>:
    outdata<47:44> = indata<23:20>;
    outdata<51:48> = indata<11:8>;
    outdata<55:52> = indata<39:36>;
    outdata<59:56> = indata<19:16>;
    outdata<63:60> = indata<63:60>;
    return outdata:
```

aarch64/functions/pac/computepac/PACInvSub

```
// PACInvSub()
// =========

bits(64) PACInvSub(bits(64) Tinput)
    // This is a 4-bit substitution from the PRINCE-family cipher
    bits(64) Toutput;
    for i = 0 to 15
        case Tinput<4*i+3:4*i> of
            when '0000' Toutput<4*i+3:4*i> = '0101';
            when '0001' Toutput<4*i+3:4*i> = '1110';
            when '0010' Toutput<4*i+3:4*i> = '1101';
            when '0011' Toutput<4*i+3:4*i> = '1000';
```

```
when '0100'
                    Toutput<4*i+3:4*i> = '1010':
       when '0101'
                    Toutput<4*i+3:4*i> = '1011';
                    Toutput<4*i+3:4*i> = '0001';
       when '0110'
       when '0111'
                    Toutput<4*i+3:4*i> = '1001':
                    Toutput<4*i+3:4*i> = '0010';
       when '1000'
                    Toutput<4*i+3:4*i> = '0110';
       when '1001'
       when '1010'
                    Toutput<4*i+3:4*i> = '1111';
       when '1011'
                    Toutput<4*i+3:4*i> = '0000'
       when '1100'
                    Toutput<4*i+3:4*i> = '0100':
       when '1101'
                    Toutput<4*i+3:4*i> = '1100';
       when '1110' Toutput<4*i+3:4*i> = '0111';
       when '1111' Toutput<4*i+3:4*i> = '0011';
return Toutput;
```

aarch64/functions/pac/computepac/PACMult

```
// PACMult()
// ======
bits(64) PACMult(bits(64) Sinput)
    bits(4) t0;
    bits(4) t1:
    bits(4) t2;
    bits(4) t3;
    bits(64) Soutput;
    for i = 0 to 3
        t0<3:0> = RotCell(Sinput<4*(i+8)+3:4*(i+8)>, 1) EOR RotCell(Sinput<4*(i+4)+3:4*(i+4)>, 2);
        t0<3:0> = t0<3:0> EOR RotCell(Sinput<4*(i)+3:4*(i)>, 1);
        t1<3:0> = RotCell(Sinput<4*(i+12)+3:4*(i+12)>, 1) EOR RotCell(Sinput<4*(i+4)+3:4*(i+4)>, 1);
        t1<3:0> = t1<3:0> EOR RotCell(Sinput<4*(i)+3:4*(i)>, 2);
        t2<3:0> = RotCell(Sinput<4*(i+12)+3:4*(i+12)>, 2) EOR RotCell(Sinput<4*(i+8)+3:4*(i+8)>, 1);
        t2<3:0> = t2<3:0> EOR RotCell(Sinput<4*(i)+3:4*(i)>, 1);
        t3<3:0> = RotCell(Sinput<4*(i+12)+3:4*(i+12)>, 1) EOR RotCell(Sinput<4*(i+8)+3:4*(i+8)>, 2);
        t3<3:0> = t3<3:0> EOR RotCell(Sinput<4*(i+4)+3:4*(i+4)>, 1);
        Soutput<4*i+3:4*i> = t3<3:0>;
        Soutput<4*(i+4)+3:4*(i+4)> = t2<3:0>;
        Soutput<4*(i+8)+3:4*(i+8)> = t1<3:0>;
        Soutput<4*(i+12)+3:4*(i+12)> = t0<3:0>;
    return Soutput;
```

aarch64/functions/pac/computepac/PACSub

```
// PACSub()
// ======
bits(64) PACSub(bits(64) Tinput)
    // This is a 4-bit substitution from the PRINCE-family cipher
    bits(64) Toutput;
    for i = 0 to 15
        case Tinput<4*i+3:4*i> of
            when '0000' Toutput<4*i+3:4*i> = '1011';
            when '0001'
                         Toutput<4*i+3:4*i> = '0110';
                         Toutput<4*i+3:4*i> = '1000';
            when '0010'
            when '0011'
                         Toutput<4*i+3:4*i> = '1111';
            when '0100'
                         Toutput<4*i+3:4*i> = '1100';
                         Toutput<4*i+3:4*i> = '0000';
            when '0101'
                         Toutput<4*i+3:4*i> = '1001':
            when '0110'
            when '0111'
                         Toutput<4*i+3:4*i> = '1110';
                         Toutput<4*i+3:4*i> = '0011';
            when '1000'
                         Toutput<4*i+3:4*i> = '0111';
            when '1001'
            when '1010'
                         Toutput<4*i+3:4*i> = '0100';
            when '1011'
                         Toutput<4*i+3:4*i> = '0101';
            when '1100' Toutput<4*i+3:4*i> = '1101';
```

```
when '1101' Toutput<4*i+3:4*i> = '0010';
when '1110' Toutput<4*i+3:4*i> = '0001';
when '1111' Toutput<4*i+3:4*i> = '1010';
return Toutput;
```

aarch64/functions/pac/computepac/PacSub1

```
// PacSub1()
// ======
bits(64) PACSub1(bits(64) Tinput)
    // This is a 4-bit substitution from Qarma sigma1
    bits(64) Toutput;
    for i = 0 to 15
        case Tinput<4*i+3:4*i> of
            when '0000' Toutput<4*i+3:4*i> = '1010';
            when '0001' Toutput<4*i+3:4*i> = '1101';
            when '0010' Toutput<4*i+3:4*i> = '1110';
            when '0011' Toutput<4*i+3:4*i> = '0110';
            when '0100' Toutput<4*i+3:4*i> = '1111';
            when '0101' Toutput<4*i+3:4*i> = '0111';
            when '0110' Toutput<4*i+3:4*i> = '0011';
            when '0111' Toutput<4*i+3:4*i> = '0101';
            when '1000' Toutput<4*i+3:4*i> = '1001';
            when '1001' Toutput<4*i+3:4*i> = '1000';
            when '1010' Toutput<4*i+3:4*i> = '0000';
            when '1011' Toutput<4*i+3:4*i> = '1100';
            when '1100' Toutput<4*i+3:4*i> = '1011';
            when '1101' Toutput<4*i+3:4*i> = '0001';
            when '1110' Toutput<4*i+3:4*i> = '0010';
            when '1111' Toutput<4*i+3:4*i> = '0100';
    return Toutput;
```

aarch64/functions/pac/computepac/RC

```
array bits(64) RC[0..4];
```

aarch64/functions/pac/computepac/RotCell

```
// RotCell()
// =======
bits(4) RotCell(bits(4) incell, integer amount)
   bits(8) tmp;
  bits(4) outcell;

// assert amount>3 || amount<1;
   tmp<7:0> = incell<3:0>:incell<3:0>;
   outcell = tmp<7-amount:4-amount>;
   return outcell;
```

aarch64/functions/pac/computepac/TweakCellInvRot

```
outcell<0> = incell<0> EOR incell<3>;
return outcell;
```

aarch64/functions/pac/computepac/TweakCellRot

aarch64/functions/pac/computepac/TweakInvShuffle

```
// TweakInvShuffle()
bits(64) TweakInvShuffle(bits(64) indata)
    bits(64) outdata;
    outdata<3:0> = TweakCellInvRot(indata<51:48>);
    outdata<7:4> = indata<55:52>;
    outdata<11:8> = indata<23:20>;
    outdata<15:12> = indata<27:24>;
    outdata<19:16> = indata<3:0>;
    outdata<23:20> = indata<7:4>:
    outdata<27:24> = TweakCellInvRot(indata<11:8>);
    outdata<31:28> = indata<15:12>;
    outdata<35:32> = TweakCellInvRot(indata<31:28>);
    outdata<39:36> = TweakCellInvRot(indata<63:60>);
    outdata<43:40> = TweakCellInvRot(indata<59:56>);
    outdata<47:44> = TweakCellInvRot(indata<19:16>);
    outdata<51:48> = indata<35:32>;
    outdata<55:52> = indata<39:36>;
    outdata<59:56> = indata<43:40>;
    outdata<63:60> = TweakCellInvRot(indata<47:44>);
    return outdata;
```

aarch64/functions/pac/computepac/TweakShuffle

```
// TweakShuffle()
// ======
bits(64) TweakShuffle(bits(64) indata)
    bits(64) outdata;
    outdata<3:0> = indata<19:16>;
    outdata<7:4> = indata<23:20>;
    outdata<11:8> = TweakCellRot(indata<27:24>);
    outdata<15:12> = indata<31:28>;
    outdata<19:16> = TweakCellRot(indata<47:44>);
    outdata<23:20> = indata<11:8>;
    outdata<27:24> = indata<15:12>;
    outdata<31:28> = TweakCellRot(indata<35:32>);
    outdata<35:32> = indata<51:48>;
    outdata<39:36> = indata<55:52>;
    outdata<43:40> = indata<59:56>:
    outdata<47:44> = TweakCellRot(indata<63:60>);
    outdata<51:48> = TweakCellRot(indata<3:0>);
    outdata<55:52> = indata<7:4>:
    outdata<59:56> = TweakCellRot(indata<43:40>);
```

```
outdata<63:60> = TweakCellRot(indata<39:36>);
return outdata;
```

aarch64/functions/pac/pac/ConstPACField

aarch64/functions/pac/pac/HaveEnhancedPAC

aarch64/functions/pac/pac/HaveEnhancedPAC2

aarch64/functions/pac/pac/HaveFPAC

```
// HaveFPAC()
// ========
// Returns TRUE if support for FPAC is implemented, FALSE otherwise.
boolean HaveFPAC()
    return HaveEnhancedPAC2() && boolean IMPLEMENTATION_DEFINED "Has FPAC functionality";
```

aarch64/functions/pac/pac/HaveFPACCombined

aarch64/functions/pac/pac/HavePACExt

```
// HavePACExt()
// ======
// Returns TRUE if support for the PAC extension is implemented, FALSE otherwise.
```

```
boolean HavePACExt()
    return HasArchVersion(ARMv8p3);
```

aarch64/functions/pac/pac/HavePACIMP

```
// HavePACIMP()
// ========
// Returns TRUE if support for PAC IMP is implemented, FALSE otherwise.
boolean HavePACIMP()
   return HavePACExt() && boolean IMPLEMENTATION_DEFINED "Has PAC IMP functionality";
```

aarch64/functions/pac/pac/HavePACQARMA3

aarch64/functions/pac/pac/HavePACQARMA5

aarch64/functions/pac/pac/PtrHasUpperAndLowerAddRanges

aarch64/functions/pac/strip/Strip

```
// Strip()
// ======
// Strip() returns a 64-bit value containing A, but replacing the pointer authentication
// code field bits with the extension of the address bits. This can apply to either
// instructions or data, where, as the use of tagged pointers is distinct, it might be
// handled differently.

bits(64) Strip(bits(64) A, boolean data)
    bits(64) original_ptr;
    bits(64) extfield;
    boolean tbi = EffectiveTBI(A, !data, PSTATE.EL) == '1';
    integer bottom_PAC_bit = CalculateBottomPACBit(A<55>);
    extfield = Replicate(A<55>, 64);

if tbi then
    original_ptr = A<63:56>:extfield<(56-bottom_PAC_bit)-1:0>:A<bottom_PAC_bit-1:0>;
    else
```

```
original_ptr = extfield<(64-bottom_PAC_bit)-1:0>:A<bottom_PAC_bit-1:0>;
return original_ptr;
```

aarch64/functions/pac/trappacuse/TrapPACUse

aarch64/functions/ras/AArch64.ESBOperation

```
// AArch64.ESBOperation()
// Perform the AArch64 ESB operation, either for ESB executed in AArch64 state, or for
// ESB in AArch32 state when SError interrupts are routed to an Exception level using
// AArch64
AArch64.ESBOperation()
    boolean mask_active;
    route_to_el3 = FALSE;
    route_to_el2 = (EL2Enabled() &&
                    (HCR_EL2.TGE == '1' || HCR_EL2.AMO == '1'));
    target = if route_to_el3 then EL3 elsif route_to_el2 then EL2 else EL1;
    if target == EL1 then
        mask_active = PSTATE.EL IN {EL0, EL1};
    else
        mask_active = PSTATE.EL == target;
    mask_set = PSTATE.A == '1';
    intdis = Halted() || ExternalDebugInterruptsDisabled(target);
    masked = (UInt(target) < UInt(PSTATE.EL)) || intdis || (mask_active && mask_set);</pre>
    // Check for a masked Physical SError pending that can be synchronized
    // by an Error synchronization event.
    if masked && IsSynchronizablePhysicalSErrorPending() then
        // This function might be called for an interworking case, and INTdis is masking
        // the SError interrupt.
        if ELUsingAArch32(S1TranslationRegime()) then
            syndrome32 = AArch32.PhysicalSErrorSyndrome();
            DISR = AArch32.ReportDeferredSError(syndrome32.AET, syndrome32.ExT);
        else
            implicit_esb = FALSE;
            syndrome64 = AArch64.PhysicalSErrorSyndrome(implicit_esb);
            DISR_EL1 = AArch64.ReportDeferredSError(syndrome64);
        ClearPendingPhysicalSError();
                                                    // Set ISR_EL1.A to 0
    return:
```

aarch64/functions/ras/AArch64.PhysicalSErrorSyndrome

```
// Return the SError syndrome
bits(25) AArch64.PhysicalSErrorSyndrome(boolean implicit_esb);
```

aarch64/functions/ras/AArch64.ReportDeferredSError

aarch64/functions/ras/AArch64.vESBOperation

```
// AArch64.vESBOperation()
^{\prime\prime} // Perform the AArch64 ESB operation for virtual SError interrupts, either for ESB
// executed in AArch64 state, or for ESB in AArch32 state with EL2 using AArch64 state
AArch64.vESBOperation()
    assert PSTATE.EL IN {EL0, EL1} && EL2Enabled();
    // If physical SError interrupts are routed to EL2, and TGE is not set, then a virtual
    // SError interrupt might be pending
    vSEI_enabled = HCR_EL2.TGE == '0' && HCR_EL2.AMO == '1';
    vSEI_pending = vSEI_enabled && HCR_EL2.VSE == '1';
                = Halted() || ExternalDebugInterruptsDisabled(EL1);
    vintdis
    vmasked
                 = vintdis || PSTATE.A == '1';
    // Check for a masked virtual SError pending
    if vSEI_pending && vmasked then
        // This function might be called for the interworking case, and INTdis is masking
        // the virtual SError interrupt.
        if ELUsingAArch32(EL1) then
            VDISR = AArch32.ReportDeferredSError(VDFSR<15:14>, VDFSR<12>);
            VDISR_EL2 = AArch64.ReportDeferredSError(VSESR_EL2<24:0>);
                                                // Clear pending virtual SError
        HCR_EL2.VSE = '0';
    return;
```

aarch64/functions/registers/AArch64.MaybeZeroRegisterUppers

```
first = 0; last = 30; include_R15 = FALSE;
else
    first = 0; last = 30; include_R15 = TRUE;

for n = first to last
    if (n != 15 || include_R15) && ConstrainUnpredictableBool() then
        _R[n]<63:32> = Zeros();

return:
```

aarch64/functions/registers/AArch64.ResetGeneralRegisters

aarch64/functions/registers/AArch64.ResetSIMDFPRegisters

aarch64/functions/registers/AArch64.ResetSpecialRegisters

```
// AArch64.ResetSpecialRegisters()
AArch64.ResetSpecialRegisters()
    // AArch64 special registers
    SP_EL0 = bits(64) UNKNOWN;
    SP_EL1 = bits(64) UNKNOWN;
    SPSR_EL1 = bits(64) UNKNOWN;
    ELR_EL1 = bits(64) UNKNOWN;
    if HaveEL(EL2) then
       SP_EL2 = bits(64) UNKNOWN;
        SPSR_EL2 = bits(64) UNKNOWN;
       ELR_EL2 = bits(64) UNKNOWN;
    if HaveEL(EL3) then
        SP_EL3 = bits(64) UNKNOWN;
        SPSR_EL3 = bits(64) UNKNOWN;
        ELR_EL3 = bits(64) UNKNOWN;
    // AArch32 special registers that are not architecturally mapped to AArch64 registers
    if HaveAArch32EL(EL1) then
        SPSR_fiq<31:0> = bits(32) UNKNOWN;
        SPSR_irq<31:0> = bits(32) UNKNOWN;
        SPSR_abt<31:0> = bits(32) UNKNOWN;
        SPSR_und<31:0> = bits(32) UNKNOWN;
    // External debug special registers
```

```
DLR_EL0 = bits(64) UNKNOWN;
DSPSR_EL0 = bits(64) UNKNOWN;
return;
```

aarch64/functions/registers/AArch64.ResetSystemRegisters

AArch64.ResetSystemRegisters(boolean cold_reset);

aarch64/functions/registers/PC

aarch64/functions/registers/SP

```
// SP[] - assignment form
// Write to stack pointer from either a 32-bit or a 64-bit value.
SP[] = bits(width) value
    assert width IN {32,64};
    if PSTATE.SP == '0' then
        SP_EL0 = ZeroExtend(value);
        case PSTATE.EL of
            when EL0 SP_EL0 = ZeroExtend(value);
            when EL1 SP_EL1 = ZeroExtend(value);
           when EL2 SP_EL2 = ZeroExtend(value);
    return;
// SP[] - non-assignment form
// Read stack pointer with implicit slice of 8, 16, 32 or 64 bits.
bits(width) SP[]
    assert width IN {8,16,32,64};
    if PSTATE.SP == '0' then
       return SP_EL0<width-1:0>;
    else
        case PSTATE.EL of
            when EL0 return SP_EL0<width-1:0>;
           when EL1 return SP_EL1<width-1:0>;
            when EL2 return SP_EL2<width-1:0>;
```

aarch64/functions/registers/V

aarch64/functions/registers/Vpart

```
// Vpart[] - non-assignment form
// Reads a 128-bit SIMD&FP register in up to two parts:
// part 0 returns the bottom 8, 16, 32 or 64 bits of a value held in the register;
// part 1 returns the top half of the bottom 64 bits or the top half of the 128-bit
// value held in the register.
bits(width) Vpart[integer n, integer part]
   assert n >= 0 \&\& n <= 31;
    assert part IN {0, 1};
    if part == 0 then
        assert width IN {8,16,32,64};
        return _V[n]<width-1:0>;
    else
        assert width IN {32,64};
        return _V[n]<(width * 2)-1:width>;
// Vpart[] - assignment form
// Writes a 128-bit SIMD&FP register in up to two parts:
// part 0 zero extends a 8, 16, 32, or 64-bit value to fill the whole register;
// part 1 inserts a 64-bit value into the top half of the register.
Vpart[integer n, integer part] = bits(width) value
    assert n >= 0 \& n <= 31;
    assert part IN {0, 1};
    if part == 0 then
       assert width IN {8,16,32,64};
        _V[n] = ZeroExtend(value);
        assert width == 64;
        _V[n]<(width * 2)-1:width> = value<width-1:0>;
```

aarch64/functions/registers/X

```
X[integer n, integer width] = bits(width) value
    assert n >= 0 \&\& n <= 31;
    assert width IN {32,64};
    if n != 31 then
       _R[n] = ZeroExtend(value, 64);
    return;
// X[] - non-assignment form
// ==========
// Read from general-purpose register with implicit slice of 8, 16, 32 or 64 bits.
bits(width) X[integer n]
    assert n >= 0 \&\& n <= 31;
    assert width IN {8,16,32,64};
    if n != 31 then
       return _R[n]<width-1:0>;
        return Zeros(width);
// X[] - non-assignment form
// Read from general-purpose register with an explicit slice of 8, 16, 32 or 64 bits.
bits(width) X[integer n, integer width]
    assert n >= 0 \&\& n <= 31;
    assert width IN {8,16,32,64};
    if n != 31 then
        return _R[n]<width-1:0>;
    else
        return Zeros(width);
```

aarch64/functions/sysregisters/CNTKCTL

aarch64/functions/sysregisters/CNTKCTLType

type CNTKCTLType;

aarch64/functions/sysregisters/CPACR

aarch64/functions/sysregisters/CPACRType

type CPACRType;

aarch64/functions/sysregisters/ELR

```
// ELR[] - non-assignment form
// ========
bits(64) ELR[bits(2) el]
   bits(64) r;
   case el of
       when EL1 r = ELR_EL1;
       when EL2 r = ELR_EL2;
      otherwise Unreachable();
   return r;
// ELR[] - non-assignment form
// ========
bits(64) ELR[]
   assert PSTATE.EL != EL0;
   return ELR[PSTATE.EL];
// ELR[] - assignment form
// =========
ELR[bits(2) el] = bits(64) value
   bits(64) r = value;
   case el of
      when EL1 ELR_EL1 = r;
       when EL2 ELR_EL2 = r;
       otherwise Unreachable();
   return;
// ELR[] - assignment form
// =======
ELR[] = bits(64) value
   assert PSTATE.EL != EL0;
   ELR[PSTATE.EL] = value;
   return;
```

aarch64/functions/sysregisters/ESR

```
// ESR[] - non-assignment form
// ========
ESRType ESR[bits(2) regime]
   bits(64) r;
   case regime of
       when EL1 r = ESR\_EL1;
       when EL2 r = ESR_EL2;
       otherwise Unreachable();
   return r;
// ESR[] - non-assignment form
// =======
ESRType ESR[]
   return ESR[S1TranslationRegime()];
// ESR[] - assignment form
ESR[bits(2) regime] = ESRType value
   bits(64) r = value;
   case regime of
       when EL1 ESR_EL1 = r;
       when EL2 ESR_EL2 = r;
```

```
otherwise Unreachable();
  return;

// ESR[] - assignment form
// ------
ESR[] = ESRType value
  ESR[S1TranslationRegime()] = value;
```

aarch64/functions/sysregisters/ESRType

type ESRType;

aarch64/functions/sysregisters/FAR

```
// FAR[] - non-assignment form
// ========
bits(64) FAR[bits(2) regime]
   bits(64) r;
   case regime of
       when EL1 r = FAR\_EL1;
       when EL2 r = FAR_EL2;
       otherwise Unreachable();
   return r;
// FAR[] - non-assignment form
// =======
bits(64) FAR[]
   return FAR[S1TranslationRegime()];
// FAR[] - assignment form
// ========
FAR[bits(2) regime] = bits(64) value
   bits(64) r = value;
   case regime of
       when EL1 FAR_EL1 = r;
       when EL2 FAR_EL2 = r;
       otherwise Unreachable();
// FAR[] - assignment form
// ========
FAR[] = bits(64) value
   FAR[S1TranslationRegime()] = value;
   return:
```

aarch64/functions/sysregisters/MAIR

aarch64/functions/sysregisters/MAIRType

type MAIRType;

aarch64/functions/sysregisters/MPUIR

aarch64/functions/sysregisters/MPUIRType

type MPUIRType;

aarch64/functions/sysregisters/PRBARn

aarch64/functions/sysregisters/PRBARnType

type PRBARnType;

aarch64/functions/sysregisters/PRLARn

aarch64/functions/sysregisters/PRLARnType

type PRLARnType;

aarch64/functions/sysregisters/SCTLR

aarch64/functions/sysregisters/SCTLRType

type SCTLRType;

aarch64/functions/sysregisters/VBAR

aarch64/functions/system/AArch64.lmpDefSysInstr

```
// Execute an implementation-defined system instruction with write (source operand).
AArch64.ImpDefSysInstr(integer el, bits(3) op1, bits(4) CRn, bits(4) CRm, bits(3) op2, integer t);
```

aarch64/functions/system/AArch64.ImpDefSysInstrWithResult

```
// Execute an implementation-defined system instruction with read (result operand).
AArch64.ImpDefSysInstrWithResult(integer el, bits(3) op1, bits(4) CRn, bits(4) CRm, bits(3) op2);
```

aarch64/functions/system/AArch64.ImpDefSysRegRead

```
// Read from an implementation-defined system register and write the contents of the register to X[t]. AArch64.ImpDefSysRegRead(bits(2) op0, bits(3) op1, bits(4) CRn, bits(4) CRm, bits(3) op2, integer t);
```

aarch64/functions/system/AArch64.ImpDefSysRegWrite

```
// Write to an implementation-defined system register.
AArch64.ImpDefSysRegWrite(bits(2) op0, bits(3) op1, bits(4) CRn, bits(4) CRm, bits(3) op2, integer t);
```

aarch64/functions/system/AArch64.SysInstr

```
// Execute a system instruction with write (source operand).
AArch64.SysInstr(integer op0, integer op1, integer crn, integer crm, integer op2, integer t);
```

aarch64/functions/system/AArch64.SysInstrWithResult

```
// Execute a system instruction with read (result operand).
// Writes the result of the instruction to X[t].
AArch64.SysInstrWithResult(integer op0, integer op1, integer crn, integer crm, integer op2, integer t);
```

aarch64/functions/system/AArch64.SysRegRead

```
// Read from a system register and write the contents of the register to X[t].
AArch64.SysRegRead(integer op0, integer op1, integer crn, integer crm, integer op2, integer t);
```

aarch64/functions/system/AArch64.SysRegWrite

```
// Write to a system register.
AArch64.SysRegWrite(integer op0, integer op1, integer crn, integer crm, integer op2, integer t);
```

I1.1.4 aarch64/instrs

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- aarch64/instrs/extendreg/DecodeRegExtend on page I1-362.
- *aarch64/instrs/extendreg/ExtendReg* on page I1-363.
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aarch64/instrs/branch/eret/AArch64.ExceptionReturn

```
// AArch64.ExceptionReturn()
AArch64.ExceptionReturn(bits(64) new_pc_in, bits(64) spsr)
    bits(64) new_pc = new_pc_in;
    if HaveIESB() then
        sync_errors = SCTLR[].IESB == '1';
        if sync_errors then
            SynchronizeErrors();
            iesb_req = TRUE;
            TakeUnmaskedPhysicalSErrorInterrupts(iesb_req);
    SynchronizeContext();
    // Attempts to change to an illegal state will invoke the Illegal Execution state mechanism
    bits(2) source_el = PSTATE.EL;
    boolean illegal_psr_state = IllegalExceptionReturn(spsr);
    SetPSTATEFromPSR(spsr, illegal_psr_state);
    ClearExclusiveLocal(ProcessorID());
    SendEventLocal();
    if illegal_psr_state && spsr<4> == '1' then
        // If the exception return is illegal, PC[63:32,1:0] are UNKNOWN
        new_pc<63:32> = bits(32) UNKNOWN;
        new_pc<1:0> = bits(2) UNKNOWN;
    elsif UsingAArch32() then
                                             // Return to AArch32
        // ELR_ELx[1:0] or ELR_ELx[0] are treated as being 0, depending on the
        // target instruction set state
        if PSTATE.T == '1' then
            new_pc<0> = '0';
                                             // T32
        else
                                             // A32
            new_pc<1:0> = '00';
                                             // Return to AArch64
    else
        // ELR_ELx[63:56] might include a tag
        new_pc = AArch64.BranchAddr(new_pc);
    if UsingAArch32() then
        // 32 most significant bits are ignored.
        boolean branch_conditional = FALSE;
        BranchTo(new_pc<31:0>, BranchType_ERET, branch_conditional);
    else
        BranchToAddr(new_pc, BranchType_ERET);
    CheckExceptionCatch(FALSE);
                                             // Check for debug event on exception return
```

aarch64/instrs/countop/CountOp

```
enumeration CountOp {CountOp_CLZ, CountOp_CLS, CountOp_CNT};
```

aarch64/instrs/extendreg/DecodeRegExtend

```
// DecodeRegExtend()
// =========
// Decode a register extension option
```

```
ExtendType DecodeRegExtend(bits(3) op)
case op of
when '000' return ExtendType_UXTB;
when '001' return ExtendType_UXTH;
when '010' return ExtendType_UXTW;
when '011' return ExtendType_UXTX;
when '100' return ExtendType_UXTX;
when '101' return ExtendType_SXTB;
when '110' return ExtendType_SXTH;
when '111' return ExtendType_SXTW;
when '111' return ExtendType_SXTX;
```

aarch64/instrs/extendreg/ExtendReg

```
// ExtendReg()
// Perform a register extension and shift
bits(N) ExtendReg(integer reg, ExtendType exttype, integer shift)
    assert shift >= 0 && shift <= 4;
    bits(N) val = X[req];
    boolean unsigned;
    integer len;
    case exttype of
        when ExtendType_SXTB unsigned = FALSE; len = 8;
        when ExtendType_SXTH unsigned = FALSE; len = 16;
        when ExtendType_SXTW unsigned = FALSE; len = 32;
        when ExtendType_SXTX unsigned = FALSE; len = 64;
        when ExtendType_UXTB unsigned = TRUE; len = 8;
        when ExtendType_UXTH unsigned = TRUE; len = 16;
        when ExtendType_UXTW unsigned = TRUE; len = 32;
        when ExtendType_UXTX unsigned = TRUE; len = 64;
    // Note the extended width of the intermediate value and
    // that sign extension occurs from bit <len+shift-1>, not
    // from bit <len-1>. This is equivalent to the instruction
       [SU]BFIZ Rtmp, Rreg, #shift, #len
    // It may also be seen as a sign/zero extend followed by a shift:
    // LSL(Extend(val<len-1:0>, N, unsigned), shift);
    len = Min(len, N - shift);
    return Extend(val<len-1:0> : Zeros(shift), N, unsigned);
```

aarch64/instrs/extendreg/ExtendType

aarch64/instrs/float/arithmetic/max-min/fpmaxminop/FPMaxMinOp

aarch64/instrs/float/arithmetic/unary/fpunaryop/FPUnaryOp

aarch64/instrs/float/convert/fpconvop/FPConvOp

aarch64/instrs/integer/bitfield/bfxpreferred/BFXPreferred

```
// BFXPreferred()
// ======
//
// Return TRUE if UBFX or SBFX is the preferred disassembly of a
// UBFM or SBFM bitfield instruction. Must exclude more specific
// aliases UBFIZ, SBFIZ, UXT[BH], SXT[BHW], LSL, LSR and ASR.
boolean BFXPreferred(bit sf, bit uns, bits(6) imms, bits(6) immr)
    integer S = UInt(imms);
    integer R = UInt(immr);
    // must not match UBFIZ/SBFIX alias
    if UInt(imms) < UInt(immr) then</pre>
        return FALSE;
    // must not match LSR/ASR/LSL alias (imms == 31 or 63)
    if imms == sf:'11111' then
        return FALSE;
    // must not match UXTx/SXTx alias
    if immr == '000000' then
        // must not match 32-bit UXT[BH] or SXT[BH]
        if sf == '0' && imms IN {'000111', '001111'} then
            return FALSE;
        // must not match 64-bit SXT[BHW]
        if sf:uns == '10' && imms IN {'000111', '001111', '011111'} then
            return FALSE;
    // must be UBFX/SBFX alias
    return TRUE;
```

aarch64/instrs/integer/bitmasks/DecodeBitMasks

```
// DecodeBitMasks()
// Decode AArch64 bitfield and logical immediate masks which use a similar encoding structure
(bits(M), bits(M)) DecodeBitMasks(bit immN, bits(6) imms, bits(6) immr, boolean immediate)
    bits(64) tmask, wmask;
    bits(6) tmask_and, wmask_and;
    bits(6) tmask_or, wmask_or;
    bits(6) levels;
    // Compute log2 of element size
    // 2^len must be in range [2, M]
    len = HighestSetBit(immN:NOT(imms));
    if len < 1 then UNDEFINED;</pre>
    assert M >= (1 << len);
    // Determine S, R and S - R parameters
    levels = ZeroExtend(Ones(len), 6);
    // For logical immediates an all-ones value of S is reserved
    // since it would generate a useless all-ones result (many times)
```

```
if immediate && (imms AND levels) == levels then
    UNDEFINED;
S = UInt(imms AND levels):
R = UInt(immr AND levels);
diff = S - R;
               // 6-bit subtract with borrow
// From a software perspective, the remaining code is equivalant to:
// esize = 1 << len:
// d = UInt(diff<len-1:0>);
// welem = ZeroExtend(Ones(S + 1), esize);
// telem = ZeroExtend(Ones(d + 1), esize);
// wmask = Replicate(ROR(welem, R));
    tmask = Replicate(telem);
// return (wmask, tmask);
// Compute "top mask"
tmask_and = diff<5:0> OR NOT(levels);
tmask_or = diff<5:0> AND levels;
tmask = Ones(64);
tmask = ((tmask
         AND Replicate(Replicate(tmask_and<0>, 1) : Ones(1), 32))
          OR Replicate(Zeros(1) : Replicate(tmask_or<0>, 1), 32));
// optimization of first step:
// tmask = Replicate(tmask_and<0> : '1', 32);
tmask = ((tmask)
          AND Replicate(Replicate(tmask_and<1>, 2) : Ones(2), 16))
          OR Replicate(Zeros(2): Replicate(tmask_or<1>, 2), 16));
tmask = ((tmask
          AND Replicate(Replicate(tmask_and<2>, 4) : Ones(4), 8))
          OR Replicate(Zeros(4) : Replicate(tmask_or<2>, 4), 8));
tmask = ((tmask 
          AND Replicate(Replicate(tmask_and<3>, 8) : Ones(8), 4))
          OR Replicate(Zeros(8): Replicate(tmask_or<3>, 8), 4));
tmask = ((tmask 
          AND Replicate(Replicate(tmask_and<4>, 16) : Ones(16), 2))
          OR Replicate(Zeros(16): Replicate(tmask_or<4>, 16), 2));
tmask = ((tmask)
          AND Replicate(Replicate(tmask_and<5>, 32) : Ones(32), 1))
          OR Replicate(Zeros(32) : Replicate(tmask_or<5>, 32), 1));
// Compute "wraparound mask"
wmask_and = immr OR NOT(levels);
wmask_or = immr AND levels;
wmask = Zeros(64);
wmask = ((wmask
         AND Replicate(Ones(1): Replicate(wmask_and<0>, 1), 32))
          OR Replicate(Replicate(wmask_or<0>, 1) : Zeros(1), 32));
// optimization of first step:
// wmask = Replicate(wmask_or<0> : '0', 32);
wmask = ((wmask
          AND Replicate(Ones(2): Replicate(wmask_and<1>, 2), 16))
          OR Replicate(Replicate(wmask_or<1>, 2) : Zeros(2), 16));
wmask = ((wmask
          AND Replicate(Ones(4): Replicate(wmask_and<2>, 4), 8))
          OR Replicate(Replicate(wmask_or<2>, 4) : Zeros(4), 8));
wmask = ((wmask))
         AND Replicate(Ones(8): Replicate(wmask_and<3>, 8), 4))
          OR Replicate(Replicate(wmask_or<3>, 8) : Zeros(8), 4));
wmask = ((wmask))
         AND Replicate(Ones(16): Replicate(wmask_and<4>, 16), 2))
          OR Replicate(Replicate(wmask_or<4>, 16) : Zeros(16), 2));
wmask = ((wmask
          AND Replicate(Ones(32): Replicate(wmask_and<5>, 32), 1))
          OR Replicate(Replicate(wmask_or<5>, 32) : Zeros(32), 1));
```

```
if diff<6> != '0' then // borrow from S - R
   wmask = wmask AND tmask;
else
   wmask = wmask OR tmask;
return (wmask<M-1:0>, tmask<M-1:0>);
```

aarch64/instrs/integer/ins-ext/insert/movewide/movewideop/MoveWideOp

```
enumeration MoveWideOp {MoveWideOp_N, MoveWideOp_Z, MoveWideOp_K};
```

aarch64/instrs/integer/logical/movwpreferred/MoveWidePreferred

```
// MoveWidePreferred()
// Return TRUE if a bitmask immediate encoding would generate an immediate
// value that could also be represented by a single MOVZ or MOVN instruction.
// Used as a condition for the preferred MOV<-ORR alias.
boolean MoveWidePreferred(bit sf, bit immN, bits(6) imms, bits(6) immr)
    integer S = UInt(imms);
    integer R = UInt(immr);
    integer width = if sf == '1' then 64 else 32;
    // element size must equal total immediate size
    if sf == '1' \&\& !((immN:imms) IN {'1xxxxxx'}) then
       return FALSE;
    if sf == '0' \&\& !((immN:imms) IN {'00xxxxx'}) then
        return FALSE;
    // for MOVZ must contain no more than 16 ones
    if S < 16 then
        // ones must not span halfword boundary when rotated
        return (-R MOD 16) <= (15 - S);
    // for MOVN must contain no more than 16 zeros
    if S >= width - 15 then
        // zeros must not span halfword boundary when rotated
        return (R MOD 16) <= (S - (width - 15));
    return FALSE;
```

aarch64/instrs/integer/shiftreg/DecodeShift

aarch64/instrs/integer/shiftreg/ShiftReg

```
bits(N) ShiftReg(integer reg, ShiftType shiftype, integer amount)
bits(N) result = X[reg];
case shiftype of
   when ShiftType_LSL result = LSL(result, amount);
   when ShiftType_LSR result = LSR(result, amount);
   when ShiftType_ASR result = ASR(result, amount);
   when ShiftType_ROR result = ROR(result, amount);
   return result;
```

aarch64/instrs/integer/shiftreg/ShiftType

```
enumeration ShiftType { ShiftType_LSL, ShiftType_LSR, ShiftType_ASR, ShiftType_ROR};
```

aarch64/instrs/logicalop/LogicalOp

```
enumeration LogicalOp {LogicalOp_AND, LogicalOp_EOR, LogicalOp_ORR};
```

aarch64/instrs/memory/memop/MemAtomicOp

```
enumeration MemAtomicOp {MemAtomicOp_ADD, MemAtomicOp_BIC, MemAtomicOp_EOR, MemAtomicOp_EOR, MemAtomicOp_ORR, MemAtomicOp_SMAX, MemAtomicOp_SMIN, MemAtomicOp_UMAX, MemAtomicOp_UMIN, MemAtomicOp_UMIN, MemAtomicOp_SWP};
```

aarch64/instrs/memory/memop/MemOp

```
enumeration MemOp_LOAD, MemOp_STORE, MemOp_PREFETCH};
```

aarch64/instrs/memory/prefetch/Prefetch

```
// Prefetch()
// ======
// Decode and execute the prefetch hint on ADDRESS specified by PRFOP
Prefetch(bits(64) address, bits(5) prfop)
    PrefetchHint hint;
    integer target;
    boolean stream;
    case prfop<4:3> of
                                              // PLD: prefetch for load
       when '00' hint = Prefetch_READ;
       when '01' hint = Prefetch_EXEC;
                                              // PLI: preload instructions
       when '10' hint = Prefetch_WRITE;
                                              // PST: prepare for store
       when '11' return;
                                              // unallocated hint
    target = UInt(prfop<2:1>);
                                              // target cache level
    stream = (prfop<0> != '0');
                                              // streaming (non-temporal)
    Hint_Prefetch(address, hint, target, stream);
    return:
```

aarch64/instrs/system/barriers/barrierop/MemBarrierOp

aarch64/instrs/system/hints/syshintop/SystemHintOp

```
enumeration SystemHintOp {
   SystemHintOp_NOP,
   SystemHintOp_YIELD,
   SystemHintOp_WFE,
   SystemHintOp_WFI,
   SystemHintOp_SEV,
   SystemHintOp_SEVL,
   SystemHintOp_DGH,
   SystemHintOp_ESB,
   SystemHintOp_TSB,
   SystemHintOp_CSDB
};
```

aarch64/instrs/system/register/cpsr/pstatefield/PSTATEField

aarch64/instrs/system/sysops/at/AArch64.AT

```
// AArch64.AT()
// ======
// Perform address translation as per AT instructions.
AArch64.AT(bits(64) address, TranslationStage stage_in, bits(2) el_in, ATAccess ataccess)
    TranslationStage stage = stage_in;
    bits(2) el = el_in;
    acctype = if ataccess IN {ATAccess_Read, ATAccess_Write} then AccType_AT else AccType_ATPAN;
    iswrite = ataccess IN {ATAccess_WritePAN, ATAccess_Write};
    aligned = TRUE;
    ispriv = el != EL0;
    fault = NoFault();
    fault.acctype = acctype;
    fault.write = iswrite;
    Regime regime;
    if stage == TranslationStage_12 then
       regime = Regime_EL10;
        regime = TranslationRegime(el);
    AddressDescriptor addrdesc;
    ss = SecurityStateAtEL(el);
    if (el == EL0 && ELUsingAArch32(EL1)) || (el != EL0 && ELUsingAArch32(el)) then
```

```
if regime == Regime EL2 || TTBCR.EAE == '1' then
        (fault, addrdesc) = AArch32.S1TranslateLD(fault, regime, ss, address<31:0>, acctype,
                                                  aligned, iswrite, ispriv);
        (fault, addrdesc, -) = AArch32.S1TranslateSD(fault, regime, ss, address<31:0>, acctype,
                                                     aligned, iswrite, ispriv);
else
    (fault, addrdesc) = AArch64.S1Translate(fault, regime, ss, address, acctype, aligned,
                                            iswrite. ispriv):
if stage == TranslationStage_12 && fault.statuscode == Fault_None then
    boolean s2fs1walk;
    boolean slaarch64;
    if ELUsingAArch32(EL1) && regime == Regime_EL10 && EL2Enabled() then
        addrdesc.vaddress = ZeroExtend(address);
        s2fs1walk = FALSE;
        (fault, addrdesc) = AArch32.S2Translate(fault, addrdesc, ss, s2fs1walk, acctype,
                                                aligned, iswrite, ispriv);
    elsif regime == Regime_EL10 && EL2Enabled() then
        s1aarch64 = TRUE;
        s2fs1wa1k = FALSE;
        (fault, addrdesc) = AArch64.S2Translate(fault, addrdesc, s1aarch64, ss, s2fs1walk,
                                                acctype, aligned, iswrite, ispriv);
is_ATS1Ex = stage != TranslationStage_12;
if fault.statuscode != Fault_None then
   addrdesc = CreateFaultyAddressDescriptor(address, fault);
    // Take an exception on:
    // * A Synchronous External abort occurs on translation table walk
    // * A stage 2 fault occurs on a stage 1 walk
    if IsExternalAbort(fault) || (PSTATE.EL == EL1 && fault.s2fs1walk) then
        PAR_EL1 = bits(64) UNKNOWN;
        AArch64.Abort(address, addrdesc.fault);
AArch64.EncodePAR(regime, addrdesc);
return;
```

aarch64/instrs/system/sysops/at/AArch64.EncodePAR

```
// AArch64.EncodePAR()
// Encode PAR register with result of translation.
AArch64.EncodePAR(Regime regime, AddressDescriptor addrdesc)
    PAR_EL1 = Zeros();
    paspace = addrdesc.paddress.paspace;
    if !IsFault(addrdesc) then
        PAR_EL1.F = '0';
        PAR_EL1<11> = '1'; // RES1
        if SecurityStateForRegime(regime) == SS_Secure then
            PAR_EL1.NS = if paspace == PAS_Secure then '0' else '1';
        else
            PAR_EL1.NS = bit UNKNOWN:
        PAR_EL1.SH = ReportedPARShareability(PAREncodeShareability(addrdesc.memattrs));
PAR_EL1.PA = addrdesc.paddress.address<52-1:12>;
        PAR_EL1.ATTR = ReportedPARAttrs(EncodePARAttrs(addrdesc.memattrs));
        PAR_EL1<10> = bit IMPLEMENTATION_DEFINED "Non-Faulting PAR";
    else
        PAR_EL1.F = '1';
        PAR_EL1.FST = AArch64.PARFaultStatus(addrdesc.fault);
        PAR_EL1.PTW = if addrdesc.fault.s2fs1walk then '1' else '0';
        PAR_EL1.S = if addrdesc.fault.secondstage then '1' else '0';
        PAR_EL1<11> = '1'; // RES1
```

```
PAR_EL1<63:48> = bits(16) IMPLEMENTATION_DEFINED "Faulting PAR";
return;
```

aarch64/instrs/system/sysops/at/AArch64.PARFaultStatus

aarch64/instrs/system/sysops/dc/AArch64.DC

```
// AArch64.DC()
// =======
// Perform Data Cache Operation.
AArch64.DC(bits(64) regval, CacheType cachetype, CacheOp cacheop, CacheOpScope opscope_in)
    CacheOpScope opscope = opscope_in;
    AccType acctype = AccType_DC;
    CacheRecord cache;
    cache.acctype = acctype;
    cache.cachetype = cachetype;
    cache.cacheop = cacheop;
    cache.opscope = opscope;
    if opscope == CacheOpScope_SetWay then
        ss = SecurityStateAtEL(PSTATE.EL);
        cache.cpas = CPASAtSecurityState(ss);
        cache.shareability = Shareability_NSH;
        (cache.set, cache.way, cache.level) = DecodeSW(regval, cachetype);
        if (cacheop == CacheOp_Invalidate && PSTATE.EL == EL1 && EL2Enabled() &&
          (HCR\_EL2.SWIO == '1' || HCR\_EL2.<DC,VM> != '00')) then
            cache.cacheop = CacheOp_CleanInvalidate;
        CACHE_OP(cache);
        return;
    if EL2Enabled() then
        if PSTATE.EL IN {EL0, EL1} then
            cache.is_vmid_valid = TRUE;
                               = VMID[];
            cache.vmid
        else
            cache.is_vmid_valid = FALSE;
        cache.is_vmid_valid = FALSE;
    if PSTATE.EL == EL0 then
        cache.is_asid_valid = TRUE;
        cache.asid
    else
        cache.is_asid_valid = FALSE;
```

```
if opscope == CacheOpScope_PoDP && boolean IMPLEMENTATION_DEFINED "Memory system does not supports
PoDP" then
         opscope = CacheOpScope_PoP;
     if opscope == CacheOpScope_PoP && boolean IMPLEMENTATION_DEFINED "Memory system does not supports
PoP" then
         opscope = CacheOpScope_PoC;
     need_translate = DCInstNeedsTranslation(opscope);
     iswrite = cacheop == CacheOp_Invalidate;
     vaddress = regval;
     size = 0;
                      // by default no watchpoint address
     if iswrite then
         size = integer IMPLEMENTATION_DEFINED "Data Cache Invalidate Watchpoint Size";
         assert size >= 4*(2^(UInt(CTR_EL0.DminLine))) && size <= 2048;
         assert UInt(size<32:0> AND (size-1)<32:0>) == 0; // size is power of 2
         vaddress = Align(regval, size);
     cache.translated = need translate:
     cache.vaddress = vaddress;
     if need_translate then
         wasaligned = TRUE;
         memaddrdesc = AArch64.TranslateAddress(vaddress, acctype, iswrite, wasaligned, size);
         if IsFault(memaddrdesc) then
             AArch64.Abort(regval, memaddrdesc.fault);
         memattrs = memaddrdesc.memattrs;
         cache.paddress = memaddrdesc.paddress;
         cache.cpas = CPASAtPAS(memaddrdesc.paddress.paspace);
         if opscope IN {CacheOpScope_PoC, CacheOpScope_PoP, CacheOpScope_PoDP} then
             cache.shareability = memattrs.shareability;
         else
             cache.shareability = Shareability_NSH;
     else
         cache.shareability = Shareability UNKNOWN;
         cache.paddress = FullAddress UNKNOWN;
     if cacheop == CacheOp_Invalidate && PSTATE.EL == EL1 && EL2Enabled() && HCR_EL2.<DC,VM> != '00' then
         cache.cacheop = CacheOp_CleanInvalidate;
     CACHE_OP(cache);
     return;
```

aarch64/instrs/system/sysops/dc/AArch64.MemZero

```
AArch64.DataMemZero(regval, vaddress, memaddrdesc, size);
return;
```

aarch64/instrs/system/sysops/ic/AArch64.IC

```
// AArch64.IC()
// Perform Instruction Cache Operation.
AArch64.IC(CacheOpScope opscope)
    regval = bits(64) UNKNOWN;
    AArch64.IC(regval, opscope);
// AArch64.IC()
// ======
\ensuremath{//} Perform Instruction Cache Operation.
AArch64.IC(bits(64) regval, CacheOpScope opscope)
    CacheRecord cache;
    AccType acctype = AccType_IC;
    cache.acctype = acctype;
    cache.cachetype = CacheType_Instruction;
    cache.cacheop = CacheOp_Invalidate;
    cache.opscope = opscope;
    if opscope IN {CacheOpScope_ALLU, CacheOpScope_ALLUIS} then
        ss = SecurityStateAtEL(PSTATE.EL);
        cache.cpas = CPASAtSecurityState(ss);
        if (opscope == CacheOpScope_ALLUIS || (opscope == CacheOpScope_ALLU && PSTATE.EL == EL1
            && EL2Enabled() && HCR_EL2.FB == '1')) then
            cache.shareability = Shareability_ISH;
        else
            cache.shareability = Shareability_NSH;
        cache.regval = regval;
        CACHE_OP(cache);
    else
        assert opscope == CacheOpScope_PoU;
        if EL2Enabled() then
            if PSTATE.EL IN {EL0, EL1} then
                cache.is_vmid_valid = TRUE;
                cache.vmid
            else
                cache.is_vmid_valid = FALSE;
            cache.is_vmid_valid = FALSE;
        if PSTATE.EL == EL0 then
            cache.is_asid_valid = TRUE;
            cache.asid
                           = ASID[];
            cache.is_asid_valid = FALSE;
        bits(64) vaddress = regval;
        need_translate = ICInstNeedsTranslation(opscope);
        cache.vaddress = regval;
        cache.shareability = Shareability_NSH;
        cache.translated = need_translate;
        if !need_translate then
            cache.paddress = FullAddress UNKNOWN;
            CACHE_OP(cache);
            return;
        iswrite = FALSE;
```

```
wasaligned = TRUE;
size = 0;
memaddrdesc = AArch64.TranslateAddress(vaddress, acctype, iswrite, wasaligned, size);
if IsFault(memaddrdesc) then
         AArch64.Abort(regval, memaddrdesc.fault);

cache.cpas = CPASAtPAS(memaddrdesc.paddress.paspace);
cache.paddress = memaddrdesc.paddress;
CACHE_OP(cache);
return;
```

aarch64/instrs/system/sysops/predictionrestrict/RestrictPrediction

```
// RestrictPrediction()
// =======
// Clear all predictions in the context.
AArch64.RestrictPrediction(bits(64) val, RestrictType restriction)
   ExecutionCntxt c;
   target_el = val<25:24>;
    // If the instruction is executed at an EL lower than the specified
    // level, it is treated as a NOP.
   if UInt(target_el) > UInt(PSTATE.EL) then return;
   bit ns = va1<26>;
   ss = TargetSecurityState(ns);
   c.security = ss;
   c.target_el = target_el;
    if EL2Enabled() then
       if PSTATE.EL IN {EL0, EL1} then
           c.is_vmid_valid = TRUE;
           c.all_vmid
                          = FALSE;
           c.vmid
                          = VMID[];
       elsif target_el IN {EL0, EL1} then
           c.is_vmid_valid = TRUE;
           c.all\_vmid = val<48> == '1';
                                                  // Only valid if val<48> == '0';
                          = va1<47:32>;
       else
           c.is_vmid_valid = FALSE;
       c.is_vmid_valid = FALSE;
    if PSTATE.EL == EL0 then
       c.is_asid_valid = TRUE;
       c.all_asid = FALSE;
       c.asid
   elsif target_el == EL0 then
       c.is_asid_valid = TRUE;
       c.all_asid = val<16> == '1';
       c.asid
                      = val<15:0>;
                                                  // Only valid if val<16> == '0';
   else
       c.is_asid_valid = FALSE;
    c.restriction = restriction;
   RESTRICT_PREDICTIONS(c);
```

aarch64/instrs/system/sysops/sysop/SysOp

```
// Sys0p()
// =====
SystemOp SysOp(bits(3) op1, bits(4) CRn, bits(4) CRm, bits(3) op2)
    case op1:CRn:CRm:op2 of
        when '000 0111 1000 000' return Sys_AT;
        when '100 0111 1000 000' return Sys_AT;
                                                  // S1E2R
                                                  // S1E3R
        when '110 0111 1000 000' return Sys_AT;
        when '000 0111 1000 001' return Sys_AT;
                                                  // S1E1W
        when '100 0111 1000 001' return Sys_AT;
                                                 // S1E2W
        when '110 0111 1000 001' return Sys_AT;
                                                 // S1E3W
        when '000 0111 1000 010' return Sys_AT;
                                                 // S1E0R
        when '000 0111 1000 011' return Sys_AT;
                                                  // S1E0W
        when '100 0111 1000 100' return Sys_AT;
                                                 // S12E1R
        when '100 0111 1000 101' return Sys_AT;
                                                 // S12E1W
        when '100 0111 1000 110' return Sys_AT;
                                                 // S12E0R
        when '100 0111 1000 111' return Sys_AT;
                                                  // S12E0W
        when '011 0111 0100 001' return Sys_DC;
                                                 // ZVA
        when '000 0111 0110 001' return Sys_DC;
                                                  // IVAC
        when '000 0111 0110 010' return Sys_DC;
                                                  // ISW
        when '011 0111 1010 001' return Sys_DC;
                                                 // CVAC
        when '000 0111 1010 010' return Sys_DC;
                                                 // CSW
        when '011 0111 1011 001' return Sys_DC;
                                                 // CVAU
        when '011 0111 1110 001' return Sys_DC;
                                                 // CIVAC
        when '000 0111 1110 010' return Sys_DC;
                                                  // CISW
        when '011 0111 1101 001' return Sys_DC;
                                                 // CVADP
        when '000 0111 0001 000' return Sys_IC;
                                                 // IALLUIS
        when '000 0111 0101 000' return Sys_IC;
                                                 // IALLU
        when '011 0111 0101 001' return Sys_IC;
                                                 // IVAU
        when '100 1000 0000 001' return Sys_TLBI; // IPAS2E1IS
        when '100 1000 0000 101' return Sys_TLBI; // IPAS2LE1IS
        when '000 1000 0011 000' return Sys_TLBI; // VMALLE1IS
        when '100 1000 0011 000' return Sys_TLBI; // ALLE2IS
        when '110 1000 0011 000' return Sys\_TLBI; // ALLE3IS
        when '000 1000 0011 001' return Sys_TLBI; // VAE1IS
        when '100 1000 0011 001' return Sys_TLBI; // VAE2IS
        when '110 1000 0011 001' return Sys_TLBI; // VAE3IS
        when '000 1000 0011 010' return Sys_TLBI; // ASIDE1IS
        when '000 1000 0011 011' return Sys_TLBI; // VAAE1IS
        when '100 1000 0011 100' return Sys_TLBI; // ALLE1IS
        when '000 1000 0011 101' return Sys_TLBI; // VALE1IS
        when '100 1000 0011 101' return Sys_TLBI; // VALE2IS
        when '110 1000 0011 101' return Sys_TLBI; // VALE3IS
        when '100 1000 0011 110' return Sys_TLBI; // VMALLS12E1IS
        when '000 1000 0011 111' return Sys_TLBI; // VAALE1IS
        when '100 1000 0100 001' return Sys\_TLBI; // IPAS2E1
        when '100 1000 0100 101' return Sys_TLBI; // IPAS2LE1
        when '000 1000 0111 000' return Sys_TLBI; // VMALLE1
        when '100 1000 0111 000' return Sys_TLBI; // ALLE2
        when '110 1000 0111 000' return Sys_TLBI; // ALLE3
        when '000 1000 0111 001' return Sys_TLBI; // VAE1
        when '100 1000 0111 001' return Sys_TLBI; // VAE2
        when '110 1000 0111 001' return Sys_TLBI; // VAE3
        when '000 1000 0111 010' return Sys_TLBI; // ASIDE1
        when '000 1000 0111 011' return Sys_TLBI; // VAAE1
        when '100 1000 0111 100' return Sys_TLBI; // ALLE1
        when '000 1000 0111 101' return Sys_TLBI; // VALE1
        when '100 1000 0111 101' return Sys_TLBI; // VALE2
        when '110 1000 0111 101' return Sys_TLBI; // VALE3
        when '100 1000 0111 110' return Sys_TLBI; // VMALLS12E1
        when '000 1000 0111 111' return Sys_TLBI; // VAALE1
    return Sys_SYS;
```

aarch64/instrs/system/sysops/sysop/SystemOp

```
enumeration SystemOp {Sys_AT, Sys_DC, Sys_IC, Sys_TLBI, Sys_SYS};
```

aarch64/instrs/system/sysops/tlbi/AArch32.DTLBI_ALL

```
// AArch32.DTLBI_ALL()
// ========
// Invalidate all data TLB entries for the indicated translation regime with the
// the indicated security state for all TLBs within the indicated shareability domain.
// Invalidation applies to all applicable stage 1 and stage 2 entries.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
AArch32.DTLBI_ALL(SecurityState security, Regime regime, Shareability shareability, TLBIMemAttr attr)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_DALL;
    r.op
    r.from_aarch64 = FALSE;
    r.security = security;
    r.regime
                  = regime;
                 = TLBILevel_Any;
    r.level
    r.attr
                  = attr;
    TLBI(r):
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return:
```

aarch64/instrs/system/sysops/tlbi/AArch32.DTLBI_ASID

```
// AArch32.DTLBI_ASID()
// Invalidate all data TLB stage 1 entries matching the indicated VMID (where regime supports)
// and ASID in the parameter Rt in the indicated translation regime with the
// indicated security state for all TLBs within the indicated shareability domain.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.DTLBI_ASID(SecurityState security, Regime regime, bits(16) vmid, Shareability shareability,
                   TLBIMemAttr attr, bits(32) Rt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_DASID;
    r.from_aarch64 = FALSE;
    r.security
                = security;
    r.regime
                  = regime;
    r.vmid
                  = vmid;
                  = TLBILevel_Any;
    r.level
    r.attr
                  = attr;
    r.asid
                  = Zeros(8) : Rt<7:0>;
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return:
```

aarch64/instrs/system/sysops/tlbi/AArch32.DTLBI_VA

```
// AArch32.DTLBI_VA()
// Invalidate by VA all stage 1 data TLB entries in the indicated shareability domain
// matching the indicated VMID and ASID (where regime supports VMID, ASID) in the indicated regime
// with the indicated security state.
// ASID, VA and related parameters are derived from Rt.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// When the indicated level is
       TLBILevel_Any : this applies to TLB entries at all levels
//
       TLBILevel_Last : this applies to TLB entries at last level only
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.DTLBI_VA(SecurityState security, Regime regime, bits(16) vmid,
                 Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(32) Rt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_DVA;
    r.from_aarch64 = FALSE;
    r.security = security;
    r.regime
                  = regime;
    r.vmid
                  = vmid:
    r.level
                  = level;
    r.attr
                  = attr;
    r.asid
                  = Zeros(8) : Rt<7:0>;
    r.address
                 = Zeros(32) : Rt<31:12> : Zeros(12);
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return;
```

aarch64/instrs/system/sysops/tlbi/AArch32.ITLBI_ALL

```
// AArch32.ITLBI_ALL()
// =======
// Invalidate all instruction TLB entries for the indicated translation regime with the
// the indicated security state for all TLBs within the indicated shareability domain.
// Invalidation applies to all applicable stage 1 and stage 2 entries.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
AArch32.ITLBI_ALL(SecurityState security, Regime regime, Shareability shareability, TLBIMemAttr attr)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_IALL;
    r.op
    r.from_aarch64 = FALSE;
    r.security
                 = security;
    r.regime
                  = regime;
    r.level
                  = TLBILevel Anv:
    r.attr
                  = attr;
    TIRT(r):
    if shareability != Shareability_NSH then Broadcast(shareability, r);
```

aarch64/instrs/system/sysops/tlbi/AArch32.ITLBI_ASID

```
// AArch32.ITLBI_ASID()
// Invalidate all instruction TLB stage 1 entries matching the indicated VMID (where regime supports)
// and ASID in the parameter Rt in the indicated translation regime with the
// indicated security state for all TLBs within the indicated shareability domain.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.ITLBI_ASID(SecurityState security, Regime regime, bits(16) vmid, Shareability shareability,
                   TLBIMemAttr attr, bits(32) Rt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_IASID;
    r.op
    r.from_aarch64 = FALSE;
    r.security
                  = security;
                  = regime;
    r.regime
    r.vmid
                 = vmid;
    r.level
                  = TLBILevel_Any;
    r.attr
                  = attr;
    r.asid
                  = Zeros(8) : Rt<7:0>;
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return:
```

aarch64/instrs/system/sysops/tlbi/AArch32.ITLBI_VA

```
// AArch32.ITLBI_VA()
// Invalidate by VA all stage 1 instruction TLB entries in the indicated shareability domain
// matching the indicated VMID and ASID (where regime supports VMID, ASID) in the indicated regime
// with the indicated security state.
// ASID, VA and related parameters are derived from Rt.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// When the indicated level is
       TLBILevel_Any : this applies to TLB entries at all levels
       TLBILevel_Last: this applies to TLB entries at last level only
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.ITLBI_VA(SecurityState security, Regime regime, bits(16) vmid,
                 Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(32) Rt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_IVA;
    r.op
    r.from aarch64 = FALSE:
    r.security
                = security;
    r.regime
                  = regime;
    r.vmid
                  = vmid:
    r.level
                  = level;
    r.attr
                  = attr;
    r.asid
                  = Zeros(8) : Rt<7:0>;
    r.address
                  = Zeros(32) : Rt<31:12> : Zeros(12);
    TLBI(r);
```

```
if shareability != Shareability_NSH then Broadcast(shareability, r);
return:
```

aarch64/instrs/system/sysops/tlbi/AArch32.TLBI_ALL

```
// AArch32.TLBI_ALL()
// Invalidate all entries for the indicated translation regime with the
// the indicated security state for all TLBs within the indicated shareability domain.
// Invalidation applies to all applicable stage 1 and stage 2 entries.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.TLBI_ALL(SecurityState security, Regime regime, Shareability shareability, TLBIMemAttr attr)
    assert PSTATE.EL IN {EL3, EL2};
    TLBIRecord r;
                  = TLBIOp_ALL;
    r.op
    r.from_aarch64 = FALSE;
    r.security = security;
    r.regime
                  = regime;
    r.level
                  = TLBILevel_Any;
    r.attr
                  = attr:
    TLBI(r);
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return;
```

aarch64/instrs/system/sysops/tlbi/AArch32.TLBI ASID

```
// AArch32.TLBI_ASID()
// =======
// Invalidate all stage 1 entries matching the indicated VMID (where regime supports)
// and ASID in the parameter Rt in the indicated translation regime with the
// indicated security state for all TLBs within the indicated shareability domain.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.TLBI_ASID(SecurityState security, Regime regime, bits(16) vmid, Shareability shareability,
                 TLBIMemAttr attr, bits(32) Rt)
   assert PSTATE.EL IN {EL3, EL2, EL1};
   TLBIRecord r;
                  = TLBIOp_ASID;
    r.op
    r.from_aarch64 = FALSE;
   r.security
                = security;
   r.reaime
                 = regime;
   r.vmid
                 = vmid;
   r.level
                  = TLBILevel_Any;
   r.attr
                  = attr;
                  = Zeros(8) : Rt<7:0>;
    r.asid
   if shareability != Shareability_NSH then Broadcast(shareability, r);
    return;
```

aarch64/instrs/system/sysops/tlbi/AArch32.TLBI_IPAS2

```
// AArch32.TLBI_IPAS2()
// Invalidate by IPA all stage 2 only TLB entries in the indicated shareability
// domain matching the indicated VMID in the indicated regime with the indicated security state.
// Note: stage 1 and stage 2 combined entries are not in the scope of this operation.
// IPA and related parameters of the are derived from Rt.
// When the indicated level is
      TLBILevel_Any : this applies to TLB entries at all levels
       TLBILevel_Last: this applies to TLB entries at last level only
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.TLBI_IPAS2(SecurityState security, Regime regime, bits(16) vmid,
                   Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(32) Rt)
    assert PSTATE.EL IN {EL3, EL2};
    assert security == SS_NonSecure;
    TLBIRecord r;
                  = TLBIOp_IPAS2:
    r.from_aarch64 = FALSE;
    r.security = security;
    r.reaime
                  = regime;
    r.vmid
                  = vmid:
    r.level
                  = level;
    r.attr
                  = attr:
    r.address
                  = Zeros(24) : Rt<27:0> : Zeros(12);
    r.ipaspace
                  = PAS_NonSecure;
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return;
```

aarch64/instrs/system/sysops/tlbi/AArch32.TLBI_VA

```
// AArch32.TLBI_VA()
// ========
// Invalidate by VA all stage 1 TLB entries in the indicated shareability domain
// matching the indicated VMID and ASID (where regime supports VMID, ASID) in the indicated regime
// with the indicated security state.
// ASID, VA and related parameters are derived from Rt.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// When the indicated level is
      TLBILevel_Any : this applies to TLB entries at all levels
       TLBILevel_Last : this applies to TLB entries at last level only
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.TLBI_VA(SecurityState security, Regime regime, bits(16) vmid,
                Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(32) Rt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_VA;
    r.from_aarch64 = FALSE;
    r.security
                  = security;
    r.regime
                  = regime;
    r.vmid
                  = vmid:
    r.level
                  = level;
    r.attr
                  = attr;
    r.asid
                  = Zeros(8) : Rt<7:0>;
```

```
r.address = Zeros(32) : Rt<31:12> : Zeros(12);

TLBI(r);
if shareability != Shareability_NSH then Broadcast(shareability, r);
return;
```

aarch64/instrs/system/sysops/tlbi/AArch32.TLBI_VAA

```
// AArch32.TLBI_VAA()
// =======
// Invalidate by VA all stage 1 TLB entries in the indicated shareability domain
// matching the indicated VMID (where regime supports VMID) and all ASID in the indicated regime
// with the indicated security state.
// VA and related parameters are derived from Rt.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// When the indicated level is
       TLBILevel_Any : this applies to TLB entries at all levels
       TLBILevel_Last: this applies to TLB entries at last level only
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.TLBI_VAA(SecurityState security, Regime regime, bits(16) vmid,
                 Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(32) Rt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_VAA;
    r.op
    r.from_aarch64 = FALSE;
    r.security = security;
                  = regime;
    r.regime
    r.vmid
                 = vmid:
    r.level
                 = level:
    r.attr
                 = attr:
    r.address
                 = Zeros(32) : Rt<31:12> : Zeros(12);
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return:
```

aarch64/instrs/system/sysops/tlbi/AArch32.TLBI_VMALL

```
// AArch32.TLBI_VMALL()
// =======
// Invalidate all stage 1 entries for the indicated translation regime with the
// the indicated security state for all TLBs within the indicated shareability
// domain that match the indicated VMID (where applicable).
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// Note: stage 2 only entries are not in the scope of this operation.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.TLBI_VMALL(SecurityState security, Regime regime, bits(16) vmid,
                   Shareability shareability, TLBIMemAttr attr)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_VMALL;
    r.on
    r.from_aarch64 = FALSE;
    r.security
                 = security;
    r.regime
                  = regime;
```

aarch64/instrs/system/sysops/tlbi/AArch32.TLBI_VMALLS12

```
// AArch32.TLBI_VMALLS12()
// =======
// Invalidate all stage 1 and stage 2 entries for the indicated translation
// regime with the indicated security state for all TLBs within the indicated
// shareability domain that match the indicated VMID.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch32.TLBI_VMALLS12(SecurityState security, Regime regime, bits(16) vmid,
                     Shareability shareability, TLBIMemAttr attr)
    assert PSTATE.EL IN {EL3, EL2};
   TLBIRecord r;
                  = TLBIOp_VMALLS12;
   r.from_aarch64 = FALSE;
   r.security
                 = security;
    r.regime
                  = regime;
   r.level
                  = TLBILevel_Any;
   r.vmid
                  = vmid;
                  = attr;
    r.attr
   TLBI(r):
   if shareability != Shareability_NSH then Broadcast(shareability, r);
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI_ALL

```
// AArch64.TLBI_ALL()
// =======
// Invalidate all entries for the indicated translation regime with the
// the indicated security state for all TLBs within the indicated shareability domain.
// Invalidation applies to all applicable stage 1 and stage 2 entries.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch64.TLBI_ALL(SecurityState security, Regime regime, Shareability shareability, TLBIMemAttr attr)
    assert PSTATE.EL IN {EL3, EL2};
    TLBIRecord r;
    r.op
                  = TLBIOp_ALL;
    r.from_aarch64 = TRUE;
    r.security
                  = security;
    r.reaime
                  = regime;
    r.level
                  = TLBILevel_Any;
    r.attr
    TIRT(r):
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return;
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI_ASID

```
// AArch64.TLBI_ASID()
// Invalidate all stage 1 entries matching the indicated VMID (where regime supports)
// and ASID in the parameter Xt in the indicated translation regime with the
// indicated security state for all TLBs within the indicated shareability domain.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch64.TLBI_ASID(SecurityState security, Regime regime, bits(16) vmid, Shareability shareability,
                  TLBIMemAttr attr, bits(64) Xt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_ASID;
    r.from_aarch64 = TRUE;
    r.security
                  = security;
                 = regime;
    r.regime
    r.vmid
                 = vmid:
    r.level
                  = TLBILevel_Any;
    r.attr
                  = attr;
    r.asid
                  = Xt<63:48>;
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return:
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI_IPAS2

```
// AArch64.TLBI_IPAS2()
// =======
// Invalidate by IPA all stage 2 only TLB entries in the indicated shareability
// domain matching the indicated VMID in the indicated regime with the indicated security state.
// Note: stage 1 and stage 2 combined entries are not in the scope of this operation.
// IPA and related parameters of the are derived from Xt.
// When the indicated level is
       TLBILevel_Any : this applies to TLB entries at all levels
       TLBILevel_Last : this applies to TLB entries at last level only
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch64.TLBI_IPAS2(SecurityState security, Regime regime, bits(16) vmid,
                   Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(64) Xt)
    assert PSTATE.EL IN {EL3, EL2};
    TLBIRecord r;
                  = TLBIOp_IPAS2;
    r.op
    r.from_aarch64 = TRUE;
    r.security = security:
    r.regime
                  = regime;
    r.vmid
                  = vmid:
    r.level
                  = level:
    r.attr
                  = attr:
    r.address
                 = ZeroExtend(Xt<39:0> : Zeros(12));
    case security of
        when SS_NonSecure
           r.ipaspace = PAS_NonSecure;
        when SS_Secure
            r.ipaspace = if Xt<63> == '1' then PAS_NonSecure else PAS_Secure;
```

```
TLBI(r);
if shareability != Shareability_NSH then Broadcast(shareability, r);
return;
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI_RIPAS2

```
// AArch64.TLBI_RIPAS2()
// Range invalidate by IPA all stage 2 only TLB entries in the indicated
// shareability domain matching the indicated VMID in the indicated regime with the indicated
// security state.
// Note: stage 1 and stage 2 combined entries are not in the scope of this operation.
// The range of IPA and related parameters of the are derived from Xt.
// When the indicated level is
//
      TLBILevel_Any : this applies to TLB entries at all levels
       TLBILevel_Last: this applies to TLB entries at last level only
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch64.TLBI_RIPAS2(SecurityState security, Regime regime, bits(16) vmid,
                    Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(64) Xt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_RIPAS2;
    r.on
    r.from_aarch64 = TRUE;
    r.security = security;
    r.regime
                  = regime;
    r.vmid
                  = vmid;
    r.level
                  = level;
    r.attr
                  = attr:
    bits(2) tg
                     = Xt<47:46>;
    integer scale
                     = UInt(Xt<45:44>);
    integer num
                    = UInt(Xt<43:39>);
    integer baseaddr = SInt(Xt<36:0>);
    boolean valid;
    (valid, r.tg, r.address, r.end_address) = TLBIRange(regime, Xt);
    if !valid then return;
    case security of
        when SS_NonSecure
            r.ipaspace = PAS_NonSecure;
        when SS Secure
            r.ipaspace = if Xt<63> == '1' then PAS_NonSecure else PAS_Secure;
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return;
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI_RVA

```
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// When the indicated level is
      TLBILevel_Any : this applies to TLB entries at all levels
      TLBILevel_Last: this applies to TLB entries at last level only
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch64.TLBI_RVA(SecurityState security, Regime regime, bits(16) vmid.
                 Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(64) Xt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_RVA;
    r.op
    r.from_aarch64 = TRUE;
    r.security
                = security;
    r.reaime
                 = regime;
    r.vmid
                 = vmid;
    r.level
                 = level;
    r attr
                 = attr;
    r.asid
                 = Xt<63:48>;
    boolean valid:
    (valid, r.tg, r.address, r.end_address) = TLBIRange(regime, Xt);
    if !valid then return;
    TLBI(r):
    if shareability != Shareability_NSH then Broadcast(shareability, r);
    return:
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI RVAA

```
// AArch64.TLBI_RVAA()
// Range invalidate by VA range all stage 1 TLB entries in the indicated
// shareability domain matching the indicated VMID (where regimesupports VMID)
// and all ASID in the indicated regime with the indicated security state.
// VA range related parameters are derived from Xt.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// When the indicated level is
      TLBILevel_Any : this applies to TLB entries at all levels
       TLBILevel_Last : this applies to TLB entries at last level only
//
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch64.TLBI_RVAA(SecurityState security, Regime regime, bits(16) vmid,
                 Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(64) Xt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
    TLBIRecord r;
                  = TLBIOp_RVAA;
    r.op
    r.from_aarch64 = TRUE;
    r.security
                = security;
    r.regime
                 = regime;
    r.vmid
                 = vmid;
    r.level
                  = level;
    r.attr
                  = attr;
    bits(2) tg
                   = Xt<47:46>;
    integer scale = UInt(Xt<45:44>);
    integer num
                     = UInt(Xt<43:39>);
```

```
integer baseaddr = SInt(Xt<36:0>);
boolean valid;
(valid, r.tg, r.address, r.end_address) = TLBIRange(regime, Xt);
if !valid then return;
TLBI(r);
if shareability != Shareability_NSH then Broadcast(shareability, r);
return;
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI_VA

```
// AArch64.TLBI_VA()
// ======
// Invalidate by VA all stage 1 TLB entries in the indicated shareability domain
// matching the indicated VMID and ASID (where regime supports VMID, ASID) in the indicated regime
// with the indicated security state.
// ASID, VA and related parameters are derived from Xt.
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// When the indicated level is
      TLBILevel_Any : this applies to TLB entries at all levels
//
      TLBILevel_Last: this applies to TLB entries at last level only
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch64.TLBI_VA(SecurityState security, Regime regime, bits(16) vmid,
               Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(64) Xt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
   TLBIRecord r;
                  = TLBIOp_VA;
   r.from_aarch64 = TRUE;
    r.security = security;
    r.regime
                 = regime;
   r.vmid
                 = vmid;
   r.level
                 = level;
   r.attr
                 = attr;
   r.asid
                 = Xt<63:48>:
    r.address
                  = ZeroExtend(Xt<43:0> : Zeros(12));
   TIRT(r)
   if shareability != Shareability_NSH then Broadcast(shareability, r);
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI_VAA

```
AArch64.TLBI_VAA(SecurityState security, Regime regime, bits(16) vmid,
                 Shareability shareability, TLBILevel level, TLBIMemAttr attr, bits(64) Xt)
    assert PSTATE.EL IN {EL3, EL2, EL1};
   TLBIRecord r;
                  = TLBIOp_VAA;
   r.op
    r.from_aarch64 = TRUE;
   r.security
                = security;
   r.regime
                 = regime;
    r.vmid
                 = vmid;
   r.level
                  = level;
   r.attr
                  = attr;
   r.address
                  = ZeroExtend(Xt<43:0> : Zeros(12));
   TLBI(r);
   if shareability != Shareability_NSH then Broadcast(shareability, r);
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI_VMALL

```
// AArch64.TLBI_VMALL()
// =======
// Invalidate all stage 1 entries for the indicated translation regime with the
// the indicated security state for all TLBs within the indicated shareability
// domain that match the indicated VMID (where applicable).
// Note: stage 1 and stage 2 combined entries are in the scope of this operation.
// Note: stage 2 only entries are not in the scope of this operation.
// The indicated attr defines the attributes of the memory operations that must be completed in
// order to deem this operation to be completed.
// When attr is TLBI_ExcludeXS, only operations with XS=0 within the scope of this TLB operation
// are required to complete.
AArch64.TLBI_VMALL(SecurityState security, Regime regime, bits(16) vmid,
                   Shareability shareability, TLBIMemAttr attr)
    assert PSTATE.EL IN {EL3, EL2, EL1};
   TLBIRecord r;
                  = TLBIOp_VMALL;
   r.op
   r.from_aarch64 = TRUE;
    r.security
                 = security;
   r.regime
                 = regime;
    r.level
                  = TLBILevel_Any;
    r.vmid
                  = vmid;
                  = attr;
   r.attr
    if shareability != Shareability_NSH then Broadcast(shareability, r);
```

aarch64/instrs/system/sysops/tlbi/AArch64.TLBI_VMALLS12

```
assert PSTATE.EL IN {EL3, EL2};
TLBIRecord r;
             = TLBIOp_VMALLS12;
r.on
r.from_aarch64 = TRUE;
r.security = security;
r.regime
             = regime;
r.level
             = TLBILevel_Any;
            = vmid;
r.vmid
r.attr
            = attr;
TLBI(r);
if shareability != Shareability_NSH then Broadcast(shareability, r);
```

aarch64/instrs/system/sysops/tlbi/ASID_NONE

```
constant bits(16) ASID_NONE = Zeros();
```

aarch64/instrs/system/sysops/tlbi/Broadcast

aarch64/instrs/system/sysops/tlbi/DecodeTLBITG

aarch64/instrs/system/sysops/tlbi/HasLargeAddress

aarch64/instrs/system/sysops/tlbi/TLBI

aarch64/instrs/system/sysops/tlbi/TLBILevel

```
enumeration TLBILevel {
   TLBILevel_Any,
   TLBILevel_Last
};
```

aarch64/instrs/system/sysops/tlbi/TLBIMatch

```
// TLBIMatch()
// Determine whether the TLB entry lies within the scope of inavlidation
boolean TLBIMatch(TLBIRecord tlbi, TLBRecord entry)
    boolean match;
    case tlbi.op of
        when TLBIOp_DALL, TLBIOp_IALL
            match = (tlbi.security == entry.context.ss &&
                     tlbi.regime == entry.context.regime);
        when TLBIOp_DASID, TLBIOp_IASID
            match = (entry.context.includes_s1 &&
                     tlbi.security == entry.context.ss &&
                     tlbi.regime == entry.context.regime &&
                     (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid) &&
                     (UseASID(entry.context) && entry.context.nG == '1' &&
                        tlbi.asid == entry.context.asid));
        when TLBIOp_DVA, TLBIOp_IVA
            match = (entry.context.includes_s1 &&
                     tlbi.security == entry.context.ss &&
                     tlbi.regime == entry.context.regime &&
                     (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid) &&
                     (!UseASID(entry.context) || tlbi.asid == entry.context.asid ||
                        entry.context.nG == '0') &&
                     tlbi.address<55:entry.blocksize> == entry.context.ia<55:entry.blocksize> &&
                     (tlbi.level == TLBILevel_Any || !entry.walkstate.istable));
        when TLBIOp_ALL
            match = (tlbi.security == entry.context.ss &&
                     tlbi.regime == entry.context.regime);
        when TLBIOp_ASID
            match = (entry.context.includes_s1 &&
                     tlbi.security == entry.context.ss &&
                     tlbi.regime == entry.context.regime &&
                     (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid) &&
                     (UseASID(entry.context) && entry.context.nG == '1' &&
                       tlbi.asid == entry.context.asid));
        when TLBIOp_IPAS2
            match = (!entry.context.includes_s1 && entry.context.includes_s2 &&
                     tlbi.security == entry.context.ss &&
                     tlbi.regime == entry.context.regime &&
                     (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid) &&
                     tlbi.ipaspace == entry.context.ipaspace &&
                     tlbi.address<51:entry.blocksize> == entry.context.ia<51:entry.blocksize> &&
                     (tlbi.level == TLBILevel_Any || !entry.walkstate.istable));
        when TLBIOp_VAA
            match = (entry.context.includes_s1 &&
                     tlbi.security == entry.context.ss &&
                     tlbi.regime == entry.context.regime &&
                     (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid) &&
                     tlbi.address<55:entry.blocksize> == entry.context.ia<55:entry.blocksize> &&
                     (tlbi.level == TLBILevel_Any || !entry.walkstate.istable));
        when TLBIOp_VA
            match = (entry.context.includes_s1 &&
                     tlbi.security == entry.context.ss &&
                     tlbi.regime == entry.context.regime &&
                     (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid) &&
                     (!UseASID(entry.context) || tlbi.asid == entry.context.asid ||
```

```
entry.context.nG == '0') &&
                tlbi.address<55:entry.blocksize> == entry.context.ia<55:entry.blocksize> &&
                (tlbi.level == TLBILevel_Any || !entry.walkstate.istable));
   when TLBIOp_VMALL
       match = (entry.context.includes_s1 &&
                tlbi.security == entry.context.ss &&
                tlbi.regime == entry.context.regime &&
                 (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid));
   when TLBIOp_VMALLS12
       match = (tlbi.security == entry.context.ss &&
                 tlbi.regime == entry.context.regime &&
                 (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid));
   when TLBIOp_RIPAS2
       match = (!entry.context.includes_s1 && entry.context.includes_s2 &&
                tlbi.security == entry.context.ss &&
                tlbi.regime == entry.context.regime &&
                (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid) &&
                tlbi.ipaspace == entry.context.ipaspace &&
                 (tlbi.tg != '00' && DecodeTLBITG(tlbi.tg) == entry.context.tg) &&
                UInt(tlbi.address) <= UInt(entry.context.ia) &&</pre>
                UInt(tlbi.end_address) > UInt(entry.context.ia));
   when TLBIOp_RVAA
       match = (entry.context.includes_s1 &&
                 tlbi.security == entry.context.ss &&
                 tlbi.regime == entry.context.regime &&
                 (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid) &&
                (tlbi.tg != '00' && DecodeTLBITG(tlbi.tg) == entry.context.tg) &&
                UInt(tlbi.address)
                                       <= UInt(entry.context.ia) &&
                UInt(tlbi.end_address) > UInt(entry.context.ia));
   when TLBIOp_RVA
       match = (entry.context.includes_s1 &&
                tlbi.security == entry.context.ss &&
                tlbi.regime == entry.context.regime &&
                 (!UseVMID(entry.context) || tlbi.vmid == entry.context.vmid) &&
                 (!UseASID(entry.context) || tlbi.asid == entry.context.asid ||
                   entry.context.nG == '0') &&
                 (tlbi.tg != '00' && DecodeTLBITG(tlbi.tg) == entry.context.tg) &&
                UInt(tlbi.address) <= UInt(entry.context.ia) &&</pre>
                UInt(tlbi.end_address) > UInt(entry.context.ia));
return match;
```

aarch64/instrs/system/sysops/tlbi/TLBIMemAttr

```
enumeration TLBIMemAttr {
   TLBI_AllAttr,
   TLBI_ExcludeXS
};
```

aarch64/instrs/system/sysops/tlbi/TLBIOp

```
TLBIOp_VMALLS12,
TLBIOp_RIPAS2,
TLBIOp_RVAA,
TLBIOp_RVA,
};
```

aarch64/instrs/system/sysops/tlbi/TLBIRange

```
// TLBIRange()
// ======
// Extract the input address range information from encoded Xt.
(boolean, bits(2), bits(64), bits(64)) TLBIRange(Regime regime, bits(64) Xt)
    boolean valid = TRUE;
    bits(64) start = Zeros(64);
    bits(64) end = Zeros(64);
    bits(2) tq
                      = Xt<47:46>;
                      = UInt(Xt<45:44>);
    integer scale
                      = UInt(Xt<43:39>);
    integer num
    integer tg_bits;
    if tg == '00' then
        return (FALSE, tg, start, end);
    case tg of
        when '01' // 4KB
            tq_bits = 12;
            if HasLargeAddress(regime) then
                start<52:16> = Xt<36:0>;
                start<63:53> = Replicate(Xt<36>, 11);
            else
                start<48:12> = Xt<36:0>;
                start<63:49> = Replicate(Xt<36>, 15);
        when '10' // 16KB
            tg_bits = 14;
            if HasLargeAddress(regime) then
                start<52:16> = Xt<36:0>;
                start<63:53> = Replicate(Xt<36>, 11);
            else
                start<50:14> = Xt<36:0>;
                start<63:51> = Replicate(Xt<36>, 13);
        when '11' // 64KB
            tg_bits = 16;
            start<52:16> = Xt<36:0>;
            start<63:53> = Replicate(Xt<36>, 11);
        otherwise
            Unreachable();
    integer range = (num+1) << (5*scale + 1 + tg_bits);</pre>
    end = start + range<63:0>;
    if end<52> != start<52> then
        // overflow, saturate it
        end = Replicate(start<52>, 64-52) : Ones(52);
    return (valid, tg, start, end);
```

aarch64/instrs/system/sysops/tlbi/TLBIRecord

```
Regime
                  regime.
bits(16)
                  vmid,
bits(16)
                  asid,
TLBILeve1
                  level.
TLBIMemAttr
                  attr,
                                  // For operations that take IPA as input address
PASpace
                  ipaspace,
                  address, // input address, for range operations, start address end_address, // for range operations, end address
bits(64)
bits(64)
                                  // for range operations, translation granule
bits(2)
                  ta.
```

aarch64/instrs/system/sysops/tlbi/VMID

```
// VMID[]
// ======
// Effective VMID.
bits(16) VMID[]
   return VSCTLR_EL2.VMID;
```

aarch64/instrs/system/sysops/tlbi/VMID_NONE

```
constant bits(16) VMID_NONE = Zeros();
```

aarch64/instrs/vector/arithmetic/binary/uniform/logical/bsl-eor/vbitop/VBitOp

```
enumeration VBitOp {VBitOp_VBIF, VBitOp_VBIT, VBitOp_VBSL, VBitOp_VEOR};
```

aarch64/instrs/vector/arithmetic/unary/cmp/compareOp

aarch64/instrs/vector/logical/immediateop/ImmediateOp

aarch64/instrs/vector/reduce/reduceop/Reduce

```
// Reduce()
// =======
// Perform the operation 'op' on pairs of elements from the input vector,
// reducing the vector to a scalar result.
bits(esize) Reduce(ReduceOp op, bits(N) input, integer esize)
    integer half;
    bits(esize) hi;
    bits(esize) lo;
    bits(esize) result;

if N == esize then
    return input<esize-1:0>;

half = N DIV 2;
    hi = Reduce(op, input<N-1:half>, esize);
    lo = Reduce(op, input<half-1:0>, esize);
```

```
case op of
  when ReduceOp_FMINNUM
    result = FPMinNum(lo, hi, FPCR[]);
  when ReduceOp_FMAXNUM
    result = FPMaxNum(lo, hi, FPCR[]);
  when ReduceOp_FMIN
    result = FPMin(lo, hi, FPCR[]);
  when ReduceOp_FMAX
    result = FPMax(lo, hi, FPCR[]);
  when ReduceOp_FADD
    result = FPAdd(lo, hi, FPCR[]);
  when ReduceOp_ADD
    result = lo + hi;

return result;
```

aarch64/instrs/vector/reduce/reduceop/ReduceOp

I1.1.5 aarch64/translation

This section includes the following pseudocode functions:

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- aarch64/translation/debug/AArch64.CheckDebug on page I1-394.
- aarch64/translation/debug/AArch64.CheckWatchpoint on page I1-394.
- aarch64/translation/pmsa_validation/AArch64.DetermineS2PASpace on page I1-395.
- aarch64/translation/pmsa validation/AArch64.FullValidate on page I1-395.
- aarch64/translation/pmsa validation/AArch64.IsStage1VMSA on page I1-396.
- aarch64/translation/pmsa validation/AArch64.MPUValidate on page I1-396.
- aarch64/translation/pmsa_validation/AArch64.S1Validate on page I1-397.
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- aarch64/translation/vmsa_addrcalc/AArch64.BlockBase on page I1-401.
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 aarch64/translation/vmsa_addrcalc/AArch64.NextTableBase on page I1-401.
- aarch64/translation/vmsa addrcalc/AArch64.PageBase on page I1-402.
- aarch64/translation/vmsa addrcalc/AArch64.PhysicalAddressSize on page I1-402.
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- aarch64/translation/vmsa translation/AArch64.AccessUsesEL on page I1-411.
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- aarch64/translation/vmsa translation/AArch64.MemSwapTableDesc on page I1-412.
- aarch64/translation/vmsa translation/AArch64.S1DisabledOutput on page I1-412.
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- aarch64/translation/vmsa_ttentry/AArch64.ContiguousBit on page I1-416.
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- aarch64/translation/vmsa walkparams/AArch64.VAMax on page I1-425.

aarch64/translation/debug/AArch64.CheckBreakpoint

```
if match && HaltOnBreakpointOrWatchpoint() then
    reason = DebugHalt_Breakpoint;
    Halt(reason);
elsif match then
    acctype = AccType_IFETCH;
    iswrite = FALSE;
    return AArch64.DebugFault(acctype, iswrite);
else
    return NoFault();
```

aarch64/translation/debug/AArch64.CheckDebug

```
// AArch64.CheckDebug()
// =======
// Called on each access to check for a debug exception or entry to Debug state.
FaultRecord AArch64.CheckDebug(bits(64) vaddress, AccType acctype, boolean iswrite, integer size)
    FaultRecord fault = NoFault();
    boolean generate_exception;
    boolean d_side = (IsDataAccess(acctype) || acctype == AccType_DC);
    boolean i_side = (acctype == AccType_IFETCH);
    generate_exception = AArch64.GenerateDebugExceptions() && MDSCR_EL1.MDE == '1';
    halt = HaltOnBreakpointOrWatchpoint();
    if generate_exception || halt then
        if d_side then
            fault = AArch64.CheckWatchpoint(vaddress, acctype, iswrite, size);
        elsif i\_side then
            fault = AArch64.CheckBreakpoint(vaddress, size);
    return fault;
```

aarch64/translation/debug/AArch64.CheckWatchpoint

```
// AArch64.CheckWatchpoint()
// -----
// Called before accessing the memory location of "size" bytes at "address",
// when either debug exceptions are enabled for the access, or halting debug
// is enabled and halting is allowed.
FaultRecord AArch64.CheckWatchpoint(bits(64) vaddress, AccType acctype,
                                   boolean iswrite_in, integer size)
    assert !ELUsingAArch32(S1TranslationRegime());
    boolean iswrite = iswrite_in;
    if acctype == AccType_DC then
        if !iswrite then
            return NoFault();
    elsif !IsDataAccess(acctype) then
       return NoFault();
    match = FALSE;
    match_on_read = FALSE;
    ispriv = AArch64.AccessUsesEL(acctype) != EL0;
    for i = 0 to NumWatchpointsImplemented() - 1
        if AArch64.WatchpointMatch(i, vaddress, size, ispriv, acctype, iswrite) then
            match = TRUE;
            if DBGWCR_EL1[i].LSC<0> == '1' then
                match_on_read = TRUE;
    if match && IsAtomicRW(acctype) then
```

```
iswrite = !match_on_read;

if match && HaltOnBreakpointOrWatchpoint() then
    reason = DebugHalt_Watchpoint;
    EDWAR = vaddress;
    Halt(reason);
elsif match then
    return AArch64.DebugFault(acctype, iswrite);
else
    return NoFault();
```

aarch64/translation/pmsa_validation/AArch64.DetermineS2PASpace

aarch64/translation/pmsa_validation/AArch64.FullValidate

```
// AArch64.FullValidate()
// Apply VMSA translation / PMSA validation on memory access subject to
// configuration and translation regime
AddressDescriptor AArch64.FullValidate(bits(64) va, AccType acctype,
                                       boolean iswrite, boolean aligned)
    AddressDescriptor ipa;
    AddressDescriptor pa;
    // Initialise fault record in case a fault is detected down the line
    fault = NoFault();
    fault.acctype = acctype;
    fault.write = iswrite;
    regime = TranslationRegime(PSTATE.EL);
    ispriv = PSTATE.EL != EL0 && acctype != AccType_UNPRIV;
    if AArch64.IsStage1VMSA(regime) then
        // Stage 1 translation follows v8A VMSA
        ss = SS_Secure;
        (fault, ipa) = AArch64.S1Translate(fault, regime, ss, va, acctype, aligned, iswrite, ispriv);
        // Stage 1 is validated by V8R PMSA
        (fault, ipa) = AArch64.S1Validate(fault, regime, va, acctype, aligned, iswrite, ispriv);
    if fault.statuscode != Fault_None then
        return CreateFaultyAddressDescriptor(va, fault);
    // Second Stage Validation
    if regime == Regime_EL10 then
        s2fs1wa1k = FALSE;
        (fault, pa) = AArch64.S2Validate(fault, ipa, s2fs1walk, acctype, aligned, iswrite, ispriv);
```

```
if fault.statuscode != Fault_None then
    return CreateFaultyAddressDescriptor(va, fault);
    return pa;
else
    return ipa;
```

aarch64/translation/pmsa_validation/AArch64.lsStage1VMSA

aarch64/translation/pmsa_validation/AArch64.MPUValidate

```
// AArch64.MPUValidate()
// Attempt to match the input address with an active Memory Protection Unit (MPU) and
// retrieve assigned permissions and memory attributes
(FaultRecord, boolean, PRBARnType, PRLARnType) AArch64.MPUValidate(FaultRecord fault,
                                                    Regime regime, bits(64) ia)
    integer num_regions;
    PRBARnType matched_prbar;
    PRLARnType matched_prlar;
    matched = FALSE:
    case regime of
        when Regime_EL2 num_regions = SInt(MPUIR_EL2.REGION);
        when Regime_EL10 num_regions = SInt(MPUIR_EL1.REGION);
    for index = 0 to num_regions-1
        PRBARnType prbar;
        PRLARnType prlar;
        case regime of
            when Regime_EL2
                prbar = PRBARn[EL2, index];
                prlar = PRLARn[EL2, index];
            when Regime_EL10
                prbar = PRBARn[EL1, index];
                prlar = PRLARn[EL1, index];
        base = ZeroExtend(prbar.BASE : Zeros(6), 64);
        limit = ZeroExtend(prlar.LIMIT : Ones(6), 64);
        // Check for a matching MPU region
        if (prlar.EN == '1' &&
                UInt(ia) >= UInt(base) &&
                UInt(ia) <= UInt(limit)) then</pre>
            // Check for multiple region match
            if matched then
                fault.statuscode = Fault_Translation;
                return (fault, matched, PRBARnType UNKNOWN, PRLARnType UNKNOWN);
            matched = TRUE:
            matched_prbar = prbar;
            matched_prlar = prlar;
    return (fault, matched, matched_prbar, matched_prlar);
```

aarch64/translation/pmsa_validation/AArch64.S1Validate

```
// AArch64.S1Validate()
// Perform stage 1 PMSA validation using Memory Protection Units (MPUs).
(FaultRecord, AddressDescriptor) AArch64.S1Validate(FaultRecord fault_in, Regime regime,
        bits(64) va_in, AccType acctype, boolean aligned, boolean iswrite, boolean ispriv)
    FaultRecord fault = fault_in;
    bits(64) va = va_in;
    integer addrtop;
    // Prepare fault fields if one is detected
    fault.secondstage = FALSE;
    fault.s2fs1walk = FALSE;
    fault.level
                     = 0:
    if !(AArch64.S1BREnabled(regime) || AArch64.S1Enabled(regime)) then
        ss = SS Secure:
        return AArch64.S1DisabledOutput(fault, regime, ss, va, acctype, aligned);
    case regime of
        when Regime_EL2 addrtop = AArch64.AddrTop(TCR_EL2.TBID, acctype, TCR_EL2.TBI);
        when Regime_EL10 addrtop = AArch64.AddrTop(TCR_EL1.TBID0, acctype, TCR_EL1.TBIO);
    if !IsZero(va<addrtop:AArch64.PAMax()>) then
        fault.statuscode = Fault_Translation;
        return (fault, AddressDescriptor UNKNOWN);
    // Clear out bits not part of MPU matching
    va = ZeroExtend(va<addrtop:0>, 64);
    Permissions s1_permissions;
    PASpace s1_paspace;
    bits(8) s1_attr;
    bits(2) s1_sh;
    boolean valid;
    if AArch64.S1Enabled(regime) then
       boolean matched:
        PRBARnType prbar;
        PRLARnType prlar;
        (fault, matched, prbar, prlar) = AArch64.MPUValidate(fault, regime, va);
        if fault.statuscode != Fault_None then
            return (fault, AddressDescriptor UNKNOWN);
        elsif matched then
            s1_paspace = if prlar.NS == '0' then PAS_Secure else PAS_NonSecure;
            if HasUnprivileged(regime) then
                s1_permissions.ap<2:1> = prbar.AP;
                s1_permissions.pxn = prbar.XN<1>;
                                      = prbar.XN<1>;
                s1_permissions.uxn
            else
                s1_permissions.ap<2:1> = prbar.AP<1>:'1';
                s1_permissions.xn
                                       = prbar.XN<1>;
            MAIRType s1_mair;
            case regime of
                when Regime_EL2 s1_mair = MAIR_EL2;
                when Regime_EL10 s1_mair = MAIR_EL1;
            s1_attr = MAIRAttr(UInt(prlar.AttrIndx), s1_mair);
            s1_sh = prbar.SH;
        elsif AArch64.S1BREnabled(regime) && ispriv then
            assert (boolean IMPLEMENTATION_DEFINED "Default Memory Map");
            (valid, s1_attr, s1_sh, s1_permissions,
                s1_paspace) = __BackgroundMemoryAttr(va, acctype);
```

```
if !valid then
                      fault.statuscode = Fault_Translation;
                      return (fault, AddressDescriptor UNKNOWN);
       else
               // No MPU match nor background region enabled
              fault.statuscode = Fault_Translation;
              return (fault, AddressDescriptor UNKNOWN);
elsif AArch64.S1BREnabled(regime) then
       assert (boolean IMPLEMENTATION_DEFINED "Default Memory Map");
       (valid, s1_attr, s1_sh, s1_permissions,
              s1_paspace) = __BackgroundMemoryAttr(va, acctype);
       if !valid then
              fault.statuscode = Fault_Translation;
              return (fault, AddressDescriptor UNKNOWN);
MPURecord mpurecord;
mpurecord.paspace
                                        = s1_paspace;
mpurecord.permissions = s1_permissions;
s1aarch64 = TRUE;
mpurecord.memattrs
                                       = S1DecodeMemAttrs(s1_attr, s1_sh, s1aarch64);
if AArch64.S1HasAlignmentFault(acctype, aligned, mpurecord.memattrs) then
       fault.statuscode = Fault_Alignment;
elsif IsAtomicRW(acctype) then
       if AArch64.S1HasPermissionsFault_PMSA(regime, mpurecord.memattrs, mpurecord.permissions,
                                                                   ispriv, acctype, FALSE) then
              // The Permission fault was not caused by lack of write permissions
              fault.statuscode = Fault_Permission;
                                         = FALSE;
              fault.write
       elsif AArch64.S1HasPermissionsFault_PMSA(regime, mpurecord.memattrs, mpurecord.permissions,
                                                                         ispriv, acctype, TRUE) then
              // The Permission fault was caused by lack of write permissions
               fault.statuscode = Fault_Permission;
              fault.write
                                             = TRUE;
elsif\ AArch64.S1 Has Permissions Fault\_PMSA (regime, mpurecord.memattrs, mpurecord.permissions, mpurecord.permissions) and the properties of the properti
                                                                 ispriv, acctype, iswrite) then
       fault.statuscode = Fault_Permission;
if fault.statuscode != Fault_None then
       return (fault, AddressDescriptor UNKNOWN);
MemoryAttributes memattrs:
if ((acctype == AccType_IFETCH &&
              (mpurecord.memattrs.memtype == MemType_Device || !AArch64.S1ICacheEnabled(regime))) ||
       (acctype != AccType_IFETCH &&
                mpurecord.memattrs.memtype == MemType_Normal && !AArch64.S1DCacheEnabled(regime))) then
       // Treat memory attributes as Normal Non-Cacheable
       memattrs = NormalNCMemAttr();
else
       memattrs = mpurecord.memattrs;
// Shareability value of stage 1 translation subject to stage 2 is IMPLEMENTATION DEFINED
// to be either effective value or descriptor value
if (regime == Regime_EL10 && HCR_EL2.VM == '1' &&
              !(boolean IMPLEMENTATION_DEFINED "Apply effective shareability at stage 1")) then
       memattrs.shareability = mpurecord.memattrs.shareability;
else
       memattrs.shareability = EffectiveShareability(memattrs);
// Output Address
FullAddress oa;
oa.paspace = mpurecord.paspace;
oa.address = va<51:0>;
```

```
ipa = CreateAddressDescriptor(va, oa, memattrs);
return (fault, ipa);
```

aarch64/translation/pmsa_validation/AArch64.S2Validate

```
// AArch64.S2Validate()
// Perform stage 2 PMSA validation using Memory Protection Units (MPUs).
(FaultRecord, AddressDescriptor) AArch64.S2Validate(FaultRecord fault, AddressDescriptor ipa,
        boolean s2fs1walk, AccType acctype, boolean aligned, boolean iswrite, boolean ispriv)
    // Prepare fault fields in case a fault is detected
    fault.statuscode = Fault_None; // Ignore any faults from stage 1
    fault.secondstage = TRUE;
    fault.s2fs1walk = s2fs1walk;
    fault.level
                     = 0;
    fault.ipaddress = ipa.paddress;
    PASpace s2_paspace;
    Permissions s2_permissions;
    bits(8) s2_attr;
    bits(2) s2_sh;
    boolean valid;
    AddressDescriptor pa;
    ipa_64 = ZeroExtend(ipa.paddress.address, 64);
    // Stage 2 is disabled
    if HCR_EL2.DC == '0' && HCR_EL2.VM == '0' then
        pa = ipa;
        return (fault, pa);
    if SCTLR_EL2.M == '1' then
        boolean matched;
        PRBARnType prbar:
        PRLARnType prlar;
        // Stage 2 set of MPUs are the exact same ones as those used for stage 1 EL2 regime
        (fault, matched, prbar, prlar) = AArch64.MPUValidate(fault, Regime_EL2, ipa_64);
        if fault.statuscode != Fault_None then
            return (fault, AddressDescriptor UNKNOWN);
        elsif matched then
            s2_paspace = if prlar.NS == '0' then PAS_Secure else PAS_NonSecure;
            if VSTCR_EL2.SC == '1' && ipa.paddress.paspace != s2_paspace then
                fault.statuscode = Fault_Translation;
                return (fault, AddressDescriptor UNKNOWN);
            s2_permissions.ap<2:1> = prbar.AP;
            s2_permissions.xn
                                  = prbar.XN<1>;
            if HaveExtendedExecuteNeverExt() then
                s2_permissions.s2xnx = prbar.XN<0>;
                s2_permissions.s2xnx = '0';
            s2_attr = MAIRAttr(UInt(prlar.AttrIndx), MAIR_EL2);
            s2_sh = prbar.SH;
        else
            // No MPU match
            fault.statuscode = Fault_Translation;
            return (fault, AddressDescriptor UNKNOWN);
    elsif SCTLR_EL2.BR == '1' then
        assert (boolean IMPLEMENTATION_DEFINED "Default Memory Map");
        (valid, s2_attr, s2_sh, s2_permissions,
            s2_paspace) = __BackgroundMemoryAttr(ipa_64, acctype);
```

```
if !valid then
        fault.statuscode = Fault_Translation;
        return (fault, AddressDescriptor UNKNOWN);
else
    // When HCR_EL2.VM is effectively '1' and SCTLR_EL2.{M, BR} = {0,0},
    // the behavior is CONSTRAINED UNPREDICTABLE.
    c = ConstrainUnpredictable();
    assert c IN {Constraint_MPU_FAULT, Constraint_MPU_ATTR_UNKNOWN};
    if c == Constraint_MPU_FAULT then
        fault.statuscode = Fault_Translation;
        return (fault, AddressDescriptor UNKNOWN);
    else
                      = bits(8) UNKNOWN:
        s2_attr
                      = bits(2) UNKNOWN;
        s2_sh
        s2_permissions = Permissions UNKNOWN;
        s2 paspace
                      = ipa.paddress.paspace;
MPURecord mpurecord;
// Stage 2 PA space is determined from stage 2 configuration and stage 1 IPA space
                   = AArch64.DetermineS2PASpace(ipa.paddress.paspace, s2_paspace);
mpurecord.paspace
mpurecord.permissions = s2_permissions;
if HaveStage2MemAttrControl() && HCR_EL2.FWB == '1' then
    mpurecord.memattrs = AArch64.S2ApplyFWBMemAttrs(ipa.memattrs, s2_attr, s2_sh);
else
    // V8R stage 2 memory attributes are decoded in the same fashion as stage 1
    // for the EL2 regime. The only difference is allocation hints are ignored
    s1aarch64 = TRUE:
    mpurecord.memattrs = S1DecodeMemAttrs(s2_attr, s2_sh, s1aarch64);
if HaveCommonNotPrivateTransExt() && AArch64.IsStage1VMSA(Regime_EL10) then
    mpurecord.CnP = VSCTLR_EL2.CnP;
if AArch64.S2HasAlignmentFault(acctype, aligned, mpurecord.memattrs) then
    fault.statuscode = Fault_Alignment;
elsif IsAtomicRW(acctype) then
    if AArch64.S2HasPermissionsFault(s2fs1walk, mpurecord.memattrs, mpurecord.permissions,
                                     ispriv, acctype, FALSE) then
        // The Permission fault was not caused by lack of write permissions
        fault.statuscode = Fault_Permission;
        fault.write
                       = FALSE;
    elsif AArch64.S2HasPermissionsFault(s2fs1walk, mpurecord.memattrs, mpurecord.permissions,
                                        ispriv, acctype, TRUE) then
        // The Permission fault was caused by lack of write permissions
        fault.statuscode = Fault_Permission;
        fault.write
                        = TRUE:
elsif AArch64.S2HasPermissionsFault(s2fs1walk, mpurecord.memattrs, mpurecord.permissions,
                                    ispriv, acctype, iswrite) then
    fault.statuscode = Fault_Permission;
if fault.statuscode != Fault None then
    return (fault, AddressDescriptor UNKNOWN);
MemoryAttributes s2_memattrs;
if ((s2fs1walk && mpurecord.memattrs.memtype == MemType_Device && HCR_EL2.PTW == '0') ||
    (acctype == AccType_IFETCH &&
    (mpurecord.memattrs.memtype == MemType_Device || HCR_EL2.ID == '1')) ||
    (acctype != AccType_IFETCH &&
         mpurecord.memattrs.memtype == MemType_Normal && HCR_EL2.CD == '1')) then
    // Treat memory attributes as Normal Non-Cacheable
    s2_memattrs = NormalNCMemAttr();
else
    s2_memattrs = mpurecord.memattrs;
MemoryAttributes memattrs;
if !HaveStage2MemAttrControl() || HCR_EL2.FWB == '0' then
```

```
memattrs = S2CombineS1MemAttrs(ipa.memattrs, s2_memattrs);
else
    memattrs = s2_memattrs;

// Output Address
FullAddress oa;
oa.paspace = mpurecord.paspace;
oa.address = ipa.paddress.address;
pa = CreateAddressDescriptor(ipa.vaddress, oa, memattrs);
return (fault, pa);
```

aarch64/translation/vmsa_addrcalc/AArch64.BlockBase

```
// AArch64.BlockBase()
// Extract the address embedded in a block descriptor pointing to the base of
// a memory block
bits(52) AArch64.BlockBase(bits(64) descriptor, TGx tgx, integer level)
    bits(52) blockbase = Zeros();
    if tgx == TGx_4KB \&\& level == 2 then
        blockbase<47:21> = descriptor<47:21>;
    elsif tgx == TGx_4KB && level == 1 then
        blockbase<47:30> = descriptor<47:30>;
    elsif tgx == TGx_16KB && level == 2 then
        blockbase<47:25> = descriptor<47:25>;
    elsif tqx == TGx_64KB && level == 2 then
        blockbase<47:29> = descriptor<47:29>;
    elsif tgx == TGx_64KB && level == 1 then
       blockbase<47:42> = descriptor<47:42>;
       Unreachable();
    if Have52BitPAExt() && tgx == TGx_64KB then
        blockbase<51:48> = descriptor<15:12>;
    return blockbase;
```

aarch64/translation/vmsa_addrcalc/AArch64.IASize

```
// AArch64.IASize()
// ==========
// Retrieve the number of bits containing the input address
integer AArch64.IASize(bits(6) txsz)
    return 64 - UInt(txsz);
```

aarch64/translation/vmsa_addrcalc/AArch64.NextTableBase

```
if Have52BitPAExt() && tgx == TGx_64KB then
    tablebase<51:48> = descriptor<15:12>;
return tablebase;
```

aarch64/translation/vmsa addrcalc/AArch64.PageBase

aarch64/translation/vmsa_addrcalc/AArch64.PhysicalAddressSize

```
// AArch64.PhysicalAddressSize()
// Retrieve the number of bits bounding the physical address
integer AArch64.PhysicalAddressSize(bits(3) encoded_ps, TGx tgx)
    integer ps;
    integer max_ps;
    case encoded_ps of
        when '000' ps = 32;
        when '001' ps = 36;
when '010' ps = 40;
        when '010' ps = 40;
when '011' ps = 42;
        when '100' ps = 44;
        when '101' ps = 48;
        when '110' ps = 52;
             ps = integer IMPLEMENTATION_DEFINED "Reserved Intermediate Physical Address size value";
    if tgx != TGx_64KB then
        max_ps = Min(48, AArch64.PAMax());
    else
        max_ps = AArch64.PAMax();
    return Min(ps, max_ps);
```

aarch64/translation/vmsa_addrcalc/AArch64.S1StartLevel

```
granulebits = TGxGranuleBits(walkparams.tgx);
stride = granulebits - 3;
return FINAL_LEVEL - (((iasize-1) - granulebits) DIV stride);
```

aarch64/translation/vmsa_addrcalc/AArch64.TTBaseAddress

```
// AArch64.TTBaseAddress()
// Retrieve the PA/IPA pointing to the base of the initial translation table
bits(52) AArch64.TTBaseAddress(bits(64) ttb, bits(6) txsz, bits(3) ps,
                                    TGx tgx, integer startlevel)
    bits(52) tablebase = Zeros();
    // Input Address size
    iasize
               = AArch64.IASize(txsz);
    granulebits = TGxGranuleBits(tgx);
    stride = granulebits - 3;
    levels
               = FINAL_LEVEL - startlevel;
    // Base address is aligned to size of the initial translation table in bytes
    tsize = (iasize - (levels*stride + granulebits)) + 3;
    if Have 52Bit PAExt() && tgx == TGx_64KB && ps == '110' then
        tsize = Max(tsize, 6);
        tablebase<51:6> = ttb<5:2>:ttb<47:6>;
        tablebase<47:1> = ttb<47:1>;
    tablebase = Align(tablebase, 1 << tsize);</pre>
    return tablebase;
```

aarch64/translation/vmsa_addrcalc/AArch64.TTEntryAddress

```
// AArch64.TTEntryAddress()
// Compute translation table descriptor address within the table pointed to by
// the table base
FullAddress AArch64.TTEntryAddress(integer level, TGx tgx, bits(6) txsz,
                                  bits(64) ia, FullAddress tablebase)
    // Input Address size
             = AArch64.IASize(txsz);
    iasize
   granulebits = TGxGranuleBits(tgx);
   stride = granulebits - 3;
              = FINAL_LEVEL - level;
    levels
   bits(52) index;
   lsb = levels*stride + granulebits;
   msb = Min(iasize - 1, (lsb + stride) - 1);
    index = ZeroExtend(ia<msb:lsb>:Zeros(3));
   FullAddress descaddress;
    descaddress.address = tablebase.address OR index;
    descaddress.paspace = tablebase.paspace;
    return descaddress:
```

aarch64/translation/vmsa_faults/AArch64.AddrTop

aarch64/translation/vmsa_faults/AArch64.ContiguousBitFaults

aarch64/translation/vmsa_faults/AArch64.DebugFault

aarch64/translation/vmsa_faults/AArch64.OAOutOfRange

```
return !IsZero(baseaddress<51:oasize>);
else
    // Output address
    oa = StageOA(ia, tgx, walkstate);
    return !IsZero(oa.address<51:oasize>);
else
    return FALSE;
```

aarch64/translation/vmsa_faults/AArch64.S1HasAlignmentFault

aarch64/translation/vmsa_faults/AArch64.S1HasPermissionsFault_VMSA

```
// AArch64.S1HasPermissionsFault_VMSA()
// Returns whether stage 1 access violates permissions of target memory
boolean AArch64.S1HasPermissionsFault_VMSA(Regime regime, SecurityState ss, TTWState walkstate,
                                          S1TTWParams walkparams, boolean ispriv, AccType acctype,
                                          boolean iswrite)
    bit r;
    bit w;
    bit x;
    permissions = walkstate.permissions;
    if HasUnprivileged(regime) then
        bit pr;
        bit pw;
        bit ur;
        bit uw;
        // Apply leaf permissions
        case permissions.ap<2:1> of
            when '00' (pr,pw,ur,uw) = ('1','1','0','0'); // Privileged access
when '01' (pr,pw,ur,uw) = ('1','1','1','1'); // No effect
when '10' (pr,pw,ur,uw) = ('1','0','0','0'); // Read-only, privileged access
             when '11' (pr,pw,ur,uw) = ('1','0','1','0'); // Read-only
        // Apply hierarchical permissions
         case permissions.ap_table of
             when '00' (pr,pw,ur,uw) = (pr, pw, ur, uw); // No effect
             when '01' (pr,pw,ur,uw) = ( pr, pw,'0','0'); // Privileged access
             when '10' (pr,pw,ur,uw) = (pr,'0', ur,'0'); // Read-only
             when '11' (pr,pw,ur,uw) = (pr,'0','0','0'); // Read-only, privileged access
        // Locations writable by unprivileged cannot be executed by privileged
        px = NOT(permissions.pxn OR permissions.pxn_table OR uw);
        ux = NOT(permissions.uxn OR permissions.uxn_table);
        pan_access = !(acctype IN {AccType_DC, AccType_IFETCH, AccType_AT});
         if HavePANExt() && pan_access then
             bit pan;
             pan = PSTATE.PAN AND (ur OR uw);
             pr = pr AND NOT(pan);
```

```
pw = pw AND NOT(pan):
        (r,w,x) = if ispriv then (pr,pw,px) else (ur,uw,ux);
        // Apply leaf permissions
        case permissions.ap<2> of
            when '0' (r,w) = ('1','1'); // No effect when '1' (r,w) = ('1','0'); // Read-only
        // Apply hierarchical permissions
        case permissions.ap_table<1> of
            when '0' (r,w) = (r, w); // No effect
            when '1' (r,w) = (r,'0'); // Read-only
        x = NOT(permissions.xn OR permissions.xn_table);
    // Prevent execution from writable locations if WXN is set
    x = x AND NOT(walkparams.wxn AND w);
    if acctype == AccType_IFETCH then
        if (ConstrainUnpredictable() == Constraint_FAULT &&
                 walkstate.memattrs.memtype == MemType_Device) then
            return TRUE;
        return x == '0';
    elsif acctype == AccType_DC then
        if iswrite then
            return w == '0';
        else
            // DC from privileged context which do no write cannot Permission fault
            return !ispriv && r == '0';
    elsif acctype == AccType_IC then
        // IC instructions do not write
        assert !iswrite:
        impdef_ic_fault = boolean IMPLEMENTATION_DEFINED "Permission fault on EL0 IC_IVAU execution";
        // IC from privileged context cannot Permission fault
        return !ispriv && r == '0' && impdef_ic_fault;
    elsif iswrite then
        return w == '0';
    else
        return r == '0';
boolean AArch64.S1HasPermissionsFault_PMSA(Regime regime, MemoryAttributes memattrs,
                                        Permissions permissions, boolean ispriv,
                                        AccType acctype, boolean iswrite)
    bit r;
    bit w;
    bit x;
    if HasUnprivileged(regime) then
        bit pr;
        bit pw;
        bit ur;
        // Apply MPU permissions given Translation Regime serves 2 ELs
        case permissions.ap<2:1> of
            when '00' (pr,pw,ur,uw) = ('1','1','0','0'); // Privileged access
            when '01' (pr,pw,ur,uw) = ('1','1','1','1'); // No effect when '10' (pr,pw,ur,uw) = ('1','0','0','0'); // Read-only, privileged access
            when '11' (pr,pw,ur,uw) = ('1','0','1','0'); // Read-only
        if AArch64.IsStage1VMSA(regime) then
            // Apply hierarchical permissions for stage 1 VMSA
            case permissions.ap_table of
                 when '00' (pr,pw,ur,uw) = (pr, pw, ur, uw); // No effect
                 when '01' (pr,pw,ur,uw) = ( pr, pw,'0','0'); // Privileged access
                 when '10' (pr,pw,ur,uw) = ( pr,'0', ur,'0'); // Read-only
                 when '11' (pr,pw,ur,uw) = (pr,'0','0','0'); // Read-only, privileged access
```

```
// Locations writable by unprivileged cannot be executed by privileged
        // unless SCTLR_ELx.{M,BR} is effectively '01'
        bit px:
        if !AArch64.S1Enabled(regime) && AArch64.S1BREnabled(regime) then
            px = NOT(permissions.pxn);
        else
            px = NOT(permissions.pxn OR uw);
        ux = NOT(permissions.uxn);
        pan_access = !(acctype IN {AccType_DC, AccType_IFETCH, AccType_AT});
        if HavePANExt() && AArch64.S1Enabled(regime) && pan_access then
            pan = PSTATE.PAN AND (ur OR uw);
            pan = '0';
        pr = pr AND NOT(pan);
        pw = pw AND NOT(pan);
        (r,w,x) = if ispriv then (pr,pw,px) else (ur,uw,ux);
        // Apply MPU permissions given Translation Regime serves 1 EL
        case permissions.ap<2> of
            when '0' (r,w) = ('1','1'); // No effect when '1' (r,w) = ('1','0'); // Read-only
        x = NOT(permissions.xn);
    // Prevent execution from writable locations if WXN is effectively set
    case regime of
        when Regime_EL2 x = x AND NOT(SCTLR_EL2.WXN AND w);
        when Regime_EL10 x = x AND NOT(SCTLR_EL1.WXN AND w);
    if acctype == AccType_IFETCH then
        if (ConstrainUnpredictable() == Constraint_FAULT &&
                memattrs.memtype == MemType_Device) then
            return TRUE;
        return x == '0';
    elsif acctype == AccType_DC then
        if iswrite then
            return w == '0':
        else
            // DC from privileged context which do no write cannot Permission fault
            return !ispriv && r == '0';
    elsif acctype == AccType_IC then
        // IC instructions do not write
        assert !iswrite;
        impdef_ic_fault = boolean IMPLEMENTATION_DEFINED "Permission fault on EL0 IC_IVAU execution";
        // IC from privileged context cannot Permission fault
        return !ispriv && r == '0' && impdef_ic_fault;
    elsif iswrite then
        return w == '0';
    else
        return r == '0';
boolean AArch64.S2HasPermissionsFault(boolean s2fs1walk, MemoryAttributes memattrs,
                                       Permissions permissions, boolean ispriv,
                                       AccType acctype, boolean iswrite)
    // Stage 2 AP follows a similar mapping as stage 1
    // EL1 & EL0 are treated in the same way EL0 is in stage 1
    bit r;
    bit w;
    case permissions.ap<2:1> of
        when 'x0' (r,w) = ('0','0'); // No access
        when '01' (r,w) = ('1','1'); // No effect
```

```
when '11' (r,w) = ('1','0'); // Read-only
bit px;
bit ux;
case (permissions.xn:permissions.s2xnx) of
   when '00' (px,ux) = ('1','1');
   when '01' (px,ux) = ('0','1');
    when '10' (px,ux) = ('0','0');
    when '11' (px,ux) = ('1','0');
x = if ispriv then px else ux;
if (s2fs1walk && HCR_EL2.PTW == '1' &&
       memattrs.memtype == MemType_Device) then
    return TRUE;
elsif acctype == AccType_IFETCH then
    constraint = ConstrainUnpredictable();
    if constraint == Constraint_FAULT && memattrs.memtype == MemType_Device then
        return TRUF:
    else
        return x == '0';
elsif acctype == AccType_DC then
    if iswrite then
        return w == '0';
        // DC from privileged context which do no write cannot Permission fault
        return !ispriv && r == '0';
elsif acctype == AccType_IC then
    // IC instructions do not write
    assert !iswrite;
    impdef_ic_fault = boolean IMPLEMENTATION_DEFINED "Permission fault on EL0 IC_IVAU execution";
    // IC from privileged context cannot Permission fault
    return !ispriv && r == '0' && impdef_ic_fault;
elsif iswrite then
    return w == '0';
else
    return r == '0';
```

aarch64/translation/vmsa_faults/AArch64.S1InvalidTxSZ

aarch64/translation/vmsa faults/AArch64.S2HasAlignmentFault

aarch64/translation/vmsa_faults/AArch64.VAIsOutOfRange

aarch64/translation/vmsa_memattr/AArch64.S2ApplyFWBMemAttrs

```
// AArch64.S2ApplyFWBMemAttrs()
// Apply stage 2 transformation on stage 1 memory attributes using FWB mapping.
MemoryAttributes AArch64.S2ApplyFWBMemAttrs(MemoryAttributes s1_memattrs,
                                            bits(8) s2_attr, bits(2) s2_sh)
    MemoryAttributes memattrs;
    // If inner and outer memory attribute encoding are not identical,
    // the combined memory atributes are UNKNOWN
    if s2_attr<7:4> != s2_attr<3:0> then
        memattrs = MemoryAttributes UNKNOWN;
    elsif s2 attr<7:6> == '11' then // Force writeback
        memattrs.memtype = MemType_Normal;
        memattrs.inner.attrs = MemAttr_WB;
        if (s1_memattrs.memtype == MemType_Normal &&
                s1_memattrs.inner.attrs != MemAttr_NC) then
                                  = s1_memattrs.inner.hints;
            memattrs.inner.hints
            memattrs.inner.transient = s1_memattrs.inner.transient;
        else
            memattrs.inner.hints
                                    = MemHint_RWA;
            memattrs.inner.transient = FALSE;
        memattrs.outer.attrs = MemAttr_WB;
        if (s1_memattrs.memtype == MemType_Normal &&
                s1_memattrs.outer.attrs != MemAttr_NC) then
            memattrs.outer.hints
                                  = s1_memattrs.outer.hints;
            memattrs.outer.transient = s1_memattrs.outer.transient;
            memattrs.outer.hints
                                    = MemHint_RWA;
            memattrs.outer.transient = FALSE;
        s2_shareability = DecodeShareability(s2_sh);
        memattrs.shareability = S2CombineS1Shareability(s1_memattrs.shareability, s2_shareability);
    else
        // Follow memory decoding & combining rules as if FWB is inactive
        // V8R stage 2 memory attributes are decoded in the same fashion as stage 1
        // for the EL2 regime. The only difference is allocation hints are ignored
        s1aarch64 = TRUE;
        s2_memattrs = S1DecodeMemAttrs(s2_attr, s2_sh, s1aarch64);
        memattrs = S2CombineS1MemAttrs(s1_memattrs, s2_memattrs);
```

return memattrs;

aarch64/translation/vmsa_tlbcontext/AArch64.GetS1TLBContext

aarch64/translation/vmsa_tlbcontext/AArch64.GetS2TLBContext

```
// AArch64.GetS2TLBContext()
// Gather translation context for accesses with IPA to match against TLB entries
TLBContext AArch64.GetS2TLBContext(SecurityState ss, FullAddress ipa, TGx tg)
   assert EL2Enabled();
   TLBContext tlbcontext;
    tlbcontext.ss
                       = ss;
   tlbcontext.regime = Regime_EL10;
   tlbcontext.ipaspace = ipa.paspace;
    tlbcontext.vmid = VMID[];
    tlbcontext.tg = tg;
    tlbcontext.ia
                      = ZeroExtend(ipa.address);
    if HaveCommonNotPrivateTransExt() && VTCR_EL2.MSA == '1' then
       tlbcontext.cnp = VSCTLR_EL2.CnP;
   else
       tlbcontext.cnp = '0';
    tlbcontext.includes_s1 = FALSE;
    tlbcontext.includes_s2 = TRUE;
    return tlbcontext;
```

aarch64/translation/vmsa tlbcontext/AArch64.TLBContextEL10

```
tlbcontext.asid = TTBR1_EL1.ASID;

tlbcontext.tg = tg;
tlbcontext.ia = va;

if HaveCommonNotPrivateTransExt() && VTCR_EL2.MSA == '1' then
    if AArch64.GetVARange(va) == VARange_LOWER then
        tlbcontext.cnp = TTBR0_EL1.CnP;
    else
        tlbcontext.cnp = TTBR1_EL1.CnP;
else
    tlbcontext.cnp = '0';

return tlbcontext;
```

aarch64/translation/vmsa_tlbcontext/AArch64.TLBContextEL2

aarch64/translation/vmsa_translation/AArch64.AccessUsesEL

aarch64/translation/vmsa_translation/AArch64.FaultAllowsSetAccessFlag

aarch64/translation/vmsa_translation/AArch64.MemSwapTableDesc

```
// AArch64.MemSwapTableDesc()
// Perform HW update of table descriptor as an atomic operation
(FaultRecord, bits(64)) AArch64.MemSwapTableDesc(FaultRecord fault_in, bits(64) prev_desc,
                                                                                                                     bits(64) new_desc, bit ee,
                                                                                                                     AddressDescriptor descupdateaddress)
         descupdateaccess = CreateAccessDescriptor(AccType_ATOMICRW);
          FaultRecord fault = fault_in;
         boolean iswrite;
          // All observers in the shareability domain observe the
          // following memory read and write accesses atomically.
          (memstatus, mem_desc) = PhysMemRead(descupdateaddress, 8, descupdateaccess);
          if ee == '1' then
                   mem_desc = BigEndianReverse(mem_desc);
          if IsFault(memstatus) then
                   iswrite = FALSE;
                   fault = Handle External TTWA bort (mem status, is write, descupdate address, descupdate access, descupdate
                                                                                             8, fault);
                   if IsFault(fault.statuscode) then
                             fault.acctype = AccType_ATOMICRW;
                             return (fault, bits(64) UNKNOWN);
          if mem_desc == prev_desc then
                   ordered_new_desc = if ee == '1' then BigEndianReverse(new_desc) else new_desc;
                   memstatus = PhysMemWrite(descupdateaddress, 8, descupdateaccess, ordered_new_desc);
                   if IsFault(memstatus) then
                             iswrite = TRUF:
                             fault = HandleExternalTTWAbort(memstatus, iswrite, descupdateaddress, descupdateaccess,
                                                                                                      8, fault);
                             fault.acctype = memstatus.acctype;
                             if IsFault(fault.statuscode) then
                                      fault.acctype = AccType_ATOMICRW;
                                       return (fault, bits(64) UNKNOWN);
                   // Reflect what is now in memory (in little endian format)
                   mem_desc = new_desc;
          return (fault, mem_desc);
```

aarch64/translation/vmsa_translation/AArch64.S1DisabledOutput

```
// AArch64.S1DisabledOutput()
// ========
// Map the the VA to IPA/PA and assign default memory attributes
(FaultRecord, AddressDescriptor) AArch64.S1DisabledOutput(FaultRecord fault_in, Regime regime,
                                                         SecurityState ss, bits(64) va,
                                                         AccType acctype, boolean aligned)
   bit tbi;
   bit tbid;
   FaultRecord fault = fault_in;
    case regime of
       when Regime_EL2
           tbi = TCR_EL2.TBI;
           tbid = TCR_EL2.TBID;
       when Regime EL10
           if AArch64.IsStage1VMSA(regime) then
               if AArch64.GetVARange(va) == VARange_LOWER then
                   tbi = TCR_EL1.TBI0;
```

```
tbid = TCR EL1.TBID0:
            else
                tbi = TCR_EL1.TBI1;
               tbid = TCR_EL1.TBID1;
            tbi = TCR_EL1.TBI0;
            tbid = TCR_EL1.TBID0;
// Output Address
FullAddress oa;
oa.address = va<51:0>;
if ss == SS_Secure then
   oa.paspace = PAS_Secure;
else
    oa.paspace = PAS_NonSecure;
MemoryAttributes memattrs;
if regime == Regime_EL10 && EL2Enabled() && HCR_EL2.DC == '1' then
    MemAttrHints default_cacheability;
    default_cacheability.attrs
                                  = MemAttr_WB;
                                  = MemHint_RWA;
    default_cacheability.hints
    default_cacheability.transient = FALSE;
    memattrs.memtype
                         = MemType_Normal;
    memattrs.outer
                        = default_cacheability;
                        = default_cacheability;
    memattrs.inner
   memattrs.shareability = Shareability_NSH;
elsif acctype == AccType_IFETCH then
   MemAttrHints i_cache_attr;
    if AArch64.S1ICacheEnabled(regime) then
        i_cache_attr.attrs
                             = MemAttr_WT;
                             = MemHint_RA;
        i_cache_attr.hints
        i_cache_attr.transient = FALSE;
    else
                             = MemAttr_NC;
        i_cache_attr.attrs
    memattrs.memtype
                         = MemType_Normal;
                        = i_cache_attr;
    memattrs.outer
    memattrs.inner
                        = i_cache_attr;
    memattrs.shareability = Shareability_OSH;
else
   memattrs.memtype
                         = MemType_Device;
    memattrs.device
                         = DeviceType_nGnRnE;
    memattrs.shareability = Shareability_OSH;
fault.level = 0:
         = AArch64.AddrTop(tbid, acctype, tbi);
addrtop
if !IsZero(va<addrtop:AArch64.PAMax()>) then
    fault.statuscode = Fault_AddressSize;
elsif AArch64.S1HasAlignmentFault(acctype, aligned, memattrs) then
    fault.statuscode = Fault_Alignment;
if fault.statuscode != Fault None then
    return (fault, AddressDescriptor UNKNOWN);
    ipa = CreateAddressDescriptor(va, oa, memattrs);
    return (fault, ipa);
```

aarch64/translation/vmsa translation/AArch64.S1Translate

```
AccType acctype, boolean aligned_in,
                                                 boolean iswrite_in, boolean ispriv)
FaultRecord fault = fault_in;
boolean aligned = aligned in:
boolean iswrite = iswrite_in;
// Prepare fault fields in case a fault is detected
fault.secondstage = FALSE;
fault.s2fs1walk = FALSE;
if !AArch64.S1Enabled(regime) then
    return AArch64.S1DisabledOutput(fault, regime, ss, va, acctype, aligned);
walkparams = AArch64.GetS1TTWParams(regime, va);
if (AArch64.S1InvalidTxSZ(walkparams) ||
        (!ispriv && walkparams.e0pd == '1') ||
        AArch64.VAIsOutOfRange(va, acctype, regime, walkparams)) then
    fault.statuscode = Fault_Translation;
    fault.level
                    = 0;
    return (fault, AddressDescriptor UNKNOWN);
AddressDescriptor descaddress:
TTWState walkstate;
bits(64) descriptor;
bits(64) new_desc;
bits(64) mem_desc;
repeat
    (fault, descaddress, walkstate, descriptor) = AArch64.S1Walk(fault, walkparams, va, regime,
                                                                 ss, acctype, iswrite, ispriv);
    if fault.statuscode != Fault_None then
        return (fault, AddressDescriptor UNKNOWN);
    if AArch64.S1HasAlignmentFault(acctype, aligned,
                                   walkstate.memattrs) then
        fault.statuscode = Fault_Alignment;
    elsif IsAtomicRW(acctype) then
        if AArch64.S1HasPermissionsFault_VMSA(regime, ss, walkstate, walkparams,
                                        ispriv, acctype, FALSE) then
            // The Permission fault was not caused by lack of write permissions
            fault.statuscode = Fault_Permission;
            fault.write
                            = FALSE;
        elsif AArch64.S1HasPermissionsFault_VMSA(regime, ss, walkstate, walkparams,
                                            ispriv, acctype, TRUE) then
            // The Permission fault was caused by lack of write permissions
            fault.statuscode = Fault_Permission;
            fault.write = TRUE;
    elsif AArch64.S1HasPermissionsFault_VMSA(regime, ss, walkstate, walkparams,
                                        ispriv, acctype, iswrite) then
        fault.statuscode = Fault_Permission;
    new_desc = descriptor;
    if walkparams.ha == '1' && AArch64.FaultAllowsSetAccessFlag(fault) then
        // Set descriptor AF bit
        new_desc<10> = '1';
    // If HW update of dirty bit is enabled, the walk state permissions
    // will already reflect a configuration permitting writes.
    // The update of the descriptor occurs only if the descriptor bits in
    // memory do not reflect that and the access instigates a write.
    if (fault.statuscode == Fault_None &&
            walkparams.ha == '1' &&
            walkparams.hd == '1' &&
            descriptor<51> == '1' && // Descriptor DBM bit
            (IsAtomicRW(acctype) || iswrite) &&
            !(acctype IN {AccType_AT, AccType_ATPAN, AccType_IC, AccType_DC})) then
        // Clear descriptor AP[2] bit permitting stage 1 writes
        new_desc<7> = '0';
```

```
AddressDescriptor descupdateaddress;
    FaultRecord s2fault;
    // Either the access flag was clear or AP<2> is set
    if new_desc != descriptor then
        s2fs1walk = TRUE;
        aligned = TRUE;
iswrite = TRUE;
        (s2fault, descupdateaddress) = AArch64.S2Validate(fault, descaddress, s2fs1walk,
                                                           AccType_ATOMICRW, aligned,
                                                           iswrite, ispriv);
        if s2fault.statuscode != Fault_None then
            return (s2fault, AddressDescriptor UNKNOWN);
        (fault, mem_desc) = AArch64.MemSwapTableDesc(fault, descriptor, new_desc,
                                                      walkparams.ee, descupdateaddress);
until new_desc == descriptor || mem_desc == new_desc;
if fault.statuscode != Fault_None then
    return (fault, AddressDescriptor UNKNOWN);
// Output Address
oa = StageOA(va, walkparams.tgx, walkstate);
MemoryAttributes memattrs;
if (acctype == AccType_IFETCH &&
    (walkstate.memattrs.memtype == MemType_Device || !AArch64.S1ICacheEnabled(regime))) then
    // Treat memory attributes as Normal Non-Cacheable
    memattrs = NormalNCMemAttr();
elsif (acctype != AccType_IFETCH && !AArch64.S1DCacheEnabled(regime) &&
         walkstate.memattrs.memtype == MemType_Normal) then
    // Treat memory attributes as Normal Non-Cacheable
    memattrs = NormalNCMemAttr();
e1se
    memattrs = walkstate.memattrs;
// Shareability value of stage 1 translation subject to stage 2 is IMPLEMENTATION DEFINED
// to be either effective value or descriptor value
if (regime == Regime_EL10 && EL2Enabled() && HCR_EL2.VM == '1' &&
        !(boolean IMPLEMENTATION_DEFINED "Apply effective shareability at stage 1")) then
    memattrs.shareability = walkstate.memattrs.shareability;
else
    memattrs.shareability = EffectiveShareability(memattrs);
ipa = CreateAddressDescriptor(va, oa, memattrs);
return (fault, ipa);
```

aarch64/translation/vmsa translation/AArch64.TranslateAddress

aarch64/translation/vmsa_ttentry/AArch64.BlockDescSupported

aarch64/translation/vmsa_ttentry/AArch64.BlocknTFaults

aarch64/translation/vmsa_ttentry/AArch64.ContiguousBit

aarch64/translation/vmsa_ttentry/AArch64.DecodeDescriptorType

```
else
   return DescriptorType_Invalid;
```

aarch64/translation/vmsa_ttentry/AArch64.S1ApplyOutputPerms

```
// AArch64.S1ApplyOutputPerms()
// Apply output permissions encoded in stage 1 page/block descriptors
Permissions AArch64.S1ApplyOutputPerms(Permissions permissions_in, bits(64) descriptor,
                                       Regime regime, S1TTWParams walkparams)
    Permissions permissions = permissions_in;
    if HasUnprivileged(regime) then
        permissions.ap<2:1> = descriptor<7:6>;
        permissions.uxn
                         = descriptor<54>;
                         = descriptor<53>;
       permissions.pxn
        permissions.ap<2:1> = descriptor<7>:'1';
                          = descriptor<54>;
        permissions.xn
    // Descriptors marked with DBM set have the effective value of AP[2] cleared.
    // This implies no Permission faults caused by lack of write permissions are
    // reported, and the Dirty bit can be set.
    if walkparams.ha == '1' && walkparams.hd == '1' && descriptor<51> == '1' then
        permissions.ap<2> = '0';
    return permissions;
```

aarch64/translation/vmsa_ttentry/AArch64.S1ApplyTablePerms

```
// AArch64.S1ApplyTablePerms()
// =========
// Apply hierarchical permissions encoded in stage 1 table descriptors
Permissions AArch64.S1ApplyTablePerms(Permissions permissions_in, bits(64) descriptor,
                                     Regime regime, S1TTWParams walkparams)
    Permissions permissions = permissions_in;
   bits(2) ap table:
   bit pxn_table;
   bit uxn table:
   bit xn_table;
    if HasUnprivileged(regime) then
       ap_table = descriptor<62:61>;
       uxn_table = descriptor<60>;
       pxn_table = descriptor<59>;
       permissions.ap_table = permissions.ap_table OR ap_table;
       permissions.uxn_table = permissions.uxn_table OR uxn_table;
       permissions.pxn_table = permissions.pxn_table OR pxn_table;
    else
       ap_table = descriptor<62>:'0';
       xn_table = descriptor<60>;
       permissions.ap_table = permissions.ap_table OR ap_table;
       permissions.xn_table = permissions.xn_table OR xn_table;
    return permissions;
```

aarch64/translation/vmsa_walk/AArch64.S1InitialTTWState

```
// AArch64.S1InitialTTWState()
/\!/ Set properties of first access to translation tables in stage 1
TTWState AArch64.S1InitialTTWState(S1TTWParams walkparams, bits(64) va, Regime regime,
```

```
SecurityState ss)
TTWState
          walkstate;
FullAddress tablebase;
Permissions permissions;
startlevel = AArch64.S1StartLevel(walkparams);
           = AArch64.S1TTBR(regime, va);
ttbr
tablebase.paspace = PAS_Secure;
tablebase.address = AArch64.TTBaseAddress(ttbr, walkparams.txsz, walkparams.ps,
                                          walkparams.tgx, startlevel);
permissions.ap_table = Zeros();
if HasUnprivileged(regime) then
    permissions.uxn_table = Zeros();
    permissions.pxn_table = Zeros();
else
    permissions.xn_table = Zeros();
walkstate.baseaddress = tablebase;
walkstate level
                    = startlevel:
                     = TRUE;
walkstate.istable
// In regimes that support global and non-global translations, translation
// table entries from lookup levels other than the final level of lookup
// are treated as being non-global
                     = if HasUnprivileged(regime) then '1' else '0';
walkstate.nG
walkstate.memattrs
                    = WalkMemAttrs(walkparams.sh, walkparams.irgn, walkparams.orgn);
walkstate.permissions = permissions;
return walkstate:
```

aarch64/translation/vmsa_walk/AArch64.S1NextWalkStateLast

```
// AArch64.S1NextWalkStateLast()
// Decode stage 1 page or block descriptor as output to this stage of translation
TTWState AArch64.S1NextWalkStateLast(TTWState currentstate, Regime regime, SecurityState ss,
                                     S1TTWParams walkparams, bits(64) descriptor)
    TTWState
               nextstate:
    FullAddress baseaddress;
    if currentstate.level == FINAL_LEVEL then
        baseaddress.address = AArch64.PageBase(descriptor, walkparams.tgx);
    else
        baseaddress.address = AArch64.BlockBase(descriptor, walkparams.tgx,
                                                currentstate.level);
    if currentstate.baseaddress.paspace == PAS_Secure then
        // Determine PA space of the block from NS bit
        baseaddress.paspace = if descriptor<5> == '0' then PAS_Secure else PAS_NonSecure;
        baseaddress.paspace = PAS_NonSecure;
    nextstate.istable
                         = FALSE;
    nextstate.level
                         = currentstate.level;
    nextstate.baseaddress = baseaddress;
    attrindx = descriptor<4:2>;
    sh = descriptor<9:8>;
    attr = MAIRAttr(UInt(attrindx), walkparams.mair);
    s1aarch64 = TRUE:
    nextstate.memattrs = S1DecodeMemAttrs(attr, sh, s1aarch64);
    nextstate.permissions = AArch64.S1ApplyOutputPerms(currentstate.permissions, descriptor,
                                                       regime, walkparams);
```

```
nextstate.contiguous = AArch64.ContiguousBit(walkparams.tgx, currentstate.level, descriptor);
if !HasUnprivileged(regime) then
    nextstate.nG = '0';
elsif ss == SS_Secure && currentstate.baseaddress.paspace == PAS_NonSecure then
    // In Secure state, a translation must be treated as non-global,
    // regardless of the value of the nG bit,
    // if NSTable is set to 1 at any level of the translation table walk
    nextstate.nG = '1';
else
    nextstate.nG = descriptor<11>;
return nextstate;
```

aarch64/translation/vmsa walk/AArch64.S1NextWalkStateTable

```
// AArch64.S1NextWalkStateTable()
// -----
// Decode stage 1 table descriptor to transition to the next level
TTWState AArch64.S1NextWalkStateTable(TTWState currentstate, Regime regime, S1TTWParams walkparams,
                                     bits(64) descriptor)
    TTWState nextstate;
    FullAddress tablebase;
    tablebase.address = AArch64.NextTableBase(descriptor, walkparams.tgx);
    if currentstate.baseaddress.paspace == PAS_Secure then
       // Determine PA space of the next table from NSTable bit
       tablebase.paspace = if descriptor<63> == '0' then PAS_Secure else PAS_NonSecure;
   else
       // Otherwise bit 63 is RESO and there is no NSTable bit
        tablebase.paspace = currentstate.baseaddress.paspace;
   nextstate.istable
                        = TRUE:
                     = currentstate.nG;
   nextstate.nG
   nextstate.level
                       = currentstate.level + 1;
   nextstate.baseaddress = tablebase;
   nextstate.memattrs
                       = currentstate.memattrs;
   if walkparams.hpd == '0' then
       nextstate.permissions = AArch64.S1ApplyTablePerms(currentstate.permissions, descriptor,
                                                        regime, walkparams);
   else
       nextstate.permissions = currentstate.permissions;
    return nextstate;
```

aarch64/translation/vmsa_walk/AArch64.S1Walk

```
walkstate = AArch64.S1InitialTTWState(walkparams, va, regime, ss);
// Detect Address Size Fault by TTB
if AArch64.0AOutOfRange(walkstate, walkparams.ps, walkparams.tgx, va) then
    fault.statuscode = Fault_AddressSize;
                    = 0;
    fault.level
    return (fault, AddressDescriptor UNKNOWN, TTWState UNKNOWN, bits(64) UNKNOWN);
bits(64) descriptor;
AddressDescriptor walkaddress;
walkaddress.vaddress = va;
if !AArch64.S1DCacheEnabled(regime) then
   walkaddress.memattrs = NormalNCMemAttr();
else
    walkaddress.memattrs = walkstate.memattrs;
// Shareability value of stage 1 translation subject to stage 2 is IMPLEMENTATION DEFINED
// to be either effective value or descriptor value
if (regime == Regime_EL10 && EL2Enabled() && HCR_EL2.VM == '1' &&
        !(boolean IMPLEMENTATION_DEFINED "Apply effective shareability at stage 1")) then
    walkaddress.memattrs.shareability = walkstate.memattrs.shareability;
else
    walkaddress.memattrs.shareability = EffectiveShareability(walkaddress.memattrs);
DescriptorType desctype;
repeat
    fault.level = walkstate.level;
    FullAddress descaddress = AArch64.TTEntryAddress(walkstate.level, walkparams.tgx,
                                                     walkparams.txsz, va,
                                                     walkstate.baseaddress);
    walkaddress.paddress = descaddress;
    s2fs1walk = TRUE;
    aligned = TRUE;
             = FALSE;
    (s2fault, s2walkaddress) = AArch64.S2Validate(fault, walkaddress, s2fs1walk,
                                                  AccType_TTW, aligned, iswrite, ispriv);
    if s2fault.statuscode != Fault_None then
        return (s2fault, AddressDescriptor UNKNOWN, TTWState UNKNOWN, bits(64) UNKNOWN);
    (fault, descriptor) = FetchDescriptor(walkparams.ee, s2walkaddress, fault);
    if fault.statuscode != Fault_None then
        return (fault, AddressDescriptor UNKNOWN, TTWState UNKNOWN, bits(64) UNKNOWN);
    desctype = AArch64.DecodeDescriptorType(descriptor, walkparams.tgx,
                                            walkstate.level);
    case desctype of
        when DescriptorType_Table
            walkstate = AArch64.S1NextWalkStateTable(walkstate, regime, walkparams,
                                                     descriptor);
            // Detect Address Size Fault by table descriptor
            if AArch64.0A0ut0fRange(walkstate, walkparams.ps, walkparams.tgx, va) then
                fault.statuscode = Fault_AddressSize;
                return (fault, AddressDescriptor UNKNOWN, TTWState UNKNOWN, bits(64) UNKNOWN);
        when DescriptorType Page, DescriptorType Block
            walkstate = AArch64.S1NextWalkStateLast(walkstate, regime, ss,
                                                    walkparams, descriptor);
        when DescriptorType_Invalid
            fault.statuscode = Fault_Translation;
            return (fault, AddressDescriptor UNKNOWN, TTWState UNKNOWN, bits(64) UNKNOWN);
```

```
otherwise
            Unreachable();
until desctype IN {DescriptorType_Page, DescriptorType_Block};
if (walkstate.contiguous == '1' &&
        AArch64.ContiguousBitFaults(walkparams.txsz, walkparams.tgx, walkstate.level)) then
    fault.statuscode = Fault_Translation;
elsif desctype == DescriptorType_Block && AArch64.BlocknTFaults(descriptor) then
    fault.statuscode = Fault_Translation;
// Detect Address Size Fault by final output
elsif AArch64.0AOut0fRange(walkstate, walkparams.ps, walkparams.tgx, va) then
    fault.statuscode = Fault_AddressSize;
// Check descriptor AF bit
elsif (descriptor<10> == '0' && walkparams.ha == '0' &&
        !(acctype IN {AccType_DC, AccType_IC} &&
        !boolean IMPLEMENTATION_DEFINED "Generate access flag fault on IC/DC operations")) then
    fault.statuscode = Fault_AccessFlag;
return (fault, walkaddress, walkstate, descriptor);
```

aarch64/translation/vmsa walkparams/AArch64.BBMSupportLevel

aarch64/translation/vmsa_walkparams/AArch64.DecodeTG0

aarch64/translation/vmsa_walkparams/AArch64.DecodeTG1

```
when '11' return TGx_64KB;
when '01' return TGx_16KB;
```

aarch64/translation/vmsa_walkparams/AArch64.GetS1TTWParams

```
// AArch64.GetS1TTWParams()
// Returns stage 1 translation table walk parameters from respective controlling
// system registers.
S1TTWParams AArch64.GetS1TTWParams(Regime regime, bits(64) va)
    S1TTWParams walkparams;
    varange = AArch64.GetVARange(va);
    case regime of
        when Regime_EL10 walkparams = AArch64.S1TTWParamsEL10(varange);
    maxtxsz = AArch64.MaxTxSZ(walkparams.tgx);
    mintxsz = AArch64.S1MinTxSZ( walkparams.tgx);
    if UInt(walkparams.txsz) > maxtxsz then
        if !(boolean IMPLEMENTATION_DEFINED "Fault on TxSZ value above maximum") then
            walkparams.txsz = maxtxsz<5:0>;
    elsif !Have52BitVAExt() && UInt(walkparams.txsz) < mintxsz then</pre>
        if !(boolean IMPLEMENTATION_DEFINED "Fault on TxSZ value below minimum") then
            walkparams.txsz = mintxsz<5:0>;
    return walkparams;
```

aarch64/translation/vmsa_walkparams/AArch64.GetVARange

aarch64/translation/vmsa_walkparams/AArch64.MaxTxSZ

aarch64/translation/vmsa_walkparams/AArch64.PAMax

```
// AArch64.PAMax()
// ========
// Returns the IMPLEMENTATION DEFINED maximum number of bits capable of representing
```

```
// physical address for this processor
integer AArch64.PAMax()
    return integer IMPLEMENTATION_DEFINED "Maximum Physical Address Size";
```

aarch64/translation/vmsa walkparams/AArch64.S1BREnabled

aarch64/translation/vmsa_walkparams/AArch64.S1DCacheEnabled

aarch64/translation/vmsa_walkparams/AArch64.S1EPD

aarch64/translation/vmsa_walkparams/AArch64.S1Enabled

aarch64/translation/vmsa walkparams/AArch64.S1ICacheEnabled

```
when Regime_EL2 return SCTLR_EL2.I == '1';
when Regime_EL10 return SCTLR_EL1.I == '1';
```

aarch64/translation/vmsa_walkparams/AArch64.S1MinTxSZ

aarch64/translation/vmsa walkparams/AArch64.S1TTBR

aarch64/translation/vmsa_walkparams/AArch64.S1TTWParamsEL10

```
// AArch64.S1TTWParamsEL10()
// Gather stage 1 translation table walk parameters for EL1&0 regime
// (with EL2 enabled or disabled)
S1TTWParams AArch64.S1TTWParamsEL10(VARange varange)
    S1TTWParams walkparams;
    if varange == VARange_LOWER then
        walkparams.tgx = AArch64.DecodeTG0(TCR_EL1.TG0);
        walkparams.txsz = TCR_EL1.T0SZ;
        walkparams.irgn = TCR_EL1.IRGN0;
        walkparams.orgn = TCR_EL1.ORGN0;
        walkparams.sh = TCR_EL1.SH0;
        walkparams.tbi = TCR_EL1.TBI0;
        walkparams.tbid = if HavePACExt()
                                                   then TCR_EL1.TBID0 else '0';
                                                   then TCR_EL1.E0PD0 else '0';
       walkparams.e0pd = if HaveE0PDExt()
        walkparams.hpd = if AArch64.HaveHPDExt() then TCR_EL1.HPD0 else '0';
        walkparams.tgx = AArch64.DecodeTG1(TCR_EL1.TG1);
        walkparams.txsz = TCR_EL1.T1SZ;
        walkparams.irgn = TCR_EL1.IRGN1;
        walkparams.orgn = TCR_EL1.ORGN1;
        walkparams.sh = TCR_EL1.SH1;
        walkparams.tbi = TCR_EL1.TBI1;
        walkparams.tbid = if HavePACExt()
                                                  then TCR_EL1.TBID1 else '0';
        walkparams.e0pd = if HaveE0PDExt()
                                                   then TCR_EL1.E0PD1 else '0';
        walkparams.hpd = if AArch64.HaveHPDExt() then TCR_EL1.HPD1 else '0';
    walkparams.mair = MAIR_EL1;
    walkparams.wxn = SCTLR_EL1.WXN;
    walkparams.ps = TCR_EL1.IPS;
```

```
walkparams.ee = SCTLR_EL1.EE;
if EL2Enabled() then
    walkparams.dc = HCR_EL2.DC;
walkparams.ha = if HaveAccessFlagUpdateExt() then TCR_EL1.HA else '0';
walkparams.hd = if HaveDirtyBitModifierExt() then TCR_EL1.HD else '0';
return walkparams;
```

aarch64/translation/vmsa_walkparams/AArch64.S2MinTxSZ

aarch64/translation/vmsa_walkparams/AArch64.VAMax

I1.2 Shared pseudocode

This section lists the pseudocodes that are common to execution in AArch64 state and in the Armv8-R AArch64 state. Armv8-R AArch64 supports AArch64 state and this document correlates with that on the Armv8-A profile. This document follows the structure of the Arm® Architecture Reference Manual, Armv8, for Armv8-A architecture profile.

The functions listed in this section are identified only by a FunctionName. This section is organized by functional groups, with the functional groups being indicated by hierarchical path names, for example shared/debug/DebugTarget.

The top-level sections of the shared pseudocode hierarchy are:

- shared/debug.
- *shared/exceptions* on page I1-449.
- *shared/functions* on page I1-451.
- *shared/translation* on page I1-555.

I1.2.1 shared/debug

This section includes the following pseudocode functions:

- shared/debug/ClearStickyErrors/ClearStickyErrors on page I1-427.
- *shared/debug/DebugTarget/DebugTarget* on page I1-428.
- *shared/debug/DebugTarget/DebugTargetFrom* on page I1-428.
- shared/debug/DoubleLockStatus/DoubleLockStatus on page I1-428.
- shared/debug/OSLockStatus/OSLockStatus on page I1-429.
- shared/debug/SoftwareLockStatus/Component on page I1-429.
- *shared/debug/SoftwareLockStatus/GetAccessComponent* on page I1-429.
- shared/debug/SoftwareLockStatus/SoftwareLockStatus on page I1-429.
- *shared/debug/authentication/AccessState* on page I1-429.
- *shared/debug/authentication/AllowExternalDebugAccess* on page I1-429.
- *shared/debug/authentication/AllowExternalPMUAccess* on page I1-430.
- shared/debug/authentication/Debug_authentication on page I1-430.
- shared/debug/authentication/ExternalInvasiveDebugEnabled on page I1-430.
- shared/debug/authentication/ExternalNoninvasiveDebugAllowed on page I1-430.
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shared/debug/ClearStickyErrors/ClearStickyErrors

```
// If halted and the ITR is not empty then it is UNPREDICTABLE whether the EDSCR.ERR is cleared.
// The UNPREDICTABLE behavior also affects the instructions in flight, but this is not described
// in the pseudocode.
if Halted() && EDSCR.ITE == '0' && ConstrainUnpredictableBool() then
    return;
EDSCR.ERR = '0';  // Clear cumulative error flag
return;
```

shared/debug/DebugTarget/DebugTarget

shared/debug/DebugTarget/DebugTargetFrom

```
// DebugTargetFrom()
// ========
bits(2) DebugTargetFrom(SecurityState from_state)
    boolean route_to_el2;
    if from_state != SS_Secure || HaveSecureEL2Ext() then
       if ELUsingAArch32(EL2) then
            route_to_el2 = (HDCR.TDE == '1' || HCR.TGE == '1');
            route_to_el2 = (MDCR_EL2.TDE == '1' || HCR_EL2.TGE == '1');
    else
        route_to_el2 = FALSE;
    bits(2) target;
    if route_to_el2 then
       target = EL2;
    elsif HaveEL(EL3) && !HaveAArch64() && from_state == SS_Secure then
       target = EL3;
    else
        target = EL1;
    return target;
```

shared/debug/DoubleLockStatus/DoubleLockStatus

shared/debug/OSLockStatus/OSLockStatus

shared/debug/SoftwareLockStatus/Component

```
enumeration Component {
    Component_PMU,
    Component_Debug,
    Component_CTI
};
```

shared/debug/SoftwareLockStatus/GetAccessComponent

```
// Returns the accessed component.
Component GetAccessComponent();
```

shared/debug/SoftwareLockStatus/SoftwareLockStatus

```
// SoftwareLockStatus()
// =======
// Returns the state of the Software Lock.
boolean SoftwareLockStatus()
   Component = GetAccessComponent();
    if !HaveSoftwareLock(component) then
       return FALSE;
    case component of
       when Component_Debug
           return EDLSR.SLK == '1';
       when Component_PMU
          return PMLSR.SLK == '1';
       when Component_CTI
           return CTILSR.SLK == '1';
       otherwise
           Unreachable();
```

shared/debug/authentication/AccessState

```
// Returns the Security state of the access.
SecurityState AccessState();
```

shared/debug/authentication/AllowExternalDebugAccess

shared/debug/authentication/AllowExternalPMUAccess

```
// AllowExternalPMUAccess()
// ========
// Returns TRUE if an external debug interface access to the PMU registers is
// allowed, FALSE otherwise.
boolean AllowExternalPMUAccess()
    // The access may also be subject to OS Lock, power-down, etc.
    return AllowExternalPMUAccess(AccessState());
// AllowExternalPMUAccess()
// ========
// Returns TRUE if an external debug interface access to the PMU registers is
// allowed for the given Security state, FALSE otherwise.
boolean AllowExternalPMUAccess(SecurityState access_state)
    // The access may also be subject to OS Lock, power-down, etc.
    if HaveSecureExtDebugView() then
       if access_state == SS_Secure then return TRUE;
    else
       if !ExternalInvasiveDebugEnabled() then return FALSE:
       if ExternalSecureInvasiveDebugEnabled() then return TRUE;
```

shared/debug/authentication/Debug_authentication

```
signal DBGEN;
signal NIDEN;
signal SPIDEN;
signal SPNIDEN;
```

shared/debug/authentication/ExternalInvasiveDebugEnabled

shared/debug/authentication/ExternalNoninvasiveDebugAllowed

shared/debug/authentication/ExternalNoninvasiveDebugEnabled

shared/debug/authentication/ExternalSecureInvasiveDebugEnabled

shared/debug/authentication/ExternalSecureNoninvasiveDebugEnabled

shared/debug/authentication/lsAccessSecure

```
// Returns TRUE when an access is Secure
boolean IsAccessSecure();
```

shared/debug/authentication/IsCorePowered

```
// Returns TRUE if the Core power domain is powered on, FALSE otherwise.
boolean IsCorePowered();
```

shared/debug/breakpoint/CheckValidStateMatch

```
// CheckValidStateMatch()
// Checks for an invalid state match that will generate Constrained
// Unpredictable behaviour, otherwise returns Constraint_NONE.
(Constraint, bits(2), bit, bits(2)) CheckValidStateMatch(bits(2) SSC_in, bit HMC_in, bits(2) PxC_in,
                                                         boolean isbreakpnt)
    boolean reserved = FALSE;
    bits(2) SSC = SSC_in;
    bit HMC = HMC_in;
    bits(2) PxC = PxC_in;
    // Values that are not allocated in any architecture version
    if (HMC:SSC:PxC) IN {'01110','100x0','10110','11x10'} then
        reserved = TRUE;
    // Match 'Usr/Sys/Svc' valid only for AArch32 breakpoints
    if (!isbreakpnt || !HaveAArch32EL(EL1)) && HMC:PxC == '000' && SSC != '11' then
        reserved = TRUE;
    // Both EL3 and EL2 are not implemented
    if !HaveEL(EL3) && !HaveEL(EL2) && (HMC != '0' || SSC != '00') then
        reserved = TRUE:
    // EL3 is not implemented
    if !HaveEL(EL3) && SSC IN {'01','10'} && HMC:SSC:PxC != '10100' then
        reserved = TRUE;
    // EL3 using AArch64 only
    if (!HaveEL(EL3) || !HaveAArch64()) && HMC:SSC:PxC == '11000' then
        reserved = TRUE;
    // EL2 is not implemented
    if !HaveEL(EL2) && HMC:SSC:PxC == '11100' then
        reserved = TRUE;
    // Secure EL2 is not implemented
    if !HaveSecureEL2Ext() && (HMC:SSC:PxC) IN {'01100','10100','x11x1'} then
        reserved = TRUE;
    if reserved then
        // If parameters are set to a reserved type, behaves as either disabled or a defined type
        Constraint c:
        (c, <HMC,SSC,PxC>) = ConstrainUnpredictableBits();
        assert c IN {Constraint_DISABLED, Constraint_UNKNOWN};
        if c == Constraint_DISABLED then
            return (c, bits(2) UNKNOWN, bit UNKNOWN, bits(2) UNKNOWN);
        // Otherwise the value returned by ConstrainUnpredictableBits must be a not-reserved value
    return (Constraint_NONE, SSC, HMC, PxC);
```

shared/debug/breakpoint/NumBreakpointsImplemented

shared/debug/breakpoint/NumContextAwareBreakpointsImplemented

shared/debug/breakpoint/NumWatchpointsImplemented

shared/debug/cti/CTI_SetEventLevel

```
// Set a Cross Trigger multi-cycle input event trigger to the specified level.
CTI_SetEventLevel(CrossTriggerIn id, signal level);
```

shared/debug/cti/CTI_SignalEvent

```
// Signal a discrete event on a Cross Trigger input event trigger.
CTI_SignalEvent(CrossTriggerIn id);
```

shared/debug/cti/CrossTrigger

shared/debug/dccanditr/CheckForDCCInterrupts

shared/debug/dccanditr/DBGDTRRX EL0

```
// DBGDTRRX_EL0[] (external write)
// Called on writes to debug register 0x08C.
DBGDTRRX_EL0[boolean memory_mapped] = bits(32) value
    if EDPRSR<6:5,0> != '001' then
                                                       // Check DLK, OSLK and PU bits
       IMPLEMENTATION_DEFINED "generate error response";
    if EDSCR.ERR == '1' then return;
                                                       // Error flag set: ignore write
    // The Software lock is OPTIONAL.
    if memory_mapped && EDLSR.SLK == '1' then return; // Software lock locked: ignore write
    if EDSCR.RXfull == '1' || (Halted() && EDSCR.MA == '1' && EDSCR.ITE == '0') then
        EDSCR.RXO = '1'; EDSCR.ERR = '1';
                                                       // Overrun condition: ignore write
        return:
    EDSCR.RXfull = '1';
    DTRRX = value;
    if Halted() && EDSCR.MA == '1' then
       EDSCR.ITE = '0':
                                                   // See comments in EDITR[] (external write)
        if !UsingAArch32() then
            ExecuteA64(0xD5330501<31:0>);
                                                       // A64 "MRS X1,DBGDTRRX_EL0"
            ExecuteA64(0xB8004401<31:0>);
                                                       // A64 "STR W1,[X0],#4"
           X[1] = bits(64) UNKNOWN;
            ExecuteT32(0xEE10<15:0> /*hw1*/, 0x1E15<15:0> /*hw2*/); // T32 "MRS R1,DBGDTRRXint"
            ExecuteT32(0xF840<15:0> /*hw1*/, 0x1B04<15:0> /*hw2*/); // T32 "STR R1,[R0],#4"
            R[1] = bits(32) UNKNOWN;
        // If the store aborts, the Data Abort exception is taken and EDSCR.ERR is set to 1
        if EDSCR.ERR == '1' then
           EDSCR.RXfull = bit UNKNOWN;
            DBGDTRRX_EL0 = bits(64) UNKNOWN;
            // "MRS X1,DBGDTRRX_EL0" calls DBGDTR_EL0[] (read) which clears RXfull.
            assert EDSCR.RXfull == '0';
        EDSCR.ITE = '1';
                                                        // See comments in EDITR[] (external write)
    return;
// DBGDTRRX_EL0[] (external read)
bits(32) DBGDTRRX_EL0[boolean memory_mapped]
    return DTRRX;
```

shared/debug/dccanditr/DBGDTRTX EL0

```
bits(32) DBGDTRTX_EL0[boolean memory_mapped]
                                                       // Check DLK, OSLK and PU bits
    if EDPRSR<6:5.0> != '001' then
        IMPLEMENTATION_DEFINED "generate error response";
        return bits(32) UNKNOWN;
    underrun = EDSCR.TXfull == '0' || (Halted() && EDSCR.MA == '1' && EDSCR.ITE == '0');
    value = if underrun then bits(32) UNKNOWN else DTRTX;
    if EDSCR.ERR == '1' then return value;
                                                      // Error flag set: no side-effects
    // The Software lock is OPTIONAL.
    if memory_mapped && EDLSR.SLK == '1' then
                                                       // Software lock locked: no side-effects
        return value;
    if underrun then
                                                       // Underrun condition: block side-effects
        EDSCR.TXU = '1'; EDSCR.ERR = '1';
                                                       // Return UNKNOWN
        return value;
    EDSCR.TXfull = '0':
    if Halted() && EDSCR.MA == '1' then
        EDSCR.ITE = '0';
                                                       // See comments in EDITR[] (external write)
        if !UsingAArch32() then
            ExecuteA64(0xB8404401<31:0>);
                                                       // A64 "LDR W1,[X0],#4"
        else
            ExecuteT32(0xF850<15:0> /*hw1*/, 0x1B04<15:0> /*hw2*/);
                                                                        // T32 "LDR R1,[R0],#4"
        // If the load aborts, the Data Abort exception is taken and EDSCR.ERR is set to 1
        if EDSCR.ERR == '1' then
            EDSCR.TXfull = bit UNKNOWN;
            DBGDTRTX_EL0 = bits(64) UNKNOWN;
            if !UsingAArch32() then
                                                     // A64 "MSR DBGDTRTX_EL0,X1"
                ExecuteA64(0xD5130501<31:0>);
                ExecuteT32(0xEE00<15:0> /*hw1*/, 0x1E15<15:0> /*hw2*/); // T32 "MSR DBGDTRTXint,R1"
            // "MSR DBGDTRTX_EL0,X1" calls DBGDTR_EL0[] (write) which sets TXfull.
            assert EDSCR.TXfull == '1';
        if !UsingAArch32() then
            X[1] = bits(64) UNKNOWN;
            R[1] = bits(32) UNKNOWN;
        EDSCR.ITE = '1';
                                                       // See comments in EDITR[] (external write)
    return value;
// DBGDTRTX_EL0[] (external write)
DBGDTRTX_EL0[boolean memory_mapped] = bits(32) value
    // The Software lock is OPTIONAL.
    if memory_mapped && EDLSR.SLK == '1' then return; // Software lock locked: ignore write
    DTRTX = value:
    return:
shared/debug/dccanditr/DBGDTR_EL0
// DBGDTR_EL0[] (write)
// ========
// System register writes to DBGDTR_EL0, DBGDTRTX_EL0 (AArch64) and DBGDTRTXint (AArch32)
DBGDTR EL0[] = bits(N) value in
    bits(N) value = value_in;
```

// For MSR DBGDTRTX_EL0, <Rt> N=32, value=X[t] <31:0>, X[t] <63:32> is ignored

// For MSR DBGDTR_EL0, <Xt> N=64, value=X[t] <63:0>

```
assert N IN {32,64};
    if EDSCR.TXfull == '1' then
       value = bits(N) UNKNOWN;
    // On a 64-bit write, implement a half-duplex channel
    if N == 64 then DTRRX = value<63:32>;
    DTRTX = value<31:0>;
                             // 32-bit or 64-bit write
    EDSCR.TXfull = '1';
    return;
// DBGDTR_EL0[] (read)
// System register reads of DBGDTR_EL0, DBGDTRRX_EL0 (AArch64) and DBGDTRRXint (AArch32)
bits(N) DBGDTR_EL0[]
    // For MRS <Rt>,DBGDTRTX_EL0 N=32, X[t]=Zeros(32):result
    // For MRS <Xt>,DBGDTR_EL0
                                 N=64, X[t]=result
    assert N IN {32,64};
    bits(N) result;
    if EDSCR.RXfull == '0' then
        result = bits(N) UNKNOWN;
        // On a 64-bit read, implement a half-duplex channel
        // NOTE: the word order is reversed on reads with regards to writes
        if N == 64 then result<63:32> = DTRTX;
        result<31:0> = DTRRX;
    EDSCR.RXfull = '0';
    return result;
```

shared/debug/dccanditr/DTR

```
bits(32) DTRRX;
bits(32) DTRTX;
```

shared/debug/dccanditr/EDITR

```
// EDITR[] (external write)
// Called on writes to debug register 0x084.
EDITR[boolean memory_mapped] = bits(32) value
    if EDPRSR<6:5,0> != '001' then
                                                        // Check DLK, OSLK and PU bits
        IMPLEMENTATION_DEFINED "generate error response";
        return:
    if EDSCR.ERR == '1' then return;
                                                        // Error flag set: ignore write
    // The Software lock is OPTIONAL.
    if memory_mapped && EDLSR.SLK == '1' then return; // Software lock locked: ignore write
    if !Halted() then return;
                                                        // Non-debug state: ignore write
    if EDSCR.ITE == '0' || EDSCR.MA == '1' then
        EDSCR.ITO = '1'; EDSCR.ERR = '1';
                                                        // Overrun condition: block write
        return:
    // ITE indicates whether the processor is ready to accept another instruction; the processor
    // may support multiple outstanding instructions. Unlike the "InstrCompl" flag in [v7A] there
    // is no indication that the pipeline is empty (all instructions have completed). In this
    // pseudocode, the assumption is that only one instruction can be executed at a time,
    // meaning ITE acts like "InstrCompl".
    EDSCR.ITE = '0';
    if !UsingAArch32() then
        ExecuteA64(value);
```

```
else
    ExecuteT32(value<15:0>/*hw1*/, value<31:16> /*hw2*/);
EDSCR.ITE = '1';
return:
```

shared/debug/halting/DCPSInstruction

```
// DCPSInstruction()
// Operation of the DCPS instruction in Debug state
DCPSInstruction(bits(2) target_el)
    SynchronizeContext();
    bits(2) handle_el;
    case target_el of
        when EL1
            if PSTATE.EL == EL2 || (PSTATE.EL == EL3 && !UsingAArch32()) then
                handle_el = PSTATE.EL;
            elsif EL2Enabled() && HCR_EL2.TGE == '1' then
                UNDEFINED;
            else
                handle_el = EL1;
        when EL2
            if !HaveEL(EL2) then
                UNDEFINED;
            elsif PSTATE.EL == EL3 && !UsingAArch32() then
                handle_el = EL3;
            elsif !IsSecureEL2Enabled() && CurrentSecurityState() == SS_Secure then
               UNDEFINED;
            else
                handle_el = EL2;
        when EL3
            if EDSCR.SDD == '1' || !HaveEL(EL3) then
                UNDEFINED;
                handle_el = EL3;
        otherwise
            Unreachable();
    from_secure = CurrentSecurityState() == SS_Secure;
    if ELUsingAArch32(handle_el) then
        if PSTATE.M == M32_Monitor then SCR.NS = '0';
        assert UsingAArch32();
                                               // Cannot move from AArch64 to AArch32
        case handle_el of
            when EL1
                AArch32.WriteMode(M32_Svc);
                if HavePANExt() && SCTLR.SPAN == '0' then
                    PSTATE.PAN = '1';
            when EL2 AArch32.WriteMode(M32_Hyp);
            when EL3
                AArch32.WriteMode(M32_Monitor);
                if HavePANExt() then
                    if !from_secure then
                        PSTATE.PAN = '0';
                    elsif SCTLR.SPAN == '0' then
                        PSTATE.PAN = '1';
        if handle_el == EL2 then
            ELR_hyp = bits(32) UNKNOWN; HSR = bits(32) UNKNOWN;
            LR = bits(32) UNKNOWN;
        SPSR[] = bits(32) UNKNOWN;
        PSTATE.E = SCTLR[].EE;
```

```
DLR = bits(32) UNKNOWN; DSPSR = bits(32) UNKNOWN;
else
                                           // Targeting AArch64
    if UsingAArch32() then
       AArch64.MaybeZeroRegisterUppers();
    PSTATE.nRW = '0'; PSTATE.SP = '1'; PSTATE.EL = handle_el;
    if HavePANExt() && ((handle_el == EL1 && SCTLR_EL1.SPAN == '0') ||
                        (handle_el == EL2 && HCR_EL2.E2H == '1' &&
                        HCR_EL2.TGE == '1' && SCTLR_EL2.SPAN == '0')) then
        PSTATE.PAN = '1';
    ELR[] = bits(64) UNKNOWN; SPSR[] = bits(64) UNKNOWN; ESR[] = bits(64) UNKNOWN;
    DLR_EL0 = bits(64) UNKNOWN; DSPSR_EL0 = bits(64) UNKNOWN;
    if HaveUAOExt() then PSTATE.UAO = '0';
UpdateEDSCRFields();
                                           // Update EDSCR PE state flags
sync_errors = HaveIESB() && SCTLR[].IESB == '1';
// SCTLR[].IESB might be ignored in Debug state.
if !ConstrainUnpredictableBool() then
    sync_errors = FALSE;
if sync_errors then
   SynchronizeErrors();
return;
```

shared/debug/halting/DRPSInstruction

shared/debug/halting/DebugHalt

```
constant bits(6) DebugHalt_Breakpoint = '000111';
constant bits(6) DebugHalt_EDBGRQ = '010011';
constant bits(6) DebugHalt_Step_Normal = '011011';
constant bits(6) DebugHalt_Step_Exclusive = '011111';
constant bits(6) DebugHalt_OSUnlockCatch = '100011';
constant bits(6) DebugHalt_ResetCatch = '100111';
constant bits(6) DebugHalt_Watchpoint = '101011';
constant bits(6) DebugHalt_HaltInstruction = '101111';
constant bits(6) DebugHalt_SoftwareAccess = '110011';
constant bits(6) DebugHalt_ExceptionCatch = '111011';
constant bits(6) DebugHalt_Step_NoSyndrome = '1110111';
```

shared/debug/halting/DebugRestorePSR

```
// DebugRestorePSR()
// =========
```

```
DebugRestorePSR()
    // PSTATE.{N,Z,C,V,Q,GE,SS,D,A,I,F} are not observable and ignored in Debug state, so
    // behave as if UNKNOWN.
    if UsingAArch32() then
       bits(32) spsr = SPSR[];
        SetPSTATEFromPSR(spsr);
        PSTATE.<N,Z,C,V,Q,GE,SS,A,I,F> = bits(13) UNKNOWN;
        // In AArch32, all instructions are T32 and unconditional.
        PSTATE.IT = '00000000'; PSTATE.T = '1'; // PSTATE.J is RES0
       DLR = bits(32) UNKNOWN; DSPSR = bits(32) UNKNOWN;
    else
        bits(64) spsr = SPSR[];
        SetPSTATEFromPSR(spsr);
        PSTATE.<N,Z,C,V,SS,D,A,I,F> = bits(9) UNKNOWN;
        DLR_EL0 = bits(64) UNKNOWN; DSPSR_EL0 = bits(64) UNKNOWN;
    UpdateEDSCRFields();
                                                       // Update EDSCR PE state flags
```

shared/debug/halting/DisableITRAndResumeInstructionPrefetch

DisableITRAndResumeInstructionPrefetch();

shared/debug/halting/ExecuteA64

```
// Execute an A64 instruction in Debug state.
ExecuteA64(bits(32) instr);
```

shared/debug/halting/ExecuteT32

```
// Execute a T32 instruction in Debug state.
ExecuteT32(bits(16) hw1, bits(16) hw2);
```

shared/debug/halting/ExitDebugState

```
// ExitDebugState()
// =======
ExitDebugState()
    assert Halted();
   SynchronizeContext();
    // Although EDSCR.STATUS signals that the PE is restarting, debuggers must use EDPRSR.SDR to
    // detect that the PE has restarted.
    EDSCR.STATUS = '000001';
                                                      // Signal restarting
   EDESR<2:0> = '000';
                                                       // Clear any pending Halting debug events
   bits(64) new_pc;
   bits(64) spsr;
    if UsingAArch32() then
       new_pc = ZeroExtend(DLR);
       spsr = ZeroExtend(DSPSR);
   else
       new_pc = DLR_EL0;
       spsr = DSPSR_EL0;
    // If this is an illegal return, SetPSTATEFromPSR() will set PSTATE.IL.
    if UsingAArch32() then
       SetPSTATEFromPSR(spsr<31:0>);
                                                      // Can update privileged bits, even at EL0
       SetPSTATEFromPSR(spsr);
                                                      // Can update privileged bits, even at EL0
   boolean branch_conditional = FALSE;
```

shared/debug/halting/Halt

```
// Halt()
// =====
Halt(bits(6) reason)
    boolean is_async = FALSE;
    Halt(reason, is_async);
// Halt()
// =====
Halt(bits(6) reason, boolean is_async)
    CTI_SignalEvent(CrossTriggerIn_CrossHalt); // Trigger other cores to halt
    bits(64) preferred_restart_address = ThisInstrAddr();
    bits(32) spsr_32;
    bits(64) spsr_64;
    if UsingAArch32() then
        spsr_32 = GetPSRFromPSTATE(DebugState);
        spsr_64 = GetPSRFromPSTATE(DebugState);
    if UsingAArch32() then
       DLR = preferred_restart_address<31:0>;
        DSPSR = spsr_32;
    else
        DLR_EL0 = preferred_restart_address;
        DSPSR\_EL0 = spsr\_64;
    EDSCR.ITE = '1';
    EDSCR.ITO = '0';
    if CurrentSecurityState() == SS_Secure then
        EDSCR.SDD = '0';
                                                // If entered in Secure state, allow debug
    elsif HaveEL(EL3) then
       EDSCR.SDD = if ExternalSecureInvasiveDebugEnabled() then '0' else '1';
       EDSCR.SDD = '1';
                                                // Otherwise EDSCR.SDD is RES1
    EDSCR.MA = '0';
    // In Debug state:
    // * PSTATE.{SS,SSBS,D,A,I,F} are not observable and ignored so behave-as-if UNKNOWN.
    // * PSTATE.{N,Z,C,V,Q,GE,E,M,nRW,EL,SP,DIT} are also not observable, but since these
           are not changed on exception entry, this function also leaves them unchanged.
    // * PSTATE.{IT,T} are ignored.
    // * PSTATE.IL is ignored and behave-as-if 0.
    // * PSTATE.{UAO,PAN} are observable and not changed on entry into Debug state.
    if UsingAArch32() then
```

```
PSTATE.<IT,SS,SSBS,A,I,F,T> = bits(14) UNKNOWN;
   PSTATE.<SS,SSBS,D,A,I,F> = bits(6) UNKNOWN;
PSTATE.IL = '0';
StopInstructionPrefetchAndEnableITR();
EDSCR.STATUS = reason;
                                           // Signal entered Debug state
UpdateEDSCRFields();
                                           // Update EDSCR PE state flags.
return;
```

shared/debug/halting/HaltOnBreakpointOrWatchpoint

```
// HaltOnBreakpointOrWatchpoint()
// =======
// Returns TRUE if the Breakpoint and Watchpoint debug events should be considered for Debug
// state entry, FALSE if they should be considered for a debug exception.
boolean HaltOnBreakpointOrWatchpoint()
   return HaltingAllowed() && EDSCR.HDE == '1' && OSLSR_EL1.0SLK == '0';
```

shared/debug/halting/Halted

```
// Halted()
// ======
boolean Halted()
    return !(EDSCR.STATUS IN {'000001', '000010'});
                                                                       // Halted
```

shared/debug/halting/HaltingAllowed

```
// HaltingAllowed()
// Returns TRUE if halting is currently allowed, FALSE if halting is prohibited.
boolean HaltingAllowed()
    if Halted() || DoubleLockStatus() then
       return FALSE;
    ss = CurrentSecurityState();
    case ss of
       when SS_NonSecure return ExternalInvasiveDebugEnabled();
       when SS_Secure return ExternalSecureInvasiveDebugEnabled();
```

shared/debug/halting/Restarting

```
// Restarting()
// =======
boolean Restarting()
    return EDSCR.STATUS == '000001';
                                                                      // Restarting
```

shared/debug/halting/StopInstructionPrefetchAndEnableITR

StopInstructionPrefetchAndEnableITR();

shared/debug/halting/UpdateEDSCRFields

shared/debug/haltingevents/CheckExceptionCatch

```
// CheckExceptionCatch()
// =======
// Check whether an Exception Catch debug event is set on the current Exception level
CheckExceptionCatch(boolean exception_entry)
    // Called after an exception entry or exit, that is, such that the Security state
    // and PSTATE.EL are correct for the exception target. When FEAT_Debugv8p2
    // is not implemented, this function might also be called at any time.
    ss = SecurityStateAtEL(PSTATE.EL);
    base = if ss == SS_Secure then 0 else 4;
    if HaltingAllowed() then
        boolean halt;
        if HaveExtendedECDebugEvents() then
            exception_exit = !exception_entry;
            increment = 8;
            ctrl = EDECCR<UInt(PSTATE.EL) + base + increment>:EDECCR<UInt(PSTATE.EL) + base>;
            case ctrl of
                when '00'
                          halt = FALSE;
               when '01' halt = TRUE;
               when '10' halt = (exception_exit == TRUE);
               when '11' halt = (exception_entry == TRUE);
        else
            halt = (EDECCR<UInt(PSTATE.EL) + base> == '1');
        if halt then
            Halt(DebugHalt_ExceptionCatch);
```

shared/debug/haltingevents/CheckHaltingStep

shared/debug/haltingevents/CheckOSUnlockCatch

shared/debug/haltingevents/CheckPendingOSUnlockCatch

shared/debug/haltingevents/CheckPendingResetCatch

shared/debug/haltingevents/CheckResetCatch

shared/debug/haltingevents/CheckSoftwareAccessToDebugRegisters

shared/debug/haltingevents/ExternalDebugRequest

```
// ExternalDebugRequest()
// ===================

ExternalDebugRequest()
   if HaltingAllowed() then
       boolean is_async = TRUE;
       Halt(DebugHalt_EDBGRQ, is_async);
   // Otherwise the CTI continues to assert the debug request until it is taken.
```

shared/debug/haltingevents/HaltingStep_DidNotStep

```
// Returns TRUE if the previously executed instruction was executed in the inactive state, that is,
// if it was not itself stepped.
boolean HaltingStep_DidNotStep();
```

shared/debug/haltingevents/HaltingStep_SteppedEX

```
// Returns TRUE if the previously executed instruction was a Load-Exclusive class instruction
// executed in the active-not-pending state.
boolean HaltingStep_SteppedEX();
```

shared/debug/haltingevents/RunHaltingStep

```
// RunHaltingStep()
RunHaltingStep(boolean exception_generated, bits(2) exception_target, boolean syscall,
               boolean reset)
    // "exception_generated" is TRUE if the previous instruction generated a synchronous exception
    // or was cancelled by an asynchronous exception.
    // if "exception_generated" is TRUE then "exception_target" is the target of the exception, and
    // "syscall" is TRUE if the exception is a synchronous exception where the preferred return
    // address is the instruction following that which generated the exception.
    // "reset" is TRUE if exiting reset state into the highest EL.
    if reset then assert !Halted();
                                               // Cannot come out of reset halted
    active = EDECR.SS == '1' && !Halted();
    if active && reset then
                                                // Coming out of reset with EDECR.SS set
       EDESR.SS = '1';
    elsif active && HaltingAllowed() then
        boolean advance;
        if exception_generated && exception_target == EL3 then
            advance = syscall || ExternalSecureInvasiveDebugEnabled();
            advance = TRUE;
        if advance then EDESR.SS = '1';
    return;
```

shared/debug/interrupts/ExternalDebugInterruptsDisabled

```
boolean int dis:
SecurityState ss = SecurityStateAtEL(target);
if Havev8p4Debug() then
    if EDSCR.INTdis[0] == '1' then
        case ss of
            when SS_NonSecure int_dis = ExternalInvasiveDebugEnabled();
            when SS_Secure int_dis = ExternalSecureInvasiveDebugEnabled();
    else
        int_dis = FALSE;
else
    case target of
        when EL3
            int_dis = (EDSCR.INTdis == '11' && ExternalSecureInvasiveDebugEnabled());
           int_dis = (EDSCR.INTdis IN {'1x'} && ExternalInvasiveDebugEnabled());
        when EL1
            if ss == SS_Secure then
                int_dis = (EDSCR.INTdis IN {'1x'} && ExternalSecureInvasiveDebugEnabled());
                int_dis = (EDSCR.INTdis != '00' && ExternalInvasiveDebugEnabled());
return int_dis;
```

shared/debug/pmu/GetNumEventCounters

shared/debug/pmu/HasElapsed64Cycles

```
// Returns TRUE if 64 cycles have elapsed between the last count, and FALSE otherwise.
boolean HasElapsed64Cycles();
```

shared/debug/pmu/PMUCounterMask

shared/debug/pmu/PMUEvent

```
// PMUEvent()
// Accumulate a PMU Event.
PMUEvent(bits(16) event, integer increment)
    integer counters = GetNumEventCounters();
    if counters != 0 then
        for idx = 0 to counters - 1
            PMUEvent(event, increment, idx);
// PMUEvent()
// Accumulate a PMU Event for a specific event counter.
PMUEvent(bits(16) event, integer increment, integer idx)
    if !HavePMUv3() then
        return;
    if UsingAArch32() then
        if PMEVTYPER[idx].evtCount == event then
            PMUEventAccumulator[idx] = PMUEventAccumulator[idx] + increment;
        if PMEVTYPER_EL0[idx].evtCount == event then
            PMUEventAccumulator[idx] = PMUEventAccumulator[idx] + increment;
```

shared/debug/pmu/integer

```
array integer PMUEventAccumulator[0..30]; // Accumulates PMU events for a cycle
```

shared/debug/samplebasedprofiling/CreatePCSample

```
// CreatePCSample()
// =======
CreatePCSample()
    // In a simple sequential execution of the program, CreatePCSample is executed each time the PE
    // executes an instruction that can be sampled. An implementation is not constrained such that
    // reads of EDPCSRlo return the current values of PC, etc.
    pc_sample.valid = ExternalNoninvasiveDebugAllowed() && !Halted();
    pc_sample.pc = ThisInstrAddr();
    pc_sample.el = PSTATE.EL;
    pc_sample.rw = if UsingAArch32() then '0' else '1';
    pc_sample.ss = CurrentSecurityState();
    pc_sample.contextidr = if ELUsingAArch32(EL1) then CONTEXTIDR else CONTEXTIDR_EL1<31:0>;
    pc_sample.has_el2 = PSTATE.EL != EL3 && EL2Enabled();
    if pc_sample.has_el2 then
        if !Have16bitVMID() || VTCR_EL2.VS == '0' then
            pc_sample.vmid = ZeroExtend(VSCTLR_EL2.VMID<7:0>, 16);
        else
            pc_sample.vmid = VSCTLR_EL2.VMID;
        pc_sample.contextidr_el2 = CONTEXTIDR_EL2<31:0>;
        pc_sample.el0h = FALSE;
    return:
```

shared/debug/samplebasedprofiling/PCSample

```
type PCSample is (
   boolean valid,
   bits(64) pc,
```

```
bits(2) el,
bit rw,
SecurityState ss,
boolean has_el2,
bits(32) contextidr,
bits(32) contextidr_el2,
boolean el0h,
bits(16) vmid
)

PCSample pc_sample;
```

shared/debug/samplebasedprofiling/PMPCSR

```
// PMPCSR[] (read)
// =======
bits(32) PMPCSR[boolean memory_mapped]
    if EDPRSR<6:5,0> != '001' then
                                                       // Check DLK, OSLK and PU bits
        IMPLEMENTATION_DEFINED "generate error response";
        return bits(32) UNKNOWN;
    // The Software lock is OPTIONAL.
    update = !memory_mapped || PMLSR.SLK == '0';
                                                 // Software locked: no side-effects
    bits(32) sample;
    if pc_sample.valid then
        sample = pc_sample.pc<31:0>;
        if update then
            PMPCSR<55:32> = (if pc_sample.rw == '0' then Zeros(24) else pc_sample.pc<55:32>);
            PMPCSR.EL = pc_sample.el;
            PMPCSR.NS = (if pc_sample.ss == SS_Secure then '0' else '1');
            PMCID1SR = pc sample.contextidr:
            PMCID2SR = if pc_sample.has_e12 then pc_sample.contextidr_e12 else bits(32) UNKNOWN;
            PMVIDSR.VMID = (if pc_sample.has_el2 && pc_sample.el IN {EL1,EL0} && !pc_sample.el0h
                           then pc_sample.vmid else bits(16) UNKNOWN);
    else
        sample = Ones(32);
        if update then
            PMPCSR<55:32> = bits(24) UNKNOWN;
            PMPCSR.EL = bits(2) UNKNOWN;
            PMPCSR.NS = bit UNKNOWN;
            PMCID1SR = bits(32) UNKNOWN;
            PMCID2SR = bits(32) UNKNOWN;
            PMVIDSR.VMID = bits(16) UNKNOWN;
    return sample;
```

shared/debug/softwarestep/CheckSoftwareStep

```
== '1';
   if step_enabled && PSTATE.SS == '0' then
        AArch64.SoftwareStepException();
```

shared/debug/softwarestep/DebugExceptionReturnSS

```
// DebugExceptionReturnSS()
// Returns value to write to PSTATE.SS on an exception return or Debug state exit.
bit DebugExceptionReturnSS(bits(N) spsr)
    if UsingAArch32() then
        assert N == 32;
        assert N == 64;
    assert Halted() || Restarting() || PSTATE.EL != EL0;
    boolean enabled_at_source;
    if Restarting() then
        enabled_at_source = FALSE;
    elsif UsingAArch32() then
       enabled_at_source = AArch32.GenerateDebugExceptions();
        enabled_at_source = AArch64.GenerateDebugExceptions();
    boolean valid;
    bits(2) dest_el;
    if IllegalExceptionReturn(spsr) then
       dest_e1 = PSTATE.EL;
    else
        (valid, dest_el) = ELFromSPSR(spsr); assert valid;
    dest_ss = SecurityStateAtEL(dest_el);
    bit mask;
    boolean enabled_at_dest;
    dest_using_32 = (if dest_el == EL0 then spsr<4> == '1' else ELUsingAArch32(dest_el));
    if dest_using_32 then
        enabled_at_dest = AArch32.GenerateDebugExceptionsFrom(dest_el, dest_ss);
    else
        mask = spsr<9>;
        enabled_at_dest = AArch64.GenerateDebugExceptionsFrom(dest_el, dest_ss, mask);
    ELd = DebugTargetFrom(dest_ss);
    bit SS_bit;
    if !ELUsingAArch32(ELd) && MDSCR_EL1.SS == '1' && !enabled_at_source && enabled_at_dest then
        SS_bit = spsr<21>;
    else
        SS_bit = '0';
    return SS_bit;
```

shared/debug/softwarestep/SSAdvance

```
// SSAdvance()
// =========
// Advance the Software Step state machine.

SSAdvance()

// A simpler implementation of this function just clears PSTATE.SS to zero regardless of the
// current Software Step state machine. However, this check is made to illustrate that the
// processor only needs to consider advancing the state machine from the active-not-pending
// state.
```

```
target = DebugTarget();
step_enabled = !ELUsingAArch32(target) && MDSCR_EL1.SS == '1';
active_not_pending = step_enabled && PSTATE.SS == '1';
if active_not_pending then PSTATE.SS = '0';
return:
```

shared/debug/softwarestep/SoftwareStep_DidNotStep

```
// Returns TRUE if the previously executed instruction was executed in the
// inactive state, that is, if it was not itself stepped.
// Might return TRUE or FALSE if the previously executed instruction was an ISB
// or ERET executed in the active-not-pending state, or if another exception
// was taken before the Software Step exception. Returns FALSE otherwise,
// indicating that the previously executed instruction was executed in the
// active-not-pending state, that is, the instruction was stepped.
boolean SoftwareStep_DidNotStep();
```

shared/debug/softwarestep/SoftwareStep_SteppedEX

```
// Returns a value that describes the previously executed instruction. The
// result is valid only if SoftwareStep_DidNotStep() returns FALSE.
// Returns TRUE if the instruction was a Load-Exclusive class instruction,
// and FALSE if the instruction was not a Load-Exclusive class instruction.
boolean SoftwareStep_SteppedEX();
```

I1.2.2 shared/exceptions

This section includes the following pseudocode functions:

- shared/exceptions/exceptions/ConditionSyndrome.
- shared/exceptions/exceptions/Exception on page I1-450.
- shared/exceptions/exceptions/ExceptionRecord on page I1-450.
- *shared/exceptions/exceptions/ExceptionSyndrome* on page I1-451.

shared/exceptions/exceptions/ConditionSyndrome

```
// ConditionSyndrome()
// Return CV and COND fields of instruction syndrome
bits(5) ConditionSyndrome()
   bits(5) syndrome;
   if UsingAArch32() then
       cond = AArch32.CurrentCond();
       if PSTATE.T == '0' then
                                       // A32
          syndrome<4> = '1';
          // A conditional A32 instruction that is known to pass its condition code check
          // can be presented either with COND set to 0xE, the value for unconditional, or
          // the COND value held in the instruction.
          if ConditionHolds(cond) && ConstrainUnpredictableBool() then
              syndrome<3:0> = '1110';
          else
              syndrome<3:0> = cond;
       else
                                       // T32
          // When a T32 instruction is trapped, it is IMPLEMENTATION DEFINED whether:
          // * CV set to 0 and COND is set to an UNKNOWN value
```

shared/exceptions/exceptions/Exception

```
enumeration Exception {Exception_Uncategorized,
                                                      // Uncategorized or unknown reason
                       Exception_WFxTrap,
                                                      // Trapped WFI or WFE instruction
                       Exception_CP15RTTrap,
                                                      // Trapped AArch32 MCR or MRC access,
coproc=0b1111
                        Exception_CP15RRTTrap,
                                                      // Trapped AArch32 MCRR or MRRC access,
coproc=0b1111
                                                      // Trapped AArch32 MCR or MRC access,
                       Exception_CP14RTTrap,
coproc=0b1110
                                                      // Trapped AArch32 LDC or STC access,
                       Exception_CP14DTTrap,
coproc=0b1110
                        Exception_CP14RRTTrap,
                                                      // Trapped AArch32 MRRC access, coproc=0b1110
                       Exception_AdvSIMDFPAccessTrap, // HCPTR-trapped access to SIMD or FP
                       Exception_FPIDTrap,
                                                      // Trapped access to SIMD or FP ID register
                       Exception_LDST64BTrap,
                                                      // Trapped access to ST64B and LD64B
                       // Trapped BXJ instruction not supported in Armv8
                                                      // Trapped invalid PAC use
                       Exception_PACTrap,
                       Exception_IllegalState,
                                                      // Illegal Execution state
                                                      // Supervisor Call
                       Exception_SupervisorCall,
                                                      // Hypervisor Call
                       Exception_HypervisorCall,
                        Exception_MonitorCall,
                                                      // Monitor Call or Trapped SMC instruction
                       Exception_SystemRegisterTrap, // Trapped MRS or MSR system register access
                       Exception_InstructionAbort,
                                                      // Instruction Abort or Prefetch Abort
                       Exception_PCAlignment,
                                                      // PC alignment fault
                                                      // Data Abort
                       Exception_DataAbort,
                       Exception_PACFail,
                                                      // PAC Authentication failure
                       Exception_SPAlignment,
                                                      // SP alignment fault
                       Exception_FPTrappedException, // IEEE trapped FP exception
                                                      // SError interrupt
                       Exception_SError,
                                                      // (Hardware) Breakpoint
                       Exception_Breakpoint,
                       Exception_SoftwareStep,
                                                      // Software Step
                       Exception_Watchpoint,
                                                      // Watchpoint
                       Exception_SoftwareBreakpoint, // Software Breakpoint Instruction
                       Exception_VectorCatch,
                                                      // AArch32 Vector Catch
                        Exception_IRQ,
                                                      // IRQ interrupt
                       Exception_FIQ};
                                                      // FIQ interrupt
```

shared/exceptions/exceptions/ExceptionRecord

```
type ExceptionRecord is (
    Exception
               exceptype,
                                    // Exception class
    bits(25)
               syndrome,
                                    // Syndrome record
                                    // Virtual fault address
   bits(64)
               vaddress,
   boolean
               ipavalid.
                                    // Validity of Intermediate Physical fault address
   bit
                                    // Intermediate Physical fault address space
   bits(52)
               ipaddress,
                                    // Intermediate Physical fault address
    boolean
               trappedsyscallinst) // Trapped SVC or SMC instruction
```

shared/exceptions/exceptions/ExceptionSyndrome

I1.2.3 shared/functions

This section includes the following pseudocode functions:

- *shared/functions/aborts/EncodeLDFSC* on page I1-458.
- *shared/functions/aborts/IPAValid* on page I1-459.
- shared/functions/aborts/IsAsyncAbort on page I1-459.
- *shared/functions/aborts/IsDebugException* on page I1-459.
- *shared/functions/aborts/IsExternalAbort* on page I1-460.
- *shared/functions/aborts/IsExternalSyncAbort* on page I1-460.
- *shared/functions/aborts/IsFault* on page I1-460.
- *shared/functions/aborts/IsSErrorInterrupt* on page I1-461.
- *shared/functions/aborts/IsSecondStage* on page I1-461.
- *shared/functions/aborts/LSInstructionSyndrome* on page I1-461.
- *shared/functions/cache/CACHE_OP* on page I1-461.
- *shared/functions/cache/CPASAtPAS* on page I1-461.
- *shared/functions/cache/CPASAtSecurityState* on page I1-462.
- shared/functions/cache/CacheOp on page I1-462.
- *shared/functions/cache/CacheOpScope* on page I1-462.
- shared/functions/cache/CachePASpace on page I1-462.
- *shared/functions/cache/CacheRecord* on page I1-462.
- *shared/functions/cache/CacheType* on page I1-463.
- shared/functions/cache/DCInstNeedsTranslation on page I1-463.
- *shared/functions/cache/DecodeSW* on page I1-463.
- *shared/functions/cache/GetCacheInfo* on page I1-463.
- shared/functions/cache/ICInstNeedsTranslation on page I1-464.
- *shared/functions/common/ASR* on page I1-464.
- *shared/functions/common/ASR C* on page I1-464.
- *shared/functions/common/Abs* on page I1-464.
- shared/functions/common/Align on page I1-464.
- shared/functions/common/BitCount on page I1-465.
- shared/functions/common/CountLeadingSignBits on page I1-465.
- shared/functions/common/CountLeadingZeroBits on page I1-465.
- *shared/functions/common/Elem* on page I1-465.
- *shared/functions/common/Extend* on page I1-466.

- *shared/functions/common/HighestSetBit* on page I1-466.
- *shared/functions/common/Int* on page I1-466.
- *shared/functions/common/IsOnes* on page I1-466.
- *shared/functions/common/IsZero* on page I1-466.
- *shared/functions/common/IsZeroBit* on page I1-466.
- *shared/functions/common/LSL* on page I1-467.
- shared/functions/common/LSL C on page I1-467.
- *shared/functions/common/LSR* on page I1-467.
- *shared/functions/common/LSR C* on page I1-467.
- *shared/functions/common/LowestSetBit* on page I1-467.
- *shared/functions/common/Max* on page I1-468.
- *shared/functions/common/Min* on page I1-468.
- *shared/functions/common/Ones* on page I1-468.
- *shared/functions/common/ROR* on page I1-468.
- *shared/functions/common/ROR_C* on page I1-469.
- *shared/functions/common/Replicate* on page I1-469.
- shared/functions/common/RoundDown on page I1-469.
- shared/functions/common/RoundTowardsZero on page I1-469.
- *shared/functions/common/RoundUp* on page I1-469.
- *shared/functions/common/SInt* on page I1-469.
- *shared/functions/common/SignExtend* on page I1-469.
- *shared/functions/common/Split64to32* on page I1-470.
- *shared/functions/common/UInt* on page I1-470.
- *shared/functions/common/ZeroExtend* on page I1-470.
- *shared/functions/common/Zeros* on page I1-470.
- sharea/junctions/common/zeros on page 11-470.
- shared/functions/counters/AArch32.CheckTimerConditions on page I1-471.
- shared/functions/counters/AArch64.CheckTimerConditions on page I1-471.
- *shared/functions/counters/GenericCounterTick* on page I1-472.
- *shared/functions/counters/IsTimerConditionMet* on page I1-472.
- *shared/functions/counters/PhysicalCount* on page I1-472.
- *shared/functions/counters/SetEventRegister* on page I1-472.
- *shared/functions/counters/TestEventCNTP* on page I1-473.
- *shared/functions/counters/TestEventCNTV* on page I1-473.
- *shared/functions/crc/BitReverse* on page I1-473.
- *shared/functions/crc/HaveCRCExt* on page I1-473.
- *shared/functions/crc/Poly32Mod2* on page I1-474.
- shared/functions/crypto/AESInvMixColumns on page I1-474.
- shared/functions/crypto/AESInvShiftRows on page I1-474.
- *shared/functions/crypto/AESInvSubBytes* on page I1-475.
- *shared/functions/crypto/AESMixColumns* on page I1-475.
- shared/functions/crypto/AESShiftRows on page I1-476.
- *shared/functions/crypto/AESSubBytes* on page I1-476.
- *shared/functions/crypto/FFmul02* on page I1-476.
- *shared/functions/crypto/FFmul03* on page I1-477.
- *shared/functions/crypto/FFmul09* on page I1-477.
- *shared/functions/crypto/FFmul0B* on page I1-478.
- *shared/functions/crypto/FFmul0D* on page I1-478.
- *shared/functions/crypto/FFmul0E* on page I1-479.
- *shared/functions/crypto/HaveAESExt* on page I1-479.
- *shared/functions/crypto/HaveBit128PMULLExt* on page I1-479.

- *shared/functions/crypto/HaveSHA1Ext* on page I1-479.
- shared/functions/crypto/HaveSHA256Ext on page I1-480.
- shared/functions/crypto/HaveSHA3Ext on page I1-480.
- *shared/functions/crypto/HaveSHA512Ext* on page I1-480.
- shared/functions/crypto/HaveSM3Ext on page I1-480.
- *shared/functions/crypto/HaveSM4Ext* on page I1-480.
- *shared/functions/crypto/ROL* on page I1-481.
- *shared/functions/crypto/SHA256hash* on page I1-481.
- *shared/functions/crypto/SHAchoose* on page I1-481.
- *shared/functions/crypto/SHAhashSIGMA0* on page I1-481.
- shared/functions/crypto/SHAhashSIGMA1 on page I1-481.
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shared/functions/aborts/EncodeLDFSC

```
// EncodeLDFSC()
// Function that gives the Long-descriptor FSC code for types of Fault
bits(6) EncodeLDFSC(Fault statuscode, integer level)
    bits(6) result;
    case statuscode of
                                     result = 0000':level<1:0>; assert level IN \{0,1,2,3\};
        when Fault_AddressSize
                                      result = '0010':level<1:0>; assert level IN {1,2,3};
        when Fault_AccessFlag
        when Fault_Permission
                                      result = '0011':level<1:0>; assert level IN {0,1,2,3};
                                      result = '0001':level<1:0>; assert level IN {0,1,2,3};
        when Fault_Translation
                                     result = '010000';
        when Fault_SyncExternal
        when Fault_SyncExternalOnWalk result = '0101':level<1:0>; assert level IN {0.1.2.3};
                                      result = '011000';
        when Fault_SyncParity
        when Fault_SyncParityOnWalk
                                      result = '0111':level<1:0>; assert level IN {0,1,2,3};
        when Fault_AsyncParity
                                      result = '011001';
```

shared/functions/aborts/IPAValid

```
// IPAValid()
// ======
// Return TRUE if the IPA is reported for the abort
boolean IPAValid(FaultRecord fault)
    assert fault.statuscode != Fault_None;
    if fault.s2fs1walk then
        return fault.statuscode IN {
            Fault_AccessFlag,
            Fault_Permission,
            Fault_Translation,
            Fault_AddressSize
       };
    elsif fault.secondstage then
        return fault.statuscode IN {
            Fault_AccessFlag,
            Fault_Translation,
            Fault_AddressSize
       };
    else
        return FALSE;
```

shared/functions/aborts/IsAsyncAbort

shared/functions/aborts/IsDebugException

shared/functions/aborts/IsExternalAbort

shared/functions/aborts/IsExternalSyncAbort

shared/functions/aborts/lsFault

```
// IsFault()
// =======
// Return TRUE if a fault is associated with an address descriptor
boolean IsFault(AddressDescriptor addrdesc)
    return addrdesc.fault.statuscode != Fault_None;
// IsFault()
// =======
// Return TRUE if a fault is associated with a memory access.
boolean IsFault(Fault fault)
    return fault != Fault_None;
// IsFault()
```

```
// =======
// Return TRUE if a fault is associated with status returned by memory.
boolean IsFault(PhysMemRetStatus retstatus)
    return retstatus.statuscode != Fault_None;
```

shared/functions/aborts/IsSErrorInterrupt

shared/functions/aborts/IsSecondStage

shared/functions/aborts/LSInstructionSyndrome

```
// Returns the extended syndrome information for a second stage fault.
// <10> - Syndrome valid bit. The syndrome is valid only for certain types of access instruction.
// <9:8> - Access size.
// <7> - Sign extended (for loads).
// <6:2> - Transfer register.
// <1> - Transfer register is 64-bit.
// <0> - Instruction has acquire/release semantics.
bits(11) LSInstructionSyndrome();
```

shared/functions/cache/CACHE_OP

shared/functions/cache/CPASAtPAS

```
CachePASpace CPASAtPAS(PASpace pas)
case pas of
when PAS_NonSecure
return CPAS_NonSecure;
when PAS_Secure
return CPAS_Secure;
```

shared/functions/cache/CPASAtSecurityState

shared/functions/cache/CacheOp

```
enumeration CacheOp {
   CacheOp_Clean,
   CacheOp_Invalidate,
   CacheOp_CleanInvalidate
};
```

shared/functions/cache/CacheOpScope

```
enumeration CacheOpScope {
   CacheOpScope_SetWay,
   CacheOpScope_PoU,
   CacheOpScope_PoC,
   CacheOpScope_PoP,
   CacheOpScope_PoDP,
   CacheOpScope_ALLU,
   CacheOpScope_ALLUIS
};
```

shared/functions/cache/CachePASpace

shared/functions/cache/CacheRecord

```
type CacheRecord is (
   AccType
                                       // Access type
                    acctype,
                                       // Cache operation
   CacheOp
                    cacheop,
   CacheOpScope
                    opscope,
                                      // Cache operation type
    CacheType
                    cachetype,
                                       // Cache type
   bits(64)
                    regval,
   FullAddress
                    paddress,
   bits(64)
                    vaddress,
                                       // For VA operations
```

```
integer
                set,
                                   // For SW operations
integer
                                    // For SW operations
                 way,
                                   // For SW operations
integer
                 level,
                shareability,
Shareability
boolean
                translated,
boolean
                is_vmid_valid,
                                   // is vmid valid for current context
bits(16)
                 vmid,
boolean
                 is_asid_valid,
                                   // is asid valid for current context
                asid,
bits(16)
SecurityState
                security,
// For cache operations to full cache or by set/way
// For operations by address, PA space in paddress
CachePASpace
                cpas
```

shared/functions/cache/CacheType

```
enumeration CacheType {
   CacheType_Data,
   CacheType_Instruction
};
```

shared/functions/cache/DCInstNeedsTranslation

shared/functions/cache/DecodeSW

```
// DecodeSW()
// =======
// Decode input value into set, way and level for SW instructions.

(integer, integer, integer) DecodeSW(bits(64) regval, CacheType cachetype)
    level = UInt(regval[3:1]);
    (set, way, linesize) = GetCacheInfo(level, cachetype);
    return (set, way, level);
```

shared/functions/cache/GetCacheInfo

```
// Returns numsets, assosciativity & linesize.
(integer, integer) GetCacheInfo(integer level, CacheType cachetype);
```

shared/functions/cache/ICInstNeedsTranslation

shared/functions/common/ASR

```
// ASR()
// =====
bits(N) ASR(bits(N) x, integer shift)
   assert shift >= 0;
   bits(N) result;
   if shift == 0 then
      result = x;
   else
      (result, -) = ASR_C(x, shift);
   return result;
```

shared/functions/common/ASR_C

```
// ASR_C()
// ======
(bits(N), bit) ASR_C(bits(N) x, integer shift)
   assert shift > 0 && shift < 256;
   extended_x = SignExtend(x, shift+N);
   result = extended_x<shift+N-1:shift>;
   carry_out = extended_x<shift-1>;
   return (result, carry_out);
```

shared/functions/common/Abs

```
// Abs()
// =====
integer Abs(integer x)
    return if x >= 0 then x else -x;

// Abs()
// =====
real Abs(real x)
    return if x >= 0.0 then x else -x;
```

shared/functions/common/Align

```
// Align()
// ======
integer Align(integer x, integer y)
    return y * (x DIV y);
// Align()
// =======
```

```
bits(N) Align(bits(N) x, integer y)
    return Align(UInt(x), y)<N-1:0>;
```

shared/functions/common/BitCount

```
// BitCount()
// ========

integer BitCount(bits(N) x)
   integer result = 0;
   for i = 0 to N-1
        if x<i> == '1' then
        result = result + 1;
   return result;
```

shared/functions/common/CountLeadingSignBits

shared/functions/common/CountLeadingZeroBits

shared/functions/common/Elem

```
// Elem[] - non-assignment form
bits(size) Elem[bits(N) vector, integer e, integer size]
   assert e >= 0 \&\& (e+1)*size <= N;
    return vector<e*size+size-1 : e*size>;
// Elem[] - non-assignment form
bits(size) Elem[bits(N) vector, integer e]
    return Elem[vector, e, size];
// Elem[] - assignment form
// ========
Elem[bits(N) &vector, integer e, integer size] = bits(size) value
   assert e >= 0 \&\& (e+1)*size <= N;
   vector<(e+1)*size-1:e*size> = value;
    return:
// Elem[] - assignment form
// ========
Elem[bits(N) &vector, integer e] = bits(size) value
   Elem[vector, e, size] = value;
   return;
```

shared/functions/common/Extend

```
// Extend()
// =======
bits(N) Extend(bits(M) x, integer N, boolean unsigned)
    return if unsigned then ZeroExtend(x, N) else SignExtend(x, N);
// Extend()
// =======
bits(N) Extend(bits(M) x, boolean unsigned)
    return Extend(x, N, unsigned);
```

shared/functions/common/HighestSetBit

shared/functions/common/Int

```
// Int()
// =====
integer Int(bits(N) x, boolean unsigned)
    result = if unsigned then UInt(x) else SInt(x);
    return result;
```

shared/functions/common/IsOnes

```
// IsOnes()
// ======

boolean IsOnes(bits(N) x)
    return x == Ones(N);
```

shared/functions/common/lsZero

```
// IsZero()
// ======

boolean IsZero(bits(N) x)
    return x == Zeros(N);
```

shared/functions/common/IsZeroBit

```
// IsZeroBit()
// =======

bit IsZeroBit(bits(N) x)
    return if IsZero(x) then '1' else '0';
```

shared/functions/common/LSL

```
// LSL()
// =====
bits(N) LSL(bits(N) x, integer shift)
   assert shift >= 0;
   bits(N) result;
   if shift == 0 then
      result = x;
   else
      (result, -) = LSL_C(x, shift);
   return result;
```

shared/functions/common/LSL_C

```
// LSL_C()
// ======

(bits(N), bit) LSL_C(bits(N) x, integer shift)
   assert shift > 0 && shift < 256;
   extended_x = x : Zeros(shift);
   result = extended_x<N-1:0>;
   carry_out = extended_x<N>;
   return (result, carry_out);
```

shared/functions/common/LSR

```
// LSR()
// =====
bits(N) LSR(bits(N) x, integer shift)
   assert shift >= 0;
   bits(N) result;
   if shift == 0 then
      result = x;
   else
      (result, -) = LSR_C(x, shift);
   return result;
```

shared/functions/common/LSR_C

```
// LSR_C()
// ======
(bits(N), bit) LSR_C(bits(N) x, integer shift)
   assert shift > 0 && shift < 256;
   extended_x = ZeroExtend(x, shift+N);
   result = extended_x<shift+N-1:shift>;
   carry_out = extended_x<shift-1>;
   return (result, carry_out);
```

shared/functions/common/LowestSetBit

```
if x<i> == '1' then return i; return N;
```

shared/functions/common/Max

```
// Max()
// =====
integer Max(integer a, integer b)
    return if a >= b then a else b;
// Max()
// =====
real Max(real a, real b)
    return if a >= b then a else b;
```

shared/functions/common/Min

```
// Min()
// =====
integer Min(integer a, integer b)
    return if a <= b then a else b;
// Min()
// =====
real Min(real a, real b)
    return if a <= b then a else b;</pre>
```

shared/functions/common/Ones

```
// Ones()
// =====
bits(N) Ones(integer N)
    return Replicate('1',N);
// Ones()
// =====
bits(N) Ones()
    return Ones(N);
```

shared/functions/common/ROR

```
// ROR()
// =====
bits(N) ROR(bits(N) x, integer shift)
   assert shift >= 0;
   bits(N) result;
   if shift == 0 then
      result = x;
   else
      (result, -) = ROR_C(x, shift);
   return result;
```

shared/functions/common/ROR_C

```
// ROR_C()
// ======
(bits(N), bit) ROR_C(bits(N) x, integer shift)
   assert shift != 0 && shift < 256;
   m = shift MOD N;
   result = LSR(x,m) OR LSL(x,N-m);
   carry_out = result<N-1>;
   return (result, carry_out);
```

shared/functions/common/Replicate

```
// Replicate()
// =======
bits(N) Replicate(bits(M) x)
   assert N MOD M == 0;
   return Replicate(x, N DIV M);
bits(M*N) Replicate(bits(M) x, integer N);
```

shared/functions/common/RoundDown

```
integer RoundDown(real x);
```

shared/functions/common/RoundTowardsZero

shared/functions/common/RoundUp

```
integer RoundUp(real x);
```

shared/functions/common/SInt

```
// SInt()
// ======
integer SInt(bits(N) x)
    result = 0;
    for i = 0 to N-1
        if x<i>> == '1' then result = result + 2^i;
    if x<N-1> == '1' then result = result - 2^N;
    return result;
```

shared/functions/common/SignExtend

```
// SignExtend()
// ========
bits(N) SignExtend(bits(M) x, integer N)
```

shared/functions/common/Split64to32

shared/functions/common/UInt

```
// UInt()
// =====

integer UInt(bits(N) x)
    result = 0;
    for i = 0 to N-1
        if x<i> == '1' then result = result + 2^i;
    return result;
```

shared/functions/common/ZeroExtend

```
// ZeroExtend()
// ========
bits(N) ZeroExtend(bits(M) x, integer N)
    assert N >= M;
    return Zeros(N-M) : x;

// ZeroExtend()
// =========
bits(N) ZeroExtend(bits(M) x)
    return ZeroExtend(x, N);
```

shared/functions/common/Zeros

```
// Zeros()
// ======
bits(N) Zeros(integer N)
    return Replicate('0',N);
// Zeros()
// ======
bits(N) Zeros()
    return Zeros(N);
```

shared/functions/counters/AArch32.CheckTimerConditions

```
// AArch32.CheckTimerConditions()
// ========
// Checking timer conditions for all A32 timer registers
AArch32.CheckTimerConditions()
    boolean status;
    bits(64) offset;
    offset = Zeros(64):
    assert !HaveAArch64();
    if HaveEL(EL3) then
        if CNTP_CTL_S.ENABLE == '1' then
            status = IsTimerConditionMet(offset, CNTP_CVAL_S,
                                        CNTP_CTL_S.IMASK, InterruptID_CNTPS);
            CNTP_CTL_S.ISTATUS = if status then '1' else '0';
        if CNTP_CTL_NS.ENABLE == '1' then
            status = IsTimerConditionMet(offset, CNTP_CVAL_NS,
                                        CNTP_CTL_NS.IMASK, InterruptID_CNTP);
           CNTP_CTL_NS.ISTATUS = if status then '1' else '0';
    else
        if CNTP_CTL.ENABLE == '1' then
            status = IsTimerConditionMet(offset, CNTP_CVAL,
                                         CNTP_CTL.IMASK, InterruptID_CNTP);
            CNTP_CTL.ISTATUS = if status then '1' else '0';
    if HaveEL(EL2) && CNTHP_CTL.ENABLE == '1' then
        status = IsTimerConditionMet(offset, CNTHP_CVAL,
                                    CNTHP_CTL.IMASK, InterruptID_CNTHP);
        CNTHP_CTL.ISTATUS = if status then '1' else '0';
    if CNTV_CTL_EL0.ENABLE == '1' then
        status = IsTimerConditionMet(CNTVOFF_EL2, CNTV_CVAL_EL0,
                                    CNTV_CTL_EL0.IMASK, InterruptID_CNTV);
        CNTV_CTL_EL0.ISTATUS = if status then '1' else '0';
    return:
```

shared/functions/counters/AArch64.CheckTimerConditions

```
// AArch64.CheckTimerConditions()
// Checking timer conditions for all A64 timer registers
AArch64.CheckTimerConditions()
    boolean status;
    bits(64) offset:
    bit imask;
    offset = Zeros(64);
    if CNTP_CTL_EL0.ENABLE == '1' then
        imask = CNTP_CTL_EL0.IMASK;
        status = IsTimerConditionMet(offset, CNTP_CVAL_EL0,
                                     imask, InterruptID_CNTP);
        CNTP_CTL_EL0.ISTATUS = if status then '1' else '0';
    if HaveEL(EL2) && HaveSecureEL2Ext() && CNTHPS_CTL_EL2.ENABLE == '1' then
        status = IsTimerConditionMet(Zeros(64), CNTHPS_CVAL_EL2,
                                     CNTHPS_CTL_EL2.IMASK, InterruptID_CNTHPS);
        CNTHPS_CTL_EL2.ISTATUS = if status then '1' else '0';
    if CNTV_CTL_EL0.ENABLE == '1' then
        imask = CNTV_CTL_EL0.IMASK;
        status = IsTimerConditionMet(CNTVOFF_EL2, CNTV_CVAL_EL0,
                                     imask, InterruptID_CNTV);
        CNTV_CTL_EL0.ISTATUS = if status then '1' else '0';
```

return;

shared/functions/counters/GenericCounterTick

```
// GenericCounterTick()
// Increments PhysicalCount value for every clock tick.
GenericCounterTick()
    bits(64) prev_physical_count;
    if CNTCR.EN == '0' then
        if !HaveAArch64() then
            AArch32.CheckTimerConditions();
            AArch64.CheckTimerConditions();
        return;
    prev_physical_count = PhysicalCountInt();
    PhysicalCount<63:0> = PhysicalCount<63:0> + 1;
    if !HaveAArch64() then
       AArch32.CheckTimerConditions();
    else
       AArch64.CheckTimerConditions();
    TestEventCNTP(prev_physical_count, PhysicalCountInt());
    TestEventCNTV(prev_physical_count, PhysicalCountInt());
```

shared/functions/counters/IsTimerConditionMet

shared/functions/counters/PhysicalCount

```
bits(64) PhysicalCount;
```

shared/functions/counters/SetEventRegister

shared/functions/counters/TestEventCNTP

shared/functions/counters/TestEventCNTV

shared/functions/crc/BitReverse

```
// BitReverse()
// =======

bits(N) BitReverse(bits(N) data)
   bits(N) result;
   for i = 0 to N-1
       result<(N-i)-1> = data<i>;
   return result;
```

shared/functions/crc/HaveCRCExt

```
// HaveCRCExt()
// =========

boolean HaveCRCExt()
   return HasArchVersion(ARMv8p1) || boolean IMPLEMENTATION_DEFINED "Have CRC extension";
```

shared/functions/crc/Poly32Mod2

shared/functions/crypto/AESInvMixColumns

```
// AESInvMixColumns()
  // ======
  // Transformation in the Inverse Cipher that is the inverse of AESMixColumns.
  bits(128) AESInvMixColumns(bits (128) op)
            bits(4*8) in0 = op< 96+:8> : op< 64+:8> : op< 32+:8> : op< 0+:8>;
            bits(4*8) in1 = op<104+:8> : op< 72+:8> : op< 40+:8> : op< 8+:8>;
            bits(4*8) in2 = op<112+:8> : op< 80+:8> : op< 48+:8> : op< 16+:8>;
            bits(4*8) in3 = op<120+:8> : op< 88+:8> : op< 56+:8> : op< 24+:8>;
            bits(4*8) out0;
            bits(4*8) out1;
            bits(4*8) out2;
            bits(4*8) out3;
             for c = 0 to 3
                      out0<c**8+:8> = FFmul0E(in0<c*8+:8>) EOR FFmul0B(in1<c*8+:8>) EOR FFmul0D(in2<c*8+:8>) EOR
FFmul09(in3<c*8+:8>):
                       out1<c*8+:8> = FFmul09(in0<c*8+:8>) EOR FFmul0E(in1<c*8+:8>) EOR FFmul0B(in2<c*8+:8>) EOR
FFmul0D(in3<c*8+:8>);
                      out2<c*8+:8> = FFmul0D(in0<c*8+:8>) EOR FFmul09(in1<c*8+:8>) EOR FFmul0E(in2<c*8+:8>) EOR
FFmul0B(in3<c*8+:8>);
                        out3 < c *8 + :8 > = FFmul0B(in0 < c *8 + :8 >) EOR FFmul0D(in1 < c *8 + :8 >) EOR FFmul09(in2 < c *8 + :8 >) EOR FFmul0P(in3 < c *8 + :8 >) EOR FFmul0P
FFmul0E(in3<c*8+:8>);
            return (
                      out3<3*8+:8> : out2<3*8+:8> : out1<3*8+:8> : out0<3*8+:8> :
                       out3<2*8+:8> : out2<2*8+:8> : out1<2*8+:8> : out0<2*8+:8> :
                      out3<1*8+:8> : out2<1*8+:8> : out1<1*8+:8> : out0<1*8+:8> :
                       out3<0*8+:8> : out2<0*8+:8> : out1<0*8+:8> : out0<0*8+:8>
            ):
```

shared/functions/crypto/AESInvShiftRows

shared/functions/crypto/AESInvSubBytes

```
// AESInvSubBytes()
// Transformation in the Inverse Cipher that is the inverse of AESSubBytes.
bits(128) AESInvSubBytes(bits(128) op)
    // Inverse S-box values
    bits(16*16*8) GF2_inv = (
                F E D C B A 9 8 7 6 5 4 3 2 1 0
        /*F*/ 0x7d0c2155631469e126d677ba7e042b17<127:0> :
        /*E*/ 0x619953833cbbebc8b0f52aae4d3be0a0<127:0> :
        /*D*/ 0xef9cc9939f7ae52d0d4ab519a97f5160<127:0> :
        /*C*/ 0x5fec8027591012b131c7078833a8dd1f<127:0> :
        /*B*/ 0xf45acd78fec0db9a2079d2c64b3e56fc<127:0> :
        /*A*/ 0x1bbe18aa0e62b76f89c5291d711af147<127:0> :
        /*9*/ 0x6edf751ce837f9e28535ade72274ac96<127:0> :
        /*8*/ 0x73e6b4f0cecff297eadc674f4111913a<127:0> :
        /*7*/ 0x6b8a130103bdafc1020f3fca8f1e2cd0<127:0> :
        /*6*/ 0x0645b3b80558e4f70ad3bc8c00abd890<127:0> :
        /*5*/ 0x849d8da75746155edab9edfd5048706c<127:0> :
        /*4*/ 0x92b6655dcc5ca4d41698688664f6f872<127:0> :
        /*3*/ 0x25d18b6d49a25b76b224d92866a12e08<127:0> :
        /*2*/ 0x4ec3fa420b954cee3d23c2a632947b54<127:0> :
        /*1*/ 0xcbe9dec444438e3487ff2f9b8239e37c<127:0> :
        /*0*/ 0xfbd7f3819ea340bf38a53630d56a0952<127:0>
    );
    bits(128) out;
    for i = 0 to 15
        out<i*8+:8> = GF2_inv<UInt(op<i*8+:8>)*8+:8>;
    return out;
```

shared/functions/crypto/AESMixColumns

```
// AESMixColumns()
// ========
// Transformation in the Cipher that takes all of the columns of the
// State and mixes their data (independently of one another) to
// produce new columns.
bits(128) AESMixColumns(bits (128) op)
    bits(4*8) in0 = op< 96+:8> : op< 64+:8> : op< 32+:8> : op< 0+:8>;
    bits(4*8) in1 = op<104+:8> : op< 72+:8> : op< 40+:8> : op< 8+:8>;
    bits(4*8) in2 = op<112+:8> : op< 80+:8> : op< 48+:8> : op< 16+:8>;
    bits(4*8) in3 = op<120+:8> : op< 88+:8> : op< 56+:8> : op< 24+:8>;
    bits(4*8) out0;
    bits(4*8) out1;
    bits(4*8) out2;
    bits(4*8) out3;
     for c = 0 to 3
        out0 < c * 8 + : 8 > = FFmul02(in0 < c * 8 + : 8 >) EOR FFmul03(in1 < c * 8 + : 8 >) EOR
                                                                                   in2<c*8+:8> EOR
in3<c*8+:8>;
                                in0<c*8+:8> EOR FFmul02(in1<c*8+:8>) EOR FFmul03(in2<c*8+:8>) EOR
        out1<c*8+:8> =
in3<c*8+:8>;
                                                           in1<c*8+:8> EOR FFmu102(in2<c*8+:8>) EOR
         out2<c*8+:8> =
                                 in0<c*8+:8> EOR
FFmu103(in3<c*8+:8>);
        out3<c*8+:8> = FFmu103(in0<math><c*8+:8>) EOR
                                                           in1<c*8+:8> EOR
                                                                                    in2<c*8+:8> EOR
FFmul02(in3<c*8+:8>);
     return (
         out3<3*8+:8> : out2<3*8+:8> : out1<3*8+:8> : out0<3*8+:8> :
         out3<2*8+:8> : out2<2*8+:8> : out1<2*8+:8> : out0<2*8+:8> :
         out3<1*8+:8> : out2<1*8+:8> : out1<1*8+:8> : out0<1*8+:8> :
```

```
out3<0*8+:8> : out2<0*8+:8> : out1<0*8+:8> : out0<0*8+:8> );
```

shared/functions/crypto/AESShiftRows

shared/functions/crypto/AESSubBytes

```
// AESSubBytes()
// Transformation in the Cipher that processes the State using a nonlinear
// byte substitution table (S-box) that operates on each of the State bytes
// independently.
bits(128) AESSubBytes(bits(128) op)
    // S-box values
    bits(16*16*8) GF2 = (
                F E D C B A 9 8 7 6 5 4 3 2 1 0
       /*E*/ 0xdf2855cee9871e9b948ed9691198f8e1<127:0> :
       /*D*/ 0x9e1dc186b95735610ef6034866b53e70<127:0> :
       /*C*/ 0x8a8bbd4b1f74dde8c6b4a61c2e2578ba<127:0> :
       /*B*/ 0x08ae7a65eaf4566ca94ed58d6d37c8e7<127:0> :
       /*A*/ 0x79e4959162acd3c25c2406490a3a32e0<127:0> :
        /*9*/ 0xdb0b5ede14b8ee4688902a22dc4f8160<127:0> :
       /*8*/ 0x73195d643d7ea7c41744975fec130ccd<127:0> :
        /*7*/ 0xd2f3ff1021dab6bcf5389d928f40a351<127:0> :
       /*6*/ 0xa89f3c507f02f94585334d43fbaaefd0<127:0> :
       /*5*/ 0xcf584c4a39becb6a5bb1fc20ed00d153<127:0> :
       /*4*/ 0x842fe329b3d63b52a05a6e1b1a2c8309<127:0> :
       /*3*/ 0x75b227ebe28012079a059618c323c704<127:0> :
       /*2*/ 0x1531d871f1e5a534ccf73f362693fdb7<127:0> :
        /*1*/ 0xc072a49cafa2d4adf04759fa7dc982ca<127:0> :
       /*0*/ 0x76abd7fe2b670130c56f6bf27b777c63<127:0>
   );
   bits(128) out;
    for i = 0 to 15
       out<i*8+:8> = GF2<UInt(op<<math>i*8+:8>)*8+:8>;
    return out;
```

shared/functions/crypto/FFmul02

shared/functions/crypto/FFmul03

```
// FFmu103()
// ======
bits(8) FFmul03(bits(8) b)
    bits(256*8) FFmul_03 = (
                 F E D C B A 9 8 7 6 5 4 3 2 1 0
        /*F*/ 0x1A191C1F16151013020104070E0D080B<127:0> :
        /*E*/ 0x2A292C2F26252023323134373E3D383B<127:0> :
        /*D*/ 0x7A797C7F76757073626164676E6D686B<127:0> :
        /*C*/ 0x4A494C4F46454043525154575E5D585B<127:0> :
        /*B*/ 0xDAD9DCDFD6D5D0D3C2C1C4C7CECDC8CB<127:0> :
        /*A*/ 0xEAE9ECEFE6E5E0E3F2F1F4F7FEFDF8FB<127:0> :
        /*9*/ 0xBAB9BCBFB6B5B0B3A2A1A4A7AEADA8AB<127:0> :
        /*8*/ 0x8A898C8F86858083929194979E9D989B<127:0>
        /*7*/ 0x818287848D8E8B88999A9F9C95969390<127:0>
        /*6*/ 0xB1B2B7B4BDBEBBB8A9AAAFACA5A6A3A0<127:0> :
        /*5*/ 0xE1E2E7E4EDEEEBE8F9FAFFFCF5F6F3F0<127:0> :
        /*4*/ 0xD1D2D7D4DDDEDBD8C9CACFCCC5C6C3C0<127:0> :
        /*3*/ 0x414247444D4E4B48595A5F5C55565350<127:0> :
        /*2*/ 0x717277747D7E7B78696A6F6C65666360<127:0> :
        /*1*/ 0x212227242D2E2B28393A3F3C35363330<127:0> :
        /*0*/ 0x111217141D1E1B18090A0F0C05060300<127:0>
    ):
    return FFmul_03<UInt(b) *8+:8>;
```

shared/functions/crypto/FFmul09

```
// FFmul09()
// ======
bits(8) FFmul09(bits(8) b)
    bits(256*8) FFmul_09 = (
                 F E D C B A 9 8 7 6 5 4 3 2 1 0
        /*F*/ 0x464F545D626B70790E071C152A233831<127:0> :
        /*E*/ 0xD6DFC4CDF2FBE0E99E978C85BAB3A8A1<127:0> :
        /*D*/ 0x7D746F6659504B42353C272E1118030A<127:0> :
        /*C*/ 0xEDE4FFF6C9C0DBD2A5ACB7BE8188939A<127:0> :
        /*B*/ 0x3039222B141D060F78716A635C554E47<127:0> :
        /*A*/ 0xA0A9B2BB848D969FE8E1FAF3CCC5DED7<127:0> :
        /*9*/ 0x0B0219102F263D34434A5158676E757C<127:0> :
        /*8*/ 0x9B928980BFB6ADA4D3DAC1C8F7FEE5EC<127:0> :
        /*7*/ 0xAAA3B8B18E879C95E2EBF0F9C6CFD4DD<127:0> :
        /*6*/ 0x3A3328211E170C05727B6069565F444D<127:0>
        /*5*/ 0x9198838AB5BCA7AED9D0CBC2FDF4EFE6<127:0>
        /*4*/ 0x0108131A252C373E49405B526D647F76<127:0> :
        /*3*/ 0xDCD5CEC7F8F1EAE3949D868FB0B9A2AB<127:0> :
```

```
/*2*/ 0x4C455E5768617A73040D161F2029323B<127:0>:
    /*1*/ 0xE7EEF5FCC3CAD1D8AFA6BDB48B829990<127:0>:
    /*0*/ 0x777E656C535A41483F362D241B120900<127:0>
);
return FFmul_09<UInt(b)*8+:8>;
```

shared/functions/crypto/FFmul0B

```
// FFmu10B()
// ======
bits(8) FFmul0B(bits(8) b)
    bits(256*8) FFmul_0B = (
                 F E D C B A 9 8 7 6 5 4 3 2 1 0
        /*F*/ 0xA3A8B5BE8F849992FBF0EDE6D7DCC1CA<127:0> :
        /*E*/ 0x1318050E3F3429224B405D56676C717A<127:0> :
        /*D*/ 0xD8D3CEC5F4FFE2E9808B969DACA7BAB1<127:0> :
        /*C*/ 0x68637E75444F5259303B262D1C170A01<127:0> :
        /*B*/ 0x555E434879726F640D061B10212A373C<127:0> :
        /*A*/ 0xE5EEF3F8C9C2DFD4BDB6ABA0919A878C<127:0>
        /*9*/ 0x2E2538330209141F767D606B5A514C47<127:0>
        /*8*/ 0x9E958883B2B9A4AFC6CDD0DBEAE1FCF7<127:0> :
        /*7*/ 0x545F424978736E650C071A11202B363D<127:0> :
        /*6*/ 0xE4EFF2F9C8C3DED5BCB7AAA1909B868D<127:0> :
        /*5*/ 0x2F2439320308151E777C616A5B504D46<127:0> :
        /*4*/ 0x9F948982B3B8A5AEC7CCD1DAEBE0FDF6<127:0> :
        /*3*/ 0xA2A9B4BF8E859893FAF1ECE7D6DDC0CB<127:0> :
        /*2*/ 0x1219040F3E3528234A415C57666D707B<127:0> :
        /*1*/ 0xD9D2CFC4F5FEE3E8818A979CADA6BBB0<127:0> :
        /*0*/ 0x69627F74454E5358313A272C1D160B00<127:0>
    );
    return FFmul_0B<UInt(b)*8+:8>;
```

shared/functions/crypto/FFmul0D

```
// FFmu10D()
// ======
bits(8) FFmul0D(bits(8) b)
    bits(256*8) FFmul_0D = (
                 F E D C B A 9 8 7 6 5 4 3 2 1 0
        /*F*/ 0x979A8D80A3AEB9B4FFF2E5E8CBC6D1DC<127:0> :
        /*E*/ 0x474A5D50737E69642F2235381B16010C<127:0> :
        /*D*/ 0x2C21363B1815020F44495E53707D6A67<127:0> :
        /*C*/ 0xFCF1E6EBC8C5D2DF94998E83A0ADBAB7<127:0> :
        /*B*/ 0xFAF7E0EDCEC3D4D9929F8885A6ABBCB1<127:0> :
        /*A*/ 0x2A27303D1E130409424F5855767B6C61<127:0> :
        /*9*/ 0x414C5B5675786F622924333E1D10070A<127:0> :
        /*8*/ 0x919C8B86A5A8BFB2F9F4E3EECDC0D7DA<127:0>
        /*7*/ 0x4D40575A7974636E25283F32111C0B06<127:0>
        /*6*/ 0x9D90878AA9A4B3BEF5F8EFE2C1CCDBD6<127:0> :
        /*5*/ 0xF6FBECE1C2CFD8D59E938489AAA7B0BD<127:0> :
        /*4*/ 0x262B3C31121F08054E4354597A77606D<127:0> :
        /*3*/ 0x202D3A3714190E034845525F7C71666B<127:0> :
        /*2*/ 0xF0FDEAE7C4C9DED39895828FACA1B6BB<127:0> :
        /*1*/ 0x9B96818CAFA2B5B8F3FEE9E4C7CADDD0<127:0> :
        /*0*/ 0x4B46515C7F726568232E3934171A0D00<127:0>
    ):
    return FFmul_0D<UInt(b)*8+:8>;
```

shared/functions/crypto/FFmul0E

```
// FFmu10E()
// ======
bits(8) FFmul0E(bits(8) b)
    bits(256*8) FFmul_0E = (
                 F E D C B A 9 8 7 6 5 4 3 2 1 0
        /*F*/ 0x8D83919FB5BBA9A7FDF3E1EFC5CBD9D7<127:0> :
        /*E*/ 0x6D63717F555B49471D13010F252B3937<127:0> :
        /*D*/ 0x56584A446E60727C26283A341E10020C<127:0> :
        /*C*/ 0xB6B8AAA48E80929CC6C8DAD4FEF0E2EC<127:0> :
        /*B*/ 0x202E3C321816040A505E4C426866747A<127:0> :
        /*A*/ 0xC0CEDCD2F8F6E4EAB0BEACA28886949A<127:0> :
        /*9*/ 0xFBF5E7E9C3CDDFD18B859799B3BDAFA1<127:0> :
        /*8*/ 0x1B150709232D3F316B657779535D4F41<127:0> :
        /*7*/ 0xCCC2D0DEF4FAE8E6BCB2A0AE848A9896<127:0> :
        /*6*/ 0x2C22303E141A08065C52404E646A7876<127:0> :
        /*5*/ 0x17190B052F21333D67697B755F51434D<127:0> :
        /*4*/ 0xF7F9EBE5CFC1D3DD87899B95BFB1A3AD<127:0> :
        /*3*/ 0x616F7D735957454B111F0D032927353B<127:0> :
        /*2*/ 0x818F9D93B9B7A5ABF1FFEDE3C9C7D5DB<127:0> :
        /*1*/ 0xBAB4A6A8828C9E90CAC4D6D8F2FCEEE0<127:0> :
        /*0*/ 0x5A544648626C7E702A243638121C0E00<127:0>
    ):
    return FFmul_0E<UInt(b)*8+:8>;
```

shared/functions/crypto/HaveAESExt

```
// HaveAESExt()
// ========
// TRUE if AES cryptographic instructions support is implemented,
// FALSE otherwise.
boolean HaveAESExt()
   return boolean IMPLEMENTATION_DEFINED "Has AES Crypto instructions";
```

shared/functions/crypto/HaveBit128PMULLExt

shared/functions/crypto/HaveSHA1Ext

shared/functions/crypto/HaveSHA256Ext

shared/functions/crypto/HaveSHA3Ext

shared/functions/crypto/HaveSHA512Ext

shared/functions/crypto/HaveSM3Ext

shared/functions/crypto/HaveSM4Ext

```
// HaveSM4Ext()
// ========
// TRUE if SM4 cryptographic instructions support is implemented,
// FALSE otherwise.
boolean HaveSM4Ext()
   if !HasArchVersion(ARMv8p2) then
      return FALSE;
   return boolean IMPLEMENTATION_DEFINED "Has SM4 Crypto instructions";
```

shared/functions/crypto/ROL

```
// ROL()
// ====
bits(N) ROL(bits(N) x, integer shift)
  assert shift >= 0 && shift <= N;
  if (shift == 0) then
    return x;
  return ROR(x, N-shift);</pre>
```

shared/functions/crypto/SHA256hash

shared/functions/crypto/SHAchoose

```
// SHAchoose()
// =======
bits(32) SHAchoose(bits(32) x, bits(32) y, bits(32) z)
    return (((y EOR z) AND x) EOR z);
```

shared/functions/crypto/SHAhashSIGMA0

```
// SHAhashSIGMA0()
// ============

bits(32) SHAhashSIGMA0(bits(32) x)
    return ROR(x, 2) EOR ROR(x, 13) EOR ROR(x, 22);
```

shared/functions/crypto/SHAhashSIGMA1

```
// SHAhashSIGMA1()
// ===========

bits(32) SHAhashSIGMA1(bits(32) x)
    return ROR(x, 6) EOR ROR(x, 11) EOR ROR(x, 25);
```

shared/functions/crypto/SHAmajority

```
// SHAmajority()
// =======
```

```
bits(32) SHAmajority(bits(32) x, bits(32) y, bits(32) z)
  return ((x AND y) OR ((x OR y) AND z));
```

shared/functions/crypto/SHAparity

```
// SHAparity()
// ======
bits(32) SHAparity(bits(32) x, bits(32) y, bits(32) z)
    return (x EOR y EOR z);
```

shared/functions/crypto/Sbox

```
// Sbox()
// =====
// Used in SM4E crypto instruction
bits(8) Sbox(bits(8) sboxin)
   bits(8) sboxout;
  bits(2048) sboxstring =
0xd6000forcol3db716b614c328fb2c052
```

0xd690e9fecce13db716b614c228fb2c052b679a762abe04c3aa441326498606999c4250f491ef987a33540b43edcfac62e4b31ca 9c908e89580df94fa758f3fa64707a7fcf37317ba83593c19e6854fa8686b81b27164da8bf8eb0f4b70569d351e240e5e6358d1a2 25227c3b01217887d40046579fd327524c3602e7a0c4c89eeabf8ad240c738b5a3f7f2cef96115a1e0ae5da49b341a55ad933230f 58cb1e31df6e22e8266ca60c02923ab0d534e6fd5db3745defd8e2f03ff6a726d6c5b518d1baf92bbddbc7f11d95c411f105ad80a c13188a5cd7bbd2d74d012b8e5b4b08969974a0c96777e65b9f109c56ec68418f07dec3adc4d2079ee5f3ed7cb3948<2047:0>;

```
sboxout = sboxstring<(255-UInt(sboxin))*8+7:(255-UInt(sboxin))*8>;
return sboxout;
```

shared/functions/exclusive/ClearExclusiveByAddress

```
// Clear the global Exclusives monitors for all PEs EXCEPT processorid if they
// record any part of the physical address region of size bytes starting at paddress.
// It is IMPLEMENTATION DEFINED whether the global Exclusives monitor for processorid
// is also cleared if it records any part of the address region.
ClearExclusiveByAddress(FullAddress paddress, integer processorid, integer size);
```

shared/functions/exclusive/ClearExclusiveLocal

```
// Clear the local Exclusives monitor for the specified processorid.
ClearExclusiveLocal(integer processorid);
```

shared/functions/exclusive/ClearExclusiveMonitors

shared/functions/exclusive/ExclusiveMonitorsStatus

```
// Returns '0' to indicate success if the last memory write by this PE was to
// the same physical address region endorsed by ExclusiveMonitorsPass().
// Returns '1' to indicate failure if address translation resulted in a different
```

```
// physical address.
bit ExclusiveMonitorsStatus();
```

shared/functions/exclusive/lsExclusiveGlobal

```
// Return TRUE if the global Exclusives monitor for processorid includes all of
// the physical address region of size bytes starting at paddress.
boolean IsExclusiveGlobal(FullAddress paddress, integer processorid, integer size);
```

shared/functions/exclusive/lsExclusiveLocal

```
// Return TRUE if the local Exclusives monitor for processorid includes all of
// the physical address region of size bytes starting at paddress.
boolean IsExclusiveLocal(FullAddress paddress, integer processorid, integer size);
```

shared/functions/exclusive/MarkExclusiveGlobal

```
// Record the physical address region of size bytes starting at paddress in
// the global Exclusives monitor for processorid.
MarkExclusiveGlobal(FullAddress paddress, integer processorid, integer size);
```

shared/functions/exclusive/MarkExclusiveLocal

```
// Record the physical address region of size bytes starting at paddress in
// the local Exclusives monitor for processorid.
MarkExclusiveLocal(FullAddress paddress, integer processorid, integer size);
```

shared/functions/exclusive/ProcessorID

```
// Return the ID of the currently executing PE.
integer ProcessorID();
```

shared/functions/extension/AArch64.HaveHPDExt

shared/functions/extension/ArchHasVMSAExtension

shared/functions/extension/Have16bitVMID

```
// Have16bitVMID()
// =======
// Returns TRUE if EL2 and support for a 16-bit VMID are implemented.
```

```
boolean Have16bitVMID()
  return (HasArchVersion(ARMv8p1) && HaveEL(EL2) &&
      boolean IMPLEMENTATION_DEFINED "Has 16-bit VMID");
```

shared/functions/extension/Have52BitPAExt

shared/functions/extension/Have52BitVAExt

shared/functions/extension/HaveAccessFlagUpdateExt

shared/functions/extension/HaveAtomicExt

```
// HaveAtomicExt()
// ===========

boolean HaveAtomicExt()
    return HasArchVersion(ARMv8p1);
```

shared/functions/extension/HaveBlockBBM

```
// HaveBlockBBM()
// ========
// Returns TRUE if support for changing block size without requiring
// break-before-make is implemented.
boolean HaveBlockBBM()
    return HasArchVersion(ARMv8p4);
```

shared/functions/extension/HaveCommonNotPrivateTransExt

```
boolean HaveCommonNotPrivateTransExt()
    return HasArchVersion(ARMv8p2);
```

shared/functions/extension/HaveDGHExt

```
// HaveDGHExt()
// ========
// Returns TRUE if Data Gathering Hint instruction support is implemented, and
// FALSE otherwise.
boolean HaveDGHExt()
    return boolean IMPLEMENTATION_DEFINED "Has AArch64 DGH extension";
```

shared/functions/extension/HaveDITExt

```
// HaveDITExt()
// ========

boolean HaveDITExt()
    return HasArchVersion(ARMv8p4);
```

shared/functions/extension/HaveDOTPExt

shared/functions/extension/HaveDirtyBitModifierExt

shared/functions/extension/HaveDoPD

```
// HaveDoPD()
// ========
// Returns TRUE if Debug Over Power Down extension
// support is implemented and FALSE otherwise.
boolean HaveDoPD()
    return HasArchVersion(ARMv8p2) && boolean IMPLEMENTATION_DEFINED "Has DoPD extension";
```

shared/functions/extension/HaveDoubleLock

```
// HaveDoubleLock()
// ============
// Returns TRUE if support for the OS Double Lock is implemented.
boolean HaveDoubleLock()
```

```
return (!HasArchVersion(ARMv8p4) ||
        boolean IMPLEMENTATION_DEFINED "OS Double Lock is implemented");
```

shared/functions/extension/HaveE0PDExt

```
// HaveE0PDExt()
// Returns TRUE if support for constant fault times for unprivileged accesses
// to the memory map is implemented.
boolean HaveE0PDExt()
    return HasArchVersion(ARMv8p5);
```

shared/functions/extension/HaveEL1VMSAExt

```
// HaveEL1VMSAExt()
// =======
// Returns TRUE if VMSA is supported at stage1 EL1&0 translation regime, FALSE otherwise.
boolean HaveEL1VMSAExt()
    return ID_AA64MMFR0_EL1.MSA == '1111' && ID_AA64MMFR0_EL1.MSA_frac == '0010';
```

shared/functions/extension/HaveExtendedCacheSets

```
// HaveExtendedCacheSets()
// =========
boolean HaveExtendedCacheSets()
   return HasArchVersion(ARMv8p3);
```

shared/functions/extension/HaveExtendedECDebugEvents

```
// HaveExtendedECDebugEvents()
boolean HaveExtendedECDebugEvents()
    return HasArchVersion(ARMv8p2);
```

shared/functions/extension/HaveExtendedExecuteNeverExt

```
// HaveExtendedExecuteNeverExt()
// ========
boolean HaveExtendedExecuteNeverExt()
   return HasArchVersion(ARMv8p2);
```

shared/functions/extension/HaveFCADDExt

```
// HaveFCADDExt()
// ======
boolean HaveFCADDExt()
   return HasArchVersion(ARMv8p3);
```

shared/functions/extension/HaveFJCVTZSExt

```
// HaveFJCVTZSExt()
// ===========

boolean HaveFJCVTZSExt()
    return HasArchVersion(ARMv8p3);
```

shared/functions/extension/HaveFP16MulNoRoundingToFP32Ext

shared/functions/extension/HaveFlagManipulateExt

shared/functions/extension/HaveHPMDExt

```
// HaveHPMDExt()
// =======

boolean HaveHPMDExt()
    return HavePMUv3p1();
```

shared/functions/extension/HaveIDSExt

shared/functions/extension/HavelESB

shared/functions/extension/HaveLSE2Ext

shared/functions/extension/HaveNoSecurePMUDisableOverride

shared/functions/extension/HaveNoninvasiveDebugAuth

shared/functions/extension/HavePANExt

```
// HavePANExt()
// ========

boolean HavePANExt()
   return HasArchVersion(ARMv8p1);
```

shared/functions/extension/HavePMUv3

```
// HavePMUv3()
// ========
// Returns TRUE if the Performance Monitors extension is implemented, and FALSE otherwise.
boolean HavePMUv3()
   return boolean IMPLEMENTATION_DEFINED "Has Performance Monitors extension";
```

shared/functions/extension/HavePMUv3p1

```
// HavePMUv3p1()
// ========
// Returns TRUE if the Performance Monitors extension is implemented, and FALSE otherwise.
boolean HavePMUv3p1()
    return HasArchVersion(ARMv8p1) && HavePMUv3();
```

shared/functions/extension/HavePageBasedHardwareAttributes

```
boolean HavePageBasedHardwareAttributes()
    return HasArchVersion(ARMv8p2);
```

shared/functions/extension/HavePrivATExt

```
// HavePrivATExt()
// ==========

boolean HavePrivATExt()
    return HasArchVersion(ARMv8p2);
```

shared/functions/extension/HaveQRDMLAHExt

shared/functions/extension/HaveRASExt

shared/functions/extension/HaveSBExt

```
// HaveSBExt()
// ========
// Returns TRUE if support for SB is implemented, and FALSE otherwise.
boolean HaveSBExt()
   return HasArchVersion(ARMv8p5) || boolean IMPLEMENTATION_DEFINED "Has SB extension";
```

shared/functions/extension/HaveSSBSExt

shared/functions/extension/HaveSecureEL2Ext

shared/functions/extension/HaveSecureExtDebugView

shared/functions/extension/HaveSelfHostedTrace

shared/functions/extension/HaveSmallTranslationTblExt

shared/functions/extension/HaveSoftwareLock

```
// HaveSoftwareLock()
// Returns TRUE if Software Lock is implemented.
boolean HaveSoftwareLock(Component component)
    if Havev8p4Debug() then
       return FALSE;
    if HaveDoPD() && component != Component_CTI then
       return FALSE:
    case component of
        when Component_Debug
            return boolean IMPLEMENTATION_DEFINED "Debug has Software Lock";
        when Component_PMU
            return boolean IMPLEMENTATION_DEFINED "PMU has Software Lock";
        when Component_CTI
           return boolean IMPLEMENTATION_DEFINED "CTI has Software Lock";
        otherwise
            Unreachable();
```

shared/functions/extension/HaveStage2MemAttrControl

shared/functions/extension/HaveTraceExt

shared/functions/extension/HaveUAOExt

```
// HaveUAOExt()
// =======

boolean HaveUAOExt()
   return HasArchVersion(ARMv8p2);
```

shared/functions/extension/HaveV82Debug

```
// HaveV82Debug()
// ===========

boolean HaveV82Debug()
   return HasArchVersion(ARMv8p2);
```

shared/functions/extension/Havev8p4Debug

shared/functions/extension/InsertIESBBeforeException

```
// If SCTLR_ELx.IESB is 1 when an exception is generated to ELx, any pending Unrecoverable
// SError interrupt must be taken before executing any instructions in the exception handler.
// However, this can be before the branch to the exception handler is made.
boolean InsertIESBBeforeException(bits(2) el);
```

shared/functions/externalaborts/HandleExternalAbort

```
fault.acctvpe = memretstatus.acctvpe:
// It is implementation specific whether External aborts signaled
// in-band synchronously are taken synchronously or asynchronously
if (IsExternalSyncAbort(fault) &&
        !IsExternalAbortTakenSynchronously(memretstatus, iswrite, memaddrdesc,
                                           size, accdesc)) then
    if fault.statuscode == Fault_SyncParity then
        fault.statuscode = Fault_AsyncParity;
    else
        fault.statuscode = Fault_AsyncExternal;
if HaveRASExt() then
    fault.errortype = PEErrorState(memretstatus);
else
    fault.errortype = bits(2) UNKNOWN;
if IsExternalSyncAbort(fault) then
    if UsingAArch32() then
        AArch32.Abort(memaddrdesc.vaddress<31:0>, fault);
    else
        AArch64.Abort(memaddrdesc.vaddress, fault);
else
    PendSErrorInterrupt(fault);
```

shared/functions/externalaborts/HandleExternalReadAbort

shared/functions/externalaborts/HandleExternalTTWAbort

```
// HandleExternalTTWAbort()
// Take Asynchronous abort or update FaultRecord for Translation Table Walk
// based on PhysMemRetStatus.
FaultRecord HandleExternalTTWAbort(PhysMemRetStatus memretstatus, boolean iswrite,
                                   AddressDescriptor memaddrdesc,
                                   AccessDescriptor accdesc, integer size,
                                   FaultRecord input_fault)
    output_fault = input_fault;
    output_fault.extflag = memretstatus.extflag;
    output_fault.statuscode = memretstatus.statuscode;
    if (IsExternalSyncAbort(output_fault) &&
            !IsExternalAbortTakenSynchronously(memretstatus, iswrite,
                                               memaddrdesc,
                                               size, accdesc)) then
        if output_fault.statuscode == Fault_SyncParity then
            output_fault.statuscode = Fault_AsyncParity;
        else
            output_fault.statuscode = Fault_AsyncExternal;
    // If a synchronous fault is on a translation table walk, then update
    // the fault type
    if IsExternalSyncAbort(output_fault) then
        if output_fault.statuscode == Fault_SyncParity then
```

shared/functions/externalaborts/HandleExternalWriteAbort

shared/functions/externalaborts/lsExternalAbortTakenSynchronously

```
// Return an implementation specific value:
// TRUE if the fault returned for the access can be taken synchronously,
// FALSE otherwise.
//
// This might vary between accesses, for example depending on the error type
// or memory type being accessed.
// External aborts on data accesses and translation table walks on data accesses
// can be either synchronous or asynchronous.
// When FEAT_DoubleFault is not implemented, External aborts on instruction
// fetches and translation table walks on instruction fetches can be either
// synchronous or asynchronous.
// When FEAT_DoubleFault is implemented, all External abort exceptions on
// instruction fetches and translation table walks on instruction fetches
// must be synchronous.
boolean IsExternalAbortTakenSynchronously(PhysMemRetStatus memstatus,
                                          boolean iswrite,
                                          AddressDescriptor desc,
                                          integer size,
                                          AccessDescriptor accdesc);
```

shared/functions/externalaborts/PEErrorState

```
constant bits(2) Sync_UC = '10'; // Synchronous Uncontainable constant bits(2) Sync_UER = '00'; // Synchronous Recoverable constant bits(2) Sync_UEO = '11'; // Synchronous Restartable constant bits(2) ASync_UC = '00'; // ASynchronous Uncontainable constant bits(2) ASync_UEU = '01'; // ASynchronous Unrecoverable constant bits(2) ASync_UER = '11'; // ASynchronous Recoverable constant bits(2) ASync_UEO = '10'; // ASynchronous Restartable bits(2) PEErrorState(PhysMemRetStatus memstatus);
```

shared/functions/externalaborts/PendSErrorInterrupt

```
// Pend the SError.
PendSErrorInterrupt(FaultRecord fault);
```

shared/functions/float/fixedtofp/FixedToFP

```
// FixedToFP()
// ======
// Convert M-bit fixed point 'op' with FBITS fractional bits to
// N-bit precision floating point, controlled by UNSIGNED and ROUNDING.
bits(N) FixedToFP(bits(M) op, integer fbits, boolean unsigned, FPCRType fpcr, FPRounding rounding)
    assert N IN {16,32,64};
    assert M IN {16,32,64};
    bits(N) result;
    assert fbits >= 0;
    assert rounding != FPRounding_ODD;
    // Correct signed-ness
    int_operand = Int(op, unsigned);
    // Scale by fractional bits and generate a real value
    real_operand = Real(int_operand) / 2.0^fbits;
    if real_operand == 0.0 then
       result = FPZero('0');
    else
        result = FPRound(real_operand, fpcr, rounding);
    return result;
```

shared/functions/float/fpabs/FPAbs

```
// FPAbs()
// ======
bits(N) FPAbs(bits(N) op)
    assert N IN {16,32,64};
    return '0' : op<N-2:0>;
```

shared/functions/float/fpadd/FPAdd

```
// FPAdd()
// ======
bits(N) FPAdd(bits(N) op1, bits(N) op2, FPCRType fpcr)

assert N IN {16,32,64};
  rounding = FPRoundingMode(fpcr);

(type1,sign1,value1) = FPUnpack(op1, fpcr);
  (type2,sign2,value2) = FPUnpack(op2, fpcr);

(done,result) = FPProcessNaNs(type1, type2, op1, op2, fpcr);
  if !done then
    inf1 = (type1 == FPType_Infinity);    inf2 = (type2 == FPType_Infinity);
    zero1 = (type1 == FPType_Zero);    zero2 = (type2 == FPType_Zero);
    if inf1 && inf2 && sign1 == NOT(sign2) then
```

```
result = FPDefaultNaN();
   FPProcessException(FPExc_InvalidOp, fpcr);
elsif (inf1 && sign1 == '0') || (inf2 && sign2 == '0') then
    result = FPInfinity('0');
elsif (inf1 && sign1 == '1') || (inf2 && sign2 == '1') then
    result = FPInfinity('1');
elsif zero1 && zero2 && sign1 == sign2 then
    result = FPZero(sign1);
else
    result_value = value1 + value2;
    if result_value == 0.0 then // Sign of exact zero result depends on rounding mode
    result_sign = if rounding == FPRounding_NEGINF then '1' else '0';
    result = FPZero(result_sign);
else
    result = FPRound(result_value, fpcr, rounding);
```

shared/functions/float/fpcompare/FPCompare

```
// FPCompare()
// =======
bits(4) FPCompare(bits(N) op1, bits(N) op2, boolean signal_nans, FPCRType fpcr)
    assert N IN {16,32,64};
    (type1,sign1,value1) = FPUnpack(op1, fpcr);
    (type2,sign2,value2) = FPUnpack(op2, fpcr);
    bits(4) result;
    if type1 IN {FPType_SNaN, FPType_QNaN} || type2 IN {FPType_SNaN, FPType_QNaN} then
        result = '0011';
        if type1 == FPType_SNaN || type2 == FPType_SNaN || signal_nans then
            FPProcessException(FPExc_InvalidOp, fpcr);
        // All non-NaN cases can be evaluated on the values produced by FPUnpack()
        if value1 == value2 then
            result = '0110';
        elsif value1 < value2 then
           result = '1000';
        else // value1 > value2
            result = '0010':
    return result;
```

shared/functions/float/fpcompareeg/FPCompareEQ

return result;

shared/functions/float/fpcomparege/FPCompareGE

shared/functions/float/fpcomparegt/FPCompareGT

shared/functions/float/fpconvert/FPConvert

```
// FPConvert()
// ========

// Convert floating point 'op' with N-bit precision to M-bit precision,
// with rounding controlled by ROUNDING.
// This is used by the FP-to-FP conversion instructions and so for
// half-precision data ignores FZ16, but observes AHP.

bits(M) FPConvert(bits(N) op, FPCRType fpcr, FPRounding rounding)
    assert M IN {16,32,64};
    assert N IN {16,32,64};
    bits(M) result;

// Unpack floating-point operand optionally with flush-to-zero.
    (fptype,sign,value) = FPUnpackCV(op, fpcr);
```

```
alt_hp = (M == 16) \&\& (fpcr.AHP == '1');
    if fptype == FPType_SNaN || fptype == FPType_QNaN then
        if alt_hp then
            result = FPZero(sign);
        elsif fpcr.DN == '1' then
            result = FPDefaultNaN();
            result = FPConvertNaN(op);
        if fptype == FPType_SNaN || alt_hp then
            FPProcessException(FPExc_InvalidOp,fpcr);
    elsif fptype == FPType_Infinity then
        if alt_hp then
            result = sign:Ones(M-1);
            FPProcessException(FPExc_InvalidOp, fpcr);
            result = FPInfinity(sign);
    elsif fptype == FPType_Zero then
        result = FPZero(sign);
    else
        result = FPRoundCV(value, fpcr, rounding);
    return result;
// FPConvert()
// =======
bits(M) FPConvert(bits(N) op, FPCRType fpcr)
    return FPConvert(op, fpcr, FPRoundingMode(fpcr));
```

shared/functions/float/fpconvertnan/FPConvertNaN

```
// FPConvertNaN()
// Converts a NaN of one floating-point type to another
bits(M) FPConvertNaN(bits(N) op)
    assert N IN {16,32,64};
    assert M IN {16,32,64};
    bits(M) result;
    bits(51) frac;
    sign = op<N-1>;
    // Unpack payload from input NaN
    case N of
        when 64 frac = op<50:0>;
        when 32 frac = op<21:0>:Zeros(29);
        when 16 frac = op<8:0>:Zeros(42);
    // Repack payload into output NaN, while
    // converting an SNaN to a QNaN.
    case M of
        when 64 result = sign:Ones(M-52):frac;
        when 32 result = sign:Ones(M-23):frac<50:29>;
        when 16 result = sign:Ones(M-10):frac<50:42>;
    return result;
```

shared/functions/float/fpcrtype/FPCRType

type FPCRType;

shared/functions/float/fpdecoderm/FPDecodeRM

```
// FPDecodeRM()
// =========

// Decode most common AArch32 floating-point rounding encoding.

FPRounding FPDecodeRM(bits(2) rm)

FPRounding result;
    case rm of
        when '00' result = FPRounding_TIEAWAY; // A
        when '01' result = FPRounding_TIEEVEN; // N
        when '10' result = FPRounding_POSINF; // P
        when '11' result = FPRounding_NEGINF; // M

    return result;
```

shared/functions/float/fpdecoderounding/FPDecodeRounding

shared/functions/float/fpdefaultnan/FPDefaultNaN

shared/functions/float/fpdiv/FPDiv

```
// FPDiv()
// ======
bits(N) FPDiv(bits(N) op1, bits(N) op2, FPCRType fpcr)
assert N IN {16,32,64};
```

```
(type1,sign1,value1) = FPUnpack(op1, fpcr);
(type2,sign2,value2) = FPUnpack(op2, fpcr);
(done,result) = FPProcessNaNs(type1, type2, op1, op2, fpcr);
if !done then
    inf1 = type1 == FPType_Infinity;
    inf2 = type2 == FPType_Infinity;
    zero1 = type1 == FPType_Zero;
    zero2 = type2 == FPType_Zero;
    if (inf1 && inf2) || (zero1 && zero2) then
        result = FPDefaultNaN();
        FPProcessException(FPExc_InvalidOp, fpcr);
    elsif inf1 || zero2 then
        result = FPInfinity(sign1 EOR sign2);
        if !inf1 then FPProcessException(FPExc_DivideByZero, fpcr);
    elsif zero1 || inf2 then
        result = FPZero(sign1 EOR sign2);
        result = FPRound(value1/value2, fpcr);
return result;
```

shared/functions/float/fpexc/FPExc

shared/functions/float/fpinfinity/FPInfinity

```
// FPInfinity()
// =========
bits(N) FPInfinity(bit sign)

assert N IN {16,32,64};
constant integer E = (if N == 16 then 5 elsif N == 32 then 8 else 11);
constant integer F = N - (E + 1);
bits(E) exp = Ones(E);
bits(F) frac = Zeros(F);
return sign : exp : frac;
```

shared/functions/float/fpmax/FPMax

```
// FPMax()
// =====
// Compare two inputs and return the greater value after rounding. The
// 'fpcr' argument supplies the FPCR control bits.
bits(N) FPMax(bits(N) op1, bits(N) op2, FPCRType fpcr_in)
    assert N IN {16,32,64};
    FPCRType fpcr = fpcr_in;
    (type1, sign1, value1) = FPUnpack(op1, fpcr);
    (type2,sign2,value2) = FPUnpack(op2, fpcr);
    (done, result) = FPProcessNaNs(type1, type2, op1, op2, fpcr);
    if !done then
        FPType fptype;
        bit sign;
        real value:
        if value1 > value2 then
            (fptype, sign, value) = (type1, sign1, value1);
```

shared/functions/float/fpmaxnormal/FPMaxNormal

shared/functions/float/fpmaxnum/FPMaxNum

shared/functions/float/fpmerge/IsMerging

```
// IsMerging()
// =======
// Returns TRUE if the output elements other than the lowest are taken from
// the destination register.
boolean IsMerging(FPCRType fpcr)
    return FALSE;
```

shared/functions/float/fpmin/FPMin

```
// FPMin()
// =====
// Compare two operands and return the smaller operand after rounding. The
// 'fpcr' argument supplies the FPCR control bits.
bits(N) FPMin(bits(N) op1, bits(N) op2, FPCRType fpcr_in)
    assert N IN {16,32,64};
    FPCRType fpcr = fpcr_in;
    (type1,sign1,value1) = FPUnpack(op1, fpcr);
    (type2,sign2,value2) = FPUnpack(op2, fpcr);
    (done,result) = FPProcessNaNs(type1, type2, op1, op2, fpcr);
    if !done then
       FPType fptype;
        bit sign;
        real value;
        FPRounding rounding;
        if value1 < value2 then
            (fptype,sign,value) = (type1,sign1,value1);
            (fptype,sign,value) = (type2,sign2,value2);
        if fptype == FPType_Infinity then
            result = FPInfinity(sign);
        elsif fptype == FPType_Zero then
            sign = sign1 OR sign2;
                                                // Use most negative sign
            result = FPZero(sign);
        else
            // The use of FPRound() covers the case where there is a trapped underflow exception
            // for a denormalized number even though the result is exact.
            rounding = FPRoundingMode(fpcr);
            result = FPRound(value, fpcr, rounding);
    return result;
```

shared/functions/float/fpminnum/FPMinNum

shared/functions/float/fpmul/FPMul

```
// FPMul()
// ======
```

```
bits(N) FPMul(bits(N) op1, bits(N) op2, FPCRType fpcr)
    assert N IN {16,32,64};
    (type1,sign1,value1) = FPUnpack(op1, fpcr);
    (type2, sign2, value2) = FPUnpack(op2, fpcr);
    (done,result) = FPProcessNaNs(type1, type2, op1, op2, fpcr);
    if !done then
        inf1 = (type1 == FPType_Infinity);
        inf2 = (type2 == FPType_Infinity);
        zero1 = (type1 == FPType_Zero);
        zero2 = (type2 == FPType_Zero);
        if (inf1 && zero2) || (zero1 && inf2) then
            result = FPDefaultNaN();
            FPProcessException(FPExc_Invalid0p, fpcr);
        elsif inf1 || inf2 then
            result = FPInfinity(sign1 EOR sign2);
        elsif zero1 || zero2 then
            result = FPZero(sign1 EOR sign2);
        else
            result = FPRound(value1*value2, fpcr);
    return result;
```

shared/functions/float/fpmuladd/FPMulAdd

```
// FPMulAdd()
// ==
//
// Calculates addend + op1*op2 with a single rounding. The 'fpcr' argument
// supplies the FPCR control bits.
bits(N) FPMulAdd(bits(N) addend, bits(N) op1, bits(N) op2, FPCRType fpcr)
    assert N IN {16,32,64};
    (typeA, signA, valueA) = FPUnpack(addend, fpcr);
    (type1, sign1, value1) = FPUnpack(op1, fpcr);
    (type2, sign2, value2) = FPUnpack(op2, fpcr);
    rounding = FPRoundingMode(fpcr);
    inf1 = (type1 == FPType_Infinity); zero1 = (type1 == FPType_Zero);
    inf2 = (type2 == FPType_Infinity); zero2 = (type2 == FPType_Zero);
    (done,result) = FPProcessNaNs3(typeA, type1, type2, addend, op1, op2, fpcr);
    if typeA == FPType_QNaN && ((inf1 && zero2) || (zero1 && inf2)) then
        result = FPDefaultNaN();
        FPProcessException(FPExc_InvalidOp, fpcr);
    if !done then
        infA = (typeA == FPType_Infinity); zeroA = (typeA == FPType_Zero);
        // Determine sign and type product will have if it does not cause an
        // Invalid Operation.
        signP = sign1 EOR sign2;
        infP = inf1 || inf2;
        zeroP = zero1 || zero2;
        // Non SNaN-generated Invalid Operation cases are multiplies of zero
        // by infinity and additions of opposite-signed infinities.
        invalidop = (inf1 && zero2) || (zero1 && inf2) || (infA && infP && signA != signP);
        if invalidop then
            result = FPDefaultNaN():
            FPProcessException(FPExc_InvalidOp, fpcr);
        // Other cases involving infinities produce an infinity of the same sign.
        elsif (infA && signA == '0') || (infP && signP == '0') then
```

```
result = FPInfinitv('0'):
   elsif (infA && signA == '1') || (infP && signP == '1') then
       result = FPInfinity('1');
   // Cases where the result is exactly zero and its sign is not determined by the
    // rounding mode are additions of same-signed zeros.
   elsif zeroA && zeroP && signA == signP then
       result = FPZero(signA);
   // Otherwise calculate numerical result and round it.
   else
       result_value = valueA + (value1 * value2);
       if result_value == 0.0 then // Sign of exact zero result depends on rounding mode
            result_sign = if rounding == FPRounding_NEGINF then '1' else '0';
            result = FPZero(result_sign);
       else
            result = FPRound(result_value, fpcr);
return result;
```

shared/functions/float/fpmuladdh/FPMulAddH

```
// FPMulAddH()
// Calculates addend + op1*op2.
bits(N) FPMulAddH(bits(N) addend, bits(N DIV 2) op1, bits(N DIV 2) op2, FPCRType fpcr)
    assert N == 32;
    rounding = FPRoundingMode(fpcr);
    (typeA, signA, valueA) = FPUnpack(addend, fpcr);
    (type1, sign1, value1) = FPUnpack(op1, fpcr);
    (type2,sign2,value2) = FPUnpack(op2, fpcr);
    inf1 = (type1 == FPType_Infinity); zero1 = (type1 == FPType_Zero);
    inf2 = (type2 == FPType_Infinity); zero2 = (type2 == FPType_Zero);
    (done,result) = FPProcessNaNs3H(typeA, type1, type2, addend, op1, op2, fpcr);
    if typeA == FPType_QNaN && ((inf1 && zero2) || (zero1 && inf2)) then
        result = FPDefaultNaN();
        FPProcessException(FPExc_InvalidOp, fpcr);
    if !done then
        infA = (typeA == FPType_Infinity); zeroA = (typeA == FPType_Zero);
        // Determine sign and type product will have if it does not cause an
        // Invalid Operation.
        signP = sign1 EOR sign2;
        infP = inf1 || inf2;
        zeroP = zero1 || zero2;
        // Non SNaN-generated Invalid Operation cases are multiplies of zero by infinity and
        // additions of opposite-signed infinities.
        invalidop = (inf1 && zero2) || (zero1 && inf2) || (infA && infP && signA != signP);
        if invalidop then
            result = FPDefaultNaN();
            FPProcessException(FPExc_InvalidOp, fpcr);
        // Other cases involving infinities produce an infinity of the same sign.
        elsif (infA && signA == '0') || (infP && signP == '0') then
            result = FPInfinity('0');
        elsif (infA && signA == '1') || (infP && signP == '1') then
            result = FPInfinity('1');
        // Cases where the result is exactly zero and its sign is not determined by the
```

```
// rounding mode are additions of same-signed zeros.
elsif zeroA && zeroP && signA == signP then
    result = FPZero(signA);

// Otherwise calculate numerical result and round it.
else
    result_value = valueA + (value1 * value2);
    if result_value == 0.0 then // Sign of exact zero result depends on rounding mode
        result_sign = if rounding == FPRounding_NEGINF then '1' else '0';
        result = FPZero(result_sign);
    else
        result = FPRound(result_value, fpcr);

return result;
```

shared/functions/float/fpmuladdh/FPProcessNaNs3H

```
// FPProcessNaNs3H()
(boolean, bits(N)) FPProcessNaNs3H(FPType type1, FPType type2, FPType type3,
                                   bits(N) op1, bits(N DIV 2) op2, bits(N DIV 2) op3,
                                   FPCRType fpcr)
    assert N IN {32,64};
   bits(N) result;
   boolean done:
    if type1 == FPType_SNaN then
       done = TRUE; result = FPProcessNaN(type1, op1, fpcr);
    elsif type2 == FPType_SNaN then
       done = TRUE; result = FPConvertNaN(FPProcessNaN(type2, op2, fpcr));
    elsif type3 == FPType_SNaN then
       done = TRUE; result = FPConvertNaN(FPProcessNaN(type3, op3, fpcr));
    elsif type1 == FPType_QNaN then
       done = TRUE; result = FPProcessNaN(type1, op1, fpcr);
   elsif type2 == FPType_QNaN then
        done = TRUE; result = FPConvertNaN(FPProcessNaN(type2, op2, fpcr));
    elsif type3 == FPType_QNaN then
       done = TRUE; result = FPConvertNaN(FPProcessNaN(type3, op3, fpcr));
    else
       done = FALSE; result = Zeros(); // 'Don't care' result
    return (done, result);
```

shared/functions/float/fpmulx/FPMulX

```
// FPMulX()
// =======
bits(N) FPMulX(bits(N) op1, bits(N) op2, FPCRType fpcr)

assert N IN {16,32,64};
bits(N) result;
boolean done;
(type1,sign1,value1) = FPUnpack(op1, fpcr);
(type2,sign2,value2) = FPUnpack(op2, fpcr);

(done,result) = FPProcessNaNs(type1, type2, op1, op2, fpcr);
if !done then
   inf1 = (type1 == FPType_Infinity);
   inf2 = (type2 == FPType_Infinity);
   zero1 = (type1 == FPType_Zero);
   zero2 = (type2 == FPType_Zero);
```

```
if (inf1 && zero2) || (zero1 && inf2) then
    result = FPTwo(sign1 EOR sign2);
elsif inf1 || inf2 then
    result = FPInfinity(sign1 EOR sign2);
elsif zero1 || zero2 then
    result = FPZero(sign1 EOR sign2);
else
    result = FPRound(value1*value2, fpcr);
return result;
```

shared/functions/float/fpneg/FPNeg

```
// FPNeg()
// ======
bits(N) FPNeg(bits(N) op)
    assert N IN {16,32,64};
    return NOT(op<N-1>) : op<N-2:0>;
```

shared/functions/float/fponepointfive/FPOnePointFive

shared/functions/float/fpprocessexception/FPProcessException

```
// FPProcessException()
// =======
//
// The 'fpcr' argument supplies FPCR control bits. Status information is
// updated directly in the FPSR where appropriate.
FPProcessException(FPExc exception, FPCRType fpcr)
    integer cumul;
    // Determine the cumulative exception bit number
    case exception of
       when FPExc_InvalidOp
                               cumu1 = 0:
       when FPExc_DivideByZero cumul = 1;
       when FPExc_Overflow cumul = 2;
       when FPExc_Underflow cumul = 3;
       when FPExc_Inexact
                               cumu1 = 4;
       when FPExc_InputDenorm cumul = 7;
    enable = cumul + 8;
    if fpcr<enable> == '1' then
       // Trapping of the exception enabled.
       // It is IMPLEMENTATION DEFINED whether the enable bit may be set at all,
       // and if so then how exceptions and in what order that they may be
```

```
// accumulated before calling FPTrappedException().
    bits(8) accumulated_exceptions = GetAccumulatedFPExceptions();
    accumulated_exceptions<cumul> = '1';
    if boolean IMPLEMENTATION_DEFINED "Support trapping of floating-point exceptions" then
        if UsingAArch32() then
            AArch32.FPTrappedException(accumulated_exceptions);
        else
            is_ase = IsASEInstruction();
            AArch64.FPTrappedException(is_ase, accumulated_exceptions);
        // The exceptions generated by this instruction are accumulated by the PE and
        // FPTrappedException is called later during its execution, before the next
        // instruction is executed. This field is cleared at the start of each FP instruction.
        SetAccumulatedFPExceptions(accumulated_exceptions);
elsif UsingAArch32() then
    // Set the cumulative exception bit
    FPSCR<cumul> = '1';
else
    // Set the cumulative exception bit
    FPSR<cumul> = '1';
return;
```

shared/functions/float/fpprocessnan/FPProcessNaN

```
// FPProcessNaN()
// ======
// Handle NaN input operands, returning the operand or default NaN value
// if fpcr.DN is selected. The 'fpcr' argument supplies the FPCR control bits.
bits(N) FPProcessNaN(FPType fptype, bits(N) op, FPCRType fpcr)
    assert N IN {16,32,64};
    assert fptype IN {FPType_QNaN, FPType_SNaN};
    integer topfrac;
    case N of
        when 16 \text{ topfrac} = 9;
        when 32 \text{ topfrac} = 22;
        when 64 topfrac = 51;
    result = op;
    if fptype == FPType_SNaN then
        result<topfrac> = '1';
        FPProcessException(FPExc_Invalid0p, fpcr);
    if fpcr.DN == '1' then // DefaultNaN requested
        result = FPDefaultNaN();
    return result;
```

shared/functions/float/fpprocessnans/FPProcessNaNs

```
boolean done;
bits(N) result;
if type1 == FPType_SNaN then
    done = TRUE; result = FPProcessNaN(type1, op1, fpcr);
elsif type2 == FPType_SNaN then
    done = TRUE; result = FPProcessNaN(type2, op2, fpcr);
elsif type1 == FPType_QNaN then
    done = TRUE; result = FPProcessNaN(type1, op1, fpcr);
elsif type2 == FPType_QNaN then
    done = TRUE; result = FPProcessNaN(type2, op2, fpcr);
else
    done = FALSE; result = Zeros(); // 'Don't care' result
return (done, result);
```

shared/functions/float/fpprocessnans3/FPProcessNaNs3

```
// FPProcessNaNs3()
//
// The boolean part of the return value says whether a NaN has been found and
// processed. The bits(N) part is only relevant if it has and supplies the
// result of the operation.
//
// The 'fpcr' argument supplies FPCR control bits. Status information is
// updated directly in the FPSR where appropriate.
(boolean, bits(N)) FPProcessNaNs3(FPType type1, FPType type2, FPType type3,
                                 bits(N) op1, bits(N) op2, bits(N) op3,
                                  FPCRType fpcr)
    assert N IN {16,32,64};
    bits(N) result;
    boolean done;
    if type1 == FPType_SNaN then
        done = TRUE; result = FPProcessNaN(type1, op1, fpcr);
    elsif type2 == FPType_SNaN then
        done = TRUE; result = FPProcessNaN(type2, op2, fpcr);
    elsif type3 == FPType_SNaN then
        done = TRUE; result = FPProcessNaN(type3, op3, fpcr);
    elsif type1 == FPType_QNaN then
        done = TRUE; result = FPProcessNaN(type1, op1, fpcr);
    elsif type2 == FPType_QNaN then
       done = TRUE; result = FPProcessNaN(type2, op2, fpcr);
    elsif type3 == FPType_QNaN then
       done = TRUE; result = FPProcessNaN(type3, op3, fpcr);
    else
        done = FALSE; result = Zeros(); // 'Don't care' result
    return (done, result);
```

shared/functions/float/fprecipestimate/FPRecipEstimate

```
result = FPProcessNaN(fptype, operand, fpcr);
elsif fptype == FPType_Infinity then
    result = FPZero(sign);
elsif fptype == FPType_Zero then
    result = FPInfinity(sign);
    FPProcessException(FPExc_DivideByZero, fpcr);
elsif (
        (N == 16 \&\& Abs(value) < 2.0^{-16}) ||
        (N == 32 \&\& Abs(value) < 2.0 \land -128) | |
        (N = 64 \&\& Abs(value) < 2.0 \land -1024)
      ) then
    case rounding of
        when FPRounding_TIEEVEN
           overflow_to_inf = TRUE;
        when FPRounding_POSINF
           overflow_to_inf = (sign == '0');
        when FPRounding_NEGINF
            overflow_to_inf = (sign == '1');
        when FPRounding_ZERO
            overflow_to_inf = FALSE;
    result = if overflow_to_inf then FPInfinity(sign) else FPMaxNormal(sign);
    FPProcessException(FPExc_Overflow, fpcr);
    FPProcessException(FPExc_Inexact, fpcr);
elsif ((fpcr.FZ == '1' && N != 16) || (fpcr.FZ16 == '1' && N == 16))
      && (
           (N == 16 \&\& Abs(value) >= 2.0^14) ||
           (N == 32 \&\& Abs(value) >= 2.0^126) | |
           (N == 64 \&\& Abs(value) >= 2.0^1022)
         ) then
    // Result flushed to zero of correct sign
    result = FPZero(sign);
    // Flush-to-zero never generates a trapped exception.
    if UsingAArch32() then
        FPSCR.UFC = '1';
    else
        FPSR.UFC = '1';
else
    // Scale to a fixed point value in the range 0.5 \ll x < 1.0 in steps of 1/512, and
    // calculate result exponent. Scaled value has copied sign bit,
    // exponent = 1022 = double-precision biased version of -1,
    // fraction = original fraction
    bits(52) fraction;
    integer exp;
    case N of
        when 16
            fraction = operand<9:0> : Zeros(42);
            exp = UInt(operand<14:10>);
        when 32
            fraction = operand<22:0> : Zeros(29);
            exp = UInt(operand<30:23>);
        when 64
            fraction = operand<51:0>;
            exp = UInt(operand<62:52>);
    if exp == 0 then
        if fraction<51> == '0' then
            exp = -1;
            fraction = fraction<49:0>:'00';
            fraction = fraction<50:0>:'0';
    integer scaled = UInt('1':fraction<51:44>);
    integer result_exp;
    case N of
        when 16 result_exp = 29 - \exp; // In range 29-30 = -1 to 29+1 = 30
        when 32 result_exp = 253 - \exp; // In range 253-254 = -1 to 253+1 = 254
```

```
when 64 result_exp = 2045 - \exp; // In range 2045-2046 = -1 to 2045+1 = 2046
   // Scaled is in range 256 .. 511 representing a fixed-point number in range [0.5 .. 1.0].
   estimate = RecipEstimate(scaled);
   // Estimate is in the range 256 .. 511 representing a fixed-point
   // result in the range [1.0 .. 2.0].
    // Convert to scaled floating point result with copied sign bit,
    // high-order bits from estimate, and exponent calculated above.
   fraction = estimate<7:0> : Zeros(44);
   if result_{exp} == 0 then
        fraction = '1' : fraction<51:1>;
    elsif result_exp == -1 then
        fraction = '01' : fraction<51:2>;
        result_exp = 0;
   case N of
        when 16 result = sign : result_exp<N-12:0> : fraction<51:42>;
        when 32 result = sign : result_exp<N-25:0> : fraction<51:29>;
        when 64 result = sign : result_exp<N-54:0> : fraction<51:0>;
return result;
```

shared/functions/float/fprecipestimate/RecipEstimate

shared/functions/float/fprecpx/FPRecpX

```
// FPRecpX()
bits(N) FPRecpX(bits(N) op, FPCRType fpcr_in)
    assert N IN {16,32,64};
    FPCRType fpcr = fpcr_in;
    integer esize;
    case N of
        when 16 \text{ esize} = 5;
        when 32 \text{ esize} = 8;
        when 64 \text{ esize} = 11;
    bits(N)
                       result:
    bits(esize)
                       exp;
    bits(esize)
                       max_exp;
    bits(N-(esize+1)) frac = Zeros();
    (fptype,sign,value) = FPUnpack(op, fpcr);
```

```
case N of
   when 16 exp = op<10+esize-1:10>;
   when 32 exp = op<23+esize-1:23>;
   when 64 exp = op<52+esize-1:52>;

max_exp = Ones(esize) - 1;

if fptype == FPType_SNaN || fptype == FPType_QNaN then
    result = FPProcessNaN(fptype, op, fpcr);
else
   if IsZero(exp) then
        result = sign:max_exp:frac;
   else
        result = sign:NOT(exp):frac;

return result;
// Infinities and normals
```

shared/functions/float/fpround/FPRound

shared/functions/float/fpround/FPRoundBase

```
// FPRoundBase()
// ======
// Convert a real number 'op' into an N-bit floating-point value using the
// supplied rounding mode 'rounding'.
bits(N) FPRoundBase(real op, FPCRType fpcr, FPRounding rounding)
    assert N IN {16,32,64};
    assert op != 0.0;
    assert rounding != FPRounding_TIEAWAY;
    bits(N) result;
    // Obtain format parameters - minimum exponent, numbers of exponent and fraction bits.
    integer minimum_exp;
    integer F;
    integer E;
    if N == 16 then
       minimum_exp = -14; E = 5; F = 10;
    elsif N == 32 then
       minimum_exp = -126; E = 8; F = 23;
    else // N == 64
       minimum_exp = -1022; E = 11; F = 52;
    // Split value into sign, unrounded mantissa and exponent.
    bit sign;
    real mantissa;
    if op < 0.0 then
       sign = '1'; mantissa = -op;
```

```
else
   sign = '0'; mantissa = op;
exponent = 0:
while mantissa < 1.0 do
    mantissa = mantissa * 2.0; exponent = exponent - 1;
while mantissa >= 2.0 do
    mantissa = mantissa / 2.0; exponent = exponent + 1;
if (((fpcr.FZ == '1' && N != 16) || (fpcr.FZ16 == '1' && N == 16)) &&
    exponent < minimum_exp) then</pre>
    // Flush-to-zero never generates a trapped exception.
    if UsingAArch32() then
        FPSCR.UFC = '1';
    else
        FPSR.UFC = '1';
    return FPZero(sign);
// Start creating the exponent value for the result. Start by biasing the actual exponent
// so that the minimum exponent becomes 1, lower values 0 (indicating possible underflow).
biased_exp = Max((exponent - minimum_exp) + 1, 0);
if biased_exp == 0 then mantissa = mantissa / 2.0^(minimum_exp - exponent);
// Get the unrounded mantissa as an integer, and the "units in last place" rounding error.
int_mant = RoundDown(mantissa * 2.0^F); // < 2.0^F if biased_exp == 0, >= 2.0^F if not
error = mantissa * 2.0^F - Real(int_mant);
// Underflow occurs if exponent is too small before rounding, and result is inexact or
// the Underflow exception is trapped.
if biased_exp == 0 && (error != 0.0 || fpcr.UFE == '1') then
    FPProcessException(FPExc_Underflow, fpcr);
// Round result according to rounding mode.
boolean round up:
boolean overflow_to_inf;
case rounding of
   when FPRounding_TIEEVEN
        round_up = (error > 0.5 || (error == 0.5 && int_mant<0> == '1'));
        overflow_to_inf = TRUE;
    when FPRounding_POSINF
        round_up = (error != 0.0 && sign == '0');
        overflow_to_inf = (sign == '0');
    when FPRounding_NEGINF
        round_up = (error != 0.0 && sign == '1');
        overflow_to_inf = (sign == '1');
    when FPRounding_ZERO, FPRounding_ODD
        round_up = FALSE;
        overflow_to_inf = FALSE;
if round_up then
    int_mant = int_mant + 1;
    if int_mant == 2^F then
                                 // Rounded up from denormalized to normalized
        biased_exp = 1;
    if int_mant == 2^{(F+1)} then // Rounded up to next exponent
        biased_exp = biased_exp + 1;
        int_mant = int_mant DIV 2;
// Handle rounding to odd
if error != 0.0 && rounding == FPRounding_ODD then
    int_mant<0> = '1';
// Deal with overflow and generate result.
if N != 16 || fpcr.AHP == '0' then // Single, double or IEEE half precision
    if biased_exp >= 2^E - 1 then
        result = if overflow_to_inf then FPInfinity(sign) else FPMaxNormal(sign);
        FPProcessException(FPExc_Overflow, fpcr);
        error = 1.0; // Ensure that an Inexact exception occurs
    else
        result = sign : biased_exp<(N-F)-2:0> : int_mant<F-1:0>;
```

shared/functions/float/fpround/FPRoundCV

```
// FPRoundCV()
// ========
// Used for FP <-> FP conversion instructions.
// For half-precision data ignores FZ16 and observes AHP.
bits(N) FPRoundCV(real op, FPCRType fpcr_in, FPRounding rounding)
    FPCRType fpcr = fpcr_in;
    fpcr.FZ16 = '0';
    return FPRoundBase(op, fpcr, rounding);
```

shared/functions/float/fprounding/FPRounding

shared/functions/float/fproundingmode/FPRoundingMode

shared/functions/float/fproundint/FPRoundInt

```
result = FPInfinity(sign);
elsif fptype == FPType_Zero then
   result = FPZero(sign);
else
   // Extract integer component.
   int_result = RoundDown(value);
   error = value - Real(int_result);
   // Determine whether supplied rounding mode requires an increment.
   boolean round_up;
   case rounding of
        when FPRounding_TIEEVEN
            round_up = (error > 0.5 || (error == 0.5 && int_result<0> == '1'));
        when FPRounding_POSINF
           round_up = (error != 0.0);
        when FPRounding_NEGINF
            round_up = FALSE;
        when FPRounding_ZERO
            round_up = (error != 0.0 && int_result < 0);</pre>
        when FPRounding_TIEAWAY
            round_up = (error > 0.5 || (error == 0.5 && int_result >= 0));
   if round_up then int_result = int_result + 1;
   // Convert integer value into an equivalent real value.
   real_result = Real(int_result);
   // Re-encode as a floating-point value, result is always exact.
   if real_result == 0.0 then
        result = FPZero(sign);
   else
        result = FPRound(real_result, fpcr, FPRounding_ZERO);
   // Generate inexact exceptions.
    if error != 0.0 && exact then
        FPProcessException(FPExc_Inexact, fpcr);
return result;
```

shared/functions/float/fproundintn/FPRoundIntN

```
// FPRoundIntN()
// ======
bits(N) FPRoundIntN(bits(N) op, FPCRType fpcr, FPRounding rounding, integer intsize)
    assert rounding != FPRounding_ODD;
    assert N IN {32,64};
    assert intsize IN {32, 64};
    integer exp;
    bits(N) result;
    boolean round_up;
    constant integer E = (if N == 32 then 8 else 11);
    constant integer F = N - (E + 1);
    // Unpack using FPCR to determine if subnormals are flushed-to-zero.
    (fptype,sign,value) = FPUnpack(op, fpcr);
    if fptype IN {FPType_SNaN, FPType_QNaN, FPType_Infinity} then
        if N == 32 then
            exp = 126 + intsize;
            result = '1':exp<(E-1):0>:Zeros(F);
        else
            exp = 1022 + intsize;
            result = '1':exp<(E-1):0>:Zeros(F);
        FPProcessException(FPExc_InvalidOp, fpcr);
    elsif fptype == FPType_Zero then
```

```
result = FPZero(sign);
else
    // Extract integer component.
   int_result = RoundDown(value);
   error = value - Real(int_result);
   // Determine whether supplied rounding mode requires an increment.
   case rounding of
        when FPRounding_TIEEVEN
            round_up = error > 0.5 || (error == 0.5 && int_result<0> == '1');
        when FPRounding_POSINF
            round_up = error != 0.0;
        when FPRounding_NEGINF
           round_up = FALSE;
        when FPRounding_ZERO
           round_up = error != 0.0 && int_result < 0;</pre>
        when FPRounding_TIEAWAY
            round_up = error > 0.5 || (error == 0.5 && int_result >= 0);
   if round_up then int_result = int_result + 1;
   overflow = int_result > 2^(intsize-1)-1 || int_result < -1*2^(intsize-1);</pre>
    if overflow then
        if N == 32 then
            exp = 126 + intsize;
            result = '1':exp<(E-1):0>:Zeros(F);
        else
            exp = 1022 + intsize;
            result = '1':exp<(E-1):0>:Zeros(F);
        FPProcessException(FPExc_InvalidOp, fpcr);
        // This case shouldn't set Inexact.
        error = 0.0;
        // Convert integer value into an equivalent real value.
        real_result = Real(int_result);
        // Re-encode as a floating-point value, result is always exact.
        if real_result == 0.0 then
            result = FPZero(sign);
        else
            result = FPRound(real_result, fpcr, FPRounding_ZERO);
   // Generate inexact exceptions.
   if error != 0.0 then
        FPProcessException(FPExc_Inexact, fpcr);
return result;
```

shared/functions/float/fprsqrtestimate/FPRSqrtEstimate

```
FPProcessException(FPExc_DivideByZero, fpcr);
elsif sign == '1' then
    result = FPDefaultNaN();
    FPProcessException(FPExc_InvalidOp, fpcr);
elsif fptype == FPType_Infinity then
    result = FPZero('0');
else
    // Scale to a fixed-point value in the range 0.25 \ll x < 1.0 in steps of 512, with the
    // evenness or oddness of the exponent unchanged, and calculate result exponent.
    // Scaled value has copied sign bit, exponent = 1022 or 1021 = double-precision
    // biased version of -1 or -2, fraction = original fraction extended with zeros.
    bits(52) fraction;
    integer exp;
    case N of
        when 16
            fraction = operand<9:0> : Zeros(42);
            exp = UInt(operand<14:10>);
        when 32
            fraction = operand<22:0> : Zeros(29);
            exp = UInt(operand<30:23>);
        when 64
            fraction = operand<51:0>;
            exp = UInt(operand<62:52>);
    if exp == 0 then
       while fraction<51> == '0' do
            fraction = fraction<50:0> : '0';
            exp = exp - 1;
        fraction = fraction<50:0> : '0';
    integer scaled;
    if exp<0> == '0' then
       scaled = UInt('1':fraction<51:44>);
    else
        scaled = UInt('01':fraction<51:45>);
    integer result_exp;
    case N of
        when 16 result_exp = (44 - exp) DIV 2;
        when 32 result_exp = (380 - exp) DIV 2;
        when 64 result_exp = (3068 - exp) DIV 2;
    estimate = RecipSqrtEstimate(scaled);
    // Estimate is in the range 256 .. 511 representing a fixed point
    // result in the range [1.0 .. 2.0].
    // Convert to scaled floating point result with copied sign bit and high-order
    // fraction bits, and exponent calculated above.
    case N of
        when 16 result = '0' : result_exp<N-12:0> : estimate<7:0>:Zeros(2);
        when 32 result = '0' : result_exp<N-25:0> : estimate<7:0>:Zeros(15);
        when 64 result = '0' : result_exp<N-54:0> : estimate<7:0>:Zeros(44);
return result;
```

shared/functions/float/fprsqrtestimate/RecipSqrtEstimate

```
integer a = a_in;
assert 128 <= a && a < 512;
if a < 256 then
                           // 0.25 .. 0.5
                          // a in units of 1/512 rounded to nearest
   a = a*2+1;
else // 0.5 .. 1.0
                           // Discard bottom bit
   a = (a >> 1) << 1;
   a = (a+1)*2;
                           // a in units of 1/256 rounded to nearest
integer b = 512;
while a*(b+1)*(b+1) < 2^2 do
                           // b = largest b such that b < 2^14 / sqrt(a)
   b = b+1;
r = (b+1) DIV 2;
                           // Round to nearest
assert 256 <= r && r < 512;
return r;
```

shared/functions/float/fpsqrt/FPSqrt

```
// FPSqrt()
// ======
bits(N) FPSqrt(bits(N) op, FPCRType fpcr)
    assert N IN {16,32,64};
    (fptype,sign,value) = FPUnpack(op, fpcr);
    bits(N) result;
    if fptype == FPType_SNaN || fptype == FPType_QNaN then
        result = FPProcessNaN(fptype, op, fpcr);
    elsif fptype == FPType_Zero then
       result = FPZero(sign);
    elsif fptype == FPType_Infinity && sign == '0' then
       result = FPInfinity(sign);
    elsif sign == '1' then
        result = FPDefaultNaN();
        FPProcessException(FPExc_InvalidOp, fpcr);
        result = FPRound(Sqrt(value), fpcr);
    return result;
```

shared/functions/float/fpsub/FPSub

```
// FPSub()
// =====
bits(N) FPSub(bits(N) op1, bits(N) op2, FPCRType fpcr)
    assert N IN {16,32,64};
    rounding = FPRoundingMode(fpcr);
    (type1, sign1, value1) = FPUnpack(op1, fpcr);
    (type2,sign2,value2) = FPUnpack(op2, fpcr);
    (done,result) = FPProcessNaNs(type1, type2, op1, op2, fpcr);
    if !done then
        inf1 = (type1 == FPType_Infinity);
        inf2 = (type2 == FPType_Infinity);
        zero1 = (type1 == FPType_Zero);
        zero2 = (type2 == FPType_Zero);
        if inf1 && inf2 && sign1 == sign2 then
            result = FPDefaultNaN();
            FPProcessException(FPExc_InvalidOp, fpcr);
        elsif (inf1 && sign1 == '0') || (inf2 && sign2 == '1') then
            result = FPInfinity('0');
```

```
elsif (inf1 && sign1 == '1') || (inf2 && sign2 == '0') then
    result = FPInfinity('1');
elsif zero1 && zero2 && sign1 == NOT(sign2) then
    result = FPZero(sign1);
else
    result_value = value1 - value2;
    if result_value == 0.0 then // Sign of exact zero result depends on rounding mode
        result_sign = if rounding == FPRounding_NEGINF then '1' else '0';
        result = FPZero(result_sign);
    else
        result = FPRound(result_value, fpcr, rounding);
```

shared/functions/float/fpthree/FPThree

```
// FPThree()
// =======
bits(N) FPThree(bit sign)

assert N IN {16,32,64};
constant integer E = (if N == 16 then 5 elsif N == 32 then 8 else 11);
constant integer F = N - (E + 1);
exp = '1':Zeros(E-1);
frac = '1':Zeros(F-1);
result = sign : exp : frac;
return result;
```

shared/functions/float/fptofixed/FPToFixed

```
// FPToFixed()
// =======
// Convert N-bit precision floating point 'op' to M-bit fixed point with
// FBITS fractional bits, controlled by UNSIGNED and ROUNDING.
bits(M) FPToFixed(bits(N) op, integer fbits, boolean unsigned, FPCRType fpcr, FPRounding rounding)
    assert N IN {16,32,64};
    assert M IN {16,32,64};
    assert fbits >= 0;
    assert rounding != FPRounding_ODD;
    // Unpack using fpcr to determine if subnormals are flushed-to-zero.
    (fptype,sign,value) = FPUnpack(op, fpcr);
    // If NaN, set cumulative flag or take exception.
    if fptype == FPType_SNaN || fptype == FPType_QNaN then
        FPProcessException(FPExc_InvalidOp, fpcr);
    // Scale by fractional bits and produce integer rounded towards minus-infinity.
    value = value * 2.0^fbits;
    int_result = RoundDown(value);
    error = value - Real(int_result);
    // Determine whether supplied rounding mode requires an increment.
    boolean round_up;
    case rounding of
       when FPRounding_TIEEVEN
            round_up = (error > 0.5 || (error == 0.5 && int_result<0> == '1'));
        when FPRounding_POSINF
            round_up = (error != 0.0);
```

```
when FPRounding_NEGINF
    round_up = FALSE;
when FPRounding_ZERO
    round_up = (error != 0.0 && int_result < 0);
when FPRounding_TIEAWAY
    round_up = (error > 0.5 || (error == 0.5 && int_result >= 0));

if round_up then int_result = int_result + 1;

// Generate saturated result and exceptions.
(result, overflow) = SatQ(int_result, M, unsigned);
if overflow then
    FPProcessException(FPExc_InvalidOp, fpcr);
elsif error != 0.0 then
    FPProcessException(FPExc_Inexact, fpcr);

return result;
```

shared/functions/float/fptofixedjs/FPToFixedJS

```
// FPToFixedJS()
// =======
// Converts a double precision floating point input value
// to a signed integer, with rounding to zero.
(bits(N), bit) FPToFixedJS(bits(M) op, FPCRType fpcr, boolean Is64)
    assert M == 64 \&\& N == 32;
    // Unpack using fpcr to determine if subnormals are flushed-to-zero.
    (fptype,sign,value) = FPUnpack(op, fpcr);
    Z = '1':
    // If NaN, set cumulative flag or take exception.
    if fptype == FPType_SNaN || fptype == FPType_QNaN then
        FPProcessException(FPExc_InvalidOp, fpcr);
        Z = '0';
    int_result = RoundDown(value);
    error = value - Real(int_result);
    // Determine whether supplied rounding mode requires an increment.
    round_it_up = (error != 0.0 && int_result < 0);</pre>
    if round_it_up then int_result = int_result + 1;
    integer result:
    if int_result < 0 then
        result = int_result - 2^32*RoundUp(Real(int_result)/Real(2^32));
    else
        result = int_result - 2^32*RoundDown(Real(int_result)/Real(2^32));
    // Generate exceptions.
    if int_result < -(2^31) \mid \mid int_result > (2^31)-1 then
        FPProcessException(FPExc_InvalidOp, fpcr);
        Z = '0';
    elsif error != 0.0 then
        FPProcessException(FPExc_Inexact, fpcr);
        Z = '0';
    elsif sign == '1' && value == 0.0 then
        Z = '0';
    elsif sign == '0' && value == 0.0 && !IsZero(op<51:0>) then
        Z = '0';
    if fptype == FPType_Infinity then result = 0;
```

```
return (result<N-1:0>, Z);
```

shared/functions/float/fptwo/FPTwo

```
// FPTwo()
// ======
bits(N) FPTwo(bit sign)

assert N IN {16,32,64};
  constant integer E = (if N == 16 then 5 elsif N == 32 then 8 else 11);
  constant integer F = N - (E + 1);
  exp = '1':Zeros(E-1);
  frac = Zeros(F);
  result = sign : exp : frac;
  return result;
```

shared/functions/float/fptype/FPType

shared/functions/float/fpunpack/FPUnpack

shared/functions/float/fpunpack/FPUnpackBase

```
real value:
bit sign;
FPType fptype;
if N == 16 then
    sign = fpval<15>;
    exp16 = fpval<14:10>;
    frac16 = fpval<9:0>;
    if IsZero(exp16) then
        // Produce zero if value is zero or flush-to-zero is selected
        if IsZero(frac16) || fpcr.FZ16 == '1' then
            fptype = FPType_Zero; value = 0.0;
            fptype = FPType_Denormal; value = 2.0^-14 * (Real(UInt(frac16)) * 2.0^-10);
    elsif IsOnes(exp16) && fpcr.AHP == '0' then // Infinity or NaN in IEEE format
        if IsZero(frac16) then
            fptype = FPType_Infinity; value = 2.0^1000000;
        else
            fptype = if frac16<9> == '1' then FPType_QNaN else FPType_SNaN;
            value = 0.0;
    else
        fptype = FPType_Nonzero;
        value = 2.0 \land (UInt(exp16)-15) * (1.0 + Real(UInt(frac16)) * 2.0 \land -10);
elsif N == 32 then
    sign = fpval<31>;
    exp32 = fpva1<30:23>;
    frac32 = fpva1<22:0>;
    if IsZero(exp32) then
        // Produce zero if value is zero or flush-to-zero is selected.
        if IsZero(frac32) || fpcr.FZ == '1' then
            fptype = FPType_Zero; value = 0.0;
            if !IsZero(frac32) then // Denormalized input flushed to zero
                FPProcessException(FPExc_InputDenorm, fpcr);
        else
            fptype = FPType_Denormal; value = 2.0^-126 * (Real(UInt(frac32)) * 2.0^-23);
    elsif IsOnes(exp32) then
        if IsZero(frac32) then
            fptype = FPType_Infinity; value = 2.0^1000000;
        else
            fptype = if frac32<22> == '1' then FPType_QNaN else FPType_SNaN;
            value = 0.0;
    else
        fptype = FPType_Nonzero;
        value = 2.0 \land (UInt(exp32)-127) * (1.0 + Real(UInt(frac32)) * 2.0 \land -23);
else // N == 64
    sign = fpva1<63>;
    exp64 = fpva1<62:52>;
    frac64 = fpval < 51:0>;
    if IsZero(exp64) then
        // Produce zero if value is zero or flush-to-zero is selected.
        if IsZero(frac64) || fpcr.FZ == '1' then
            fptype = FPType_Zero; value = 0.0;
            if !IsZero(frac64) then // Denormalized input flushed to zero
                FPProcessException(FPExc_InputDenorm, fpcr);
        else
            fptype = FPType_Denormal; value = 2.0^-1022 * (Real(UInt(frac64)) * 2.0^-52);
    elsif IsOnes(exp64) then
        if IsZero(frac64) then
            fptype = FPType_Infinity; value = 2.0^1000000;
        else
            fptype = if frac64<51> == '1' then FPType_QNaN else FPType_SNaN;
            value = 0.0;
    else
        fptype = FPType_Nonzero;
```

```
value = 2.0^(UInt(exp64)-1023) * (1.0 + Real(UInt(frac64)) * 2.0^-52);
if sign == '1' then value = -value;
return (fptype, sign, value);
```

shared/functions/float/fpunpack/FPUnpackCV

shared/functions/float/fpzero/FPZero

```
// FPZero()
// ======
bits(N) FPZero(bit sign)

assert N IN {16,32,64};
constant integer E = (if N == 16 then 5 elsif N == 32 then 8 else 11);
constant integer F = N - (E + 1);
exp = Zeros(E);
frac = Zeros(F);
result = sign : exp : frac;
return result;
```

shared/functions/float/vfpexpandimm/VFPExpandImm

shared/functions/integer/AddWithCarry

```
integer signed_sum = SInt(x) + SInt(y) + UInt(carry_in);
bits(N) result = unsigned_sum<N-1:0>; // same value as signed_sum<N-1:0>
bit n = result<N-1>;
bit z = if IsZero(result) then '1' else '0';
bit c = if UInt(result) == unsigned_sum then '0' else '1';
bit v = if SInt(result) == signed_sum then '0' else '1';
return (result, n:z:c:v);
```

shared/functions/interrupts/InterruptID

```
enumeration InterruptID {
    InterruptID_PMUIRQ,
    InterruptID_COMMIRQ,
    InterruptID_CTIIRQ,
    InterruptID_COMMTX,
    InterruptID_COMMTX,
    InterruptID_CNTP,
    InterruptID_CNTHP,
    InterruptID_CNTHPS,
    InterruptID_CNTPS,
    InterruptID_CNTV,
    InterruptID_CNTHV,
    InterruptID_CNTHVS,
}
```

shared/functions/interrupts/SetInterruptRequestLevel

```
// Set a level-sensitive interrupt to the specified level.
SetInterruptRequestLevel(InterruptID id, signal level);
```

shared/functions/memory/AArch64.BranchAddr

shared/functions/memory/AccType

```
enumeration AccType {AccType_NORMAL,
                                                // Normal loads and stores
                     AccType_STREAM,
                                                // Streaming loads and stores
                     AccType_VEC,
                                                // Vector loads and stores
                     AccType_VECSTREAM,
                                                // Streaming vector loads and stores
                                                // Load and store multiple
                     AccType_A32LSMD,
                     AccType_ATOMIC,
                                                // Atomic loads and stores
                     AccType_ATOMICRW,
                     AccType_ORDERED,
                                                // Load-Acquire and Store-Release
                     AccType_ORDEREDRW,
                     AccType_ORDEREDATOMIC,
                                                // Load-Acquire and Store-Release with atomic access
                     AccType_ORDEREDATOMICRW,
                     AccType_UNPRIV,
                                                // Load and store unprivileged
                     AccType_IFETCH,
                                                // Instruction fetch
```

```
AccType_TTW, // Translation table walk
// Other operations
AccType_DC, // Data cache maintenance
AccType_IC, // Instruction cache maintenance
AccType_DCZVA, // DC ZVA instructions
AccType_ATPAN, // Address translation with PAN permission checks
AccType_AT}; // Address translation
```

shared/functions/memory/AccessDescriptor

```
type AccessDescriptor is (
    AccType acctype)
```

shared/functions/memory/AddrTop

```
// AddrTop()
// ========
// Return the MSB number of a virtual address in the stage 1 translation regime for "el".
// If EL1 is using AArch64 then addresses from EL0 using AArch32 are zero-extended to 64 bits.

integer AddrTop(bits(64) address, boolean IsInstr, bits(2) el)
    assert HaveEL(el);
    regime = S1TranslationRegime(el);
    if ELUsingAArch32(regime) then
        // AArch32 translation regime.
        return 31;
    else
        if EffectiveTBI(address, IsInstr, el) == '1' then
            return 55;
        else
            return 63;
```

shared/functions/memory/Allocation

shared/functions/memory/BigEndian

```
// BigEndian()
// ========

boolean BigEndian(AccType acctype)
   boolean bigend;

if UsingAArch32() then
       bigend = (PSTATE.E != '0');
   elsif PSTATE.EL == EL0 then
       bigend = (SCTLR[].E0E != '0');
   else
       bigend = (SCTLR[].EE != '0');
   return bigend;
```

shared/functions/memory/BigEndianReverse

shared/functions/memory/Cacheability

shared/functions/memory/CreateAccessDescriptor

shared/functions/memory/DataMemoryBarrier

DataMemoryBarrier(MBReqDomain domain, MBReqTypes types, boolean vmid_sensitive);

shared/functions/memory/DataSynchronizationBarrier

DataSynchronizationBarrier(MBReqDomain domain, MBReqTypes types, boolean vmid_sensitive);

shared/functions/memory/DeviceType

enumeration DeviceType {DeviceType_GRE, DeviceType_nGRE, DeviceType_nGnRE};

shared/functions/memory/EffectiveTBI

```
tbi = TCR_EL1.TBI0;
  tbid = TCR_EL1.TBID0;
else
  tbi = TCR_EL1.TBI1;
  tbid = TCR_EL1.TBID1;

return (if tbi == '1' && (!HavePACExt() || tbid == '0' || !IsInstr) then '1' else '0');
```

shared/functions/memory/Fault

```
enumeration Fault {Fault_None,
                   Fault_AccessFlag,
                   Fault_Alignment,
                   Fault_Background,
                   Fault_Domain,
                   Fault_Permission,
                   Fault_Translation,
                   Fault_AddressSize,
                   Fault_SyncExternal,
                   Fault_SyncExternalOnWalk,
                   Fault_SyncParity,
                   Fault_SyncParityOnWalk,
                   Fault_AsyncParity,
                   Fault_AsyncExternal,
                   Fault Debug.
                   Fault_TLBConflict,
                   Fault_HWUpdateAccessFlag,
                   Fault Lockdown.
                   Fault_Exclusive,
                   Fault_ICacheMaint};
```

shared/functions/memory/FaultRecord

```
type FaultRecord is (Fault
                               statuscode, // Fault Status
                      AccType acctype, // Type of access that faulted FullAddress ipaddress, // Intermediate physical address
                      boolean s2fs1walk, \ \ // Is on a Stage 1 translation table walk
                      boolean write, \ensuremath{//} TRUE for a write, FALSE for a read
                      integer level,
                                             // For translation, access flag and Permission faults
                               extflag,
                                             // IMPLEMENTATION DEFINED syndrome for External aborts
                      hit
                      boolean secondstage, // Is a Stage 2 abort
                      bits(4) domain, // Domain number, AArch32 only
                      bits(2) errortype,
                                             // [Armv8.2 RAS] AArch32 AET or AArch64 SET
                      bits(4) debugmoe)
                                              // Debug method of entry, from AArch32 only
```

shared/functions/memory/FullAddress

```
type FullAddress is (
    PASpace paspace,
    bits(52) address
)
```

shared/functions/memory/Hint_Prefetch

```
// Signals the memory system that memory accesses of type HINT to or from the specified address are // likely in the near future. The memory system may take some action to speed up the memory // accesses when they do occur, such as pre-loading the the specified address into one or more // caches as indicated by the innermost cache level target (0=L1, 1=L2, etc) and non-temporal hint // stream. Any or all prefetch hints may be treated as a NOP. A prefetch hint must not cause a // synchronous abort due to Alignment or Translation faults and the like. Its only effect on // software-visible state should be on caches and TLBs associated with address, which must be
```

```
// accessible by reads, writes or execution, as defined in the translation regime of the current
// Exception level. It is guaranteed not to access Device memory.
// A Prefetch_EXEC hint must not result in an access that could not be performed by a speculative
// instruction fetch, therefore if all associated MMUs are disabled, then it cannot access any
// memory location that cannot be accessed by instruction fetches.
Hint_Prefetch(bits(64) address, PrefetchHint hint, integer target, boolean stream);
```

shared/functions/memory/IsDataAccess

shared/functions/memory/MBReqDomain

shared/functions/memory/MBReqTypes

```
enumeration MBReqTypes {MBReqTypes_Reads, MBReqTypes_Writes, MBReqTypes_All};
```

shared/functions/memory/MPURecord

shared/functions/memory/MemAttrHints

```
type MemAttrHints is (
   bits(2) attrs, // See MemAttr_*, Cacheability attributes
  bits(2) hints, // See MemHint_*, Allocation hints
  boolean transient
)
```

shared/functions/memory/MemType

```
enumeration MemType {MemType_Normal, MemType_Device};
```

shared/functions/memory/MemoryAttributes

```
Shareability shareability, // Shareability attribute
```

shared/functions/memory/PASpace

```
enumeration PASpace {
    PAS_NonSecure,
    PAS_Secure,
};
```

shared/functions/memory/Permissions

```
type Permissions is (
   bits(2) ap_table,
                       // Stage 1 hierarchical access permissions
                       // Stage 1 hierarchical execute-never for single EL regimes
   bit
           xn_table,
           pxn_table, // Stage 1 hierarchical privileged execute-never
   bit
           uxn_table, // Stage 1 hierarchical unprivileged execute-never
   hit
                       // Stage 1 access permissions
   bits(3) ap,
                       // Stage 1 execute-never for single EL regimes
   bit
           xn,
   bit
           uxn,
                       // Stage 1 unprivileged execute-never
   bit
           pxn,
                       // Stage 1 privileged execute-never
                       // Stage 2 access permissions
   bits(2) s2ap,
                       // Stage 2 extended execute-never
   bit
           s2xnx.
                       // Stage 2 execute-never
   bit
           s2xn
)
```

shared/functions/memory/PhysMemRead

shared/functions/memory/PhysMemRetStatus

shared/functions/memory/PhysMemWrite

```
// Writes the value to memory, and returns the status of the write.
// If there is an External abort on the write, the PhysMemRetStatus indicates this.
// Otherwise the statuscode of PhysMemRetStatus is Fault_None.
PhysMemRetStatus PhysMemWrite(AddressDescriptor desc, integer size, AccessDescriptor accdesc, bits(8*size) value);
```

shared/functions/memory/PrefetchHint

enumeration PrefetchHint {Prefetch_READ, Prefetch_WRITE, Prefetch_EXEC};

shared/functions/memory/Shareability

```
enumeration Shareability {
    Shareability_NSH,
    Shareability_ISH,
    Shareability_OSH
};
```

shared/functions/memory/SpeculativeStoreBypassBarrierToPA

SpeculativeStoreBypassBarrierToPA();

shared/functions/memory/SpeculativeStoreBypassBarrierToVA

SpeculativeStoreBypassBarrierToVA();

shared/functions/predictionrestrict/ASID

```
// ASID[]
// =====
// Effective ASID.
bits(16) ASID[]
  if TCR_EL1.A1 == '1' then
    return TTBR1_EL1.ASID;
  else
    return TTBR0_EL1.ASID;
```

shared/functions/predictionrestrict/ExecutionCntxt

```
type ExecutionCntxt is (
   boolean is_vmid_valid, // is vmid valid for current context
   boolean
                   all_vmid, // should the operation be applied for all vmids
   bits(16)
                   vmid,
                                   // if all_vmid = FALSE, vmid to which operation is applied
                   is_asid_valid, // is asid valid for current context
   boolean
                    all_asid, // should the operation be applied for all asids asid, // if all_asid = FALSE, ASID to which operation is applied
   boolean
   bits(16)
   bits(2)
                   target_el,
                                  // target EL at which operation is performed
   SecurityState security,
   RestrictType restriction // type of restriction operation
)
```

shared/functions/predictionrestrict/RESTRICT PREDICTIONS

shared/functions/predictionrestrict/RestrictType

```
enumeration RestrictType {
   RestrictType_DataValue,
   RestrictType_ControlFlow,
```

```
RestrictType_CachePrefetch
};
```

shared/functions/predictionrestrict/TargetSecurityState

shared/functions/registers/BranchTo

```
// BranchTo()
// =========

// Set program counter to a new address, with a branch type.
// Parameter branch_conditional indicates whether the executed branch has a conditional encoding.
// In AArch64 state the address might include a tag in the top eight bits.

BranchTo(bits(N) target, BranchType branch_type, boolean branch_conditional)
    Hint_Branch(branch_type);
    if N == 32 then
        assert UsingAArch32();
        _PC = ZeroExtend(target);
    else
        assert N == 64 && !UsingAArch32();
        bits(64) target_vaddress = AArch64.BranchAddr(target<63:0>);

        _PC = target_vaddress;
    return;
```

shared/functions/registers/BranchToAddr

shared/functions/registers/BranchType

```
enumeration BranchType {
   BranchType_DIRCALL,
   BranchType_INDCALL,
   BranchType_ERET,
   // Direct Branch with link
   // Indirect Branch with link
   // Exception return (indirect)
```

```
BranchType_DBGEXIT,
                        // Exit from Debug state
    BranchType_RET, // Indirect branch with function return hint
BranchType_DIR, // Direct branch

Respectives INDIR
    BranchType_INDIR,
                          // Indirect branch
    BranchType_EXCEPTION, // Exception entry
                         // Reset
    BranchType_RESET,
    BranchType_UNKNOWN};
                         // Other
shared/functions/registers/Hint_Branch
// Report the hint passed to BranchTo() and BranchToAddr(), for consideration when processing
// the next instruction.
Hint_Branch(BranchType hint);
shared/functions/registers/NextInstrAddr
// Return address of the sequentially next instruction.
bits(N) NextInstrAddr();
shared/functions/registers/ResetExternalDebugRegisters
// Reset the External Debug registers in the Core power domain.
ResetExternalDebugRegisters(boolean cold_reset);
shared/functions/registers/ThisInstrAddr
// ThisInstrAddr()
// ========
// Return address of the current instruction.
bits(N) ThisInstrAddr()
    assert N == 64 || (N == 32 && UsingAArch32());
    return _PC<N-1:0>;
shared/functions/registers/_PC
bits(64) _PC;
shared/functions/registers/ R
array bits(64) _R[0..30];
shared/functions/registers/_V
array bits(128) _V[0..31];
shared/functions/sysregisters/SPSR
// SPSR[] - non-assignment form
```

bits(N) SPSR[]

bits(N) result;
if UsingAArch32() then

```
assert N == 32:
        case PSTATE.M of
            when M32 FIO
                              result = SPSR_fiq<N-1:0>;
            when M32 IRO
                              result = SPSR_irq<N-1:0>;
            when M32_Svc
                              result = SPSR_svc<N-1:0>;
            when M32_Monitor
                              result = SPSR_mon<N-1:0>;
            when M32_Abort
                              result = SPSR_abt<N-1:0>;
                              result = SPSR_hyp<N-1:0>;
            when M32_Hyp
            when M32_Undef
                              result = SPSR_und<N-1:0>;
            otherwise
                              Unreachable();
    else
        assert N == 64;
        case PSTATE.EL of
            when EL1
                              result = SPSR_EL1<N-1:0>;
            when EL2
                              result = SPSR_EL2<N-1:0>;
            when EL3
                              result = SPSR_EL3<N-1:0>;
            otherwise
                              Unreachable();
    return result:
// SPSR[] - assignment form
SPSR[] = bits(N) value
    if UsingAArch32() then
        assert N == 32;
        case PSTATE.M of
            when M32_FIQ
                              SPSR_fiq = ZeroExtend(value);
            when M32_IRQ
                              SPSR_irq = ZeroExtend(value);
            when M32_Svc
                              SPSR_svc = ZeroExtend(value);
            when M32_Monitor
                              SPSR_mon = ZeroExtend(value);
                              SPSR_abt = ZeroExtend(value);
            when M32_Abort
            when M32_Hyp
                              SPSR_hyp = ZeroExtend(value);
                              SPSR_und = ZeroExtend(value);
            when M32 Undef
            otherwise
                              Unreachable();
    else
        assert N == 64;
        case PSTATE.EL of
            when EL1
                              SPSR_EL1 = ZeroExtend(value);
                              SPSR_EL2 = ZeroExtend(value);
            when EL2
            when EL3
                              SPSR_EL3 = ZeroExtend(value);
            otherwise
                              Unreachable();
    return;
```

shared/functions/system/ArchVersion

```
enumeration ArchVersion {
   ARMv8p0
   , ARMv8p1
   , ARMv8p2
   , ARMv8p3
   , ARMv8p4
   , ARMv8p5
};
```

shared/functions/system/ClearEventRegister

shared/functions/system/ClearPendingPhysicalSError

```
// Clear a pending physical SError interrupt.
ClearPendingPhysicalSError();
```

shared/functions/system/ClearPendingVirtualSError

```
// Clear a pending virtual SError interrupt.
ClearPendingVirtualSError();
```

shared/functions/system/ConditionHolds

```
// ConditionHolds()
// =======
// Return TRUE iff COND currently holds
boolean ConditionHolds(bits(4) cond)
    // Evaluate base condition.
    boolean result;
    case cond<3:1> of
       when '000' result = (PSTATE.Z == '1');
                                                                       // EQ or NE
        when '001' result = (PSTATE.C == '1');
                                                                       // CS or CC
       when '010' result = (PSTATE.N == '1');
                                                                       // MI or PL
       when '011' result = (PSTATE.V == '1');
                                                                       // VS or VC
        when '100' result = (PSTATE.C == '1' && PSTATE.Z == '0');
                                                                      // HI or LS
                                                                      // GE or LT
        when '101' result = (PSTATE.N == PSTATE.V);
        when '110' result = (PSTATE.N == PSTATE.V && PSTATE.Z == '0'); // GT or LE
        when '111' result = TRUE;
                                                                       // AL
    // Condition flag values in the set '111x' indicate always true
    // Otherwise, invert condition if necessary.
    if cond<0> == '1' && cond != '1111' then
        result = !result;
    return result;
```

shared/functions/system/ConsumptionOfSpeculativeDataBarrier

ConsumptionOfSpeculativeDataBarrier();

shared/functions/system/CurrentInstrSet

shared/functions/system/CurrentPL

```
// CurrentPL()
// =======
```

```
PrivilegeLevel CurrentPL()
    return PLOfEL(PSTATE.EL);
```

shared/functions/system/CurrentSecurityState

shared/functions/system/EL0

```
constant bits(2) EL3 = '11';
constant bits(2) EL2 = '10';
constant bits(2) EL1 = '01';
constant bits(2) EL0 = '00';
```

shared/functions/system/EL2Enabled

```
// EL2Enabled()
// ========
// Returns TRUE if EL2 is present and executing
// - with the PE in Non-secure state when Non-secure EL2 is implemented, or
// - with the PE in Secure state when Secure EL2 is implemented and enabled, or
// - when EL3 is not implemented.
boolean EL2Enabled()
    return TRUE;
```

shared/functions/system/EL3SDDTrapPriority

shared/functions/system/ELFromM32

shared/functions/system/ELFromSPSR

```
// ELFromSPSR()
// =======
// Convert an SPSR value encoding to an Exception level.
// Returns (valid,EL):
     'valid' is TRUE if 'spsr<4:0>' encodes a valid mode for the current state.
    'EL' is the Exception level decoded from 'spsr'.
(boolean,bits(2)) ELFromSPSR(bits(N) spsr)
    bits(2) el;
    boolean valid;
    if spsr<4> == '0' then
                                               // AArch64 state
       e1 = spsr<3:2>;
                                               // No AArch64 support
        if !HaveAArch64() then
           valid = FALSE;
        elsif !HaveEL(el) then
                                               // Exception level not implemented
           valid = FALSE:
        elsif spsr<1> == '1' then
                                               // M[1] must be 0
            valid = FALSE;
        elsif el == EL0 && spsr<0> == '1' then // for EL0, M[0] must be 0
            valid = FALSE;
           valid = TRUE;
    elsif HaveAArch32() then
                                               // AArch32 state
       (valid, el) = ELFromM32(spsr<4:0>);
    else
        valid = FALSE;
    if !valid then el = bits(2) UNKNOWN;
    return (valid,el);
```

shared/functions/system/ELUsingAArch32

shared/functions/system/ELUsingAArch32K

```
// ELUsingAArch32K()
// =========
```

```
(boolean,boolean) ELUsingAArch32K(bits(2) el)
    return (TRUE, FALSE);
```

shared/functions/system/EffectiveTGE

shared/functions/system/EndOfInstruction

```
// Terminate processing of the current instruction.
EndOfInstruction();
```

shared/functions/system/EnterLowPowerState

```
// PE enters a low-power state.
EnterLowPowerState();
```

shared/functions/system/EventRegister

```
bits(1) EventRegister;
```

shared/functions/system/ExceptionalOccurrenceTargetState

```
enumeration ExceptionalOccurrenceTargetState {
   AArch32_NonDebugState,
   AArch64_NonDebugState,
   DebugState
};
```

shared/functions/system/FIQPending

```
// Returns TRUE if there is any pending physical FIQ.
boolean FIQPending();
```

shared/functions/system/GetAccumulatedFPExceptions

```
// Returns FP exceptions accumulated by the PE.
bits(8) GetAccumulatedFPExceptions();
```

shared/functions/system/GetPSRFromPSTATE

```
if UsingAArch32() && (targetELState IN {AArch32_NonDebugState, DebugState}) then
    assert N == 32;
else
   assert N == 64;
bits(N) spsr = Zeros();
spsr<31:28> = PSTATE.<N,Z,C,V>;
if HavePANExt() then spsr<22> = PSTATE.PAN;
spsr<20> = PSTATE.IL;
if PSTATE.nRW == '1' then
                                                   // AArch32 state
   spsr<27> = PSTATE.Q;
    spsr<26:25> = PSTATE.IT<1:0>;
    if HaveSSBSExt() then spsr<23> = PSTATE.SSBS;
    if HaveDITExt() then
        if targetELState == AArch32_NonDebugState then
           spsr<21> = PSTATE.DIT;
                                                   //AArch64_NonDebugState or DebugState
            spsr<24> = PSTATE.DIT;
    if targetELState IN {AArch64_NonDebugState, DebugState} then
        spsr<21> = PSTATE.SS;
    spsr<19:16> = PSTATE.GE;
    spsr<15:10> = PSTATE.IT<7:2>;
   spsr<9> = PSTATE.E;
spsr<8:6> = PSTATE.
                                                   // No PSTATE.D in AArch32 state
    spsr<5> = PSTATE.T;
    assert PSTATE.M<4> == PSTATE.nRW;
                                                   // bit [4] is the discriminator
    spsr<4:0> = PSTATE.M;
else
                                                   // AArch64 state
    if HaveDITExt() then spsr<24> = PSTATE.DIT;
    if HaveUAOExt() then spsr<23> = PSTATE.UAO;
    spsr<21>
              = PSTATE.SS;
    if HaveSSBSExt() then spsr<12> = PSTATE.SSBS;
   spsr<9:6> = PSTATE.<D,A,I,F>;
    spsr<4> = PSTATE.nRW;
    spsr<3:2> = PSTATE.EL;
               = PSTATE.SP;
    spsr<0>
return spsr;
```

shared/functions/system/HasArchVersion

```
// HasArchVersion()
// =========
// Returns TRUE if the implemented architecture includes the extensions defined in the specified
// architecture version.
boolean HasArchVersion(ArchVersion version)
    return version == ARMv8p0 || boolean IMPLEMENTATION_DEFINED;
```

shared/functions/system/HaveAArch32

```
// HaveAArch32()
// =========
// Return TRUE if AArch32 state is supported at at least EL0.
boolean HaveAArch32()
    return boolean IMPLEMENTATION_DEFINED "AArch32 state is supported at at least EL0";
```

shared/functions/system/HaveAArch32EL

```
if !HaveEL(el) then
    return FALSE;
                                     // The Exception level is not implemented
elsif !HaveAArch32() then
   return FALSE:
                                     // No Exception level can use AArch32
elsif !HaveAArch64() then
   return TRUE;
                                     // All Exception levels are using AArch32
elsif el == HighestEL() then
    return FALSE;
                                     // The highest Exception level is using AArch64
elsif el == EL0 then
   return TRUE;
                                     // EL0 must support using AArch32 if any AArch32
return boolean IMPLEMENTATION_DEFINED;
```

shared/functions/system/HaveAArch64

shared/functions/system/HaveEL

shared/functions/system/HaveELUsingSecurityState

```
// HaveELUsingSecurityState()
// Returns TRUE if Exception level 'el' with Security state 'secure' is supported,
// FALSE otherwise.
boolean HaveELUsingSecurityState(bits(2) el, boolean secure)
    case el of
        when EL3
           assert secure;
            return HaveEL(EL3);
        when FI 2
            if secure then
                return HaveEL(EL2) && HaveSecureEL2Ext();
            else
                return HaveEL(EL2);
        otherwise
            return (HaveEL(EL3) ||
                    (secure == boolean IMPLEMENTATION_DEFINED "Secure-only implementation"));
```

shared/functions/system/HaveFP16Ext

```
boolean HaveFP16Ext()
    return boolean IMPLEMENTATION_DEFINED;
```

shared/functions/system/HighestEL

```
// HighestEL()
// ========
// Returns the highest implemented Exception level.
bits(2) HighestEL()
  if HaveEL(EL3) then
    return EL3;
  elsif HaveEL(EL2) then
    return EL2;
  else
    return EL1;
```

shared/functions/system/Hint_DGH

```
// Provides a hint to close any gathering occurring within the micro-architecture. Hint_DGH();
```

shared/functions/system/Hint WFE

```
// Hint_WFE()
// ======
// Provides a hint indicating that the PE can enter a low-power state and
// remain there until a wakeup event occurs.
Hint_WFE(WFxType wfxtype)
    if IsEventRegisterSet() then
       ClearEventRegister();
    else
        if PSTATE.EL == EL0 then
            // Check for traps described by the OS.
            AArch64.CheckForWFxTrap(EL1, wfxtype);
        if PSTATE.EL IN {EL0, EL1} && EL2Enabled() then
            // Check for traps described by the Hypervisor.
            AArch64.CheckForWFxTrap(EL2, wfxtype);
        if HaveEL(EL3) && PSTATE.EL != EL3 then
            // Check for traps described by the Secure Monitor.
            AArch64.CheckForWFxTrap(EL3, wfxtype);
        WaitForEvent();
```

shared/functions/system/Hint_WFI

```
AArch64.CheckForWFxTrap(EL2, wfxtype);
if HaveEL(EL3) && PSTATE.EL != EL3 then
   // Check for traps described by the Secure Monitor.
   AArch64.CheckForWFxTrap(EL3, wfxtype);
WaitForInterrupt();
```

shared/functions/system/Hint_Yield

```
// Provides a hint that the task performed by a thread is of low
// importance so that it could yield to improve overall performance.
Hint_Yield();
```

shared/functions/system/IRQPending

```
// Returns TRUE if there is any pending physical IRQ.
boolean IRQPending();
```

shared/functions/system/IllegalExceptionReturn

```
// IllegalExceptionReturn()
// ========
boolean IllegalExceptionReturn(bits(N) spsr)
    // Check for illegal return:
    // * To an unimplemented Exception level.
    // * To EL2 in Secure state, when SecureEL2 is not enabled.
    // * To EL0 using AArch64 state, with SPSR.M[0]==1.
// * To AArch64 state with SPSR.M[1]==1.
    // * To AArch32 state with an illegal value of SPSR.M.
    (valid, target) = ELFromSPSR(spsr);
    if !valid then return TRUE;
    // Check for return to higher Exception level
    if UInt(target) > UInt(PSTATE.EL) then return TRUE;
    spsr_mode_is_aarch32 = (spsr<4> == '1');
    // Check for illegal return:
        * To EL1, EL2 or EL3 with register width specified in the SPSR different from the
           Execution state used in the Exception level being returned to, as determined by
    //
    //
           the SCR_EL3.RW or HCR_EL2.RW bits, or as configured from reset.
    // * To ELO using AArch64 state when EL1 is using AArch32 state as determined by the
           SCR_EL3.RW or HCR_EL2.RW bits or as configured from reset.
        * To AArch64 state from AArch32 state (should be caught by above)
    (known, target_el_is_aarch32) = ELUsingAArch32K(target);
    assert known || (target == EL0 && !ELUsingAArch32(EL1));
    if known && spsr_mode_is_aarch32 != target_el_is_aarch32 then return TRUE;
    // Check for illegal return from AArch32 to AArch64
    if UsingAArch32() && !spsr_mode_is_aarch32 then return TRUE;
    // Check for illegal return to EL1 when HCR.TGE is set and when either of
    // * SecureEL2 is enabled.
    // * SecureEL2 is not enabled and EL1 is in Non-secure state.
    if HaveEL(EL2) && target == EL1 && HCR_EL2.TGE == '1' then
        if (!IsSecureBelowEL3() || IsSecureEL2Enabled()) then return TRUE;
    return FALSE;
```

shared/functions/system/InstrSet

```
enumeration InstrSet {InstrSet_A64, InstrSet_A32, InstrSet_T32};
```

shared/functions/system/InstructionSynchronizationBarrier

InstructionSynchronizationBarrier(boolean vmid_sensitive);

shared/functions/system/InterruptPending

shared/functions/system/lsASEInstruction

```
// Returns TRUE if the current instruction is an ASIMD or SVE vector instruction.
boolean IsASEInstruction();
```

shared/functions/system/IsCurrentSecurityState

shared/functions/system/IsEventRegisterSet

shared/functions/system/IsHighestEL

```
// IsHighestEL()
// =======
// Returns TRUE if given exception level is the highest exception level implemented
```

```
boolean IsHighestEL(bits(2) el)
   return HighestEL() == el;
```

shared/functions/system/lsPhysicalSErrorPending

```
// Returns TRUE if a physical SError interrupt is pending.
boolean IsPhysicalSErrorPending();
```

shared/functions/system/IsSErrorEdgeTriggered

shared/functions/system/lsSecure

```
// IsSecure()
// =========
// Returns TRUE if current Exception level is in Secure state.
boolean IsSecure()
   if HaveEL(EL3) && !UsingAArch32() && PSTATE.EL == EL3 then
        return TRUE;
   elsif HaveEL(EL3) && UsingAArch32() && PSTATE.M == M32_Monitor then
        return TRUE;
   return IsSecureBelowEL3();
   return TRUE;
```

shared/functions/system/IsSecureBelowEL3

shared/functions/system/IsSecureEL2Enabled

shared/functions/system/lsSynchronizablePhysicalSErrorPending

```
// Returns TRUE if a synchronizable physical SError interrupt is pending.
boolean IsSynchronizablePhysicalSErrorPending();
```

shared/functions/system/IsVirtualSErrorPending

```
// Returns TRUE if a virtual SError interrupt is pending.
boolean IsVirtualSErrorPending();
```

shared/functions/system/Mode_Bits

shared/functions/system/NonSecureOnlyImplementation

shared/functions/system/PLOfEL

```
// PLOFEL()
// ======

PrivilegeLevel PLOFEL(bits(2) el)
   case el of
     when EL3    return if !HaveAArch64() then PL1 else PL3;
     when EL2    return PL2;
     when EL1    return PL1;
     when EL0    return PL0;
```

shared/functions/system/PSTATE

```
ProcState PSTATE;
```

shared/functions/system/PhysicalCountInt

shared/functions/system/PrivilegeLevel

```
enumeration PrivilegeLevel {PL3, PL2, PL1, PL0};
```

shared/functions/system/ProcState

```
type ProcState is (
   bits (1) N,
                      // Negative condition flag
   bits (1) Z,
                      // Zero condition flag
   bits (1) C,
                     // Carry condition flag
   bits (1) V,
                     // Overflow condition flag
                      // Debug mask bit
   bits (1) D.
                                                            [AArch64 only]
   bits (1) A,
                     // SError interrupt mask bit
                      // IRQ mask bit
   bits (1) I,
                     // FIQ mask bit
   bits (1) F,
   bits (1) PAN,
                     // Privileged Access Never Bit
                                                            [v8.1]
                     // User Access Override
   bits (1) UAO,
                                                            [v8.2]
   bits (1) DIT,
                      // Data Independent Timing
                                                            [v8.4]
   bits (1) SS,
                      // Software step bit
   bits (1) IL,
                      // Illegal Execution state bit
                      // Exception level
   bits (2) EL.
   bits (1) nRW,
                     // not Register Width: 0=64, 1=32
   bits (1) SP,
                     // Stack pointer select: 0=SP0, 1=SPx [AArch64 only]
                     // Cumulative saturation flag
   bits (1) Q,
                                                            [AArch32 only]
   bits (4) GE,
                      // Greater than or Equal flags
                                                            [AArch32 only]
   bits (1) SSBS,
                      // Speculative Store Bypass Safe
                     // If-then bits, RES0 in CPSR
   bits (8) IT,
                                                            [AArch32 only]
   bits (1) J,
                     // J bit, RES0
                                                            [AArch32 only, RES0 in SPSR and CPSR]
   bits (1) T,
                     // T32 bit, RES0 in CPSR
                                                            [AArch32 only]
   bits (1) E,
                      // Endianness bit
                                                            [AArch32 only]
                      // Mode field
   bits (5) M
                                                            [AArch32 only]
```

shared/functions/system/RestoredITBits

```
itd = if PSTATE.EL == EL2 then HSCTLR.ITD else SCTLR.ITD;
if (spsr<5> == '0' && !IsZero(it)) || (itd == '1' && !IsZero(it<2:0>)) then
    return '00000000';
else
    return it;
```

shared/functions/system/SecureOnlyImplementation

shared/functions/system/SecurityState

```
enumeration SecurityState {
    SS_NonSecure,
    SS_Secure
};
```

shared/functions/system/SecurityStateAtEL

shared/functions/system/SendEvent

```
// Signal an event to all PEs in a multiprocessor system to set their Event Registers.
// When a PE executes the SEV instruction, it causes this function to be executed.
SendEvent();
```

shared/functions/system/SendEventLocal

```
// SendEventLocal()
// ============
// Set the local Event Register of this PE.
// When a PE executes the SEVL instruction, it causes this function to be executed.
SendEventLocal()
    EventRegister = '1';
    return;
```

shared/functions/system/SetAccumulatedFPExceptions

```
// Stores FP Exceptions accumulated by the PE.
SetAccumulatedFPExceptions(bits(8) accumulated_exceptions);
```

shared/functions/system/SetPSTATEFromPSR

```
// SetPSTATEFromPSR()
// ========
SetPSTATEFromPSR(bits(N) spsr)
    boolean illegal_psr_state = IllegalExceptionReturn(spsr);
    SetPSTATEFromPSR(spsr, illegal_psr_state);
// SetPSTATEFromPSR()
// =======
// Set PSTATE based on a PSR value
SetPSTATEFromPSR(bits(N) spsr_in, boolean illegal_psr_state)
    bits(N) spsr = spsr_in;
    boolean from_aarch64 = !UsingAArch32();
    assert N == (if from_aarch64 then 64 else 32);
    PSTATE.SS = DebugExceptionReturnSS(spsr);
    ShouldAdvanceSS = FALSE;
    if illegal_psr_state then
        PSTATE.IL = '1';
        if HaveSSBSExt() then PSTATE.SSBS = bit UNKNOWN;
        if HaveUAOExt() then PSTATE.UAO = bit UNKNOWN;
        if HaveDITExt() then PSTATE.DIT = bit UNKNOWN;
        // State that is reinstated only on a legal exception return
        PSTATE.IL = spsr<20>;
        if spsr<4> == '1' then
                                                  // AArch32 state
            AArch32.WriteMode(spsr<4:0>);
                                                 // Sets PSTATE.EL correctly
            if HaveSSBSExt() then PSTATE.SSBS = spsr<23>;
                                                  // AArch64 state
        else
            PSTATE.nRW = '0';
            PSTATE.EL = spsr<3:2>;
            PSTATE.SP = spsr<0>;
            if HaveSSBSExt() then PSTATE.SSBS = spsr<12>;
            if HaveUAOExt() then PSTATE.UAO = spsr<23>;
            if HaveDITExt() then PSTATE.DIT = spsr<24>;
    // If PSTATE.IL is set. it is CONSTRAINED UNPREDICTABLE whether the T bit is set to zero or
    // copied from SPSR.
    if PSTATE.IL == '1' && PSTATE.nRW == '1' then
        if ConstrainUnpredictableBool() then spsr<5> = '0';
    // State that is reinstated regardless of illegal exception return
    PSTATE.\langle N, Z, C, V \rangle = spsr \langle 31:28 \rangle;
    if HavePANExt() then PSTATE.PAN = spsr<22>;
    if PSTATE.nRW == '1' then
                                                  // AArch32 state
        PSTATE.Q = spsr<27>;
        PSTATE.IT
                         = RestoredITBits(spsr);
        ShouldAdvanceIT = FALSE;
        if HaveDITExt() then PSTATE.DIT = (if (Restarting() || from_aarch64) then spsr<24> else
spsr<21>);
        PSTATE.GE
                        = spsr<19:16>;
        PSTATE.E
                        = spsr<9>:
                                                  // No PSTATE.D in AArch32 state
        PSTATE.<A,I,F> = spsr<8:6>;
                                                  // PSTATE.J is RES0
        PSTATE.T
                         = spsr<5>;
                                                  // AArch64 state
        PSTATE.<D,A,I,F> = spsr<9:6>;
                                                  // No PSTATE.<Q,IT,GE,E,T> in AArch64 state
    return;
```

shared/functions/system/ShouldAdvancelT

boolean ShouldAdvanceIT;

shared/functions/system/ShouldAdvanceSS

boolean ShouldAdvanceSS;

shared/functions/system/SpeculationBarrier

SpeculationBarrier();

shared/functions/system/SynchronizeContext

SynchronizeContext();

shared/functions/system/SynchronizeErrors

```
// Implements the error synchronization event.
SynchronizeErrors();
```

shared/functions/system/TakeUnmaskedPhysicalSErrorInterrupts

```
// Take any pending unmasked physical SError interrupt.
TakeUnmaskedPhysicalSErrorInterrupts(boolean iesb_req);
```

shared/functions/system/TakeUnmaskedSErrorInterrupts

```
// Take any pending unmasked physical SError interrupt or unmasked virtual SError
// interrupt.
TakeUnmaskedSErrorInterrupts();
```

shared/functions/system/ThisInstr

```
bits(32) ThisInstr();
```

shared/functions/system/ThisInstrLength

```
integer ThisInstrLength();
```

shared/functions/system/Unreachable

```
Unreachable()
    assert FALSE;
```

shared/functions/system/UsingAArch32

```
// UsingAArch32()
// ===========
// Return TRUE if the current Exception level is using AArch32, FALSE if using AArch64.
boolean UsingAArch32()
   boolean aarch32 = (PSTATE.nRW == '1');
   if !HaveAArch32() then assert !aarch32;
```

```
if !HaveAArch64() then assert aarch32;
return aarch32;
```

shared/functions/system/VirtualFIQPending

```
// Returns TRUE if there is any pending virtual FIQ.
boolean VirtualFIQPending();
```

shared/functions/system/VirtualIRQPending

```
// Returns TRUE if there is any pending virtual IRQ.
boolean VirtualIRQPending();
```

shared/functions/system/WFxType

```
enumeration WFxType {WFxType_WFE, WFxType_WFI};
```

shared/functions/system/WaitForEvent

shared/functions/system/WaitForInterrupt

shared/functions/unpredictable/ConstrainUnpredictable

```
// does not imply a fixed implementation of these behaviors. Indeed the intention is that it should
// be defined by each implementation, according to its implementation choices.
Constraint ConstrainUnpredictable(Unpredictable which)
    case which of
        when Unpredictable_VMSR
            return Constraint_UNDEF;
        when Unpredictable_WBOVERLAPLD
            return Constraint_WBSUPPRESS; // return loaded value
        when Unpredictable_WBOVERLAPST
                                        // store pre-writeback value
            return Constraint_NONE;
        when Unpredictable_LDPOVERLAP
                                        // instruction is UNDEFINED
            return Constraint_UNDEF;
        when Unpredictable_BASEOVERLAP
                                        // use UNKNOWN address
            return Constraint_UNKNOWN;
        when Unpredictable_DATAOVERLAP
            return Constraint_UNKNOWN;
                                        // store UNKNOWN value
        when Unpredictable_DEVPAGE2
                                        // take an alignment fault
            return Constraint_FAULT;
        when Unpredictable_INSTRDEVICE
                                        // Do not take a fault
            return Constraint NONE:
        when Unpredictable_RESCPACR
            return Constraint_TRUE;
                                        // Map to UNKNOWN value
        when Unpredictable_RESMAIR
            return Constraint_UNKNOWN;
                                        // Map to UNKNOWN value
        when Unpredictable_S2RESMEMATTR
                                        // Map to Noncacheable value
            return Constraint_NC;
        when Unpredictable_RESTEXCB
            return Constraint_UNKNOWN; // Map to UNKNOWN value
        when Unpredictable_RESDACR
            return Constraint_UNKNOWN; // Map to UNKNOWN value
        when Unpredictable_RESPRRR
            return Constraint_UNKNOWN; // Map to UNKNOWN value
        when Unpredictable_RESVTCRS
            return Constraint_UNKNOWN; // Map to UNKNOWN value
        when Unpredictable_RESTnSZ
                                        // Map to the limit value
            return Constraint_FORCE;
        when Unpredictable_OORTnSZ
            return Constraint_FORCE;
                                        // Map to the limit value
        when Unpredictable_LARGEIPA
                                        // Restrict the IA size to the PAMax value
            return Constraint FORCE:
        when Unpredictable_ESRCONDPASS
            return Constraint_FALSE;
                                        // Report as "AL"
        when Unpredictable_ILZEROIT
            return Constraint_FALSE;
                                        // Do not zero PSTATE.IT
        when Unpredictable_ILZEROT
                                         // Do not zero PSTATE.T
            return Constraint_FALSE;
        when Unpredictable_BPVECTORCATCHPRI
            return Constraint_TRUE;
                                        // Debug Vector Catch: match on 2nd halfword
        when Unpredictable_VCMATCHHALF
                                        // No match
            return Constraint_FALSE;
        when Unpredictable_VCMATCHDAPA
                                         // No match on Data Abort or Prefetch abort
            return Constraint_FALSE;
        when Unpredictable_WPMASKANDBAS
            return Constraint_FALSE;
                                        // Watchpoint disabled
        when Unpredictable_WPBASCONTIGUOUS
            return Constraint_FALSE;
                                        // Watchpoint disabled
        when Unpredictable_RESWPMASK
            return Constraint_DISABLED; // Watchpoint disabled
        when Unpredictable_WPMASKEDBITS
                                        // Watchpoint disabled
            return Constraint_FALSE;
        when Unpredictable_RESBPWPCTRL
            return Constraint_DISABLED; // Breakpoint/watchpoint disabled
        when Unpredictable_BPNOTIMPL
            return Constraint_DISABLED; // Breakpoint disabled
        when Unpredictable_RESBPTYPE
            return Constraint_DISABLED; // Breakpoint disabled
        when Unpredictable_BPNOTCTXCMP
```

```
return Constraint_DISABLED; // Breakpoint disabled
        when Unpredictable_BPMATCHHALF
             return Constraint_FALSE;
                                         // No match
        when Unpredictable_BPMISMATCHHALF
             return Constraint_FALSE;
                                         // No match
        when Unpredictable_RESTARTALIGNPC
             return Constraint_FALSE;
                                         // Do not force alignment
         when Unpredictable_RESTARTZEROUPPERPC
                                         // Force zero extension
             return Constraint TRUE:
        when Unpredictable_ZEROUPPER
             return Constraint_TRUE;
                                         // zero top halves of X registers
        when \ {\tt Unpredictable\_ERETZEROUPPERPC}
             return Constraint_TRUE;
                                         // zero top half of PC
         when Unpredictable_A32FORCEALIGNPC
             return Constraint_FALSE;
                                        // Do not force alignment
        when Unpredictable_SMD
             return Constraint_UNDEF;
                                         // disabled SMC is Unallocated
        when Unpredictable_S2EL1MPUCONFIG
             return Constraint_MPU_FAULT;
                                             // Raise MPU fault
        when Unpredictable_Shareability
             return Constraint_OSH;
                                         // Map reserved encoding of shareability to Outer Shareable
        when Unpredictable_AFUPDATE
                                         // AF update for alignment or Permission fault
             return Constraint_TRUE;
        when Unpredictable_IESBinDebug // Use SCTLR[].IESB in Debug state
             return Constraint_TRUE;
        when Unpredictable_CLEARERRITEZERO // Clearing sticky errors when instruction in flight
             return Constraint_FALSE;
        when Unpredictable_ALUEXCEPTIONRETURN
             return Constraint_UNDEF;
        when Unpredictable DBGxVR RESS
             return Constraint_FALSE;
        when Unpredictable_PMSCR_PCT
             return Constraint_PMSCR_PCT_VIRT;
        // Misaligned exclusives, atomics, acquire/release to region that is not Normal Cacheable WB are
atomic
        when Unpredictable_MISALIGNEDATOMIC
             return Constraint_FALSE;
        when Unpredictable_IGNORETRAPINDEBUG
             return Constraint_TRUE;
                                        // Trap to register access in debug state is ignored
        when Unpredictable_PMUEVENTCOUNTER
             return Constraint_UNDEF;
                                        // Accesses to the register are UNDEFINED
```

shared/functions/unpredictable/ConstrainUnpredictableBits

```
elsif c == Constraint_PMSCR_PCT_VIRT then
    return (c,Zeros(width));
else
    return (c, bits(width) UNKNOWN);  // bits result not used
```

shared/functions/unpredictable/ConstrainUnpredictableBool

shared/functions/unpredictable/ConstrainUnpredictableInteger

shared/functions/unpredictable/Constraint

```
enumeration Constraint
                          {// General
                           Constraint_NONE,
                                                         // Instruction executes with
                                                         // no change or side-effect to its described
behavior
                           Constraint_UNKNOWN,
                                                         // Destination register has UNKNOWN value
                           Constraint_UNDEF,
                                                         // Instruction is UNDEFINED
                                                         // Instruction is UNDEFINED at ELO only
                           Constraint_UNDEFEL0,
                           Constraint_NOP,
                                                         // Instruction executes as NOP
                           Constraint_TRUE,
                           Constraint FALSE.
                           Constraint_DISABLED,
                           Constraint_UNCOND,
                                                         // Instruction executes unconditionally
                           Constraint COND.
                                                         // Instruction executes conditionally
                           Constraint_ADDITIONAL_DECODE, // Instruction executes with additional decode
```

```
// Load-store
Constraint_WBSUPPRESS,
Constraint_FAULT,
Constraint MPU FAULT.
                              // Raise MPU fault
Constraint_MPU_ATTR_UNKNOWN, // MPU Attribute is UNKNOWN
                              // Constrain to Outer Shareable
Constraint_OSH,
Constraint_ISH,
                              // Constrain to Inner Shareable
Constraint_NSH,
                              // Constrain to Nonshareable
Constraint_NC,
                              // Constrain to Noncacheable
Constraint_WT,
                              // Constrain to Writethrough
Constraint_WB,
                              // Constrain to Writeback
// IPA too large
Constraint_FORCE, Constraint_FORCENOSLCHECK,
// PMSCR_PCT reserved values select Virtual timestamp
Constraint_PMSCR_PCT_VIRT};
```

shared/functions/unpredictable/Unpredictable

```
enumeration Unpredictable {// VMSR on MVFR
                           Unpredictable_VMSR,
                           // Writeback/transfer register overlap (load)
                           Unpredictable_WBOVERLAPLD,
                           // Writeback/transfer register overlap (store)
                           Unpredictable_WBOVERLAPST,
                           // Load Pair transfer register overlap
                           Unpredictable_LDPOVERLAP,
                           // Store-exclusive base/status register overlap
                           Unpredictable_BASEOVERLAP,
                           // Store-exclusive data/status register overlap
                           Unpredictable_DATAOVERLAP,
                           // Load-store alignment checks
                           Unpredictable_DEVPAGE2,
                           // Instruction fetch from Device memory
                           Unpredictable_INSTRDEVICE,
                           // Reserved CPACR value
                           Unpredictable_RESCPACR,
                           // Reserved MAIR value
                           Unpredictable_RESMAIR,
                           // Reserved Stage 2 MemAttr value
                           Unpredictable_S2RESMEMATTR,
                           // Reserved TEX:C:B value
                           Unpredictable_RESTEXCB,
                           // Reserved PRRR value
                           Unpredictable_RESPRRR,
                           // Reserved DACR field
                           Unpredictable_RESDACR,
                           // Reserved VTCR.S value
                           Unpredictable_RESVTCRS,
                           // Reserved TCR.TnSZ value
                           Unpredictable_RESTnSZ,
                           // Out-of-range TCR.TnSZ value
                           Unpredictable_OORTnSZ,
                           // IPA size exceeds PA size
                           Unpredictable_LARGEIPA,
                           // Syndrome for a known-passing conditional A32 instruction
                           Unpredictable_ESRCONDPASS,
                           // Illegal State exception: zero PSTATE.IT
                           Unpredictable_ILZEROIT,
                           // Illegal State exception: zero PSTATE.T
                           Unpredictable_ILZEROT,
                           // Debug: prioritization of Vector Catch
                           Unpredictable_BPVECTORCATCHPRI,
                           // Debug Vector Catch: match on 2nd halfword
                           Unpredictable_VCMATCHHALF,
```

```
// Debug Vector Catch: match on Data Abort or Prefetch abort
                            Unpredictable_VCMATCHDAPA,
                            // Debug watchpoints: non-zero MASK and non-ones BAS
                            Unpredictable_WPMASKANDBAS,
                            // Debug watchpoints: non-contiguous BAS
                            Unpredictable_WPBASCONTIGUOUS,
                            // Debug watchpoints: reserved MASK
                           Unpredictable_RESWPMASK,
                            // Debug watchpoints: non-zero MASKed bits of address
                            Unpredictable_WPMASKEDBITS,
                            // Debug breakpoints and watchpoints: reserved control bits
                            Unpredictable_RESBPWPCTRL,
                            // Debug breakpoints: not implemented
                            Unpredictable_BPNOTIMPL,
                            // Debug breakpoints: reserved type
                            Unpredictable_RESBPTYPE,
                            // Debug breakpoints: not-context-aware breakpoint
                            Unpredictable_BPNOTCTXCMP,
                            // Debug breakpoints: match on 2nd halfword of instruction
                           Unpredictable_BPMATCHHALF,
                            // Debug breakpoints: mismatch on 2nd halfword of instruction
                            Unpredictable_BPMISMATCHHALF,
                            // Debug: restart to a misaligned AArch32 PC value
                            Unpredictable_RESTARTALIGNPC,
                            // Debug: restart to a not-zero-extended AArch32 PC value
                           Unpredictable_RESTARTZEROUPPERPC,
                            // Zero top 32 bits of X registers in AArch32 state
                            Unpredictable_ZEROUPPER,
                            // Zero top 32 bits of PC on illegal return to AArch32 state
                            Unpredictable_ERETZEROUPPERPC,
                            // Force address to be aligned when interworking branch to A32 state
                           Unpredictable_A32FORCEALIGNPC,
                            // SMC disabled
                            Unpredictable_SMD,
                            // Stage-2 EL1&0 mismatch MPU configuration.
                            Unpredictable_S2EL1MPUCONFIG,
                            // Reserved shareability encoding
                           Unpredictable_Shareability,
                            // Access Flag Update by HW
                            Unpredictable_AFUPDATE,
                            // Consider SCTLR[].IESB in Debug state
                            Unpredictable_IESBinDebug,
                            // Timestamp constrained to virtual or physical
                            Unpredictable_EL2TIMESTAMP,
                            Unpredictable_EL1TIMESTAMP,
                            // Misaligned exclusives, atomics, acquire/release to region that is not
Normal Cacheable WB are atomic
                            Unpredictable_MISALIGNEDATOMIC,
                            // Clearing DCC/ITR sticky flags when instruction is in flight
                            Unpredictable_CLEARERRITEZERO,
                           // ALUEXCEPTIONRETURN when in user/system mode in A32 instructions
                            Unpredictable_ALUEXCEPTIONRETURN,
                            // Trap to register in debug state are ignored
                            Unpredictable_IGNORETRAPINDEBUG,
                            // Compare DBGBVR.RESS for BP/WP
                            Unpredictable_DBGxVR_RESS,
                            // Inaccessible event counter
                            Unpredictable_PMUEVENTCOUNTER,
                            // Reserved PMSCR.PCT behaviour.
                            Unpredictable_PMSCR_PCT,
};
```

shared/functions/vector/AdvSIMDExpandImm

```
// AdvSIMDExpandImm()
// =======
bits(64) AdvSIMDExpandImm(bit op, bits(4) cmode, bits(8) imm8)
    bits(64) imm64;
    case cmode<3:1> of
        when '000'
            imm64 = Replicate(Zeros(24):imm8, 2);
        when '001'
            imm64 = Replicate(Zeros(16):imm8:Zeros(8), 2);
        when '010'
           imm64 = Replicate(Zeros(8):imm8:Zeros(16), 2);
        when '011'
           imm64 = Replicate(imm8:Zeros(24), 2);
        when '100'
            imm64 = Replicate(Zeros(8):imm8, 4);
        when '101'
            imm64 = Replicate(imm8:Zeros(8), 4);
        when '110'
            if cmode<0> == '0' then
                imm64 = Replicate(Zeros(16):imm8:Ones(8), 2);
                imm64 = Replicate(Zeros(8):imm8:Ones(16), 2);
        when '111'
            if cmode<0> == '0' && op == '0' then
               imm64 = Replicate(imm8, 8);
            if cmode<0> == '0' && op == '1' then
                imm8a = Replicate(imm8<7>, 8); imm8b = Replicate(imm8<6>, 8);
                imm8c = Replicate(imm8<5>, 8); imm8d = Replicate(imm8<4>, 8);
                imm8e = Replicate(imm8<3>, 8); imm8f = Replicate(imm8<2>, 8);
                imm8g = Replicate(imm8<1>, 8); imm8h = Replicate(imm8<0>, 8);
                imm64 = imm8a:imm8b:imm8c:imm8d:imm8e:imm8f:imm8g:imm8h;
            if cmode<0> == '1' && op == '0' then
                imm32 = imm8<7>:NOT(imm8<6>):Replicate(imm8<6>,5):imm8<5:0>:Zeros(19);
                imm64 = Replicate(imm32, 2);
            if cmode<0> == '1' && op == '1' then
                if UsingAArch32() then ReservedEncoding();
                imm64 = imm8<7>:NOT(imm8<6>):Replicate(imm8<6>,8):imm8<5:0>:Zeros(48);
    return imm64;
```

shared/functions/vector/PolynomialMult

shared/functions/vector/SatQ

```
// SatQ()
// =====
(bits(N), boolean) SatQ(integer i, integer N, boolean unsigned)
```

```
(result, sat) = if unsigned then UnsignedSatQ(i, N) else SignedSatQ(i, N);
return (result, sat);
```

shared/functions/vector/SignedSatQ

```
// SignedSatQ()
// =========

(bits(N), boolean) SignedSatQ(integer i, integer N)
   integer result;
   boolean saturated;
   if i > 2^(N-1) - 1 then
        result = 2^(N-1) - 1; saturated = TRUE;
   elsif i < -(2^(N-1)) then
        result = -(2^(N-1)); saturated = TRUE;
   else
        result = i; saturated = FALSE;
   return (result<N-1:0>, saturated);
```

shared/functions/vector/UnsignedRSqrtEstimate

shared/functions/vector/UnsignedRecipEstimate

shared/functions/vector/UnsignedSatQ

I1.2.4 shared/translation

This section includes the following pseudocode functions:

- *shared/translation/at/ATAccess* on page I1-556.
- *shared/translation/at/EncodePARAttrs* on page I1-556.
- *shared/translation/at/PAREncodeShareability* on page I1-557.
- *shared/translation/at/TranslationStage* on page I1-557.
- *shared/translation/attrs/DecodeDevice* on page I1-557.
- *shared/translation/attrs/DecodeLDFAttr* on page I1-557.
- *shared/translation/attrs/DecodeSDFAttr* on page I1-558.
- *shared/translation/attrs/DecodeShareability* on page I1-558.
- shared/translation/attrs/EffectiveShareability on page I1-558.
- shared/translation/attrs/MAIRAttr on page I1-559.
- *shared/translation/attrs/NormalNCMemAttr* on page I1-559.
- shared/translation/attrs/S1ConstrainUnpredictableRESMAIR on page I1-559.
- shared/translation/attrs/S1DecodeMemAttrs on page I1-559.
- *shared/translation/attrs/S2CombineS1AttrHints* on page I1-560.
- *shared/translation/attrs/S2CombineS1Device* on page I1-560.
- shared/translation/attrs/S2CombineS1MemAttrs on page I1-560.
- shared/translation/attrs/S2CombineS1Shareability on page I1-561.
- shared/translation/attrs/WalkMemAttrs on page I1-561.
- shared/translation/faults/AlignmentFault on page I1-561.
- *shared/translation/faults/AsyncExternalAbort* on page I1-562.
- *shared/translation/faults/NoFault* on page I1-562.
- *shared/translation/translation/S1TranslationRegime* on page I1-562.
- shared/translation/vmsa/AddressDescriptor on page I1-562.
- *shared/translation/vmsa/ContiguousSize* on page I1-563.
- shared/translation/vmsa/CreateAddressDescriptor on page I1-563.
- shared/translation/vmsa/CreateFaultyAddressDescriptor on page I1-563.
- *shared/translation/vmsa/DescriptorType* on page I1-563.
- shared/translation/vmsa/Domains on page I1-564.
- shared/translation/vmsa/FetchDescriptor on page I1-564.
- shared/translation/vmsa/HasUnprivileged on page I1-564.
- *shared/translation/vmsa/IsAtomicRW* on page I1-564.
- *shared/translation/vmsa/Regime* on page I1-565.
- shared/translation/vmsa/RegimeUsingAArch32 on page I1-565.
- shared/translation/vmsa/S1TTWParams on page I1-565.
- *shared/translation/vmsa/SDFType* on page I1-565.

- *shared/translation/vmsa/SecurityStateForRegime* on page I1-566.
- shared/translation/vmsa/StageOA on page I1-566.
- shared/translation/vmsa/TGx on page I1-566.
- *shared/translation/vmsa/TGxGranuleBits* on page I1-566.
- *shared/translation/vmsa/TLBContext* on page I1-566.
- *shared/translation/vmsa/TLBRecord* on page I1-567.
- *shared/translation/vmsa/TTWState* on page I1-567.
- shared/translation/vmsa/TranslationRegime on page I1-567.
- *shared/translation/vmsa/TranslationSize* on page I1-567.
- *shared/translation/vmsa/UseASID* on page I1-568.
- *shared/translation/vmsa/UseVMID* on page I1-568.
- shared/translation/vmsa/VARange on page I1-568.

shared/translation/at/ATAccess

```
enumeration ATAccess {
   ATAccess_Read,
   ATAccess_Write,
   ATAccess_ReadPAN,
   ATAccess_WritePAN
};
```

shared/translation/at/EncodePARAttrs

```
// EncodePARAttrs()
// Convert orthogonal attributes and hints to 64-bit PAR ATTR field.
bits(8) EncodePARAttrs(MemoryAttributes memattrs)
    bits(8) result;
    if memattrs.memtype == MemType_Device then
        result<7:4> = '0000';
        if memattrs.device == DeviceType_nGnRnE then
            result<3:0> = '0000';
        elsif memattrs.device == DeviceType_nGnRE then
            result<3:0> = '0100';
        elsif memattrs.device == DeviceType_nGRE then
            result<3:0> = '1000';
        else // DeviceType_GRE
            result<3:0> = '1100';
    else
        if memattrs.outer.attrs == MemAttr WT then
            result<7:6> = if memattrs.outer.transient then '00' else '10';
            result<5:4> = memattrs.outer.hints;
        elsif memattrs.outer.attrs == MemAttr_WB then
            result<7:6> = if memattrs.outer.transient then '01' else '11';
            result<5:4> = memattrs.outer.hints;
        else // MemAttr_NC
            result<7:4> = '0100';
        if memattrs.inner.attrs == MemAttr_WT then
            result<3:2> = if memattrs.inner.transient then '00' else '10';
            result<1:0> = memattrs.inner.hints;
        elsif memattrs.inner.attrs == MemAttr_WB then
            result<3:2> = if memattrs.inner.transient then '01' else '11';
            result<1:0> = memattrs.inner.hints;
        else // MemAttr_NC
            result<3:0> = '0100';
```

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```
return result;
```

shared/translation/at/PAREncodeShareability

shared/translation/at/TranslationStage

```
enumeration TranslationStage {
    TranslationStage_1,
    TranslationStage_12
};
```

shared/translation/attrs/DecodeDevice

shared/translation/attrs/DecodeLDFAttr

```
when '11' ldfattr.hints = MemHint_RWA; // Read/Write allocate

// The Transient hint applies only to cacheable memory with some allocation hints.
if ldfattr.attrs != MemAttr_NC && ldfattr.hints != MemHint_No then
  ldfattr.transient = attr<3> == '0';
return ldfattr;
```

shared/translation/attrs/DecodeSDFAttr

```
// DecodeSDFAttr()
// =======
// Decode memory attributes using SDF (Short Descriptor Format) mapping
MemAttrHints DecodeSDFAttr(bits(2) rgn)
    MemAttrHints sdfattr;
    case rgn of
                                   // Non-cacheable (no allocate)
       when '00'
           sdfattr.attrs = MemAttr_NC;
        when '01'
                                   // Write-back, Read and Write allocate
           sdfattr.attrs = MemAttr_WB;
            sdfattr.hints = MemHint_RWA;
        when '10'
                                   // Write-through, Read allocate
            sdfattr.attrs = MemAttr_WT;
            sdfattr.hints = MemHint_RA;
        when '11'
                                   // Write-back, Read allocate
            sdfattr.attrs = MemAttr_WB;
            sdfattr.hints = MemHint_RA;
    sdfattr.transient = FALSE;
    return sdfattr;
```

shared/translation/attrs/DecodeShareability

shared/translation/attrs/EffectiveShareability

```
else
    return memattrs.shareability;
```

shared/translation/attrs/MAIRAttr

```
// MAIRAttr()
// =======
// Retrieve the memory attribute encoding indexed in the given MAIR
bits(8) MAIRAttr(integer index, MAIRType mair)
   bit_index = 8 * index;
   return mair<bit_index+7:bit_index>;
```

shared/translation/attrs/NormalNCMemAttr

shared/translation/attrs/S1ConstrainUnpredictableRESMAIR

shared/translation/attrs/S1DecodeMemAttrs

shared/translation/attrs/S2CombineS1AttrHints

```
// S2CombineS1AttrHints()
// Determine resultant Normal memory cacheability and allocation hints from
// combining stage 1 Normal memory attributes and stage 2 cacheability attributes.
MemAttrHints S2CombineS1AttrHints(MemAttrHints s1_attrhints, MemAttrHints s2_attrhints)
    MemAttrHints attrhints:
    if s1_attrhints.attrs == MemAttr_NC || s2_attrhints.attrs == MemAttr_NC then
       attrhints.attrs = MemAttr_NC;
    elsif s1_attrhints.attrs == MemAttr_WT || s2_attrhints.attrs == MemAttr_WT then
       attrhints.attrs = MemAttr_WT;
    else
        attrhints.attrs = MemAttr_WB;
    // Stage 2 does not assign any allocation hints
    // Instead, they are inherited from stage 1
    if attrhints.attrs != MemAttr_NC then
        attrhints.hints = s1_attrhints.hints;
        attrhints.transient = s1_attrhints.transient;
    return attrhints:
```

shared/translation/attrs/S2CombineS1Device

shared/translation/attrs/S2CombineS1MemAttrs

shared/translation/attrs/S2CombineS1Shareability

shared/translation/attrs/WalkMemAttrs

shared/translation/faults/AlignmentFault

shared/translation/faults/AsyncExternalAbort

shared/translation/faults/NoFault

```
// NoFault()
// =======
// Return a clear fault record indicating no faults have occured
FaultRecord NoFault()
   FaultRecord fault;

   fault.statuscode = Fault_None;
   fault.acctype = AccType_NORMAL;
   fault.secondstage = FALSE;
   fault.s2fs1walk = FALSE;
   return fault;
```

shared/translation/translation/S1TranslationRegime

shared/translation/vmsa/AddressDescriptor

```
constant integer FINAL_LEVEL = 3;
```

shared/translation/vmsa/ContiguousSize

shared/translation/vmsa/CreateAddressDescriptor

shared/translation/vmsa/CreateFaultyAddressDescriptor

shared/translation/vmsa/DescriptorType

```
enumeration DescriptorType {
    DescriptorType_Table,
    DescriptorType_Block,
    DescriptorType_Page,
    DescriptorType_Invalid
};
```

shared/translation/vmsa/Domains

```
constant bits(2) Domain_NoAccess = '00';
constant bits(2) Domain_Client = '01';
constant bits(2) Domain_Manager = '11';
```

shared/translation/vmsa/FetchDescriptor

```
// FetchDescriptor()
// =======
// Fetch a translation table descriptor
(FaultRecord, bits(N)) FetchDescriptor(bit ee, AddressDescriptor walkaddress, FaultRecord fault_in)
    // 32-bit descriptors for AArch32 Short-descriptor format
    // 64-bit descriptors for AArch64 or AArch32 Long-descriptor format
    assert N == 32 \mid \mid N == 64;
    bits(N) descriptor;
    FaultRecord fault = fault_in;
    AccessDescriptor walkacc;
    walkacc.acctype = AccType_TTW;
    PhysMemRetStatus memstatus;
    (memstatus, descriptor) = PhysMemRead(walkaddress, N DIV 8, walkacc);
    if IsFault(memstatus) then
        fault = HandleExternalTTWAbort(memstatus, fault.write, walkaddress,
                                       walkacc, N DIV 8, fault);
        if IsFault(fault.statuscode) then
            return (fault, bits(N) UNKNOWN);
    if ee == '1' then
        descriptor = BigEndianReverse(descriptor);
    return (fault, descriptor);
```

shared/translation/vmsa/HasUnprivileged

shared/translation/vmsa/lsAtomicRW

shared/translation/vmsa/Regime

shared/translation/vmsa/RegimeUsingAArch32

shared/translation/vmsa/S1TTWParams

```
type S1TTWParams is (
// A64-VMSA exclusive parameters
   bit
               ha,
                          // TCR_ELx.HA
   bit
               hd,
                           // TCR_ELx.HD
                           // TCR_ELx.TBI{x}
   bit
               tbi,
   bit
               tbid,
                           // TCR_ELx.TBID{x}
                           // TCR_EL1.E0PDx or TCR_EL2.E0PDx when HCR_EL2.E2H == '1'
   hit
               e0pd,
                           // TCR_ELx.{I}PS
   bits(3)
               ps.
                           // TCR_ELx.TxSZ
   bits(6)
               txsz,
// A32-VMSA exclusive parameters
   bits(3)
               t0sz,
                          // TTBCR.T0SZ
                          // TTBCR.T1SZ
   bits(3)
               t1sz.
                          // SCTLR.UWXN
   bit
               uwxn,
// Parameters common to both A64-VMSA & A32-VMSA (A64/A32)
                          // TCR_ELx.TGx
               tqx.
                                             / Always TGx_4KB
                           // TCR_ELx.IRGNx
                                              / TTBCR.IRGNx or HTCR.IRGN0
   bits(2)
               irgn,
                          // TCR_ELx.ORGNx
                                            / TTBCR.ORGNx or HTCR.ORGN0
   bits(2)
               orgn,
                          // TCR_ELx.SHx
   bits(2)
               sh,
                                              / TTBCR.SHx or HTCR.SH0
                          // TCR_ELx.HPD{x} / TTBCR2.HPDx or HTCR.HPD
   bit
               hpd,
                                             / SCTLR.EE or HSCTLR.EE
                           // SCTLR_ELx.EE
   bit
               ee,
   bit
                          // SCTLR_ELx.WXN
                                              / SCTLR.WXN or HSCTLR.WXN
               wxn,
   bit
               dc,
                          // HCR_EL2.DC
                                              / HCR.DC
   MAIRType
                          // MAIR_ELx
                                              / MAIR1:MAIR0 or HMAIR1:HMAIR0
               mair
```

shared/translation/vmsa/SDFType

```
enumeration SDFType {
   SDFType_Table,
   SDFType_Invalid,
   SDFType_Supersection,
   SDFType_Section,
   SDFType_LargePage,
   SDFType_SmallPage
};
```

shared/translation/vmsa/SecurityStateForRegime

shared/translation/vmsa/StageOA

```
// StageOA()
// ======
// Given the final walk state (a page or block descriptor), map the untranslated
// input address bits to the output address
FullAddress StageOA(bits(64) ia, TGx tgx, TTWState walkstate)
    // Output Address
    FullAddress oa;
    integer csize;
    tsize = TranslationSize(tgx, walkstate.level);
    if walkstate.contiquous == '1' then
        csize = ContiguousSize(tgx, walkstate.level);
    else
       csize = 0;
    ia_msb = tsize + csize;
    oa.paspace = walkstate.baseaddress.paspace;
    oa.address = walkstate.baseaddress.address<51:ia_msb>:ia<ia_msb-1:0>;
    return oa:
```

shared/translation/vmsa/TGx

```
enumeration TGx {
   TGx_4KB,
   TGx_16KB,
   TGx_64KB
};
```

shared/translation/vmsa/TGxGranuleBits

shared/translation/vmsa/TLBContext

```
type TLBContext is (
    SecurityState ss,
    Regime regime,
```

```
bits(16)
              vmid.
bits(16)
              asid,
hit
              nG,
PASpace
              ipaspace, // Used in stage 2 lookups & invalidations only
boolean
              includes_s1,
              includes_s2,
boolean
                        // Input Address
bits(64)
              ia,
TGx
              tg,
hit
              cnp.
```

shared/translation/vmsa/TLBRecord

shared/translation/vmsa/TTWState

```
type TTWState is (
    boolean
                        istable.
    integer
                        level,
    FullAddress
                        baseaddress,
    bit
                        contiquous.
    bit
                        sdftype, // AArch32 Short-descriptor format walk only
    SDFType
                        domain, // AArch32 Short-descriptor format walk only
    bits(4)
    MemoryAttributes
                        memattrs,
    Permissions
                        permissions
```

shared/translation/vmsa/TranslationRegime

shared/translation/vmsa/TranslationSize

```
return granulebits + blockbits;
```

shared/translation/vmsa/UseASID

```
// UseASID()
// =======

// Determine whether the translation context for the access requires ASID or is a global entry
boolean UseASID(TLBContext access)
    return HasUnprivileged(access.regime);
```

shared/translation/vmsa/UseVMID

```
// UseVMID()
// =======

// Determine whether the translation context for the access requires VMID to match a TLB entry
boolean UseVMID(TLBContext access)
    return access.regime == Regime_EL10 && EL2Enabled();
```

shared/translation/vmsa/VARange

```
enumeration VARange {
    VARange_LOWER,
    VARange_UPPER
};
```

I1.2.5 See also

In the Arm Architecture Reference Manual

- Pseudocode for AArch64 operation.
- Pseudocode description of debug exceptions.
- Pseudocode description of general memory System instructions.
- Appendix K13 Arm Pseudocode Definition.

Glossary

A64 instruction

A word that specifies an operation to be performed by a PE that is executing in an Exception level that is using AArch64. A64 instructions must be word-aligned.

Advanced SIMD

A feature of the Arm architecture that provides SIMD operations on a register file of SIMD and floating-point registers. Where an implementation supports both Advanced SIMD and floating-point instructions, these instructions operate on the same register file.

Architecturally mapped

Where this manual describes a register as being *architecturally mapped* to another register, this indicates that, in an implementation that supports both of the registers, the two registers access the same state.

Architecturally UNKNOWN

An architecturally UNKNOWN value is a value that is not defined by the architecture but must meet the requirements of the definition of UNKNOWN. Implementations can define the value of the field, but are not required to do so.

See also IMPLEMENTATION DEFINED.

CONSTRAINED UNPREDICTABLE

Where an instruction can result in UNPREDICTABLE behavior, the Armv8 architecture specifies a narrow range of permitted behaviors. This range is the range of CONSTRAINED UNPREDICTABLE behavior. All implementations that are compliant with the architecture must follow the CONSTRAINED UNPREDICTABLE behavior.

Execution at Non-secure EL1 or EL0 of an instruction that is CONSTRAINED UNPREDICTABLE can be implemented as generating a trap exception that is taken to EL2, provided that at least one instruction that is not UNPREDICTABLE and is not CONSTRAINED UNPREDICTABLE causes a trap exception that is taken to EL2.

In body text, the term CONSTRAINED UNPREDICTABLE is shown in SMALL CAPITALS.

See also UNPREDICTABLE.

Armv8-R AArch64

Architecture described in this supplement.

EL1 MPU Memory Protection Unit that can be configured from EL1 or EL2. EL1 MPU is used by software running at EL1.

EL2 MPU Memory Protection Unit that can be configured only from EL2. EL2 MPU is used by software running at EL2.

Flat address mapping

Is where the physical address for every access is equal to its virtual address.

IMPLEMENTATION DEFINED

Means that the behavior is not architecturally defined, but must be defined and documented by individual implementations.

In body text, the term IMPLEMENTATION DEFINED is shown in SMALL CAPITALS.

Intermediate physical address (IPA)

An implementation of virtualization, the address to which a Guest OS maps a VA. A hypervisor might then map the IPA to a PA. Typically, the Guest OS is unaware of the translation from IPA to PA.

See also Physical address (PA), Virtual address (VA).

Load/Store architecture

An architecture where data-processing operations only operate on register contents, not directly on memory contents.

Memory Protection Unit (MPU)

A hardware unit whose registers provide simple control of a limited number of protection regions in memory.

MPU See Memory Protection Unit (MPU).

PA See Physical address (PA).

PE See Processing element (PE).

Physical address (PA)

An address that identifies a location in the physical memory map.

See also Intermediate physical address (IPA), Virtual address (VA).

PMSA

Protected Memory System Architecture - implementing an MPU

Processing element (PE)

The abstract machine defined in the Arm architecture, as documented in an Arm Architecture Reference Manual. A PE implementation compliant with the Arm architecture must conform with the behaviors described in the corresponding Arm Architecture Reference Manual.

Protection region

A memory region whose position, size, and other properties are defined by Memory Protection Unit registers.

Protection Unit

See Memory Protection Unit (MPU).

RES0

A reserved bit. Used for fields in register descriptions, and for fields in architecturally-defined data structures that are held in memory, for example in translation table descriptors.

Within the architecture, there are some cases where a register bit or field:

- Is RES0 in some defined architectural context.
- Has different defined behavior in a different architectural context.

- RESO is not used in descriptions of instruction encodings.
- Where an AArch32 System register is *Architecturally mapped* to an AArch64 System register, and a bit or field in that register is RES0 in one Execution state and has defined behavior in the other Execution state, this is an example of a bit or field with behavior that depends on the architectural context.

This means the definition of RESO for fields in read/write registers is:

If a bit is RESO in all contexts

For a bit in a read/write register, it is IMPLEMENTATION DEFINED whether:

- 1. The bit is hardwired to 0. In this case:
 - Reads of the bit always return 0.
 - Writes to the bit are ignored.
- 2. The bit can be written. In this case:
 - An indirect write to the register sets the bit to 0.
 - A read of the bit returns the last value successfully written, by either a direct or an
 indirect write, to the bit.
 - If the bit has not been successfully written since reset, then the read of the bit returns the reset value if there is one, or otherwise returns an UNKNOWN value.
 - A direct write to the bit must update a storage location associated with the bit.
 - The value of the bit must have no effect on the operation of the PE, other than
 determining the value read back from the bit, unless this Manual explicitly defines
 additional properties for the bit.

Whether RESO bits or fields follow behavior 1 or behavior 2 is IMPLEMENTATION DEFINED on a field-by-field basis.

If a bit is RESO only in some contexts

For a bit in a read/write register, when the bit is described as RESO:

- An indirect write to the register sets the bit to 0.
- A read of the bit must return the value last successfully written to the bit, by either a direct or an indirect write, regardless of the use of the register when the bit was written.
 - If the bit has not been successfully written since reset, then the read of the bit returns the reset value if there is one, or otherwise returns an UNKNOWN value.
- A direct write to the bit must update a storage location associated with the bit.
- While the use of the register is such that the bit is described as RESO, the value of the bit must have no effect on the operation of the PE, other than determining the value read back from that bit, unless this Manual explicitly defines additional properties for the bit.

Considering only contexts that apply to a particular implementation, if there is a context in which a bit is defined as RESO, another context in which the same bit is defined as RES1, and no context in which the bit is defined as a functional bit, then it is IMPLEMENTATION DEFINED whether:

- Writes to the bit are ignored, and reads of the bit return an UNKNOWN value.
- The value of the bit can be written, and a read returns the last value written to the bit.

The RESO description can apply to bits or fields that are read-only, or are write-only:

- For a read-only bit, RESO indicates that the bit reads as 0, but software must treat the bit as UNKNOWN.
- For a write-only bit, RESO indicates that software must treat the bit as SBZ.

A bit that is RES0 in a context is reserved for possible future use in that context. To preserve forward compatibility, software:

- Must not rely on the bit reading as 0.
- Must use an SBZP policy to write to the bit.

This RESO description can apply to a single bit, or to a field for which each bit of the field must be treated as RESO.

In body text, the term RESO is shown in SMALL CAPITALS.

See also Read-As-Zero (RAZ), RES1, Should-Be-Zero-or-Preserved (SBZP), UNKNOWN.

A reserved bit. Used for fields in register descriptions, and for fields in architecturally-defined data structures that are held in memory, for example in translation table descriptors.

RES1

Within the architecture, there are some cases where a register bit or field:

- Is RES1 in some defined architectural context.
- Has different defined behavior in a different architectural context.

_____Note _____

- RES1 is not used in descriptions of instruction encodings.
- Where an AArch32 System register is Architecturally mapped to an AArch64 System register, and a bit or
 field in that register is RES1 in one Execution state and has defined behavior in the other Execution state, this
 is an example of a bit or field with behavior that depends on the architectural context.

This means the definition of RES1 for fields in read/write registers is:

If a bit is RES1 in all contexts

For a bit in a read/write register, it is IMPLEMENTATION DEFINED whether:

- 1. The bit is hardwired to 1. In this case:
 - Reads of the bit always return 1.
 - Writes to the bit are ignored.
- 2. The bit can be written. In this case:
 - An indirect write to the register sets the bit to 1.
 - A read of the bit returns the last value successfully written, by either a direct or an
 indirect write, to the bit.
 - If the bit has not been successfully written since reset, then the read of the bit returns the reset value if there is one, or otherwise returns an UNKNOWN value.
 - A direct write to the bit must update a storage location associated with the bit.
 - The value of the bit must have no effect on the operation of the PE, other than determining the value read back from the bit, unless this Manual explicitly defines additional properties for the bit.

Whether RES1 bits or fields follow behavior 1 or behavior 2 is IMPLEMENTATION DEFINED on a field-by-field basis.

If a bit is RES1 only in some contexts

For a bit in a read/write register, when the bit is described as RES1:

- An indirect write to the register sets the bit to 1.
- A read of the bit must return the value last successfully written to the bit, regardless of the
 use of the register when the bit was written.

_____ Note _____

As indicated in this list, this value might be written by an indirect write to the register.

If the bit has not been successfully written since reset, then the read of the bit returns the reset value if there is one, or otherwise returns an UNKNOWN value.

- A direct write to the bit must update a storage location associated with the bit.
- While the use of the register is such that the bit is described as RES1, the value of the bit must have no effect on the operation of the PE, other than determining the value read back from that bit, unless this Manual explicitly defines additional properties for the bit.

Considering only contexts that apply to a particular implementation, if there is a context in which a bit is defined as RESO, another context in which the same bit is defined as RESO, and no context in which the bit is defined as a functional bit, then it is IMPLEMENTATION DEFINED whether:

- Writes to the bit are ignored, and reads of the bit return an UNKNOWN value.
- The value of the bit can be written, and a read returns the last value written to the bit.

The RES1 description can apply to bits or fields that are read-only, or are write-only:

• For a read-only bit, RES1 indicates that the bit reads as 1, but software must treat the bit as UNKNOWN.

• For a write-only bit, RES1 indicates that software must treat the bit as SBO.

A bit that is RES1 in a context is reserved for possible future use in that context. To preserve forward compatibility, software:

- Must not rely on the bit reading as 1.
- Must use an SBOP policy to write to the bit.

This RES1 description can apply to a single bit, or to a field for which each bit of the field must be treated as RES1.

In body text, the term RES1 is shown in SMALL CAPITALS.

See also Read-As-One (RAO), RESO, Should-Be-One-or-Preserved (SBOP), UNKNOWN.

RAZ

See Read-As-Zero (RAZ).

Read-As-Zero (RAZ)

Hardware must implement the field as reading as all 0s.

Software:

- Can rely on the field reading as all 0s
- Must use a SBZP policy to write to the field.

This description can apply to a single bit that reads as 0, or to a field that reads as all 0s.

Read-As-One (RAO)

Hardware must implement the field as reading as all 1s.

Software:

- Can rely on the field reading as all 1s.
- Must use a SBOP policy to write to the field.

This description can apply to a single bit that reads as 1, or to a field that reads as all 1s.

SBO

See Should-Be-One (SBO).

SBOP

See Should-Be-One-or-Preserved (SBOP).

Should-Be-Zero-or-Preserved (SBZP)

From the introduction of the Armv8 architecture, the description *Should-Be-Zero-or-Preserved (SBZP)* is superseded by *RES0*.

Note

The Armv7 Large Physical Address Extension modified the definition of SBZP for register bits that are SBZP in some but not all contexts. The behavior of these bits is covered by the *RESO* definition, but not by the generic definition of SBZP given here.

Hardware must ignore writes to the field.

When writing this field, software must either write all 0s to this field or, if the register is being restored from a previously read state, write the previously read value to this field. If this is not done, then the result is unpredictable.

This description can apply to a single bit that should be written as its preserved value or as 0, or to a field that should be written as its preserved value or as all 0s.

See also CONSTRAINED UNPREDICTABLE, UNPREDICTABLE.

Should-Be-One (SBO)

Hardware must ignore writes to the field.

Arm strongly recommends that software writes the field as all 1s. If software writes a value that is not all 1s, it must expect an UNPREDICTABLE or CONSTRAINED UNPREDICTABLE result.

This description can apply to a single bit that should be written as 1, or to a field that should be written as all 1s.

See also CONSTRAINED UNPREDICTABLE, UNPREDICTABLE.

Should-Be-One-or-Preserved (SBOP)

From the introduction of the Armv8 architecture, the description *Should-Be-One-or-Preserved (SBOP)* is superseded by *RES1*.

_____Note _____

The Armv7 Large Physical Address Extension modified the definition of SBOP for register bits that are SBOP in some but not all contexts. The behavior of these bits is covered by the *RES1* definition, but not by the generic definition of SBOP given here.

Hardware must ignore writes to the field.

When writing this field, software must either write all 1s to this field or, if the register is being restored from a previously read state, write the previously read value to this field. If this is not done, then the result is unpredictable.

This description can apply to a single bit that should be written as its preserved value or as 1, or to a field that should be written as its preserved value or as all 1s.

See also CONSTRAINED UNPREDICTABLE, UNPREDICTABLE.

RISC Reduced Instruction Set Computer.

SBZP See Should-Be-Zero-or-Preserved (SBZP).

SBZ See Should-Be-Zero (SBZ).

Should-Be-Zero (SBZ)

Hardware must ignore writes to the field.

Arm strongly recommends that software writes the field as all 0s. If software writes a value that is not all 0s, it must expect an UNPREDICTABLE or CONSTRAINED UNPREDICTABLE result.

This description can apply to a single bit that should be written as 0, or to a field that should be written as all 0s.

See also CONSTRAINED UNPREDICTABLE, UNPREDICTABLE.

Simple sequential execution

The behavior of an implementation that fetches, decodes and completely executes each instruction before proceeding to the next instruction. Such an implementation performs no speculative accesses to memory, including to instruction memory. The implementation does not pipeline any phase of execution. In practice, this is the theoretical execution model that the architecture is based on, and Arm does not expect this model to correspond to a realistic implementation of the architecture.

Translation

Defines the process of generating a valid output memory address from an input address. It also defines the behavior when it is not possible to generate a valid output address. Translation can be implemented using an MMU or an MPU.

Translation table

A table held in memory that defines the properties of memory areas of various sizes from 1KB to 1MB.

Translation table walk

The process of doing a full translation table lookup. It is performed automatically by hardware.

UNDEFINED

Indicates cases where an attempt to execute a particular encoding bit pattern generates an exception, that is taken to the current Exception level, or to the default Exception level for taking exceptions if the UNDEFINED encoding was executed at ELO. This applies to:

- Any encoding that is not allocated to any instruction.
- Any encoding that is defined as never accessible at the current Exception level.
- Some cases where an enable, disable, or trap control means an encoding is not accessible at the current Exception level.

If the generated exception is taken to an Exception level that is using AArch32 then it is taken as an Undefined Instruction exception.

Note	
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On reset, the default Exception level for taking exceptions from EL0 is EL1. However, an implementation might include controls that can change this, effectively making EL1 inactive.

In body text, the term UNDEFINED is shown in SMALL CAPITALS.

UNKNOWN

An UNKNOWN value does not contain valid data, and can vary from implementation to implementation. An UNKNOWN value must not return information that cannot be accessed at the current or a lower level of privilege using instructions that are not UNPREDICTABLE, are not CONSTRAINED UNPREDICTABLE, and do not return UNKNOWN values.

An UNKNOWN value can vary from moment to moment, and instruction to instruction, unless it has previously been assigned, other than at reset, to one of the following registers:

- Any of the general-purpose registers.
- Any of the Advanced SIMD and floating-point registers.
- Any of the Scalable Vector Extension registers.
- Any of the PSTATE N, Z, C, or V flags.

An UNKNOWN value must not be documented or promoted as having a defined value or effect.

In body text, the term UNKNOWN is shown in SMALL CAPITALS.

See also CONSTRAINED UNPREDICTABLE, UNDEFINED, UNPREDICTABLE.

UNPREDICTABLE

Means the behavior cannot be relied upon. UNPREDICTABLE behavior must not perform any function that cannot be performed at the current or a lower level of privilege using instructions that are not UNPREDICTABLE.

UNPREDICTABLE behavior must not be documented or promoted as having a defined effect.

An instruction that is UNPREDICTABLE can be implemented as UNDEFINED.

Execution at Non-secure EL1 or EL0 of an instruction that is UNPREDICTABLE can be implemented as generating a trap exception that is taken to EL2, provided that at least one instruction that is not UNPREDICTABLE and is not CONSTRAINED UNPREDICTABLE causes a trap exception that is taken to EL2.

In body text, the term UNPREDICTABLE is shown in SMALL CAPITALS.

See also CONSTRAINED UNPREDICTABLE, UNDEFINED.

Validation

In an address translation context, validation refers to translation that is implemented by the MPU in which the input address and output address are always the same.

Virtual address (VA)

An address generated by an Arm PE. This means it is an address that might be held in the program counter of the PE. For a PMSA implementation, the virtual address is identical to the physical address.

See also Intermediate physical address (IPA), Physical address (PA).

Glossary