# AMBA<sup>®</sup> DTI Protocol Specification



# AMBA DTI Protocol Specification

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#### **Release Information**

The following changes have been made to this specification:

Change history

Date	Issue	Confidentiality	Change
18 November 2016	0000-00	Non-Confidential	Edition 0 (First release)
09 May 2017	0000-01	Non-Confidential	Edition 1
11 September 2017	0000-02	Non-Confidential	Edition 2
13 July 2018	0000-03	Non-Confidential	Edition 3
27 August 2020	Е	Non-Confidential	Addition of v2 protocols
16 June 2021	E.b	Non-Confidential	Technical corrections

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# Contents AMBA DTI Protocol Specification

#### Preface

		About this specification	X
		Intended audience	x
		Using this specification	х
		Conventions	x
		Typographic conventions	x
		Signals	xi
		Numbers	xi
		Additional reading	xii
		Arm publications	xii
		Other publications	xii
		Feedback	xiii
		Feedback on this specification	xiii
Chapter 1	Introduction		
	1.1	About DTI protocols	1-16
		1.1.1 Protocol interaction	1-16
		1.1.2 Field references	1-17
	1.2	DTI Protocol Specification Terminology	1-18
Chapter 2	DTI	Protocol Overview	
I	2.1	DTI protocol messages	2-22
		2.1.1 Message groups	
		2.1.2 Message listing	2-22
		2.1.3 Flow control	
		2.1.4 Reserved fields	
		2.1.5 IMPLEMENTATION DEFINED fields	2-25
	2.2	Managing DTI connections	2-26
		2.2.1 Channel states	

		2.2.2	Handshaking	2-26
		2.2.3	Initialization and disconnection	
		2.2.4	Connecting multiple TBUs or PCIe RPs to a TCU	2-29
Chapter 3	DTI-	TBU Me	ssages	
•	3.1	Conne	ction and disconnection message group	
		3.1.1	DTI TBU CONDIS REQ	
		3.1.2	DTI TBU CONDIS ACK	
	3.2	Transl	ation request message group	
		3.2.1	DTI TBU TRANS REQ	
		3.2.2	DTI TBU TRANS RESP	
		3.2.3	DTI TBU TRANS FAULT	
		3.2.4	Additional rules on permitted translation responses	
		3.2.5	Calculating transaction attributes	
		3.2.6	Speculative transactions and translations	
	3.3	Invalid	ation and synchronization message group	
		3.3.1	DTI TBU INV REQ	
		3.3.2	DTI TBU INV ACK	
		3.3.3	DTI TBU SYNC REQ	3-66
		3.3.4	DTI TBU SYNC ACK	
		3.3.5	The DTI-TBU invalidation sequence	3-67
		3.3.6	DTI-TBU invalidation operations	3-70
	34	Regist	er access message group	3-75
	0.1	341	DTI TBU REG WRITE	3-75
		342	DTI TBU REG WACK	3-76
		343	DTI TBU REG READ	3_77
		344	DTI TRU REG RDATA	3_77
		3/5	Deadlock avoidance in register accesses	3_78
		0.4.0		0-70
Chapter 4	DTI-	TBU Ca	ching Model	
	4.1	Cachir	ig model	
	4.2	Looku	process	4-81
	4.3	Global	entry cache	4-83
	4.4			
	4.5	ILB		4-85
Chapter 5	DTI-/	ATS Me	ssages	
	5.1	Conne	ction and disconnection message group	5-88
		5.1.1	DTI_ATS_CONDIS_REQ	5-88
		5.1.2	DTI ATS CONDIS ACK	5-90
	5.2	Transl	ation request message group	5-92
		5.2.1	DTI ATS TRANS REQ	5-92
		5.2.2	DTI ATS TRANS RESP	
		5.2.3	DTI ATS TRANS FAULT	5-98
		5.2.4	The ATS translation sequence	
	5.3	Invalid	ation and synchronization message group	
		5.3.1	DTI ATS INV REQ	
		5.3.2	DTI ATS INV ACK	
		5.3.3	DTI ATS SYNC REQ	5-104
		5.3.4	DTI ATS SYNC ACK	5-105
		5.3.5	The DTI-ATS invalidation sequence	5-105
		536	DTI-ATS invalidation operations	5-107
	54	Page r	equest message group	5-109
	0.7	5/11	DTI ATS PAGE REO	5_109
		512	DTI ATS PAGE ACK	5_111
		5/2	DTI ATS PAGE RESP	
		J.4.J 5 / /		
		5.4.4 515	Concreting the page response	
		0.4.0	Generaling the page response	

Chapter 6	Transport Layer			
-	6.1	Introdu	ction	6-116
	6.2	AXI4-S	tream transport protocol	
		6.2.1 6.2.2	AXI4-Stream signals	
		6.2.3	Usage of the TID and TDEST signals	6-118
Appendix A	Pseu	udocode		
	A.1	Memor	y attributes	A-120
		A.1.1	Memory attribute types	A-120
		A.1.2	Memory attribute decoding	A-121
		A.1.3	Memory attribute processing	A-122
Appendix B	Revi	sions		

# Preface

This preface introduces the AMBA Distributed Translation Interface Protocol Specification.

It contains the following sections:

- About this specification on page x
- Additional reading on page xii
- *Feedback* on page xiii

# About this specification

#### Intended audience

This specification is intended for the following audiences:

- Root Complex designers implementing ATS functionality
- Designers of components implementing TBU functionality

#### Using this specification

This book is organized into the following chapters:

#### **Chapter 1** Introduction

This chapter introduces the DTI protocol.

#### Chapter 2 DTI Protocol Overview

This chapter provides an overview of the DTI protocol.

#### Chapter 3 DTI-TBU Messages

This chapter describes the message groups of the DTI-TBU protocol.

#### Chapter 4 DTI-TBU Caching Model

This chapter describes the caching model for the DTI-TBU protocol.

#### Chapter 5 DTI-ATS Messages

This chapter describes the message groups of the DTI-ATS protocol.

#### Chapter 6 Transport Layer

This chapter describes the transport layer of the DTI protocol.

#### Appendix A Pseudocode

This appendix provides example implementations of the requirements specified in this document.

#### Appendix B Revisions

Read this for a description of the revisions of this specification.

### Conventions

The following sections describe conventions that this specification can use:

- Typographic conventions
- Signals on page xi
- Numbers on page xi

#### **Typographic conventions**

The typographical conventions are:

italic	Highlights important notes, introduces special terminology, and indicates internal cross-references and 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 for a few terms that have specific technical meanings.

# Signals

The signal convention	s 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.
Lowercase x	At the second letter of a signal name denotes a collective term for both Read and Write. For example, <b>AxCACHE</b> refers to both the <b>ARCACHE</b> and <b>AWCACHE</b> signals.

### Numbers

Numbers are normally written in decimal. Binary numbers are preceded by 0b, and hexadecimal numbers by 0x. Both are written in a monospace font.

# Additional reading

 $See Arm \ Developer, \\ \texttt{https://developer.arm.com/documentation} for \ access \ to \ Arm \ documentation.$ 

#### **Arm publications**

- Arm AMBA Distributed Translation Interface (DTI) Protocol Specification Edition 3 (100225\_0000\_03)
- Arm® System Memory Management Unit Architecture Specification SMMU architecture versions 3.0, 3.1 and 3.2 (IHI 0070C)
- AMBA® 4 AXI4-Stream Protocol (IHI 0051A)

#### Other publications

- PCI Express Base Specification, Revision 5, PCI-SIG
- Compute Express Link Specification, Compute Express Link<sup>TM</sup> Consortium, Inc., Revision 1

# Feedback

Arm welcomes feedback on its documentation.

### Feedback on this specification

If you have comments on the content of this specification, send email to errata@arm.com. Give:

- The title, AMBA DTI Protocol Specification
- The number, ARM IHI 0088E.b
- The page number(s) that your comments apply
- A concise explanation of your comments

Arm also welcomes general suggestions for additions and improvements.

Preface Feedback

# Chapter 1 Introduction

This chapter introduces the DTI protocol.

It contains the following sections:

- About DTI protocols on page 1-16
- DTI Protocol Specification Terminology on page 1-18

# 1.1 About DTI protocols

This section introduces the AMBA Distributed Translation Interface (DTI) protocols and describes the components of a DTI-compliant implementation.

The DTI protocol is used by implementations of the *Arm*® *System MMUv3* (SMMUv3) *Architecture Specification*. An SMMUv3 implementation that is built using the DTI interface consists of the following components:

- A Translation Control Unit (TCU) that performs translation table walks and implements the SMMUv3 programmers' model.
- At least one Translation Buffer Unit (TBU). The TBU intercepts transactions in need of translation and translates the addresses of those transactions. The TBU requests translations from the TCU and caches those translations for use by other transactions. The TCU communicates with the TBU to invalidate cached translations when necessary.
- A PCI Express (PCIe) Root Port with Address Translation Services (ATS) support. For more information, see the PCI Express Base Specification. When PCIe ATS functionality is required, this component communicates directly with the TCU to retrieve ATS translations, and then uses a TBU to:
  - Translate transactions that have not already been translated using ATS.
  - Perform stage 2 translation for transactions that have been subject to stage 1 translation using ATS.
  - Ensure that only trusted PCIe endpoints can issue transactions with ATS translations, by performing security checks on ATS translated traffic.
- A DTI interconnect that manages the communication between TBUs and the TCU, and between PCIe Root Ports implementing ATS and the TCU.

This specification specifies two protocols, which have different purposes:

- DTI-TBU protocol defines communication between a TBU and a TCU.
- DTI-ATS protocol defines communication between a PCIe Root Port and a TCU.

These two protocols are collectively termed the DTI protocol. Version 2 of the two protocols (DTIv2) adds to, or changes some functionality of, Version 1 (DTIv1). When there are differences between versions, the following conventions are used:

DTI-TBUv1 Describes DTI-TBU version 1

DTI-TBUv2 Describes DTI-TBU version 2

DTI-ATSv1 Describes DTI-ATS version 1

DTI-ATSv2 Describes DTI-ATS version 2

#### 1.1.1 Protocol interaction

The DTI protocol is a point-to-point protocol. Each channel consists of a link between a TBU or PCIe Root Port implementing ATS, and a TCU.

Components using the SMMU must provide the correct StreamID and SubstreamID. For ATS translated transactions, a PCIe Root Port must provide additional information.

Figure 1-1 on page 1-17 shows an example SMMU system that implements DTI.



#### Figure 1-1 An example SMMU system

Figure 1-1 includes the necessary components of a DTI-compliant implementation. However, DTI connections can cover large distances across an SoC. Most implementations do not include a standalone SMMU component. DTI allows an implementation to distribute the functions of the SMMU across the SoC, with TBUs located close to the devices that require translation.

It is possible for a device to implement its own TBU functionality. This allows the following behavior:

- A device can incorporate advanced or specialized prefetching or translation caching requirements that cannot be met by a general-purpose TBU design.
- A device that can require a fully coherent connection to the memory interconnect and require very low latency translation. For fully coherent operations, all caches in the device must be tagged with physical addresses. This requires that translation is performed before the first level of caching. In such systems, the translation must be fast and is normally tightly integrated into the design of the device.

#### 1.1.2 Field references

The behavior or values returned by the component sometimes depends on previous messages. Since some message pairs have the same field names, it is necessary to specify which message has the field (FIELD) being referenced. Fields from the corresponding message (MSG) are referenced as "MSG.FIELD". Fields from the message are referenced as FIELD, without the qualifier.

# 1.2 DTI Protocol Specification Terminology

This document uses the following terms and abbreviations.

	6
ASID	
	Address Space ID, distinguishing TLB entries for separate address spaces. For example, address spaces of different PE processes are distinguished by ASID.
ATS	
	PCI Express term, Address Translation Services, which are provided for remote endpoint TLBs.
Downstream	
	A direction of information flow where the information is flowing away from the TBU or the Root Complex.
DTI-ATSv1	
	Describes characteristics of DTI-ATS version 1 that are different from subsequent versions.
DTI-ATSv2	
211111012	Describes characteristics of DTI-ATS version 2 that are different from previous versions.
DTI TDI1	
DII-IBUVI	Describes abarrateristics of DTLTPLL version 1 that are different than subsequent versions
	Describes characteristics of DTI-TBO version 1 that are different than subsequent versions.
DTI-TBUv2	
	Describes characteristics of DTI-TBU version 2 that are different than previous versions.
E2H	
	EL2 Host mode. The Virtualization Host Extensions, introduced in the <i>Arm Architecture Reference Manual, Armv8, for Armv8-A architecture profile issue B</i> , extend the EL2 translation regime providing ASID-tagged translations.
Endpoint	
	A PCI Express function, which is used in the context of a device that is a client of the SMMU.
HTTU	
	Hardware Translation Table Update. The act of updating the Access flag or Dirty state of a page in a given TTD that is automatically done in hardware on an access or write to the corresponding page.
IMPLEMENTAT	FION DEFINED
	Means that the behavior is not architecturally defined, but must be defined and documented by individual implementations.
IPA	
	Intermediate Physical Address.
PA	
	Physical Address.
PASID	
	PCI Express term: Process Address Space ID, an endpoint-local ID. There might be many distinct uses of a specific PASID value in a system.
РСІ	
-	Peripheral Component Interconnect specification.
DCL	
rCle	PCI Express.

	A PCIe System Element that includes at least one Host Bridge, Root Port, or Root Complex Integrated Endpoint.
PCIe RP	
	A port on a PCIe Root Complex.
PRI	
	ATS Page Request Interface mechanism.
SMMU	
	System MMU. Unless otherwise specified, this term is used to mean SMMUv3.
StreamWorld	
	SMMUv3 translations have a StreamWorld property that denotes the translation regime and is directly equivalent to an Exception level on a PE.
StreamID	
	A StreamID uniquely identifies a stream of transactions that can originate from different devices, but are associated with the same context.
SubstreamID	
	A SubstreamID might optionally be provided to an SMMU implementing stage 1 translation.
	The SubstreamID differentiates streams of traffic originating from the same logical block in order to associate different application address translations to each.
Upstream	
	A direction of information flow where the information is flowing towards the TBU or Root Complex.
VA	
	Virtual address.
VMID	
	Virtual Machine ID, distinguishing TLB entries for addresses from separate virtual machines.

**PCIe Root Complex** 

1 Introduction 1.2 DTI Protocol Specification Terminology

# Chapter 2 DTI Protocol Overview

This chapter is an overview of the DTI protocol.

It contains the following sections:

- DTI protocol messages on page 2-22
- *Managing DTI connections* on page 2-26

# 2.1 DTI protocol messages

This section contains the following subsections:

- Message groups
- Message listing
- Flow control on page 2-25
- *Reserved fields* on page 2-25
- *IMPLEMENTATION DEFINED fields* on page 2-25

### 2.1.1 Message groups

DTI protocol messages are grouped according to function. Table 2-1 shows the DTI message groups.

Message group	Direction of first message	DTI-TBU protocol function	DTI-ATS protocol function
Connection and disconnection	Downstream	Establishes or terminates the connection	Establishes or terminates the connection
Translation request	Downstream	Retrieves a non-ATS translation Performs permission checks and Stage 2 translations, if necessary, on translations that have been translated by ATS	Retrieves an ATS translation.
Invalidation and synchronization	Upstream	Invalidates cached translations	Invalidates cached ATS translations
Page request	Downstream	-	Requests that pages are available using the <i>ATS Page</i> <i>Request Interface</i> (PRI) mechanism.
Register access	Upstream	Provides access to local IMPLEMENTATION DEFINED registers	-

#### Table 2-1 Message groups of the DTI Protocol

#### 2.1.2 Message listing

DTI messages are fixed length and have a whole number of bytes in size. The transport medium must preserve the correct number of bytes for each message.

The four least significant bits of every message are used to encode the message-type.

Some message types include a protocol field. In that case, the message is identified by the combination of its message-type and protocol field values.

The message-type encodings are defined independently for upstream and downstream messages.

#### **DTI-TBU** protocol downstream messages

The following table shows the downstream messages of the DTI-TBU protocol.

Message group	Message	MST_MSG_TYPE field encoding	Message length in bits
Connection and disconnection.	DTI_TBU_CONDIS_REQ	0x0	32
Translation request.	DTI_TBU_TRANS_REQ	0x2	160
Invalidation and	DTI_TBU_INV_ACK	0x4	8
synchronization.	DTI_TBU_SYNC_ACK	0x5	8
Register access.	DTI_TBU_REG_WACK	0x6	8
	DTI_TBU_REG_RDATA	0x7	64
IMPLEMENTATION	-	ØxE	-
DEFINED.	-	0xF	-

#### Table 2-2 DTI-TBU protocol downstream messages

#### **DTI-TBU** protocol upstream messages

The following table shows the upstream messages of the DTI-TBU protocol.

#### Table 2-3 DTI-TBU protocol upstream messages

Message group	Message	SLV_MSG_TYPE field encoding	Message length in bits
Connection and disconnection.	DTI_TBU_CONDIS_ACK	0x0	32
Translation request.	DTI_TBU_TRANS_FAULT	0x1	32
	DTI_TBU_TRANS_RESP	0x2	160
Invalidation and	DTI_TBU_INV_REQ	0x4	128
synchronization.	DTI_TBU_SYNC_REQ	0x5	8
Register access.	DTI_TBU_REG_WRITE	0x6	64
	DTI_TBU_REG_READ	0x7	32
IMPLEMENTATION	-	0xE	-
DEFINED.	-	0xF	-

#### **DTI-ATS protocol downstream messages**

The following table shows the downstream messages of the DTI-ATS protocol.

Message group	Message	MST_MSG_TYPE field encoding	Message length in bits
Connection and disconnection.	DTI_ATS_CONDIS_REQ	0x0	32
Translation request.	DTI_ATS_TRANS_REQ	0x2	160
Invalidation and	DTI_ATS_INV_ACK	ØxC	8
synchronization.	DTI_ATS_SYNC_ACK	ØxD	8
Page request.	DTI_ATS_PAGE_REQ	Øx8	128
	DTI_ATS_PAGE_RESPACK <sup>a</sup>	0x9	8
IMPLEMENTATION	-	0xE	-
DEFINED.	-	ØxF	-

 Table 2-4 DTI-ATS protocol downstream message

a. DTI-ATSv2 only.

#### **DTI-ATS** protocol upstream message

The following table shows the upstream messages of the DTI-ATS protocol.

		· · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Message group	Message	SLV_MSG_TYPE field encoding	Message length in bits		
Connection and disconnection.	DTI_ATS_CONDIS_ACK	0x0	32		
Translation request.	DTI_ATS_TRANS_FAULT	0x1	32		
	DTI_ATS_TRANS_RESP	0x2	160		
Invalidation and	DTI_ATS_INV_REQ	ØxC	128		
synchronization.	DTI_ATS_SYNC_REQ	S_ACK       0x0       32         S_FAULT       0x1       32         S_RESP       0x2       160         EQ       0xC       128         REQ       0xD       8         ACK       0x8       8         RESP       0x9       96         0xE       -			
Page request.	DTI_ATS_PAGE_ACK	0x8	8		
	DTI_ATS_PAGE_RESP	0x9	96		
IMPLEMENTATION	-	0xE	-		
DEFINED	-	0xF	-		

#### Table 2-5 DTI-ATS protocol upstream messages

#### **IMPLEMENTATION DEFINED messages**

Messages with bits [3:0] equal to 0xE or 0xF can be used for IMPLEMENTATION DEFINED purposes.

IMPLEMENTATION DEFINED messages must only be exchanged between components that are designed to expect them when in permitted channel states. See *Channel states* on page 2-26. The mechanism for discovering this, if required, is IMPLEMENTATION DEFINED.

#### 2.1.3 Flow control

The DTI protocol uses tokens to provide flow control. The tokens are used to manage the number of messages of different types that can be outstanding at a point in time.

The DTI protocol uses the following types of tokens:

#### **Translation tokens**

Used in translation requests to limit the number of outstanding translation requests.

#### Invalidation tokens

Used in invalidation and synchronization messages to limit the number of outstanding invalidation requests.

Request messages consume tokens and response messages return them. If a response message is received over multiple cycles, then the token is only returned when the complete message has been received.

IDs are used to track some outstanding messages. A new request message cannot reuse an ID until a response message with that ID is received. If a response message is received over multiple cycles, then the ID can only be reused when the complete message has been received.

#### 2.1.4 Reserved fields

Reserved fields in messages are described as either Should Be Zero (SBZ) or Should be One (SBO).

The recipient of a message with Reserved fields must ignore these fields. This specification recommends that the sender drive a Reserved field to 0 if it is described as SBZ, and 1 if it is described as SBO.

#### 2.1.5 IMPLEMENTATION DEFINED fields

Some message fields are defined as being IMPLEMENTATION DEFINED. These fields can be used by implementations for any defined purpose.

These fields are treated as Reserved by components that do not require them.

# 2.2 Managing DTI connections

This section contains the following subsections:

- Channel states
- Handshaking
- Initialization and disconnection on page 2-29
- Connecting multiple TBUs or PCIe RPs to a TCU on page 2-29

#### 2.2.1 Channel states

The four possible states of a DTI channel are:

#### DISCONNECTED

The TBU or PCIe RP might be powered down. A TCU must always be able to accept a Connect Request whenever a TBU or PCIe RP is powered up and able to send one. The method that is used to meet this requirement is outside the scope of this Specification.

#### **REQ\_CONNECT**

The TBU or PCIe RP has issued a Connect Request. The TCU must provide a handshaking response to either establish or reject the connection.

#### CONNECTED

The channel is connected.

#### **REQ\_DISCONNECT**

The TBU or PCIe RP has issued a Disconnect Request. The TCU issues a Disconnect Accept in response.

#### 2.2.2 Handshaking

On power up, the channel is initially in the DISCONNECTED state. Figure 2-1 on page 2-27 shows how the channel state changes in response to connect and disconnect messages.



Figure 2-1 Handshake accept

Alternatively, a Connect Request might be denied, as shown in Figure 2-2 on page 2-28.



#### Figure 2-2 Handshake deny

A Connect Deny indicates a system failure, for example, due to a badly configured system. Subsequent attempts to connect are also likely to be denied until there is a system configuration change.

The following table describes the connection or disconnection messages that are permitted in each channel state.

Channel state	Downstream permitted messages	Upstream permitted messages				
DISCONNECTED	Connect Request only	None				
REQ_CONNECT	None	Connect Accept or Connect Deny				
CONNECTED	Any, subject to the protocol rules	Any, subject to the protocol rules				
REQ_DISCONNECT	None	Any, subject to the protocol rules				

Table 2-6 Connection or disconnection messages	s permitted in each channel state
--	-----------------------------------

#### Channel behavior in the REQ\_DISCONNECT state

When the channel is in the REQ\_DISCONNECT state:

- Any outstanding invalidation or synchronization responses are not returned. All invalidation requests are considered to be completed when the TBU or PCIe RP enters DISCONNECTED state and invalidates its caches.
- Outstanding register access responses, DTI\_TBU\_REG\_RDATA or DTI\_TBU\_REG\_WACK, are not returned.
- Outstanding DTI\_ATS\_PAGE\_RESPACK messages are not returned.
- The TBU or PCIe RP must continue to accept protocol appropriate requests from the TCU. No response is given to the requests and they can be ignored.

#### 2.2.3 Initialization and disconnection

When the TBU enters the DISCONNECTED state, all state information is lost, including cache and register contents. The TBU must invalidate its caches before entering CONNECTED state. The TCU must reinitialize any necessary register contents after the connection handshake.

The DTI channel must not be disconnected while ATS is enabled in any PCIe Endpoint. DTI-ATS has no register messages.

#### 2.2.4 Connecting multiple TBUs or PCIe RPs to a TCU

A DTI channel is a point-to-point link between a single TBU or PCIe RP and a single TCU. If a TCU is connected to multiple physical TBUs or PCIe RPs using a single interface, then each has its own DTI channel.

Therefore:

- If a TCU is required to send a message to multiple TBUs or PCIe RPs, then it must issue multiple messages.
- Each channel has its own flow control tokens.
- Outstanding message IDs, for example DTI\_TBU\_TRANS\_REQ.TRANSLATION\_ID, are specific to a channel. Multiple channels can have messages outstanding with the same ID at the same time.
- A DTI channel has a single connection state. It cannot be connected as both DTI-TBU and DTI-ATS at the same time.

2 DTI Protocol Overview 2.2 Managing DTI connections

# Chapter 3 DTI-TBU Messages

This chapter describes the message groups of the DTI-TBU protocol.

It contains the following sections:

- *Connection and disconnection message group* on page 3-32
- Translation request message group on page 3-36
- Invalidation and synchronization message group on page 3-63
- *Register access message group* on page 3-75

# 3.1 Connection and disconnection message group

The DTI-TBU protocol is designed to enable a single TCU to connect to multiple TBUs implementing different versions of the DTI-TBU. However, SMMUv3.2 requires support for some features that are not supported by DTI-TBUv1, and the SMMU architecture does not permit some TBUs to support features that other TBUs do not. Therefore, all TBUs connected to a TCU that implements SMMUv3.2 must support DTI-TBUv2.

This section contains the following subsections:

- DTI\_TBU\_CONDIS\_REQ
- DTI\_TBU\_CONDIS\_ACK on page 3-34

#### 3.1.1 DTI\_TBU\_CONDIS\_REQ

The DTI\_TBU\_CONDIS\_REQ message is used to initiate a connection or disconnection handshake.

#### Description

Connection state change request

Source

TBU

#### Usage constraints

The TBU can only send a disconnect request when:

- The channel is in the CONNECTED state.
- There are no outstanding translation requests.
- The conditions for completing any future invalidation and synchronization are met. In practice, the result is that all downstream transactions must be complete.

The TBU can only send a connect request when the channel is in the DISCONNECTED state.

#### Flow control result

None

#### **Field descriptions**

The DTI\_TBU\_CONDIS\_REQ bit assignments are:

7 6 5 4	3 2 1 0	LSB
TOK_TRANS_REQ[11:8]	Reserved SUP_REG	24
TOK_INV_GNT	TOK_TRANS_REQ[7:4]	16
TOK_TRANS_REQ[3:0]	VERSION	8
IMP DEF Reserved PROTOCOL STATE	MST_MSG_TYPE	0

#### TOK\_TRANS\_REQ[7:4], bits [31:28]

TOK\_TRANS\_REQ[7:0] is bits [19:12].

The size of this field is dependent on the version of the DTI protocol being used.

#### DTI-TBUv1

TOK\_TRANS\_REQ[7:0] is bits [19:12].

Bits [31:28] are Reserved, SBZ.

#### DTI-TBUv2

TOK\_TRANS\_REQ[7:0] is bits [19:12].

TOK\_TRANS\_REQ[11:8] is bits [31:28].

The meaning of this field depends on the value of the STATE field.

#### STATE = 0

This field indicates the number of translation tokens returned.

The number of translation tokens returned is equal to the value of this field plus one.

This field must be the value of TOK\_TRANS\_GNT that was received in the DTI\_TBU\_CONDIS\_ACK message that acknowledged the connection of the channel.

#### STATE = 1

This field indicates the number of translation tokens requested.

The number of translation tokens requested is equal to the value of this field plus one.

#### Bits [27:25]

Reserved, SBZ.

#### SUP\_REG, bits [24]

This field indicates when register accesses are supported.

- Register accesses are not supported.
- 1 Register accesses are supported.

When STATE is 1 and the value of this bit is 0, the TCU must not issue DTI\_TBU register access messages on this channel.

When STATE is 0, this field is ignored.

#### TOK\_INV\_GNT, bits [23:20]

This field indicates the number of invalidation tokens granted.

The number of invalidation tokens granted is equal to the value of this field plus one. This field is ignored when the STATE field has a value of 0.

#### TOK\_TRANS\_REQ[7:0], bits [19:12]

See TOK\_TRANS\_REQ[7:4], bits [31:28],

#### VERSION, bits [11:8]

This field identifies the requested protocol version.

**0b0000** DTI-TBUv1

#### **0b0001** DTI-TBUv2

All other encodings are Reserved.

A TBU can request any protocol version it supports. A DTI-TBU TCU must process requests for all protocol versions, including those not yet defined. The DTI TBU CONDIS ACK message indicates the protocol version to use.

#### **IMPLEMENTATION DEFINED, bit [7]**

IMPLEMENTATION DEFINED.

#### Bit [6]

Reserved, SBZ.

#### PROTOCOL, bit [5]

This bit identifies the protocol that is used by this TBU.

0 DTI-TBU

This bit must be 0.

#### STATE, bit [4]

This bit identifies the new channel state requested.

- 0 Disconnect request
- 1 Connect request
- A Disconnect request can only be issued when the channel is in the CONNECTED state.

A Connect request can only be issued when the channel is in the DISCONNECTED state.

#### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-TBU protocol downstream messages* on page 2-23.

0b0000 DTI\_TBU\_CONDIS\_REQ

#### 3.1.2 DTI\_TBU\_CONDIS\_ACK

The DTI\_TBU\_CONDIS\_ACK message is used to accept or deny a request as part of the connection or disconnection handshake process.

#### Description

A connection state change acknowledgment

Source

TCU

#### Usage constraints

The TBU must have previously issued an unacknowledged DTI TBU CONDIS REQ message.

#### Flow control result

None.

#### **Field descriptions**

The DTI\_TBU\_CONDIS\_ACK bit assignments are:

7	6		5		4	3		2		1		0	LSB
TOK_TRANS_GNT[11:8]			Reserved						OAS[3]	24			
	OAS[2:0	]		R	eservec	TOK_TRANS_GNT[7:4]							16
TOK_TRANS_GNT[3:0]			VERSION						8				
IMP DEF	Re	serve	ed		STATE	SLV_MSG_TYPE						0	

#### TOK\_TRANS\_GNT[11:8], bits [31:28]

TOK\_TRANS\_GNT[7:0] is bits [19:12].

The size of this field is dependent on the version of the DTI protocol being used.

#### DTI-TBUv1

TOK\_TRANS\_REQ[7:0] is bits [19:12].

Bits [31:28] are Reserved, SBZ.

#### DTI-TBUv2

TOK\_TRANS\_REQ[7:0] is bits [19:12]. TOK TRANS REQ[11:8] is bits [31:28].

This field indicates the number of pre-allocated tokens for translation requests that have been granted.

The number of translation tokens granted is equal to the value of this field plus one. The value of this field must not be greater than the value of the TOK\_TRANS\_REQ field in the DTI\_TBU\_CONDIS\_REQ message.

When the value of STATE is 0, this field is ignored.

#### Bits [27:25]

Reserved, SBZ.

#### OAS, bits [24:21]

This indicates the output address size, which is the maximum address size permitted for translated addresses.

**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.

Bit [20]

Reserved, SBZ.

#### TOK\_TRANS\_GNT[7:0], bits [19:12]

See TOK\_TRANS\_GNT[7:4], bits [31:28]

#### VERSION, bits [11:8]

The protocol version that is granted by the TCU.

**0b0000** DTI-TBUv1

#### **0b0001** DTI-TBUv2

The value of this field must not be greater than the value of the VERSION field in the DTI\_TBU\_CONDIS\_REQ Connect Request message.

#### **IMPLEMENTATION DEFINED, bit [7]**

IMPLEMENTATION DEFINED.

#### Bits [6:5]

Reserved, SBZ.

#### STATE, bit [4]

Identifies the new state. The possible values of this bit are:

0 DISCONNECTED

#### 1 CONNECTED

When the value of STATE in the unacknowledged DTI\_TBU\_CONDIS\_REQ message is 0, the value of this bit must be 0.

When the value of STATE in the unacknowledged DTI\_TBU\_CONDIS\_REQ message is 1, this field can be 0 or 1.

For example, it can be 0 if there are no translation tokens available. This normally indicates a serious system configuration failure.

#### SLV\_MSG\_TYPE, bits [3:0]

Identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-TBU protocol upstream messages* on page 2-23.

0b0000 DTI\_TBU\_CONDIS\_ACK

### 3.2 Translation request message group

The DTI-TBU translation request messages enable the TBU to find the translation for a given transaction, or prefetch a translation. The TCU responds with either a successful translation or a fault.

This section contains the following subsections:

- DTI\_TBU\_TRANS\_REQ
- DTI\_TBU\_TRANS\_RESP on page 3-39
- DTI\_TBU\_TRANS\_FAULT on page 3-51
- Faulting expressions of the translation request message on page 3-54
- Calculating transaction attributes on page 3-54
- Speculative transactions and translations on page 3-61

#### 3.2.1 DTI\_TBU\_TRANS\_REQ

The DTI\_TBU\_TRANS\_REQ message is used to initiate a translation request.

#### Description

A translation request

Source

TBU

#### Usage constraints

The TBU must have at least one translation token.

#### Flow control result

The TBU consumes a translation token.

#### **Field descriptions**

The DTI\_TBU\_TRANS\_REQ bit assignments are:



#### IA, bits [159:96]

This field holds the input address, IA[63:0], to be used in the translation.
### SSID, bits [95:76]

This field indicates the SubstreamID value that is used for the translation. When the value of SSV is 0, this field is Reserved, SBZ.

#### **IMPLEMENTATION DEFINED, bit [75:72]**

IMPLEMENTATION DEFINED.

ATST

# FLOW[1], bit [71]

FLOW[0] is bit [22].

This field indicates the translation flow required.

#### 0b00 Stall

If enabled, the SMMU stall fault flow can be used for this request. A translation request can only be stalled by the TCU if FLOW=Stall. Selecting FLOW=Stall does not cause a stall to occur. A stall only occurs if software enables stall faulting for the translation context.

#### 0b01

The transaction has been translated by ATS.

When this field has a value of 1, it indicates that this transaction was the result of a previous ATS translation request made using DTI-ATS.

### DTI-TBUv2

- PnU field must be 0
  - InD field must be 0
- 0b10

#### **DTI-TBUv1**

NoStall

Reserved.

## DTI-TBUv2

If a translation fault occurs, then even if the SMMU has enabled stall faulting for this translation context, a fault response is returned without dependence on software activity.

# **0b11** PRI

# DTI-TBUv1

Reserved.

# DTI-TBUv2

If a translation fault occurs, a fault response is returned indicating that a PRI request might resolve the fault. Architecturally, the request is treated as an ATS request and translation faults do not result in an event record. This option is for use by PCIe enumerated endpoints.

PRI requests must be sent using a DTI-ATS connection. There is no mechanism to issue a PRI request from a DTI-TBU connection.

# — Note

If FLOW=PRI and PERM=SPEC, then translation faults are reported as NonAbort. For more information, see FAULT\_TYPE field in *DTI\_TBU\_TRANS\_FAULT* on page 3-51.

#### Bits [70:64]

Reserved, SBZ.

#### SID, bits [63:32]

This field indicates the StreamID value that is used for the translation.

# TRANSLATION\_ID[11:8], bits [31:28]

TRANSLATION\_ID[7:0] is bits [15:8].

This field gives the identification number of this translation. The value of this field must not be in use by any translation request that has not yet

 $received \ a \ DTI\_TBU\_TRANS\_RESP \ or \ DTI\_TBU\_TRANS\_FAULT \ response.$ 

# DTI-TBUv1

Any 8-bit translation ID in TRANSLATION\_ID[7:0], bits [15:8], can be used if the maximum number of outstanding translation requests is not exceeded.

TRANSLATION\_ID[11:8] is Reserved, SBZ.

#### DTI-TBUv2

Any 12-bit translation ID can be used, if the maximum number of outstanding translation requests is not exceeded.

#### Bits [27:25]

Reserved, SBZ.

# NS, bit [24]

This bit indicates the security level of the transaction.

- 0 Secure
- 1 Non-secure
- Must be 1 if SEC SID = 0.

#### PERM[1], bit [23]

PERM[1] and PERM[0] indicate permissions a translation request requires to avoid causing a permission fault.

The encoding of PERM[1:0] is:

- **0b00** W: Write permission required.
- **0b01** R: Read permission required.
- **0b11** SPEC: Neither permission required. The translation request is speculative and cannot cause a permission fault.
- **0b10** RW: Read and write permission required.

— Note —

Between Edition 1 and Edition 2, the SPECULATIVE and RnW fields have been combined to create the PERM field. The only behavioral change is that the combined field supports a new RW encoding.

### FLOW[0], bit [22]

See FLOW[1], bit [71].

### SSV, bit [21]

This bit indicates whether a valid SSID field is associated with this translation.

- **0** The SSID field is not valid.
- 1 The SSID field is valid.
- When the value of FLOW is ATST, this bit must be 0.

#### SEC\_SID, bit [20]

This bit indicates whether the StreamID is Secure.

- 0 Non-secure StreamID
- 1 Secure StreamID
- When the value of FLOW is ATST, this bit must be 0.

#### PERM[0], bit [19]

See PERM[1], bit [23].

# InD, bit [18]

This bit indicates whether the transaction is an instruction access or data access.

- 0 Data access
  - Instruction access

When the value of PERM[1:0] is W, RW or SPEC, this bit must be 0.

### DTI-TBUv2

1

When FLOW is ATST, this bit must be 0.

# PnU, bit [17]

This bit indicates whether this transaction represents privileged or unprivileged access.

- 0 Unprivileged
- 1 Privileged

When the value of PERM[1:0] is SPEC, this bit must be 0.

### DTI-TBUv2

When FLOW is ATST, this bit must be 0.

# PROTOCOL, bit [16]

0

This bit indicates the protocol that is used for this message.

DTI-TBU

This bit must be 0.

#### TRANSLATION\_ID[7:0], bits [15:8]

See TRANSLATION\_ID[15:8], bits [31:28].

#### QOS, bits [7:4]

This field indicates the Quality of Service priority level.

Translation requests with a high QOS value are likely to be responded to before the requests with a lower QOS value.

This field is a hint.

### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-TBU protocol downstream messages* on page 2-23.

0b0010 DTI\_TBU\_TRANS\_REQ

# 3.2.2 DTI\_TBU\_TRANS\_RESP

The DTI\_TBU\_TRANS\_RESP message is used to respond to a successful translation request.

The TCU can only return this message when permission is granted for the transaction that is described in the translation request. If permission is not granted, a DTI\_TBU\_TRANS\_FAULT response must be issued. For more information, see *Faulting expressions of the translation request message* on page 3-54.

#### Description

A DTI translation response

#### Source

TCU

#### Usage constraints

The TBU must have previously issued a translation request that has not yet generated either a translation response or a fault message.

### Flow control result

The TCU returns a translation token to the TBU.

## **Field descriptions**

The DTI\_TBU\_TRANS\_RESP bit assignments are:

7 6	5	4	3	2	1	0	LSB
	IMP DEF		C.	0]	152		
P	ARTID[7:4]			OA[5	1:48]		144
	<u>.</u>			-			136
		0.01	7.461				128
		UA[4	7:10]				120
			_		-		112
(	DA[15:12]		PARTID[8]	PMG	S	Η	104
		AT	TR				96
S2HWA	TTR or HWATTF	ł	9	88			
IN	IVAL_RNG			80			
TRANS	LATION_ID[11:8		COMB_ALLOC	COMB_SH	MPAMNS	GLOBAL	72
TBI NS	ALLOW_PX or ALLOW_NSX	ALLOW_PW	ALLOW_PR	ALLOW_UX	ALLOW_UW	ALLOW_UR	64
							56
		ASID OF A	IIK_OVK				48
							40
		VN	/ID				32
A	LLOCCFG		COMB	ASET or NSOVR	INST	CFG	24
PRIVCFG	DCP	DRE	STRW or	BP_TYPE	BYPASS	CONT[3]	16
CONT	[2:0]	DO_NOT_CACHE	TRANSLATION_ID[7:4]				8
TRANSLATION_ID[3:0] SLV_MSG_TYPE							0

# **IMPLEMENTATION DEFINED, bits [159:156]**

IMPLEMENTATION DEFINED.

# CTXTATTR/PARTID[3:0], bits [155:152]

# DTI-TBUv1

IMPLEMENTATION DEFINED attributes for the translation context.

#### DTI-TBUv2

MPAM PARTID[3:0]

# PARTID[7:4], bits [151:148]

#### DTI-TBUv1

Reserved, SBZ.

#### DTI-TBUv2

#### MPAM PARTID[7:4].

### OA, bits [147:108]

This field holds the output address, OA[51:12], of the translated address.

### DTI-TBUv1

This address must be the first byte in a region of size that is given by the TRANS\_RNG field. For example, if the value of TRANS\_RNG is 2, then OA[15:12] must be zero.

When the value of BYPASS is 1, this field is Reserved, SBZ.

# DTI-TBUv2

Bits within the range given by TRANS\_RNG must match DTI TBU TRANS REQ.IA.

For example, if the value of TRANS\_RNG is 2, then OA[15:12] must match DTI TBU TRANS REQ.IA[15:12].

When the value of BYPASS is 1, this field must equal the value of IA in the translation request.

The address in this field must be within the range indicated by the OAS field of the DTI\_TBU\_CONDIS\_ACK message received during the connection sequence.

### PARTID[8], bit [107]

DTI-TBUv1

Reserved, SBZ.

DTI-TBUv2

MPAM PARTID[8]

# PMG, bit [106]

DTI-TBUv1

Reserved, SBZ.

# DTI-TBUv2

MPAM PMG

# SH, bits [105:104]

This field indicates the shareability of the translation.

0b00	Non-shareable
0b01	Reserved
0b10	Outer-shareable
0b11	Inner-shareable

— Note —

This value represents the Shareability attribute that is stored in the translation tables. In some cases, the resulting Shareability of the translation might be different from the value that is shown here. For more information, see *Consistency check on combination of translation attributes* on page 3-61.

When the value of BYPASS is 1, this field is Reserved, SBZ.

#### ATTR, bits [103:96]

This field indicates the translation attributes.

Bits [103:100] are encoded as:

0b0000	Device memory. See encoding of bits [99:96] for the device memory type.
0b00RW	When RW is not 00, this field is Normal Memory, Outer Write-through transient.
0b0100	Normal Memory, Outer Non-Cacheable.
0b01RW	When RW is not 00 this field is Normal Memory, Outer Write-back transient.
0b10RW	Normal Memory, Outer Write-through non-transient.
Øb11RW	Normal Memory, Outer Write-back non-transient.
Where R is	the Outer Read Allocate Policy and W is the Outer Write Allocate Policy

Where R is the Outer Read Allocate Policy and W is the Outer Write Allocate Policy. The meaning of bits [99:96] depends on the value of bits [103:100]:

# Table 3-1 ATTR encoding bits [103:100]

Bits [99:96]	When [103:100] is 0b0000	When [103:100] is not 0b0000
0b0000	Device-nGnRnE memory	Reserved
0b00RW, RW is not 0b00	Reserved	Normal Memory, Inner Write-through transient
0b0100	Device-nGnRE memory	Normal memory, Inner Non-cacheable
0b01RW, RW is not 0b00	Reserved	Normal Memory, Inner Write-back transient
0b1000	Device-nGRE memory	Normal Memory, Inner Write-through non-transient (RW=00)

Bits [99:96]	When [103:100] is 0b0000	When [103:100] is not 0b0000
0b10RW, RW is not 0b00	Reserved	Normal Memory, Inner Write-through non-transient
0b1100	Device-GRE memory	Normal Memory, Inner Write-back non-transient (RW=00)
0b11RW, RW is not 0b00	Reserved	Normal Memory, Inner Write-back non-transient

### Table 3-1 ATTR encoding bits [103:100] (continued)

Where R is the Inner Read Allocate Policy and W is the Inner Write Allocate Policy. The R and W bits have the following encoding:

- 0 Do not allocate
- 1 Allocate

When the value of BYPASS is 1, this field is Reserved, SBZ.

### S2HWATTR/HWATTR, bits [95:92]

This field gives IMPLEMENTATION DEFINED hardware attributes from the translation tables. These are otherwise known as Page-Based Hardware Attributes (PBHA). Bits that are not enabled for use by hardware must be 0.

If a TCU does not support this feature, it can return 0 for this field.

### DTI-TBUv1

This field S2HWATTR gives the IMPLEMENTATION DEFINED stage 2 hardware attributes.

The value of this field must be 0 if either of the following conditions are true:

• The value of BYPASS is 1.

The value of BYPASS is 0 and at least one of the following is true:

- The value of SEC SID is 1.
- The value of STRW is either EL2 or EL3.

#### DTI-TBUv2

HWATTR gives the IMPLEMENTATION DEFINED combined stage 1 and stage 2 hardware attributes.

### S1HWATTR, bits [91:88]

### DTI\_DTI-TBUv1

This field gives the IMPLEMENTATION DEFINED stage 1 hardware attributes.

These attributes are provided in the stage 1 translation tables for IMPLEMENTATION DEFINED purposes.

Bits that are not enabled for use by hardware use must be 0.

If a TCU does not support this feature, it can return 0 for this field.

The value of this field must be 0 if either of the following conditions are true:

- The value of BYPASS is 1.
- The value of BYPASS is 0 and value of STRW is EL1-S2.

# DTI-TBUv2

Reserved, SBZ.

# INVAL\_RNG, bits [87:84]

This field indicates the range of addresses for invalidation.

0b0000	4KB
0b0001	16KB
0b0010	64KB
0b0011	2MB
0b0100	32MB
0b0101	512MB
0b0110	1GB
0b1000	4TB

All other values are Reserved.

The value of this field might be different from the value of the TRANS\_RNG field in either of the following cases:

- When two stage translation is used, and the range of the stage 1 translation is larger than the range of the stage 2 translation range. In this case, this field represents the stage 1 translation range and TRANS\_RNG represents the stage 2 translation range.
- When the CONT bit is set in a translation table entry. The CONT bit increases the address range of the translation but is not required to affect the address range that is used by invalidations.

If an invalidation request is received, this translation must be invalidated when both of the following conditions exist:

The properties of this transaction match the invalidation request properties.

The address to be invalidated falls inside the range that is specified by this field.

When the value of the BYPASS field is 1, this field is Reserved, SBZ.

### DTI-TBUv1

The range given by this field must not be greater than the size indicated by the OAS field of the DTI\_TBU\_CONDIS\_ACK message.

For example, if the OAS is 4GB, this field must indicate a range of 1GB or less.

This field must not indicate a size of 4TB unless the OAS field of the DTI\_TBU\_CONDIS\_ACK message received during the connection sequence indicates a size of 52 bits.

### DTI\_DTI-TBUv2

This field is not restricted by the size indicated by the OAS field of the DTI\_TBU\_CONDIS\_ACK message received during the connection sequence.

### TRANS\_RNG, bits [83:80]

The meaning of this field depends on the value of the BYPASS field.

### BYPASS==0

This field indicates the aligned range of addresses that this translation is valid for:

0b0000 4 KB 0b0001 16 KB 0b0010 64 KB 0b0011 2 MB 0b0100 32 MB 0b0101 512 MB 1GB 0b0110 0b0111 16 GB 4 TB 0b1000 All other values are Reserved. Previous editions of this specification listed an encoding for 128 TB. This encoding option was removed, since is not supported in the Arm architecture.

### DTI-TBUv1

This field must not be greater than the size indicated by the OAS field of the DTI\_TBU\_CONDIS\_ACK message received during the connection sequence.

For example, if the value of the OAS field is 4GB, this field must indicate a range of 1GB or less.

This field must not indicate a size of 4TB, unless the OAS field of the DTI\_TBU\_CONDIS\_ACK message received during the connection sequence indicates a size of 52 bits.

#### DTI-TBUv2

This field is not restricted by the size indicated by the OAS field of the DTI\_TBU\_CONDIS\_ACK message received during the connection sequence.

# BYPASS==1

This field indicates the maximum output address size of the system:

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.

This information is also given in the OAS field of the DTI\_TBU\_CONDIS\_ACK message and uses the same encodings. When

BYPASS=1, this field must match DTI\_TBU\_CONDIS\_ACK.OAS.

If the TBU encounters a transaction with an IA outside of the range indicated in this field, then it cannot be translated with this translation. In this case, a new translation request must be made, so that software can be notified about the fault, if necessary.

The maximum output address size is a static property of the system. If this is not the first DTI\_TBU\_TRANS\_RESP message when BYPASS is 1 since the link was connected, TRANS\_RNG must have the same value as the previous DTI\_TBU\_TRANS\_RESP message where BYPASS is 1.

This field must show a range large enough to contain the IA of the transaction. For example, if

DTI\_TBU\_TRANS\_REQ.IA=0x0000\_0001\_0000\_0000 or greater, this field cannot show a range of 32 bits (4GB).

# COMB\_ALLOC, bit [75]

### DTI-TBUv1

Reserved, SBZ.

### DTI-TBUv2

This field indicates how the translation allocation hints should be handled:

- **0** The allocation hints in the ATTR field override the transaction attributes.
- 1 The allocation hints in the ATTR field are combined with the transaction attributes.

When BYPASS is 0 and STRW is EL1\_S2, COMB\_ALLOC must be 1

When BYPASS is 1, COMB\_ALLOC is Reserved, SBZ.

For more information, see Calculating transaction attributes on page 3-54.

# COMB\_SH, bit [74]

# DTI-TBUv1

Reserved, SBZ.

# DTI-TBUv2

This field indicates how the translation Shareability should be handled:

- **0** The Shareability in the SH field overrides the transaction attributes.
- 1 The Shareability in the SH field is combined with the transaction attributes.

When BYPASS is 0 and STRW is EL1, EL2 or EL3, COMB\_SH must be 0.

When BYPASS is 0 and STRW is EL1\_S2, COMB\_SH must be 1.

When BYPASS is 1, COMB\_SH is Reserved, SBZ.

For more information, see Calculating transaction attributes on page 3-54.

# MPAMNS, bit [73]

# DTI-TBUv1

Reserved, SBZ.

# DTI-TBUv2

MPAM MPAMNS value.

If DTI\_TBU\_TRANS\_REQ.SEC\_SID=0, MPAMNS must be 1.

# GLOBAL, bit [72]

This bit indicates that this result is valid for any ASID.

- 0 Non-global
- 1 Global

This bit might be 1 for either of the following reasons:

- The stage 1 translation table global attribute is set.
- Stage 1 translation is disabled or not supported.
- When the value of STRW is EL3, this bit must be 1.

When the value of BYPASS is 1, this bit is Reserved, SBZ.

### TBI, bit [71]

This bit indicates whether this translation applies to future transactions where the top byte of the input address is different.

- **0** Subsequent transactions can only use this translation if IA[63:56] matches.
- 1 Subsequent transactions can use this translation regardless of the value of IA[63:56].

When the value of BYPASS is 1, this bit is Reserved, SBZ.

### NS, bit [70]

This bit indicates the security status to be used for downstream transactions.

# 0 Secure

1 Non-secure

When the value of FLOW is ATST in the translation request, this bit must be 1. When the value of SEC SID in the translation request is 0, this bit must be 1.

# DTI-TBUv1

When the value of BYPASS is 1 and the value of NSOVR is 0, this bit is Reserved, SBO. In this case, the downstream security status matches the upstream security status.

### DTI-TBUv2

NS always contains the NS bit of the translated transaction.

When DTI\_TBU\_TRANS\_REQ.SEC\_SID = 1 and BYPASS = 1:

- When NSCFG = Use incoming, NS must equal DTI\_TBU\_TRANS\_REQ.NS.
- When NSCFG = Secure, NS must be 0.
- When NSCFG = Non-secure, NS must be 1.

### ALLOW\_PX, bit [69] when BYPASS=0

This bit indicates permissions for privileged instruction reads.

- 0 Not permitted
  - Permitted

### ALLOW\_NSX, bit [69] when BYPASS=1

This bit indicates permissions for Non-secure instruction reads.

- 0 Not permitted
- 1 Permitted

Data accesses and Secure instruction reads are always permitted when the value of BYPASS is 1.

This bit is related to the Secure Instruction Fetch (SIF) setting in the SMMU.

When the value of SEC\_SID in the translation request message is 0, this field is Reserved, SBZ.

# ALLOW\_PW, bit [68]

1

This bit indicates permissions for privileged data write accesses.

- 0 Not permitted
- 1 Permitted

When BYPASS is 1, this field is Reserved, SBZ.

### ALLOW\_PR, bit [67]

This bit indicates permissions for privileged data read accesses.

- 0 Not permitted
- 1 Permitted

When BYPASS is 1, this field is Reserved, SBZ.

# ALLOW\_UX, bit [66]

This bit indicates permissions for unprivileged instruction reads.

- 0 Not permitted
- 1 Permitted

When the value of STRW is EL3, this bit must be equal to the value of ALLOW\_PX. When BYPASS is 1, this field is Reserved, SBZ.

# ALLOW\_UW, bit [65]

This bit indicates permissions for unprivileged data write accesses.

- 0 Not permitted
- 1 Permitted

When the value of STRW is EL3, this bit must be equal to the value of ALLOW\_PW. When BYPASS is 1, this field is Reserved, SBZ.

# ALLOW\_UR, bit [64]

This bit indicates permissions for unprivileged data read accesses.

- 0 Not permitted
- 1 Permitted

When the value of STRW is EL3, this bit must be equal to the value of ALLOW\_PR. When BYPASS is 1, this field is Reserved, SBZ.

#### ASID/ATTR\_OVR, bits [63:48]

This field is ASID when the value of BYPASS is 0, and the value of STRW is not EL1-S2.

#### – Note -

When the ASID field is valid, stage 1 translation is enabled, which overrides the incoming attributes. Therefore, the ATTR\_OVR field is unnecessary when the ASID field is valid.

This field is ATTR\_OVR when either of the following conditions are met:

- The value of BYPASS is 1.
- The value of BYPASS is 0, and the value of STRW is EL1-S2.

### ASID

This field holds the ASID to be used for stage 1 translation. When the value of STRW is EL3, this field must be 0.

#### ATTR\_OVR

This field is used to override the incoming attributes.

When the value of FLOW is ATST in the DTI\_TBU\_TRANS\_REQ message, this field must be 0x0020. The effect of this encoding is to cause the incoming attributes to be used, as stage 1 translation has already been performed.

This field might be combined with the ATTR and SH field to give different values for the attributes of this translation. For more information about this and the subfields of this field, see *Calculating transaction attributes* on page 3-54.

When the value of MTCFG is 0, the MemAttr component of this field is ignored.

# VMID, bits [47:32]

This field indicates the VMID value that is used for the translation.

# DTI-TBUv1

This field must be 0 when BYPASS is 0 the value of SEC\_SID in the translation request is 1.

When BYPASS is 0 and the value of STRW is either EL2 or EL3, this field must be 0. When BYPASS is 1, this field is Reserved, SBZ.

# ALLOCCFG, bits [31:28]

This field indicates the override for the allocation hints of incoming transactions. For the encoding and the effects of this field *Calculating transaction attributes* on page 3-54.

# COMB\_MT, bit [27]

### DTI-TBUv1

Reserved, SBZ.

# DTI-TBUv2

This field indicates how the translation memory type and Cacheability should be handled:

- **0** The memory type and Cacheability in the ATTR field override the transaction attributes.
- 1 The memory type and Cacheability in the ATTR field are combined with the transaction attributes.

When BYPASS is 1, COMB\_MT is Reserved, SBZ.

When BYPASS is 0 and STRW is EL1, EL2 or EL3, COMB\_MT must be 0.

For more information, see Calculating transaction attributes on page 3-54.

#### ASET, bit [26] when BYPASS = 0

This bit indicates the shareability of the ASID set.

- 0 Shared set
- 1 Non-shared set

— Note ——

This field is still valid when the ASID value is not valid.

### NSOVR, bit [26] when BYPASS = 1

This bit indicates the Non-secure bit override.

- Use the upstream NS value.
  - Override using the value of the NS bit in this message.

When the value of SEC SID is 0, this value of this field must be 1.

### DTI-TBUv2

The NSOVR bit can be ignored by DTI-TBUv2 devices, since its value can be derived from other fields. The following rules are added for DTI-TBUv2 when DTI TBU TRANS REQ.SEC SID = 1 and BYPASS = 1:

- When NSCFG = Use incoming, NSOVR must be 0.
- When NSCFG = Secure or Non-secure, NSOVR must be 1.

# INSTCFG, bits [25:24]

1

This field is used to override the incoming InD values for the transaction.

- **0b00** Use incoming
- 0b01 Reserved
- 0b10 Data
- 0b11 Instruction

This field only applies to incoming reads. The overridden value is used for the permission check and downstream transaction.

# PRIVCFG, bits [23:22]

This field is used to override the incoming PnU values for the transaction.

- **0b00** Use incoming
- 0b01 Reserved
- 0b10 Unprivileged
- 0b11 Privileged

The overridden value is used for the permission check and downstream transaction.

#### DCP, bit [21]

This bit indicates whether directed cache prefetch hints are permitted.

- 0 Not permitted
- 1 Permitted

A directed cache prefetch hint is an operation that changes the cache allocation in a part of the cache hierarchy that is not on the direct path to memory. For example, the AMBA 5 WriteUniquePtlStash, WriteUniqueFullStash, StashOnceShared, and StashOnceUnique transactions all perform a directed cache prefetch hint operation. A directed cache prefetch without write data is permitted if the value of this bit is 1, and any of read, write, or execute permissions are given by the appropriate fields in this message at the appropriate privilege level. A directed cache prefetch with write data is permitted if the value of this bit is 1, and write permission is given by the appropriate fields in this message at the appropriate privilege level.

If directed cache prefetch hints are not permitted, directed cache prefetch hints are stripped from the transaction being translated. A directed cache prefetch with write data is converted into an ordinary write, and a directed cache prefetch without write data is terminated with a response indicating successful completion of the transaction. There is no communication with the TCU to indicate that this conversion has occurred. When the value of BYPASS is 1, this field is Reserved SBZ, and directed cache

When the value of BYPASS is 1, this field is Reserved, SBZ, and directed cache prefetches are permitted.

# DRE, bit [20]

1

This bit indicates whether destructive reads are permitted.

- 0 Not permitted
  - Permitted

A destructive read is permitted if the value of this bit is 1, and read and write permission is given by the appropriate fields in this message at the appropriate privilege level.

#### — Note –

As there is no concept of an instruction write, destructive instruction reads are never permitted.

If a destructive read is not permitted, and reads are permitted, then the read must be converted into a non-destructive read. For example, a MakeInvalid transaction must be converted into a CleanInvalid transaction and a ReadOnceMakeInvalid transaction must be converted into a ReadOnceCleanInvalid transaction. There is no communication with the TCU to indicate that this conversion has occurred.

When the value of BYPASS is 1, this field is Reserved, SBZ, and destructive reads are permitted.

### STRW, bits [19:18] when BYPASS=0

These bits indicate the SMMU StreamWorld, which is the Exception level that is used by the translation context.

- 0b00 EL1
- 0b01 EL1-S2
- **0b10** EL2
- 0b11 EL3

The permitted encodings of this field depend on the values of the SEC\_SID and FLOW fields in the translation request:

- When the value of SEC\_SID is 0, this field is not permitted to be EL3
- When the value of SEC SID is 1:
- DTI-TBUv1

This field must be EL1 or EL3.

#### DTI-TBUv2

This field is permitted to be any value.

- When the value of FLOW is ATST, this field must be EL1-S2.
- When the value of SSV is 1, this field must not be EL1-S2.

#### BP\_TYPE, bits [19:18] when BYPASS=1

These bits indicate the scope of this translation.

- 0b00 Reserved
- 0b01 GlobalBypass
- **0b10** StreamBypassNoSSV
- **0b11** Reserved

Table 3-2 shows the fields of the translation request that must match for this translation to apply to future transactions.

#### Table 3-2 Matching field values for future transactions

BP_TYPE	SEC_SID	FLOW == ATST	SID	SSV	SSID
GlobalBypass	Yes	Yes	No	No	No
StreamBypassNoSSV	Yes	Yes	Yes	Yes (always 0)	-

If SSV = 1 in the translation request. this field must not be StreamBypassNoSSV.

The GlobalBypass encoding might be used when either:

- A translation is requested when the value of SMMUEN in the SMMU is LOW for the corresponding security level.
- A translation is requested with FLOW set to ATST and with the ATSCHK bit of the SMMU set to clear.

### BYPASS, bit [17]

This field indicates whether translation is bypassed.

- 0 Normal translation
- 1 Translation bypassed

When the value of this field is 1, the VA and the PA of the translation are the same.

This bit must be 0 if the value of IA in the translation request is greater than the range shown in the OAS field of the DTI\_TBU\_CONDIS\_ACK message that was received during the connection sequence.

When DTI\_TBU\_TRANS\_REQ.SEC\_SID is 1 and BYPASS is 0:

# CONT, bits [16:13]

This field indicates the number of contiguous StreamIDs that the result of this transaction applies to.

This field is encoded to give the span of the contiguous block as  $2^{\text{CONT}}$  StreamIDs. The block must start at a StreamID for which the bits SID[CONT-1:0] are 0.

When this field is non-zero, SID[CONT-1:0] in the translation request can be ignored when determining whether this translation matches future transactions.

If the value of the BYPASS bit is 1 and the BP\_TYPE is GlobalBypass, this field is Reserved, SBZ.

# DO\_NOT\_CACHE, bit [12]

This bit indicates to the TBU when not to cache a translation.

- 0 The translation has not been invalidated before this message was sent.
- 1 The translation might have been invalidated before this message was sent. Any transactions using this translation must be completed before the next invalidation synchronization operation is completed.
- \_\_\_\_\_ Note \_\_\_\_\_

A TBU can use this field to simplify invalidation, by not caching any translations that have a value of 1 for this field.

# SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-TBU protocol upstream messages* on page 2-23.

0b0010 DTI TBU TRANS RESP

#### **Determination of IPA space**

In DTI-TBUv2, the TBU uses DTI\_TBU\_TRANS\_REQ.NS and NSCFG to determine whether the translation is for a secure IPA or Non-secure IPA.

Table 3-3 shows the information required for future TLB lookups and invalidation operations and forms part of the TLB tag information.

DTI_TBU_TRANS_REQ.NS	NSCFG	IPA space
0	Use Incoming	Secure
1	Use Incoming	Non-secure
-	Secure	Secure
-	Non-secure	Non-secure

# Table 3-3 Determination of IPA space in DTI-TBUv2

In DTI-TBUv2, TLB entries match based on the value of NS after being overridden by

TRANS\_RESP.ATTR\_OVR.NSCFG, if appropriate. For example, a TLB entry created from a translation with TRANS\_RESP.BYPASS = 1 can match subsequent transactions with any value of NS, provided that TRANS\_RESP.ATTR\_OVR.NSCFG is applied to the incoming transaction NS value to determine the translated NS value.

# 3.2.3 DTI\_TBU\_TRANS\_FAULT

The DTI\_TBU\_TRANS\_FAULT message is used to provide a fault response to a translation request.

# Description

A translation fault response.

Source

TCU

# Usage constraints

The TBU must have previously issued a translation request that has not yet generated either a translation response or a fault message.

This message must be used in the case of a translation request that has failed a permission check.

### Flow control result

The TCU returns a translation token to the TBU.

#### **Field descriptions**

The DTI\_TBU\_TRANS\_FAULT bit assignments are:

L.	7		6		5		4	3		2		1		0	LSB
		TR	ANSL	ATION	I_ID[11	l:8]				R	eserv	ed			24
Г	Reserved					FAULT_TYPE CONT[3]					16				
Γ		C	ONT[2	:0]		D	O_NOT_CACHE		TR	RANSL	ATIO	N_ID[7	',4]		8
Γ	TRANSLATION_ID[3:0]						SLV_I	MSG_	TYPE			0			

# TRANSLATION\_ID[11:8], bits [31:28]

TRANSLATION ID[7:0] is bits [11:4].

This field gives the identification number for the translation.

This field must have a value corresponding to an outstanding translation request.

# DTI-TBUv1

Bits [31:28] Reserved, SBZ.

#### Bits [27:20]

Reserved, SBZ.

# FAULT\_TYPE, bits [19:17]

This bit indicates to the TBU how to handle the fault.

This on me	incates to the	e i bo now to nancie the fault.
0b000	NonAbort. terminated DTI_TBU	The translation has failed and the transaction must be , depending on the value of _TRANS_REQ.PERM[1:0]:
	R	Return read data of 0.
	RW	Return read data of 0 and ignore write data.
	W	Ignore write data.
	SPEC	Notify the TBU that the speculative read was unsuccessful, for example by returning an abort.
0b001	Abort. The with an abo	translation has failed and the transaction must be terminated ort.
	FAULT_T DTI_TBU	YPE must not be Abort when _TRANS_REQ.PERM[1:0]=SPEC.
0b010	StreamDis	abled.
	The transla abort.	tion has failed and the transaction must be terminated with an
	The TBU o	an abort subsequent transactions, if all the following are true:
	• The both	value of DTI_TBU_TRANS_REQ.SEC_SID is the same for transactions.
	• The trans DTI	value of DTI_TBU_TRANS_REQ.SID is the same for both sactions, when masked with _TBU_TRANS_FAULT.CONT.
	• Eith	er
	—	DTI_TBU_TRANS_REQ.FLOW is ATST for both transactions.
	—	DTI_TBU_TRANS_REQ.FLOW is not ATST for either transaction.
	• DO_	_NOT_CACHE is not 1.
0b011	GlobalDisa	abled
	The transla abort.	tion has failed and the transaction must be terminated with an
	The TBU c	an abort subsequent transactions, if all the following are true:
	• The both	value of DTI_TBU_TRANS_REQ.SEC_SID is the same for transactions,
	• DTI	_TBU_TRANS_REQ.FLOW is not ATST for either transaction.
	• DO_	_NOT_CACHE is not 1.
	FAULT_T DTI_TBU	YPE must not be GlobalDisabled when _TRANS_REQ.FLOW=ATST.
0b100	Translatior	PRI
	DTI-TBU	v1
		Not legal, bit [19] SBZ.
	DTI-TBU	v2
		This response is only permitted when DTI_TBU_TRANS_REQ.FLOW=PRI. A translation-related fault has occurred, which might be resolved by a PRI request.
0b101	Translatior	Stall
	DTI-TBU	v1

Not legal, bit [19] SBZ.

# DTI-TBUv2

The purpose of this response is to simplify deadlock handling when a DTI\_TBU\_SYNC\_REQ message is received.

This response is only permitted when

DTI\_TBU\_TRANS\_REQ.FLOW=Stall. A translation fault has occurred, which has resulted in the transaction being stalled.

This does not complete the translation. The translation token is not returned, and the translation request is still outstanding.

A TranslationStall response must not occur more than once for the same translation request.

### CONT, bits [16:13]

This field indicates the number of contiguous StreamIDs that the result of this transaction applies to.

This field is encoded to give the span of the contiguous block as  $2^{\text{CONT}}$  StreamIDs. When this field is non-zero, SID[CONT-1:0] in the translation request can be ignored when determining whether this translation matches future transactions.

When the value of FAULT\_TYPE is not StreamDisabled, this field is Reserved, SBZ.

### DO\_NOT\_CACHE, bit [12]

This bit indicates to the TBU when not to cache a fault response.

- 0 Can be cached
- 1 Must not be cached

When the value of FAULT\_TYPE is not StreamDisabled or not GlobalDisabled, the value of this field must be 1.

# TRANSLATION\_ID[7:0], bits [11:4]

See TRANSLATION\_ID[11:8], bits [31:28],

# SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-TBU protocol upstream messages* on page 2-23.

**0b0001** DTI\_TBU\_TRANS\_FAULT.

# 3.2.4 Additional rules on permitted translation responses

### Rules when IA out of range

The following rules limit the legal translation responses when the IA is out of range:

- If the TCU receives a translation request with DTI\_TBU\_TRANS\_REQ.IA[63:56] != 0x00 and DTI\_TBU\_TRANS\_REQ.IA[63:56] != 0xFF, it must complete the translation with either:
  - A DTI\_TBU\_TRANS\_FAULT message
  - A DTI\_TBU\_TRANS\_RESP message with BYPASS = 0 and TBI = 1.
- If the TCU receives a translation request with DTI\_TBU\_TRANS\_IA[55:52] != 0x0 and DTI\_TBU\_TRANS\_IA[55:52] != 0xF, the TCU must complete the translation with a DTI\_TBU\_TRANS\_FAULT message.

A DTI\_TBU\_TRANS\_FAULT message with TYPE = TranslationStall does not complete the transaction and therefore is not affected by the rules above.

For example, if the TCU receives a translation request with DTI\_TBU\_TRANS\_REQ.IA[55:52] != 0x0:

- The TCU is permitted to return a DTI\_TBU\_TRANS\_FAULT message with TYPE = TranslationStall, followed by a DTI\_TBU\_TRANS\_FAULT message with TYPE = Abort.
- The TCU is not permitted to return a DTI\_TBU\_TRANS\_FAULT message with TYPE = TranslationStall, followed by a DTI\_TBU\_TRANS\_RESP message.

These rules were not specified by previous versions of the DTI specification, but do not change the behavior of DTI-TBUv1 systems because the SMMUv3 architecture requires this behavior.

# Faulting expressions of the translation request message

The TCU can only return a DTI\_TBU\_TRANS\_RESP message when permission is granted for the transaction that is described in the translation request.

The context for computing whether or not the permissions are legal is as follows:

```
bit effective_InD = ((RESP.INSTCFG == "Use incoming") && REQ.InD) || (RESP.INSTCFG == "Instruction");
bit effective_PnU = ((RESP.PRIVCFG == "Use incoming") && REQ.PnU) || (RESP.PRIVCFG == "Privileged");
bit effective_NS = DTI_TBU_CONDIS_ACK.VERSION == 1 ? RESP.NS : (RESP.NSOVR ? RESP.NS : REQ.NS);
req_R = ((REQ.PERM[1:0] == "R") && !effective_InD) || (REQ.PERM[1:0] == "RW")
req_W = ((REQ.PERM[1:0] == "W") || (REQ.PERM[1:0] == "RW"))
req_X = (REQ.PERM[1:0] == "R") && effective_InD
```

Within this context, it is a protocol error for either of the following expressions to be true:

```
!RESP.BYPASS && (
 (!RESP.ALLOW_UR && req_R && !effective_PnU) ||
 (!RESP.ALLOW_UW && req_W && !effective_PnU) ||
 (!RESP.ALLOW_UX && req_X && !effective_PnU) ||
 (!RESP.ALLOW_PR && req_R && effective_PnU) ||
 (!RESP.ALLOW_PW && req_W && effective_PnU) ||
 (!RESP.ALLOW_PX && req_X && effective_PnU) ||
```

RESP.BYPASS && REQ.SEC\_SID && !RESP.ALLOW\_NSX && req\_X && effective\_NS

# 3.2.5 Calculating transaction attributes

This section describes how the translated attributes of a transaction are calculated.

The set of possible transaction attributes is the same as those described in the *Arm Architecture Reference Manual*, *Armv8, for Armv8-A architecture profile*. The transaction attributes are composed of:

- Memory type
- Shareability
- Allocation hints

# Fields used to calculate the attributes

To calculate the translated transaction attributes, the attributes of the untranslated transaction are used with the following fields of the translation response:

- BYPASS
- STRW
- ATTR
- SH
- ATTR OVR
- ALLOCCFG
  - Note —

The ATTR\_OVR field is not always present, because it uses the same bits as the ASID field.

The ATTR\_OVR field is composed of subfields that are shown in Table 3-4.

	Table 3-4 ATTR_OVR Subileids
Field bits	Field name
[3:0]	MemAttr
[4]	MTCFG
[6:5]	SHCFG
[8:7]	<b>DTI-TBUv1:</b> Reserved, SBZ <b>DTI-TBUv2:</b> NSCFG
[15:9]	Reserved, SBZ

# Table 3-4 ATTR\_OVR subfields

# Steps used to calculate the attributes

The TBU computes a translated transaction's attributes using the following process:

- 1. If the untranslated transaction does not have allocation hints, then they are treated as read-allocate, write-allocate, non-transient.
- 2. If ATTR\_OVR is valid and MTCFG is set, then the memory type is replaced by the values in the ATTR\_OVR.MemAttr field. For more information, see *The MemAttr and MTCFG fields* on page 3-56.
- 3. The allocation hints are modified based on the value of ALLOCCFG. For more information, see *The ALLOCCFG field* on page 3-58.
- 4. The shareability domain is modified based on the value of SHCFG. For more information, see *The SHCFG field* on page 3-58.
- 5. The attributes are combined with the attributes in the ATTR and SH fields. For more information, see *Combining the translation response attributes* on page 3-59.
- 6. A consistency check is applied to eliminate illegal attribute combinations. For more information, see *Consistency check on combination of translation attributes* on page 3-61.

The precise algorithm is:

MemoryAttributes MemoryAttributesOverride(MemoryAttributes attr\_in, DTI\_TBU\_TRANS\_RESP resp, bit is\_cmo\_trans)

MemoryAttributes attr\_out; attr\_out = attr\_in; // The is\_cmo\_trans bit is set if the transaction is a Cache Maintenance // Operation (CMO) as defined in SMMUv3. This does not include // transactions which combine a CMO with a read or write transaction. if (is\_cmo\_trans) then attr\_out = ApplyCMOAttributes(attr\_out); attr\_out = ConsistencyCheck(attr\_out); if (resp.BYPASS == '1' || resp.STRW == EL1\_S2) then if (resp.ATTR\_OVR.MTCFG == '1') then attr\_out = ModifyMemoryType(attr\_out, resp.ATTR\_OVR.MemAttr); ModifyAllocHints(attr\_out, resp.ALLOCCFG); ModifyShareability(attr\_out, resp.ATTR\_OVR.SHCFG); attr\_out = ConsistencyCheck(attr\_out); else ModifyAllocHints(attr\_out, resp.ALLOCCFG); attr\_out = CombineAttributes(attr\_out, resp); attr\_out = ConsistencyCheck(attr\_out); if (is\_cmo\_trans) then attr\_out = ApplyCMOAttributes(attr\_out); return attr\_out;

MemoryAttributes ApplyCMOAttributes(MemoryAttributes current\_attr)

```
current_attr.type = MemType_Normal;
current_attr.inner.attrs = MemAttr_WB;
current_attr.inner.ReadAllocate = '1';
current_attr.inner.WriteAllocate = '1';
current_attr.outer.attrs = MemAttr_WB;
current_attr.outer.ReadAllocate = '1';
current_attr.outer.WriteAllocate = '1';
current_attr.outer.WriteAllocate = '1';
current_attr.outer.Transient = '0';
```

return current\_attr;

### The MemAttr and MTCFG fields

If the value of MTCFG is 1, then the MemAttr field provides the memory type override for incoming transactions. Table 3-5 shows the encoding of this field.

Table 3-5	Encoding	of the	MemAttr	field
-----------	----------	--------	---------	-------

Field encoding	Memory type	Inner cacheability	Outer cacheability
0b0000	Device-nGnRnE	-	-
0b0001	Device-nGnRE	-	-
0b0010	Device-nGRE	-	-
0b0011	Device-GRE	-	-

Field encoding	Memory type	Inner cacheability	Outer cacheability
0b0100	Reserved	Reserved	Reserved
0b0101	Normal	Non-cacheable	Non-cacheable
0b0110	Normal	Write-Through Cacheable	Non-cacheable
0b0111	Normal	Write-Back Cacheable	Non-cacheable
0b1000	Reserved	Reserved	Reserved
0b1001	Normal	Non-cacheable	Write-Through Cacheable
0b1010	Normal	Write-Through Cacheable	Write-Through Cacheable
0b1011	Normal	Write-Back Cacheable	Write-Through Cacheable
0b1100	Reserved	Reserved	Reserved
0b1101	Normal	Non-cacheable	Write-Back Cacheable
0b1110	Normal	Write-Through Cacheable	Write-Back Cacheable
0b1111	Normal	Write-Back Cacheable	Write-Back Cacheable

# Table 3-5 Encoding of the MemAttr field (continued)

The MemAttr field is used to modify transaction memory type as follows:

```
MemoryAttributes ModifyMemoryType(MemoryAttributes current_attr, bits(4) mem_attr)
    MemoryAttributes memattr_attributes = DecodeMemAttr(mem_attr);
    // Override type
    current_attr.type = memattr_attributes.type;
    // Override cacheability
    current_attr.inner.attrs = memattr_attributes.inner.attrs;
    current_attr.outer.attrs = memattr_attributes.outer.attrs;
    // And leave allocation hints untouched
    return current_attr;
```

# The ALLOCCFG field

The ALLOCCFG field overrides the allocation hints according to the following algorithm:

MemoryAttributes ModifyAllocHints(MemoryAttributes current\_attr, bits(4) alloccfg)

```
// Don't override allocation hints
if alloccfg<3> == '0' then
        return current_attr;
// ALLOCCFG is packed as:
bit T = alloccfg<0>; // Transient
bit WA = alloccfg<0>; // Write allocate
bit RA = alloccfg<2>; // Read allocate
current_attr.inner.Transient = T;
current_attr.inner.WriteAllocate = RA;
current_attr.outer.Transient = T;
current_attr.outer.ReadAllocate = RA;
current_attr.outer.ReadAllocate = RA;
current_attr.outer.ReadAllocate = WA;
current_attr.outer.WriteAllocate = WA;
current_attr.outer.WriteAllocate = WA;
```

return current\_attr;

# The SHCFG field

The SHCFG field overrides the shareability of the translation.

0b00	Non-shareable
0b01	Use incoming shareability attribute
0b10	Outer shareable
0b11	Inner shareable

See ModifyShareability() in Memory attributes on page A-120 for an example implementation.

# The NSCFG field

NSCFG indicates when the NS bit of the incoming transaction is overridden before translation. The encodings of NSCFG are:

0b00	Use incoming
0b01	Reserved
0b10	Secure
0b11	Non-secure

When DTI TBU TRANS REQ.SEC SID is 0, NSCFG must be "Use incoming".

# Combining the translation response attributes

The memory attributes of an incoming transaction and a translation response are combined according to the following algorithms:

### DTI-TBUv1

MemoryAttributes CombineAttributes(MemoryAttributes attr\_txn,DTI\_TBU\_TRANS\_RESP resp)

MemoryAttributes attr\_resp = DecodeAttr(resp.ATTR);

elsif ((resp.BYPASS == '0') && (resp.STRW == EL1\_S2)) then

// The memory type and shareability attributes computed for the // transaction so far are combined with ATTR and SH fields. attr\_txn = CombineMemoryType(attr\_txn, attr\_resp); attr\_txn.SH = CombineShareability(attr\_txn.SH, resp.SH);

// The allocation hints computed for the transaction so far are combined // with the allocation hints from the ATTR field. attr\_txn = CombineAllocHints(attr\_txn, attr\_resp);

elsif (resp.BYPASS == '1') then

// The memory type, Shareability and allocation hints computed so far
// are used directly.
attr\_txn = attr\_txn;

return attr\_txn;

# DTI-TBUv2

MemoryAttributes CombineAttributes(MemoryAttributes attr\_txn, DTI\_TBU\_TRANS\_RESP resp)
MemoryAttributes attr\_resp = DecodeAttr(resp.ATTR);

#### return attr\_txn;

When memory type, shareability and allocation hints are combined, the result is the strongest of each, as shown in Table 3-6.

#### Table 3-6 Combining the translation response attributes

Weakest						Strongest
Normal Write-Back	Normal Write-Through	Normal Non-cacheable	Device-GRE	Device-nGRE	Device-nGnRE	Device-nGnRnE
Non-shareable			Inner-shareable			Outer-shareable
Read-allocate						Read no-allocate
Write-allocate						Write no-allocate
Non-transient						Transient

See Memory attributes on page A-120 for the pseudocode implementation of this table.

# Consistency check on combination of translation attributes

Between each step, the following additional conversions are performed to ensure that the attributes are consistent:

MemoryAttributes ConsistencyCheck(MemoryAttributes current\_attr)

- if (current\_attr.type != MemType\_Normal || (current\_attr.inner.attrs == MemAttr\_NC && current\_attr.outer.attrs == MemAttr\_NC)) then current\_attr.SH = OuterShareable;
- if (current\_attr.type != MemType\_Normal || (current\_attr.type == MemType\_Normal && current\_attr.inner.attrs == MemAttr\_NC)) then current\_attr.inner.ReadAllocate = '1'; current\_attr.inner.WriteAllocate = '1'; current\_attr.inner.Transient = '0';
- if (current\_attr.type != MemType\_Normal || (current\_attr.type == MemType\_Normal && current\_attr.outer.attrs == MemAttr\_NC)) then current\_attr.outer.ReadAllocate = '1'; current\_attr.outer.WriteAllocate = '1'; current\_attr.outer.Transient = '0';
- if (current.attr.inner.ReadAllocate == '0' && current.attr.inner.WriteAllocate == '0') then current.attr.inner.Transient == '0';
- if (current.attr.outer.ReadAllocate == '0' && current.attr.outer.WriteAllocate == '0') then current.attr.outer.Transient == '0';

return current\_attr;

In addition to these architectural attribute consistency rules, an implementation might include interconnect-specific consistency rules.

# 3.2.6 Speculative transactions and translations

A translation that is marked as speculative can be used for the following:

- Translating a speculative transaction.
- Prefetching a translation for a non-speculative transaction.

As a speculative translation request never results in a fault that is visible to software, it is permitted to be used for the prefetching of translations. A successful speculative translation request that is marked as cacheable can be used for future non-speculative transactions.

—— Note ——

A translation is permitted to be cached when the value of the DO\_NOT\_CACHE bit in the translation response message is 0.

When a speculative translation is not successful or it is non-cacheable, no translation is cached, and future non-speculative translation swill generate a new non-speculative translation request.

A speculative read transaction is permitted to use the cached translations of previous non-speculative translation requests, but is not permitted to cause a non-speculative translation request. When a speculative read transaction cannot be translated with cached translations that pass their permission check, then the TBU must either terminate the transaction with an abort, or request a new speculative translation.

Speculative write transactions are not supported.

#### \_\_\_\_\_Note \_\_\_\_\_

A speculative translation request does not have a specific transaction that is associated with it. As such, the PnU and InD fields in DTI\_TBU\_TRANS\_REQ of the speculative translation request are not used and no permission check is performed as part of the translation. If a speculative translation is requested as a result of a speculative read transaction, the TBU must ensure that the transaction that caused it passes the permission check.

A speculative read transaction is never terminated as read 0, write ignored, even though the DTI\_TBU\_TRANS\_FAULT.FAULT\_TYPE field is always NonAbort for a speculative translation. A faulting speculative read transaction is always terminated with an abort.

# 3.3 Invalidation and synchronization message group

Invalidation operations are used by the TCU to indicate to the TBU that certain information must no longer be cached.

For more information about the caching model used by the DTI-TBU Protocol, see Chapter 4 DTI-TBU Caching Model.

This section contains the following subsections:

- Range Invalidate operations on page 3-72
- DTI\_TBU\_INV\_REQ
- DTI\_TBU\_INV\_ACK on page 3-65
- DTI\_TBU\_SYNC\_REQ on page 3-66
- DTI\_TBU\_SYNC\_ACK on page 3-67
- The DTI-TBU invalidation sequence on page 3-67
- DTI-TBU invalidation operations on page 3-70

# 3.3.1 DTI\_TBU\_INV\_REQ

The DTI\_TBU\_INV\_REQ message is used to request the invalidation of data that is stored in a cache.

### Description

An invalidation request

Source

TCU

# Usage constraints

The TCU must have at least one invalidation token.

# Flow control result

The TCU consumes an invalidation token.

### **Field descriptions**

The DTI_TBU_	INV_REQ b	it assignme	ents are:									
7 6	5	4	3		2		1		0	LSB		
										120		
		VA or IF	PA[63·16]							104		
		WY COLUM	/ [00.10]							96		
										88		
VA or IP	A[15:12]		Reserved							72		
Reserved	INC_ASET1			R	ANGE					64		
		ASID or	SID[31-16]							56		
			010[01110]							48		
		VMID or	SID[15:0]							40		
			0.5[.0.0]							32		
	SSID[19:14] SCALE[4:3] or SSID[13:12]									24		
SCALE[2:0] or SSI	D[11:9]		NUM[4:0] or SSID[8:4]						16			
TG or SSID[3:2]	TTL or S	SID[1:0]		OPERATION[7:4]						8		
OPERATION[3:0] SLV_MSG_TYPE								0				

### VA/IPA, bits [127:76]

This field indicates the VA or IPA to be invalidated.

The encoding of the OPERATION field might cause this field to be invalid. When this field is invalid, it is Reserved, SBZ.

#### Bits [75:70]

Reserved, SBZ.

# INC\_ASET1, bit [69]

This bit indicates whether the ASET value of a translation affects its invalidation.

- **0** Translations with an ASET value of 0 are invalidated, only the shared set is invalidated.
- 1 The value of ASET has no effect, the shared and non-shared sets are invalidated.

— Note —

It is intended that this bit is 0 if the invalidation originates from a shared invalidate of the appropriate type. Some TLB invalidation operations always set this bit. This bit is always set for TLB invalidations originating from an explicit invalidate command to the SMMU.

This field is valid for all TLB invalidate operations. For all other invalidate operations, this field is ignored and is Reserved, SBZ.

This field must be 1 for the following TLB invalidate operations:

- TLBI\_S\_EL1\_ALL
- TLBI\_S\_EL1\_VAA
- TLBI NS EL1 ALL
- TLBI\_NS\_EL1\_S1\_VMID
- TLBI\_NS\_EL1\_S12\_VMID
- TLBI\_NS\_EL1\_VAA
- TLBI\_NS\_EL1\_S2\_IPA
- TLBI\_NS\_EL2\_ALL
- TLBI NS EL2 VAA
- TLBI S EL3 ALL
- TLBI S EL1 S1 VMID
- TLBI\_S\_EL1\_S12\_VMID
- TLBI\_S\_EL1\_S2\_S\_IPA
- TLBI\_S\_EL1\_S2\_NS\_IPA
- TLBI\_S\_EL2\_ALL
- TLBI S EL2 VAA

### RANGE, bits [68:64]

This field indicates the range of SIDs or VMIDs for invalidation.

The range to be invalidated is 2<sup>RANGE</sup> 4KB pages.

When the value of the OPERATION field identifies this message as a CFGI\_SID invalidate operation, the bottom RANGE bits of the SID field are ignored in both this message and the translations being considered for invalidation.

When the value of the OPERATION field identifies this message as a translation invalidate operation and the VMID field is valid for the operation:

- The bottom RANGE bits of the VMID field are ignored in both this message and the translations being considered for invalidation.
- The value of this field must not be greater than four.

The encoding of the OPERATION field might cause this field to be invalid. When this field is invalid, it is Reserved, SBZ.

# ASID, bits [63:48], when OPERATION is a TLB invalidate operation.

This field indicates the ASID value to invalidate.

The encoding of the OPERATION field might cause this field to be invalid. When this field is invalid, it is Reserved, SBZ.

### VMID, bits [47:32], when OPERATION is a TLB invalidate operation.

This field indicates the VMID value to invalidate.

The encoding of the OPERATION field might cause this field to be invalid. When this field is invalid, it is Reserved, SBZ.

When DTI\_TBU\_TRANS\_REQ.SEC\_SID is 1 and BYPASS is 0:

# DTI-TBUv1

VMID must be 0

# DTI-TBUv2

VMID can be non-zero

### SID, bits [63:32], when OPERATION is a configuration invalidate operation.

This field indicates the StreamID to invalidate.

The encoding of the OPERATION field might cause this field to be invalid. When this field is invalid, it is Reserved, SBZ.

#### SSID, bits [31:12], when OPERATION is a configuration invalidate operation.

This field indicates the SubstreamID to invalidate.

The encoding of the OPERATION field might cause this field to be invalid. When this field is invalid, it is Reserved, SBZ.

# SCALE, bits [25:21], when OPERATION is a TLB invalidate operation.

This field relates to Range invalidate operations. For more information, see *DTI-TBU invalidation operations* on page 3-70.

### NUM, bits [20:16], when OPERATION is a TLB invalidate operation.

This field relates to Range invalidate operations. For more information, see *DTI-TBU invalidation operations* on page 3-70.

#### TG, bits 15:14], when OPERATION is a TLB invalidate operation.

This field relates to Range invalidate operations. For more information, see *DTI-TBU* invalidation operations on page 3-70.

#### TTL, bits [13:12], when OPERATION is a TLB invalidate operation.

This field relates to Range invalidate operations. For more information, see *DTI-TBU invalidation operations* on page 3-70.

#### **OPERATION**, bits [11:4]

This field identifies the type of invalidation operation being performed.

When a TBU receives a message with an unrecognized OPERATION field value, this specification recommends that the TBU acknowledges the invalidation without performing any operation. For the encoding of this field and information on the effects of the invalidate operations, see *DTI-TBU invalidation operations* on page 3-70.

# SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-TBU protocol upstream messages* on page 2-23.

0b0100 DTI\_TBU\_INV\_REQ

# 3.3.2 DTI\_TBU\_INV\_ACK

The DTI\_TBU\_INV\_ACK message is used to acknowledge an invalidation request.

### Description

An invalidation acknowledgment

Source

TBU

### Usage constraints

The TCU must have previously issued an invalidation request that has not yet been acknowledged.

#### Flow control result

The TBU returns an invalidation token to the TCU.

# **Field descriptions**

The DTI\_TBU\_INV\_ACK bit assignments are:

7	6		5	4	3	2		1	0	LSB
	Re	eserve	ed			MST_	MSG_	TYPE		0

Bits [7:4]

Reserved, SBZ.

# MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-ATS protocol downstream messages* on page 2-24.

**0b0100** DTI\_TBU\_INV\_ACK.

# 3.3.3 DTI\_TBU\_SYNC\_REQ

The DTI\_TBU\_SYNC\_REQ message is used to request synchronization of the TBU and TCU.

#### Description

A synchronization request

Source

TCU

### Usage constraints

There must be no currently unacknowledged synchronization requests.

— Note ——

It is legal to receive the message even when there are no prior invalidation requests to synchronize.

#### Flow control result

None

#### **Field descriptions**

The DTI\_TBU\_SYNC\_REQ bit assignments are:



Bits [7:4]

Reserved, SBZ.

# SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-TBU protocol upstream messages* on page 2-23.

0b0101 DTI TBU SYNC REQ

# 3.3.4 DTI\_TBU\_SYNC\_ACK

The DTI\_TBU\_SYNC\_ACK message is used to acknowledge a synchronization request.

### Description

A synchronization acknowledge

Source

TBU

#### Usage constraints

There must currently be an unacknowledged synchronization request.

#### Flow control result

None

#### **Field descriptions**

The DTI\_TBU\_SYNC\_ACK bit assignments are:

L	7	6		5	4	 3	2		1	0	LSB
		Re	eserve	əd			MST_	MSG_	TYPE		0

# Bits [7:4]

Reserved, SBZ.

### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-TBU protocol downstream messages* on page 2-23.

0b0101 DTI\_TBU\_SYNC\_ACK

# 3.3.5 The DTI-TBU invalidation sequence

The invalidation sequence describes how individual invalidate messages interact with translation messages.

For all translations that are affected by the invalidation, the order in which they arrive at the TBU determines how they are handled. Figure 3-1 on page 3-68 shows the invalidation phases in which an affected DTI\_TBU\_TRANS\_RESP can arrive.



# Figure 3-1 Phases of the invalidation sequence

The invalidation phases of the invalidation sequence are delimited by the following events:

- 1. A DTI\_TBU\_INV\_REQ message
- 2. The following DTI\_TBU\_SYNC\_REQ
- 3. The following DTI\_TBU\_SYNC\_ACK

—— Note

Each DTI\_TBU\_INV\_REQ message is followed by a DTI\_TBU\_INV\_ACK message. The DTI\_TBU\_INV\_ACK message is only used for flow control, it does not affect the invalidation sequence or indicate completion of the invalidate operation.

When a DTI\_TBU\_SYNC\_REQ message is received, the TBU must ensure both:

- Translations within the scope of previous invalidations have been invalidated.
- Transactions that use them have completed downstream.

When both are ensured, the TBU can return a DTI\_TBU\_SYNC\_ACK message. The actions that must be taken depend upon in what phase of the invalidation sequence, the affected DTI\_TBU\_TRANS\_RESP messages arrived. The following table describes the phases and required actions.

Sequence phase	Actions
Before the corresponding DTI_TBU_INV_REQ.	The TBU must identify which translations must be invalidated and which transactions must be completed before returning the DTI_TBU_SYNC_ACK message. These translations might or might not be marked as DO_NOT_CACHE.
After the corresponding DTI_TBU_INV_REQ but before the DTI_TBU_SYNC_REQ.	If the translation is based upon invalidated data, then it will be marked as DO_NOT_CACHE. The TBU must invalidate translations marked as DO_NOT_CACHE and complete transactions using those translations before returning a DTI_TBU_SYNC_ACK.
After the DTI_TBU_SYNC_REQ.	These translations are out of scope of the current invalidation synchronization operation and play no part in the timing of the DTI_TBU_SYNC_ACK. The TCU delays issuing the DTI_TBU_SYNC_REQ if necessary to ensure this.

# Table 3-7 Phases and actions of an invalidation sequence

# **Overlapping invalidations**

New DTI\_TBU\_INV\_REQ messages can be sent after the DTI\_TBU\_SYNC\_REQ has been sent, even if this is before the expected DTI\_TBU\_SYNC\_ACK response is received. In all cases, an invalidation is only included in a synchronization if it is sent before the DTI\_TBU\_SYNC\_REQ message.

A DTI\_TBU\_SYNC\_REQ message can be sent after a DTI\_TBU\_INV\_REQ is sent but before a DTI\_TBU\_INV\_ACK is received. In this case, the invalidation is within scope of the synchronization operation. The DTI\_TBU\_INV\_ACK message is solely for the purposes of returning invalidation tokens and does not affect synchronization operations.

# Deadlock avoidance in the invalidation sequence

In order to avoid deadlocks, the following rules must be followed:

The rules for DTI-TBUv1 and DTI-TBUv2 are different for the following case:

# DTI-TBUv1

A TBU must not wait for an outstanding translation to complete before returning a DTI\_TBU\_SYNC\_ACK message. Any outstanding translations must be discarded on receipt of a DTI\_TBU\_SYNC\_REQ.

### DTI-TBUv2

A TBU must not wait for an outstanding translation that has returned a fault with FAULT\_TYPE TranslationStall to complete before returning a DTI\_TBU\_SYNC\_ACK message. A TBU can wait for completion of an outstanding transaction that has not returned a fault with FAULT\_TYPE TranslationStall. If the transaction returns a TranslationStall after the DTI\_TBU\_SYNC\_REQ is received, it must be able to return a DTI\_TBU\_SYNC\_ACK without waiting for the completion of that translation.

Example 3-1 shows a case where failure to obey this rule will create a deadlock.

• The DTI\_TBU\_INV\_REQ and DTI\_TBU\_INV\_ACK messages must not wait for an outstanding DTI\_TBU\_SYNC\_ACK message to be returned. Invalidation operations must be able to proceed without waiting for downstream transactions to complete, this is because those transactions might not be able to complete until the invalidation has been accepted.

# Example 3-1 Deadlock caused by incorrect invalidation behavior in the TBU

Consider the following sequence:

- 1. Transaction A is received and a translation request is issued.
- 2. Transaction B is received, which must be ordered behind transaction A according to the bus protocol, and a translation request is issued.
- 3. The translation request for transaction A results in a stalling fault in the TCU, which cannot progress further until system software instructs the TCU to either retry or abort the translation. No response can be returned to the TBU until this occurs.
- 4. A translation response is received for transaction B, which is marked as DO\_NOT\_CACHE.
- 5. A DTI\_TBU\_SYNC\_REQ is received.

In this case, the DTI\_TBU\_SYNC\_ACK cannot be returned until the transaction B completes. This cannot occur until transaction A is issued, which cannot occur until the translation is received for transaction A, which would break the above requirement. Instead, the TBU should discard the translation for transaction B so that the DTI\_TBU\_SYNC\_ACK can be returned, and re-request the translation for transaction B.

# 3.3.6 DTI-TBU invalidation operations

This section describes the DTI-TBU cache invalidation operations.

# Types of invalidation operation

Table 3-8 specifies the OPERATION field encodings for DTI-TBUv1. It describes how the type of invalidation being performed affects the scope of the DTI\_TBU\_INV\_REQ message for DTI-TBUv1. Other encodings of the OPERATION field are Reserved.

Code	Invalidation operation	StreamWorld affected	SEC_SID affected	Valid fields
0x80	TLBI_S_EL1_ALL	EL1	Secure	INC_ASET1
0x81	TLBI_S_EL1_VAA	EL1	Secure	VA, INC_ASET1
0x88	TLBI_S_EL1_ASID	EL1	Secure	ASID, INC_ASET1
0x89	TLBI_S_EL1_VA	EL1	Secure	ASID, VA, INC_ASET1
0xA0	TLBI_NS_EL1_ALL	EL1, EL1-S2	Non-secure	INC_ASET1
ØxB2	TLBI_NS_EL1_S1_VMID	EL1	Non-secure	VMID, RANGE, INC_ASET1
0xB0	TLBI_NS_EL1_S12_VMID	EL1, EL1-S2	Non-secure	VMID, RANGE, INC_ASET1
0xB1	TLBI_NS_EL1_VAA	EL1	Non-secure	VMID, VA, RANGE, INC_ASET1
0xB8	TLBI_NS_EL1_ASID	EL1	Non-secure	VMID, ASID, RANGE, INC_ASET1
0xB9	TLBI_NS_EL1_VA	EL1	Non-secure	VMID, ASID, VA, RANGE, INC_ASET1
0xB5	TLBI_NS_EL1_S2_IPA	EL1-S2	Non-secure	VMID, IPA, RANGE, INC_ASET1
0xE0	TLBI_NS_EL2_ALL	EL2	Non-secure	INC_ASET1
0xE1	TLBI_NS_EL2_VAA	EL2	Non-secure	VA, INC_ASET1
0xE8	TLBI_NS_EL2_ASID	EL2	Non-secure	ASID, INC_ASET1
0xE9	TLBI_NS_EL2_VA	EL2	Non-secure	ASID, VA, INC_ASET1
0x40	TLBI_S_EL3_ALL	EL3	Secure	INC_ASET1
0x41	TLBI_S_EL3_VA	EL3	Secure	VA, INC_ASET1
0x00	CFGI_S_ALL	-	Secure	-
0x10	CFGI_S_SID	-	Secure	SID, RANGE
0x18	CFGI_S_SID_SSID	-	Secure	SID, SSID
0x20	CFGI_NS_ALL	-	Non-secure	-
0x30	CFGI_NS_SID	-	Non-secure	SID, RANGE
0x38	CFGI_NS_SID_SSID	-	Non-secure	SID, SSID
0x06	INV_ALL	All	All	-

# Table 3-8 DTI-TBUv1 list of invalidation operations

Table 3-9 specifies the OPERATION field encodings for DTI-TBUv2. It describes how the type of invalidation being performed affects the scope of the DTI\_TBU\_INV\_REQ message for DTI-TBUv2. Other encodings of the OPERATION field are Reserved.

Code	Invalidation operation	StreamWorld affected	SEC_SID affected	Valid fields
0x80	TLBI_S_EL1_ALL	EL1, EL1-S2	Secure	INC_ASET1
0x81	TLBI_S_EL1_VAA	EL1	Secure	VMID, VA, RANGE, INC_ASET1, SCALE, NUM, TG, TTL
0x82	TLBI_S_EL1_S1_VMID	EL1	Secure	VMID, RANGE, INC_ASET1
0x85	TLBI_S_EL1_S2_NS_IPA	EL1-S2	Secure	VMID, IPA, RANGE, INC_ASET1, SCALE, NUM, TG, TTL
0x88	TLBI_S_EL1_ASID	EL1	Secure	VMID, ASID, RANGE, INC_ASET1
0x89	TLBI_S_EL1_VA	EL1	Secure	VMID, ASID, VA, RANGE, INC_ASET1, SCALE, NUM, TG, TTL
0x90	TLBI_S_EL1_S12_VMID	EL1, EL1-S2	Secure	VMID, RANGE, INC_ASET
0x95	TLBI_S_EL1_S2_S_IPA	EL1-S2	Secure	VMID, IPA, RANGE, INC_ASET1, SCALE, NUM, TG, TTL
0xA0	TLBI_NS_EL1_ALL	EL1, EL1-S2	Non-secure	INC_ASET1
ØxB2	TLBI_NS_EL1_S1_VMID	EL1	Non-secure	VMID, RANGE, INC_ASET1
0xB0	TLBI_NS_EL1_S12_VMID	EL1, EL1-S2	Non-secure	VMID, RANGE, INC_ASET1
ØxB1	TLBI_NS_EL1_VAA	EL1	Non-secure	VMID, VA, RANGE, INC_ASET1, SCALE, NUM, TG, TTL
0xB8	TLBI_NS_EL1_ASID	EL1	Non-secure	VMID, ASID, RANGE, INC_ASET1
0xB9	TLBI_NS_EL1_VA	EL1	Non-secure	VMID, ASID, VA, RANGE, INC_ASET1, SCALE, NUM, TG, TTL
ØxB5	TLBI_NS_EL1_S2_IPA	EL1-S2	Non-secure	VMID, IPA, RANGE, INC_ASET1, SCALE, NUM, TG, TTL
0xC0	TLBI_S_EL2_ALL	EL2	Secure	INC_ASET1
0xC9	TLBI_S_EL2_VA	EL2	Secure	ASID, VA, INC_ASET1, SCALE, NUM, TG, TTL
0xC1	TLBI_S_EL2_VAA	EL2	Secure	VA, INC_ASET1, SCALE, NUM, TG, TTL
0xC8	TLBI_S_EL2_ASID	EL2	Secure	ASID, INC_ASET1
0xE0	TLBI_NS_EL2_ALL	EL2	Non-secure	INC_ASET1
0xE1	TLBI_NS_EL2_VAA	EL2	Non-secure	VA, INC_ASET1, SCALE, NUM, TG, TTL
0xE8	TLBI_NS_EL2_ASID	EL2	Non-secure	ASID, INC_ASET1
ØxE9	TLBI_NS_EL2_VA	EL2	Non-secure	ASID, VA, INC_ASET1, SCALE, NUM, TG, TTL
0x40	TLBI_S_EL3_ALL	EL3	Secure	INC_ASET1

# Table 3-9 DTI-TBUv2 list of invalidation operations

Code	Invalidation operation	StreamWorld affected	SEC_SID affected	Valid fields
0x41	TLBI_S_EL3_VA	EL3	Secure	VA, INC_ASET1, SCALE, NUM, TG, TTL
0x00	CFGI_S_ALL	-	Secure	-
0x10	CFGI_S_SID	-	Secure	SID, RANGE
0x18	CFGI_S_SID_SSID	-	Secure	SID, SSID
0x20	CFGI_NS_ALL	-	Non-secure	-
0x30	CFGI_NS_SID	-	Non-secure	SID, RANGE
0x38	CFGI_NS_SID_SSID	-	Non-secure	SID, SSID
0x06	INV_ALL	All	All	-

## Table 3-9 DTI-TBUv2 list of invalidation operations (continued)

If the value of the GLOBAL bit in the translation response is 1, the ASID field in that translation is ignored during invalidate operations. Invalidate operations that include an ASID are treated as follows:

- Invalidate operations, including a VA and ASID, invalidate the translation regardless of the ASID being invalidated.
- Invalidate operations including an ASID, but without a VA, do not invalidate the translation.

The following invalidation operations will invalidate GlobalBypass and GlobalDisable translations of the appropriate security level:

- CFGI\_NS\_ALL
- CFGI\_S\_ALL
- INV\_ALL

\_\_\_\_\_Note \_\_\_\_\_

Invalidation operations can be issued without a corresponding SMMUv3 invalidate command. A TCU issues CFGI\_NS\_ALL and CFGI\_S\_ALL invalidation and sync operations to invalidate GlobalBypass and GlobalDisable translations as part of the process for changing certain SMMUv3 control registers.

The INV\_ALL operation invalidates all caches, including Secure and Non-secure TLB and configuration caches as well as GlobalBypass and GlobalDisable translations.

# **Range Invalidate operations**

DTI-TBUv2 supports Range Invalidation operations. These operations do not involve any RANGE fields specified in messages.

The range of addresses in scope of the invalidation operation is given by:

Range = ((NUM+1)\*2<sup>SCALE</sup>)\*Translation\_Granule\_Size
Table 3-10 shows the Translation\_Granule\_Size mapping:

TG	Translation_Granule_Size
0b01	4 KB
0b10	16 KB
0b11	64 KB

Table 3-10 Translation\_Granule\_Size mapping

The set of addresses A to be invalidated is given by:

Address <= A < Address + Range

An invalidation affects a translation if any address to be invalidated is within the range of the translation, as defined by INVAL\_RNG in the translation response.

When TG == 0b00:

- The range is a single address
- The SCALE and NUM fields, are Reserved, SBZ

An invalidation might be limited to translations with specific values of INVAL\_RNG in the translation response. Table 3-11 indicates encodings of INVAL\_RNG that are within scope of an invalidation, dependent upon the TG and TTL fields:

TG	TTL	INVAL_RNG affected
0b00	0b00	All
0b01	0b00	4 KB, 2 MB, 1 GB
0b01	0b01	1 GB
0b01	0b10	2 MB
0b01	0b11	4 KB
0b10	0b00	16 KB, 32 MB
0b10	0b10	32 MB
0b10	0b11	16 KB
0b11	0b00	64 KB, 512 MB, 4 TB
0b11	0b01	4 TB
0b11	0b10	512 MB
0b11	0b11	64 KB

Table 3-11 DTI-TBUv2 encodings of INVAL\_RNG

All other combinations of TG and TTL are Reserved:

- The combination TG == 0b00, TTL != 0b00 is legal in SMMUv3.2 invalidation commands but not legal in DTI, and must be mapped to TG == 0b00, TTL == 0b00 in DTI.
- The combination TG == 0b10, TTL == 0b01 is legal in SMMUv3.2 invalidation commands and Armv8.4 range invalidate operations but not legal in DTI, and must be mapped to TG == 0b10, TTL == 0b00 in DTI.

A TCU must return INVAL\_RNG values that ensure correct invalidation by a TBU implementing the above rules. That means that INVAL\_RNG must correctly identify the translation granule and level of the translation at the first encountered stage of translation and its value must not depend on the Contiguous bit in the leaf translation table entry.

The SCALE, NUM, TG and TTL fields are valid for all invalidation operations where the VA/IPA field is valid.

When the fields of the invalidation operation match any of the following, no invalidation is required to occur:

- TG == 0b01 && TTL == 0b01 && Address[29:12] != 0
- TG == 0b01 && TTL == 0b10 && Address[20:12] != 0
- TG == 0b10 && TTL == 0b10 && Address[24:14] != 0
- TG == 0b10 && Address[13:12] != 0
- TG == 0b11 && TTL == 0b01 && Address[41:16] != 0
- TG == 0b11 && TTL == 0b10 && Address[28:16] != 0
- TG == 0b11 && Address[15:12] != 0

The following combination of field values is illegal: TG != 0b00 && TTL == 0b00 && NUM == 0 && SCALE == 0. A single address without TTL or range information should instead be encoded with TG == 0b00.

#### **Configuration invalidate operations**

Configuration invalidate operations invalidate configuration cache information. They do not need to invalidate TLB information unless the TLB and configuration information is held in a combined cache.

Table 3-12 shows the SMMUv3 commands that map that to DTI configuration invalidate operations.

SMMUv3 command	DTI invalidate operation
CMD_CFGI_ALL	CFGI_S_ALL, CFGI_NS_ALL
CMD_CFGI_STE	CFGI_S_SID, CFGI_NS_SID
CMD_CFGI_STE_RANGE	CFGI_S_SID, CFGI_NS_SID
CMD_CFGI_CD_ALL	CFGI_S_SID, CFGI_NS_SID
CMD_CFGI_CD	CFGI_S_SID_SSID, CFGI_NS_SID_SSID

Table 3-12 Mappings of SMMUv3 commands onto DTI invalidate operations

For any translation that has 0 as the value of DTI\_TBU\_TRANS\_REQ.SSV, the value of DTI\_TBU\_TRANS\_REQ.SSID is treated as being 0 for the purpose of the CFGI\_S\_SID\_SSID and CFG\_NS\_SID\_SSID operations.

## 3.4 Register access message group

The TBU provides IMPLEMENTATION DEFINED registers, which can be accessed using these messages. These registers provide information and control for the features of the TBU.

The DTI protocol supports 32-bit register accesses only. If 64-bit registers are implemented, they must be updated using multiple 32-bit accesses.

A TBU can implement up to 128KB of register space in both Secure and Non-secure states. The upper 64KB page is intended to be used to hold Page 1 of an SMMUv3 Performance Monitor Counter Group register file. The lower 64KB page is intended for all other registers.

This section contains the following subsections:

- DTI\_TBU\_REG\_WRITE
- DTI\_TBU\_REG\_WACK on page 3-76
- DTI\_TBU\_REG\_READ on page 3-77
- DTI\_TBU\_REG\_RDATA on page 3-77
- Deadlock avoidance in register accesses on page 3-78

## 3.4.1 DTI\_TBU\_REG\_WRITE

The DTI\_TBU\_REG\_WRITE message is used to request a write to a register.

#### Description

A register write request

Source

TCU

#### Usage constraints

- The TCU must have no outstanding register reads or writes.
- DTI\_TBU\_CONDIS\_ACK.SUP\_REG was 1 during the connect sequence.

Flow control result

None

**Field descriptions** 

The DTI\_TBU\_REG\_WRITE bit assignments are:

7	6		5		4		3		2		1		0	LSB	
														56	
					ı	ΔΤΑ								48	
						5/ (1/ (								40	
	Reserved														
NS	Re	serv	ed					ADI	DR[16	:12]				16	
	ADDR[11:4]														
ADDR[3:2] Reserved SLV_MSG_TYPE												0			

#### DATA, bits [63:32]

This field holds the data to be written.

#### Bits [31:24]

Reserved, SBZ.

I

#### NS, bit [23]

This bit indicates the Security level of the register access.

0 Secure

1 Non-secure

Bits [22:21]

Reserved, SBZ.

#### ADDR, bits [20:6]

This field indicates the address of the register to be written to. Writes to unimplemented registers must be ignored.

#### Bits [5:4]

Reserved, SBZ.

#### SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-TBU protocol upstream messages* on page 2-23.

0b0110 DTI\_TBU\_REG\_WRITE

## 3.4.2 DTI\_TBU\_REG\_WACK

The DTI\_TBU\_REG\_WACK message is used to acknowledge a register write request. Receipt of this message indicates a write has taken effect.

#### Description

A register write acknowledgment

Source

TBU

#### Usage constraints

The TCU must have previously issued a register write request that has not yet been acknowledged.

#### Flow control result

None

#### **Field descriptions**

The DTI\_TBU\_REG\_WACK bit assignments are:

L	7	6		5	4	3	2		1	0	LSB
		Re	eserve	ed			MST_	MSG	TYPE		0

#### Bits [7:4]

Reserved, SBZ.

#### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-TBU protocol downstream messages* on page 2-23.

0b0110 DTI\_TBU\_REG\_WACK

## 3.4.3 DTI\_TBU\_REG\_READ

The DTI\_TBU\_REG\_READ message is used to request a read from a register.

#### Description

A register read request

Source

TCU

#### Usage constraints

- The TCU must have no outstanding reads or writes.
- DTI\_TBU\_CONDIS\_ACK.SUP\_REG was 1 during the connect sequence.

#### Flow control result

None

#### **Field descriptions**

The DTI\_TBU\_REG\_READ bit assignments are:

7	6		5		4		3		2		1		0	LSB	
					R	eserve	ed							24	
NS	Re	serve	ed					AD	DR[16	:12]				16	
					AD	DR[11	:4]							8	
ADD	R[3:2]		Re	eserve	ved SLV_MSG_TYPE										

```
Bits [31:24]
```

Reserved, SBZ.

#### NS, bit [23]

This bit indicates the Security level of the register access.

- 0 Secure
  - Non-secure

## Bits [22:21]

Reserved, SBZ.

#### ADDR, bits [20:6]

1

This field indicates the address of the register to be written to. Reads from unimplemented registers must return 0 and have no other effect.

#### Bits [5:4]

Reserved, SBZ.

## SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-TBU protocol upstream messages* on page 2-23.

0b0111 DTI\_TBU\_REG\_READ

## 3.4.4 DTI\_TBU\_REG\_RDATA

The DTI\_TBU\_REG\_RDATA message is used to return the data from a register read request.

#### Description

A register read response

Source

TBU

#### Usage constraints

The TCU must have previously issued a register read request that has not yet received a response.

#### Flow control result

None

#### **Field descriptions**

The DTI\_TBU\_REG\_RACK bit assignments are:

7		6		5		4		3		2		1		0	LSB
															56
DATA														48	
DATA															40
														32	
														24	
						R	eserve	ed							16
															8
		R	eserve	ed						MST_	MSG_	TYPE			0

#### DATA, bits [63:32]

This field holds the read data.

Bits [31:4]

Reserved, SBZ.

#### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-TBU protocol downstream messages* on page 2-23.

0b0111 DTI\_TBU\_REG\_RDATA

#### 3.4.5 Deadlock avoidance in register accesses

A TBU must be able to respond to register access messages without requiring the completion of downstream transactions, or the progress of other DTI transactions.

## Chapter 4 DTI-TBU Caching Model

This chapter describes the caching model for the DTI-TBU protocol.

It contains the following sections:

- *Caching model* on page 4-80
- Lookup process on page 4-81
- *Global entry cache* on page 4-83
- *Configuration cache* on page 4-84
- *TLB* on page 4-85

## 4.1 Caching model

The TBU implements a cache model where translation response information is cached depending upon its intended function. Architecturally, a TBU must implement the following caches, which are looked up in the following order:

- A global entry cache, for when translation is globally disabled.
- A configuration cache.
- A TLB.

Any implementation is permitted that is compatible with this cache model.

An implementation might implement a single cache that combines the lookup of two or more of these caches. Such an implementation is permitted if the invalidation operations still function in the order that is described here.

Each cache contains fields for the following:

- Tag This is compared against future transactions or invalidations.
- **Scope** This controls how much of the tag must match.
- **Data** This is used to translate a transaction.

## 4.2 Lookup process

A lookup into the caches progresses as shown in Figure 4-1.



## Figure 4-1 Lookup process

When there is a TLB hit on a cache lookup, the TBU must ensure that the stored translation matches the permission requirements of the new transaction. If the permission check fails, then the cached translation is not a match for the transaction. In this case, the TBU must request a new translation. The TCU might return a successful translation, or might return a translation fault for the transaction.

It is possible for multiple translations to match a transaction. In this case, a TBU can use any matching translation that has not been invalidated. The TBU is not required to use the most recent matching translation.

## 4.3 Global entry cache

The global entry cache can contain up to three entries:

- A GlobalBypass or GlobalDisabled entry for Secure transactions.
- A GlobalBypass or GlobalDisabled entry for Non-secure transactions that were not ATS translated.
- A GlobalBypass or GlobalDisabled entry for Non-secure transactions that were ATS translated.

The message fields that comprise the entry tag field combine to index these three entry types. The tag, scope, and data fields of a GlobalBypass cache entry are as follows:

#### Tag fields

- DTI\_TBU\_TRANS\_REQ.SEC\_SID
- DTI\_TBU\_TRANS\_REQ.ATS

#### Scope fields

• DTI\_TBU\_TRANS\_RESP.TRANS\_RNG

#### Data fields

- DTI\_TBU\_TRANS\_RESP.NSOVR
- DTI\_TBU\_TRANS\_RESP.ALLOCCFG
- DTI\_TBU\_TRANS\_RESP.NS
- DTI TBU TRANS RESP.PRIVCFG
- DTI TBU TRANS RESP.INSTCFG
- DTI TBU TRANS RESP.ATTR OVR
- DTI TBU TRANS RESP.CTXTATTR
- DTI TBU TRANS RESP.PARTID
- DTI\_TBU\_TRANS\_RESP.PMG
- DTI TBU TRANS RESP.MPAMNS

The tag, scope, and data fields of a GlobalDisable cache entry are as follows:

#### Tag fields

- DTI\_TBU\_TRANS\_REQ.SEC\_SID
- DTI TBU TRANS REQ.ATS

#### Scope fields

None

#### Data fields

None

If a GlobalDisabled entry tag matches a transaction, then the transaction is always aborted.

## 4.4 Configuration cache

The configuration cache performs the following functions:

- Maps the incoming translation context fields to the TLB tags used by the translation tables.
- Stores translation information affecting all transactions that are translated using a given context.
- Contains StreamDisabled entries for when translation is disabled for some streams.

The following tables show which DTI-TBU message fields are used to fill the Tag, Scope, and Data fields of entries in the configuration cache.

#### Tag fields

- DTI\_TBU\_TRANS\_REQ.SEC\_SID
- DTI\_TBU\_TRANS\_REQ.ATST
- DTI\_TBU\_TRANS\_REQ.SID
- DTI TBU TRANS REQ.SSV
- DTI\_TBU\_TRANS\_REQ.SSID

#### Scope fields

- DTI\_TBU\_TRANS\_RESP.CONT
- DTI\_TBU\_TRANS\_RESP.ALLOW\_NSX

#### Data fields

- DTI\_TBU\_TRANS\_RESP.BYPASS
- DTI\_TBU\_TRANS\_RESP.STRW/BP\_TYPE
- DTI\_TBU\_TRANS\_RESP.DRE
- DTI TBU TRANS RESP.DCP
- DTI TBU TRANS RESP.NS
- DTI\_TBU\_TRANS\_RESP.PRIVCFG
- DTI TBU TRANS RESP.INSTCFG
- DTI TBU TRANS RESP.ALLOCCFG
- DTI\_TBU\_TRANS\_RESP.ASET/NSOVR
- DTI TBU TRANS RESP.VMID
- DTI\_TBU\_TRANS\_RESP.ASID/ATTR\_OVR
- DTI\_TBU\_TRANS\_RESP.CTXTATTR
- DTI TBU TRANS RESP.PARTID
- DTI TBU TRANS RESP.PMG
- DTI\_TBU\_TRANS\_RESP.MPAMNS

The DTI\_TBU\_TRANS\_RESP.BYPASS field indicates when the entry is a StreamBypassNoSSV entry.

The tag, scope, and data fields of a StreamDisabled cache entry are as follows:

#### Tag fields

- DTI\_TBU\_TRANS\_REQ.SEC\_SID
- DTI\_TBU\_TRANS\_REQ.ATS
- DTI TBU TRANS REQ.SID
- DTI TBU TRANS REQ.SSV
- DTI TBU TRANS REQ.SSID

#### Scope fields

DTI\_TBU\_TRANS\_FAULT.CONT

#### Data fields

None

## 4.5 TLB

The TLB uses information from the configuration cache to look up a saved translation for an instruction.

Translation failures reported using a DTI\_TBU\_TRANS\_FAULT message are never stored in a TLB.

The following tables show which DTI-TBU message fields are used to fill the Tag, Scope, and Data fields of entries in the TLB.

#### Tag fields

- DTI\_TBU\_TRANS\_REQ.ATST
- DTI\_TBU\_TRANS\_REQ.SEC\_SID
- DTI\_TBU\_TRANS\_REQ.IA
- DTI\_TBU\_TRANS\_RESP.STRW
- DTI TBU TRANS RESP.ASET
- DTI TBU TRANS RESP.VMID
- DTI\_TBU\_TRANS\_RESP.ASID

#### Scope fields

- DTI\_TBU\_TRANS\_RESP.TBI
- DTI\_TBU\_TRANS\_RESP.GLOBAL
- DTI\_TBU\_TRANS\_RESP.TRANS\_RNG
- DTI TBU TRANS RESP.INVAL RNG
- DTI TBU TRANS RESP.ALLOW UR
- DTI TBU TRANS RESP.ALLOW UW
- DTI\_TBU\_TRANS\_RESP.ALLOW\_UX
- DTI TBU TRANS RESP.ALLOW PR
- DTI\_TBU\_TRANS\_RESP.ALLOW\_PW
- DTI TBU TRANS RESP.ALLOW PX

#### Data fields

- DTI\_TBU\_TRANS\_RESP.NS
- DTI TBU TRANS RESP.OA
- DTI\_TBU\_TRANS\_RESP.ATTR
- DTI\_TBU\_TRANS\_RESP.SH
- DTI TBU TRANS RESP.S1HWATTR
- DTI TBU TRANS RESP.S2HWATTR
- DTI TBU TRANS RESP.HWATTR
- DTI TBU TRANS RESP.COMB

4 DTI-TBU Caching Model 4.5 TLB

# Chapter 5 **DTI-ATS Messages**

This chapter describes the message groups of the DTI-ATS protocol.

It contains the following sections:

- Connection and disconnection message group on page 5-88
- *Translation request message group* on page 5-92
- Invalidation and synchronization message group on page 5-102
- Page request message group on page 5-109

## 5.1 Connection and disconnection message group

The DTI-ATS protocol is designed to enable a TCU to simultaneously support DTI-ATSv1 and DTI-ATSv2 connections from different PCIe RPs.

This section contains the following subsections:

- DTI\_ATS\_CONDIS\_REQ
- DTI\_ATS\_CONDIS\_ACK on page 5-90

## 5.1.1 DTI\_ATS\_CONDIS\_REQ

The DTI ATS CONDIS REQ message is used to initiate a connection or disconnection handshake.

#### Description

Connection state change request

Source

PCIe RP

#### Usage constraints

The PCIe RP can only send a disconnect request when:

- The channel is in the CONNECTED state.
- There are no outstanding translation requests.
- There are no outstanding page requests.
- The conditions for completing any future invalidation and sync are already met. In practice, the result is that all downstream transactions must be complete and all ATCs must be disabled and invalidated.

The PCIe RPs can only send a connect request when:

The channel is in the DISCONNECTED state.

#### Flow control result

None

•

#### **Field descriptions**

The DTI ATS CONDIS REQ bit assignments are:

7	6	5	4	3	2		1	0	LSB
			Reserved					NO_TRANS	24
	TOK_II	VV_GNT			.]	16			
	TOK_TRAN	IS_REQ[3:0]			8				
IMP DEF	Reserved	PROTOCOL	STATE		MST_	MSG	_TYPE		0

#### Bits [31:25]

Reserved, SBZ.

NO\_TRANS, bit 24

#### When this bit is 1:

- The number of translation tokens requested is zero.
- The number of invalidation tokens granted is zero.
- None of the following messages are permitted to be sent:
  - DTI ATS TRANS \*
  - DTI ATS INV \*
  - DTI\_ATS\_SYNC\_\*

When STATE is 1, the value of this field must match the value of NO\_TRANS in the previous connect request with STATE == 0.

#### TOK\_INV\_GNT, bits [23:20]

The meaning of this field depends on the value of the NO\_TRANS field.

#### When NO\_TRANS == 0:

This field indicates the number of invalidation tokens granted.

The number of invalidation tokens granted is equal to the value of this field plus one.

This field is ignored when the STATE field has a value of 0.

When NO\_TRANS == 1:

Reserved, SBZ.

#### TOK\_TRANS\_REQ, bits [19:12]

The meaning of this field depends on the values of the STATE and NO\_TRANS fields.

#### When NO\_TRANS == 0 and STATE == 0:

This field indicates the number of translation tokens returned.

The number of translation tokens returned is equal to the value of this field plus one.

This field must be the value of the TOK\_TRANS\_GNT field that was received in the DTI\_ATS\_CONDIS\_ACK message that acknowledged the connection of the channel.

TOK\_TRANS is equal to the encoded value of this field plus one.

#### When NO\_TRANS == 0 and STATE == 1:

This field indicates the number of translation tokens that are requested. The number of translation tokens requested is equal to the value of this field plus one.

#### When NO\_TRANS == 1:

Reserved, SBZ.

#### VERSION, bits [11:8]

This field indicates the requested protocol version.

**0b0000** DTI-ATSv1

#### 0b0001 DTI-ATSv2

All other encodings are reserved.

A PCIe RP can request any protocol version it supports. A TCU must accept requests for later protocol versions, including those not yet defined. The DTI ATS CONDIS ACK message indicates the protocol version to use.

#### Bits [7:6]

Reserved, SBZ.

### PROTOCOL, bit [5]

This bit indicates the protocol that is used by this PCIe RP.

1 DTI-ATS. This bit must be 1

#### STATE, bit [4]

This bit indicates the new channel state requested.

- 0 Disconnect request
- 1 Connect request

A Disconnect request can only be issued when the channel is in the CONNECTED state. A Connect request can only be issued when the channel is in the DISCONNECTED

## state.

#### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-ATS protocol downstream messages* on page 2-24.

0b0000 DTI\_ATS\_CONDIS\_REQ

## 5.1.2 DTI\_ATS\_CONDIS\_ACK

The DTI\_ATS\_CONDIS\_ACK message is used to accept or deny a request as part of the connect or disconnect handshake process.

#### Description

A connection state change acknowledgment

#### Source

TCU

#### Usage constraints

The PCIe RP must have previously issued an unacknowledged DTI\_ATS\_CONDIS\_REQ message.

#### Flow control result

None

#### **Field descriptions**

The DTI\_ATS\_CONDIS\_ACK bit assignments are:

L	7		6	l	5		4		3		2		1	0	LSB		
							R	eserv	/ed					OAS[3]/Reserved	24		
Г	OAS[2:0]/Reserved SUP_PRI TOK										)K_TR	ANS	_GNT[7	:4]	16		
		TO	K_TR	ANS_	GNT[3	:0]			VERSION								
		R	eserve	ed			STATE				SLV_	MSG	TYPE		0		

Bits [31:21]

Reserved, SBZ.

## OAS, bits [24:21]

## DTI-ATSv1

Indicates the output address size, which is the maximum address size permitted for translated addresses.

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.

#### DTI-ATSv2

Reserved.

## SUP\_PRI, Bit [20]

Indicates that the PCIe ATS PRI messages are supported.

If the value of this bit is 0, then DTI\_ATS\_PAGE\_REQ messages must not be issued. When the value of STATE is 0, this bit is ignored.

#### DTI-ATSv2

If this bit is 0, then DTI ATS PAGE RESP messages must not be issued.

#### TOK\_TRANS\_GNT, bits [19:12]

The meaning of this field depends on the value of DTI ATS CONDIS REQ.NO TRANS:

#### When DTI\_ATS\_CONDIS\_REQ.NO\_TRANS == 0

Indicates the number of pre-allocated tokens for translation requests that have been granted.

The number of translation tokens granted is equal to the encoded value of this field plus one.

The value of this field must not be greater than the value of the TOK\_TRANS\_REQ field in the DTI\_ATS\_CONDIS\_REQ message that initiated the connection.

When the value of STATE is 0, this field is ignored.

## When DTI\_ATS\_CONDIS\_REQ.NO\_TRANS == 1

Reserved, SBZ.

#### VERSION, bits [11:8]

This bit indicates the protocol version that the TCU has granted.

**0b0000** DTI-ATSv1

#### **0b0001** DTI-ATSv2

All other encodings are reserved.

The value of this field must not be greater than the value of the VERSION field in the DTI\_ATS\_CONDIS\_REQ message.

#### Bits [7:5]

Reserved, SBZ.

#### STATE, bit [4]

This bit indicates the new DTI connection state. The possible values of this bit are:

#### 0 DISCONNECTED

#### 1 CONNECTED

When the value of STATE in the unacknowledged DTI\_ATS\_CONDIS\_REQ message is 0, the value of this bit must be 0.

When the value of STATE in the unacknowledged DTI\_ATS\_CONDIS\_REQ message is 1, this field can be 0 or 1. For example, it can be 0 if there are no translation tokens available. This normally indicates a serious system configuration failure.

#### SLV\_MSG\_TYPE, bits [3:0]

Identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-ATS protocol upstream message* on page 2-24.

0b0000 DTI\_ATS\_CONDIS\_ACK

## 5.2 Translation request message group

This section contains the following subsections:

- DTI\_ATS\_TRANS\_REQ
- DTI\_ATS\_TRANS\_RESP on page 5-94
- DTI\_ATS\_TRANS\_FAULT on page 5-98
- The ATS translation sequence on page 5-100

## 5.2.1 DTI\_ATS\_TRANS\_REQ

The DTI\_ATS\_TRANS\_REQ message is used to initiate a translation request.

#### Description

A translation request

Source

PCIe RP

#### Usage constraints

The PCIe RP must have at least one translation token.

#### Flow control result

The PCIe RP sends a translation token to the TCU.

#### **Field descriptions**

The DTI\_ATS\_TRANS\_REQ bit assignments are:

7 6	5	4	3	2	1	0	LSB							
							152							
							144							
			0.461				136							
		IAIO	5.10]				128							
							120							
							112							
IA[	5:12]			Res	erved		104							
		Rese	erved				96							
		0010	[40.4]				88							
	SSID[19:4]													
SSI	D[3:0]			Rese	erved		72							
		Rese	erved				64							
							56							
		c	חו				48							
		3	U				40							
							32							
		Rese	erved				24							
Reserved	SSV	Reserved	nW	InD	PnU	Protocol	16							
		TRANSL	ATION_ID				8							
C	OS			MST_MS	SG_TYPE		0							

#### IA, bits [159:108]

This field holds the input address, IA[63:12], to be used in the translation.

#### Bits [107:96]

Reserved, SBZ.

#### SSID, bits [95:76]

This field indicates the SubstreamID value that is used for the translation. When the value of SSV is 0, this field is Reserved, SBZ.

#### Bits [75:64]

Reserved, SBZ.

## SID, bits [63:32]

This field indicates the StreamID value that is used for the translation.

#### Bits [31:22]

Reserved, SBZ.

#### SSV, bit [21]

This bit indicates whether a valid SubstreamID is associated with this translation.

- 0 SSID not valid
  - SSID valid

#### Bit [20]

Reserved, SBZ.

1

#### nW, bit [19]

This bit indicates whether write access is requested.

- 0 Read and write access
- 1 Read-only access

When HTTU is enabled, a value of 0 in this field marks the translation table entry as Dirty.

#### InD, bit [18]

This bit indicates whether execute (instruction) access is requested.

- **0** The translation will only be used for data accesses.
- 1 The translation might be used for instruction and data accesses.

When the value of SSV is 0, this bit must be 0.

#### PnU, bit [17]

This bit indicates whether this translation represents privileged or unprivileged access.

- 0 Unprivileged
- 1 Privileged

When the value of SSV is 0, this bit must be 0.

#### PROTOCOL, bit [16]

1

This bit indicates the protocol that is used for this message.

DTI-ATS

This bit must be 1

#### TRANSLATION\_ID, bits [15:8]

This field gives the identification number for the translation.

The value of this field must not be in use by any translation request that has not yet received a DTI ATS TRANS RESP or DTI ATS TRANS FAULT response.

Any 8-bit translation ID can be used, provided that the maximum number of outstanding translation requests is not exceeded.

#### QOS, bits [7:4]

This field indicates the Quality of Service priority level. Translation requests with a high QOS value are likely to be responded to before requests with a lower QOS value. This field is a hint.

#### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-ATS protocol downstream messages* on page 2-24

**0b0010** DTI\_ATS\_TRANS\_REQ.

## 5.2.2 DTI\_ATS\_TRANS\_RESP

The DTI\_ATS\_TRANS\_RESP message is used to respond to a translation request.

#### Description

A DTI translation response

Source

TCU

#### Usage constraints

The PCIe RP must have previously issued a translation request that has not yet generated either a response or a fault message.

#### Flow control result

The TCU returns a translation token to the PCIe RP.

#### **Field descriptions**

The DTI\_ATS\_TRANS\_RESP bit assignments are:

7	6		5		4		3		2		1		(	)	LSB
															152
															144
					0	A163·1	61								136
					0,	-100. I	oj								128
															120
															112
	0	A[15:1	2]						Re	eserve	ed				104
					R	eserve	ed								96
Reserved			AMA						Re	eserve	ed				88
	R	eserve	ed						TRA	NS_R	NG				80
					R	eserve	ed								72
		R	eserve	d				AL	LOW	X AL	LOW_\	ΝA	LLO	W_R	64
															56
															48
					R	eserve	ed								40
															32
															24
			Re	eserve	ed					B	YPASS	; F	Rese	rved	16
Rese	rved		XL_IC	) UNT	RANSLA	TED		TR	ANSL	ATION	I_ID[7:	4]			8
	TRANSL	ATION	1_ID[3:	:0]					SLV_N	/ISG_	TYPE				0

#### OA, bits [159:108]

This field holds the output address, OA[63:12], of the translated address.

#### DTI-ATSv1

The address in this field must be within the larger of the following address sizes:

- The size indicated by the OAS field of the DTI\_ATS\_CONDIS\_ACK message received during the connection sequence.
- 40 bits.

This address must be to the first byte in a region of the size that is given by TRANS\_RNG. For example, if the value of TRANS\_RNG is 2, then OA[15:12] must be zero.

When BYPASS is 1, this field must be zero.

#### DTI-ATSv2

Bits within the range given by the TRANS\_RNG field must match DTI\_ATS\_TRANS\_REQ.IA.

For example, if the value of TRANS\_RNG is 2, then OA[15:12] must equal DTI\_ATS\_TRANS\_REQ.IA[15:12].

When the value of BYPASS is 1, this field must equal the value of IA in the translation request

When the value of UNTRANSLATED is 1, this field is Reserved, SBZ.

#### Bits [107:95]

Reserved, SBZ.

#### AMA, bits [94:92]

#### DTI-ATSv1

Reserved, SBZ.

#### DTI-ATSv2

This field indicates the translation attributes in a form that is designed for use by the PCIe ATS Memory Attributes field.

0b000	Normal-WB-RA-WA
0b001	Normal-WB-nRA-WA
0b010	Normal-WB-RA-nWA
0b011	Normal-WB-nRA-nWA
0b100	Device-nRnE
0b101	Device-nRE
0b110	Device-RE
0b111	Normal-NC

#### Bits [91:84]

Reserved, SBZ.

## TRANS\_RNG, bits [83:80]

The meaning of this field depends on the value of the DTI\_ATS\_TRANS\_RESP.BYPASS field:

#### BYPASS=0

This field indicates the aligned range of addresses translation is valid for.

0b0000	4KB
0b0001	16KB
0b0010	64KB
0b0011	2MB
0b0100	32MB
0b0101	512MB
0b0110	1GB
00111b	16GB
0b1000	4TB
0b1001	128TB
	1 D

All other values are Reserved.

#### BYPASS=1

#### DTI-ATSv1

This field indicates the maximum output address size of the system.

•						
0b000	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.						

This information is also given in the OAS field of the DTI\_ATS\_CONDIS\_ACK message, and uses the same encodings. When BYPASS=1, this field must match DTI\_ATS\_CONDIS\_ACK.OAS.

This value is a static property of the system, every transaction in which the value of the BYPASS field is 1 must return the same value for this field.

#### DTI-ATSv2

Reserved, SBZ.

```
Bits [79:67]
```

Reserved, SBZ.

## ALLOW\_X, bit [66]

This bit indicates permissions for instruction reads.

0 Not permitted

1 Permitted

When the value of ALLOW R is 0, this bit must be 0.

When the value of InD in the DTI\_ATS\_TRANS\_REQ translation request message was 0, this bit must be 0.

## ALLOW\_W, bit [65]

This bit indicates permissions for data write accesses.

- 0 Not permitted
- 1 Permitted

#### ALLOW\_R, bit [64]

This bit indicates permissions for data read accesses.

- 0 Not permitted
- 1 Permitted

If the value of ALLOW\_W is 0, the value of this field must be 1.

#### Bits [63:18]

Reserved, SBZ.

#### BYPASS, bit [17]

This field indicates that translation for this StreamID is bypassed.

- **0** Normal translation
- 1 Translation bypassed

When the value of this field is 1, the VA and the PA of the translation are the same.

This bit must be 0 if the value of IA in the translation request is greater than the range shown in the OAS field of the DTI\_ATS\_CONDIS\_ACK message that was received during the connection sequence.

Bits [16:14]

Reserved, SBZ.

CXL\_IO, bit [13]

#### DTI-ATSv1

Reserved, SBZ.

#### DTI-ATSv2

Used by root ports implementing CXL:

- 0 The translation response can be used by CXL.cache or CXL.io transactions.
- 1 The translation response cannot be used by CXL.cache transactions, and must only be used by CXL.io translated transactions.

When an ATS translation request is made with the Source\_CXL bit set to 1, the CXL.io bit in the ATS response is the value of this field.

#### UNTRANSLATED, bit [12]

0

1

Indicates whether ATS translations should be used for this page.

- The U bit in the PCIe ATS Translation Completion Data message must be 0.
- The U bit in the PCIe ATS Translation Completion Data message must be 1.

This bit might be set when the TCU is not able to provide an ATS translation for the page.

For example, because of the memory attributes of the translated page.

When the value of this bit is 1, the PCIe Endpoint must access the page using untranslated transactions.

The ALLOW\_R, ALLOW\_W, and ALLOW\_X values are unaffected by the value of this bit.

#### TRANSLATION\_ID, bits [11:4]

This field gives the identification number for the translation.

This field must have a value corresponding to an outstanding translation request.

#### SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-ATS protocol upstream message* on page 2-24.

0b0010 DTI\_ATS\_TRANS\_RESP

## Mapping to PCIe Translation Completion Data Entry

When a DTI\_ATS\_TRANS\_RESP message is received, the PCIe Translation Completion Data fields should be driven as follows:

#### Table 5-1 PCIe Translation Completion Data field mapping

Field	Value
Translated Address, S	Depends on the OA, TRANS_RNG and BYPASS fields of DTI_ATS_TRANS_RESP.
Ν	0b0
Global	0b0ª
Exe	DTI_ATS_TRANS_RESP.ALLOW_X
Priv	DTI_ATS_TRANS_REQ.PnU

Field	Value
U	DTI_ATS_TRANS_RESP.UNTRANSLATED
R	DTI_ATS_TRANS_RESP.ALLOW_R
W	DTI_ATS_TRANS_RESP.ALLOW_W
CXL.io	If Source_CXL set in translation request: DTI_ATS_TRANS_RESP.CXL_IO Else: 0b0

#### Table 5-1 PCle Translation Completion Data field mapping (continued)

a. Previous versions of this specification included a GLOBAL field in DTI\_ATS\_TRANS\_RESP. This was in error, since the SMMUv3 architecture requires the Global field in a Translation Completion to be 0.

## 5.2.3 DTI\_ATS\_TRANS\_FAULT

The DTI\_ATS\_TRANS\_FAULT message is used to provide a fault response to a translation request.

#### Description

A translation fault response

Source

TCU

#### Usage constraints

The PCIe RP must have previously issued a translation request that has not yet generated either a response or a fault message.

#### Flow control result

The TCU returns a translation token to the PCIe RP.

#### **Field descriptions**

The DTI ATS TRANS FAULT bit assignments are:

L	7		6		5		4		3		2		1		0	LSB
	Reserved											24				
	Reserved										FAL	16				
	RESERVED								T	RANSL	ATIO	N_ID[7	7:4]		8	
		TF	RANSL	ATIO	N_ID[3	3:0]					SLV_	MSG	TYPE			0

#### Bits [31:19]

Reserved, SBZ.

#### FAULT\_TYPE, bits [18:17]

- This bit is used to tell the PCIe RP how to handle the fault.
- 0b00 InvalidTranslation
- **0b01** CompleterAbort
- **0b10** UnsupportedRequest
- 0b11 Reserved

When the value of this field is InvalidTranslation, this field indicates that ATS requests are permitted but that the translation resulted in a fault. The PCIe RP returns a Translation Completion message with the status value as Success and with the Read and Write bits clear.

When the value of this field is CompleterAbort, this field indicates that there was an error during the translation process. The PCIe RP returns a Translation Completion message with the status value as Completer Abort (CA).

When the value of this field is UnsupportedRequest, this field indicates that ATS is disabled for this or all StreamIDs. The PCIe RP returns a Translation Completion message with a status value as Unsupported Request (UR).

#### Bits [16:12]

Reserved, SBZ.

#### TRANSLATION\_ID, bits [11:4]

This field gives the identification number for the translation.

This field must have a value corresponding to an outstanding translation request.

## SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-ATS protocol upstream message* on page 2-24.

0b0001 DTI\_ATS\_TRANS\_FAULT

## 5.2.4 The ATS translation sequence

A PCIe root complex must convert ATS translation requests from the PCIe world into DTI-ATS translation requests that the SMMU can respond to.

Figure 5-1 shows the steps required in a full ATS translation process that is supported by DTI.



## Figure 5-1 Example complete ATS translation sequence in DTI

The steps in Figure 5-1 are:

- 1. A PCIe Endpoint sends an ATS translation request to the Root Complex.
- 2. The Root Complex converts this to a DTI-ATS translation request and passes it to the TCU.
- 3. The TCU sends a DTI-ATS translation response to the Root Complex.
- 4. The Root Complex forwards the translation response to the Endpoint.
- 5. The Endpoint sends a translated transaction using the ATS translation.
- 6. The Root Complex sends this to a TBU, marked as ATS-translated.
- 7. The TBU, if it does not already have a suitable translation, sends a DTI-TBU translation request to the TCU.
- 8. The TCU sends a DTI-TBU translation response to the TBU.
- 9. The TBU handles the transaction, by either:
  - a. Forwarding it downstream with the same address.
  - b. Forwarding it downstream with additional stage 2 translation.
  - c. Aborting the transaction if ATS is not supported for this stream.

The SMMU can be configured to:

- Prohibit ATS translation for individual streams. In this case, the TBU translation check prevents untrusted Endpoints from issuing physically addressed transactions into the system.
- Return stage 1 translation over ATS and perform stage 2 translation in the TBU. In this case, the TBU translation fetched in steps 7 and 8 perform stage 2 translation.
- Perform all translation using ATS. In this case, the TBU translation step is performed once to ensure that ATS is permitted for this stream, and can then be cached for all future transactions. This can be done per-stream or globally for all streams depending on the SMMU configuration.

## **Requests for multiple translations**

Only one translation can be requested with each DTI\_ATS\_TRANS\_REQ message. If a PCIe Root Complex receives an ATS translation request for multiple sequential pages, then it can either:

- Convert it into multiple individual DTI\_ATS\_TRANS\_REQ messages and combine the responses.
- Convert it into a single DTI\_ATS\_TRANS\_REQ message and respond with a single translation. This is legal behavior in PCIe ATS, in effect the Root Complex has denied the request to prefetch additional translations.

## 5.3 Invalidation and synchronization message group

This section describes the ATS invalidation and synchronization message group.

ATS Invalidation operations are passed to the PCIe Endpoints to invalidate their ATC.

Invalidation SYNC operations ensure that the invalidation and transactions associated with them are complete.

This section contains the following subsections:

- DTI\_ATS\_INV\_REQ
- DTI\_ATS\_INV\_ACK on page 5-103
- DTI\_ATS\_SYNC\_REQ on page 5-104
- DTI\_ATS\_SYNC\_ACK on page 5-105
- The DTI-ATS invalidation sequence on page 5-105
- DTI-ATS invalidation operations on page 5-107

## 5.3.1 DTI\_ATS\_INV\_REQ

The DTI\_ATS\_INV\_REQ message is used to request the invalidation of data that is stored in a cache.

#### Description

An invalidation request

Source

TCU

#### Usage constraints

The TCU must have at least one invalidation token.

#### Flow control result

The TCU consumes an invalidation token.

#### **Field descriptions**

The DTI\_ATS\_INV\_REQ bit assignments are:

	ISB									
	120									
	110									
	112									
VA[63·16]	104									
(100.10]	96									
	88									
	80									
VA[15:12] Reserved	72									
Reserved RANGE	64									
	56									
	48									
SID	40									
	32									
SSID[10:4]	24									
ວຣາມ[19:4]										
SSID[3:0] OPERATION[7:4]	8									
OPERATION[3:0] SLV_MSG_TYPE	0									

#### VA, bits [127:76]

The Virtual Address or Intermediate Physical Address to be invalidated.

Bits [75:70]

Reserved, SBZ.

.

#### RANGE, bits [69:64]

This field identifies a range of Virtual Addresses for invalidation.

The range is calculated as  $2^{\text{RANGE}}$  addresses, in multiples of 4KB pages. The bottom RANGE bits of the VA[63:12] field are ignored in this message, and the bottom RANGE bits of the IA[63:12] field are ignored in the translations being considered for invalidation. If RANGE is 52, all addresses are invalidated, and the VA field is ignored.

#### SID, bits [63:32]

This field indicates the StreamID to be invalidated.

The receiving PCIe RP must check to see if the value of this field is a StreamID that it uses. In the case that the StreamID is not used by this PCIe RP, the PCIe RP must acknowledge this message without performing an operation.

#### — Note ——

The PCIe RP must be aware of the StreamID range which it occupies. When the StreamID is outside of its range, the PCIe RP must generate a DTI\_ATS\_INV\_ACK message instead of trying to issue an invalidate request message to an endpoint.

### SSID, bits [31:12]

This field indicates the SubstreamID to be invalidated.

The encoding of the OPERATION field might cause this field to be invalid. When this field is invalid, it is reserved, SBZ.

#### **OPERATION**, bits [11:4]

This field identifies the type of invalidation operation being performed.

When a PCIe RP receives a message with an unrecognized OPERATION field value, this specification recommends that the PCIe RP acknowledges the invalidation without performing any operation.

The encoding of this field might cause other fields in this message to be invalid, for more information see *DTI-ATS invalidation operations* on page 5-107.

#### SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-ATS protocol upstream message* on page 2-24.

0b1100 DTI\_ATS\_INV\_REQ

## 5.3.2 DTI\_ATS\_INV\_ACK

The DTI\_ATS\_INV\_ACK message is used to acknowledge a cache invalidation request.

#### Description

A cache data invalidate acknowledgment

#### Source

PCIe RP

#### Usage constraints

The TCU must have previously issued an invalidation request that has not yet been acknowledged.

#### Flow control result

The PCIe RP returns an invalidation token to the TCU.

#### **Field descriptions**

The DTI\_ATS\_INV\_ACK bit assignments are:

L	7	6		5	4	3	2		1	0	LSB
		Re	eserve	ed			MST_I	MSG_	TYPE		0

#### Bits [7:4]

Reserved, SBZ.

#### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-ATS protocol downstream messages* on page 2-24.

0b1100 DTI\_ATS\_INV\_ACK

## 5.3.3 DTI\_ATS\_SYNC\_REQ

The DTI\_ATS\_SYNC\_REQ message is used to request synchronization between the PCIe RP and TCU.

#### Description

A synchronization request

Source

TCU

#### Usage constraints

There must be no currently unacknowledged synchronization requests.

There must be no currently unacknowledged invalidation requests.

— Note —

It is legal to receive the message even when there are no prior invalidation requests to synchronize.

#### Flow control result

None.

#### **Field descriptions**

The DTI ATS SYNC REQ bit assignments are:



Bits [7:4]

Reserved, SBZ.

#### SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-ATS protocol upstream message* on page 2-24.

0b1101 DTI\_ATS\_SYNC\_REQ

## 5.3.4 DTI\_ATS\_SYNC\_ACK

The DTI\_ATS\_SYNC\_ACK message is used to acknowledge a synchronization request.

#### Description

A synchronization acknowledge

#### Source

PCIe RP

#### Usage constraints

There must currently be an outstanding synchronization request.

#### Flow control result

None

#### **Field descriptions**

The DTI\_ATS\_SYNC\_ACK bit assignments are:

L	7		6		5	4		3	2		1	0	LSB
		R	leserve	ed		ERROF	२		MST_	MSG	_TYPE		0

Bits [7:5]

Reserved, SBZ.

#### ERROR, bit [4]

This bit indicates that a PCIe error has occurred.

0	Success

1 Error

#### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-ATS protocol downstream messages* on page 2-24.

0b1101 DTI\_ATS\_SYNC\_ACK

## 5.3.5 The DTI-ATS invalidation sequence

ATS invalidation messages are used only to invalidate ATCs in a PCIe Endpoint. They are not used to invalidate TBU caches.

SMMUv3 requires that a TCU that intends to invalidate entries in an ATC must first invalidate the equivalent TBU entries. This results in an invalidation sequence shown in Figure 5-2 on page 5-106.



#### Figure 5-2 DTI-ATS invalidation sequence

The invalidation sequence in Figure 5-2 has the following steps:

- 1. The TCU issues a TLB invalidate operation to the TBU and waits for it to complete.
- 2. The TCU issues an invalidation synchronization operation to the TBU and waits for it to complete.
- 3. The TCU issues an ATS invalidation operation to the PCIe Root Complex and waits for it to complete.
- 4. The TCU issues an invalidation synchronization to the PCIe Root Complex and waits for it to complete.

The return of a DTI\_ATS\_SYNC\_ACK message indicates that:

- Responses have been received from the appropriate Endpoints for DTI\_ATS\_INV\_REQ messages that were
  received before the corresponding DTI\_ATS\_SYNC\_REQ was received.
- No further accesses to memory are made using those translations, that is, transactions using those translations are complete.

— Note —

A DTI\_ATS\_SYNC\_ACK message is likely to be dependent upon completion of outstanding translations in the downstream TBU. This does not cause deadlocks because SMMUv3 stalling faults are not permitted for PCIe RPs. This dependency is likely because DTI\_ATS\_SYNC\_ACK is dependent on the Root Complex receiving invalidation completion messages from Endpoints, and those completion messages are ordered behind posted writes that might need translating.

#### Handling outstanding invalidations

PCIe requires that Endpoints support a minimum of 32 outstanding invalidation operations that must be accepted whether downstream transactions are able to make forward progress or not.

However, not all Endpoints can consume this number of invalidation operations without backpressure. And so, for performance reasons, the number of invalidate operations that should be outstanding in an Endpoint at one time might be less.

A PCIe RPs indicates in DTI\_ATS\_CONDIS\_REQ.TOK\_INV\_GNT how many invalidation messages it can accept without giving backpressure on the DTI interface. It should buffer these locally so that the DTI interface is not stalled waiting for an Endpoint to progress an invalidation.

DTI-ATS invalidation tokens are only used for flow control of invalidation messages on the DTI channel. The Root Complex does not need to receive an Invalidation Completion message from an Endpoint before it returns a DTI\_ATS\_INV\_ACK message on DTI-ATS. It can return a DTI\_ATS\_INV\_ACK message as soon as it has successfully sent an Invalidation Request message to the Endpoint and is able to buffer a new DTI\_ATS\_INV\_REQ message.

The Endpoint must return all Invalidation Completion messages before the Root Complex returns a DTI\_ATS\_SYNC\_ACK message. If a new DTI\_ATS\_INV\_REQ message is received after a DTI\_ATS\_SYNC\_REQ, the Root Complex must do both of the following:

- Issue an Invalidation Request message to the Endpoint without waiting for the DTI\_ATS\_SYNC\_ACK to be returned.
- Not wait for a corresponding Invalidation Completion message from the Endpoint for this invalidation before returning the currently outstanding DTI\_ATS\_SYNC\_ACK message.

#### Ensuring downstream transaction completion

When an Endpoint returns an Invalidation Completion message, it guarantees that:

- All outstanding read requests that use the invalidated translations are complete.
- All posted write requests are pushed ahead of the Invalidation Completion message.

It does not guarantee that the posted write requests are complete, as memory writes in PCIe do not receive a response.

To ensure correct ordering, the Root Complex must ensure that posted writes intended for the AMBA system, that were received before the Invalidation Completion, have been issued downstream and are complete. A Root Complex can only return a DTI\_ATS\_SYNC\_REQ message when this requirement has been met. The Root Complex is not required to ensure that reads are complete because this has already been ensured by the Endpoint.

#### 5.3.6 DTI-ATS invalidation operations

This section gives information about the DTI-ATS cache invalidation operations.

## Types of invalidation operation

The following table specifies the OPERATION field encodings and describes how the type of invalidation being performed affects the scope of the DTI\_ATS\_INV\_REQ message. Other encodings of the OPERATION field are Reserved.

			-
Field encoding	Invalidation operations	Substream Valid	Valid fields
0x31	ATCI_NOPASID	SSV = 0	SID, VA, RANGE
0x33	ATCI_PASID_GLOBAL	Global	SID, VA, RANGE
0x39	ATCI_PASID	SSV = 1	SID, SSID, VA, RANGE

#### Table 5-2 List of invalidation operations

## Mapping DTI-ATS to SMMUv3 invalidate operations

DTI-ATS invalidation operations are generated as a result of commands in the SMMU command queue, the following table shows how these are mapped to DTI-ATS invalidate operations.

SMMUv3 Command	SSValid field value	Global field value	DTI-ATS Operation
CMD_ATC_INV	0	-	ATCI_NOPASID
CMD_ATC_INV	1	0	ATCI_PASID
CMD_ATC_INV	1	1	ATCI_PASID_GLOBAL

#### Table 5-3 Mapping DTI-ATS operation to SMMUv3 command

For more information, see the Arm System MMUv3 (SMMUv3) Architecture Specification.
# 5.4 Page request message group

The messages of this section enable a PCIe RPs to directly request software makes pages available. The messages of this group implement the PCIe ATS PRI.

The full details of the PCIe ATS PRI operations are not described here. For further information, see the PCIe Address Translation Service specification.

This section contains the following subsections:

- DTI\_ATS\_PAGE\_REQ
- DTI\_ATS\_PAGE\_ACK on page 5-111
- DTI\_ATS\_PAGE\_RESP on page 5-111
- DTI ATS PAGE RESPACK on page 5-113
- *Generating the page response* on page 5-113

# 5.4.1 DTI\_ATS\_PAGE\_REQ

The DTI\_ATS\_PAGE\_REQ message is used to request that a page is made available.

# Description

A speculative page request

Source

PCIe RP

#### Usage constraints

- There must be no current outstanding unacknowledged DTI\_ATS\_PAGE\_REQ message.
- DTI\_ATS\_CONDIS\_ACK.SUP\_PRI was 1 during the connect sequence.

# Flow control result

None

# **Field descriptions**

The DTI\_ATS\_PAGE\_REQ bit assignments are:

7	6	5	4	3	2	1	0	LSB	
								120	
								112	
	ADDR[63:16]								
								88	
								80	
	ADDF	R[15:12]			Reserved	ł	PRG_INDEX[8]	72	
			PRG_IN	DEX[7:0]			-	64	
								56	
			~					48	
			5	ID				40	
								32	
								24	
5510[19.4]							16		
	SSI	D[3:0]		SSV	LAST	WRITE	READ	8	
INST	PRIV	Reserved	PROTOCOL		MST_N	ISG_TYPE		0	

# ADDR, bits [127:76]

This field holds the Page address[63:12] that is requested.

```
Bits [75:73]
```

Reserved, SBZ.

#### PRG\_INDEX, bits [72:64]

This field identifies the Page Request group index.

#### SID, bits [63:32]

This field indicates the StreamID used for this transaction.

# SSID, bits [31:12]

This field holds the SubstreamID used for this transaction. If the value of SSV is 0, this field is reserved, SBZ.

#### SSV, bits [11]

This bit indicates whether a valid SubstreamID is associated with this transaction.

- 0 SSID not valid
  - SSID valid

# LAST, bit [10]

1

This bit indicates whether this message is the last request in a page request group.

#### \_\_\_\_\_Note \_\_\_\_\_

The "Stop PASID" marker is indicated by SSV=1, LAST=1, READ=0, WRITE=0.

# WRITE, bit [9]

- This bit indicates whether write access is requested.
- **0** Write access is not requested
- 1 Write access is requested

A page request does not set the Dirty flag.

#### READ, bit [8]

This bit indicates whether read access is requested.

- 0 Read access is not requested
- 1 Read access is requested

#### INST, bit [7]

This bit indicates whether execute access is requested.

0 Execute access is not requested

1 Execute access is requested

If the value of READ is 0, the value of this bit must be 0.

# PRIV, bit [6]

This bit indicates whether privileged access is requested.

- 0 Unprivileged
- 1 Privileged

#### Bit [5]

Reserved, SBZ.

# PROTOCOL, bit [4]

1

This bit indicates the protocol that is used for this message.

DTI-ATS

This bit must be 1.

#### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-ATS protocol downstream messages* on page 2-24.

0b1000 DTI\_ATS\_PAGE\_REQ

# 5.4.2 DTI\_ATS\_PAGE\_ACK

The DTI\_ATS\_PAGE\_ACK message is used to acknowledge a page request.

# Description

A page request acknowledgment

#### Source

TCU

# Usage constraints

The PCIe RP must have previously issued a DTI\_ATS\_PAGE\_REQ message that has not yet been acknowledged.

#### Flow control result

None

#### **Field descriptions**

The DTI\_ATS\_PAGE\_ACK bit assignments are:

7	6		5	4	3	 2		1	0	LSB
	Re	eserve	ed			SLV_N	MSG_	TYPE		0

Bits [7:4]

Reserved, SBZ.

#### SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-ATS protocol upstream message* on page 2-24.

0b1000 DTI\_ATS\_PAGE\_ACK

# 5.4.3 DTI\_ATS\_PAGE\_RESP

The DTI\_ATS\_PAGE\_RESP message is used to respond to an ATS page request.

# Description

An ATS page response

#### Source

TCU

#### Usage constraints

DTI-ATSv1: None

DTI-ATSv2: There must be no current unacknowledged DTI\_ATS\_PAGE\_RESP message.

#### Flow control result

None

# **Field descriptions**

The DTI ATS PAGE RESP bit assignments are:

7 6 5 4 3 2 1 0 Reserved							
Reserved RESP Reserved PRG_INDEX[8							
	PRG_INDEX[7:0]						
	SID						
						32	
	CCID(40.4)						
[19.4] المادي							
SSI	D[3:0]	SSV	ŀ	Reserved		8	
Reserved SLV_MSG_TYPE						0	

#### Bits [95:78]

Reserved, SBZ.

# **RESP, bits** [77:76]

This field indicates the response code to the page request.

- **0b00** ResponseFailure
- **0b01** InvalidRequest

0b10 Success

0b11 Reserved

When the value of this field is ResponseFailure, a permanent error is indicated.

When the value of this field is InvalidRequest, the page-in was unsuccessful for at least one of the pages in the group.

When the value of this field is Success, the page-in was successful for all pages. This does not guarantee the success of a subsequent translation request to this page.

#### Bits [75:73]

Reserved, SBZ.

# PRG\_INDEX, bits [72:64]

This field holds the page request group index.

# SID, bits [63:32]

This field holds the StreamID used for this page request.

The receiving TBU or PCIe RP must check to see if the value of this field is a StreamID that it uses. In the case that the StreamID is not used by this TBU or PCIe RP, the TBU or PCIe RP must ignore this message.

#### — Note —

The PCIe RP must be aware of the StreamID range that it occupies. When the StreamID is outside of its range, the PCIe RP must generate a DTI\_ATS\_PAGE\_RESPACK message instead of trying to issue a PRI response message to an endpoint.

#### SSID, bits [31:12]

This field holds the SubstreamID used for this page request.

If the value of SSV is 0, this field is 0.

# SSV, bits [11]

This bit indicates whether a valid SubstreamID is associated with this transaction.

- 0 SSID not valid
- 1 SSID valid

#### Bits [10:4]

Reserved, SBZ.

# SLV\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for upstream messages, see *DTI-ATS protocol upstream message* on page 2-24.

**0b1001** DTI\_ATS\_PAGE\_RESP

# 5.4.4 DTI\_ATS\_PAGE\_RESPACK

The DTI\_ATS\_PAGE\_RESPACK message is used to acknowledge DTI\_ATS\_PAGE\_RESP messages.

#### Description

Acknowledges DTI\_ATS\_PAGE\_RESP messages

#### Source

PCIe RP

#### Usage constraints

There must be at least one current outstanding unacknowledged DTI\_ATS\_PAGE\_RESP message. Protocol version is DTI-ATSv2 or greater.

# Flow control result

None

#### **Field descriptions**

The DTI\_ATS\_PAGE\_RESPACK bit assignments are:

1	7	7	6		5	4	3	2		1	0	LSB
			Re	serve	ed			MST_I	MSG_	TYPE		0

Bits [7:4]

Reserved, SBZ.

#### MST\_MSG\_TYPE, bits [3:0]

This field identifies the message type. The value of this field is taken from the list of encodings for downstream messages, see *DTI-ATS protocol downstream messages* on page 2-24.

0b1001 DTI\_ATS\_PAGE\_RESPACK

# 5.4.5 Generating the page response

If the DTI\_ATS\_PAGE\_REQ was a PCIe PRI message, it is intended that it should result in a DTI\_ATS\_PAGE\_RESP. However, the DTI\_ATS\_PAGE\_RESP is generated by a software operation and cannot be guaranteed by the DTI protocol.

It is a software-level protocol error if a DTI\_ATS\_PAGE\_RESP message with a StreamID used by the TBU or PCIe RP does not match an unanswered DTI\_ATS\_PAGE\_REQ, when the value of LAST is 1, with the same PRG\_INDEX value that is not a "Stop PASID" marker.

DTI\_ATS\_PAGE\_RESP messages can be broadcast to all DTI\_ATS TBU or PCIe RPs. As such, a DTI\_ATS\_PAGE\_RESP message might be received with a StreamID that is not used by the TBU or PCIe RP and that does not match any of the StreamIDs from its unanswered DTI\_ATS\_PAGE\_REQ messages.

# \_\_\_\_\_Note \_\_\_\_\_

If a DTI\_ATS\_PAGE\_RESP message is received with its RESP field as ResponseFailure, this requirement is suspended for the StreamID until the Page Request Interface can be re-enabled for that StreamID. For more information, see *PCI Express Address Translation Services Revision 1.1*.

# Chapter 6 Transport Layer

This chapter describes the transport layer of the DTI protocol.

It contains the following sections:

- Introduction on page 6-116
- AXI4-Stream transport protocol on page 6-117

# 6.1 Introduction

The DTI protocol can be conveyed over different transport layer mediums. This specification uses AXI4-Stream as an example transport medium.

The transport layer is responsible for:

- Indicating the source or destination of the message.
- Managing the link-level flow control.

The transport layer is not permitted to:

- Reorder the messages in the DTI protocol.
- Interleave messages in the DTI protocol.

# 6.2 AXI4-Stream transport protocol

This section defines the use of AXI4-Stream as a transport protocol.

This section contains the following subsections:

- AXI4-Stream signals
- Interleaving on page 6-118
- Usage of the TID and TDEST signals on page 6-118

# 6.2.1 AXI4-Stream signals

An AXI4-Stream link for DTI consists of two AXI4-Stream interfaces, one for each direction.

The following table shows the mapping of AXI4-Stream signals for the DTI protocol.

# Table 6-1 Mapping of AXI4-Stream to the DTI protocol

Signal	Usage	Notes
TVALID	Flow control	-
TREADY	Flow control	-
TDATA	Message data	Multi-cycle messages are permitted if the data is larger than the width of <b>TDATA</b> .
		A new message must always start on <b>TDATA[0]</b> .
TKEEP	Indicates valid bytes	Indicates which bytes contain valid data, with one bit for each byte of <b>TDATA</b> .
		Valid bytes must be packed towards the least significant byte. The least significant byte must always be valid.
		All bytes must be valid if <b>TLAST</b> is LOW.
TSTRB	Not implemented	Uses default value of all bits equal to the corresponding bit of <b>TKEEP</b> .
TLAST	Last cycle of message	Each DTI message is transported as a number of AXI4-Stream transfers. This signal is used to indicate the last transfer of a message.
		Even if this interface is wide enough to carry all messages in a single cycle, this signal must be implemented.
TID	Originator node ID or not implemented	<ul> <li>The meaning of this signal depends on the direction of the interface:</li> <li>For a downstream interface, this signal indicates the source of the message.</li> <li>For an upstream interface, this signal is not implemented.</li> </ul>
		There is only one TCU in the network.
TDEST	Destination node ID or not implemented	<ul> <li>The meaning of this signal depends on the direction of the interface:</li> <li>For a downstream interface, this signal is not implemented. There is only one TCU in the network.</li> <li>For an upstream interface, this signal indicates the destination of the message.</li> </ul>
TUSER	Not implemented	The DTI protocol does not require this signal.

The signal names of the AXI4-Stream interface are given a suffix to indicate the direction of the interface they are using. The following table shows how the signals are suffixed.

Table 6-2 Suffixes apper	nded to the AXI4-S	Stream signals
--------------------------	--------------------	----------------

Direction	Suffix
Downstream (TBU or PCIe RP to TCU)	*_DTI_DN
Upstream (TCU to TBU or PCIe RP)	*_DTI_UP

For example, the downstream TDATA signal is TDATA\_DTI\_DN.

Components can add a further suffix to distinguish between multiple interfaces.

# 6.2.2 Interleaving

Message of the DTI protocol must not be interleaved when **TID** and **TDEST** are different. When an AXI4-Stream transfer is received with **TLAST** LOW, subsequent AXI4-Stream transfers must continue the same message with the same **TID** and **TDEST** until **TLAST** is HIGH. After **TLAST** is HIGH, a new message is permitted.

# 6.2.3 Usage of the TID and TDEST signals

In some cases, a TBU or PCIe RP might not be aware of what value to use for the **TID** signal. This specification does not require the **TID** signal to be generated at the source. This specification recommends that:

- A TBU or PCIe RP interface does not implement the following:
  - TID\_DTI\_DN
  - TDEST\_DTI\_UP
- An interconnect that connects multiple DTI interfaces to a single TCU adds additional bits, as required, to the **TID** signal. The interconnect accepts messages from the TCU and redirects them to the appropriate component by IMPLEMENTATION DEFINED mapping of the **TID** signal.

This scheme can be extended to support hierarchical interconnects, with each layer of interconnect adding additional ID bits to the **TID** signal if necessary.

# Appendix A **Pseudocode**

This appendix provides example implementations of the requirements specified in this document.

The pseudocode language is as described in the Arm Architecture Reference Manual, Armv8, for Armv8-A architecture profile.

It contains the following section:

Memory attributes on page A-120

# A.1 Memory attributes

This section details the decoding and processing of memory attributes in DTI.

This section contains the following subsections:

- Memory attribute types
- *Memory attribute decoding* on page A-121
- Memory attribute processing on page A-122

# A.1.1 Memory attribute types

These types are used to describe propagating, modifying, combining, and overriding memory attributes.

```
enumeration MemoryType {
         MemType_Normal,
         MemoryType_GRE,
         MemoryType_nGRE,
         MemoryType_nGnRE,
         MemoryType_nGnRnE
};
type MemAttrHints is (
         bits(2) attrs, // The possible encodings for each attributes field are as below
         bit ReadAllocate,
         bit WriteAllocate,
         bit Transient
)
constant bits(2) MemAttr_NC = '00'; // Non-cacheable
constant bits(2) MemAttr_WT = '10'; // Write-through
constant bits(2) MemAttr_WB = '11'; // Write-back
type MemoryAttributes is (
         MemoryType type,
         MemAttrHints inner, // Inner hints and attributes
         MemAttrHints outer, // Outer hints and attributes
         SH_e SH
)
```

# A.1.2 Memory attribute decoding

These functions unpack encoded memory attributes from messages into their conceptual component properties.

# MemAttrHintsDecode()

MemAttrHints result;

```
case attr of
    when '01' // Non-cacheable (no allocate)
        result.attrs = MemAttr_NC;
        result.ReadAllocate = '0';
        result.WriteAllocate = '0';
    when '10' // Write-through
        result.attrs = MemAttr_WT;
        result.ReadAllocate = '1';
        result.WriteAllocate = '1';
    when '11' // Write-back
        result.attrs = MemAttr_WB;
        result.ReadAllocate = '1';
        result.ReadAllocate = '1';
        result.WriteAllocate = '1';
        result.WriteAllocate = '1';
        result.ReadAllocate = '1';
        result.WriteAllocate = '1';
        result.WriteAllocate = '1';
        result.WriteAllocate = '1';
        result.Transient = '0';
    }
}
```

return result;

# DecodeMemAttr()

```
// DecodeMemAttr()
```

```
// =======
```

 $//\ {\rm Converts}$  the MemAttr short-from field from stage 2 descriptors

```
\ensuremath{{//}} into the unpacked <code>MemoryAttributes</code> type.
```

MemoryAttributes DecodeMemAttr(bits(4) memattr)

```
MemoryAttributes memattrs;
if memattr<3:2> == '00' then // Device
         case memattr<1:0> of
                   when '00' memattrs.type = MemoryType_nGnRnE;
                   when '01' memattrs.type = MemoryType_nGnRE;
when '10' memattrs.type = MemoryType_nGRE;
                   when '11' memattrs.type = MemoryType_GRE;
         memattrs.inner = MemAttrHints UNKNOWN;
         memattrs.outer = MemAttrHints UNKNOWN;
         memattrs.SH = OuterShareable;
elsif memattr<1:0> != '00' then // Normal
         memattrs.type = MemType_Normal;
         memattrs.outer = MemAttrHintsDecode(memattr<3:2>);
         memattrs.inner = MemAttrHintsDecode(memattr<1:0>);
         if (memattrs.inner.attrs == MemAttr_NC
                             && memattrs.outer.attrs == MemAttr_NC) then
                   memattrs.SH = OuterShareable;
else
         // Unreachable
```

assert(FALSE);

return memattrs;

# LongConvertAttrsHints()

```
// LongConvertAttrsHints()
// =====
// Decodes the attribute fields for Normal memory as used in stage 1
// descriptors to orthogonal attributes and hints.
MemAttrHints LongConvertAttrsHints(bits(4) attrfield)
         MemAttrHints result;
         if attrfield<3:2> == '00' then // Write-through transient
                  result.attrs = MemAttr_WT;
                  result.ReadAllocate = attrfield<1>;
                  result.WriteAllocate = attrfield<0>;
                  result.Transient = '1';
         elsif attrfield<3:0> == '0100' then // Non-cacheable (no allocate)
                  result.attrs = MemAttr_NC;
                  result.ReadAllocate = '0';
                  result.WriteAllocate = '0';
                  result.Transient = '0';
         elsif attrfield<3:2> == '01' then // Write-back transient
                  result.attrs = MemAttr_WB;
                  result.ReadAllocate = attrfield<1>;
                  result.WriteAllocate = attrfield<0>;
                  result.Transient = '1';
         else // Write-through/Write-back non-transient
                  result.attrs = attrfield<3:2>;
                  result.ReadAllocate = attrfield<1>;
                  result.WriteAllocate = attrfield<0>;
                  result.Transient = '0';
         return result;
```

# DecodeAttr()

```
// DecodeAttr()
// =========
// Converts the long-from ATTR field from stage 1 descriptors
// into the unpacked MemoryAttributes type.
MemoryAttributes DecodeAttr(bits(8) attrfield)
         MemoryAttributes memattrs;
         assert !(attrfield<7:4> != '0000' && attrfield<3:0> == '0000');
         assert !(attrfield<7:4> == '0000' && attrfield<3:0> != 'xx00');
         if attrfield<7:4> == '0000' then // Device
                  case attrfield<3:0> of
                           when '0000' memattrs.type = MemoryType_nGnRnE;
                           when '0100' memattrs.type = MemoryType_nGnRE;
                           when '1000' memattrs.type = MemoryType_nGRE;
                           when '1100' memattrs.type = MemoryType_GRE;
                  memattrs.inner = MemAttrHints UNKNOWN;
                  memattrs.outer = MemAttrHints UNKNOWN;
                  memattrs.SH = OuterShareable;
         elsif attrfield<3:0> != '0000' then // Normal
                  memattrs.type = MemType_Normal;
                  memattrs.outer = LongConvertAttrsHints(attrfield<7:4>);
                  memattrs.inner = LongConvertAttrsHints(attrfield<3:0>);
```

return memattrs;

# A.1.3 Memory attribute processing

This section details the procedures for combining memory type information.

# DefaultMemAttrHints()

return current\_attr;

# CombineMemoryType()

```
// CombineMemoryType()
```

// Return the stronger of two memory types.

MemoryAttributes CombineMemoryType(MemoryAttributes attr\_a, MemoryAttributes attr\_b)

else

attr\_a.type = MemType\_Normal; attr\_a.inner.attrs = (attr\_a.inner.attrs AND attr\_b.inner.attrs); attr\_a.outer.attrs = (attr\_a.outer.attrs AND attr\_b.outer.attrs);

return attr\_a;

# CombineShareability()

# CombineAllocHints()

MemoryAttributes CombineAllocHints(MemoryAttributes attr\_a, MemoryAttributes attr\_b)

```
// Combine the allocation hints. The strongest (encoded as 0) should take
// precedence over the weakest (encoded as 1).
attr_a.inner.WriteAllocate = (attr_a.inner.WriteAllocate AND attr_b.inner.
         WriteAllocate);
attr_a.inner.ReadAllocate = (attr_a.inner.ReadAllocate AND attr_b.inner.
         ReadAllocate);
attr_a.outer.WriteAllocate = (attr_a.outer.WriteAllocate AND attr_b.outer.
         WriteAllocate);
attr_a.outer.ReadAllocate = (attr_a.outer.ReadAllocate AND attr_b.outer.
         ReadAllocate);
// Combine the transient hints. The strongest (encoded as 1) should take
// precedence over the weakest (encoded as 0).
attr_a.inner.Transient = (attr_a.inner.Transient OR attr_b.inner.
         Transient);
attr_a.outer.Transient = (attr_a.outer.Transient OR attr_b.outer.
         Transient);
return attr_a;
```

# ModifyShareability()

```
// Override shareability using the SHCFG field.
```

MemoryAttributes ModifyShareability(MemoryAttributes current\_attr, SHCFG\_e shcfg)
 case shcfg of
 when SHCFG\_NonShareable
 current\_attr.SH = NonShareable;
 when SHCFG\_UseIncoming
 current\_attr.SH = current\_attr.SH;
 when SHCFG\_OuterShareable
 current\_attr.SH = OuterShareable;
 when SHCFG\_InnerShareable
 current\_attr.SH = InnerShareable;
 return current\_attr;

# ReplaceMemoryType()

```
// ReplaceMemoryType()
```

// Replace the memory type and Cacheability in the first parameter

 $\ensuremath{{//}}$  with that from the second parameter.

MemoryAttributes ReplaceMemoryType(MemoryAttributes current\_attr, MemoryAttributes new\_attr)
 current\_attr.type = new\_attr.type;
 current\_attr.inner.attrs = new\_attr.inner.attrs;
 current\_attr.outer.attrs = new\_attr.outer.attrs;

return current\_attr;

# ReplaceAllocHints()

// ReplaceAllocHints()

 $\ensuremath{{//}}$  Replace the allocation hints in the first parameter

// with that from the second parameter.

MemoryAttributes ReplaceAllocHints(MemoryAttributes current\_attr, MemoryAttributes new\_attr)

current\_attr.inner.ReadAllocate = new\_attr.inner.ReadAllocate; current\_attr.inner.WriteAllocate = new\_attr.inner.WriteAllocate; current\_attr.inner.Transient = new\_attr.inner.Transient; current\_attr.outer.ReadAllocate = new\_attr.outer.ReadAllocate; current\_attr.outer.WriteAllocate = new\_attr.outer.WriteAllocate; current\_attr.outer.Transient = new\_attr.outer.Transient;

return current\_attr;

Appendix A Pseudocode A.1 Memory attributes

# Appendix B **Revisions**

This appendix describes the technical changes between released issues of this book.

Table B-1 Differences	between Issu	ue E.b and Issue E
-----------------------	--------------	--------------------

Change	Location
Addition of DTI_ATS_PAGE_RESPACK message to the <i>DTI-ATS protocol downstream</i> <i>message</i> table	DTI-ATS protocol downstream message on page 2-24
Correction to the FLOW[1] bit of the DTI_TBU_TRANS_REQ message	DTI_TBU_TRANS_REQ on page 3-36
DTI_TBU_SYNC_REQ usage constraints clarification	DTI_TBU_SYNC_REQ on page 3-66
Clarification of the SID bits of the DTI_ATS_INV_REQ message	DTI_ATS_INV_REQ on page 5-102
DTI_ATS_SYNC_REQ usage constraints clarification	DTI_ATS_SYNC_REQ on page 5-104
DTI_ATS_PAGE_RESP usage constraints	DTI_ATS_PAGE_RESP on page 5-111

# Table B-1 Differences between Issue E.b and Issue E (continued)

Change	Location
Clarification of the SID bits of the DTI_ATS_PAGE_RESP message	DTI_ATS_PAGE_RESP on page 5-111
DTI_ATS_PAGE_RESPACK usage constraints clarification	DTI_ATS_PAGE_RESPACK on page 5-113
Correction to the MST_MSG_TYPE bits of the DTI_ATS_PAGE_RESPACK message	DTI_ATS_PAGE_RESPACK on page 5-113