Ncore Connectivity Architecture Specification

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ARTERIS® NCORE CONNECTIVITY ARCHITECTURE SPECIFICATION

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Product Status

The information in this document is **Preliminary**.

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Preface

This preface introduces the Arteris® Network-on-Chip Hierarchical Coherency Engine Architecture Specification.

About this document

This technical document is for the Arteris Network-on-Chip Hierarchical Coherency Engine Architecture. It describes the subsystems and their function along with the system's interactions with the external subsystems. It also provides reference documentation and contains programming details for registers.

Product revision status

TBD

Intended audience

This manual is for system designers, system integrators, and programmers who are designing or programming a System-on-Chip (SoC) that uses or intend to use the Arteris Network-on-Chip Hierarchical Coherency System (ANoC-HCS).

Using this document

TBD

Glossary

The Arteris® Glossary is a list of terms used in Arteris® documentation, together with definitions for those terms. The Arteris® Glossary does not contain terms that are industry standard unless the Arteris® meaning differs from the generally accepted meaning.

Typographic conventions

italic

Introduces special terminology, denotes cross-references, and citations.

bold

Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.

monospace

Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.

monospace italic

Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name. monospace italic Denotes arguments to monospace text where the argument is to be replaced by a specific value. monospace bold Denotes language keywords when used outside example code.

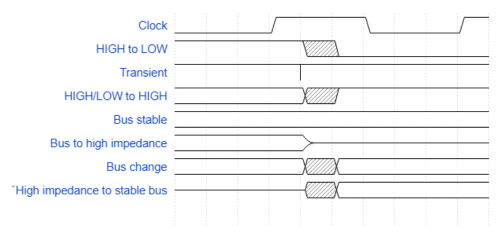
SMALL CAPITALS

Used in body text for a few terms that have specific technical meanings, that are defined in the Arteris® Glossary. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.

Timing diagrams

The following figure explains the components used in timing diagrams. Variations, when they occur, have clear labels. You must not assume any timing information that is not explicit in the diagrams.

Shaded bus and signal areas are undefined, so the bus or signal can assume any value within the shaded area at that time. The actual level is unimportant and does not affect normal operation.



Signals

The signal conventions are:

Signal level

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

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

Lowercase n

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

Additional reading

This book contains information that is specific to this product. See the following documents for other relevant information.

History of the World II, Mel Brooks.

1 Introduction

This specification goes over Ncore transport interconnect connectivity of different Ncore units. It specifies how the connectivity must be optimized to take advantage of Ncore unit and port interleaving commonality. Furthermore, it also specifies when certain connectivity can be removed by choice and how Ncore units should report run time errors in these scenarios. The objective here is to optimize the network and remove any possible unused connectivity by the configuration.

1.1 Parameters

New parameters are introduced to specify port interleaving and to report connectivity information to AIUs. Parameters specified in Table 4, Table 5, Table 6, Table 7, Table 8, Table 9, Table 10 and Table 11 must be implemented as ports in RTL as tie offs.

Name: nAiuPorts			Type: Int	Visibi	lity: User Settable	
	Archit	ecture	Relea	ase	Default	
	Min	Мах	Min	Max		
Value	1	16	1	4	1	
Constraint	Powers of two va	alid values are 1, 2,	, 4, 8 and 16; Ports	need to be sam	ie	
Customer Description	Specifies the number of AIU that are grouped together. These AIUs must be identical.					
Engineering Description	The parameter applies to any Initiator AIU type in Ncore i.e. CAIU, NCAIU or multi ported NCAIU These set of AIUs are treated as a single group of AIUs and must be identical. This parameter is on top of nNativeInterfacePorts as shown in Figure 1, here it shows as a mutliported NCAIU with two AXI ports specified by nNativeInterfacePorts and then 2 NCAIUs specified by nAiuPorts.					

TABLE 1 NAIUPORTS PARAMETER

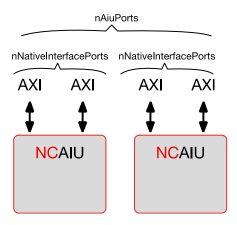


FIGURE 1 NAIUPORTS PARAMETER

Name: aPrimaryAiu	Name: aPrimaryAiuPortBits		Visibilit	ty: User Settable		
	Architecture	Release		Comment		
Parameters						
				array of integers		
Constraint	aPrimaryAiuPortBits depth depends on nAiuPorts parameter value it is limited to log2(nAiuPorts). Values must be address bits between Max address width minus 1 and cache line boundary address bit. For 64Bcache line it is 6. Values cannot overlap with the address bits used for cache sets/banks if an NCAIU contains cache for example proxy cache and interleaving bits used for nNativeInterfacePorts. Example aPrimaryAiuPortBits: [30, 9, 8, 6]					
Customer	Specify Address bits for port interleaving					
Description						
Engineering						
Description						

TABLE 2 APRIMARYAIUPORTBITS PARAMETER

Name: aSecondaryAiuPortBits		Type: array Visit	oility: Engg	
	Architecture	Release	Comment	
Parameters	Name	Name		
			array of strings	
Constraint	aSecondaryAiuPortBits is an array of string, its depth depends on nAiuPorts parameter value it is limited to log2(nAiuPorts). The string represents a hexadecimal number one hot encoded. Bits selected here cannot be same as the bits in aPrimaryAiuPortBits. Example aSecondaryAiuPortBits: ["'h4000", "'h0", "'h800"]			
Customer Description				
Engineering Description	Note used in this release			

TABLE 3 ASECONDARYAIUPORTBITS PARAMETER

Name: hexAiuDceVec		Type: hex	Visibi	i lity: Engg		
	Archit	ecture	Relea	ase	Default	
	Min	Мах	Min	Max		
Value	0	FFFFFFF	0	FFFF	1	
Constraint	Size of the vector is equal to the number of DCEs in the system. Every bit in the vector that is set to one represents a DCE at that NodeID that is connected to the AIU.					
Customer Description						
Engineering	This must be a port in RTL (tACHL) and tie off parameter in SW					
Description	Every bit in the vector that is set to one specifies that the particular AIU is connected to the associated DCE at that NunitID					

TABLE 4 HEXAIUDCEVEC PARAMETER

Name: hexAiuDmiVec		Type: hex	Visibi	lity: Engg	
	Architecture		Relea	ase	Default
	Min	Max	Min	Max	
Value	0	FFFFFFF	0	FFFF	1
Constraint	Size of the vector is equal to the number of DMIs in the system Every bit in the vector that is set to one represents a DMI at that NodeID that is connected to the AIU.				
Customer Description					
Engineering Description	This must be a port in RTL (tACHL) and tie off parameter in SW Every bit in the vector that is set to one specifies that the particular AIU is connected to the associated DMI at that NunitID				

TABLE 5 HEXAIU DMIVEC PARAMETER

Name: hexAiuDiiVec		Type: hex	Visibi	i lity: Engg	
	Architecture		Relea	ase	Default
	Min	Max	Min	Max	
Value	0	FFFFFFF	0	FFFF	1
Constraint	Size of the vector is equal to the number of DIIs in the system Every bit in the vector that is set to one represents a DII at that NodeID that is connected to the AIU.				
Customer Description					
Engineering Description	This must be a port in RTL (tACHL) and tie off parameter in SW Every bit in the vector that is set to one specifies that the particular AIU is connected to the associated DII at that NunitID				

TABLE 6 HEXAIUDIIVEC PARAMETER

Name: hexAiuConnectedDceFunitId		Type: hex Visibility: Engg		lity: Engg		
	Architecture		Relea	ase	Default	
	Min	Мах	Min	Max		
Value	0	FFFFFFF	0	FFFF	1	
Constraint	List of DCE Funit	List of DCE Funit IDs that are connected to the AIU. This list can be ordered in Nunit ID order				
Customer						
Description						
Engineering	This must be a port in RTL (tACHL) and tie off parameter in SW					
Description	List of DCE Funti	List of DCE FuntilDs that are connected to the AIU				

TABLE 7 HEXAIUCONNECTED DCEFUNITID PARAMETER

Name: hexDceConnectedDmiFunitId		Type: hex	Visibi	lity: Engg		
	Architecture		Release		Default	
	Min	Max	Min	Max		
Value	0	FFFFFFF	0	FFFF	1	
Constraint	List of DMI Funit IDs that are connected to the DCE. This is ordered in Nunit ID order , skipping DMIs not connected to the DCE.					
Customer Description						
Engineering	This must be a port in RTL (tACHL) and tie off parameter in SW					
Description	List of DMI FuntilDs that are connected to the DCE					

TABLE 8 HEXDCECONNECTED DMIFUNITID PARAMETER

Name: hexDceCon	nectedCaFunitId		Type: hex	Visibi	lity: Engg					
	Archit	ecture	Relea	ase	Default					
	Min Max		Min	Max						
Value	0	FFFFFFF	0	FFFF	1					
Constraint	,	List of caching agent Funit IDs that are connected to the DCE. This list can be ordered in either snoop filter order or Nunit ID order								
Customer Description										
Engineering Description		ort in RTL (tACHL) gent FuntiIDs tha								

TABLE 9 HEXDCECONNECTED CAFUNITID PARAMETER

Name: hexDceDmi	Vec		Type: hex	Visibi	lity: Engg				
	Architecture			ase	Default				
	Min Max		Min	Max					
Value	0	FFFFFFF	0	FFFF	1				
Constraint	Size of the vecto	Size of the vector is equal to the number of DMIs in the system							
Customer Description									
Engineering Description					DCE is connected to the				

TABLE 10 HEXDCEDMIVEC PARAMETER

Name: hexDceDmi	RbOffset		Type: hex	Visibi	lity: Engg		
	Arch	itecture	Re	lease	Default		
	Min	Max	Min	Max			
Value	0	(Max 32 DMIs)	0	(Max 16 DMIs)	1		
Constraint	The max length (number of bits) is defined as number of DMIs connected to a DCE in the sys multiplied by 8 Each 8-bit value represents the DMI connected to that DCE. They are ordered in the increasi order NunitID, skipping DMIs not connected to the DCE. The 8-bit offset value is calculated as follows For every DMI create a vector of all DCEs in the system. Every bit in the vector that is set to corpresents a DCE at that NodeID that is connected to the DMI. For the first valid DCE in the vector the offset value is nDceRbCredits * 0 For the second valid DCE in the vector the offset value is nDceRbCredits * 1 So on and so forth This breaks down to a formula as nDceRbCredits * (Dce position - 1)						
Customer Description							
Engineering Description	List of 8 bit val		it value specifi	es the RBID offset t	to be used by DCE for the ing DMI NunitID order.		

TABLE 11 HEXDCEDMIRBOFFSET PARAMETER

Name: nAiuConne	ctedDces		Type: Int	Visibi	i lity: Engg					
	Archit	ecture	Relea	ase	Default					
	Min	Max	Min	Max						
Value	1	64	1	32	1					
Constraint	Number of DCEs	Number of DCEs connected to this each AIU.								
Customer										
Description										
Engineering	Specifies the nur	mber of caching aខ្	gents (AIUs) that a	re connected to	DCE					
Description										

TABLE 12 NAIUCONNECTED DCES PARAMETER

Name: nDceConne	ctedCas		Type: Int	Visibility: Engg						
	Archit	ecture	Relea	ase	Default					
	Min	Мах	Min	Max						
Value	1	64	1	32	1					
Constraint		Number of Caching agents connected to each DCE. This parameter must be same for all DCEs								
Customer Description										
Engineering Description	Specifies the nu	nber of caching ag	gents (AIUs) that a	re connected to	DCE					

TABLE 13 NDCECONNECTED CAS PARAMETER

Name: nDceConne	ctedDmis		Type: Int	Visibility: Engg						
	Archit	ecture	Relea	ase	Default					
	Min Max		Min	Max						
Value	1	32	1	16	1					
Constraint		Number of DMIs connected to this each DCE. This parameter must be same for all DCEs								
Customer Description										
Engineering Description	Specifies the nur	mber of DMIs that	are connected to I	DCE						

TABLE 14 NDCECONNECTED DMIS PARAMETER

Name: nDceRbCre	Name: nDceRbCredits			Visibi	i lity: Engg					
	Archit	ecture	Rele	ase	Default					
	Min	Max	Min	Max						
Value	2	32	2	32	2					
Constraint		Number of RB credits per DCE The value is same for all DCEs and DMIs								
Customer Description										
Engineering Description	Number of RB cr	edits per DCE								

TABLE 15 NDCECONNECTED DMIS PARAMETER

1.2 Connectivity mapping

This section specifies the full connectivity mapping without any optimizations.

CN0 is for control network 0, CN1 is for control network 1, CN2 is for control network 2, CN3 is for control network 3, and DN is for data network. The mapping for the control and data network in 4CN1DN configuration is shown in Table 16.

3CN1DN configuration is achieved by combining CN1 and CN3

2CN1DN configuration is achieved by combining CN1 and CN2 and CN3

1CN1DN configuration is achieved by combining all the CNs

Notes:

*1: if SysEventReceiver is instantiated in the unit: the unit is expected to receiver Inbound event messages, and requires Rx SysReq and Tx SysRsp

*2: if SysEventSender is instantiated in the unit: the unit is expected to send outbound event messages, and requires Tx SysReq and Rx SysRsp

Unit	Control Network 0 (CN0)		Control Net	work 1 (CN1)	Control Net	work 2 (CN2)	Control Ne	twork 3 (CN3)	Data Netv	vork (DN)
	Tx Msg	Rx Msg	Tx Msg	Rx Msg	Tx Msg	Rx Msg	Tx Msg	Rx Msg	Tx Msg	Rx Msg
AIU -	СНІ									
	CmdReq	StrReq	StrRsp	CmdRsp			DtrRsp	DtrRsp	DtwReq/ DtwDbgReq	DtrReq
	SysReq	SnpReq	SnpRsp	CmpRsp				DtwRsp/ DtwDbgRsp	DtrReq	
		SysReq	SysRsp	SysRsp						
AIU -	ACE									
	CmdReq	StrReq	StrRsp	CmdRsp			DtrRsp	DtrRsp	DtwReq/ DtwDbgReq	DtrReq
	SysReq	SnpReq	SnpRsp	CmpRsp				DtwRsp/ DtwDbgRsp	DtrReq	
	UpdReq	SysReq	SysRsp	SysRsp						
				UpdRsp						
ICAIU	(ACE-Lite/ACE- CmdReq	StrReq	M) StrRsp	CmdRsp			DtrRsp	DtrRsp (only ACE-Lite E)	DtwReq/ DtwDbgReq	DtrReq
	SysReq	SnpReq	SnpRsp	SysRsp				DtwRsp/	DtwDbgReq DtrReq (only ACE-Lite E)	
		SysReg(*1)	SycDop/*1\	CmpRsp				DtwDbgRsp	NOT LIKE E)	
CAIII	(AXI with proxy		SysRsp(*1)	Спркър						
CAIO	CmdReq	StrReq	StrRsp	CmdRsp			DtrRsp	DtrRsp	DtwReq/ DtwDbgReq	DtrReq
	SysReq	SnpReq	SnpRsp	SysRsp				DtwRsp/ DtwDbgRsp	DtrReq	
	UpdReq	SysReq	SysRsp	UpdRsp						
	(AXI without p	oxy cache and	ACE-Lite/ACE	-Lite E without	DVM)					
CAIU		CtD	StrRsp	CmdRsp			DtrRsp	DtrRsp (only	DtwReq/	DtrReq
CAIU	CmdReq	StrReq	эшкэр	Giriariop				ACE-Lite E)	DtwDbgReq	

Unit	t Control Network 0 (CN0)		Control Net	twork 1 (CN1)	Control Net	work 2 (CN2)	Control Net	work 3 (CN3)	Data Network (DN)	
	Tx Msg	Rx Msg	Tx Msg	Rx Msg	Tx Msg	Rx Msg	Tx Msg	Rx Msg	Tx Msg	Rx Msg
DCE										
	StrReq	CmdReq	CmdRsp	SnpRsp	MrdReq	MrdRsp				
	SnpReq	SysReq	SysRsp	StrRsp	RbrReq	RbrRsp				
	SysReq	UpdReq	UpdRsp	SysRsp						
DII										
	StrReq	CmdReq	CmdRsp	StrRsp			DtwRsp	DtwDbgRsp	DtrReq	DtwReq
	SysReq(*2)			SysRsp(*2)				DtrRsp	DtwDbgReq	
DMI										
	StrReq	CmdReq	CmdRsp	StrRsp	MrdRsp	MrdReq	DtwRsp	DtwDbgRsp	DtrReq	DtwReq
	SysReq(*2)			SysRsp(*2)	RbrRsp	RbrReq		DtrRsp	DtwDbgReq	
DVE										
	StrReq	CmdReq	CmdRsp	StrRsp			DtwRsp/			DtwReq/
			·				DtwDbgRsp			DtwDbgReq
	SnpReq	SysReq	SysRsp	SnpRsp						
	SysReq		CmpRsp	SysRsp						

TABLE 16 SYSTEM CONTROL AND DATA NETWORK MAPPING

Connectivity between different Ncore units is shown in Table 17. The top row and the left most column specify the Ncore unit names, the intersection point specifies the networks that connect the two units. Intersection points that are empty signifies that there are no connections between the corresponding units.

	CAIU	NCAIU	DCE	DII	DMI	DVE
CAIU	DN	DN	CN0	CN0	CN0	CN0
	CN3	CN3	CN1	CN1	CN1	CN1
				CN3	CN3	CN3
				DN	DN	DN
NCAIU	DN	DN	CN0	CN0	CN0	CN0
	CN3	CN3	CN1	CN1	CN1	CN1
				CN3	CN3	CN3
				DN	DN	DN
DCE	CN0	CN0			CN2	CN0
	CN1	CN1				CN1
DII	CN0	CN0				CN0
	CN1	CN1				CN1
	CN3	CN3				
	DN	DN				
DMI	CN0	CN0	CN2			CN0
	CN1	CN1				CN1
	CN3	CN3				
	DN	DN				
DVE	CN0	CN0	CN0	CN0	CN0	
	CN1	CN1	CN1	CN1	CN1	
	CN3	CN3				
	DN	DN				

TABLE 17 CONNECTIVITY MAPPING

Detailed TX and RX connectivity between Ncore units for different networks are shown in Table 18, Table 19, Table 20 and Table 22, Table 22. The top row and the left most column specify the Ncore unit names, the intersection point specifies the connectivity. The direction of connectivity is from column name perspective, i.e. the port names TX/RX specifies the connectivity on the column unit.

	CAIU	CAIU ACE	NCAIU AXI W Cache	NCAIU AXI No Cache	NCAIU ACE- Lite	NCAIU ACE- Lite-E	DCE	DII	DMI	DVE
CAIU CHI							TX/RX	TX/RX	TX/RX	TX/RX
CAIU ACE							TX/RX	TX/RX	TX/RX	TX/RX
NCAIU AXI W Cache							TX/RX	TX/RX	TX/RX	TX/RX
NCAIU AXI No Cache							TX/RX	TX/RX	TX/RX	RX(*2)/TX(*1)
NCAIU ACE-Lite							TX/RX	TX/RX	TX/RX	RX(*2)/TX(*1) with DVM: TX/RX(*1)
NCAIU ACE-Lite-E							TX/RX	TX/RX	TX/RX	RX(*2)/TX(*1) with DVM: TX/RX(*1)
DCE	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				RX
DII	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				RX(*2)
DMI	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				RX(*2)
DVE	TX/RX	TX/RX	TX/RX	TX(*2)/RX(*1)	TX(*2)/RX(*1) with DVM: TX/RX(*1)	TX(*2)/RX(*1) with DVM: TX/RX(*1)	TX	TX(*2)	TX(*2)	

TABLE 18 CN0 TX RX CONNECTIVITY MAP

	CAIU CHI	CAIU ACE	NCAIU AXI W Cache	NCAIU AXI No Cache	NCAIU ACE- Lite	NCAIU ACE- Lite-E	DCE	DII	DMI	DVE
CAIU CHI							TX/RX	TX/RX	TX/RX	TX/RX
CAIU ACE							TX/RX	TX/RX	TX/RX	TX/RX
NCAIU AXI W Cache							TX/RX	TX/RX	TX/RX	TX/RX
NCAIU AXI No Cache							TX/RX	TX/RX	TX/RX	RX(*1)/TX(*2) with DVM: RX(*1)/TX
NCAIU ACE-Lite							TX/RX	TX/RX	TX/RX	RX(*1)/TX(*2) with DVM: RX(*1)/TX
NCAIU ACE-Lite-E							TX/RX	TX/RX	TX/RX	RX(*1)/TX(*2) with DVM: RX(*1)/TX
DCE	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				TX
DII	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				TX(*2)
DMI	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				TX(*2)
DVE	TX/RX	TX/RX	TX/RX	TX(*1)/RX(*2) with DVM: TX(*1)/RX	TX(*1)/RX(*2) with DVM: TX(*1)/RX	TX(*1)/RX(*2) with DVM: TX(*1)/RX	RX	RX(*2)	RX(*2)	

TABLE 19 CN1 TX RX CONNECTIVITY MAP

	CAIU CHI	CAIU ACE	NCAIU AXI W Cache	NCAIU AXI No Cache	NCAIU ACE-Lite	NCAIU ACE-Lite-E	DCE	DII	DMI	DVE
CAIU CHI										
CAIU ACE										
NCAIU AXI W Cache										
NCAIU AXI No Cache										
NCAIU ACE-Lite										
NCAIU ACE-Lite-E										
DCE									TX/RX	
DII										
DMI							TX/RX			
DVE										

TABLE 20 CN2 TX RX CONNECTIVITY MAP

	CAIU CHI	CAIU ACE	NCAIU AXI W Cache	NCAIU AXI No Cache	NCAIU ACE-Lite	NCAIU ACE-Lite-E	DCE	DII	DMI	DVE
CAIU CHI	TX/RX	TX/RX	TX/RX	TX	TX	TX/RX		TX/RX	TX/RX	TX
CAIU ACE	TX/RX	TX/RX	TX/RX	TX	TX	TX		TX/RX	TX/RX	TX
NCAIU AXI W Cache	TX/RX	TX/RX	TX/RX	TX	TX	TX		TX/RX	TX/RX	TX
NCAIU	RX	RX	RX					TX/RX	TX/RX	TX
AXI No Cache										
NCAIU ACE-Lite	RX	RX	RX					TX/RX	TX/RX	TX
NCAIU ACE-Lite-E	TX/RX	RX	RX					TX/RX	TX/RX	TX
DCE										
DII	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				TX
DMI	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				TX
DVE	RX	RX	RX	RX	RX	RX		RX	RX	

TABLE 21 CN3 TX RX CONNECTIVITY MAP

	CAIU CHI	CAIU ACE	NCAIU AXI W Cache	NCAIU AXI No Cache	NCAIU ACE-Lite	NCAIU ACE-Lite-E	DCE	DII	DMI	DVE
CAIU CHI	TX/RX	TX/RX	TX/RX	RX	RX	TX/RX		TX/RX	TX/RX	RX
CAIU ACE	TX/RX	TX/RX	TX/RX	RX	RX	RX		TX/RX	TX/RX	RX
NCAIU AXI W Cache	TX/RX	TX/RX	TX/RX	RX	RX	RX		TX/RX	TX/RX	RX
NCAIU AXI No Cache	TX	TX	TX					TX/RX	TX/RX	RX
NCAIU ACE-Lite	TX	TX	TX					TX/RX	TX/RX	RX
NCAIU ACE-Lite-E	TX/RX	TX	TX					TX/RX	TX/RX	RX
DCE										
DII	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				RX
DMI	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX	TX/RX				RX
DVE	TX	TX	TX	TX	TX	TX		TX	TX	

TABLE 22 DN TX RX CONNECTIVITY MAP

1.3 Connectivity Optimization

This section goes over connectivity optimizations that must be applied to remove connections from the full connectivity described in Connectivity mapping section.

1.3.1 Removing connectivity

Depending on the system requirements a customer may choose to design a system where only a subset of AIUs may talk to only a subset of DIIs, this includes CSR configuration DII. Following is required

SW requirements:

- Provide GUI/TCL way to delete connections (all routes for all messages) between any AIUs and DIIs with following restriction
 - If an AIU is specified as CSR access capable AIU where parameter fnCsrAccess is set, then the customer must not be able to delete connection to CSR configuration DII
- Make sure the parameter hexAiuDiiVec is set correctly once the connections are deleted

HW requirements

• If a transaction gets decoded to a DII to which the AIU is not connected based on port tie offs associated with parameters hexAiuDiiVec; then report an error as address decode error with additional information as specified for error type code 0x7

1.3.2 AIU – DCE Connectivity Optimization

In cases where interleaving address bit commonality is present between an AIU group (AIU ports marked as interleaved) and DCE interleaving then the connection between them must be optimized.

- If interleaving granularity is same and all address bits match, then optimization must be implemented i.e. connectivity becomes one to one
- If interleaving granularity is same and necessarily all address bits do not match but at-least one or more bit at the same index match, then optimization must be implemented. The level optimization depends on number of address bits that match.
- If interleaving granularity is same and all address bits do not match, then no optimization is required

Detailed examples for different combinations of 2-way and 4-way interleaving are shown in Table 23. In the example AIUs and DCEs are numbered as follows for 4-way interleaving

- 00 → AIU0, DCE0
- 01 → AIU1, DCE1
- 10 → AIU2, DCE2
- 11 → AIU3, DCE3

Scenario	AIU interleaving address bits	DCE interleaving address bits	Optimization	Comment
2-way interleaved	Х	Х	AIU0 → DCE0	One to one completely
AIU and 2-Way			AIU1 → DCE1	optimized connectivity
interleaved DCE	X	Υ	AIU0 → DCE0, DCE1	No optimization complete
			AIU1 → DCE0, DCE1	cross bar
4-way interleaved	X, Y	X, Y	AIU0 → DCE0	One to one completely
AIU and 4-way	,	,	AIU1 → DCE1	optimized connectivity
interleaved DCE			AIU2 → DCE2	,
			AIU3 → DCE3	
	X, Y	X, A	AIU0 → DCE0, DCE1	Partially 1 to 2 optimized as
			AIU1 → DCE0, DCE1	the MSB bit is same and the
			AIU2 → DCE2, DCE3	LSB bit is not same
			AIU3 → DCE2, DCE3	
	X, Y	A, Y	AIU0 → DCE0, DCE2	Partially 1 to 2 optimized as
			AIU1 → DCE1, DCE3	the LSB bit is same and the
			AIU2 → DCE0, DCE2	MSB bit is not same
			AIU3 → DCE1, DCE3	
	X, Y	A, B	AIU0 → DCE0, DCE1, DCE2, DCE3	Complete cross bar, both
			AIU1 → DCE0, DCE1, DCE2, DCE3	bits are different.
			AIU2 → DCE0, DCE1, DCE2, DCE3	
			AIU3 → DCE0, DCE1, DCE2, DCE3	
2-way interleaved AIU and 4-Way interleaved DCE	X	X, A	AIU0 → DCE0, DCE1	Partially 1 to 2 optimized as
			AIU1 → DCE2, DCE3	the MSB bit is same
	X	A, X	AIU0 → DCE0, DCE2	Partially 1 to 2 optimized as
			AIU1 → DCE1, DCE3	the LSB bit is same
	X	A, B	AIU0 → DCE0, DCE1, DCE2, DCE3	No optimization complete
			AIU1 → DCE0, DCE1, DCE2, DCE3	cross bar
4-way interleaved	X, Y	Х	AIU0 → DCE0	2 to one optimization as the
AIU and 2-Way			AIU1 → DCE0	MSB bit matches
interleaved DCE			AIU2 → DCE1	
			AIU3 → DCE1	
	X, Y	Υ	AIU0 → DCE0	2 to one optimization as the
			AIU1 → DCE1	LSB bit matches
			AIU2 → DCE0	
	V V		AIU3 → DCE1	
	X, Y	A	AIUO → DCEO, DCE1	No optimization complete
			AIU1 → DCE0, DCE1	cross bar
			AUU2 → DCE0, DCE1	1) only LSB bit matches
			AIU3 → DCE0, DCE1	2) none of the bits match

TABLE 23 AIU DCE INTERLEAVING EXAMPLE

SW requirements:

- Make sure the parameter hexAiuDceVec is set correctly once the connections are optimized
- Compute nDceConnectedCas and nAiuConnectedDces

HW requirements

• If a transaction gets decoded to a DCE to which the AIU is not connected based on port tie offs associated with parameter hexAiuDceVec; then report an error as address decode error with additional information as specified for error type code 0x7

1.3.3 AIU/DCE - DMI Connectivity Optimization

In cases where interleaving address bit commonality is present between an AIU group (AIU ports marked as interleaved) / DCEs and DMI interleaving, then the connection between them must be optimized.

- If interleaving granularity is same and all address bits match, then optimization must be implemented i.e. connectivity becomes one to one
- If interleaving granularity is same and necessarily all address bits do not match but at-least one or more bit at the same index match, then optimization must be implemented. The level optimization depends on number of address bits that match.
- If interleaving granularity is same and all address bits do not match, then no optimization is required

In the case of DMI commonality must be considered across the different interleaving options specified, if there is an intersection then optimization can be done if not then no optimization applies.

SW requirements:

- Make sure the parameters hexAiuDceVec, hexAiuDmiVec and hexDceDmiVec are set correctly once the connections are optimized
- Compute nDmiConnectedDces and nDceConnectedDmis

HW requirements

If a transaction gets decoded to a DCE/DMI to which the AIU/DCE is not connected based on port tie offs
associated with parameters hexAiuDceVec, hexAiuDmiVec and hexDceDmiVec; then report an error as address
decode error with additional information as specified for error type code 0x7

1.3.4 AIU – AIU Connectivity Optimization

In cases where interleaving address bit commonality is present between interleaved AIUs, then the connection between them must be optimized based on following:

- AIUs within a single interleaved group must have all connectivity between them optimized.
- AIUs across interleaved groups; if the interleaved address bit/s are not same for any two or more AIUs then all connectivity between these AIUs must be optimized. This is irrespective of the granularity of interleaving

Detailed Example is shown in Figure 1.

In group 0, AIU0 and AIU1 are 2 way interleaved with bit 7. As they are within a single group, they do not have any connectivity between them.

In group 1, AIU2, AIU3, AIU4 and AIU5 are 4 way interleaved with bit 7,8. As they are within a single group, they do not have any connectivity between them.

As there is commonality between the two groups, connections are optimized as shown where AIU0 talks with AIU2 and AIU3 as they share the interleaving bit 7 with a value of 0, same applies between AIU1 and AIU4, AIU5.

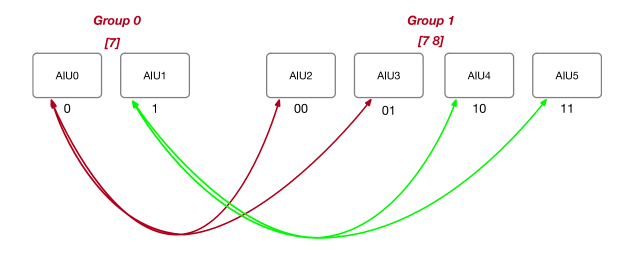


FIGURE 2 AIU TO AIU CONNECTIVITY

1.3.5 Snoop filter optimizations

The interleaving presents an opportunity to optimize snoop filter sharer vector. Details of possible optimization are discussed in Opens section. At this time these optimizations will not be implemented by Ncore 3, apart from following restrictions

- 1. Interleaved AIUs within a group must be assigned to the same Snoop filter. This restriction makes sense as it is expected that all agents connecting via interleaved ports within a group will have the same or shared cache structure.
- 2. Number of ways within a snoop filter must be limited to multiple of 4, with a max value of 32. This restriction is to reduce possible combinations.

1.3.6 Remove Rbu_rsp and Rbu_rsp from CN2

In order to remove congestion of CN2 and improve the bandwidth, Rbu_req and Rbu_rsp are removed from transmitted on CN2. The Architecture and uArchitecture decision is subject to change and will not be specified in this document.

1.4 Credit Optimization

This section goes over credit optimizations that must be implemented to compliment the connectivity optimizations. Credits in question here are build time defined credits specified for DCE i.e., nDceRbCredits and nAiuSnpCredits. Other credits do not get affected as they will be SW defined at run time. Credit parameter specification stays the same with following changes in software and hardware.

SW changes:

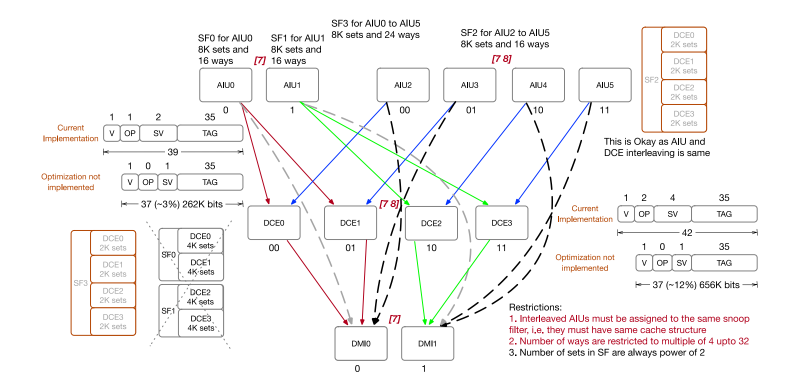
- nDceRbCredits are used to derive the coherent write buffer size in DMI. The size of this buffer must be limited to the sum of nDceRbCredits of only the DCEs that are connected to the DMI.
- nAiuSnpCredits are used to derive the depth of the STT table (nSttCtrlEntries) in AIUs. The size of this STT table must be limited to sum of nAiuSnpCredits of only the DCEs that are connected to the AIU

HW changes:

- Implement RbCredit counters up to the number specified by the parameter nDceConnectedDmis. The offset value for Rb credits must be used from the DCE port tie off parameter hexDceDmiRbOffset.
- Implement snoop credit counters up to the number specified by the parameter nDceConnectedCas. (This is optional, we can defer it to reduce RTL change, note that this change may help in timing)

Note: AIUs have command credits counters, these can be optimized based on actual targets (DCEs, DMIs, DIIs) connected to the AIU.

2 Opens



3 Glossary

Arteris

A NoC Company

NCore3

A coherent NoC provided by Arteris with AMBA interfaces and built-in caches.

4 Notes

Notes