

Arm® Neoverse CMN-700 Coherent Mesh Network

Software Developer Errata Notice

Date of issue: April 25, 2025

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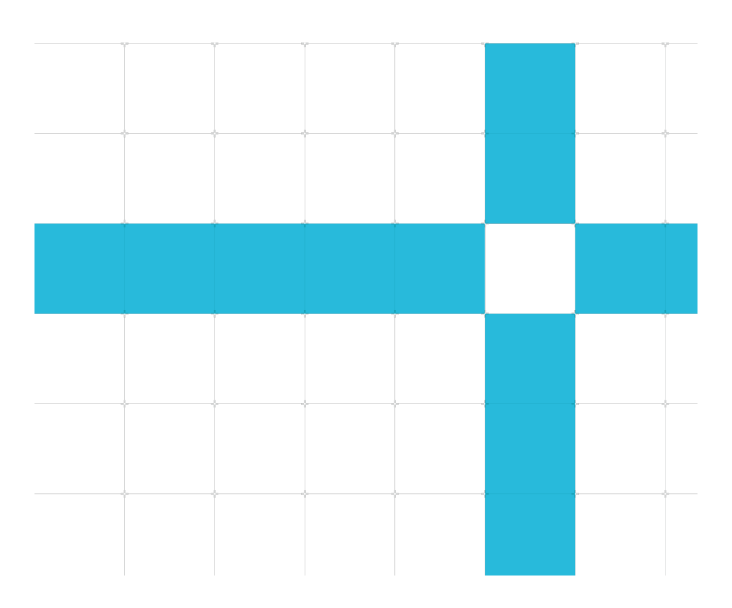
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eserved.

This document contains all known errata since the rOpO release of the product.

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There might be a later issue at http://developer.arm.com/documentation/SDEN-2039384

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Introduction

Scope

This document describes errata categorized by level of severity. Each description includes:

- The current status of the erratum.
- Where the implementation deviates from the specification and the conditions required for erroneous behavior to occur.
- The implications of the erratum with respect to typical applications.
- The application and limitations of a workaround where possible.

Categorization of errata

Errata are split into three levels of severity and further qualified as common or rare:

Category A	A critical error. No workaround is available or workarounds are impactful. The error is likely to be common for many systems and applications.
Category A (Rare)	A critical error. No workaround is available or workarounds are impactful. The error is likely to be rare for most systems and applications. Rare is determined by analysis, verification and usage.
Category B	A significant error or a critical error with an acceptable workaround. The error is likely to be common for many systems and applications.
Catagory P (Para)	A significant error or a critical error with an acceptable workaround. The error is likely to be rare for most

systems and applications. Rare is determined by analysis, verification and usage.

Category C A minor error.

Category B (Rare)

Change Control

Errata are listed in this section if they are new to the document, or marked as "updated" if there has been any change to the erratum text. Fixed errata are not shown as updated unless the erratum text has changed. The **errata summary table** identifies errata that have been fixed in each product revision.

April 25, 2025: Changes in document version v21.0

ID	Status	Area	Category	Summary
3013638	Updated	Programmer	Category B	Write Stash can cause multi-copy atomicity issue
3042250	Updated	Programmer	Category B	A continuous stream of DVM Operations requests by Peer DN and Remote chip requestors can starve Local DVM Operations

March 28, 2025: Changes in document version v20.0

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ID	Status	Area	Category	Summary					
3898311	New	Programmer	Category B	Data Cache Clean operations by VA can cause deadlocks or data corruption in multi-chip configurations					
2923516	New	Programmer	Category C	DTC timestamp packet not sending the full value can result in loss of timestamp correlation					

October 14, 2024: Changes in document version v19.0

ID	Status	Area	Category	Summary
3688582	New	Programmer	Category C	Cache misses in the presence of high read-only data, code or instruction sharing

July 23, 2024: Changes in document version v18.0

ID	Status	Area	Category	Summary
3645871	New	Programmer	Category B	MPAM MSMON_CSU.NRDY not cleared in a finite time

May 30, 2024: Changes in document version v17.0

ID	Status	Area	Category	Summary
3289279	New	Programmer	Category B	RN-I or RN-D can return same ARID reads out of order when AXI data interleaving is disabled
3423231	New	Programmer	Category C	Incorrect MXP RAS ERRSRC logging information

April 02, 2024: Changes in document version v16.0

ID	Status	Area	Category	Summary
3244518	New	Programmer	Category B	Incorrect SDC multi-cycle path constraints for 2xREQ configurations
3279830	New	Programmer	Category B	More than two XY route override can result in deadlocks
3197920	New	Programmer	Category C	HN-I ERRADDR_NS.NS field is incorrect
3244753	New	Programmer	Category C	On-Chip Memory Mode entrance and exit can result in data inconsistency
3279818	New	Programmer	Category C	HN-F Non-Secure RAS events may be reported in Secure error records

December 01, 2023: Changes in document version v15.0

ID	Status	Area	Category	Summary
3042250	New	Programmer	Category B	A continuous stream of DVM Operations requests by Peer DN and Remote chip requestors can starve Local DVM Operations
2757645	New	Programmer	Category C	Transactions targeting the HN-D AXI interface might be stalled by a continuous stream of CMN configuration transactions

October 16, 2023: Changes in document version v14.0

ID	Status	Area	Category	Summary
3070437	New	Programmer	Category B (rare)	Dirty Memory Tag Extension tags can be dropped in On-Chip Memory mode

September 13, 2023: Changes in document version v13.0

ID	Status	Area	Category	Summary
3037722	New	Programmer	Category A	Multi-chip SMP deadlock in the presence of CPU traffic when CCG HA_REQ_PASS_BUFF_DEPTH < RA_NUM_REQS
3033917	New	Programmer	Category B	StashOnce*Sep operations generated by CPU's PRFM PLD/PST L3 instructions targeting remote chip memory can cause a deadlock

August 23, 2023: Changes in document version v12.0

ID	Status	Area Category		Summary		
3013638	New	Programmer	Category B	Write Stash can cause multi-copy atomicity issue		
3013641	New	Programmer Category B (rare)) Incorrect TagMatch response on partial writes with MTE Match		
3015226	New	Programmer	Category C	Debug reads with simultaneous coherent traffic or dynamic power transitions can cause deadlock		

August 09, 2023: Changes in document version v11.0

ID	Status	Area	Category	Summary	
3018109	New	Programmer	Category B	QoS QPC can be corrupted in 2xREQ configs	

June 30, 2023: Changes in document version v10.0

ID	Status	Area	Category	Summary	
2900369	Updated	Programmer	Category B	CHI or AXI CMN configuration accesses can deadlock when the APB-only configuration access feature is enabled	
2909130	Updated	Programmer	Category B	Data Cache Clean operations by VA to the point of Persistence to remote chip memory can cause a deadlock	
2951654	New	Programmer	Category B	HN-I Physical Memory ordering can be violated with larger tracker depths	

April 29, 2023: Changes in document version v9.0

ID	Status Area Category		Category	Summary
2900369	New	Programmer	Category B	CHI or AXI CMN configuration accesses can deadlock when the APB-only configuration access feature is enabled
2909130	New	Programmer	Category B	Data Cache Clean operations by VA to the point of Persistence to remote chip memory can cause a deadlock

January 20, 2023: Changes in document version v8.0

ID	Status	Area	Category	Summary
2822447	New	Programmer	Category B	Remote chip DVM Sync operations may be incorrectly suppressed

September 07, 2022: Changes in document version v7.0

ID	Status	Area	Category	Summary	
2473100	Updated	Programmer	Category B Multi-chip SMP DVM operations can cause hang		
2418894	Updated	Programmer	Category C	CCG CCLA PMU events cannot be counted correctly	
2732981	New	Programmer	Category C	RAS HN-S, HN-I and SBSX ERRGSR registers do not capture correct device instance information	

July 13, 2022: Changes in document version v6.0

ID	Status	Area	Category	Summary
2473100	New	Programmer	Category B	Multi-chip SMP DVM operations can cause hang

February 18, 2022: Changes in document version v5.0

ID	Status	Area	Category	Summary
2418894	894 New Programmer Category		Category C	CCG CCLA PMU events cannot be counted correctly

January 07, 2022: Changes in document version v4.0

No new or updated errata in this document version.

October 01, 2021: Changes in document version v3.0

No new or updated errata in this document version.

May 03, 2021: Changes in document version v2.0

ID	ID Status Area Category Summary		Summary	
2128441	New	Programmer	Category B	Multi-chip SMP data corruption or hang in the presence of CPU and PCIe traffic
2125871	New	Programmer	Category C	HN-I RAS syndrome registers do not capture correct opcode

December 15, 2020: Changes in document version v1.0

No errata in this document version.

Errata summary table

The errata associated with this product affect the product versions described in the following table.

ID	Area	Category	Summary	Found in versions	Fixed in version
3037722	Programmer	Category A	Multi-chip SMP deadlock in the presence of CPU traffic when CCG HA_REQ_PASS_BUFF_DEPTH < RA_NUM_REQS	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
2128441	Programmer	Category B	Multi-chip SMP data corruption or hang in the presence of CPU and PCIe traffic	rOpO	r1p0
2473100	Programmer	Category B	Multi-chip SMP DVM operations can cause hang	r0p0, r1p0, r2p0	r3p0
2822447	Programmer	Category B	Remote chip DVM Sync operations may be incorrectly suppressed	r3p0, r3p1, r3p2, r3p3, r3p7	Open
2900369	Programmer	Category B	CHI or AXI CMN configuration accesses can deadlock when the APB-only configuration access feature is enabled	r1p0, r2p0, r3p0, r3p1	r3p2
2909130	Programmer	Category B	Data Cache Clean operations by VA to the point of Persistence to remote chip memory can cause a deadlock	r0p0, r1p0, r2p0, r3p0, r3p1	r3p2
2951654	Programmer	Category B	HN-I Physical Memory ordering can be violated with larger tracker depths	r3p0, r3p1	r3p2
3013638	Programmer	Category B	Write Stash can cause multi-copy atomicity issue	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3	r3p7
3018109	Programmer	Category B	QoS QPC can be corrupted in 2xREQ configs	r3p0, r3p1, r3p2	r3p3
3033917	Programmer	Category B	StashOnce*Sep operations generated by CPU's PRFM PLD/PST L3 instructions targeting remote chip memory can cause a deadlock	r0p0, r1p0, r2p0, r3p0, r3p1	r3p2
3042250	Programmer	Category B	A continuous stream of DVM Operations requests by Peer DN and Remote chip requestors can starve Local DVM Operations	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
3244518	Programmer	Category B	Incorrect SDC multi-cycle path constraints for 2xREQ configurations	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open

ID	Area	Category	Summary	Found in versions	Fixed in version
3279830	Programmer	Category B	More than two XY route override can result in deadlocks	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
3289279	Programmer	Category B	RN-I or RN-D can return same ARID reads out of order when AXI data interleaving is disabled	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
3645871	Programmer	Category B	MPAM MSMON_CSU.NRDY not cleared in a finite time	rOpO	r1p0
3898311	Programmer	Category B	Data Cache Clean operations by VA can cause deadlocks or data corruption in multi-chip configurations	r3p0, r3p1, r3p2, r3p3, r3p7	Open
3013641	Programmer	Category B (rare)	Incorrect TagMatch response on partial writes with MTE Match	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
3070437	Programmer	Category B (rare)	Dirty Memory Tag Extension tags can be dropped in On-Chip Memory mode	r3p0, r3p1, r3p2, r3p3, r3p7	Open
2125871	Programmer	Category C	HN-I RAS syndrome registers do not capture correct opcode	rOpO	r1p0
2418894	Programmer	Category C	CCG CCLA PMU events cannot be counted correctly	r2p0	r3p0
2732981	Programmer	Category C	RAS HN-S, HN-I and SBSX ERRGSR registers do not capture correct device instance information	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
2757645	Programmer	Category C	Transactions targeting the HN-D AXI interface might be stalled by a continuous stream of CMN configuration transactions	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
2923516	Programmer	Category C	DTC timestamp packet not sending the full value can result in loss of timestamp correlation	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
3015226	Programmer	Category C	Debug reads with simultaneous coherent traffic or dynamic power transitions can cause deadlock	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
3197920	Programmer	Category C	HN-I ERRADDR_NS.NS field is incorrect	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
3244753	Programmer	Category C	On-Chip Memory Mode entrance and exit can result in data inconsistency	r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
3279818	Programmer	Category C	HN-F Non-Secure RAS events may be reported in Secure error records	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open

ID	Area	Category	Summary	Found in versions	Fixed in version
3423231	Programmer	Category C	Incorrect MXP RAS ERRSRC logging information	r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7	Open
3688582	Programmer	Category C	Cache misses in the presence of high read-only data, code or instruction sharing	r0p0, r1p0, r2p0	r3p0

Errata descriptions

Category A

3037722

Multi-chip SMP deadlock in the presence of CPU traffic when CCG HA_REQ_PASS_BUFF_DEPTH < RA_NUM_REQS

Status

Affects: CMN-700

Fault Type: Programmer Cat-A

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

High-bandwidth CPU traffic targeting a remote chip can result in deadlocks.

Configurations Affected

All configurations where a CCG node on one side of the CML_SMP link has a HA_REQ_PASS_BUFF_DEPTH value less than the RA_NUM_REQS value of the CCG node on the other side of the CML SMP link.

Conditions

High bandwidth CPU traffic targeting the remote chip.

Implications

Deadlocks in the presence of CPU traffic.

Workaround

No workarounds.

Category A (rare)

There are no errata in this category.

Category B

2128441

Multi-chip SMP data corruption or hang in the presence of CPU and PCIe traffic

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0. Fixed in r1p0

Description

High-bandwidth CPU and PCIe traffic targeting a remote chip can result in data corruption or hangs.

Configurations Affected

All configurations that have PCIe RNI instantiated in CCG.

Conditions

High bandwidth CPU and PCIe traffic targeting the remote chip.

Implications

Data corruption and/or an eventual hang in the presence of CPU and PCIe traffic.

Workaround

Program por_ccg_ha_cxprtcl_linkO_ctl.lnkO_num_reqcrds to a value of 4'h3 which allocates only 75% of the available credits to link O.

Date of issue: April 25, 2025

2473100

Multi-chip SMP DVM operations can cause hang

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0, r1p0, r2p0. Fixed in r3p0.

Description

DVM operations may hang in the presence of other traffic targeting remote chips in CMN SMP configurations.

Configurations Affected

Any multi-chip SMP CMN configuration.

Conditions

DVM operations and non-DVM op transactions targeting a remote chip in SMP configurations.

Implications

If the conditions are met, DVM operations might not complete, which might cause deadlocks.

Workaround

Disable CML Early DVM completions by writing 1'b0 to por_ccg_ra_aux_ctl.dvm_earlycomp_en

Also, do not change the following register values from the default settings:

- por_ccg_ra_ccprtcl_link0_ctl. lnk0_send_compack: Default is 1'b0
- por ccg ha ccprtcl linkO ctl. lnkO send compack: Default is 1'bO

Note

This might impact cross-chip DVM performance.

Version: 21.0

Remote chip DVM Sync operations may be incorrectly suppressed

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r3p0, r3p1, r3p2,r3p3 r3p7. Open.

Description

The CMN-700 DVM Op and Sync optimizations enable filtering Outer-Shareable DVM Ops and suppressing DVM Syncs targeting remote chips in SMP configurations. DVM Syncs can be suppressed if no older DVM Ops were sent to remote chips since the last DVM Sync. DVM Syncs might be incorrectly suppressed even when DVM Ops were sent to the remote chip.

Configurations affected

CMN-700 SMP configurations with the DVM Op and Sync optimization features enabled.

Conditions

The incorrect suppression of DVM Syncs targeting remote chips can occur if all of the following conditions are met:

- Configuration bits por_dn_cfg_ctl.broadcast_dvmop_{outer,inner} != 2'b11 (enables DVM Op Outer-Shareable filtering feature) AND
- Local DVM Syncs issued from a CPU on chip0 AND,
- Incoming remote DVM Syncs issued from remote chip1 AND
- DVM Op(s) issued to remote chip1

Implications

The DVM Sync to remote chip1 may not be issued resulting in DVM coherence issues.

Workaround

Do not enable the DVM Op and Sync optimization features, disabled by default. Do not modify por dn cfg ctl.broadcast dvmop {outer,inner}.

2900369

CHI or AXI CMN configuration accesses can deadlock when the APB-only configuration access feature is enabled

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r1p0, r2p0, r3p0, r3p1. Fixed in r3p2.

Description

CMN can be configured to only allow APB configuration access. Transactions that target the CMN configuration space via CHI or AXI, return zero data for reads and writes are dropped.

Configurations affected

Any CMN-700 configuration that enables the APB-only configuration mode via the por_abp_only_access configuration register.

Conditions

- APB-only mode enabled via the por abp only access configuration register AND
- CHI transactions targeting the CMN configuration register space within the CMN PERIPHBASE offset range OR
- AXI transactions targeting the CMN configuration register space within the CMN PERIPHBASE offset range

Implications

Deadlocks may occur if the conditions are met, read or write transactions may not complete.

Workaround

Configure the CMN System Address Map to not target HN-D for the CMN configuration address space within the CMN PERIPHBASE offset range.

Date of issue: April 25, 2025

Version: 21.0

2909130

Data Cache Clean operations by VA to the point of Persistence to remote chip memory can cause a deadlock

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1. Fixed in r3p2.

Description

Under specific timing conditions, the execution of a Data Cache Clean sequence by VA to the point of Persistence or Point of Deep Persistence instructions that are targeting memory on a remote chip can cause a deadlock.

Configurations affected

Any multi-chip SMP CMN configuration where the CPUs and SOC support the CHI BROADCASTPERSIST attribute.

Conditions

CPU sends a sequence of DC CVAP instructions targeting memory on the remote chip with the same GROUPID:

- DC CGDVADP
- DC CGDVAP
- DC CGVADP
- DC CGVAP
- DC CVADP
- DC CVAP

Implications

A deadlock can occur if the conditions are met, under specific micro-architectural and timing conditions.

Workarounds

- 1. Set the CPU BROADCASTPERISIST input pin to 1'b0 OR
- 2. The CMN Persist Response Tracker can be disabled by setting por_ccg_ra_aux_ctl[13] to 1'b0. Note that this may have performance implications.

HN-I Physical Memory ordering can be violated with larger tracker depths

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r3p0, r3p1. Fixed in r3p2.

Description

HN-I devices support a Physical Memory mode, which implements Arm Normal Memory ordering requirements. Address hazard ordering may not be maintained when HN-I Physical Memory mode is enabled with larger tracker depth settings, which can result in same address transaction re-ordering on the HN-I AXI interface.

Configurations affected

CMN-700 configurations with HN-I, HN-D, HN-P, HN-T, or HN-V with configurations where NUM RRT REQS + NUM AXI REQS > 128

Conditions

The following conditions must all be met:

- HN-I devices (includes HN-D, HN-P, HN-T, or HN-V) configured with NUM_RRT_REQS + NUM_AXI_REQS > 128
- Physical Memory mode is enabled (por_hni_sam_addrregion<n>_cfg.physical_mem_en=1) for address region n
- 2 transactions in flight to AXI with overlapping addresses

Implications

Data corruption: a younger read might return stale data if following behind an older write to the same address

Workaround

Do not enable Physical Memory mode when using deeper tracker, which results in Device Memory ordering behavior and might have performance implications.

3013638

Write Stash can cause multi-copy atomicity issue

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0,r1p0, r2p0, r3p0, r3p1, r3p2, r3p3. Fixed in r3p7.

Description

CHI and AXI Write Stash operations can incorrectly get early completion before snooping is complete causing multi-copy atomicity issues.

For example, an RN-I or RN-D PCI MSI write issued after a Write Stash can result in the CPU having an older or stale copy of the Write Stash data at the time of the MSI interrupt.

Another example is an RN-I or RN-D write flag issued after completion of the Write Stash, the CPU can observe the flag update before the Write Stash data is updated.

Note that Arm CPUs do not issue Write Stash transactions.

Configurations affected

Any CMN configuration.

Conditions

This erratum occurs when the following conditions are met:

- RN-I or RN-D issues AXI Write Stash transaction with a valid StashNID targeting a CPU cache
- RN-I or RN-D issues another AXI transaction after receiving the completion for the Write Stash, for example PCIE MSI write or write to flag address
- The Stash CPU can observe the results of the second transaction above before the Write Stash data is updated for the first

Implications

If the conditions are met, Write Stash might receive early completion while the Stash CPU still has an old copy causing multi-copy atomicity issues.

Workaround

The workaround is to send the result in Stash to the SLC instead of the CPU cache, by disabling stash snooping using cmn_hns_cfg_ctl.hns_stash_snp_dis for r2pO and beyond configurations, por_hnf_cfg_ctl.hnf_stash_snp_dis for r1pO configurations, or por_hnf_aux_ctl.hnf_stash_disable for r0pO configurations.

3018109 QoS QPC can be corrupted in 2xREQ configurations

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r3p0, r3p1, r3p2. Fixed in: r3p3.

Description

The QoS QPC value can be corrupted in 2xREQ configurations. The QPC value can be overridden to zero depending on the location of the RN-F, RN-I, RN-D, or CCG device within the mesh.

Configurations affected

Configurations with 2xREQ.

Conditions

The following conditions must all be met:

- The RN-F (pass-through mode only), RN-I, RN-D, or CCG issues a transaction request with a non-zero QoS QPC value
- The crosspoint incorrectly overrides the QPC value to zero

Implications

QoS functionality will be impaired due to the zero QPC value, cannot use RN-F pass-through QPC or any RN-I, RN-D, or CCG QoS regulator functionality.

Workarounds

Use the following workarounds to prevent QoS QPC value corruption in 2xREQ configurations:

- Configure to use the RN-F QoS regulators in the MXP instead of the pass-through value from the RN-F. Note that Arm CMN-700 generation CPUs drive at a static 14 QPC value.
- Update the HN-F QoS threshold logic to comprehend the zero values from RN-I, RN-D and CCG.

3033917

StashOnce*Sep operations generated by CPU's PRFM PLD/PST L3 instructions targeting remote chip memory can cause a deadlock

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1. Fixed in r3p2.

Description

Under specific timing conditions, the execution of a PRFM PLD/PST L3 sequence by VA to the remote chip can cause a deadlock.

Configurations affected

Any multi-chip SMP CMN configuration where the CPUs and SOC support software prefetching, and the software prefetch instructions generate StashOnce*Sep CHI requests to CMN.

Conditions

CPU executes a sequence of PRFM PLD/PST L3 instructions targeting memory on the remote chip, generating StashOnce*Sep requests with the same REQ.StashGroupID.

Implications

A deadlock can occur if the conditions are met, under specific micro-architectural and timing conditions.

Workarounds

Disable the StashOnce*Sep flow on the CML_SMP link by setting por_ccg_ra_aux_ctl.dis_stash_sep_prop = 1'b1.

A continuous stream of DVM Operations requests by Peer DN and Remote chip requestors can starve Local DVM Operations

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

In multi-chip SMP with multi-DVM domain configurations, a DVM Node (DN) that receives a constant stream of DVM Operation (DVMOp) requests from a remote chip and Peer DN (PDN) requestors can result in local DVMOp/DVMSync requests being starved.

In a single-chip, multi-DVM domain configuration, a DVM Node (DN) that receives a constant stream of DVM Operation (DVMOp) and DVMSync requests from Peer DN (PDN) requestors can result in local DVMSync requests being starved.

Configurations affected

Both Multi-chip SMP and single chip configurations with multiple DVM domains per chip

Conditions

This erratum occurs if all the following conditions are met:

- DVM domains are configured to receive DVM requests from both remote chips and PDNs.
- RN-Fs in the PDN's domain and remote chip send a continuous stream of DVMOps. For example, TLB Invalidate operations resulting a DN receiving a continuous stream of DVMOps from the PDN and remote chip(s).
- The same DN receives DVM request from its local RN-Fs.

In a Single chip configuration, this erratum occurs if the following conditions are met:

- DVM domains are configured to receive DVM requests from PDNs.
- RN-Fs in the PDN's domain send a continuous stream of DVMOps. For example, TLB Invalidate operations resulting a DN receiving a continuous stream of DVMOps from the PDN.
- RN-Fs in the PDN domain also send DVMSync requests.
- The same DN receives a mixture of DVMOp and DVMSync request from its local RN-Fs.

Implications

If the above conditions are met, the DVMOps sent from local RN-Fs might not complete, resulting in a deadlock.

In a single-chip system with PDN domains present, the DVMSync requests sent from local RN-Fs might not complete resulting in a deadlock.

Workaround

Configure CMN to a single DN domain using the boot-time software configuration. For details on DN domain configuration, see the $Arm^{\mathbb{R}}$ NeoverseTM CMN-700 Technical Reference Manual.

Incorrect SDC multi-cycle path constraints for 2xREQ configurations

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

Incorrect Multi-cycle Path (MCP) constraints on device interfaces can result in deadlocks, the following SDC constraints are not valid:

```
set static_post_boot_state [filter_collection [all_registers] \
    "full_name =~ u_mxp_misc/rxlcrdrdy_q_reg_*"]
set_multicycle_path 2 -setup -from $static_post_boot_state
set_multicycle_path 1 -hold -from $static_post_boot_state
```

Configurations affected

CMN configurations with 2xREQ enabled and the above MCPs applied in implementation.

Conditions

This erratum occurs when MCPs present in the SDC are used for implementation and timing closure.

Implications

If the condition is met, CMN device link interfaces may not activate, resulting in deadlocks.

Workaround

The workaround is to perform the reset/boot sequence at a slower frequency, half the target frequency. The rxlcrdrdy_q only performs flop transitions on reset de-assertion.

More than two XY route override can result in deadlocks

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

Default XY routing can be overridden by programming up to 16 sourceID or targetID pairs in the por_mxp_xy_override_sel registers. The sourceID or targetID pairs in indexes 0 and 1 are the only indexes that result in XY overrides, indexes >1 are ignored.

Configurations affected

All CMN-700 configurations with the XY_OVERRIDE_CNT > 2.

Conditions

This occurs when the por_mxp_xy_override_sel registers with indexes > 1 are programmed with XY overrides.

Implications

If the conditions are met, either of the following will occur depending on if:

- The source or target pair is in an index > 1, the XY override behavior will not occur.
- Multiple MXPs require XY override programming and any MXP is in an index > 1, a deadlock will occur.

Workaround

Do not program por mxp xy override sel registers with indexes > 1, only 2 overrides are valid in CMN.

RN-I or RN-D can return same ARID reads out of order when AXI data interleaving is disabled

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open

Description

A sequence of AXI reads with ARIDUNQS<port>, asserted and de-asserted can result in same ARID reads completing out of order, violating AXI protocol requirements, when the AXI port por_rn(i/d)_s<port>_port_control.s<port>_dis_data_interleaving is enabled.

This only affects the port_control disable data interleaving and not the newer system disable data interlaving enabled via por_rn(i/d)_aux_ctl.sys_data_interleaving.

Configurations affected

All CMN configurations where AXI data interleaving is disabled for an RN-I or RN-D port.

Conditions

This erratum occurs when all of the following conditions are met:

- port s<port>_dis_data_interleaving=1
- mixed traffic with ARIDUNQS<port> asserted and de-asserted
- por rn(i/d) aux ctl.dis rreq bypass=0 (default setting)

Implications

If the conditions are met, same ARID reads complete out of order, violating the AXI protocol.

Workaround

Set por_rn(i/d)_aux_ctl.dis_rreq_bypass=1, disabling the read request bypass.

Using this workaround adds 1 cycle of latency to the read request path because of the bypass path being disabled.

3645871

MPAM MSMON_CSU.NRDY not cleared in a finite time

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r0p0. Fixed in r1p0

Description

Once MSMON_CFG_CSU_FLT (Filter Register) and MSMON_CFG_CSU_CTL (Control Register) are programmed, expectation is that NRdy bit will clear in finite time. The bug is MSMON_CSU.NRdy bit does not get cleared.

Configurations affected

All configurations that use MPAM.

Conditions

This erratum occurs if all the following conditions are met:

- The configuration parameter CHI MPAM ENABLE is TRUE for the mesh
- MSMON_CFG_CSU_CTL.EN is set to 1'b1
- MSMON_CSU.NRDY is read to indicate hardware is done updating MSMON_CSU register.

Implications

Software cannot rely on the NRDY bit to indicate when the MSMON_CSU.VALUE is ready, and will fail all attempts to read the cache occupancy counters.

Workaround

After programming an MPAM monitor, wait for 1 micro-second to read MSMON_CSU register. After this period the NRDY bit can be ignored.

Data Cache Clean operations by VA can cause deadlocks or data corruption in multi-chip configurations

Status

Affects: CMN-700

Fault Type: Programmer Cat-B

Fault Status: Present in r3p0, r3p1, r3p2, r3p3,r3p7. Open

Description

Deadlocks or data corruption can occur under rare micro-architectural conditions in the presence of Data Cache Clean by VA (DC CVAC) operations.

Configurations Affected

Any multi-chip CMN configuration that uses HN-S devices.

Conditions

This erratum occurs, if the Cache Maintenance Operation (CMO) instructions are in the presence of other coherent traffic:

DC CVAC

DC CVAP

DC CVADP

DC_CVAOC (Arm CPUs do not implement FEAT_OCCMO)

DC CGDVAC

DC CGDVAP

DC_CGDVAOC (Arm CPUs do not implement FEAT_OCCMO)

DC CGDVADP

DC CGDSW

DC CGVAC

DC CGVAP

The CMOs described result in the following AMBA CHI opcodes:

CleanShared

CleanSharedPersist

Physical Address (PA) based CMOs are not impacted as they are CleanInvalid types.

Implications

A deadlock or data corruption of the VA cacheline can occur if the conditions are met, under specific micro-architectural and timing conditions.

Workaround

1) CPUs can trap the DC CVAC instructions and execute the CleanInvalid form, DC CIVAC:

Set the following fine-grain-trap (FGT) fields to cause a trap to EL2:

- HFGITR EL2.DCCVAC
- HFGITR_EL2.DCCVAP
- HFGITR EL2.DCCVADP
- HFGITR_EL2.DCCSW

The trap handler can then execute the CleanInvalid form of the CMO.

The Persist CMO types do not have an Invalidating type, so the handler should execute the non-Persist Invalidate CMO, followed by Persist CMO.

2) CPUs can use instruction patching to change DC CVAC to DC CIVAC. Contact Arm for more information.

Category B (rare)

3013641

Incorrect TagMatch response on partial writes with MTE Match

Status

Affects: CMN-700

Fault Type: Programmer Cat-B (Rare)

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

Partial Write requests with MTE TagOp Match can cause an incorrect TagMatch response

Configurations affected

Any configuration with HN-F devices that use MTE

Conditions

This erratum occurs when the following conditions are met:

- Non-Arm CPU issues non-allocating WriteUniquePtl with TagOp=Match and Tag=<partial>
- The System Level Cache has dirty data but without MTE Tag
- HN-F incorrectly responds with no TagMatch for the WriteUniquePtl

Implications

If the conditions are met, MTE Write Partial transactions that require TagMatch response can be incorrect. Partial write transactions might not respond with TagMatch.

Workarounds

Use the following workarounds to recieve the correct TagMatch response for partial write transactions:

- CMN-700 r0p0, r1p0, r2p0: No workaround required, Arm CPUs do not issue Write Partial with TagMatch
- CMN-700 r3pX: Set cmn_hns_cfg_ctl.hns_mte_no_sn_match to enable local match for non-Arm CPUs

Dirty Memory Tag Extension tags can be dropped in On-Chip Memory mode

Status

Affects: CMN-700

Fault Type: Programmer Cat-B (Rare)

Fault Status: Present in r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

LDREX or STREX for cachelines in SD (SharedDirty) cache state can cause modified Memory Tag Extension (MTE) tags to be dropped when the cacheline is in On-Chip Memory (OCM).

Note that Arm CPUs do not support SD cache state.

Configurations affected

Any CMN-700 configuration with CPUs that implement SD cache state.

Conditions

This erratum occurs when all the following conditions are met:

- OCM mode is enabled, either all_way or address range based
- Non-Arm CPU issues LDREX/STREX for a cacheline address in SD state
- CMN is in NOSFSLC power state or the access hits an SF eviction

Implications

If the conditions are met, the modified MTE tag can be dropped resulting in MTE tag coherence issues.

Workarounds

Do not enable MTE in OCM mode.

Category C

2125871

HN-I RAS syndrome registers do not capture correct opcode

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: Present in r0p0. Fixed in r1p0.

Description

The OPCODE field in the HN-I por_hni_errmisc RAS Syndrome register does not correctly capture the new REQ opcodes introduced in CHI-E.

Configurations Affected

All CMN-700 configurations that use RAS error logging.

Conditions

A RAS error triggered by a new CHI-E transaction that causes the syndrome to be captured in the por_hni_errmisc register on a transaction processed by HN-I/P/D/V/T.

Implications

A read of the por_hni_errmisc.OPCODE field may return an incorrect opcode. The opcode does not properly reflect an error on a CHI-E opcode that has bit [6] set.

Workaround

RAS handler and software can use the following table indicating which por_hni_errmisc.OPCODE values are affected by aliasing due to this issue. If a RAS error involves opcodes listed as **Yes**, software can indicate that either opcode could have been the actual opcode involved in the error. Note that some cases with opcode[6]=0 are Reserved in the *CHI-E Specification*.

CHI-E REQ Opcodes			
Opcode[5:0]	Opcode[6]=0	Opcode[6]=1	Can Opcode[6]=1 RAS error happen at HN-X?
0x01	ReadShared	MakeReadUnique	Yes
0x02	ReadClean	WriteEvictOrEvict	No
0x03	ReadOnce	WriteUniqueZero	Yes
0x04	ReadNoSnp	WriteNoSnpZero	No
0x07	ReadUnique	StashOnceSepShared	No
0x08	CleanShared	StashOnceSepUnique	No
0x0C	MakeUnique	ReadPreferUnique	Yes
0x10	Reserved	WriteNoSnpFullCleanSh	No
0x11	ReadNoSnpSep	WriteNoSnpFullCleanInv	No
0x12	Reserved	WriteNoSnpFullCleanSh-PerSep	No
0x14	DVMOp	WriteUniqueFullCleanSh	Yes
0x16	Reserved (WriteCleanPtl)	WriteUniqueFullCleanSh-PerSep	Yes
0x18	WriteUniquePtl	WriteBackFullCleanSh	Yes
0x19	WriteUniqueFull	WriteBackFullCleanInv	Yes
0x1A	WriteBackPtl	WriteBackFullCleanSh-PerSep	Yes
0x1C	WriteNoSnpPtl	WriteCleanFullCleanSh	Yes
0x1E	Reserved	WriteCleanFullCleanSh-PerSep	Yes
0x20	WriteUniqueFullStash	WriteNoSnpPtlCleanSh	No
0x21	WriteUniquePtlStash	WriteNoSnpPtlCleanInv	No
0x22	StashOnceShared	WriteNoSnpPtlCleanSh-PerSep	No
0x24	ReadOnceCleanInvalid	WriteUniquePtlCleanSh	Yes
0x26	ReadNotSharedDirty	WriteUniquePtlCleanSh-PerSep	Yes

CCG CCLA PMU events cannot be counted correctly

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault status: Present in r2p0. Fixed in r3p0.

Description

The CCG PMU events cannot be counted correctly for CCG configurations with PCIE_ENABLE parameter set

Configurations affected

CMN configurations that include CCG with PCIE ENABLE parameter set

Conditions

Programming CMN CCG CCLA PMU events to be counted.

Implications

CCG CCLA PMU events cannot be counted correctly. This may reduce the ability to analyze CXS link efficiency for multi-chip traffic.

The following events will not be counted correctly:

- 8'h21: LA_RX_CXS: number of RX CXS beats
- 8'h22: LA TX CXS: number of TX CXS beats
- 8'h23: LA_RX_CXS_AVG_SIZE : average size of RX CXS beats
- 8'h24: LA_TX_CXS_AVG_SIZE : average size of TX CXS beats
- 8'h25: LA TX CXS LCRD BACKPRESSURE: CXS backpressue due to lack of CXS credits
- 8'h26: LA LINK CRDBUF OCC : CCLA RX RAM buffer occupany
- 8'h27: LA LINK CRDBUF ALLOC: CCLA RX RAM buffer allocation

Workaround

No workaround necessary.

RAS HN-S, HN-I and SBSX ERRGSR registers do not capture correct device instance information

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: r0p0, r1p0, r2p0, r3p0, r3p1, r3p2,r3p3, r3p7. Open.

Description

The CMN Error Group Status Registers (ERRGSR) capture device instance error information for RAS events. The registers indicate the device instance within a device group. The registers are not updated correctly for the HN-S, HN-I and SBSX device groups, so cannot be used to determine the device instances for RAS events.

Configurations Affected

All CMN-700 configurations that use RAS error logging.

Conditions

A RAS event triggered by an HN-S, HN-I or SBSX device.

Implications

Software cannot use the HN-S, HN-I or SBSX ERRGSR registers.

Workaround

The RAS handler must read the individual HN-S, HN-I and SBSX instance RAS logging registers when RAS interrupts occur.

Transactions targeting the HN-D AXI interface might be stalled by a continuous stream of CMN configuration transactions

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

Transactions to a HN-D targeting the AXI interface might be stalled by a continuous stream of transactions targeting the CMN configuration space. This includes CMN configuration registers and transactions targeting the CMN AXU interfaces.

Configurations affected

All configurations.

Conditions

This erratum occurs if both the following conditions are met:

- Read or Write transactions are targeting the HN-D AXI interface.
- A continuous stream of transactions is targeting CMN configuration space. Examples of a continuous stream of transactions are a single CPU issuing reads or writes in a continuous loop, or multiple CPUs issuing reads in a polling loop, resulting in multiple outstanding transactions active in the HN-D continuously.

Implications

If the conditions are met, software that accesses CMN configuration space, including AXU interfaces, can create a denial-of-service scenario. This prevents transactions targeting the HN-D AXI interface from making progress.

Workaround

To prevent a continuous stream of transactions at the HN-D from occurring, serialize accesses to the CMN configuration space. For example, use polling loops to limit the number of CPUs accessing the CMN configuration space.

DTC timestamp packet not sending the full value can result in loss of timestamp correlation

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open

Description

The CMN DTC sends compressed periodic timestamp information, which can result in the inability to correlate timestamps with other traces sources, when the downstream ATB trace is captured in a circular buffer. The CoreSight SoC-600 Embedded Trace Buffer (ETB) is a circular buffer.

Configurations Affected

Any CMN configurations that enable ATB trace, and a circular buffer captures the downstream ATB network trace.

Conditions

CMN ATB trace is enabled and the data that is written to the circular buffer wraps around, resulting in the loss of the baseline/reset timestamp packet.

Implications

The full CMN timestamp is not available, and cannot be reliably correlated to other trace sources in the system.

Workaround

No workarounds available.

Debug reads with simultaneous coherent traffic or dynamic power transitions can cause deadlock

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

HN-F System Level Caches (SLC) and Snoop Filter (SF) Debug Reads with simultaneous coherent traffic or dynamic power retention transitions can cause a deadlock.

Configurations affected

Any configuration.

Conditions

This erratum occurs when one of the following conditions are met:

- Coherent transactions that require HN-F Snoop Filter allocation while performing SLC or SF debug read
- Dynamic retention mode is enabled while performing a SLC or SF debug read

Implications

A deadlock can occur if the conditions are met. Note that expected usage is performing the Debug Reads in the absence of traffic since traffic can change the state of the RAMs.

Workaround

Use the following workarounds to prevent a deadlock:

- Stop CPU (RN-F) and IO (RN-I) coherent traffic before issuing Debug Reads
- Disable Dynamic retention power transitions via cmn_hns_ppu_pwpr.dyn_en = 1'b0 (reset value) for r2p0 and beyond configurations, or por_hnf_ppu_pwpr.dyn_en = 1'b0 (reset value) for r1p0 and r0p0 configurations.

3197920 HN-I ERRADDR_NS.NS field is incorrect

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

The Non-Secure (NS) field within the NS version of the ERRADDR RAS register, por_hni_erraddr_ns, is incorrectly tied to 0. The register is used to indicate NS transaction error information, this field must always be 1.

Configurations affected

All CMN-700 configurations.

Conditions

This erratum occurs when a HN-I NS RAS event occurs and the por hni erraddr ns register is read.

Implications

If the conditions are met, the software cannot rely on the value of the por_hni_erraddr_ns.ns field and the NS register classification indicates a NS RAS event. Note that there are no other functional implications due to this issue, other than the incorrect value for the por_hni_erraddr_ns.ns bit.

Workaround

Ignore the por_hni_erraddr_ns.ns field value and rely on the NS classification of the register to determine NS RAS events.

On-Chip Memory Mode entrance and exit can result in data inconsistency

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: Present in r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

The On-Chip Memory (OCM) entry and exit sequence documented in the Technical Reference Manual (TRM) might result in data inconsistency, a read after write might not return the correct data or prevent power state transitions after exit.

Configurations affected

All CMN-700 configurations.

Conditions

This erratum occurs when entering or exiting OCM mode following the TRM sequences.

Implications

If the condition is met, either of the following can occur:

- Data inconsistency in the OCM memory regions after entering OCM mode dynamically.
- Power state transitions do not complete after exiting OCM mode.

Workaround

You must enter OCM mode out of reset and exit via reset.

Version: 21.0

3279818

HN-F Non-Secure RAS events may be reported in Secure error records

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

Under specific micro-architectural conditions, SLC Data RAM Single-Bit Error (SBE) or Double-Bit Error (DBE) for Non-Secure (NS) accesses can update the Secure RAS error records.

Configurations affected

CMN configurations with SLC_TAG_LATENCY = 1.

Conditions

This occurs when there is a SLC Data RAM SBE or DBE on a NS memory transaction.

Implications

If the conditions occur, Secure RAS error records may be updated for NS RAS events and a loss of RAS coverage for NS SBE and DBE errors.

Workaround

No workaround available, must assume Secure RAS error records were updated by NS RAS events, for example by checking the address to determine if it's in NS space.

3423231 Incorrect MXP RAS ERRSRC logging information

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: Present in r0p0, r1p0, r2p0, r3p0, r3p1, r3p2, r3p3, r3p7. Open.

Description

The MXP ERRSRC field in the por_mxp_errmisc registers indicate the CHI channel and device port for MXP RAS events, and incorrect error sources are being logged for configurations with more than one MXP.

Configurations affected

All CMN configurations.

Conditions

This erratum occurs when your configuration reports either of the following errors:

- FLIT Parity
- Data Parity

Implications

If the conditions are met, the incorrect error source is logged in the por_mxp_errmisc ERRSRC register field, as shown in the following table.

	Expected ERRSRC	RTL Reported
RSP Port 0	'b01000	'b01000
RSP Port 1	'b00101	'b01001
RSP Port 2	'b00110	'b01010
RSP Port 3	'b00111	'b01011
SNP Port 0	'b01000	'b10000
SNP Port 1	'b01001	'b10001
SNP Port 2	'b01010	'b10010
SNP Port 3	'b01011	'b10011
DAT Port 0	'b01100	'b11000
DAT Port 1	'b01101	'b11001
DAT Port 2	'b01110	'b11010
DAT Port 3	'b01111	'b11011

Workaround

For FLIT Parity and Data Parity errors, use the table in the Implications section to determine the expected ERRSRC value.

Cache misses in the presence of high read-only data, code or instruction sharing

Status

Affects: CMN-700

Fault Type: Programmer Cat-C

Fault Status: Present in r0p0, r1p0, r2p0. Fixed in r3p0.

Description

Under rare micro-architectural conditions, workloads with high amounts of read-only data, code, or instruction sharing can result in high cache miss rates, resulting in memory or DDR accesses, reducing workload performance.

Configurations affected

Any configuration with CCGs present, either CML_SMP or CXL CCGs.

Conditions

This occurs on workloads with the following conditions:

- Significant read-only data, code, or instruction sharing across multiple CPUs.
- High System Level Cache (SLC) utilization resulting in SLC capacity evictions for the shared cachelines
- High temporal residency in the CPU L2 for the shared cachelines resulting in low L2 eviction rates.

Implications

If the conditions are met, a high rate of cache misses can occur, resulting in memory or DDR access, reducing workload performance.

Workaround

No workaround is required. Contact Arm if the specified workload behavior is observed under the conditions described.

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Read the information in these sections to understand the release status of the product and documentation, and the conventions used in the Arm documents.

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Identifies the major revision of the product.

py

Identifies the minor revision or modification status of the product.