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(12) United States Patent

Shah et al.

(54) COMPOSABLE INFRASTRUCTURE ENABLED BY HETEROGENEOUS ARCHITECTURE, DELIVERED BY CXL BASED CACHED SWITCH SOC AND EXTENSIBLE VIA CXLOVERETHERNET (COE) PROTOCOLS

(71) Applicant: AVAGO TECHNOLOGIES
INTERNATIONAL SALES PTE.
LIMITED, San Jose, CA (US)

(72) Inventors: Shreyas Shah, San Jose, CA (US);
George Apostol, Jr., Los Gatos, CA
(US); Nagarajan Subramaniyan, San
Jose, CA (US); Jack Regula, Durham,
NC (US); Jeffrey S. Earl, San Jose, CA
(US)

(73) Assignee: Avago Technologies International Sales Pte. Limited, Singapore (SG)

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This patent is subject to a terminal disclaimer.

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(65) **Prior Publication Data**

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Related U.S. Application Data

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- (51) Int. Cl. G06F 12/0868 (2016.01) G06F 12/06 (2006.01) (Continued)

(10) Patent No.: US 12,386,751 B2

(45) **Date of Patent:** *Aug. 12, 2025

(52) U.S. Cl.

CPC **G06F 12/0868** (2013.01); **G06F 12/0646** (2013.01); **G06F 12/0815** (2013.01);

(Continued)

(58) Field of Classification Search

None

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

11,074,208 B1 7/2021 Dastidar et al. 11,388,268 B1 7/2022 Siva et al. (Continued)

OTHER PUBLICATIONS

"FlexPod Datacenter with Citrix VDI and VMware vSphere 7 for up to 2500 Seats", Cisco, Published Apr. 2022, http://www.cisco.com/go/designzone, 497 pages.

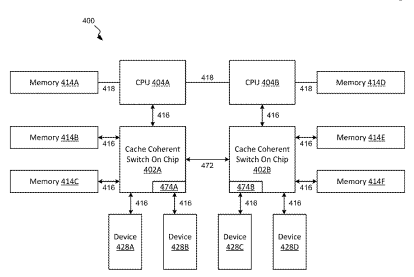
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Primary Examiner — Charles J Choi (74) Attorney, Agent, or Firm — Foley & Lardner LLP

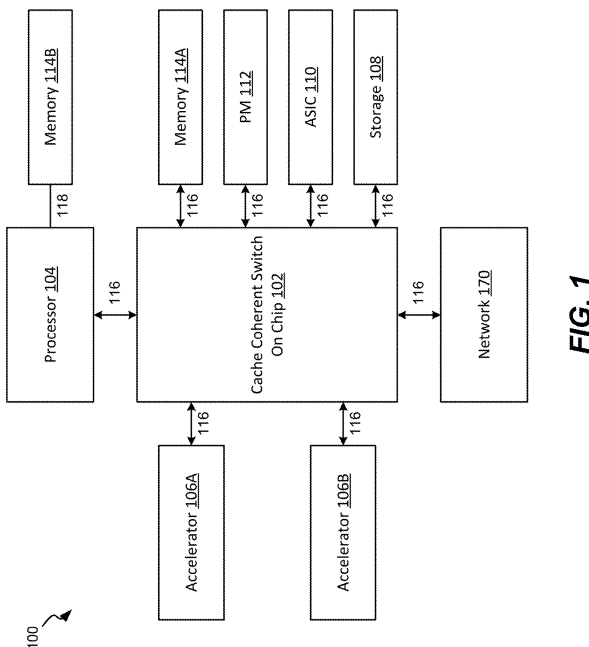
(57) ABSTRACT

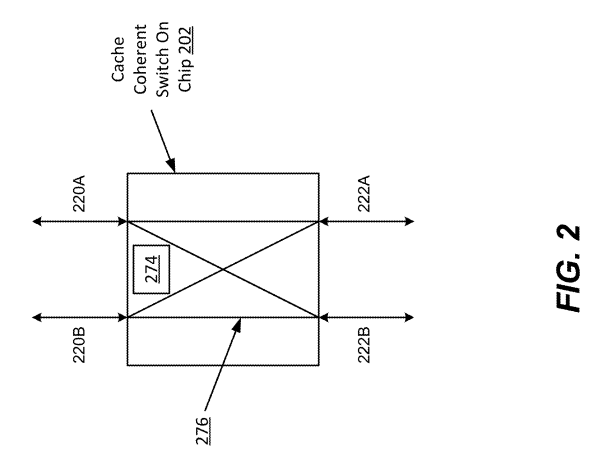
Described herein are systems, methods, and products utilizing a cache coherent switch on chip. The cache coherent switch on chip may utilize Compute Express Link (CXL) interconnect open standard and allow for multi-host access and the sharing of resources. The cache coherent switch on chip provides for resource sharing between components while independent of a system processor, removing the system processor as a bottleneck. Cache coherent switch on chip may further allow for cache coherency between various different components. Thus, for example, memories, accelerators, and/or other components within the disclose systems may each maintain caches, and the systems and techniques described herein allow for cache coherency between the different components of the system with minimal latency.

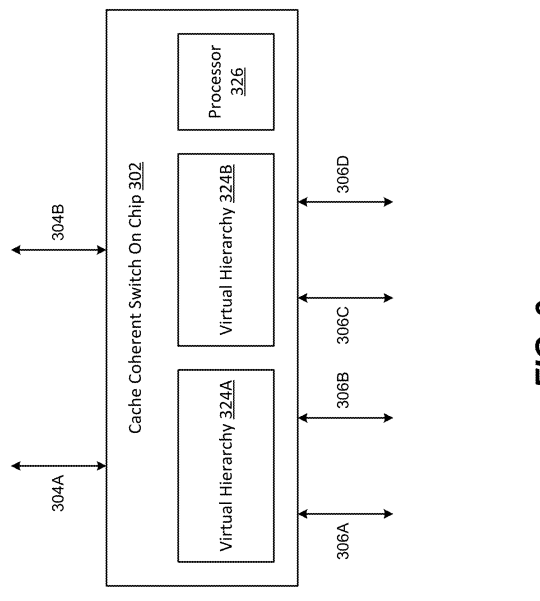
10 Claims, 39 Drawing Sheets



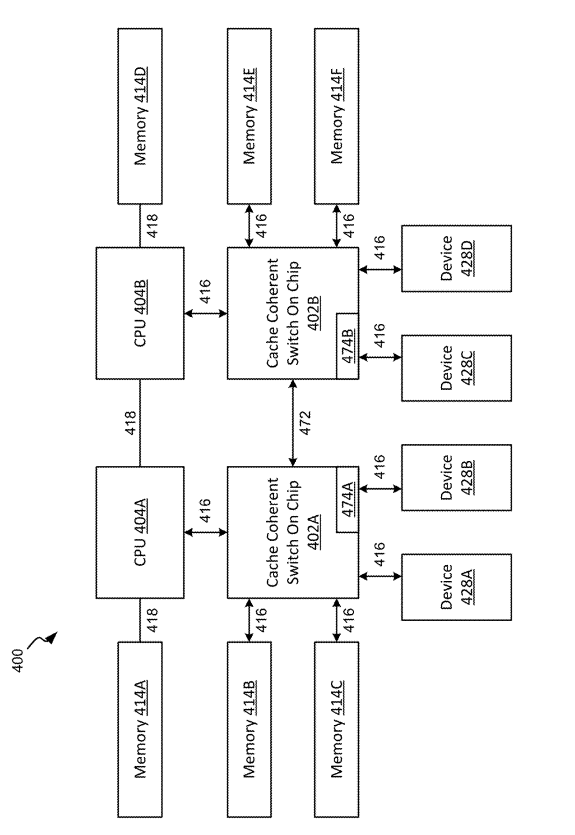
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13/1642 (2013.01); G06F 13/1668 (2013.01); G06F 13/1673 (2013.01); G06F 13/4022 (2013.01); G06F 13/4221 (2013.01); G06F 2213/0026 (2013.01); G06N 20/00 (2019.01)	OTHER PUBLICATIONS Amir Roozbeh, "Realizing Next-Generation Data Centers via Software-Defined "Hardware" Infrastructures and Resource Disaggregation", Doctoral Thesis KTH Royal Institute of Technology, 227 pages. Davide Giri et al, "NoC-Based Support of Heterogeneous Cache-Coherence Models for Accelerators", 2018 Twelfth IEEE/ACM International Symposium on Networks, 2018 (NOCS), IEEE Oct. 4, 18, pp. 1-8. Section III and figure 3.		
U.S. PATENT DOCUMENTS 11,573,898 B2 * 2/2023 Passint	Det. 4, 18, pp. 1-8, Section III and figure 3. nt'l Application Serial No. PCT/US22/73233, ISR/WO mailed Oct. 14, 2022 9 pgs. Kshitij Bhardwaj et al, "Determining Optimal Coherence Interface for Many-Accelerator SoC's Using Bayesian Optimization", IEEE Computer Architecture Letters, IEEE Sep. 16, 2019, pp. 119-123 Section 3.1; and figure 2. Kshitij Bhardwaj, et al, "A Comprehensive Methodology to Determine Optimal Coherence Interfaces for Many-Accelerator SoC's", SLPED '20 Proceedings of the ACM/IEEE International Symposium on Low Power Electronics and Design Aug. 10, 2020, pp. 1-6; Section 5 and figure 2. Prateek Shantharama, et al., "Hardware Accelerated Platforms and infrastructures for Network Functions: A Survey of Enabling Technologies and Research Studies".IEEE Jul. 9, 2020, Digital Object dentifier 10.1109/Access.2017.DOI. Yakun Sophia Shao, et al. "Co-Designing Accelerators and SoC interfaces using gem5-Aladdin", 2016 49th Annual IEEE/ACM international Symposium on Microarchitecture (Micro). IFEE, Oct. 15, 2016, pp. 1-12, pp. 3-5 and figure 3. Zuckerman, et al. "Cohmeleon: Learning-Based Orchestration ofAccelerator Coherence in Heterogeneous SoCs", Columbia University, New York, New York, arXiv:2109.06382v1 [cs.AR] Sep. 14, 2021, 14 pages. Non-Final Office Action on U.S. Appl. No. 18/605,301 DTD May 7, 2025.		







F1G. 3



F/G. 4

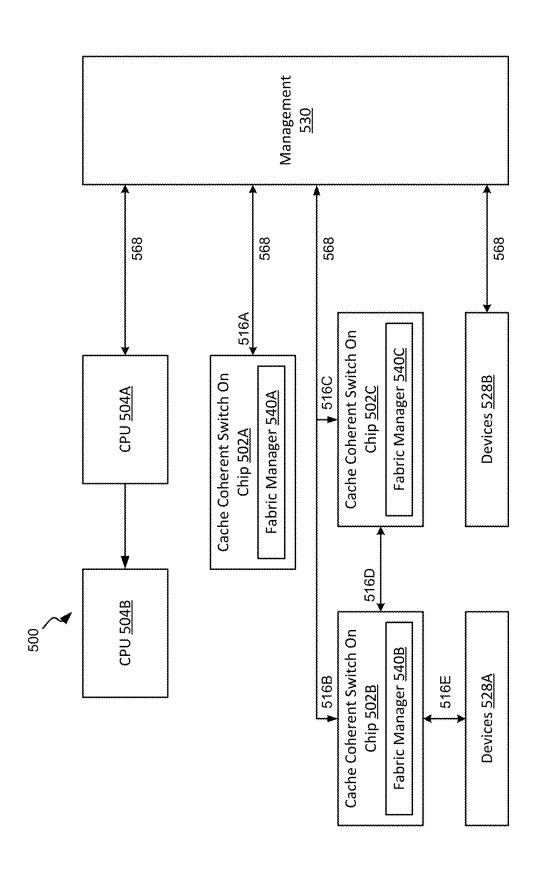
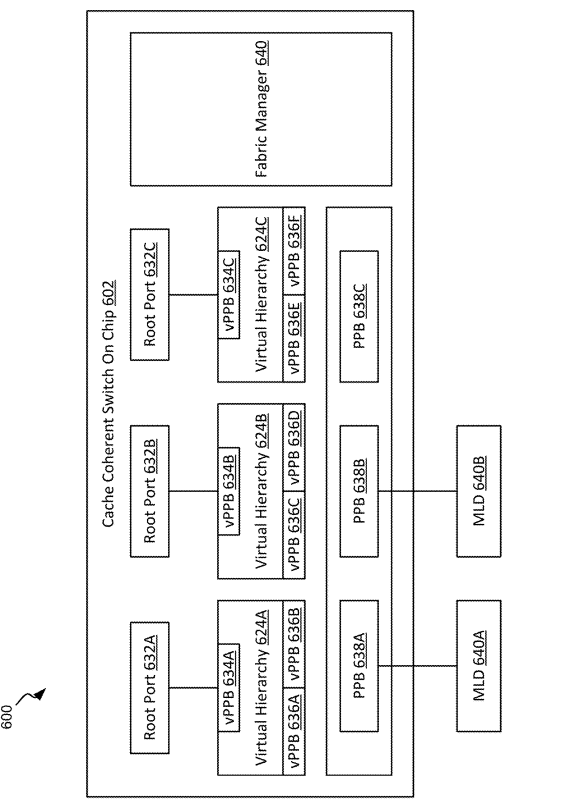
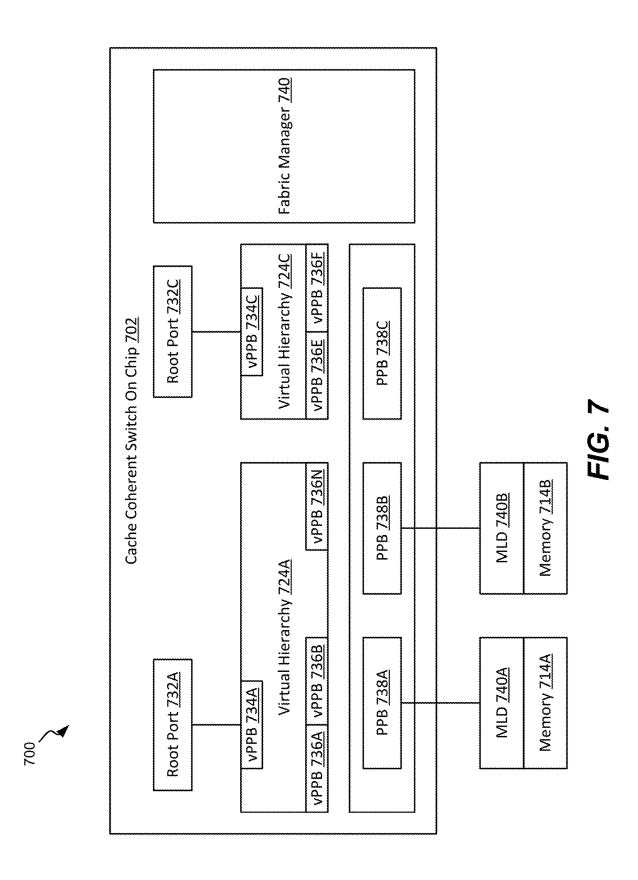
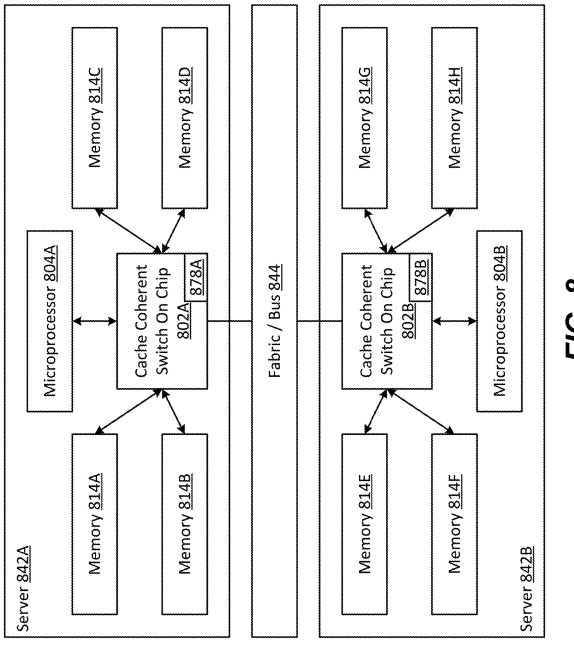


FIG. 5

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F/G. 8

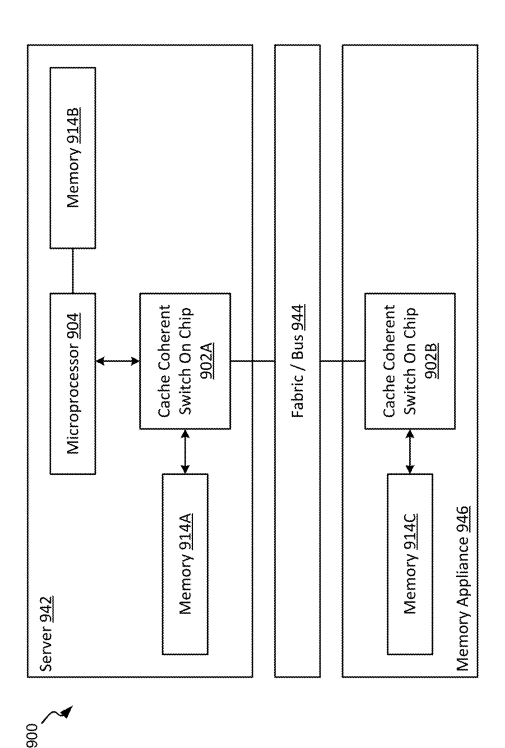


FIG. 9

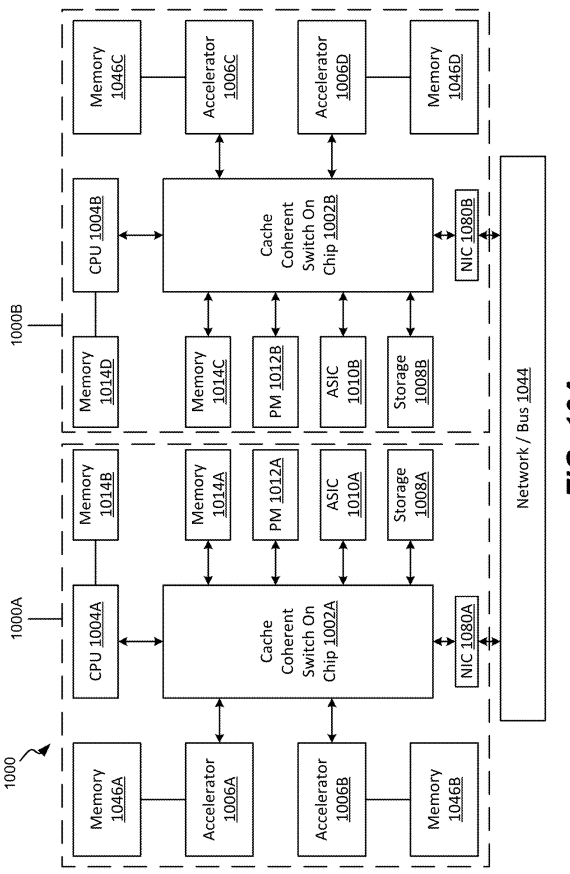
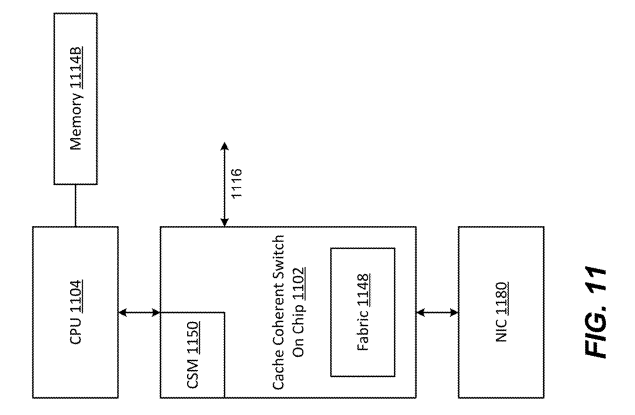


FIG. 10A

	1		1]		1
2016	4 bit	2016	4 bit	2016	4 bit	2016	4 bit
2014	36 bit	2018	64+ bit	2020	64+ bit	2014	36 bit
2012	8 bit	2012	8 bit	2012	8 bit	2012	8 bit
2010	2 bit	2010	2 bit	2010	2 bit	2010	2 bit
2008	2 bit	2008	2 bit	2008	2 bit	2008	2 bit
2006	6 bit	2006	6 bit	2006	6 bit	2006	6 bit
2004	6 bit	2004	6 bit	2004	6 bit	2004	6 bit
2002	8 bit	2002	8 bit	2002	8 bit	2002	8 bit
Read Packet <u>2000A</u>		Read Response Packet	2000B	Write Packet 2000C	; ;	Write Acknowledgement	Packet 2000 <u>D</u>

FIG. 10B





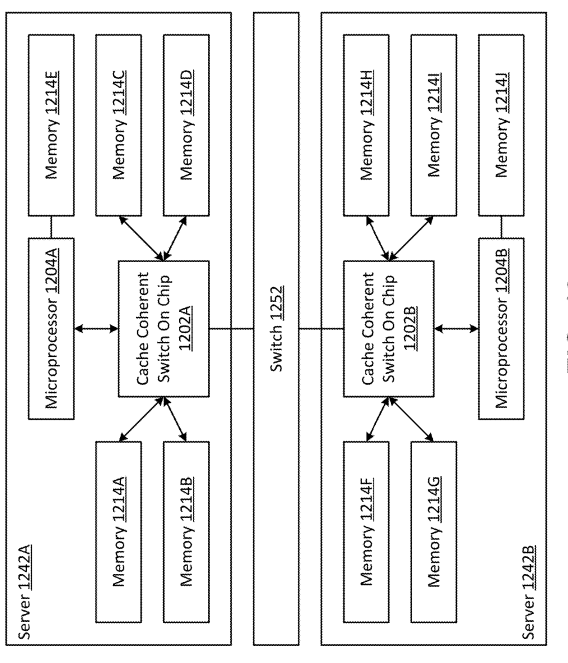
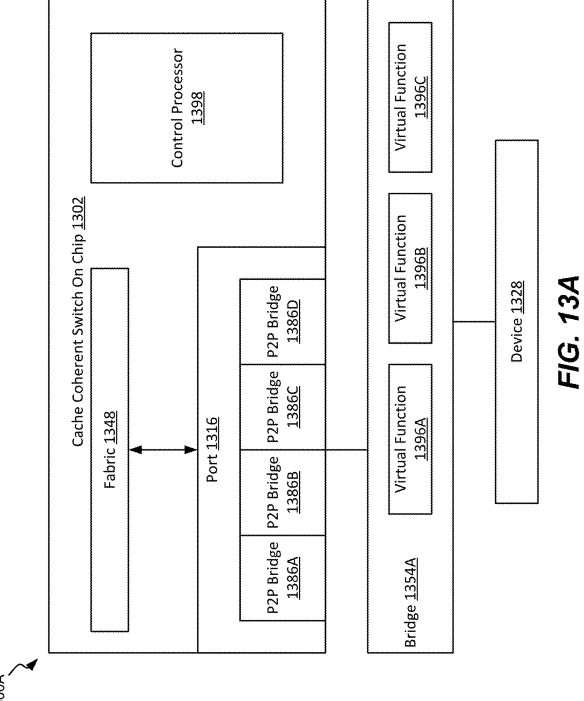
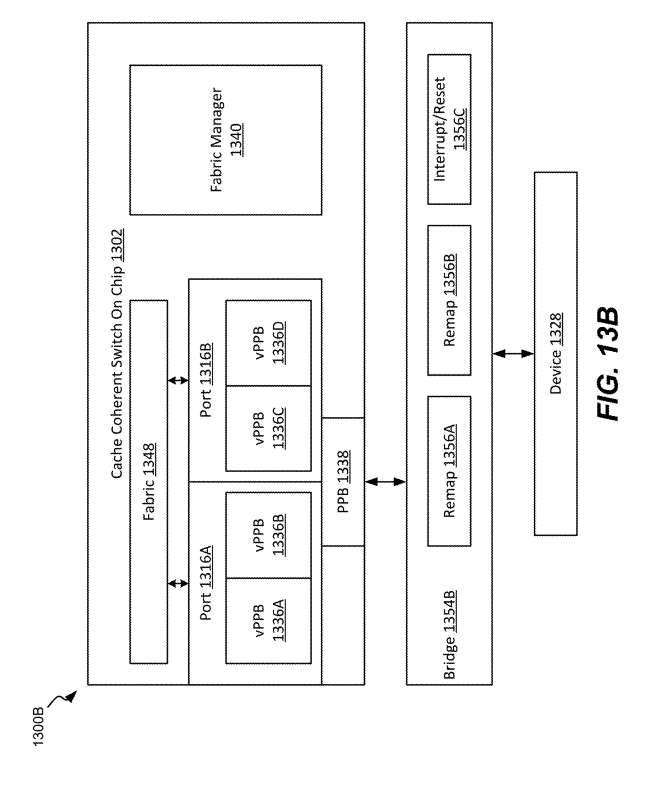
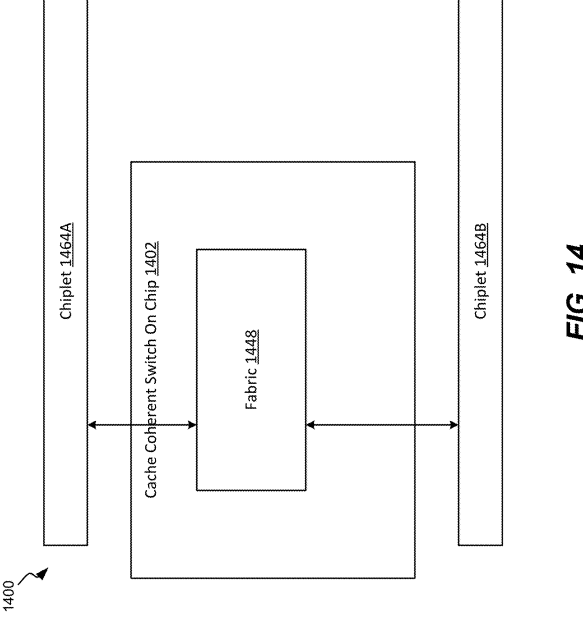


FIG. 12







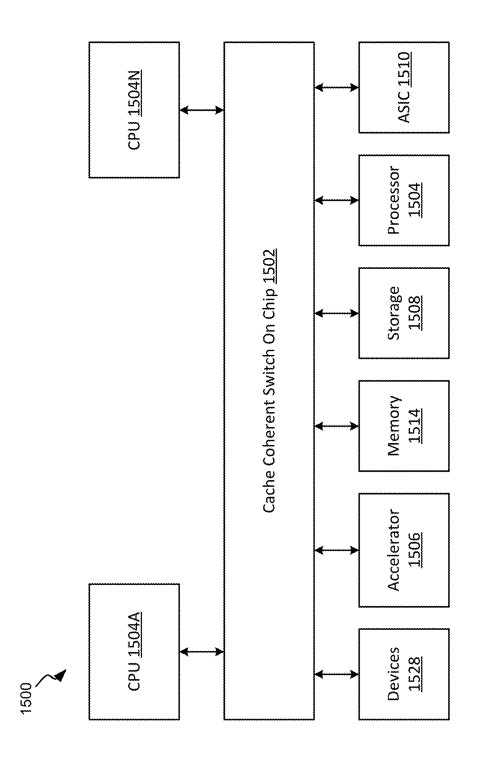
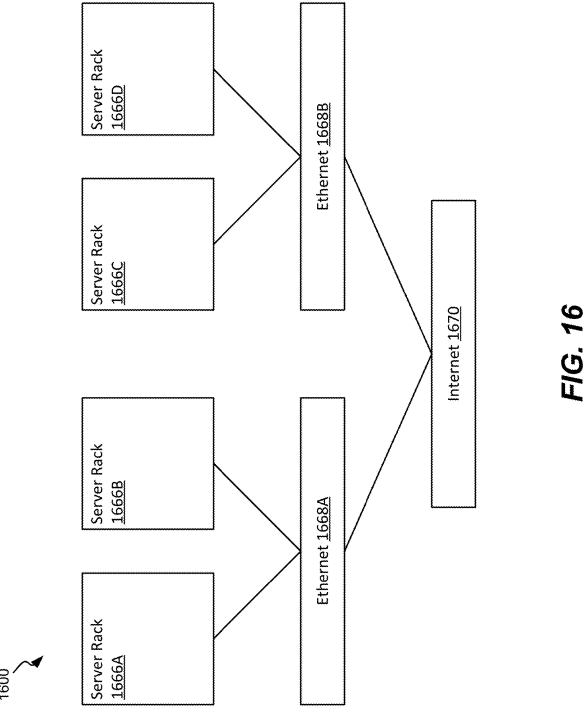


FIG. 15



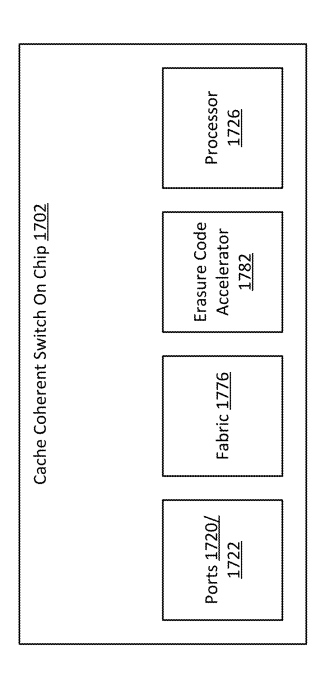


FIG. 17

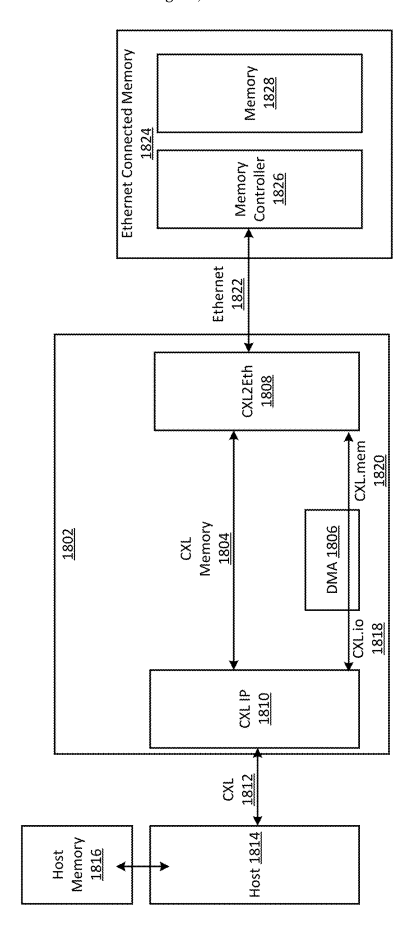
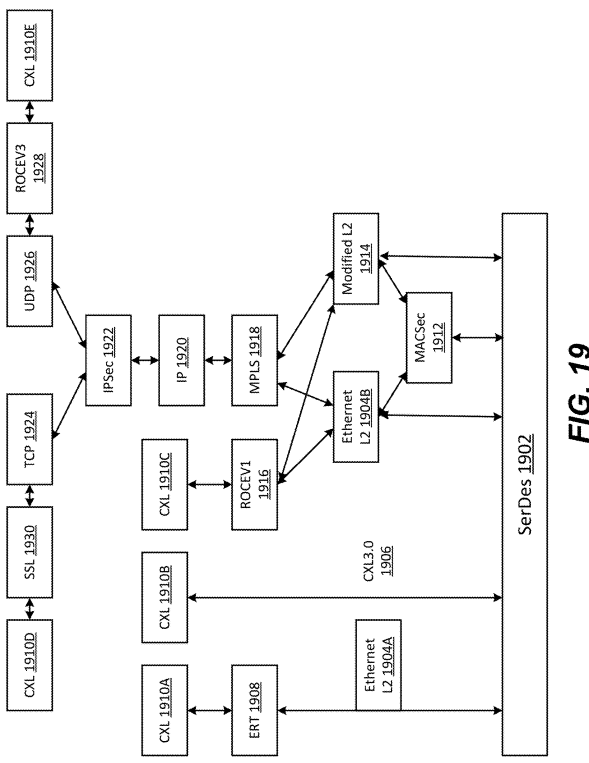


FIG. 18



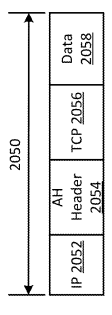


FIG. 20A

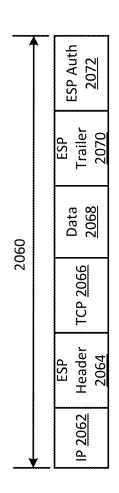
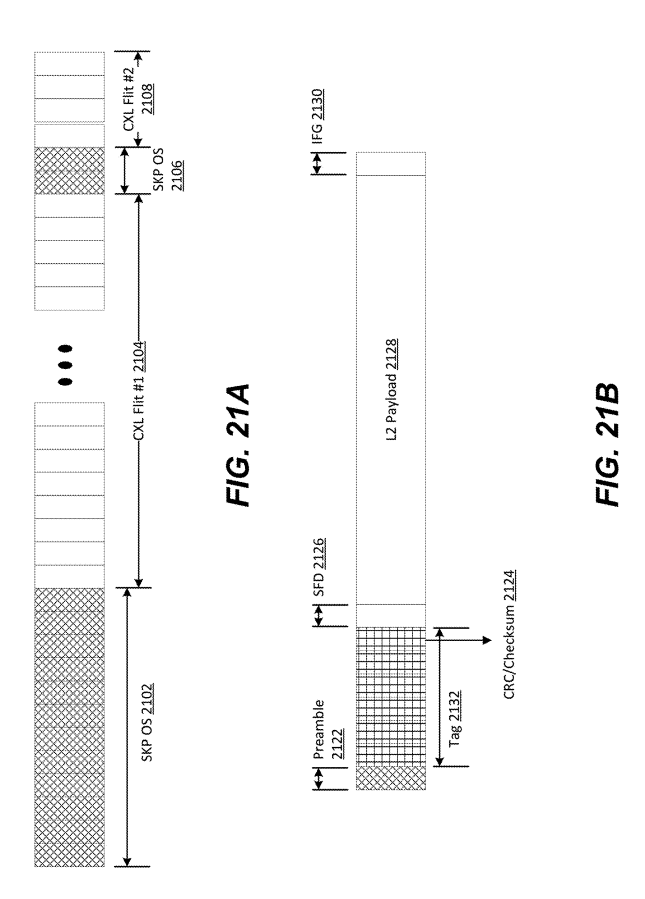


FIG. 20B



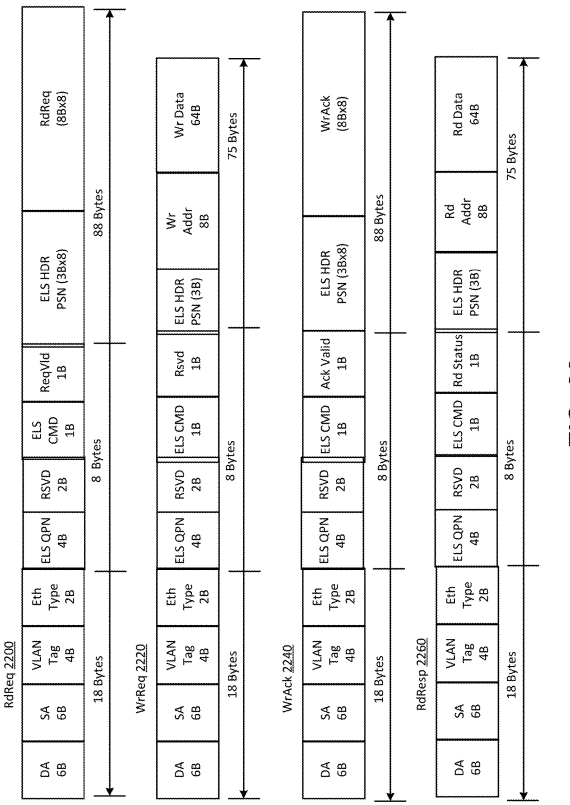
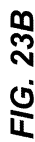
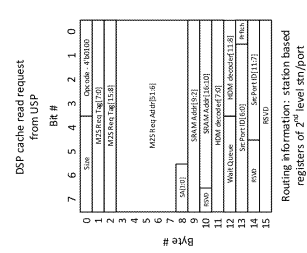
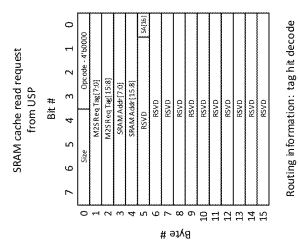


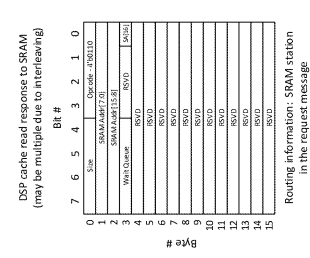
FIG. 22





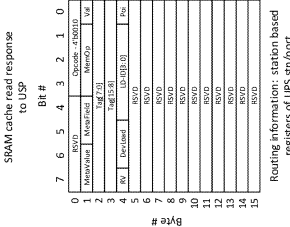


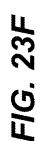




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registers of UPS stn/port





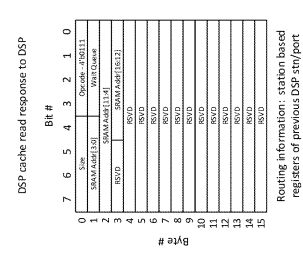
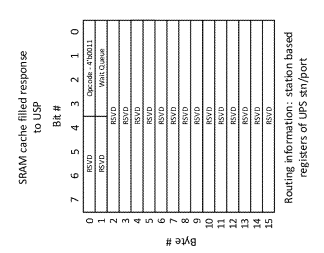
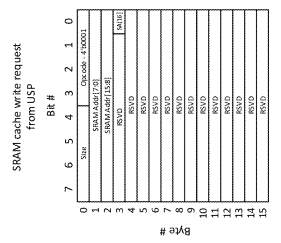


FIG. 23E







Routing information: tag hit decode

FIG. 23G

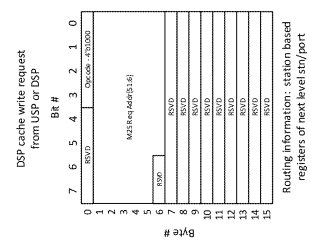


FIG. 231

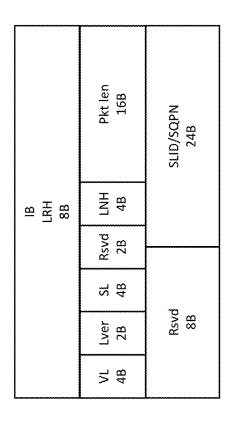
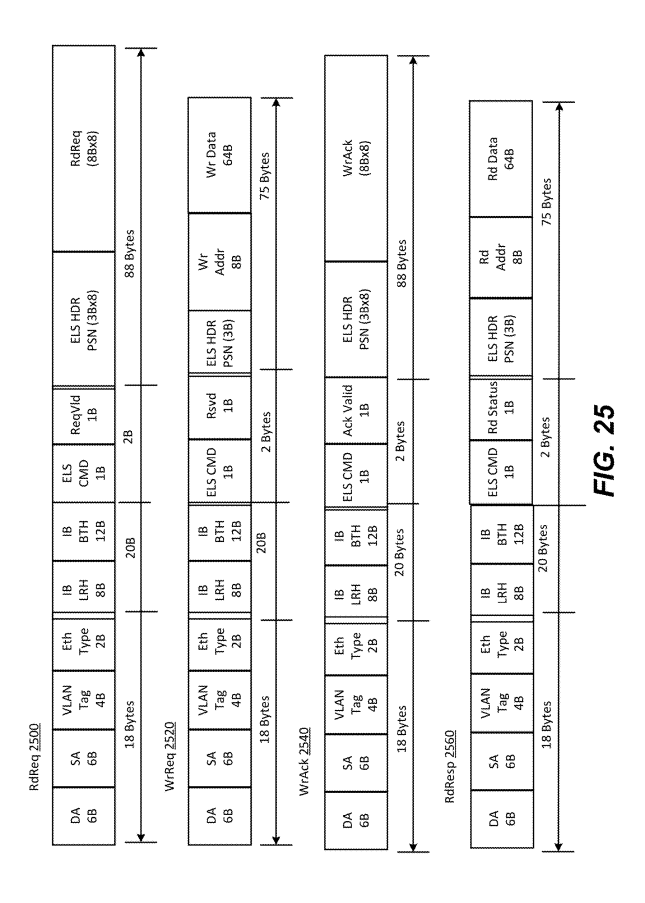
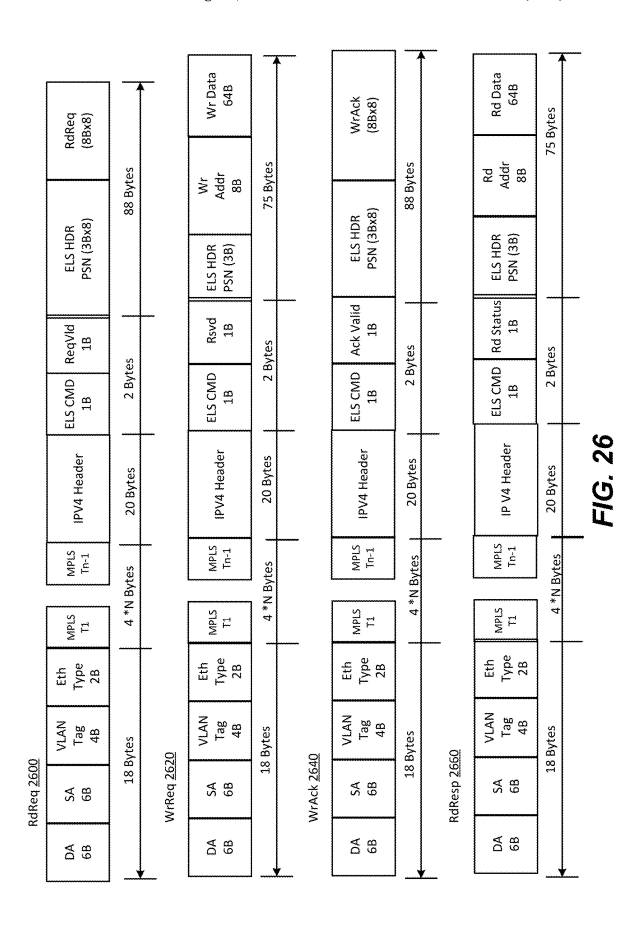


FIG. 24A

giorininininininininininininini				
18 BTH 12B (4Bx3)	P_KEY (Memory Previledges) 168		Rsvd 24B	
	Tver 4B	Dest QPN 24B		
	Padc 2B		Rsvd 7B	
	M 18			
	SE 1B			
	Opcode 8B	Rsvd 8B	Ack Req 18	

FIG. 24B





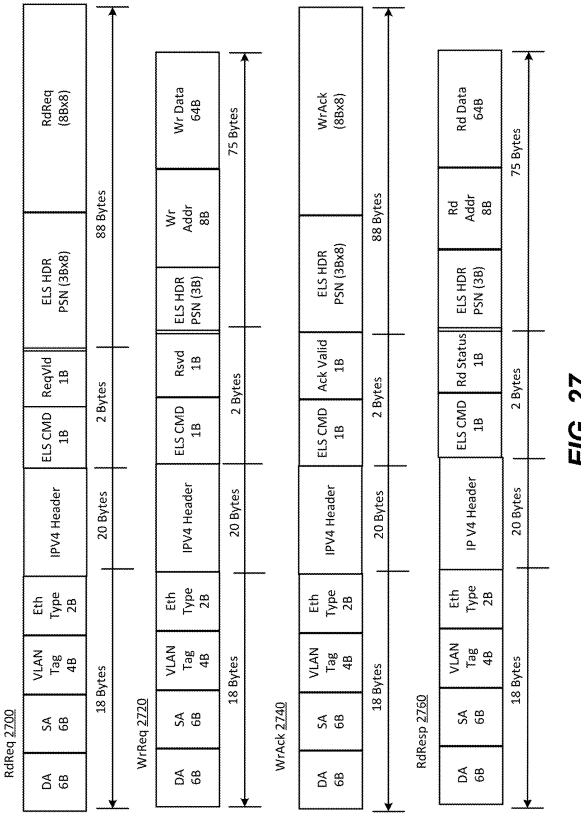


FIG. 27

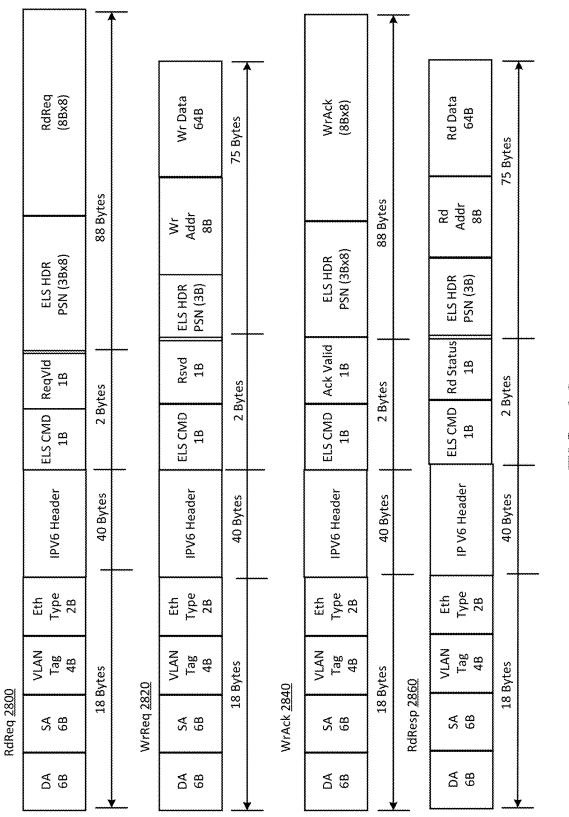


FIG. 28

RdReq (8Bx8)

ELS HDR PSN (38x8)

ReqVld 1B

ELS CMD 18

IPV6 Header

MPLS Tn-1

MPLS T1

Eth Type 28

VLAN Tag 48

SA 6B

DA 68

RdReq <u>2900</u>

88 Bytes

2 Bytes

40 Bytes

4 *N Bytes

18 Bytes

WrReq 2920

Wr Data 648

Wr Addr 8B

ELS HDR PSN (3B)

Rsvd 1B

ELS CMD 1B

IPV6 Header

MPLS Tn-1

MPLS T1

Eth Type 28

VLAN Tag 48

SA 6B

DA 68

75 Bytes

Bytes

40 Bytes

4 *N Bytes

18 Bytes

WrAck <u>2940</u>

WrAck (88x8)

ELS HDR PSN (38x8)

Ack Valid 18

ELS CMD 18

IPV6 Header

MPLS Tn-1

MPLS T1

Eth Type 28

VLAN Tag 48

SA 68

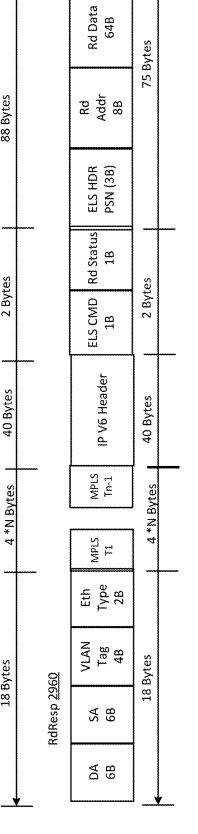
DA 68

18 Bytes

88 Bytes

2 Bytes

40 Bytes



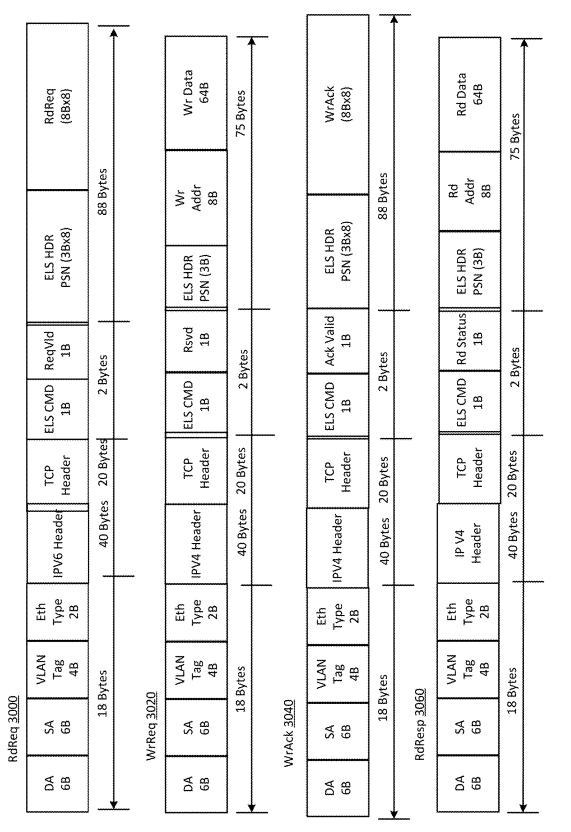


FIG. 30

						F	,	·			
	RdReq (8Bx8)	88 Bytes		Wr Data 64B	75 Bytes		WrAck (8Bx8)	tes 88 Bytes		Rd Data 64B	75 Bytes
	ELS HDR PSN (3Bx8)			Wr Addr 8B			ELS HDR PSN (3Bx8)			Rd Addr 8B	75
				ELS HDR PSN (3B)						ELS HDR PSN (3B)	
	ReqVld 1B	S		Rsvd 1B	2 Bytes		Ack Valid 1B			Rd Status 18	es
	ELS CMD 1B	2 Bytes		ELS CMD 18	28		ELS CMD 1B	2 Bytes		ELS CMD 18	2 Bytes
	TCP Header	20 Bytes		TCP Header	20 Bytes		TCP Header	20 Bytes		TCP Header	20 Bytes
	IPV6 Header	40 Bytes		IPV6 Header	40 Bytes		IPV6 Header	40 Bytes		IP V6 Header	40 Bytes
	MPLS Tn-1	3ytes	_	MPLS Tn-1	4 *N Bytes		MPLS Tn-1	18 Bytes 4 *N Bytes	RdResp <u>3160</u>	MPLS Tn-1	4 *N Bytes
	MPLS T1	4 *N Bytes		MPLS T1			MPLS T1			MPLS T1	* 4 N
	Eth Type 28	18 Bytes	7	Eth Type 28	18 Bytes		Eth Type 28			Eth Type 28	
	VLAN Tag 4B			VLAN Tag 4B		Q	VLAN Tag 4B			VLAN Tag 4B	18 Bytes
RdReq <u>3100</u>	SA 6B		WrReq <u>3120</u>	SA 6B	18	WrAck <u>3140</u>	SA 68			SA 68	18
RC	DA 68		→	DA 68	-		DA 6B			DA 68	

FIG. 31

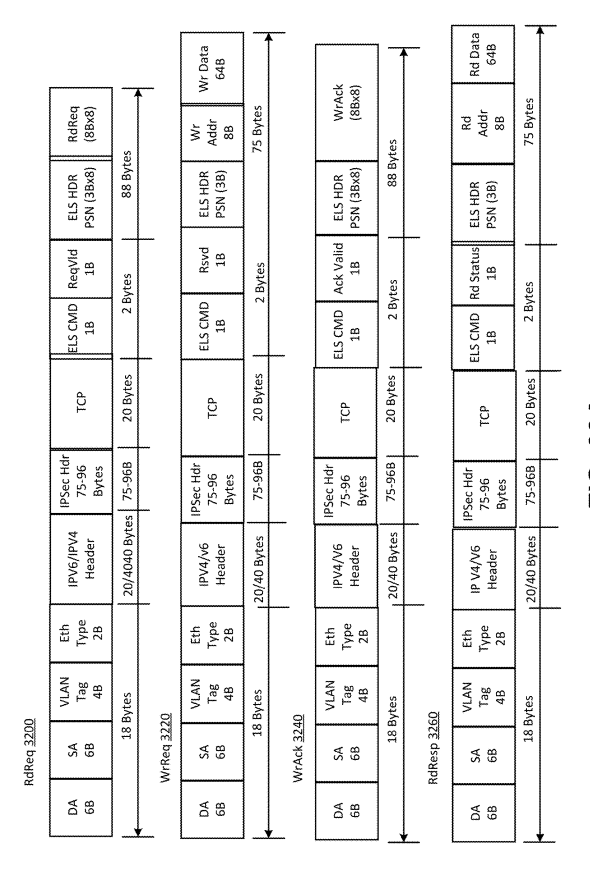


FIG. 32A

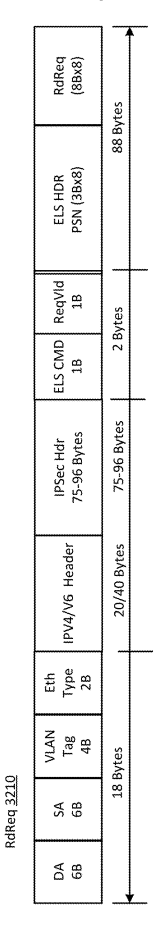


FIG. 32B

COMPOSABLE INFRASTRUCTURE ENABLED BY HETEROGENEOUS ARCHITECTURE, DELIVERED BY CXL BASED CACHED SWITCH SOC AND EXTENSIBLE VIA CXLOVERETHERNET (COE) PROTOCOLS

CROSS-REFERENCE TO RELATED APPLICATION

This patent document claims the benefit and priority of US Provisional patent application Ser. No. 63/223,045 to Shah et al., filed on Jul. 18, 2021, and entitled "Disaggregated servers and virtual resource appliance to compose an application server by allocating and deallocating the components from the pool of volatile memory, persistent memory, solid state drives, input/output devices, artificial intelligence accelerators, graphics processing units, FPGAs and domain specific accelerator components via CXL connected to cache coherent switch SoC and composable management software," which is hereby incorporated by reference in its entirety for all purposes.

BACKGROUND

As machine learning and other processes become common, datasets continue to grow in size. As the size of datasets increase, the datasets become impractical to store and, thus, processing on the datasets must be efficiently performed to extract useful insight from such datasets.

SUMMARY

Described are methods and systems utilizing cache coherent switch on chip. In a certain embodiment, a system may be disclosed. The system may include a first server device. The first server device may include a first accelerator, a second accelerator, and a first cache coherent switch on chip, communicatively coupled to the first accelerator and the second accelerator via a Compute Express Link (CXL) protocol, where the first cache coherent switch on chip is configured to provide cache coherency between the first accelerator and the second accelerator.

In another embodiment, a method may be disclosed. The method may include receiving, with a cache coherent switch on chip from a network interface card, cache coherent data addressed to a first accelerator, providing, by the cache coherent switch on chip to the first accelerator, the cache coherent data, receiving, with the cache coherent switch on chip from the first accelerator, a bias change, providing, by the cache coherent switch on chip to a processor, the bias change, receiving, with the cache coherent switch on chip from the processor, line resolved data, and providing, by the cache coherent switch on chip to the first accelerator, the line resolved data to cause the first accelerator to write the cache coherent data into a cache coherent memory of the accelerator.

In a further embodiment, a system may be disclosed. The system may include a first Compute Express Link (CXL) device including a CXL interface and a networking component, where the CXL interface is configured to communicate with the networking component over a first software stack 65 via a CXL protocol, and where the CXL protocol includes a L2 layer including a configurable size interframe gap (IFG).

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Illustrative, non-exclusive examples of inventive features according to the present disclosure are described herein. These and other examples are described further below with reference to figures.

BRIEF DESCRIPTION OF THE DRAWINGS

The disclosure may best be understood by reference to the following description taken in conjunction with the accompanying drawings, which illustrate various embodiments.

FIG. 1 illustrates a block diagram of an example system, in accordance with some embodiments.

FIG. 2 illustrates a block diagram of an example cache coherent switch on chip, in accordance with some embodiments.

FIG. 3 illustrates a block diagram of another example cache coherent switch on chip, in accordance with some embodiments.

FIGS. **4-10** illustrate block diagrams of example systems, in accordance with some embodiments.

FIG. 11 illustrates a block diagram of an example cache coherent switch on chip with accelerator, in accordance with some embodiments.

FIGS. 12-14 illustrate block diagrams of further examples, in accordance with some embodiments.

FIG. 15 illustrates a block diagram of an example computing system with a cache coherent switch on chip, in accordance with some embodiments.

FIG. 16 illustrates a block diagram of a networked system, in accordance with some embodiments.

FIG. 17 illustrates a block diagram of an example cache coherent switch on chip with erasure code accelerator, in accordance with some embodiments.

FIG. 18 illustrates a block diagram of a system, in accordance with some embodiments.

FIG. 19 illustrates a software stack, in accordance with some embodiments.

FIGS. 20A and 20B illustrate IP Security headers, in accordance with some embodiments.

FIGS. 21A to 32B illustrate various frame formats, in accordance with some embodiments.

DETAILED DESCRIPTION

In the following description, specific details are set forth to provide illustrative examples of the systems and techniques described herein. The presented concepts may be practiced without some, or all, of these specific details. In other instances, well known process operations have not been described in detail to avoid unnecessarily obscuring the described concepts. While some concepts will be described with the specific examples, it will be understood that these examples are not intended to be limiting.

For the purposes of this disclosure, certain Figures may include a plurality of similar components. The plurality of such components may be indicated with A, B, C, D, E, F, G, H, ... N, and/or such indicators to distinguish the individual such components within the Figures. In certain instances, references may be provided to such components without reference to the letter indicators. It is appreciated that, in such instances, disclosure may apply to all such similar components.

Components described herein are referred to with a three digit ordinal indicator number. In certain instances of this disclosure, certain components may be described herein within a plurality of Figures. In such instances, similar

components appearing in a plurality of Figures may include the same final two digits of the three digit ordinal indicator number (e.g., X02).

Some embodiments of the disclosed systems, apparatus, methods and computer program products are configured for implementing cache coherent switch on chip. As described in further detail below, such a system may be implemented utilizing the Compute Express Link (CXL) interconnect open standard. Such a CXL based cache on chip allows for low latency paths for memory access and coherent caching between devices.

Utilizing CXL, the currently disclosed cache coherent switch on chip allows for connection of a variety of components connected through a high speed low latency interface. The currently disclosed cache coherent switch on chip allows for multi-host access and the sharing of resources. The cache coherent switch on chip allows for greater utilization of resources, creation of composable virtual servers aligned with workloads, higher efficiency and performance of systems, and flexibility for architecture modifications of systems. The features of the cache coherent switch on chip allows for more efficient utilization of resources and power consumption while providing increased system level performance.

The disclosed cache coherent switch on chip allows for component disaggregation and server composability through system resource sharing without requiring a processor to control such resource sharing and, thus, becoming a bottle-neck. As such, system resources may be more fully utilized 30 and resource sharing may optimize component usage within a system, enabling more workloads to be executed. The cache coherent switch on chip also decreases the burden on the system processor, as the system processor is no longer required to handle data and memory transfers and other such 35 tasks.

Furthermore, the disclosed cache coherent switch on chip allows for cache coherency between various different components. Thus, for example, memories, accelerators, and/or other components within the disclosed systems may each 40 maintain caches, and the systems and techniques described herein allow for cache coherency between the different components of the system with minimal latency.

As the size of datasets and the speeds required to process them grow, the value of effective caching and access to such 45 caches becomes ever more valuable. In various embodiments, the systems and techniques may provide for a switch on chip for the caching layer of memory. Thus, cached data, as well as other transient data, may be shared between various devices of a system without requiring CPU involve- 50 ment. The sharing of cached data or another such transient data may provide for much faster access to such cached data and significantly increase the amount of cached data that may be effectively stored within a system. Accordingly, the systems and techniques provide for switching and sharing of 55 cached data, allowing for data to be accessed at a much faster speed without CPU involvement and for greater optimization of storage of such cached data. Due to CPU involvement no longer being required, a much greater amount of cached data may be shared between various 60 memories, accelerators, graphics cards, and/or other

In various embodiments, a cache hierarchy may be determined and/or utilized by one or more cache coherent switch on chip caches, indicating which caches are prioritized for 65 refreshing and/or reading/writing. In certain embodiments, such caches may be configured to fetch, read, and/or write

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data according to such hierarchy. Packet flow of data between various components, as well as for caching, may thus be optimized.

FIG. 1 illustrates a block diagram of an example system, in accordance with some embodiments. FIG. 1 illustrates system 100 that includes cache coherent switch on chip 102, processor 104, network 170, accelerators 106, storage 108, application specific integrated circuit (ASIC) 110, persistent memory (PM) 112, and memory module 114. Various components of system 100 may be communicatively and/or electrically coupled with a CXL interface 116, which may be a port. Accordingly, communicative couplings indicated by an interface such as a CXL interface (and/or a PCI or other such interface, as described herein) may each include a corresponding port to establish a signal connection between the two components. Such connections may be indicated by a line with arrows on both ends in the Figures provided herein. Though reference may be made herein to such interfaces, it is appreciated that such references to interfaces may also include the corresponding port of the components (e.g., the ports of the corresponding cache coherent switch on chip). Additionally, other components of system 100 may be communicatively and/or electrically coupled with other interfaces 118, such as Peripheral Component Interconnect (PCI) and/or other such interfaces. Other such interfaces may be indicated by a line without arrows in the Figures provided herein.

Processor 104 may be any type of processor, such as a central processing unit (CPU) and/or another type of processing circuitry such as a single core or multi-core processor. Processor 104 may be a main processor of an electronic device. For the purposes of this disclosure, "processor," "CPU," "microprocessor," and other such reference to processing circuitry may be interchangeable. Thus, reference to one such component may include reference to other such processing circuitry. In various embodiments, an electronic device or system may include one or a plurality of processors 104. Each processor may include associated components, such as memory 114B. Memory 114B may, for example, be a memory module, such as a dual in-line memory module, and may provide memory for processor 104.

Cache coherent switch on chip 102 may be configured to allow for sharing of resources between various components of system 100, as described herein. Such components may include, for example, accelerators 106A and 106B, storage 108 (e.g., smart storage such as harddrives or memories such as solid state drives), ASIC 110, PM 112, and memory 114A. Accelerators 106A and 106B may be hardware or software configured to accelerating certain types of workloads and are configured to more efficiently perform such specific workloads. Storage 108 may be harddrives and/or other storage devices. ASIC 110 may be, for example, artificial intelligence ASICs and/or other such ASICs configured to perform specific tasks. PM 112 may be non-volatile low latency memory with densities that are greater than or equal to DRAM, but may have latencies that are greater than DRAM. Memory 114A may be, similar to memory 114B, a memory module including random access memory (RAM) and/or another such memory.

In various embodiments, cache coherent switch on chip 102 may be communicatively coupled to one or more such components of system 100 via CXL interface 116. Cache coherent switch on chip 102 may be configured to allow for sharing of resources between the various such components. In certain embodiments, cache coherent switch on chip 102 may include its own resources, such as its own RAM

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module, as well as other such resources that are described herein. Such resources may also be shared between the various components. Cache coherent switch on chip 102 may utilize CXL interface 116 to provide low latency paths for memory access and coherent caching (e.g., between 5 processors and/or devices to share memory, memory resources, such as accelerators, and memory expanders). CXL interface 116 may include a plurality of protocols, including protocols for input/output devices (IO), for cache interactions between a host and an associated device, and for memory access to an associated device with a host. For the purposes of this disclosure, reference to a CXL interface or protocol described herein may include any one or more of such protocols. Cache coherent switch on chip 102 may utilize such protocols to provide for resource sharing 15 between a plurality of devices by acting as a switch between

Typically, all components of a system are controlled via a processor. Thus, component-to-component traffic is controlled by the processor. In such a configuration, the processor, due to limited resources, becomes a bottleneck in component-to-component traffic, limiting the speed of component-to-component traffic. The techniques and systems described, such component-to-component traffic is controlled via cache coherent switch on chip 102, with CXL 25 interface 116, generally bypassing processor 104. As CXL interface 116 allows for an extremely low latency interface between components, processor 104 is no longer a bottleneck and sharing of resources may be performed more quickly and efficiently.

FIG. 2 illustrates a block diagram of an example cache coherent switch on chip, in accordance with some embodiments. FIG. 2 illustrates cache coherent switch on chip 202. Cache coherent switch on chip 202 includes one or more upstream ports 220 and one or more downstream ports 222. 35 Each of upstream ports 220 and downstream ports 222 may be configured to support PCI or CXL protocol. As such, upstream ports 220 and downstream ports 222 may be ports configured to support any combination of PCI and/or CXL protocols.

In certain embodiments, one or more upstream ports 220 may be configured to support CXL protocols while one or more downstream ports 222 may be configured to support PCI and CXL protocols. In another embodiment, one or more upstream ports 220 may be configured to support PCI 45 protocols while one or more downstream ports 222 may be configured to support CXL protocols. In a further embodiment, one or more upstream ports 220 may be configured to support PCI protocols while one or more downstream ports 222 may be configured to support PCI protocols. In yet 50 another embodiment, one or more upstream ports 220 may be configured to support CXL protocols while one or more downstream ports 222 may be configured to support CXL protocols while one or more downstream ports 222 may be configured to support CXL protocols.

Cache coherent switch on chip 202 may include switched 55 fabric circuitry 276 that includes a plurality of nodes and may interconnect a plurality of ports. Switched fabric circuitry 276 may be configured to receive input and/or provide output to the various ports. Accordingly, switched fabric circuitry 276 may be coupled to downstream ports 220, 60 upstream ports 222, and/or other ports and/or portions of cache coherent switch on chip 202. Switched fabric circuitry 276 may be circuitry configured in a switched fabric manner, to allow for inputs and outputs to be interconnected and signals accordingly communicated.

Cache coherent switch on chip 202 may include processing core 274. Processing core 274 receives electrical signals

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from ports of cache coherent switch on chip 202 and transforms and/or outputs associated electrical signals to other ports of cache coherent switch on chip 202. Processing core 274 may be configured to transform signals from a first protocol to a second protocol, and/or may be configured to determine the appropriate port to output signals toward.

FIG. 3 illustrates a block diagram of another example cache coherent switch on chip, in accordance with some embodiments. FIG. 3 illustrates cache coherent switch on chip 302 that includes upstream ports 304 and downstream ports 306. Furthermore, cache coherent switch on chip 302 may include a plurality of virtual hierarchies 324 (e.g., virtual hierarchies 324A and 324B, as well as possibly additional virtual hierarchies) and processor 326. Each virtual hierarchy 324 may include a combination of PCI and CXL protocols. Any combination of devices described herein may be coupled to upstream ports 304 and/or downstream ports 306, including memory devices, accelerators, and/or other such devices.

In various embodiments, a cache hierarchy may be determined and/or utilized by cache coherent switch on chip 302. The cache hierarchy may be, for example, a version of virtual hierarchy 324 and may indicate the priority for the caches of components coupled to cache coherent switch on chip 302. The cache hierarchy may indicate a priority for refreshing and/or reading/writing the caches of the various components. Such a cache hierarchy may be determined by cache coherent switch on chip 302 based on machine learning according to the techniques described herein and/or may be a preset hierarchy (e.g., a preset hierarchy of which caches of certain components are given priority and/or which components are given priority in utilization of the caches). In certain embodiments, such caches may be configured to fetch, read, and/or write data according to such hierarchy (e.g., higher priority components may be given priority for fetching, reading, and/or writing data to caches, according to the cache hierarchy).

In certain embodiments, one or more of upstream ports 304 and/or downstream ports 306 may include a bridge (e.g., a PCI-to-PCI bridge (PPB)) for coupling to the ports to devices. Furthermore, cache coherent switch on chip 302 may include one or more virtual bridges (e.g., vPPB) for binding to one or more components coupled to cache coherent switch on chip 302. In various embodiments, such bridges may additionally include bridges such as SR2MR (Single Root to Multiple Root), SLD2MLD (Single Logical Device to Multi Logical Device), and/or other such legacy bridges to provide for communications with legacy devices.

In certain embodiments, SR2MR bridges may be configured to allow a single root PCIe device to be exposed to multiple host ports. For SR2MR bridges, downstream ports may implement one or a plurality of virtual point-to-point (P2P) bridges. In certain embodiments, one virtual P2P bridge may be utilized for each virtual hierarchy. The SR2MR bridges may be a part of a switch on chip or may be a separate chip communicatively coupled to the switch on chip.

In certain embodiments, SLD2MLD bridges may be configured to allow a CXL standard single logical device to be seen as a multi logical device by the switch domain. Downstream ports implement address translation and enforces the isolation normally performed by multi logical devices. The SLD2MLD bridges may be a part of the switch on chip or may be a part of a separate chip communicatively coupled to the switch on chip.

FIGS. 4-10 illustrate block diagrams of example systems, in accordance with some embodiments. FIG. 4 illustrates

system 400 that includes a plurality of cache coherent switch on chips 402, CPUs 404, a plurality of memories 414, and a plurality of devices 428. While the embodiment shown in FIG. 4 illustrates a configuration where cache coherent switch on chip 402A is communicatively coupled (via CXL interface 416) to CPU 404A and cache coherent switch on chip 402B is communicatively coupled to CPU 404B, in various other embodiments, a single CPU may be coupled to both cache coherent switch on chip 402A and 402B. In various embodiments, CPU 404A and 404B may be communicatively coupled with interface 418. One or both of CPUs 404A and 404B may be in an active state or one of CPUs 404A and 404B may be demoted to a passive state. When in the passive state, the passive CPU may not control 15 downstream devices 428 and, thus, control of such devices **428** may be exclusively by the active CPU.

Cache coherent switch on chips 402A and 402B may be communicatively coupled via expansion port 472. In certain embodiments, cache coherent switch on chips 402 may 20 include processing cores 474. Expansion port 472 may be a port on cache coherent switch on chips 402 to allow for expansion of processing power of cache coherent switch on chips 402 by, for example, allowing for interconnection of processing cores 474 (e.g., processing cores 474A and 25 474B). Expansion port 472 thus allows for increase in processing power and, in certain embodiments, expansion in the amount of component resources that may be shared. Accordingly, for example, memories 414B, 414C, 414E, and 414F as well as devices 428A to 428D may all be pooled 30 resources for system 400. Memories 414 may be any type of appropriate memory described herein. One or more memories 414 may form a memory bank for portions of system **400**, such as for one or more cache coherent switch on chips 402. Devices 428 may be any sort of device of a computing 35 system, such as harddrives, graphics cards, ASICs, I/O devices, and/or other such devices. Furthermore, communicatively and/or electrically coupling together cache coherent switch on chips 402A and 402B may provide for greater system redundancy, increasing reliability.

Though the embodiment of FIG. 4 illustrates cache coherent switch on chips 402A and 402B being electrically and/or communicatively coupled between expansion port 472, other embodiments may couple various cache coherent switch on chips with other techniques, such as over a local 45 area network (LAN), over the internet, and/or over another such network.

In certain embodiments, each of cache coherent switch on chip 402A and 402B may include their own virtual hierarchies. When coupled as in FIG. 4, the virtual hierarchies of 50 one or both of cache coherent switch on chips 402A and 402B may be utilized for switching operations.

FIG. 5 illustrates system 500 that includes cache coherent switch on chips 502A to 502C, CPUs 504A and 504B, management 530, and devices 528. Each of cache coherent 55 switch on chips 502A, 502B, and 502C may include their own individual virtual hierarchies. In certain embodiments, cache coherent switch on chips 502 may include a fabric manager 540 to manage resources connected to the ports (e.g., ports 516) of cache coherent switch on chips 502. The 60 fabric manager 540 may connect to higher level management software entities (e.g., management 530) via Ethernet 568 (as, for example, Redfish over Ethernet) and/or another network or protocol (e.g., PCI protocols). Ethernet 568 may further communicatively and/or electrically couple cache 65 coherent switch on chips 502A, 502B, and 502C and CPUs 504 and devices 528.

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Fabric manager **540** may be configured to allocate and/or deallocate resources attached to the ports of cache coherent switch on chips **502** to applications running on such ports (e.g., to applications running on ASICs coupled to ports of cache coherent switch on chips **502**). Fabric manager **540** may be configured to receive signals (e.g., data) from an upstream port and direct the signal to the appropriate downstream port. Various techniques for receiving and directing such signals (e.g., packet flows) are described herein. Fabric manager **540**, as well as other firmware and/or software may further manage hot plug coupling by devices **528** to downstream CXL ports. Fabric manager **540** may also manage the inventory of various devices coupled to the ports of the respective cache coherent switch on chip **502**.

Fabric manager 540 may be communicatively coupled to management 530 for top level management of system 500, including management of the various cache coherent switch on chips 502 described herein. Thus, in various embodiments, management 530 may be, for example, a baseboard management controller and/or another management device or server configured to provide management/orchestration. In various embodiments, management 530 may interface with fabric management 540 to provide for management of the various cache coherent switch on chips (e.g., via a specific fabric management API).

Fabric manager **540** may be implemented within firmware of cache coherent switch on chip **502** (e.g., within the firmware of a microprocessor of cache coherent switch on chip **502**). Such firmware may include a system fabric manager that implements the logic for operations to be performed by switch hardware and other helper functions for implementing the API and a CXL fabric manager for implementing the front-end fabric manager APIs according to the CXL specifications.

In certain embodiments, a CXL single logical device (SLD), such as device 528A, may be hot-inserted into or hot-removed from cache coherent switch on chip 502B (e.g., via port 516E, which may be a PCI and/or CXL protocol port). When such an SLD is first hot-inserted, it is assigned to fabric manager 540B. Diagnostics may be performed on the newly inserted SLD (e.g., either run as self-diagnostics by device 528A or run via diagnostics software on the processing core of cache coherent switch on chips 502). After the SLD has been determined to be ready, it can be assigned to one of the ports (e.g., port 516E) of cache coherent switch on chip 502B based on policy (e.g., due to a virtual hierarchy) or via a command (e.g., from software within system 100).

The assignment may include binding the corresponding downstream PPBs of a cache coherent switch on chip 502 to one of the vPPBs, virtual hierarchies, and host port of cache coherent switch on chip 502. The managed hot-inserted device 528A is then presented to the host port (e.g., port 516E) after its assignment to the respective virtual hierarchy to allocate device 528A. The host CPU (e.g., the CPU within the respective cache coherent switch on chip 502) may then discover device 528A (e.g., via software), load software for device 528A and begin communicating with device 528A.

FIG. 6 illustrates system 600. System 600 may illustrate cache coherent switch on chip 602. Cache coherent switch on chip 602 may include a plurality of root ports 632 and a plurality of virtual hierarchies 624. The plurality of root ports 632 may include the ports described herein, as well as, for example, that of internal components within cache coherent switch on chip 602, such as microprocessors/CPUs and/or other components. Each root port 632 may be assigned to downstream CXL protocol resources. Each

virtual hierarchy 624 may include a plurality of vPPBs, where certain vPPBs 634 are associated with root ports 632 and other vPBBs 636 are associated with PPBs 638. Various multi-logical devices (MLDs) 640 may be coupled to downstream ports via certain PPBs 638.

Cache coherent switch on chip 602 may include a plurality of root ports 632. Such root ports 632 may include, for example, ports associated with a processing core of cache coherent switch on chip 602 as well as external devices. Root ports 632 may be assigned to downstream CXL resources, including embedded accelerators within system 600. Fabric manager 640 may include a processor (e.g., an ARM processor or another type of processor) and such a processor may be a part of one or more virtual hierarchies 624. Various downstream PPB ports 638 may be communicatively coupled to MLDs 640. The assignment of MLDs 640, as well as other components such as SLDs, memories, accelerators, and other such components, to certain PPBs 638 and vPPBs 636 may be controlled by fabric manager 20 640. Thus, fabric manager 640 may detect that a component has been coupled to a port of cache coherent switch on chip 602 and accordingly assign the component to the appropriate virtual hierarchy 624 (e.g., based on the detected type of the component). Furthermore, the appropriate PPB 638 and/or 25 the vPPB 636 may be assigned to the component. In certain embodiments, such assignment may be based on the detected type of the component and on virtual hierarchy 624.

FIG. 7 illustrates system 700 that includes cache coherent switch on chip 702. As shown in FIG. 7, MLDs 740A and 30 740B are coupled to PPBs 738A and 738B, respectively. MLDs 740A and 740B include memories 714A and 714B, respectively, and are thus utilized as memory expansion. Coupling of memories 714A and 714B to system 700 allows for an increase in the amount of memory of system 700 (e.g., 35 system 700 may be, for example, a single socket server).

In various embodiments, the amount of memory attached to a socket is limited by the number of channels that the socket supports. In certain situations, in a data-centric environment, an entire operating data set may not fit in a server's 40 available memory, resulting in poor performance and increased latency when processing the data. Cache coherent switch on chip 702 addresses this problem by allowing for low-latency memory expansion due to memories 714A and 714B via the ports of cache coherent switch on chip 702, 45 increasing the amount of memory available to a host CPU (beyond what could be connected directly to the CPU). Memories 714 may be DDR4, DDR5, future DDR, DRAM, PM, NVMe, Low-Power Double Data Rate (LPDDR), and/ or other such appropriate memory drives which may be 50 expanded via CXL protocol through cache coherent switch on chip 702.

Such an ability of cache coherent switch on chip **702** is particularly beneficial in providing cost and performance advantages for memory intensive applications that would 55 otherwise require a computing device with a large memory footprint or result in poor performance in a less expensive computing device with limited memory.

FIG. 8 illustrates system 800 that includes a plurality of servers 842A and 842B. Each server 842 may include its 60 own cache coherent switch on chip 802, a plurality of memories 814 communicatively coupled to each cache coherent switch on chip 802, and a microprocessor 804 communicatively coupled to each cache coherent switch on chip 802. Cache coherent switch on chip 802A and 802B 65 may be communicatively coupled via fabric switch/bus 844. In various embodiments, fabric switch/bus 844 may be, for

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example, a switch fabric, a bus bar, and/or another such technique for communicating signals between different server devices.

As illustrated in FIG. 8, memories may be pooled between different microprocessors 804. Such memories may include memories 814 communicatively coupled to cache coherent switch on chips 802 and/or memory that is socket connected to various microprocessors 804. Thus, cache coherent switch on chips 802 may allow for pooling of memory and other resources (e.g., AI, ASICs, GPUs, SNICs, NVMe, storage, and/or other such resources) between servers 842 that are communicatively coupled via switch fabric/bus 844. As signals communicated between switch fabric/bus 844 may be similar to that of signals communicated within a single server device, cache coherent switch on chips 802 may allow for sharing of such resources in a similar manner to that described herein. In various embodiments, a plurality (two or more) of servers 842 may, accordingly, pool memory resources such as DRAM, PM, and/or other such memories. Such resources may be shared over fabric switches for memory pooling inside a server, between servers within a server rack, between various servers and racks within a data center, and/or between data centers. In a further embodiment, messages may be passed between components in a manner similar to that of the sharing of resources. Such techniques allow for reduction in the communication of messages between various components, increasing the performance of, for example, AI or ML workloads on proces-

In various embodiments, cache coherent switch on chips **802** may provide compression and/or decompression ability to conserve persistent memory as well as crypto ability to provide added security between transactions into and out of persistent memory.

In certain embodiments, a prefetched buffer scheme may be utilized at the memory source. Accordingly, in various embodiments, cache coherent switch on chips 802 may include memory prefetchers 878. Memory prefetchers 878 may be an intelligent algorithm run by the processing core of the cache coherent switch on chips 802. Memory prefetchers 878 may be an artificial intelligence (AI) or machine learning (ML) prefetcher configured to predict the addresses of future accesses to memories based on past access patterns by the hosts, and prefetch data from such memories for those addresses to store in DRAM buffers to reduce the latency of future accesses by the host applications. In certain embodiments, accelerators communicatively coupled to cache coherent switch on chip 802 may also be configured to provide prefetching when pooling resources via cache coherent switch on chips 802 between servers 842A and 842B.

In certain embodiments, disaggregated servers **842** may pool memory and/or other resources across a midplane (e.g., bus **844**). Thus, for example, in a chassis or blade server, a large shared pool of memory on memory cards/blades is available to be used by server cards/blades (that could be lightweight servers, aka thin servers, with a minimal amount of their own memory connected to the CPU socket). Such memory pooling may provide cost and/or power consumption advantages by reducing the amount of unused memory and/or other resources in data center servers, as memory/ resource pooling allows for greater flexibility and, thus, a lower requirement for fixed resources. Servers may also be more flexibly configured due to the advantages of resource sharing.

In a certain use case, current typical server systems may include 512 gigabyte (GB) or so of volatile memory in cloud

service provider infrastructure. A portion of this memory is typically stranded due to lower memory utilization for all the applications. Additionally, certain cloud environments include highly memory intensive applications that require more than 512 GB of memory. Currently, for example, 5 platforms allocate all the servers with 512 GB memory due to simplicity, stranding the memory resources in the majority of the servers in order to have enough capacity for edge use cases. The currently disclosed cache coherent switch on chips addresses this memory stranding problem by allowing 10 for the sharing of CXL protocol persistent memory both inside the server system and to outside servers connected via a network.

FIG. 9 illustrates system 900 that includes server 942, switch fabric/bus 944, and memory appliance 946. Memory 15 appliance 946 may be a shared or expansion memory for server 942. System 900 allows for memory 914A of cache coherent switch on chip 902A to be declared as a cache buffer for persistent memory ports (e.g., ports coupled to switch fabric/bus 944 and, thus, memory 914C of memory 20 appliance 946). Utilizing memory 914A as a read/write buffer hides the access time of utilizing memory appliance 946 and, thus, memory 914C.

In various embodiments, there may be both write and read flows for memory 914A. In a write flow, microprocessor 904 25 may indicate that writes on memory 914A are steered to a DRAM buffer port of cache coherent switch on chip 902A. For such writes, cache coherent switch on chip 902A may check to ensure that memory 914C is configured to provide buffer write/read commands to memory 914A, allowing for 30 memory 914A to be used as a buffer for memory 914C. Thus, memory 914C is updated so that the buffer write/read address of memory 914C refers to that of memory 914A. Memory 914A may then be accordingly utilized as a buffer for memory 914C, avoiding the increase in access time of 35 utilizing memory appliance 946.

In certain embodiments, for a read flow, microprocessor 904 may first query the buffer port of memory 914A for the wanted data. If such data is present within the buffer of memory 914A, the data may be provided to microprocessor 40 904. If memory 914A does not include such data, memory 914C may be queried and the requested data may be provided from memory 914C over switch fabric/bus 944.

In certain embodiments, the cache buffers of memory 914A include AI/ML prefetch algorithms. The algorithm is 45 configured to predict the next set of addresses (expected to be fetched by the applications) and configures a direct memory access (DMA) engine to prefetch those addresses and store the data in read/write buffers, to be ready to be read by the applications. In certain embodiments, cache coherent 50 switch on chip 902A is configured to keep statistics of hit ratios for each line that was prefetched to provide feedback to the algorithm for continuous improvement (e.g., to determine which prefetched data has been utilized).

In certain embodiments, cache coherent switch on chip 55 902A may provide instructions for operation of the memory prefetcher. Thus, cache coherent switch on chip 902A may be configured to determine data to be prefetched (e.g., based on the AI/ML prefetch algorithm) and provide instructions (via switch fabric/bus 944) to memory 914C to provide such 60 prefetched data to memory 914A (via switch fabric/bus 944) for caching. Memory 914C may accordingly provide such data for buffering by memory 914A.

In certain embodiments, each upstream port of cache coherent switch on chip 902A is configured to determine 65 whether a cache buffer port is assigned for the respective upstream port. If a cache buffer port is assigned, a further

determination may be made as to which downstream port is assigned as the cache buffer port. Incoming traffic may then be accordingly provided to the assigned downstream port for cache buffer purposes.

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In various embodiments, caching may be performed by memory of the switch on chip and/or memory attached to the ports of the switch on chip. Variously, cache coherent switch on chip 914A may determine whether requested data is within the cache and retrieve such data if it is present within the cache. If the data is not within the cache, a request may be provided to the coupled persistent memory for the data and the data may be accordingly provided. In certain embodiments, write requests may be provided to both the

cache and the persistent memory.

FIG. 10A illustrates system 1000 that includes servers 1000A and 1000B. Each server 1000A/B includes a cache coherent switch on chip 1002, each cache coherent switch on chip 1002 communicatively/electrically coupled to CPU 1004, accelerator 1006, storage 1008, ASIC 1010, PM 1012, memory 1014, and network interface card (NIC) 1080. Each accelerator 1006 may include respective memory 1046, which may include its own cache coherent and non-cache coherent storage. Cache coherent switch on chips 1002A and 1002B may be communicatively coupled via network/bus 1044 via NICs 1080A and 1080B. FIG. 10A may illustrate a configuration where a cache coherent switch on chip of a first server may bridge over Ethernet to another cache coherent switch on chip of a second server and allow for the sending and receiving (and, thus, reading and writing) of cache coherent traffic directly between NIC 1080 and accelerator 1006's cache coherent memory, via cache coherent switch on chip 1002.

In various embodiments, cache coherent switch on chips 1002A and 1002B may be communicatively coupled via an Ethernet connection (e.g., via network 1044). As such, cache coherent switch on chips 1002 may communicate via CXL protocol through Ethernet to allow for resource pooling and/or sharing (e.g., of memory, accelerators, and/or other devices) between different devices, server racks, and/or data centers

In various embodiments, commands received from a host via a CXL protocol port of cache coherent switch on chips 1002 are received and terminated inside the respective cache coherent switch on chips 1002 at the CXL protocol port. Cache coherent switch on chip 1002 may then provide a corresponding command tunneled within the payload of Ethernet frames that are communicated over network 1044. Thus, cache coherent switch on chip 1002 includes a bridging function that is configured to terminate all the read and write commands (e.g., persistent memory flush commands) inside cache coherent switch on chip 1002 and provide corresponding commands over Ethernet.

NICs 1080 may be configured to allow for cache coherent switch on chips 1002s to communicate via network/bus 1044. In certain embodiments, cache coherent switch on chips 1002 may be provided for data flow between accelerators 1006 and NICs 1080 (which may be a Smart NIC) so that NICs 1080 may write directly into accelerator 1006's cache coherent memory. Such data flow allows for sending and/or receiving of cache coherent traffic over network 1044 by accelerators 1006.

The configuration of system 1000 allows for data to be communicated between components within servers 1000A and 1000B as well as between servers 1000A and 1000B without needing to be controlled by CPUs 1004. Further-

more, the components of system 1000 are decoupled from each other, with traffic controlled by respective cache coherent switch on chips 1002.

In a certain embodiments, system 1000 may be configured so that cache coherent traffic stays within respective servers 1000A and 1000B. Cache coherency within each server 1000A/B is resolved by respective CPU 1004. Cache coherent switch on chips 1002 may provide accelerator traffic over network 1044, but in certain such embodiments, such accelerator traffic may be non-cache coherent traffic. The cache coherent traffic is thus never exposed to network 1044.

In certain embodiments, (e.g., with processing core 474 within a cache coherent switch on chip, as described in FIG. 4), cache coherent switch on chips 1002 may be configured to resolve cache coherent traffic among accelerators 1006, as well as resolve cache coherency within CPU 1004. Thus, for example, cache coherent switch on chips 1002 may resolve symmetric coherency between two processing domains based on CXL protocol (e.g., allow for coherency between 20 accelerator 1006 and CPU 1004). In various embodiments, the processing core within cache coherent switch on chip may receive and provide cache coherent traffic between the various components of system 1000, including accelerator 1006, CPU 1004, as well as other components. Thus, for 25 example, all cache coherent traffic may be provided to cache coherent switch on chip 1002 and cache coherent switch on chip 1002 may then provide corresponding cache coherent traffic to respective target components. In such a configuration, CPU 1004 is no longer in charge of cache coherency, 30 or the sole communicator of such data thereof. Instead, cache coherent switch on chip 1002 may resolve cache coherency between accelerator 1006 and any number of components within system 1000 (e.g., by determining that data received is cache coherency data and providing such 35 coherency data to the respective components). Thus, for example, cache coherent switch on chip 1002 may include instructions to provide cache coherency data to one or more components for any received data. Such a configuration may reduce the cache coherency traffic between accelerators and 40 CPUs, as well as other components within system 1000, increasing the performance of accelerator dominated ML/AI workloads by alleviating the bottleneck of CPUs. Such a configuration may also allow for cache coherency between different accelerators of multiple different systems, which 45 are managed by their respective cache coherent switch on chips, increasing the total number of accelerators that are cache coherent in a given system and, thus, allow for a large batch of coupled accelerators for increased performance.

In a further embodiment of providing/receiving cache 50 coherent traffic to accelerator 1006 over network 1044, NIC 1080 may indicate that it is providing cache coherent traffic to accelerator 1006. Upon receipt of such traffic, accelerator 1006 may provide the bias change of the coherent memory line to CPU 1004 (via cache coherent switch on chip 1002). 55 Upon receipt, CPU 1004 may then provide snoop requests to all components (e.g., components snooping for cache coherency) within its respective server (e.g., that of server 1000A or 1000B) to provide for cache coherency within all components of the respective server. Once the cache line is 60 resolved, CPU 1004 provides a line resolved message to the requesting accelerator 1006. Upon receipt of this message, accelerator 1006 may write the received traffic from NIC 1080 into the cache coherent portion of the respective memory 1046 of accelerator 1006 and, accordingly, coherency may be achieved within all components of the respective server.

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Typically, accelerator to accelerator traffic within a system is provided via a proprietary switch. Cache coherent switch on chip 1002 allows for the elimination of such a proprietary switch while providing for accelerator to accelerator traffic. Accordingly, CXL protocol data may be provided from a first accelerator 1006A to a cache coherent switch on chip 1002, to CPU 1004A, and then communicated to a second accelerator 1006B to provide for cache coherency between the accelerators of server 1000A.

In various embodiments, CPU 1004 may include a home agent configured to resolve coherent traffic. Cache coherent traffic may be resolved by the home agent of CPU 1004. However, cache coherency may also be resolved within a processing core (e.g., a processing core such as processing core 474 of cache coherent switch on chip) of the cache coherent switch on chip, removing CPU 1004 as a bottleneck. Accordingly, such coherent traffic may be provided by one of accelerator 1006A and received by cache coherent switch on chip 1002A. The processing core of cache coherent switch on chip 1002A may then provide such coherent traffic to the other accelerators of the coherent group that are communicatively coupled to cache coherent switch on chip 1002A, such as accelerator 1006B, as well as other accelerators (e.g., communicatively coupled via network/bus 1044).

In a typical system, when data arrives from a network, typical data flows include network to processor, processor to storage, storage to processor, and processor to accelerator. As the volume of data grows, the processor becomes a bottleneck in this type of circular cycle of data transfer.

Cache coherent switch on chip 1002 allows for data to flow through to its ultimate destination while bypassing any CPU bottleneck. Thus, cache coherent switch on chip 1002 allows for data transfer between various ports, such as between two downstream ports. Components that are coupled to cache coherent switch on chip 1002 may, accordingly, more easily transfer data between each other and bypass CPU bottlenecks. Such transfers may be of the CXL protocol format.

For data transfers between accelerators and storage devices allocated to a root port of a microprocessor of cache coherent switch on chip 1002, the transfers may be cache coherent (e.g., controlled by the microprocessor of cache coherent switch on chip 1002), removing the need for cache coherency to be resolved by CPU 1004. Such a configuration provides for bandwidth and latency advantages as CPU 1004 may be bypassed and may be especially beneficial for neural networks, cryptocurrency, and/or other such systems where accelerators, ASICs, and/or other devices are primarily used (e.g., during training or mining).

In a first example, NIC 1080 may receive cache coherent traffic from network/bus 1044. The data may be accordingly provided to cache coherent switch on chip 1002 and provided to memory 1014. Memory 1014 may provide such cache coherent data to accelerator 1006 as well as to storage 1008. Thus, accelerator 1004, memory 1014, and storage 1008 may each include such coherent data. In various embodiments, accelerators 1006 may be a part of the virtual hierarchy of cache coherent switch on chip 1002 to allow for cache coherency between memory 1014 and accelerator 1006.

Each cache coherent switch on chip 1002 may be communicatively/electrically coupled with one or more of a plurality of accelerators 1006. As each cache coherent switch on chip 1002 may be communicatively/electrically coupled to one or more other cache coherent switch on chip 1002, the number of accelerators available to each of the

communicatively/electrically coupled cache coherent switch on chips 1002 may be accordingly expanded across a network to encompass accelerators that are coupled to the plurality of cache coherent switch on chips 1002. Variously, cache coherent switch on chip 1002 may provide for such 5 pooling regardless of whether the respective accelerator is assigned to CPU 1004 or a microprocessor of the cache coherent switch on chip 1002 (allowing for operation of the accelerator via cache coherent switch on chip 1002).

Thus, cache coherent switch on chip 1002 allows for 10 creating and managing a pool of CXL protocol attached accelerators or other resources distributed across one or more cache coherent switch on chips 1002. In various embodiments, each cluster of communicatively coupled cache coherent switch on chips 1002 may include their own 15 respective virtual hierarchies and cluster of resources. Resources within each cluster may communicate between each other accordingly as if all are connected to the same switch

Resources within the pool (such as accelerators) may be 20 allocated/deallocated to any application server inside a rack, aisle, data center, and/or any portion of networked data centers communicatively coupled via CXL protocol (including via CXL protocol over Ethernet or other networks). Applications servers may thus be provided with direct 25 access to all accelerators within a cluster, removing all data transformations that are required in typical architecture (e.g., from CUDA code to RDMA protocol packets and back).

In certain embodiments, traffic passing through a first cache coherent switch on chip may be mirrored on a second 30 cache coherent switch on chip. The mirrored traffic may then be utilized for, for example, analysis of traffic that is provided through the first cache coherent switch on chip.

FIG. 10B illustrates formats of read packet 2000A, read response packet 2000B, write packet 2000C, and write 35 acknowledgment packet 2000D. Such packets may be used for providing resource pooling (e.g., via bridging) and persistent memory functions over Ethernet. Variously, each of packets 2000 may include preamble 2002, DA 2004, SA 2006, type 2008, command 2010, address 2012, and CRC 40 2016. Read packet 2000A and write acknowledgement packet 2000D may include PAD 2014. Read response packet 2000B may include read data 2018 and write packet 2000C may include write data 2020. The size of each portion of data may be indicated within FIG. 10B.

For read packet 2000A, command 2010 may include a command indicating "PM read" with length data of the packet and the intended address. For read response packet 2000B, command 2010 may indicate "PM response" with the intended address and the read data. CRC 2016 may 50 indicate the full Ethernet frame. Address 2012 may correspond to the persistent memory's address.

For write packet 2000C, command 2010 may indicate a "PM write" with length data of the packet, the intended address, and the write data. For write acknowledgement 55 packet 2000D, command 2010 may indicate a "PM write acknowledgement" and the intended address.

In various embodiments, compression and/or decompression may be utilized and, based on the packets, the same compression and/or decompression algorithm may be utilized for both the read initiator and the target. Compressed data may be inflated at the source and written within cache.

FIG. 11 illustrates a block diagram of an example cache coherent switch on chip with accelerator, in accordance with some embodiments. FIG. 11 illustrates system 1100 that 65 includes cache coherent switch on chip 1102, CPU 1104 with memory 1114B, and NIC 1180. Cache coherent switch

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on chip 1102 includes fabric 1148 and compression and security module (CSM) 1150. CSM 1150 allows for cache coherent switch on chip 1102 to perform compression and decompression for data received. Such a configuration provides significant advantages over conventional techniques, which typically include separate dedicated compression/decompression hardware that would require multiple data communication steps through the CPU to provide for compression and/or decompression and communication of such compressed and/or decompressed data.

In certain embodiments, after data arrives within cache coherent switch on chip 1102 from the network (e.g., via NIC 1180), the data is provided to CSM 1150 to be decrypted and/or decompressed. Once the data is decrypted and/or decompressed, such data is then provided to other components (e.g., target components of the data) through one or more ports of cache coherent switch on chip 1102. Additionally, when data is provided to cache coherent switch on chip 1102 to be provided to the network via NIC 1180, CSM 1150 may first encrypt and/or compress such data before providing such data to NIC 1180 (and, thus, the network).

FIGS. 12-14 illustrate block diagrams of further examples, in accordance with some embodiments. FIG. 12 illustrates system 1200 that includes a plurality of servers 1242. Server 1242A and 1242B are communicatively coupled via switch 1252 (e.g., cache coherent switch on chips 1202A and 1202B of servers 1242A and 1242B, respectively, are communicatively coupled via switch 1252). In various embodiments, multiple such servers may be communicatively coupled via fabric switch. Coupling in such a manner may allow for such communicatively coupled servers (e.g., servers 1242A and 1242B) to pool resources such as CXL protocol or CPU socket attached memory, accelerators, and/or other such resources over fabric, increasing the amount of resources available to a system and increasing flexibility. In various embodiments, such resources may be pooled via software controlled, driver, or driver-less techniques.

In a certain instance, server 1242B may wish to share one or more of memories 1214F-J with server 1242A. A driver running within server 1242B may pin such memory through a registration routine and may provide an access key to server 1242A for access to the respective memory and configures the respective cache coherent switch on chip 1202B for access via the key. Cache coherent switch on chip 1202A of server 1242A may then access the shared memory via CXL protocol memory commands. In certain embodiments, such CXL protocol memory commands may include read/write instructions and the key. Receiving such commands, cache coherent switch on chip 1202B may then perform the appropriate action (e.g., providing the read response for read commands or providing a write acknowledgement for write commands).

In another instance, server 1242B may share read/write caches with server 1242A. When recalling cached data, server 1242A may first check if the data is available locally. If the data is not available locally, a request for cached data is provided to server 1242B. Server 1242B may then provide the requested cached data either from a cache within memories 1214F-I of server 1242B or from memory 1214J communicatively coupled to microprocessor 1204B.

In other embodiments, two or more servers may be a part of the system. A local server may determine that requested data is not within its own buffer and may then communicate requests for the buffer data to each of the various servers. The various servers may provide erasure code, accordingly

to the techniques described herein (e.g., within FIG. 17). The servers receiving the request may each determine whether its own caches include the requested data. Servers that include the data may then provide read responses to the requesting server and the requesting server may then receive erasure 5 code data and replace the missing data blocks. Servers that do not include the data may provide read requests to corresponding memory, update the corresponding caches, and provide the data blocks to the requesting server. The requesting server may then reconstruct such data.

FIGS. 13A and 13B illustrate system 1300 that includes downstream bridges for supporting legacy devices. Systems 1300 of FIGS. 13A and 13B include cache coherent switch on chip 1302 and bridge 1354. Bridge 1354 may be, for example, a single root to multi root (SR2MR) or single 15 logical device to multiple logical device (SLD2MLD) bridge. Bridge 1354 may be configured to expose a single device (e.g., device 1328) to multiple host ports.

In the embodiment of FIG. 13A, bridge 1354A may be a SR2MR bridge. In various embodiments, port 1316 may be 20 communicatively coupled to bridge 1354A via a PCI protocol. Bridge 1354A may be accordingly communicatively coupled to device 1328 via the PCI protocol. Bridge 1354A may be implemented within cache coherent switch on chip 1302 or as a separate chip.

Bridge 1354Å may include a plurality of virtual function assignments 1396A-C. Port 1316 may be coupled to device 1328 via bridge 1354A. Port 1316 may include a plurality of point-to-point (P2P) bridges 1386A-D. Each virtual function 1396 may be associated with a corresponding P2P bridge 30 1386. Each virtual function 1396 may include address remap logic. In certain embodiments, port 1316 may implement physical function assignment logic to control processor 1398. Due to the matched virtual functions 1396 of bridge 1354A to P2P bridges 1386 of port 1316, device 1328 may 35 be associated with a plurality of roots (e.g., multi-roots). The configuration of system 1300A may be utilized for single root devices and may provide for the implementation of multi-root devices while providing the security and isolation of separate virtual hierarchies.

In the embodiment of FIG. 13B, bridge 1354B may be a SLD2MLD bridge. Bridge 1354B may be implemented within cache coherent switch on chip 1302 or as a separate chip. Bridge 1354B may be communicatively coupled to PPB 1338 and, accordingly, vPPBs 1336. Bridge 1354B 45 may provide a plurality of address remaps 1356A/B as well as provide for assignment logic such as for interrupts and resets with 1356C. Thus, single logic device 1328 coupled to bridge 1354B may be virtualized into a multi-logic device. A single logic device 1328 may be accordingly 50 associated with a plurality of vPPBs 1336 and available as a resource and/or utilize resources from a plurality of other devices communicatively coupled to cache coherent switch on chip 1302. Utilizing the configuration of system 1300B, a single logic device may be shared and become, effectively, 55 a multi-logic device and obtain the security and isolation benefits of a multi-logic device with a plurality of virtual hierarchies.

FIG. 14 illustrates system 1400 with cache coherent switch on chip 1402 with fabric 1448 of cache coherent 60 switch on chip 1402 coupled to chiplets 1464. In certain embodiments, chiplet 1464 may be a memory controller chiplet that increases the efficiency and reduces the latency of memory. In other embodiments, chiplets 1464 may be other types of chiplets, such as AI inference engines, 65 FPGAs, GPU accelerators, edge computing devices, and/or other such devices.

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FIG. 15 illustrates a block diagram of an example computing system with a cache coherent switch on chip, in accordance with some embodiments. FIG. 15 illustrates system 1500 that includes cache coherent switch on chip 1502. Cache coherent switch on chip 1502 may be communicatively coupled to a resource pool. The resource pool may include a plurality of CPUs 1504A-N, devices 1528, accelerator 1506, memory 1514, storage 1508, processor 1504, and ASIC 1510. Such communicative coupling may be via a CXL protocol. Such resource pools may be within a server, within a data center, and/or communicatively coupled via Ethernet, the Internet, and/or another data connection (e.g., Bluetooth or satellite Internet).

As described herein, cache coherent switch on chip 1502 may be configured to assign one or more resources from the resource pool to applications on demand. When the application no longer requires the assigned resources, the resources may be reallocated available for other applications.

FIG. 16 illustrates a block diagram of a networked system, in accordance with some embodiments. Networked system 1600 may include a plurality of server racks 1666. Server racks 1666A and 1666B may be communicatively coupled via Ethernet 1668A and server racks 1666C and 1666D may be communicatively coupled via Ethernet 1668B. Ethernet 1668A and 1668B may be communicatively coupled via Internet 1670. Accordingly, server racks 1666A-D may all be communicatively coupled with each other

Each of server racks 1666A-D may include their respective cache coherent switch on chips. Resource clusters may be created from devices communicatively coupled to the respective cache coherent switch on chips within a server rack (e.g., within one of server racks 1666A to D), from devices communicatively coupled via Ethernet 1668, from devices communicatively coupled via Internet 1670, and/or communicatively coupled via another technique. Accordingly, the cache coherent switch on chip disclosed herein allows for the creation of any resource cluster within a system, within a server rack, and across the server racks, creating completely fungible resources connected via a high speed CXL network or CXL protocol over fabric.

FIG. 17 illustrates a block diagram of an example cache coherent switch on chip with erasure code accelerator, in accordance with some embodiments. FIG. 17 illustrates cache coherent switch on chip 1702 with ports 1720/1722, fabric 1776, erasure code accelerator 1782, and processor 1726.

Erasure code accelerator 1782 may provide redundancy for data stored in persistent memory, non-volatile memory, random access memory, and/or other such memory communicatively coupled to cache coherent switch on chip 1702 or across a network that cache coherent switch on chip 1702 is communicatively coupled to with other cache coherent switch on chips.

Thus, erasure code accelerator 1782 may be communicatively coupled to processor 1726 and/or to memory or storage communicatively coupled to ports 1720/1722. In situations where erasure code accelerator 1782 is communicatively coupled to processor 1726, erasure code accelerator 1782 may perform read/write requests addressed to processor 1726. Erasure code accelerator 1782 thus stripes data across one or more non-volatile memory on writes and reconstructs data from such memory during reads. In the event of a non-volatile memory failure, erasure code accelerator 1782 may support reconstruction of any lost data.

In certain embodiments, cache coherent switch on chip 1702 may receive a write data flow. For a write data flow received by cache coherent switch on chip 1702, a check may be performed to determine whether the write data is assigned a virtual end point (e.g., a memory or I/O device) 5 in a virtual hierarchy. If the write is for the virtual end point, fabric 1776 may provide the data to processor 1726. Processor 1726 may then provide the write request to erasure code accelerator 1782, identifying the port associated with the request and the erasure code technique for use. Data may then read from various CXL protocol ports of cache coherent switch on chip 1702, allowing for erasure coding to be accordingly performed by erasure code accelerator 1782 by modifying the data and recalculating the erasure coded data. The modified erasure coded data is then written to the 15 respective CXL port (e.g., the ports where the data is read from the various CXL protocol ports). Such a technique may conserve processing resources by offloading erasure coding to erasure code accelerator 1782.

Erasure code accelerator 1782 may also provide a read 20 data flow. In a certain embodiment, ingress logic (e.g., for a read request from a port of cache coherent switch on chip 1702) determines whether the read data flow has erasure code implemented. If erasure code has been implemented, the read request may be provided to processor 1726. Pro- 25 cessor 1726 may then provide the read request to erasure code accelerator 1782. The read request may identify the port (and, thus, the device communicatively coupled to the port) where the read request was received. The requested read data may then read from various CXL protocol ports of 30 cache coherent switch on chip 1702, allowing for erasure coding to be accordingly performed by erasure code accelerator 1782 to prepare new erasure coded data. The erasure coded data is then provided back to the respective requesting CXL port.

The various accelerators of cache coherent switch on chip 1702 (e.g., compression, security, erasure coding, and/or other such accelerators) and processor 1726 of cache coherent switch on chip 1702 may be utilized for provisioning of computational storage services (CSSes) to applications running on host CPUs (e.g., CPUs of the greater system containing cache coherent switch on chip 1702). For example, processor 1726 and CSM modules may serve as computational storage processors (CSPs) to provide CSSes to attached hosts. Processor 1726 may also be utilized as the 45 host in computational storage use cases, orchestrating data movement and running of CSSes. In certain embodiments, processor 1726 may offload batch processing of CSS commands from the host CPUs.

FIG. 18 illustrates a block diagram of a system, in 50 accordance with some embodiments. FIG. 18 illustrates a system that includes CXL to Ethernet (CXL2Eth) Bridge 1802, Ethernet Connected Memory 1824, and host 1814. CXL2Eth Bridge 1802 includes direct memory access (DMA) 1806, CXL2Eth module 1808, and CXL IP 1810. 55 CXL2Eth module 1808 and CXL IP 1810 may be communicatively coupled via CXL memory 1804 (a direct CXL memory connection) or via DMA 1806 through CXL2Eth 1808 providing a CXL.memory format data 1820, which is then converted into CXL.io (input/output) format data 1818. 60

CXL IP **1810** may be communicatively coupled to host **1814** via CXL format communications **1812**. Host **1814** may include host memory **1816** and may be a host device as described herein. Host **1814** may access Ethernet Connected Memory **1824** via CXL2Eth Bridge **1802**.

CXL2Eth 1808 may be communicatively coupled to Ethernet Connected Memory 1824 via Ethernet 1822. In

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certain embodiments, CXL2Eth 1808 may be communicatively coupled to memory controller 1826 of Ethernet Connection Memory 1824. Memory controller 1826 may provide access to memory 1828 of Ethernet Connected Memory 1824 (e.g., for host 1814), according to the techniques described herein.

FIG. 19 illustrates a software stack, in accordance with some embodiments. FIG. 19 illustrates various configurations of software stacks for CXL interfaces to SerDes 1902. Thus, for example, CXL 1910A-E may interface with SerDes 1902 through the techniques described herein. Such interfaces may be via ERT (Elastics.cloud Reliable Transport) 1908, which may be a software transport technique providing for CXL 1910A (which may be CXL 3.0 specification compliant) to couple to an off-site SerDes 1902 via Ethernet Layer 2 (L2 or Data Link Layer) 1904A. Such techniques may be according to the techniques described herein and may allow for off-site utilization of resources for CXL 1910A to interface with SerDes 1902 and the associated resource.

Additionally, FIG. 19 includes CXL 3.0 communications 1906, ROCEV1 (RDMA over Converged Ethernet version 1) 1916, ROCEV3 (RDMA over Converged Ethernet version 3) 1928, Ethernet L2 1904B, Modified L2 1914 (e.g., a modified Data Link Layer that may be utilized not over Ethernet), Media Access Control Security (MACSec) 1912, multi-protocol label switching (MPLS) 1918, Internet Protocol (IP) 1920, IP Security (IPSec) 1922, Transmission Control Protocol (TCP) 1924, Secure Sockets Layer (SSL) 1930, and User Datagram Protocol (UDP) 1926. Modified L2 1914 may include tags in the preamble phase and/or a shorter interframe gap (IFG). CXL 1910A and 1910C-E may be proprietary formats according to CXL and/or IEEE standards. ROCEV3 1928 may include select acknowledgements (SACK).

Variously, CXL 1910 may communicate with SerDes 1902 through various software stacks as described within FIG. 19. Thus, for example, CXL 1910D may communicate over SSL 1930 over TCP 1924 over IPSec 1922 over IP 1920 over MPLS 1918 and over Ethernet L2 1904B or Modified L2 1914. CXL 1910D may alternatively communicate over TCP 1924 over IPSec 1922 over IP 1920 over MPLS 1918 and over Ethernet L2 1904B or Modified L2 1914. CXL 1910E may communicate over ROCEV3 1928 over UDP 1926 over IPSec 1922 over IP 1920 over MPLS 1918 and over Ethernet L2 1904B or Modified L2 1914. CXL 1910C may communicate over ROCEV1 1916 and over Ethernet L2 1904B or Modified L2 1914. CXL 1910C may communicate over ROCEV1 1916 over Ethernet L2 1904B or Modified L2 1914 and over MACSec 1912. CXL 1910B may be CXL 3.0 specification compliant and may communicate via CXL 3.0 specification with SerDes 1902.

FIGS. 20A and 20B illustrate IP Security headers, in accordance with some embodiments. FIG. 20A may illustrate header 2050 that includes IP 2052, AH (authentication) header 2054, TCP 2056, and data 2058. Header 2050 may be an authentication header. FIG. 20B may illustrate header 2060 that includes IP 2062, encapsulating security payload (ESP) header 2064, TCP 2066, data 2068, ESP trailer 2070, and ESP authentication 2072. Header 2060 may be an ESP header.

FIGS. 21A to 32B illustrate various frame formats, in accordance with some embodiments. Such frame formats may be described herein, but may also be ascertained from the labels of the figures. In various embodiments, the max frame size may be, for example 192 bytes.

In various embodiments, defined messages may be used as a means of communicating control plane messages as well as data plane messages between fabric manager and orchestrator, fabric manager and CXLoverEthernet Bridges, and/or fabric manager and other resources attached to a switch on chip with caches. Control plane messages may also be a way of communication among other components in the fabric of switches described herein.

Various formats of packet format may be as defined as below. The packet format may communicate caching related commands through the switch fabric and between switch fabrics. Such a package format may not require the full 512 bits on internal flits (such as for PCIe) and may be treated as an additional slot format for CXL.

Name	Width	Description			
Opcode	4	Type of operation 4'h4: Downstream Port (DSP) cache read request (SRAM destination) 4'h5: DSP cache read request (DSP destination) 4'h6: DSP cache read response to SRAM 4'h7: DSP cache read response to DSP 4'h8: DSP cache write request 4'h9-4'hF: Reserved			
transfer size	4	Number of cache lines to be transferred 4'h0: 1 line 4'h1: 4 lines 4'h2: 8 lines 4'h3: 16 lines 4'h4: 64 lines 4'h5-4'hF: Reserved			
Address	46	Memory address			
VH number	6	Virtual hierarchy identifier- For blocks common to different hierarchies (e.g., fabric port, accelerators) to identify the next destination			
fast return	1	1: indicates parallel return of the original line request to the source requester			
source port	12	Upstream port (SPID)			
Tag	16	For writes			
SRAM address	17	1 st level cache SRAM address [16:13]: station number [12:0]: 1KB block address in 8MB station segment			
HDM decoder port	12	HDM decoder based destination port (multiple HDM decoder ports may share the same cache level)			
Wait queue number	4	Waiting queue number			
Prefetch	1	Indicates if prefetch request (e.g., to prevent generation of a fast return response to the upstream port)			

FIG. 21A illustrates a CXL 3.0 flit for a L1 (physical) layer. Such a flit may include SKP OS (Ordered Sets) 2102, CXL flit #1 2104, SKP OS 2106, and CXL flit #2 2108. As such, FIG. 21A illustrates a CXL 3.0 flit with two different 55 CXL flits, each preceded by SKP OS. Such flits and/or SKP OS may be different bytes of memory, as illustrated herein.

FIG. 21B illustrates a CXL 3.0 flit for a L2 layer. Such a L2 layer may be a modified L2 layer. Such a CXL 3.0 flit for a modified L2 layer may provide for increased efficiency and 60 additional low latency traffic transport. The CXL 3.0 flit may include preamble 2122, tag 2132 including CRC/checksum 2124, start frame delimiter (SFD) 2126, L2 payload 2128, and interframe gap (IFG) 2130. In certain embodiments, preamble 2122 may be 1 byte, tag 2132 may be 6 bytes (1 65 bytes payload type, 2 bytes CXL CMD/Ack/Valid/Status, 1 byte reserved, 1 byte CRC/checksum 2124, and 1 byte flow

control). The size of preamble **2122** may, in certain embodiments, be configurable. SFD **2126** may be 1 byte. L2 payload **2128** may be a payload of different bytes and may include subtags that are 1 byte. The payloads may include payload tags of the following configuration:

0: Normal Ethernet Frame

1: LL HPC (8 Bytes messages)

2: High BW HPC

3: Large Payload GPU

4: Latency sensitive GPU

5: Latency sensitive AI Traffic

6: High BW AI traffic

7: Video traffic

8: CXL2,0 Flit

9: CXL 3.0 Flit

10-12: CXL.io

13-15: CXL.\$

16-18: CXL.mem

19: Latency sensitive AVB (Audio, Video, Broadcast)

20: Fabric manager traffic

21-255: Reserved

IFG **2130** may be 1 byte. The embodiment of FIG. **21B** may additionally include 4 bits for 16 Queues PFC, 4 bits for 5 finer level granularity. For queue occupancy, the queue may be divided into 16 parts. The size of IFG **2130** may, in certain embodiments, be configurable and, thus, may be any desired size.

FIG. 22 illustrates CXL L2 frame formats for Read Request 2200, Write Request 2220, Write Acknowledgement 2240, and Read Response 2260. FIG. 22 illustrates the various components of the requests, acknowledgements, and responses, and the memory sizes thereof. The various CXL formats may include CXL CM and Control & Discovery

35 Codes. Such codes may be defined as follows:

CMD Codes:

0000_0000: Test/Sync Packet—Will be dropped by Receiver

0000_0001: Mem RdReq No Address Translation

0000_0010: Mem WrReq No Address Translation

0000_0011: Mem WrAck

0000_0100: Mem RdResp No Address Translation

0000_0101: Mem RdReq No Address Translation

0000_0110: Mem WrReq No Address Translation

0000_0111: Reserved

0000_1000: Global PM Flush

0000_1001: PM Write

0000_1010: PM Read2Sync

0000_1xxx: Reserved

0001_0000: Prefetch Read Req

0001 0001: Prefetch Read Resp

0001_0010: Prefetch Write Req

0001_0011: Prefetch Write Ack

0001_0100: Prefetch Stats Read

0001_0101: Prefetch Stats Update

0010_0001: CPU attached memory Read Req

0010_0010: CPU attached memory Read Resp

0010_0011: CPU attached memory Write Req

0010_0100: CPU attached memory Write Ack

0010_0101: CPU attached memory Stats Read

0010_0110: CPU attached memory Stats Update

0011_0001: Hot Add

0011_0010: Hot Remove

0011_0011: Device Not Responding

0011_0100: Device Uncorrectable Error 0011_0101: Device Correctable Error

0011_0110: Reserved

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Control & Discovery Codes: 0100 0000: Discovery 1

0100_0000: Discovery2

0100_0010: Discovery3

0100_0011: Discovery4

0100_0100: Discovery5

0100_0111: Reserved

xxxx 0000: Reserved

xxxx 1111: Reserved

FIGS. **23**A-I illustrates various defined messages for the 10 techniques described herein. FIGS. **24**A and **24**B may illustrate packet formats for CXL 2.5 format objects and the size thereof (with XXB=XX byte).

FIG. 25 illustrates CXL 2.5 frame formats for Read Request 2500, Write Request 2520, Write Acknowledge- 15 ment 2540, and Read Response 2560. FIG. 26 illustrates CXLoverMPLS frame formats for Read Request 2600, Write Request 2620, Write Acknowledgement 2640, and Read Response 2660. The frames may include up to 16 MPLS tags of 4 bytes for each tag, for a total frame size of 20 192 bytes. FIG. 27 illustrates CXL L3 V4 frame formats for Read Request 2700, Write Request 2720, Write Acknowledgement 2740, and Read Response 2760. FIG. 28 illustrates CXL L3 V6 frame formats for Read Request 2800, Write Request 2820, Write Acknowledgement 2840, and 25 Read Response 2860. FIG. 29 illustrates CXLoverMPLS V6 frame formats for Read Request 2900, Write Request 2920, Write Acknowledgement 2940, and Read Response 2960. Such a frame format may include up to 11 MPLS tags. FIG. 30 illustrates CXL L4 frame formats for Read Request 3000, 30 Write Request 3020, Write Acknowledgement 3040, and Read Response 3060. FIG. 31 illustrates CXL MPLS L4 frame formats for Read Request 3100, Write Request 3120, Write Acknowledgement 3140, and Read Response 3160. Such a frame format may include up to 6 MPLS tags. 35 Variously, source IP may be up to 16 bytes (used as a source QN), destination IP may be up to 16 bytes (used as a destination QN), the CMD may be 1 byte, and the acknowledgement or status may be 1 byte.

FIGS. 32A and 32B illustrate CXL 2.5 frame formats for 40 Read Request 3200, alternative Read Request 3210, Write Request 3220, Write Acknowledgement 3240, and Read Response 3260. The max package size for the embodiments of FIGS. 32A and 32B may be 320 bytes. The IPSec header may be 75 bytes for Ipv4 and 95 bytes for Ipv6. Variously, 45 source IP may be up to 16 bytes (used as a source QN), destination IP may be up to 16 bytes (used as a destination QN), the CMD may be 1 byte, and the acknowledgement or status may be 1 byte.

Any of the disclosed embodiments may be embodied in 50 various types of hardware, software, firmware, computer readable media, and combinations thereof. For example, some techniques disclosed herein may be implemented, at least in part, by non-transitory computer-readable media that include program instructions, state information, etc., for 55 configuring a computing system to perform various services and operations described herein. Examples of program instructions include both machine code, such as produced by a compiler, and higher-level code that may be executed via an interpreter. Instructions may be embodied in any suitable 60 language such as, for example, Java, Python, C++, C, HTML, any other markup language, JavaScript, ActiveX, VBScript, or Perl. Examples of non-transitory computerreadable media include, but are not limited to: magnetic media such as hard disks and magnetic tape; optical media 65 such as flash memory, compact disk (CD) or digital versatile disk (DVD); magneto-optical media; and other hardware

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devices such as read-only memory ("ROM") devices and random-access memory ("RAM") devices. A non-transitory computer-readable medium may be any combination of such storage devices.

In the foregoing specification, various techniques and mechanisms may have been described in singular form for clarity. However, it should be noted that some embodiments include multiple iterations of a technique or multiple instantiations of a mechanism unless otherwise noted. For example, a system uses a processor in a variety of contexts but can use multiple processors while remaining within the scope of the present disclosure unless otherwise noted. Similarly, various techniques and mechanisms may have been described as including a connection between two entities. However, a connection does not necessarily mean a direct, unimpeded connection, as a variety of other entities (e.g., bridges, controllers, gateways, etc.) may reside between the two entities.

In the foregoing specification, reference was made in detail to specific embodiments including one or more of the best modes contemplated by the inventors. While various embodiments have been described herein, it should be understood that they have been presented by way of example only, and not limitation. For example, some techniques and mechanisms are described herein in the context of fulfillment. However, the disclosed techniques apply to a wide variety of circumstances. Particular embodiments may be implemented without some or all of the specific details described herein. In other instances, well known process operations have not been described in detail in order not to unnecessarily obscure the techniques disclosed herein. Accordingly, the breadth and scope of the present application should not be limited by any of the embodiments described herein, but should be defined only in accordance with the claims and their equivalents.

The invention claimed is:

- 1. A system comprising:
- a first server device comprising:
 - a processor:
 - a first accelerator, separate from the processor, and configured to accelerate one or more types of work-loads:
 - a second accelerator, separate from the processor, and configured to accelerate the one or more types of workloads:
 - a first cache coherent switch on chip, communicatively coupled to the first accelerator and the second accelerator via a Compute Express Link (CXL) protocol, wherein the first cache coherent switch on chip is configured to bypass the processor to provide cache coherency between the first accelerator and the second accelerator; and
 - wherein the first cache coherent switch comprises one or more cache hierarchies, the one or more cache hierarchies indicating a priority for the one or more caches coupled to the first cache coherent switch.
- 2. The system of claim 1, further comprising:
- a third accelerator, wherein the first cache coherent switch on chip is further configured to provide cache coherency between first accelerator, the second accelerator, and the third accelerator.
- 3. The system of claim 1, further comprising:
- a first network interface card, communicatively coupled to the first cache coherent switch on chip and to a network.

4. The system of claim **3**, wherein the first network interface card is configured to:

receive, from the network, cache coherent data; and provide, to the first cache coherent switch on chip, the cache coherent data.

- 5. The system of claim 3, further comprising:
- a second server device comprising:
 - a third accelerator;
 - a second cache coherent switch on chip, communicatively coupled to the third accelerator and configured to:
 - receive, from a second network interface card, the cache coherent data; and
 - provide, to the third accelerator, the cache coherent data; and
 - the second network interface card, communicatively coupled to the second cache coherent switch on chip and to the first network interface card via the network, wherein the first cache coherent switch on chip and the second cache coherent switch on chip are configured to provide cache coherency between the first accelerator, the second accelerator, and the third accelerator by:
 - receiving cache coherent data from the first accelerator:
 - providing the cache coherent data to the second accelerator; and
 - providing the cache coherent data to the first network interface card for communication to the second cache coherent switch on chip via the network and the second network interface card.
- **6**. The system of claim **1**, further comprising a memory, wherein the first cache coherent switch on chip is further configured to provide cache coherency to the memory.
- 7. The system of claim 1, wherein the first cache coherent switch on chip comprises a microprocessor, and wherein the

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microprocessor is configured to direct cache coherent data to the first accelerator and/or the second accelerator to provide the cache coherency.

- **8**. A method comprising:
- receiving, with a cache coherent switch on chip from a network interface card, cache coherent data addressed to a first accelerator, the cache coherent switch comprising one or more cache hierarchies, the one or more cache hierarchies indicating a priority for the one or more caches coupled to the first cache coherent switch;
- providing, by the cache coherent switch on chip to the first accelerator while bypassing the processor, the cache coherent data:
- receiving, with the cache coherent switch on chip from the first accelerator, a bias change;
- providing, by the cache coherent switch on chip to a processor, the bias change;
- receiving, with the cache coherent switch on chip from the processor, line resolved data; and
- providing, by the cache coherent switch on chip to the first accelerator, the line resolved data to cause the first accelerator to write the cache coherent data into a cache coherent memory of a second accelerator;
- wherein the first accelerator and the second accelerator, separate from the processor, are configured to accelerate one or more types of workloads.
- 9. The method of claim 8, further comprising:
- receiving, with the cache coherent switch on chip from the processor, snoop data; and
- providing, by the cache coherent switch on chip to a first snooping component, the snoop data, wherein the snoop data indicates the first snooping component.
- 10. The method of claim 9, wherein the first snooping component is the second accelerator.

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