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**Adiraju et al.**

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(54) **TRANSMISSION CONTROL PROTOCOL WINDOW SIZE ADJUSTMENT FOR OUT-OF-ORDER PROTOCOL DATA UNIT REMOVAL**

USPC ..... 370/515, 235, 231, 389, 466, 412;  
710/36, 74, 105, 107, 314, 305, 315,  
710/163; 709/230, 238  
See application file for complete search history.

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(56) **References Cited**

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U.S. PATENT DOCUMENTS

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6,434,620	B1 *	8/2002	Boucher et al.	709/230
6,560,243	B1 *	5/2003	Mogul	370/468
6,563,821	B1 *	5/2003	Hong et al.	370/389
2004/0042458	A1 *	3/2004	Elzu	370/394
2004/0143642	A1 *	7/2004	Beckmann et al.	709/213
2005/0033878	A1 *	2/2005	Pangal et al.	710/36
2005/0063307	A1 *	3/2005	Samuels et al.	370/235
2005/0135416	A1 *	6/2005	Ketchum et al.	370/469
2005/0165985	A1 *	7/2005	Vangal et al.	710/107
2007/0076726	A1 *	4/2007	Weston et al.	370/401
2008/0126553	A1 *	5/2008	Boucher et al.	709/230

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(Continued)

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*Assistant Examiner* — Peter Chen

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(51) **Int. Cl.**  
**H04L 12/863** (2013.01)  
**H04L 12/807** (2013.01)  
**H04L 29/06** (2006.01)

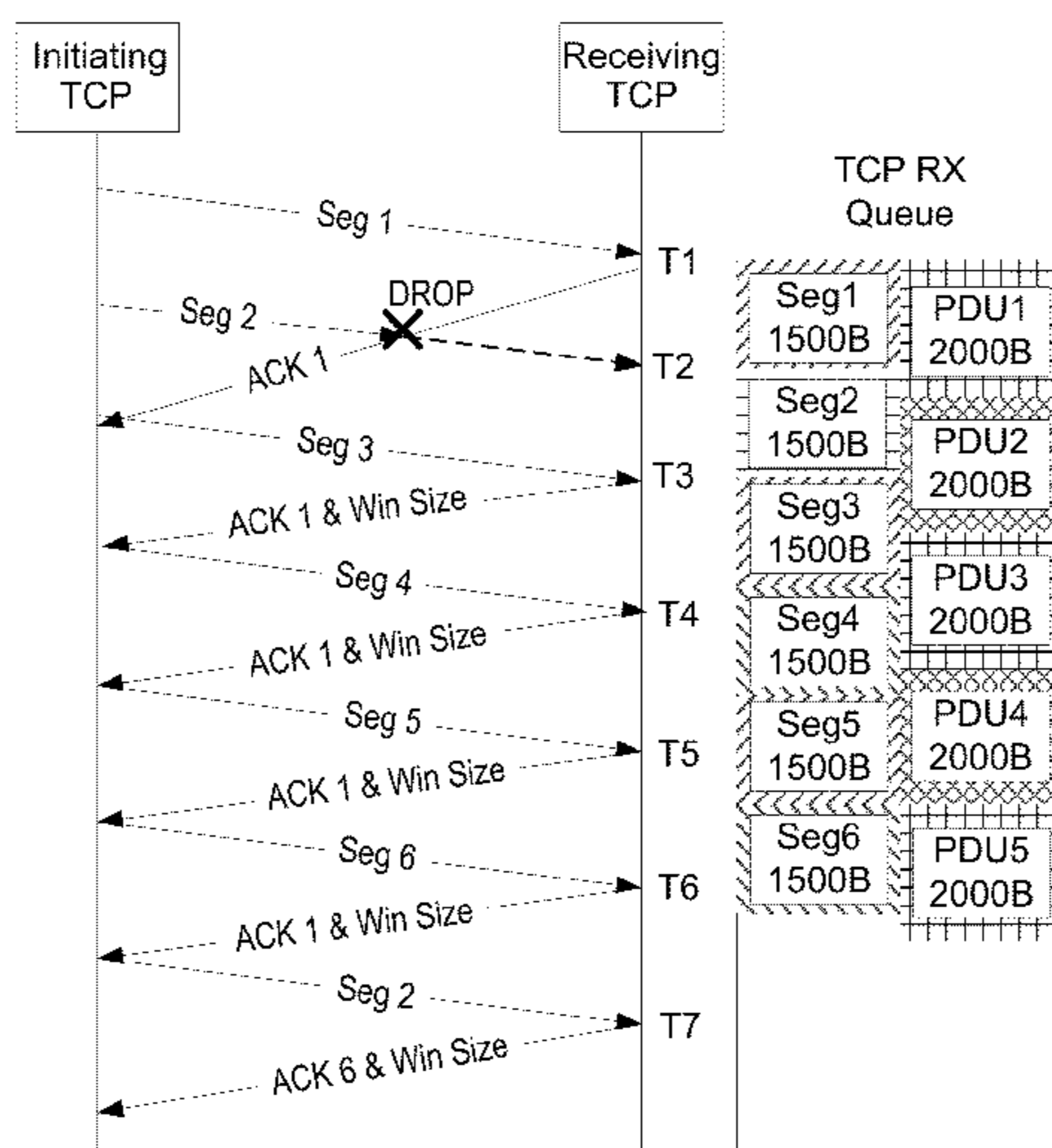
(57) **ABSTRACT**

A system and method for sharing a WAN TCP tunnel between multiple flows without having head of the line blocking problem is disclosed. When a complete but out of order PDU is stuck behind an incomplete PDU in a TCP tunnel, the complete but out of order PDU is removed from the tunnel. To do that, first the boundaries of the PDUs of the different flows are preserved and the TCP receive window advertisement is increased. The receive window is opened when initially receiving out-of-order data. As out-of-order complete PDUs are pulled out of the receive queue, to address double counting, place holders are used in the receive queue to indicate data that was in the queue. As out-of-order data PDUs are pulled out of the queue the window advertisement is increased. This keeps the sending side from running out of TX window and stopping transmission of new data.

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(58) **Field of Classification Search**  
CPC ..... H04L 47/62; H04L 41/12; H04L 47/10; H04L 47/12

**35 Claims, 33 Drawing Sheets**



(56)

**References Cited**

U.S. PATENT DOCUMENTS

2009/0006710	A1 *	1/2009	Daniel et al. ....	710/315	2010/0281195	A1 *	11/2010	Daniel et al. ....	710/105
2009/0080332	A1 *	3/2009	Mizrachi et al. ....	370/236	2010/0318700	A1 *	12/2010	Rangan et al. ....	710/74
2010/0232427	A1 *	9/2010	Matsushita et al. ....	370/389	2011/0029734	A1 *	2/2011	Pope et al. ....	711/118
					2012/0163396	A1 *	6/2012	Cheng et al. ....	370/412

\* cited by examiner

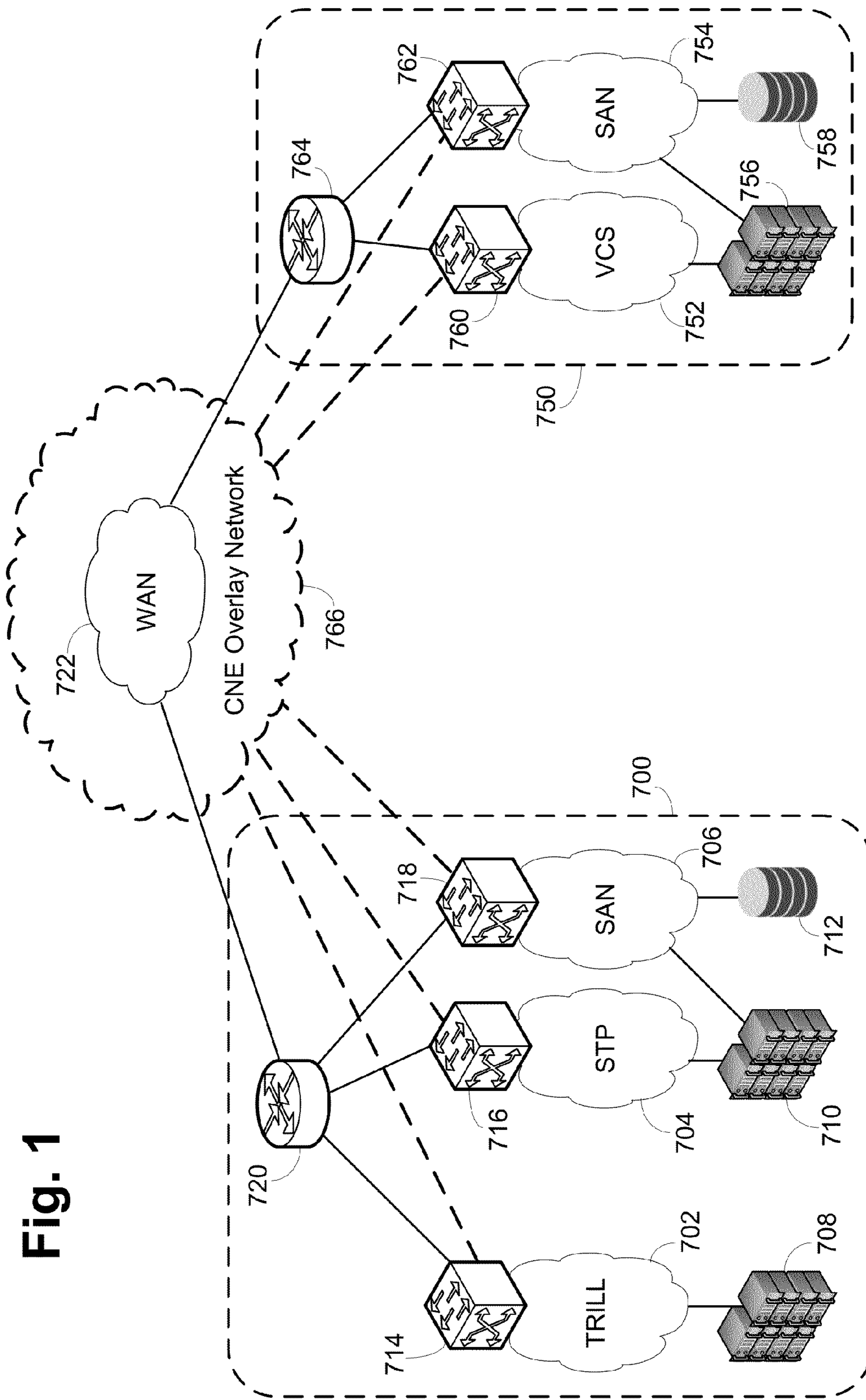


Fig. 1

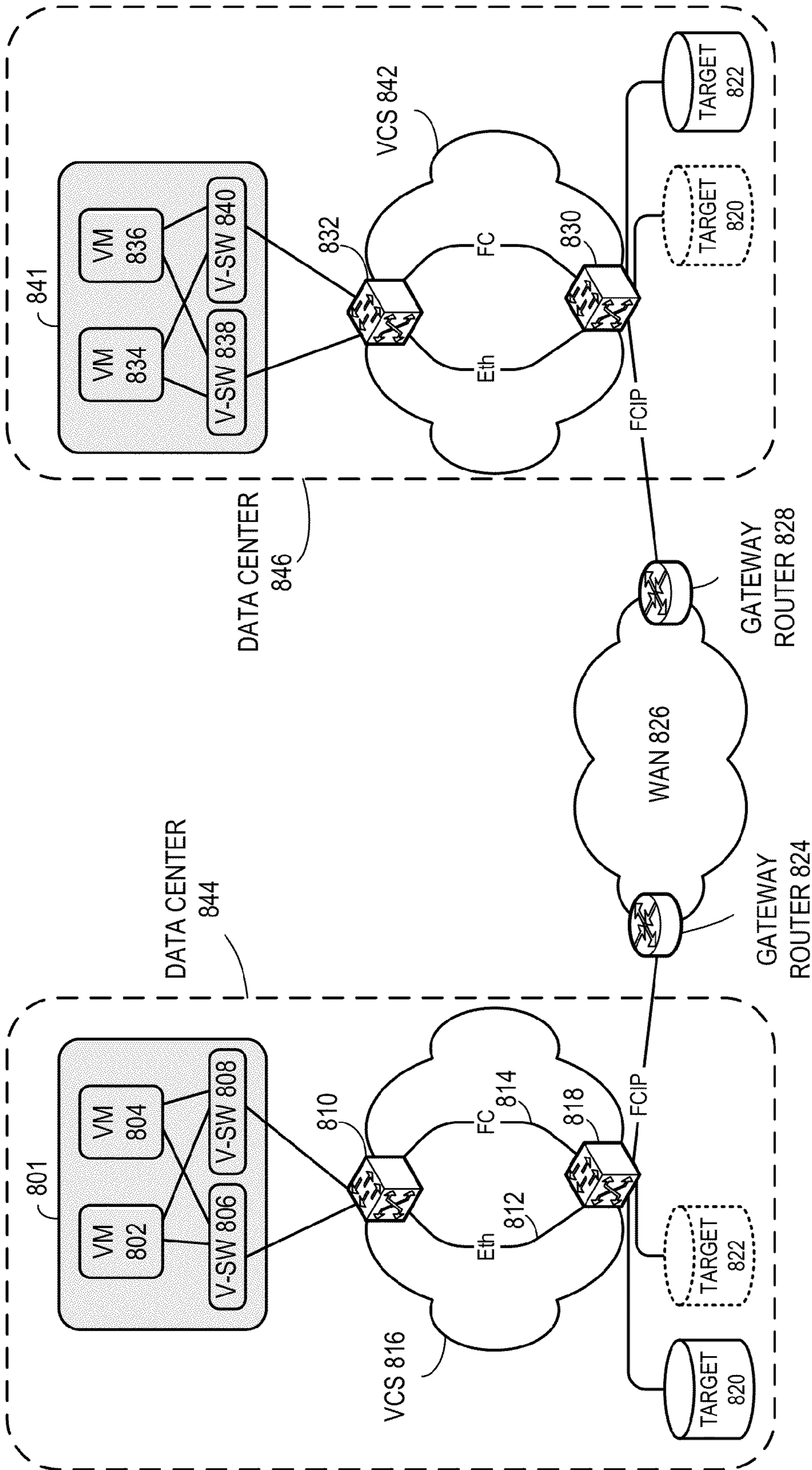


Fig. 2

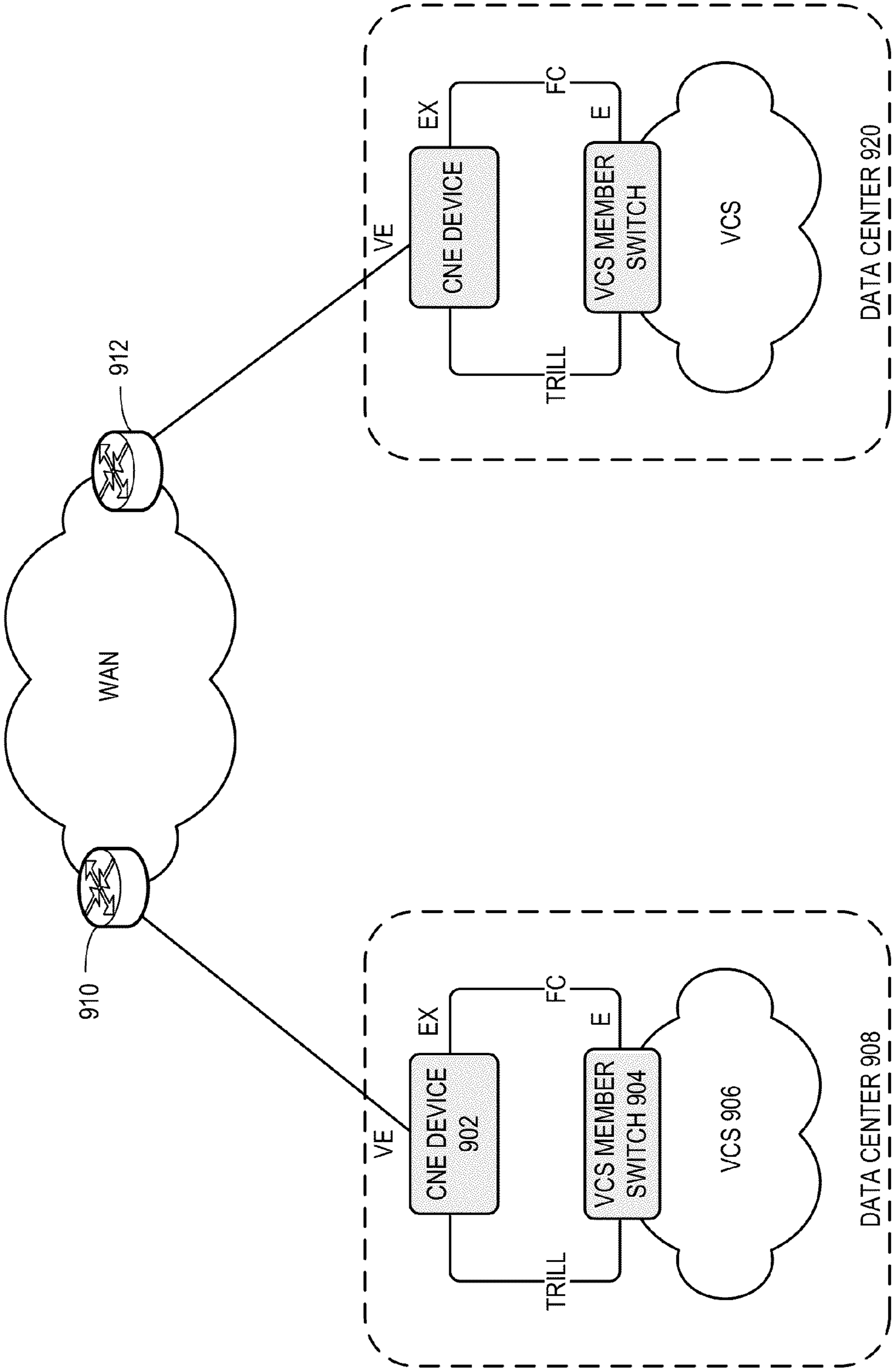


Fig. 3

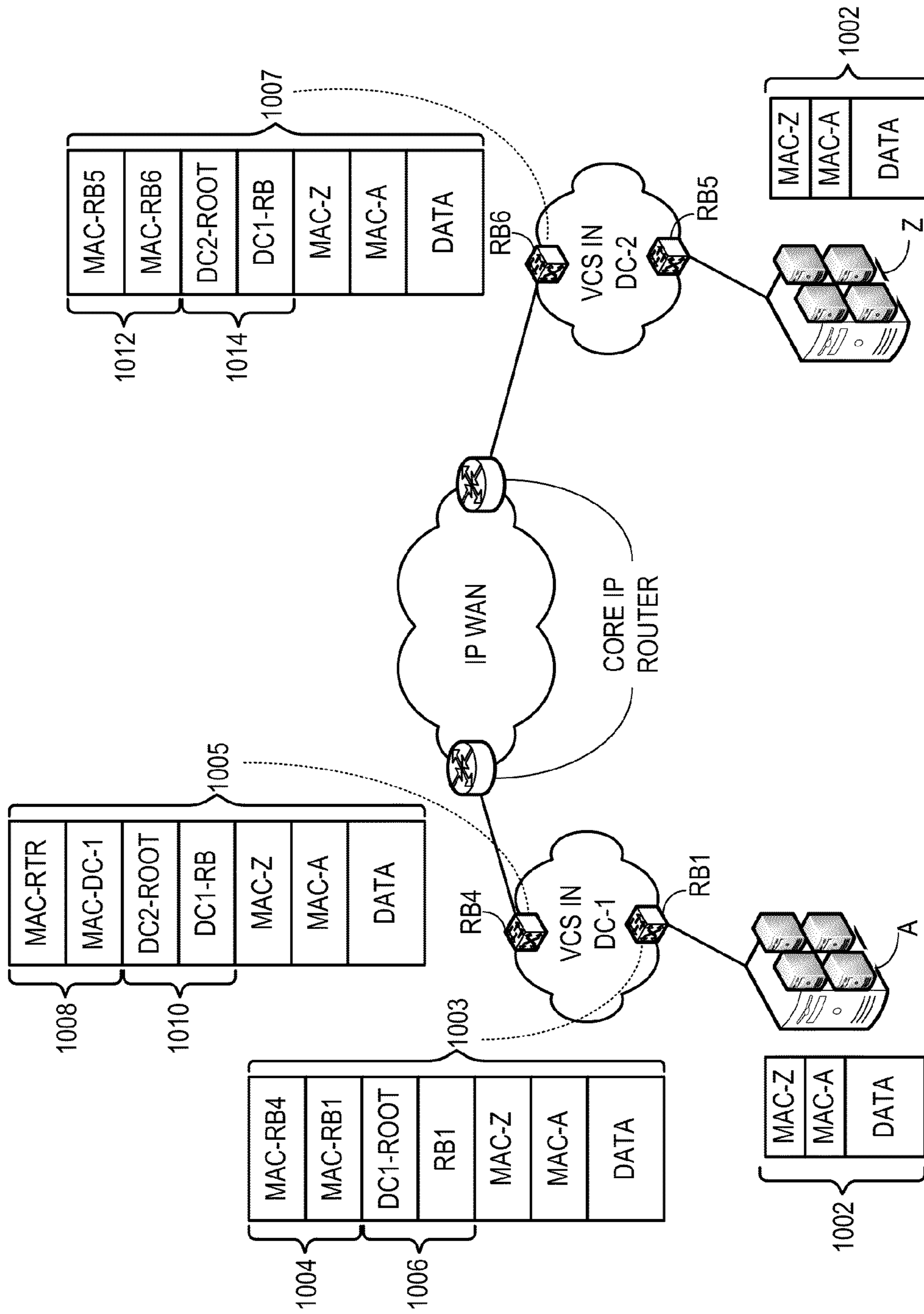


Fig. 4A

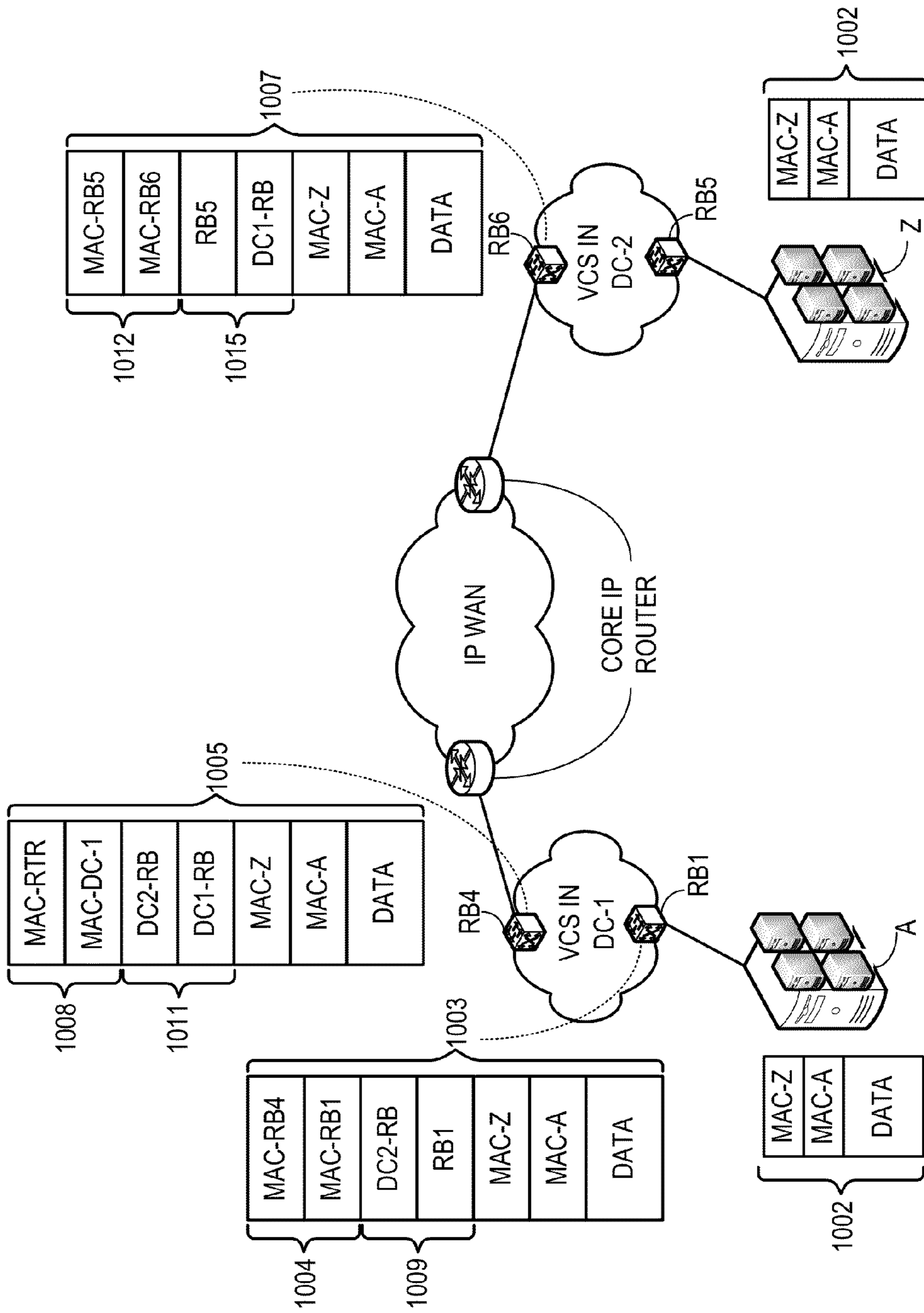


Fig. 4B

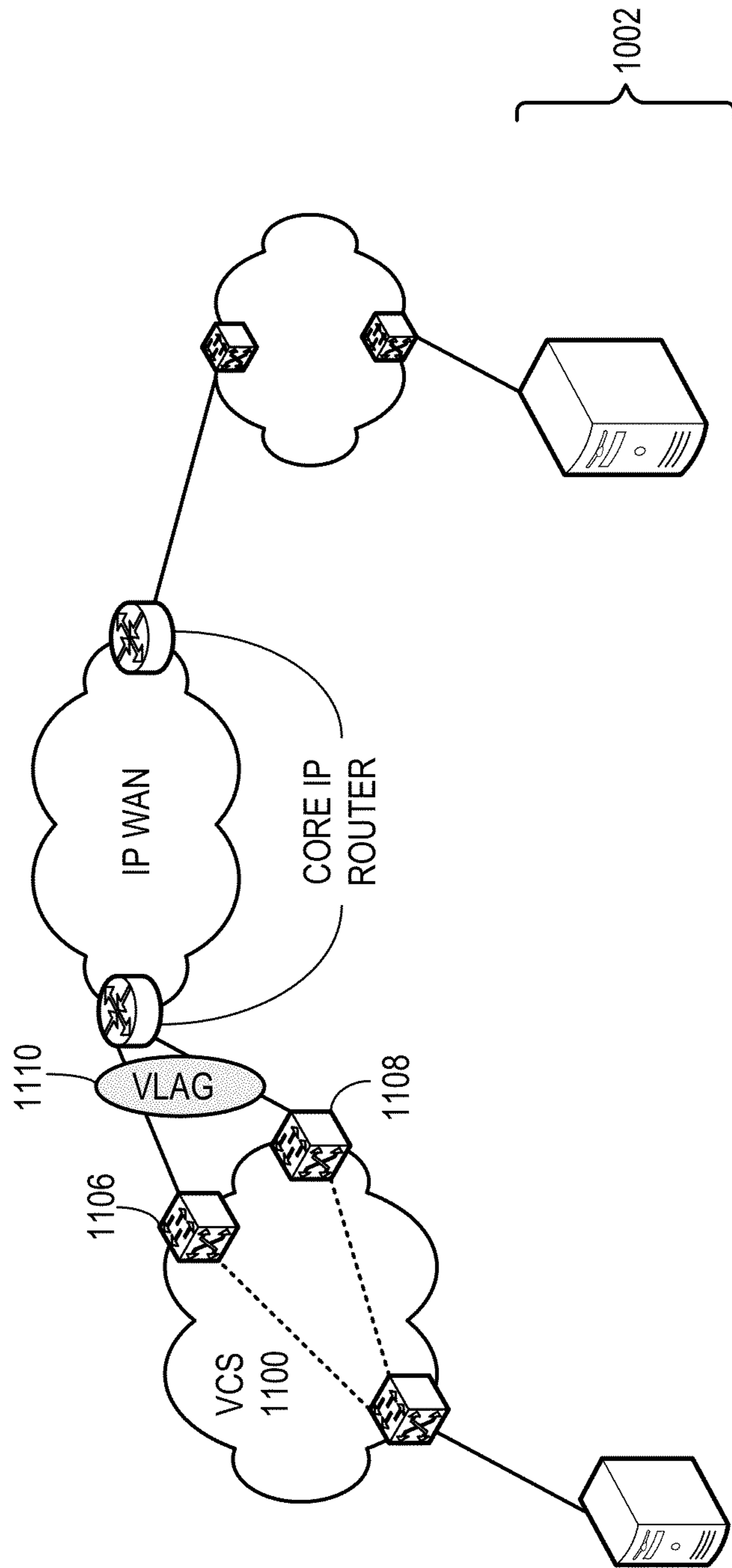


Fig. 5



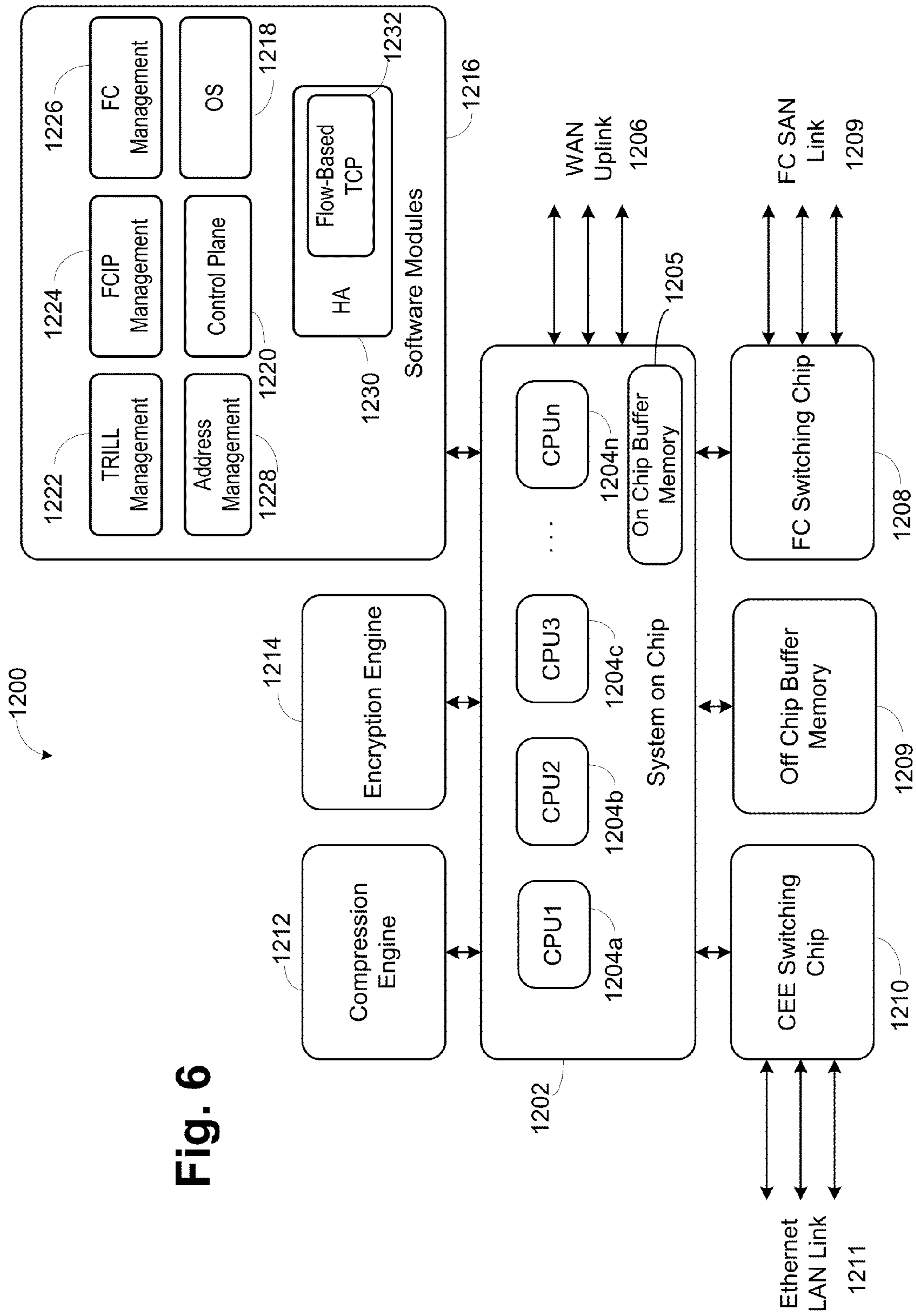


Fig. 6

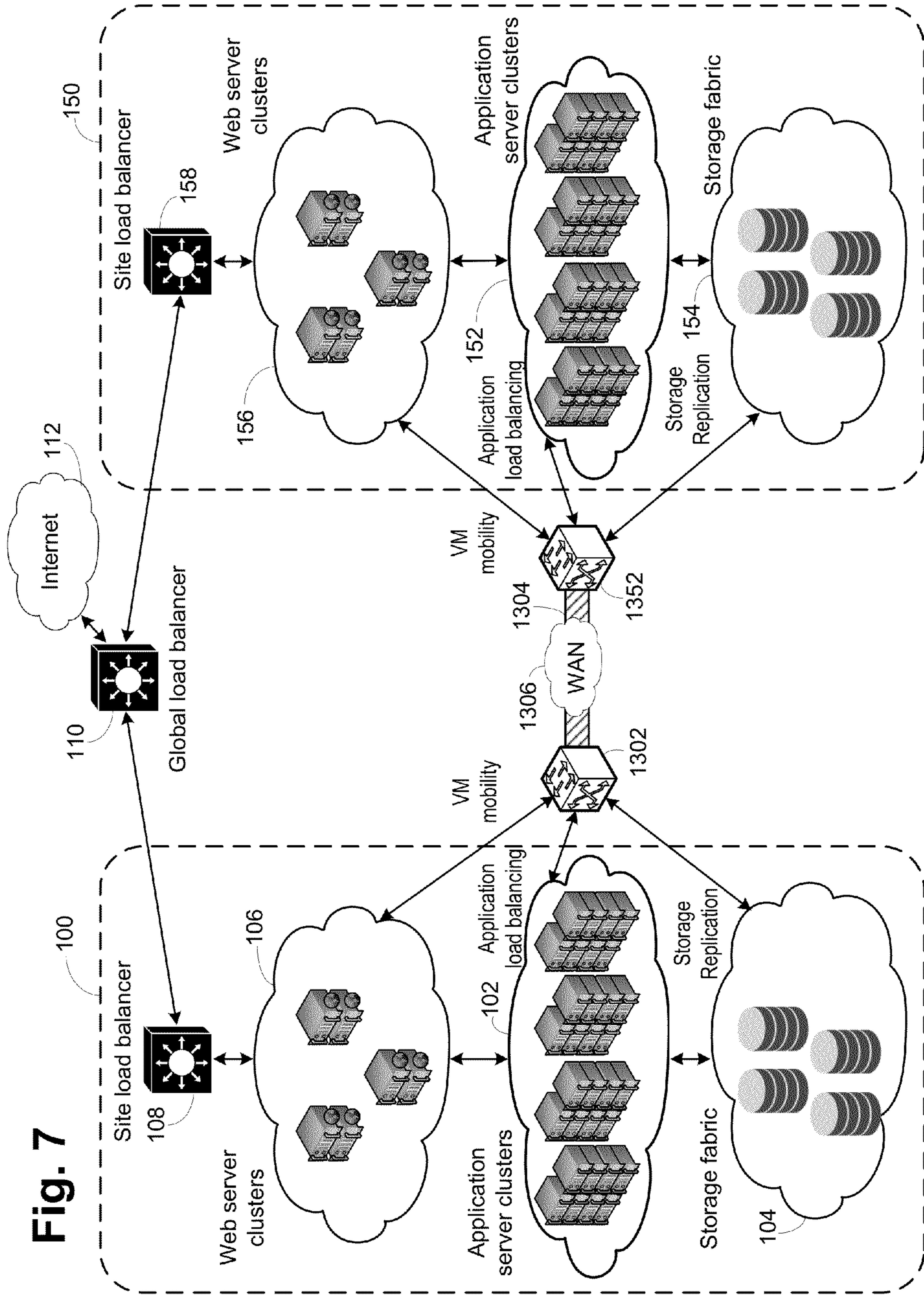


Fig. 7

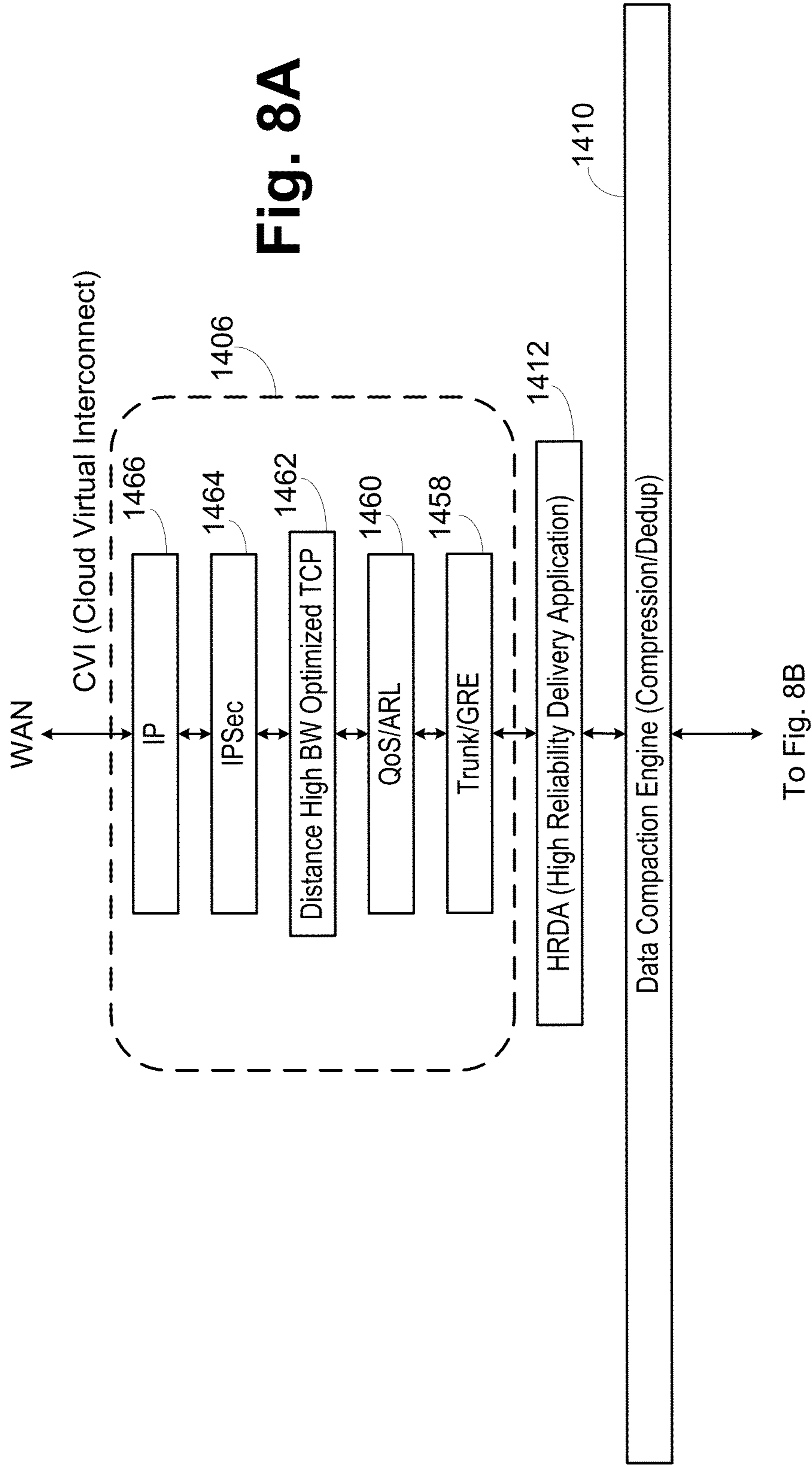


Fig. 8A

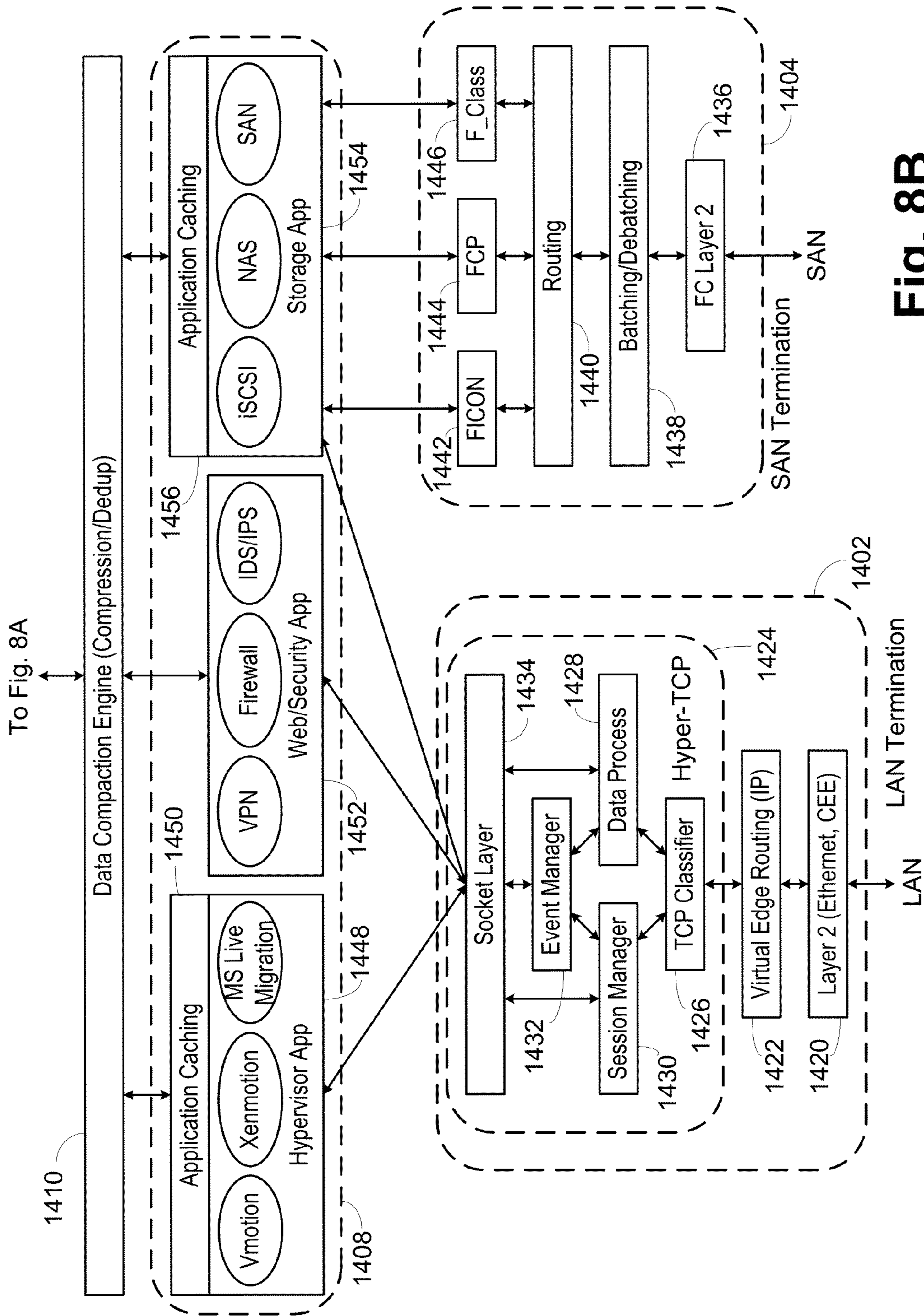
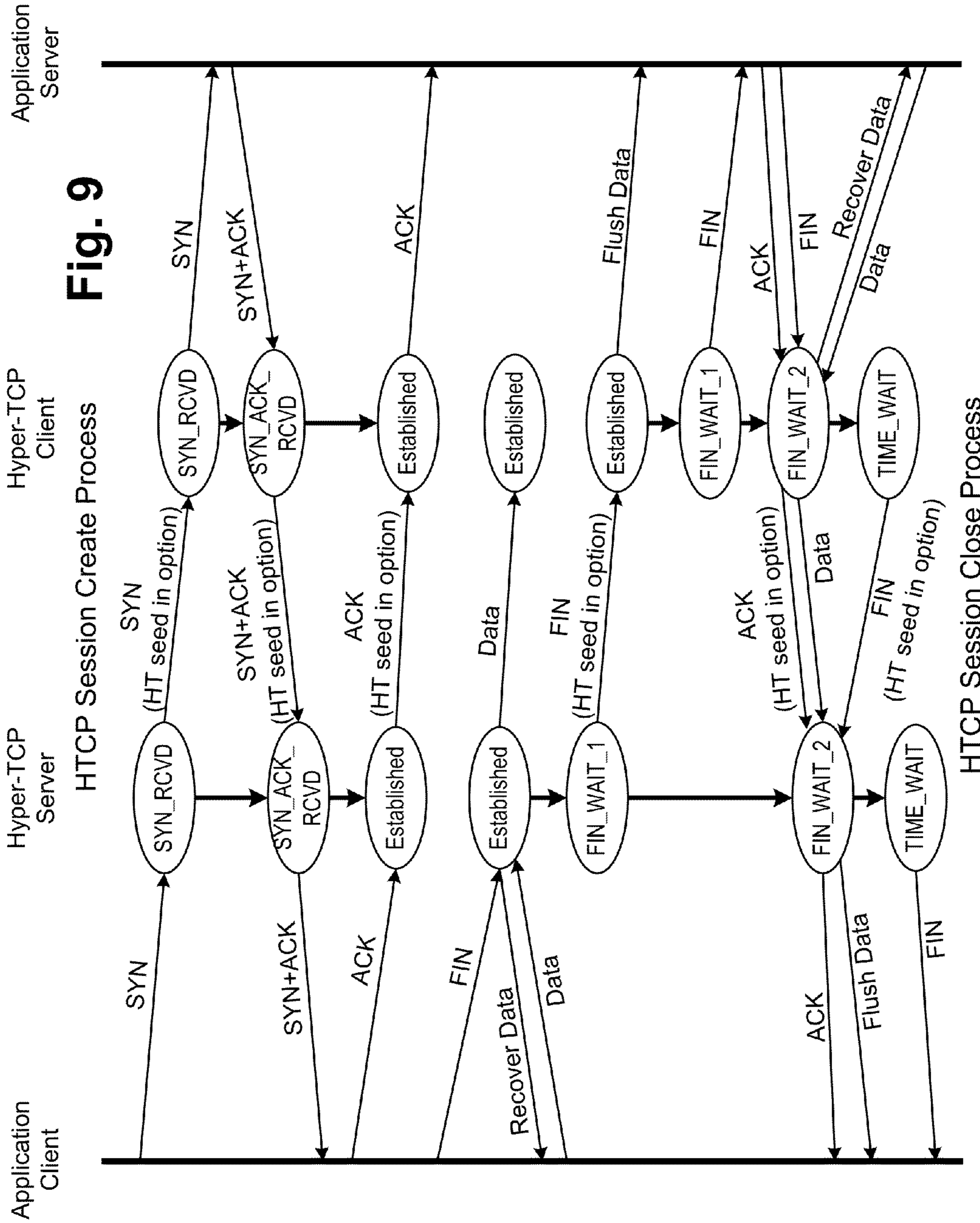


Fig. 8B



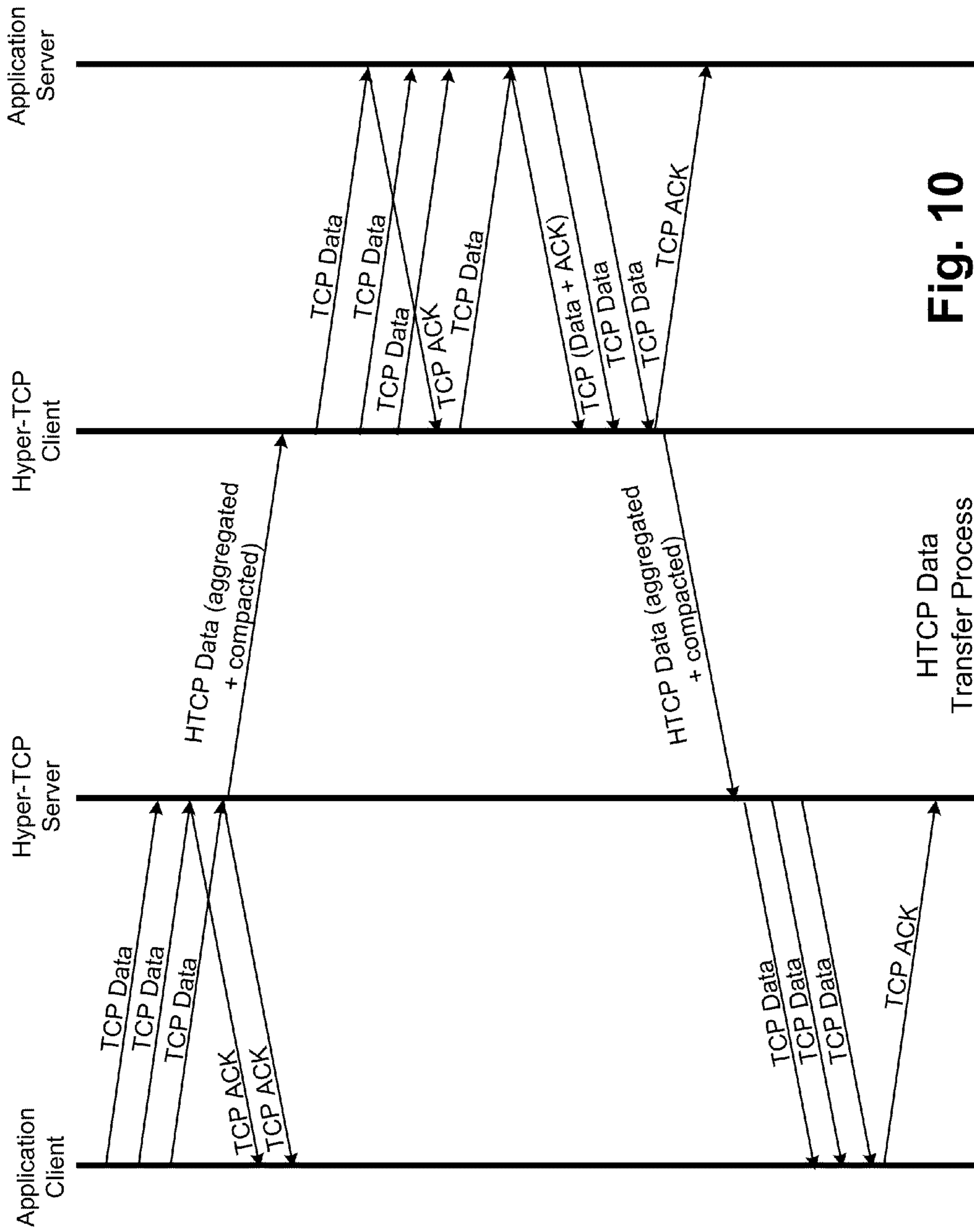


Fig. 10

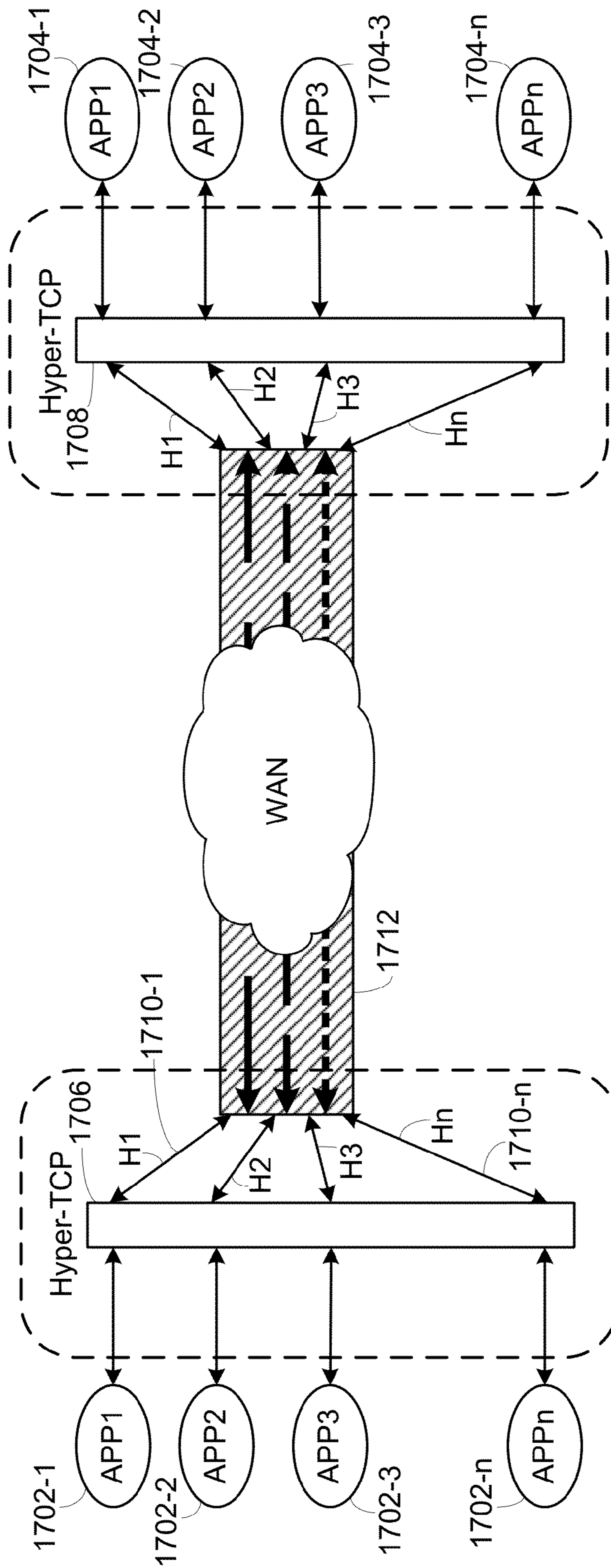


Fig. 11

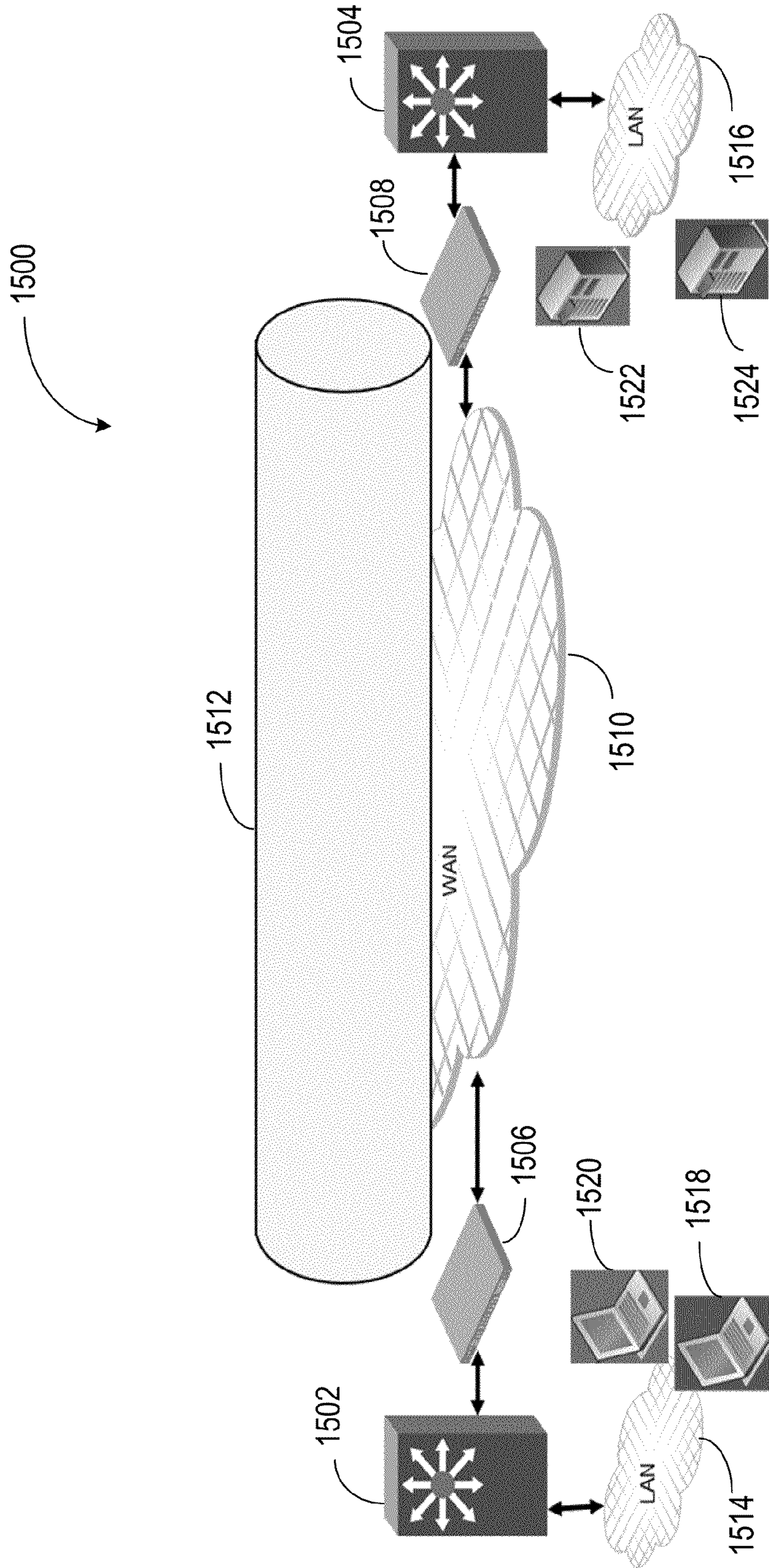


Fig. 12A



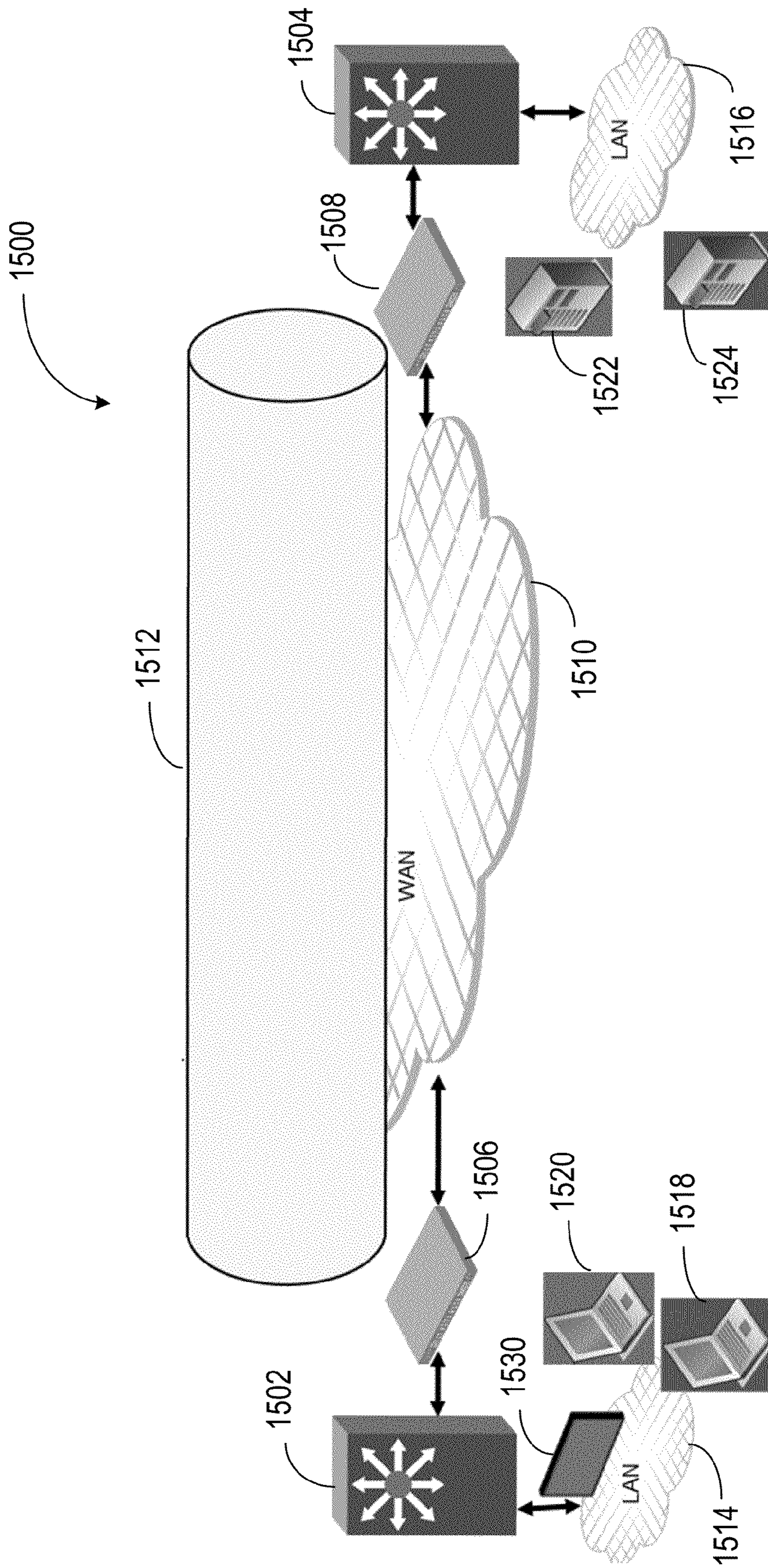


Fig. 12B

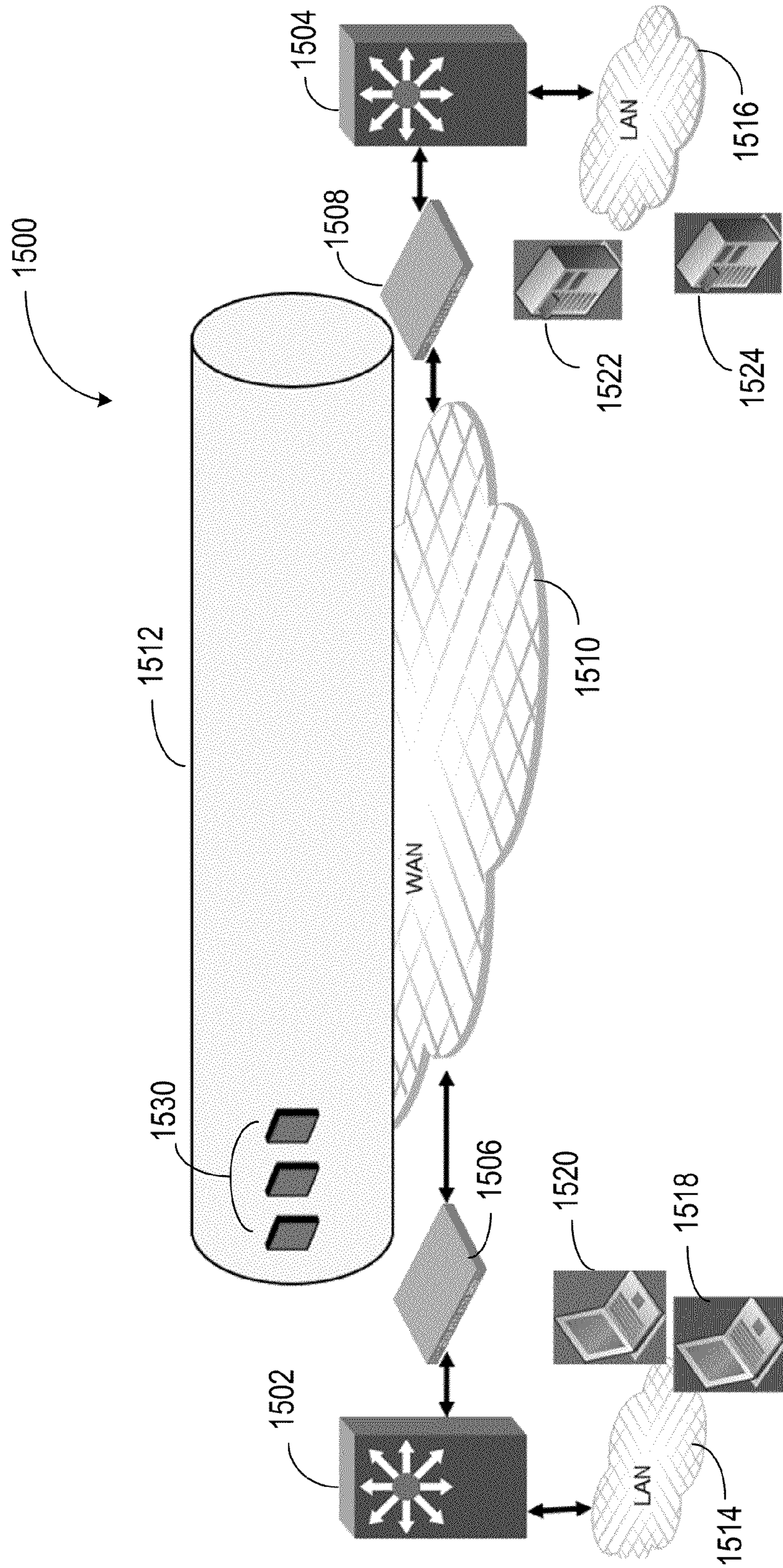


Fig. 12C

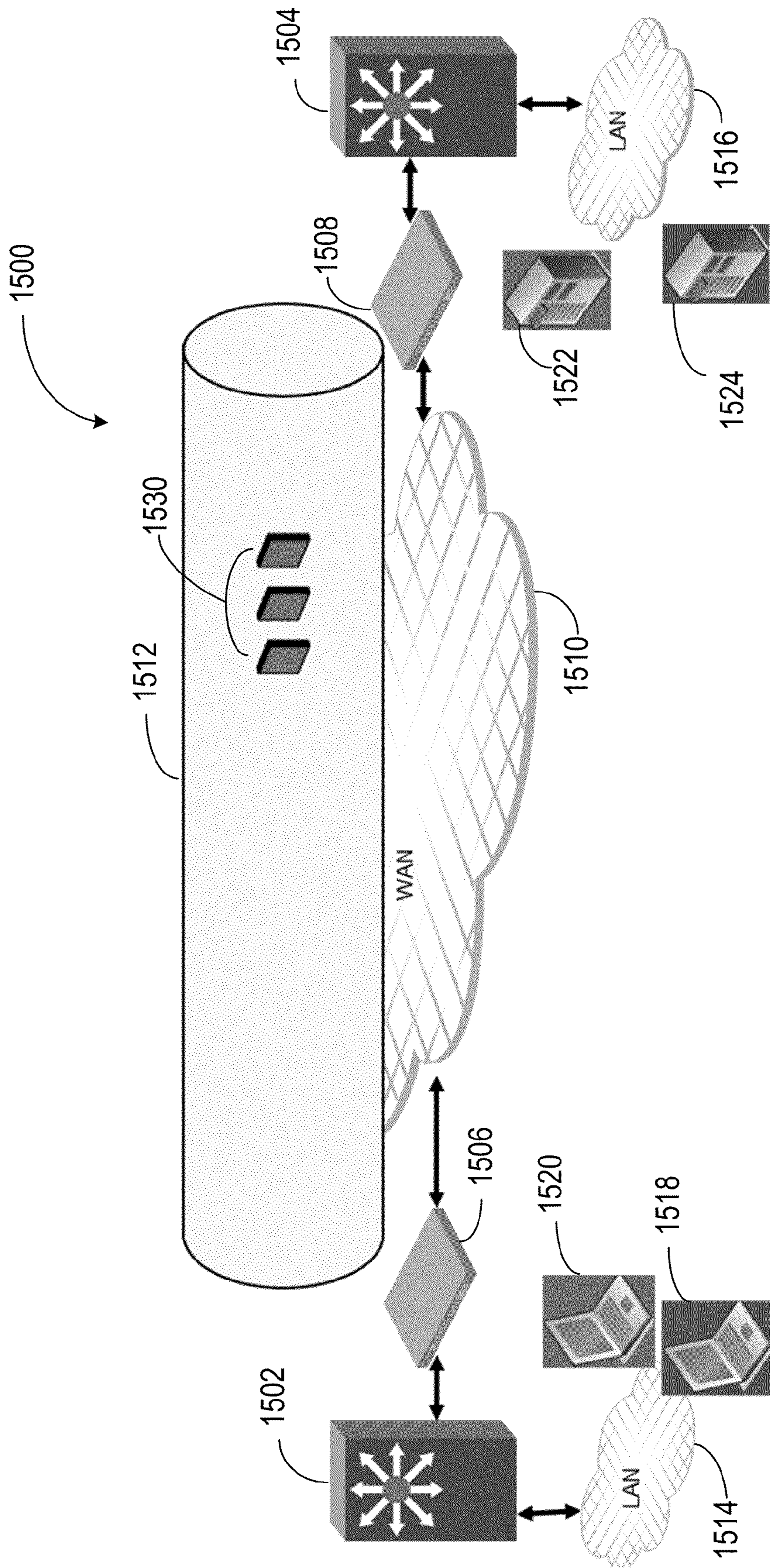


Fig. 12D

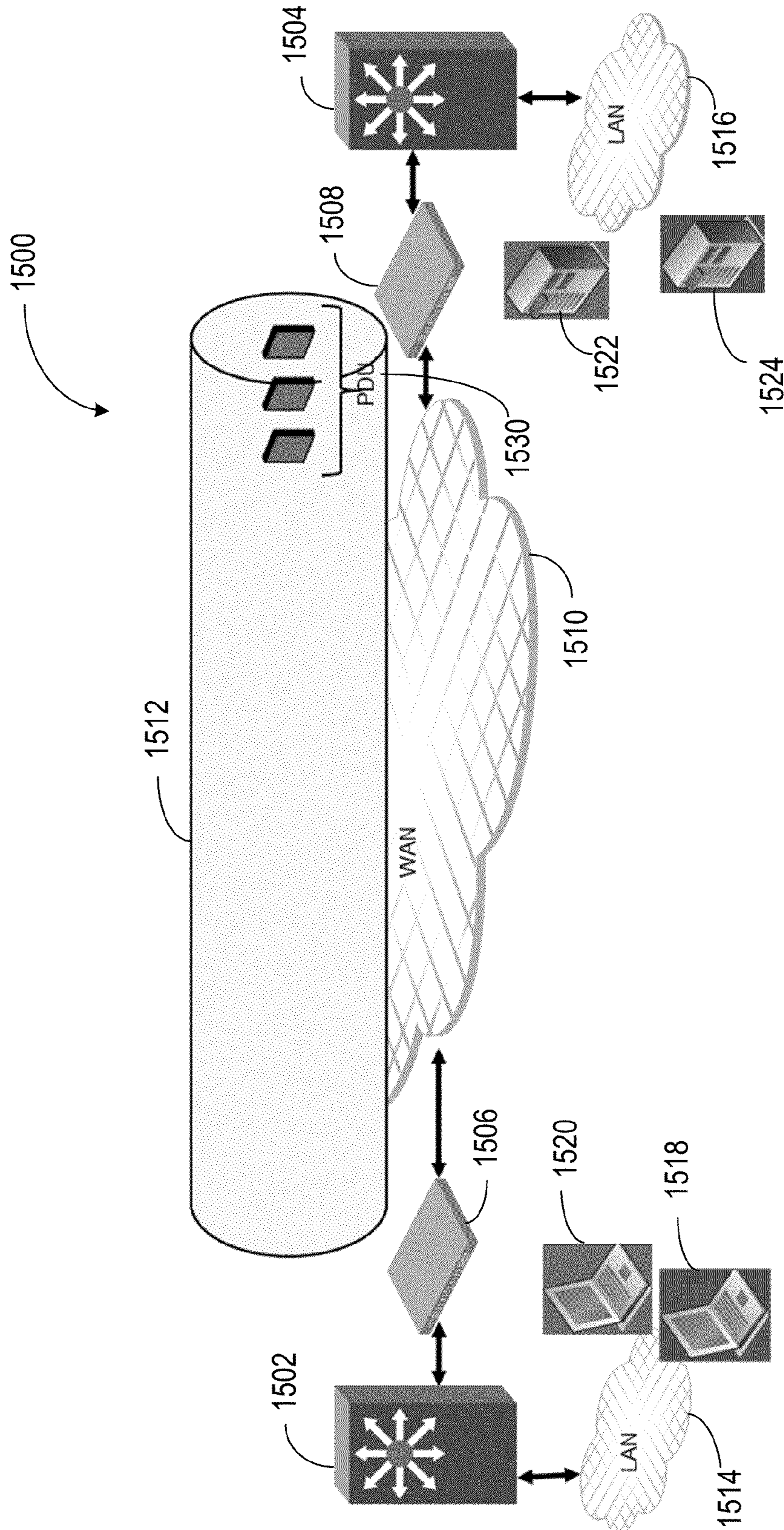


Fig. 12E

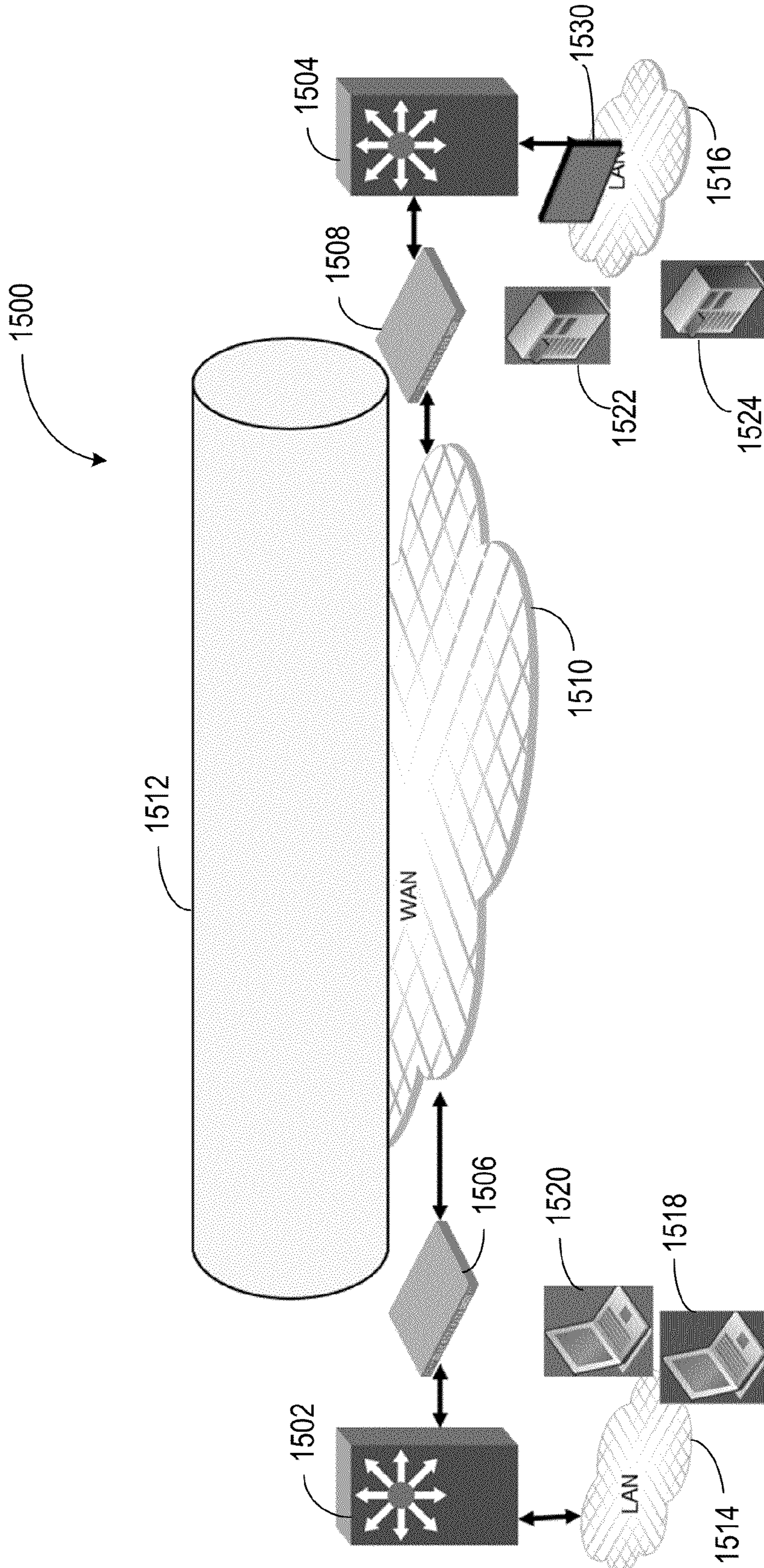


Fig. 12F

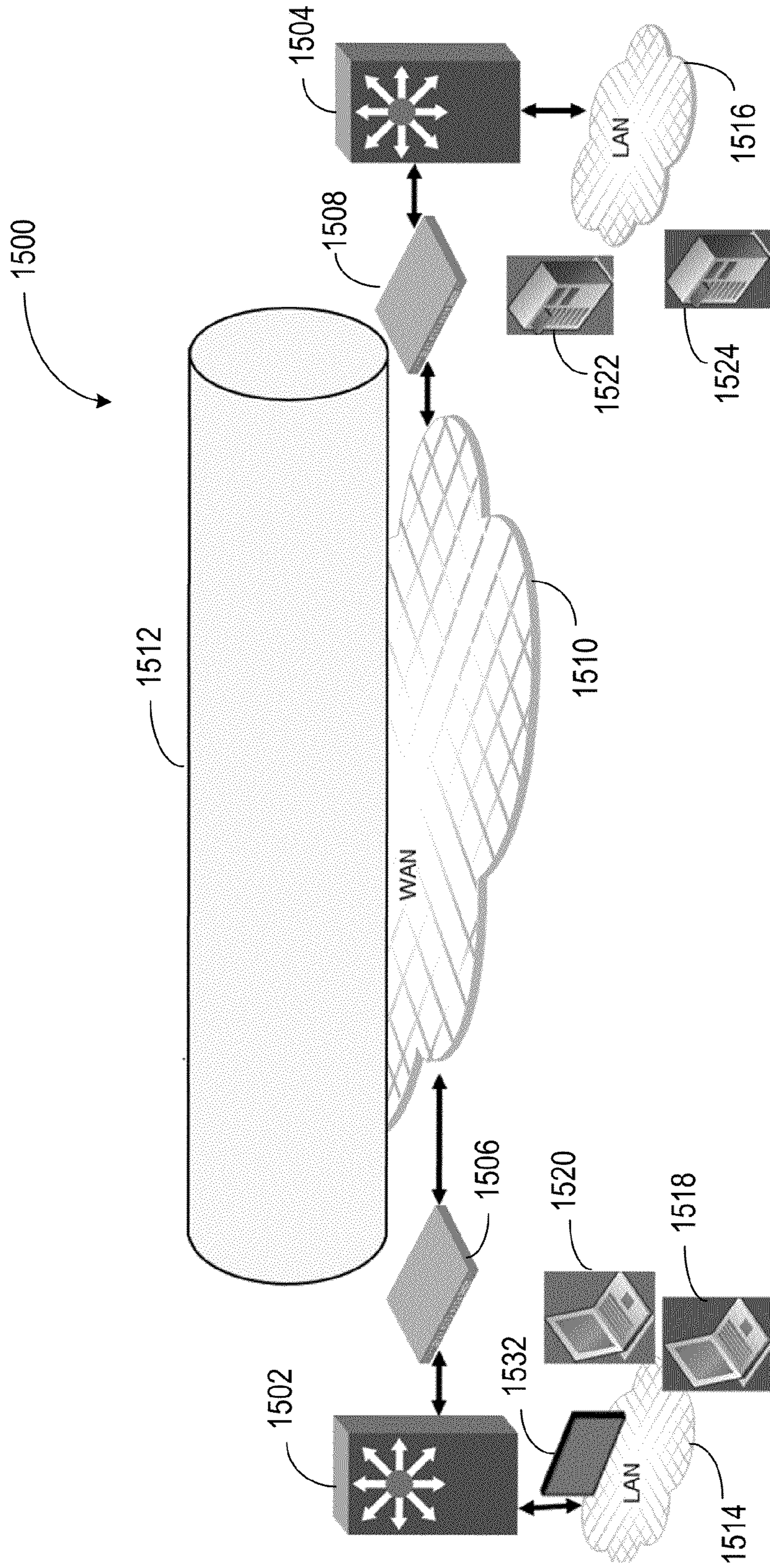


Fig. 12G

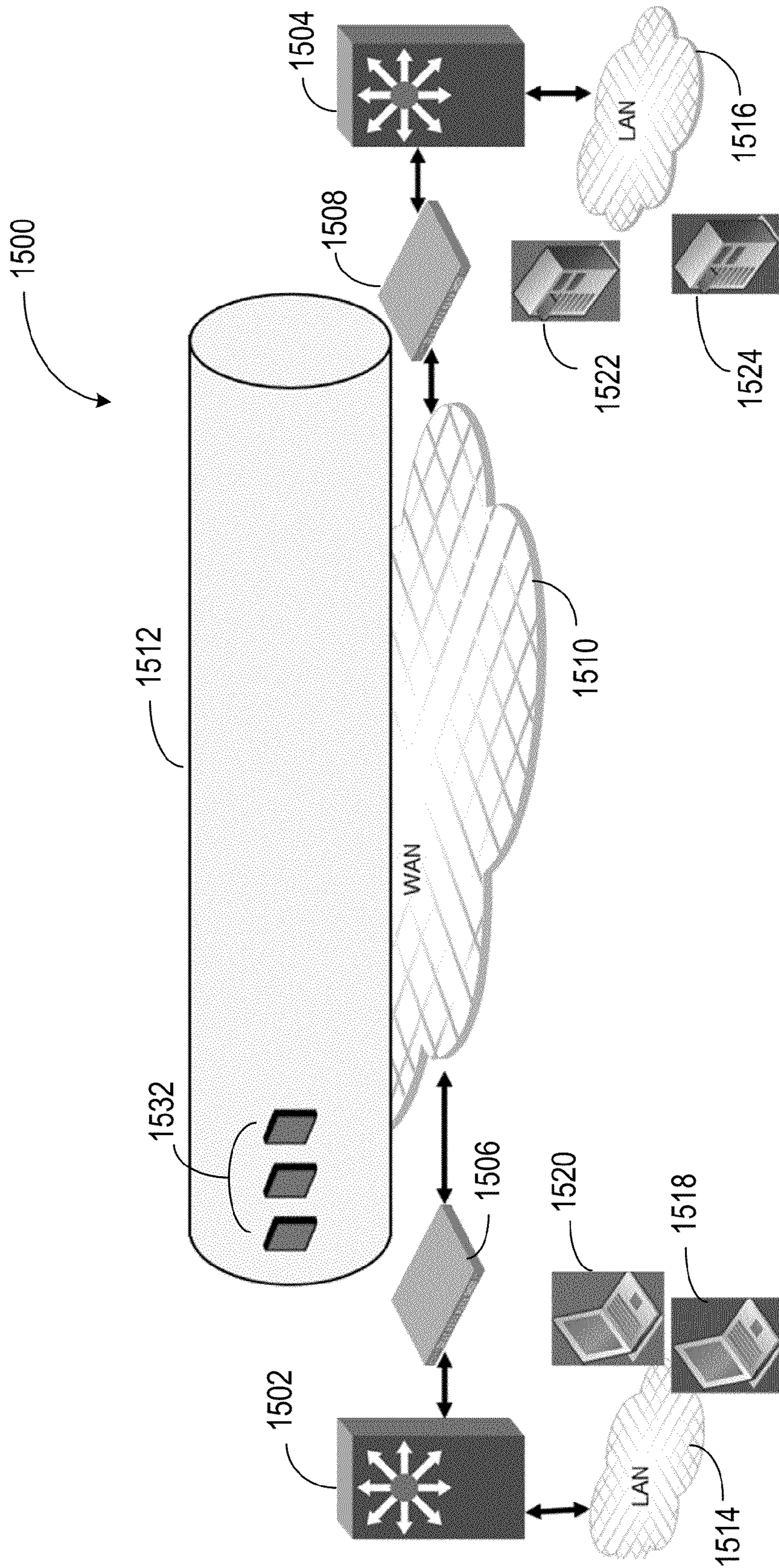


Fig. 12H

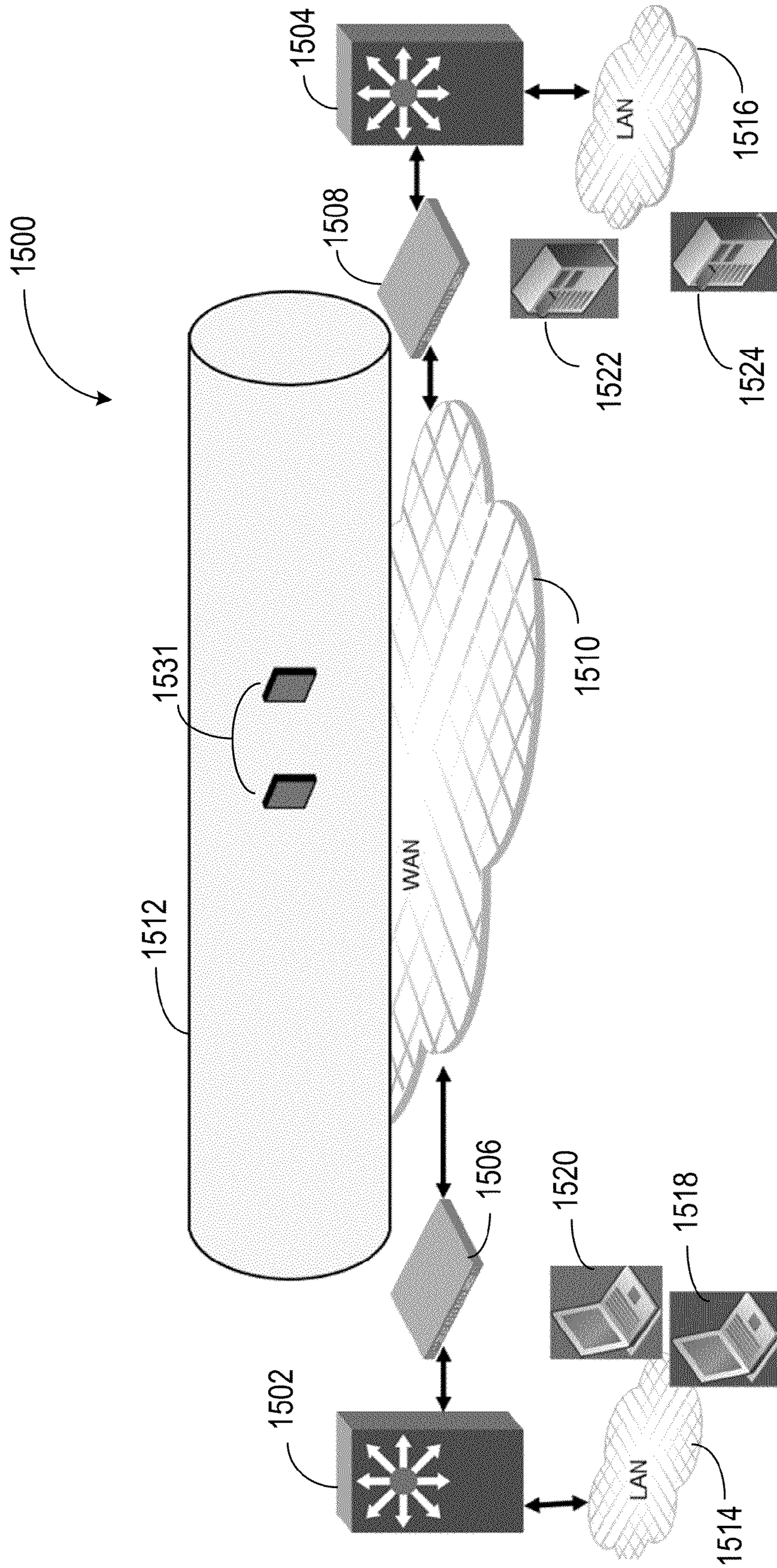


Fig. 12I



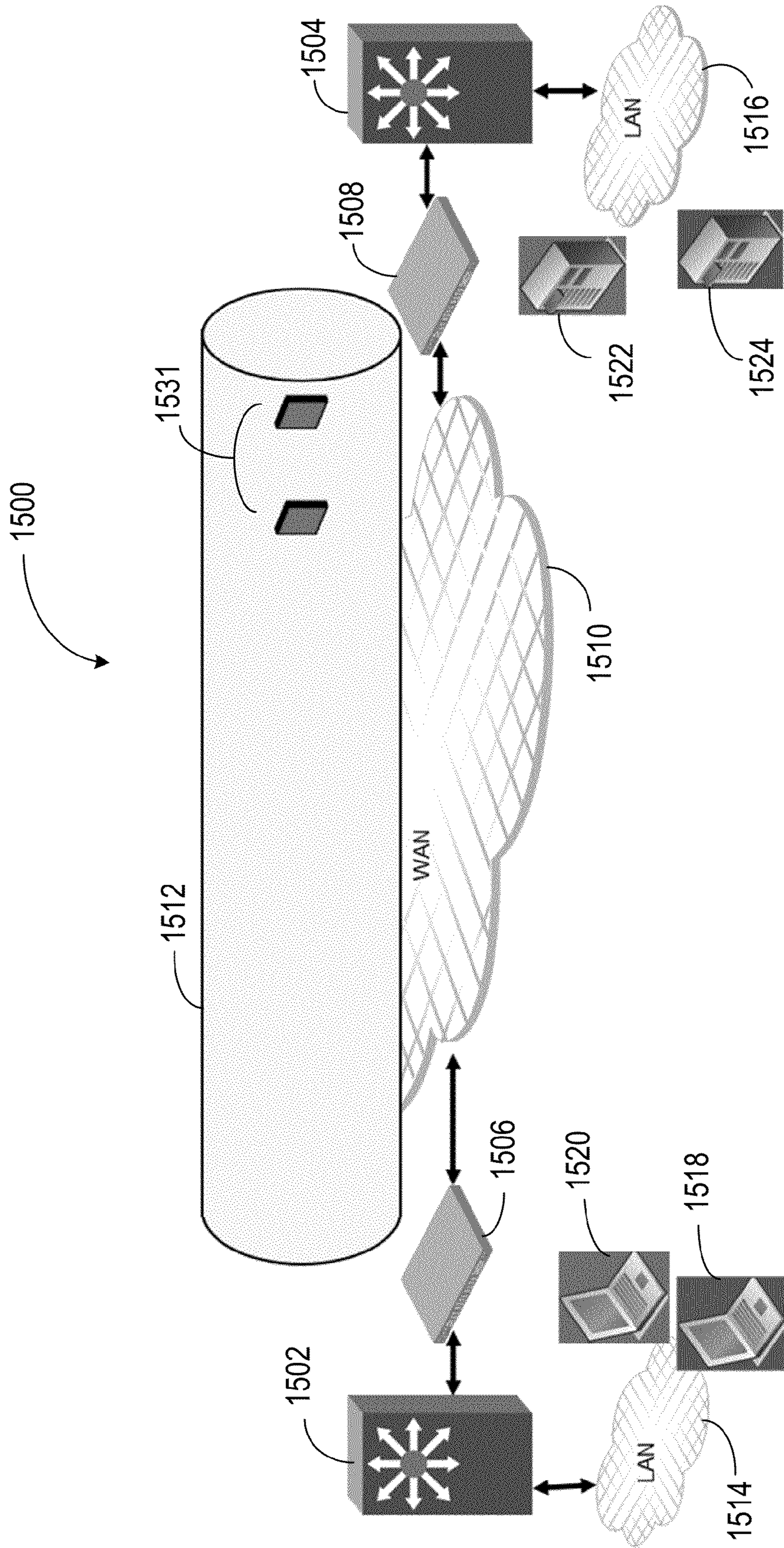


Fig. 12J

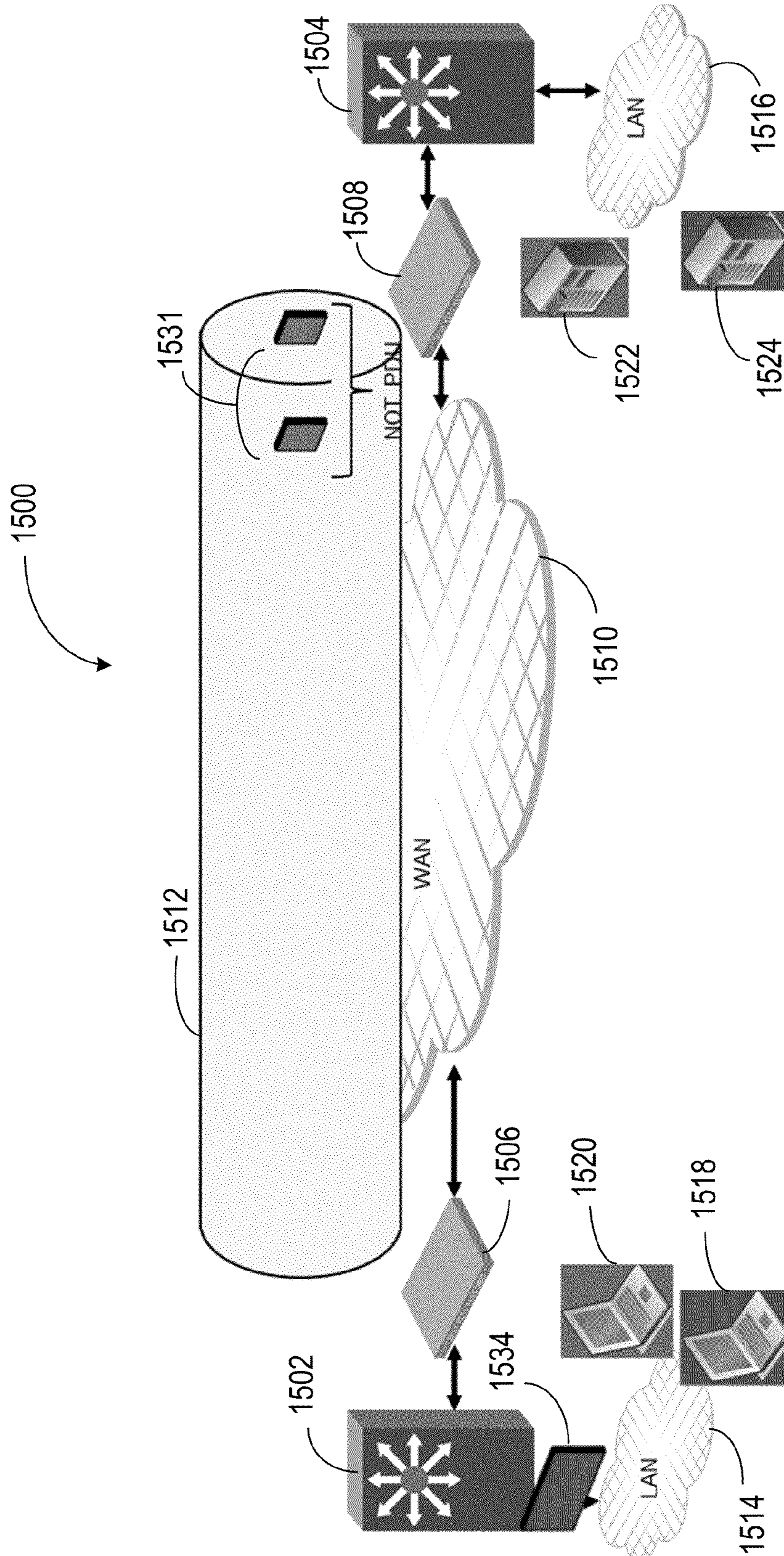


Fig. 12K

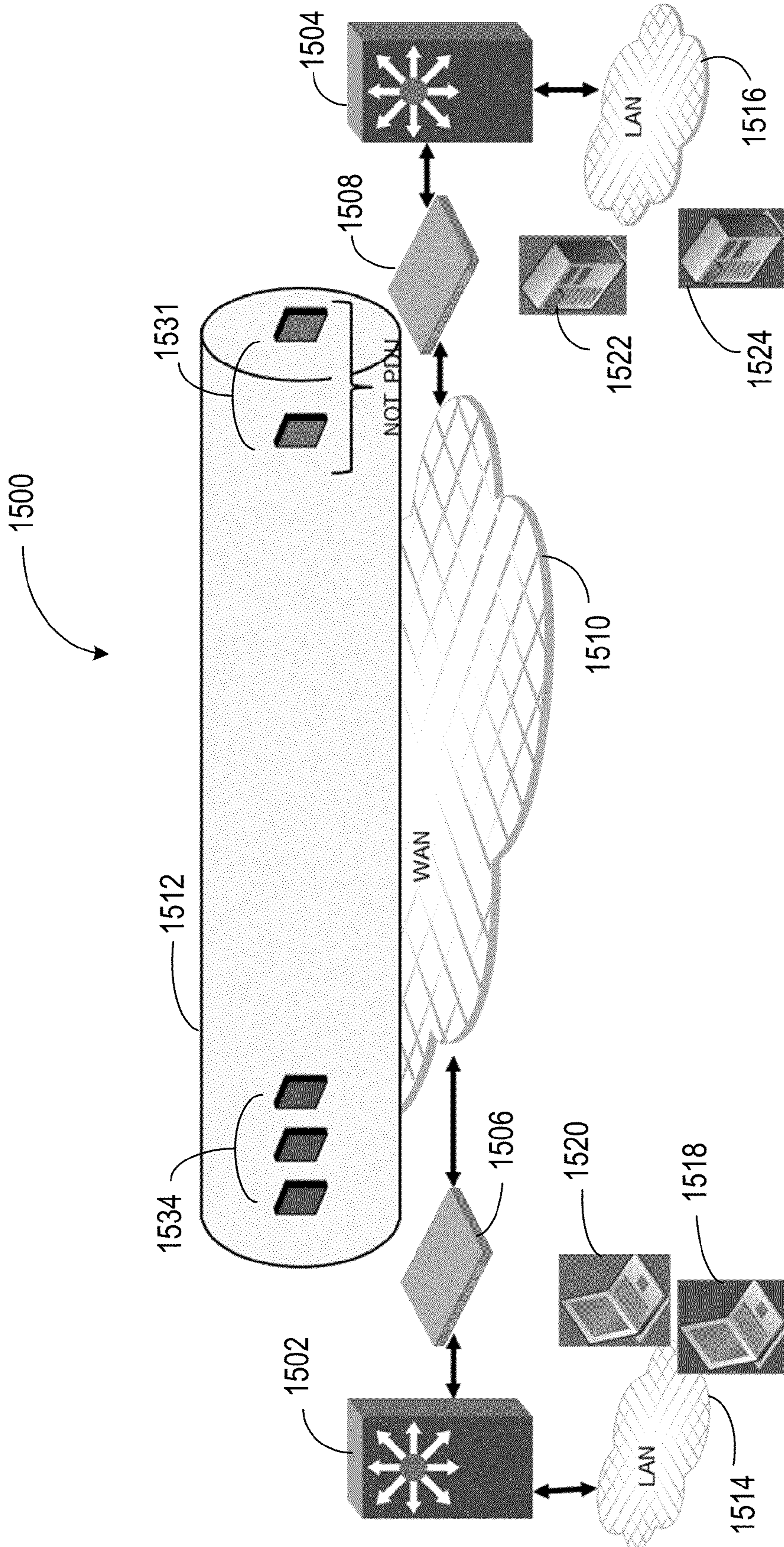


Fig. 12L

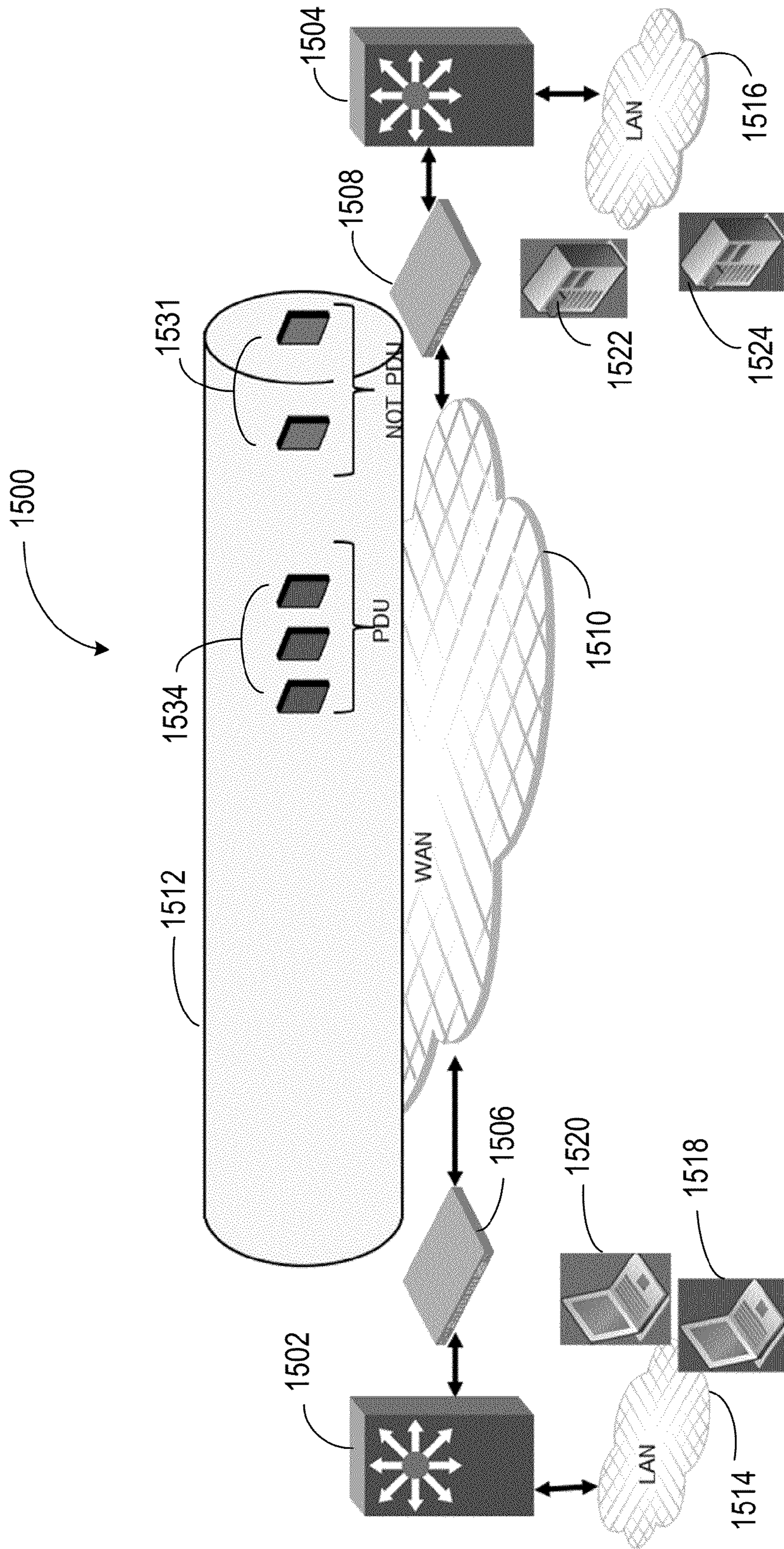


Fig. 12M

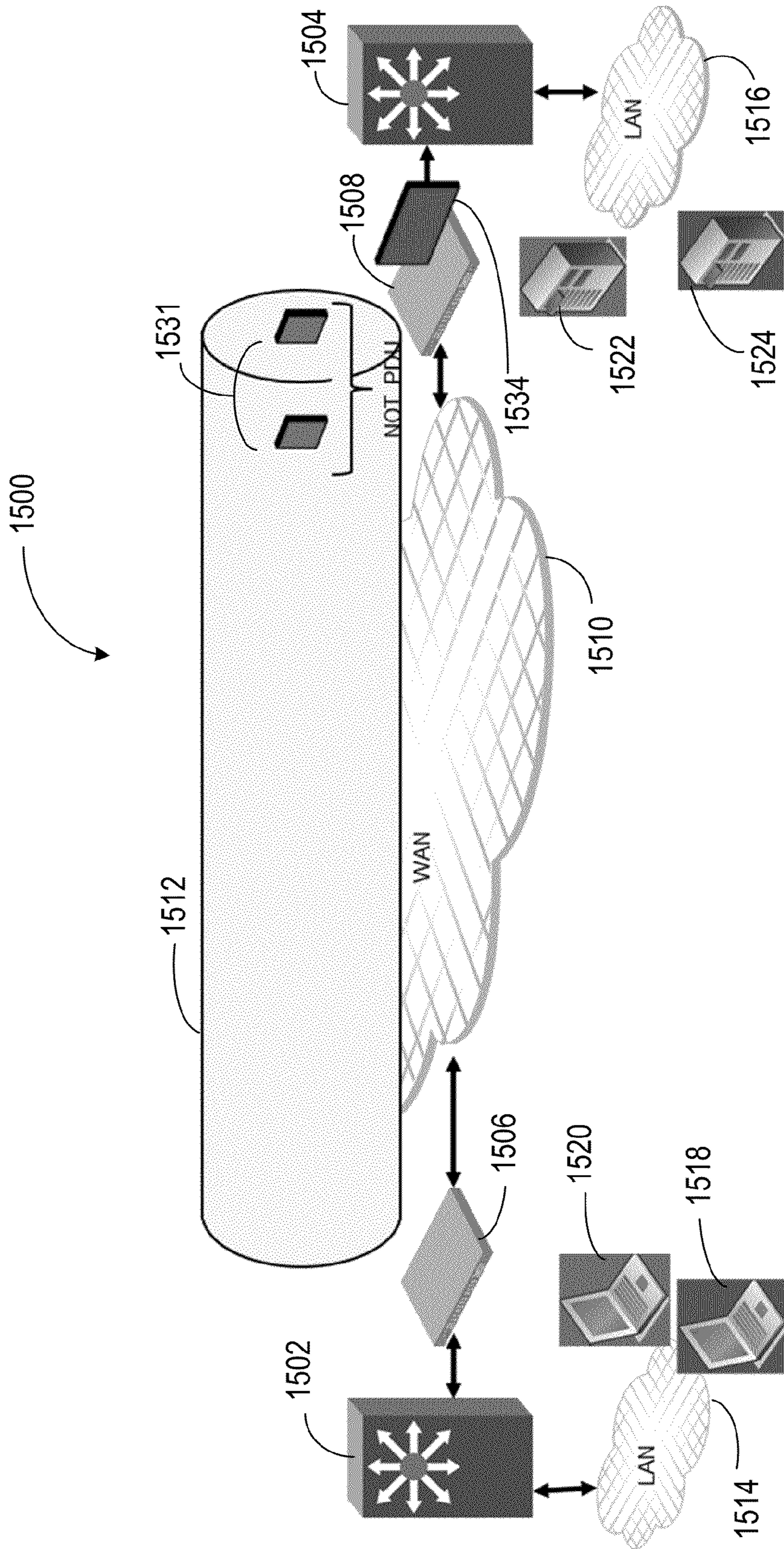


Fig. 12N

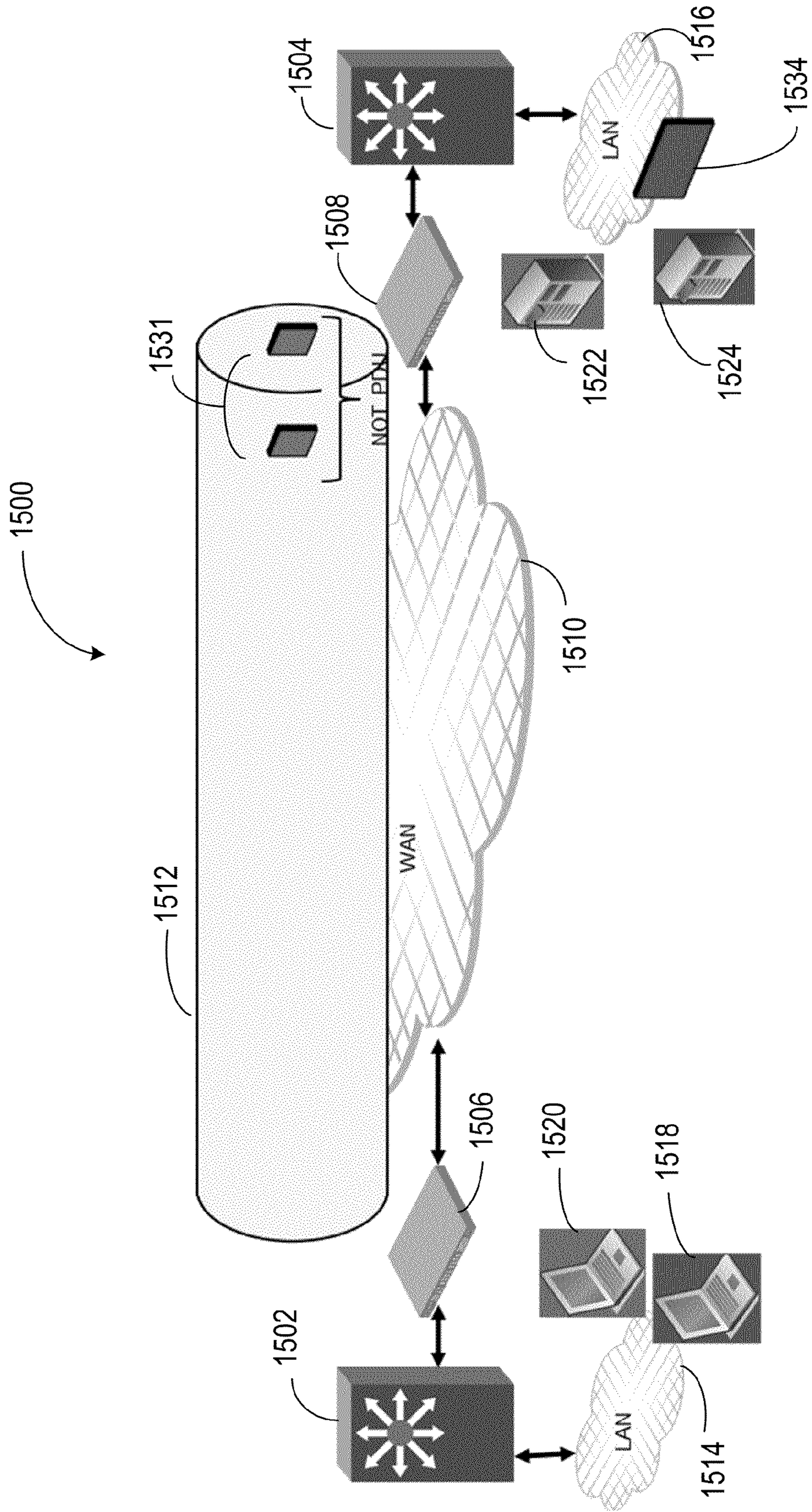
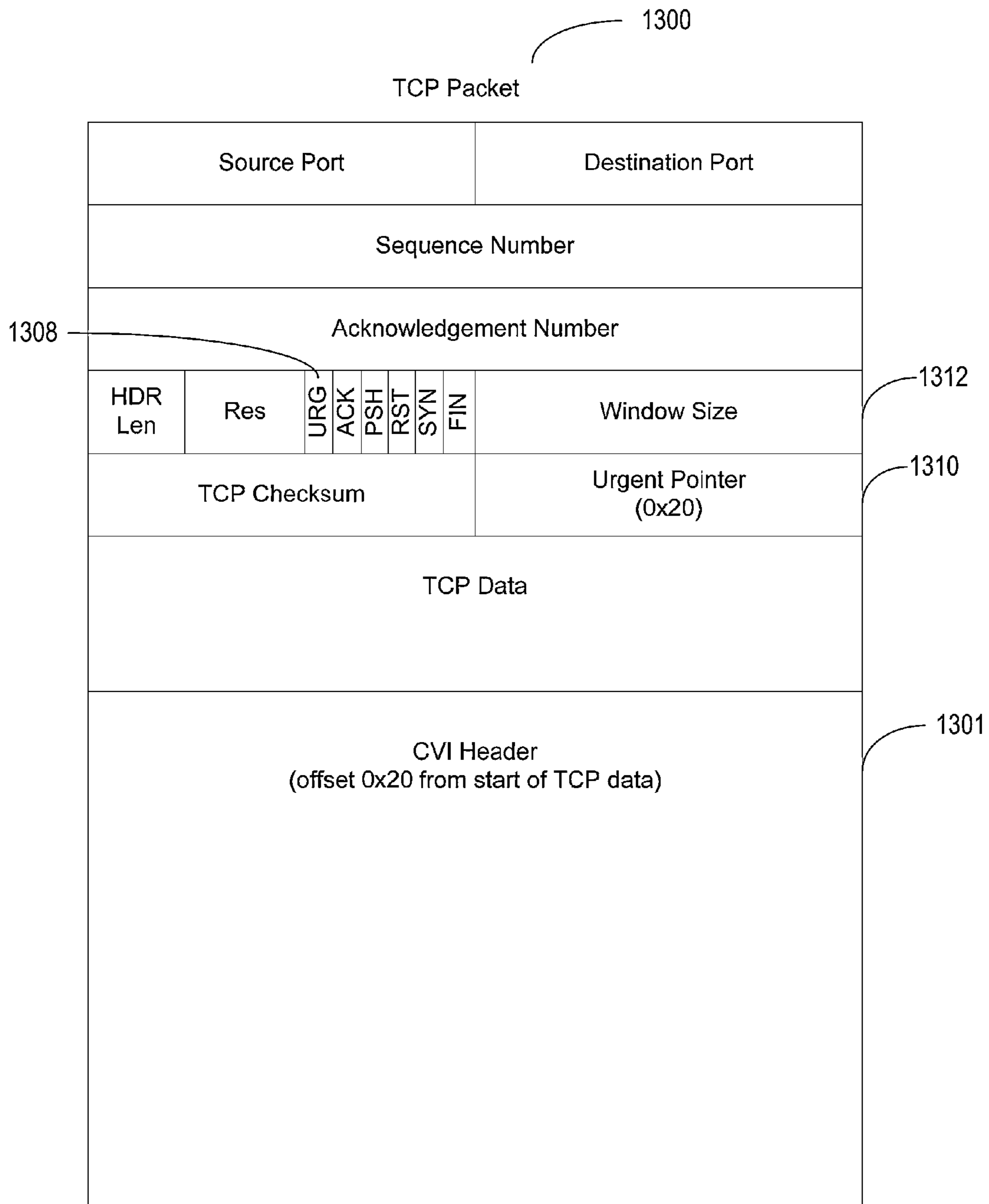


Fig. 120



**Fig. 13**

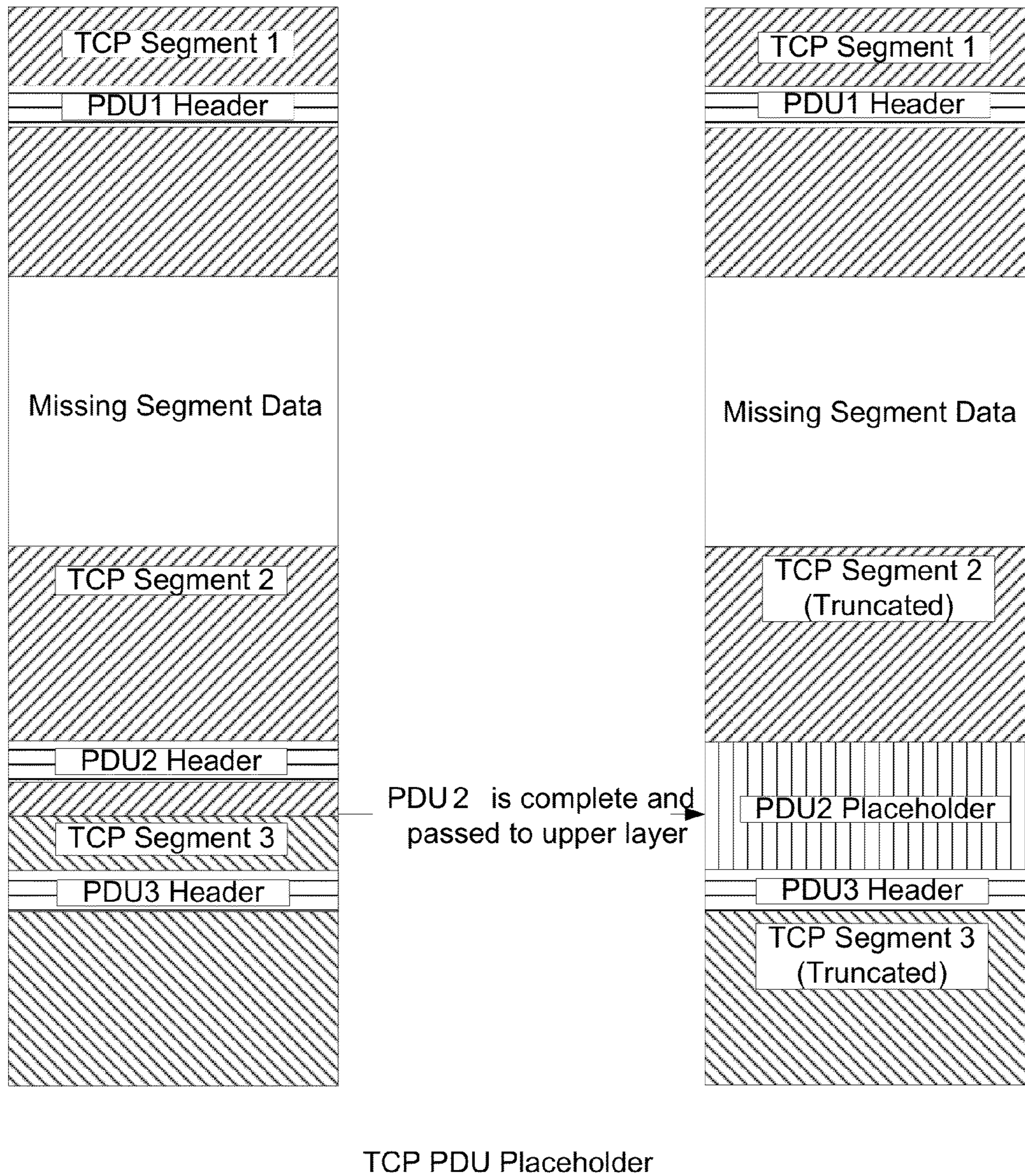
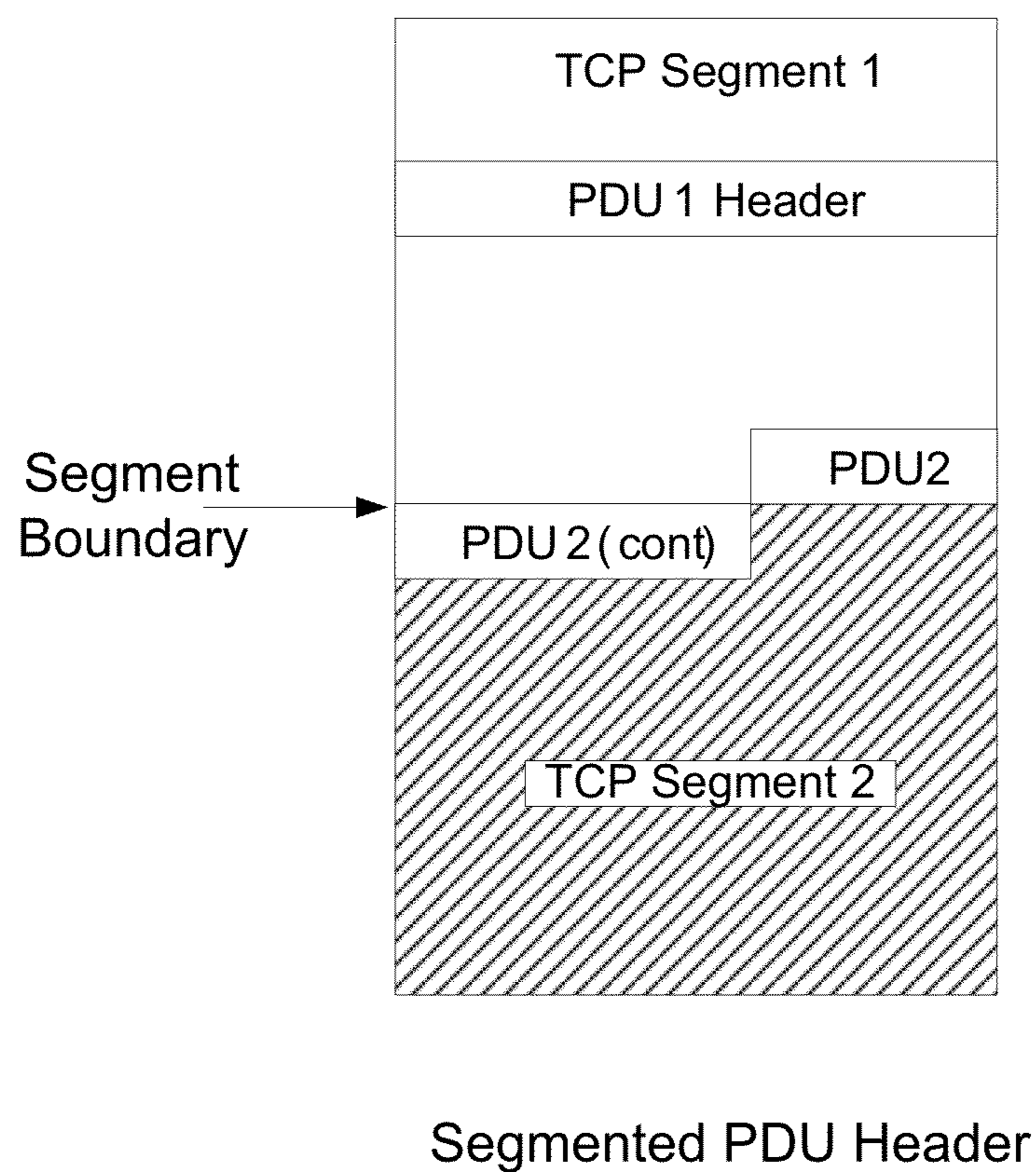


Fig. 14





**Fig. 15**

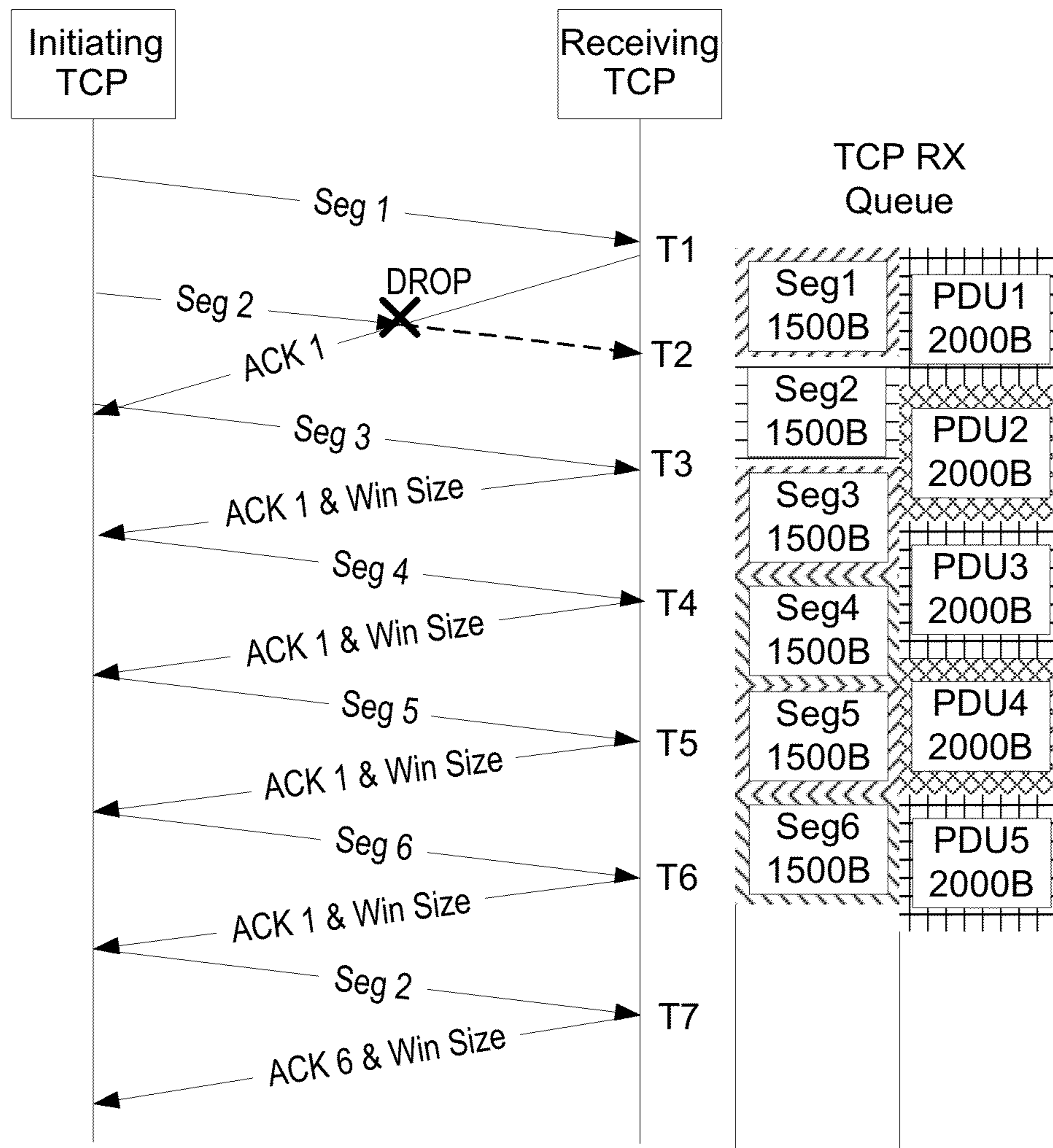


Fig. 16

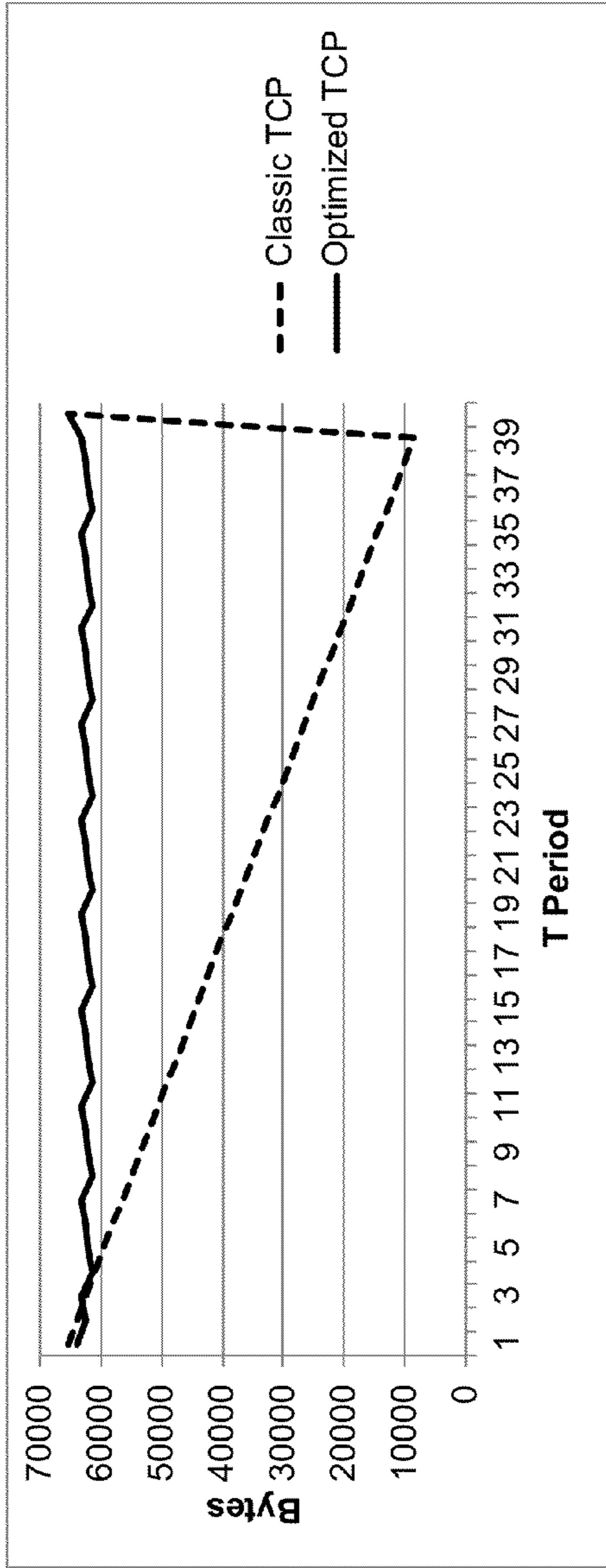


Fig. 17

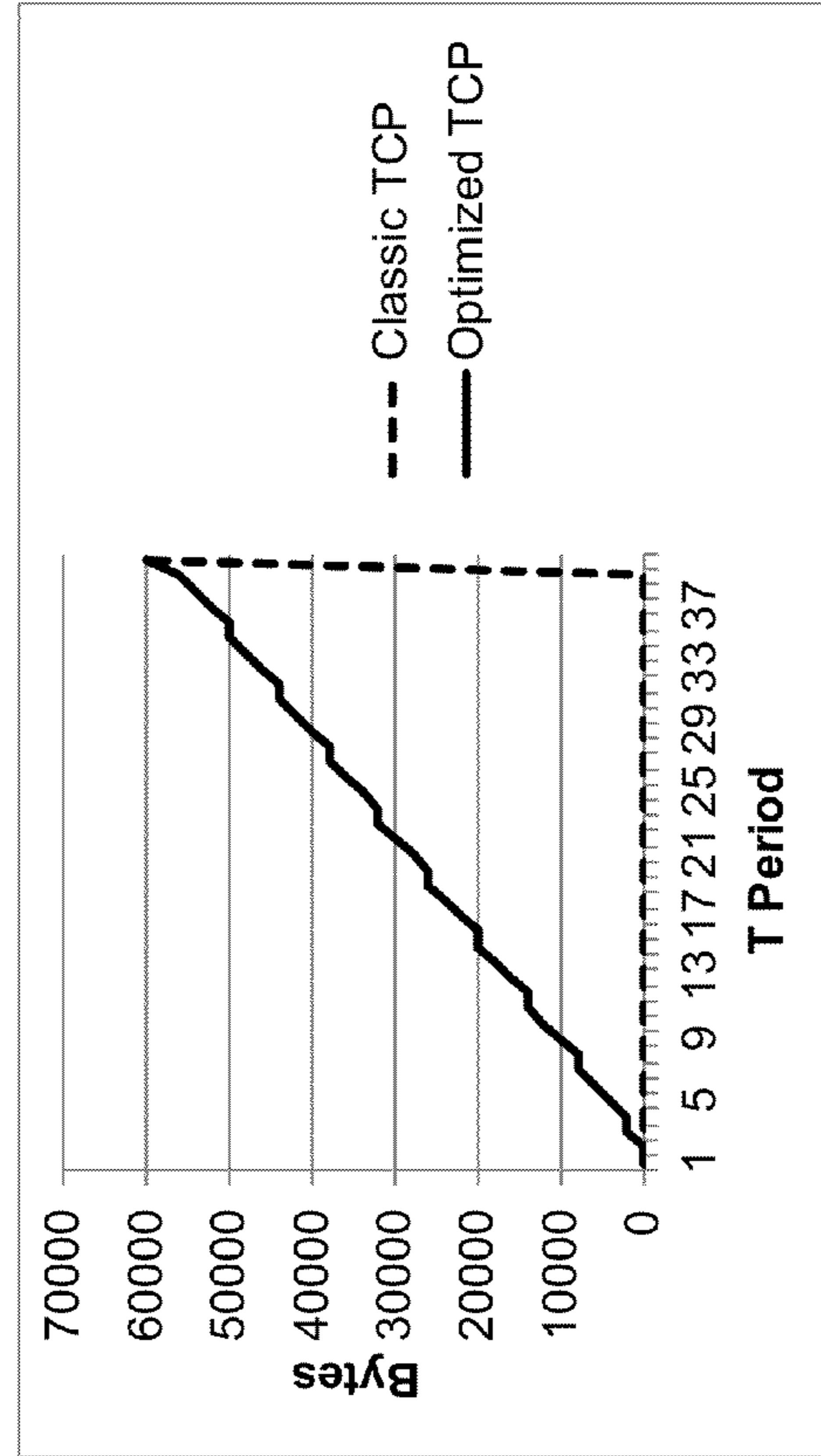


Fig. 18

**TRANSMISSION CONTROL PROTOCOL  
WINDOW SIZE ADJUSTMENT FOR  
OUT-OF-ORDER PROTOCOL DATA UNIT  
REMOVAL**

CROSS REFERENCE TO RELATED  
APPLICATIONS

This application claims the benefit under 35 U.S.C. §119 (e) of U.S. Provisional Patent Application Ser. No. 61/567,288 entitled "Flow-based TCP," filed Dec. 6, 2011, which is hereby incorporated by reference.

This application is also related to U.S. patent application. Serial Nos. 13/677,929, entitled "Lossless Connection Failover for Single Devices," 13/677,909, entitled "TCP Connection Relocation," 13/677,922, entitled "Lossless Connection Failover for Mirrored Devices," all three filed concurrently herewith, which are hereby incorporated by reference.

TECHNICAL FIELD

The present invention relates to the field of computer networking, and in particular to long distance or Wide Area Network (WAN) communications.

BACKGROUND

In WAN optimization products, and some other products, there is a need to tunnel multiple flows in the same Transmission Control Protocol (TCP) tunnel. Carrying multiple local area network (LAN) TCP connections over one WAN TCP connection can cause head of line blocking. Head of line blocking occurs if there is a frame loss for one of the data flows. In this case, the flow with the missing frame gets stuck in the TCP tunnel until the lost frame is retransmitted. Flows that follow the missing frame flow will be impacted by this as they will also not be delivered until the first flow has passed through the TCP tunnel. This results in unnecessary time delays.

One way to avoid this problem is to establish a WAN TCP connection for each LAN TCP connection. However, this requires many resources and is very inefficient.

Thus, what is needed is an efficient method for carrying multiple LAN TCP connections over one WAN TCP connection while avoiding a head of line blocking problem.

SUMMARY OF THE INVENTION

The preferred embodiment uses a method to share a TCP tunnel between multiple flows without having head of the line blocking problem. When a complete but out of order protocol data unit (PDU) is stuck behind an incomplete PDU in a TCP tunnel, the complete but out of order PDU is removed from the tunnel. To do that, first, the boundaries of the PDUs of the different flows are preserved and the TCP receive window advertisement is increased. The receive window is opened when initially receiving out-of-order data. As out-of-order complete PDUs are pulled out of the receive queue, to address double counting, place holders are used in the receive queue to indicate data that was in the queue. As out-of-order data PDUs are pulled out of the queue the window advertisement is increased. This keeps the sending side from running out of TX window and stopping transmission of new data.

BRIEF DESCRIPTION OF THE FIGURES

The accompanying drawings, which are incorporated in and constitute a part of this specification, illustrate an imple-

mentation of apparatus and methods consistent with the present invention and, together with the detailed description, serve to explain advantages and principles consistent with the invention.

5 FIG. 1 is a block diagram of an embodiment two connected data centers according to one embodiment of the present invention.

FIG. 2 illustrates an exemplary network architecture which includes CNE devices for facilitate cross-data-center communications, in accordance with one embodiment of the present invention.

FIG. 3 illustrates an exemplary implementation of CNE-enabled VCSs, in accordance with one embodiment of the present invention.

15 FIG. 4A presents a diagram illustrating how CNE devices handle broadcast, unknown unicast, and multicast (BUM) traffic across data centers, in accordance with one embodiment of the present invention.

FIG. 4B presents a diagram illustrating how CNE devices handle unicast traffic across data centers, in accordance with one embodiment of the present invention.

FIG. 5 illustrates an example where two CNE devices are used to construct a vLAG, in accordance with an embodiment of the present invention.

25 FIG. 6 is a block diagram of an embodiment of an LDCM appliance according to one embodiment of the present invention.

FIG. 7 is a block diagram of the data centers of FIG. 1 modified to operate according to one embodiment of the present invention.

FIGS. 8A and 8B are block diagrams of the functional blocks of the LDCM appliance of FIG. 6.

FIG. 9 is a ladder diagram of Hyper-TCP session create and close processes according to one embodiment of the present invention.

FIG. 10 is a ladder diagram of Hyper-TCP data transfer operations according to one embodiment of the present invention.

FIG. 11 is a block diagram illustrating the operation of Hyper-TCP according to one embodiment of the present invention.

FIGS. 12A-12O illustrate a flow of PDUs over a single TCP connection in the WAN according to one embodiment of the present invention.

FIG. 13 is a representation of a TCP PDU for reassembly according to one embodiment of the present invention.

FIG. 14 is a representation of a TCP PDU placeholder according to one embodiment of the present invention.

FIG. 15 is a representation of a segmented PDU header according to one embodiment of the present invention.

FIG. 16 is a representation of an example RX window according to one embodiment of the present invention.

FIG. 17 is a graph of the advertised window sizes for Table 3.

FIG. 18 is a graph of bytes processed by the upper layer for Table 3.

DETAILED DESCRIPTION OF THE PREFERRED  
EMBODIMENTS

Referring to FIG. 1, a network illustrating portions according to the present invention is shown. A first data center 700 is shown having three separate internal networks, a Transparent Interconnection of Lots of Links (TRILL) network 702, a normal Ethernet spanning tree protocol (STP) network 704 and a storage area network (SAN) 706. Application servers 708 are connected to the TRILL network 702, while applica-

tion servers **710** are connected to the STP network **704** and the SAN **706**. Storage **712** is shown connected to the SAN **706**. Each of the networks **702**, **704** and **706** has a converged network extension (CNE) device **714**, **716**, **718** connected to it. The CNE devices **714**, **716**, **718** are connected to a router **720**, which in turn is connected to a WAN **722**. A second data center **750** is similar, having a VCS Ethernet fabric network **752** and a SAN **754**. Application servers **756** are connected to each network **752** and **754**, with storage **758** connected to the SAN **754**. CNE devices **760** and **762** are each connected to a network **752** and **754**, respectively and to a router **764**, which is also connected to the WAN **722** to allow the data centers **700** and **750** to communicate. The operation of the CNE devices **714-718** and **760-762** result in an effective CNE overlay network **766**, with virtual links from each CNE device to the CNE overlay network **766**.

One goal of the embodiments of the present invention is to extend a Virtual Cluster Switch (VCS) and TRILL network across data centers and meet the scalability requirements needed by the deployments. A CNE device can be implemented in a two-box solution, wherein one box is capable of layer 2/layer 3/Fibre Channel over Ethernet ( $L_2/L_3/FCoE$ ) switching and is part of the VCS, and the other facilitates the WAN tunneling to transport Ethernet and/or Fibre Channel (FCI) traffic over WAN. The CNE device can also be implemented in a one-box solution, wherein a single piece of network equipment combines the functions of  $L_2/L_3/FCoE$  switching and WAN tunneling.

VCS as a layer-2 switch uses TRILL as its inter-switch connectivity and delivers a notion of single logical layer-2 switch. This single logical layer-2 switch delivers a transparent LAN service. All the edge ports of VCS support standard protocols and features like Link Aggregation Control Protocol (LACP), Link Layer Discovery Protocol (LLDP), virtual LANs (VLANs), media access control (MAC) learning, and the like. VCS achieves a distributed MAC address database using Ethernet Name Service (eNS) and attempts to avoid flooding as much as possible. VCS also provides various intelligent services, such as virtual link aggregation group (vLAG), advance port profile management (APPM), End-to-End FCoE, Edge-Loop-Detection, and the like. More details on VCS are available in U.S. patent application Ser. Nos. 13/098,360, entitled "Converged Network Extension," filed Apr. 29, 2011; 12/725,249, entitled "Redundant Host Connection in a Routed Network," filed 16 Mar. 2010; 13/087,239, entitled "Virtual Cluster Switching," filed 14 Apr. 2011; 13/092,724, entitled "Fabric Formation for Virtual Cluster Switching," filed 22 Apr. 2011; 13/092,580, entitled "Distributed Configuration Management for Virtual Cluster Switching," filed 22 Apr. 2011; 13/042,259, entitled "Port Profile Management for Virtual Cluster Switching," filed 07 Mar. 2011; 13/092,460, entitled "Advanced Link Tracking for Virtual Cluster Switching," filed 22 Apr. 2011; No. 13/092,701, entitled "Virtual Port Grouping for Virtual Cluster Switching," filed 22 Apr. 2011; 13/092,752, entitled "Name Services for Virtual Cluster Switching," filed 22 Apr. 2011; 13/092,877, entitled "Traffic Management for Virtual Cluster Switching," filed 22 Apr. 2011; and 13/092,864, entitled "Method and System for Link Aggregation Across Multiple Switches," filed 22 Apr. 2011, all hereby incorporated by reference.

In embodiments of the present invention, for the purpose of cross-data-center communication, each data center is represented as a single logical RBridge. This logical RBridge can be assigned a virtual RBridge ID or use the RBridge ID of the CNE device that performs the WAN tunneling.

FIG. 2 illustrates an exemplary network architecture which includes CNE devices for facilitating cross-data-center communications, in accordance with one embodiment of the present invention. In this example, two data centers **844** and **846** are coupled to a WAN **826** via gateway routers **824** and **828**, respectively. Data center **844** includes a VCS **816**, which couples to a number of hosts, such as host **801**, via its member switches, such as switch **810**. Host **801** includes two VMs **802** and **804**, which are coupled to virtual switches **806** and **808** in a dual-homing configuration. In one embodiment, virtual switches **806** and **808** reside on two network interface cards on host **801**. Virtual switches **806** and **808** are coupled to VCS member switch **810**. Also included in VCS **816** is a CNE device **818**. CNE device **818** is configured to receive both Ethernet (or TRILL) traffic from member switch **810** via an Ethernet (or TRILL) link **812**, and FC traffic via FC link **814**. Also coupled to CNE device **818** is a target storage device **820**, and a cloned target storage device **822** (denoted by dotted lines). CNE device **818** maintains a Fibre Channel over IP (FCIP) tunnel to data center **846** across WAN **826** via gateway routers **824** and **828**.

Similar to the data center **844**, data center **846** includes a VCS **842**, which in turn includes a member switch **832**. Member switch **832** is coupled to a host **841**, which includes virtual machines (VMs) **834** and **836**, both of which are coupled to virtual switches **838** and **840**. Also included in VCS **842** is a CNE device **830**. CNE device **830** is coupled to member switch **832** via an Ethernet (TRILL) link and an FC link. CNE device **830** is also coupled to a target storage device **822** and a clone of target storage device **820**.

In previous embodiments, moving VM **802** of the network architecture of FIG. 2 from host **801** to host **841** would not have been possible, because virtual machines are generally only visible within the same layer-2 network domain. Once the layer-2 network domain is terminated by a layer-3 device, such as gateway router **824**, all the identifying information for a particular virtual machine (which is carried in layer-2 headers) would be lost. However, in embodiments of the present invention, because the CNE device extends the layer-2 domain from VCS **816** to VCS **842**, the movement of VM **802** from data center **844** to data center **846** is now possible.

When forwarding TRILL frames from data center **844** to data center **846**, CNE device **818** modifies the egress TRILL frames' header so that the destination RBridge identifier is the RBridge identifier assigned to data center **846**. CNE device **818** then uses the FCIP tunnel to deliver these TRILL frames to CNE device **830**, which in turn forwards these TRILL frames to their respective layer-2 destinations.

VCS uses the FC control plane to automatically form a fabric and assign RBridge identifiers to each member switch. In one embodiment, the CNE architecture keeps the TRILL and SAN fabrics separate between data centers. From a TRILL point of view, each VCS (which corresponds to a respective data center) is represented as a single virtual RBridge. In addition, the CNE device can be coupled to a VCS member switch with both a TRILL link and an FC link. However, since the CNE devices keeps the TRILL VCS fabric and SAN (FC) fabrics separate, the FC link between the CNE device and the member switch is generally configured for FC multi-fabric.

As illustrated in FIG. 3, a data center **908** is coupled to a WAN via a gateway router **910**, and a data center **920** is coupled to the WAN via a gateway router **912**. Data center **908** includes a VCS **906**, which includes a member switch **904**. Also included in data center **908** is a CNE device **902**. CNE device **902** is coupled to VCS member switch **904** via a TRILL link and an FC link. CNE device **902** can join the VCS

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via the TRILL link. However, the FC link allows CNE device **902** to maintain a separate FC fabric with VCS member switch **904** to carry FC traffic. In one embodiment, the FC port on CNE device **902** is an FC EX\_port. The corresponding port on member switch **904** is an FC E\_port. The port on CNE device **902** on the WAN side (coupling to gateway router **910**) is an FCIP VE\_port. The data center **920** has a similar configuration to that of data center **908**.

In one embodiment, each data center's VCS includes a node designated as the ROOT RBridge for multicast purposes. During the initial setup, the CNE devices in the VCSs exchange each VCS's ROOT RBridge identifier. In addition, the CNE devices also exchange each data center's RBridge identifier. Note that this RBridge identifier represents the entire data center. Information related to data-center RBridge identifiers is distributed as a static route to all the nodes in the local VCS.

FIG. 4A represents a diagram illustrating how CNE devices handle broadcast, unknown unicast, and multicast (BUM) traffic across data centers, in accordance with one embodiment of the present invention. In this example, two data centers, DC-1 and DC-2, are coupled to an IP WAN via core IP routers. The CNE device in DC-1 has an RBridge identifier of RB4, and the CNE device in DC-2 has an RBridge identifier of RB6. Furthermore, in the VCS in DC-1, a member switch RB1 is coupled to a host A. In the VCS in DC-2, a member switch RB5 is coupled to a host Z.

Assume that host A needs to send multicast traffic to host Z, and that host A already has the knowledge of host Z's MAC address. During operation, host A assembles an Ethernet frame **1002**, which has host Z's MAC address (denoted as MAC-Z) as its destination address (DA), and host A's MAC address (denoted as MAC-A) as its source address (SA). Based on frame **1002**, member switch RB1 assembles a TRILL frame **1003**, whose TRILL header **1006** includes the RBridge identifier of data center DC-1's root RBridge (denoted as "DC1-ROOT") as the destination RBridge, and RB1 as the source RBridge. (That is, within DC-1, the multicast traffic is distributed on the local multicast tree.) The outer Ethernet header **1004** of frame **1003** has CNE device RB4's MAC address (denoted as MAC-RB4) as the destination address, and member switch RB1's MAC address (denoted as MAC-RB1) as the source address.

When frame **1003** reaches CNE device RB4, it further modifies the frame's TRILL header to produce frame **1005**. CNE device RB4 replaces the destination RBridge identifier in the TRILL header **1010** with data center DC-2's root RBridge identifier DC2-ROOT. The source RBridge identifier is changed to data center DC-1's virtual RBridge identifier, DC1-RB (which allows data center DC-2 to learn data center DC-1's RBridge identifier). Outer Ethernet header **1008** has the core router's MAC address (MAC-RTR) as its destination address, and CNE device RB4's MAC address (MAC-DC-1) as its source address.

Frame **1005** is subsequently transported across the IP WAN in an FCIP tunnel and reaches CNE device RB6. Correspondingly, CNE device RB6 updates the header to produce frame **1007**. Frame **1007**'s TRILL header **1014** remains the same as frame **1005**. The outer Ethernet header **1012** now has member switch RB5's MAC address, MAC-RB5, as its destination address, and CNE device RB6's MAC address, MAC-RB6, as its source address. Once frame **1007** reaches member switch RB5, the TRILL header is removed, and the inner Ethernet frame is delivered to host Z.

In various embodiments, a CNE device can be configured to allow or disallow unknown unicast, broadcast (e.g., Address Resolution Protocol (ARP)), or multicast (e.g., Inter-

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net Group Management Protocol (IGMP) snooped) traffic to cross data center boundaries. By having these options, one can limit the amount of BUM traffic across data centers. Note that all TRILL encapsulated BUM traffic between data centers can be sent with the remote data center's root RBridge identifier. This translation is done at the terminating point of the FCIP tunnel.

Additional mechanisms can be implemented to minimize BUM traffic across data centers. For instance, the TRILL ports between the CNE device and any VCS member switch can be configured to not participate in any of the VLAN multicast group IDs (MGIDs). In addition, the eNS on both VCSs can be configured to synchronize their learned MAC address database to minimize traffic with unknown MAC destination address. In one embodiment, before the learned MAC address databases are synchronized in different VCSs, frames with unknown MAC destination addresses are flooded within the local data center only.

To further minimize BUM traffic, broadcast traffic such as ARP traffic can be reduced by snooping ARP responses to build ARP databases on VCS member switches. The learned ARP databases are then exchanged and synchronized across different data centers using eNS. Proxy-based ARP is used to respond to all known ARP requests in a VCS. Furthermore, multicast traffic across data centers can be reduced by distributing the multicast group membership across data centers through sharing the IGMP snooping information via eNS.

The process of forwarding unicast traffic between data centers is as follows. During the FCIP tunnel formation, the logical RBridge identifiers representing data centers are exchanged. When a TRILL frame arrives at the entry node of the FCIP tunnel, wherein the TRILL destination RBridge is set as the RBridge identifier of the remote data center, the source RBridge in the TRILL header is translated to the logical RBridge identifier assigned to the local data center. When the frame exits the FCIP tunnel, the destination RBridge field in the TRILL header is set as the local (i.e., the destination) data center's virtual RBridge identifier. The MAC DA and VLAN ID in the inner Ethernet header are then used to look up the corresponding destination RBridge (i.e., the RBridge identifier of the member switch to which the destination host is attached), and the destination RBridge field in the TRILL header is updated accordingly.

In the destination data center, based on an ingress frame, all the VCS member switches learn the mapping between the MAC SA (in the inner Ethernet header of the frame) and the TRILL source RBridge (which is the virtual RBridge identifier assigned to the source data center). This allows future egress frames destined to that MAC address to be sent to the right remote data center. Because the RBridge identifier assigned to a given data center does not correspond to a physical RBridge, in one embodiment, a static route is used to map a remote data-center RBridge identifier to the local CNE device.

FIG. 4B represents a diagram illustrating how CNE devices handle unicast traffic across data centers, in accordance with one embodiment of the present invention. Assuming that host A needs to send unicast traffic to host Z, and that host A already has the knowledge of host Z's MAC address, during operation, host A assembles an Ethernet frame **1002**, which has host Z's MAC address (MAC-Z) as its DA, and host A's MAC address (MAC-A) as its SA. Based on frame **1002**, member switch RB1 assembles a TRILL frame **1003**, whose TRILL header **1009** includes the RBridge identifier of data center DC-2's virtual Rbridge (denoted as "DC2-RB") as the destination RBridge, and RB1 as the source RBridge. The outer Ethernet header **1004** of frame **1003** has CNE

device RB4's MAC address (MAC-RB4) as the DA, and member switch RB1's MAC address (MAC-RB1) as the SA.

When frame 1003 reaches CNE device RB4, it further modifies the frame's TRILL header to produce frame 1005. CNE device RB4 replaces the source RBridge identifier in the TRILL header 1011 with data center DC-1's virtual RBridge identifier DC1-RB (which allows data center DC-2 to learn data center DC-1's RBridge identifier). Outer Ethernet header 1008 has the core router's MAC address (MAC-RTR) as its DA, and CNE device RB4's MAC address (MAC-DC-1) as its SA.

Frame 1005 is subsequently transported across the IP WAN in an FCIP tunnel and reaches CNE device RB6. Correspondingly, CNE device RB6 updates the header to produce frame 1007. Frame 1007's TRILL header 1015 has an updated destination RBridge identifier, which is RB5, the VCS member switch in DC-2 that couples to host Z. The outer Ethernet header 1012 now has member switch RB5's MAC address, MAC-RB5, as its DA, and CNE device RB6's MAC address, MAC-RB6, as its SA. Once frame 1007 reaches member switch RB5, the TRILL header is removed, and the inner Ethernet frame is delivered to host Z.

Flooding across data centers of frames with unknown MAC DAs is one way for the data centers to learn the MAC address in another data center. All unknown SAs are learned as MACs behind an RBridge and it is no exception for the CNE device. In one embodiment, eNS can be used to distribute learned MAC address database, which reduces the amount of flooding across data centers.

In order to optimize flushes, even though MAC addresses are learned behind RBridges, the actual VCS edge port associated with a MAC address can be present in the eNS MAC updates. However, the edge port IDs might no longer be unique across data-centers. To resolve this problem, all eNS updates across data centers will qualify the MAC entry with the data-center's RBridge identifier. This configuration allows propagation of port flushes across data centers.

In the embodiments described herein, VCSs in different data-centers do not join each other and thus the distributed configurations are kept separate. However, in order to allow virtual machines to move across data-centers, there maybe some configuration data that needs to be synchronized across data-centers. In one embodiment, a special module (in either software or hardware) is created for CNE purposes. This module is configured to retrieve the configuration information needed to facilitate moving of virtual machines across data centers and it is synchronized between two or more VCSs.

In one embodiment, the learned MAC address databases are distributed across data centers. Additionally, edge port state change notifications (SCNs) may be distributed across data centers. When a physical RBridge is going down, the SCN is converted to multiple port SCNs on the inter-data-center FCIP link.

In order to protect the inter-data-center connectivity, a VCS can form a vLAG between two or more CNE devices. In this model, the vLAG RBridge identifier is used as the data-center RBridge identifier. The FCIP control plane is configured to be aware of this arrangement and exchange the vLAG RBridge identifiers in such cases.

FIG. 5 illustrates an example where two CNE devices are used to construct a vLAG, in accordance with an embodiment of the present invention. In this example, a VCS 1100 includes two CNE devices 1106 and 1108. Both CNE devices 1106 and 1108 form a vLAG 1100 which is coupled to a core IP router. vLAG 1110 is assigned a virtual RBridge identifier, which is also used as the data-center RBridge identifier for

VCS 1100. Furthermore, vLAG 1110 can facilitate both ingress and egress load balancing (e.g., based on equal-cost multi-pathing (ECMP)) for any member switch within VCS 1100.

FIG. 6 illustrates a CNE/LDCM device 1200, in which the LDCM features are preferably added to a CNE device to create a single device. A system on chip (SOC) 1202 provides the primary processing capabilities, having a plurality of CPUs 1204 and an amount of on chip buffer memory 1205 to be used as needed. A number of Ethernet connections 1206 are preferably included on the SOC 1202 to act as the WAN link, though a separate Ethernet device could be used if desired. An FC switching chip 1208 is connected to the SOC 1202 to provide connections to FC SANs. A Converged Enhanced Ethernet (CEE) switching chip 1210 is connected to the SOC 1202 to allow attachment to the VCS or to an Ethernet LAN. Off chip buffer memory 1209 which is generally much larger than the on chip buffer memory 1205 is provided for additional buffer space as needed. A compression engine 1212 is provided with the SOC 1202 to provide compression and deduplication capabilities to reduce traffic over the WAN links. An encryption engine 1214 is provided for security purposes, as preferably the FLIP tunnel is encrypted for security.

Various software modules 1216 are present in the CNE/LDCM device 1200. These include an underlying operating system 1218, a control plane module 1220 to manage interaction with the VCS, a TRILL management module 1222 for TRILL functions above the control plane, an FCIP management module 1224 to manage the FCIP tunnels over the WAN, an FC management module 1226 to interact with the FC SAN and an address management module 1228. An additional module is a high availability (HA) module 1230, which in turn includes a flow-based TCP submodule 1232. The software in the connection flow-based TCP submodule 1232 is executed in the CPUs 1204 to perform the flow-based TCP operations described below relating to FIGS. 12A-16.

FIG. 7 illustrates the addition of CNE/LDCM devices 1302 and 1352. The CNE/LDCM devices 1302 and 1352 create a cloud virtual interconnect (CVI) 1304 between themselves, effectively an FCIP tunnel through the WAN 1306. The CVI 1304 is used for VM mobility, application load balancing and storage replication between the data centers 100 and 150.

The cloud virtual interconnect 1304 preferably includes the following components: an FCIP trunk, as more fully described in U.S. patent application Ser. No. 12/880,495, entitled "FCIP Communications with Load Sharing and Failover", filed Sep. 13, 2010, which is hereby incorporated by reference, and aggregates multiple TCP connections to support wide WAN bandwidth ranges from 100 Mbps up to 20 Gbps. It also supports multi-homing and enables transparent failover between redundant network paths.

Adaptive rate limiting (ARL) is performed on the TCP connections to change the rate at which data is transmitted through the TCP connections. ARL uses the information from the TCP connections to determine and adjust the rate limit for the TCP connections dynamically. This will allow the TCP connections to utilize the maximum available bandwidth. It also provides a flexible number of priorities for defining policies and the users are provisioned to define the priorities needed.

High bandwidth TCP (HBTCP) is designed to be used for high throughput applications, such as virtual machine and storage migration, over long fat networks. It overcomes the challenge of the negative effect of traditional TCP/IP in WAN. In order to optimize the performance, the following changes can be made.

1) Scaled Windows: In HBTCP, scaled windows are used to support WAN latencies of up to 350 ms or more. Maximum consumable memory will be allocated per session to maintain the line rate.

2) Optimized reorder resistance: HBTCP has more resistance to duplicate acknowledgements and requires more duplicate ACK's to trigger the fast retransmit.

3) Optimized fast recovery: In HBTCP, instead of reducing the cwnd by half, it is reduced by substantially less than 50% in order to make provision for the cases where extensive network reordering is done.

4) Quick Start: The slow start phase is modified to quick start where the initial throughput is set to a substantial value and throughput is only minimally reduced when compared to the throughput before the congestion event.

5) Congestion Avoidance: By carefully matching the amount of data sent to the network speed, congestion is avoided instead of pumping more traffic and causing a congestion event so that congestion avoidance can be disabled.

6) Optimized slow recovery: The retransmission timer in HBTCP (15 ms) expires much quicker than in traditional TCP and is used when fast retransmit cannot provide recovery. This triggers the slow start phase earlier when a congestion event occurs.

7) Lost packet continuous retry: Instead of waiting on an ACK for a SACK retransmitted packet, continuously retransmit the packet to improve the slow recovery, as described in more detail in U.S. patent application Ser. No. 12/972,713, entitled "Repeated Lost Packet Retransmission in a TCP/IP Network", filed Dec. 20, 2010, which is hereby incorporated by reference.

The vMotion migration data used in VM mobility for VMware systems enters the CNE/LDCM device **1302** through the LAN Ethernet links of the CEE switching chip **1210** and the compressed, encrypted data is sent over the WAN infrastructure using the WAN uplink using the Ethernet ports **1206** of the SOC **1202**. Similarly for storage migration, the data from the SAN FC link provided by the FC switching chip **1208** is migrated using the WAN uplink to migrate storage. The control plane module **1220** takes care of establishing, maintaining and terminating TCP sessions with the application servers and the destination LDCM servers.

FIGS. **8A** and **8B** illustrate the functional blocks and modules of a preferred embodiment of the CNE/LDCM device. LAN termination **1402** and SAN termination **1404** are interconnected to the CVI **1406** through an application module **1408**, the data compaction engine **1410** and a high reliability delivery application (HRDA) layer **1412**.

LAN termination **1402** has a layer 2, Ethernet or CEE, module **1420** connected to the LAN ports. An IP virtual edge routing module **1422** connects the layer 2 module **1420** to a Hyper-TCP module **1424**. The Hyper-TCP module **1424** operation is described in more detail below and includes a TCP classifier **1426** connected to the virtual edge routing module **1422**. The TCP classifier **1426** is connected to a data process module **1428** and a session manager **1430**. An event manager **1432** is connected to the data process module **1428** and the session manager **1430**. The event manager **1432**, the data process module **1428** and the session manager **1430** are all connected to a socket layer **1434**, which acts as the interface for the Hyper-TCP module **1424** and the LAN termination **1402** to the application module **1408**.

SAN termination **1404** has an FC layer 2 module **1436** connected to the SAN ports. A batching/debatching module **1438** connects the FC layer 2 module **1436** to a routing module **1440**. Separate modules are provided for Fibre connection (FICON) traffic **1442**, FCP traffic **1444** and F\_Class

traffic **1446**, with each module connected to the routing module **1440** and acting as interfaces between the SAN termination **1404** and the application module **1408**.

The application module **1408** has three primary applications, hypervisor **1448**, web/security **1452** and storage **1454**. The hypervisor application **1448** cooperates with the various hypervisor motion functions, such vMotion, Xenmotion and MS Live Migration. A caching subsystem **1450** is provided with the hypervisor application **1448** for caching of data during the motion operations. The web/security application **1452** cooperates with virtual private networks (VPNs), firewalls and intrusion systems. The storage application **1454** handles iSCSI, network attached storage (NAS) and SAN traffic and has an accompanying cache **1456**.

The data compaction engine **1410** uses the compression engine **1212** to handle compression/decompression and deduplication operations to allow improved efficiency of the WAN links.

The main function of the HRDA layer **1412** is to ensure the communication reliability at the network level and also at the transport level. As shown, the data centers are consolidated by extending the L2 TRILL network over IP through the WAN infrastructure. The redundant links are provisioned to act as back up paths. The HRDA layer **1412** performs a seamless switchover to the backup path in case the primary path fails. HBTCP sessions running over the primary path are prevented from experiencing any congestion event by retransmitting any unacknowledged segments over the backup path. The acknowledgements for the unacknowledged segments and the unacknowledged segments themselves are assumed to be lost. The HRDA layer **1412** also ensures reliability for TCP sessions within a single path. In case a HBTCP session fails, any migration application using the HBTCP session will also fail. In order to prevent the applications from failing, the HRDA layer **1412** transparently switches to a backup HBTCP session.

The CVI **1406** includes an IP module **1466** connected to the WAN links. An IPSEC module **1464** is provided for link security. A HBTCP module **1462** is provided to allow the HBTCP operations as described above and to perform the out of order delivery of PDUs to the upper layer and advertised receive window changes as described below. A quality of service (QoS)/ARL module **1460** handles the QoS and the ARL function described above. A trunk module **1458** handles trunking operations.

Hyper-TCP is a component in accelerating the migration of live services and applications over long distance networks. Simply, a TCP session between the application client and server is locally terminated and by leveraging the high bandwidth transmission techniques between the data centers, application migration is accelerated.

Hyper-TCP primarily supports two modes of operation:

1) Data Termination Mode (DTM): In data termination mode, the end device TCP sessions are not altered but the data is locally acknowledged and data sequence integrity is maintained.

2) Complete Termination Mode (CTM): In the complete termination mode, end device TCP sessions are completely terminated by the LDCM. Data sequence is not maintained between end devices but data integrity is guaranteed.

There are primarily three phases in Hyper-TCP. They are Session Establishment, Data Transfer and Session Termination. These three phases are explained below.

1) Session Establishment: During this phase, the connection establishment packets are snooped and the TCP session data, like connection end points, Window size, MTU and sequence numbers, are cached. The Layer 2 information like



the MAC addresses is also cached. The TCP session state on the Hyper-TCP server is the same as that of the application server and the TCP session state of the Hyper-TCP client is the same as application client. With the cached TCP state information, the Hyper-TCP devices can locally terminate the TCP connection between the application client and server and locally acknowledge the receipt of data packets. Hence, the round trip times (RTT's) calculated by the application will be masked from including the WAN latency, which results in better performance.

The session create process is illustrated in FIG. 9. The application client transmits a SYN, which is snooped by the Hyper-TCP server. The Hyper-TCP server forwards the SYN to the Hyper-TCP client, potentially with a seed value in the TCP header options field. The seed value can indicate whether this is a Hyper-TCP session, a termination mode, the Hyper-TCP version and the like. The seed value is used by the various modules, such as the data compaction engine **1410** and the CVI **1406**, to determine the need for and level of acceleration of the session. The Hyper-TCP client snoops and forwards the SYN to the application server. The application server responds with a SYN+ACK, which the Hyper-TCP client snoops and forwards to the Hyper-TCP server. The Hyper-TCP server snoops the SYN+ACK and forwards it to the application client. The application client responds with an ACK, which the Hyper-TCP server forwards to the Hyper-TCP client, which in turn provides it to the application server. This results in a created TCP session.

2) Data Transfer Process: Once the session has been established, the data transfer is always locally handled between a Hyper-TCP device and the end device. A Hyper-TCP server acting as a proxy destination server for the application client locally acknowledges the data packets and the TCP session state is updated. The data is handed over to the HBTCP session between the Hyper-TCP client and server. HBTCP session compresses and forwards the data to the Hyper-TCP client. This reduces the RTT's seen by the application client and the source as it masks the latencies incurred on the network. The data received at the Hyper-TCP client is treated as if the data has been generated by the Hyper-TCP client and the data is handed to the Hyper-TCP process running between the Hyper-TCP client and the application server. Upon congestion in the network, the amount of data fetched from the Hyper-TCP sockets is controlled.

This process is illustrated in FIG. 10. Data is provided from the application client to the Hyper-TCP server, with the Hyper-TCP server ACKing the data as desired, thus terminating the connection locally at the Hyper-TCP server. The LDCM device aggregates and compacts the received data to reduce WAN traffic and sends it to the Hyper-TCP client in the other LDCM device. The receiving LDCM device uncompresses and deaggregates the data and provides it to the Hyper-TCP client, which in turn provides it to the application server, which periodically ACKs the data. Should the application server need to send data to the application client, the process is essentially reversed. By having the Hyper-TCP server and client locally respond to the received data, thus locally terminating the connections, the application server and client are not aware of the delays resulting from the WAN link between the Hyper-TCP server and client.

3) Session Termination: A received FIN/RST is transparently sent across like the session establishment packets. This is done to ensure the data integrity and consistency between the two end devices. The FIN/RST received at the Hyper-TCP server will be transparently sent across only when all the packets received prior to receiving a FIN have been locally acknowledged and sent to the Hyper-TCP client. If a FIN/

RST packet has been received on the Hyper-TCP client, the packet will be transparently forwarded after all the enqueued data has been sent and acknowledged by the application server. In either direction, once the FIN has been received and forwarded, the further transfer of packets is done transparently and is not locally terminated.

This is shown in more detail in FIG. 9. The application client provides a FIN to the Hyper-TCP server. If any data has not been received by the Hyper-TCP server, the Hyper-TCP server will recover the data from the application client and provide it to the Hyper-TCP client. The Hyper-TCP server then forwards the FIN to the Hyper-TCP client, which flushes any remaining data in the Hyper-TCP client and then forwards the FIN to the application server. The application server replies with an ACK for the flushed data and then a FIN. The Hyper-TCP client then receives any outstanding data from the application server and recovers data to the application server. The ACK and the data are forwarded to the Hyper-TCP server. After the data is transferred, the Hyper-TCP client forwards the FIN to the Hyper-TCP server. The Hyper-TCP server forwards the ACK when received and flushes any remaining data to the application client. After those are complete, the Hyper-TCP server forwards the FIN and the session is closed.

FIG. 11 illustrates the effective operation of the Hyper-TCP server and client over the CVI **1712**. A series of applications **1702-1** to **1702-n** are communicating with applications **1704-1** to **1704-n**, respectively. The Hyper-TCP server agent **1706** cooperates with the applications **1702** while the Hyper-TCP agent **1708** cooperates with the applications **1704**. In the illustration, four different Hyper-TCP sessions are shown, **H1**, **H2**, **H3** and **Hn** **1710-1** to **1710-n**, which traverse the WAN using the CVI **1712**.

#### Flow-Based TCP

In WAN optimization products, and some other products, there is sometimes a need to tunnel multiple flows in the same TCP tunnel. Carrying multiple LAN TCP connections over one WAN TCP connection helps in reducing the number of TCP connections across the WAN but it can also introduce a head of the line blocking problem. Head of the line blocking occurs, when there is a frame loss for one of the flows and as a result of the frame loss for the one flow, other flows are not delivered until the lost frame is retransmitted. In the preferred embodiment of the invention, this problem is addressed by using stream based TCP connections where each LAN TCP connection is mapped to a stream and each stream data unit is sent with a stream identifier. TCP delivers stream data units out of order but packets in the stream data unit are always in order. CVI guarantees that data units for a stream are always delivered in order.

The head of line blocking problem and the solution for it are illustrated in FIGS. **12A-12Y**. FIG. **12A** illustrates a network **1500** in which two local area networks are connected through a WAN **1510**. The first network includes two computer devices **1518** and **1520** which are coupled through a LAN **1514** to a CNE **1502**. A router **1506** transfers the data to a WAN TCP tunnel **1512** which transmits the data to the second network. The second network includes application servers **1522** and **1524** which are coupled through a LAN **1516** to a CNE **1504**. The CNE **1504** is connected to a router **1508** which can send and receive data through the WAN TCP tunnel **1512**.

FIG. **12B** illustrates a data stream **1530** which is being transmitted by one of the computer device **1520** or the computer device **1518** through the LAN **1514** to the CNE device **1502**. FIGS. **12C-12E** show how this data stream is broken down to its individual frames as it travels through the WAN

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TCP tunnel and how the individual frames make up a PDU. The PDU is then received by the router 1508 and transmitted through the CNE 1504 to the LAN 1516, as shown in FIG. 12F. Thus, FIGS. 12A-12F illustrate a normal transfer of data between two local networks through a TCP tunnel. FIGS. 12G-12O show a similar data transfer when head of the line blocking occurs.

FIG. 12G illustrates a data stream 1532 being transmitted through the LAN 1514 to the CNE 1502. As shown in FIG. 12H, the data stream 1532 is transferred through the router 1506 to the TCP tunnel 1512. As it travels through the TCP tunnel 1512, the data stream 1532 loses one of its frames thus turning into a data stream 1531. This is shown in FIG. 12I. The data stream 1531 then continues traveling through the TCP tunnel 1512 until it reaches the end of the tunnel (shown in FIG. 12K). There, because it is an incomplete PDU, the data stream 1531 cannot pass through the TCP tunnel 1512 to the router 1508. Instead, it remains in the tunnel until the lost frame is retransmitted. This is problematic, in particular because the stuck data stream 1531 prevents other data streams that are behind it from passing through the tunnel to the remote side. This is illustrated in FIGS. 12K-12M.

FIG. 12K shows a data stream 1534 being transmitted through the LAN 1514 to the CNE 1502 and eventually to the TCP tunnel 1512 (as shown in FIG. 12L). The data stream 1534 forms a PDU 1534 as it reaches the end of the TCP tunnel 1512 and gets stuck behind the previous data stream 1531. In prior art systems, the PDU 1534 would have to remain behind the data stream 1531 until the lost frame is retransmitted and the data stream 1531 becomes complete again. This created unnecessary delay and inefficiency in data transfer. One way to avoid this issue is to have a WAN TCP connection for each LAN TCP connection. However, such a system would require a lot of resources which also introduces inefficiency.

The preferred embodiment of the present invention introduces a method for sharing the TCP tunnel between multiple flows without having this head of the line blocking problem. The method involves allowing the data streams that are transmitted after a stuck data stream to pass through the TCP channel to the remote side without having to wait for the stuck data stream to pass through. Thus, as shown in FIG. 12N, the data stream 1534 would pass the data stream 1531 and move through the router 1508, even though data stream 1531 is still stuck. FIG. 12O illustrates how this data stream 1534 is able to pass through the CNE 1504 and LAN 1516, while the data stream 1531 is still stuck in the TCP tunnel 1512.

This is achieved by first removing out of the TCP receive queue complete but out of order PDUs. In order to do that, the boundaries of the PDUs of different data streams are preserved to determine one PDU from another. A variety of methods can be employed to preserve PDU boundaries. In one embodiment, to preserve PDU boundaries data is parsed to look for PDU/CVI headers. When out-of-order packets are received, it may not be clear where the next PDU/CVI header will be. Thus, in this embodiment every byte of payload data is searched until a header is found, and it is validated that it is in fact a header and not payload data. This method may be time consuming and not very efficient.

An alternative embodiment for preserving PDU boundaries involves using the urgent flag of the data stream as a pointer to the PDU boundary. In this embodiment, the urgent flag and offset are used to denote the beginning of the PDU/CVI header with a TCP segment. FIG. 13 illustrates a TCP packet having a CVI header 1301, a URG flag 1308, and an urgent pointer 1310. When a CVI header is contained within a TCP segment, as with the TCP packet 1300, the urgent

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pointer 1310 points to the first byte of the CVI header 1301 to preserve the boundary of the PDU. In this embodiment the CVI header contains a field of known offset and length which indicates the PDU length, which allows a determination of the start of next the PDU. When more than one PDU/CVI header is contained within a TCP Segment, the urgent pointer will point to only the first PDU header.

In one embodiment, the TCP transmit engine needs to keep a running total of the number of bytes in a PDU sent to identify when the next start of PDU is in the TCP segment. This is done through a set of counters to identify when a PDU header is in the segment. If there is a PDU header, the TCP transmit engine sets the urgent flag and sets the urgent pointer to the byte count of the previous PDU in the segment (the value can be anywhere from 0 to the MSS). If a packet does not have a start of a PDU header in it, the urgent flag is not set, indicating the entire segment is after the PDU header.

To prevent unneeded waiting and reassembly of the PDU header on the remote side, the segment size may be truncated as to include the start of the PDU header up through the entire PDU length field in a single segment. This causes some TCP segments to be smaller than the optimal MSS, but it will prevent waiting on the remote side for reassembly.

#### Reassembly of PDUs in TCP Receive

When a packet is received that has an urgent flag set, a check is made to verify that the PDU has enough of the header to read the PDU size. If there is enough data to read the PDU size, the size will be read, and a PDU boundary will be noted. From that point on the start of PDUs can be determined and all incoming packets processed. PDU boundaries will be determined and when an entire PDU is received, it will be immediately sent up the layer. This process allows for packets to be sent to the upper layer out of order, preventing head of line blocking.

The method of using the urgent flag as a pointer to the PDU boundary is easy to implement, but it only allows for one boundary per packet and prevents from filling the full MSS if there is a small PDU, particularly if the PDU includes jumbo frames. This is because the larger the jumbo frame, the greater the chance of multiple boundaries in a packet. This issue is addressed by using the PDU length value to calculate the start of the next PDU. This can be continued as long as segments are received in order. When an out of order segment is received, the urgent pointer is used to find the next PDU, so that the next PDU length can be obtained to continue the process. Thus, PDU boundaries can be preserved by using the urgent flag as a pointer.

The second step involved in successfully removing complete but out of order PDU's in the TCP tunnel is to open the receive window, when a complete but out of order PDU is removed out of the TCP receive queue. The size of an advertised receive window is generally restricted to two times the normal operating receive window size.

The receive window is generally opened when initially receiving out-of-order data. As out-of-order but complete PDUs are pulled out of the receive queue, however, that data is counted double towards the receive window size because the data cannot be ACKed until it can be sent up to the TCP user. To alleviate this problem, place holders are used in the receive queue to indicate data that was in the queue, but no longer exists in the queue. Thus, in the receive queue, a placeholder is inserted to indicate that data has been sent up to the user. The placeholder has byte counters for what has been sent and what is remaining to be sent to properly adjust the window sizes. This facilitates continued processing of the queue. When a segment is sent up to the application layer out of order, credits are applied to the advertised receive window

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for the size of the bytes sent up. Thus, the size of the data that is sent up is added in to the advertised TCP receive window. This creates a situation where the TCP receive window advertisement reflects the available size of the receive queue and the receive window is kept open for new data.

If out-of order PDUs having sizes X1, X2, X3. . . , respectively, are pulled out of the queue, the window advertisement would be calculated as:

$$\text{win\_adv} = \text{max\_win\_size} + (\text{X1} + \text{X2} + \text{X3} + \dots) - \text{bytes\_still\_in\_RX\_queue}$$

The receive window size is decreased by the amount incremented for each placeholder frame on the receive queue. This decreases the receive window size down to the normal value for when all gaps in the receive queue have been filled. FIG. 16 illustrates an example in which the RX window size is 65535 bytes, each segment is a 1500 byte segment, and the PDU byte size is 2000 for the upper layer, with segment 2 being dropped within the network.

Table 1 below represents what could be processed, and what the advertised window would be at each of the given time stamps for the above example in prior art TCP tunnel transfers. It should be noted that in the prior art TCP cases, the upper layer could not process any PDUs until after time index T6 at the point of retransmit. In addition, the window size would be steadily decreasing until the retransmit is received.

TABLE 1

Prior Art TCP Data Processing and Window Advertisement with Loss				
Time Index	Segment RX Number	Data Advertised to Upper Layer at time index (Bytes)	Advertised RX Window at time interval (Bytes)	Bytes to be processed by Upper Layer at time interval (2 KB PDU)
T1	1	1500	64035	0
T2	3	0	62535	0
T3	4	0	61035	0
T4	5	0	59535	0
T5	6	0	58035	0
T6	2	7500	64535	8000

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With early credit back to the RX window when a PDU is passed along to the upper layer, the same example would progress as shown in the Table 2. As shown, in this case, at earlier time stamps the upper layer can process full PDUs. Additionally, the advertised window does not drop down as far.

TABLE 2

Optimized TCP Data Processing and Window Advertisement with Loss				
Time Index	Segment RX Number	Data Advertised to Upper Layer at time index (Bytes)	Advertised RX Window at time interval (Bytes)	Bytes to be processed by Upper Layer at time interval (2 KB PDU)
T1	1	0	64035	0
T2	3	0	62535	0
T3	4	2000	63035	2000
T4	5	0	61535	0
T5	6	2000	62035	2000
T6	2	4000	64535	4000

If the data in Tables 1 and 2 above is examined in a side by side comparison, it would be seen that the further removed a retransmit is from the original place it was supposed to be received, the worse the blocking is for the prior art TCPs. Table 3 below shows a side by side comparison based on the following assumptions:

Starting window size of 65535

Latency of 10 ms

500 Mbit/s connection speed

Assumption of non-blocking PDUs. Upper layer is responsible for any blocking that might occur due to PDUs being on the same stream.

Given these assumptions, there will be roughly 40 segments sent in the time between receiving the out of order ACK, and the time the retransmit is received. This represents what a typical network environment would encounter. FIG. 17 illustrates the windows sizes for the two cases while FIG. 18 illustrates the bytes processed by the upper layer for the two cases.

TABLE 3

Optimized TCP vs. Prior Art TCP in a Typical Network Scenario with Loss								
Time Index	Segment RX Number	Classic TCP			Optimized TCP			Sum processed by upper layer
		Data Sent To Upper Layer at time index (Bytes)	Advertised RX Window (Bytes)	Size that can be processed by Upper layer (Bytes)	Data Sent To Upper Layer at time index (Bytes)	Advertised RX Window (Bytes)	Size that can be processed by Upper layer (Bytes)	
T1	1	1500	65535	0	0	64035	0	0
T2	3	0	64035	0	0	62535	0	0
T3	4	0	62535	0	2000	63035	2000	2000
T4	5	0	61035	0	0	61535	0	2000
T5	6	0	59535	0	2000	62035	2000	4000
T6	7	0	58035	0	2000	62535	2000	6000
T7	8	0	56535	0	2000	63035	2000	8000
T8	9	0	55035	0	0	61535	0	8000
T9	10	0	53535	0	2000	62035	2000	10000
T10	11	0	52035	0	2000	62535	2000	12000
T11	12	0	50535	0	2000	63035	2000	14000
T12	13	0	49035	0	0	61535	0	14000
T13	14	0	47535	0	2000	62035	2000	16000
T14	15	0	46035	0	2000	62535	2000	18000

TABLE 3-continued

Optimized TCP vs. Prior Art TCP in a Typical Network Scenario with Loss								
Time Index	Segment RX Number	Classic TCP			Optimized TCP			Sum processed by upper layer
		Data Sent To Upper Layer at time index (Bytes)	Advertised RX Window (Bytes)	Size that can be processed by Upper layer (Bytes)	Data Sent To Upper Layer at time index (Bytes)	Advertised RX Window (Bytes)	Size that can be processed by Upper layer (Bytes)	
T15	16	0	44535	0	2000	63035	2000	20000
T16	17	0	43035	0	0	61535	0	20000
T17	18	0	41535	0	2000	62035	2000	22000
T18	19	0	40035	0	2000	62535	2000	24000
T19	20	0	38535	0	2000	63035	2000	26000
T20	21	0	37035	0	0	61535	0	26000
T21	22	0	35535	0	2000	62035	2000	28000
T22	23	0	34035	0	2000	62535	2000	30000
T23	24	0	32535	0	2000	63035	2000	32000
T24	25	0	31035	0	0	61535	0	32000
T25	26	0	29535	0	2000	62035	2000	34000
T26	27	0	28035	0	2000	62535	2000	36000
T27	28	0	26535	0	2000	63035	2000	38000
T28	29	0	25035	0	0	61535	0	38000
T29	30	0	23535	0	2000	62035	2000	40000
T30	31	0	22035	0	2000	62535	2000	42000
T31	32	0	20535	0	2000	63035	2000	44000
T32	33	0	19035	0	0	61535	0	44000
T33	34	0	17535	0	2000	62035	2000	46000
T34	35	0	16035	0	2000	62535	2000	48000
T35	36	0	14535	0	2000	63035	2000	50000
T36	37	0	13035	0	0	61535	0	50000
T37	38	0	11535	0	2000	62035	2000	52000
T38	39	0	10035	0	2000	62535	2000	54000
T39	40	0	8535	0	2000	63035	2000	56000
T40	2	58500	65535	60000	4000	65535	4000	60000

The disclosed method of manipulating the receive window size keeps the sending side from running out of transmit window size and stopping transmission of new data when the receive side is able to pull out-of-order data from the RX queue. This helps reduce the amount of head-of-line-blocking when multiple flows share the same WAN TCP connection.

As shown in FIG. 14, in one embodiment, the TCP Segment information for the segment before and after the PDU that was sent up is truncated to no longer contain the PDU information for the one that was passed up.

FIG. 15 illustrates a situation in which a received PDU header is on a segment boundary. As shown in FIG. 15, PDU 2 in on a segment boundary between TCP segment 1 and TCP segment 2. Thus a part of the PDU 2 header is in TCP segment 1 and a part of it is in TCP Segment 2. The system generally attempts to avoid this situation on the transmit side, but it may still occur if other network devices are in the middle. To address this issue, the following calculation is made:

```
if ((segment size-urgent pointer-length offset-length
size)>0){/*length is not segmented*/}
```

Once the entire portion of the length field is received, the length of the PDU is determined and processed on the queue as normal.

The above description is intended to be illustrative, and not restrictive. For example, the above-described embodiments may be used in combination with each other. Many other embodiments will be apparent to those of skill in the art upon reviewing the above description. The scope of the invention should, therefore, be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled. In the appended claims, the

terms “including” and “in which” are used as the plain-English equivalents of the respective terms “comprising” and “wherein.”

What is claimed is:

1. A network device comprising:

a physical port for connection to a wide area network (WAN) carrying Transmission Control Protocol (TCP) traffic;

a TCP receive queue coupled to said physical port to which first and second protocol data units (PDUs) are added;

a PDU removal logic coupled to said TCP receive queue to pull PDUs from said TCP receive queue, wherein if the first PDU is incomplete and the second PDU is complete, said PDU removal logic pulls the second PDU prior to the first PDU being complete; and

a TCP receive window advertisement logic coupled to said PDU removal logic and said port to provide a frame to the WAN which increases a TCP advertised receive window size by the size of the second PDU when the second PDU is pulled before the first PDU is complete.

2. The network device of claim 1, wherein the boundaries of each of the first and the second PDUs are preserved in said TCP receive queue.

3. The network device of claim 2, wherein the boundaries of each of the first and the second PDUs are preserved by using an urgent pointer in each of the PDUs to point to a PDU boundary.

4. The network device of claim 3, wherein the urgent pointer is pointed to the first byte of a PDU header.

5. The network device of claim 2, wherein the boundaries of each of the first and the second PDUs are preserved by parsing the first and the second PDUs to look for PDU headers.

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6. The network device of claim 1, wherein a placeholder is placed in the TCP receive queue for the second PDU when the second PDU is pulled.

7. The network device of claim 6, wherein the placeholder has a byte counter for any PDU that is pulled out of the TCP receive queue.

8. The network device of claim 6, wherein the placeholder has a byte counter for any PDU that is still remaining in the TCP receive queue.

9. The network device of claim 1, wherein when the first PDU is complete, said PDU removal logic pulls the first PDU and said TCP receive window advertisement logic decreases the TCP advertised receive window by the size of the second PDU when the first PDU is pulled.

10. A method comprising:

receiving from a wide area network (WAN) connection a plurality of two or more protocol data units (PDUs) by a Transmission Control Protocol (TCP) receive queue, wherein at least one of the PDUs is incomplete and one or more of the remaining PDUs are complete;

pulling the complete PDUs out of the TCP receive queue prior to completing a preceding PDU; and

providing a TCP receive window advertisement which increases a TCP advertised receive window size by the size of a pulled PDU each time a complete PDU is pulled out of the TCP receive queue prior to a preceding PDU being completed.

11. The method of claim 10, further comprising preserving the boundaries of each of the plurality of the PDUs in the TCP receive queue.

12. The method of claim 11, wherein the boundaries of each of the PDUs are preserved by using an urgent pointer in each of the PDUs to point to a PDU boundary.

13. The method of claim 12, further comprising pointing the urgent pointer to the first byte of a PDU header.

14. The method of claim 11, wherein the boundaries of each of the PDUs are preserved by parsing the PDUs to look for PDU headers.

15. The method of claim 10, further comprising placing a placeholder in the TCP receive queue for each complete PDU that is pulled.

16. The method of claim 15, wherein the placeholder has a byte counter for any PDU that is pulled of the TCP receive queue.

17. The method of claim 15, wherein the placeholder has a byte counter for any PDU that is still remaining in the TCP receive queue.

18. The method of claim 10, further comprising pulling the previously incomplete PDU from the TCP receive queue, when the previously incomplete PDU is complete and decreasing the TCP advertised receive window size by the size of the PDUs following the now complete PDU which have been previously pulled, when the now complete PDU is pulled.

19. A network device comprising:

a physical port for connection to a wide area network (WAN) carrying Transmission Control Protocol (TCP) traffic;

a TCP receive queue coupled to said physical port to which a plurality of protocol data units (PDUs) are added;

a PDU removal logic coupled to said TCP receive queue to pull PDUs from said TCP receive queue, wherein if one of the plurality of PDUs is incomplete and one or more of the plurality of PDUs following the incomplete PDU are complete, said PDU removal logic pulls the one or more of the plurality of complete PDUs prior to the preceding incomplete PDU becoming complete; and

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a TCP receive window advertisement logic coupled to said PDU removal logic and said port to provide a frame to the WAN which increases a TCP advertised receive window size by the size of a pulled PDU each time a complete PDU is pulled out of the TCP receive queue prior to a preceding PDU being completed.

20. The network device of claim 19, wherein the boundaries of each of the PDUs in said TCP receive queue are preserved.

21. The network device of claim 20, wherein the boundaries of each of the PDUs are preserved by using an urgent pointer in each of the PDUs to point to a PDU boundary.

22. The network device of claim 21, wherein the urgent pointer is pointed to the first byte of a PDU header.

23. The network device of claim 20, wherein the boundaries of each of the PDUs are preserved by parsing the PDUs to look for PDU headers.

24. The network device of claim 19, wherein a placeholder is placed in the TCP receive queue for each complete PDU when a complete PDU is pulled.

25. The network device of claim 24, wherein the placeholder has a byte counter for any PDU that is pulled out of the TCP receive queue.

26. The network device of claim 24, wherein the placeholder has a byte counter for any PDU that is still remaining in the TCP receive queue.

27. A method comprising:

receiving a first and a second protocol data unit (PDU) by a Transmission Control Protocol (TCP) receive queue, the first PDU being incomplete and the second PDU being complete;

pulling the second PDU out of the TCP receive queue prior to the first PDU being complete; and

providing a TCP receive window advertisement which increases a TCP advertised receive window size by the size of the second PDU when the second PDU is pulled out of the TCP receive queue prior to the first PDU being complete.

28. The method of claim 27, further comprising preserving the boundaries of each of the first and the second PDUs in the TCP receive queue.

29. The method of claim 28, wherein the boundaries of each of the first and the second PDUs are preserved by using an urgent pointer in each of the PDUs to point to a PDU boundary.

30. The method of claim 29, further comprising pointing the urgent pointer to the first byte of a PDU header.

31. The method of claim 28, wherein the boundaries of each of the first and the second PDUs are preserved by parsing the first and the second PDUs to look for PDU headers.

32. The method of claim 27, further comprising placing a placeholder in the TCP receive queue for the second PDU when the second PDU is pulled.

33. The method of claim 32, wherein the placeholder has a byte counter for any PDU that is pulled of the TCP receive queue.

34. The method of claim 32, wherein the placeholder has a byte counter for any PDU that is still remaining in the TCP receive queue.

35. The method of claim 27, further comprising pulling the first PDU out of the TCP receive queue when the first PDU becomes complete and decreasing the TCP receive window size by the size of the second PDU when the first PDU is pulled.