Cisco Nexus 9300-EX Platform Switches Architecture
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Introduction

Starting in 2016, the data center switching industry began the shift to new capacity and capabilities with the introduction of 25, 50, and 100 Gigabit Ethernet connectivity. This new Ethernet connectivity supplements the previous 10 and 40 Gigabit Ethernet standards, with similar cost points and power efficiency, and represents a roughly 250 percent increase in capacity.

Cisco is releasing a number of new data center switching products to help our customers build higher-performance and more cost-effective data center networks to accommodate greater application workloads and different types of connectivity. To support both existing and next-generation data center network infrastructure, the new Cisco® switches support both existing and new standard Ethernet speeds, including 1, 10, and 40 Gbps and 25, 50, and 100 Gbps.

This document discusses the hardware architecture of the new switch platforms in the Cisco Nexus® 9000 Series Switches product family: in particular, the Cisco Nexus 9300-EX platform switches. These switches are the next generation of fixed Cisco Nexus 9000 Series Switches. The new platform, based on the Cisco Cloud Scale ASIC, supports cost-effective cloud-scale deployments, an increased number of endpoints, and cloud services with wire-rate security and telemetry. The platform is built on modern system architecture designed to provide high performance to meet the evolving needs of highly scalable data centers and growing enterprises. Cisco Nexus 9300-EX platform switches offer a variety of interface options to transparently migrate existing data centers from 100-Mbps, 1-Gbps, and 10-Gbps speeds to 25 Gbps at the server, and from 10- and 40-Gbps speeds to 50 and 100 Gbps at the aggregation layer.

The platform has the capability to collect comprehensive Cisco Tetration Analytics™ telemetry information at line rate across all the ports without adding any latency to the packets or negatively affecting switch performance. This telemetry information is exported every 100 milliseconds by default directly from the switch’s Application-Specific Integrated Circuit (ASIC). This information consists of three types of data:

- Flow information: This information contains details about endpoints, protocols, ports, when the flow started, how long the flow was active, etc.
- Interpacket variation: This information captures any interpacket variations within the flow. Examples include variation in Time To Live (TTL), IP and TCP flags, payload length, etc.
- Context details: Context information is derived outside the packet header. It includes details about variation in buffer utilization, packet drops within a flow, association with tunnel endpoints, etc.

The Cisco Tetration Analytics platform consumes this telemetry data, and by using unsupervised machine learning and behavior analysis it can provide outstanding pervasive visibility across everything in your data center in real time. By using algorithmic approaches, the Cisco Tetration Analytics platform provides deep insight into applications and interactions, enabling dramatically simplified operations, a zero-trust model, and migration of applications to any programmable infrastructure. To learn more, see https://www.cisco.com/go/tetration.

Cisco provides two modes of operation for Cisco Nexus 9000 Series Switches. Organizations can use Cisco NX-OS Software to deploy the switches in standard Cisco Nexus switch environments (NX-OS mode). Organizations also can use a hardware infrastructure that is ready to support the Cisco Application Centric Infrastructure (Cisco ACI™) platform to take full advantage of an automated, policy-based, systems-management approach (ACI mode).
Cisco Nexus 9300-EX platform overview

The Cisco Nexus 9300-EX platform consists of fixed-configuration switches built with Cisco’s new Cloud Scale ASIC.

The initial introduction of the Cisco Nexus 9300-EX platform offers the following models: Cisco Nexus 93180YC-EX, 93108TC-EX, and 93180LC-EX Switches (Figure 1). Table 1 summarizes the Cisco Nexus 9300-EX platform models.

Figure 1. Cisco Nexus 9300-EX platform switch models

Following the naming conventions for the Cisco Nexus 9000 Series, the characters in the Cisco Nexus 9300-EX platform product names indicate supported port speeds or additional hardware capabilities:

- Q: Native 40-Gbps front-panel ports
- Y: Native 25-Gbps front-panel ports
- C: Native 100-Gbps front-panel ports
- L: Native 50-Gbps front-panel ports
- T: 100M, 1GT, and 10GT
- X (after the hyphen): Cisco NetFlow and data analytics capabilities

Table 1. Cisco Nexus 9300-EX platform switch models (NX-OS mode or leaf switches for ACI mode)

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Cisco ASIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Nexus 93180YC-EX</td>
<td>48 x 10/25-Gbps fiber ports and 6 x 40/100-Gbps Quad Small Form-Factor Pluggable (QSFP28) ports</td>
<td>Cloud Scale leaf-and-spine engine (LSE) ASIC</td>
</tr>
<tr>
<td>Cisco Nexus 93108TC-EX</td>
<td>48 x 10GBASE-T ports and 6 x 40/100-Gbps QSFP28 ports</td>
<td>Cloud Scale LSE ASIC</td>
</tr>
<tr>
<td>Cisco Nexus 93180LC-EX</td>
<td>24 x 40/50-Gbps Enhanced QSFP (QSFP+) ports and 6 x 40/100-Gbps QSFP28 ports</td>
<td>Cloud Scale LSE ASIC</td>
</tr>
</tbody>
</table>

The Cisco Nexus 93180YC-EX, 93108TC-EX, and 93180LC-EX Switches all use same CPU, system memory, Solid-State Disk (SSD) drives, etc. Please refer to the data sheets for detailed information about the hardware characteristics of Cisco Nexus 9300-EX platform switches.
Cisco Nexus 93180YC-EX switch architecture

The Cisco Nexus 93180YC-EX Switch (Figure 2) is a 1-Rack-Unit (1RU) switch with latency of less than 1 microsecond that supports 3.6 terabits per second (Tbps) of bandwidth and more than 2.6 billion packets per second (bpsps). The 48 downlink ports on the 93180YC-EX can be configured to work as 1-, 10-, or 25-Gbps ports, offering deployment flexibility and investment protection. The uplink can support up to six 40- and 100-Gbps ports, or a combination of 10-, 25-, 40-, 50-, and 100-Gbps connectivity, offering flexible migration options. All ports are connected to the Cloud Scale LSE ASIC.

Figure 2. Cisco Nexus 93180YC-EX Switch

Figure 3 shows the Cisco Nexus 93180YC-EX hardware architecture.

The 93180YC-EX is equipped with a four-core Intel® Ivy Bridge Gladden CPU and 24 GB of system memory. The CPU is connected to the controller hub through PCI Express (PCIe) connections. The controller hub provides standard interfaces (SATA, USB, Ethernet, etc.) to the storage, power, fan, and management I/O components. The 93180YC-EX is equipped with a 64-GB mSATA SSD drive.

The console and I/O daughterboard includes an RG-45 serial console port connection and dual-media Ethernet management ports supporting either 10/100/1000BASE-T or 1-Gbps SFP for fiber connections. Only one of the two management ports can be active at any given time. The switch will automatically select the port with an active link status. If both links are connected, the copper interface will have priority. The console and I/O card include a USB 2.0 port.

The data-plane forwarding components on the 93180YC-EX include a single multiple-slice LSE ASIC. The LSE ASIC has direct connections to 48 front-panel ports in 1/10/25-Gbps mode: ports 1 to 48. It has direct connections to 6 uplink ports in 40/100-Gbps mode: ports 49 to 54.
Figure 3. Cisco Nexus 93180-YC Switch hardware architecture

Figure 4. Cisco Nexus 93108TC-EX Switch

Cisco Nexus 93108TC-EX switch architecture
The Cisco Nexus 93108TC-EX Switch (Figure 4) is a 1RU switch that supports 2.16 Tbps of bandwidth and more than 1.5 bpps. The forty-eight 10GBASE-T downlink ports on the 93108TC-EX can be configured to work as 100-Mbps, 1-Gbps, or 10-Gbps ports. The uplink can support up to six 40- and 100-Gbps ports, or a combination of 10-, 25-, 40-, 50-, and 100-Gbps connectivity, offering flexible migration options.

Except for the front panel-port configuration difference, the 93108TC-EX hardware architecture is similar to that of the 93180YC-EX.
Cisco Nexus 93180LC-EX switch architecture

The Cisco Nexus 93180LC-EX Switch is the industry’s first 1RU switch capable of 50 Gbps. It supports 3.6 Tbps of bandwidth and more than 2.8 bpps across up to 32 fixed 40- and 50-Gbps QSFP+ ports or up to 18 fixed 100-Gbps ports (Figure 5). Twenty-eight 40-Gbps ports are connected through Gearbox, which provides flexibility so that for each two QSFP connectors, one port can be disabled to allow the other to operate in a different mode using templates: for example, 18 x 100-Gbps-port mode, 4 x 100-Gbps and 28 x 40-Gbps port mode, or 6 x 100-Gbps and 24 x 40-Gbps port mode. The 100-Gbps port also supports 2 x 50-Gbps, 4 x 25-Gbps, and 4 x 10-Gbps breakout mode. Check the software release note for supported templates.

Except for the front-panel port configuration difference, the 93180LC-EX hardware architecture is similar to that for the 93180YC-EX.

Figure 5. Cisco Nexus 93180LC-EX Switch

Cisco cloud scale ASICs in Cisco Nexus 9300-EX platform

The Cisco Nexus 9300-EX platform switches are built with Cisco’s Cloud Scale ASIC LSE. The Cloud Scale ASICs are manufactured using 16-nanometer (nm) technology, whereas merchant silicon ASICs are manufactured using 28-nm technology. The 16-nm fabrication can place more transistors in the same size of die as that used for merchant silicon. It has enabled Cisco to build a single Switch-on-a-Chip (SoC) ASIC that offers the following advantages:

- Higher bandwidth and greater port density at a lower price: Cisco Nexus 9300-EX switches offer multispeed 10- and 25-Gbps ports for the price of 10-Gbps ports, and 40- and 100-Gbps ports for the price of 40-Gbps ports. The switches also offer higher bandwidth and greater port density per rack unit, for a lower cost per port.
- Larger buffer size: Cisco Nexus 9300-EX switches have larger internal buffers (40 MB versus 16 MB) plus several enhanced queuing and traffic management features not found in most merchant silicon switches.
- Larger table size: Cisco Nexus 9300-EX switches support up to 256,000 MAC address entries in hardware and 256,000 IP host entries—much more than with merchant silicon–based switches.
- Deep visibility and telemetry information: Cisco’s Cloud Scale ASICs enable visibility into every packet and every flow at line rate with no negative impact on the CPU of Cisco Nexus 9300-EX switches.

Cisco cloud scale LSE ASIC architecture

Cisco offers three types of its Cloud Scale ASICs: Cisco ACI Spine Engine 2 (ASE2), ASE3, and LSE. Their architecture is similar, but they differ in port density, buffering capability, forwarding scalability, and some features. The LSE ASIC is a superset of ASE2 and ASE3 and supports
Cisco ACI leaf switch and Fabric Extender (FEX) functions. Like the other Cloud Scale ASICs, the LSE uses a multiple-slice SOC design. The Cisco Nexus 9300-EX platform switches are built with the LSE ASIC.

Each ASIC has three main components:

- **Slice components**: The slices make up the switching subsystems. They include multimode MAC addresses, packet parser, forwarding lookup controller, I/O packet buffering, buffer accounting, output queuing, scheduling, and output rewrite components.
- **I/O components**: The I/O components consist of high-speed Serializer/Deserializer (SerDes) blocks. These vary based on the total number of ports. They determine the total bandwidth capacity of the ASICs.
- **Global components**: The global components consist of the PCIe Generation 2 (Gen 2) controller for register and Enhanced Direct Memory Access (EDMA) access and a set of point-to-multipoint wires to connect all the slices together. Components also include the central statistics counter modules and modules to generate core and MAC address clocks.

The LSE ASIC is assembled with two slices, with each slice capable of supporting up to 800 Gbps of bandwidth, for a total of 1.6 Tbps at 1.25 GHz. Each slice has 40 ports independent of the speed or type of the ports. The port available speeds are 1, 10, 25, 40, 50, and 100 Gbps.

Table 2 summarizes the port density of the LSE ASIC. Note that the 10-Gbps ports also support 1 Gbps. Also note that the LSE ASIC performs at line rate for all packet sizes for sixteen out of the total of eighteen 100-Gbps ports. If the minimum packet size is greater than 72 bytes, then the ASIC can perform at line rate for all eighteen 100-Gbps ports.

Table 2. LSE ASIC port characteristics

<table>
<thead>
<tr>
<th>ASIC</th>
<th>1 and 10 Gigabit Ethernet Ports</th>
<th>25 Gigabit Ethernet Ports</th>
<th>40 Gigabit Ethernet Ports</th>
<th>100 Gigabit Ethernet Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSE</td>
<td>80</td>
<td>72</td>
<td>36</td>
<td>18</td>
</tr>
</tbody>
</table>

**LSE forwarding table**

LSE ASICs use a shared hash table known as the Unified Forwarding Table (UFT) to store Layer 2 and Layer 3 forwarding information. The UFT size is 544,000 entries on LSE ASICs. The UFT is partitioned into various regions to support MAC addresses, IP host addresses, IP address Longest-Prefix Match (LPM) entries, and multicast lookups. The UFT is also used for next-hop and adjacency information and Reverse-Path Forwarding (RPF) check entries for multicast traffic.

The UFT is composed internally of multiple tiles. Each tile can be independently programmed for a particular forwarding table function. This programmable memory sharing provides flexibility to address a variety of deployment scenarios and increases the efficiency of memory resource utilization.

In addition to the UFT, the ASICs have a 12,000-entry Ternary Content-Addressable Memory (TCAM) that can be used for forwarding lookup information.

With the programmable shared hash table memory, forwarding table carving for different forwarding functions on the Cisco Nexus 9300-EX platform can be configured in hardware to address different deployment scenarios in the data center network. The switch operating system, NX-OS, can place a software control on top of the flexible hardware to support validated common forwarding table profiles.

Table 3 lists the forwarding scale template profile set by NX-OS. For additional profiles, refer to the validated scalability white paper for the particular NX-OS release of interest.

Table 3. ASIC table capacity

<table>
<thead>
<tr>
<th>Table</th>
<th>Template 1</th>
<th>Template 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPM IPv4 routes</td>
<td>512,000</td>
<td>768,000</td>
</tr>
<tr>
<td>LPM IPv6 (/64) routes</td>
<td>512,000</td>
<td>768,000</td>
</tr>
<tr>
<td>LPM IPv6 (/65 to /127) routes</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>IPv4 host routes</td>
<td>512,000</td>
<td>768,000</td>
</tr>
<tr>
<td>IPv6 host routes</td>
<td>24,000</td>
<td>24,000</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>Multicast</td>
<td>16,000</td>
<td>16,000</td>
</tr>
<tr>
<td>MAC addresses</td>
<td>96,000</td>
<td>16,000</td>
</tr>
</tbody>
</table>

* Shared entries

**LSE buffer architecture**

The slices in the LSE ASICs function as switching subsystems. Each slice has its own buffer memory, which is shared among all the ports on this slice. Only ports within that slice can use the shared buffer space.

To efficiently use the buffer memory resources, the raw memory is organized into 208-byte cells, and multiple cells are linked together to store the entire packet. Each cell can contain either an entire packet or part of a packet (Figure 6).

**Figure 6.** LSE ASIC buffer
Table 4 summarizes the amount of buffer space in the LSE ASIC.

<table>
<thead>
<tr>
<th>ASIC</th>
<th>Number of 100 Gigabit Ethernet Ports</th>
<th>Number of Slices</th>
<th>Number of Buffer Cells per Slice</th>
<th>Buffer Size per Slice</th>
<th>Total Buffer Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSE</td>
<td>18</td>
<td>2</td>
<td>88,000</td>
<td>18.7 MB</td>
<td>37.4 MB</td>
</tr>
</tbody>
</table>

LSE ASICs support 18 Classes of Service (CoS): 16 user-defined CoSs, 1 Cisco Switched Port Analyzer (SPAN) class of service, and 1 CPU class of service. The software can partition the buffer into a maximum of four pool groups. For example, drop and no-drop (enabled with Priority Flow Control [PFC]) classes have different pool groups, and CPU and SPAN classes have different pool groups than user-defined classes. A certain number of cells are allocated to each pool group, and they are not shared among pool groups. This approach helps guarantee buffer resources for each pool group for the traffic types that the group serves.

**Buffer allocation**

The bulk memory of the packet buffer can be statically partitioned by software into input and output processing through the switch configuration. By default, the Cisco Nexus 9300-EX platform uses class-based egress queuing, so most buffer cells are allocated to the egress queue. However, if PFC is enabled, the switch will use ingress queues for the no-drop classes to handle Pause operations. With this configuration, more buffer cells are dedicated to the ingress queue. This configuration-based buffer partitioning between ingress and egress queues increases the effective buffer resources for the queuing strategy deployed on the switch.

Figure 7 shows the default per-slice buffer allocation on the LSE. It shows that most buffer cells are allocated to the egress pool groups, except for a minimum buffer allocation for the ingress buffer.

Three egress buffer pool groups are used:

- User-defined classes
- CPU
- SPAN

Within the pool group for the user-defined classes, up to 16 pools can be created and maintained: two for each CoS (one for unicast traffic and one for multicast traffic in each class).
The LSE supports PFC. PFC provides lossless semantics for traffic in the no-drop classes by using the per-class and per-port Pause mechanism for the upstream devices. LSE ASICs handle Pause using an ingress buffer and can support up to three no-drop classes. In a design with a large port count, use of an ingress buffer to handle Pause is more efficient because the buffer size needs to accommodate the Pause latencies only for the input port. If the Pause buffer is implemented at the output port, then the shared memory needs to handle the worst case for the sum of all the ports on the switch.

When PFC is enabled on the Cisco Nexus 9300-EX platform, the switch allocates a certain amount of buffer to the ingress queue on each ASIC slice. This ingress buffer is shared across all the ports in the slice and is partitioned per pool and per port. A pool is an internal construct, and software configuration defines the mapping of classes to pools.

Figure 8 shows the buffer allocation on the ASICs when PFC is enabled. A larger number of buffer cells are reserved for the ingress no-drop queues.
Intelligent buffer management

LSE ASICs have built-in intelligent buffer management functions, primarily Approximate Fair Drop (AFD) and Dynamic Packet Prioritization (DPP), for active queue management. The intelligent buffer functions add per-flow control to the existing congestion avoidance and congestion management mechanisms to provide better application performance.

Approximate fair discard

AFD is a flow-aware early-discard mechanism that signals network congestion to TCP. Prior to AFD, Weighted Random Early Discard (WRED) was the primary technology for congestion signaling, also known as Active Queue Management (AQM). WRED applies an early-discard buffer threshold to each class-based weighted queue, but it doesn’t have flow awareness within a class. Hence, it has to treat all traffic flows equally and drops packets randomly for all flows. This random discard process can yield detrimental packet drops to short-lived small (mice) flows, which are more sensitive to packet loss, while potentially still leaving long-lived large (elephant) flows occupying most of the buffer. As a result, the flow completion time for the mice flows can suffer drastically, and the elephant flows cannot achieve fairness among themselves either.

AFD, in contrast, takes into account information about flow sizes and data arrival rates before making a drop decision. Therefore, the algorithm can protect packet-loss-sensitive mice flows and provide fairness to competing elephant flows.

Using an Elephant Trap (ETRAP), AFD can differentiate short-lived mice flows from long-lived elephant flows within a given traffic class and submit only the elephant flows to the AFD early-discard function. A flow can be defined using multiple parameters, but typically the 5-tuple is used. AFD uses a hash table to track all the active flows and measure their byte counts on ingress. A user-configurable byte-count-based ETRAP threshold is deployed to decide whether a flow is a mice flow or an elephant flow. A flow is a mice flow if it transmits fewer bytes than the ETRAP threshold during its lifespan. After the byte count of a flow exceeds the ETRAP threshold, the flow is considered an elephant flow, and it is moved to the elephant flow table for further tracking and is subject to AFD drop decisions.

In addition, AFD has the intelligence to apply fair discards among elephant flows based on their data arrival rate when the AFD early-discard buffer threshold is crossed. The algorithm has two main elements.
One element is rate measurement: ETRAP measures the arrival rate of each flow in the elephant flow table on the ingress port, and the measured arrival rate is carried in the packet header when packets are internally forwarded to the egress port.

The other main element of AFD is the fair-rate calculation: the AFD algorithm dynamically computes a per-flow fair rate on an egress port using a feedback mechanism based on the egress port queue occupancy. When a packet of an elephant flow enters the egress port queue, the AFD algorithm compares the measured arrival rate of the flow with the computed fair share. If the arrival rate of an elephant flow is less than the per-flow fair rate, the packet is not dropped. However, if the arrival rate exceeds the computed per-flow fair rate on the egress port, packets will be dropped from that flow in proportion to the amount that the flow exceeds the fair rate. The drop probability is computed using the fair rate and the measured flow rate. As a result, all elephant flows achieve the fair rate. The AFD parameters for the output queues are configured using profiles. The profile, as with WRED, can be configured to mark a packet with Explicit Congestion Notification (ECN) instead of dropping it.

Figure 9 shows the overall effect of AFD. By submitting only elephant flows to the early-discard algorithm, AFD can prevent unwanted packet drops in mice flows and preserve enough buffer headroom to accommodate bursts caused by a large number of simultaneous mice flows (incast and microburst traffic). Among long-lived elephant flows, the AFD algorithm applies fair early discard based on the data arrival rate.

**Figure 9.** AFD Flow-based early discard

### Dynamic packet prioritization

DPP can provide significant latency benefits for short-lived small flows during network congestion by automatically giving priority to the first few packets from each flow.

As a traffic flow traverses an egress queue, its packet count is measured and checked against a user-configurable packet-count-based prioritization threshold. If the number of packets received in a flow is below the prioritization threshold, the packets are prioritized to bypass the rest of the queue. If the packet count of the flow exceeds the threshold, the excessive packets in the flow will not be prioritized any more. Because short-lived small flows, such as microburst flows, consist of very few packets per flow, they will not cross the threshold, and hence the entire small flow is prioritized.

For long-lived large flows, after the initial few packets allowed by the threshold, the rest of the flow will go through the normal queuing process.

As shown in Figure 10, DPP essentially creates an express lane for short-lived small flows, and leaves long-lived large flows in the normal lane. This approach allows small flows to have priority both in the switch and the network to reduce the number of drops and decrease latency.
Because small flows in most data center applications are more sensitive to packet loss and long latency than are long-lived large flows, prioritizing small flows improves overall application performance.

Flow prioritization can be used in combination with the AFD algorithm to drop fairly among the long-lived large flows and prioritize the small flows with sufficient buffer space to accommodate a large number of simultaneous small flows (incast and microburst traffic). This approach reduces the mean queue length without increasing the number of timeouts for small flows, providing significant performance improvement.

**Figure 10. Dynamic packet prioritization**

![Dynamic packet prioritization diagram](image)

**Cisco Nexus 9300-EX platform unicast packet forwarding**

**Forwarding pipelines on LSE ASICs**

Unicast packet forwarding on the Cisco Nexus 9300-EX platform is performed by the network forwarding engine LSE ASIC. The LSE ASIC has two slices. Each slice represents a switching subsystem with both an ingress forwarding pipeline and an egress forwarding pipeline. The ingress forwarding pipeline on each slice consists of an I/O component, input forwarding controller, and input data-path controller. The egress forwarding pipeline consists of the output data-path controller, output forwarding-path controller, and another I/O component. All slices are connected to a broadcast network that provides point-to-multipoint connections from each slice, allowing all-to-all connectivity between slices. The broadcast network provides enough bandwidth to support full-line-rate forwarding between all slices concurrently.
Figure 11 shows the forwarding pipelines on a Cisco Nexus 9300-EX platform switch. When a packet enters a Cisco Nexus 9300-EX platform switch, it goes through the ingress pipeline of the slice on which the ingress port resides, traverses the ASIC internal broadcast network to get onto the egress slice, and then goes through the egress pipeline of the egress slice.

**Figure 11.** Forwarding pipelines on the Cisco Nexus 9300-EX platform

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**Ingress pipeline: input forwarding controller**

The input forwarding controller receives the packet from the ingress port MAC address, parses the packet headers, and performs a series of lookups to decide whether to accept the packet and how to forward it to its intended destination. It also generates instructions to the data path to store and queue the packet. Because the Cisco next-generation ASIC switches are cut-through switches, input forwarding lookup is performed while the packet is being stored in the Pause buffer block. The input forwarding controller performs multiple tasks in the sequence shown in Figure 11:

- Packet-header parsing
- Layer 2 lookup
- Layer 3 lookup
- Ingress Access Control List (ACL) processing
- Ingress traffic classification
- Forwarding results generation

**Packet-header parsing**

When a packet enters through a front-panel port, it goes through the ingress pipeline, and the first step is packet-header parsing. The flexible packet parser parses the first 128 bytes of the packet to extract and save information such as the Layer 2 header, EtherType, Layer 3 header, and TCP IP protocol. This information is used for subsequent packet lookup and processing logic.

**Layer 2 and layer 3 forwarding lookup**

As the packet goes through the ingress pipeline, it is subject to Layer 2 switching and Layer 3 routing lookups. First, the forwarding process examines the Destination MAC address (DMAC) of the packet to determine whether the packet needs to be switched (Layer 2) or routed (Layer 3). If the DMAC matches the switch’s own router MAC address, the packet is passed to the Layer 3 routing lookup logic. If the DMAC doesn’t belong to the switch, a Layer 2 switching lookup based on the DMAC and VLAN ID is performed. If a match is found in the MAC address table, the packet is sent to the egress port. If there is no match for the DMAC and VLAN combination, the packet is forwarded to all ports in the same VLAN.

Inside the Layer 3 lookup logic, the Destination IP address (DIP) is used for searches in the Layer 3 host table. This table stores forwarding entries for directly attached hosts and learned /32 host routes. If the DIP matches an entry in the host table, the entry indicates the destination port, next-hop MAC address, and egress VLAN. If no match for the DIP is found in the host table, an LPM lookup is performed in the LPM routing table.
Ingress ACL processing

In addition to forwarding lookup processing, the packet undergoes ingress ACL processing. The ACL TCAM is checked for ingress ACL matches. Each ASIC has an ingress ACL TCAM table of 4000 entries per slice to support system internal ACLs and user-defined ingress ACLs. These ACLs include Port ACLs (PACLs), Routed ACLs (RACLs), and VLAN ACLs (VACLs). ACL entries are localized to the slice and are programmed only where needed. This approach makes the best use of the ACL TCAM in the Cisco Nexus 9300-EX platform switch.

Ingress traffic classification

Cisco Nexus 9300-EX platform switches support ingress traffic classification. On an ingress interface, traffic can be classified based on the address field, IEEE 802.1q CoS, and IP precedence or Differentiated Services Code Point (DSCP) in the packet header. The classified traffic can be assigned to one of the eight Quality-of-Service (QoS) groups. The QoS groups internally identify the traffic classes that are used for subsequent QoS processes as packets traverse the system.

Ingress forwarding result generation

The final step in the ingress forwarding pipeline is to collect all the forwarding metadata generated earlier in the pipeline and pass it to the downstream blocks through the data path. A 64-byte internal header is stored along with the incoming packet in the packet buffer. This internal header includes 16 bytes of iETH (internal communication protocol) header information, which is added on top of the packet when the packet is transferred to the output data-path controller through the broadcast network. This 16-byte iETH header is stripped off when the packet exits the front-panel port. The other 48 bytes of internal header space are used only to pass metadata from the input forwarding queue to the output forwarding queue and are consumed by the output forwarding engine.

Ingress pipeline: input data-path controller

The input data-path controller performs ingress accounting functions, admission functions, and flow control for the no-drop CoS. The ingress admission-control mechanism determines whether a packet should be admitted into memory. This decision is based on the amount of buffer memory available and the amount of buffer space already used by the ingress port and traffic class. The input data-path controller forwards the packet to the output data-path controller through the broadcast network.

Broadcast network and central statistics module

The broadcast network is a set of point-to-multipoint wires that allows connectivity between all slices on the ASIC. The input data-path controller has a point-to-multipoint connection to the output data-path controllers on all slices, including its own slice. The central statistics module is connected to the broadcast network. The central statistics module provides packet, byte, and atomic counter statistics.

Egress pipeline: output data-path controller

The output data-path controller performs egress buffer accounting, packet queuing, scheduling, and multicast replication. All ports dynamically share the egress buffer resource. The details of dynamic buffer allocation are described earlier in this document.

The output data-path controller also performs packet shaping. Following the design principle of simplicity and efficiency, the Cisco Nexus 9300-EX platform uses a simple egress queuing architecture. In the event of egress port congestion, packets are directly queued in the buffer of the egress slice. There are no Virtual output Queues (VoQs) on the ingress slice. This approach greatly simplifies system buffer management and queuing implementation.
A Cisco Nexus 9300-EX switch can support up to 10 traffic classes on egress, 8 user-defined classes identified by QoS group IDs, a CPU control traffic class, and a SPAN traffic class. Each user-defined class can have a unicast queue and a multicast queue per egress port. This approach helps ensure that no single port can consume more than its fair share of the buffer memory and cause buffer starvation for other ports.

**Egress pipeline: output forwarding controller**

The output forwarding controller receives the input packet and associated metadata from the buffer manager and is responsible for all packet rewrite operations and application of egress policy. It extracts internal header information and various packet-header fields from the packet, performs a series of lookups, and generates the rewrite instructions.

**Cisco Nexus 9300-EX platform multicast packet forwarding**

Multicast packets go through the same ingress and egress forwarding pipelines as the unicast packets on a Cisco Nexus 9300-EX platform switch, except that multicast forwarding lookup uses multicast tables, and multicast packets go through a multistage replication process to be forwarded to multiple destination ports.

The LSE ASIC consists of two slices that are interconnected by a nonblocking internal broadcast network. When a multicast packet arrives at a front-panel port, the ASIC performs a forwarding lookup. This lookup resolves local receiving ports on the same slice as the ingress port and provides a list of intended receiving slices that have receiving ports in the destination multicast group. The packet is replicated on the local ports, and one copy of the packet is sent to the internal broadcast network, with the bit vector in the internal header set to indicate the intended receiving slices. Only the intended receiving slices will accept the packet off the wire of the broadcast network. The slices without receiving ports for this group will simply discard the packet. The receiving slice then performs local Layer 3 replication or Layer 2 fanout lookup and replication to forward a copy of the packet to each of its local receiving ports.

Figure 12 shows the multicast forwarding process.

**Figure 12. Multicast forwarding process**
Conclusion

Cisco Nexus 9300-EX platform switches are the next generation of fixed Cisco Nexus 9000 Series Switches. The new platform, based on Cisco's Cloud Scale ASIC, supports cost-effective cloud-scale deployments, an increased number of endpoints, and cloud services with wire-rate security and telemetry. The platform is built on a modern system architecture designed to provide high performance to meet the evolving needs of highly scalable data centers and growing enterprises. Cisco Nexus 9300-EX platform switches offer a variety of interface options to transparently migrate existing data centers from 100-Mbps, 1-Gbps, and 10-Gbps speeds to 25 Gbps at the server, and from 10- and 40-Gbps speeds to 50 and 100 Gbps at the aggregation layer. The platform can collect comprehensive Cisco Tetration Analytics telemetry information at line rate across all the ports without adding any latency to the packets or negatively affecting switch performance.

For more information