## **KeyStone Training**

**Network Coprocessor (NETCP)** 

Packet Accelerator (PA)

## Agenda

- Applications
- Hardware Modules
- Firmware
- PA Low Level Driver (LLD)
- Programming Example

## Packet Accelerator: Applications

- Applications
- Hardware Modules
- Firmware
- PA Low Level Driver (LLD)
- Programming Example

#### Packet Accelerator Applications

- Packet accelerator saves cycles from host DSP cores.
- Option of single IP address for multi-core device
  - Multicore device internal architecture is abstracted
- 8192 multiple-in, multiple-out HW queues
- UDP (and TCP) Checksum and selected CRCs also for proprietary header formats
  - Verification on ingress and generation on egress
- L2 Support
  - Ethernet: Ethertype and VLAN
  - MPLS
- L3/L4 Support
  - IPv4/6 and UDP port based routing
  - Raw Ethernet or IPv4/6 and Proprietary UDP like protocol support
  - GRE
- QOS
  - Per channel / flow to individual queue towards host DSPs
  - TX traffic shaping
- Access to the Security Accelerator
  - IPSec ESP and AH tunnel, SRTP
- Multicast to multiple queues
  - For example Ethernet broadcast copied and pushed to 1-8 queues
- Timestamps
  - IEEE 1588 timestamps and configurable generic timestamps

### Packet Accelerator: Applications

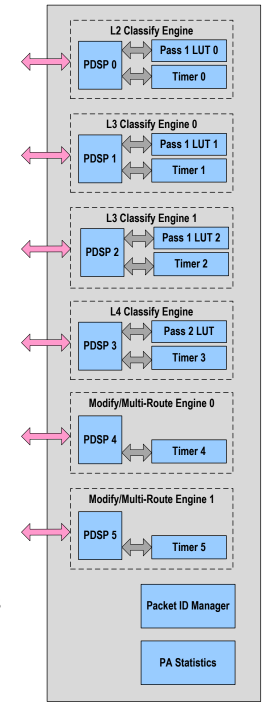
- Applications
- Hardware Modules
- Firmware
- PA Low Level Driver (LLD)
- Programming Example

## PA: High-Level Overview

- L2 Classify Engine
  - Used for matching L2 headers
  - Example headers: MAC, VLAN, LLC snap
- L3 Classify Engine 0
  - Used for matching L3 headers
  - Example headers: IPv4, IPv6, Custom L3
  - Also uses Multicore Navigator to match ESP headers and direct packets to SA
- L3 Classify Engine 1
  - Typically used for matching L3 headers in IPsec tunnels
  - Example headers: IPv4, IPv6, Custom L3

Connections to Packet Streaming Switch

- L4 Classify Engine
  - Used for matching L4 Headers
  - Example headers: UDP, TCP, Custom L4
- Modify/Multi-Route Engines
  - Used for Modification, Multi-route, and Statistics requests
  - Modification Example: generate IP or UDP header checksums
  - Multi-route Example: route a packet to multiple queues
- PA Statistics Block
  - Stores statistics for packets processed by the classify engines
  - Statistics requests typically handled by Modify/Multi-route engines
- Packet ID Manager
  - Assigns packet ID to packets

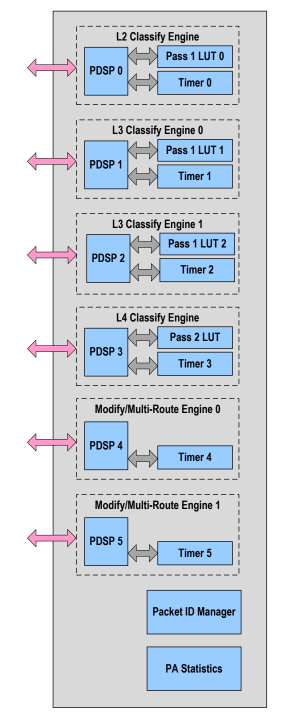


#### Packet Accelerator: Firmware

- Applications
- Hardware Modules
- Firmware
- PA Low Level Driver (LLD)
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#### PA: Hardware and Firmware

- One L2 Classify Engine
  - PDSP
  - Pass 1 Lookup Table (LUT1)
  - Timer
  - Classify 1 (c1) firmware image
- Two L3 Classify Engines
  - PDSP
  - Pass 1 Lookup Table (LUT1)
  - Timer
  - Classify 1 (c1) firmware image
- One L4 Classify Engine
  - PDSP
  - Pass 2 Lookup Table (LUT2)
  - Timer
  - Classify 2 (c2) firmware image
- Two Modify/Multi-Route Engines
  - PDSP
  - Timer
  - Modify (m) firmware image
- One Packet ID Manager
- One PA Statistics Block
- NOTE: Firmware images must be loaded onto the PDSPs before using the PA engines.



Connections

to Packet

Streaming

Switch

#### PA Low Level Driver Overview

- Applications
- Hardware Modules
- Firmware
- PA Low Level Driver (LLD)
- Programming Example

#### PA LLD Overview

- PA LLD provides an abstraction layer between the application and the PA. It translates packet headers and routing requirements into configuration information that is used by the PA firmware.
- PA LLD provides the command/response interface for PA configurations:
  - LUT1
  - LUT2
  - CRC generation
  - Multi-route

NOTE: The most general configuration must entered into the PDSPs before any overlapping, more specific configuration

- The PA LLD also handles linking together entries in separate lookup tables. For example, linking an entry in an L2 classify lookup table to an entry in an L3 classify lookup table.
- PA LLD does not provide transport layer; This is handled by the Multicore Navigator.
- API calls are non-blocking
- PA LLD references: pa/docs/paDocs.chm, pa/docs/pa\_sds.pdf

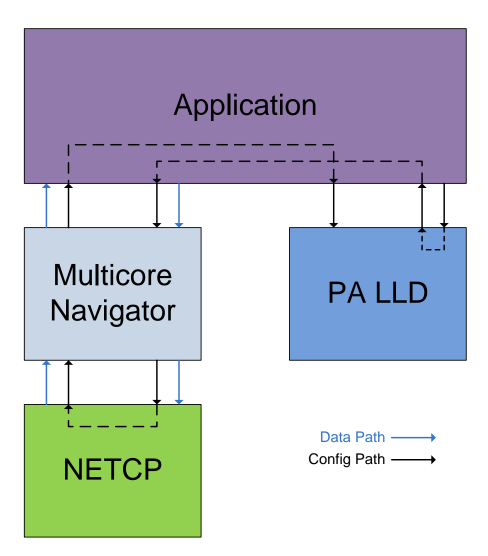
## PA LLD Functional Diagram

#### Benefits

- Abstracts the operation of the PA from the application
- OS-independent
- Multi-instance for multicore

#### • <u>NOTE</u>:

PA LLD runs on the host
 DSP and is <u>external</u> in the PA.



## PA Low Level Drivers (PA LLD)

- Applications
- Hardware Modules
- Firmware
- PA Low Level Driver (LLD)
- Programming Example

# PA LLD API: System

paReturn t	Pa getBufferReq (paSizeInfo t *sizeCfg, int sizes[], int aligns[])
	Pa_getBufferReq returns the memory requirements for the PA driver.
<u>paReturn t</u>	Pa create (paConfig t *cfg, void *bases[], Pa Handle *pHandle)
	Pa_create creates the PA driver instance.
<u>paReturn t</u>	Pa close (Pa Handle handle, void *bases[])
	Pa_close decativates the PA driver instance.
paReturn t	<u>Pa requestStats</u> ( <u>Pa Handle</u> iHandle, uint16_t doClear, <u>paCmd_t</u> cmd, uint16_t *cmdSize, <u>paCmdReply_t</u> *reply, int *cmdDest)
	Pa_requestStats requests sub-system statistics.
paSysStats_t *	Pa_formatStatsReply (Pa_Handle handle, paCmd_t cmd)
	Pa_formatStatsReply formats a stats request from the PA.
	a_rematerator reply remate a state request well are 17.1
paSSstate t	Pa resetControl (paSSstate_t newState)
paSSstate t	
paSSstate t	Pa resetControl (paSSstate t newState)

# PA LLD API: Configuration

paReturn t	Pa addMac (Pa Handle iHandle, paEthInfo t *ethInfo, paRouteInfo t *routeInfo, paRouteInfo t *nextRtFail, paHandleL2L3 t *handle, paCmd t cmd, uint16_t *cmdSize, paCmdReply t *reply, int *cmdDest)  Pa_addMac adds a mac address to the L2 table.
paReturn t	Pa delHandle (Pa Handle iHandle, paHandleL2L3 t handle, paCmd t cmd, uint16_t *cmdSize, paCmdReply t *reply, int *cmdDest)  Pa delHandle deletes a MAC or IP handle.
<u>paReturn t</u>	Pa delL4Handle (Pa Handle iHandle, paHandleL4 t handle, paCmd t cmd, uint16_t *cmdSize, paCmdReply t *reply, int *cmdDest)
	Pa_delL4Handle deletes a TCP or UDP handle.
paReturn t	Pa addlp (Pa Handle iHandle, palpinfo t *ipInfo, paHandleL2L3 t prevLink, paRouteInfo t *routeInfo, paRouteInfo t *nextRtFail, paHandleL2L3 t *retHandle, paCmd t cmd, uint16_t *cmdSize, paCmdReply t *reply, int *cmdDest)
	Pa_addlp adds an IP address to the L3 table.
paReturn t	Pa addPort (Pa Handle iHandle, uint16_t destPort, paHandleL2L3 t linkHandle, paRouteInfo t *routeInfo, paHandleL4 t retHandle, paCmd t cmd, uint16_t *cmdSize, paCmdReply t *reply, int *cmdDest)
	Pa_addPort adds a destination TCP/UDP port to the L4 table.
<u>paReturn_t</u>	Pa forwardResult (Pa Handle iHandle, void *vresult, paHandle t *retHandle, int *handleType, int *cmdDest)
	Pa_forwardResult examines the reply of the sub-system to a command.
paReturn t	<u>Pa configRouteErrPacket</u> ( <u>Pa Handle</u> iHandle, int nRoute, int *errorTypes, <u>paRouteInfo t</u> *eRoutes, <u>paCmd t</u> cmd, uint16_t *cmdSize, <u>paCmdReply t</u> *reply, int *cmdDest)
	Pa_configRouteErrPacket configures the routing of packets that match error
	conditions.

## PA LLD API: Custom Configuration

<u>paReturn_t</u>	Pa_setCustomL3 (Pa_Handle iHandle, uint16_t customEthertype, uint16_t parseByteOffset, uint8_t byteMasks[pa_NUM_BYTES_CUSTOM_L3], paCmd_t cmd, uint16_t *cmdSize, paCmdReply_t *reply, int *cmdDest)
	Pa_setCustomL3 performs the global configuration for level 3 custom lookups.
paReturn t	Pa addCustomL3 (Pa Handle iHandle, uint8_t match[pa_NUM_BYTES_CUSTOM_L3], paRouteInfo t *routeInfo, paRouteInfo t *nextRtFail, paHandleL2L3 t prevLink, paHandleL2L3 t *retHandle, int nextHdrType, uint16_t nextOffset, paCmd t cmd, uint16_t *cmdSize, paCmdReply t *reply, int *cmdDest)  Pa_AddCustomL3 adds a custom lookup entry to the lookup tables.
paReturn_t	Pa_setCustomL4 (Pa_Handle iHandle, uint16_t handleLink, uint16_t udpCustomPort, uint16_t byteOffsets[pa_NUM_BYTES_CUSTOM_L4], uint8_t byteMasks[pa_NUM_BYTES_CUSTOM_L4], paCmd_t cmd, uint16_t *cmdSize, paCmdReply_t *reply, int *cmdDest)
	Pa_setCustomL4 performs the global configuration for level 4 custom lookups.
paReturn t	Pa addCustomL4 (Pa Handle iHandle, paHandleL2L3 t prevLink, uint8_t match[pa_NUM_BYTES_CUSTOM_L4], paRouteInfo t *routeInfo, paHandleL4 t retHandle, paCmd t cmd, uint16_t *cmdSize, paCmdReply t *reply, int *cmdDest)
	Pa_addCustomL4 adds a custom lookup to the lookup tables.

# PA LLD API: Utility Functions

paReturn_t	Pa formatTxRoute (paTxChksum t *chk0, paTxChksum t *chk1, paRouteInfo t *route, void *cmdBuffer, int *cmdSize)
	Pa_formatTxRoute formats the commands to add checksums and route a Tx packet.
paReturn t	Pa formatRoutePatch (paRouteInfo t *route, paPatchInfo t *patch, void *cmdBuffer, int *cmdSize)
	Pa_formatRoutePatch formats the commands to route a packet and blind patch.

### PA LLD: Programming Example

- Applications
- Hardware Modules
- Firmware
- PA Low Level Driver (LLD)
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## PA LLD: Basic Configuration

This process must be done before **Basic Configuration** configuring PA RX or TX Step 2: Initialize PA and load the firmware: Step 1: Set up memory: Pa resetControl(DISABLE) Pa getBufferReq() Pa downloadImage() Pa create() Pa resetControl(ENABLE) PA **NETCP QMSS** CorePac PA LLD Multicore SA **Navigator PKTDMA PKTDMA** 

#### PA LLD: PA Routing

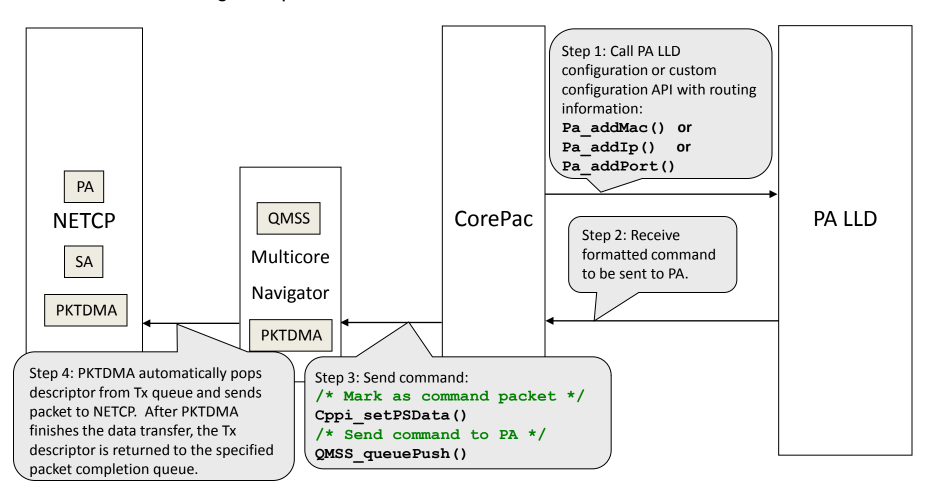
- PA LLD provides a routing structure which allows the following parameters to be configured:
  - Destination
  - Flow ID
  - Queue
  - Multi-Route Handle (Index)
  - Software Info 0
  - Software Info 1
- Several possible destinations
  - pa\_DEST\_HOST
  - pa\_DEST\_EMAC
  - pa DEST SASSO
  - pa\_DEST\_SASS1
  - pa\_DEST\_DISCARD
  - pa\_DEST\_CONTINUE\_PARSE

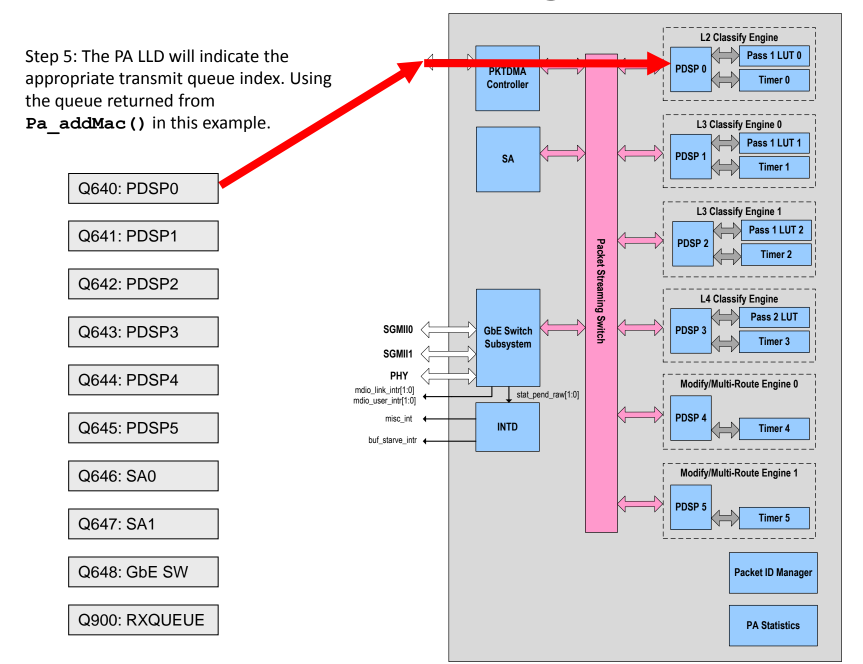
#### MAC Routing Example:

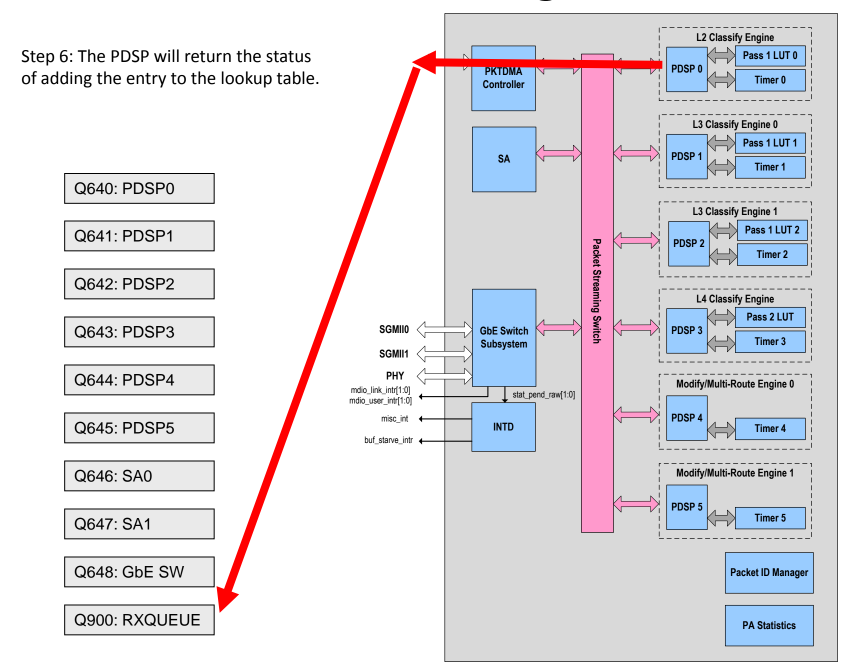
#### **Port Routing Example:**

Repeat steps 1-7 to add more MAC addresses, IP addresses, or TCP/UDP ports to PA LUTs before receiving data packets.

Configuration Information

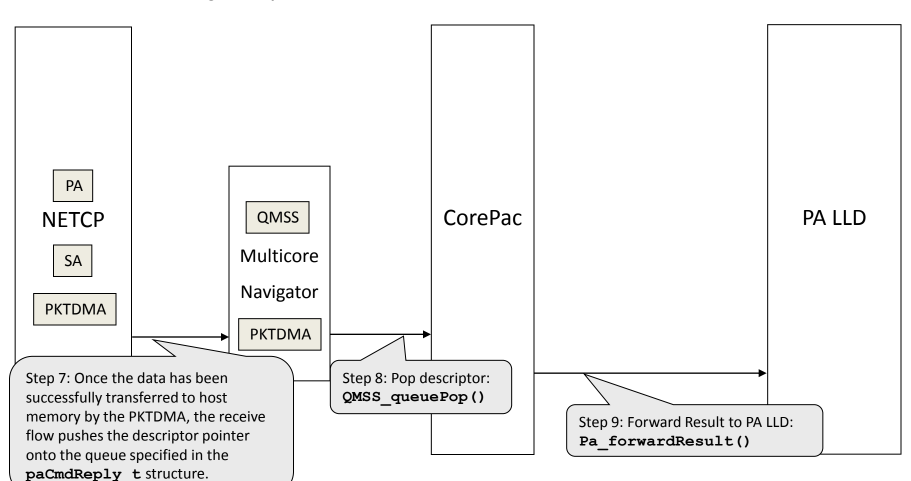






Repeat steps 1-9 to add more MAC addresses, IP addresses, or TCP/UDP ports to PA LUTs before receiving data packets.

Configuration Information



Step 1: A packet formatted with MAC, IPv4, and UDP headers arrives from the gigabit Ethernet switch subsystem and is routed over the packet streaming switch to the L2 Classify Engine.

Q640: PDSP0

Q641: PDSP1

Q642: PDSP2

Q643: PDSP3

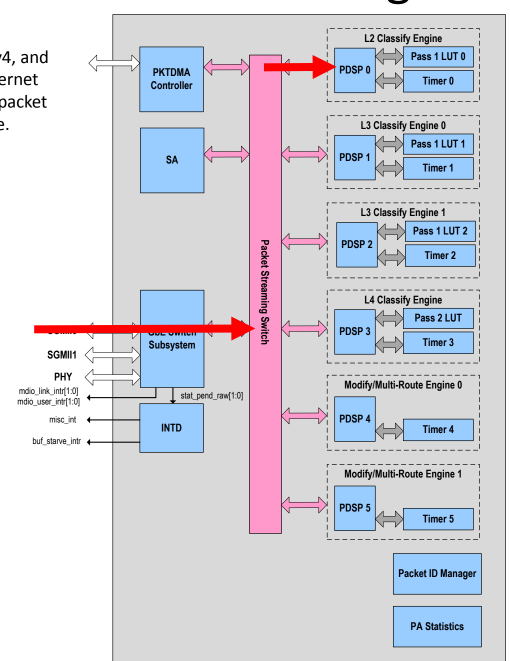
Q644: PDSP4

Q645: PDSP5

Q646: SA0

Q647: SA1

Q648: GbE SW



Step 2: PDSP0 in the L2 Classify Engine submits the MAC header for lookup. Assume that the lookup is successful. The packet will then be routed to its next destination. Assume that the destination is L3 Classify Engine 0.

Q640: PDSP0

Q641: PDSP1

Q642: PDSP2

Q643: PDSP3

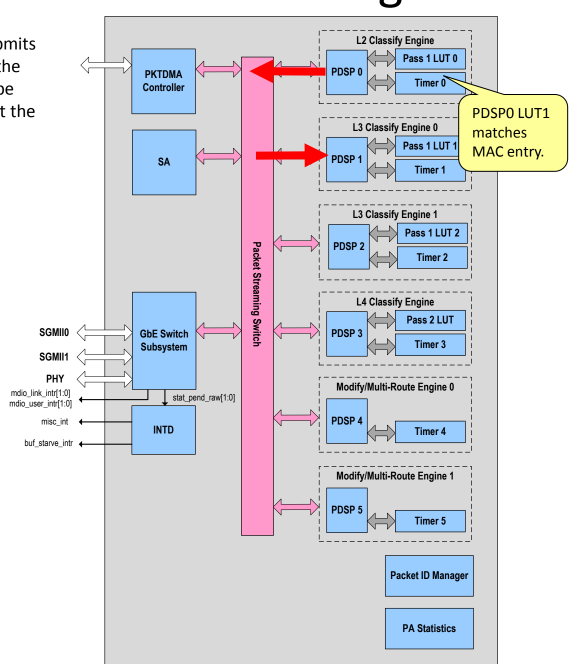
Q644: PDSP4

Q645: PDSP5

Q646: SA0

Q647: SA1

Q648: GbE SW



Step 3: The packet is routed to the L3 Classify Engine 0. PDSP1 submits the IPv4 header for lookup. Assume that the lookup is successful. The packet will then be routed to its next destination. Assume that it is the L4 Classify Engine.

Q640: PDSP0

Q641: PDSP1

Q642: PDSP2

Q643: PDSP3

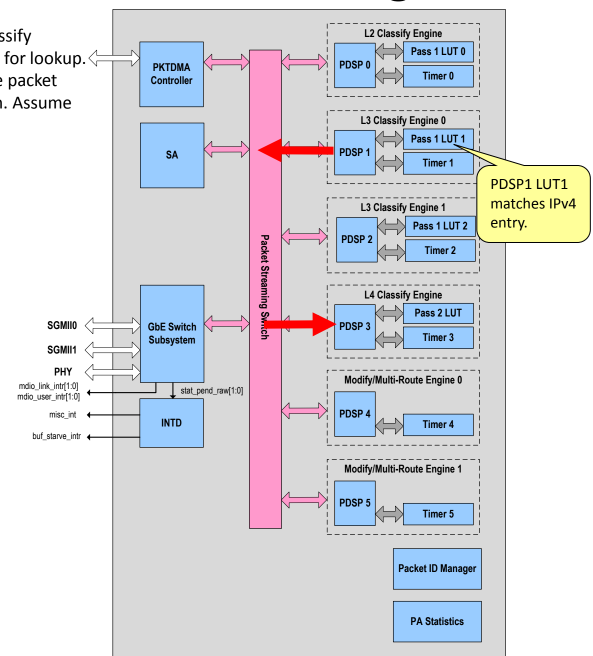
Q644: PDSP4

Q645: PDSP5

Q646: SA0

Q647: SA1

Q648: GbE SW



Step 4: The packet is routed to the L4 Classify Engine. PDSP3 submits the UDP header for lookup. Assume that the lookup is successful. The packet will then be routed to its next destination. Assume that the destination is the host on queue 900.

Q640: PDSP0

Q641: PDSP1

Q642: PDSP2

Q643: PDSP3

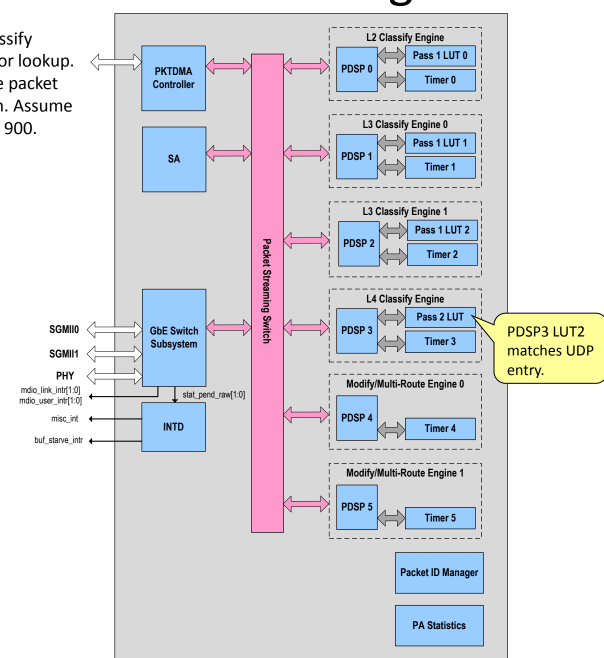
Q644: PDSP4

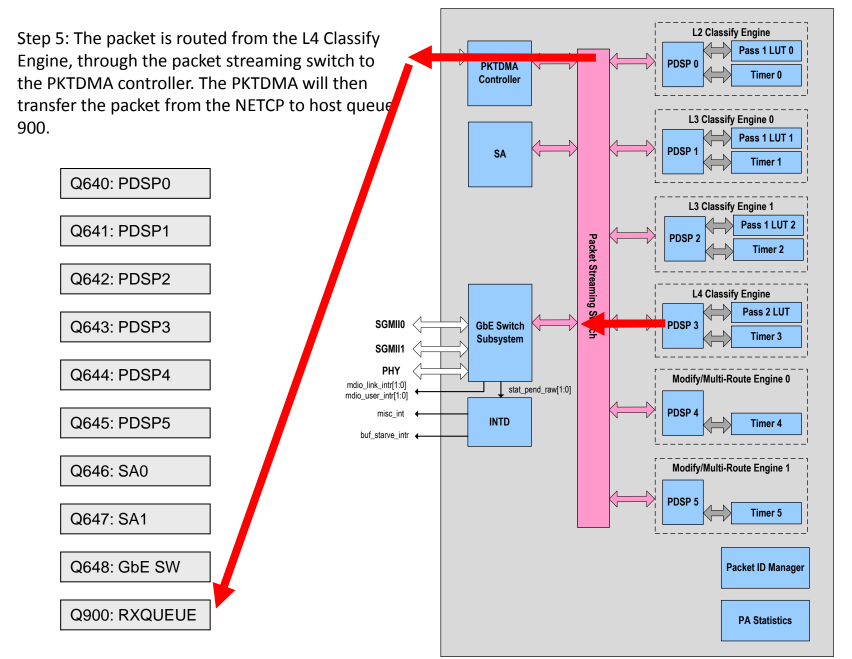
Q645: PDSP5

Q646: SA0

Q647: SA1

Q648: GbE SW

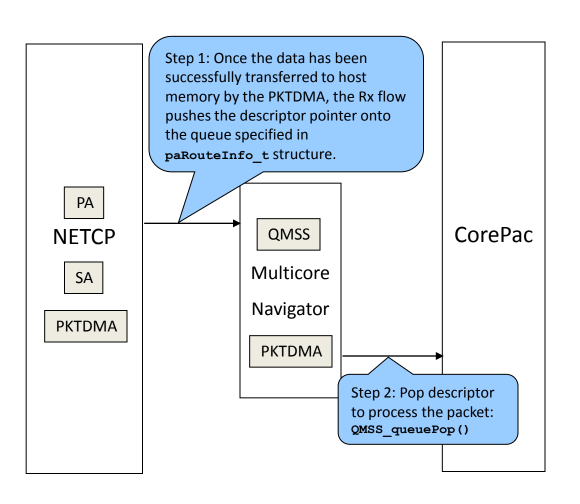




#### PA LLD: Receive Packets from Ethernet

Steps 1-2 are repeated for all RX data packets.

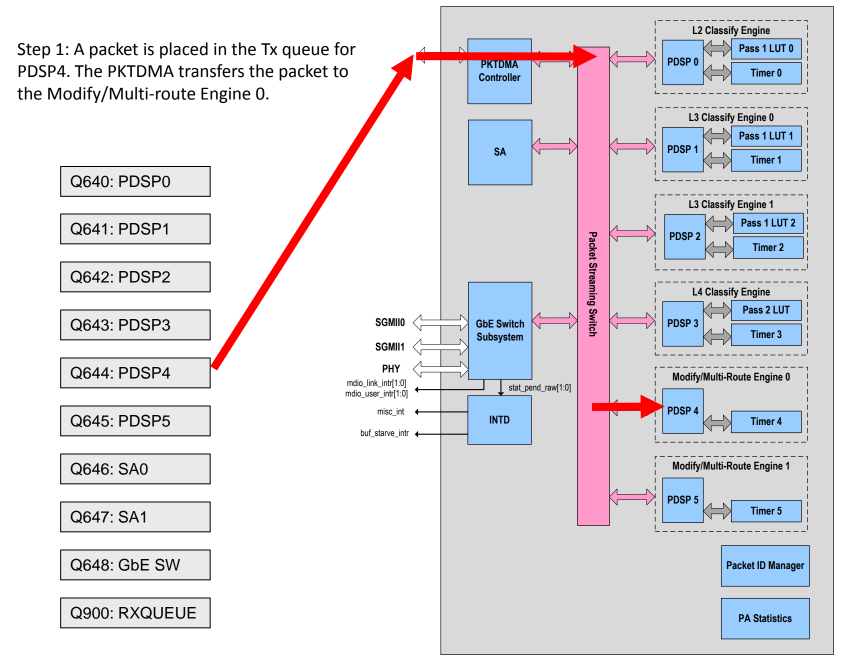
Receive Data Packet



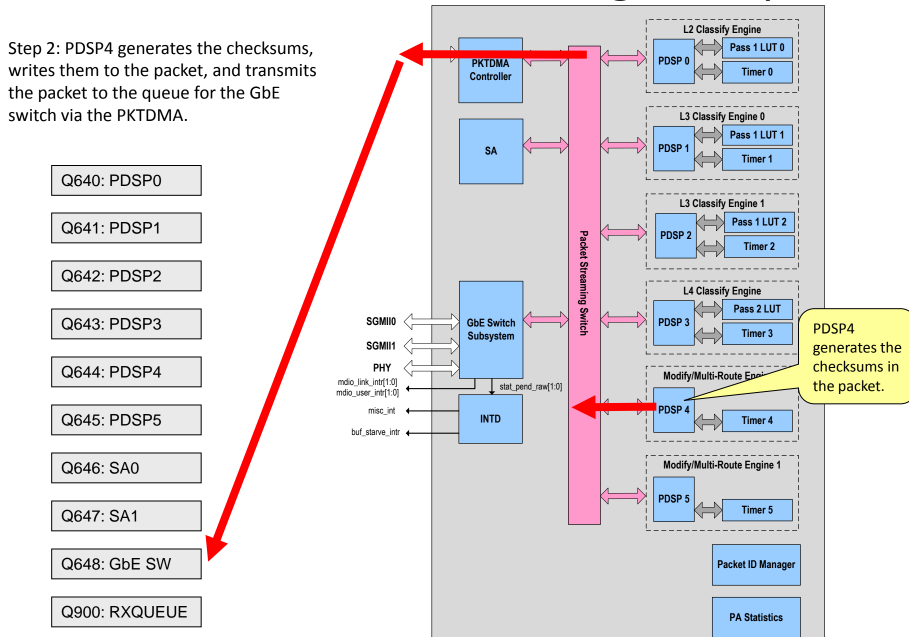
PAIID

#### PA LLD: Send Transmit Packet

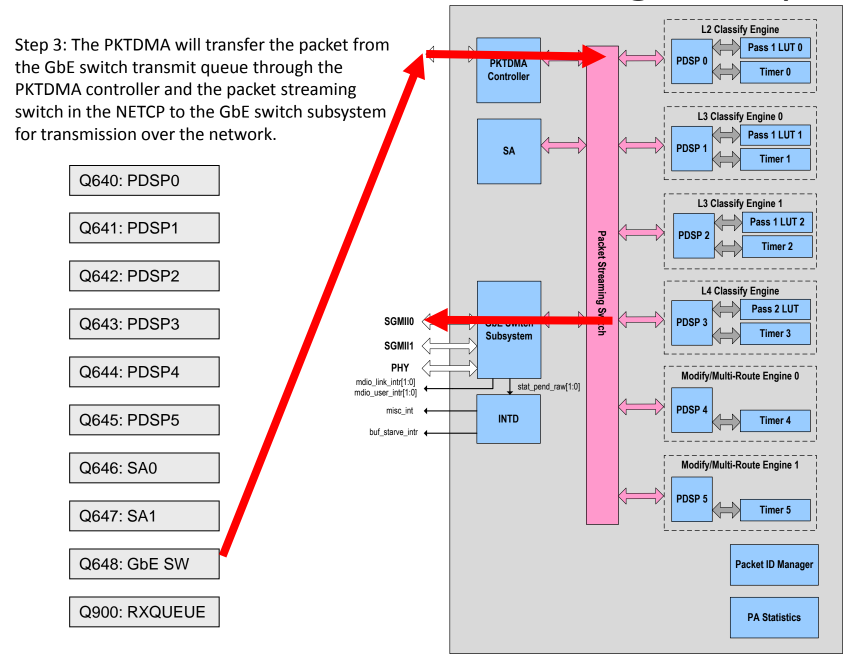
**Transmit Configuration** Repeat steps 1-4 to create more send more TX packets. Transmit Data Packet Step 1: Call PA LLD API: Pa formatTxRoute() PA **NETCP** QMSS CorePac PAIID Step 2: Receive formatted TX command, to be used as Multicore SA PSData. **Navigator PKTDMA** PKTDMA Step 3: Set TX route, link packet, and push Step 4: PKTDMA automatically onto Tx queue: pops descriptor from Tx queue /\* Put TX route info into PSData \*/ and sends packet to NETCP. Cppi setPSData() After PKTDMA finishes the data /\* Link Packet \*/ transfer, the TX descriptor is Cppi setData() returned to the specified packet /\* Send command to PA \*/ completion queue. QMSS queuePush()



#### PA TX Hardware Processing Example



#### PA TX Hardware Processing Example



#### For More Information

- For more information, refer to the following KeyStone device documents:
  - Network Coprocessor (NETCP) User Guide <u>http://www.ti.com/lit/ SPRUGZ6</u>
  - Packet Accelerator (SA) User Guide http://www.ti.com/lit/ SPRUGS4
- For questions regarding topics covered in this training, visit the support forums at the TI E2E Community website.