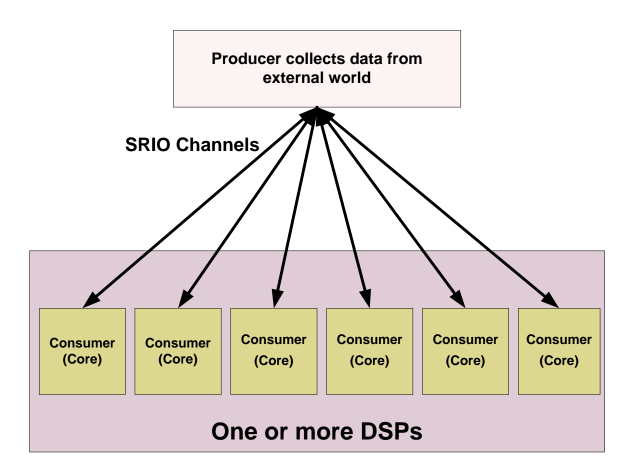
KeyStone SoC Training SRIO Demo: Board-to-Board

Multicore Application Team

Agenda

- Model
- Protocol
- Configuration
- Application Algorithm
- Build and Run

The Model



Requirements:

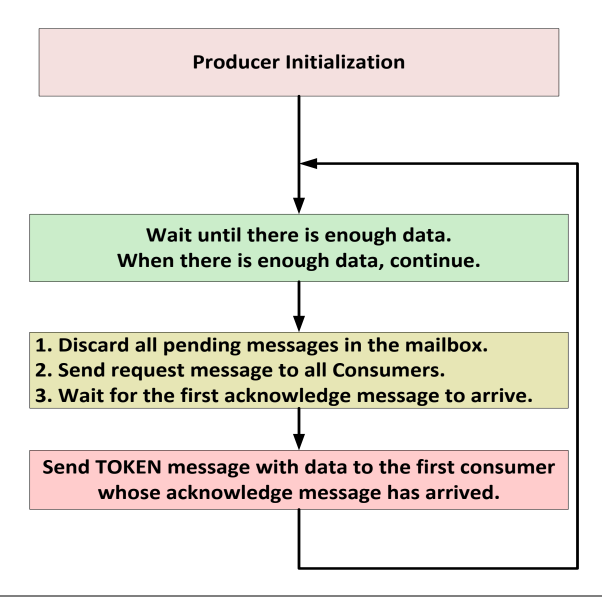
- Efficiency Not fairness
- Minimize master logic
- Master is not aware of structure of internal cores

Producer = Master Consumer = Slave

Agenda

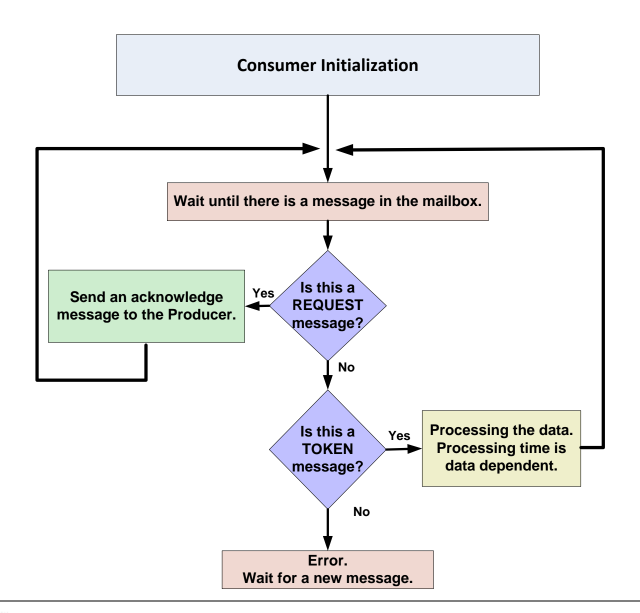
- Model
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Producer (Master) Protocol



Producer = Master Consumer = Slave

Consumer (Slave) Protocol

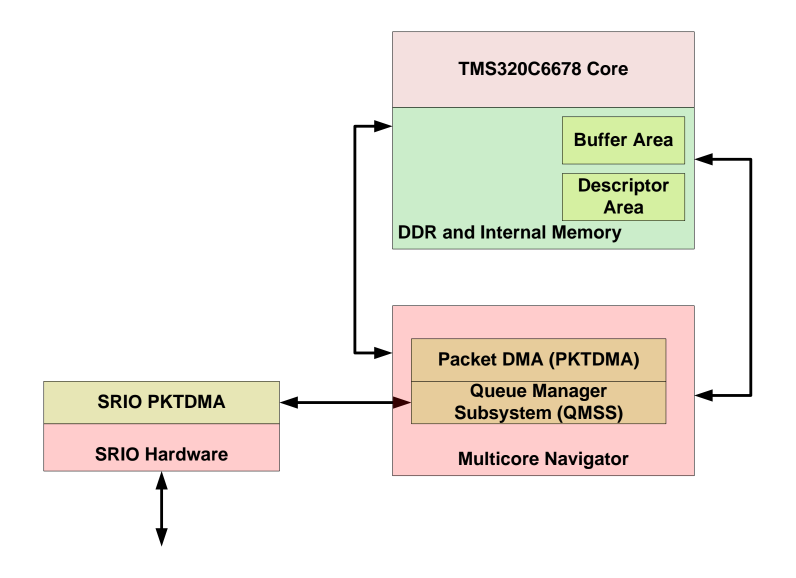


Producer = Master Consumer = Slave

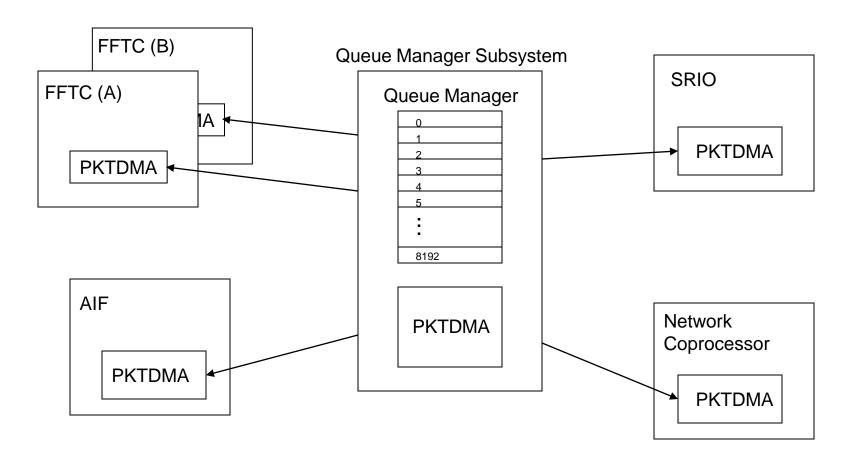
Agenda

- Model
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Hardware Components



Packet DMA Topology

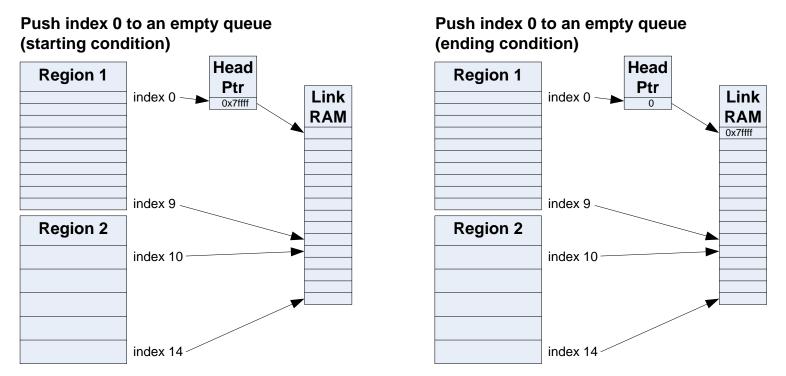


Multiple Packet DMA instances in KeyStone devices:

- PA and SRIO instances for all KeyStone devices.
- AIF2 and FFTC (A and B) instances are only in KeyStone devices for wireless applications.

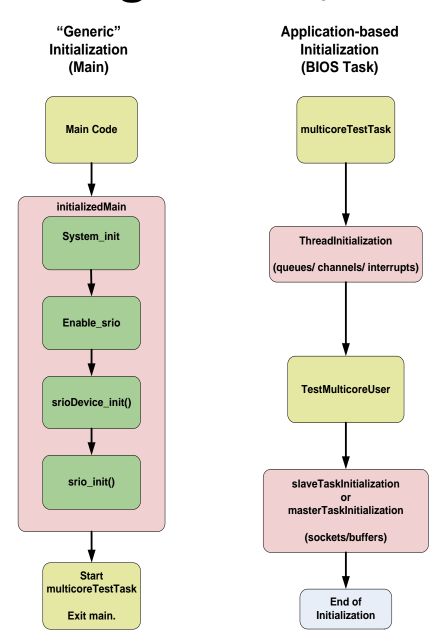
QMSS Descriptors Queuing

 The Queue Manager maintains a head pointer for each queue, which are initialized to be empty.



 We actually do not push indexes; We push descriptor addresses. The QM converts addresses to indexes.

Configuration/Initialization Flow



Configuration Steps:

- 1. QMSS
- 2. Generic PKTDMA
- 3. QMSS PKTDMA
- 4. SRIO
- 5. SRIO PKTDMA
- 6. Sockets

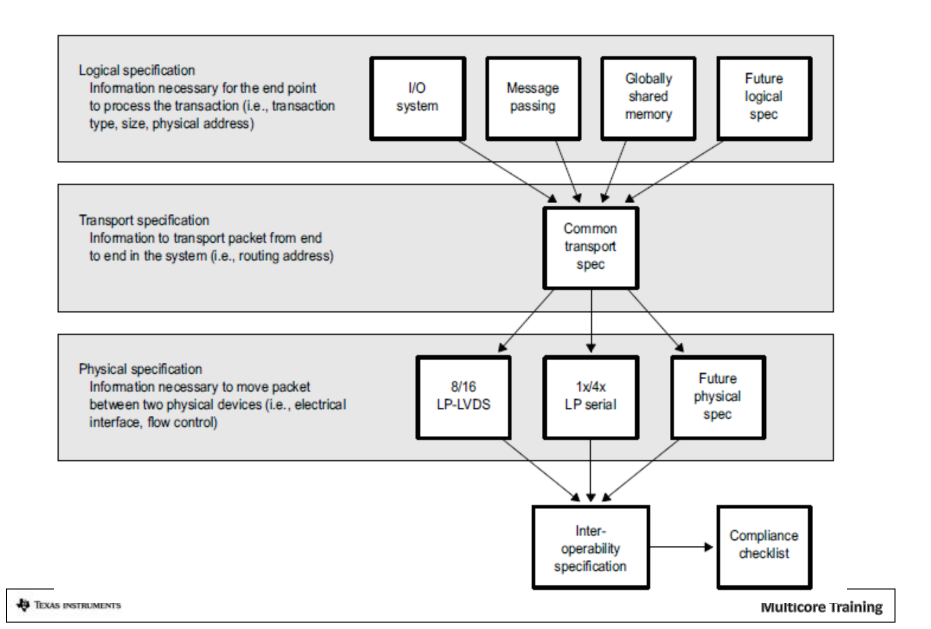
QMSS Initialization

- Qmss_init (qmss_drv.c)
 - Number and location of the link RAM
 - Number of descriptors
 - APDSP firmware
 - Set global structure qmssLobj to be used later
- Qmss_start (qmss_drv.c)
 - Load global structure into local memory of each core
- Qmss_insertMemoryRegion (qmss_drv.c)
 - Base address of each region
 - Number of descriptors
 - Size of descriptors
 - Region type
 - How the region is managed (either by the LLD or the application)
 - Region number (or not specified)

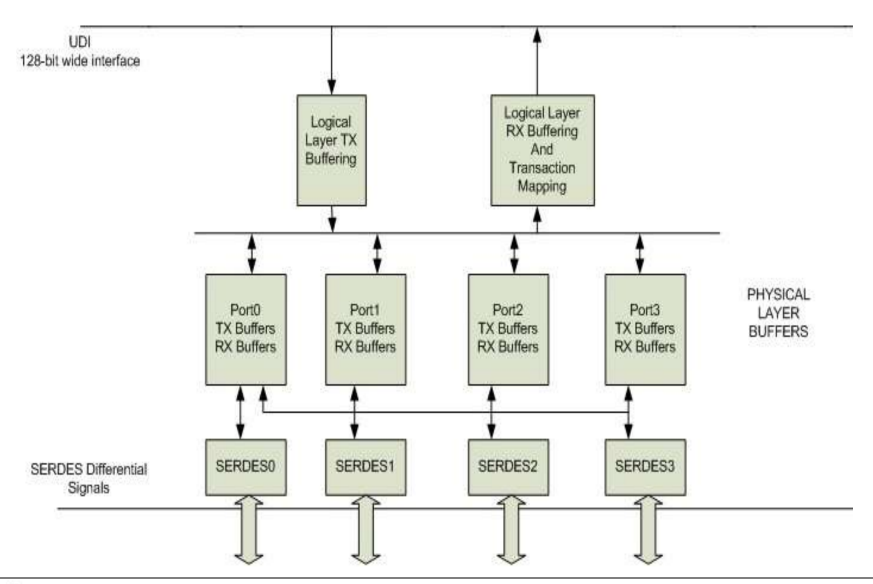
Global PKTDMA (CPPI) Initialization

- cppi_init (cppi_drv.c) loads all instances of PKTDMA from the global structure cppiGblCfgParas, which is defined in the file cppi_device.c
 - SRIO
 - PA
 - QMSS
 - AIF (wireless applications only)
 - FFTC (wireless applications only)
 - BCP (wireless applications only)
- SRIO PKTDMA (CPPI) configuration after SRIO configuration

SRIO Layers



SRIO Physical Layer



SRIO Initialization

- enable_srio
 - Power
 - PLL/Clock
- srioDevice_init
 - Handle for the SRIO instance
 - SERDES
 - Port
 - Routing and queues

SRIO PKTDMA (CPPI) Initialization

- Configure SRIO PKTDMA
- Set the Rx routing table to the following default locations:
 - Type 11
 - Type 9
 - Direct IO

Application-specific Configuration

"All Cores" Initialization

- 1. Create and initialize descriptors.
- 2. Allocate data buffers.
- 3. Associate a receive queue with each core.
- 4. Define receive free queue.
- 5. Define receive flows.
- 6. Define and configure transmit queues.
- 7. Enable transmit and receive channels.
- 8. Connect SRIO interrupts.

Open Sockets

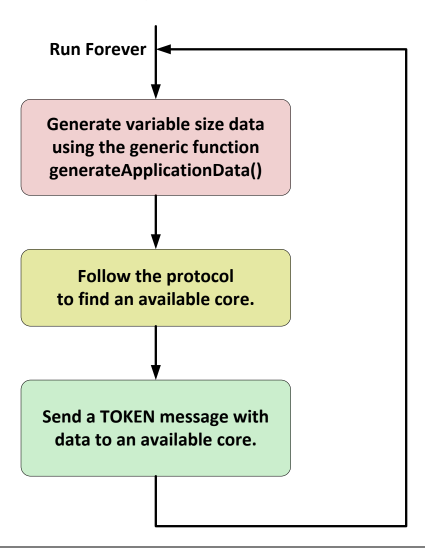
- Srio_sockOpen() opens a socket
- Srio_sockBind() binds the opened socket to routing
 - Segmentation mapping

Agenda

- Model
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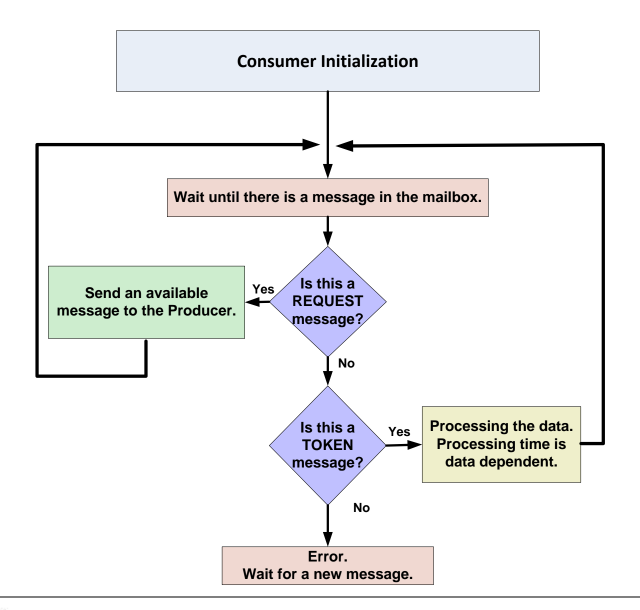
Producer (Master) Application Algorithm

Master Algorithm Flow



Producer = Master Consumer = Slave

Consumer (Slave) Application Algorithm



Code Change: Producer

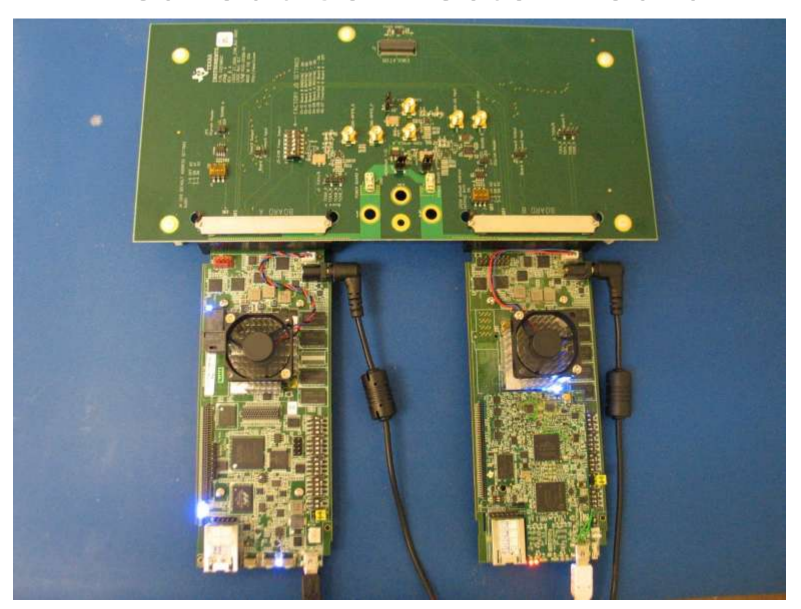
Code Change: Consumer

```
else if (messageValue == TOKEN)
{
        applicationCode (
        ptr_rxDataPayload, parameter1,
        coreNum);
}
```

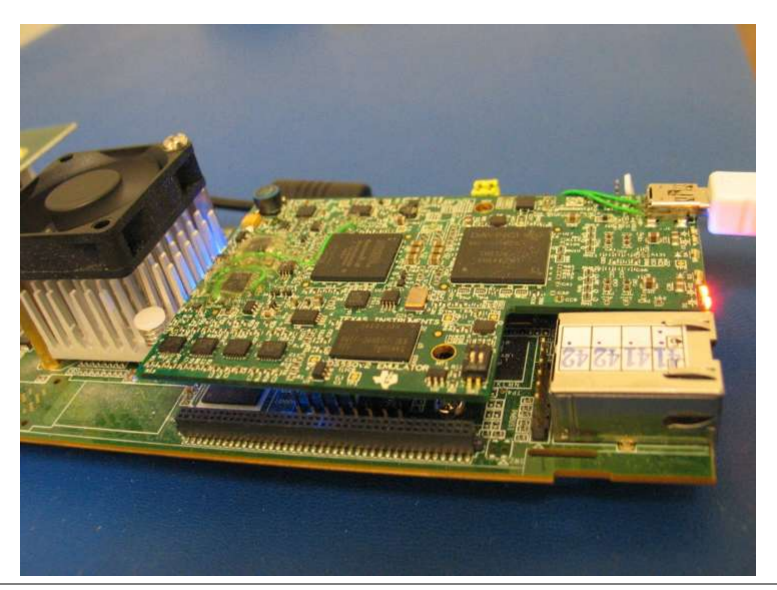
Agenda

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Breakout Connector Board



C6678L w/ Mezzanine Emulator



Build and Run Process

- 1. Unzip the two projects (producer and consumer).
- 2. Update the include path (compiler) and the files search path (linker).
- 3. Build both projects.
- 4. Connect DSP 0 and load producer to all cores.
- 5. Connect DSP 1 and load consumer to all cores.
- 6. Run DSP 0 and DSP 1.

Expected Results

[C66xx 3] fft size 512 output 800058b0 real 8000bd00 imag 80009d00 [C66xx 2] fft size 128 output 800050a0 real 8000b900 imag 80009900 [C66xx 7] fft size 64 output 800078f0 real 8000cd00 imag 8000ad00 [C66xx_4] fft size 32 output 800060c0 real 8000c100 imag 8000a100 [C66xx 0] fft size 512 output 80004080 real 8000b100 imag 80009100 [C66xx_1] fft size 512 output 80004890 real 8000b500 imag 80009500 [C66xx 2] fft size 128 output 800050a0 real 8000b900 imag 80009900 [C66xx 7] fft size 512 output 800078f0 real 8000cd00 imag 8000ad00 [C66xx_4] fft size 512 output 800060c0 real 8000c100 imag 8000a100