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System Interconnect Fabric
System Interconnect Fabric

- **Interconnect and logic resources** to manage whole connectivity among all components in a Altera SoPC system
- Is automatically generated by the SoPC Builder
  - Components must comply w/ the standardized Avalon® interfaces, which are specialized for:
    - Reading and writing registers and memory
    - Streaming high-speed data
    - Controlling off-chip devices
Example of a SoPC system

Custom logic can be connected to a SoPC system by:
- An Avalon interface to the System Interconnect Fabric
- A PIO peripheral
Avalon interfaces (1)

- **Avalon Memory Mapped Interface (Avalon-MM)**
  - An address-based read/write interface typical of master–slave connections

- **Avalon Streaming Interface (Avalon-ST)**
  - Supports unidirectional flow of data, including multiplexed streams, packets, and DSP data

- **Avalon Interrupt Interface**
  - An interface that allows components to signal events to other components
Avalon interfaces (2)

- **Avalon Clock Interface**
  - An interface that drives or receives clocks (all Avalon interfaces are synchronous)

- **Avalon Reset Interface**
  - An interface that provides reset connectivity

- **Avalon Conduit Interface**
  - An interface type that accommodates individual signals or groups of signals that do not fit into any of the other Avalon types

- **Avalon Tri-State Conduit Interface (Avalon-TC)**
  - An interface to support connections to off-chip peripherals. Multiple peripherals can share pins through signal multiplexing, reducing the pin count of the FPGA and the number of traces on the PCB Avalon Interrupt Interface
Example of component interconnections within a Nios II system
Avalon Memory Mapped (MM) (1)

- Interconnect fabric based on Avalon MM interfaces supports
  - Any number of master and slave components
    - The master-to-slave relationship can be one-to-one, one-to-many, many-to-one, or many-to-many
  - Connection to both on- and off-chip devices (microprocessors, memories, UARTs, DMAs, timers,...)
  - Master and slaves of different data widths
  - Components operating in different clock domains
  - Components using multiple Avalon-MM ports
Example of a Avalon MM-based interconnect fabric system
Avalon Memory Mapped (MM) (3)

Example of a Avalon MM slave component (write operation)
Functions of Avalon MM fabric

- Address Decoding
- Datapath Multiplexing
- Wait State Insertion
- Pipelined Read Transfers
- Arbitration for Multimaster Systems
- Burst Adapters
Address decoding (1)

• Address decoding logic forwards appropriate addresses to each slave

• Address decoding logic simplifies component design in the following ways:
  – The system interconnect fabric selects a slave whenever it is being addressed by a master. Slave components do not need to decode the address to determine when they are selected
  – Slave addresses are properly aligned to the slave interface
  – Changing the system memory map does not involve manually editing HDL
Address decoding (2)

- Example of address decoding in case of 1 master and 2 slave

- The address decoding logic is controlled by the **Base address** setting in the SoPC Builder
Data path multiplexing

- Drives the *writedata* signal from the granted master to the selected slave, and the *readdata* signal from the selected slave back to the requesting master.
- Example of the data path multiplexing logic for 1 master and 2 slaves.

In SOPC Builder, the generation of data path multiplexing logic is specified using the connections panel on the System Contents tab.
Wait state insertion

- Wait states extend the duration of a transfer by one or more clock cycles.
- Wait state insertion logic accommodates the timing needs of each slave or the wait due to arbitration in a multi-master system.
- System interconnect fabric also inserts wait states in cases when slave `read_enable` and `write_enable` signals have specific setup or hold time requirements.
Pipelined read transfer

- The Avalon-MM interface supports pipelined read transfers, allowing a pipelined master to start multiple read transfers in succession without waiting for the prior transfers to complete.
- Pipelined transfers allow master-slave pairs to achieve higher throughput, even though the slave requires one or more cycles of latency to return data for each transfer.
- SOPC Builder generates logic to handle pipeline latency based on the properties of the master and slaves in the system. When configuring a system in SOPC Builder, there are no settings that directly control the pipeline management logic in the system interconnect fabric.
Read/Write transfers

Fixed wait states at the slave interface (readWaitTime = 1; writeWaitTime = 2)

Pipelined w/ waitrequest and fixed wait states (readWaitTime = 2)

Generated by the slave
Interrupts (1)

• In systems where components have interrupt request (IRQ) sender interfaces, the system interconnect fabric includes interrupt controller logic
• A separate interrupt (controller) router is generated for each interrupt receiver
• The interrupt controller aggregates IRQ signals from all interrupt senders, and maps them to user-specified values on the receiver inputs
Interrupts (2)

• Individual Requests IRQ Scheme

Sender 1 → irq
Sender 2 → irq
Sender 3 → irq
Sender 4 → irq

Within the System Interconnect Fabric

Interrupt Controller

Router

Within the Nios II processor

Receiver
Reset distribution

• SOPC Builder generates the logic to drives the reset pulse to all components
• The system interconnect fabric distributes the reset signal conditioned for each clock domain
  – The duration of the reset signal is at least one clock period
• The system interconnect fabric asserts the system-wide reset in the following conditions:
  – The global reset input to the SOPC Builder system is asserted
  – Any component asserts its reset request signal (eg. Watchdog)
• The global reset and reset requests are ORed together. This signal is then synchronized to each clock domain associated to an Avalon-MM port, which causes the asynchronous resets to be de-asserted synchronously
Component development flow

• Specification and definition
  – Define the functionality of the component
  – Determine component interfaces, such as Avalon-MM, Avalon-ST, interrupt, or other interfaces
  – Determine the component clocking requirements; what interfaces are synchronous to what clock inputs
  – If you want a microprocessor to control the component, determine the interface to software, such as the register map

• Implement the component in VHDL or Verilog HDL

• Import the component into SOPC Builder
  – Use the component editor to create a _hw.tcl file that describes the component
  – Instantiate the component into an SOPC Builder system
References

• Altera, “Avalon Interface Specifications,” mnl_avalon_spec.pdf
  – 2. System Interconnect Fabric for Memory-Mapped Interfaces