Altera's Avalon Communication Fabric

Prof. Stephen A. Edwards

sedwards@cs.columbia.edu

Columbia University
Spring 2008

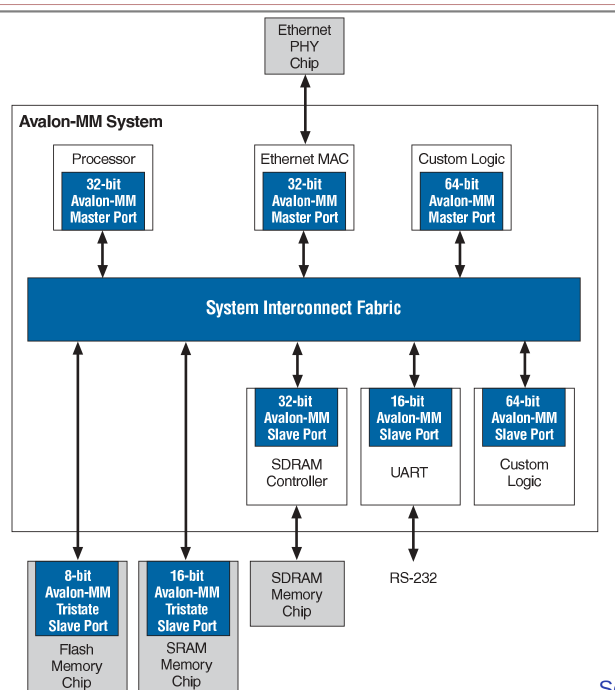
Altera's Avalon Bus

Something like "PCI on a chip"

Described in Altera's *Avalon Memory-Mapped Interface Specification* document.

Protocol defined between peripherals and the "bus" (actually a fairly complicated circuit).

Intended System Architecture



Masters and Slaves

Most bus protocols draw a distinction between

Masters: Can initiate a transaction, specify an address, etc. E.g., the Nios II processor

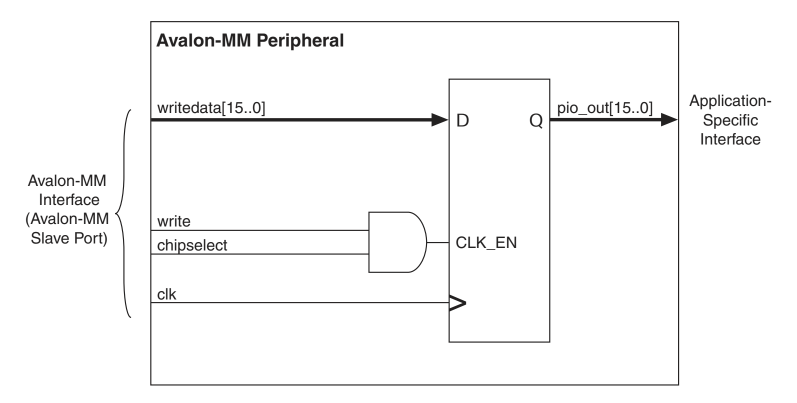
Slaves: Respond to requests from masters, can generate return data. E.g., a video controller

Most peripherals are slaves.

Masters speak a more complex protocol

Bus arbiter decides which master gains control

The Simplest Slave Peripheral



Basically, "latch when I'm selected and written to."

Naming Conventions

Used by the SOPC Builder's New Component Wizard to match up VHDL entity ports with Avalon bus signals.

type_interface_signal

type is is typically avs for Avalon-MM Slave

interface is the user-selected name of the interface, e.g., s1.

signal is chipselect, address, etc.

Thus, avs_s1_chipselect is the chip select signal for a slave port called "s1."

Slave Signals

For a 16-bit connection that spans 32 halfwords,



Avalon Slave Signals

clk Master clock

reset Reset signal to peripheral

chipselect Asserted when bus accesses peripheral

address[..] Word address (data-width specific)

read Asserted during peripheral→bus transfer

write Asserted during bus→peripheral transfer

writedata[..] Data from bus to peripheral

byteenable[..] Indicates active bytes in a transfer

readdata[..] Data from peripheral to bus

irq peripheral→processor interrupt request

All are optional, as are many others for, e.g., flow-control and burst transfers.

Bytes, Bits, and Words

The Nios II and Avalon bus are little-endian:

31 is the most significant bit, 0 is the least

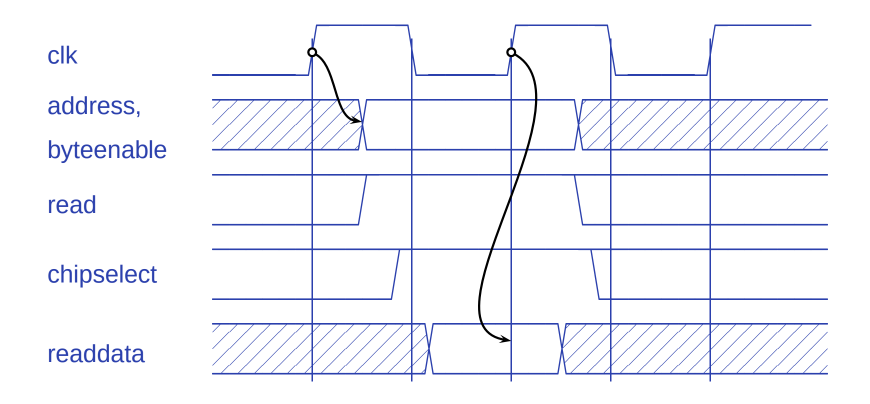
Bytes and halfwords are right-justified:

msb								Isb
Byte Bit	3		2		1		0	
Bit	31	24	23	16	15	8	7	0
Word	31							0
Halfword					15			0
Byte							7	0

In VHDL

```
entity avalon_slave is
 port (
   avs_s1_clk : in std_logic;
                         std_logic;
   avs_s1_reset_n
                    : in
                    : in std_logic;
   avs_s1_read
   avs_s1_write
                    : in std_logic;
   avs_s1_chipselect : in std_logic;
   avs_s1_address : in std_logic_vector(4 downto 0);
   avs_s1_readdata : out std_logic_vector(15 downto 0);
   avs_s1_writedata : in std_logic_vector(15 downto 0);
 );
end avalon_slave;
```

Basic Async. Slave Read Transfer

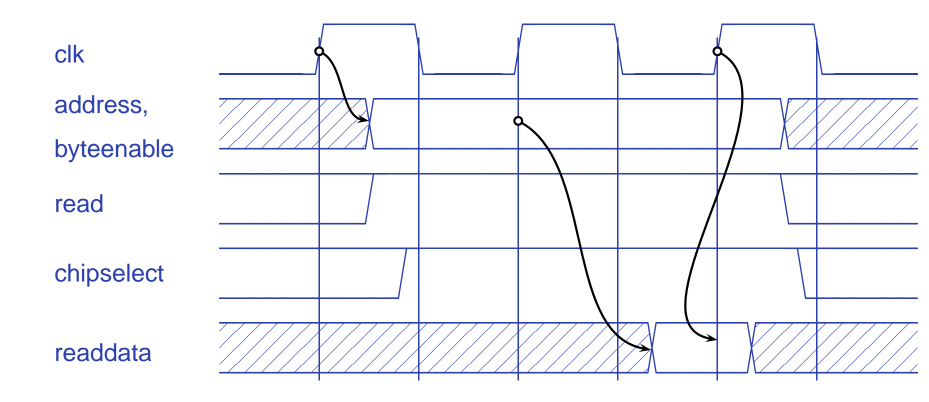


Bus cycle starts on rising clock edge.

Data latched at next rising edge.

Such a peripheral must be purely combinational.

Slave Read Transfer w/ 1 wait state

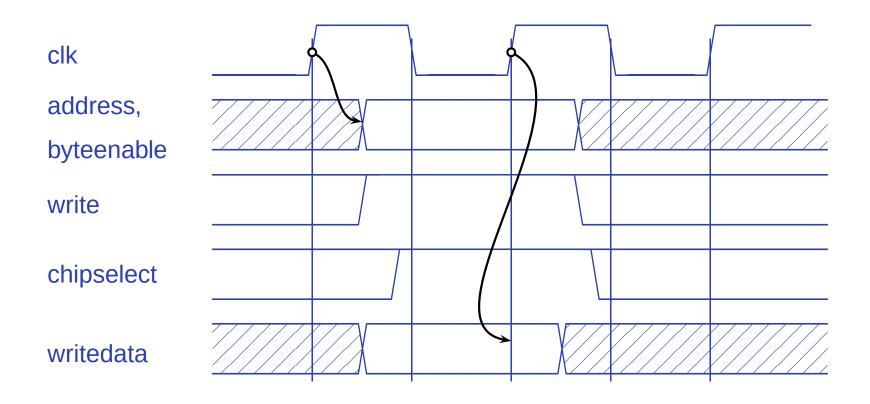


Bus cycle starts on rising clock edge.

Data latched two cycles later.

Approach used for synchronous peripherals.

Basic Async. Slave Write Transfer

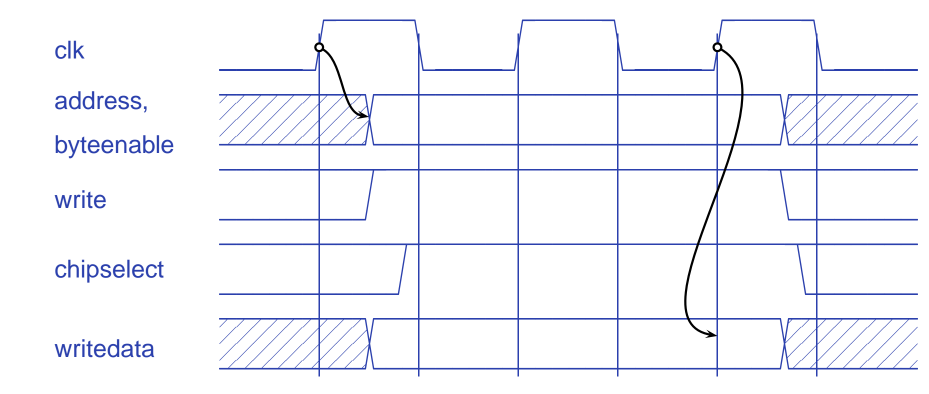


Bus cycle starts on rising clock edge.

Data available by next rising edge.

Peripheral may be synchronous, but must be fast.

Slave Write Transfer w/ 1 wait state



Bus cycle starts on rising clock edge.

Peripheral latches data two cycles later.

For slower peripherals.

The LED Flasher Peripheral

32 16-bit word interface

First 16 halfwords are data to be displayed on the LEDS.

Halfwords 16–31 all write to a "linger" register that controls cycling rate.

Red LEDs cycle through displaying memory contents.

Entity Declaration

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity de2_led_flasher is
 port (
   clk
       : in std_logic;
   reset_n : in std_logic;
   read : in std_logic;
   write : in std_logic;
   chipselect : in std_logic;
   address : in unsigned(4 downto 0);
   readdata : out unsigned(15 downto 0);
   writedata : in unsigned(15 downto 0);
   leds
              : out unsigned(15 downto 0)
   );
end de2_led_flasher;
```

Architecture (1)

```
architecture rtl of de2_led_flasher is

type ram_type is array(15 downto 0) of unsigned(15 downto 0);
signal RAM : ram_type;

signal ram_address, display_address : unsigned(3 downto 0);
signal counter_delay : unsigned(15 downto 0);
signal counter : unsigned(31 downto 0);
begin
   ram_address <= address(3 downto 0);</pre>
```

Architecture (2)

end if:

```
process (clk)
begin
  if rising_edge(clk) then
    if reset_n = '0' then
      readdata <= (others => '0');
      display_address <= (others => '0');
      counter <= (others => '0');
      counter_delay <= (others => '1');
    else
      if chipselect = '1' then
        if address(4) = '0' then -- read or write RAM
          if read = '1' then
            readdata <= RAM(to_integer(ram_address));</pre>
          elsif write = '1' then
            RAM(to_integer(ram_address)) <= writedata;</pre>
          end if;
        else
          if write = '1' then -- Change delay
            counter_delay <= writedata;</pre>
          end if;
```

Architecture (3)

```
else -- No access to us: update display
           leds <= RAM(to_integer(display_address));</pre>
           if counter = x''000000000'' then
             counter <= counter_delay & x"0000";</pre>
             display_address <= display_address + 1;</pre>
           else
             counter <= counter - 1;</pre>
           end if;
         end if;
      end if;
    end if;
  end process;
end rtl;
```