

# Altera's Avalon Communication Fabric

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Spring 2010

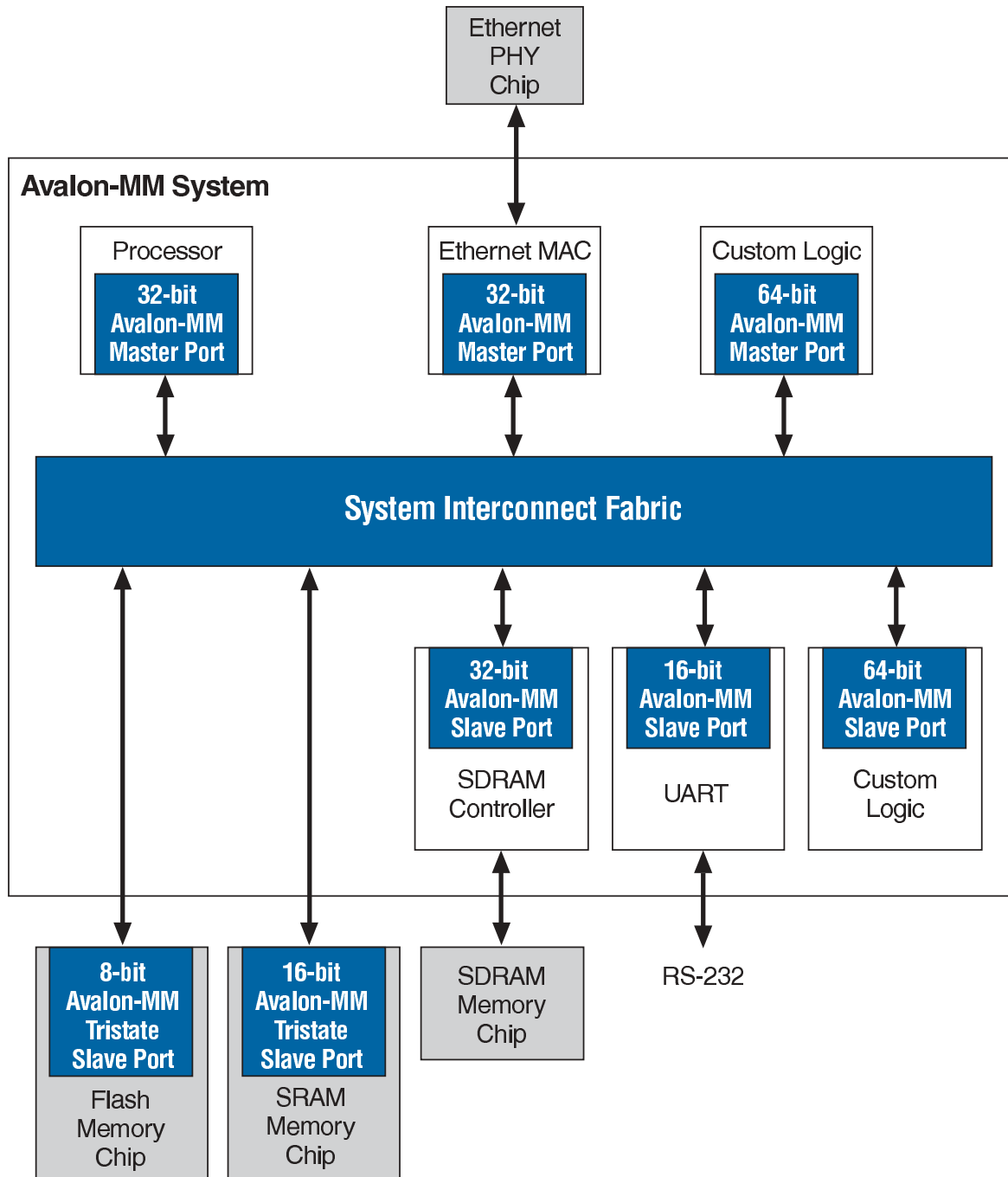
# Altera's Avalon Bus

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

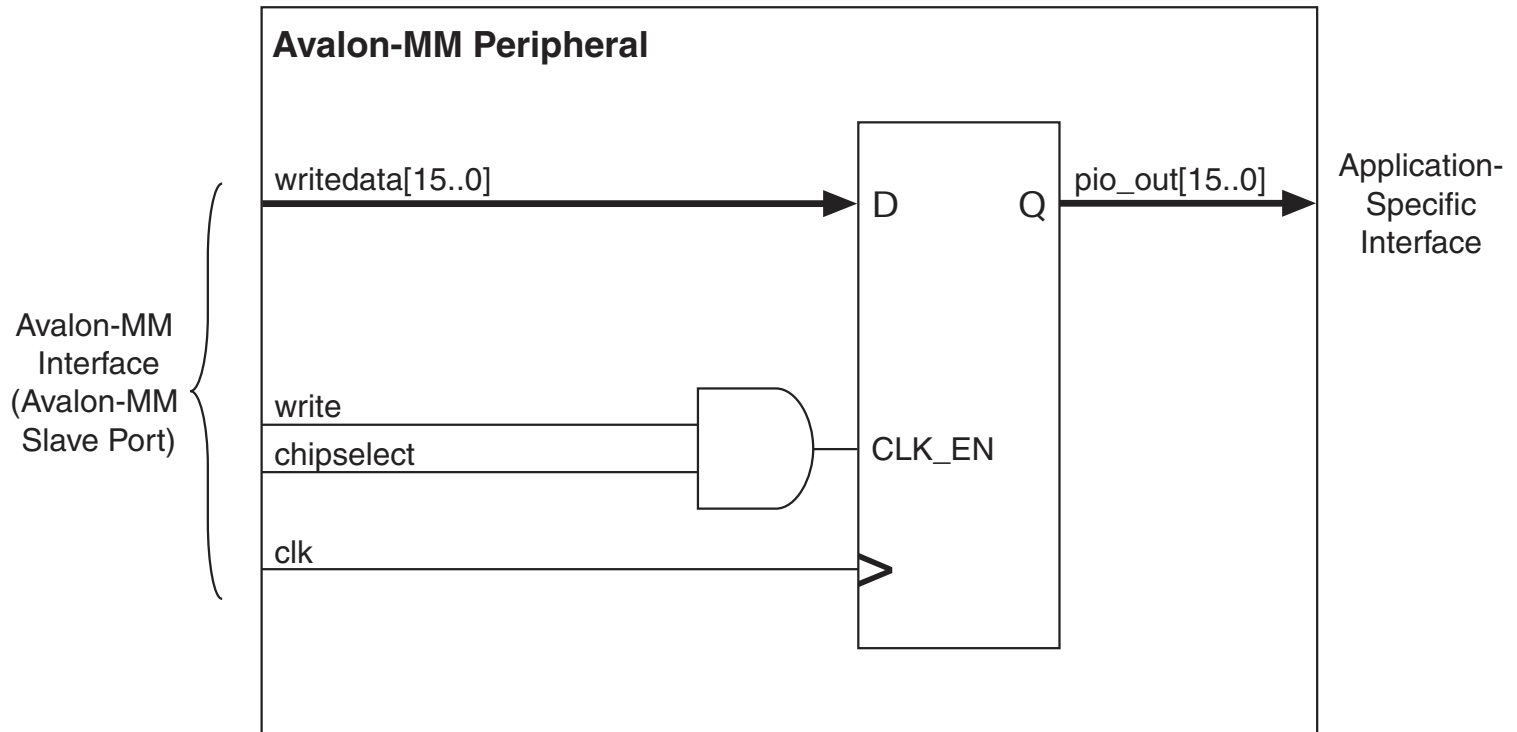
**Slaves:** Respond to requests from masters, can generate return data. E.g., a video controller

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 typically *avs* for Avalon-MM Slave

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

*signal* is *chipselct*, *address*, etc.

Thus, *avs\_s1\_chipselct* 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:

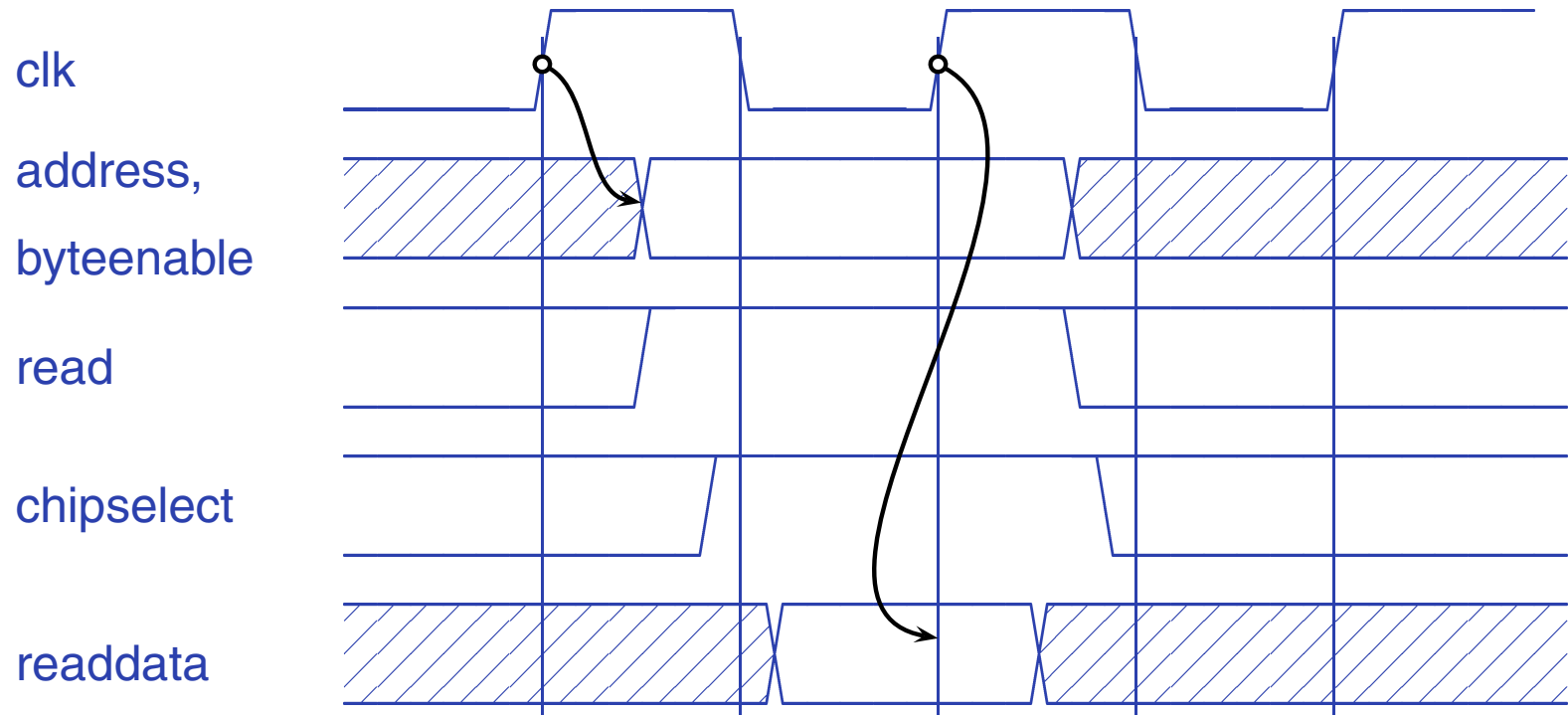
	msb							lsb
Byte	3			2		1	0	
Bit	31	24	23	16	15	8	7	0

Word	31							0	
Halfword					15		0		
Byte							7		0

# In VHDL

```
entity avalon_slave is
  port (
    avs_s1_clk      : in  std_logic;
    avs_s1_reset_n  : in  std_logic;
    avs_s1_read     : in  std_logic;
    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

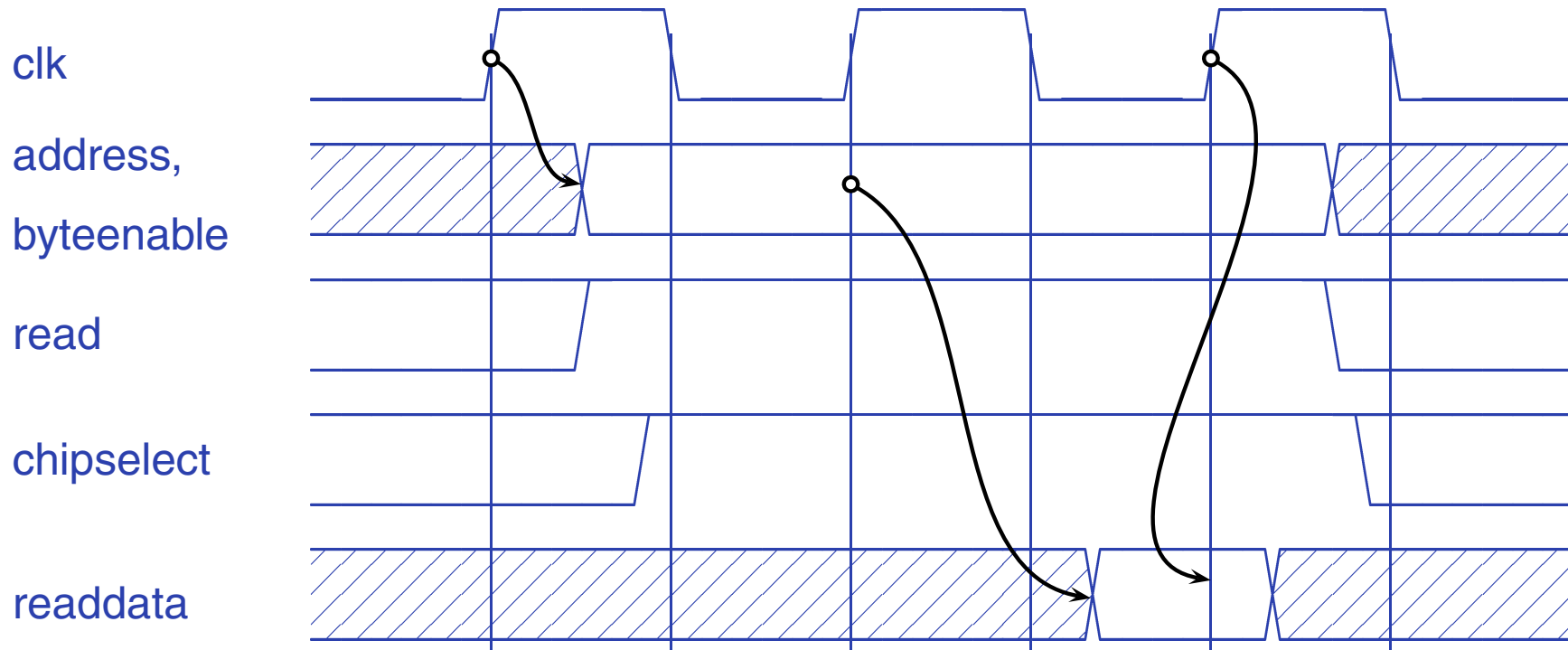


Bus cycle starts on rising clock edge.

Data latched at next rising edge.

Such a peripheral must be purely combinational.

# Slave Read Transfer w/ 1 wait state

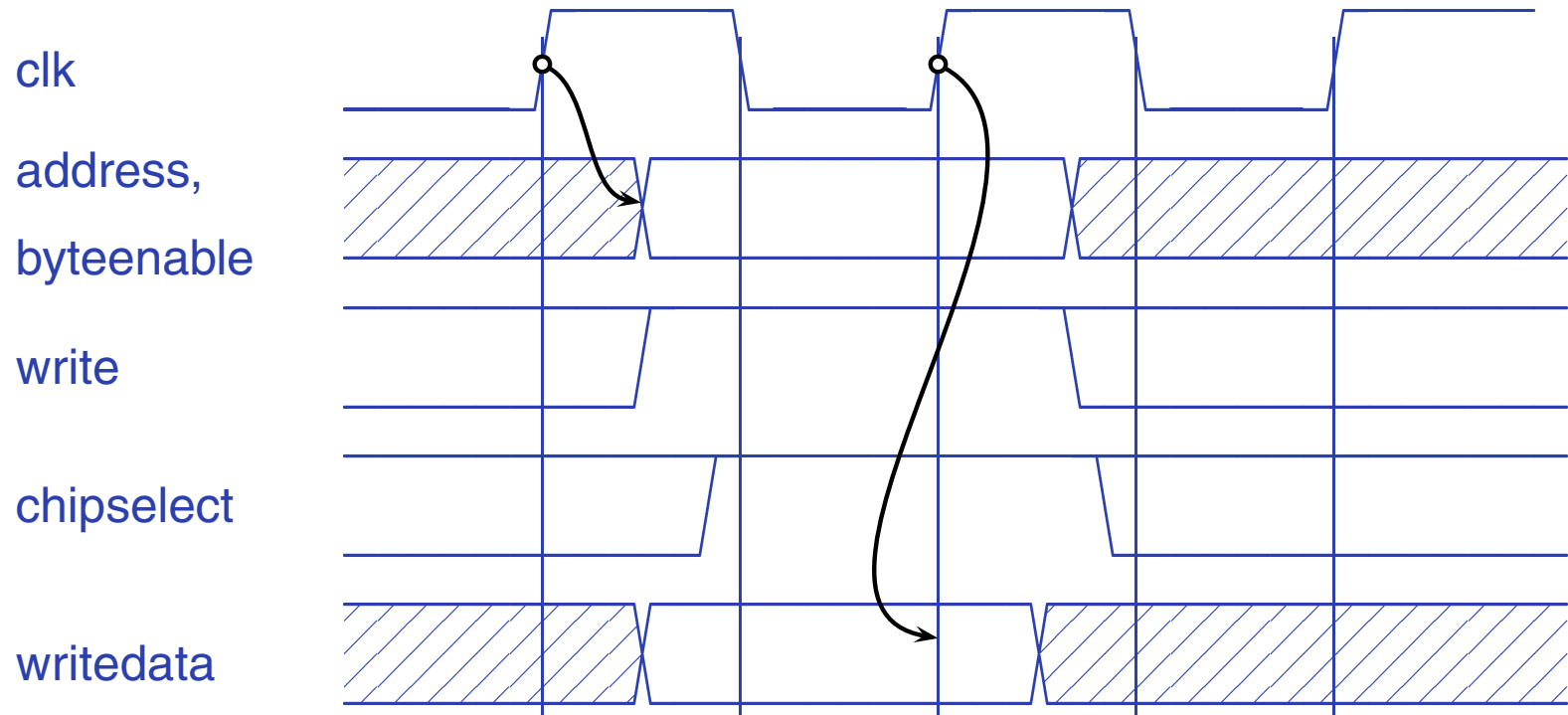


Bus cycle starts on rising clock edge.

Data latched two cycles later.

Approach used for synchronous peripherals.

# Basic Async. Slave Write Transfer

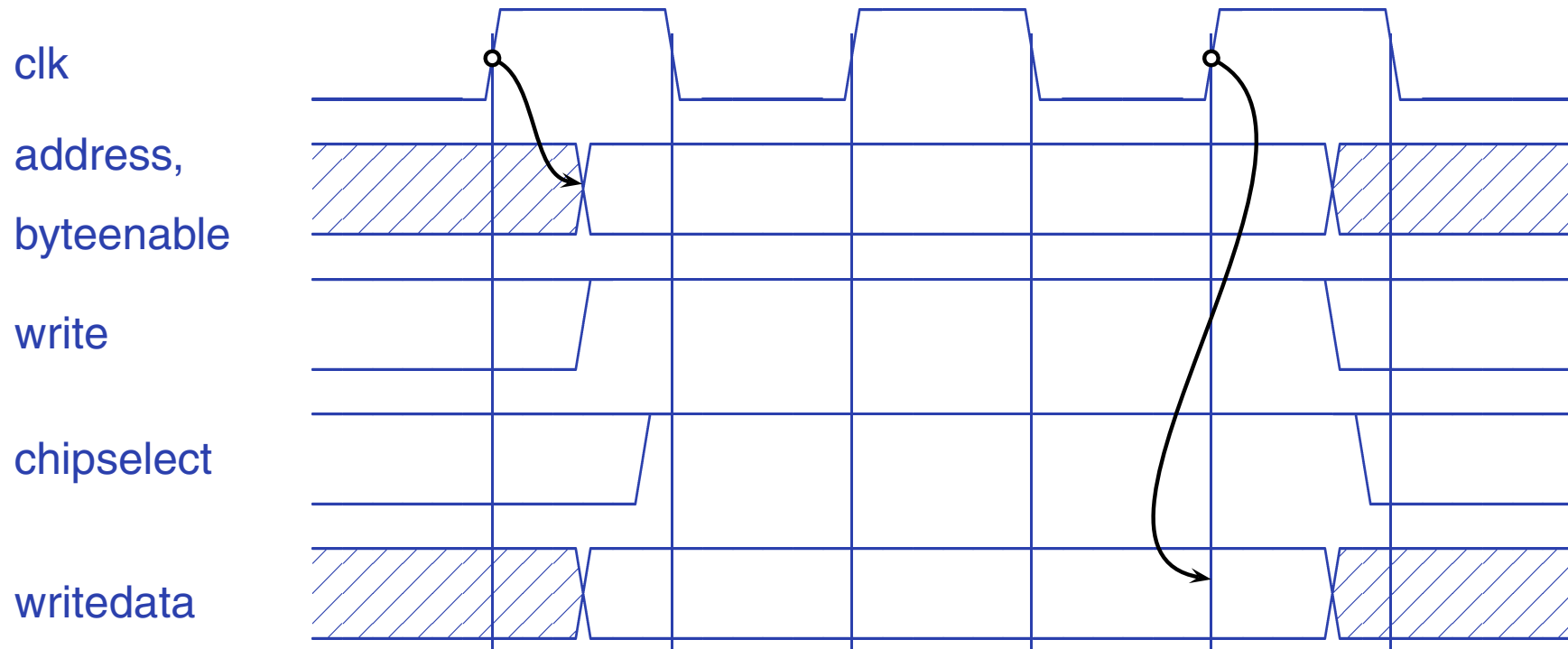


Bus cycle starts on rising clock edge.

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);
```

# Architecture (2)

```
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));
          elsif write = '1' then
            RAM(to_integer(ram_address)) <= writedata;
          end if;
        else
          if write = '1' then -- Change delay
            counter_delay <= writedata;
          end if;
        end if;
      end if;
    end if;
  end if;
end process;
```

# Architecture (3)

```
    else -- No access to us: update display
      leds <= RAM(to_integer(display_address));
      if counter = x"00000000" then
        counter <= counter_delay & x"0000";
        display_address <= display_address + 1;
      else
        counter <= counter - 1;
      end if;
    end if;
  end if;
end process;

end rtl;
```