

Memories & More

- Memories in Verilog
- Memories on the FPGA
- External Memories
 - -- SRAM (async, sync)
 - -- DRAM
 - -- Flash

Memories: a practical primer

- The good news: huge selection of technologies
 - Small & faster vs. large & slower
 - Every year capacities go up and prices go down
 - New kid on the block: high density, fast flash memories
 - Non-volatile, read/write, no moving parts! (robust, efficient)
- The bad news: perennial system bottleneck
 - Latencies (access time) haven't kept pace with cycle times
 - Separate technology from logic, so must communicate between silicon, so physical limitations (# of pins, R's and C's and L's) limit bandwidths
 - New hopes: capacitive interconnect, 3D IC's
 - Likely the limiting factor in cost & performance of many digital systems: designers spend a lot of time figuring out how to keep memories running at peak bandwidth
 - "It's the memory just add more faster memory"

Memories in Verilog

- reg bit; // a single register
- reg [31:0] word; // a 32-bit register
- reg [31:0] array[15:0]; // 16 32-bit regs
- wire [31:0] read_data,write_data; wire [3:0] index;

```
// combinational (asynch) read
assign read_data = array[index];
```

```
// clocked (synchronous) write
always @(posedge clock)
    array[index] <= write_data;</pre>
```

Multi-port Memories (aka regfiles)

```
reg [31:0] regfile[30:0]; // 31 32-bit words
```

```
// Beta register file: 2 read ports, 1 write
wire [4:0] ra1, ra2, wa;
wire [31:0] rd1,rd2,wd;
assign ra1 = inst[20:16];
assign ra2 = ra2sel ? inst[25:21] : inst[15:11];
assign wa = wasel ? 5'd30 : inst[25:21];
// read ports
assign rd1 = (ra1 == 5'd31) ? 32'd0 : regfile[ra1];
assign rd2 = (ra2 == 5'd31) ? 32'd0 : regfile[ra2];
// write port
always @(posedge clk)
  if (werf) regfile[wa] <= wd;</pre>
```

assign z = ~| rd1; // used in BEQ/BNE instructions

FIFOs WIDTH WIDTH din 🦟 ✓ → dout **FIFO** – rd wr full 🗲 empty 1<<LOGSIZE overflow locations reset clk // a simple synchronous FIFO (first-in first-out) buffer // Parameters: LOGSIZE (parameter) FIFO has 1<<LOGSIZE elements 11 WIDTH (parameter) each element has WIDTH bits // // Ports: 11 c1k (input) all actions triggered on rising edge (input) synchronously empties fifo 11 reset 11 (input. WIDTH bits) data to be stored din (input) when asserted, store new data 11 wr 11 full (output) asserted when FIFO is full 11 (output, WIDTH bits) data read from FIFO dout 11 (input) when asserted, removes first element rd 11 (output) asserted when fifo is empty emptv 11 overflow (output) asserted when WR but no room, cleared on next RD module fifo #(parameter LOGSIZE = 2, // default size is 4 elements WIDTH = 4) // default width is 4 bits

(input clk,reset,wr,rd, input [WIDTH-1:0] din, output full.empty.overflow. output [WIDTH-1:0] dout);

endmodule

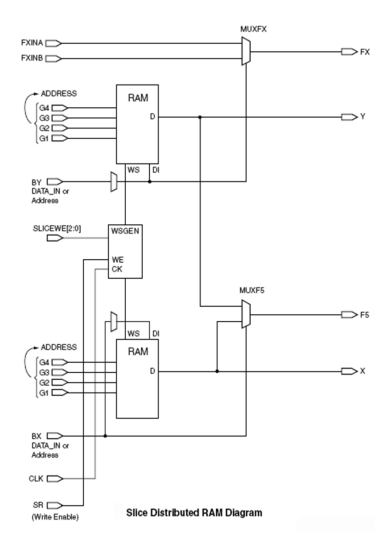
FIFOs in action

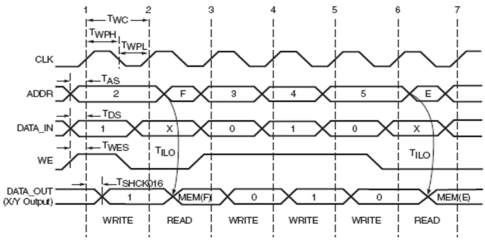
r fifotest.tbw																		<u>«</u> _ [IX
File Test Bench																			
K∃ II ¶≣ ► ▶ ⁸																			
1 ሐ ሶ ሳ 🗨	٩X																		
End Time: 10000 ns		100 ns	70	0 ns	1300	ns	1900	ns	250 I	0 ns	31	00 ns	3	700 ns	I	4300) ns	4900	ns
Clk	0		ÌÌ	'nп	ſĹĹ	ι'n	Ĭ Ĺ Ĺ	ЪП	Ĺ.	ΪŪΪ	1 Ú	ЦП.	ĺĽ			ĹĹŃ			
rd 🞜	1																		
👪 reset	0																		
∂_∏ wr	0																		
🗉 📈 din[7:0]	200	0/128/1	45 29	234 115	x116x1	68 63	102	200 29	130	(131)	95 🗸				200				
l empty_DIFF	1	88																	
1 full_DIFF	0																		
U overflow_DIFF	0	×																	
🗉 🔀 dout_DIFF[7:	115	8'hXX X	145	X29 X	234		115			116		$ \rightarrow $	168	53 \ 102	2)200	29	(130)	115	
Ready	• •	• • • •								1									

FPGA memory implementation

- Regular registers in logic blocks
 - Piggy use of resources, but convenient & fast if small
- [Xilinx Vertex II] use the LUTs:
 - Single port: 16x(1,2,4,8), 32x(1,2,4,8), 64x(1,2), 128x1
 - Dual port (1 R/W, 1R): 16x1, 32x1, 64x1
 - Can fake extra read ports by cloning memory: all clones are written with the same addr/data, but each clone can have a different read address
- [Xilinx Vertex II] use block ram:
 - 18K bits: 16K×1, 8K×2, 4K×4 with parity: 2K×(8+1), 1K×(16+2), 512×(32+4)
 - Single or dual port
 - Pipelined (clocked) operations
 - Labkit XCV2V6000: 144 BRAMs, 2952K bits total

LUT-based RAMs





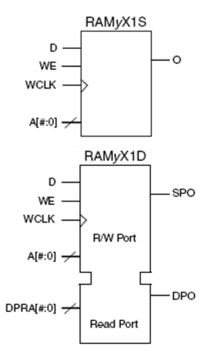
Slice Distributed RAM Timing Diagram

LB Distributed RAM	Switching	Characteristics
--------------------	-----------	-----------------

С

		:	Speed Grade	9	
Description	Symbol	-6	-5	-4	Units
Sequential Delays					
Clock CLK to X/Y outputs (WE active) in 16 x 1 mode	T _{SHCK016}	1.63	1.79	2.05	ns, Max
Clock CLK to X/Y outputs (WE active) in 32 x 1 mode	T _{SHCKO32}	1.97	2.17	2.49	ns, Max
Clock CLK to F5 output	T _{SHCKOF5}	1.77	1.94	2.23	ns, Max
Setup and Hold Times Before/After Clock CLK					
BX/BY data inputs (DIN)	T _{DS} /T _{DH}	0.53/-0.09	0.58/0.10	0.67/0.11	ns, Min
F/G address inputs	T _{AS} /T _{AH}	0.40/0.00	0.44/ 0.00	0.50/ 0.00	ns, Min
SR input (WS)	T _{WES} /T _{WEH}	0.42/0.01	0.46/-0.01	0.53/0.01	ns, Min
Clock CLK					
Minimum Pulse Width, High	TWPH	0.57	0.63	0.72	ns, Min
Minimum Pulse Width, Low	T _{WPL}	0.57	0.63	0.72	ns, Min
Minimum clock period to meet address write cycle time	Twc	1.14	1.25	1.44	ns, Min
Combinatorial Delays					
4-input function: F/G inputs to X/Y outputs	T _{ILO}	0.35	0.39	0.44	ns, Max

LUT-based RAM Modules



Single-Port and Dual-Port Distributed SelectRAM Primitive

Single-Port and Dual-Port Distributed SelectRAM

Primitive	RAM Size	Туре	Address Inputs
RAM16X1S	16 bits	single-port	A3, A2, A1, A0
RAM32X1S	32 bits	single-port	A4, A3, A2, A1, A0
RAM64X1S	64 bits	single-port	A5, A4, A3, A2, A1, A0
RAM128X1S	128 bits	single-port	A6, A5, A4, A3, A2, A1, A0
RAM16X1D	16 bits	dual-port	A3, A2, A1, A0
RAM32X1D	32 bits	dual-port	A4, A3, A2, A1, A0
RAM64X1D	64 bits	dual-port	A5, A4, A3, A2, A1, A0

Wider Library Primitives

Primitive	RAM Size	Data Inputs	Address Inputs	Data Outputs
RAM16x2S	16 x 2-bit	D1, D0	A3, A2, A1, A0	O1, O0
RAM32X2S	32 x 2-bit	D1, D0	A4, A3, A2, A1, A0	O1, O0
RAM64X2S	64 x 2-bit	D1, D0	A5, A4, A3, A2, A1, A0	O1, O0
RAM16X4S	16 x 4-bit	D3, D2, D1, D0	A3, A2, A1, A0	O3, O2, O1, O0
RAM32X4S	32 x 4-bit	D3, D2, D1, D0	A4,A3, A2, A1, A0	O3, O2, O1, O0
RAM16X8S	16 x 8-bit	D <7:0>	A3, A2, A1, A0	O <7:0>
RAM32X8S	32 x 8-bit	D <7:0>	A4,A3, A2, A1, A0	O <7:0>

Tools will often build these for you...

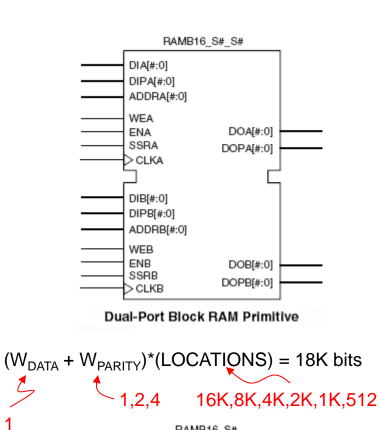
From Lab 2:

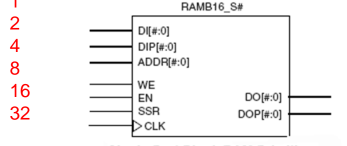
```
reg [7:0] segments;
always @ (switch[3:0]) begin
  case (switch[3:0])
  4'h0: segments[6:0] = 7'b0111111;
  4'h1: segments[6:0] = 7'b0000110:
  4'h2: segments[6:0] = 7'b1011011;
  4'h3: segments[6:0] = 7'b1001111;
  4'h4: segments[6:0] = 7'b1100110;
  4'h5: segments[6:0] = 7'b1101101:
  4'h6: segments[6:0] = 7'b1111101;
  4'h7: segments[6:0] = 7'b0000111;
  4'h8: segments[6:0] = 7'b1111111;
  4'h9: segments[6:0] = 7'b1100111;
  4'hA: segments[6:0] = 7'b1110111;
  4'hB: segments[6:0] = 7'b1111100;
  4'hC: segments[6:0] = 7'b1011000;
  4'hD: segments[6:0] = 7'b1011110;
  4'hE: segments[6:0] = 7'b1111001;
  4'hF: segments[6:0] = 7'b1110001;
  default: segments[6:0] = 7'b0000000;
  endcase
  segments[7] = 1'b0; // decimal point
end
```

```
_____
          HDL Synthesis
Synthesizing Unit <lab2 2>.
   Related source file is "../lab2 2.v".
   . . .
   Found 16x7-bit ROM for signal <$n0000>.
   . . .
   Summary:
    inferred 1 ROM(s).
      . . .
Unit <lab2 2> synthesized.
_____
Timing constraint: Default path analysis
Total number of paths / destination ports: 28 / 7
           _____
Delav:
               7.244ns (Levels of Logic = 3)
Source:
               switch<3> (PAD)
               user1<0> (PAD)
Destination:
Data Path: switch<3> to user1<0>
                Gate
                       Net
Cell:in->out fanout Delay Delay Logical Name
IBUF:I->O
            7 0.825 1.102 switch 3 IBUF
LUT4:I0->0
            1 0.439
                      0.517 Mrom n0000 inst lut4 01
OBUF: T -> O
                4.361
                            user1 0 OBUF
Total
                7.244ns (5.625ns logic, 1.619ns route)
                      (77.7% logic, 22.3% route)
```

Block Memories (BRAMs)





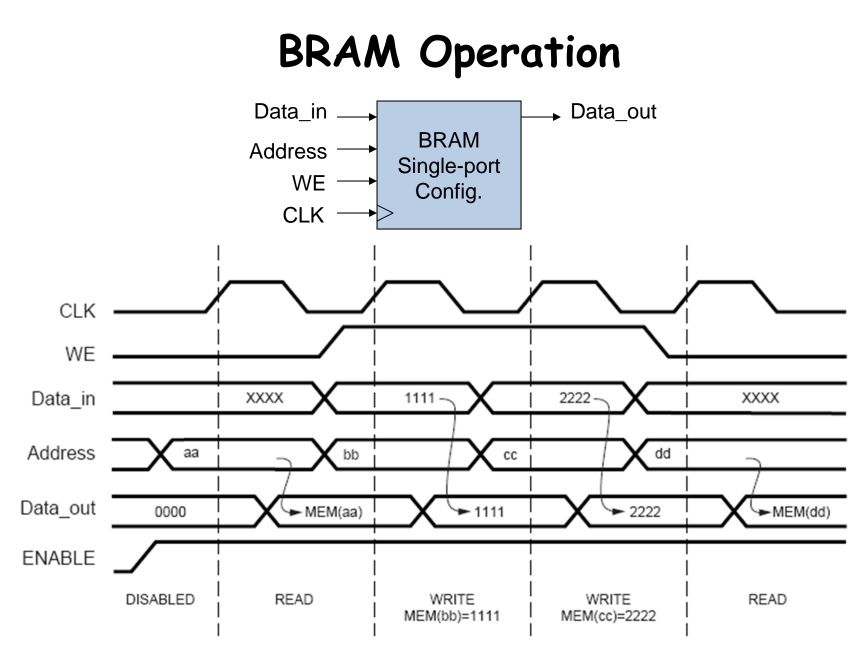


Single-Port Block RAM Primitive

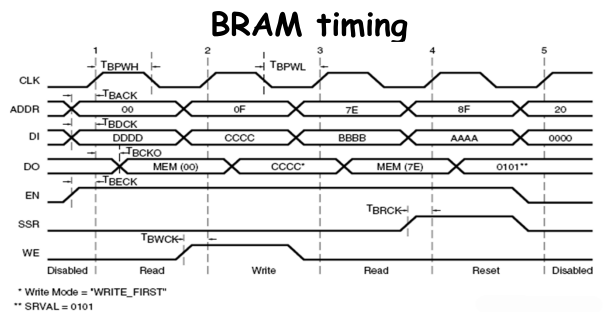
Primitive	Port A Width	Port B Width
RAMB16_S1_S1		1
RAMB16_S1_S2		2
RAMB16_S1_S4	1	4
RAMB16_S1_S9	1	(8+1)
RAMB16_S1_S18		(16+2)
RAMB16_S1_S36		(32+4)
RAMB16_S2_S2		2
RAMB16_S2_S4	2	4
RAMB16_S2_S9		(8+1)
RAMB16_S2_S18		(16+2)
RAMB16_S2_S36		(32+4)
RAMB16_S4_S4		4
RAMB16_S4_S9		(8+1)
RAMB16_S4_S18	4	(16+2)
RAMB16_S4_S36		(32+4)
RAMB16_S9_S9		(8+1)
RAMB16_S9_S18	(8+1)	(16+2)
RAMB16_S9_S36		(32+4)
RAMB16_S18_S18	(1(-0)	(16+2)
RAMB16_S18_S36	(16+2)	(32+4)
RAMB16_S36_S36	(32+4)	(32+4)

Single-Port Block RAM Primitives

Primitive	Port Width
RAMB16_S1	1
RAMB16_S2	2
RAMB16_S4	4
RAMB16_S9	(8+1)
RAMB16_S18	(16+2)
RAMB16_S36	(32+4)



Source: Xilinx App Note 463



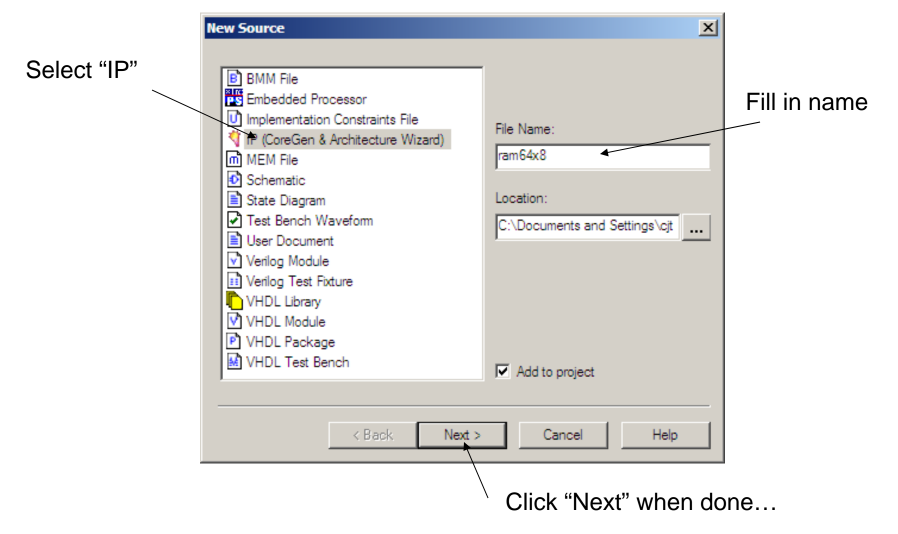
Block SelectRAM Timing Diagram

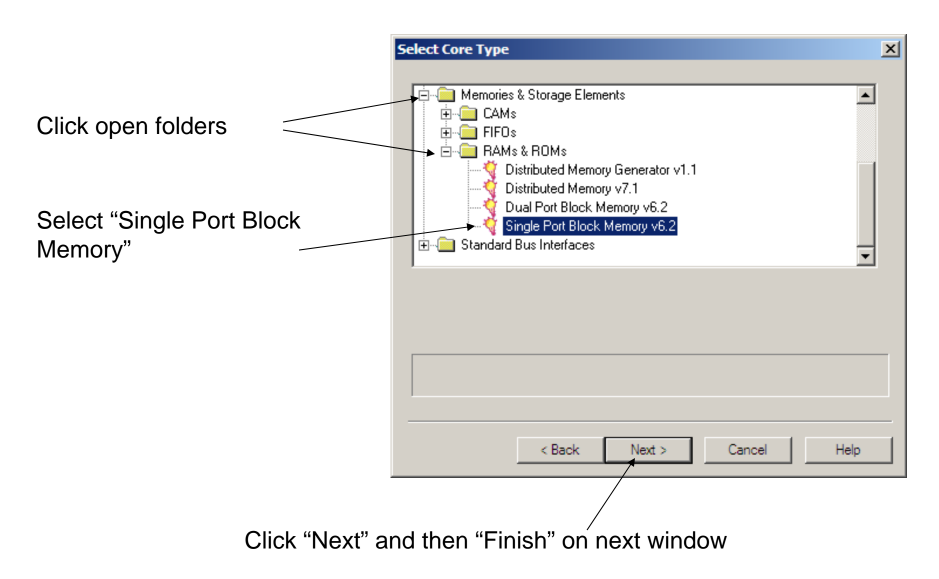
Block SelectRAM Switching Characteristics

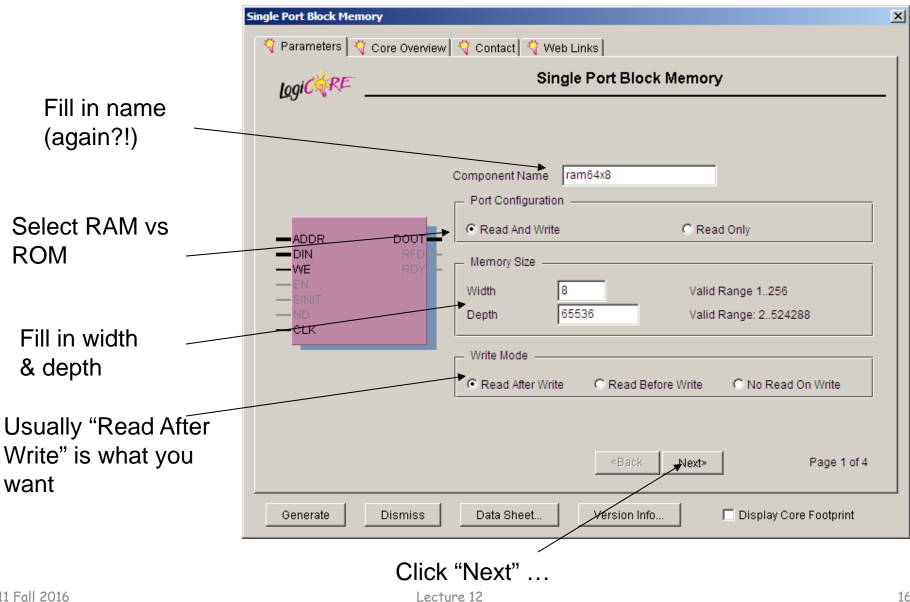
			Speed Grade		
Description	Symbol	-6	-5	-4	Units
Sequential Delays			·	·	
Clock CLK to DOUT output	Твско	2.10	2.31	2.65	ns, Max
Setup and Hold Times Before Clock CLK					
ADDR inputs	T _{BACK} /T _{BCKA}	0.29/ 0.00	0.32/ 0.00	0.36/ 0.00	ns, Min
DIN inputs	T _{BDCK} /T _{BCKD}	0.29/ 0.00	0.32/ 0.00	0.36/ 0.00	ns, Min
EN input	T _{BECK} /T _{BCKE}	0.95/-0.46	1.04/-0.50	1.20/-0.58	ns, Min
RST input	T _{BRCK} /T _{BCKR}	1.31/-0.71	1.44/-0.78	1.65/-0.90	ns, Min
WEN input	T _{BWCK} /T _{BCKW}	0.57/-0.19	0.63/-0.21	0.72/-0.25	ns, Min
Clock CLK		•	•	•	•
CLKA to CLKB setup time for different ports	T _{BCCS}	1.0	1.0	1.0	ns, min
Minimum Pulse Width, High	T _{BPWH}	1.17	1.29	1.48	ns, Min
Minimum Pulse Width, Low	T _{BPWL}	1.17	1.29	1.48	ns, Min

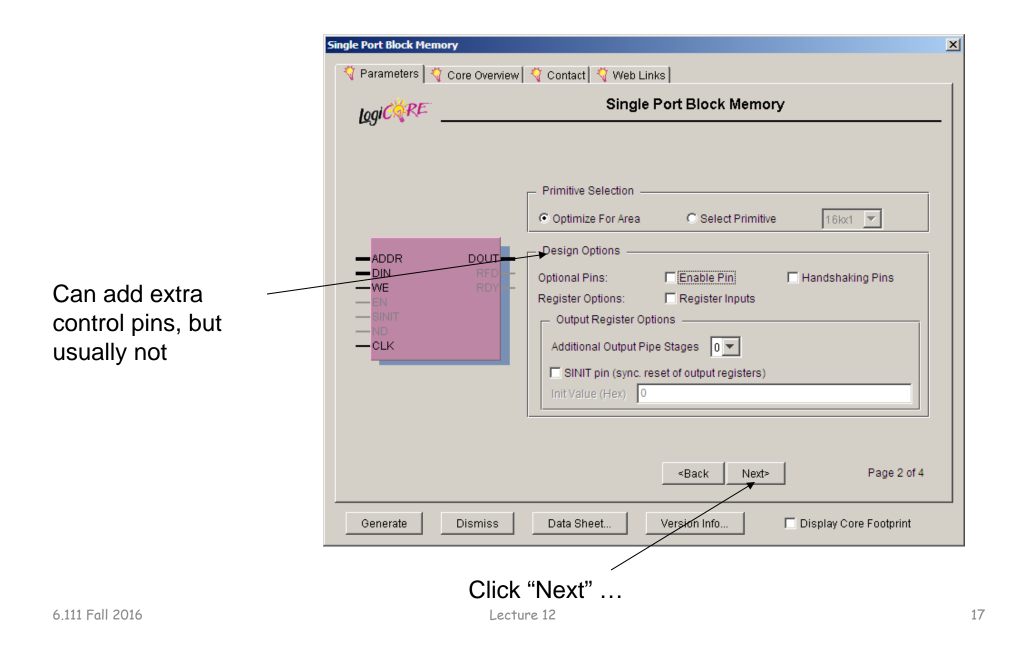
Using BRAMs (eg, a 64Kx8 ram)

• From menus: Project \rightarrow New Source...









	Single Port Block Mem		🖣 Contact 🛛 🏹 Web	Links		
	LogiCKRE .		Single Port Block Memory			
Select polarity of control pins; active high default is is usually just fine	ADDR DIN WE EN HMT ND CLK	DOUT RFD RDY	Implementation Op Limit Data Pitch Pin Polarity Active Clock Edge Enable Pin Write Enable Initialization Pin	18	 Falling Edge Triggered Active Low Active Low Active Low 	
	Generate	Dismiss	Data Sheet	<back next=""></back>	Page 3 of 4	
II 2016		Click "N Lecture 1				

	Single Port Block Memo		🏹 Contact ሻ Web Lir	ıks		
	LogiCXRE	Single Port Block Memory				
Click to name a .coe ile that specifies nitial contents (eg, or a ROM)	ADDR DIN WE EN SINIT ND CLK	DOUT RFD RDY	Simulation Model Opti Warnings Initial Contents Global Init Value: 0 Load Init File Load File Information Panel — Address Width Blocks Used Read Pipeline Latency	Disable Warning Messages Show Coefficients 16 32		
	Generate	Dismiss	Data Sheet	Version Info 🗖 Display Core Footprint		
11 Fall 2016			ck "Generate ecture 12	" to complete		

.coe file format

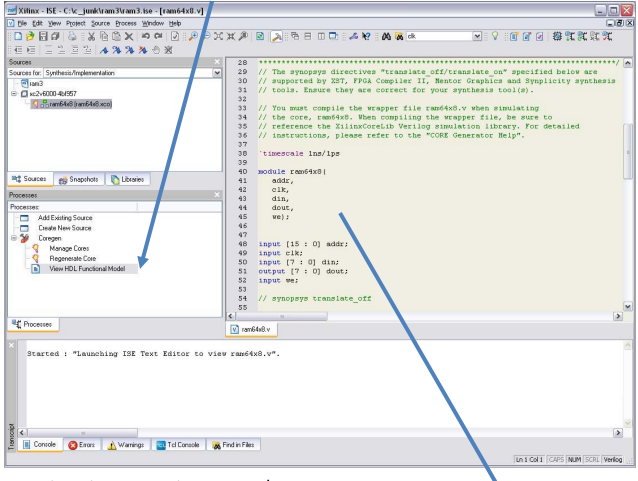
memory_initialization_radix=2;
memory_initialization_vector=

0000000, 00111110, 01100011, 0000011, 0000011,00011110, 00000011,00000011, 01100011, 00111110, 0000000, 0000000,

Memory contents with location 0 first, then location 1, etc. You can specify input radix, in this example we're using binary. MSB is on the left, LSB on the right. Unspecified locations (if memory has more locations than given in .coe file) are set to 0.

Using result in your Verilog

• Look at generated Verilog for module definition (click on "View HDL Functional Model" under Coregen):



 Use to instantiate instances in your code: ram64x8 foo(.addr(addr),.clk(clk),.we(we),.din(din),.dout(dout));

Memory Classification & Metrics

Men Random	Write nory Sequential	Non-Volatile Read-Write	Read-Only Memory	
Access	Access	Memory		
SRAM DRAM	FIFO	EPROM E ² PROM FLASH	Mask- Programmed ROM	

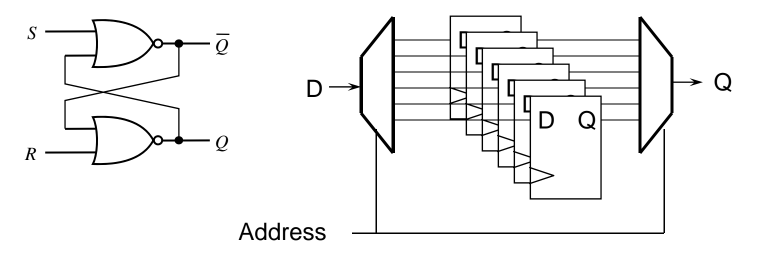
Key Design Metrics:

- 1. Memory Density (number of bits/mm²) and Size
- 2. Access Time (time to read or write) and Throughput
- 3. Power Dissipation

Static RAMs: Latch Based Memory

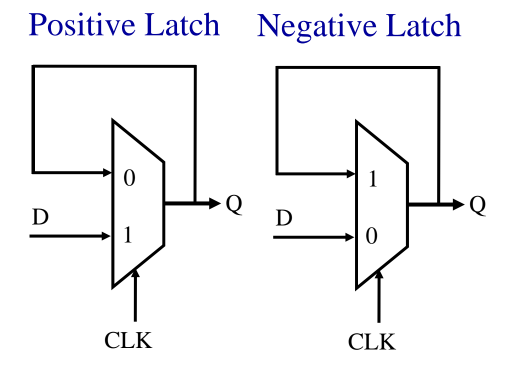
Set Reset Flip Flop

Register Memory

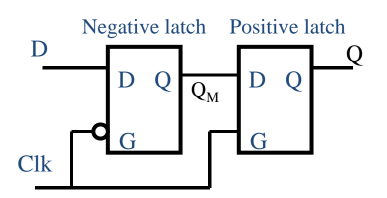


- Works fine for small memory blocks (e.g., small register files)
- Inefficient in area for large memories
- Density is the key metric in large memory circuits

Latch and Register Based Memory

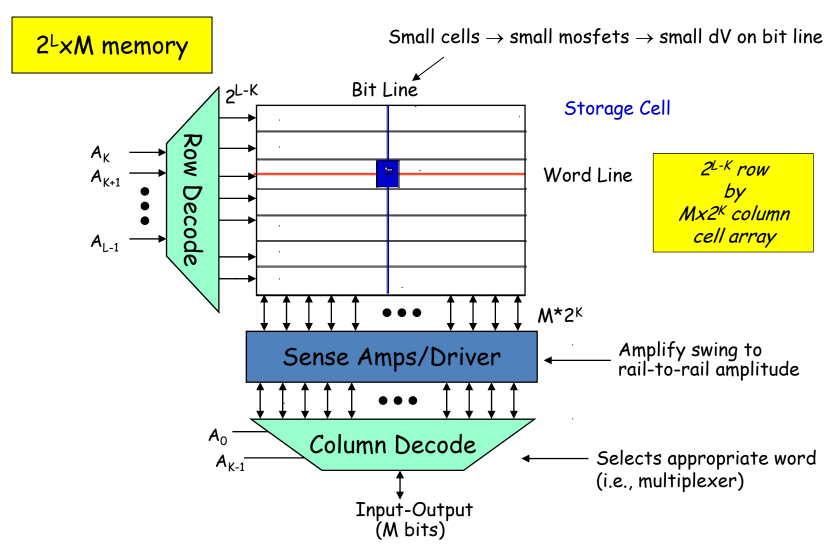


Register Memory

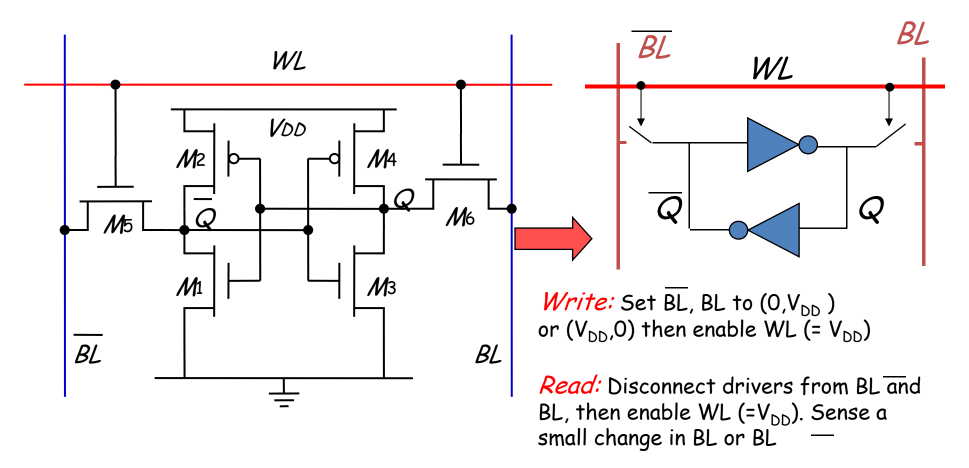


Alternative view

Memory Array Architecture

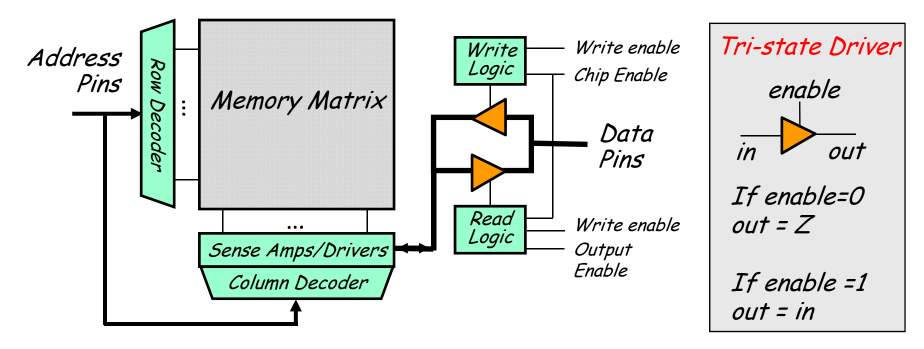


Static RAM (SRAM) Cell (The 6-T Cell)



- State held by cross-coupled inverters (M1-M4)
- Retains state as long as power supply turned on
- Feedback must be overdriven to write into the memory

Using External Memory Devices



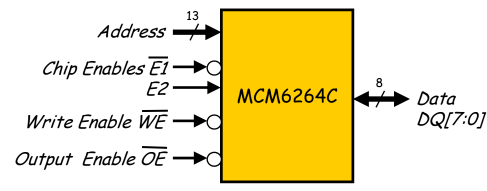
- Address pins drive row and column decoders
- Data pins are bidirectional: shared by reads and writes

Concept of "Data Bus"

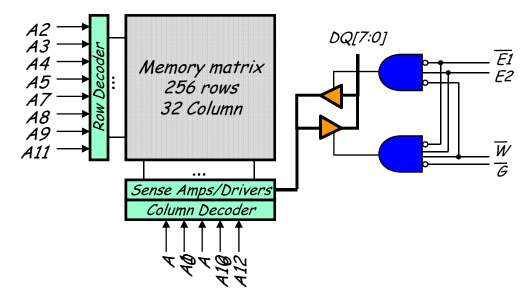
- Output Enable gates the chip's tristate driver
- Write Enable sets the memory's read/write mode
- Chip Enable/Chip Select acts as a "master switch"

MCM6264C 8K x 8 Static RAM

On the outside:



On the inside:



Same (bidirectional) data bus used for reading and writing

Chip Enables (E1 and E2)

E1 must be low and E2 must be high to enable the chip

Write Enable (WE)

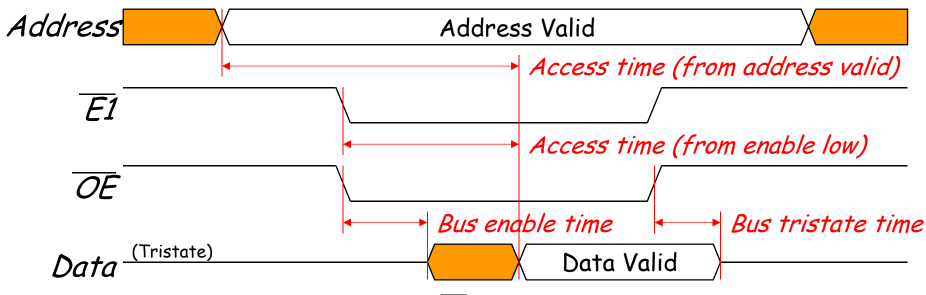
When low (and chip enabled), values on data bus are written to location selected by address bus

Output Enable (\overline{OE} or \overline{G})

When low (and chip is enabled), data bus is driven with value of selected memory location

	NC E	1•	28	Vcc
	A12 [2	27	W
	A7 [3	26] E2
Pinout	A6 [4	25	A8
	A5 [5	24	A9
	A4 [6	23	A11
	A3 [7	22] G
	A2 [8	21	A10
	A1 [9	20] E1
	A0 [10	19	DQ7
		11	18	DQ6
	DQ1 [12	17	DQ5
	DQ2 [13	16	DQ4
	V _{SS} [14	15	DQ3

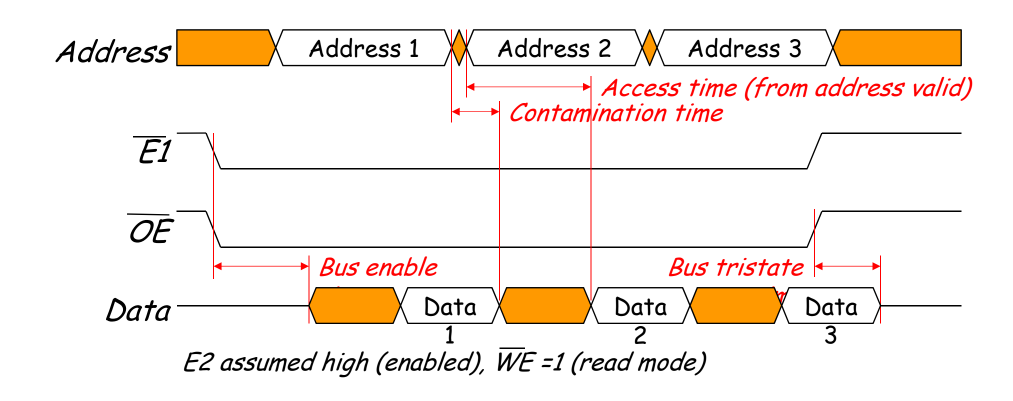
Reading an Asynchronous SRAM



E2 assumed high (enabled), \overline{W} =1 (read mode)

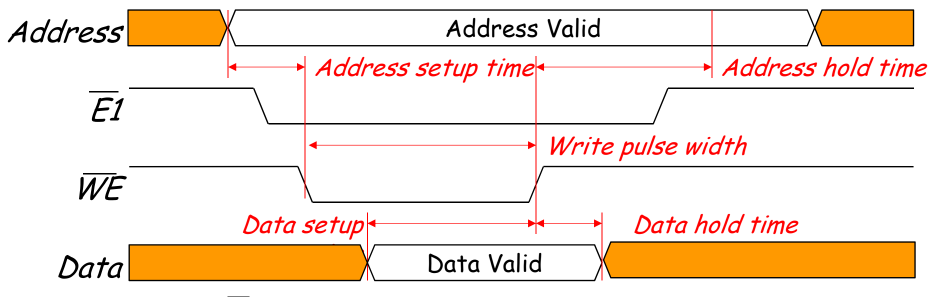
- Read cycle begins when all enable signals ($\overline{E1}$, E2, \overline{OE}) are active
- Data is valid after read access time
 - Access time is indicated by full part number: $MCM6264CP-12 \rightarrow 12ns$
- Data bus is tristated shortly after \overline{OE} or $\overline{E1}$ goes high

Address Controlled Reads



- Can perform multiple reads without disabling chip
- Data bus follows address bus, after some delay

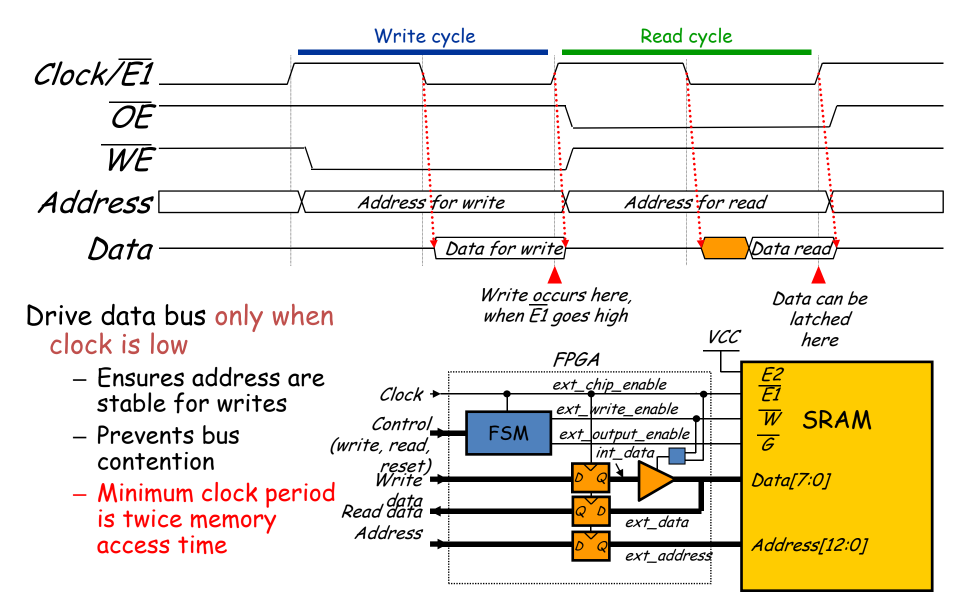
Writing to Asynchronous SRAM



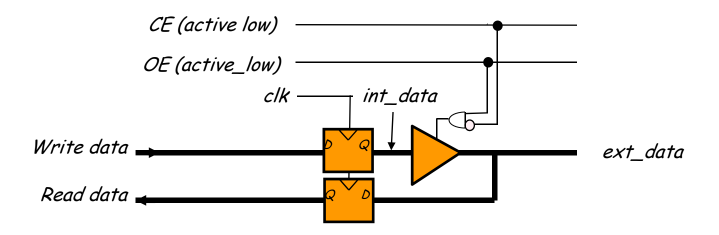
E2 and \overline{OE} are held high

- Data latched when \overline{WE} or $\overline{E1}$ goes high (or E2 goes low)
 - Data must be stable at this time
 - Address must be stable before $\overline{W}\overline{E}$ goes low
- Write waveforms are more important than read waveforms
 - Glitches to address can cause writes to random addresses!

Sample Memory Interface Logic



Tristate Data Buses in Verilog



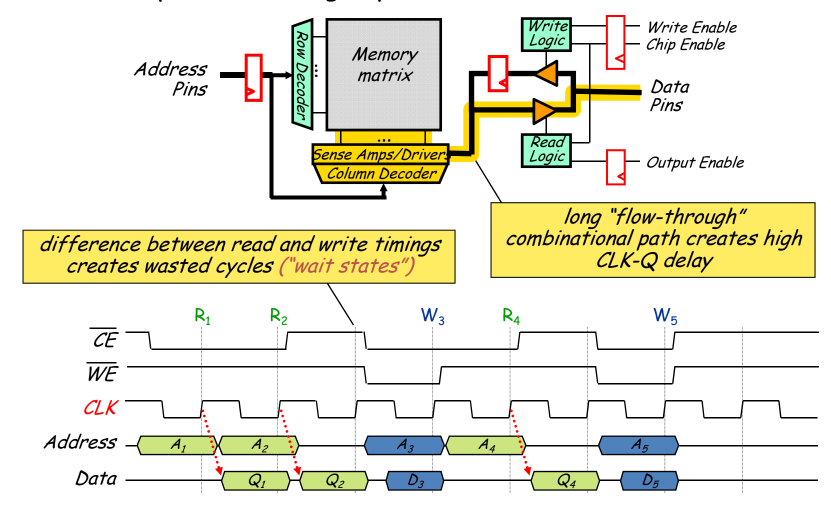
```
output CE,OE; // these signals are active low
inout [7:0] ext_data;
reg [7:0] read_data,int_data
wire [7:0] write_data;
```

```
always @(posedge clk) begin
    int_data <= write_data;
    read_data <= ext_data;
end</pre>
```

```
// Use a tristate driver to set ext_data to a value
assign ext_data = (~CE & OE) ? int_data : 8'hZZ;
```

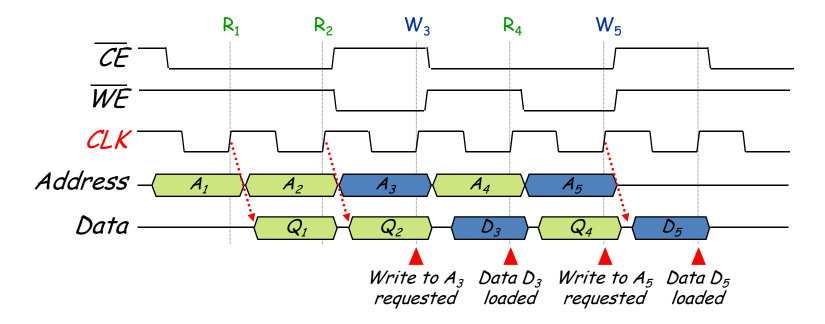
Synchronous SRAM Memories

• Clocking provides input synchronization and encourages more reliable operation at high speeds



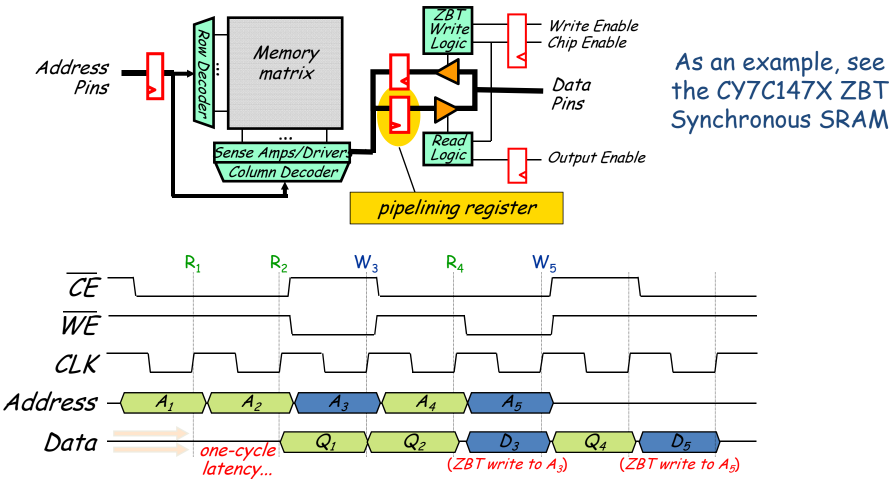
ZBT Eliminates the Wait State

- The wait state occurs because:
 - On a read, data is available after the clock edge
 - On a write, data is set up before the clock edge
- ZBT ("zero bus turnaround") memories change the rules for writes
 - On a write, data is set up after the clock edge (so that it is read on the following edge)
 - Result: no wait states, higher memory throughput



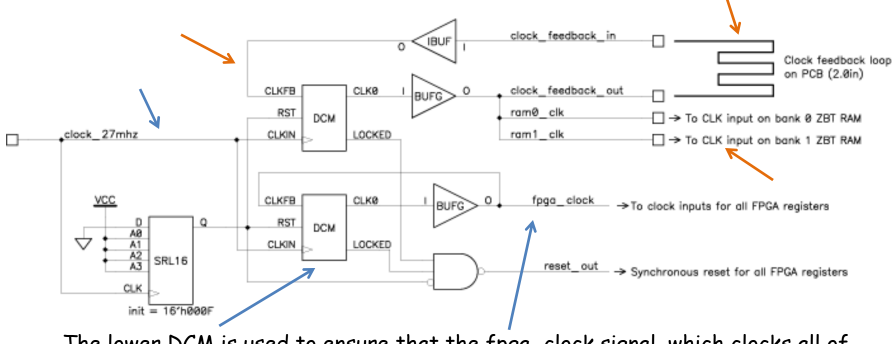
Pipelining Allows Faster CLK

- Pipeline the memory by registering its output
 - Good: Greatly reduces CLK-Q delay, allows higher clock (more throughput)
 - Bad: Introduces an extra cycle before data is available (more latency)



Labkit ZBT interface

The upper DCM is used to generate the de-skewed clock for the external ZBT memories. The feedback loop for this DCM includes a 2.0 inch long trace on the labkit PCB and matches in distance all of the PCB traces from the FPGA to the ZBT memories. The propagation delay from the output of the upper DCM back to its CLKFB input should be almost exactly the same as the propagation delay from the DCM output to the ZBT memories.

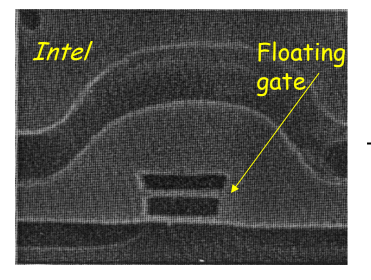


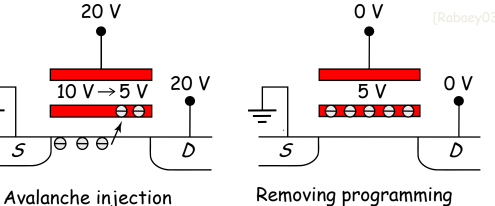
The lower DCM is used to ensure that the fpga_clock signal, which clocks all of the FPGA flip-flops, is in phase with the reference clock (clock_27mhz).

EEPROM

Electrically Erasable Programmable Read-Only Memory

EEPROM - The Floating Gate Transistor





Removing programming voltage leaves charge trapped

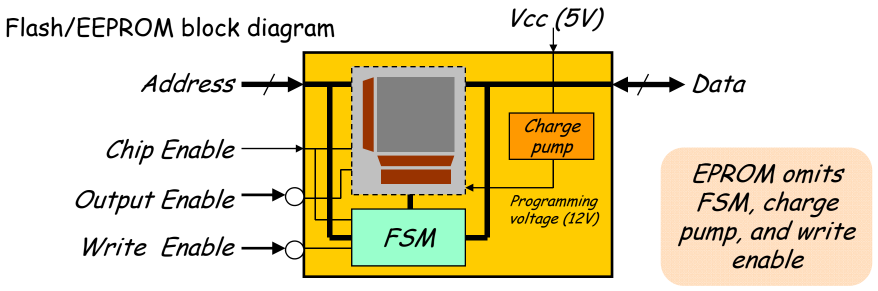
This is a non-volatile memory (retains state when supply turned off)

Usage: Just like SRAM, but writes are much slower than reads (write sequence is controlled by an FSM internal to chip)

Common application: configuration data (serial EEPROM)

Interacting with Flash and (E)EPROM

- Reading from flash or (E)EPROM is the same as reading from SRAM
- Vpp: input for programming voltage (12V)
 - EPROM: Vpp is supplied by programming machine
 - Modern flash/EEPROM devices generate 12V using an on-chip charge pump
- EPROM lacks a write enable
 - Not in-system programmable (must use a special programming machine)
- For flash and EEPROM, write sequence is controlled by an internal FSM
 - Writes to device are used to send signals to the FSM
 - Although the same signals are used, one can't write to flash/EEPROM in the same manner as SRAM



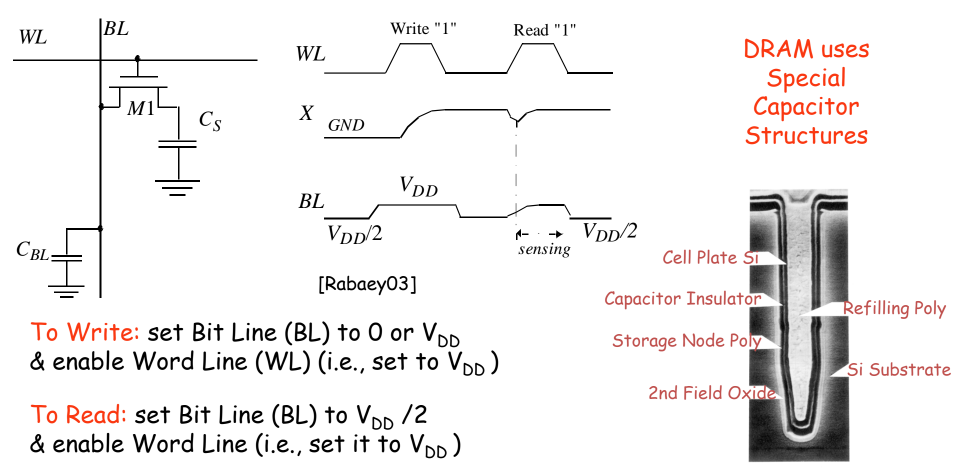
Flash Memory - Nitty Gritty

- Flash memory uses NOR or NAND flash.
 - NAND cells connected in series like resembling NAND gate.
 - NAND requires 60% of the area compared to NOR. NAND used in flash drives.
 - Endurance: 100,000 300,000 p/e cycles
 - Life cycle extended through wear -leveling: mapping of physical blocks changes over time.
- Flash memory limitations
 - Can be read or written byte a time
 - Can only be erased block at a time
 - Erasure sets bits to 1.
 - Location can be re-written if the new bit is zero.
- Labkit has 128Mbits of memory in 1Mbit blocks.
 - 3 Volt Intel StrataFlash® Memory (28F128J3A)
 - 100,000 min erase cycle per block
 - Block erasures takes one second
 - 15 minutes to write entire flash ROM

http://www.embeddedintel.com/special_features.php?article=124

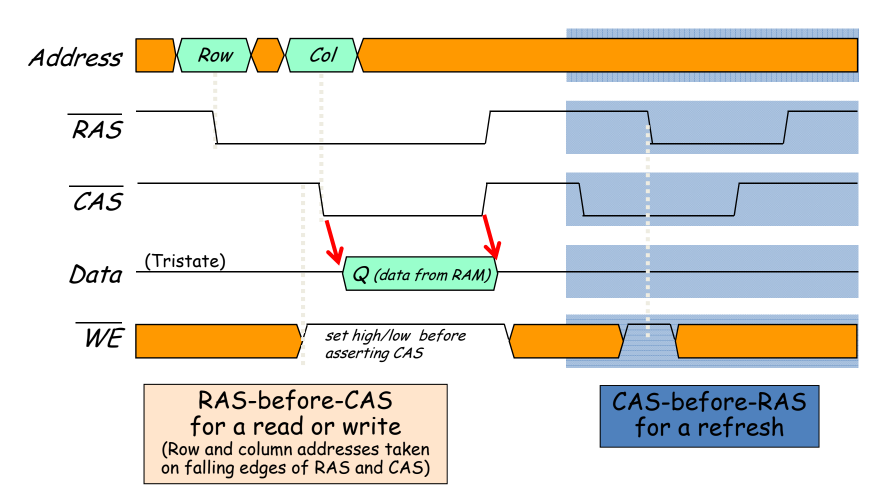
Flash is slow, cache to RAM for fast read speed

Dynamic RAM (DRAM) Cell



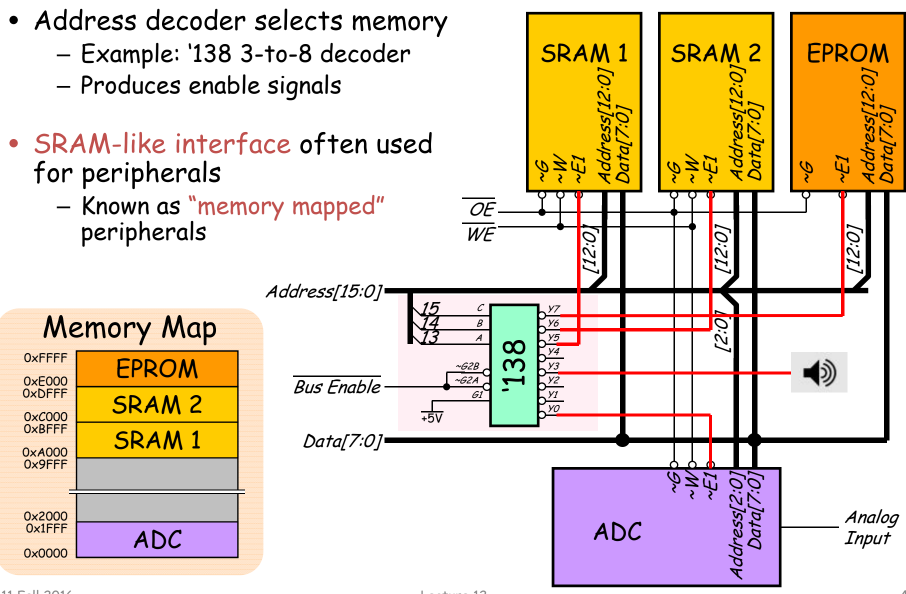
- DRAM relies on charge stored in a capacitor to hold state
- Found in all high density memories (one bit/transistor)
- Must be "refreshed" or state will be lost high overhead

Asynchronous DRAM Operation



 Clever manipulation of RAS and CAS after reads/writes provide more efficient modes: early-write, read-write, hidden-refresh, etc. (See datasheets for details)

Addressing with Memory Maps



Memory Devices: Helpful Knowledge

• SRAM vs. DRAM

- SRAM holds state as long as power supply is turned on. DRAM must be "refreshed" - results in more complicated control
- DRAM has much higher density, but requires special capacitor technology.
- FPGA usually implemented in a standard digital process technology and uses SRAM technology
- Non-Volatile Memory
 - Fast Read, but very slow write (EPROM must be removed from the system for programming!)
 - Holds state even if the power supply is turned off
 - Flash memory is slow, microsecond read, much longer writes
- Memory Internals
 - Has quite a bit of analog circuits internally -- pay particular attention to noise and PCB board integration
- Device details
 - Don't worry about them, wait until 6.012 or 6.374

Memory

- control signals such as *Write Enable* should be registered
- a multi-cycle read/write is safer from a timing perspective than the single cycle read/write approach
- it is a bad idea to enable two tri-states driving the bus at the same time
- an SRAM does not need to be "refreshed" while a DRAM requires refresh
- an EPROM/EEPROM/FLASH cell can hold its state even if the power supply is turned off
- a synchronous memory can result in higher throughput

Labkit Memory

- Regular registers in logic blocks
 - Operates at system clock speed, expensive (CLB utilization)
 - Configuration set by Verilog design (eg FIFO, single/dual port, etc)
- FPGA Distributed memory
 - Operates at system clock speed
 - Uses LUTs (16 bits) for implementation, expensive (CLB utilization)
 - Requires significant routing for implementation
 - Configured using CoreGen
 - Theoretical maximum: 1Mbit
- FPGA block ram:
 - Implemented with (18 kbit) dedicated memory blocks distributed throughout the FPGA
 - Pipelined (clocked) operations
 - Labkit XCV2V6000: 144 BRAMs, 2952K bits total
- ZBT SRAM
 - two synchronous, 512k x 36 ZBT SRAM chips
 - Operates up to 167MHz
- Flash memory
 - 128Mbits with 100,000 minimum erase cycle per block
 - Slow read access, even slower write access time!
 - Must cache to ZBT or BRAM for video display

Nexys4 DDR Memory

- Regular registers in logic blocks
 - Operates at system clock speed, expensive (CLB utilization)
 - Configuration set by Verilog design (eg FIFO, single/dual port, etc)
- FPGA Distributed memory
 - Operates at system clock speed
 - Uses LUTs (16 bits) for implementation, expensive (CLB utilization)
 - Requires significant routing for implementation
 - Configured using IP
 - Theoretical maximum: 1Mbit
- FPGA block ram:
 - 4,860K bits total
- DDR2 SDRAM
 - 128MiB (Megabytes)
 - Requires MIG (Memory Interface Generator) Wizard
- Flash memory
 - 16MiB
 - Slow read access, even slower write access time!
- microSD port
 - Tested with 2GB (Windows 7, FPGA)