Chapter 7: Memory Basics

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Overview

- Memory definitions
- Random Access Memory (RAM)
- Static RAM (SRAM) integrated circuits
 - Cells and slices
 - Cell arrays and coincident selection
- Arrays of SRAM integrated circuits
- Dynamic RAM (DRAM) integrated circuits
- DRAM Types
 - Synchronous (SDRAM)
 - Double-Data Rate (DDR SRAM)
 - RAMBUS DRAM (RDRAM)
- Arrays of DRAM integrated circuits

7-1 Memory Definitions

- <u>Memory</u> A collection of storage cells together with the necessary circuits to transfer information to and from them.
- <u>Memory Organization</u> the basic architectural structure of a memory in terms of how data is accessed.
- Random Access Memory (RAM) a memory organized such that data can be transferred to or from any cell (or collection of cells) in a time that is not dependent upon the particular cell selected.
- <u>Memory Address</u> A vector of bits that identifies a particular memory element (or collection of elements).

Memory Definitions (Continued)

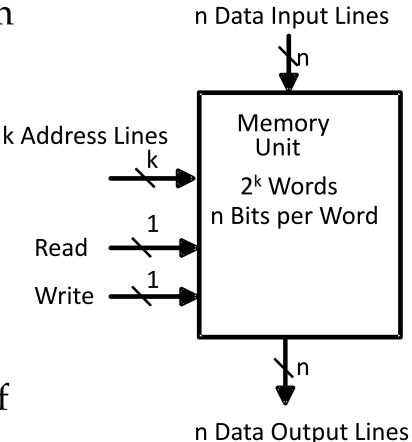
- Typical data elements are:
 - − bit − a single binary digit
 - byte a collection of eight bits accessed together
 - word a collection of binary bits whose size is a typical unit of access for the memory. It is typically a power of two multiple of bytes (e.g., 1 byte, 2 bytes, 4 bytes, 8 bytes, etc.)
- Memory Data a bit or a collection of bits to be stored into or accessed from memory cells.
- <u>Memory Operations</u> operations on memory data supported by the memory unit. Typically, *read* and *write* operations over some data element (bit, byte, word, etc.).

7-2 Random-Access Memory

- Organized as an indexed <u>array of words</u>. Value of the index for each word is the <u>memory address</u>.
- Often organized to fit the needs of a particular computer architecture. Some historically significant computer architectures and their associated memory organization:
 - Digital Equipment Corporation PDP-8 used a 12-bit address to address 4096 12-bit words.
 - IBM 360 used a 24-bit address to address 16,777,216 8-bit bytes, or 4,194,304 32-bit words.
 - Intel 8080 (8-bit predecessor to the 8086 and the current Intel processors) used a 16-bit address to address 65,536 8-bit bytes.

Memory Block Diagram

- A basic memory system is shown here:
- k address lines are decoded to address 2^k words of memory.
- Each word is n bits.
- Read and Write are single control lines defining the simplest of memory operations.



Memory Organization Example

- Example memory contents:
 - A memory with 3 address bits & 8 data bits has:
 - -k = 3 and n = 8 so $2^3 = 8$ addresses labeled 0 to 7.
 - $-2^3 = 8$ words of 8-bit data

Memor	y Address	Memory
Binary	Decimal	Content
000	0	10001111
001	1	11111111
010	2	10110001
011	3	00000000
100	4	10111001
101	5	10000110
110	6	00110011
111	7	11001100

Basic Memory Operations

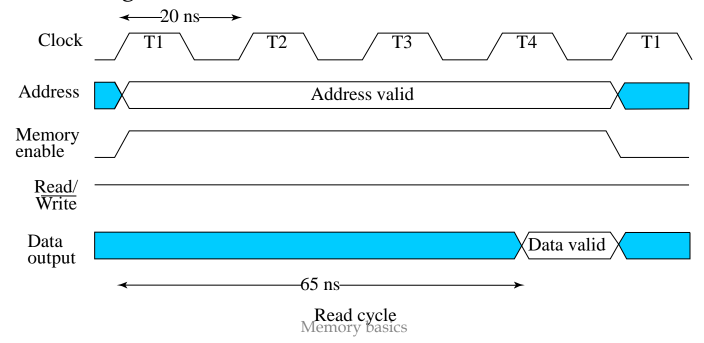
- Memory operations require the following:
 - Data data written to, or read from, memory as required by the operation.
 - Address specifies the memory location to operate on. The address lines carry this information into the memory. Typically: n bits specify locations of 2ⁿ words.
 - An operation Information sent to the memory and interpreted as control information which specifies the type of operation to be performed. Typical operations are READ and WRITE. Others are READ followed by WRITE and a variety of operations associated with delivering blocks of data. Operation signals may also specify timing info.

Basic Memory Operations (continued)

- Read Memory an operation that reads a data value stored in memory:
 - Place a valid address on the address lines.
 - Wait for the read data to become stable.
- Write Memory an operation that writes a data value to memory:
 - Place a valid address on the address lines and valid data on the data lines.
 - Toggle the memory write control line
- Sometimes the read or write enable line is defined as a clock with precise timing information (e.g. Read Clock, Write Strobe).
 - Otherwise, it is just an interface signal.
 - Sometimes memory must acknowledge that it has completed the operation.

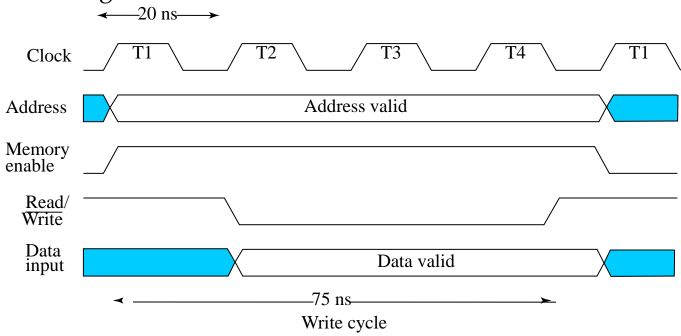
Memory Operation Timing

- Most basic memories are asynchronous
 - Storage in latches or storage of electrical charge
 - No clock
- Controlled by control inputs and address
- Timing of signal changes and data observation is critical to the operation
- Read timing:



Memory Operation Timing

Write timing:



- Critical times measured with respect to edges of write pulse (1-0-1):
 - Address must be established at least a specified time before 1-0 and held for at least a specified time after 0-1 to avoid disturbing stored contents of other addresses
 - Data must be established at least a specified time before 0-1 and held for at least a specified time after 0-1 to write correctly

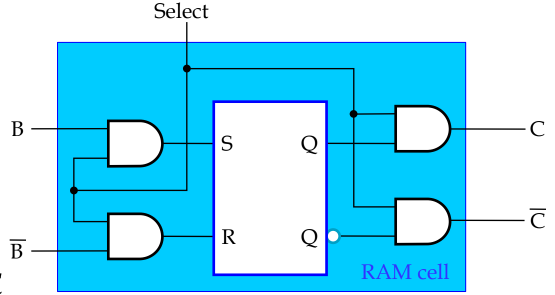
RAM Integrated Circuits

- Types of random access memory
 - Static information stored in latches
 - Dynamic information stored as electrical charges on capacitors
 - Charge "leaks" off
 - Periodic *refresh* of charge required
- Dependence on Power Supply
 - Volatile loses stored information when power turned off
 - Non-volatile retains information when power turned off

7-3 SRAM Integrated Circuit

 Array of storage cells used to implement static RAM

- Storage Cell
 - SR Latch
 - Select input for control
 - Dual Rail Data
 Inputs B and B
 - Dual Rail DataOutputs C and C



Tugas:

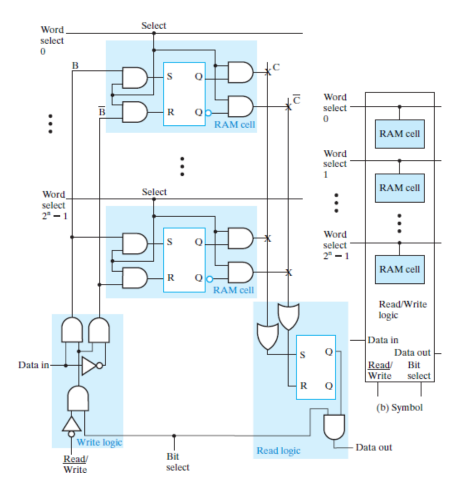
Buat 1 cell memory di Logisim, pelajari cara kerjanya

Static RAM 1-Bit Slice

• Represents all circuitry that is required for 2ⁿ

1-bit words

- Multiple RAM cells
- Control Lines:
 - Word select ione for each word
 - Read/Write
 - Bit Select
- Data Lines:
 - Data in
 - Data out



2ⁿ-Word × 1-Bit RAM IC

- To build a RAM IC from a RAM slice, we need:
 - Decoder : decodes the n address lines to 2ⁿ word select lines
 - A <u>3-state buffer</u>
 - on the data output permits RAM ICs to be combined into a RAM with $c \times 2^n$ words Memory

4-to-16 Word select Decoder 0 $A_3 - 2^3$ A_3 RAM cell $A_2 - 2^2$ A_2 $A_1 + 2^1$ A_1 -RAM cell $A_0 - 12^0$ A_0 16 x 1 RAM 10 11 Data_ Data input output 12 13 14 15 Read / Write RAM cell enable Read/Write (a) Symbol logic

Data input

Read/Write
Chip select

Data in

Read/ Bit Write select

(b) Block diagram

Data out

Data

output

15

Tugas:

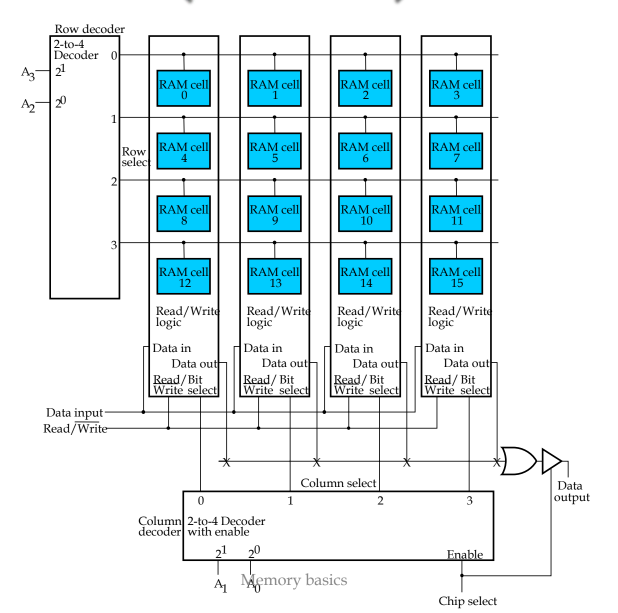
Buat 4x1 memory di Logisim, pelajari cara kerjanya

Memory basics

Cell Arrays and Coincident Selection

- Memory arrays can be very large =>
 - Large decoders
 - Large fanouts for the bit lines
 - The decoder size and fanouts can be reduced by approximately $\sqrt{\mathbf{n}}$ by using a coincident selection in a 2-dimensional array
 - Uses two decoders, one for words and one for bits
 - Word select becomes Row select
 - Bit select becomes Column select
- See next slide for example
 - A₃ and A₂ used for Row select
 - $-A_1$ and A_0 for Column select

Cell Arrays and Coincident Selection (continued)



Cell Arrays and Coincident Selection (continued)

Tugas:

Buat 4x4 Memory, dgn 1 word = 1 bit, di Logisim.

- 1. Isi (write) setiap cell seperti yang tercantum di tabel
- 2. Coba membaca beberapa address, cek apakah yg keluar sesuai dgn tabel

Address	Isi
0 0 0 0	1
0001	1
0 0 1 0	0
0 0 1 1	0
0100	1
0101	0
0110	0
0111	1
1000	1
1001	1
1010	0
1011	1
1 1 0 0	1
1 1 0 1	0
1110	0
1111	1

Tabel 1D

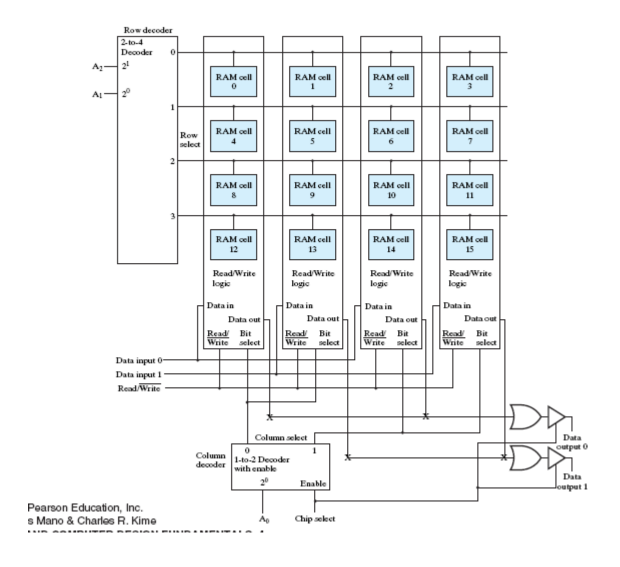
	1 1		1 ^	
	2	2	1 ' <i>1</i>	1)
1	al	UC.	ı∠	v

Address		Kolom			
		00	01	10	11
Baris	00	1	1	0	0
	01	1	0	0	1
	10	1	1	0	1
	11	1	0	0	1

RAM ICs with > 1 Bit/Word

- Word length can be quite high.
- To better balance the number of words and word length, use ICs with > 1 bit/word
- See Figure 8-8 for example
 - 2 Data input bits
 - 2 Data output bits
 - Row select selects 4 rows
 - Column select selects 2 pairs of columns

RAM ICs with > 1 Bit/Word



Cell Arrays and Coincident Selection (continued)

Tugas:

Buat 4x4 Memory, dgn 1 word = 2 bit, di Logisim.

- 1. Isi (write) setiap cell seperti yang tercantum di tabel
- 2. Coba membaca beberapa address, cek apakah yg keluar sesuai dgn tabel

Isi
1
1
0
0
1
0
0
1
1
1
0
1
1
0
0
1

Tabel 1D

	1 1	1	1	\sim	
•	al	be		` <i>)</i>	l)
1	\mathbf{a}	\mathcal{C}	1		

Address		Kolom			
		00		01	
Baris	00	1	1	0	0
	01	1	0	0	1
	10	1	1	0	1
	11	1	0	0	1

Cell Arrays and Coincident Selection (continued)

Tugas:

Buat 4x4 Memory, dgn 1 word = 4 bit, di Logisim.

- 1. Isi (write) setiap cell seperti yang tercantum di tabel
- 2. Coba membaca beberapa address, cek apakah yg keluar sesuai dgn tabel

Address	Isi
0 0 0 0	1
0 0 0 1	1
0 0 1 0	0
0 0 1 1	0
0100	1
0101	0
0110	0
0111	1
1000	1
1001	1
1010	0
1011	1
1 1 0 0	1
1101	0
1110	0
1111	1

Tabel 1D

Tabel 2D

Address		Kolom			
Baris	00	1	1	0	0
	01	1	0	0	1
	10	1	1	0	1
	11	1	0	0	1

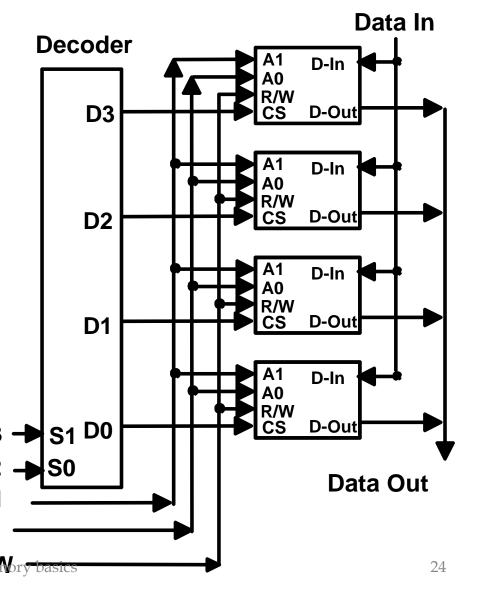
7-4 ARRAY OF SRAM ICS

Making Larger Memories

A0

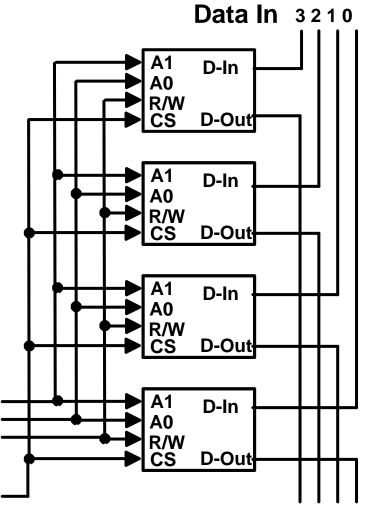
• Using the CS lines, we can make larger memories from smaller ones by tying all address, data, and R/W lines in parallel, and using the decoded higher order address bits to control CS.

Using the 4-Word by
1-Bit memory from
before, we construct a_{A3} → s₁ D₀
16-Word by A2 → s₀
1-Bit memory. ⇒ A1



Making Wider Memories

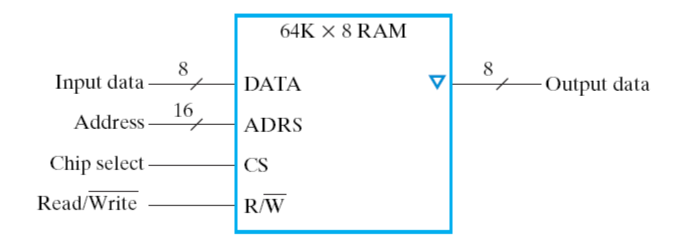
- To construct wider memories from narrow ones, we tie the address and control lines in parallel and keep the data lines separate.
- For example, to make a 4-word by 4-bit memory from 4, 4-word by 1-bit memories
- Note: Both 16x1 and 4x4 A1 memories take 4-chips A0 and hold 16 bits of data. R/W



CS

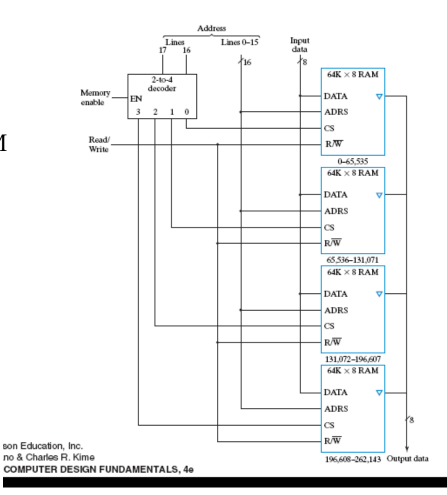
RAM ICs with > 1 Bit/Word

Symbol for a 64K x 8 RAM Chip



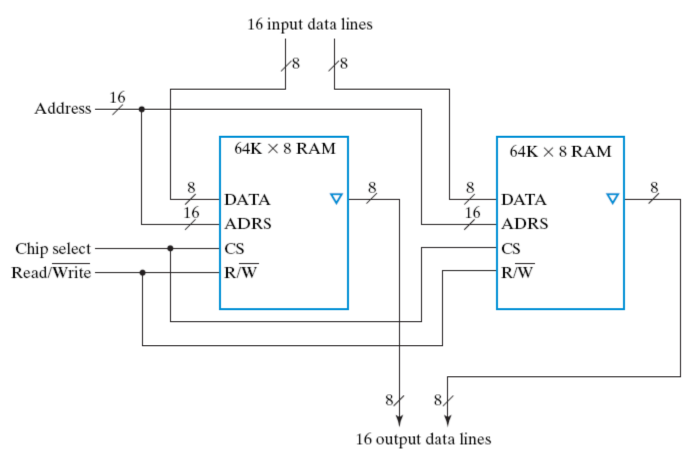
Making Larger Memories

Block Diagram of a 256K x 8 RAM Using 64K x 8 RAM



Making Wider Memories

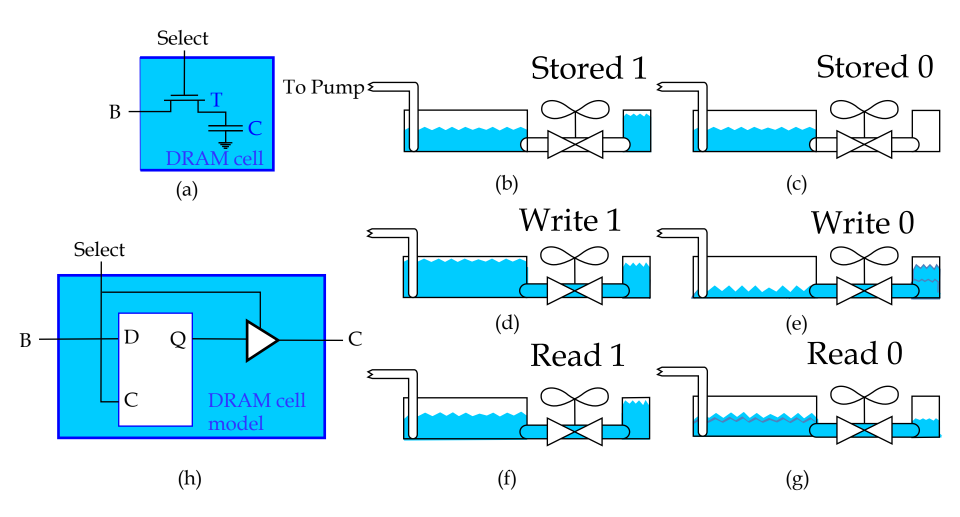
Block Diagram of a 64K x 16 RAM by using 64K x 8 RAM



7-5 Dynamic RAM (DRAM)

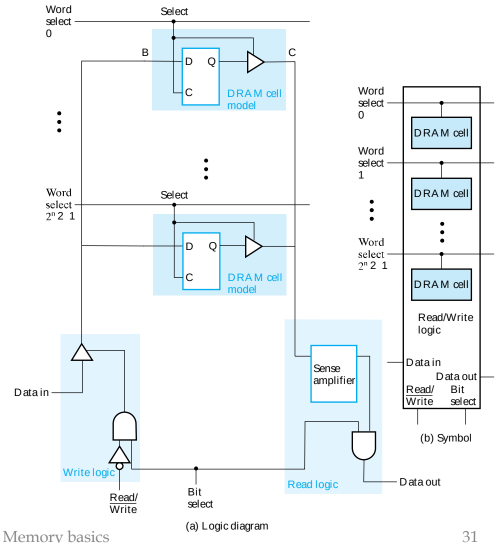
- Basic Principle: Storage of information on capacitors.
- Charge and discharge of capacitor to change stored value
- Use of transistor as "switch" to:
 - Store charge
 - Charge or discharge
- See next slide for circuit, hydraulic analogy, and logical model.

Dynamic RAM (continued)



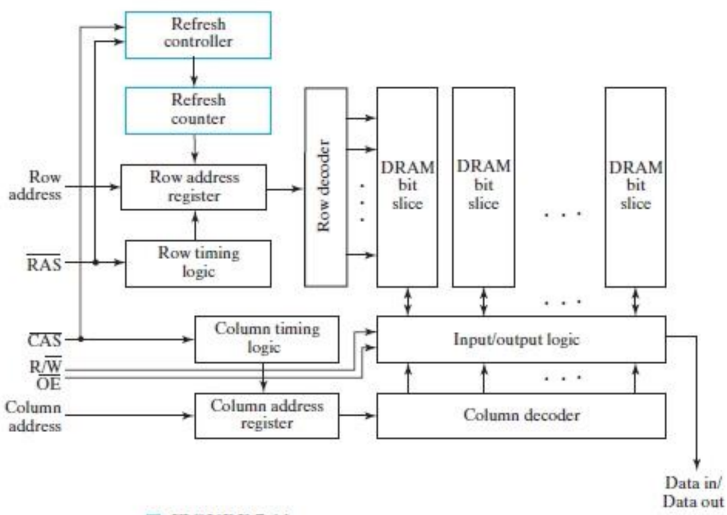
Dynamic RAM - Bit Slice

- C is driven by 3-state drivers
- Sense amplifier is used to change the small voltage change on C into H or L
- In the electronics, B, C, and the sense amplifier output are connected to make destructive read into non-destructive read



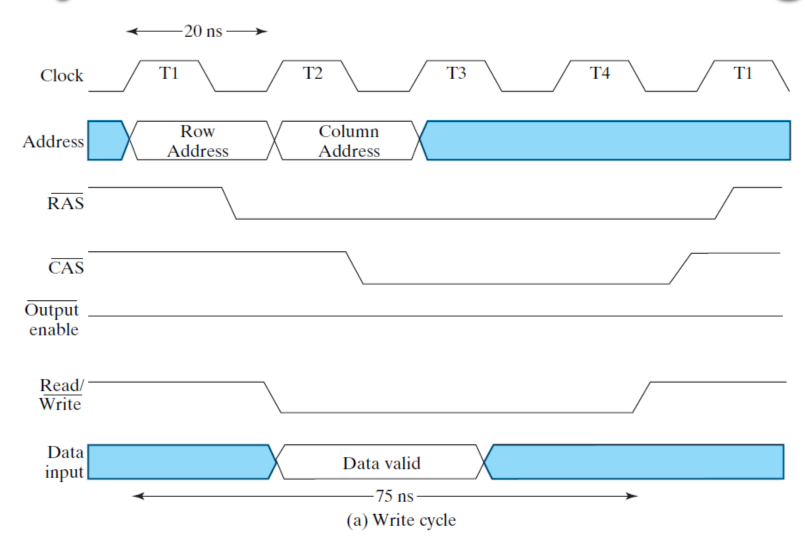
Dynamic RAM - Block Diagram

- Block Diagram See Figure 7-14 in text
- Refresh Controller and Refresh Counter
- Read and Write Operations
 - Application of row address
 - Application of column address
 - Why is the address split?
 - Why is the row address applied first?

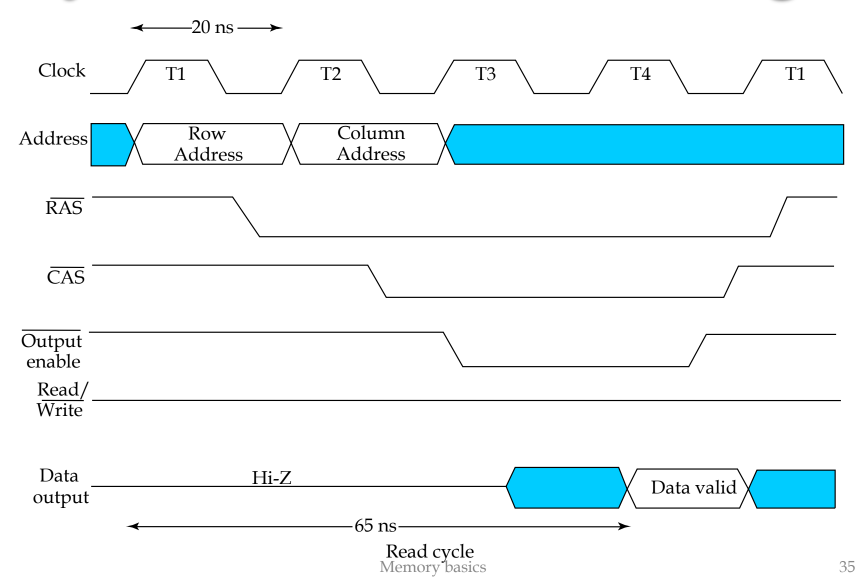


☐ FIGURE 7-14
Block Diagram of a DRAM Including Refresh Logic

Dynamic RAM Write Timing



Dynamic RAM Read Timing



DRAM Types

- Types to be discussed
 - Synchronous DRAM (SDRAM)
 - Double Data Rate SDRAM (DDR SDRAM)
 - RAMBUS® DRAM (RDRAM)
- Justification for effectiveness of these types
 - DRAM often used as a part of a memory hierarchy (See details in chapter 12)
 - Reads from DRAM bring data into lower levels of the hierarchy
 - Transfers from DRAM involve multiple consecutively addressed words
 - Many words are internally read within the DRAM ICs using a single row address and captured within the memory
 - This read involves a fairly long delay

DRAM Types (continued)

- Justification for effectiveness of these types (continued)
 - These words are then transferred out over the memory data bus using a series of clocked transfers
 - These transfers have a low delay, so several can be done in a short time
 - The column address is captured and used by a synchronous counter within the DRAM to provide consecutive column addresses for the transfers
- *burst read* the resulting multiple word read from consecutive addresses

Synchronous DRAM

- Transfers to and from the DRAM are synchronize with a clock
- Synchronous registers appear on:
 - Address input
 - Data input
 - Data output
- Column address counter
 - for addressing internal data to be transferred on each clock cycle
 - beginning with the column address counts up to column address + burst size - 1
- Example: Memory data path width: 1 word = 4 bytes

Burst size: 8 words = 32 bytes

Memory clock frequency: 5 ns

Latency time (from application of row address until first

word available): 4 clock cycles

Read cycle time: $(4 + 8) \times 5 \text{ ns} = 60 \text{ ns}$

Memory Bandwidth: $32/(60 \times 10^{-9}) = 533$ Mbytes/sec

Double Data Rate Synchronous DRAM

- Transfers data on both edges of the clock
- Provides a transfer rate of 2 data words per clock cycle
- Example: Same as for synchronous DRAM
 - Read cycle time = 60 ns
 - Memory Bandwidth: $(2 \times 32)/(60 \times 10^{-9}) = 1.066$ Mbytes/sec

RAMBUS DRAM (RDRAM)

- Uses a packet-based bus for interaction between the RDRAM ICs and the memory bus to the processor
- The bus consists of:
 - A 3-bit row address bus
 - A 5-bit column address bus
 - A 16 or 18-bit (for error correction) data bus
- The bus is synchronous and transfers on both edges of the clock
- Packets are 4-clock cycles long giving 8 transfers per packet representing:
 - A 12-bit row address packet
 - A 20-bit column address packet
 - A 128 or 144-bit data packet
- Multiple memory banks are used to permit concurrent memory accesses with different row addresses
- The electronic design is sophisticated permitting very fast clock speeds

Arrays of DRAM Integrated Circuits

- Similar to arrays of SRAM ICs, but there are differences typically handled by an IC called a *DRAM controller*:
 - Separation of the address into row address and column address and timing their application
 - Providing RAS and CAS and timing their application
 - Performing refresh operations at required intervals
 - Providing status signals to the rest of the system (e.g., indicating whether or not the memory is active or is busy performing refresh)