
Memory Expansion

Lecture 22

In These Notes . . .

Memory Types

Memory Expansion

- Interfacing
 - Parallel
 - Serial

Direct Memory Access controllers

Memory Characteristics and Issues

Volatility - Does it remember when the power fails?

Persistence - How long does it remember *when there is power?*

Speed – How quickly can it be read or written?

Reprogrammability

- Speed is often an issue for nonvolatile memories
- Maximum number of W/E cycles
- Programming voltage

Cost

Temperature Sensitivity - EPROMs forget at high temperatures

Types of Memory - ROM

Mask

- A custom ROM mask pattern is created
- Large minimum order, NRE costs

PROM

- Program by burning fuses. Apply a high voltage for a certain amount of time.
- Not erasable

UV EPROM

- Program by squeezing charge into floating transistor gate with high voltage
- Erase entire memory at once with UV radiation

Types of Memory - EEPROM

EEPROM

- Can erase a byte at a time electrically
- Limited reprogrammability: e.g. 100,000 cycles
- Slow programming (up to 10 ms per byte)

Flash EEPROM

- Can erase entire chip, or just certain blocks
- May have limited reprogrammability: e.g. 1,000 cycles for some low-end units
- May have slow programming
- Serial or parallel interface

Types of Memory - RAM

SRAM

- Use two or six transistors per bit
- Fast - 10 ns or less

DRAM

- Use one transistor per bit
- Acts like a capacitor, discharges in a few milliseconds
- Incredibly cheap, but need to refresh each bit periodically
- Slower than SRAM - 60 ns
- Tricks to speed up access (e.g. page mode)



Parallel Memory Interface

1920 bytes are not enough for our data logger!

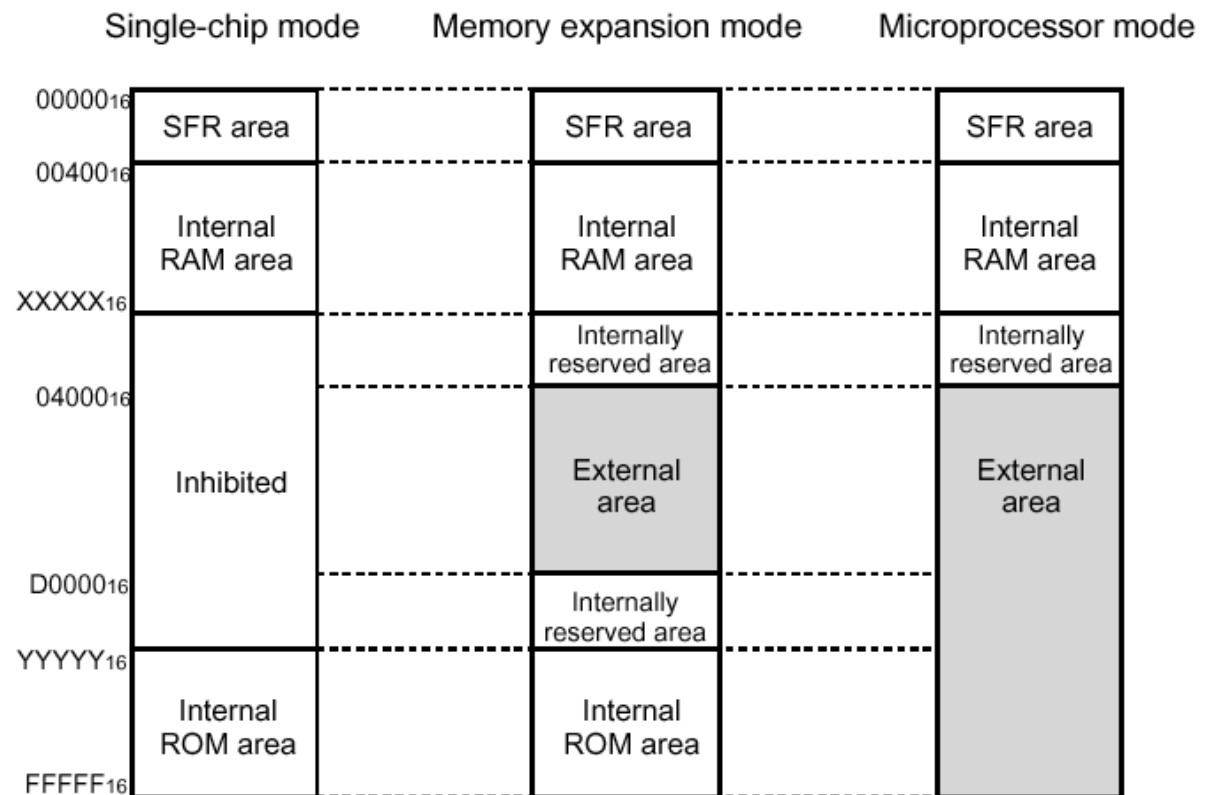
We want to store up to 32 kBytes of data

Choose a microcontroller
with more memory?

- Not available, or too expensive

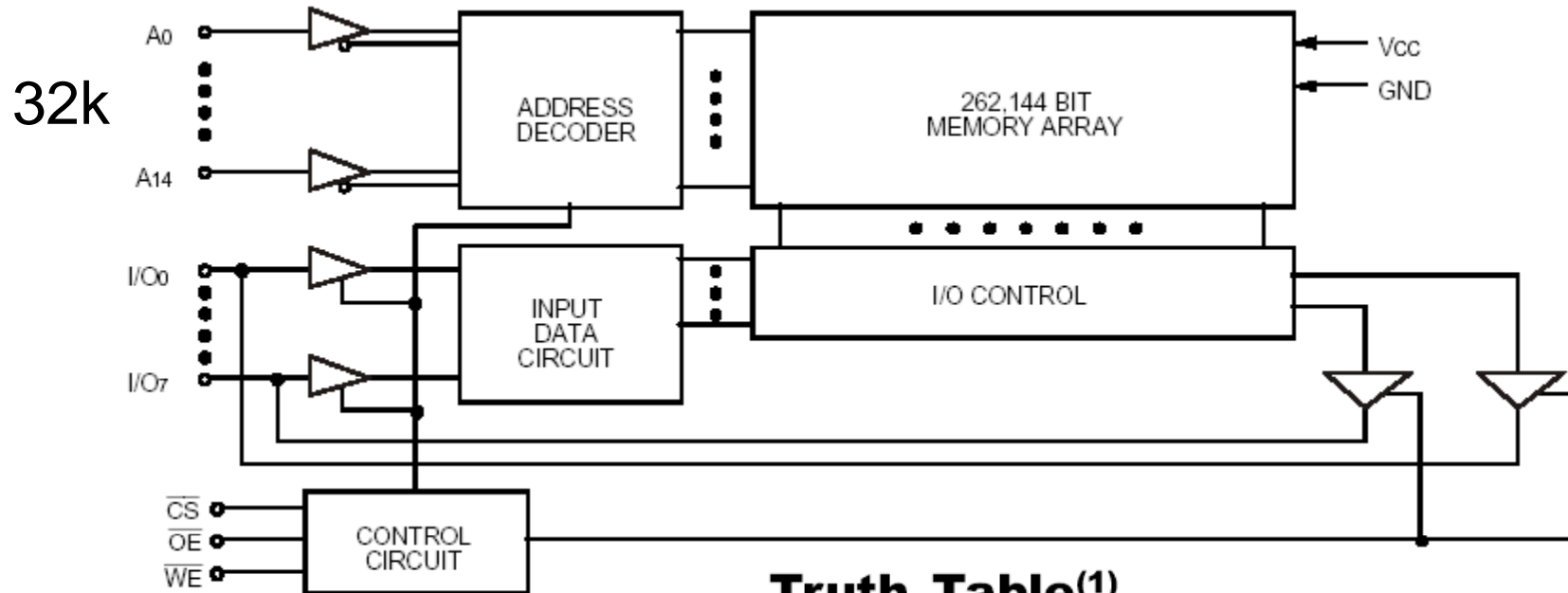
Instead choose a microcontroller
with a memory expansion mode

- M16C/62



Modes for M16C/62 MCU

SRAM Example – IDT71256L



Truth Table⁽¹⁾

\overline{WE}	\overline{CS}	\overline{OE}	I/O	Function
X	H	X	High-Z	Standby (ISB)
X	V _{HC}	X	High-Z	Standby (ISB1)
H	L	H	High-Z	Output Disabled
H	L	L	DOUT	Read Data
L	L	X	DIN	Write Data

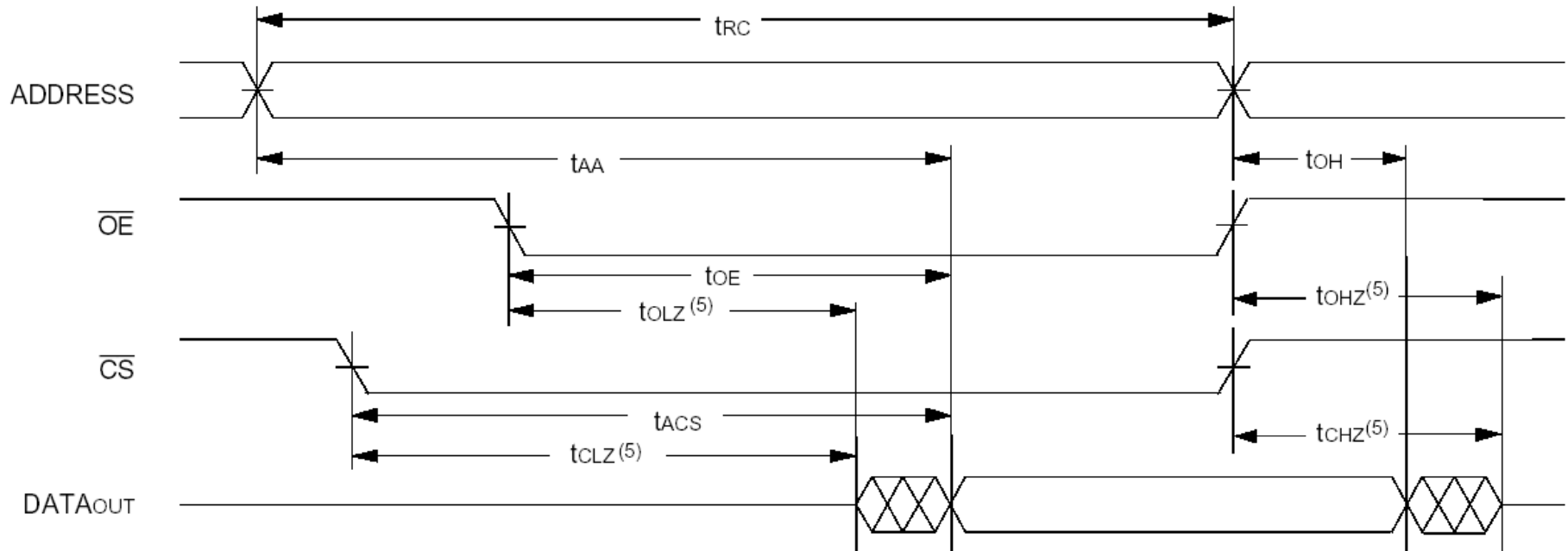
NOTE:

1. H = V_{IH}, L = V_{IL}, X = Don't care.

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IDT71256L Read Timing

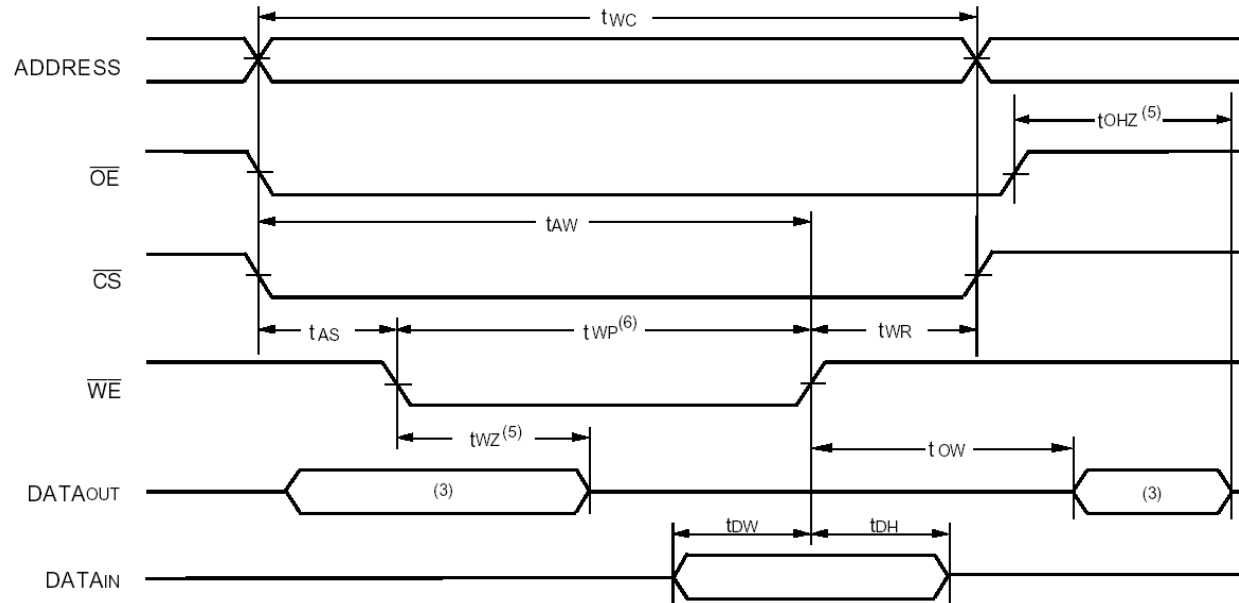
Timing Waveform of Read Cycle No. 1⁽¹⁾



Symbol	Parameter	Minimum (ns)	Maximum (ns)
t_{RC}	Read Cycle Time	20	-
t_{AA}	Address Access time	-	20
t_{OLZ}	Output Enable to Output in Low-Z	2	-
t_{OE}	Output Enable to Output Valid	-	10
t_{OHZ}	Output Disable to Output in Hi-Z	2	8

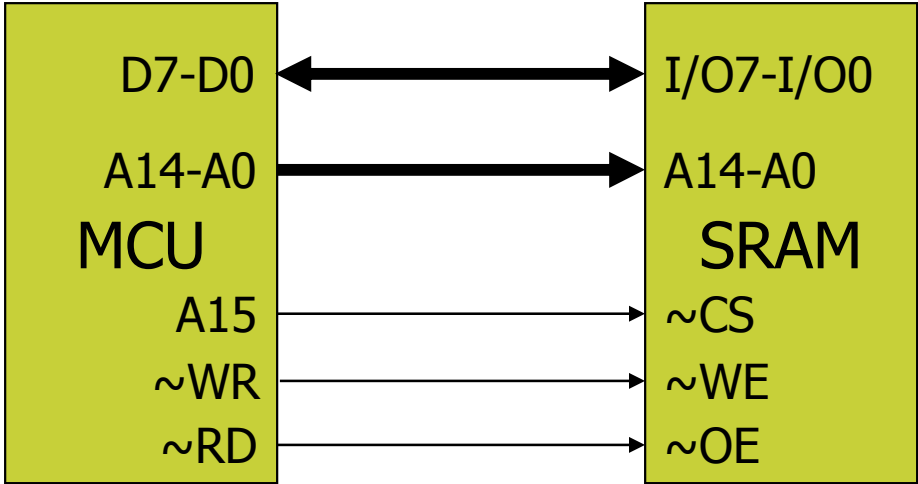
IDT71256L Write Timing

Timing Waveform of Write Cycle No. 1 (\overline{WE} Controlled Timing)^(1,2,4,6)



Symbol	Parameter	Minimum (ns)	Maximum (ns)
t_{WC}	Write Cycle Time	20	-
t_{AW}	Address Valid to End-of-Write	15	-
t_{WP}	Write Pulse Width	15	-
t_{AS}	Address Set-Up Time	0	-
t_{DW}	Data to Write Time Overlap	11	-
t_{DH}	Data Hold from Write Time	0	-

External Memory Access – Separate Buses

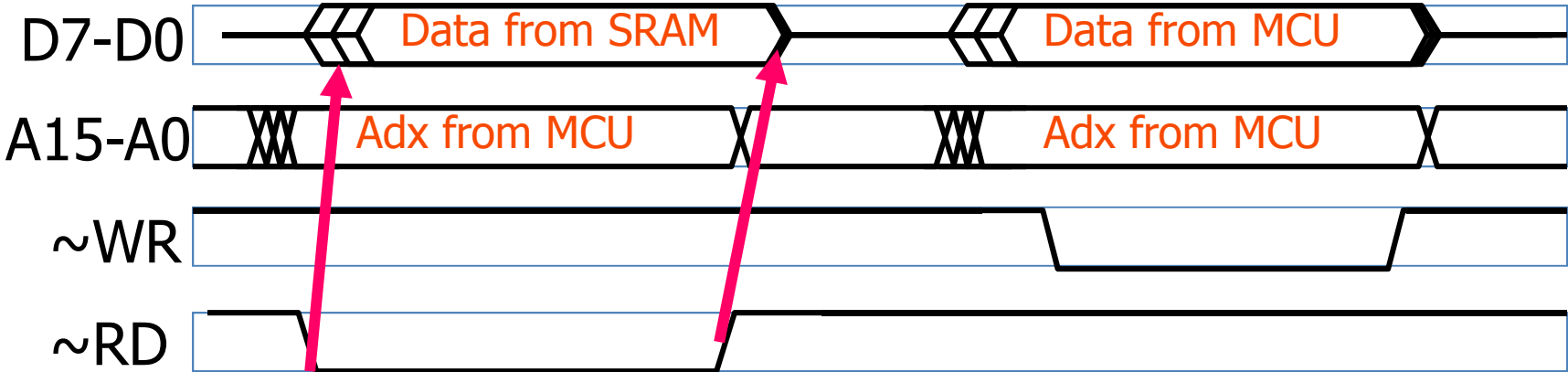


Chip Select

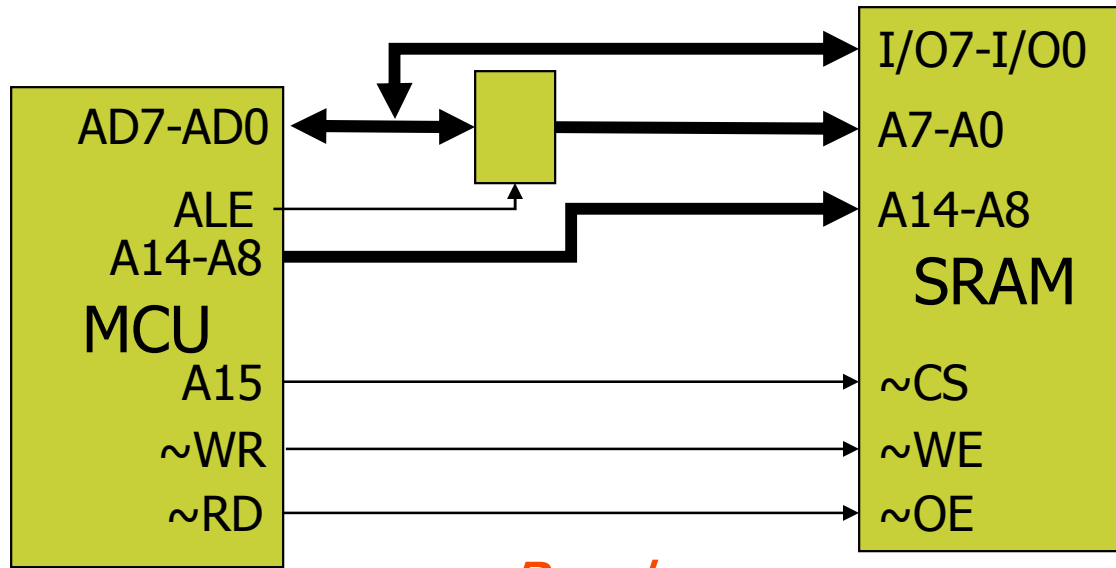
- Partial vs. Full Decoding
- Power Consumption

Read

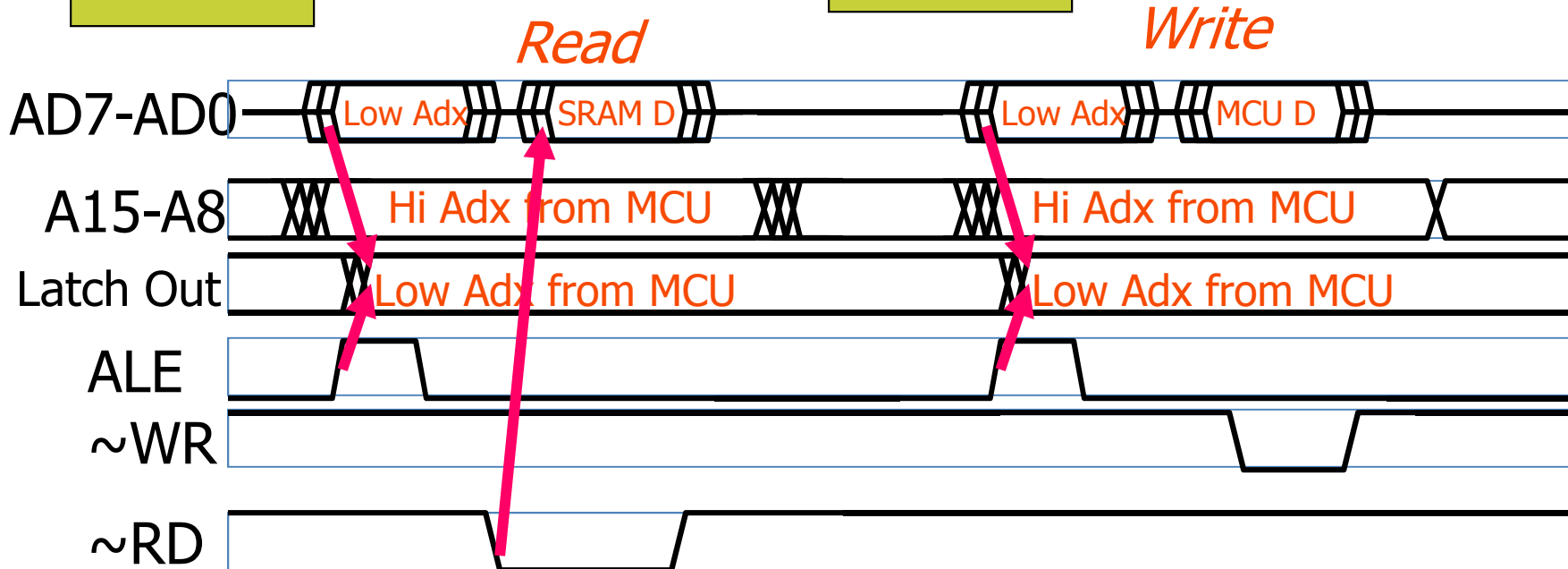
Write



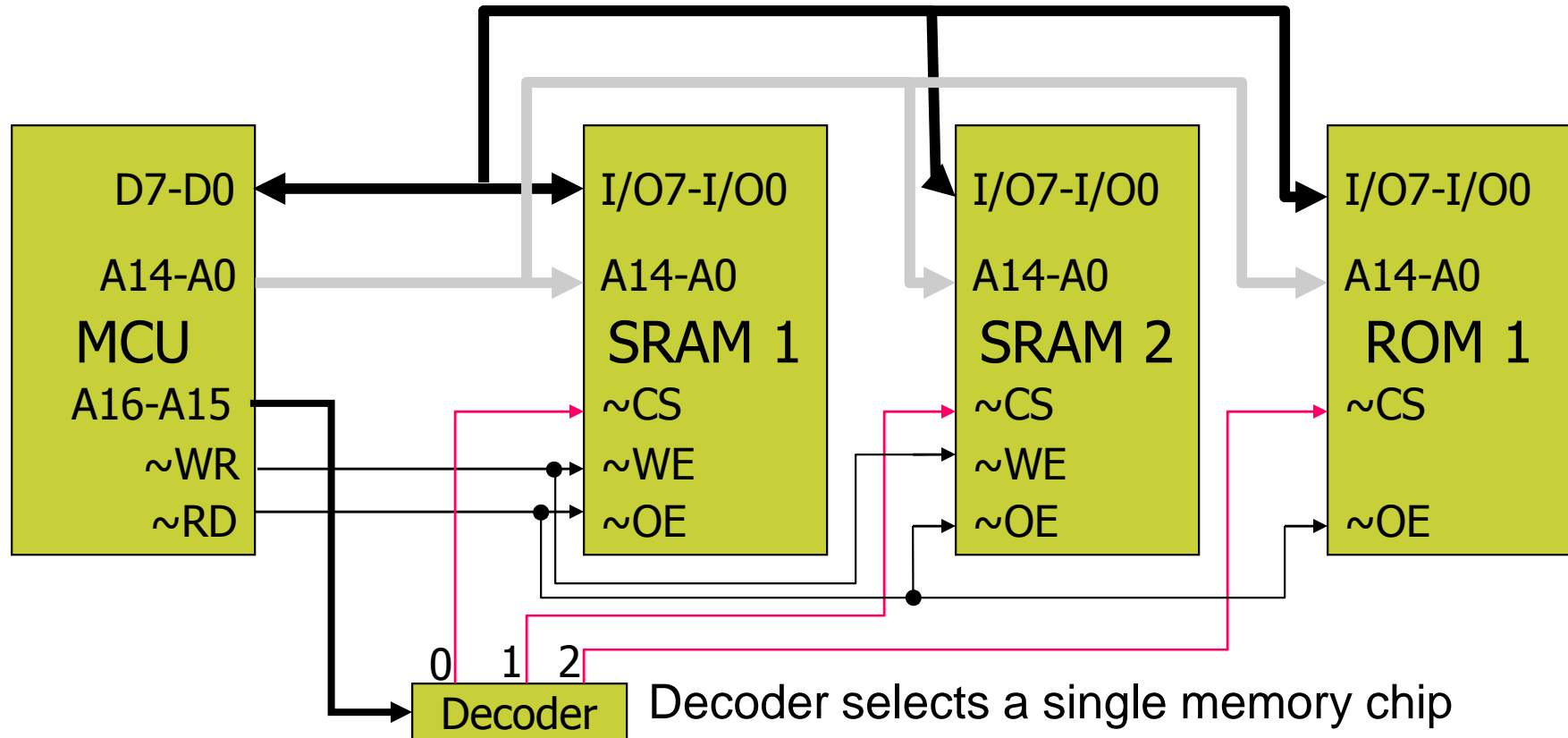
External Memory Access – Multiplexed Buses



Use a latch to hold the low byte of the address
Saves pins



Multiple External Memories



Decoder selects a single memory chip

- Output 0 active when A16:A15 = 00. Address = 0 0xxx xxxx xxxx xxxx = 00000h to 07FFFh
- Output 1 active when A16:A15 = 01. Address = 0 1xxx xxxx xxxx xxxx = 08000h to 0FFFFh
- Output 2 active when A16:A15 = 10. Address = 1 0xxx xxxx xxxx xxxx = 10000h to 17FFFh

Issue – Bus Loading

Microcontroller has a limited output drive capacity on the data and address buses

- e.g. 100 pF for an AMD MCU

Each device on the bus adds capacitance

- 11 pF for each input on IDT SRAM chip

This leads to increased time delay until bus reaches valid voltage

- M16C lowers threshold voltages when accessing external memory

Solution: add buffers

Issue - The Memory Wall

Difference in read cycle times for memories

- Internal memories
 - SRAM: blazingly fast
 - Flash: down to 40 ns
- External parallel-interface memories
 - SRAM: down to 10 ns
 - Flash: down to 55 ns



Memory Wall: flash memory can't keep up with fast processors

- External flash: $1/55 \text{ ns} = 18 \text{ MHz}$
- Internal flash: $1/40 \text{ ns} = 25 \text{ MHz}$

Need a mechanism to speed up access to data stored in flash memory

Solutions to the Embedded Memory Wall

Code shadowing

- Use flash memory to hold the program
- At boot-time load the program into faster SRAM
- Execute the program out of SRAM
- Problem: extra memory costs money

Cache

- Use a small fast SRAM with a cache controller to hold commonly used data
- Problem: unpredictable access times make it hard to guarantee predictable timing (e.g. real-time is difficult)

Wider bus to memory

- Access multiple (e.g. four bytes) at a time.
- Fetching byte N also prefetches bytes N+1, N+2 and N+3
- Works well for sequential accesses
- Problem: Still incurs a delay for random accesses (e.g. branch)

Branch target cache

- Cache multiple bytes from targets of branch instructions
- Problem: Unpredictable access times. But may be able to lock cache.
- Could also cache the beginning of all ISRs

Storing Large Amounts of Data

What if we want to store more data than fits into our processor's address space?

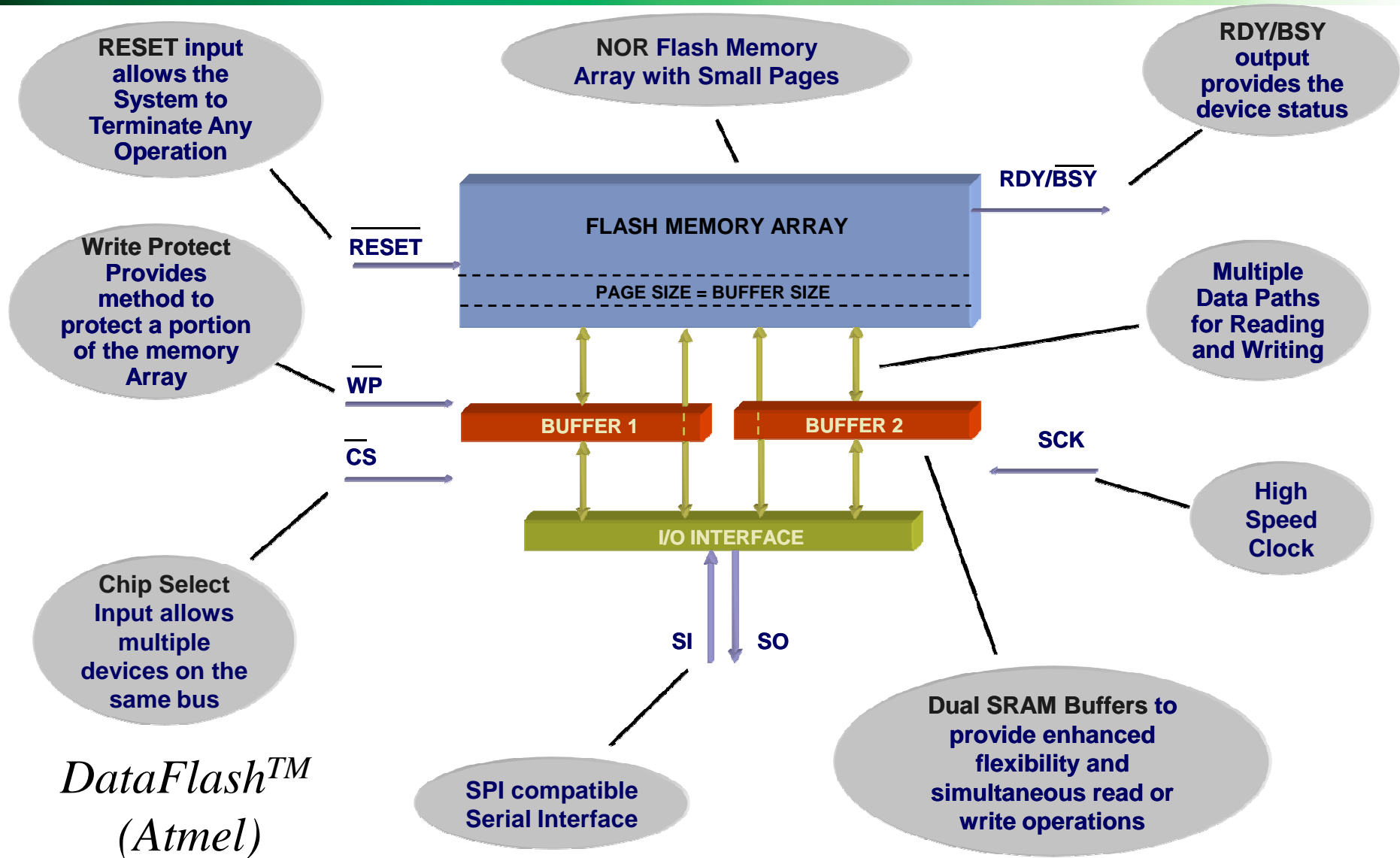
A. Use a memory paging scheme

- Use a register (or output port) to hold the upper bits of the address
 - This register selects which *page* of memory we will access
- Control the register with a page select function
- This doesn't fit in well with C, as the compiler doesn't know about your custom paging scheme
 - Some MCUs support paging, and the compilers can compile for it

B. Use a serially-interfaced memory (inexpensive)

- Communicate with the memory over a few data lines
 - C compiler doesn't know about this memory either
- May want to introduce some kind of *file system* to manage information in the expanded memory

Serial Interface Flash



Details for DataFlash

Numbers

- 1 Mbit – 128 Mbit capacities available
- Page sizes from 264 to 1056 bytes
- up to 20 MHz SPI interface speed
- Page->Buffer transfer/compare: < 250 us
- Page erase: < 8 ms
- Page program: < 14 ms

C source code for interface available

- Flash file system (FAT12 and FAT16)
- Compression/decompression
- Error detection and correction
- Wear leveling
- Automatic page rewrite

Commands (hardware)

- Page read
- Transfer page to buffer
- Compare page with buffer
- Buffer read, write
- Program page from buffer (with or without erasing)
- Program page through buffer
- Page erase
- Block erase (8 pages)
- Automatic page rewrite

Moving Data Efficiently

Sometimes we just need to move data...

- Loading a packet from an Ethernet interface
- Loading a video frame buffer
- Initializing an array to zero
- Loading an audio output buffer with audio samples

Very slow when performed in software

```
Loop:    mov.w  _source[A0], _dest[A1]
         add.w  #2, A0    ; increment src. ptr
         add.w  #2, A1    ; increment dest. ptr
         cmp.w  A0, R0    ; assume R0 is end ptr
         jle    Loop
```

Consider a UART ISR which takes 50 cycles

- Actually just need to move a byte from the UART to a buffer
- 50 cycles/16 MHz = 3.125 us
- Limits us to maximum 320 kHz bit rate (100% CPU utilization)

Direct Memory Access

Sequence of activities

- Controller takes bus from CPU
- Performs data transfer
- Can interrupt CPU to signal completion

Control Registers

- Start and destination addresses
- Transfer length
- Status

DMA Controller preempts CPU, may need to interleave accesses to ensure progress for CPU

UART DMA: 2 cycles

- At 320 kBps, CPU utilization = $320 \text{ kHz} * 2/16 \text{ MHz} * 100\% = 4\%$ utilization

M16C/62 DMA Controllers

2 DMACs, 0 and 1

Control Registers

- Source Address SAR0, SAR1
- Destination Address DAR0, DAR1
- Transfer Count TCR0, TCR1
- DMA Request Cause
 - INT1, Timer, software trigger, UART Tx, UART Rx, A/D conversion complete
- Transfer mode
 - Enable
 - Byte or word transfer
 - Single or repeat transfer
 - Source address increment or fixed
 - Destination address increment or fixed