

COMPUTER ORGANIZATION AND DESIGN

The Hardware/Software Interface

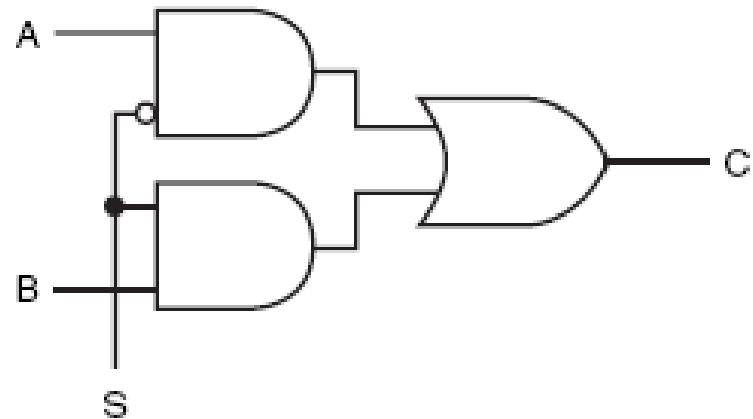
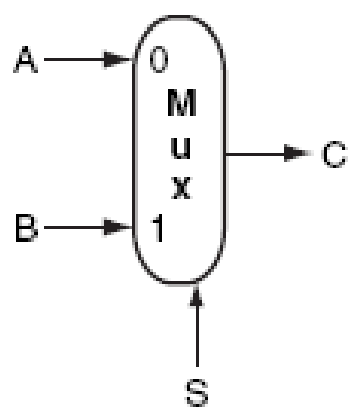
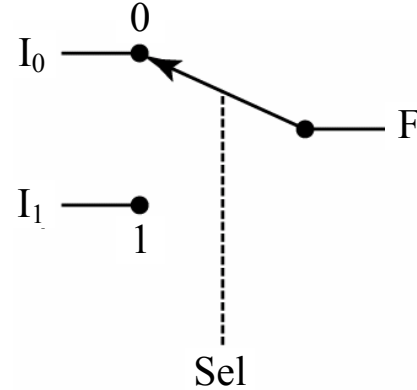
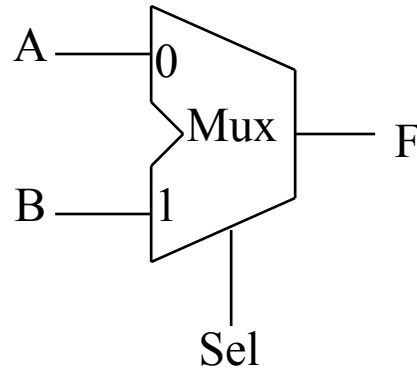
Topic 5

Review of Digital Logic

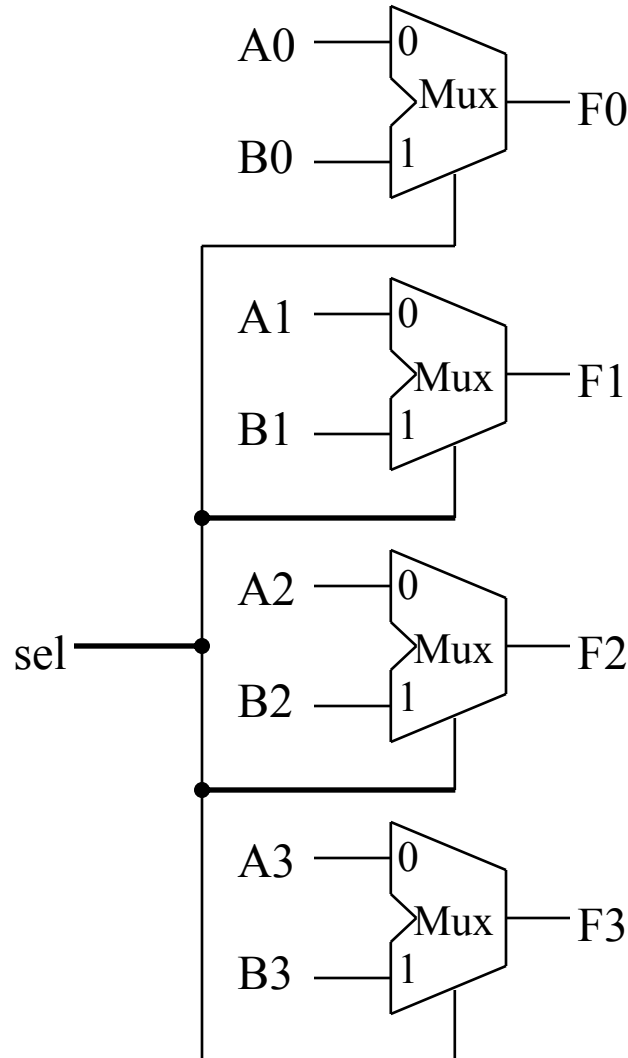
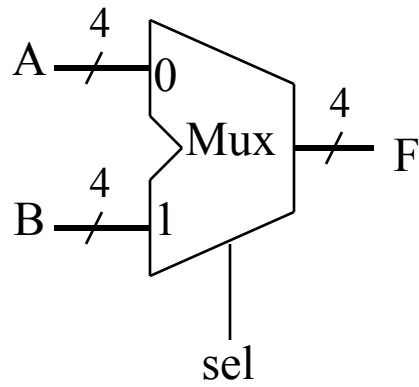
Digital System Building Blocks

- Multiplexer (MUX)
- Decoder
- Register
- Register File
- Controller (Finite State Machine)
- Tri-State Buffer
- Memory
- ALU

2-to-1-Line Multiplexer (Mux)

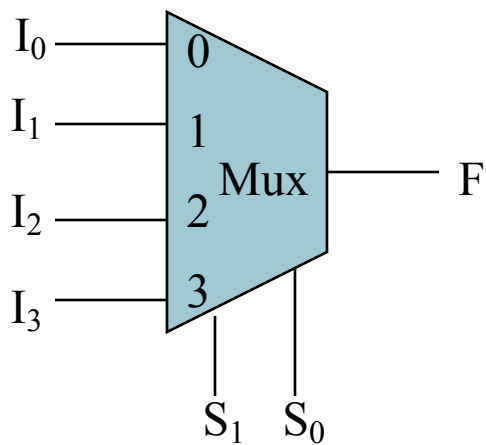


Quad 2-to-1-Line MUX

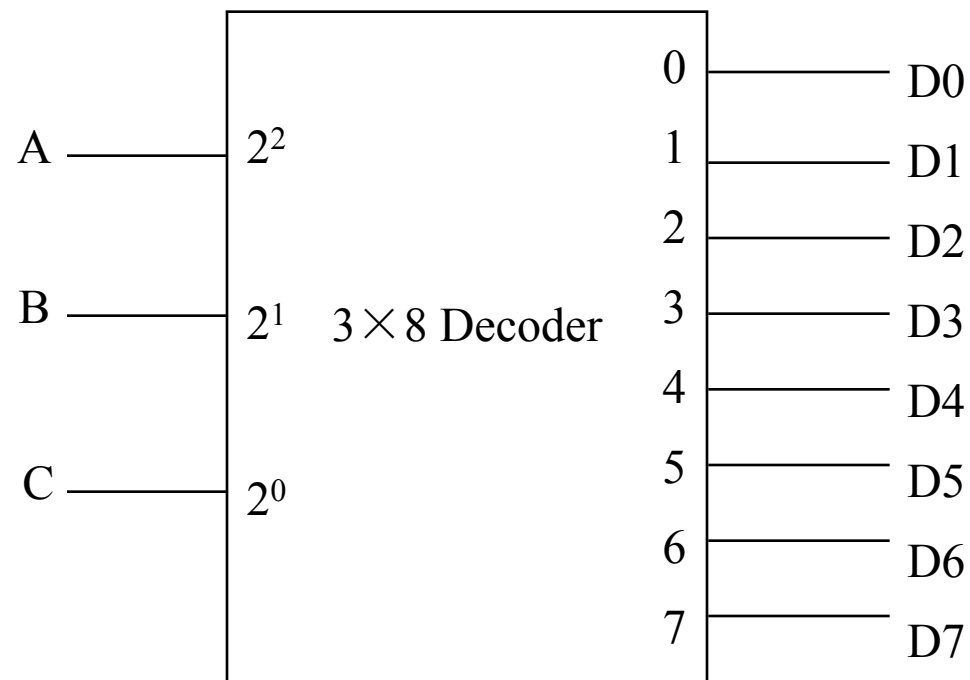


4-to-1-Line Multiplexer

- Selects one as output from 4 inputs, needs two select signals ($4 = 2^2$)



3×8 Decoder



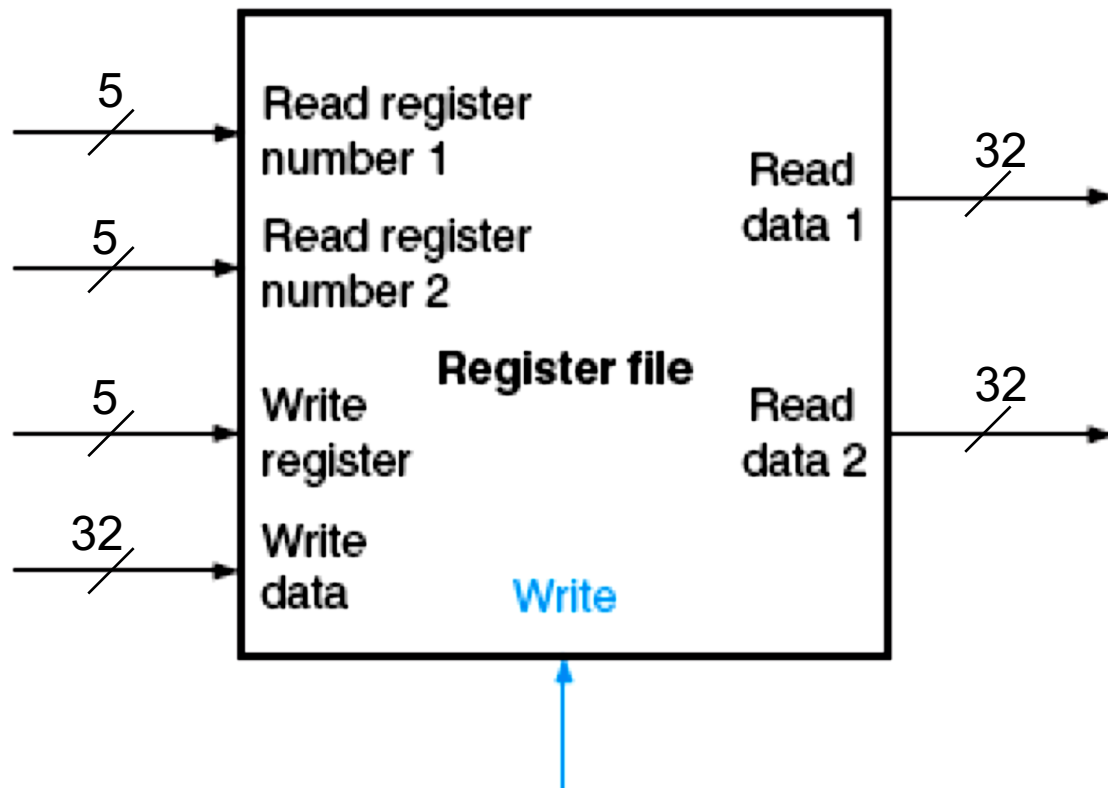
Truth Table of 3×8 Decoder

- For any input combination, only one of the outputs is turned on

Inputs			Outputs							
A	B	C	D ₀	D ₁	D ₂	D ₃	D ₄	D ₅	D ₆	D ₇
0	0	0	1	0	0	0	0	0	0	0
0	0	1	0	1	0	0	0	0	0	0
0	1	0	0	0	1	0	0	0	0	0
0	1	1	0	0	0	1	0	0	0	0
1	0	0	0	0	0	0	1	0	0	0
1	0	1	0	0	0	0	0	1	0	0
1	1	0	0	0	0	0	0	0	1	0
1	1	1	0	0	0	0	0	0	0	1

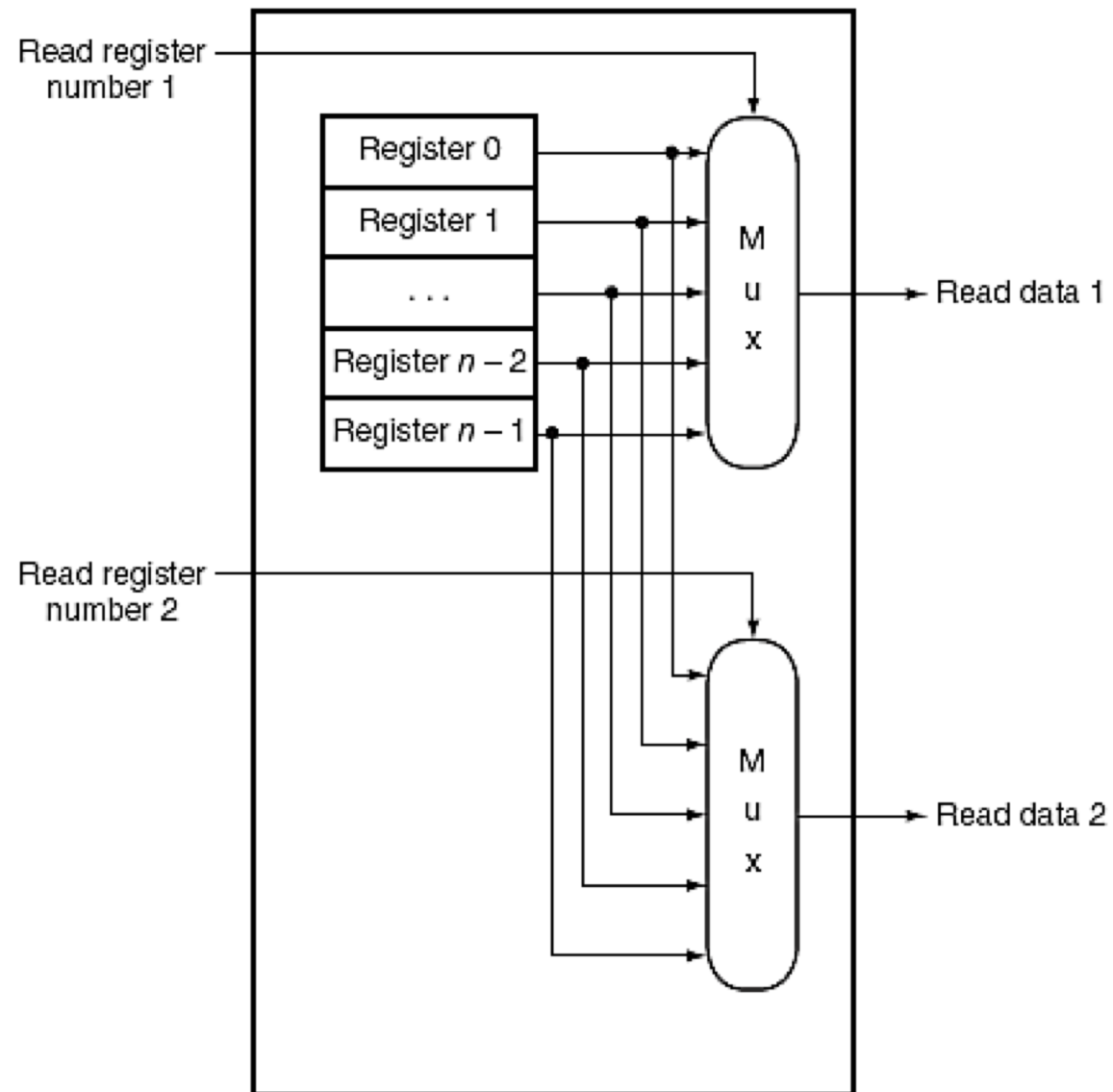
Register File

- A bank of registers



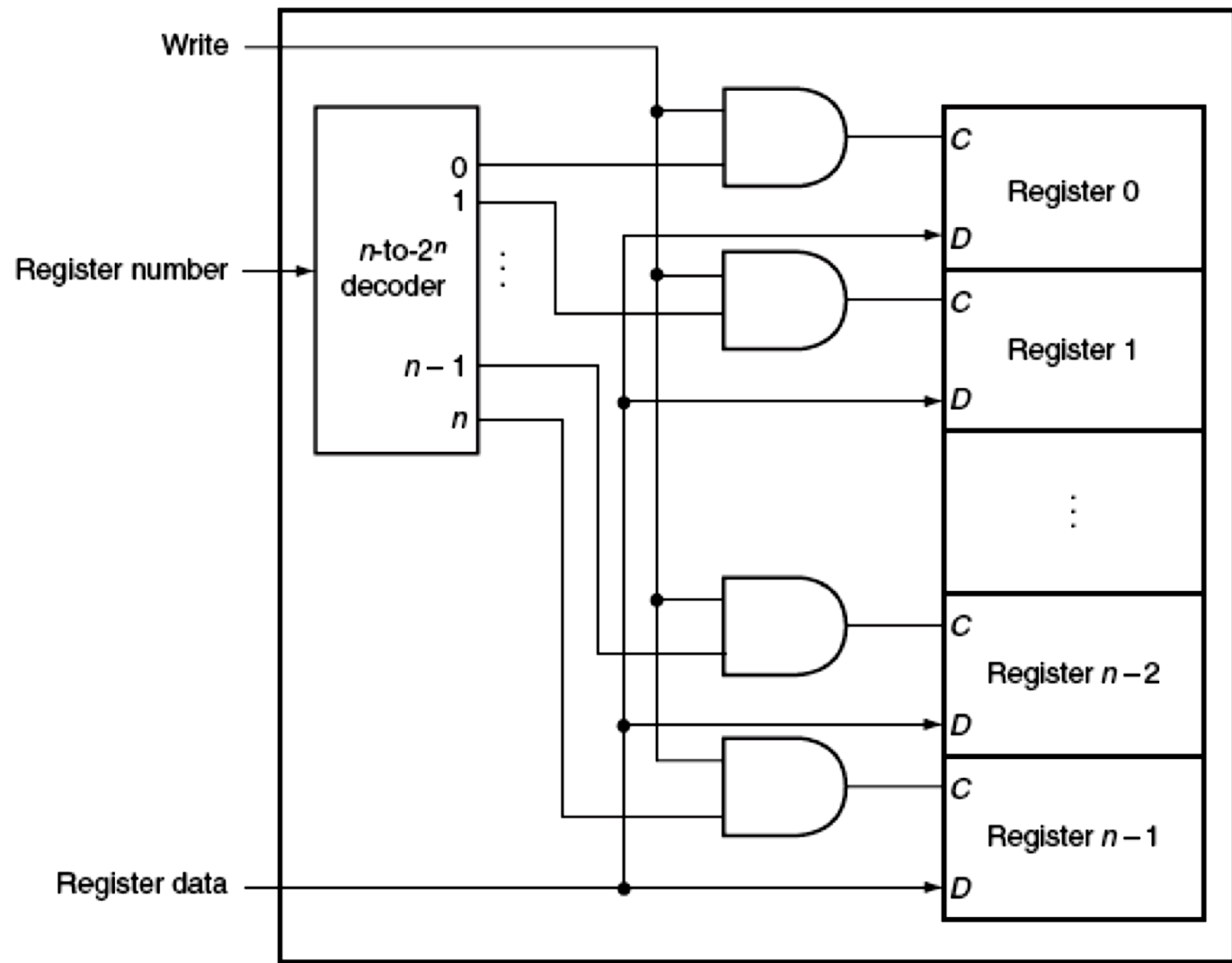
Register File – Read Operation

- Reading register file



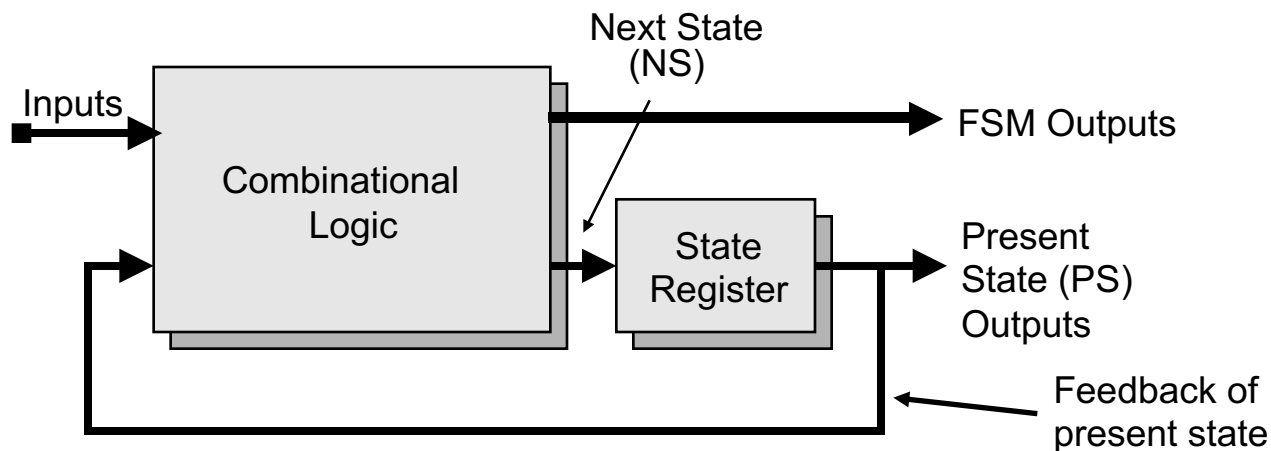
Register File – Write Operation

- Writing register file



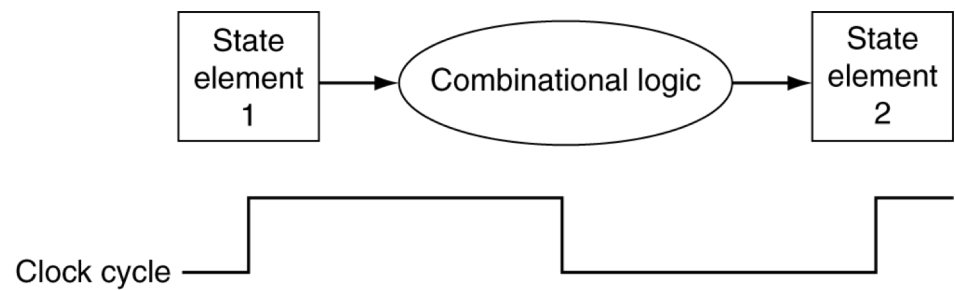
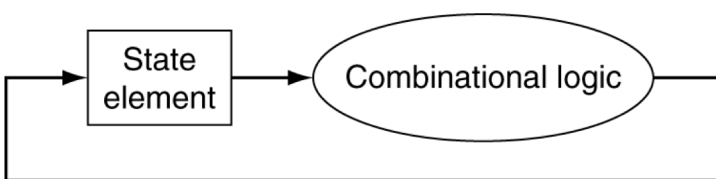
State Machine

- Finite State Machine

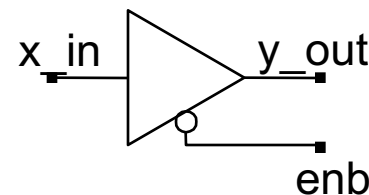
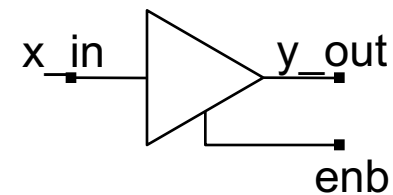


Clocking Methodology for FSM

- Combinational logic transforms data during clock cycles
 - Between clock edges
- Clock cycles should be
 - Long enough to allow combinational logic completes computation
 - Longest delay determines clock period
 - Short enough to ensure acceptable performance and to capture small changes on external inputs



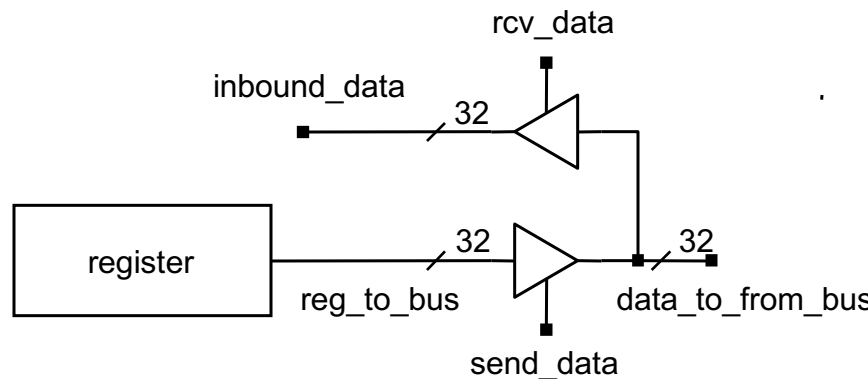
Tri-state Buffers



x_in	enb	y_out
X	0	Z
0	1	0
1	1	1

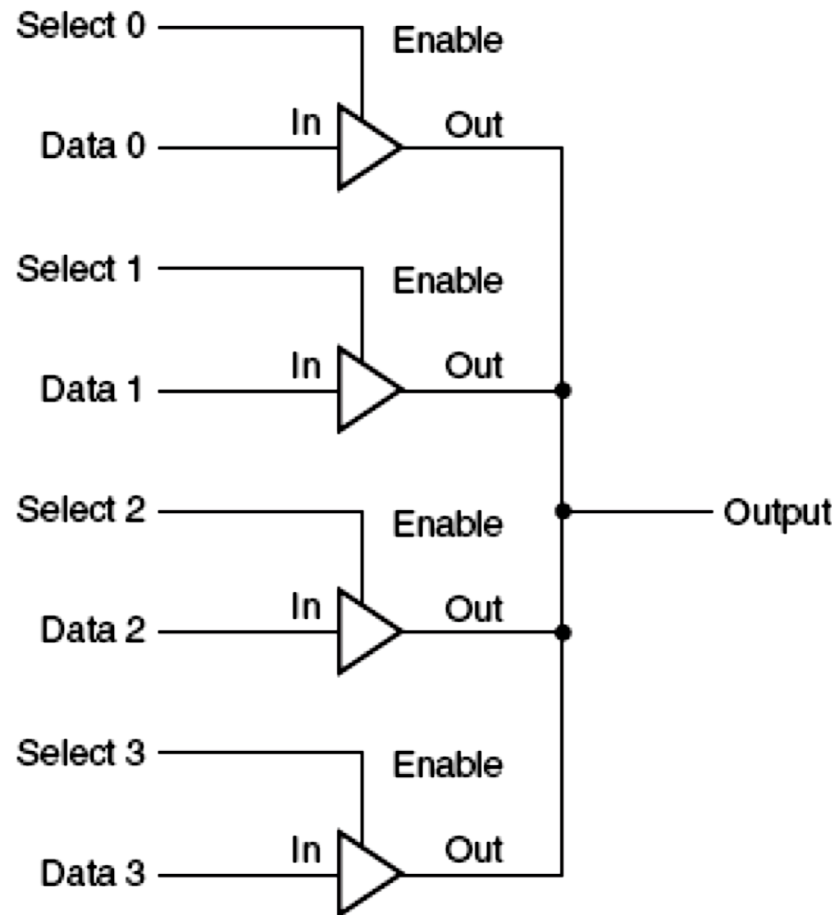
x_in	enb	y_out
X	1	Z
0	0	0
1	0	1

Typical applications: i/o pad and bus isolation.



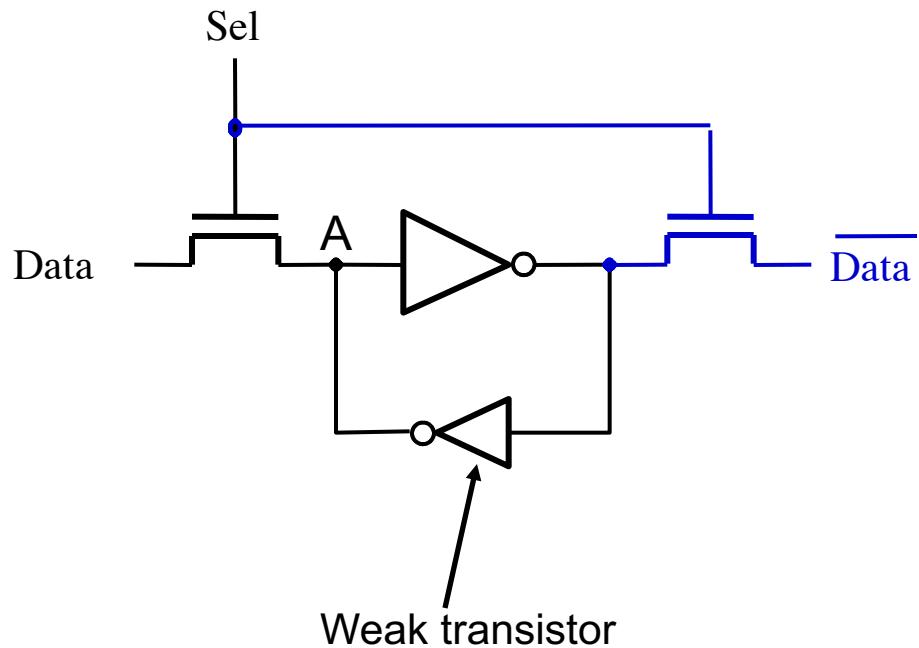
Replacement of Big MUXes

- Mux becomes impractical when bigger than 32 channels
 - Replaced with tri-state buffers



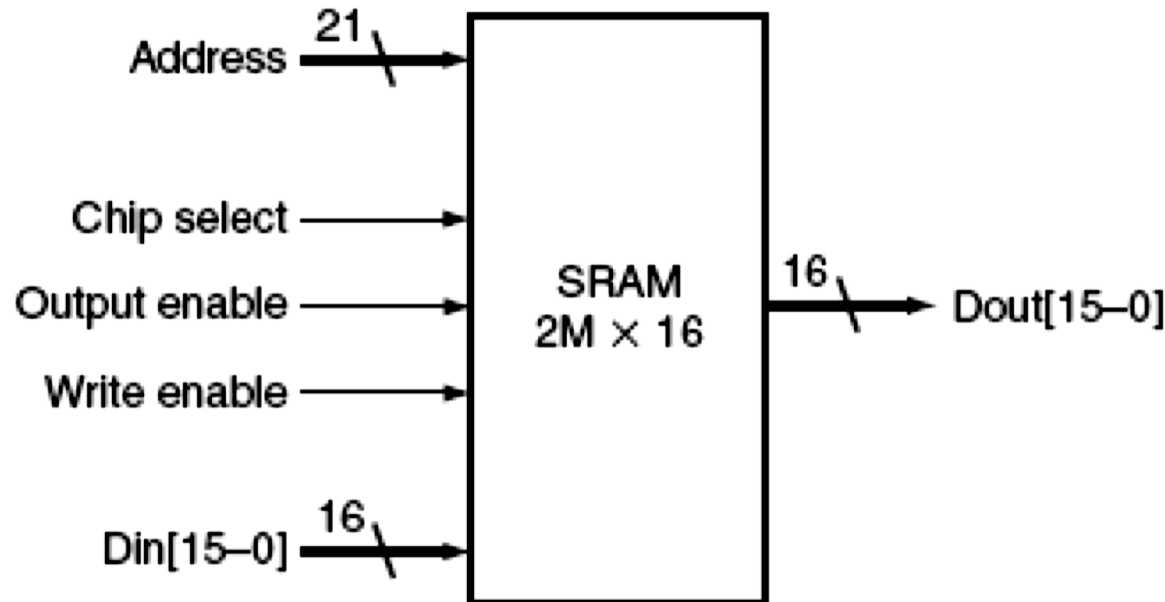
Memory – Static RAM (SRAM)

- When Sel = 1, Data is stored and retained in the SRAM cell by the feedback loop
- When Sel = 0, Data can be read out on the same port
- Point A is driven by both the Data transistor and the smaller inverter, but the Data transistor wins because the inverter is implemented using a weak transistor



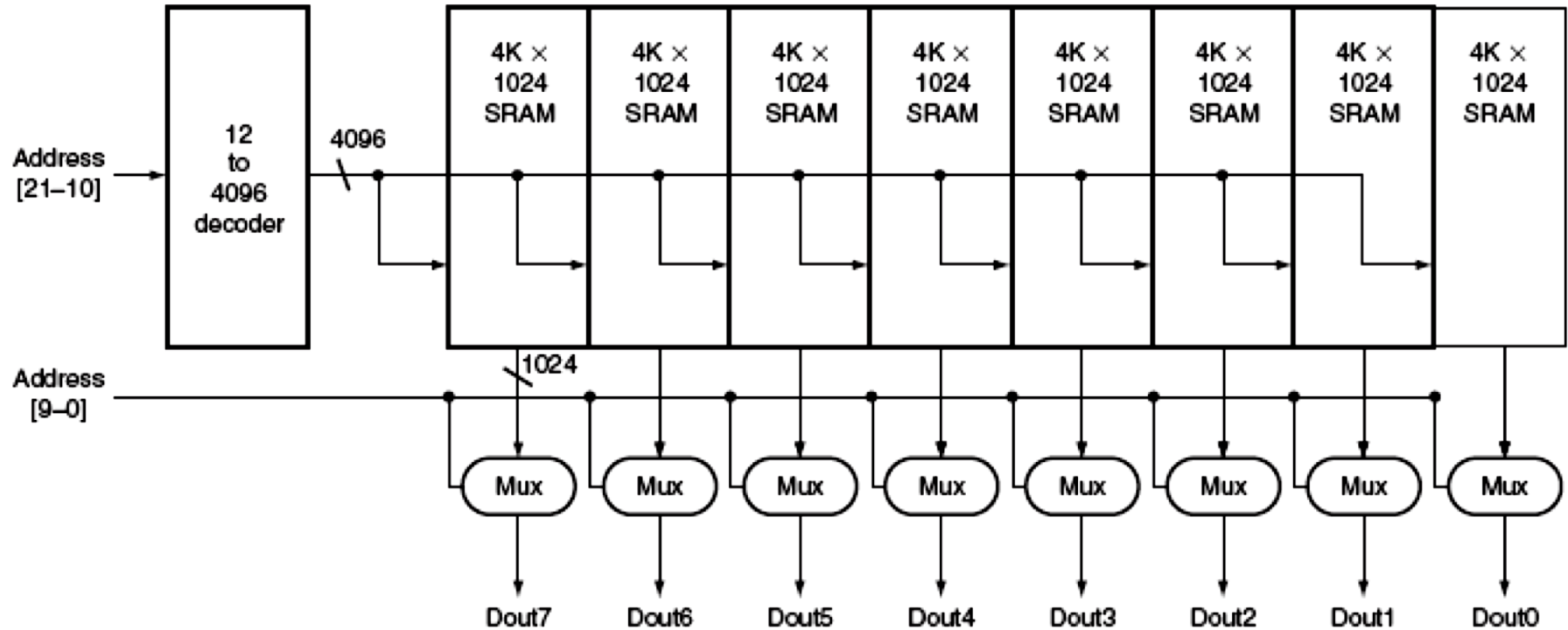
Memory – SRAM

- Typical SRAM block



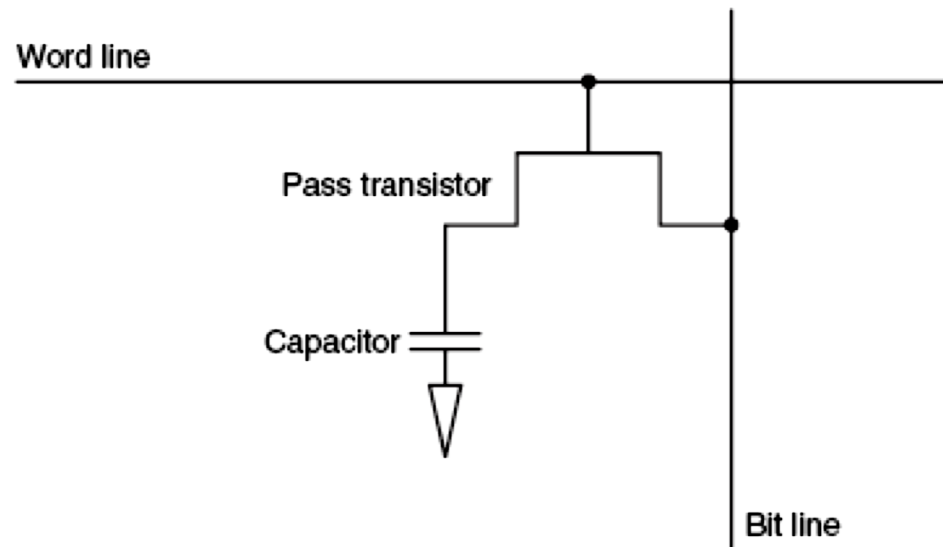
Memory – SRAM

- Typical memory organization
 - Typical access time: < 20 ns



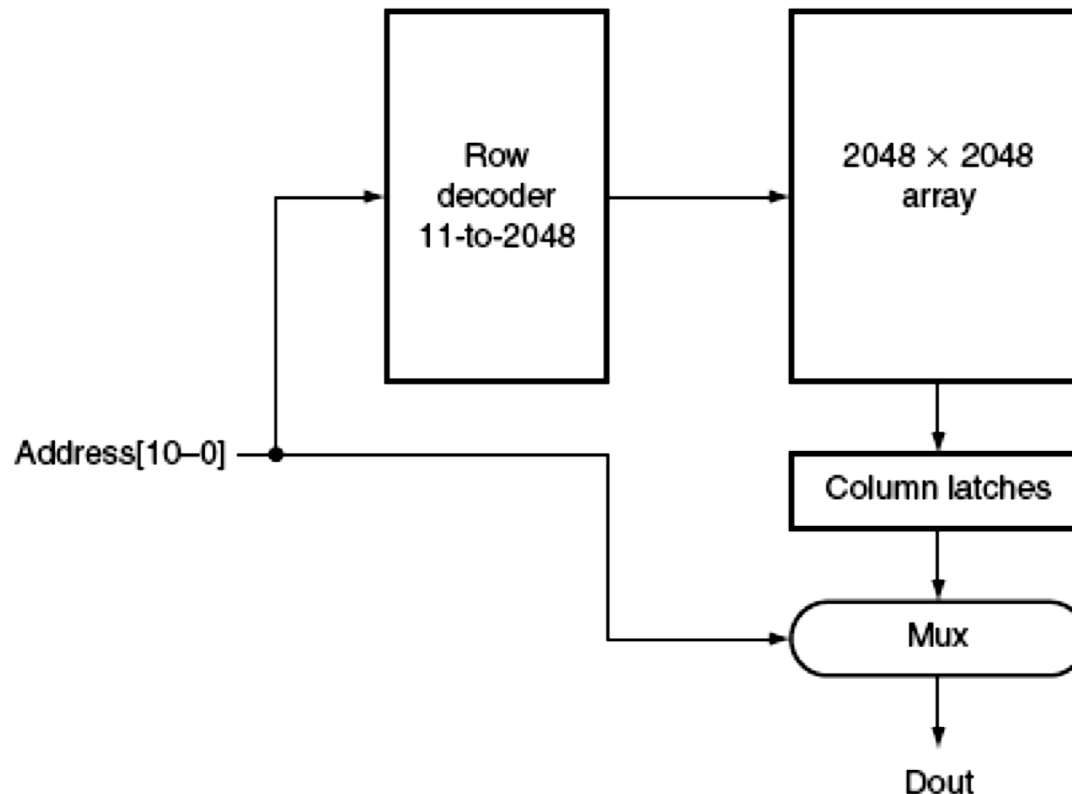
Memory – Dynamic RAM (DRAM)

- Write: turn on word line, charge capacitor through pass transistor by bit line
- Read: charge bit line halfway between high and low, turn on word line, then sense the voltage change on bit line
 - 1 if voltage increases
 - 0 if voltage decreases

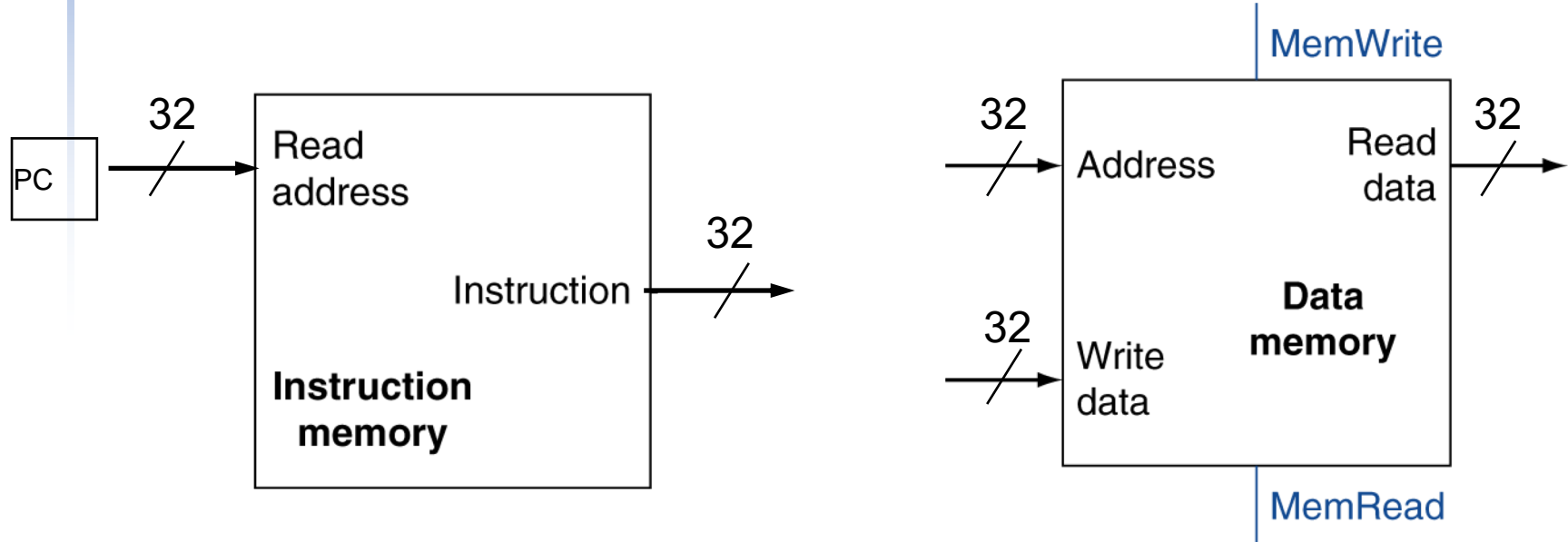


Memory – DRAM

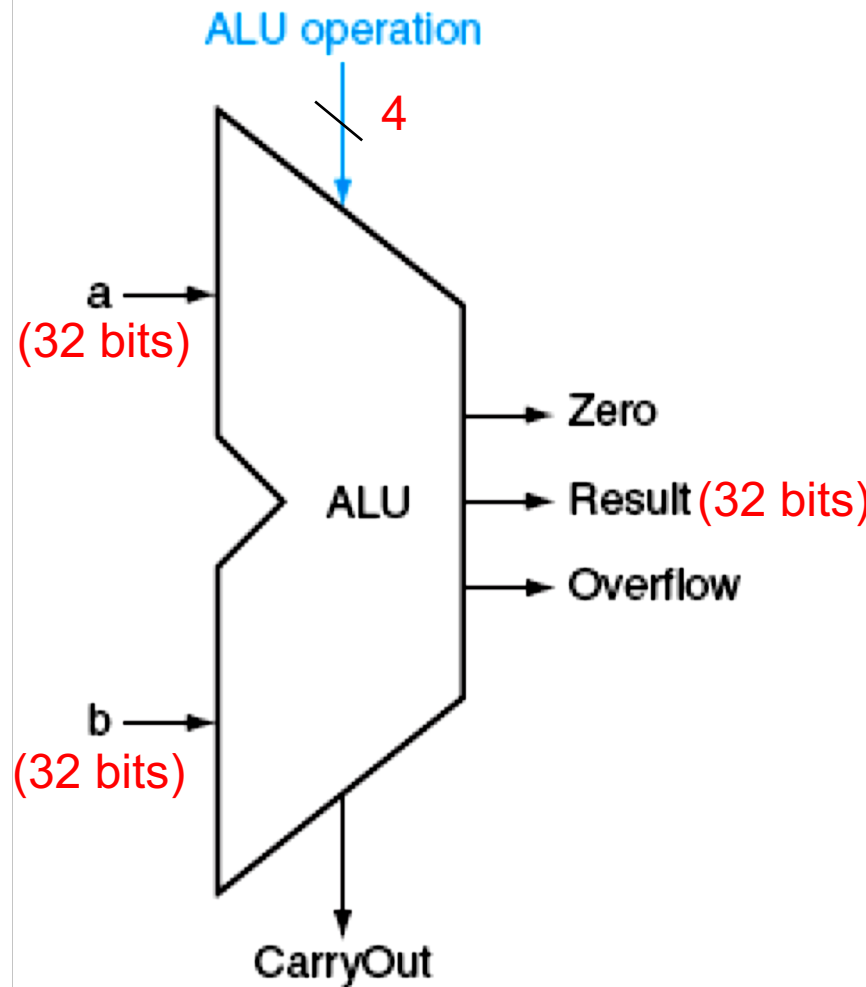
- Typical memory organization
 - Typical access time: 5 – 10 times more than SRAM



Memory in MIPS



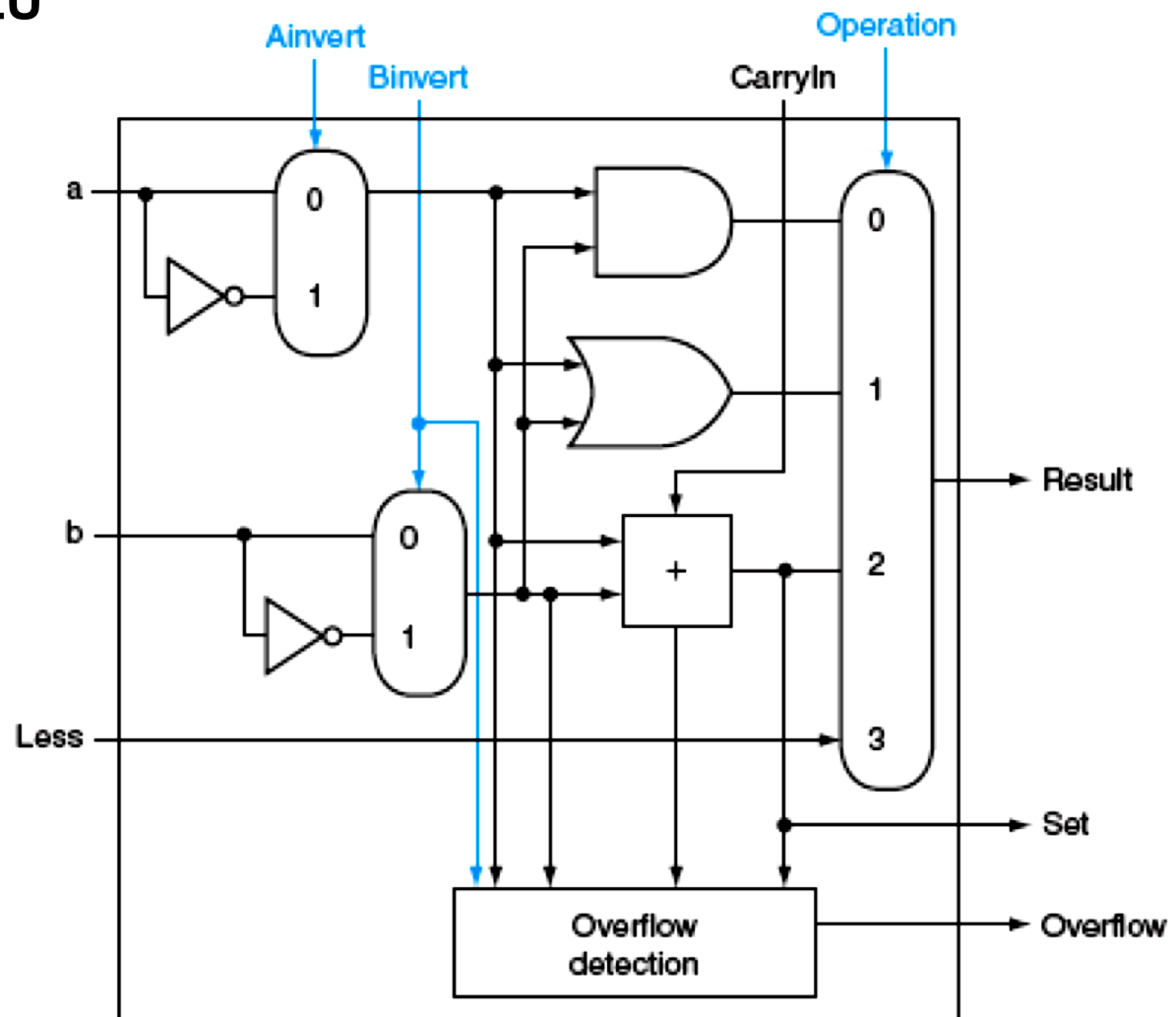
Arithmetic Logic Unit (ALU)



Arithmetic Logic Unit (ALU)

One-bit of the ALU

$$a + b\text{not} + 1 = a - b\text{ano}$$



ALU in MIPS

carry ripple

slt \$t0, \$s1, \$s2In ALU, if

