

UNIT 8B

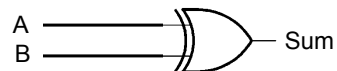
Computer Organization: Levels of Abstraction

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

1

Adding Binary Numbers

A:	0	0	1	1
B:	0	1	0	1
	---	---	---	---
	0	1	1	10

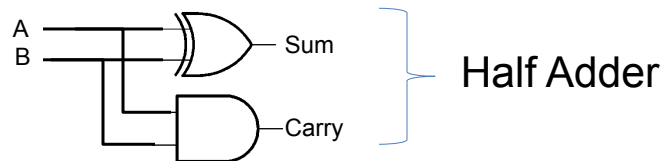


15110 Principles of Computing,
Carnegie Mellon University - CORTINA

2

Adding Binary Numbers

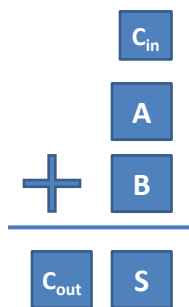
A:	0	0	1	1
B:	0	1	0	1
	---	---	---	---
	0	1	1	10



15110 Principles of Computing,
Carnegie Mellon University - CORTINA

3

A Full Adder

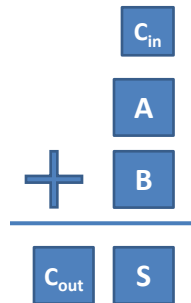


A	B	C _{in}	C _{out}	S
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

4

A Full Adder



A	B	C_{in}	C_{out}	S
0	0	0	0	0
0	0	1	0	1
0	1	0	0	1
0	1	1	1	0
1	0	0	0	1
1	0	1	1	0
1	1	0	1	0
1	1	1	1	1

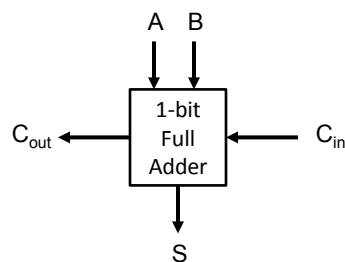
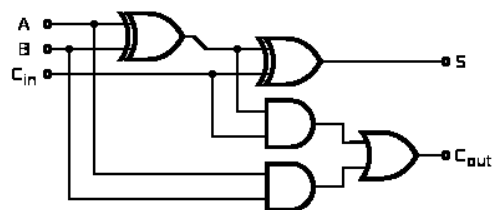
$$S = A \oplus B \oplus C_{in}$$

$$C_{out} = ((A \oplus B) \wedge C) \vee (A \wedge B)$$

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

5

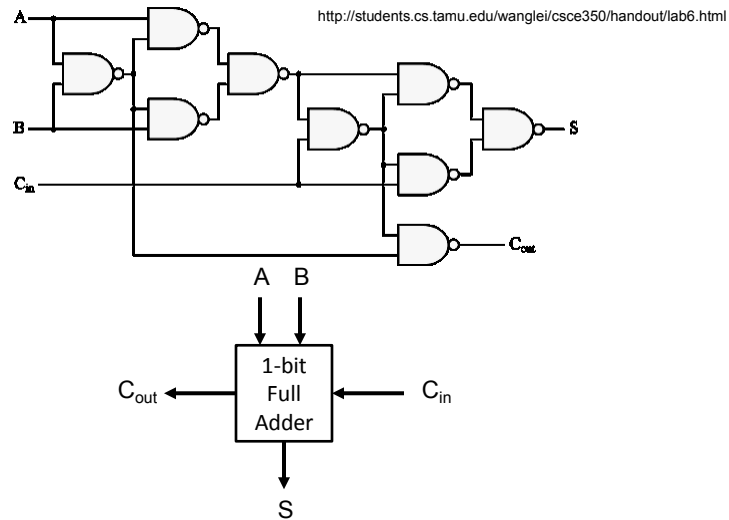
Full Adder (FA)



15110 Principles of Computing,
Carnegie Mellon University - CORTINA

6

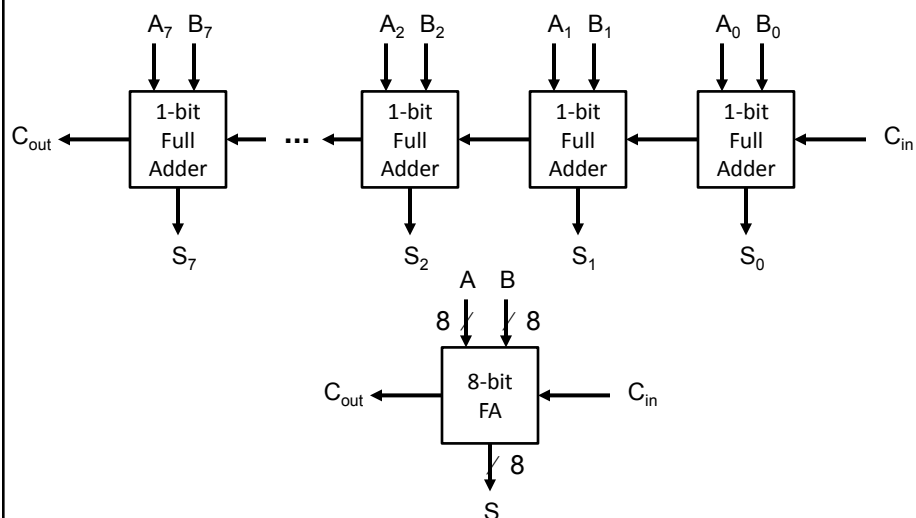
Another Full Adder (FA)



15110 Principles of Computing,
Carnegie Mellon University - CORTINA

7

8-bit Full Adder

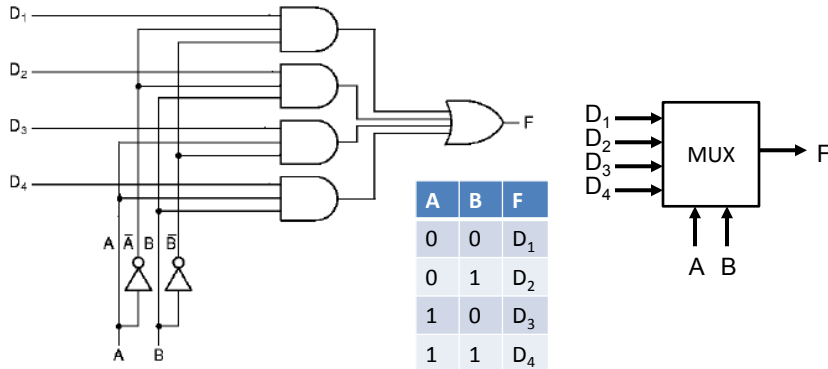


15110 Principles of Computing,
Carnegie Mellon University - CORTINA

8

Multiplexer (MUX)

- A multiplexer chooses between a set of inputs.

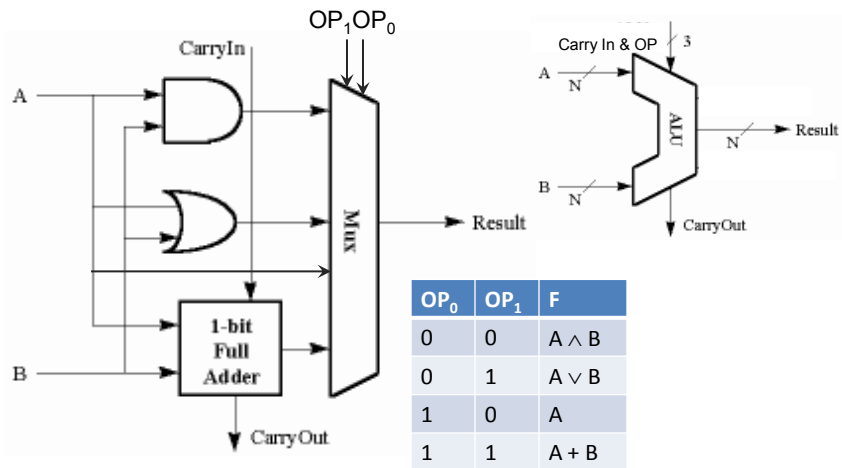


<http://www.cise.ufl.edu/~mssz/CompOrg/CDAintro.html>

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

9

Arithmetic Logic Unit (ALU)



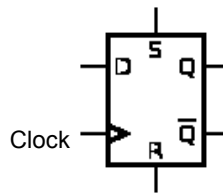
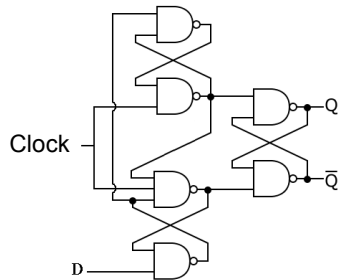
<http://cs-alb-pc3.massey.ac.nz/notes/59304/I4.html>

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

10

Flip Flop

- A flip flop is a sequential circuit that is able to maintain (save) a state.
 - Example: D (Data) Flip-Flop – sets output Q to input D when clock turns on. (Images from Wikipedia)



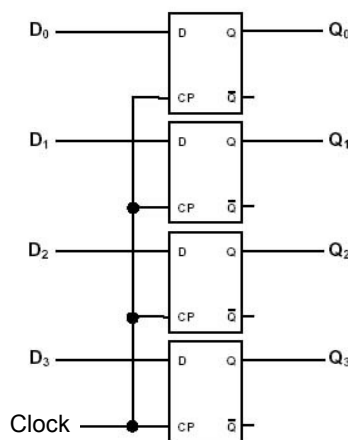
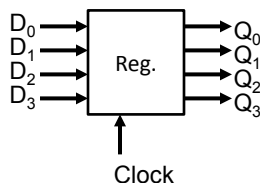
S=Set Q to 1,
R=Reset Q to 0

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

11

Registers

- A register is just a set of edge-triggered flip-flops. Registers are triggered by a clock signal.



<http://cpuville.com/register.htm>

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

12

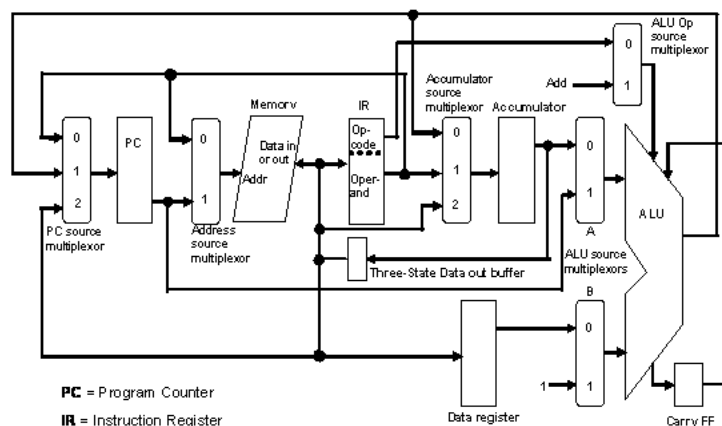
Central Processing Unit (CPU)

- A CPU contains:
 - Arithmetic Logic Unit to perform computation
 - Registers to hold information
 - Instruction register (current instruction being executed)
 - Program counter (to hold location of next instruction in memory)
 - Accumulator (to hold computation result from ALU)
 - Data register(s) (to hold other important data for future use)
 - Control unit to regulate flow of information and operations that are performed at each instruction step

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

13

A sample CPU

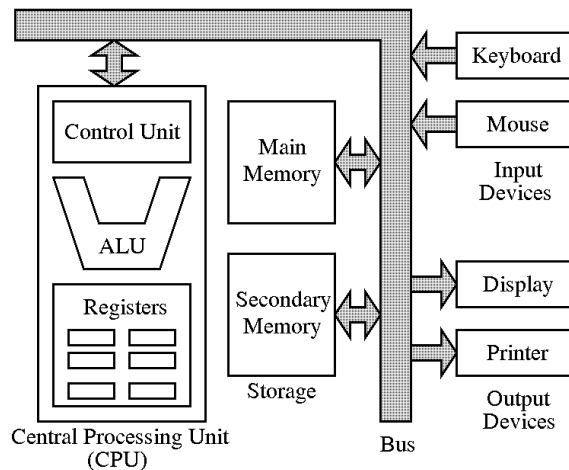


<http://cpuville.com/main.htm>

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

14

Computer



<http://cse.iitkgp.ac.in/pds/notes/intro.html>

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

15

Abstraction

- We can use layers of abstraction to hide details of the computer design.
- We can work in any layer, not needing to know how the lower layers work or how the current layer fits into the larger system.
 - > transistors
 - > gates
 - > circuits (adders, multiplexors, flip-flops)
 - > central processing units (ALU, registers, control)
 - > computer

15110 Principles of Computing,
Carnegie Mellon University - CORTINA

16