

SNS COLLEGE OF TECHNOLOGY



Coimbatore-35. An Autonomous Institution

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COURSE NAME: 19ITT202 - COMPUTER ORGANIZATION AND ARCHITECTURE

II YEAR/ III SEMESTER

UNIT – II Arithmetic Operations

Topic: Addition & Subtraction of signed numbers

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Representation of Signed Numbers

- In computer, everything are binary numbers,
 - 0 represents positive number
 - 1 represents Negative numbers

•Left most bit represent the sign bit

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Example
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01001 + 9

11001 - 9





Representation of Signed Numbers

- Following 3 representations

Signed magnitude representation Signed 1's complement representation Signed 2's complement representation

Example: Represent +9 and -9 in 7 bit-binary number

Only one way to represent + 9 ==> 0 001001

Three different ways to represent - 9:

In signed-magnitude: 1 001001

In signed-1's complement: 1 110110

In signed-2's complement: 1 110111



1's & 2's Complement

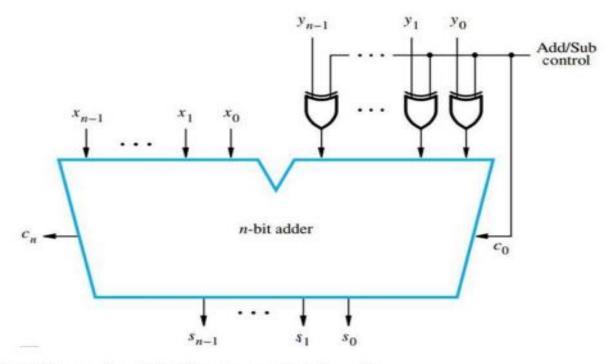
• To get the 1's complement of a binary number, simply invert the given number. (all 1 to 0 and 0 to 1)

• To get 2's complement of a binary number, simply invert the given number and add 1 to the least significant bit(LSB).





Addition & Subtraction of Signed numbers



- Addition → Add/sub control = 0.
- Subtraction → Add/sub control = 1

Binary Addition/Subtraction Logic Network





Addition Algorithm

- Adding two numbers with same sign, add the values & keep the same sign for result.
- Adding two numbers with different sign, subtract the two values & keep the sign of larger value to the result.

Subtraction Algorithm

• To subtract the +ve or _ve numbers just change the sign of the number being subtracted and then perform addition algorithm.





Addition (subtraction) Algorithm

- When the sign of A and B are identical (different), add the magnitudes and attach the sign of A to the result.
- When the signs of A and B are different (identical), compare the magnitudes and subtract the smaller number from the larger.
 - ➤ Choose the sign of result to be same as A if A>B
 - ➤ or the complement of sign of A if A<B
 - ➤ if A=B subtract B from A and make the sign of result positive





Operation	Add Magnitudes	Subtract Magnitudes		
		A>B	A <b< td=""><td>A=B</td></b<>	A=B
(+A)+(+B)	+ (A + B)			
(+A)+(-B)		+ (A - B)	- (B - A)	+ (A - B)
(-A)+(+B)		- (A - B)	+ (B - A)	+ (A - B)
(-A)+(-B)	- (A + B)			
(+A)-(+B)		+ (A - B)	- (B - A)	+ (A - B)
(+A)-(-B)	+ (A + B)			
(-A)-(+B)	- (A + B)			
(-A)-(-B)		- (A - B)	+ (B - A)	+ (A - B)





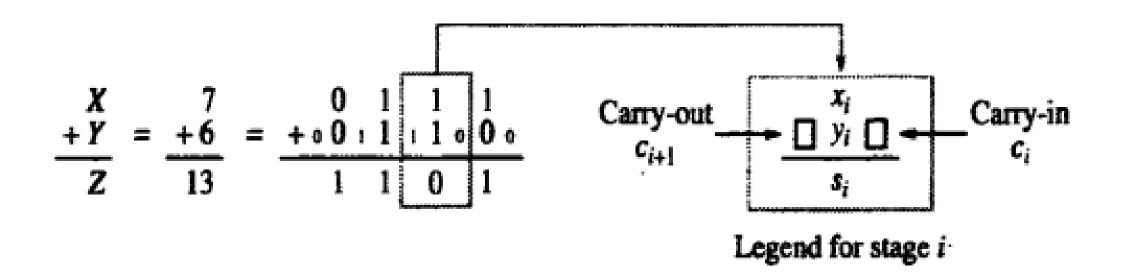
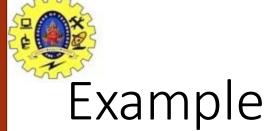


Figure 6.1 Logic specification for a stage of binary addition.





Adding 6_{10} to 7_{10} in	binary
Solution	

6 0110

7 0111

13 1101



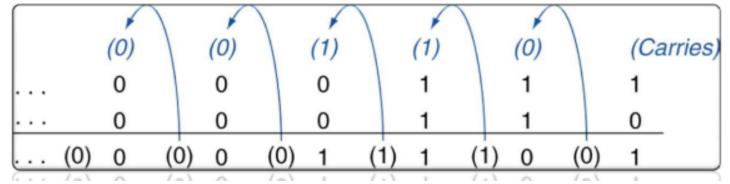


Computer Addition

Can be taken place in 32 bit formats

 $0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0111_2 = 7_{10}$ $0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0110_2 = 6_{10}$

 $0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 1101_2 = 13_{10}$





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Example

- Consider a two 4 bit positive number
- +9 and +8 = 01001 + 01000 = 10001
- Consider a two 8 bit positive number
- +98 and +87
 01001 1000
 01000 0111
 10001 1111





Example

- Consider a two 4 bit Negative number
- -9 and -6 = 11001 + 10110 = 101111
 - 1's complement to avoid overflow
- Consider a two 8 bit positive number
- -83and -24

11000 0011 10010 0100 101010 0111





Subtract the following.

$$1. +12 - (+4) = +12 + (-4) = 8$$

$$2. + 16 - (-6) = +16 + (+6) = 22$$

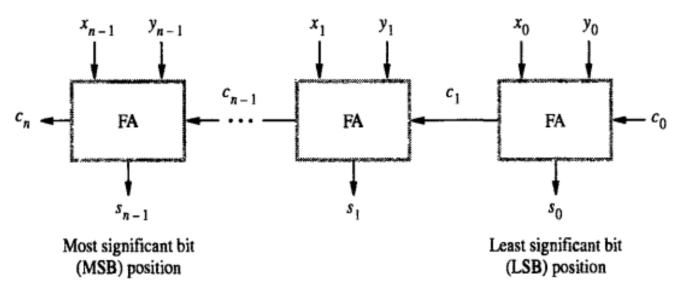
$$3.-20-(+3)=-20+(-3)=-23$$

$$4. -5 - (-2) = -5 + (+2) = -3$$





n-bit ripple-carry adder

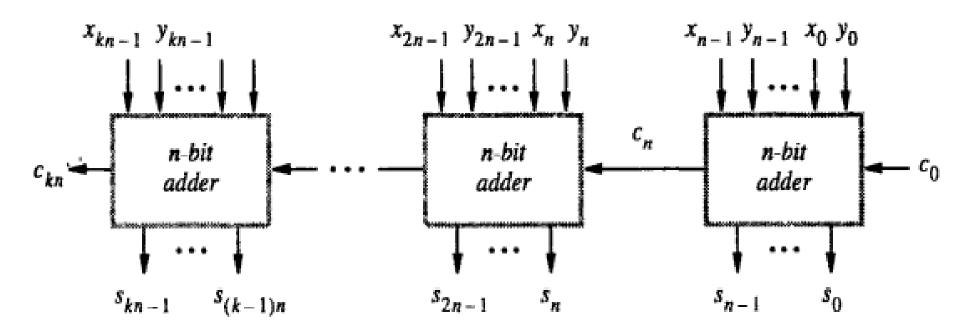


(b) An n-bit ripple-carry adder

A cascaded connection of *n* full adder blocks, as shown in Figure 6.2*b*, can be used to add two *n*-bit numbers. Since the carries must propagate, or ripple, through this cascade, the configuration is called an *n*-bit ripple-carry adder.







(c) Cascade of k n-bit adders

Figure 6.2 Logic for addition of binary vectors.





Reference link

Cliffsnotes.com

https://www.cliffsnotes.com/study-guides/algebra/algebra-i/signed-numbers-fractions-and-percents/signed-numbers-positive-numbers-and-negative-

numbers#:~:text=When%20adding%20two%20numbers%20with%20different%20signs%20(one%20positive%20and,with%20the%20larger%20absolute%20value.&text=Add%20the%20following.,-

Example%203&text=Add%20the%20following.,-

15&text=To%20subtract%20positive%20and%2For,being%20subtracted %20and%20then%20add.





