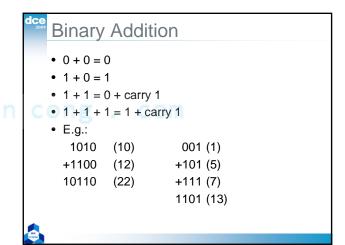


## **Binary Addition**

- Binary numbers are added like decimal numbers.
- In decimal, when numbers sum more than 9 a carry results.
- In binary when numbers sum more than 1 a carry takes place.
- Addition is the basic arithmetic operation used by digital devices to perform subtraction, multiplication, and division.



## Representing Signed Numbers

- Since it is only possible to show magnitude with a binary number, the sign (+ or -) is shown by adding an extra
- A sign bit of 0 indicates a positive number.
- A sign bit of 1 indicates a negative
- The 2's complement system is the most commonly used way to represent signed numbers.

## Representing Signed Numbers So far, numbers are assumed to be unsigned (i.e. positive)

- How to represent signed numbers?
- Solution 1: Sign-magnitude Use one bit to represent the sign, the remain bits to represent magnitude +27 = 0001 1011 b

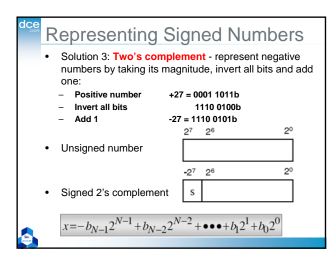
-27 = 1001 1011 b

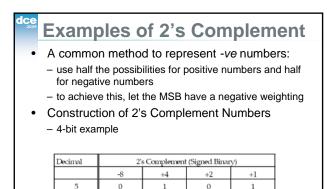
magnitude

- Problem: need to handle sign and magnitude separately.
- Solution 2: One's complement If the number is negative, invert each bits in the magnitude

+27 = 0001 1011 b -27 = 1110 0100 b

- Not convenient for arithmetic add 27 to -27 results in 1111 1111<sub>b</sub>
  - Two zero values

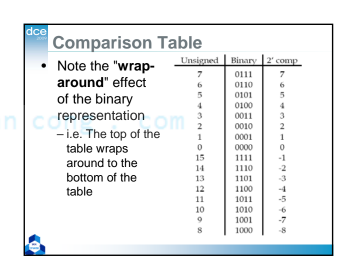




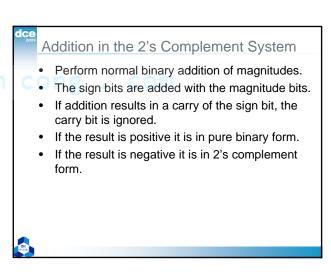
0

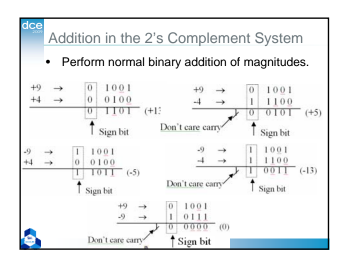
-5

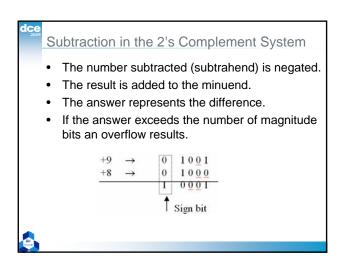
dce 2009	Why 2's complement representation?  If we represent signed numbers in 2's complement form, subtraction is the same as addition to negative (2's complemented) number.
	27 0001 1011 b -17 0001 0001 b +10 0000 1010 b
	+ 27 0001 1011 b + - 17 1110 1111 b + 10 0000 1010 b
	Note that the range for 8-bit unsigned and signed numbers are different. 8-bit unsigned: 0 +255 8-bit 2's complement signed number: -128 +127

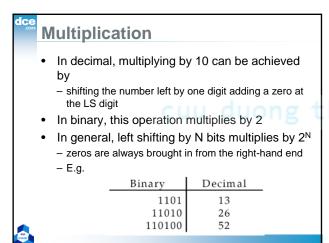


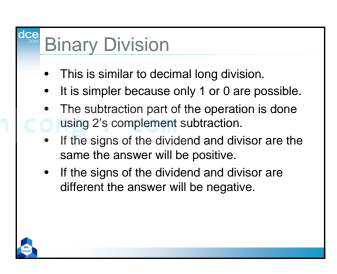
## Pepresenting Signed Numbers In order to change a binary number to 2's complement it must first be changed to 1's not complement. To convert to 1's complement, simply change each bit to its complement (opposite). To convert 1's complement to 2's complement add 1 to the 1's complement. A positive number is true binary with 0 in the sign bit. A negative number is in 2's complement form with 1 in the sign bit. A number is negated when converted to the opposite sign. A binary number can be negated by taking the 2's complement of it.

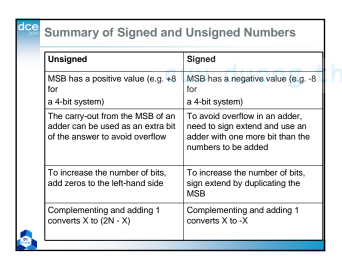


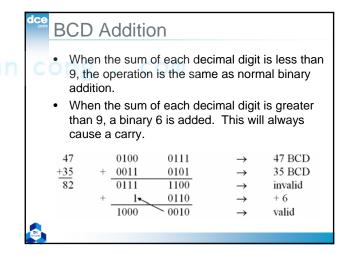


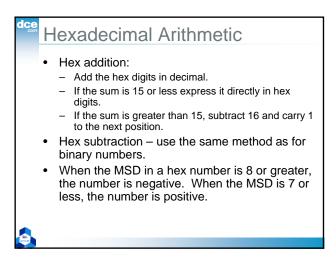


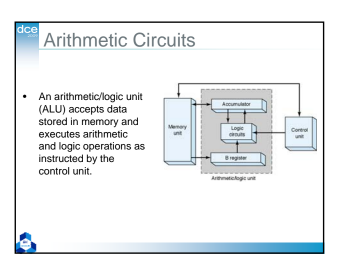


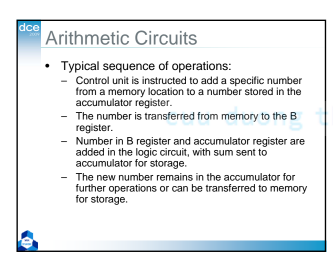


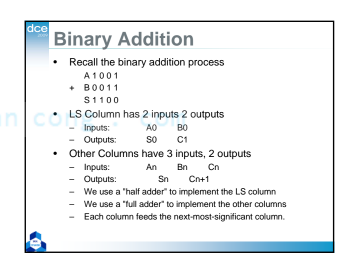


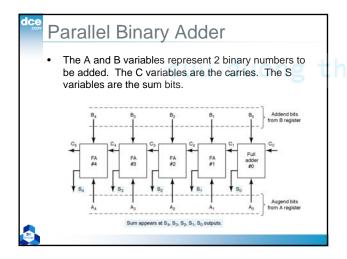


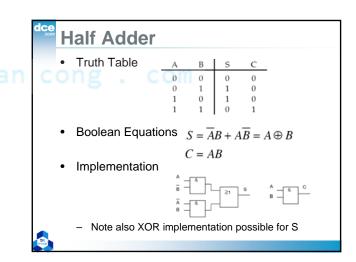


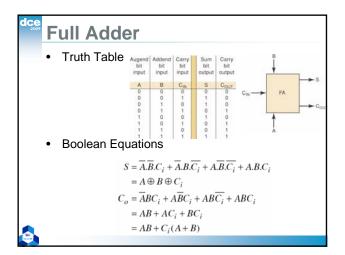


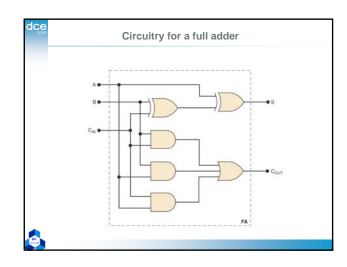


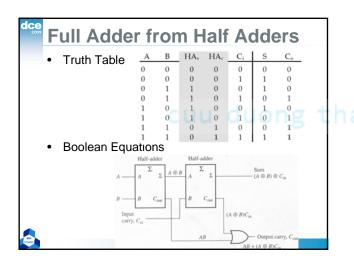


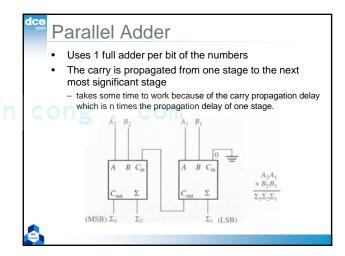


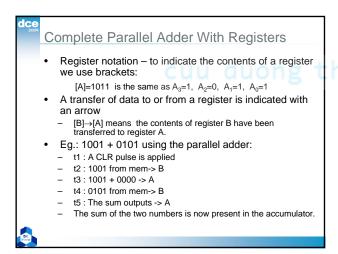


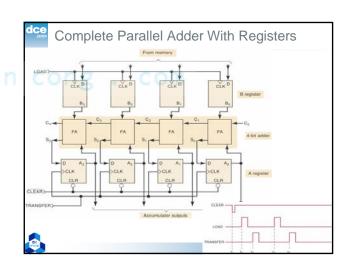


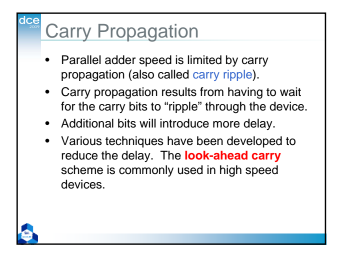


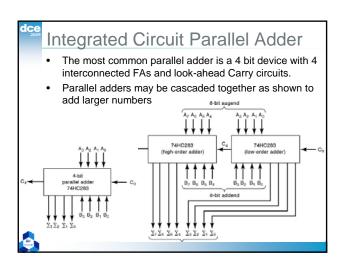


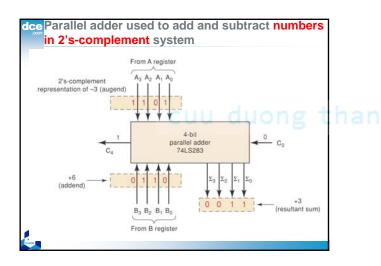


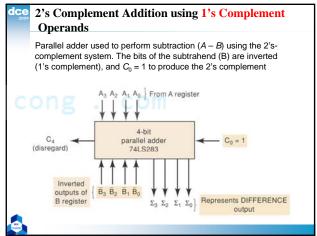


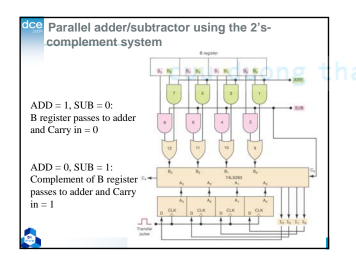


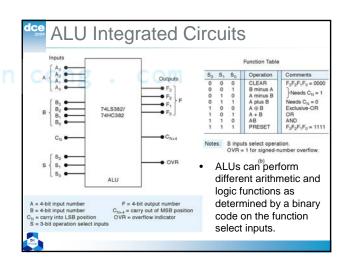


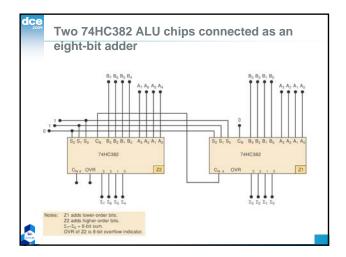


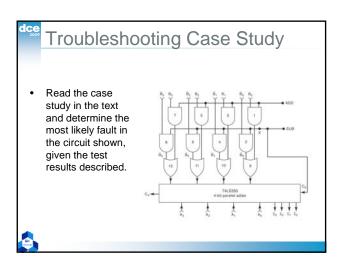












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