Addition and Subtraction

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4 September 2019





addition

1-Bit Adder



- Let's start simple: Adding two 1-Bit numbers
- Truth table

Α	В	A+B
0	0	0
0	1	1
1	0	1
1	1	10

Really 2 Operations



• Truth table for "position 0" bit

А	B	A+B
0	0	0
0	1	1
1	0	1
1	1	0

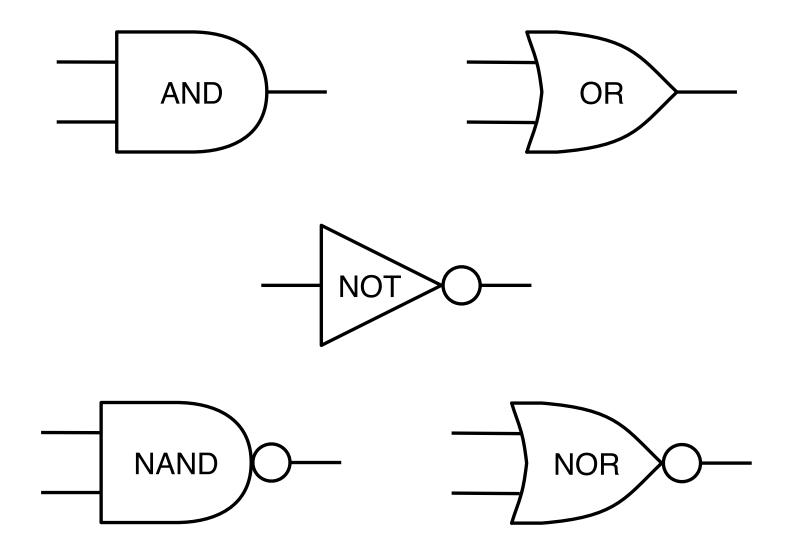


• Truth table for carry bit

Α	В	A+B carry	
0	0	0	
0	1	0	and
1	0	0	anu
1	1	1	



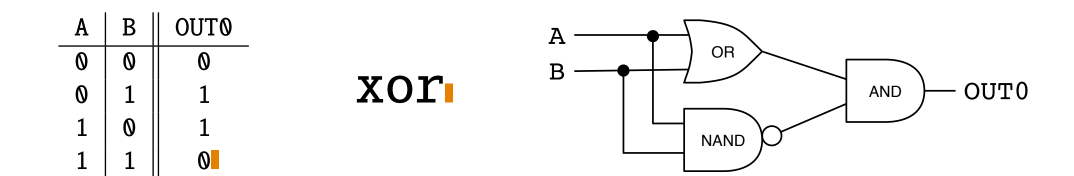




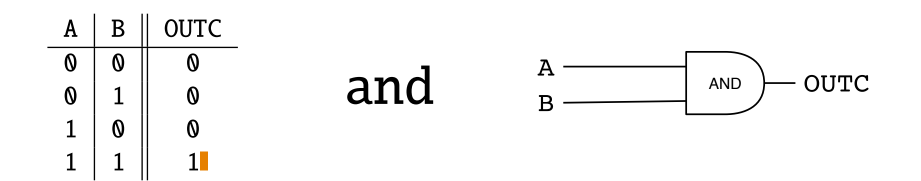
Circuits



• "Position 0" bit

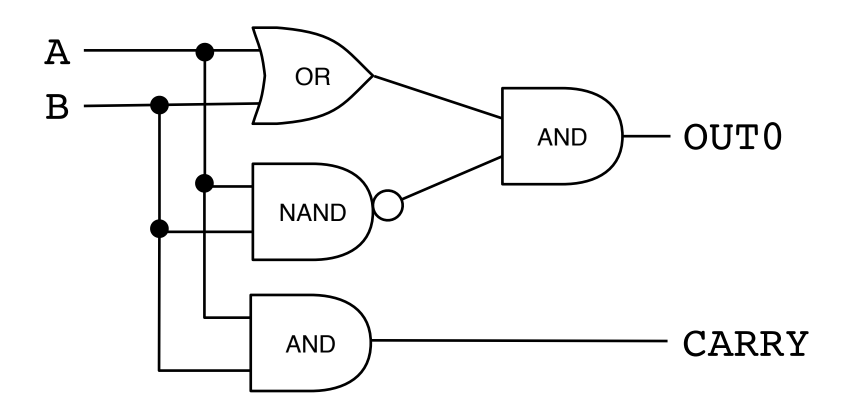


• Carry bit



Putting them Together



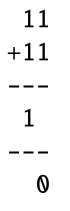




11 +11 ----

_ _ _





1+1 = 0, carry the 1



11 +11 ---11 ---10

1+1+1 = 1, carry the 1

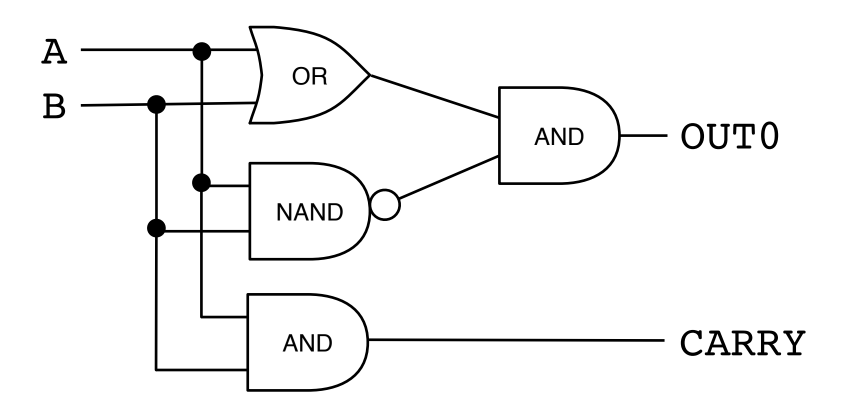


11 +11 ----11 ----110

copy carry bit

1-Bit Adder

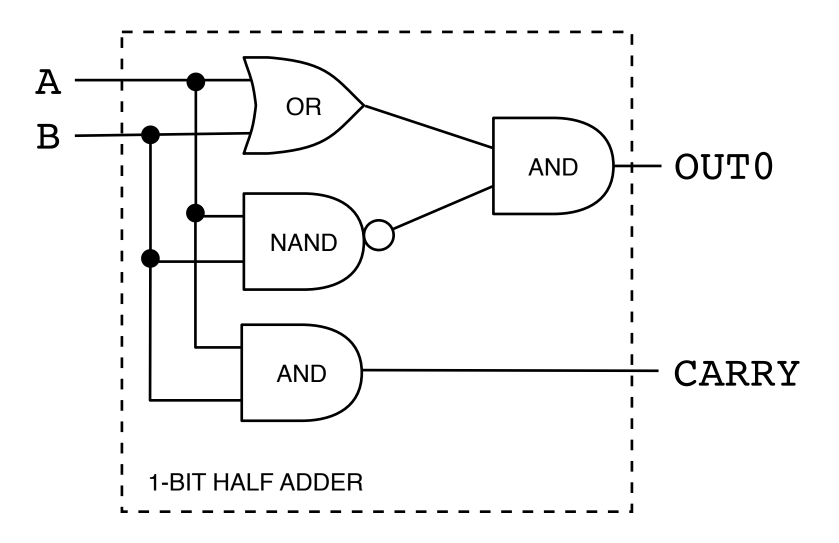




Our adder cannot handle carry as input yet

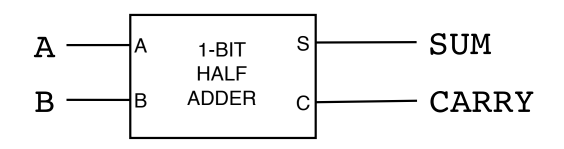
Half 1-Bit Adder



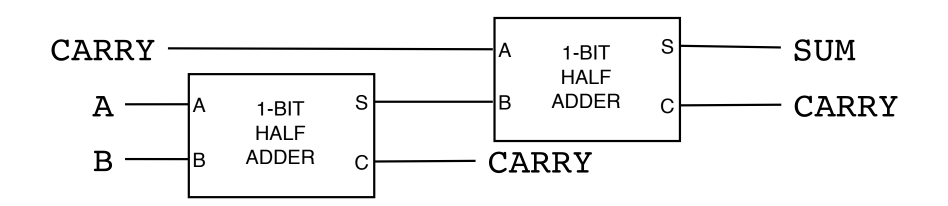


Building a 1-Bit Full Adder

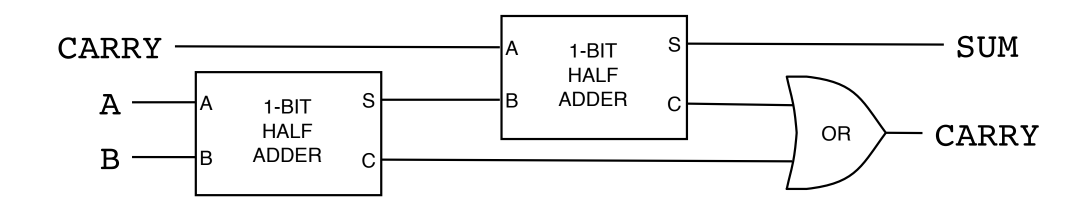






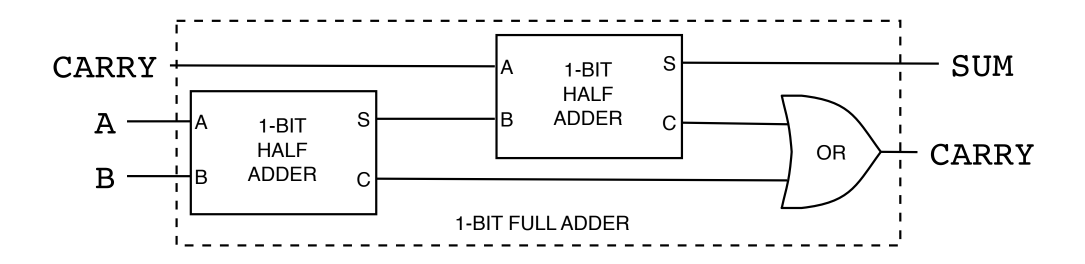






1-Bit Full Adder





N-Bit Full Adder



11 +11 ---

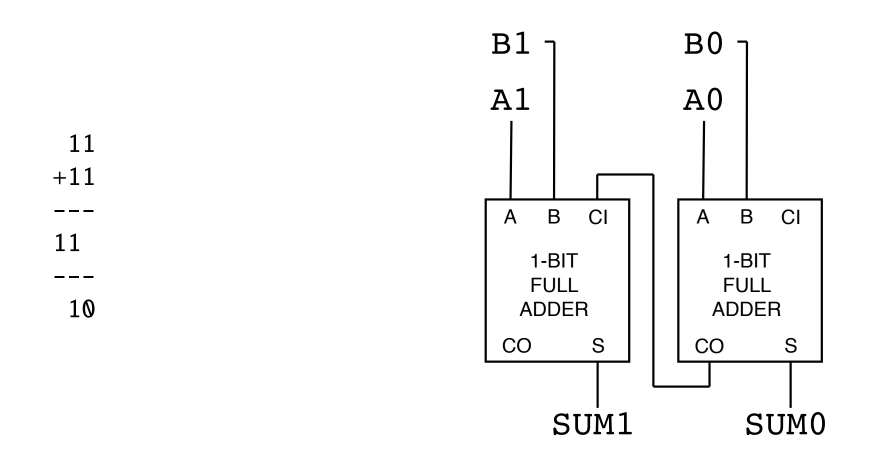
_ _ _





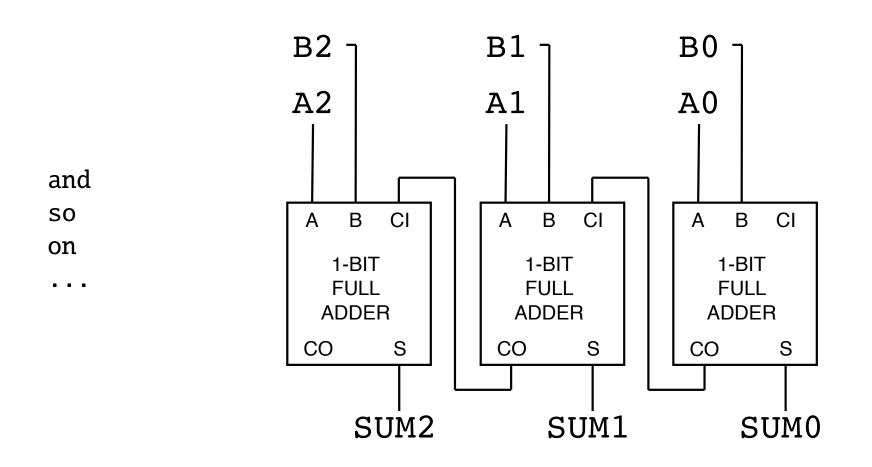
N-Bit Full Adder





N-Bit Full Adder







subtraction

First, a Trick



• Normally, we subtract like this:

253 -176 ----11 ----77

Computing the Inverse



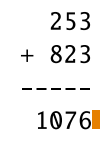
• Now we use the inverse of the subtrahend

999 -176 ----823

Subtraction by Addition



• This allows us to carry our subtraction by addition



• Well, with minor corrections

1076 + 1 -1000 -----77

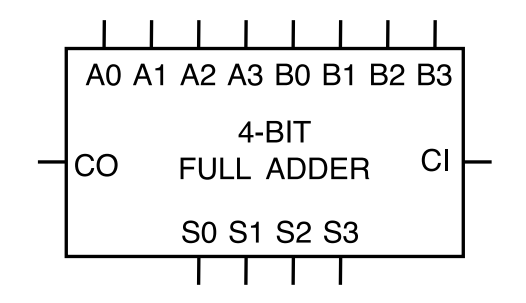


Also Works in Binary

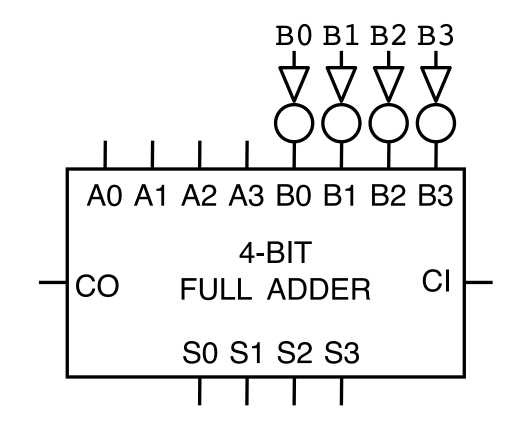
Original problem	253 - 176	11111101 - 10110000
	77	01001101
Inverse of subtrahend	823	01001111
Addition	253 + 823	11111101 + 01001111
	1076	101001100
Corrections	+ 1 -1000	+ 1 -100000000
	77	01001101

Start with N-Bit Adder



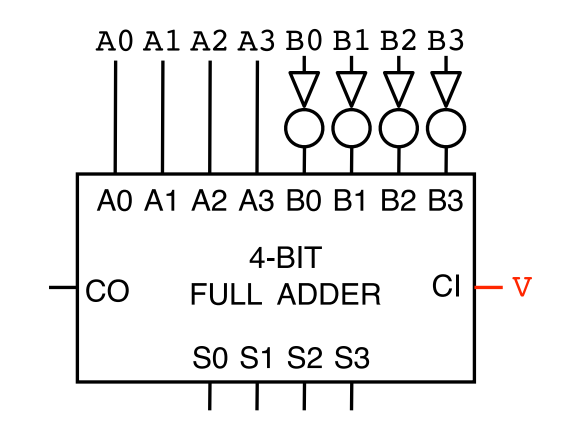






Add One

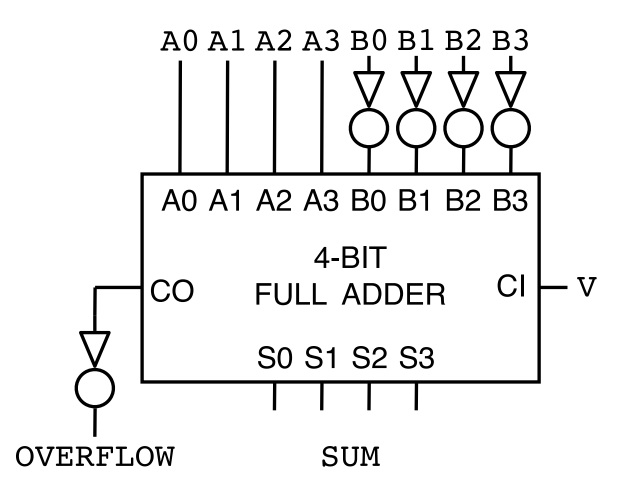




Trick: add one as carry in

Computer Systems Fundamentals: Addition and Subtraction







unifying

addition and subtraction machines

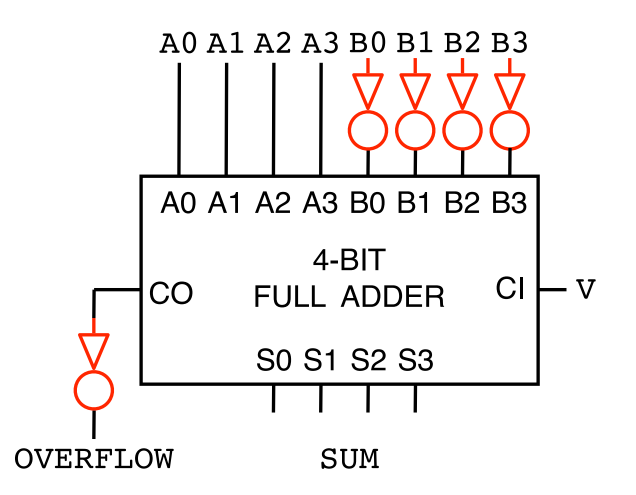
Computer Systems Fundamentals: Addition and Subtraction



- Not two machines for addition and subtraction
- \Rightarrow Combined adder and subtractor
 - Input: A, B, and subtraction flag SUB
 - Output
 - if SUB=0: A+B
 - if SUB=1: A-B

NOT only if SUB





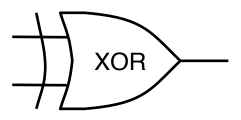




• Truth table

SUB	X	OUT
0	0	0
0	1	1
1	0	1
1	1	0

• Looks like XOR



Combined Machine



