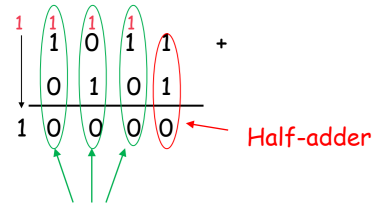
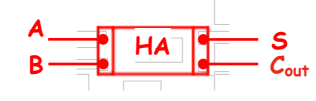
Half Full Adder

CLASS 16

Hat & a Adder biand Fuller Adder ure out all steps involved.





Half-adder:

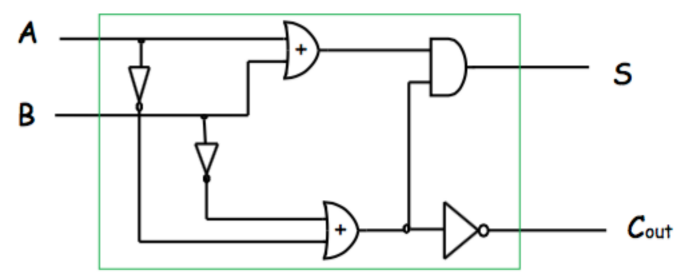
Full-adders



Α	B	S	Cout
0	0	0	0
0	1	1	0
1	0	1	0
1	1	0	1

$$S = A'B + AB' = (\underline{A' + B'})(A + B)$$

 $C_{out} = A B = (\underline{A' + B'})'$



Half-adder with 3 gates

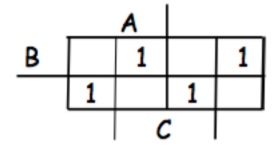
HW 17.3 - assigned

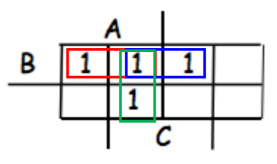


Α	В	Cin I	S	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0 0 0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

S = A'B'C + A'BC' + AB'C' + ABC

 $C_{out} = A'BC + AB'C + ABC' + ABC$





S = A'B'C + A'BC' + AB'C' + ABC

Cout = AB + AC + BC Majority function!

HW 17.4 - assigned: Construct a FA using only HA's and one other gate.