

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECB231 – DIGITAL ELECTRONICS

II YEAR/ III SEMESTER

UNIT 2 – COMBINATIONAL CIRCUITS

TOPIC - HALF ADDER & FULL ADDER

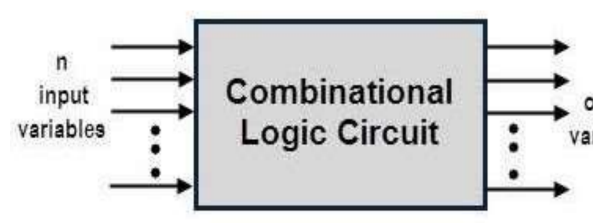






WHAT IS COMBINATIONAL CIRCUIT?

• Output is function of input only i.e. no feedback



Combinational Logic Circuits are memoryless digital logic circuits whose output at any instant in time depends only on the combination of its inputs.



output variables

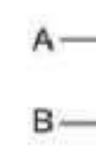




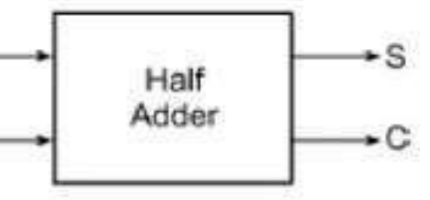
Half Adder Adds 1-bit plus 1-bit Produces Sum and Carry

SUM $S = A.\overline{B} + \overline{A}.B$ CARRY C = A.B

А	в	S	С
0	0	0	0
0	1	1	0
1	0	1	0
1	1	0	1



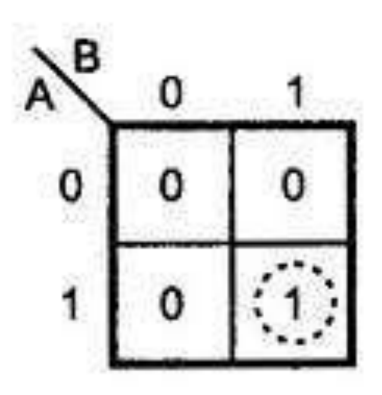


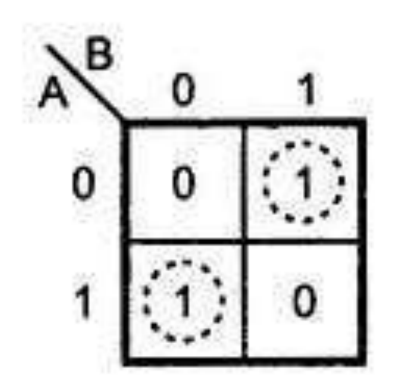




HALF ADDER

For Carry





Carry = AB

10/26/2023

HALF ADDER, FULL ADDER /19EBC231 / Digital Electronics / E.Christina Dally/ECE/SNSCT

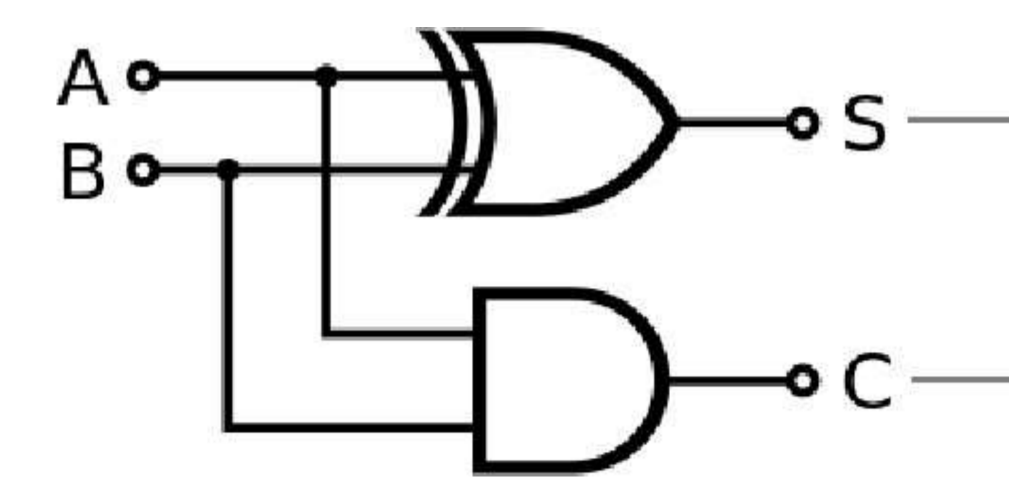


For Sum

Sum = AB + AB = A⊕B



HALF ADDER



10/26/2023

HALF ADDER, FULL ADDER /19EBC231 / Digital Electronics / E.Christina Dally/ECE/SNSCT

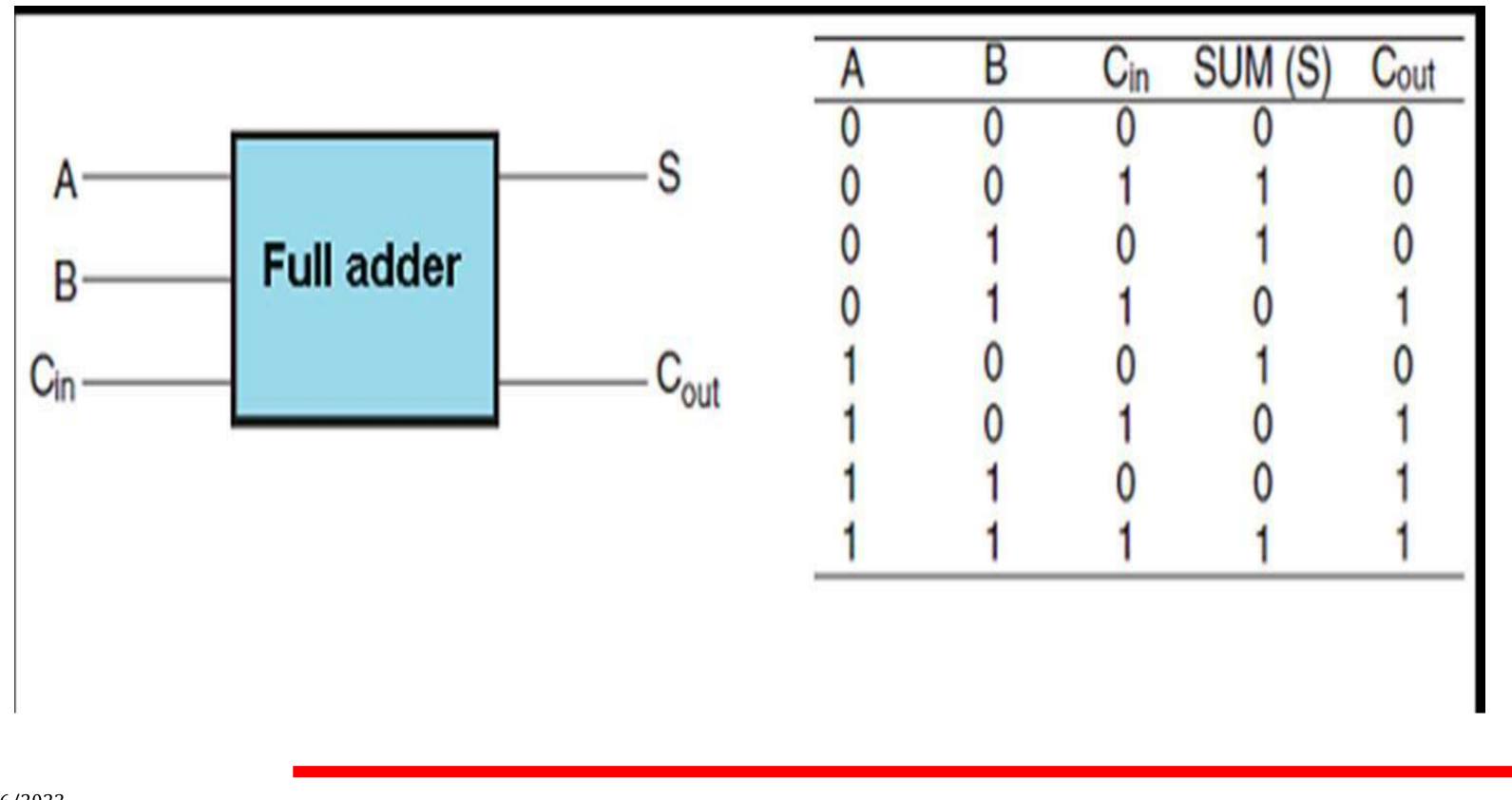


---- SUM





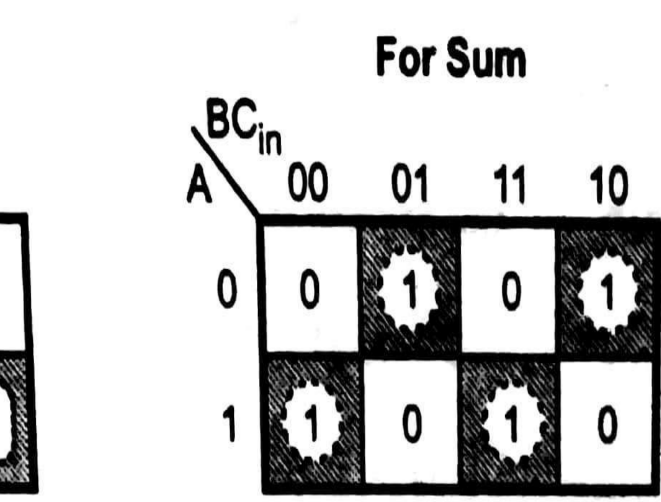
FULL ADDER

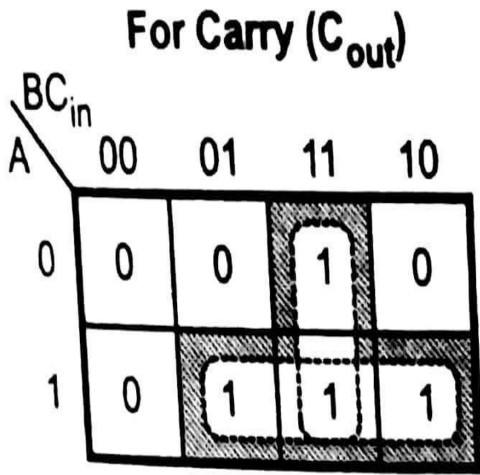




FULL ADDER







$$C_{out} = AB + A C_{in} + B C_{in}$$

HALF ADDER, FULL ADDER /19EBC231 / Digital Electronics / E.Christina Dally/ECE/SNSCT

10/26/2023



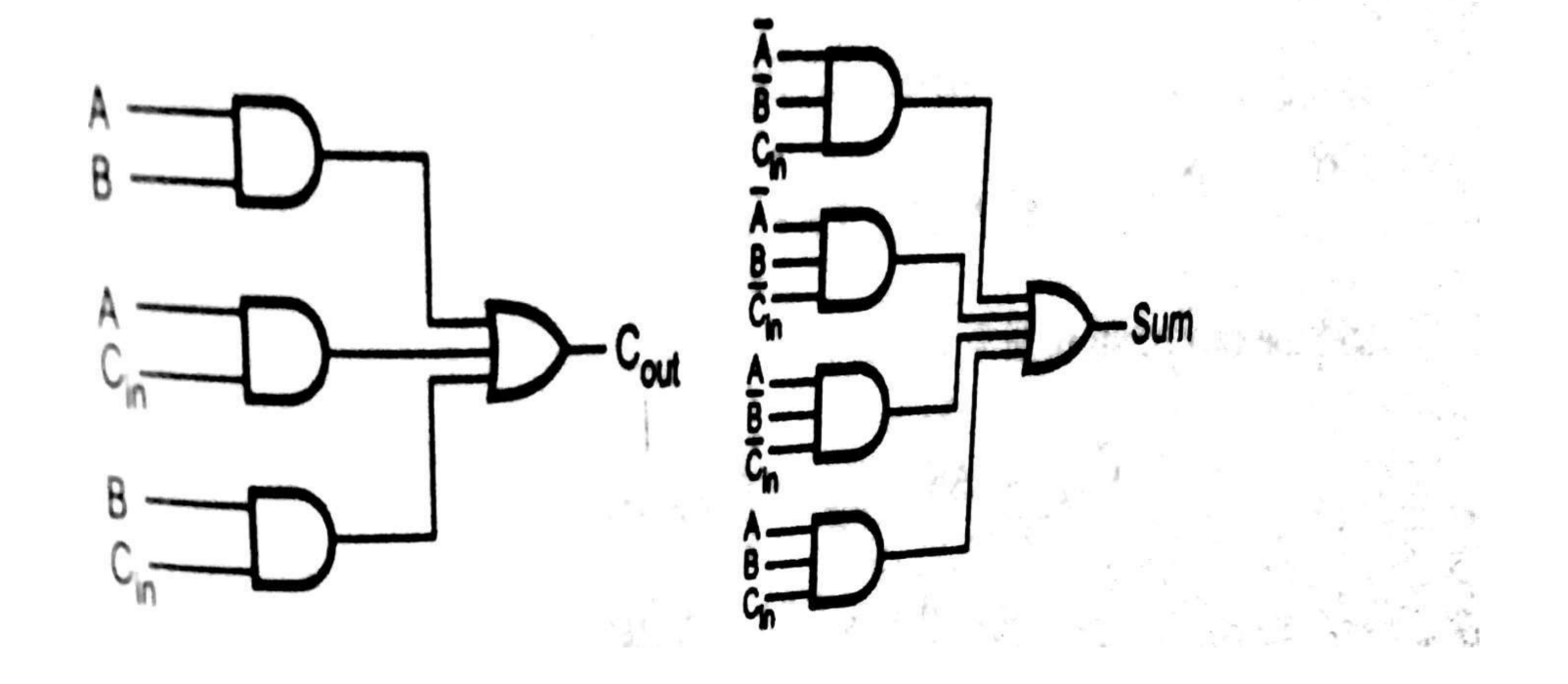


+ABCin+AB Cin+ABCin





LOGICAL DIAGRAM



HALF ADDER, FULL ADDER /19EBC231 / Digital Electronics / E.Christina Dally/ECE/SNSCT





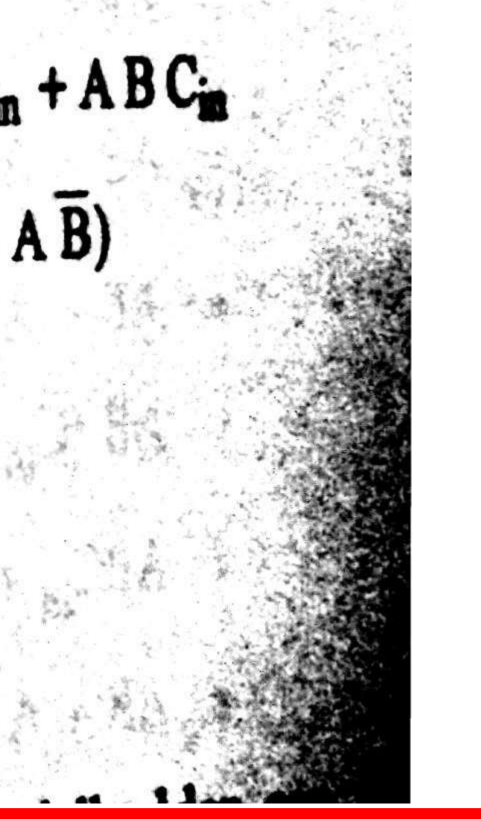
FULL ADDER

Sum = $\overline{A} \overline{B} C_{in} + \overline{A} \overline{B} \overline{C}_{in} + \overline{A} \overline{B} \overline{C}_{in} + \overline{A} \overline{B} \overline{C}_{in}$ = C_{in} ($\overline{A}\overline{B} + AB$) + \overline{C}_{in} ($\overline{A}B + A\overline{B}$) $= C_{in} (A \cdot B) + \overline{C}_{in} (A \oplus B)$ $= C_{in} (\overline{A \oplus B}) + \overline{C}_{in} (A \oplus B)$ $= C_{in} \oplus (A \oplus B)$

HALF ADDER, FULL ADDER /19EBC231 / Digital Electronics / E.Christina Dally/ECE/SNSCT

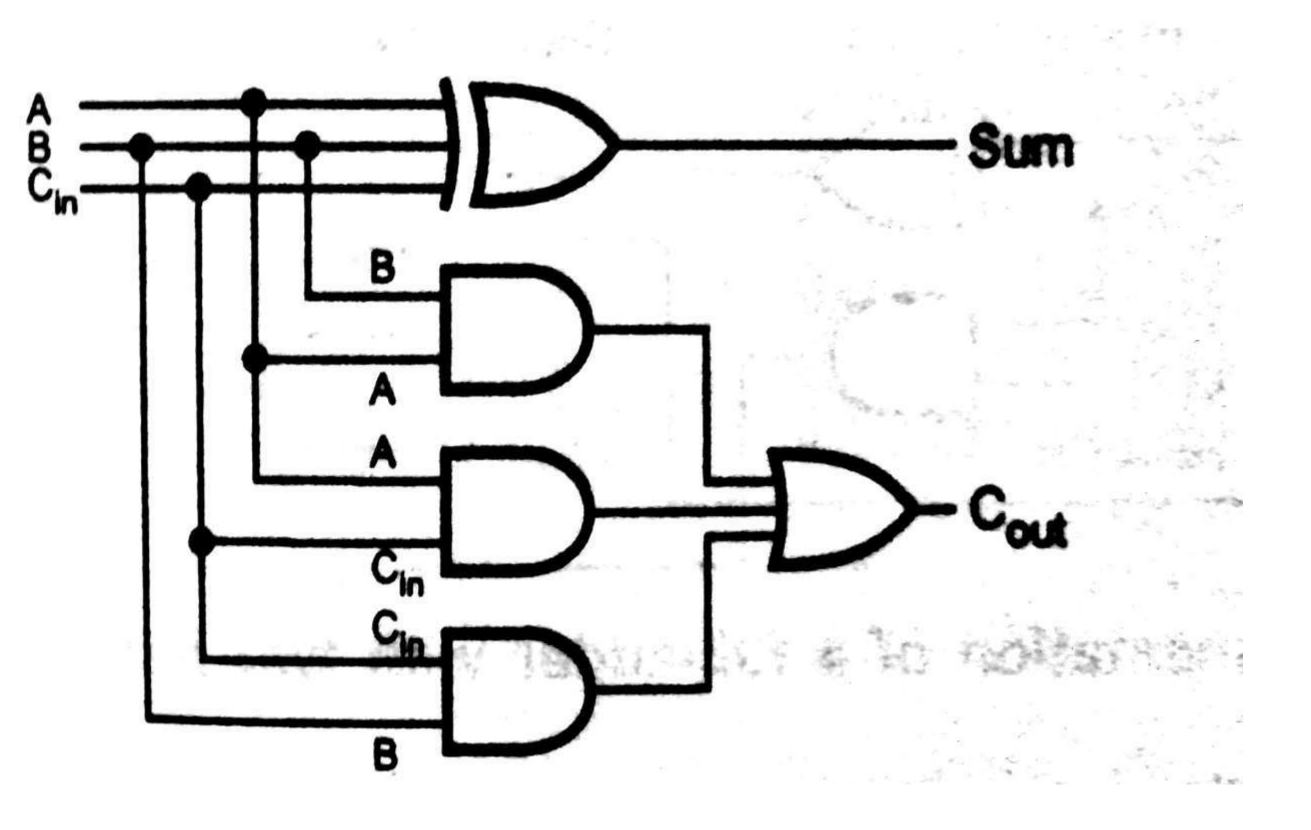
10/26/2023







LOGICAL DIAGRAM



10/26/2023

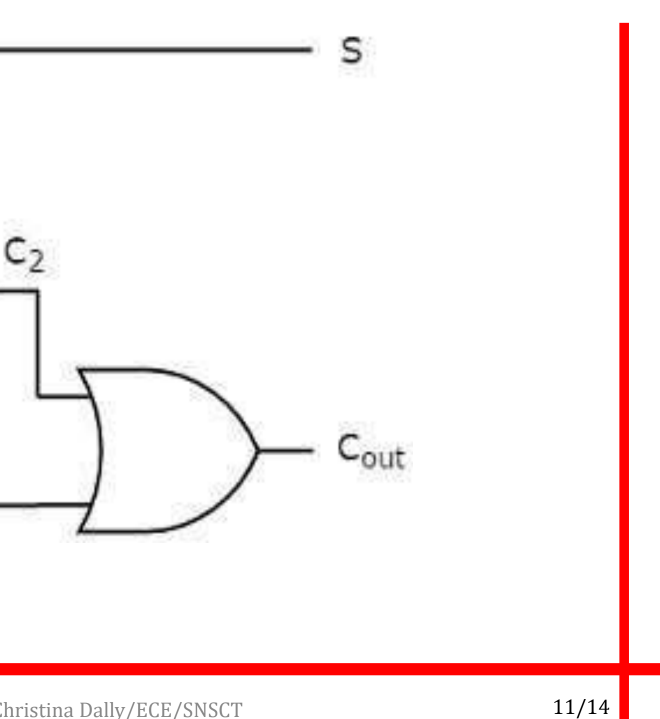




IMPLEMENTATION OF FULL ADDER USING TWO HALF ADDERS

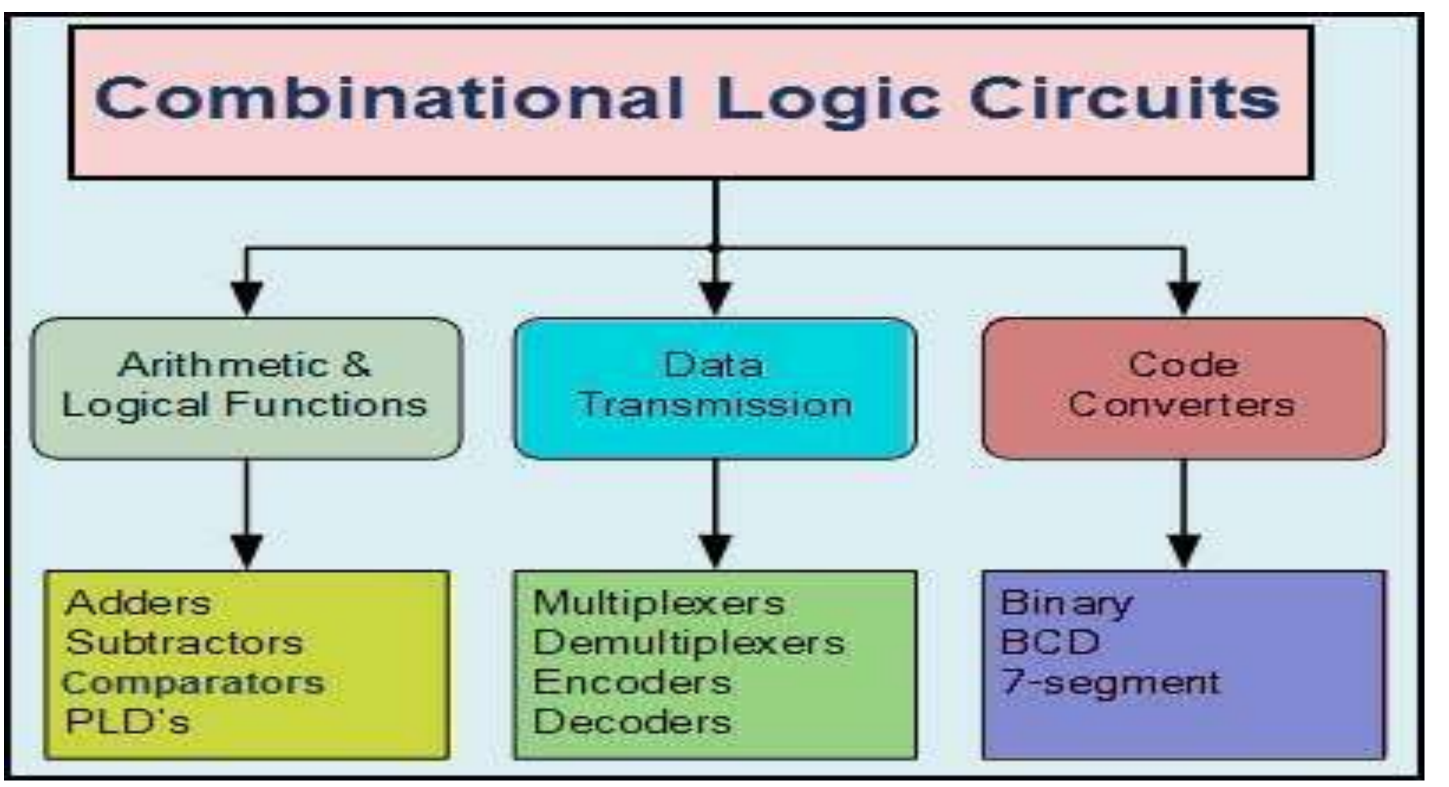
Half Adder Half Adder Cin A S_1 B C1







APPLICATIONS OF COMBINATIONAL CIRCUITS



HALF ADDER, FULL ADDER /19EBC231/ Digital Electronics / E.Christina Dally/ECE/SNSCT







- 1. Draw the block diagram of Half adder.
- 2. Draw the logical diagram of Full adder.





THANK YOU

10/26/2023

