

## **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 19ECB204 – LINEAR AND DIGITAL CIRCUITS**

#### II YEAR/1 III SEMESTER

#### **UNIT 4 – COMBINATIONAL and SEQUENTIAL CIRCUITS**

TOPIC 2 - HALF SUBTRACTOR and FULL SUBTRACTOR



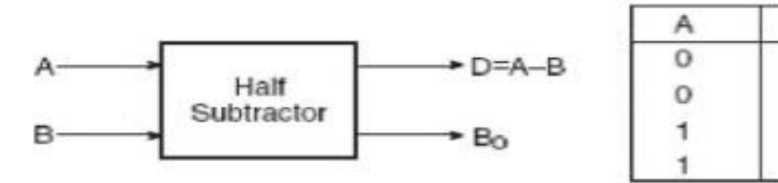




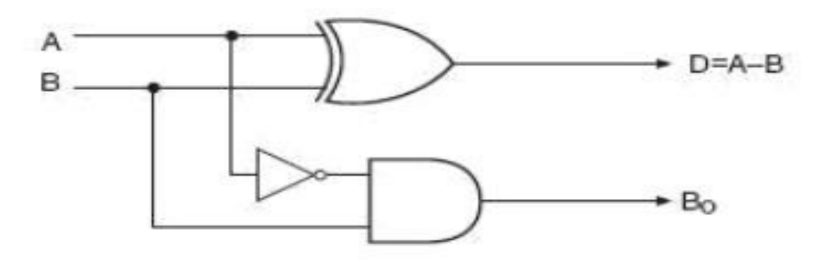
#### HALF SUBTRACTOR

$$D = \overline{A}.B + A.\overline{B}$$

$$B_o = \overline{A}.B$$



Half Subtractor



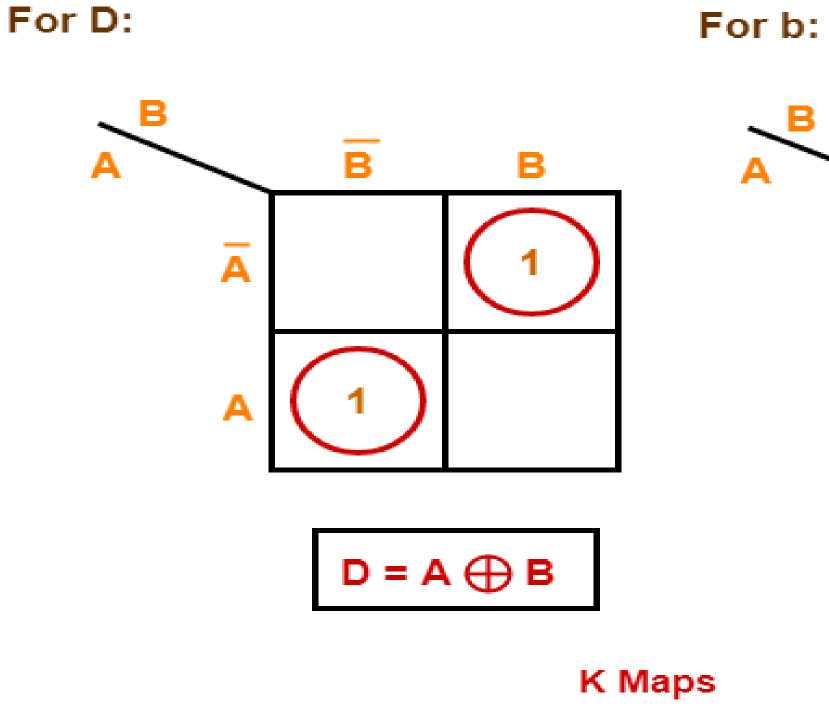
HALF ADDER, FULL ADDER, HALF SUBTRACTOR AND FULL SUBTRACTOR /19ECB204/ Linear and Digital Circuits / Mr.N.ArunkumarAP/ECE/SNSCTCT

10/7/2020



В	D	Bo
0	0	0
1	1	1
0	1	0
1	0	0

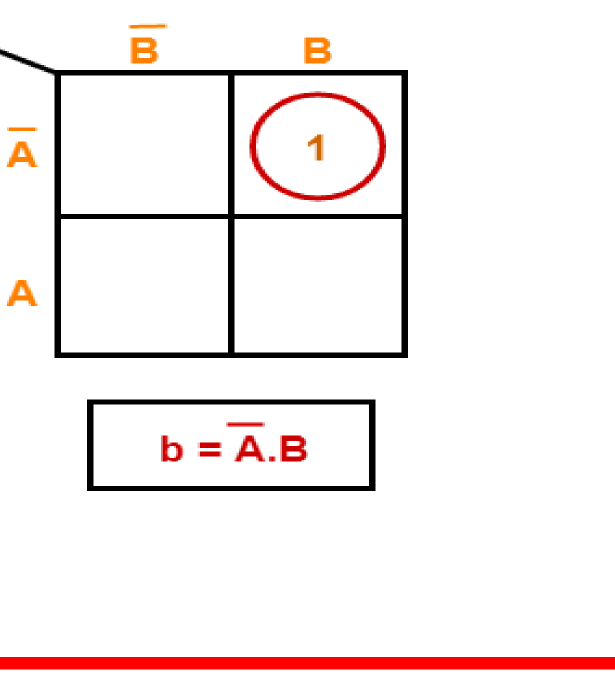
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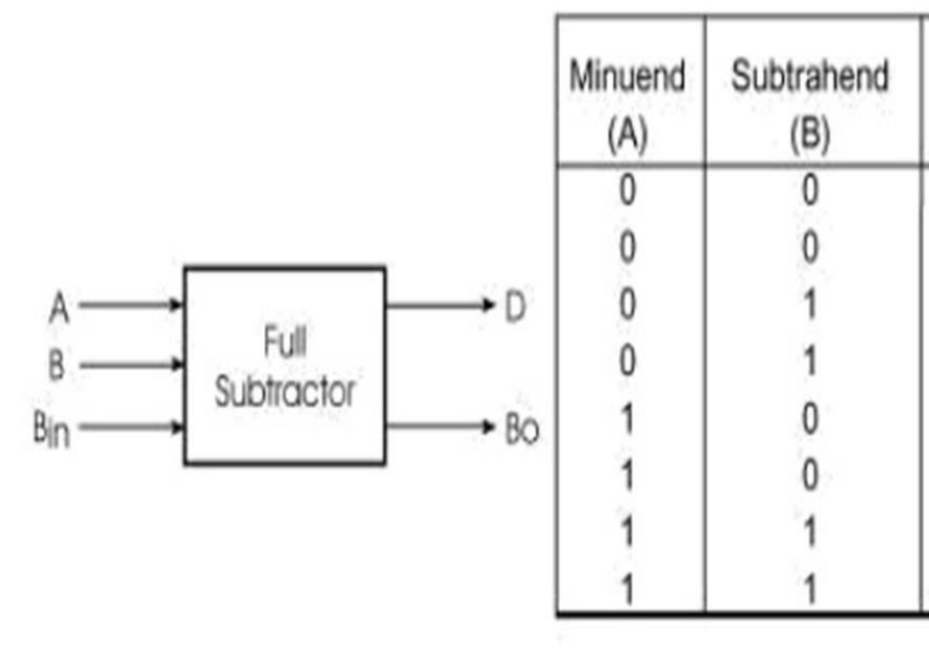


### HALF SUBTRACTOR









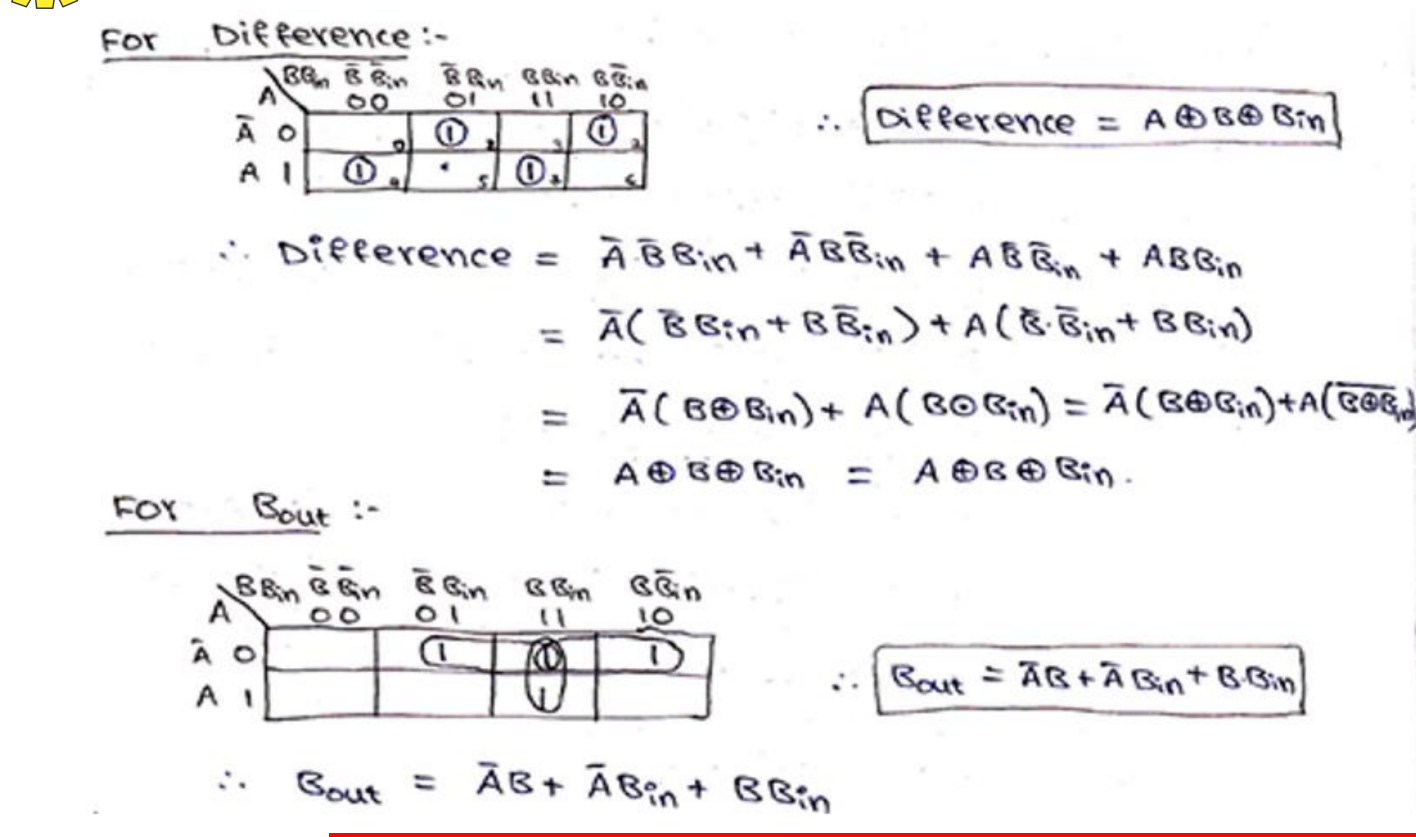
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Borrow In (Bin)	Difference (D)	Borrow Out (B <sub>0</sub> )
0	0	0
1	1	1
0	1	1
1	0	1
0	1	0
1	0	0
0	0	0
1	1	1





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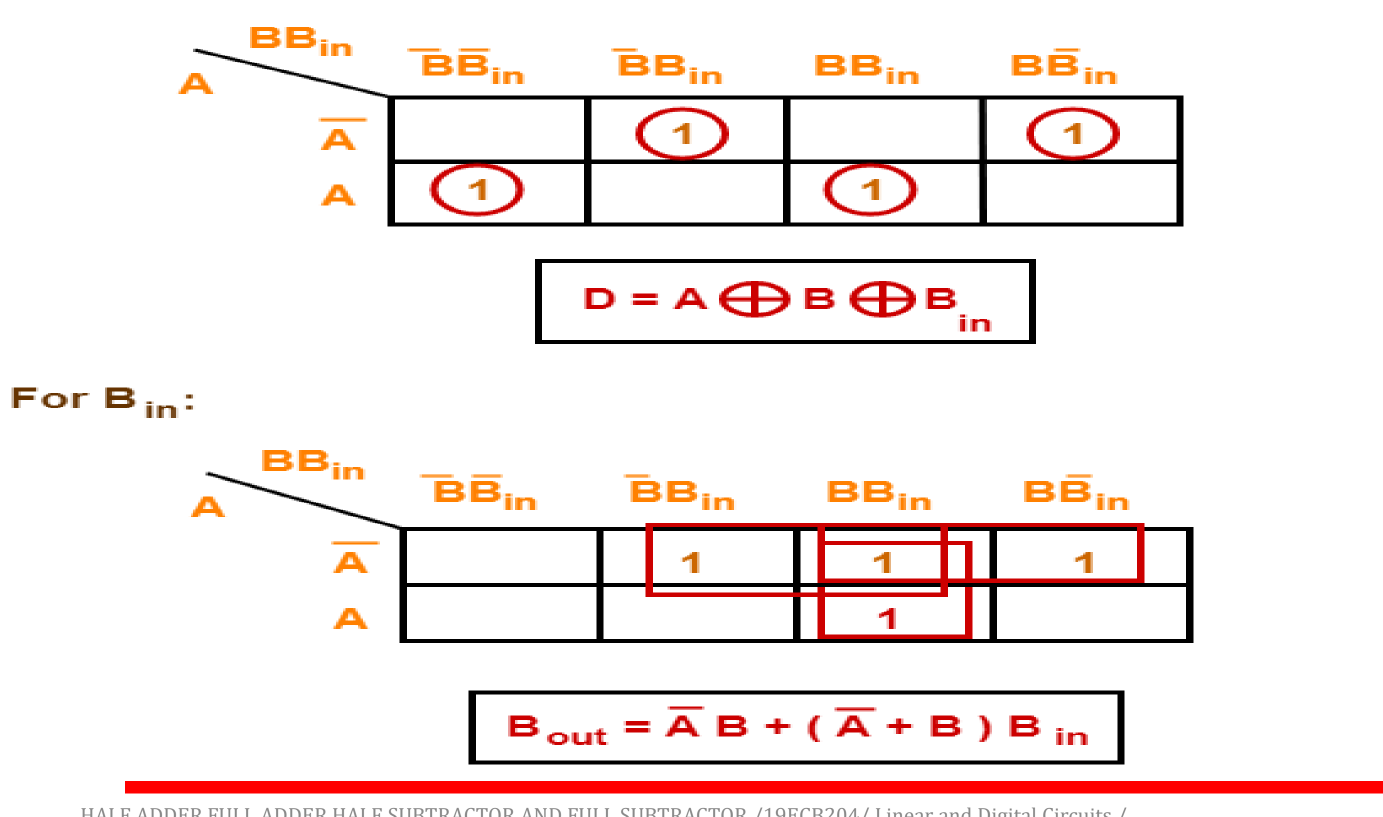
#### . Difference = A @ B @ Bin

. Bout = AB + ABin + BBin

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For D:

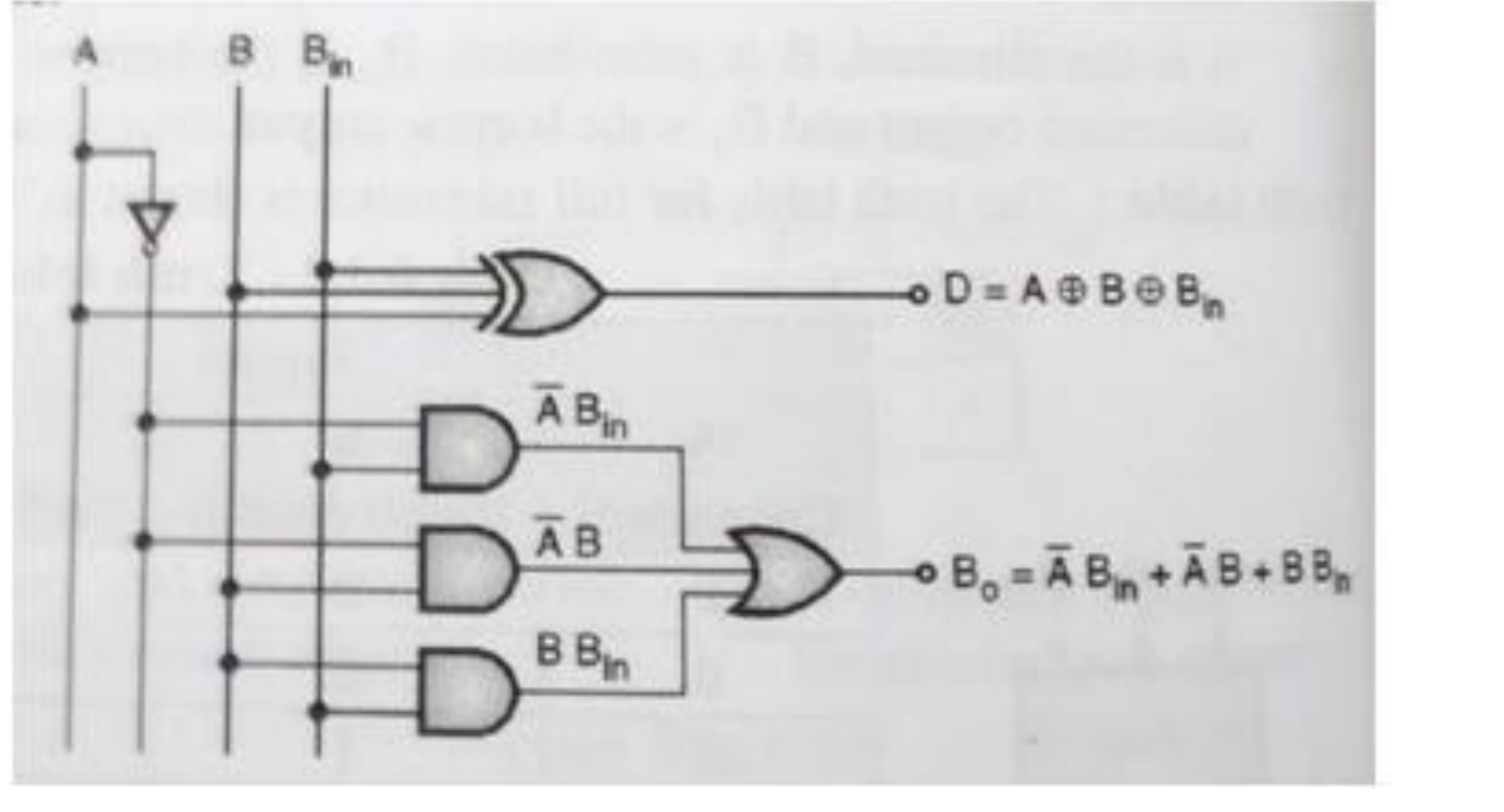


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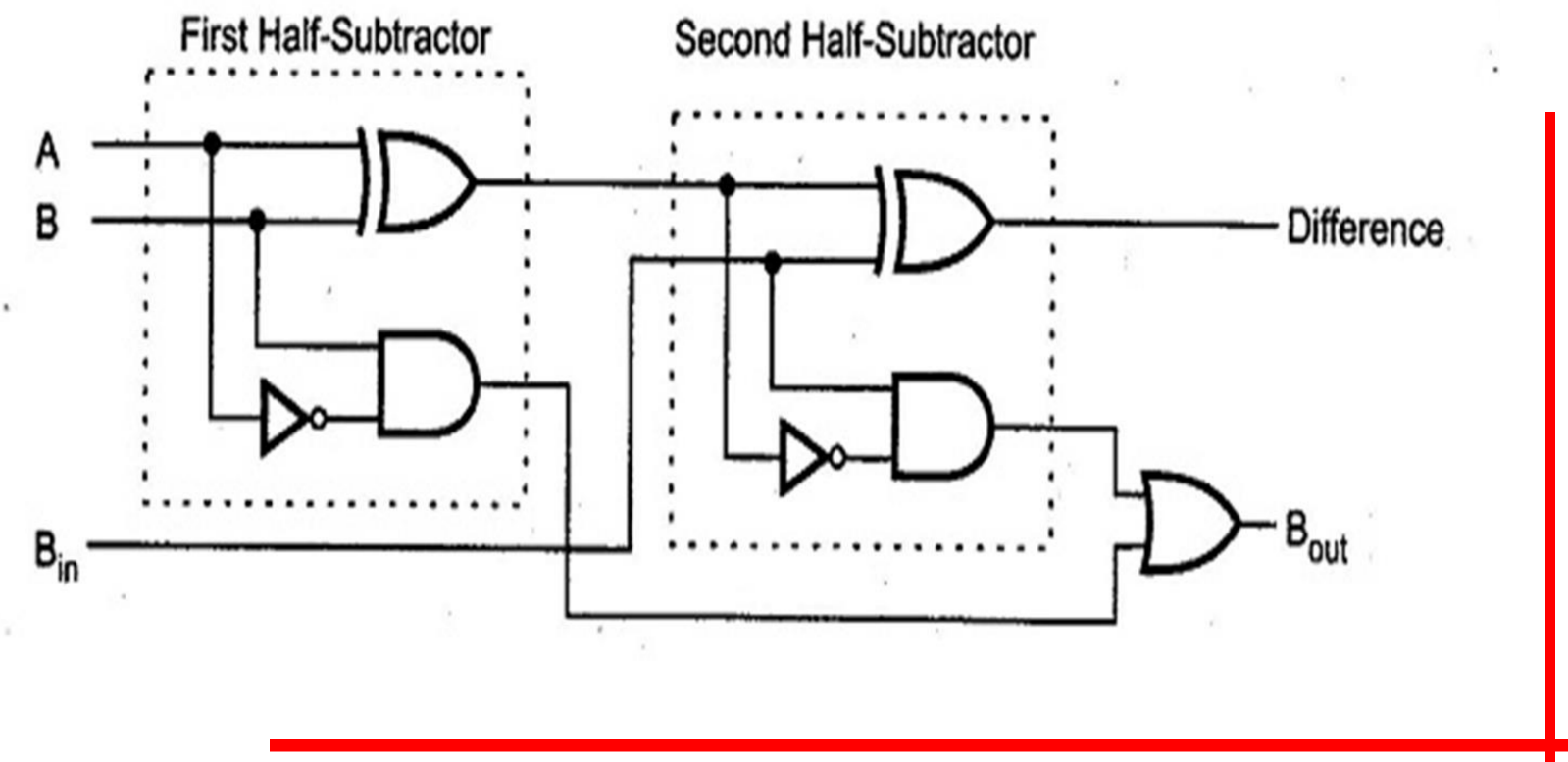
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### **IMPLEMENTATION OF FULL SUBTRACTOR USING TWO HALF SUBTRACTORS**



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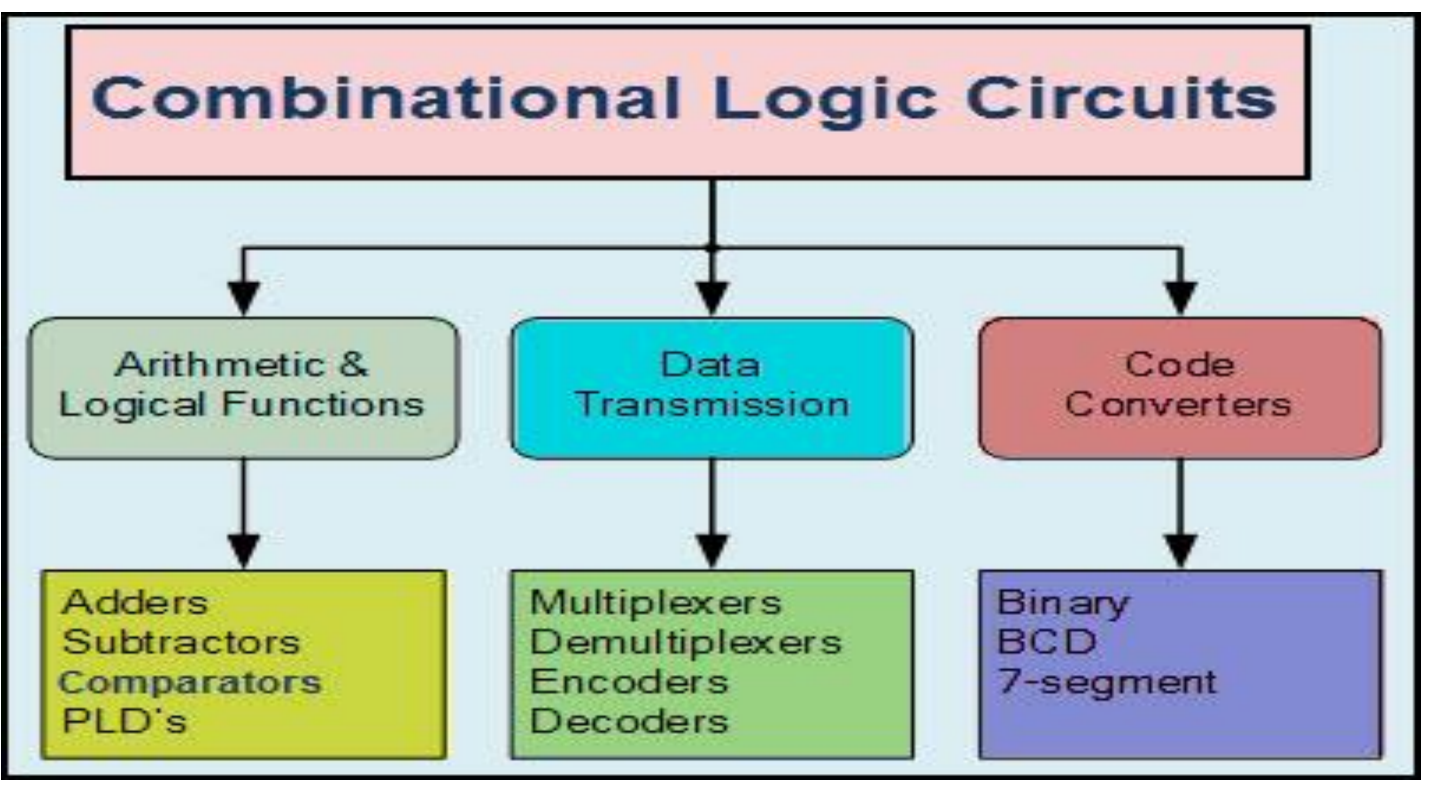




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### **APPLICATIONS OF COMBINATIONAL CIRCUITS**



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**ASSESSMENTS** 



- Draw the block diagram of Half adder and Half subtractor. 1.
- Draw the logical diagram of Full adder. 2.
- What is Full subtractor? 3.



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### **THANK YOU**

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