

Batch: A2 Roll No.: 16010421063 Experiment No.: 4

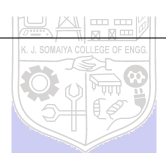
Aim: Design a 4 bit binary to BCD convertor using the Circuitverse simulator.

Resources needed: Circuitverse online simulator

Theory:

- Although the CPU uses binary arithmetic for computation, the result has to be converted into decimal for display purpose. The token counter displays, railway platform displays, even calculator displays are all decimal displays. Conversion from binary to decimal is a non-trivial process. To reduce the processing overhead, BCD format offers a nice alternative
- In BCD (Binary Coded Decimal) format the decimal digits are stored as separate binary numbers. When these numbers are incremented, decremented or reset, only part of the remaining number needs to be changed. Also, the conversion from binary to decimal and unpacking of the digits is avoided.
- Because the BCD numbers are essentially decimal numbers, only 0-9 digits are used. Therefore when we do binary to BCD mapping, we either wrap around the numbers from 10 to 15 or we treat them as don't cares.

Binary Code	Decimal	В	BCD Code			
ABCD	Number	B ₅	B_4	B	B ₂	B ₁
0000	0	0	0	0	0	0
0001	1	0	0	0	0	1
0010	2	0	0	0	1	0
0011	3	0	0	0	1	1
0100	4	0	0	1	0	0
0101	5	0	0	1	0	1
0110	6	0	0	1	1	0
0111	7	0	0	1	1	1
1000	8	0	1	0	0	0
1001	9	0	1	0	0	1
1010	10	1	0	0	0	0
1011	11	1	0	0	0	1
1100	12	1	0	0	1	0
1101	13	1	0	0	1	1
1110	14	1	0	1	0	0
1111	15	1	0	1	0	1



Procedure:

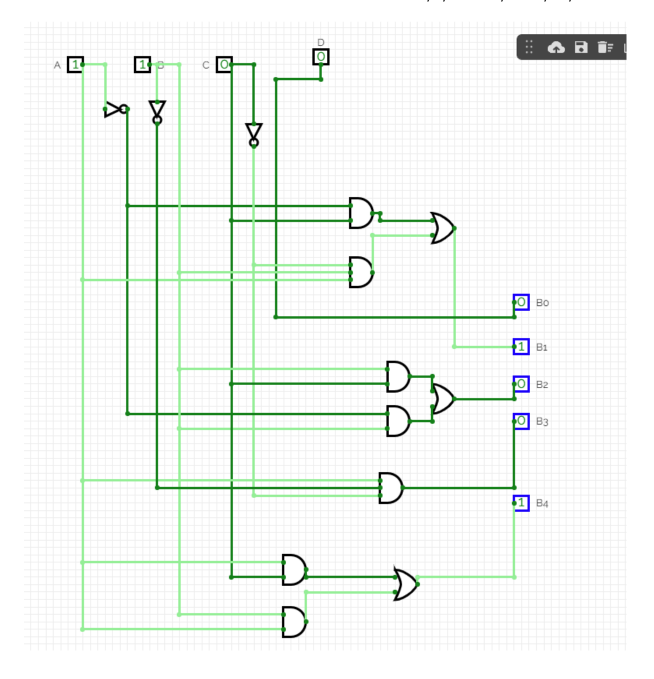
- a) Design logic circuit for the binary to BCD convertor using the following steps:
 - i. Draw the truth table for the 4 bit convertor (already given above)
 - ii. Draw the K map for each of the (four) outputs
 - iii. Calculate the logic equation for each output
 - iv. Draw the circuit on paper
 - v. Verify the circuit using the Circuitverse simulator. (Lab instructor will guide you on how to create an account use the simulator).
- b) Upload the write-up with the solved design problems given in write-up.

Observations and Results: Simulate as per instructions in Lab session. Take snapshots of the results and paste them in the write-ups.



Inpa	15	Outpats	
· ABC		B4 B3 D2 B1 B0	
0000	0	0 0 0 0 0	
	1	0 0 0 0 1	
2001	0	0 0 0 10	
3001	1	000011	
,	0	000100	
50101		000101	
60110		000110	
70111	10,010	00111	
8 1 0 0 0		01000	
	100 40 11	01001	
h 1 0 1 1	19101	10000	
12 1 100	1 1101	10001	
2-	1101	10010	
4 1 1 1 0	CONTRACTOR OF THE PARTY OF THE	10000	
5 1 1 1 1		10101	-
K Map for	r Bo		
AB 00 00	. 01 . 14	10	
00 00	1 , 31	3 0 2 Bo= D	
01 0 +		7 0 - 6	
11 0 2	1 13 1 13	14	
10 0 8	1 9 11	0 14	
	-		

t N	lap for RI
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	4 0 5 7 7 7 6
	8 09 01 010
X M	up for B2.
40 00	0,01,10,10
00 0	0 0 1 0 3 ° 2 BZ= BC+AB
	+ 1 5 1 7 1 6
	2 0 n · 1 13 1 m
1010	8 0 1 0 0 10
200	
48 00	p for B3
00 00	M 1-
01 04	0 5 0 7 0 6
11 12	15 0 19
00 18	1 2 0 10 0 10
	2 = (8) = x
kn.	p for By
10 cm 00	01 11 16 100 100
00	$B_{4} = A(+AB)$
01	
11 1	In In I was a second to
10 8	1 Lulla and Was Constant
	A 3
	() [Sat + ga(t-2a)



Outcomes:

CO1: Solve problems on various number systems, Boolean algebra and graphical techniques.

CO2:Understand the basic building blocks, techniques used in digital logic design.

CO3:Design the combinational and sequential circuits using building blocks.

Conclusion: We constructed a binary to BCD convertor using basic logic gates such as AND OR NOT. We got the equation required using kmap method

Grade: AA / AB / BB / BC / CC / CD /DD

Signature of faculty in-charge with date

References:

Books/ Journals/ Websites:

1. R. P. Jain, "Modern Digital Electronics", Tata McGraw Hill.