BCD to GRAY CONVERSION

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Contents

1 BCD to GRAY Conversion

2 Karnaugh Map

Abstract

This manual explains BCD to GRAY code conversion by finding boolean equations.

1 BCD to GRAY Conversion

The BCD to GRAY code converter takes the numbers 0, 1, . . . , 9 in binary as inputs and generates the converted number as output. Make connections as shown in table 1. Gray code – also known as Cyclic Code, Reflected Binary Code (RBC), Reflected Binary (RB) or Grey code.

Problem : - Implement BCD to GRAY conversion

Connections:-

Arduino	2	3	4	5	6	7	8		
Display	a	b	c	d	е	f	g		
TD 11 1									

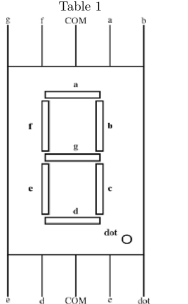


Figure 1

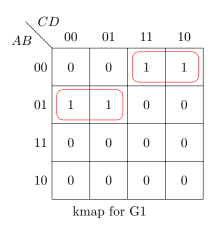
2 Karnaugh Map

Using Boolean logic or kmaps, G0, G1, G2, G3 in the truth table can be expressed in terms of the inputs A,B,C,D

11,2,0,0											
$\setminus CD$											
AB	00	01	11	10							
00	0	1	0	1							
01	0	1	0	1							
11	0	0	0	0							
10	0	1	0	0							

Kmap for G0

$$G0 = A'C'D + A'CD' + AB'C'D$$
 (1)



kmap for G2

$$G2 = A'B + AB'C' \tag{3}$$

AB cL	00	01	11	10
00	0	0	0	0
01	0	0	0	0
11	0	0	0	0
10	1	1	0	0

Kmap for G3

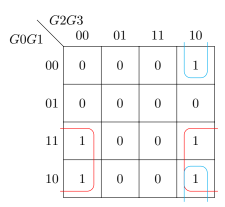
$$G3 = AB'C' \tag{4}$$

$$G1 = A'BC' + A'B'C \tag{2}$$

Using Boolean logic or kmaps,

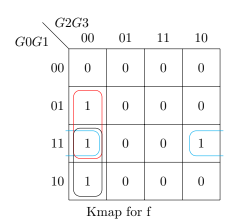
a,b,c,d,e,f,g in the truth table can be	G0G1	00	01	11	10
expressed in terms of G0,G1,G2,G3 as:	00	1	0	0	0
a = G0'G1'G2G3' + G0G1'G2'G3' (5)	01	0	0	0	0
b = G0'G1'G2G3 + G0'G1G2G3' + G0G1'GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G2G3' 11	0	0	0	1
c = G0'G1G2'G3' + G0'G1'G2G3 (7) d = G0'G1'G2G3' + G0G1G2G3' + G0G1'G2G3' + G0G1'G2'G3' + G0G1'G3' + G0'G1'G3' + G0'G1'G3' + G0'G1'' + G0'G1'' + G0'' + G0	G2'G3' 10	1	0	0	0
(8)	·	Km	g		

g = G1'G2'G3' + G1'G2G3 + G0G1G2G3'(11)



Kmap for e

$$e = G0G3' + G0G2G3'$$
 (9)



$$f = G0G2'G3' + G1G2'G3' + G0G1G3'$$
(10)

Truth Table :-

			utii	Tabl	·-									
A	В	С	D	G3	G2	G1	G0	a	b	$^{\mathrm{c}}$	d	e	f	g
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	1	1	0	0	1	1	1	1
0	0	1	0	0	0	1	1	0	0	0	0	1	1	0
0	0	1	1	0	0	1	0	0	0	1	0	0	1	0
0	1	0	0	0	0	1	1	0	1	0	0	0	0	0
0	1	0	1	0	1	1	1	0	0	0	1	1	1	1
0	1	1	0	0	1	0	1	0	1	0	0	1	0	0
0	1	1	1	0	1	0	0	1	0	0	1	1	0	0
1	0	0	0	1	1	0	0	0	1	1	0	0	0	1
1	0	0	1	1	1	0	1	0	0	0	0	0	0	1

Make the connections and execute the following code. And verify the truth table.

https://github.com/Navya Valmeekam/FWC/blob/main/IDE-ASSIGNMENT-1/A
1 $_{B}CD-GRAY/src/main.cpp$