4to2 Encoder - FPGA

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2.1 SOLUTION:

binary encoder, is a multi-input combinational logic circuit that converts the logic level "1" data at its inputs into an equivalent binary code at its output.

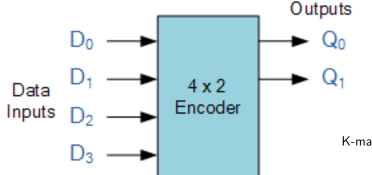
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Karnugh Map:

K-map for Q0 :

Abstract

This manual shows the implementation of 4to2 encoder using FPGA in vaman board.



00 0 0 0 1 01 0 0 0 0 0 0 0 0 11 1 0 0 10 0

D2D3

D2D3

11

10

01

K-map for Q1:

D0

D0D1

		00	01	11	10
D1	00	0	0	0	0
	01	0	1	0	0
	11	0	0	0	0
	10	1	0	0	0

Figure 1.1

1 Components

Components	Values	Quantity
Vaman	Pygmy	1
JumperWires	M-M	9
Breadboard		1
LEDs	-	2

2 Implementation

The truth table for Figure -1.1 is available in Table-1

D3	D2	D1	D0	Q1	Q0
0	0	0	1	0	0
0	0	1	0	0	1
0	1	0	0	1	0
1	0	0	0	1	1

TABLE 1.1

The Digital Encoder more commonly called a Binary Encoder takes ALL its data inputs one at a time and then converts them into a single encoded output. So we can say that a

Figure 2.1

Using Boolean logic, output Q0 Q1 in Table 1 can be expressed in terms of the inputs D0,D1,D2,D3 as

$$Q0=D3'.D2'.D1.D0' + D3.D2'.D1'.D0' (eq2.1)$$

$$Q1=D3'.D2.D1'.D0' + D3.D2'.D1'.D0' (eq2.2)$$

The expressions in (2.1) AND (2.2) can be minimized by the observing the outputs logic

Thus, after minimization can be expressed as

$$Q0=D1 + D3$$
 by eq2.1

 ${
m Q1} = {
m D2} + {
m D3}$ by eq2.2 Verify the truth table for Q0 and Q1 in TABLE 1.1.

2.1 SOLUTION:

 $23,\!28,\!31,\!12$ Pins of vaman board are manually given inputs as D1,D2,D3,D0 Respectively and verify the logic of Q0,Q1 in Table 1

Encoder	D1	D2	D3	D0	Q1	Q0
PCF	33	27	23	56	3	64
Vaman	23	28	31	12	4	5

TABLE 2.1

The code below realizes the Boolean logic for 4to2 encoder in 1.1 using 5V,GND of Vaman as binary Inputs with the help of breadboard and jumperwires. Built in LED at pin-5 of will glow for the logic'1' of Q1,and off for the logic'0' of Q1 and a LED circuit at pin-4 of Vaman will glow for the logic'1' of Q0,and off for the logic'0' of Q0

 $\label{eq:https://github.com/chanduputta/FWC-Module1/tree/main/fpga-assignment/encoder} \\ \text{https://github.com/chanduputta/FWC-Module1/tree/} \\ \text{main/fpga-assignment/encoder} \\ \\ \text{main/fpga-assignment/encoder} \\ \\ \text{https://github.com/chanduputta/FWC-Module1/tree/main/fpga-assignment/encoder} \\ \\ \text{main/fpga-assignment/encoder} \\ \\ \text{https://github.com/chanduputta/FWC-Module1/tree/main/fpga-assignment/encoder} \\ \\ \text{https://github.com/chanduputta/FWC-Module1/tree/main/fpga-assignment/encoder} \\ \text{https://github.com/chanduputa/fpga-assignment/encoder} \\ \text{https://github.com/chanduputa/fpga-assignment/encoder} \\ \text{https://github.com/chanduputa/fpga-assignment/encoder} \\ \text{https://github.com/chanduputa/fpga-assignment/encod$

Clone this folder of repository to compile and scp the code using bash(.sh) files