

EE5811 : FPGA LAB

ASSIGNMENT 3

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Problem

Question 5) c) from papers/icse/cs/2018.pdf
Simplify the following expression using Boolean Laws :

$$A.(A' + B).C.(A + B)$$

Implement above program in Arduino using assembly language.

Solution

Truth Table

A	B	C	LHS	RHS
0	0	0	0	0
0	0	1	0	0
0	1	0	0	0
0	1	1	0	0
1	0	0	0	0
1	0	1	0	0
1	1	0	0	0
1	1	1	1	1

Table 1: Truth table for $A.(A' + B).C.(A + B) = A.B.C$

Implemented the above truth table in Arduino. The inputs A,B,C equivalent are displayed on seven segment display and its corresponding LHS and RHS output is displayed with two LED.

Steps:

1. Login into ubuntu and go to avra-1.3.0 folder
2. In avra-1.3.0 folder open src folder and write program in assign3.asm
3. The assembly code was written to display the above truth table. Compile the program to generate the hex file.
4. After generating the hex file save it on laptop and load it in Arduino usng XLoader.