

BOOLEAN ALGEBRA THROUGH ARDUINO-avr-gcc

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3.3 Truth Table:

3.4 Components:

Components	Value	Quantity
1.BreadBoard		1
2.Arduino	UNO	1
3.Jumper Wires		5

2 Problem:

Verify the following using boolean laws:

$$A'+B'.C = A'.B'.C' + A'.B.C' + A'.B.C + A'.B'.C + A.B'.C$$

through the Arduino ide

3.5 Connections:

Arduino UNO has LED connected to Pin 13. Let pins 6,7,8 be the inputs. Connect the input pin to Vcc, if it must be set to '1'. Connect the input pin to GND of arduino board, if it must be set to '0'. The LED will glow if the output is '1'.

3 Solution:

3.1 Theory:

Boolean Expression and Variables:

A Boolean expression is an expression that produces a Boolean value when evaluated, true or false, Whereas boolean variables are variables that store Boolean numbers. Boolean variables that can only store two values: 0 and 1.

3.2 Verifying Boolean expression:

$$A'+B'.C = A'.B'.C' + A'.B.C' + A'.B.C + A'.B'.C + A.B'.C$$

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

$$= A'.C'.(1) + A'.C.(1) + A.B'.C$$

$$= A'.C' + A'.C + A.B'.C$$

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

$$= A' + A.B'.C$$

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

$$= A'+B'.C +$$

Therefore, given boolean expression is verified using boolean laws.

4 Software:

Download this pdf and click on the below link for source code:

Source file link