# Implementation of 4x1 mux in Arduino using ICs

## February 2023

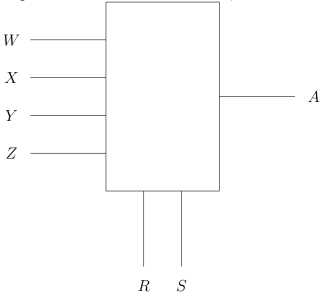
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#### 1. Problem

(GATE EC-2022)

Q.19. Consider the 2-bit multiplexer(MUX) shown in the figure. For output to be the XOR of R and S, the values for W, X, Y and Z are ?



(a) 
$$W = 0, X = 0, Y = 1, Z = 1$$

(b) 
$$W = 1, X = 0, Y = 1, Z = 0$$

(c) 
$$W = 0, X = 1, Y = 1, Z = 0$$

(d) 
$$W = 1, X = 1, Y = 0, Z = 0$$

#### 2. Introduction

The above diagrm is a 4:1 multiplexer where W, X, Y, Z are the inputs of the multiplexer and A is the output of the multiplexer, R, S are the select lines of the multiplexer, which means:

- (a) For R = 0, S = 0, the first input line W is selected.
- (b) For R = 0, S = 1, the second input line X is selected.
- (c) For R = 1, S = 0, the third input line Y is selected.
- (d) For R = 1, S = 1, the fourth input line Z is selected.

Therefore, the resultant output expression of the multiplexer is R'S'W + R'SX + RS'Y + RSZ.

#### 3. Components

Table 1: Table1

COMPONENTS		
Component	Value	Quantity
Resistor	220 ohm	1
Arduino	UNO	1
Seven Segment Display		1
Jumper Wires	M-M	20
Breadboard		1

#### 4. Hardware

- (a) Connect the COM of the seven-segment display to 5V and dot of the seven-segment to the ground.
- (b) Now connect any one of the pin of the seven-segment to pin no.2(digital).
- (c) Pin no.s 5,6,7,8 of the arduino should be initially connected to ground.
- (d) Now move pin no.s 5,6,7,8 accordingly and for the right combination the second pin of the arduino becomes high and the seven segement display glows.

#### 5. Software

The code below can help in solving the above problem.

```
pinMode(5,INPUT);
         pinMode (6, INPUT);
         pinMode(7,INPUT);
         pinMode(8,INPUT);
void loop()
         W=digitalRead(5);
         X=digitalRead(6);
         Y=digitalRead(7);
         Z=digitalRead(8);
A = (!R\&\&!S\&\&W) | | (!R\&\&S\&\&X) | | (R\&\&!S\&\&Y) | | (R\&\&S\&\&Z);
B = (!R\&\&S) | | (R\&\&!S);
if (A<u></u>B)
{
          digitalWrite(2,1);
else
{
          digitalWrite(2,0);
```