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**Roll No.** : FWC22053

#### Using AVR-GCC

#### Sequence Detector

A sequence detector is a sequential state machine that takes an input string of bits and generates an output 1 whenever the target sequence has been detected. In a Mealy machine, output depends on the present state and the external input (x).

#### Working

A sequence detector accepts as input a string of bits: either 0 or 1. Its output goes to 1 when a target sequence has been detected.

There are two basic types:

- Overlap
- Non-overlap.

#### **Problem Statement:**

Using Platformio CLI wite a programm to identify if the Sequence is either 11 or 00110 .

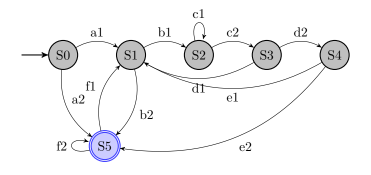
### **SOLUTION**: Steps for using State Diagram:

- 1. To detect 00110 and 11 . first input is given to SO . if the first bit i/p is 0 it will go to next state i.e S1 and o/p will be 0 (LED=OFF) .
- 2. If the i/p is 1 it will go to state S5. o/p will be 0 (LED=OFF)
- 3. Same steps will be repeated for all states .
- 4.when it detects 00110 the o/p will be 1 (LED=ON)
- 5. Same as above if it detects 11 o/p will be 1 (LED=ON)
- 6. Again it repeats as it is overlapping.

## State Diagram -Input and Outputs

values	Input	output	states	Next state
a1	0	0	S0	S1
a2	1	0	S0	S5
b1	0	0	S1	S2
b2	1	0	S1	S5
c1	0	0	S2	S2
c2	1	0	S2	S3
d1	0	0	S3	S1
d2	1	0	S3	S4
e1	0	1	S4	S1
e2	1	0	S4	S5
f1	0	0	S5	S1
f2	1	1	S5	S5

#### State Diagram



#### Components

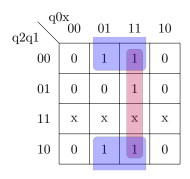
Component	Value	Quantity		
Breadboard	-	1		
Resistor	220 ohms	1		
Arduino	Uno	1		
Led	5v	1		
Flip Flop	7474	2		
Jumper Wires	-	20		

#### Truth table

q2	q1	$\mathbf{q}0$	x	d2	d1	d0	y
0	0	0	0	0	0	1	0
0	0	0	1	1	0	1	0
0	0	1	0	0	1	0	0
0	0	1	1	1	0	1	0
0	1	0	0	0	1	0	0
0	1	0	1	0	1	1	0
0	1	1	0	0	0	1	0
0	1	1	1	1	0	0	0
1	0	0	0	0	0	1	1
1	0	0	1	1	0	1	0
1	0	1	0	0	0	1	0
1	0	1	1	1	0	1	1
1	1	0	0	X	X	X	X
1	1	0	1	X	X	X	X
1	1	1	0	X	X	X	X
1	1	1	1	X	X	X	x
1	1	1	1	x	X	x	X

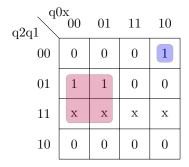
### K-Map

K-Map for d2



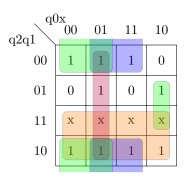
Expression-1: q1'x + q0x

K-Map for d1

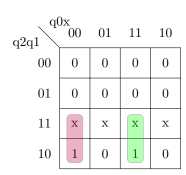


**Expression-2:** q1q0' + q2'q1'q0x'

K-Map for d0



**Expression-3:** q2 + q1'q0' + q1'x + q0'x + q1q0x'K-Map for x



Expression-4: q2q0'x' + q2q0x

## **Boolean expressions**

The boolean expressions for  ${\bf d}$  and  ${\bf x}$  are:

With don't care(X):

d2 = q1'x + q0x

d1 = q1q0' + q2'q1'q0x'

d0 = q2 + q1'q0' + q1'x + q0'x + q1q0x'

y = q2q0'x' + q2q0x

Without don't care(X):

 $\mathrm{d}2=\mathrm{q}1\mathrm{'x}+\mathrm{q}2\mathrm{'q}0\mathrm{x}$ 

d1 = q2'q1q0' + q2'q1'q0x'

d0 = q1'q0' + q1'x + q2q1' + q2'q0'x + q2'q1q0x'

y = q2q1'q0'x' + q2q1'q0x

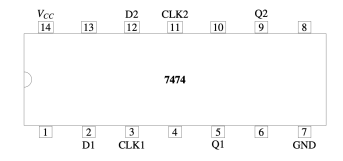
#### SOLUTION

The above truth table can be verified in arduino.

1. consider 4 digital pins 6,7,8,9 as inputs D9 is given to +vcc or ground.

- 2. Consider 4 digital pins 2,3,4,5 as Outputs. Here D5 is given to LED .
- 3. D13 acts as clock signal.
- 4. The connections are given in the Hardware Connection
- 5. K-map has been implement using Truth table

7474 IC Pin details

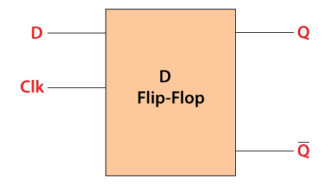


CLK $\mathbf{D}$  ${\bf Q}$  $\overline{\mathbf{Q}}$  $\overline{Q}$ 0 0 Q  $\overline{Q}$ 0 Q 1 1 00 1 1 1 1 0

The D flip-flop is a clocked flip-flop with a single digital input 'D'.

Each time a D flip-flop is clocked, its output follows the state of 'D'.

D Flip-Flop



### **Hardware Connections**

Arduino pins	D6	D7	<b>D</b> 8	D9	D2	D3	D4	D5	D13
7474 (2-FF)	5	9			2	12			CLK
7474 (1-FF)			5				2		CLK
I/P				5v/GND					
Detector								LED	

Download the code:

Github link: Assignment-3.

## Command for run and execution :

To run and execuite the code: make

# Working of D Flip-Flop