# National University of Computer and Emerging Sciences



# Laboratory Manuals for Digital Logic Design

Department of Computer Science FAST-NU, Karachi, Pakistan

# **Lab Session 11** Latches and Flop - Flops

<u>Prepared by Mr. Muhammad Nadeem Ghouri</u> muhammad.nadeem@nu.edu.pk

#### After completing this lab, you would be able to know

#### **PART A**

Design SR Latch, D Latch and verify their functional characteristics

Explain the difference between Sequential and Combinational logic Define 'Set', 'Reset', 'Preset' and 'Clear' concepts.

#### **PART B**

Design D Flip-Flop, JK Flip Flop and verify their functional characteristics Define 'Set', 'Reset', 'Preset' and 'Clear' concepts in Flip-Flops

#### **PART A**

#### **Components Required**

Breadboard & DC power supply on ETS-7000 Trainer, IC 74LS02, IC 74LS04, IC 74LS08, IC 74LS74, Logic Probe & Jumper wires.

## Theory

#### **Combinational Logic Circuit**

- a) In combinational logic circuit the output of the logic circuit depends only on the present input combinations
- b) No matter the inputs are changed in any order, the outputs will remain the same for a particular input combination.

## **Sequential Logic Circuit**

- c) In sequential logic the output depends not only on the present input combinations but also on the past state of the output.
- d) The output depends on the sequence in which the inputs are changed.
- e) This implies that a sequential logic circuit has some kind of memory.

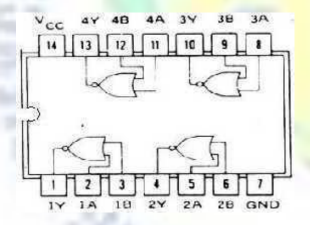
#### Latch & Flip-Flop

In digital circuits, a *flip-flop* is a term referring to an electronic circuit (a bistable multivibrator) that has two stable states 0 and 1. A flip-flop is a memory device and thus will store a value while power remains in the circuit. Storage elements that operate with signal levels (rather than signal transitions) are referred to as latches; those controlled by a clock transition are flip-flops. Latches are said to be level sensitive devices; flip-flops are edge-sensitive devices. Both are the simplest examples if *sequential systems*.

#### 1. SR Latch Using NOR Gate

A bistable multivibrator has two stable states, as indicated by the prefix 'bi' in its name. Typically, one state is referred to as **set** and the other as **reset**. The simplest bistable device, therefore, is known as a **set-rest**, or **S-R Latch**.

To create an SR Latch, we can wire two NOR Gates in such a way that the output of one feedbacks to the input of the another, and vice versa. Consider the figures below for SR Latch circuit diagram as well as Pin Configuration of IC 74LS02.



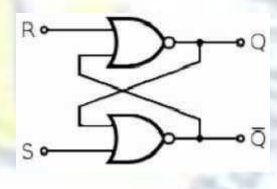


Figure. IC 74LS02 Pin Configuration

Figure. SR Latch Logic Diagram

#### **Function Table of SR Latch**

Inputs		Outputs		Comments
S	R	Q	Q'	

## 2. D Latch

This latch is known as data latch. It has a data input (D) and enable input (E). It will not respond to a signal input if the enable input is 0. When the enable input is 1, however, Q output follows the D input. This latch has no "invalid" or "illegal" state. Q and Q' are always opposite of one another.

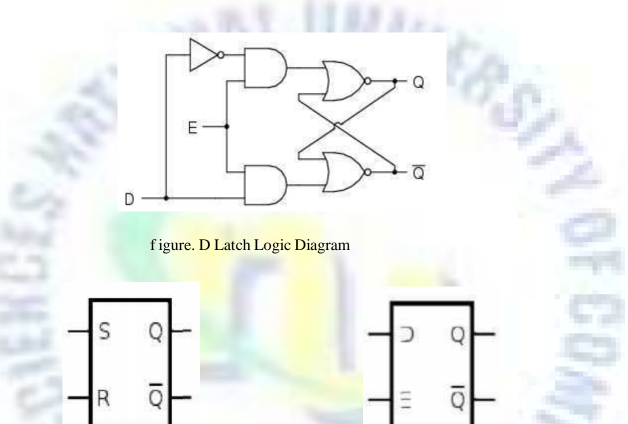


Figure. Graphic symbol (a) RS Latch (b) D Latch

#### **Function Table of D Latch**

Inputs		Outputs		Comments
E	D	Q	Q'	

#### **PART B**

#### **Components Required**

Breadboard & DC power supply on ETS-7000 Trainer, IC 74LS74, Logic Probe & Jumper wires

#### Flip-Flop

In digital circuits, a *flip-flop* is a term referring to an electronic circuit (a bistable multivibrator) that has two stable states 0 and 1. A flip-flop is a memory device and thus will store a value while power remains in the circuit. Storage elements that operate with signal levels (rather than signal transitions) are referred to as latches; those controlled by a clock transition are flip-flops. Latches are said to be level sensitive devices; flip-flops are edge-sensitive devices. Both are the simplest examples if *sequential systems*.

#### **Symbol for Flip-Flop**

A general type of symbol used for a flip-flop is shown in Figure.1. It has multiple inputs, and two outputs labeled Q & Q' which are the inverse of each other. The Q output is called the *normal output* and Q' is the *inverted output*. If we say that the flip-flop is in the High-state, we mean that Q = 1 & if we say that a flip-flop is in Low-state we mean that Q = 0 of course, the Q' state will always be the inverse of Q.

The high state i.e. Q = 1 & Q' = 0 of a Flip – flop is also known as **SET** state. The low state i.e. Q = 0 & Q' = 1 is then called **RESET** state. The reset state is also called the clear state.

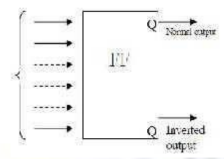
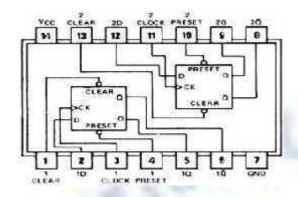


Figure.1 Symbol for Flip-Flop

## 1. Edge Triggered D Flip-Flop

The D flip-flop is widely used. It is also known as a "data" or "delay" flip-flop. The D flip-flop captures the value of the D-input at a definite portion of the clock cycle (such s the rising edge of the clock). That captured value becomes the Q output. At other times, the output Q does not change. We will use IC 74LS74 to observe the operation of D flip-flop. It has Active Low 'Preset' and 'Clear' inputs to directly set and reset flip- flop.



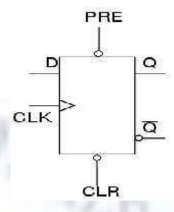


Figure.7 IC 74LS74 Pin Configuration

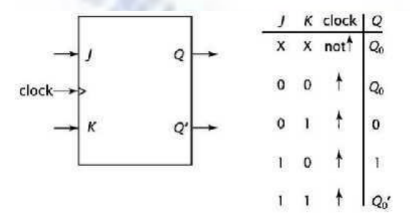
Figure.8 Graphic symbol D flip-flop

## **Function Table of D Flip-Flop**

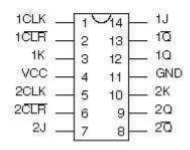
Inputs			Outputs		Comments	
D	CLK	Preset	Clear	Q	Q'	

# 2. JK flip-flop

The JK type flip-flop consists of two data inputs: J and K, and one clock input. There are again two outputs Q and Q' (where Q' is the reverse of Q).



# Dual Jk Flip Flop 74ls73:



	INPU	OUTPUTS			
CLR	CLK	J	K	o o	
L	Х	X	Х	L H	
H	$\neg \Box$	L.	12	Q <sub>0</sub> Q <sub>0</sub>	
Н	$\neg \Gamma$	Н	L	H L	
Н	$\neg \neg$	L	H	L H	
Н	JL	Н	H	TOGGLE	

# **Report for Experiment 11**

Name Student ID Section BS-SE-2A

**Date: 15th April 2024** 

Exercise # 1. Implement SR Latch by using logic gate on Breadboard and also on Logic Works.

Exercise # 2. Implement D Latch by using logic gate on Breadboard and also on Logic Works.

Exercise # 3. Implement JK Flip Flop on Breadboard and also on Logic Works.

Exercise # 4. Implement D Flip Flop on Breadboard and also on Logic Works.

## **Quote of the week**

A river cuts through rock, not because of its power, but because of its persistence.

