## SNS COLLEGE OF TECHNOLOGY

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## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## 19ECB202 - LINEAR AND DIGITAL CIRCUITS

II YEAR/ III SEMESTER

Flip Flops/19ECB204/ LINEAR AND DIGITAL
CIRCUITS/Mr.N.Arunkumar/AP/ECE/SNSCT

## UNIT 5 - SEQUENTIAL CIRCUITS and PLC

TOPIC 1 - FLIP FLOP FUNDAMENTALS and SR Flipflop

## Sequential Circuits

- Sequential Logic:
- Output depends not only on current input but also on past input values, e.g., design a counter
- Need some type of memory to remember the past input values



## Sequential Circuits

- Sequential Logic circuits remember past inputs and past circuit state.
- Outputs from the system are "fed back" as new inputs
- With gate delay and wire delay
- The storage elements are circuits that are capable of storing binary information: memory.

There are two types of sequential circuits:


- Synchronous sequential circuit: circuit output changes only at some discrete instants of time. This type of circuits achieves synchronization by using a timing signal called the clock.
- Asynchronous sequential circuit: circuit output can change at any time (clockless).


## Flip Flops

$>$ In electronics a flip-flop or latch is a circuit that has two stable states and can be used to store state information -a bistable multivibrator.
$>$ The circuit can be made to change state by signals applied to one or more control inputs and will have one or two outputs.
$>$ Flip-flops and latches are fundamental building blocks of digital electronics systems used in computers, communications, and many other types of systems.
$>$ Flip-flops and latches are used as data storage elements.
A flip-flop is a device which stores a single bit(binary digit) of data; one of its two states represents a "one" and the other represents a "zero".

## Flip Flops

Flip flop is a sequential circuit
$>$ It samples its inputs and changes its outputs only at particular instants of time and not continuously.

Flip flop is said to be edge sensitive or edge triggered rather than being level triggered like latches

## TYPES

- SR Flip-Flop
- D Flip-Flop
- JK Flip-Flop
- T Flip-Flop


## SR Flip Flop



## SR Flip Flop

## The Set State

$>$ If the input R is at logic level " 0 " $(\mathrm{R}=0) \& \mathrm{~S}$ is at logic level " 1 " $(\mathrm{S}=1)$
Its output Q must be at a logic level " 1 ".
$>$ Output $\overline{\mathrm{Q}}$ is also fed back to input "A"
$>$ Both inputs to NAND gate $X$ are at logic level " 1 "
$>$ Its output Q must be at logic level " 0 ".
$>$ If the reset input R changes state, and goes HIGH to logic " 1 " with S remaining HIGH also at logic level " 1 "
$>$ NAND gate $Y$ inputs are now $\mathrm{R}=" 1 "$ and $\mathrm{B}=" 0 "$.
$>$ Since one of its inputs is still at logic level " 0 " the output at $\overline{\mathrm{Q}}$ still remains HIGH at logic level " 1 " and there is no change of state.
$>$ Therefore, the flip-flop circuit is said to be "Latched" or "Set" with $\mathrm{Q}=$ " 1 " and $\mathrm{Q}=$ " 0 ".

## SR Flip Flop

## Reset State

$\qquad$
$>\overline{\mathrm{Q}}$ is at logic level " 0 ", its inverse output at Q is at logic level " 1 "
Given by $\mathrm{R}=$ " 1 " and $\mathrm{S}=$ " 0 ".
$>$ As gate $X$ has one of its inputs at logic " 0 " its output Q must equal logic level " 1 " Output Q is fed back to input " B ", so both inputs to NAND gate $Y$ are at logic " 1 ", therefore, $\overline{\mathrm{Q}}=$ " 0 ".
$>$ If the set input, S now changes state to logic " 1 " with input R remaining at logic " 1 " $>$ output $\overline{\mathrm{Q}}$ still remains LOW at logic level " 0 " and there is no change of state.
$>$ Therefore, the flip-flop circuits "Reset" state has also been latched

## SR Flip Flop Truth Table

S-R flip flop behavior

## Present state

The state of Q output at the time the input signals are applied.
Next state
The state of Q output after the flipflop has reacted to the input signals.

| State | S | R | Q | $\overline{\mathrm{Q}}$ | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Set | 1 | 0 | 0 | 1 | Set $\overline{\mathrm{Q}} » 1$ |
|  | 1 | 1 | 0 | 1 | no change |
| Reset | 0 | 1 | 1 | 0 | Reset $\overline{\mathrm{Q}} » 0$ |
|  | 1 | 1 | 1 | 0 | no change |
| Invalid | 0 | 0 | 1 | 1 | Invalid Condition |

## SR Flip Flop Truth Table

$>$ When both inputs $\mathrm{S}=$ " 1 " and $\mathrm{R}=$ " 1 " the outputs Q and Q can be at either logic level " 1 " or " 0 ", depending upon the state of the inputs $S$ or $R$ BEFORE this input condition existed. $>$ Therefore the condition of $\mathrm{S}=\mathrm{R}=$ " 1 " does not change the state of the outputs Q and $\overline{\mathrm{Q}}$.
$>$ The input state of $S=$ " 0 " and $\mathrm{R}=$ " 0 " is an undesirable or invalid condition
$>$ The condition of $\mathrm{S}=\mathrm{R}=$ " 0 " causes both outputs Q and Q to be HIGH together at logic level " 1 "
> The result is that the flip-flop looses control of Q and Q
$\Rightarrow$ The flip-flop becomes unstable and switches to an unknown data state based upon the unbalance

## SR Flip Flop Characteristic Equation



$$
Q(t+1)=S+R^{\prime} Q(t)
$$

SR Flip Flop Switching Diagram


