

# ASSIGNMENT – 8

## NAME- ARYAN GAHLOT

## ENROLMENT NO – S24CSEU0701

## BATCH-43

### SOLUTION 1-

A flip-flop is a memory element used in digital electronics to store one bit of data (0 or 1).

It is edge-triggered, meaning it updates its output only on a specific edge of the clock signal (usually the rising edge  $\uparrow$  or falling edge  $\downarrow$ ).

### DIFFERENCE BETWEEN THEM-

Flip-Flop	Latch
Edge-triggered (on clock edge $\uparrow$ or $\downarrow$ )	Level-sensitive (when Enable = 1)
Requires clock signal	Controlled by enable or gate signal
Changes output only on edge of clock	Changes output any time enable = 1
Synchronous circuits	Asynchronous or gated circuits
D Flip-Flop, JK Flip-Flop	SR Latch, D Latch
More complex (needs clocking logic)	Simpler design

## SOLUTION 2-

An SR (Set-Reset) flip-flop is a basic memory element that stores one bit (0 or 1) of data. It has:

1. S (Set) input: makes the output  $Q = 1$
2. R (Reset) input: makes the output  $Q = 0$
3. Clock input (in edge-triggered versions): tells the flip-flop when to update

### Role of SR Flip-Flop in Digital Circuits

#### 1. Data Storage

Stores one bit of information (either 0 or 1)

Output remains constant until a new input is triggered

#### 2. Control Logic / State Machines

Used to build sequential circuits that move between states

Example: in traffic lights, vending machines, etc.

#### 3. Edge Detection / Event Capture

Can detect events like button presses or signal changes

Captures a signal only when triggered by a clock

#### 4. Debouncing Mechanical Switches

SR flip-flop can help stabilize the input from bouncy mechanical switches

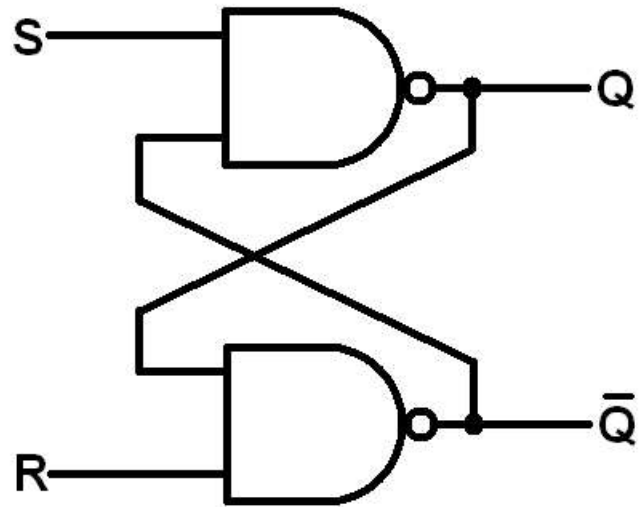
Only one clean ON/OFF signal is registered

#### 5. Part of Larger Memory Structures

SR flip-flops are building blocks for registers, RAM, counters, and more

Combine multiple flip-flops to store bytes or word

# SR Flip Flop



Sno	S	R	Q	Q'	State
1	1	0	1	0	Q is set to 1
2	1	1	1	0	No change
3	0	1	0	1	Q' is set to 1
4	1	1	0	1	No change
5	0	0	1	1	Invalid

## TEST BENCH AND DESIGN CODE-

```
testbench.v.txt  design.v.txt  X  +
File Edit View

module A8Q2Gate(input A, S, R, output reg F, output reg valid);
    always @(*) begin
        if (S && R) begin
            F = 1'bx;
            valid = 1;
        end
        else if (S) begin
            F = 1;
            valid = 0;
        end
        else if (R) begin
            F = 0;
            valid = 0;
        end
        else begin
            F = A;
            valid = 0;
        end
    end
endmodule
```

```
testbench.v.txt  design.v.txt  X  +
File Edit View

module A8Q2_gate;

reg A, S, R;
wire F, valid;

A8Q2Gate uut(.A(A), .S(S), .R(R), .F(F), .valid(valid));

initial begin
    $dumpfile("A8Q2Test.vcd");
    $dumpvars(1);
end

initial begin
    $monitor("A=%b Set=%b Reset=%b | F=%b valid=%b", A, S, R, F, valid);
    A = 0; S = 0; R = 0;
    #10
    A = 0; S = 0; R = 1;
    #10
    A = 0; S = 1; R = 0;
    #10
    A = 0; S = 1; R = 1;
    #10
    A = 1; S = 0; R = 0;
    #10
    A = 1; S = 0; R = 1;
    #10
    A = 1; S = 1; R = 0;
    #10
    A = 1; S = 1; R = 1;
    #10
    $finish();
end

endmodule
```

OUTPUT AND GTK WAVE-

```
C:\iverilog\bin>.\vvp testmodule
VCD info: dumpfile A8Q2Test.vcd opened for output.
A=0 Set=0 Reset=0 | F=0 valid=0
A=0 Set=0 Reset=1 | F=0 valid=0
A=0 Set=1 Reset=0 | F=1 valid=0
A=0 Set=1 Reset=1 | F=x valid=1
A=1 Set=0 Reset=0 | F=1 valid=0
A=1 Set=0 Reset=1 | F=0 valid=0
A=1 Set=1 Reset=0 | F=1 valid=0
A=1 Set=1 Reset=1 | F=x valid=1
```



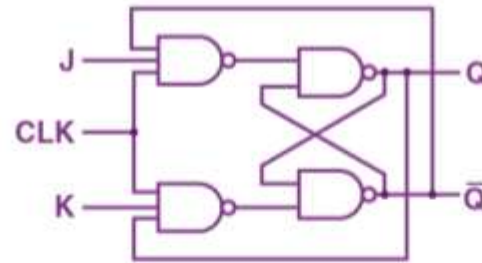
SOLUTION 3-A JK flip-flop is an edge-triggered flip-flop that solves the invalid state problem of an SR flip-flop.

It has two inputs:

J (Set input)

K (Reset input)

and one Clock input.



Truth Table

J	K	$Q_N$	$Q_{N+1}$
0	0	0	0
0	0	1	1
0	1	0	0
0	1	1	0
1	0	0	1
1	0	1	1
1	1	0	1
1	1	1	0

J = 0, K = 0 → No change

J = 0, K = 1 → Reset Q to 0

J = 1, K = 0 → Set Q to 1

J = 1, K = 1 → Toggle output: if Q = 1 → Q = 0, and vice versa

The key feature: toggle on J = K = 1, which solves the invalid state in SR flip-flop.

## DESIGN AND TESTBENCH CODE-

```
testbench.v.txt  design.v.txt  X  +
File Edit View

module jkflipflop (
    input wire clk,
    input wire J,
    input wire K,
    output reg Q
);
    always @(posedge clk) begin
        case ({J, K})
            2'b00: Q <= Q;
            2'b01: Q <= 0;
            2'b10: Q <= 1;
            2'b11: Q <= ~Q;
        endcase
    end
endmodule
```

```
testbench.v.txt  design.v.txt  X
File Edit View

module tb_jk_flipflop;
    reg clk, J, K;
    wire Q;

    jkflipflop uut (
        .clk(clk),
        .J(J),
        .K(K),
        .Q(Q)
    );

    initial begin
        $dumpfile("jk_ff.vcd");
        $dumpvars(0, tb_jk_flipflop);
    end

    initial begin
        clk = 0;
        forever #5 clk = ~clk;
    end

    initial begin
        $display("Time\tJ K Q");
        $monitor("%0dns\t%b %b %b", $time, J, K, Q);

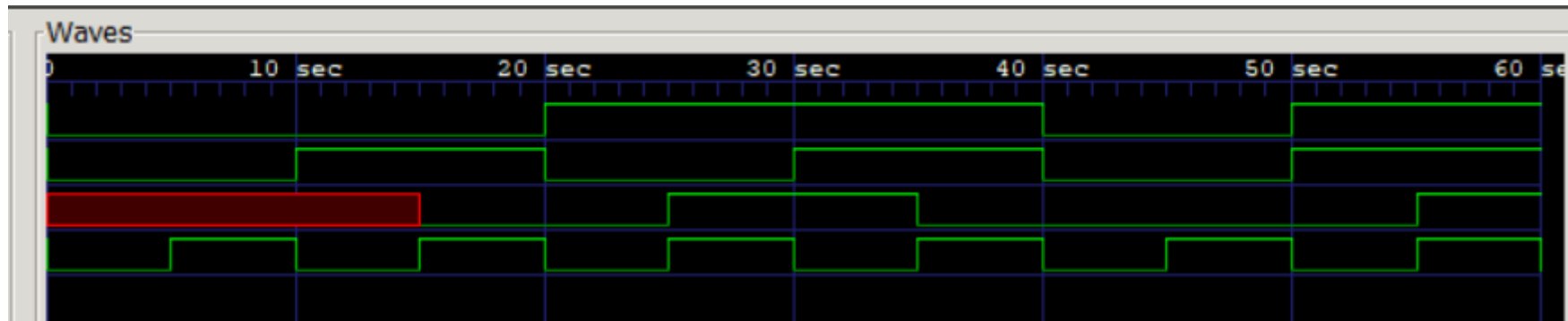
        J = 0; K = 0;

        #10 J = 0; K = 1;
        #10 J = 1; K = 0;
        #10 J = 1; K = 1;
        #10 J = 0; K = 0;
        #10 J = 1; K = 1;
        #10 $finish;
    end
endmodule
```

## Output and gtkwave-

```
C:\iverilog\bin>.\vvp testmodule
```

Time	J	K	Q
0ns	0	0	x
10ns	0	1	x
15ns	0	1	0
20ns	1	0	0
25ns	1	0	1
30ns	1	1	1
35ns	1	1	0
40ns	0	0	0
50ns	1	1	0
55ns	1	1	1





#### SOLUTION 4-

A D (Data or Delay) Flip-Flop is a clocked memory device that captures the input D at the rising edge (or falling edge) of the clock and holds it until the next clock edge

To make JK behave like D:

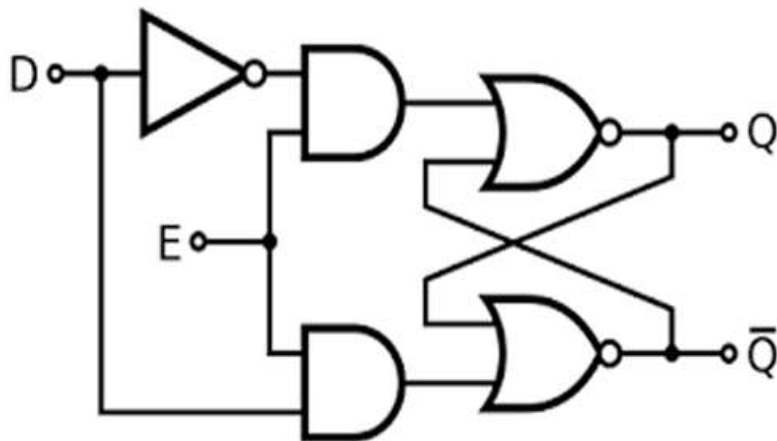
$$J = D$$

$$K = \bar{D} \text{ (NOT D)}$$

This way, the JK flip-flop sets ( $Q = 1$ ) when  $D = 1$  and resets ( $Q = 0$ ) when  $D = 0$  — just like a D flip-flop.

TRUTH TABLE-

## D Flip Flop Circuit



D	S	R	Q	State
	0	0	Previous State	No Change
0	0	1	0	Reset
1	1	0	1	Set
	1	1	?	Forbidden

SR & D Flip Flop TruthTable

## TESTBENCH AND DESIGN CODE-

```
testbench.v.txt  design.v.txt
File Edit View

module tb_d_from_jk;
  reg clk, D;
  wire Q;

  d_from_jk uut (
    .clk(clk),
    .D(D),
    .Q(Q)
  );

  initial begin
    $dumpfile("d_from_jk.vcd");
    $dumpvars(0, tb_d_from_jk);

    clk = 0;
    forever #5 clk = ~clk;
  end

  initial begin
    $display("Time\tD Q");
    $monitor("%0dns\t%b %b", $time, D, Q);

    D = 0; #10;
    D = 1; #10;
    D = 1; #10;
    D = 0; #10;
    D = 1; #10;
    D = 0; #10;
    $finish;
  end
end
endmodule
```

```
testbench.v.txt  design.v.txt
File Edit View

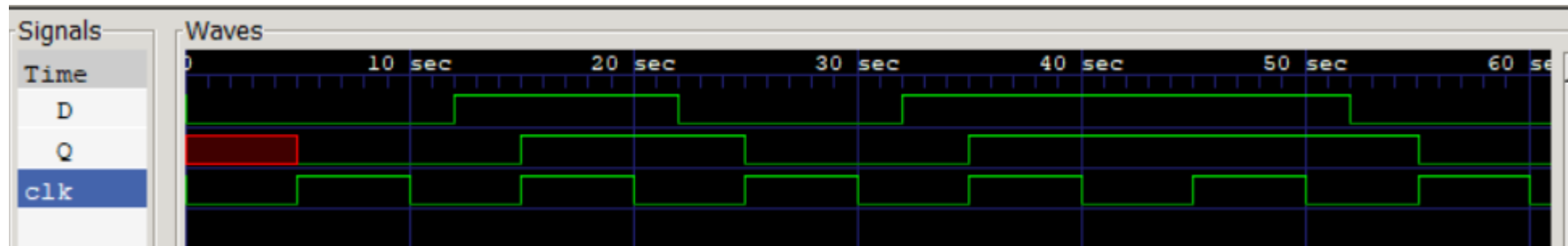
module d_from_jk (
  input wire clk,
  input wire D,
  output wire Q
);
  wire J, K;

  assign J = D;
  assign K = ~D;

  jk_flipflop jk (
    .clk(clk),
    .J(J),
    .K(K),
    .Q(Q)
  );
endmodule
```

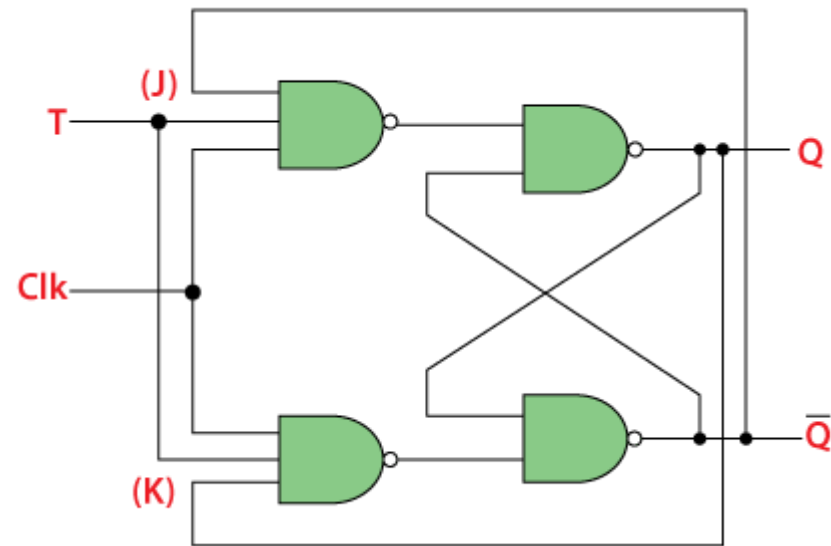
## Output and gtkwave-

```
C:\iverilog\bin>.vvp  
VCD info: dumpfile d_  
Time    D Q  
0ns      0 x  
5ns      0 0  
12ns     1 0  
15ns     1 1  
22ns     0 1  
25ns     0 0  
32ns     1 0  
35ns     1 1  
52ns     0 1  
55ns     0 0
```



### SOLUTION 5-

A T (Toggle) flip-flop changes its output state (Q) on the rising edge of the clock if  $T = 1$ . If  $T = 0$ , it holds the previous state.



## TESTBENCH AND DESIGN CODE-

```
testbench.v.txt  design.v.txt
File Edit View

module tb_t_flipflop;
    reg clk;
    reg T;
    wire Q;

    t_flipflop uut (
        .clk(clk),
        .T(T),
        .Q(Q)
    );

    initial begin
        clk = 0;
        forever #5 clk = ~clk;
    end

    initial begin
        $dumpfile("t_flipflop.vcd");
        $dumpvars(0, tb_t_flipflop);

        $display("Time\tT\tQ");
        $monitor("%0dns\t%b %b", $time, T, Q);

        T = 0; #12;
        T = 1; #10;
        T = 1; #10;
        T = 0; #10;
        T = 1; #10;
        T = 0; #10;
        T = 1; #10;
        $finish;
    end
endmodule
```

```
testbench.v.txt  design.v.txt
File Edit View

module t_flipflop (
    input wire clk,
    input wire T,
    output reg Q
);
    always @(posedge clk) begin
        if (T)
            Q <= ~Q;
        else
            Q <= Q;
    end
endmodule
```

## Output and gtkwave-

```
C:\iverilog\bin>.\vvp testmodule
VCD info: dumpfile t_flipflop.vcd opened for output.
Time      T Q
0ns       0 x
12ns      1 x
32ns      0 x
42ns      1 x
52ns      0 x
62ns      1 x
```

