DIGITAL DESIGN LAB13 REGISTER, COUNTER 2020 FALL TERM @ CSE . SUSTECH

LAB13 • Register • Counter • Practice

REGISTER

- In <u>digital electronics</u>, especially <u>computing</u>, <u>hardware registers</u> are circuits typically composed of <u>flip flops</u>, often with many characteristics similar to <u>memory</u>, such as:

 The ability to read or write multiple <u>bits</u> at a time, and using an <u>address</u> to select a particular register in a manner similar to a <u>memory address</u>.
- Hardware registers are used in the <u>interface</u> between <u>software</u> and <u>peripherals</u>. Software writes them to send information to the device, and reads them to get information from the device. Some hardware devices also include registers that are not visible to software, for their internal use.

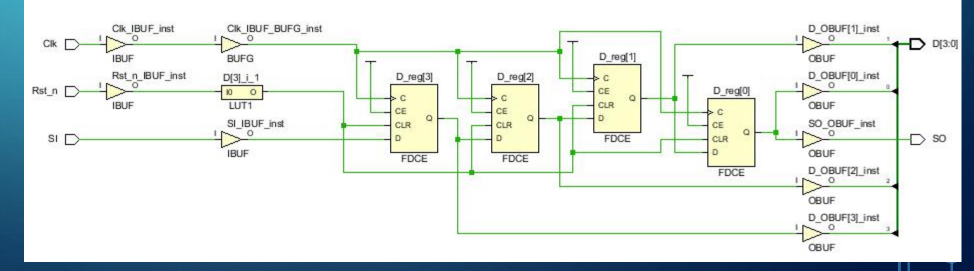
REGISTER

- In its broadest definition, a register consists of a group of flip-flops together with gates that affect their operation. The flip-flops hold the binary information, and the gates determine how the information is transferred into the register.
- A register capable of shifting the binary information held in each cell to its neighboring cell, in a selected direction, is called a *shift register*.

Shift right

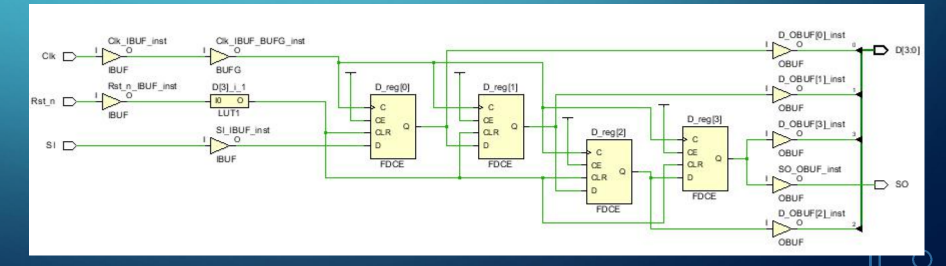
```
module Shift_Right_4(
    input SI, Clk, Rst_n,
    output SO,
    output reg[3:0] D
);
    assign SO = D[0];
    always @(posedge Clk, negedge Rst_n)
        if (!Rst_n)
            D<=4' b0000;
        else
            D <= {SI, D[3:1]};
endmodule</pre>
```





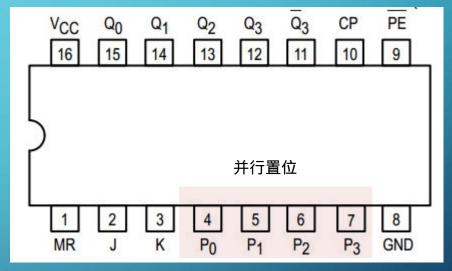
• Shift left





- Pin names
- \overline{PE} Parallel Enable Input
- $P_0 \sim P_3$ Parallel Data Inputs
- J First Stage J Input
- \overline{K} First Stage K Input
- CP Clock Input
- \overline{MR} Master Reset Input
- $Q_0 \sim Q_3$ Parallel Outputs, Q0 is MSB
- ullet $\overline{Q_3}$ Complementary Last Stage Output

0是输出

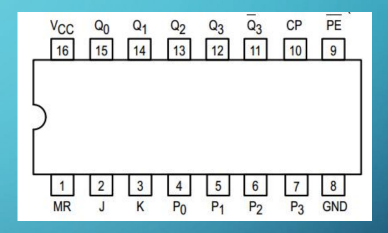


复位信号 低电频有效

UNIVERSAL 4-BIT SHIFT REGISTER

The SN54/74LS195A is a high speed 4-Bit Shift Register offering typical shift frequencies of 39 MHz. It is useful for a wide variety of register and counting applications.

```
module Shift_Register_74195(
   input MR_n, CP, PE_n, J, K_n,
   input D3, D2, D1, D0,
    output reg Q3, Q2, Q1, Q0,
    output QO n
    assign Q0 n = ~Q0;
    assign K = "K_n;
    always @(posedge CP, negedge MR_n)
       if (!MR_n)
            {Q3, Q2, Q1, Q0}<=4'b0000;
        else
            if(!PE n)//parallel load
                {Q3, Q2, Q1, Q0}<={D3, D2, D1, D0};
            else
                case ({J, K})
                    2'b00:{Q3, Q2, Q1, Q0}<={Q2, Q1, Q0, Q0};
                    2'b01:{Q3, Q2, Q1, Q0}<={Q2, Q1, Q0, 1'b0};
                   2'b10:{Q3, Q2, Q1, Q0}<={Q2, Q1, Q0, 1'b1};
                    2'b11:{Q3, Q2, Q1, Q0}<={Q2, Q1, Q0, ~Q0};
                endcase;
endmodule
```



OPERATING MODES	INPUTS					OUTPUTS				
OFERATING MODES	MR	PE	J	ĸ	Pn	Q ₀	Qı	Q ₂	Q ₃	Q
Asynchronous Reset	L	х	х	х	Х	L	L	L	L	н
Shift, Set First Stage	н	h	h	h	x	н	qo	q1	q ₂	q 2
Shift, Reset First Stage	н	h	1	1	x	L	qo	q1	q2	q2
Shift, Toggle First Stage	Н	h	h	1	X	Φo	qo	q1	q2	q2
Shift, Retain First Stage	н	h	1	h	×	qo	qo	q1	q2	\overline{q}_2
Parallel Load	н	1	X	X	pn	po	P1	p ₂	рз	Б ₃

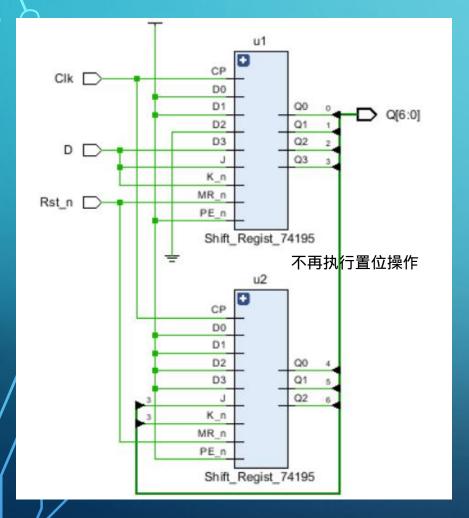
H = HIGH Voltage Level L = LOW Voltage Level X = Immaterial

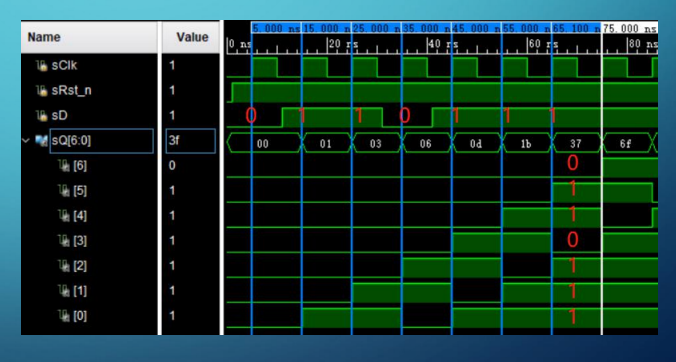
I = LOW voltage level one setup time prior to the LOW to HIGH clock transition.

h = HIGH voltage level one setup time prior to the LOW to HIGH clock transition.

 p_n (q_n) = Lower case letters indicate the state of the referenced input (or output) one setup time prior to the LOW to HiGH clock transition.

SERIAL-PARALLEL CONVERTER WITH TWO 74195 CHIPS





Mode Control II	
• S_0 , S_1 Mode Control in	nputs

Parallel Data Inputs

•
$$P_0 \sim P_3$$

Serial(Shift Right) Data Input

 \bullet D_{SL}

 \bullet D_{SR}

Serial(Shift Left) Data Input

CP

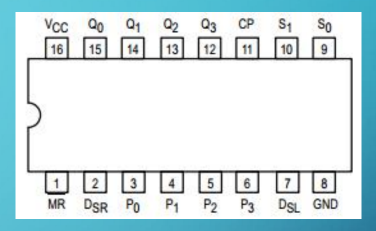
Clock Input

• \overline{MR}

Master Reset Input

• $Q_0 \sim Q_3$

Parallel Outputs, Q0 is MSB



4-BIT BIDIRECTIONAL UNIVERSAL SHIFT REGISTER

The SN54/74LS194A is a High Speed 4-Bit Bidirectional Universal Shift Register. As a high speed multifunctional sequential building block, it is useful in a wide variety of applications. It may be used in serial-serial, shift left, shift right, serial-parallel, parallel-serial, and parallel-parallel data register transfers.

```
module Shift_Register_74194(
   input MR_n, CP, DSR, DSL, // Clear, Clock, Serial input
   input [1:0] S, //Select input
   input D3, D2, D1, D0, //Parallel input
    output reg Q3, Q2, Q1, Q0//Parallel output
    always @(posedge CP, negedge MR_n)
       if(!MR n)
            {Q3, Q2, Q1, Q0} <= 4'b0000;
        else
            case (S)
            2'b00: {Q3, Q2, Q1, Q0} <= {Q3, Q2, Q1, Q0};
            2'b01:{Q3, Q2, Q1, Q0}<={DSR, Q3, Q2, Q1};
            2'b10:{Q3, Q2, Q1, Q0}<={Q2, Q1, Q0, DSL};
            2'b11:{Q3, Q2, Q1, Q0}<={D3, D2, D1, D0};
            endcase
endmodule
```

,	INPUTS							OUTPUTS			
OPERATING MODES	CP	CP MR S1 S0 D SR D SL Dn					Dn	Q ₀	Q1	Q ₂	Q ₃
reset (clear)	X	L	XXX	XX				LLLI			
hold ("do nothing")	X	Н	I	I	X	X	X	q0	q1	q2	q3
shift left	1 1	H H	h h	I	X X	I h	X X	q1 q1	q2 q2	q3 q3	L H
shift right	↑ ↑	H H	I I	h h	I h	X X	X X	L H	qo qo	q1 q1	q2 q2
parallel load	1	Hh		h	X	х	dn	do	dı	d ₂	dз

Notes

1. H = HIGH voltage level

h = HIGH voltage level one set-up time prior to the LOW-to-HIGH CP transition

L = LOW voltage level

I = LOW voltage level one set-up time prior to the LOW-to-HIGH CP transition

q,d = lower case letters indicate the state of the referenced input (or output) one set-up time prior to the LOW-to-HIGH CP transition

X = don't care

= LOW-to-HIGH CP transition

COUNTER

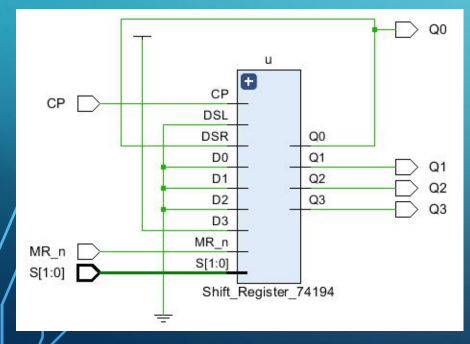
x={1,0,1,0} 此时,0,1都是32比特

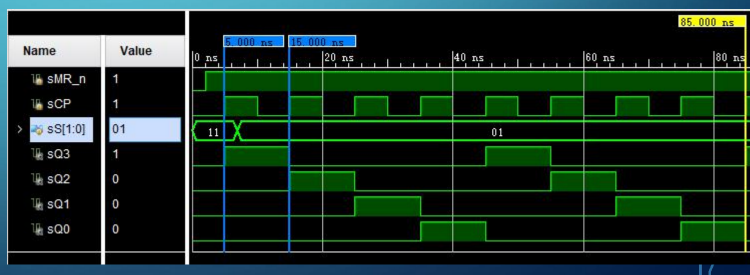
- In <u>digital logic</u> and <u>computing</u>, a <u>counter</u> is a device which stores (and sometimes displays) the number of times a particular <u>event</u> or <u>process</u> has occurred, often in relationship to a <u>clock signal</u>. The most common type is a <u>sequential digital logic</u> circuit with an input line called the *clock* and multiple output lines. The values on the output lines represent a number in the <u>binary</u> or <u>BCD</u> number system. Each pulse applied to the clock input <u>increments</u> or <u>decrements</u> the number in the counter.
- A counter circuit is usually constructed of a number of <u>flip-flops</u> connected in cascade. Counters are a very widely used component in <u>digital circuits</u>, and are manufactured as separate <u>integrated circuits</u> and also incorporated as parts of larger integrated circuits

RING COUNTER—USING 74194

	INPUTS							OUTPUTS			
OPERATING MODES	CP MR		Sı	So.	D SR	D SL	Dn	Q ₀	Q1	Q ₂	Q3
reset (clear)	X	L	XXX	XX				LLLL			
hold ("do nothing")	X	Н	I	I	X	х	Х	q0	q1	q2	q3
shift left	† †	H H	h h	I	X X	I h	X X	qı qı	q2 q2	q3 q3	L H
shift right	† †	H H	I	h h	I h	X X	X X	L H	qo qo	qı qı	q2 q2
parallel load	1	Hh		h	X	х	da	do	dı dı	d ₂	d3

sequence number	Q3	Q2	Q1	Q0
1	1	0	0	0
2	0	1	0	0
3	0	0	1	0
4	0	0	0	1





把控制和操作分离

x al ways @(posedge clk, negedge clk)

 \times always @(posedge clk, a, b, c, d)

- PRACTICE
- 1. Use 74195 chip realize a four-bit ring counter.
 - Do the design and verify its function using test-bench.

sequence number	Q3	Q2	Q1	Q0
1	1	0	0	0
2	0	1	0	0
3	0	0	1	0
4	0	0	0	1

2. Use Two 74194 to implement a 8-bits serial-parallel Converter.