



UNIVERSITI
TEKNOLOGI
MALAYSIA
www.utm.my

SCSR1013 DIGITAL LOGIC

MODULE 7:
LATCHES & FLIP-FLOPS

FACULTY OF COMPUTING



INTRODUCTION TO LATCH & FLIP-FLOP

LATCH

- S-R Latch
- Gated S-R Latch
- Gated D Latch

FLIP-FLOPS

- Edge-Triggered D Flip-Flop
- S-R Flip-Flop
- J-K Flip-Flop
- T Flip-Flop

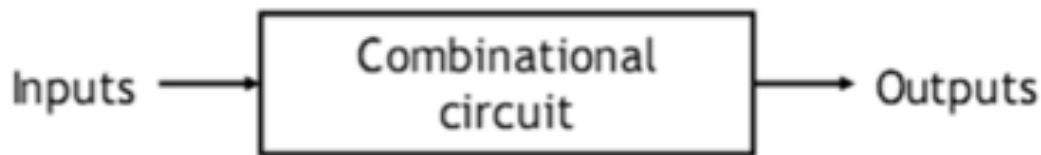


Introduction to Latch & Flip-Flop

Sequential Vs Combinational Logic Circuit

Module 7

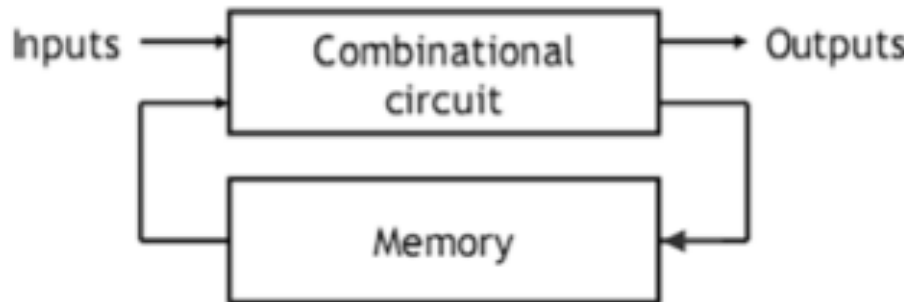
Combinational Logic Circuit:



- The output depend on the input
- It has no memory element
 - Therefore it cannot memorize the previous output



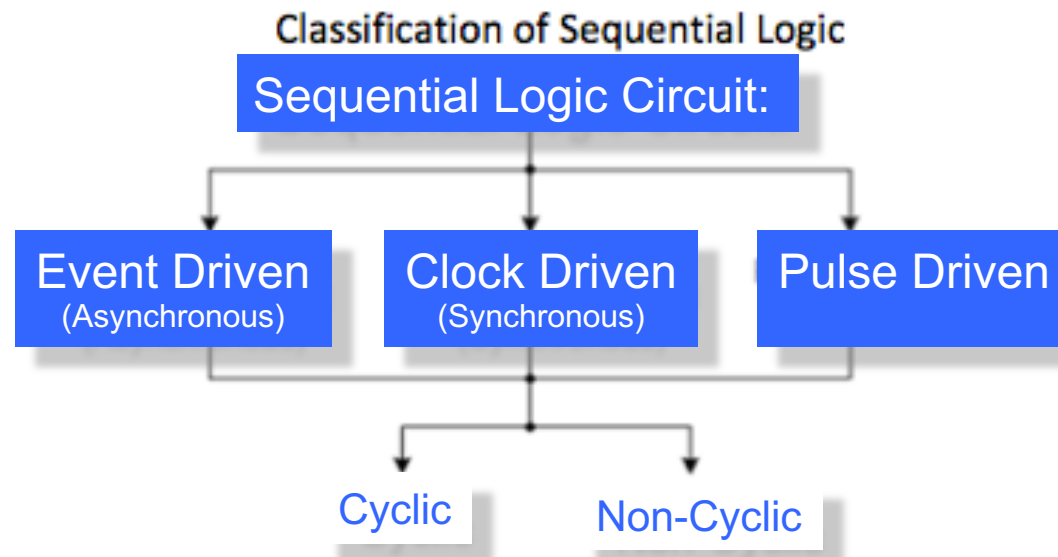
Sequential Logic Circuit:



- It has memory element
- The output depend on the input, as well as the previous output from the feedback elements

Sequential Logic circuits can be divided into 3 main categories:

1. Clock Driven - Synchronous Circuits that are synchronized to a specific clock signal.
2. Event Driven - Asynchronous Circuits that react or change state when an external event occurs.
3. Pulse Driven - Which is a Combination of Synchronous and Asynchronous.



Sequential logic circuits that return back to their original state once reset, i.e. circuits with loops or feedback paths are said to be "Cyclic" in nature.



- Latch is a type of temporary storage device
- It has **two stable** states (bi-stable).
- Latch is level sensitive, or **level-triggered**.
 - are dependent on the voltage level applied , not on any signal transition.
- Type of Latch :
 - i) **S-R**
 - ii) **Gated S-R**
 - iii) **Gated D**

LOW

HIGH

INFO :

A **bi-stable** state is one with **two-stable** output states.

S → Set

R → Reset

D → Data



- **Flip-flop (FF)** are **synchronous** bi-stable storage devices capable of storing one bit, where the output state only changes at a specified point on a triggering input called the **Clock (C)**.
- So FF are **edge-triggered**, means that the output changes are synchronized with the **Clock** signal.
 - This may either be a LOW-to-HIGH (rising edge) or a HIGH-to-LOW (falling edge) transition.
- Type of Flip-Flop:
 - i) **D**
 - ii) **S-R**
 - iii) **J-K**
 - iv) **T**

INFO :

Rising edge = positive edge
Falling edge = negative edge

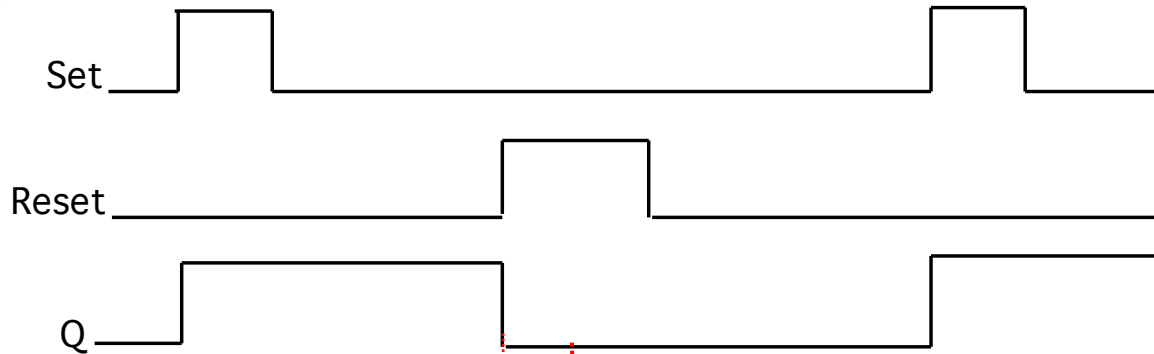
J

K

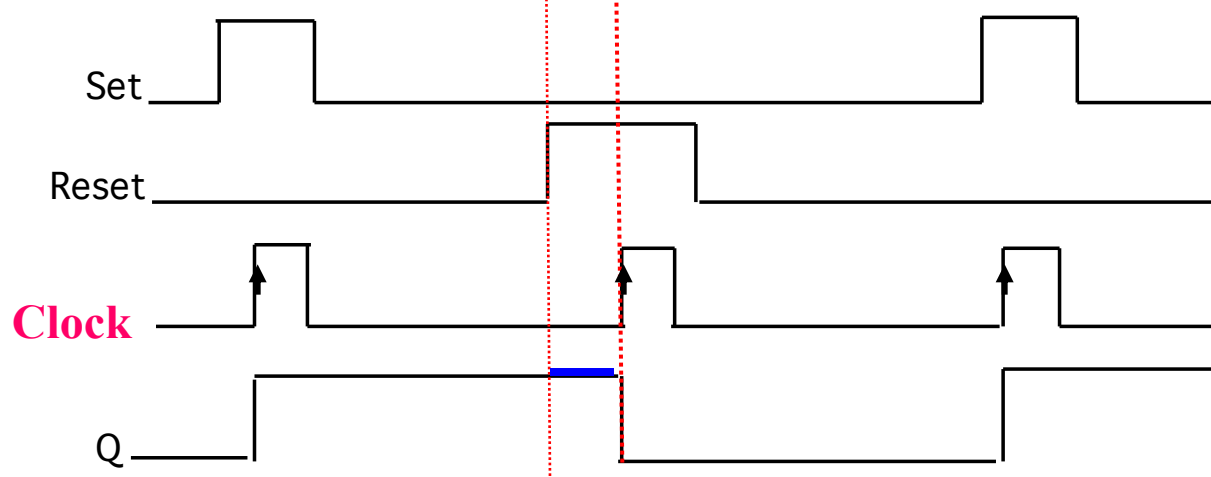
Two control inputs

Latch vs Flip-Flop

Latch



Flip-flop

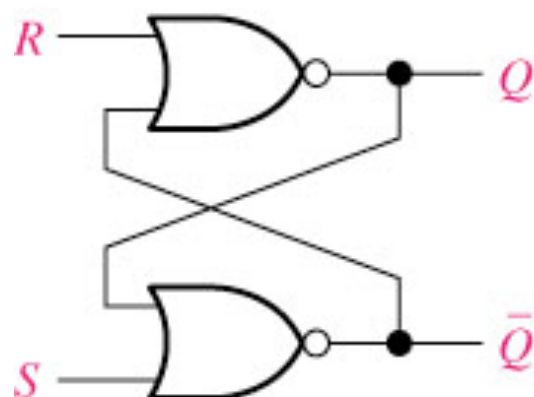




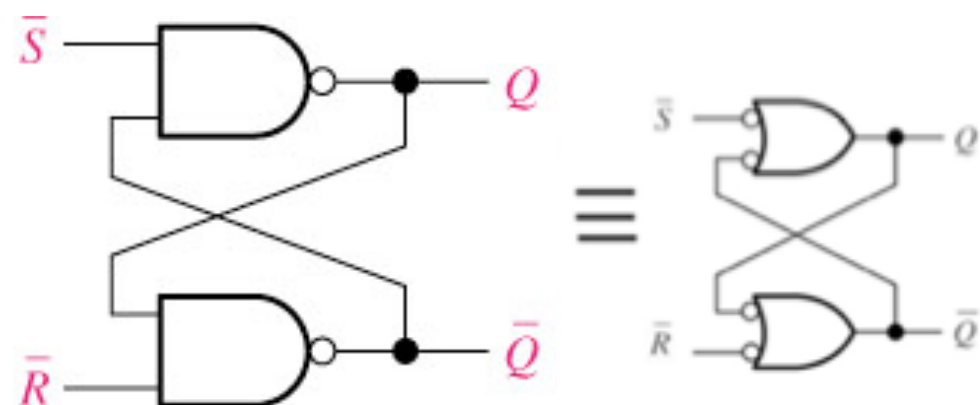
Latches

- i) **S-R**
- ii) **Gated S-R**
- iii) **Gated D**

- The output of each gate is connected to an input of the opposite data.
- This produces a **regenerative feedback**.

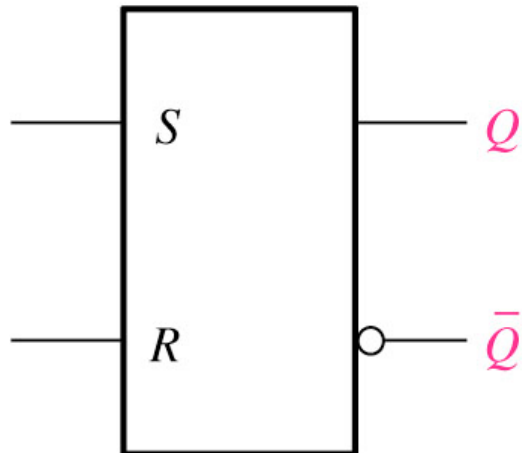


(a) Active-HIGH input S-R latch

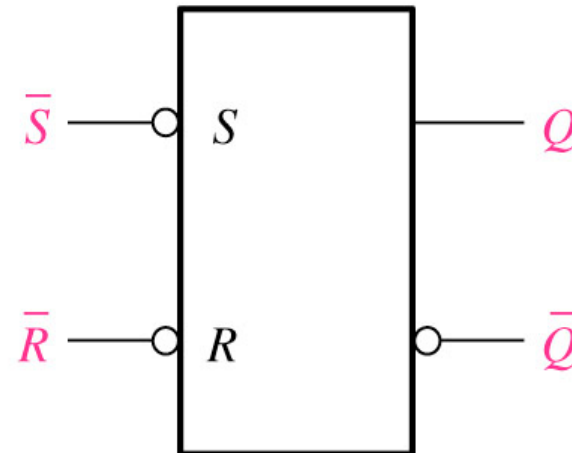


(b) Active-LOW input \bar{S} - \bar{R} latch

S-R Latch: Logic symbol

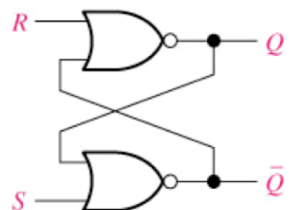


(a) Active-HIGH input
S-R latch



(b) Active-LOW input
 \bar{S} - \bar{R} latch

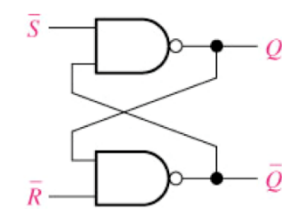
Circuit (a) Active-HIGH input S-R latch :

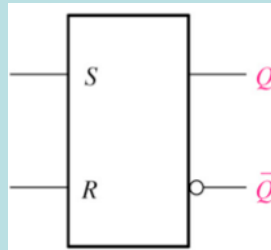


- use NOR gate
- Input R and S
- Output Q and Q'

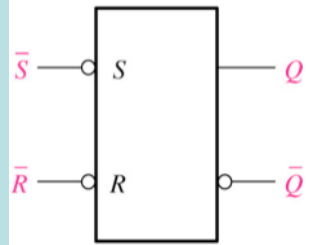
Circuit (b) Active-LOW input S'-R' latch :

- use NAND gate
- Input S' and R'
- Output Q and Q'





Active-HIGH



Active-LOW

INPUTS		OUTPUTS		COMMENTS
S	R	Q	\bar{Q}	
0	0	NC	NC	No change. Latch remains in present state
0	1	0	1	Latch RESET
1	0	1	0	Latch SET
1	1	0	0	Invalid condition

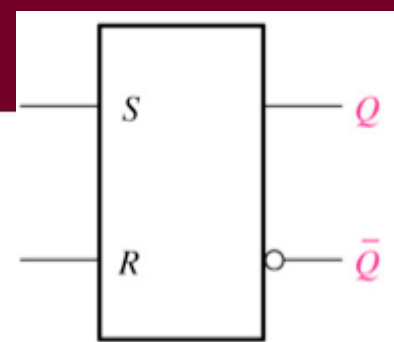
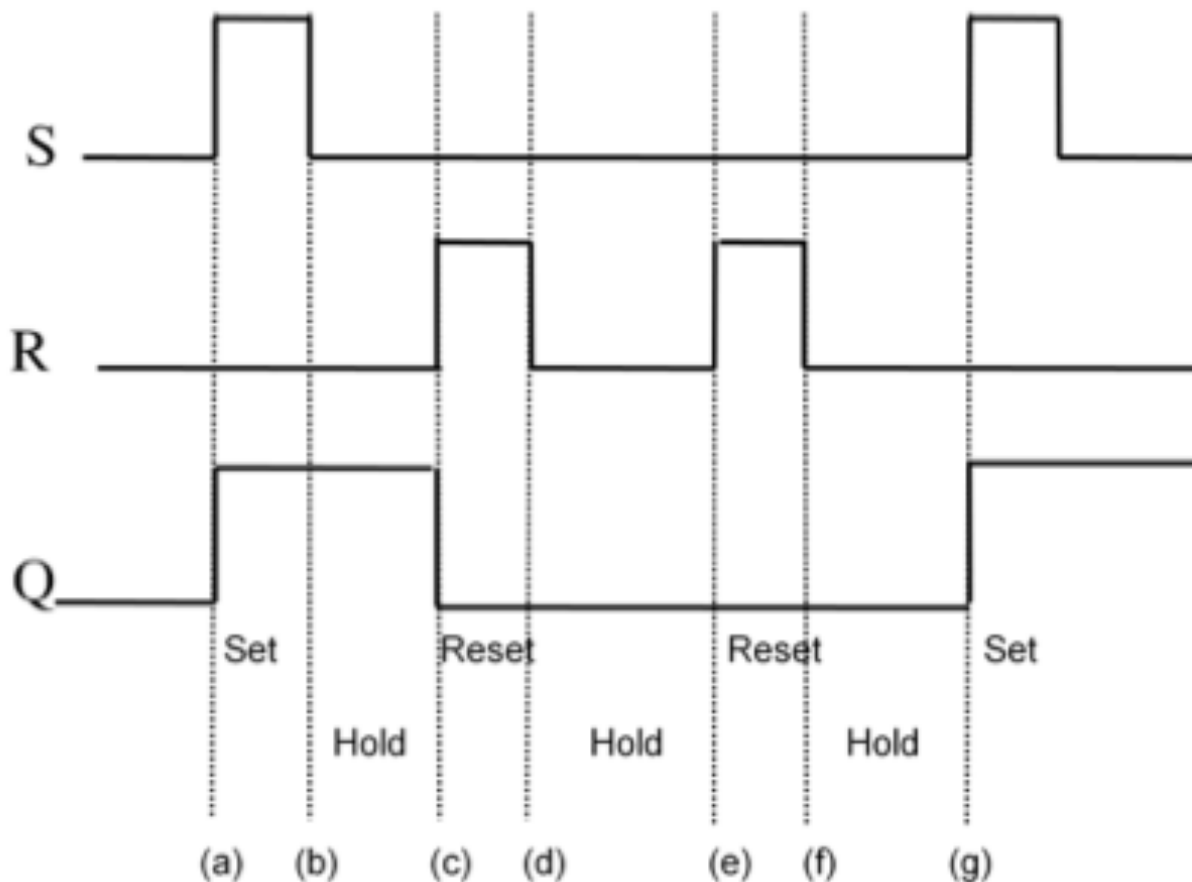
INPUTS		OUTPUTS		COMMENTS
\bar{S}	\bar{R}	Q	\bar{Q}	
0	0	1	1	Invalid condition
0	1	1	0	Latch SET
1	0	0	1	Latch RESET
1	1	NC	NC	No change. Latch remains in present state

Explanation :

- The Q and not-Q outputs are supposed to be in **opposite states**.
- **Q=1** and not-Q=0 is defined as **Set** (by making S=1 and R=0)
- Q=0 and **not-Q=1** is conversely defined as **Reset**
(by making S=0 and R=1)
- When S and R are both equal to **0**, the multivibrator's outputs "**Not Change**" in their prior states.
- If Q and not-Q happen to be forced to the same state (both 0 or both 1), that state is referred to as **invalid**.

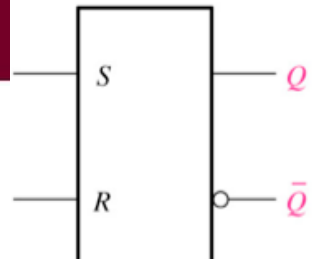


Example: S-R Latch (Active HIGH)



Logic symbol

continue...



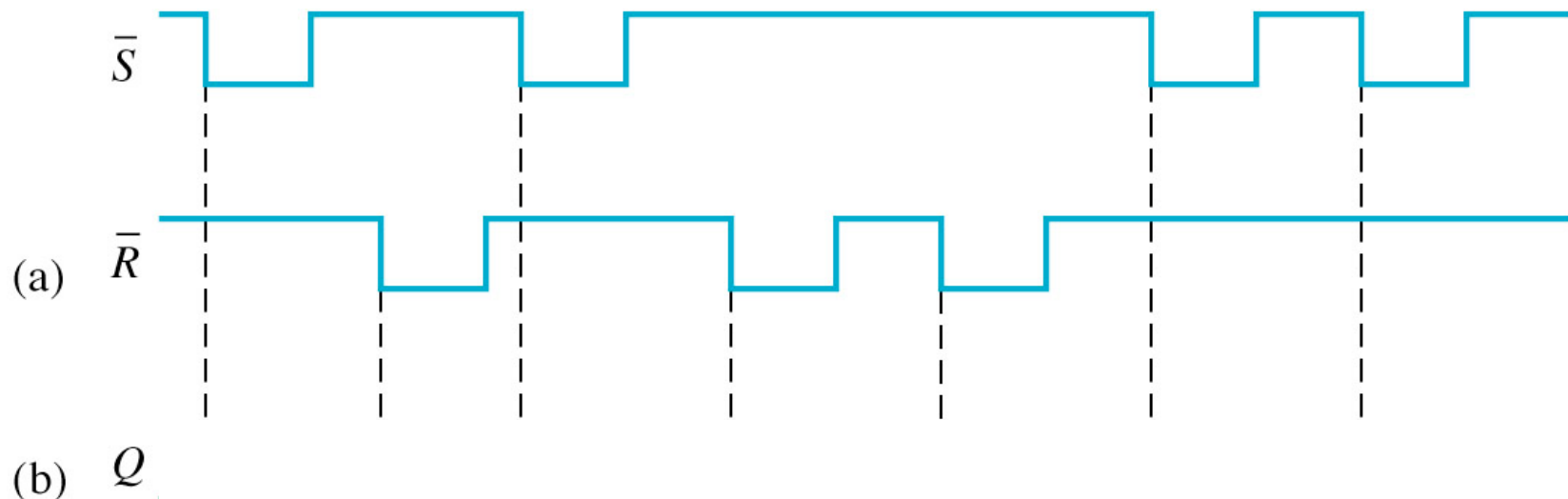
Explanation:

Logic symbol

Location	S	R	Q	State
(a)	1	0	1	SET
(b)	0	0	1	HOLD
(c)	0	1	0	RESET
(d)	0	0	0	HOLD
(e)	0	1	0	RESET
(f)	0	0	0	HOLD
(g)	1	0	1	SET

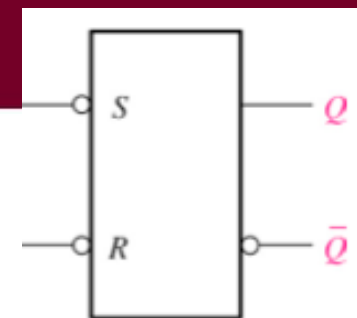


Exercise 7.1: If the \bar{S} and \bar{R} waveform in (a) are applied to the inputs of latch (active-LOW), determine the waveform that will be observed on the Q output in (b). Assume that Q is initially LOW.



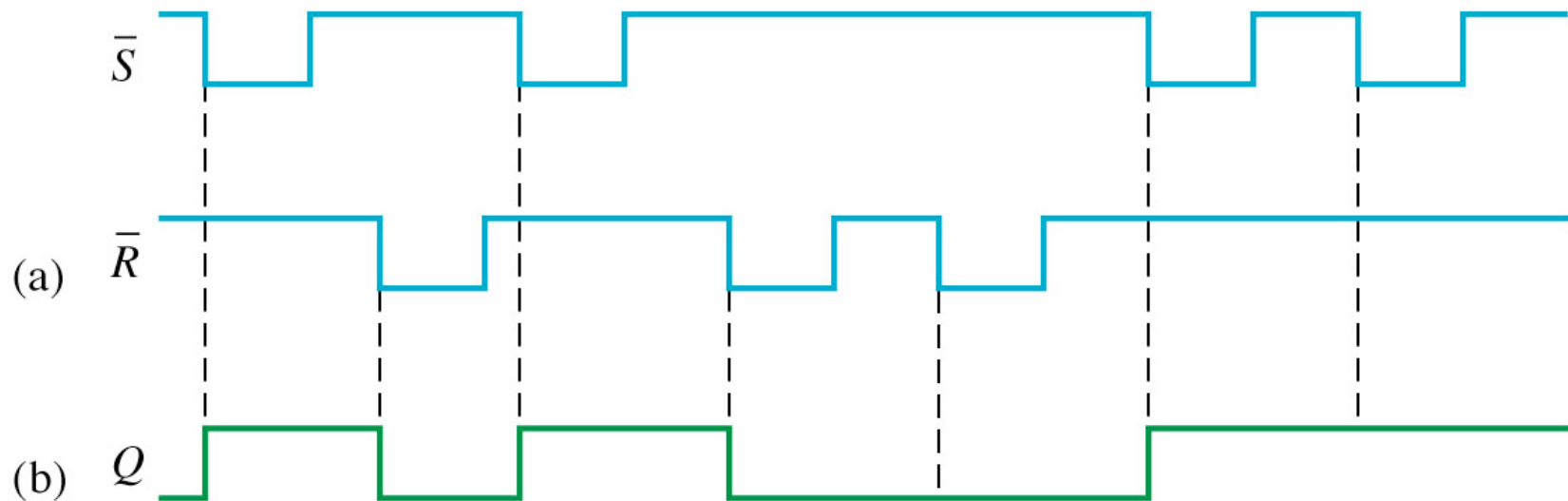


Extra
DIY



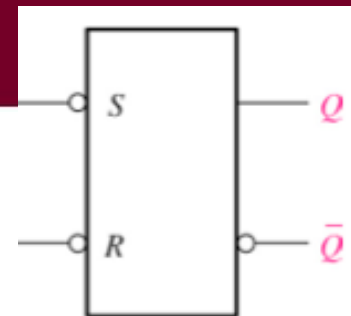
Logic symbol

Solution:



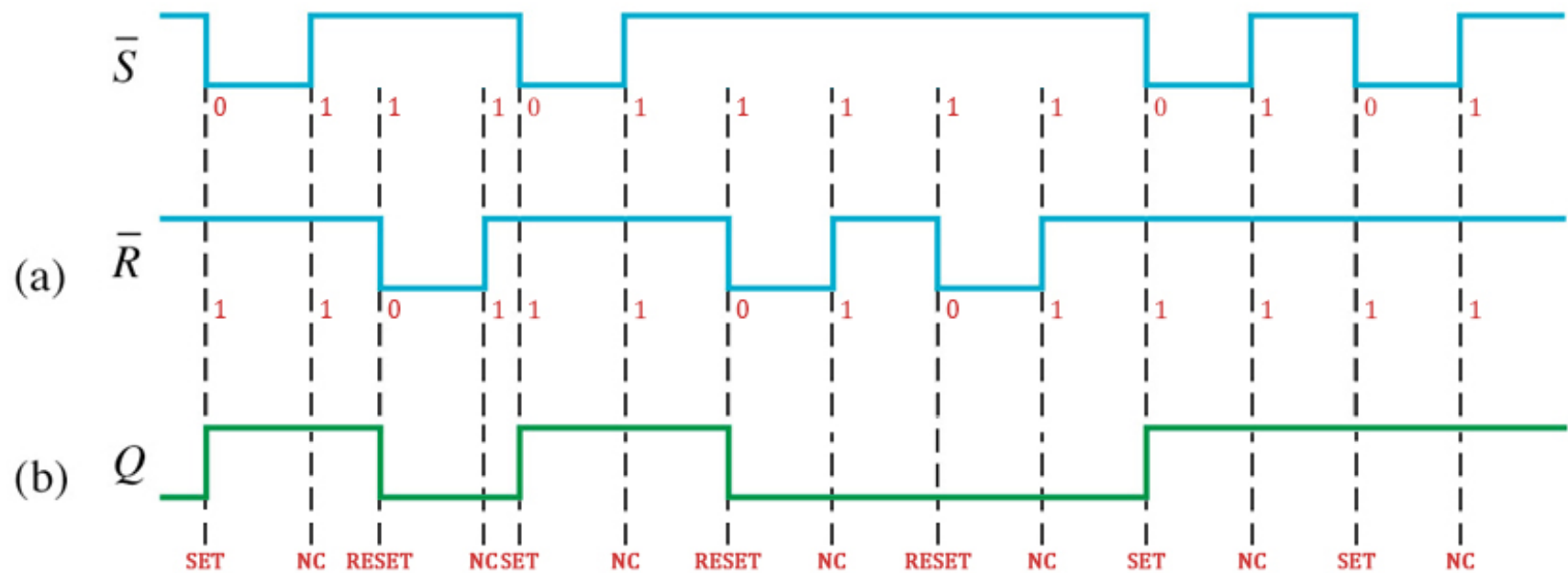


Extra
DIY



Logic symbol

Solution:





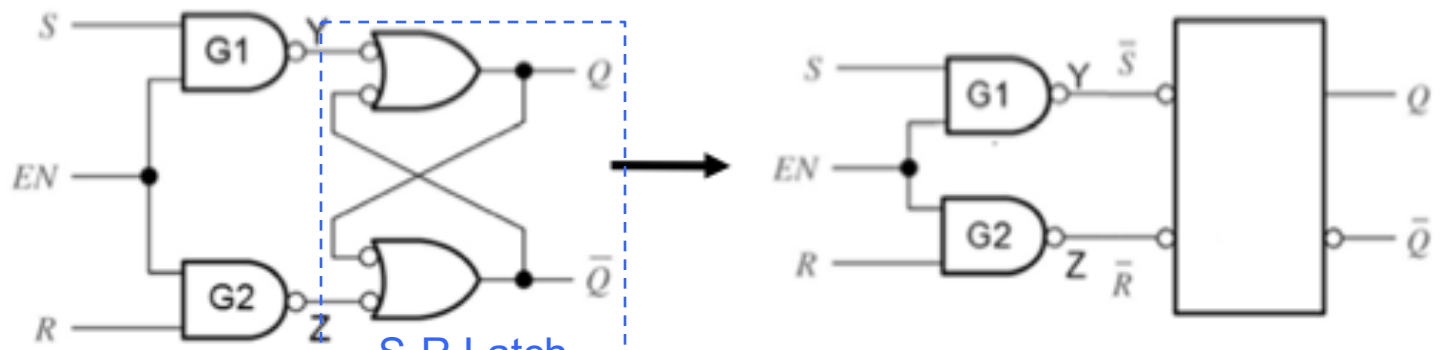
- Is a gated latch requires an **enable input (EN)**.
- The S and R inputs control the state to which the latch will go when a HIGH level is applied to the EN input.
- The latch will **not change** until EN is HIGH, but as long as it remains HIGH, the output is controlled by the state of the S and R input.
- The **invalid state** occurs when both S and R are simultaneously HIGH.

INFO :

EN = 1, Latch is On
EN = 0, Latch is Off

Gated S-R Latch: Circuit and Symbol

WWW.

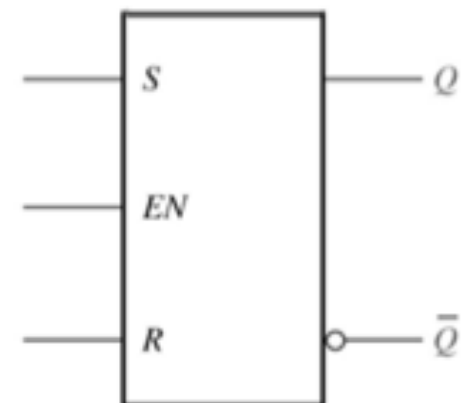


- For Gated S-R, introduce **LOW** gate G1 and G2
 - behaves as a gate that control whether to allow S to Y and R to Z or to make $Y = Z = 1$

$$Y = \overline{(S \cdot EN)}$$

$$Z = \overline{(R \cdot EN)}$$

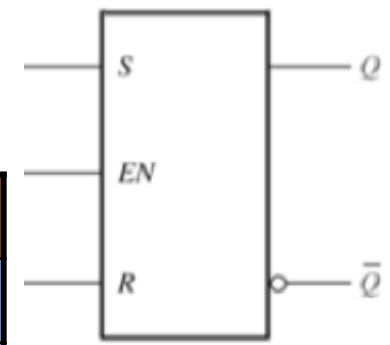
- If $EN = 0$, $Y = 1$ and $Z = 1$
- If $EN = 1$, $Y = S'$ and $Z = R'$ this will change an active low SR to an active HIGH SR flip-flop





Gated S-R Latch: Truth Table

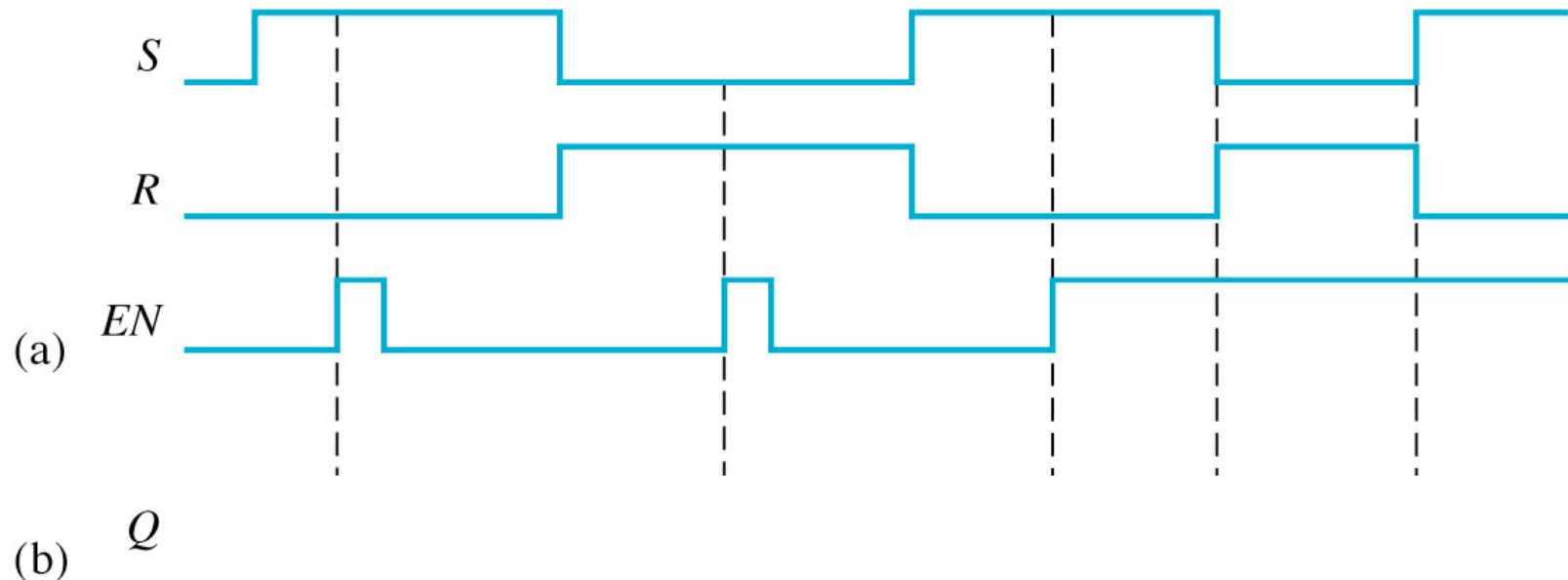
EN	S	R	Output
0	0/1 (X)	0/1 (X)	No Change
1	0	0	No Change
1	0	1	Q=0 (RESET)
1	1	0	Q=1 (SET)
1	1	1	Invalid



Logic symbol

Example: Gated S-R Latch.

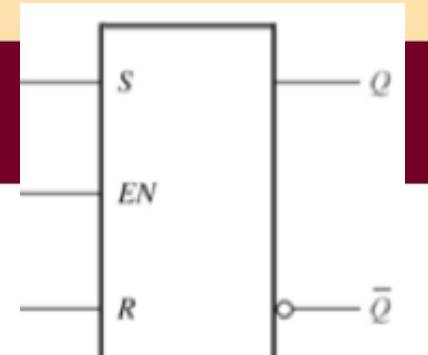
Find the waveform for Q. Assume that
Q is initially LOW.



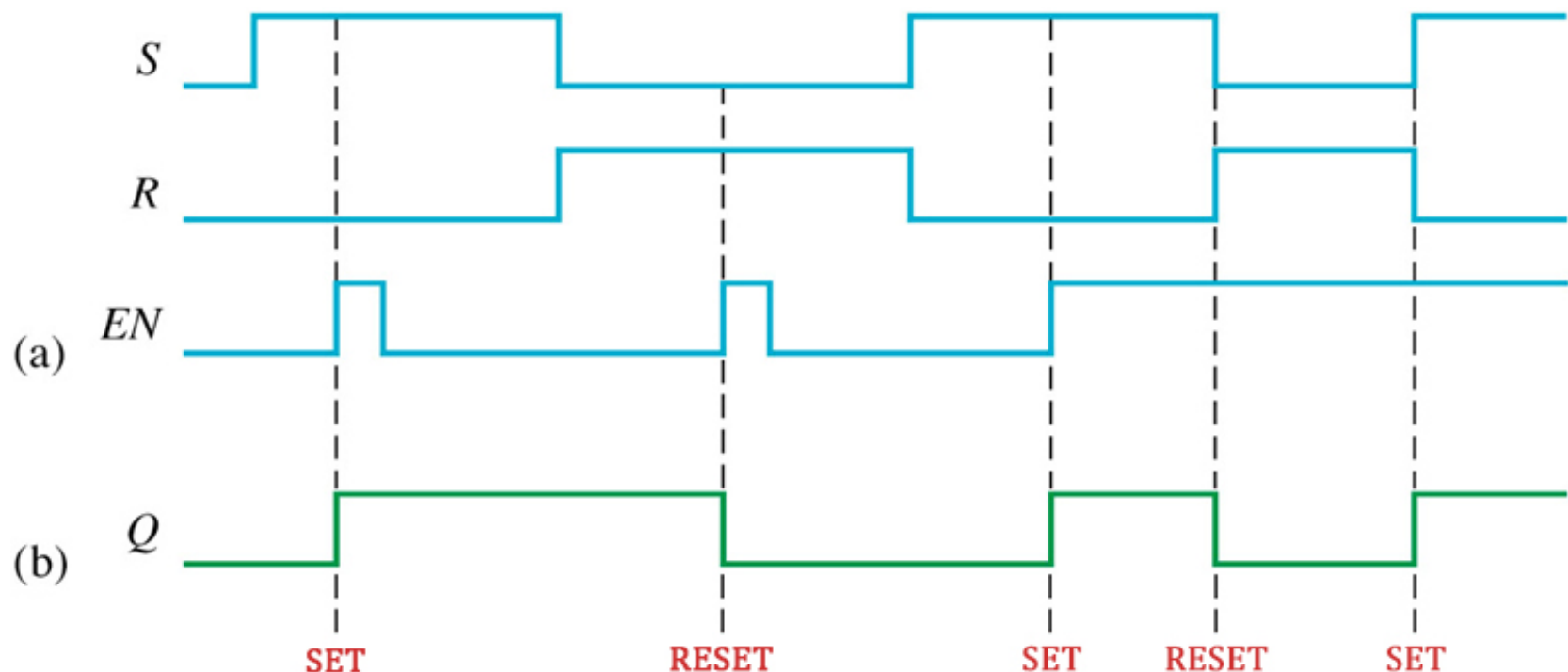


Solution:

EN	S	R	Output
0	0/1 (X)	0/1 (X)	No Change
1	0	0	No Change
1	0	1	$Q=0$ (RESET)
1	1	0	$Q=1$ (SET)
1	1	1	Invalid



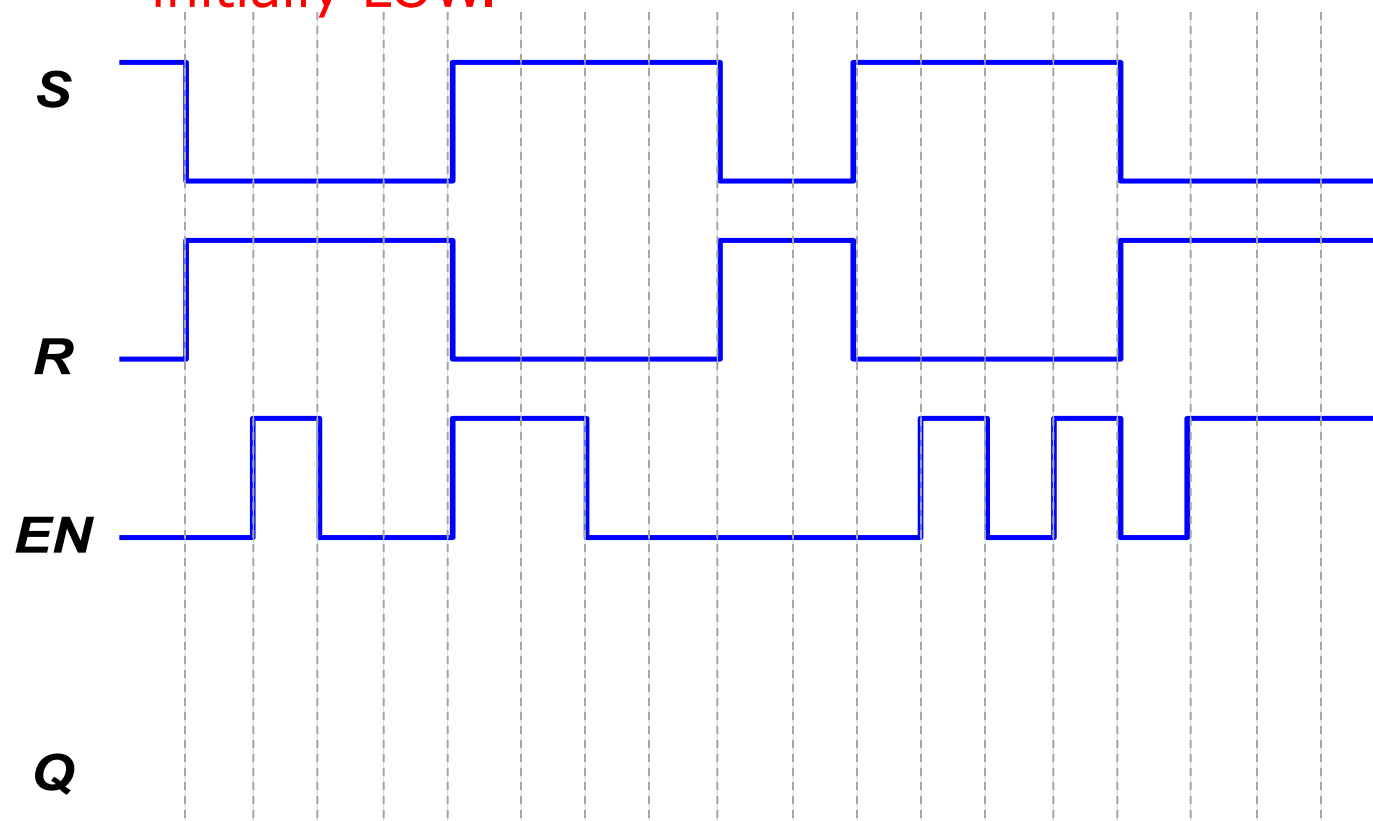
Logic symbol





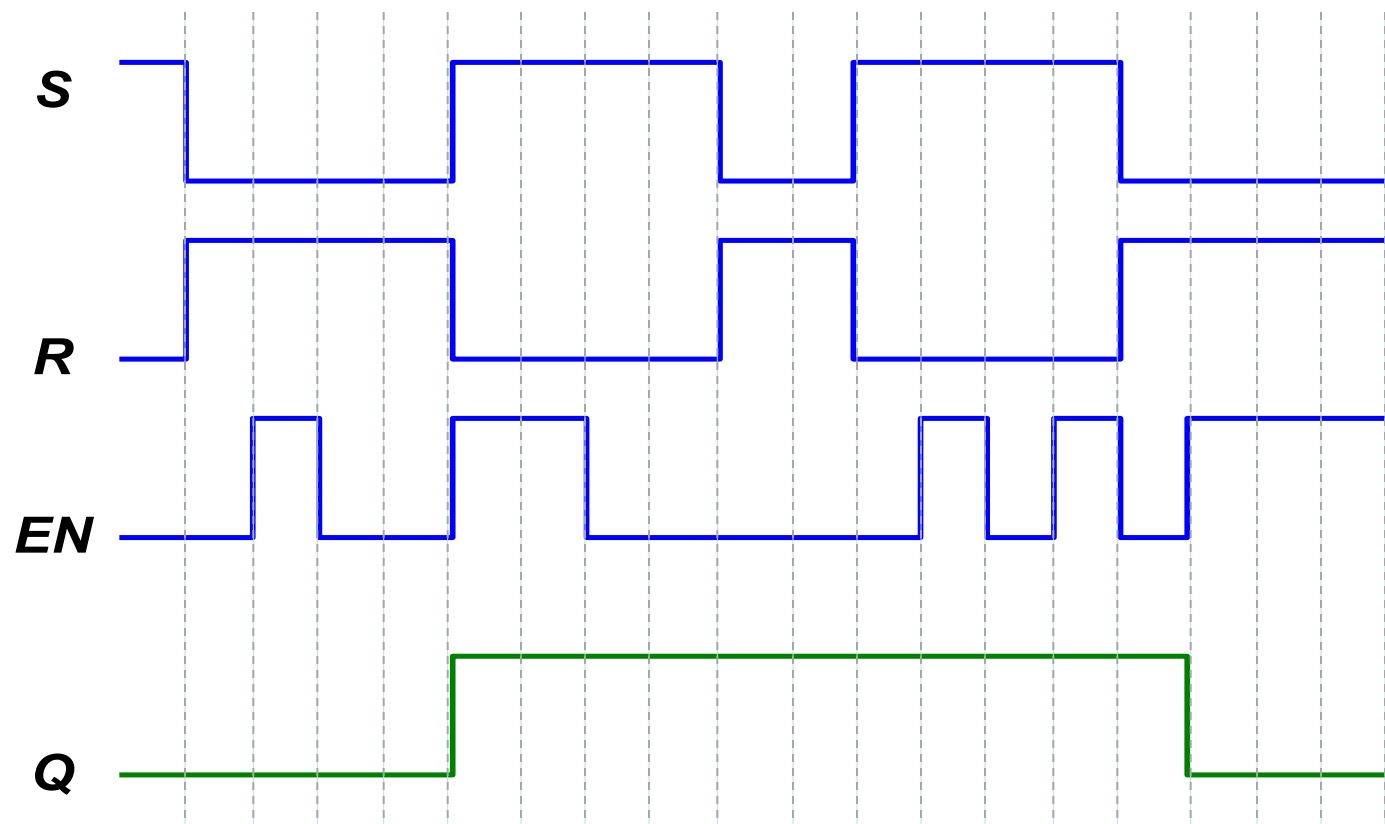
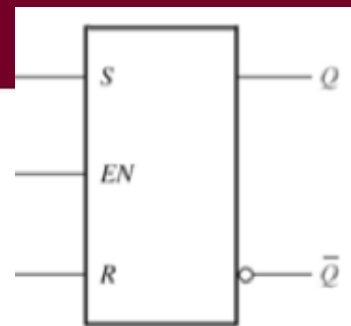
Example: Gated S-R Latch.

Find the waveform for Q. Assume that Q is initially LOW.



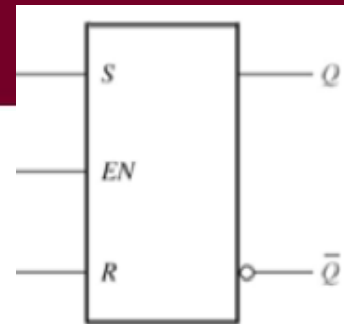
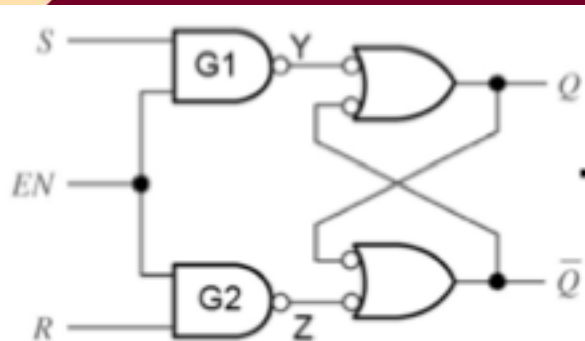


Solution:





Exercise 7.2:

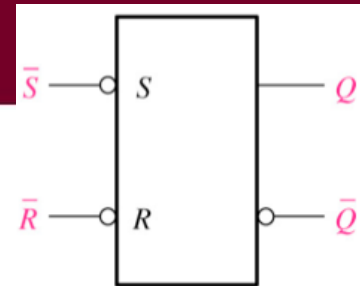
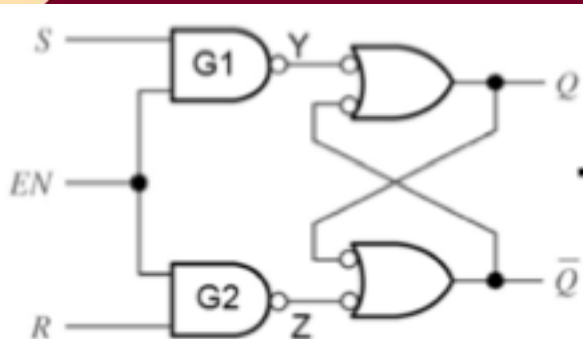


Referring to logic diagram above, fill in the table. Assume initially $Q = 0$ and $Q' = 1$

EN	S	R	Y	Z	Q
0	0	0			
0	0	1			
0	1	0			
0	1	1			
1	0	0			
1	0	1			
1	1	0			
1	1	1			



Solution:



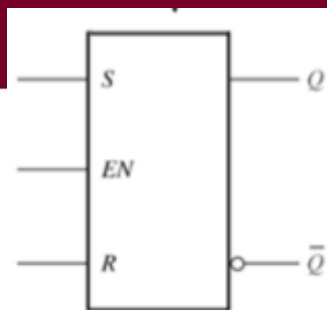
S-R Latch (Active LOW)

Referring to logic diagram above, fill in the table. Assume initially $Q = 0$ and $Q' = 1$

\bar{S} \bar{R}

EN	S	R	Y	Z	Q
0	0	0	1	1	0
0	0	1	1	1	0
0	1	0	1	1	0
0	1	1	1	1	0
1	0	0	1	1	0
1	0	1	1	0	0
1	1	0	0	1	1
1	1	1	0	0	1

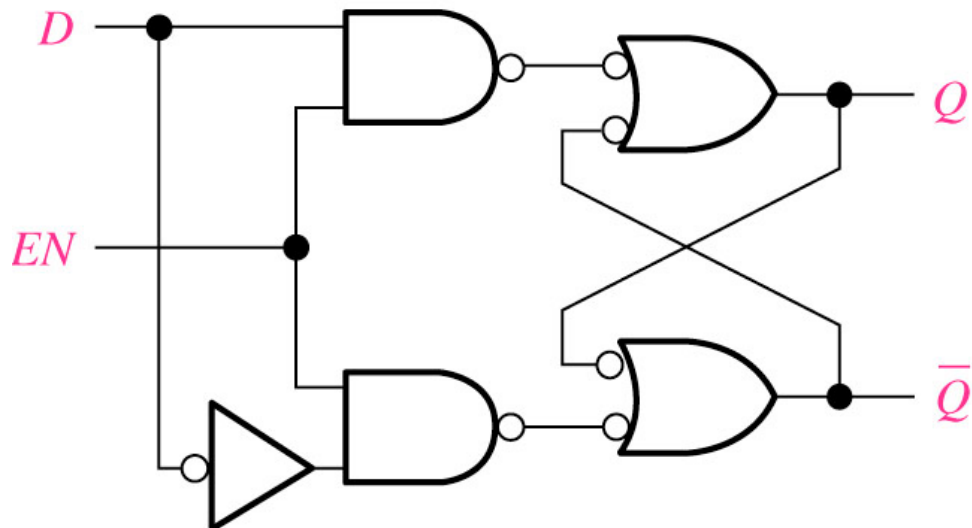
continue...



Double check the answer:

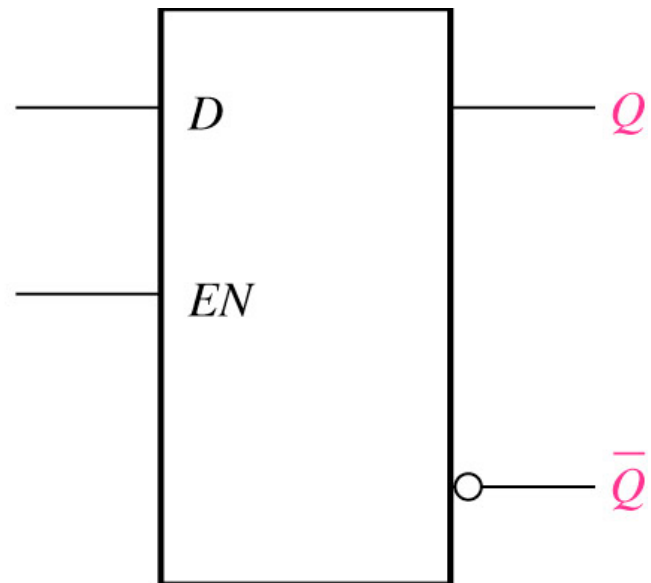
Referring to logic diagram above, fill in the table. Assume initially $Q = 0$ and $Q' = 1$

EN	S	R	Y	Z	Q	STATE
0	0	0	1	1	0	HOLD
0	0	1	1	1	0	HOLD
0	1	0	1	1	0	HOLD
0	1	1	1	1	0	HOLD
1	0	0	1	1	0	HOLD
1	0	1	1	0	0	0 (RESET)
1	1	0	0	1	1	1 (SET)
1	1	1	0	0	1	INVALID



(a) Logic diagram

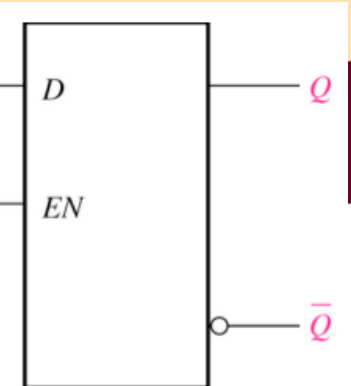
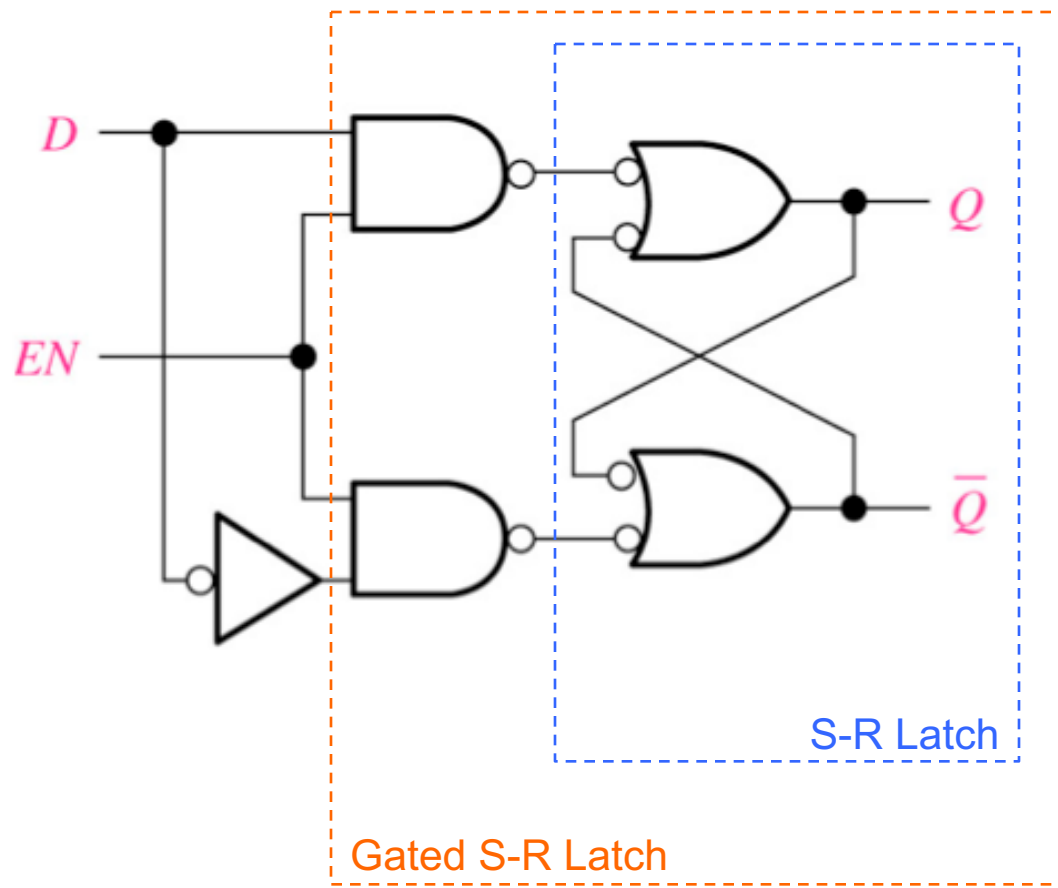
Gated D Latch: Logic diagram & logic symbol



(b) Logic symbol



Gated D Latch

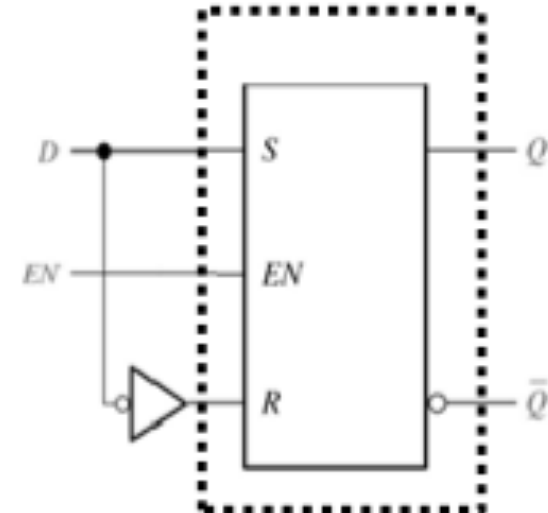
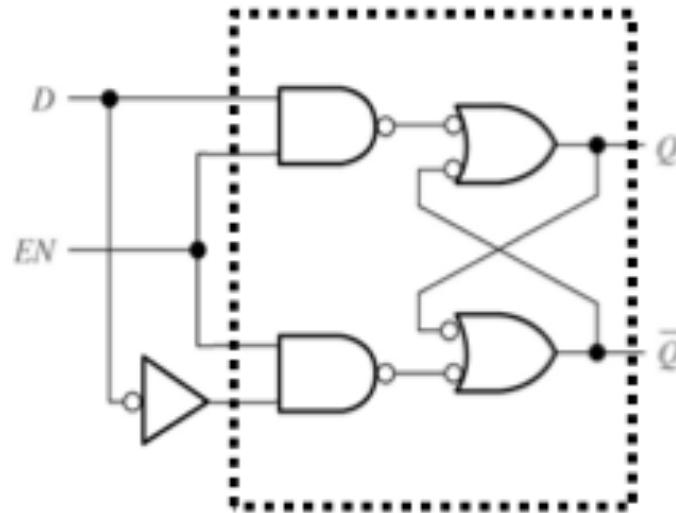


**Gated D Latch:
Truth Table**

EN	D	Output
0	0	No Change
0	1	No Change
1	0	$Q = 0$
1	1	$Q = 1$

INFO :

EN = 1, Latch is On
EN = 0, Latch is Off



The purpose of the inverter is to make sure that R is the complement of S and R will never be the same as S. So that, we have only two condition at the input of SR.

Condition 1: D = 0, therefore S = 0, R = 1 which make Q = 0

Condition 2: D = 1, therefore S = 1, R = 0 which make Q = 1

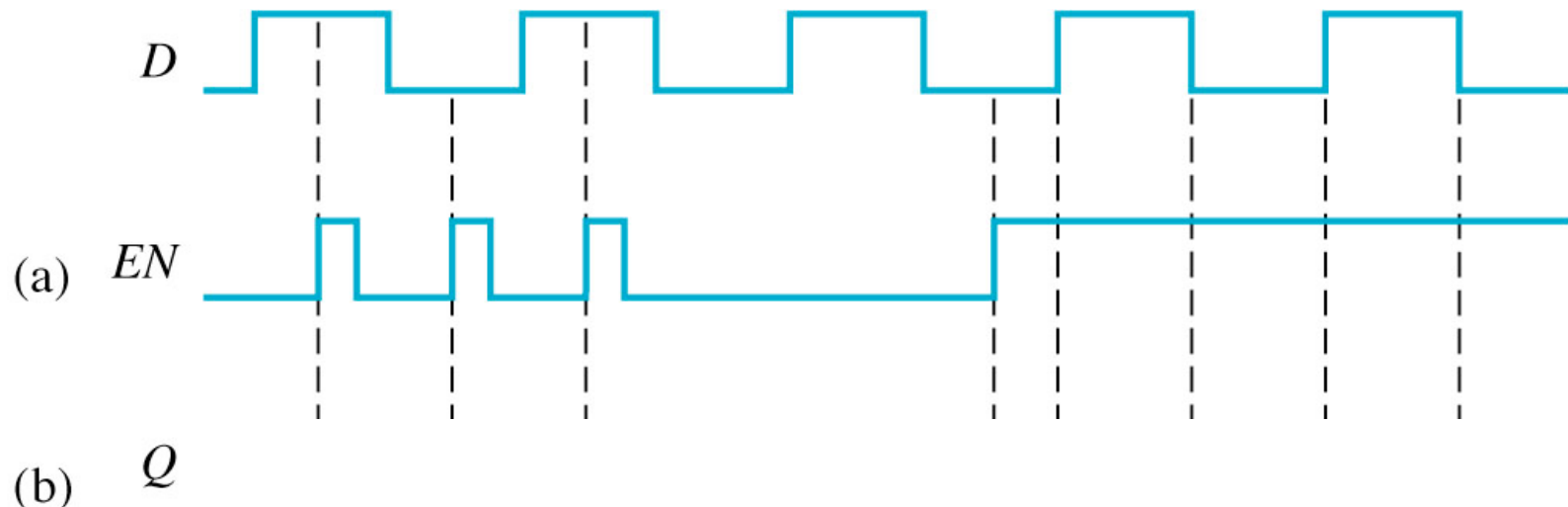
Just like gated SR, when EN=0, the output does not change. BUT, if EN=1, the output will depend on the value of input D.

So, we can conclude that Q=D when EN=1.

EN=1 \square Q=D

Example: Gated D Latch.

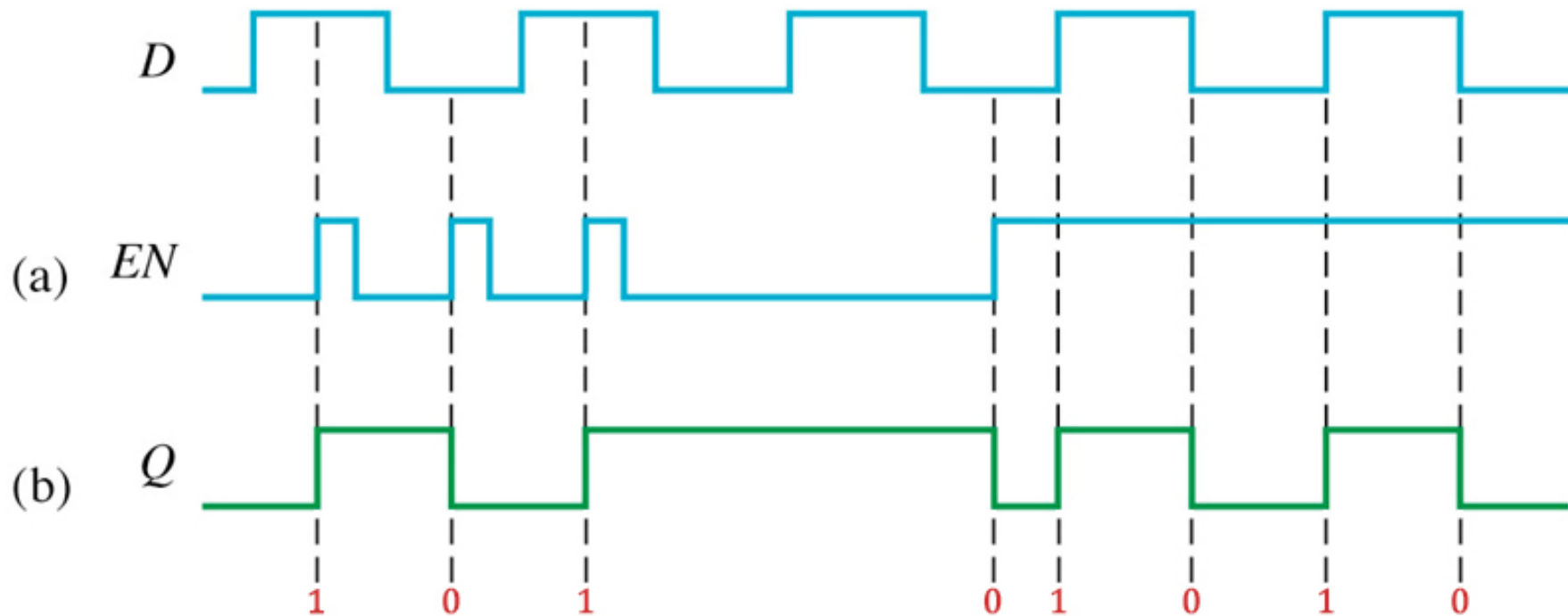
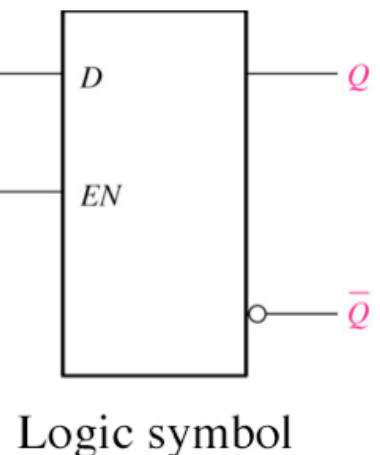
Find the waveform for Q. Assume that
Q is initially LOW.





Solution:

EN	D	Output
0	0	No Change
0	1	No Change
1	0	$Q = 0$
1	1	$Q = 1$





Flip-Flops

- i) Edge-Triggered D
- ii) S-R
- iii) J-K
- iv) T (Toggle)

Edge-Triggered FF

Flip-flop is an important device in a sequential circuit

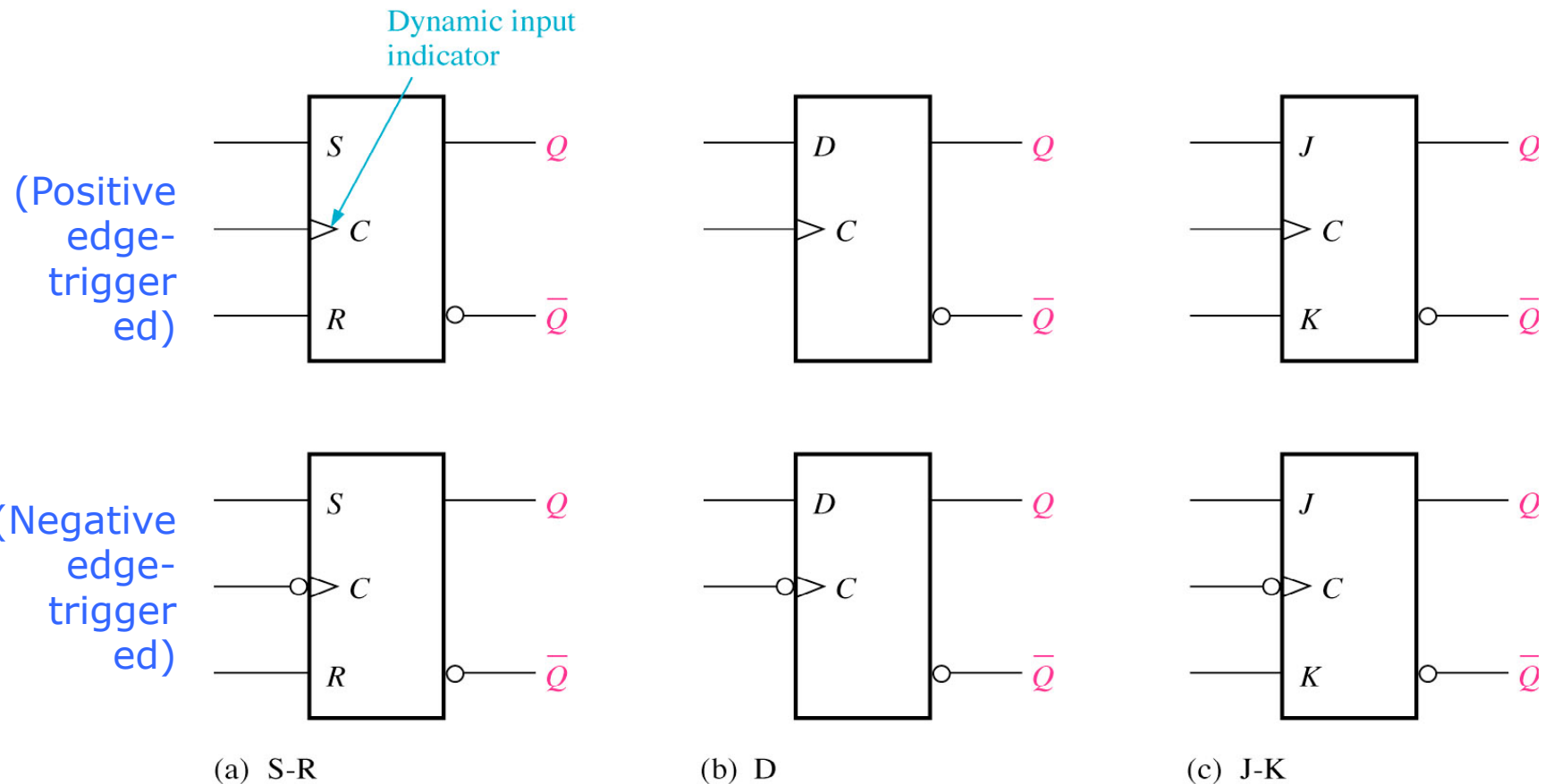
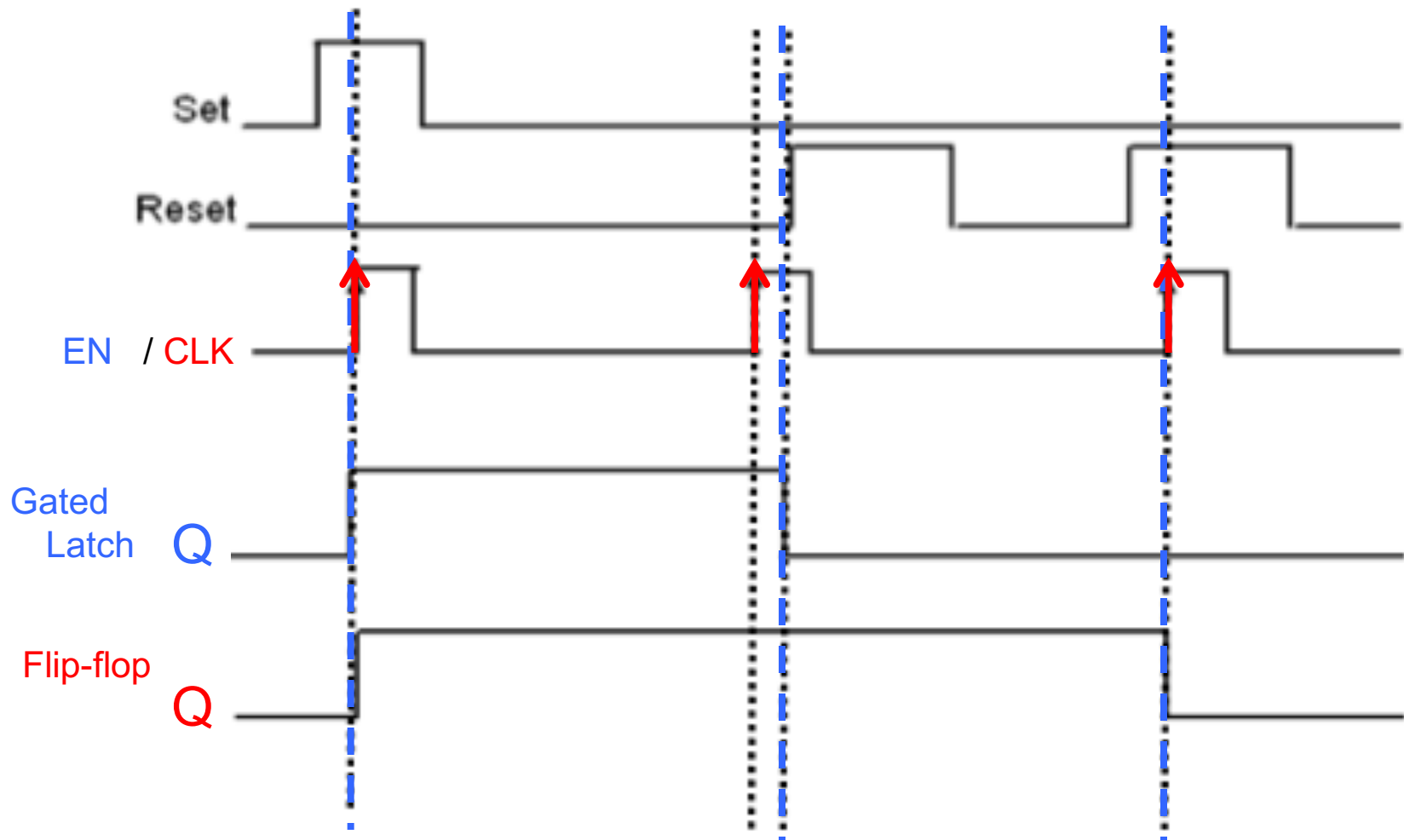
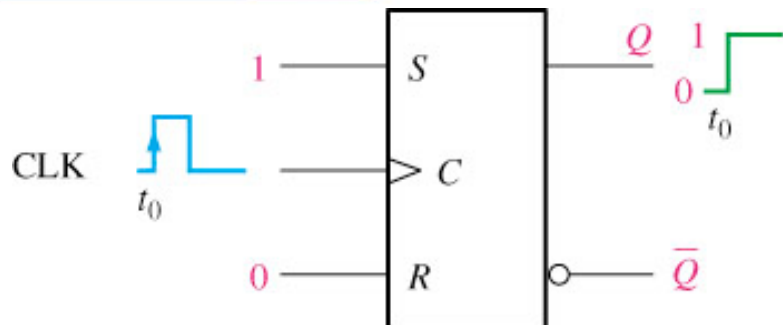


Figure : Edge-Triggered FF logic symbol

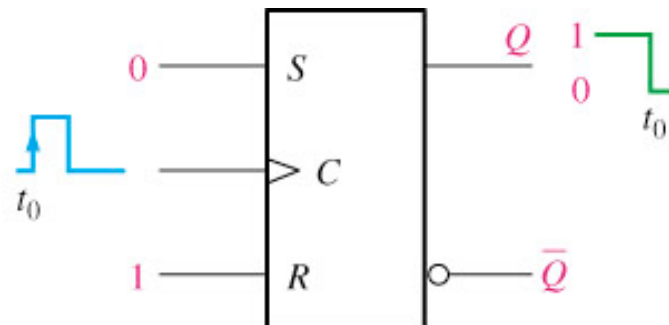


The difference between Gated Latch (EN) and Flip-Flop (CLK):

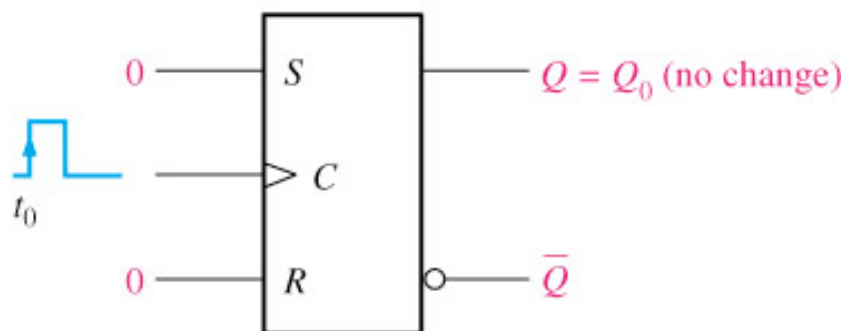
- Gated Latch is activated by using Level-triggered EN (i.e '0' or '1')
- FF is activated by using edge-triggered CLK i.e 'transition from '0 to 1' or '1 to 0')



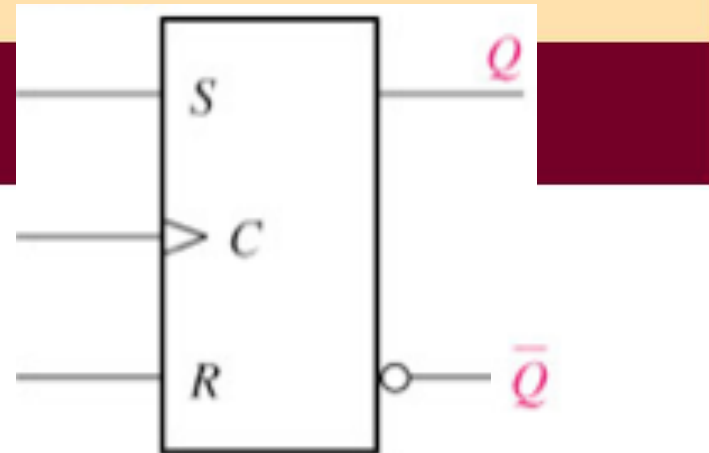
(a) $S = 1, R = 0$ flip-flop SETS on positive clock edge. (If already SET, it remains SET.)



(b) $S = 0, R = 1$ flip-flop RESETS on positive clock edge. (If already RESET, it remains RESET.)



(c) $S = 0, R = 0$ flip-flop does not change. (If SET, it remains SET; if RESET, it remains RESET.)

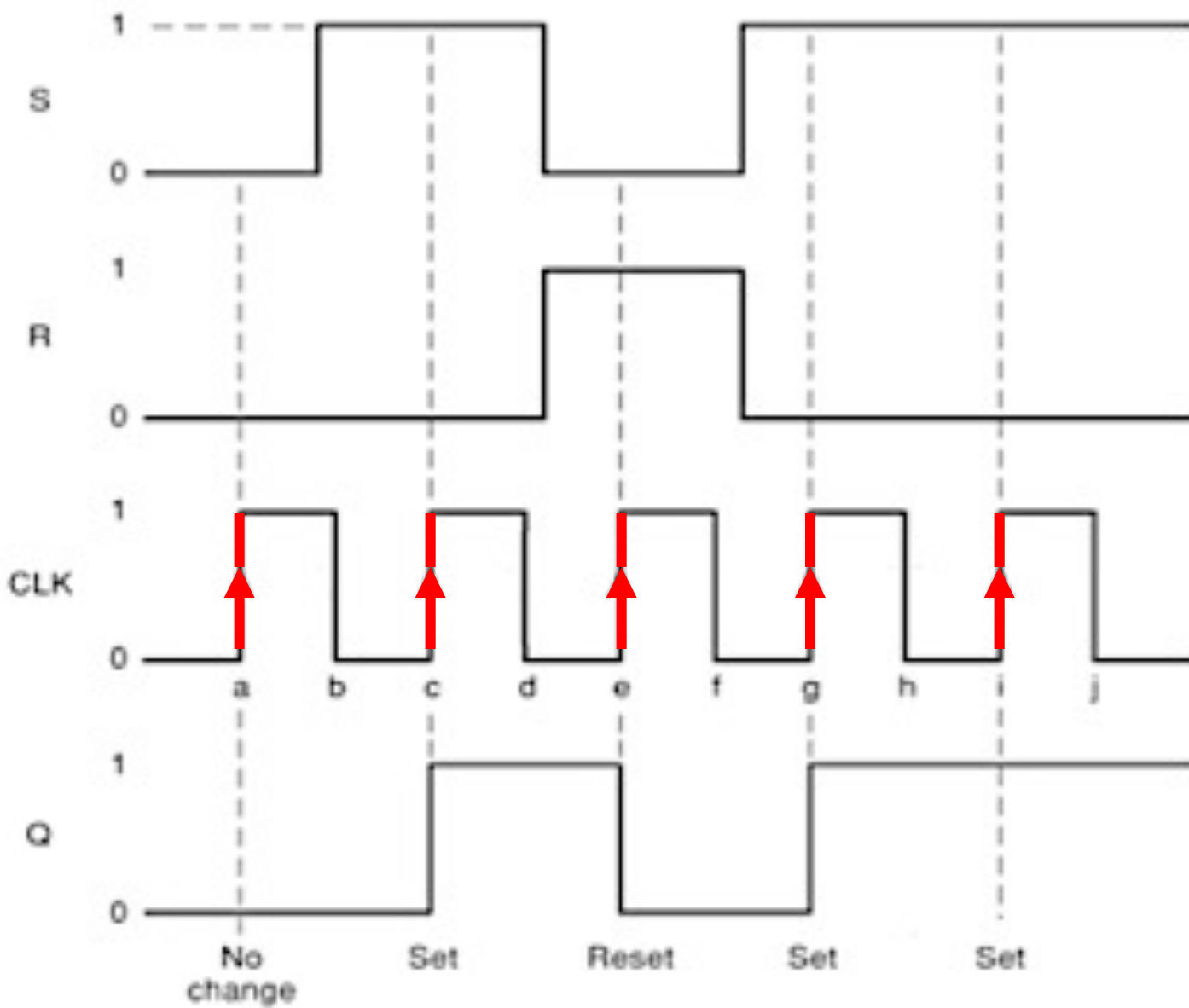


S	R	CLK	Output		Comments
			Q	\bar{Q}	
0	0	↑	Q_0	\bar{Q}_0	No Change
0	1	↑	0	1	RESET
1	0	↑	1	0	SET
1	1	↑	?	?	Invalid

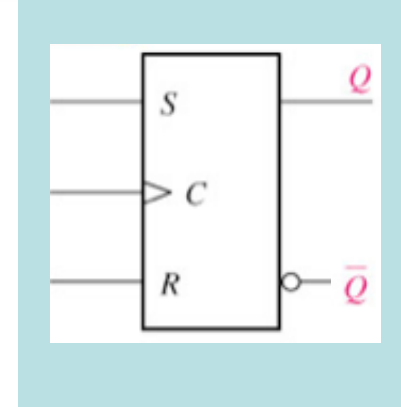
TRUTH TABLE

↑ = clock transition LOW to HIGH

Q_0 = output level prior to clock transition



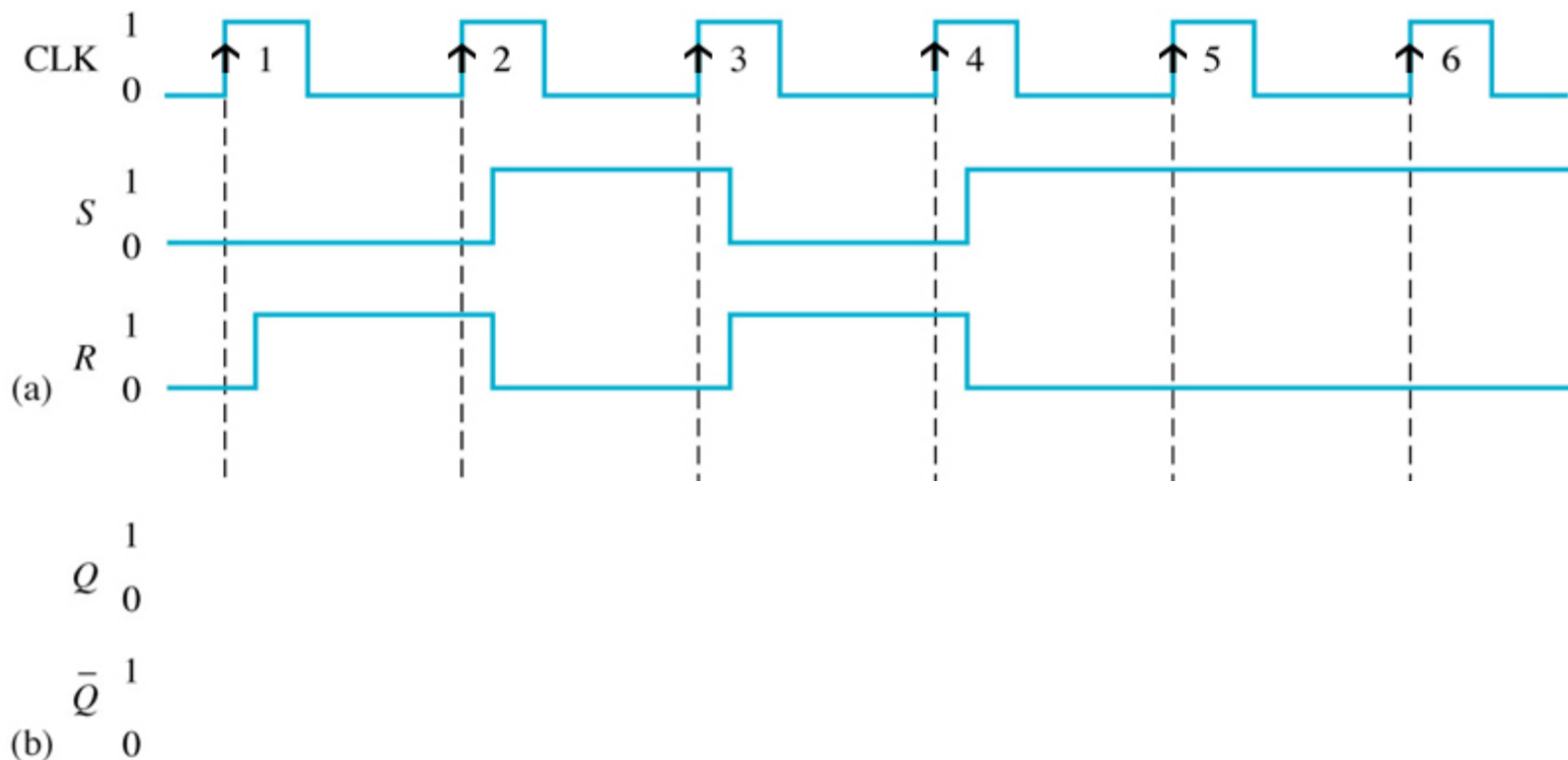
Positive edge-triggered

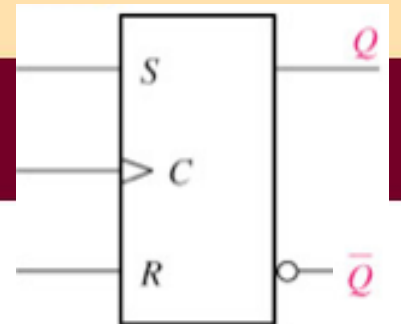


Example: S-R Flip-Flop.

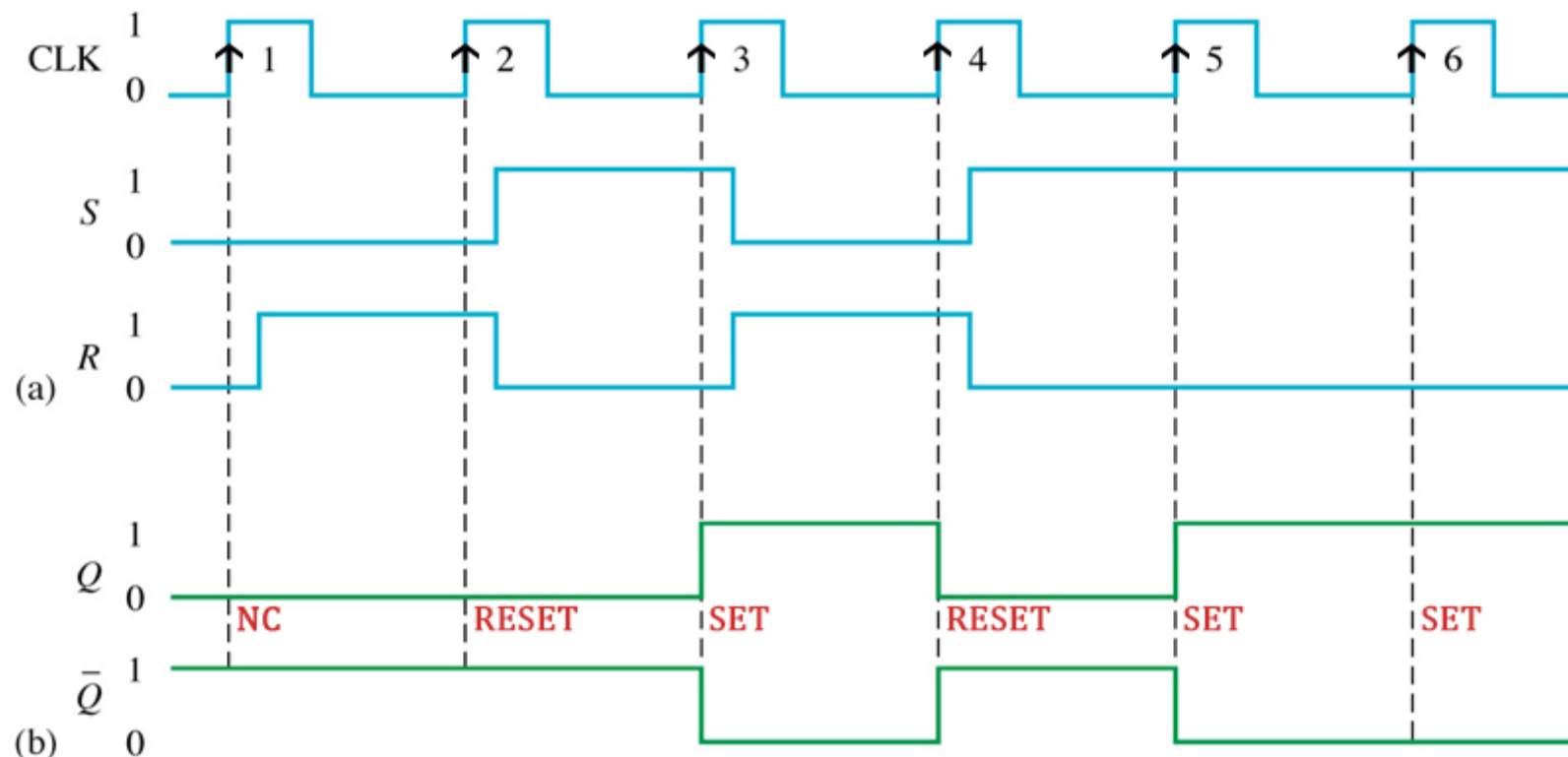
Find the waveform for Q and \bar{Q} .

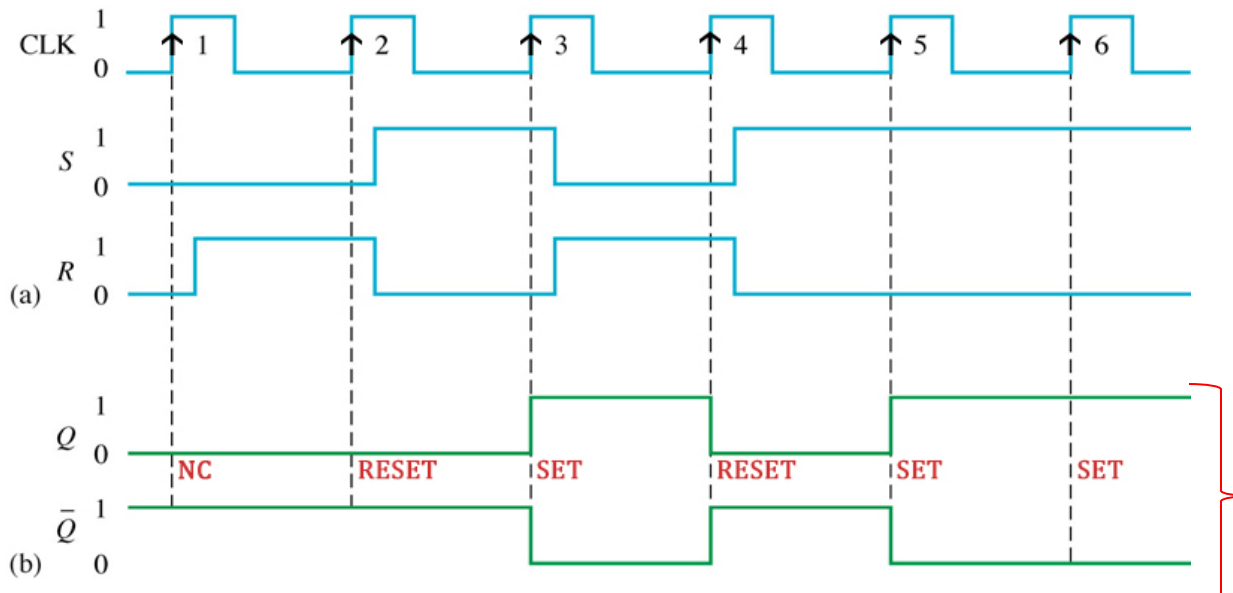
Assume that the positive edge-triggered flip-flop is initially RESET.



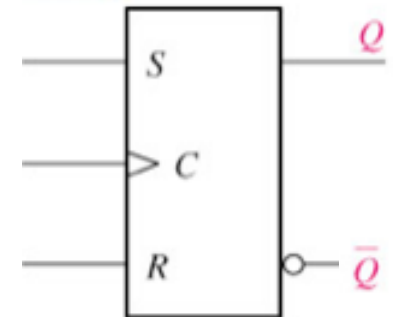


Solution:





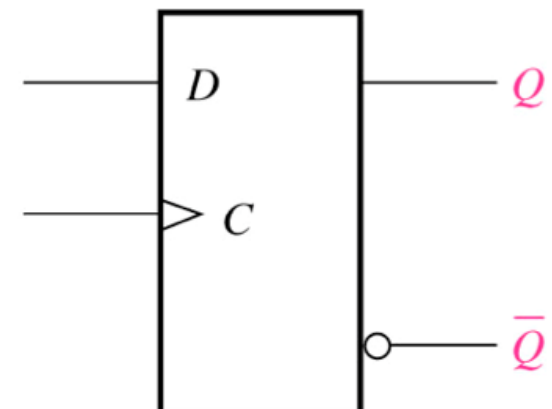
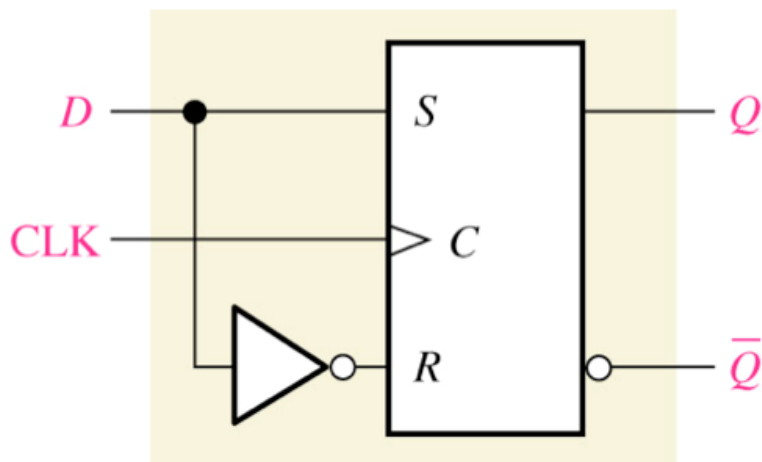
Once Q is determined, Q' is easily found since it is simply the complement of Q.



Logic symbol

D Data or Delay

- D FF is useful when a single data bit (1 or 0) is to be stored.
- The addition of an **inverter** to an S-R FF creates basic D FF where a **positive edge-triggered** type is shown.

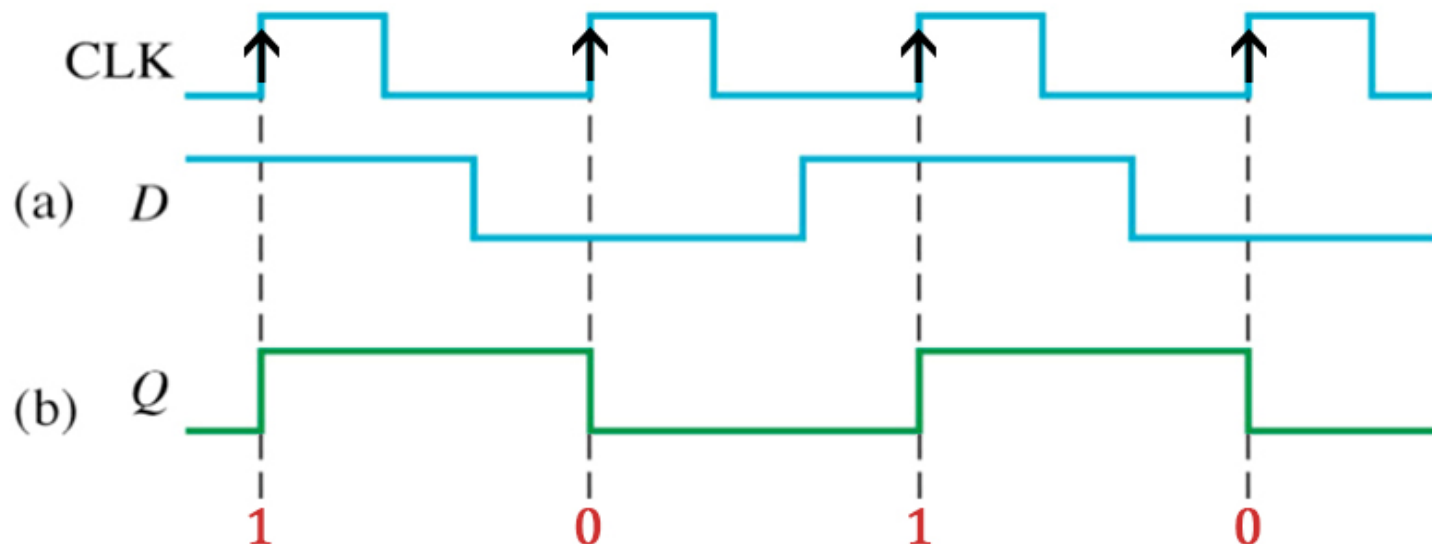
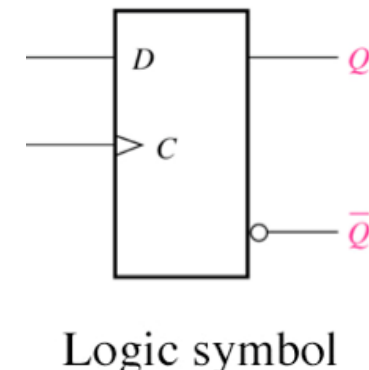


Logic symbol



INPUTS		OUTPUTS		COMMENTS
D	CLK	Q	\bar{Q}	
1	↑	1	0	SET (store a 1)
0	↑	0	1	RESET (store 0)

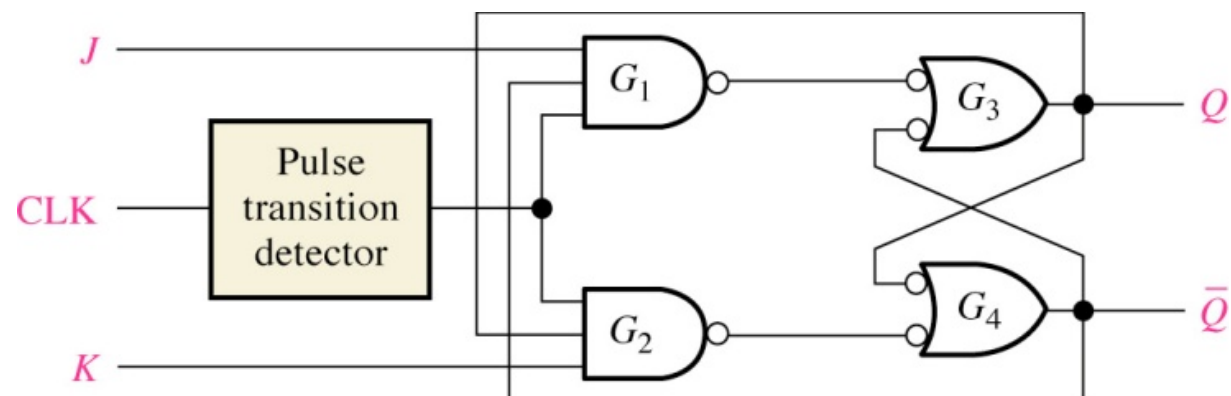
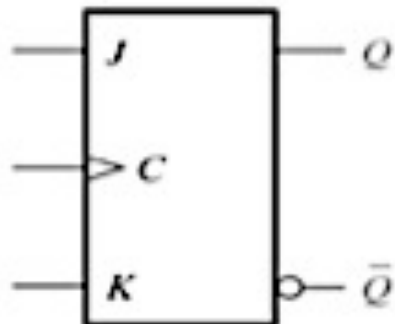
(for positive edge-triggered)



Remember, Q follows D at the active or triggering clock edge.

- The JK FF is versatile and is a widely used type of FF.
- The difference between J-K and S-R:

J-K has no invalid state as S-R.



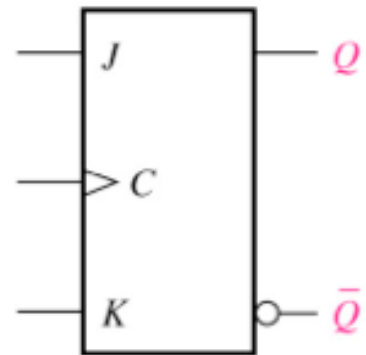
Logic Symbol

J	K	CLK	Output		Comments
			Q	\bar{Q}	
0	0	\uparrow/\downarrow	Q_0	\bar{Q}_0	No Change
0	1	\uparrow/\downarrow	0	1	RESET
1	0	\uparrow/\downarrow	1	0	SET
1	1	\uparrow/\downarrow	Q_0	Q_0	Toggle

TRUTH TABLE

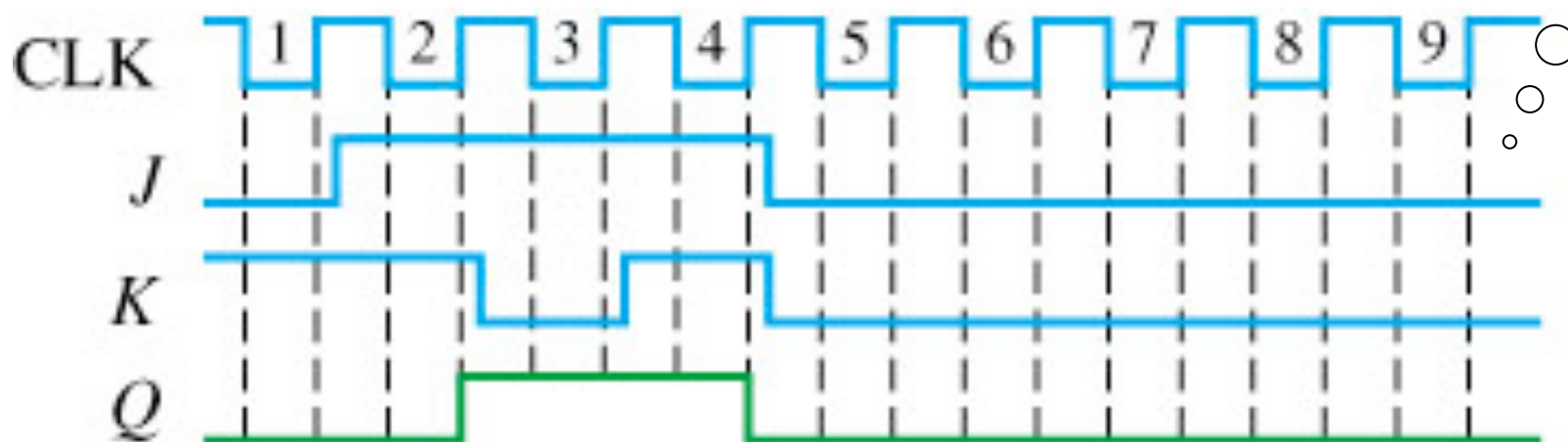
= clock transition LOW to HIGH

Q_0 = output level prior to clock transition



Logic symbol

Positive or
negative
triggered ?

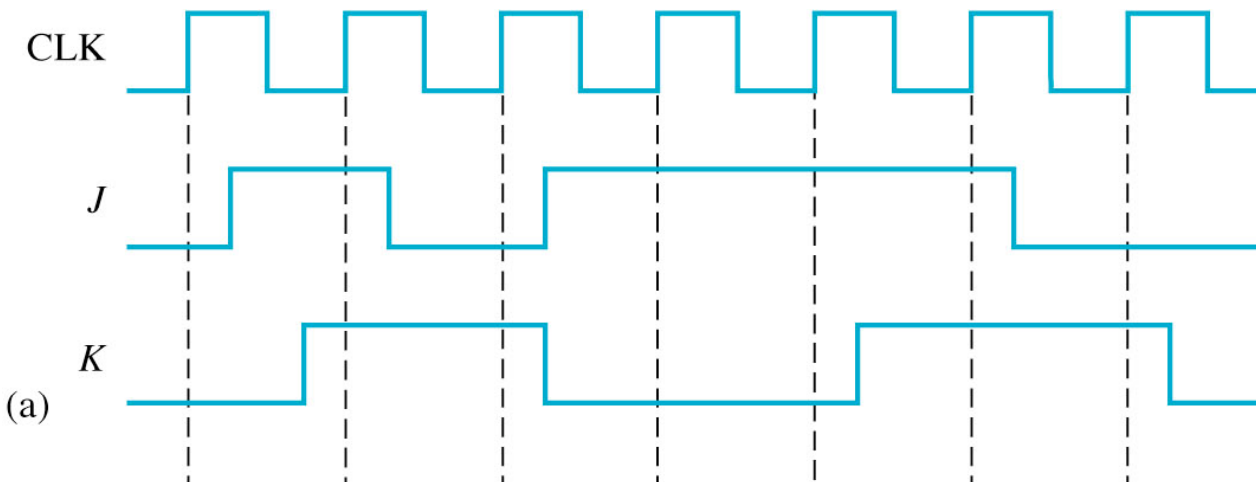


Example: J-K Flip-Flop.

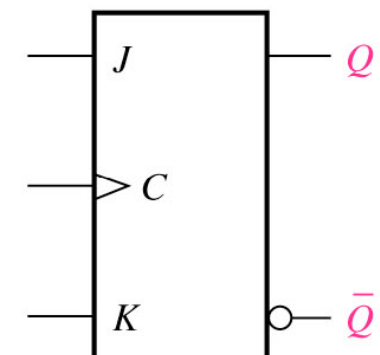
Find the waveform for Q.

Assume that Q is initially LOW.

Positive
or
negative
triggered?



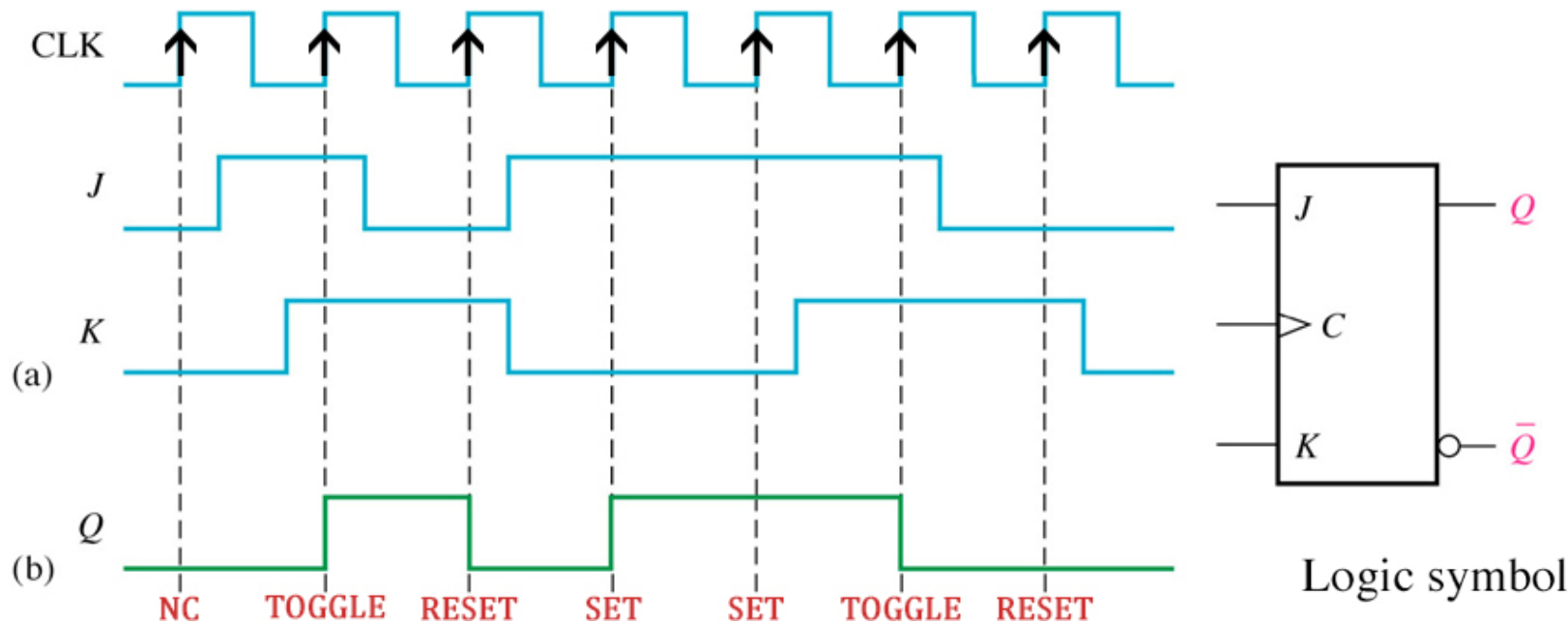
(b)



Logic symbol

Positive
trigger
ed

Solution:

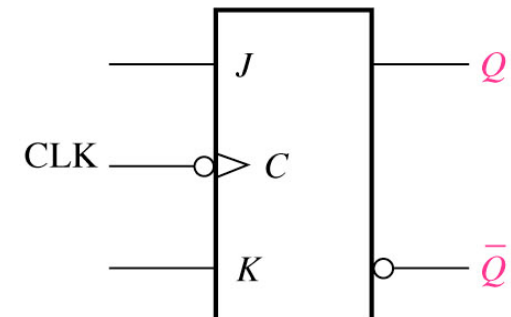
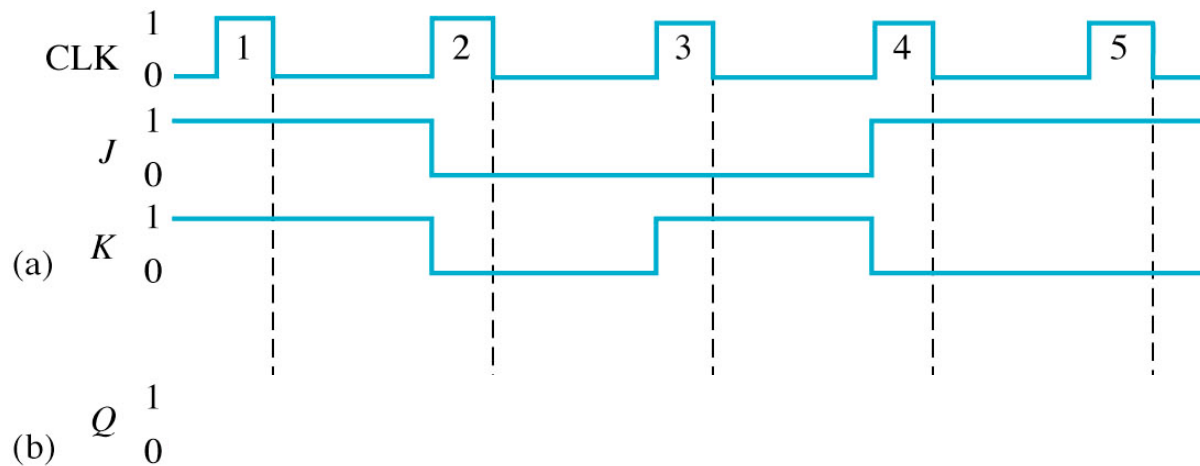


Example: J-K Flip-Flop.

Find the waveform for Q.

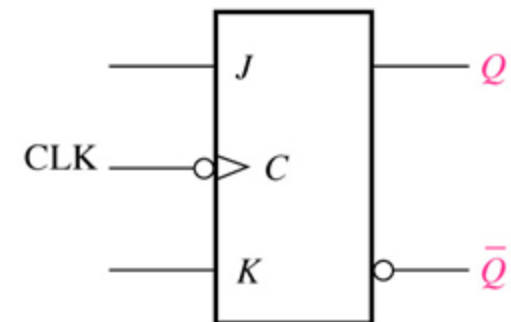
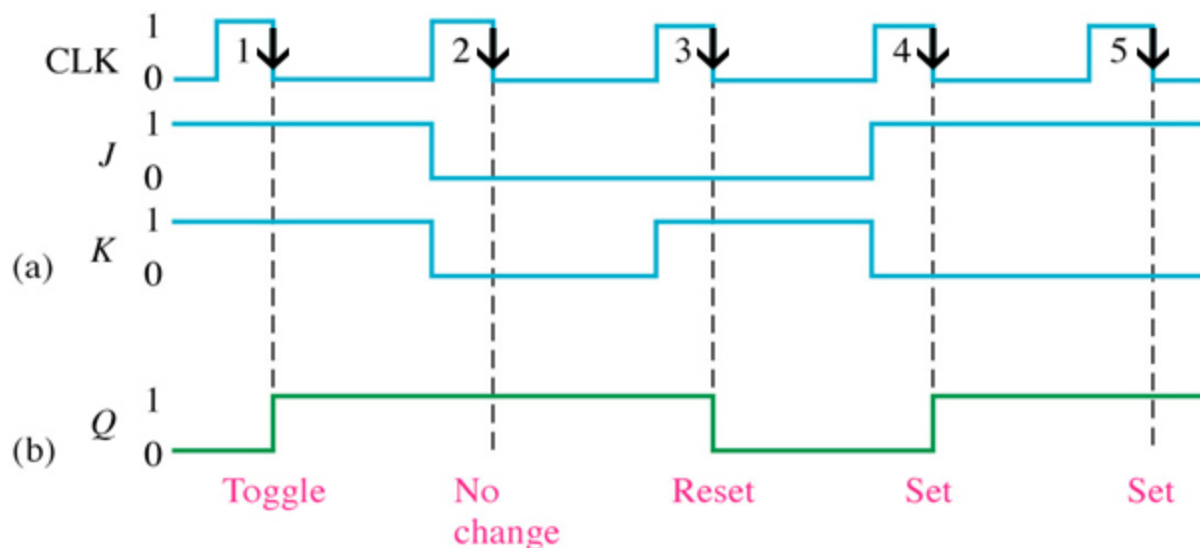
Assume that Q is initially LOW.

Positive
or
negative
triggered?



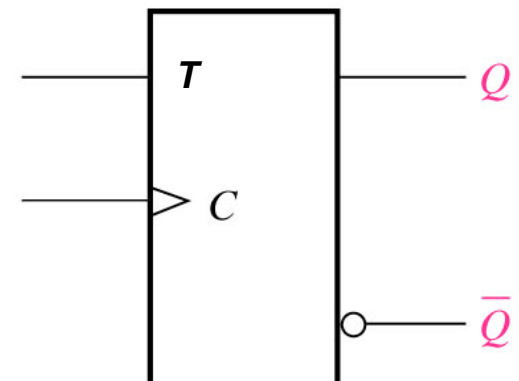
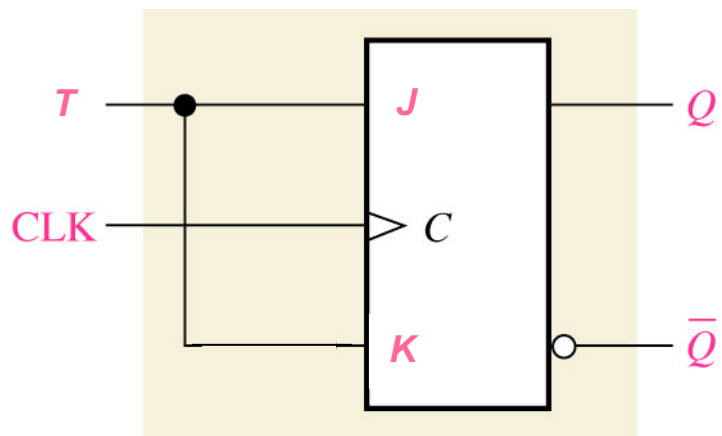
Solution:

negative
trigger
ed



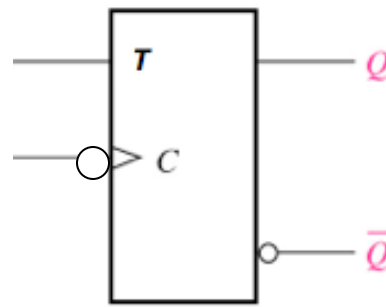
Logic symbol

- Also called as **toggle flip flop**.
- Frequently used in building **counters**

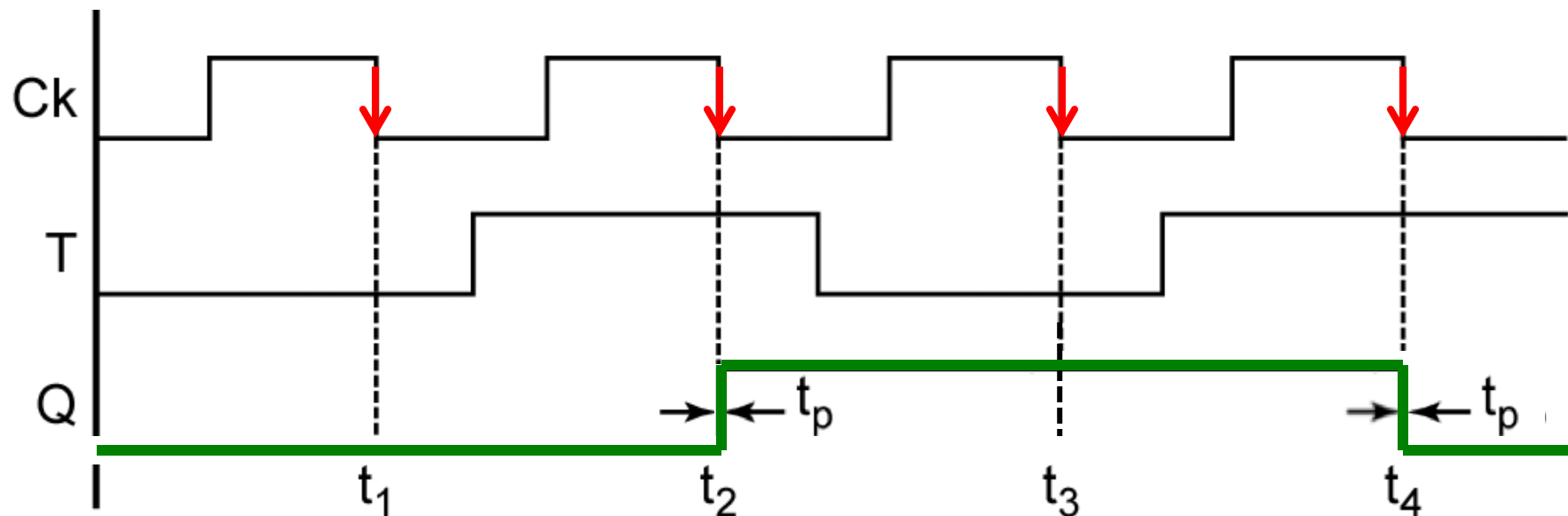


Logic Symbol

T	CLK ↑/↓	Output		Comments
		Q	\bar{Q}	
0	↑/↓	0	0	HOLD
0	↑/↓	1	1	HOLD
1	↑/↓	0	1	TOGGLE
1	↑/↓	1	0	TOGGLE



Timing Diagram for T Flip-Flop (Negative Edge Trigger)



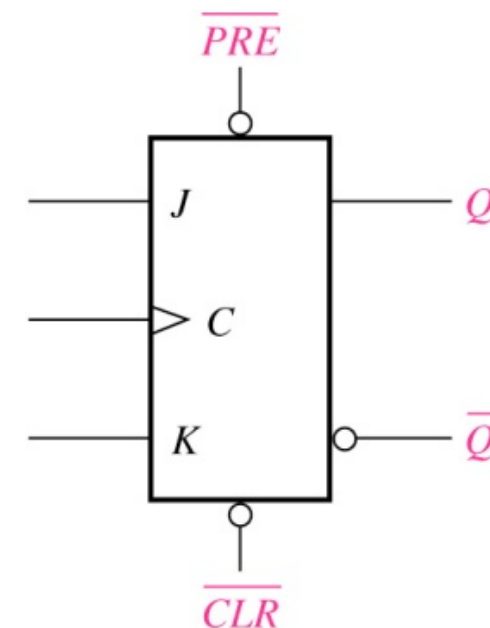
FF Asynchronous Input

- Synchronous → inputs transferred on the triggering edge of the clock
- Asynchronous → inputs effect FF state independent of the clock
 - Normally labeled (depends on the manufacturer)

Preset \overline{PRE} or direct SET

Clear \overline{CLR} or direct RESET

\overline{PRE}	\overline{CLR}	FF	MODE
0	1	SET	Asynchronous
1	0	RESET	Asynchronous
1	1	JK	Synchronous





- **Flip-flop input priority:**

Priority	FF Input
Highest	$\overline{PRE}, \overline{CLR}$ (Asynchronous input)
Medium	Clock
Lowest	S-R, J-K, D, T (Synchronous input)

- Flip-flop asynchronous input has the highest priority.

- Which means that if the asynchronous input active, the output will immediately change regardless the value of synchronous input or clock.

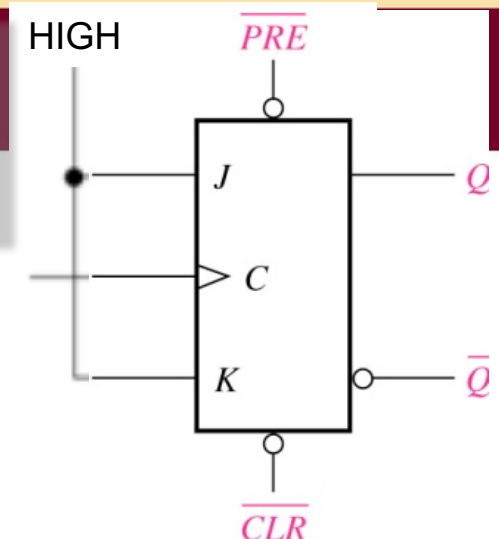
- There are two types of asynchronous input:

- preset , \overline{PRE} - to set initial value of 1 to the output
 - clear, \overline{CLR} - to reset the output to 0



Note:

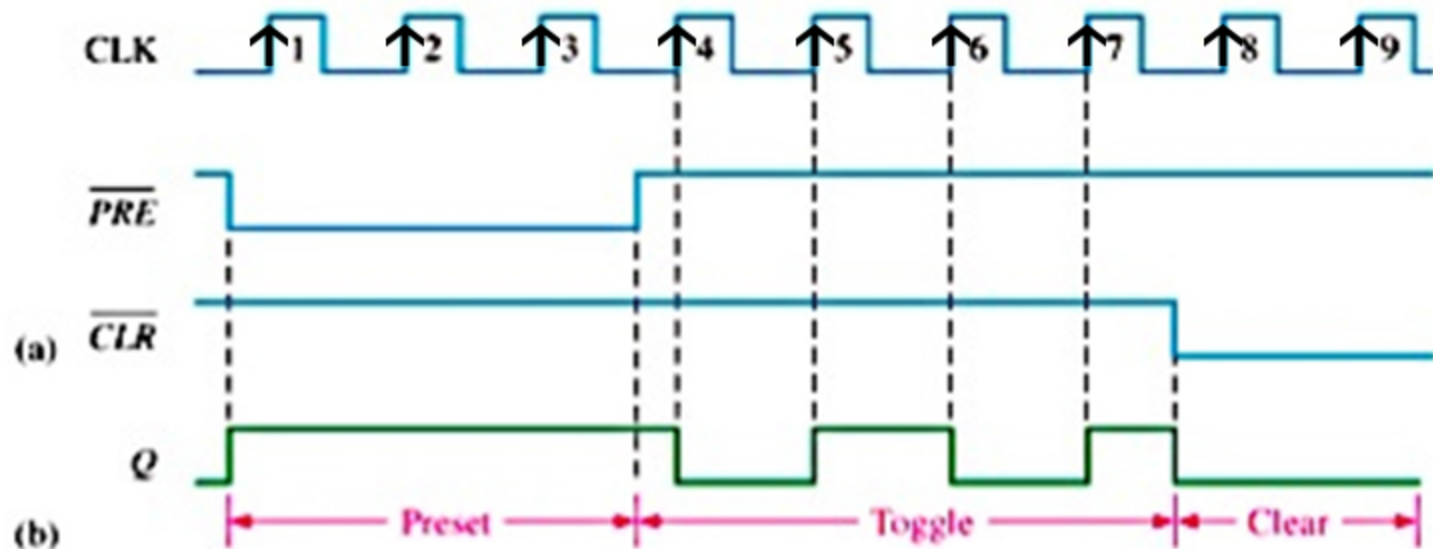
When $J=K=1$,
it works as T
flip-flop



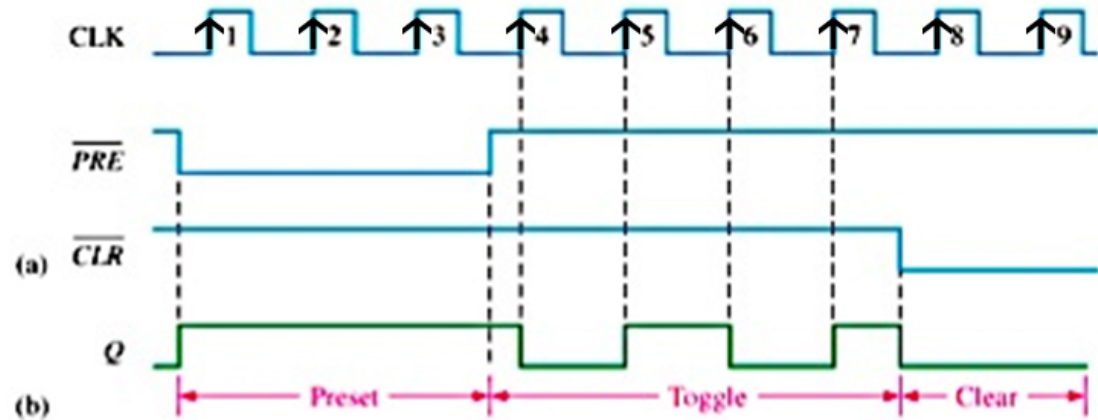
Example: J-K Flip-Flop.

Find the waveform for Q.

Assume that Q is initially LOW.



\overline{PRE}	\overline{CLR}	FF	MODE
0	1	SET	Asynchronous
1	0	RESET	Asynchronous
1	1	JK	Synchronous



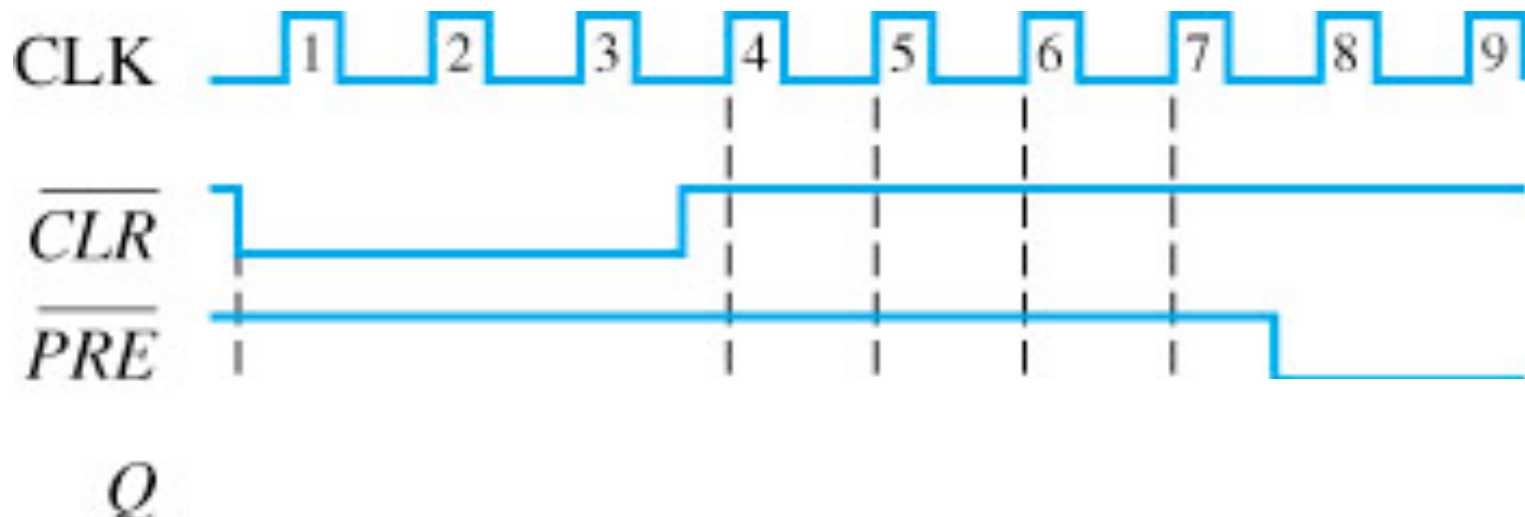
<i>clk pulse</i>	<i>PRE</i>	<i>CLR</i>	<i>J</i>	<i>K</i>	<i>FF</i>	Comment
1,2,3	0	1	1	1	SET	JK inputs - dont care
4,5,6, 7	1	1	1	1	Toggle	Synchronous mode.
8,9	1	0	1	1	RESET	JK inputs - dont care

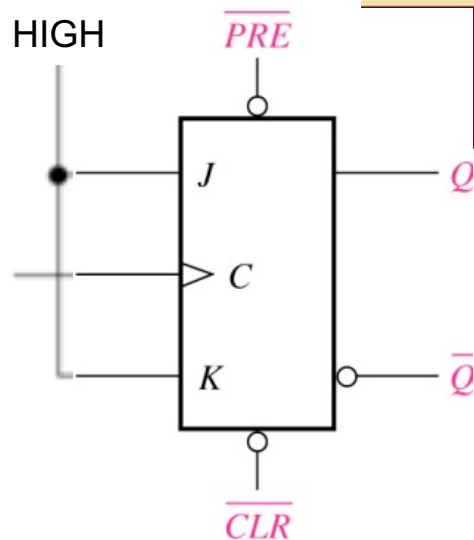
Exercise 7.3: \overline{PRE} and \overline{CLR}

Find the waveform for Q.

Assume that Q is initially LOW.

Positive
or
negative
triggered?

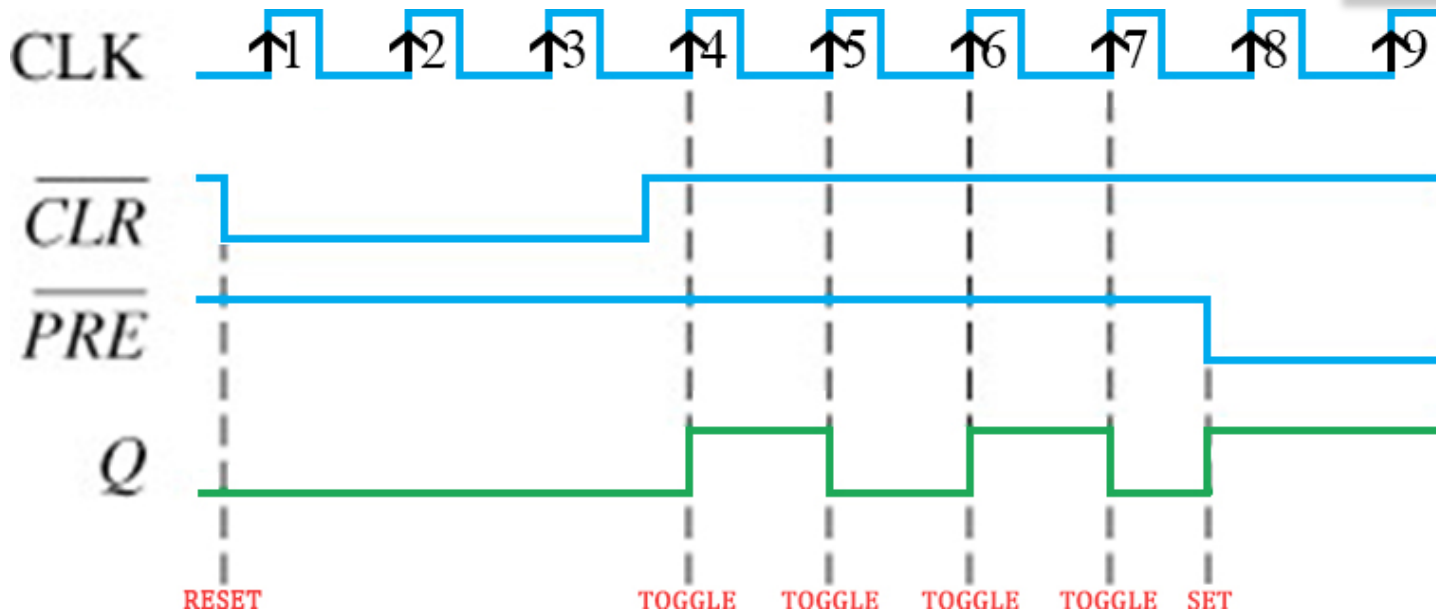




Positive triggered

Note:
When $J=K=1$,
it works as T
flip-flop

Solution:



Extra

Exercise 7.4: \overline{PRE} and \overline{CLR}

Find the waveform for Q.

Assume that Q is initially HIGH.

Positive or
negativ
e
trigger
ed?

PIN 1 (1CLK)



PIN 2 (1J)



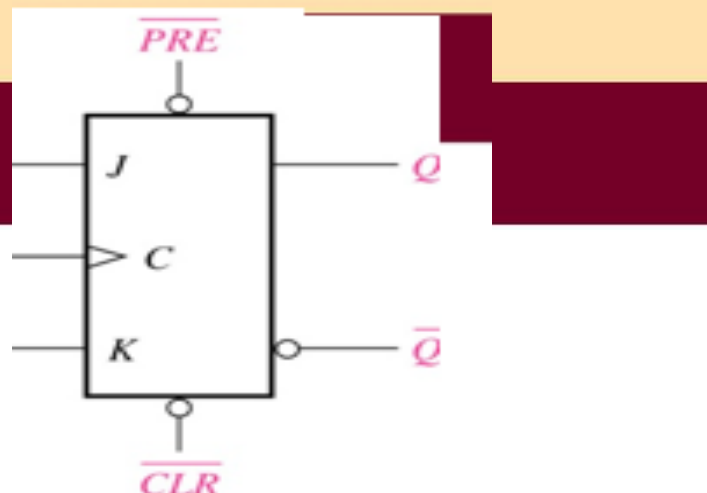
PIN 3 (1K)

PIN 4 (1 \overline{CLR})PIN 15 (1 \overline{PRE})

PIN 5 (1Q)



Solution:



Note:
When $J=K=1$,
it works as T
flip-flop

Negative
trigger

ed
Input Flip-flop, Q

PIN 1 (1CLK)



PIN 2 (1J)



PIN 3 (1K)



PIN 4 (1 \overline{CLR})



PIN 15 (1 \overline{PRE})



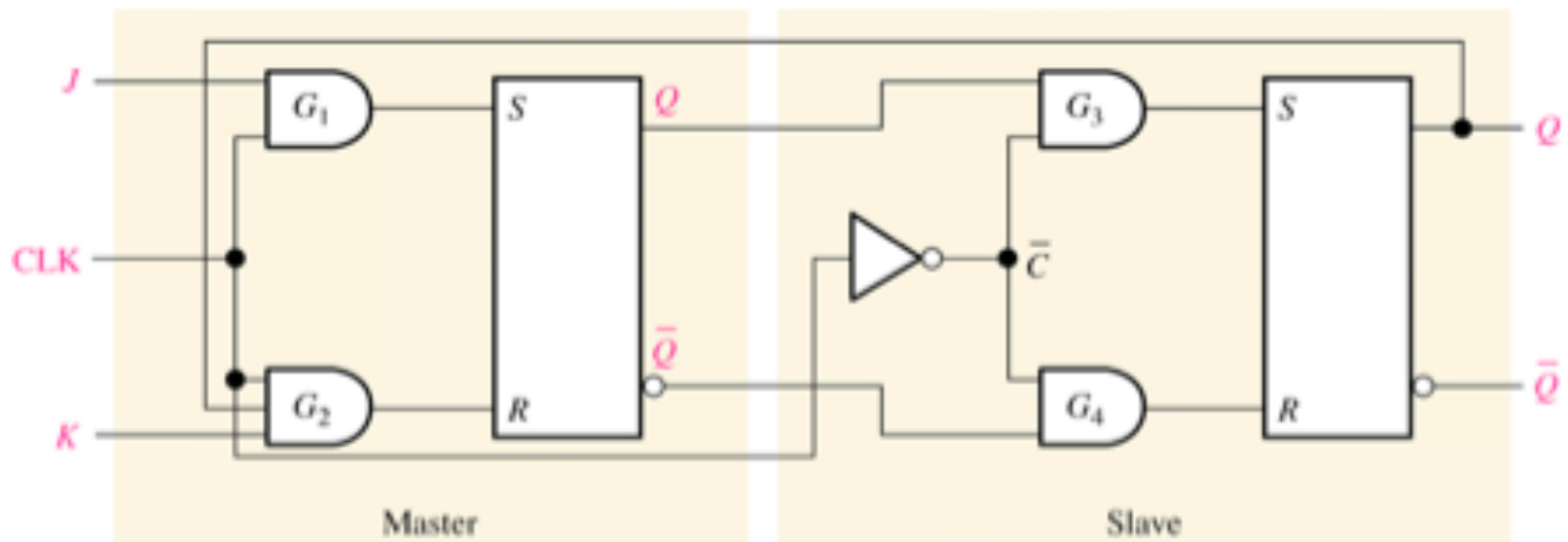
PIN 5 (1Q)



Extra notes :

Master Slave Flip Flops (JK Example)

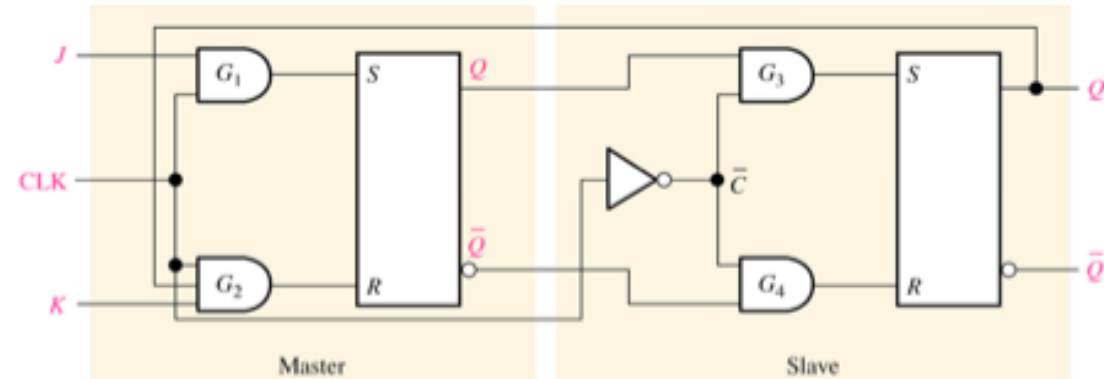
- This type of Flip-flop is already obsolete, the mention here is for the sake of completeness
- You must know it exist, where you might find in the old circuit board.



There are 2 sections called as :

Master section - a) External JK input, b) A gated latch

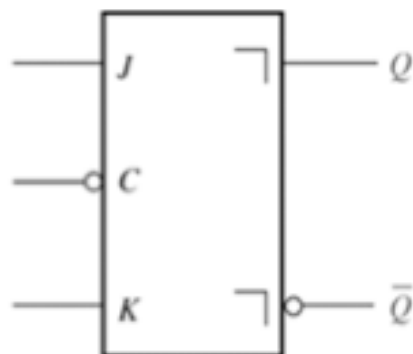
Slave section - a) Inputs = outputs of Master, b) Inverted clock pulse



Master-slave flip-flop:

- Another class of flip-flop is the pulse-triggered or master-slave. These flip-flops are constructed from two separate flip-flops. The term pulse-triggered means that data are entered into the flip-flop on the leading edge of the clock pulse, but the output does not reflect the input state until the trailing edge of the clock pulse. This is due to the master flip-flop being rising edge triggered and the slave flip-flop being falling edge triggered as illustrated in the above slide.
- A type of clocked flip-flop consisting of master and slave elements that are clocked on complementary transitions of the clock signal.
- Data is only transferred from the master to the slave, and hence to the output, after the master-device outputs have stabilized.
- This eliminates the possibility of ambiguous outputs, which can occur in single-element flip-flops as a result of propagation delays of the individual logic gates driving the flip-flops.

- The logic symbol for the master-slave flip-flop only indicates the initial inputs to the master and the outputs from the slave



Logic symbol for J-K master-slave flip-flop

J	K	C	Q	\bar{Q}	Operation
0	0	Pulse	Q_0	\bar{Q}_0	Hold (no change)
0	1	Pulse	0	1	Reset
1	0	Pulse	1	0	Set
1	1	Pulse	\bar{Q}_0	Q_0	Toggle

Truth table for J-K master-slave flip-flop

- J-K master slave flip-flop have the same characteristic with the edge triggered J-K , the only difference is how it was triggered and when the input evaluated and the effect appear at the output



J	K	C	Q	\bar{Q}	Operation
0	0	Pulse	Q_0	\bar{Q}_0	Hold (no change)
0	1	Pulse	0	1	Reset
1	0	Pulse	1	0	Set
1	1	Pulse	\bar{Q}_0	Q_0	Toggle

