

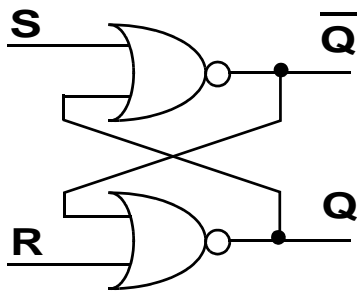
Set-Reset (SR) Latch

Asynchronous

Level sensitive

cross-coupled Nor gates

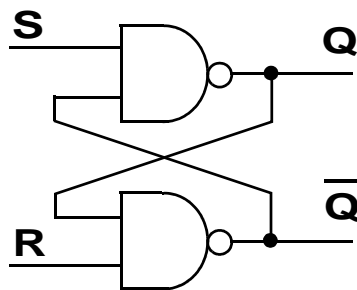
active high inputs (only one can be active)



S	R	Q	\bar{Q}	Function
0	0	Q^+	\bar{Q}^+	Storage State
0	1	0	1	Reset
1	0	1	0	Set
1	1	0-?	0-?	Indeterminate State

cross-coupled Nand gates

active low inputs (only one can be active)



S	R	Q	\bar{Q}	Function
0	0	1-?	1-?	Indeterminate State
0	1	1	0	Set
1	0	0	1	Reset
1	1	Q^+	\bar{Q}^+	Storage State

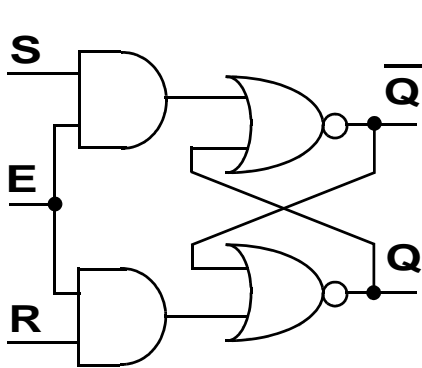
Enabled Set-Reset (SR) Latch

Asynchronous

Level sensitive

cross-coupled AOI21 gates

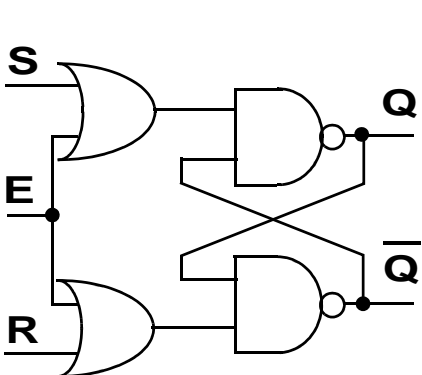
active high inputs (S & R cannot be active)



E	S	R	Q	\bar{Q}	Function
0	x	x	Q^+	\bar{Q}^+	Storage State
1	0	0	Q^+	\bar{Q}^+	Storage State
1	0	1	0	1	Reset
1	1	0	1	0	Set
1	1	1	0-?	0-?	Indeterminate State

cross-coupled OAI21 gates

active low inputs (S & R cannot be active)



E	S	R	Q	\bar{Q}	Function
0	0	0	1-?	1-?	Indeterminate State
0	0	1	1	0	Set
0	1	0	0	1	Reset
0	1	1	Q^+	\bar{Q}^+	Storage State
1	x	x	Q^+	\bar{Q}^+	Storage State

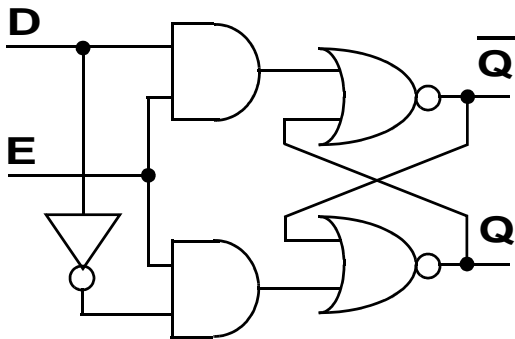
Transparent D Latch

Asynchronous

Level sensitive

cross-coupled AOI21 gates and inverter

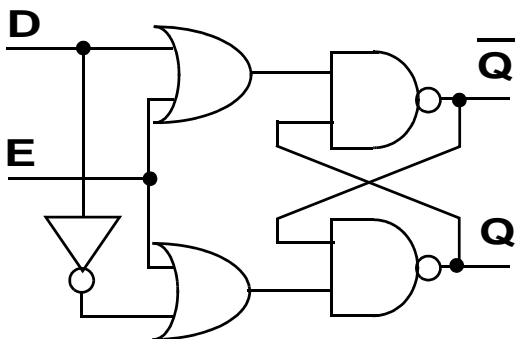
active high enable (E)



E	D	Q	Function
0	x	Q ⁺	Storage State
1	0	0	Transparent Mode
1	1	1	Transparent Mode

cross-coupled OAI21 gates

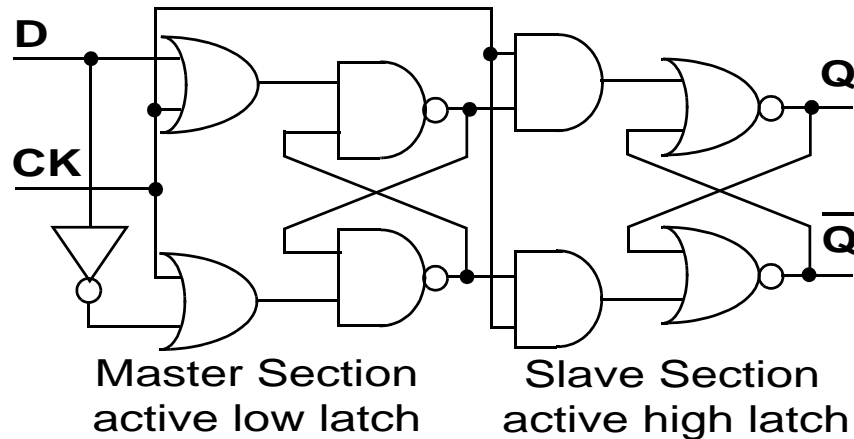
active low enable (E)



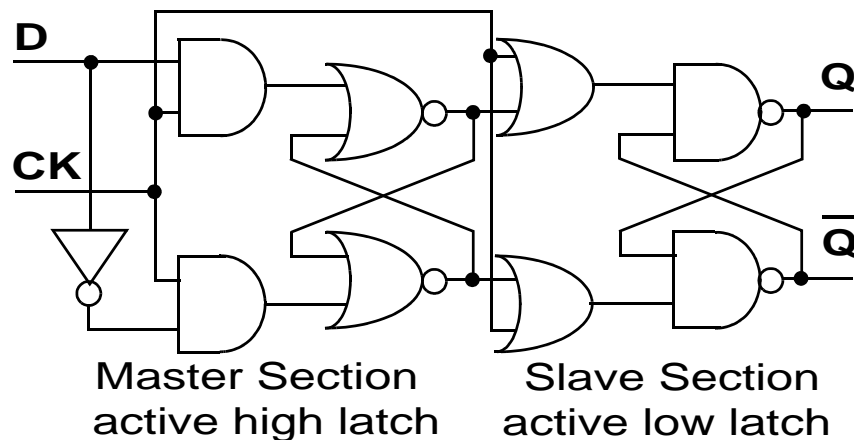
E	D	Q	Function
1	x	Q ⁺	Storage State
0	0	0	Transparent Mode
0	1	1	Transparent Mode

D Flip-Flop

Synchronous (also know as Master-Slave FF)
 Edge Triggered (data moves on clock transition)
 one latch transparent - the other in storage
 active low latch followed by active high latch
 positive edge triggered (rising edge of CK)



active high latch followed by active low latch
 negative edge triggered (falling edge of CK)

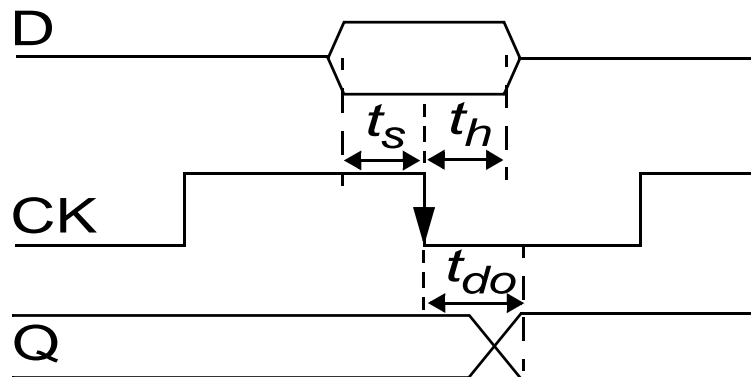


Timing Considerations

Set-up time (t_s)= minimum time data must be valid before active edge of clock

Hold time (t_h)= minimum time data must be held valid after active edge of clock

Clock-to-output delay (t_{do})= maximum time before output data is valid with respect to active edge of clock



Set-up or Hold Time violation => metastability
(Q & \bar{Q} go to intermediate voltage values which are eventually resolved to an unknown state)

Set-up & Hold Time violations in a vector set referred to as *clock-data races*

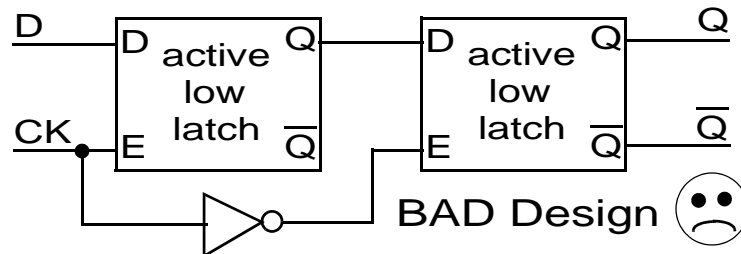
Good Design Practices

Use single clock, single edge synchronous design techniques as much as possible

Asynchronous interfaces lead to metastability
(minimize the async interface & double clock data to reduce probability of metastability)

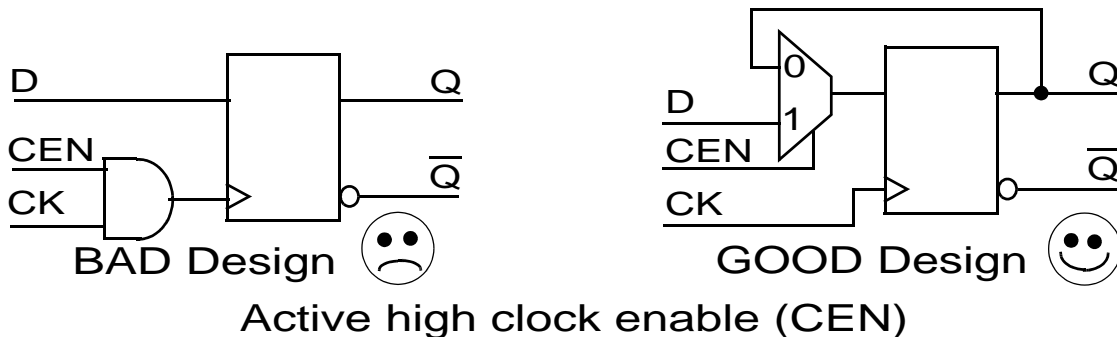
Avoid asynchronous presets & clears on FFs
(use sync presets & clears whenever possible)

DO NOT construct a FF from two level sensitive latches of the same type with an inverter on the clock input to one latch



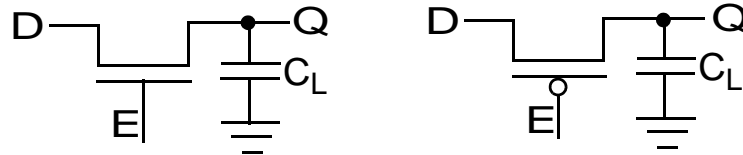
DO NOT gate clocks!!!

Create clock enabled FFs via a MUX to feed back current data

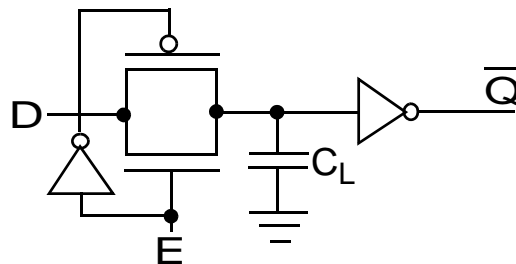


Transmission Gate Latches/FFs

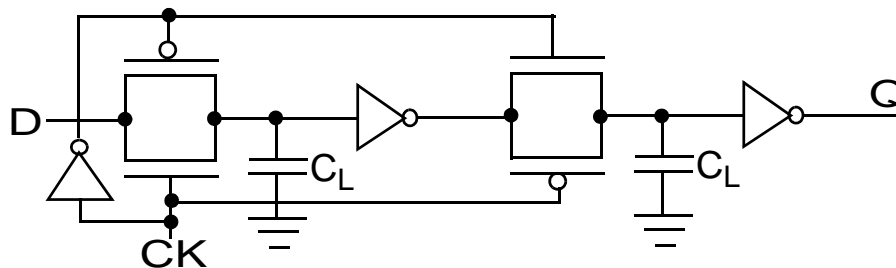
A single NFET (PFET) looks like a active high (low) level sensitive dynamic latch (storage mechanism is capacitive load)



But NFET (PFET) passes a poor logic 1 (0) with both, enable inverter can cause timing problems inverter on Q gives consistent capacitive load C_L



Dynamic FF made with 2 latches



falling edge triggered dynamic FF

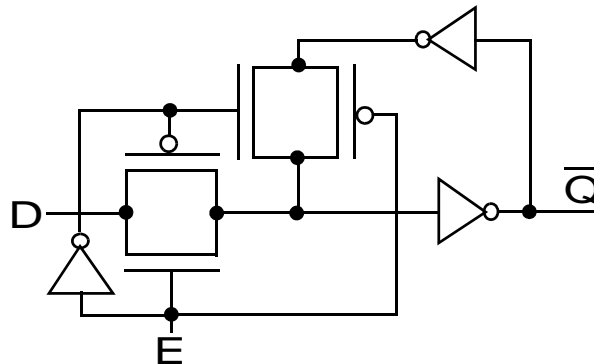
Dynamic latches/FFs require data refresh

Transmission Gate Latches/FFs

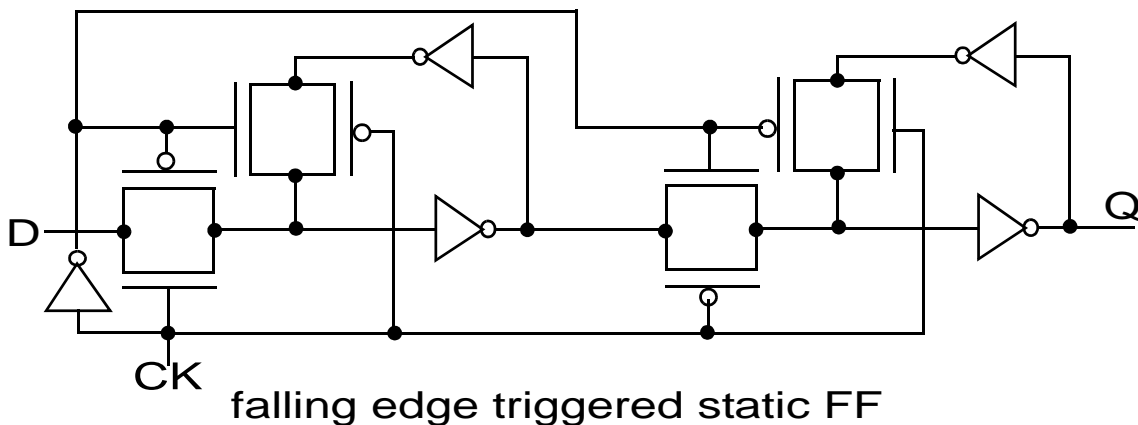
Static FFs & Latches require feedback

Cross-coupled gate FFs are static (like OAI21s & AOI21s - data lasts indefinitely)

Static T-gate Latch => extra inverter & T-gate



Static T-gate FF made with 2 latches



T-gate based latches/FFs require careful design, layout, and simulation to ensure proper operation (no timing problems)