

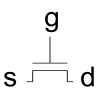
Lecture 4: CMOS Implementation of logic blocks and sequential elements

Signal Strength

- Strength of signal
 - How close it approximates ideal voltage source
- V_{DD} and GND rails are strongest 1 and 0
- nMOS pass strong 0
 - But degraded or weak 1
- pMOS pass strong 1
 - But degraded or weak 0
- ☐ Thus nMOS are best for pull-down network
- □ And, pMOS are best for pull-up network

Pass Transistors

Transistors can be used as switches



$$g = 0$$

 $s \rightarrow \phi d$

$$g = 0$$

$$s \rightarrow 0$$

$$g = 1$$

Input
$$g = 1$$
 Output $0 \rightarrow -$ strong 0

Input
$$g = 0$$
 Output $0 \rightarrow -\infty$ degraded 0

Transmission Gates

- Pass transistors produce degraded outputs
- Transmission gates pass both 0 and 1 well

$$g = 0$$
, $gb = 1$
 $a - b$

$$g = 1$$
, $gb = 0$
 $a \rightarrow b$

Input Output

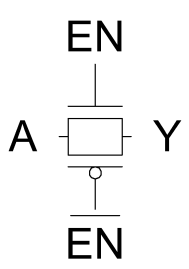
Tristates

☐ Tristate buffer produces Z when not enabled

EN	А	Υ
0	0	
0	1	
1	0	
1	1	

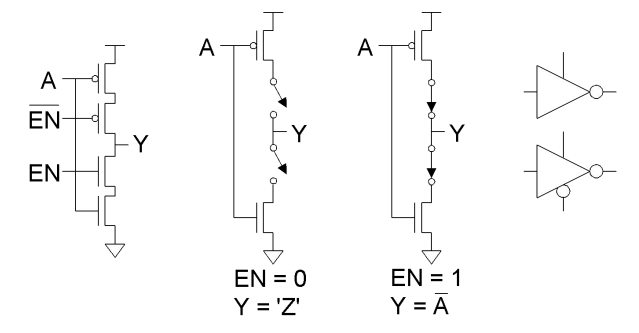
Nonrestoring Tristate

- Transmission gate acts as tristate buffer
 - Only two transistors
 - But nonrestoring
 - Noise on A is passed on to Y



Tristate Inverter

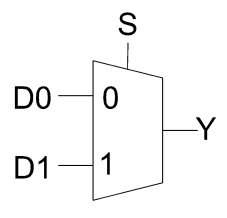
- ☐ Tristate inverter produces restored output
 - Violates conduction complement rule
 - Because we want a Z output



Multiplexers

☐ 2:1 multiplexer chooses between two inputs

S	D1	D0	Υ
0	X	0	
0	X	1	
1	0	X	
1	1	X	

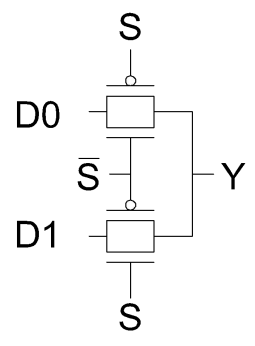


Gate-Level Mux Design

- \Box $Y = SD_1 + SD_0$ (too many transistors)
- How many transistors are needed?

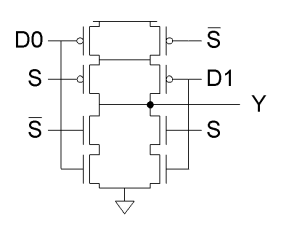
Transmission Gate Mux

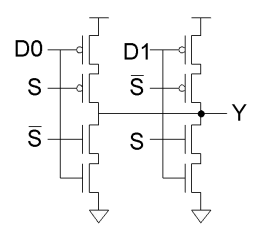
- Nonrestoring mux uses two transmission gates
 - Only 4 transistors

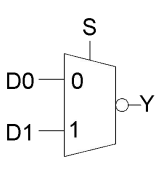


Inverting Mux

- Inverting multiplexer
 - Use compound AOI22
 - Or pair of tristate inverters
 - Essentially the same thing
- Noninverting multiplexer adds an inverter

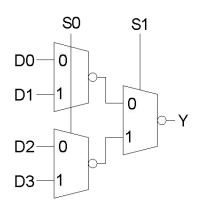


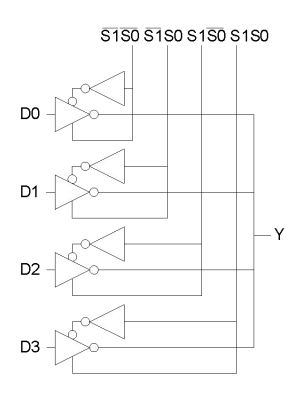




4:1 Multiplexer

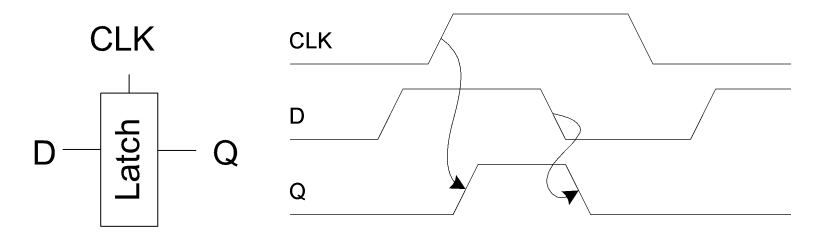
- ☐ 4:1 mux chooses one of 4 inputs using two selects
 - Two levels of 2:1 muxes
 - Or four tristates





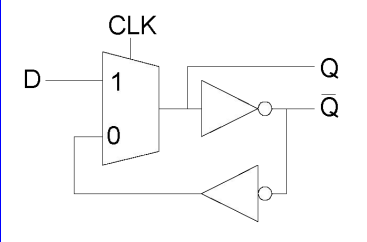
D Latch

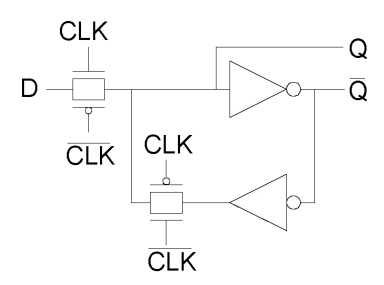
- ☐ When CLK = 1, latch is *transparent*
 - D flows through to Q like a buffer
- When CLK = 0, the latch is opaque
 - Q holds its old value independent of D
- a.k.a. transparent latch or level-sensitive latch



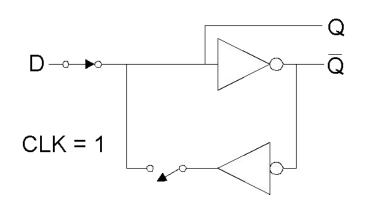
D Latch Design

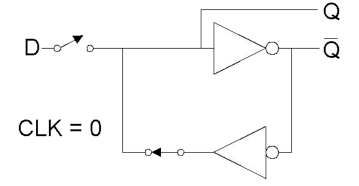
Multiplexer chooses D or old Q

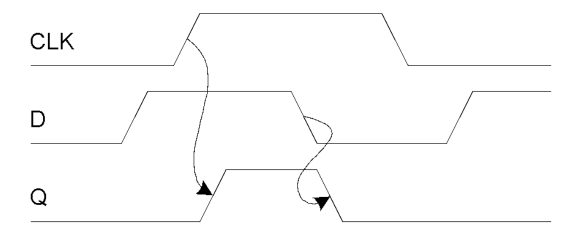




D Latch Operation

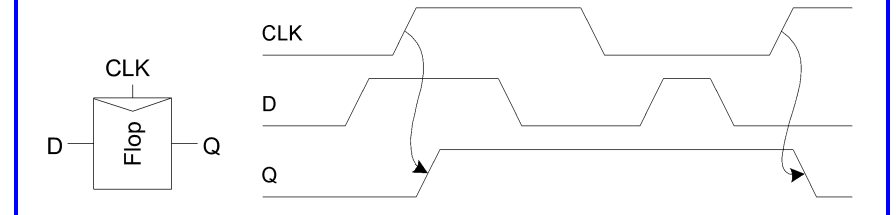






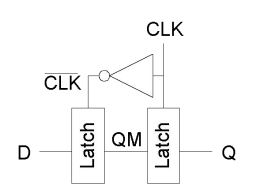
D Flip-flop

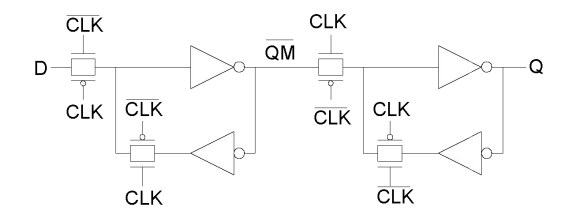
- When CLK rises, D is copied to Q
- At all other times, Q holds its value
- a.k.a. positive edge-triggered flip-flop, master-slave flip-flop



D Flip-flop Design

■ Built from master and slave D latches





D Flip-flop Operation

