

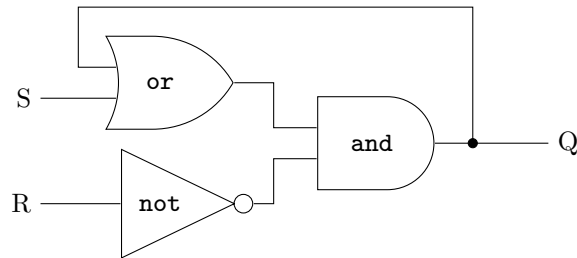
Warm-Up: Flip-Flops

Prepared by Mark on February 13, 2025.

Instructor's Handout

Problem 1:

Below is a circuit of logic gates. S and R are input pins, Q is an output pin. What does it do?

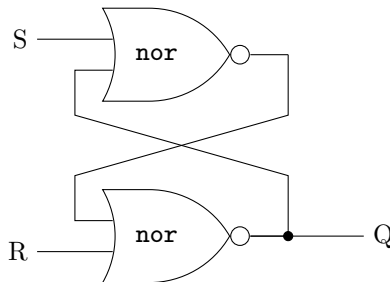


Solution

This is an S-R (“set-reset”) latch.
Set S to high, and Q will stay high until it is reset by R.

Problem 2:

Below is another circuit. How does it work?
Hint: nor = not or. It works exactly as you’d expect.



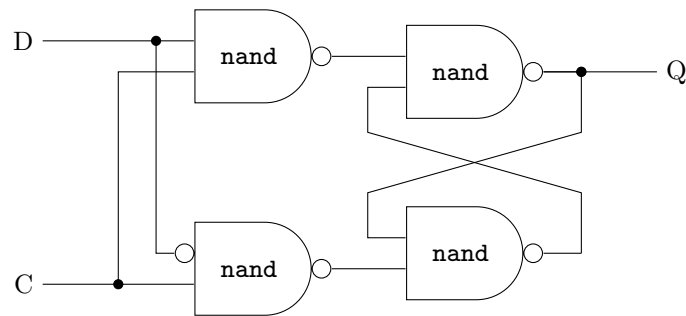
Solution

This is another S-R (“set-reset”) latch.

Problem 3:

Empty circles represent inverted inputs/outputs. This is the reason a **nand** gate looks like an **and** gate with a dot. Pay careful attention to the nand gate in the bottom-left.

What does this circuit do?

**Solution**

This is a D (“data”) flip-flop.

D is a “data” pin. When C is high, this circuit sets Q to D.

When C is low, Q stays at its previous value until D is set to high again.

In other words, this circuit “reads” D whenever C is high.