逻辑门

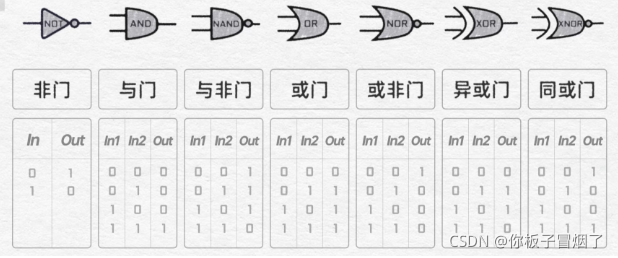
用NOT, AND, OR表示其他逻辑门

A NAND B = NOT (A AND B)

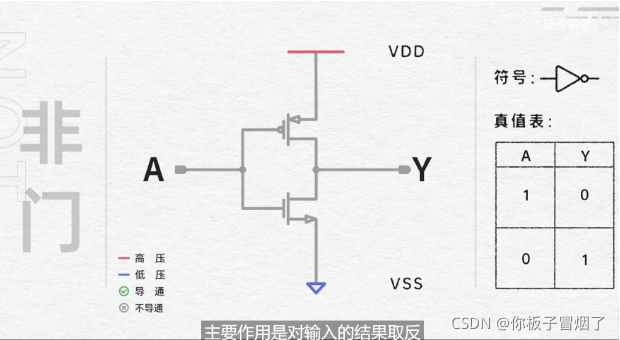
A NOR B = NOT (A OR B)

A XOR B = (A OR B) AND NOT (A AND B)

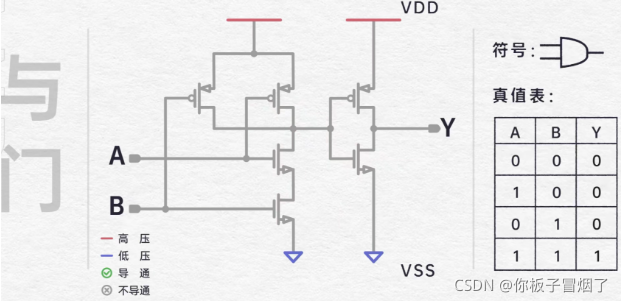
A XNOR B = NOT (A OR B) AND NOT (A AND B)



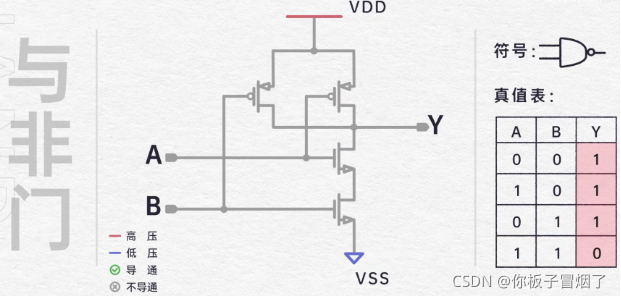
NOT



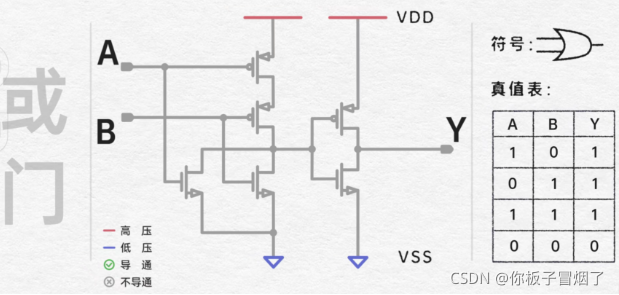
AND



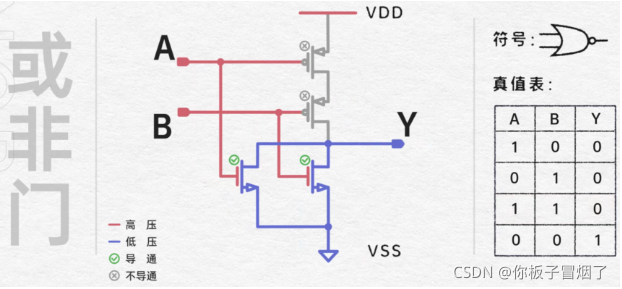
NAND



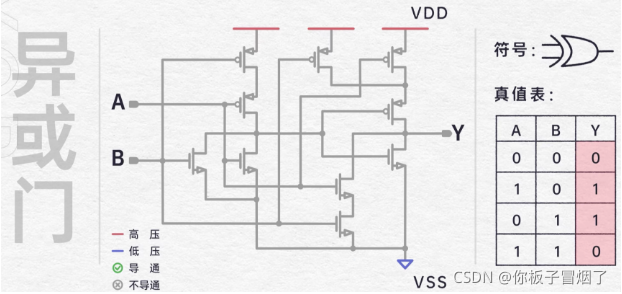
OR



NOR



XOR



XNOR

