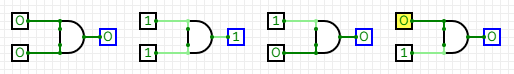
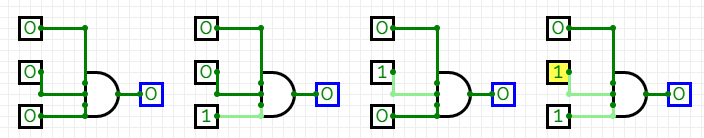
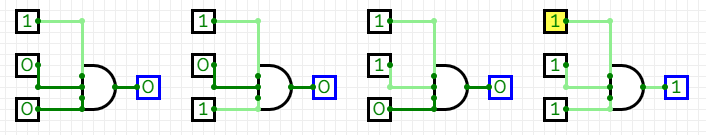
AND

DUAS ENTRADAS

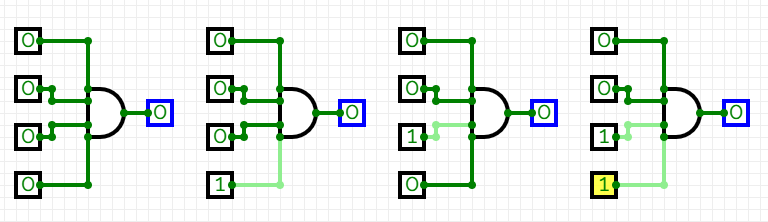


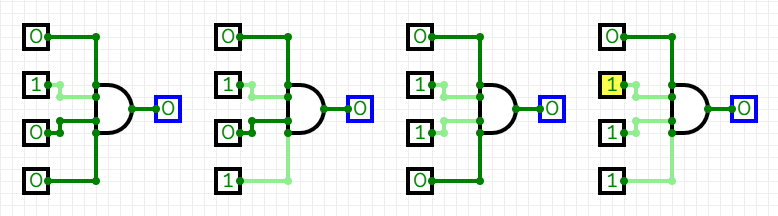
TRES ENTRADAS

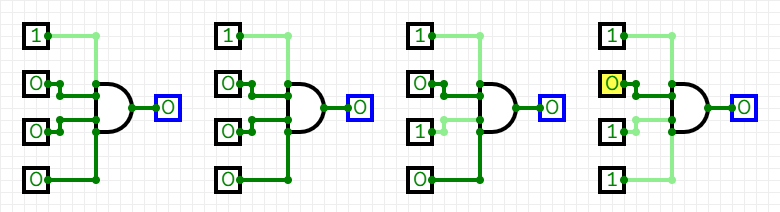


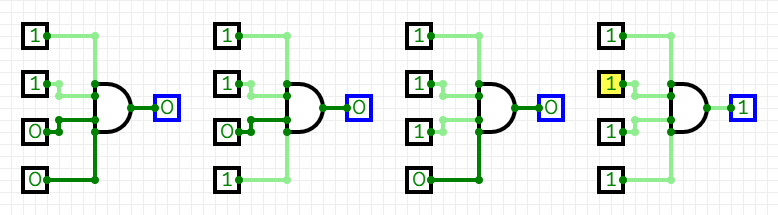


QUATRO ENTRADAS



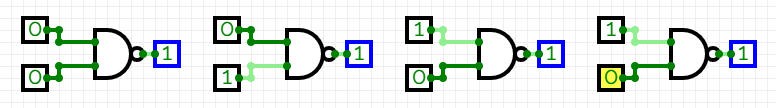




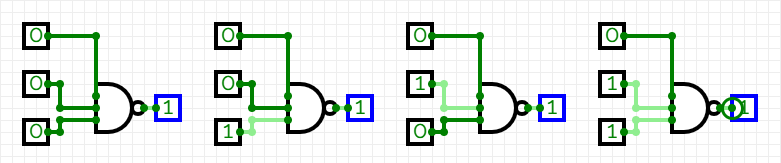


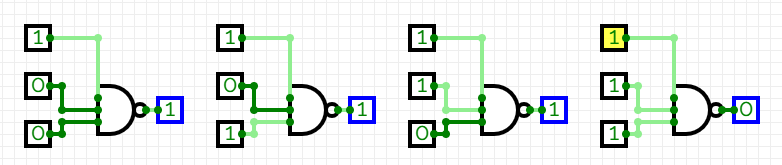
NAND

DUAS ENTRADAS

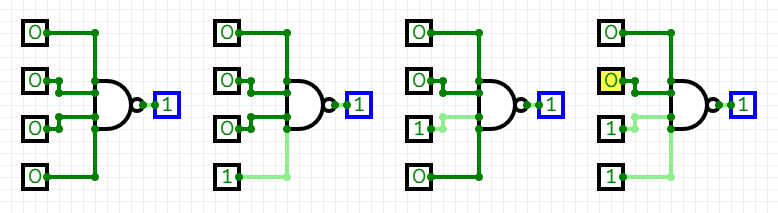


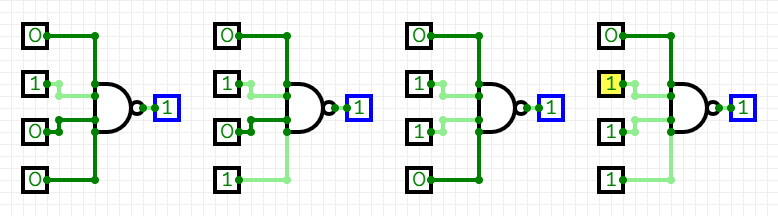
TRES ENTRADAS

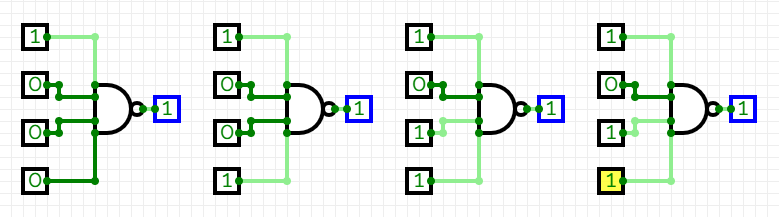


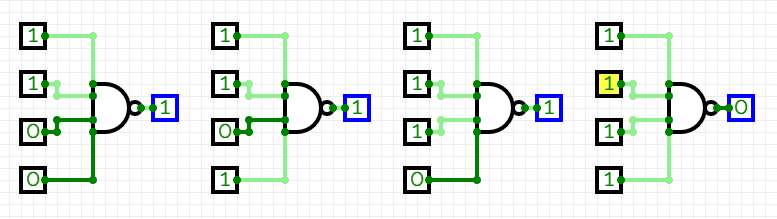


QUATRO ENTRADAS



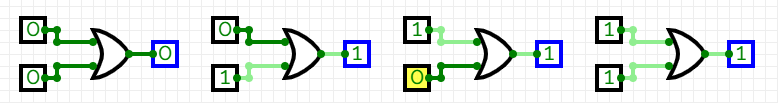




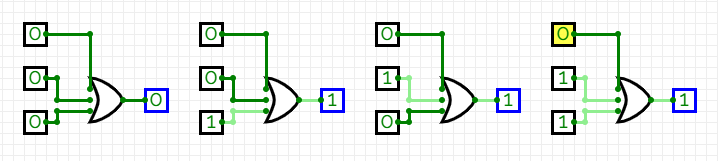


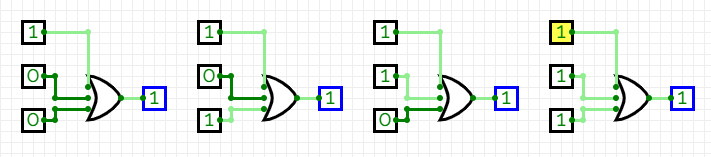
OR

DUAS ENTRADAS

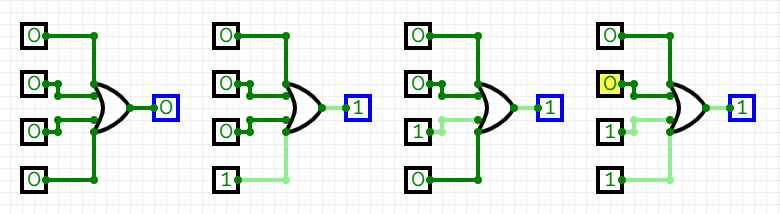


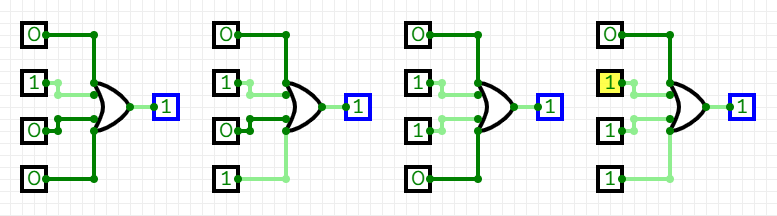
TRES ENTRADAS

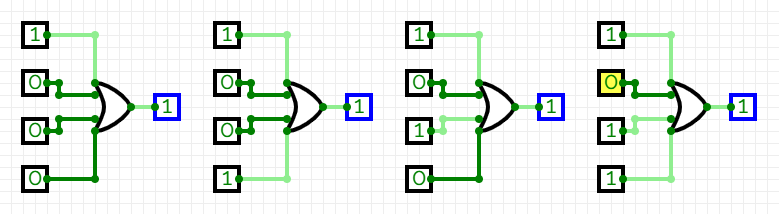


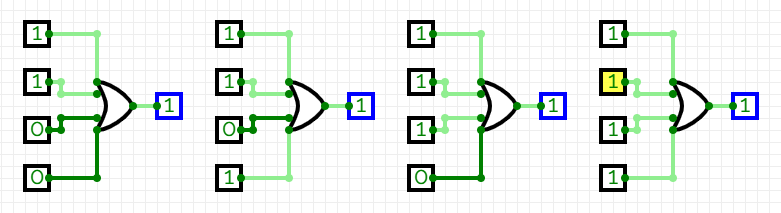


QUATRO ENTRADAS



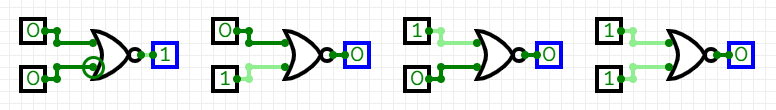




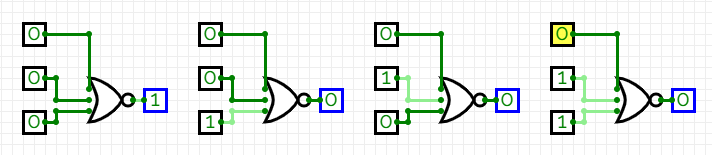


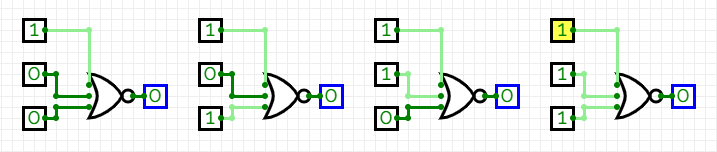
NOR

DUAS ENTRADAS

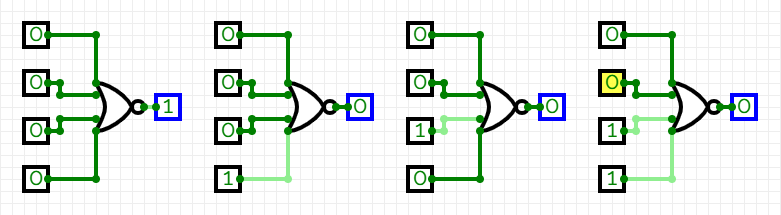


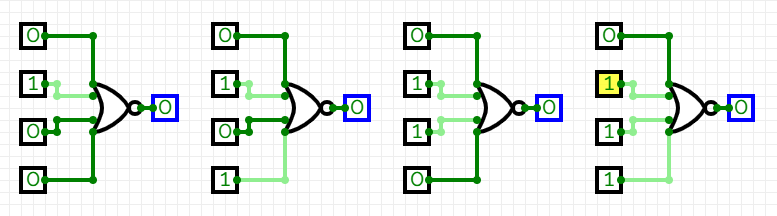
TRES ENTRADAS

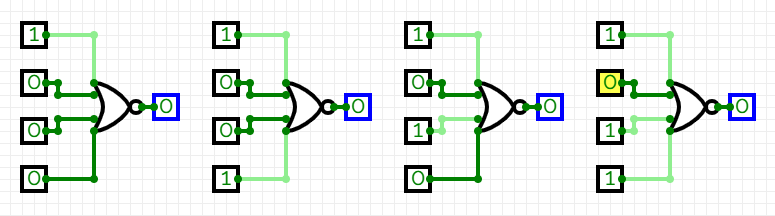


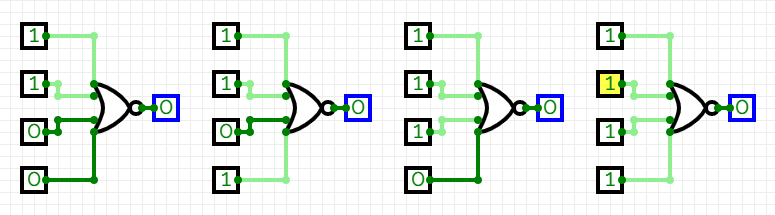


QUATRO ENTRADAS



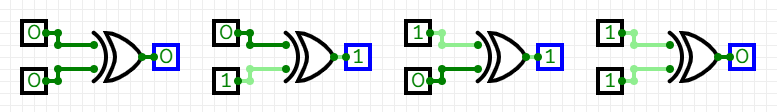




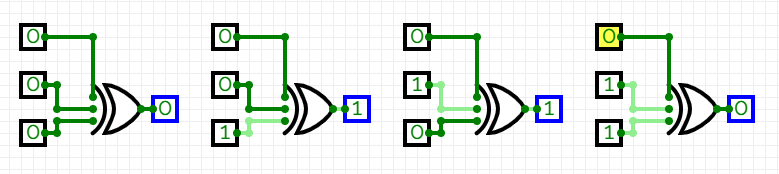


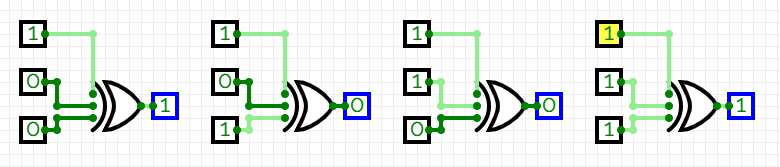
XOR

DUAS ENTRADAS

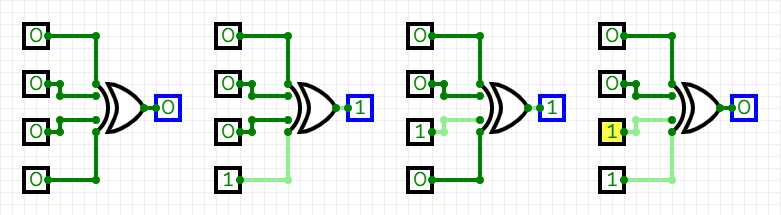


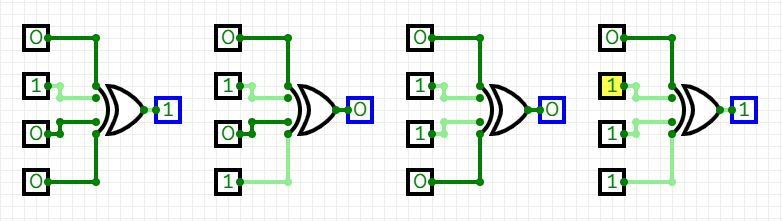
TRES ENTRADAS

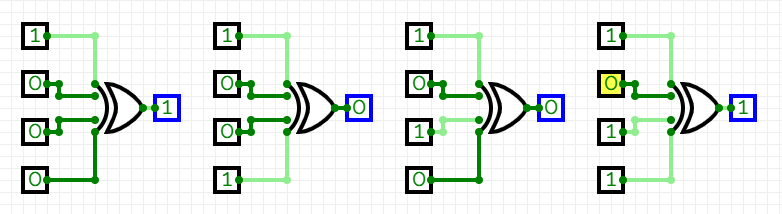


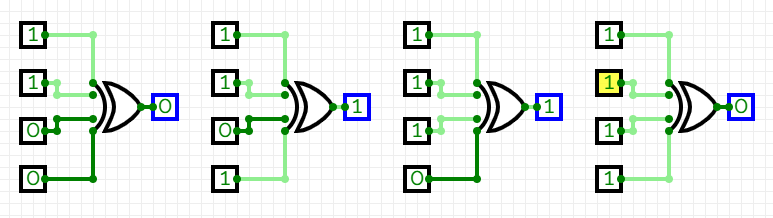


QUATRO ENTRADAS



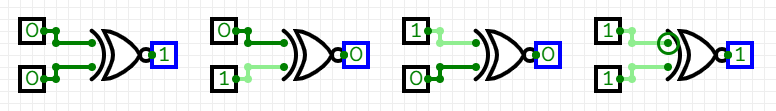




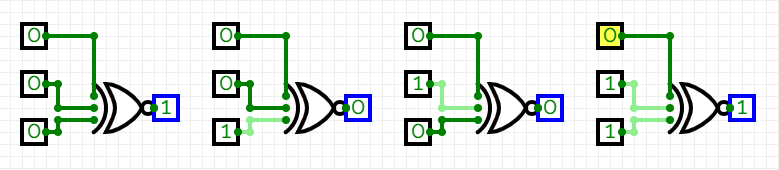


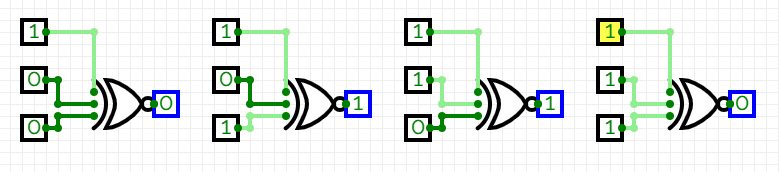
NXOR

DUAS ENTRADAS



TRES ENTRADAS





QUATRO ENTRADAS

