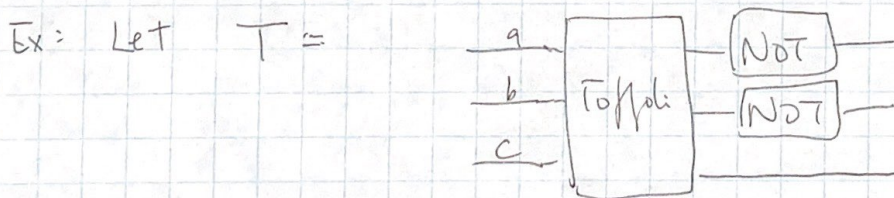
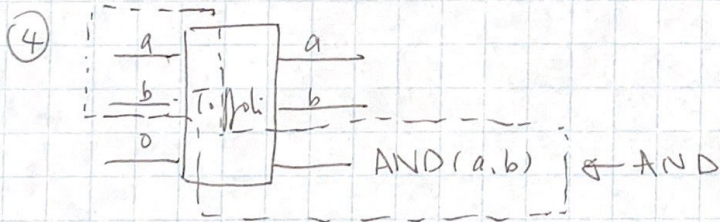
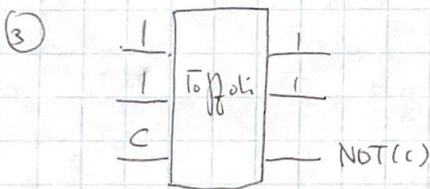
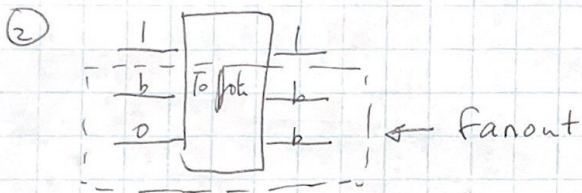
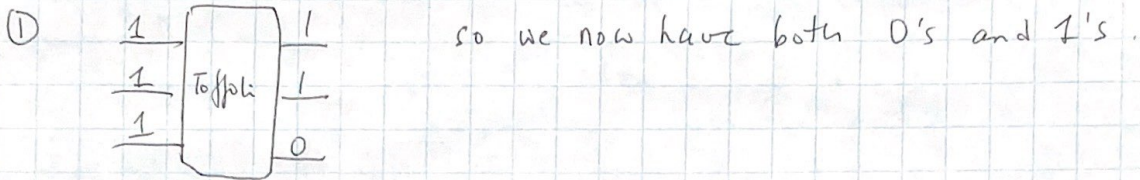


Notes Jan 08, 2025.

Showing {TOFFOLI} universal given "1"'s.



Show that {T} universal without the need for requesting 1's.

ie ① Suppose you only have "0"'s. Show that you can make "1"'s.

② "1"'s "0"'s.

③ Now, with both "0"'s and "1"'s, make NOT, AND, FANOUT using T gate.