QHack

Quantum Coding Challenges



CHALLENGE COMPLETED View successful submissions

Collapse text

✓ Jump to code

100 points

Backstory

Ctrl-Z

Zenda and Reece about a revolutionary new type of quantum resource she has invented called "timbits". Before explaining timbits, she insists on demonstrating Bennett's Laws of Infodynamics, governing the behaviour of quantum information. "Only then," she says, "will the power of timbits be revealed in their full glory." Reversible computation

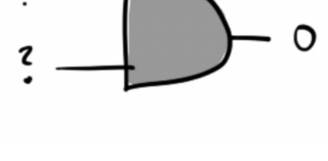
Zenda and Reece work at Trine's Designs, a startup run by the eccentric inventor Doc Trine. Trine promises to tell

▶ Laws of Infodynamics Part I: The First Law

Some classical logical operations are irreversible. For instance,

AND(0,0) = AND(0,1) = AND(1,0) = 0,

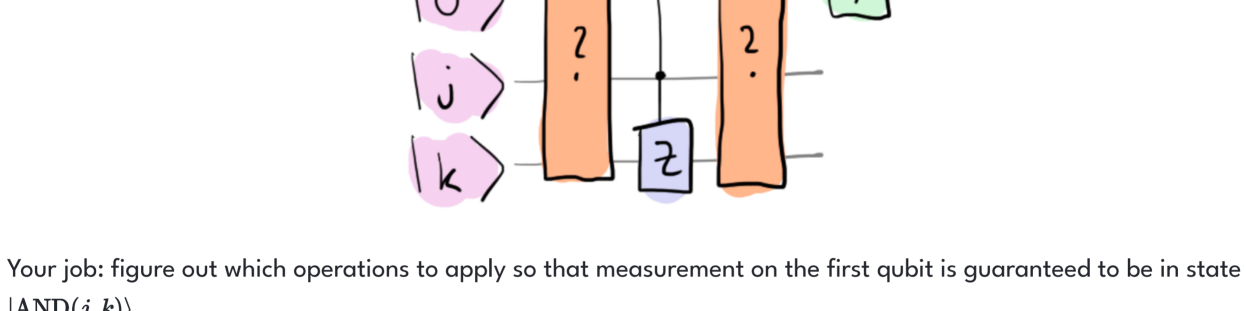
so given that
$$\mathrm{AND}(j,k)=0$$
, we can't tell the values of j and k .



Put differently, there is no way to press ctrl-Z and learn what went in! In contrast, quantum circuits are built out of

an AND gate, into a quantum circuit? Aptly, the answer is a controlled Z gate! It encodes the classical operation into a phase: $CZ|j,k
angle \mapsto (-1)^{ ext{AND}(j,k)}|j,k
angle.$

unitary gates, which are always reversible. We can always press [ctrl-z]! How can we encode something irreversible, like



Challenge code In the code below, you are given a function called AND(j, k). You must complete this circuit and provide gates which

implement a classical AND gate. More precisely, if the second and third qubits are in states $|j\rangle$ and $|k\rangle$, the circuit

should place the first qubit in state $|AND(j,k)\rangle$.

 $|\mathrm{AND}(j,k)\rangle.$

As input to this problem, you are given two bits j (int) and k (int), encoded onto the second and third qubits for you.

Output Your circuit must place the first qubit in basis state AND(j, k). This will be checked using qml.probs(wires = 0), which gives

Inputs

[1, 0] for $|0\rangle$ and [0, 1] for $|1\rangle$.

? Help Code

If your solution matches the correct one within the given tolerance specified in <code>check</code> (in this case it's a <code>le-4</code> relative

error tolerance), the output will be "Correct!" Otherwise, you will receive a "Wrong answer" prompt.



Submit

Open Notebook

Reset

print("Correct!")

Copy all