

QHack

Quantum Coding Challenges

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CHALLENGES

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SUPPORT



CHALLENGE COMPLETED

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Ctrl-Z

100 points

Backstory

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

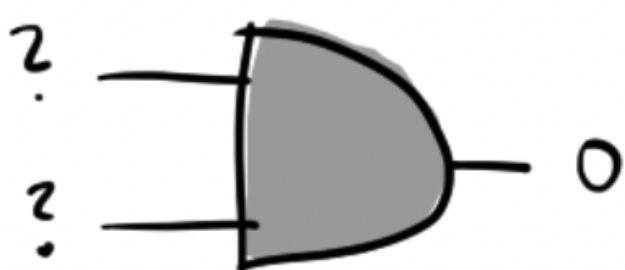
Reversible computation

Laws of Infodynamics Part I: The First Law

Some classical logical operations are *irreversible*. For instance,

$$\text{AND}(0,0) = \text{AND}(0,1) = \text{AND}(1,0) = 0,$$

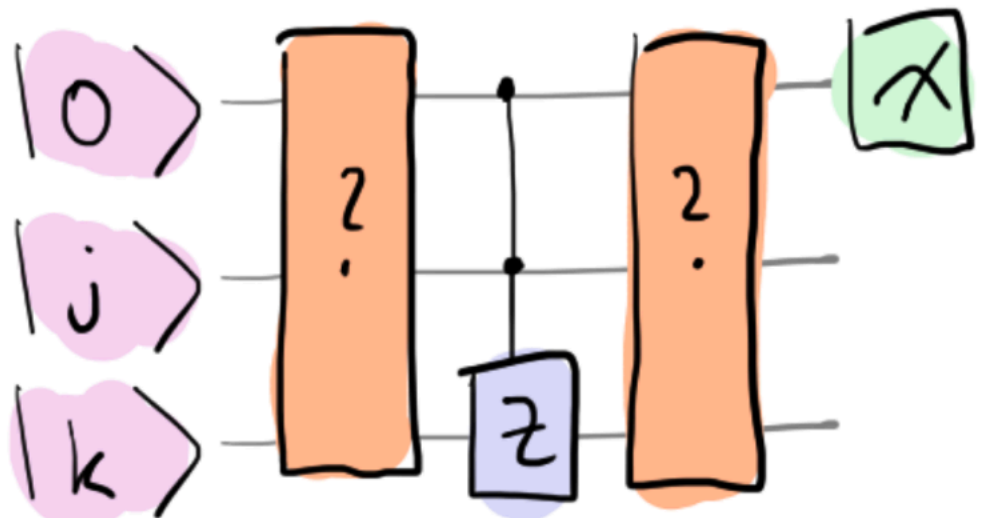
so given that  $\text{AND}(j,k) = 0$ , we can't tell the values of  $j$  and  $k$ .



Put differently, there is no way to press `ctrl-Z` and learn what went in! In contrast, quantum circuits are built out of unitary gates, which are always reversible. We can always press `ctrl-Z`! How can we encode something irreversible, like an AND gate, into a quantum circuit? Aptly, the answer is a controlled  $Z$  gate! It encodes the classical operation into a *phase*:

$$CZ|j,k\rangle \mapsto (-1)^{\text{AND}(j,k)}|j,k\rangle.$$

A phase by itself is unobservable, so we need to interfere this state with some others to detect it. A simple way to do this is to use a *controlled* controlled  $Z$  gate, with some extra operations on either side:



Your job: figure out which operations to apply so that measurement on the first qubit is guaranteed to be in state  $|\text{AND}(j,k)\rangle$ .

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

Inputs

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 `[1, 0]` for `|0⟩` and `[0, 1]` for `|1⟩`.

If your solution matches the correct one within the given tolerance specified in `check` (in this case it's a `1e-4` relative error tolerance), the output will be `"Correct!"`. Otherwise, you will receive a `"Wrong answer"` prompt.

Code

Help

1import json2import pennylane as qml3import pennylane.numpy as np

4dev = qml.device("default.qubit", wires=3)567@qml.qnode(dev)8def AND(j, k):9"""Implements the AND gate using quantum gates and computes j AND k.101112Args:13j (int): A classical bit, either 0 or 1.14k (int): A classical bit, either 0 or 1.151617Returns:18float: The probabilities of measurement on wire 0.19202122

23# Put your code here #24

25qml.ctrl(qml.PauliZ, control =[0, 1])(wires =[2])2627

28# Your code here #293031return qml.probs(wires=0)

32# These functions are responsible for testing the solution.33def run(test\_case\_input: str) -> str:34j, k = json.loads(test\_case\_input)35output = AND(j, k).tolist()3637return str(output)3839def check(solution\_output: str, expected\_output: str) -> None:40solution\_output = json.loads(solution\_output)41expected\_output = json.loads(expected\_output)42assert np.allclose(solution\_output, expected\_output, rtol=1e-4), "Your classical operation isn't be43

44test\_cases = [['[0, 0]', '[1, 0]', '[1, 1]', '[0, 1]']]454647for i, (input\_, expected\_output) in enumerate(test\_cases):48print(f"Running test case {i} with input '{input\_}'...")4950try:51output = run(input\_)5253except Exception as exc:54print(f"Runtime Error. {exc}")555657else:58if message := check(output, expected\_output):59print(f"Wrong Answer. Have: '{output}'. Want: '{expected\_output}'.")6061else:62print("Correct!")

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