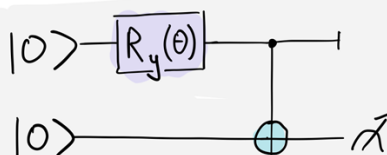


## Simple Circuits



### Simple Circuits: Measurement [20 points]

Version: 1

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**NOTE:** Coding templates are provided for all challenge problems at [this link](#). You are strongly encouraged to base your submission off the provided templates.

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#### Overview: Simple Circuit challenges

The **Simple Circuit** Challenges introduce quantum computation and PennyLane. If you've never evaluated a quantum circuit before, this is a great place to start. Even if you are familiar with quantum computation, this challenge will introduce you to PennyLane circuits.

Central to PennyLane is the **QNode**, or Quantum Node. This object combines:

- A device
- A quantum function
- Any additional configuration information

We first need a **device**. The device evaluates a quantum function. It could be either a simulator or actual quantum hardware. For the hackathon, we recommend using "default.qubit", a simple built-in simulator that does not require external dependencies. To initialize a "default.qubit" device, we also need to specify the number of wires.

```
num_wires = 2
dev = qml.device('default.qubit', wires=num_wires)
```

Gates and measurements act on **wires**. Usually, a wire is just a qubit, a basic unit of quantum information storage. We use the more general term “wire” to encompass the quantum modes of photonic systems like in PennyLane’s sister package Strawberry Fields. Any hashable object can label a wire, but people often denote individual wires by numbers (0, 1, 2) or strings (“alice”, “auxiliary”).

**Quantum functions** accept classical input, apply quantum operations, and return one or more quantum measurement statistics. We write quantum functions as plain, old Python functions, but with some constraints; the function always needs to return a **measurement**.

We can put these components together to see the required structure of a quantum function:

```
def my_quantum_function(param):
    qml.PauliZ(wires=0) # a single-wire gate
    qml.RX(param, wires=0) # a single-wire parameterized gate
    qml.CNOT(wires=[0, 1]) # a two-wire gate

    # Finally we return a measurement of an operator on a wire
    return qml.expval(qml.PauliX(0))
```

While quantum functions look like Python functions, you can’t call `my_quantum_function` on its own and have the described circuit executed. We instead have to call a `QNode`, an object containing both a quantum function and a device.

To quickly create a `qnode`, we apply a **decorator** that modifies the quantum function. The decorator takes the function as input and spits out something new that we can evaluate.

```
@qml.qnode(dev)
def my_quantum_function(param):
    qml.PauliZ(wires=0) # a single-wire gate
    qml.RX(param, wires=0) # a single-wire parameterized gate
    qml.CNOT(wires=[0, 1]) # a two-wire gate

    # Finally we return a measurement of an operator on a wire
    return qml.expval(qml.PauliX(0))
```

```
result = my_quantum_function(0.1)
```

And that’s it! Congratulations!

## More information

To get more detail and examples, check out the documentation at these pages:

- [Introduction](#)

- [Circuits](#)
- [Quantum Operations](#)
- [Measurements](#)

## Problem statement [20 points]

You are tasked with calculating the probability that a rotated qubit is in the ground state. The provided template file `simple_circuits_20_template.py` contains a function `simple_circuits_20` that you need to complete.

The completed function should:

- define a device
- create a quantum function and QNode
- run the circuit
- process the results

The quantum function should:

- Rotate the qubit around the x-axis by  $\theta$  using `qml.RX`
- Measure the probabilities of the qubit being in different states

`qml.probs(wire)` returns a probability for each of the different computational basis states, but we are only interested in the probability that the qubit is in the *ground state*  $|0\rangle$ . Therefore, you will need to select the probability the qubit is in the state  $|0\rangle$ .

We can draw the requested circuit using `qml.draw`:

```
0: --RX(angle)--| Probs
```

For those that prefer to see the mathematics, we can write the problem as:

$$|\phi\rangle = R_x(\phi)|0\rangle = e^{-i\phi\sigma_x/2}|0\rangle$$

$$\text{ans} = |\langle 0|\phi\rangle|^2$$

### Input

The `simple_circuits_20` function receives one float.

### Output

The `simple_circuits_20` function should return one float.

### Acceptance Criteria

In order for your submission to be judged as “correct”:

- The outputs generated by your solution when run with a given `.in` file must match those in the corresponding `.ans` file to within the **Tolerance** specified below.
- Your solution must take no longer than the **Time limit** specified below to produce its outputs.

You can test your solution by passing the `#.in` input data to your program as stdin and comparing the output to the corresponding `#.ans` file:

```
python3 simple_circuits_20_template.py < 1.in
```

---

WARNING: Don't modify any of the code in the template outside of the `# QHACK #` markers, as this code is needed to test your solution. Do not add any print statements to your solution, as this will cause your submission to fail

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Specs

Tolerance: **0.001 (0.1%)**

Timelimit: **30 s**

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## Version History

Version 1: Initial document.