

QUANTIS_Notebook2_Circuit_Zineb_SENANE_Estelle_ZHENG

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ZHENG Estelle, SENANE Zineb

0.1 Quantum Circuits on both Simulators and IBM Quantum Computer

In this notebook, we are going to learn how to use Qiskit to define a simple circuit and to execute it on both simulators and the quantum computers of the IBM Quantum Experience..

We start by importing the necessary packages.

```
[1]: %matplotlib inline

from qiskit import *
from qiskit.visualization import *
from qiskit.tools.monitor import *
from qiskit.quantum_info import Statevector
```

0.2 Defining the circuit

We are going to define a very simple circuit: we will use the H gate to put a qubit in superposition and then we will measure it

```
[2]: # Let's create a circuit to put a state in superposition and measure it

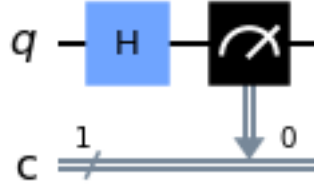
circ = QuantumCircuit(1,1) # We use one qubit and also one classical bit for the
    →measure result

circ.h(0) #We apply the H gate

circ.measure(range(1),range(1)) # We measure

circ.draw(output='mpl') #We draw the circuit
```

[2]:



0.3 Running the circuit on simulators

Once that we have defined the circuit, we can execute it on a simulator.

```
[3]: # Executing on the local simulator

backend_sim = Aer.get_backend('qasm_simulator') # We choose the backend

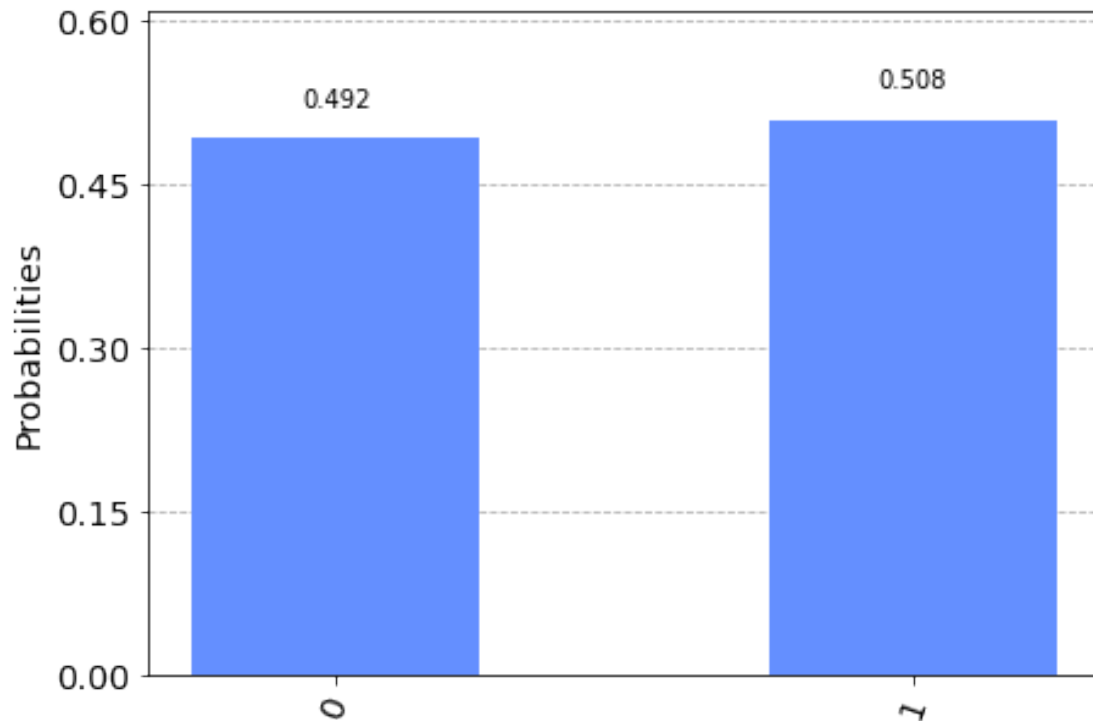
job_sim = execute(circ, backend_sim, shots=1024) # We execute the circuit,
→selecting the number of repetitions or 'shots'

result_sim = job_sim.result() # We collect the results

counts = result_sim.get_counts(circ) # We obtain the frequency of each result,
→and we show them
print(counts)
plot_histogram(counts)
```

```
{'0': 504, '1': 520}
```

```
[3]:
```



We can also run the circuit with a simulator that computes the final state. For that, we need to create a circuit with no measures

```
[4]: # Execution to get the statevector

circ2 = QuantumCircuit(1,1)

circ2.h(0)

backend = Aer.get_backend('statevector_simulator') # We change the backend

job = execute(circ2, backend) # We execute the circuit with the new simulator.
    ↳ Now, we do not need repetitions

result = job.result() # We collect the results and access the statevector
outputstate = result.get_statevector(circ2)
print(outputstate)
```

```
Statevector([0.70710678+0.j, 0.70710678+0.j],
            dims=(2,))
```

Finally, we can also obtain the unitary matrix that represents the action of the circuit

```
[5]: backend = Aer.get_backend('unitary_simulator') # We change the backend again

job = execute(circ2, backend) # We execute the circuit

result = job.result() # We collect the results and obtain the matrix
unitary = result.get_unitary()
print(unitary)
```

```
Operator([[ 0.70710678+0.00000000e+00j,  0.70710678-8.65956056e-17j],
          [ 0.70710678+0.00000000e+00j, -0.70710678+8.65956056e-17j]],
         input_dims=(2,), output_dims=(2,))
```

0.4 Running the circuit on Quantum Computer

Now, we are going to use the quantum computers at the IBM Quantum Experience to use our circuit

One you have created an IBMid account here: <https://quantum-computing.ibm.com/>

...in the below code, you will need to replace MY API TOKEN with the API number you have save into your clipboard. Alternatively, you can load the account (if you have saved the Token in a file).

For more details, you can read here: <https://github.com/Qiskit/qiskit-ibmq-provider>

```
[6]: # Connecting to the real quantum computers
provider = IBMQ.
    ↪enable_account('00b58dce74cc9889721eadf97afda72d52586cef0f482fcc36593378a33eddf94f8d9bf12918a')
provider.backends() # We retrieve the backends to check their status

for b in provider.backends():
    print(b.status().to_dict())
```

```
{'backend_name': 'ibmq_qasm_simulator', 'backend_version': '0.1.547',
 'operational': True, 'pending_jobs': 1, 'status_msg': 'active'}
{'backend_name': 'ibmq_armonk', 'backend_version': '2.4.29', 'operational':
True, 'pending_jobs': 0, 'status_msg': 'active'}
{'backend_name': 'ibmq_santiago', 'backend_version': '1.3.47', 'operational':
False, 'pending_jobs': 2021, 'status_msg': 'maintenance'}
{'backend_name': 'ibmq_bogota', 'backend_version': '1.6.20', 'operational':
True, 'pending_jobs': 7, 'status_msg': 'active'}
{'backend_name': 'ibmq_lima', 'backend_version': '1.0.30', 'operational': True,
 'pending_jobs': 22, 'status_msg': 'active'}
{'backend_name': 'ibmq_belem', 'backend_version': '1.0.34', 'operational': True,
 'pending_jobs': 2, 'status_msg': 'active'}
{'backend_name': 'ibmq_quito', 'backend_version': '1.1.23', 'operational': True,
 'pending_jobs': 17, 'status_msg': 'active'}
{'backend_name': 'simulator_statevector', 'backend_version': '0.1.547',
 'operational': True, 'pending_jobs': 1, 'status_msg': 'active'}
{'backend_name': 'simulator_mps', 'backend_version': '0.1.547', 'operational':
```

```
True, 'pending_jobs': 1, 'status_msg': 'active'}
{'backend_name': 'simulator_extended_stabilizer', 'backend_version': '0.1.547',
 'operational': True, 'pending_jobs': 1, 'status_msg': 'active'}
{'backend_name': 'simulator_stabilizer', 'backend_version': '0.1.547',
 'operational': True, 'pending_jobs': 1, 'status_msg': 'active'}
{'backend_name': 'ibmq_manila', 'backend_version': '1.0.25', 'operational':
True, 'pending_jobs': 65, 'status_msg': 'active'}
```

We can execute the circuit on IBM's quantum simulator (supports up to 32 qubits).
We only need to select the appropriate backend.

```
[7]: # Executing on the IBM Q Experience simulator

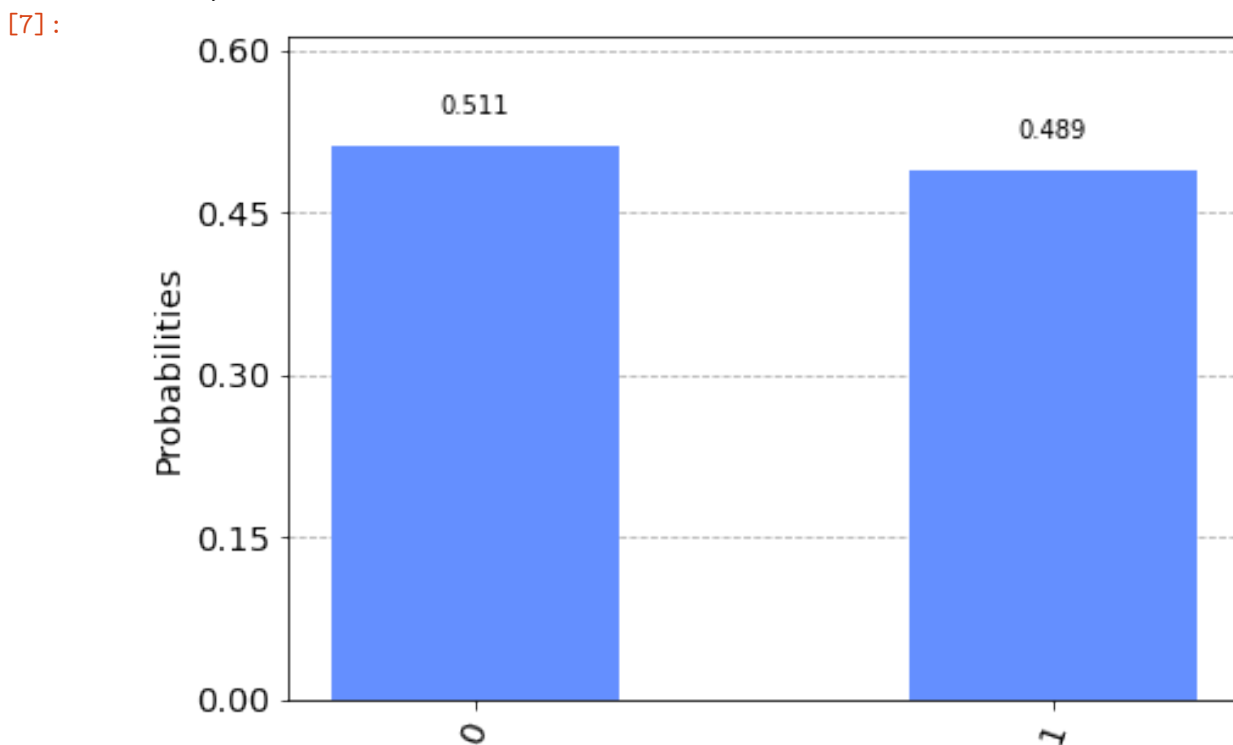
backend_sim = provider.get_backend('ibmq_qasm_simulator') # We choose the backend

job_sim = execute(circ, backend_sim, shots=1024) # We execute the circuit,
→selecting the number of repetitions or 'shots'

result_sim = job_sim.result() # We collect the results

counts = result_sim.get_counts(circ) # We obtain the frequency of each result,
→and we show them
print(counts)
plot_histogram(counts)
```

```
{'0': 523, '1': 501}
```



To execute on one of the real quantum computers, we only need to select it as backend. We will use *job_monitor* to have live information on the job status

```
[8]: # Executing on the quantum computer

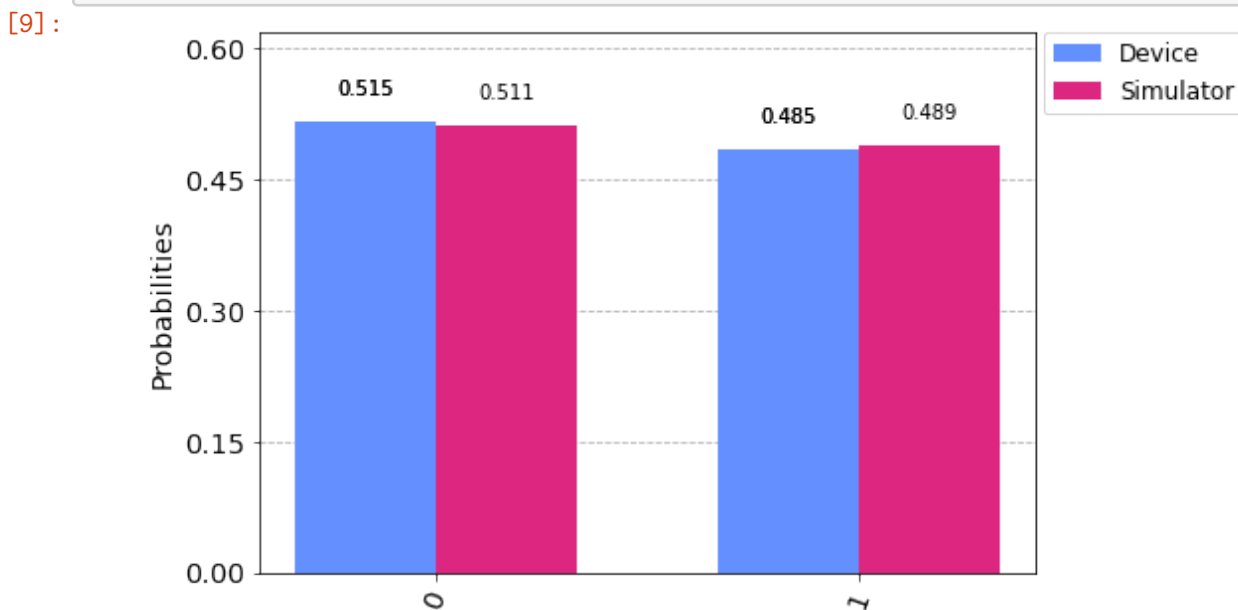
backend = provider.get_backend('ibmq_armonk')

job_exp = execute(circ, backend=backend)
job_monitor(job_exp)
```

Job Status: job has successfully run

When the job is done, we can collect the results and compare them to the ones obtained with the simulator

```
[9]: result_exp = job_exp.result()
counts_exp = result_exp.get_counts(circ)
plot_histogram([counts_exp, counts], legend=['Device', 'Simulator'])
```



0.5 EXERCISE TO DO

Based on the above notebook, execute both in a simulator and an IBM Quantum Computer the following circuit:

attachment:9867c67d-9cee-45ef-8cc3-f28f23d2baf7.png

Comment on the final result (state) and provide your interpretation what this quantum circuit is doing.

```
[10]: circ = QuantumCircuit(3,3) # use 3 qubits and also 3 classical bits for the
      ↪measure result
      circ.h(0) # apply the H gate on qubit 0, putting this qubit in superposition
      circ.cx(0,1) # CNOT gate on control qubit 0 and target qubit 1, putting the
      ↪qubits in a Bell state
      circ.cx(0,2) # CNOT gate on control qubit 0 and target qubit 2, putting the
      ↪qubits in a GHZ state
      circ.barrier()

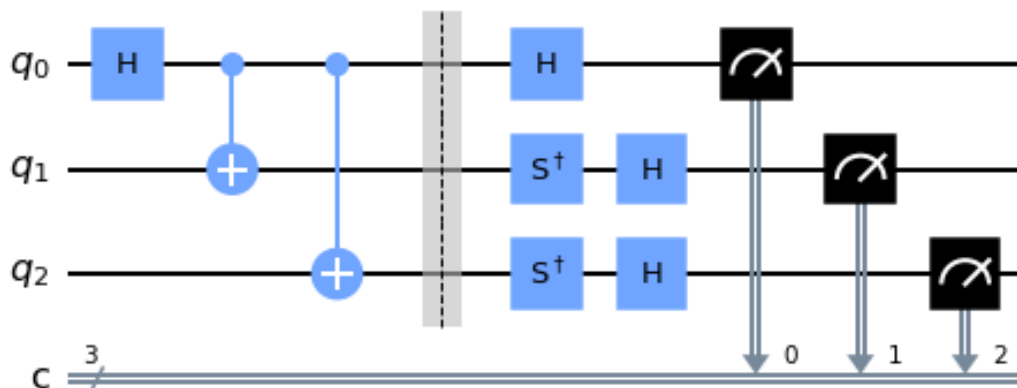
      circ.h(0) # apply the H gate on qubit 0
      circ.sdg(1) # apply the Sdg-gate on qubit 1
      circ.h(1) # apply the H gate on qubit 1

      circ.sdg(2) # apply the Sdg-gate on qubit 2
      circ.h(2) # apply the H gate on qubit 2

      for i in range(3):
          circ.measure(i,i)

      circ.draw('mpl')
```

[10]:



```
[11]: # Executing on the IBM Q Experience simulator

backend_sim = provider.get_backend('ibmq_qasm_simulator') # We choose the backend

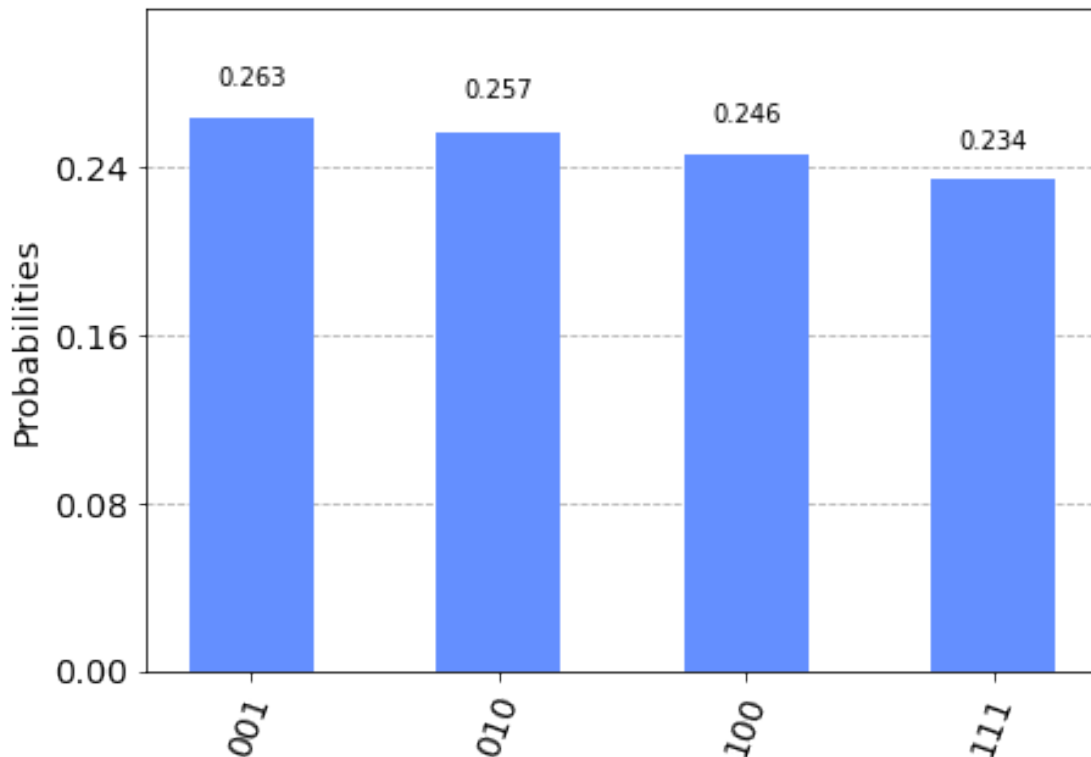
job_sim = execute(circ, backend_sim, shots=1024) # We execute the circuit,
→selecting the number of repetitions or 'shots'

result_sim = job_sim.result() # We collect the results

counts = result_sim.get_counts(circ) # We obtain the frequency of each result
→and we show them
print(counts)
plot_histogram(counts)
```

```
{'001': 269, '010': 263, '100': 252, '111': 240}
```

[11]:



```
[12]: #Execution in an IBM quantum computer

backend = provider.get_backend('ibmq_belem')
backend.configuration()
```



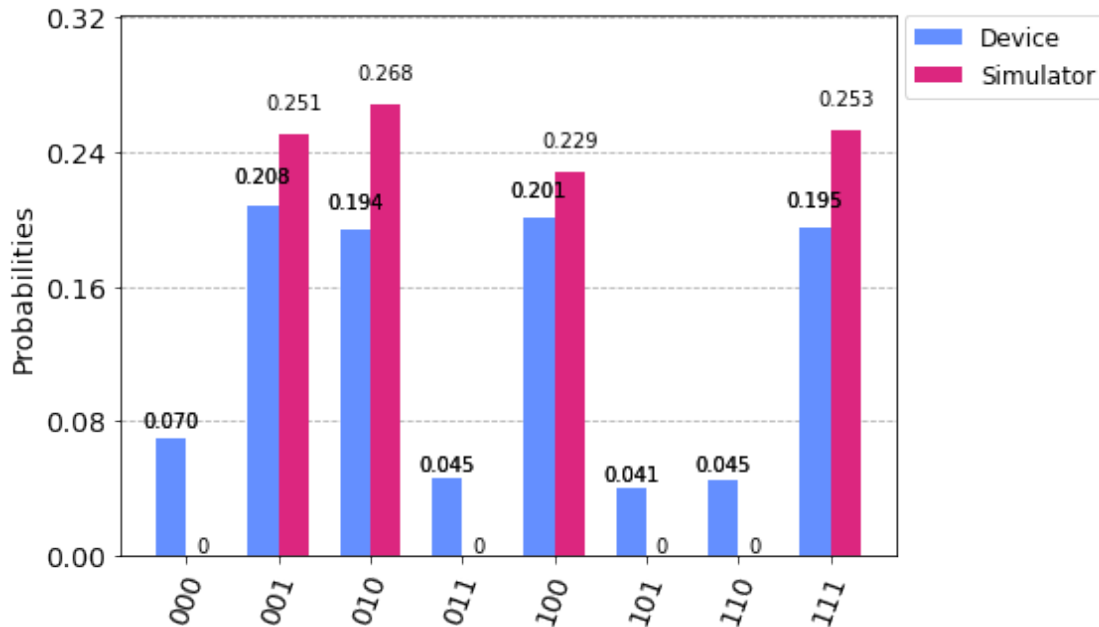
```
job_exp = execute(circ, backend=backend)
job_monitor(job_exp)
```

Job Status: job has successfully run

[13]: *# Comparing results*

```
result_exp = job_exp.result()
counts_exp = result_exp.get_counts(circ)
plot_histogram([counts_exp, counts], legend=['Device', 'Simulator'])
```

[13]:



By executing the circuit in a real (IBM Q Experience) simulator, we get equal non-zero probabilities for 4 states: 001, 010, 100, 111. But with a quantum Computer we have non-zero probabilities for all the possible states with higher probabilities for the 4 states obtained with the simulator. For the quantum computer case, these 4 states have equal probabilities (~ 0.2), and the others have probabilities less than 0.07. Thus, the simulator doesn't succeed in implementing a real quantum computer (it neglects states with low probability (less than 10%)). More generally, with this circuit we have 80% probability to obtain a joint state where the sum of the 3 qubits are equal to 1 modulo 2 and 20% probability for a joint state where the sum of the 3 qubits are equal to 0 modulo 2.