

qubits

$$|\psi\rangle = \alpha|0\rangle + \beta|1\rangle, |\alpha|^2 + |\beta|^2 = 1$$

- For any possible state: the measurement can only result in $|0\rangle$ or $|1\rangle$
- Probability of measuring $|0\rangle$ is $|\alpha|^2$, probability of measuring $|1\rangle$ is $|\beta|^2$
- When the measurement is done, superposition is lost and the qubit is set in the state just measured.

$$\text{with two qubits: } |\phi\rangle = a|00\rangle + b|01\rangle + c|10\rangle + d|11\rangle$$

$$\text{with three qubits: } |\phi\rangle = a|000\rangle + b|001\rangle + c|010\rangle + d|011\rangle + e|100\rangle + f|101\rangle + g|110\rangle + h|111\rangle \text{ and so on...}$$

operators (gates)

« PAULI » Operators

rotation around x axis	\bigoplus	$\begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$	qc.x(qr[n])	RX	$\begin{pmatrix} \cos \frac{\theta}{2} & -i \sin \frac{\theta}{2} \\ -i \sin \frac{\theta}{2} & \cos \frac{\theta}{2} \end{pmatrix}$
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rotation around y axis	Y	$\begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}$	qc.y(qr[n])	RY	$\begin{pmatrix} \cos \frac{\theta}{2} & -\sin \frac{\theta}{2} \\ \sin \frac{\theta}{2} & \cos \frac{\theta}{2} \end{pmatrix}$
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rotation around z axis	Z	$\begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$	qc.z(qr[n])	RZ	$\begin{pmatrix} e^{-i\frac{\theta}{2}} & 0 \\ 0 & e^{i\frac{\theta}{2}} \end{pmatrix}$
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Identity	I	$\begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$	qc.id(qr[n])
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superposition

$$\frac{1}{\sqrt{2}}(X+Z)$$

Hadamard gate

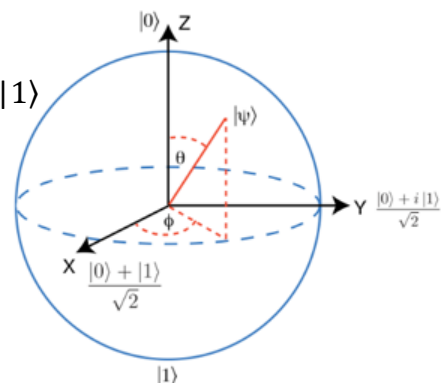
$$\mathbf{H}$$

$$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \text{ qc.h(qr[n])}$$

many more operators are available from qiskit (S, SQX, Swap, CSwap, CCnot, Cz, ...)

Bloch Sphere

$$|\psi\rangle = \cos \frac{\theta}{2} |0\rangle + e^{i\varphi} \sin \frac{\theta}{2} |1\rangle$$



$$X^2 = Y^2 = Z^2 = I$$

$$XY = iZ; ZX = iY; YZ = iX$$

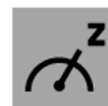
$$XY = -YX; YZ = -ZY; XZ = -ZX$$



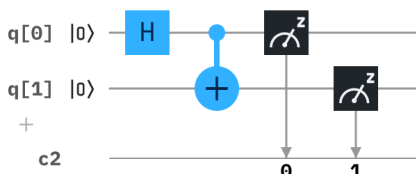
CNOT : flips target qubit according to control qubit state.

$$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix}$$

measurement measures quantum state in quantum register into classical register (0/1)



circuits



Circuits are using quantum bits (starting with state $|0\rangle$), grouped in quantum registers), **classical register** for measurement reading, **and gates applied to qubits from left to right in time sequence.**

IBM Q Experience : <https://www.ibm.com/quantum-computing/>

IBM portal contains documentation, examples, workbooks. Build quantum circuits using a graphical composer and execute on real quantum device or online simulator for free. Also provides API key for accessing available IBM Q Systems from python scripts.



Circuit Composer

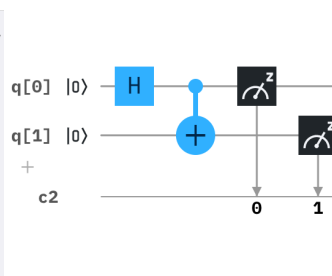
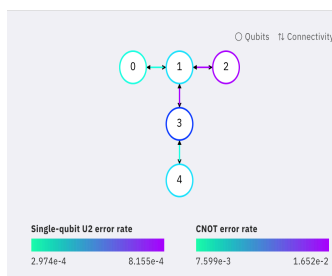
Explore the graphical interface for creating and testing circuits

Create a circuit →

Qiskit Notebooks

Create your first notebook and start using Qiskit

Create a notebook →



Qiskit in local environment

1. Install Qiskit

2. Follow the instructions to access the IBM Quantum services from Qiskit, this is your API Token:

Token: 94add97f029749a3f8bde07df2cb9...
Copy token
Regenerate

conda (for working with Jupyter Notebooks)

Download and install anaconda (@ anaconda.org)
Open a terminal (or conda terminal in Windows®).
Some usefull conda commands :

(qc, qc2 are example for « environment » names)

- **conda create -n qc python=3.X**
- **conda create --clone qc -n qc2**
- **conda activate qc2**

- **conda env remove -n qc**
 - **conda env list** (envs) **conda list** (packages)
 - **conda env update**
 - **pip install qiskit**
 - **pip install qiskit --upgrade**
- Activate and launch: (from terminal) :
- **conda activate qc**
 - **jupyter notebook**

qiskit (Python 3)

```
import qiskit
qiskit.__qiskit_version__

{'qiskit-terra': '0.11.1',
 'qiskit-aer': '0.3.4',
 'qiskit-ignis': '0.2.0',
 'qiskit-ibmq-provider': '0.4.5',
 'qiskit-aqua': '0.6.2',
 'qiskit': '0.14.1'}
```

returns qiskit components version :
building, compiling and executing circuits
working with simulators
understanding and mitigating noise
accessing IBM backends
library of quantum computing applications
main module

anatomy of « Hello World! » quantum program

```
import qiskit
q = QuantumRegister(2)
c = ClassicalRegister(2)
qc = QuantumCircuit(q,c)
qc.h(0)
qc.cx(0,1)
qc.measure(q,c)
qc.draw(output='mpl')
backend = qiskit.Aer.get_backend('qasm_simulator')
job = qiskit.execute(qc,backend,shots=1000)
result = job.result()
print(result.get_counts(qc))
{'00': 504, '11': 496}.
```

import qiskit module
define a quantum register for 2 qubits
define a classical register for 2 bits
define a quantum circuit using q and c
apply Hadamard gate on qubit 0
apply CNOT from qubit 0 to qubit 1 as target.
measure states of qubits in q into register c
visualize circuit with matplotlib rendering
select backend (local simulator)
execute circuit qc on selected backend, 1000 times
fetch job results.
gets result count on basis states into a python dict
maybe

qiskit IBM Q Provider

```
IBMQ.save_account('**my token**',overwrite=True)
IBMQ.stored_account()
IBMQ.load_account()
sel_prov = IBMQ.get_provider(hub='ibm-q')
print(sel_prov.backends())
backend = sel_prov.get_backend('ibmqx2')
backend.configuration()
backend.status()
job.job_id
tools.monitor.job_monitor(job)
```

one time setup (saving token locally)
retrieve account from your environment
enable account
select provider (you may have many, see IBMQ.providers)
list available backends
select one of the available backends
backend details: qubits count, coupling map, gate config...
current status and pending jobs count
fetch id to enable results retrieval in case of long wait
monitoring my job status in queue

qiskit terra

```
circ.to_instruction()
qc.append(circ, <input qubits>)
transpilation and optimization (with: from qiskit.compiler import transpile :
circ= transpile(qc,backend=backend,optimization_level=N) #N=0 : mapping only, N=1 gates cancellation,
# N=2 noise adaptive layout + gate cancellation based on
# commutation relationship, N=3 resynthesis of 2-qubits blocks
```

transform a circuit into a single instruction
add circ as a single gate to quantum circuit qc

qiskit aer

provides state vector simulator (on top of qasm_simulator which simulates a physical device) :

```
backend = Aer.get_backend('statevector_simulator')
input_state = [1/sqrt(2), 1j/sqrt(2)]
execute(circ, backend, backend_options={'initial_statevector': input_state})
result().get_statevector(qc)
```

arbitrary initial state can be loaded
provides the quantum state of the system (ie: state vector coordinates)

can also be used to simulate with noise (using self defined or provided noise models).

qiskit ignis

This workbook can be run from the IBM site and provides examples for how to use the `ignis.mitigation.measurement` module:
https://quantum-computing.ibm.com/jupyter/tutorial/advanced/ignis/4_measurement_error_mitigation.ipynb

qiskit aqua

```
dir(aqua.algorithms)
specify algorithm, parameters, and backend in a JSON formatted variable (named params in this case) then:
result = run_algorithm(params, backend=backend)
```

*# (from qiskit import *) lists available AQUA algorithms*
qiskit builds and run the circuit as defined in params

open pulse

```
dir(qiskit.pulse)
```

provides the list of available functions