

# Building a Compiler for Quantum Computers

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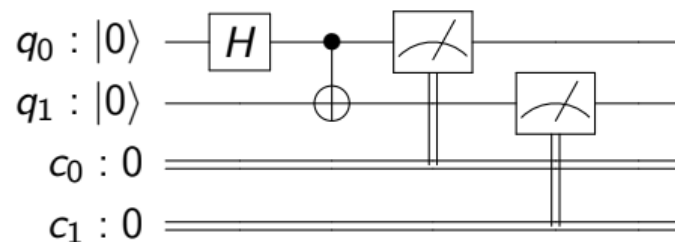
`mtreinish` on Freenode

<https://github.com/mtreinish/quantum-compilers>

January 17, 2020

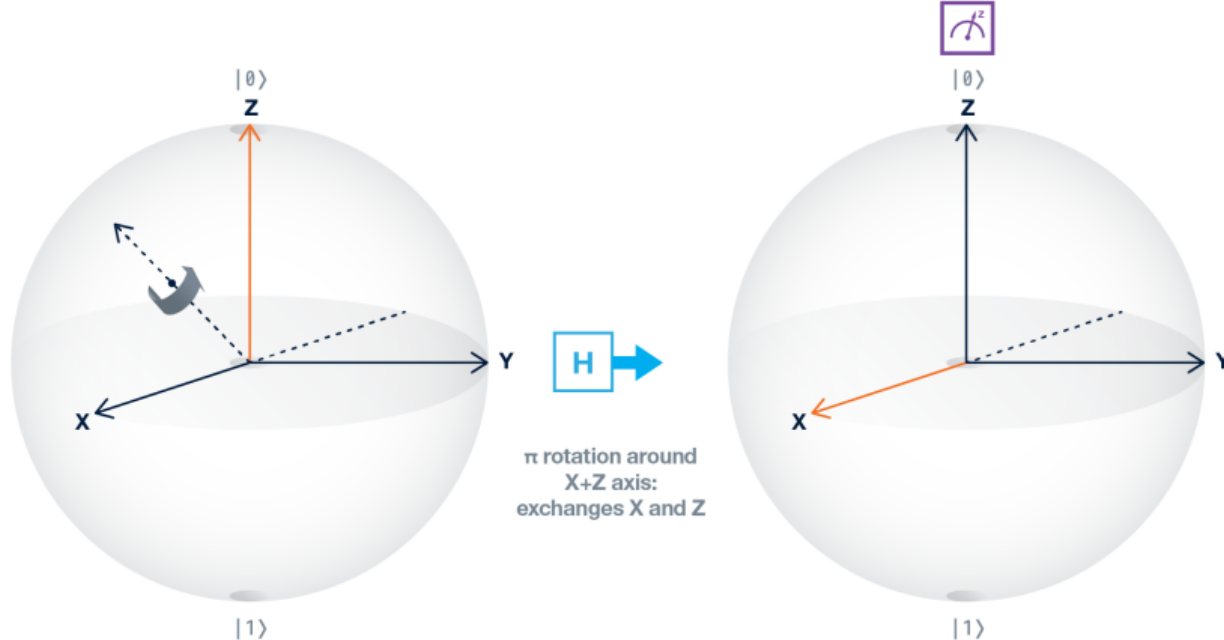
# Quantum Circuits

- ▶ Used to describe operations on a quantum computer
- ▶ Each row represents a bit (either classical or quantum)
- ▶ Shows dependency of operation



# Quantum Gates

- ▶ Quantum gates
- ▶ Gates are reversible
- ▶ Each gate can be represented as a unitary matrix



# Quantum Gates

Gate	Symbol	Unitary	Gate	Symbol	Unitary
Pauli X		$\begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$	U1		$\begin{bmatrix} 1 & 0 \\ 0 & e^{i\lambda} \end{bmatrix}$
Pauli Y		$\begin{bmatrix} 0 & -i \\ i & 0 \end{bmatrix}$	U2		$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 & -e^{i\lambda} \\ e^{i\phi} & e^{i(\phi+\lambda)} \end{bmatrix}$
Pauli Z		$\begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}$	U3		$U(\theta, \phi, \lambda)$
Hadamard		$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 & 1 \\ 1 & -1 \end{bmatrix}$	Z Rotation		$\begin{bmatrix} e^{-\frac{i\phi}{2}} & 0 \\ 0 & e^{\frac{i\phi}{2}} \end{bmatrix}$
CNOT		$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \end{bmatrix}$	SWAP		$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$

# OpenQASM<sup>12</sup>

```
OPENQASM 2.0;
include "qelib1.inc";
qreg q[2];
creg c[2];
h q[0];
cx q[0],q[1];
measure q[0] -> c[0];
measure q[1] -> c[1];
```

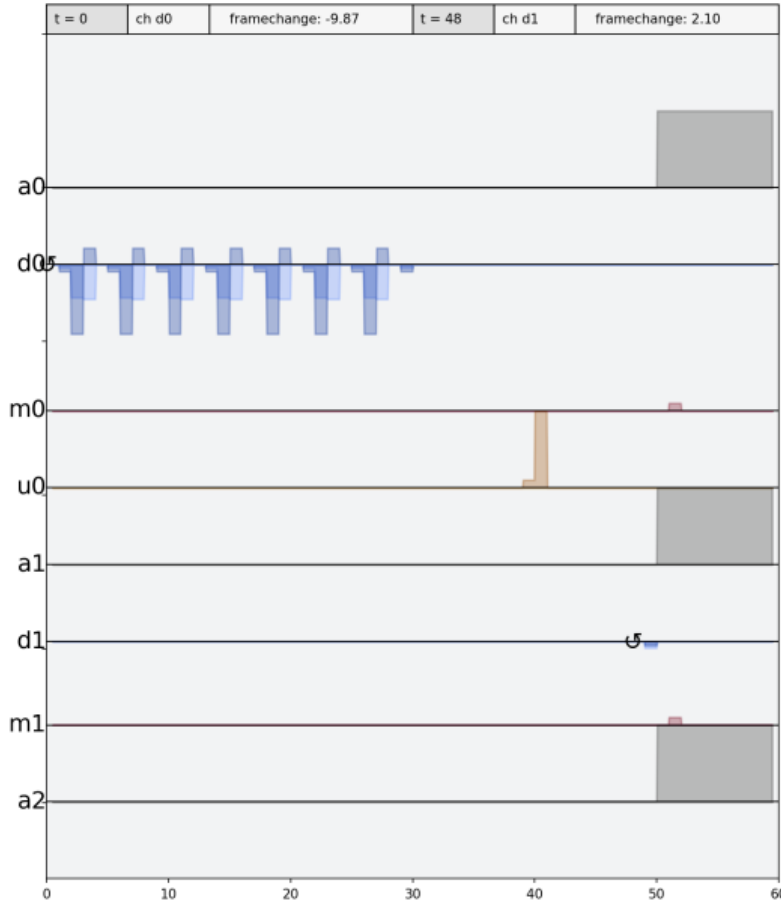
- ▶ Open Quantum Assembly Language
- ▶ Can be used to write circuits
- ▶ Mostly used as a transport or to save circuits

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<sup>1</sup><https://arxiv.org/abs/1707.03429>

<sup>2</sup><https://github.com/Qiskit/openqasm>

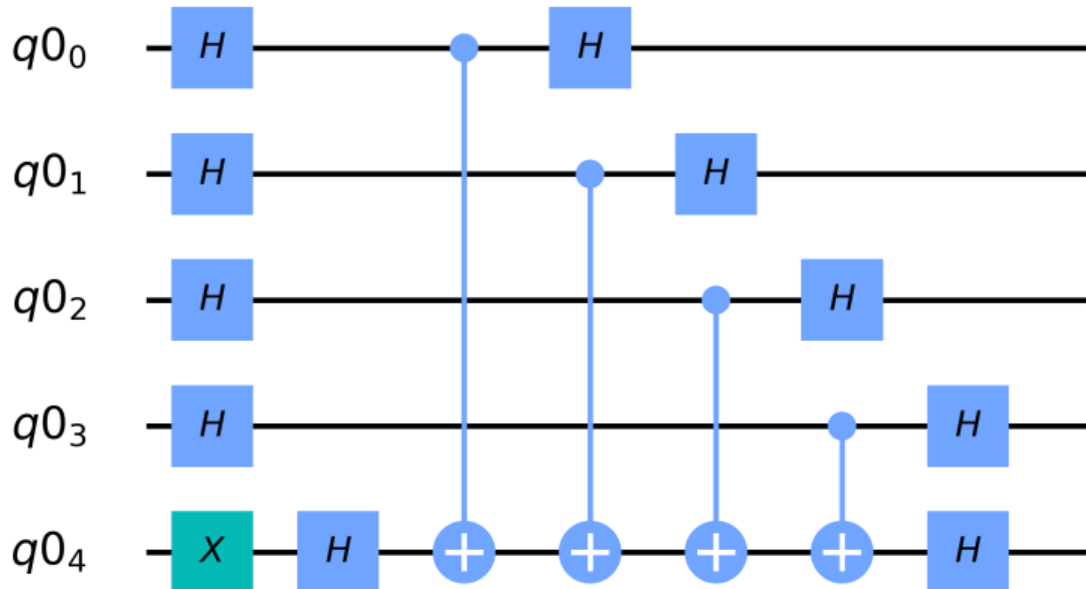
# Pulse Level Programming



- ▶ A layer below the circuit model is to use pulses
- ▶ Each quantum gate is defined as a pulse that gets applied to the qubits
- ▶ Enables you to tweak the definition of gates
- ▶ Mostly used for physics research or hardware characterization

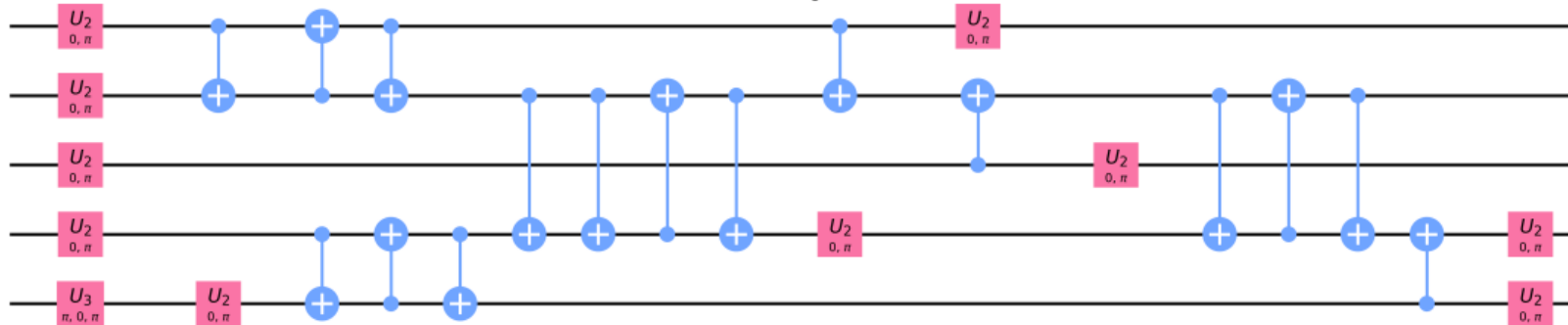
## Why do we need compilers?

- ▶ Despite programming at a low (per bit) level it still is abstracted from the hardware.
- ▶ The compiler is used to enable running logical abstract circuit on an actual device
- ▶ NISQ devices have a number of limitations

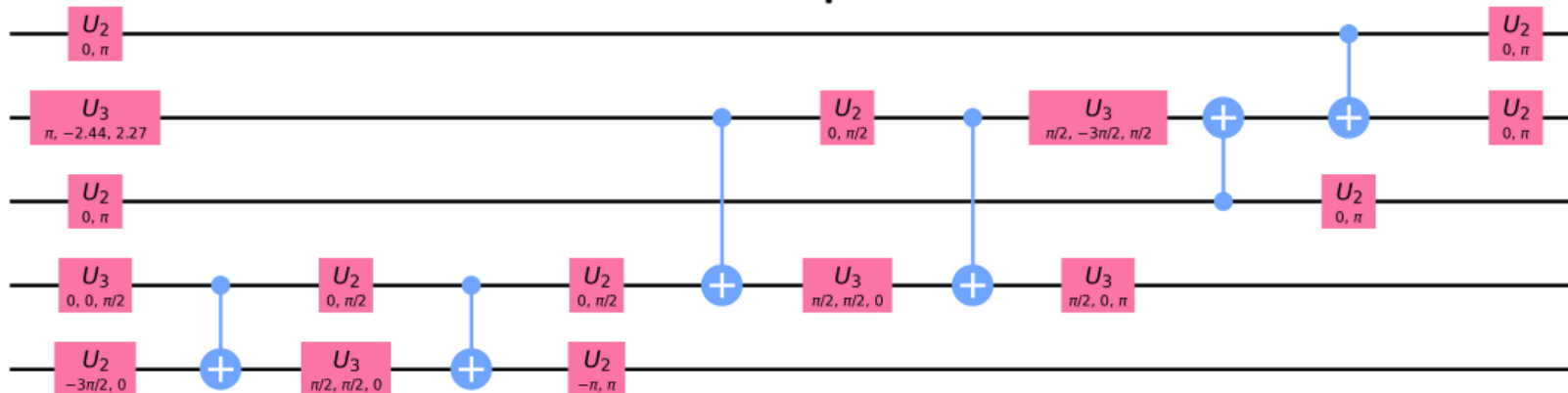


# Why do we need compilers?

## Bad Compilation

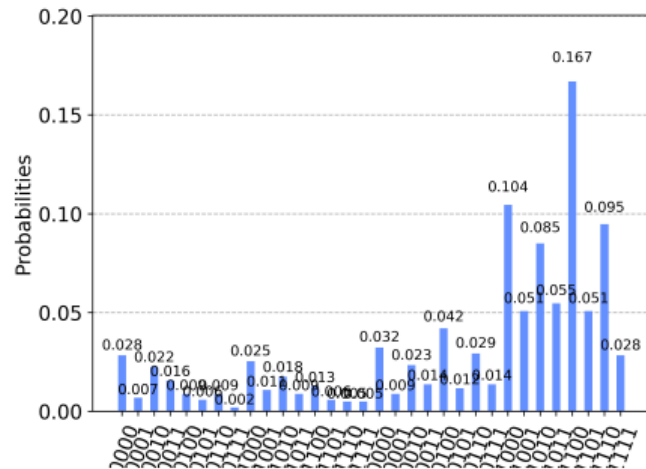


## Good Compilation

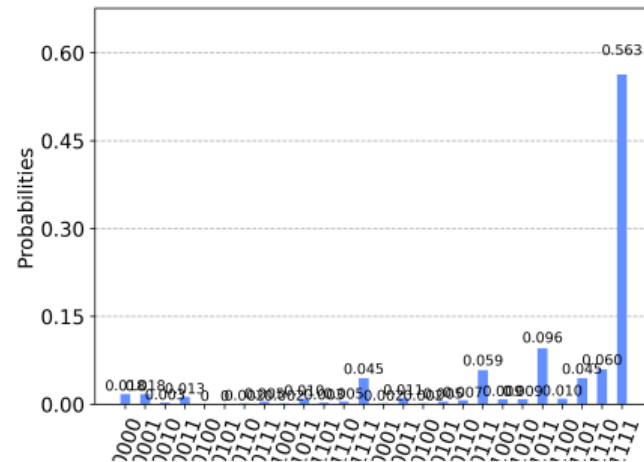


# Why do we need compilers?

**Bad Compilation**



**Good Compilation**



# Basis Gates

- ▶ Each Quantum Computer only supports a small set of basis gates
- ▶ These gates can be used to implement any other
- ▶ For circuits to be executable by a quantum computer they must be expressed in terms of their basis gates

## **Superconducting Qubits:**

Cx, U3, id

## **Trapped Ion Qubits:**

Ms, Rx, Ry

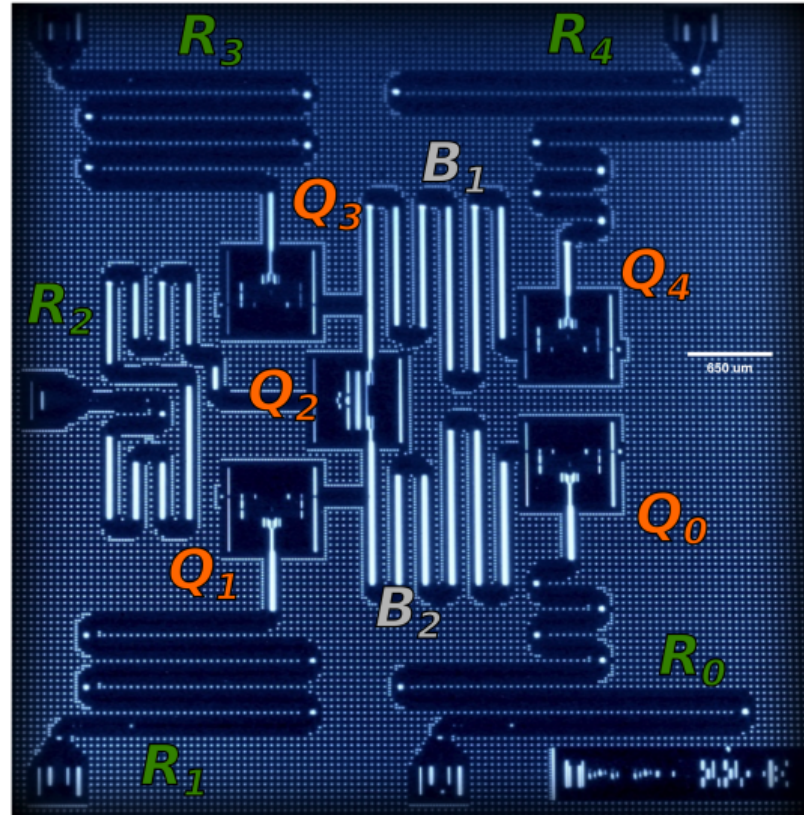
## **Simulator:**

U1, U2, U3, Cx, Cz, Id, X, Y, Z, H, S, Sdg, t, tdg, swap, ccx, unitary, initialize, cu1, cu2, cu3, swap, mcx, mcz, mcu1, mcu2, mcu3, mcswap, multiplexer

# Qubit Connectivity

- ▶ Qubits in a device have limited connectivity
- ▶ For multi-qubit gates this means we can only run them between those qubits

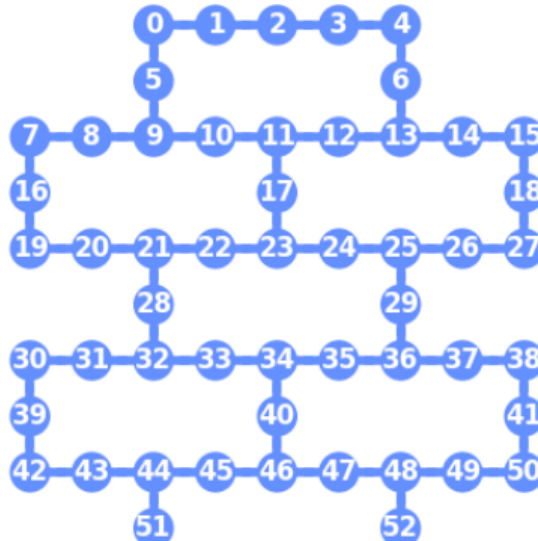
IBM Q 5 Yorktown



# Qubit Connectivity

## IBM Q 53 Rochester Coupling Map

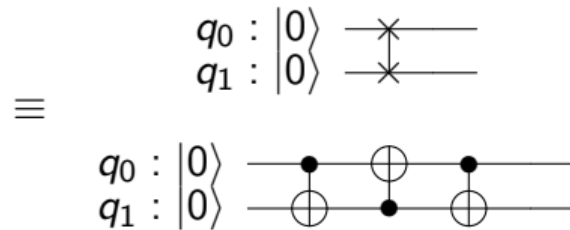
- ▶ Qubits in a device have limited connectivity
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# Not Enough Connectivity

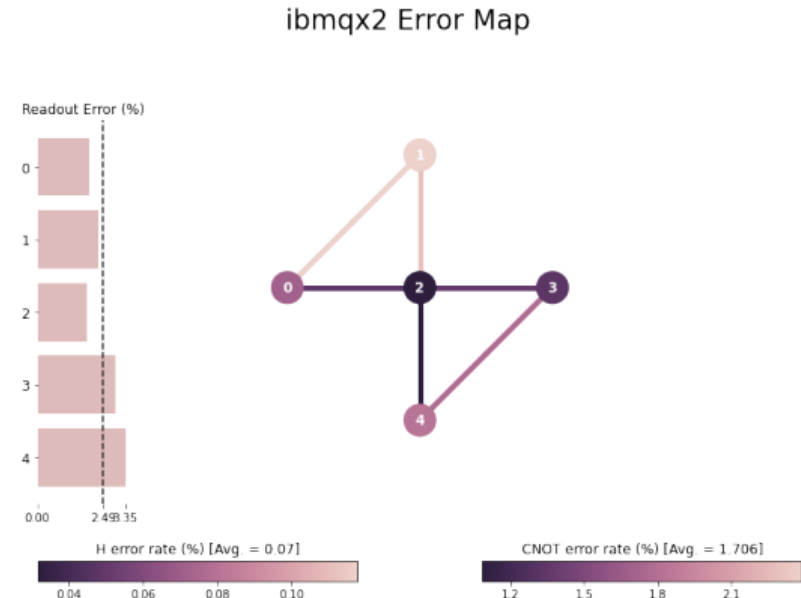
- ▶ If there
- ▶ Use SWAP gate to move state around

## SWAP Gate



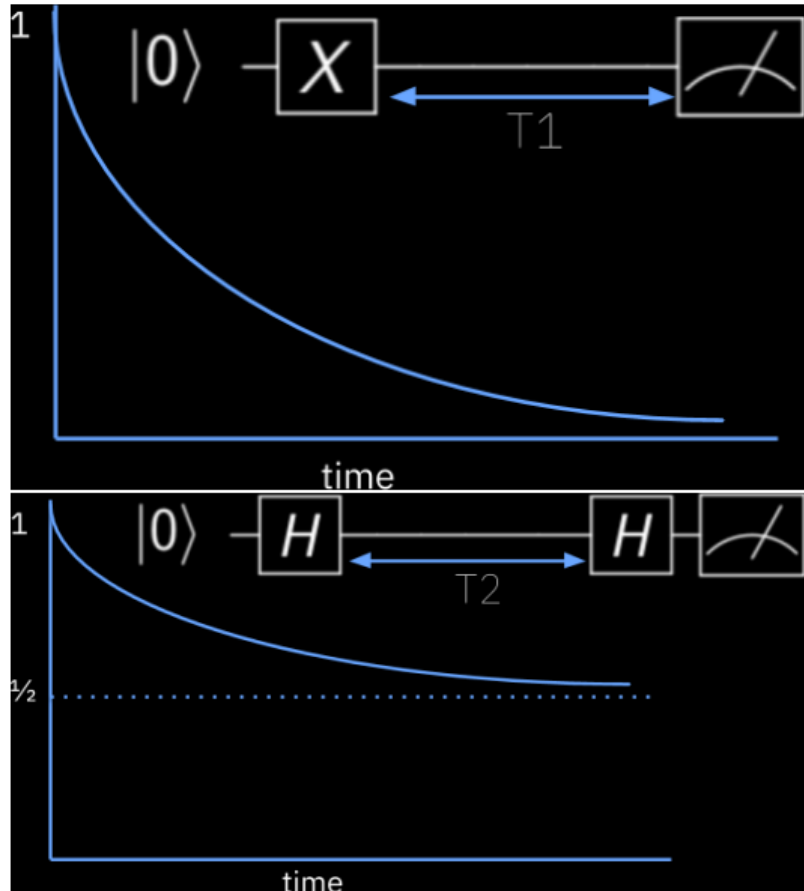
# Noise

- ▶ Gate Errors
  - ▶ Single Qubit Errors
  - ▶ Multiqubit Errors
- ▶ Decoherence
  - ▶ T1: Energy relaxation, the time for a qubit at  $|1\rangle$  to decay to ground state  $|0\rangle$
  - ▶ T2: dephasing of a qubit in superposition state
- ▶ Readout Error



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# Qiskit Terra<sup>1</sup>

- ▶ Is the base layer for working with quantum computers provides interface to hardware and simulators
- ▶ Provides an SDK for working with quantum circuits
- ▶ Compiles circuits to run on different backends
- ▶ Designed to be backend agnostic and work with any quantum hardware or simulator
- ▶ Written in Python
- ▶ Apache 2.0 Licensed

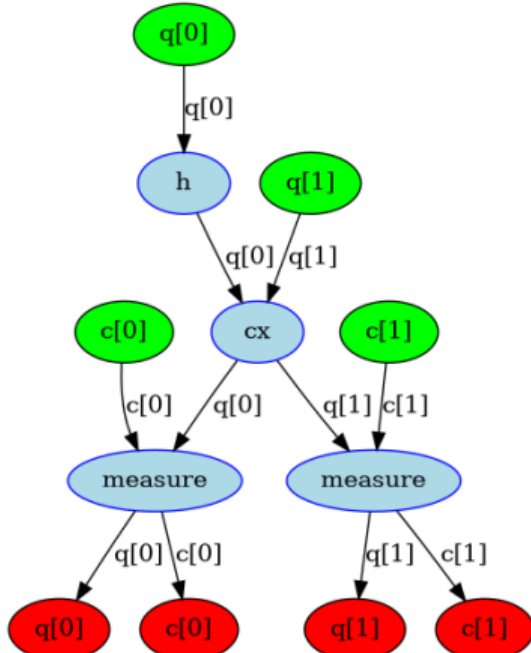


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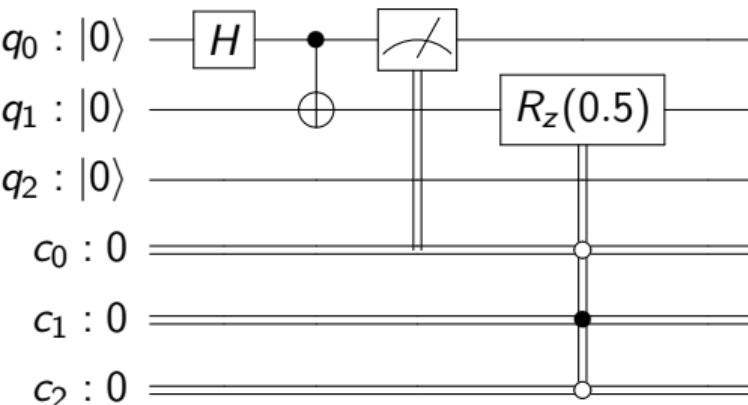
<sup>1</sup><https://github.com/Qiskit/qiskit-terra>

# The DAG

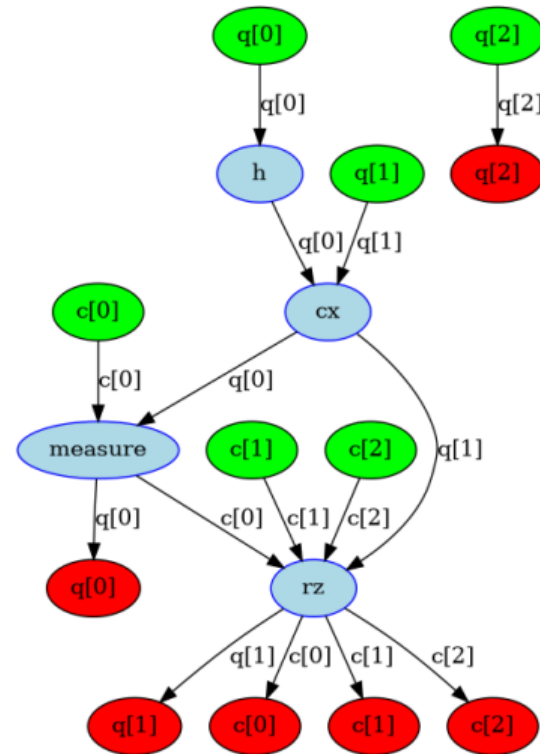
- ▶ Compiler represents circuits as a DAG
- ▶ Each node in the DAG is an operation, an input, or an output
- ▶ Each edge indicates data flow between nodes
- ▶ Makes flow of information between operations explicit



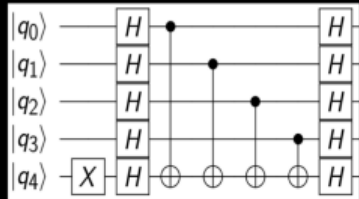
# The DAG



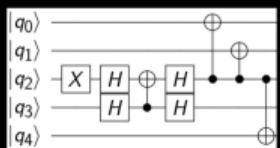
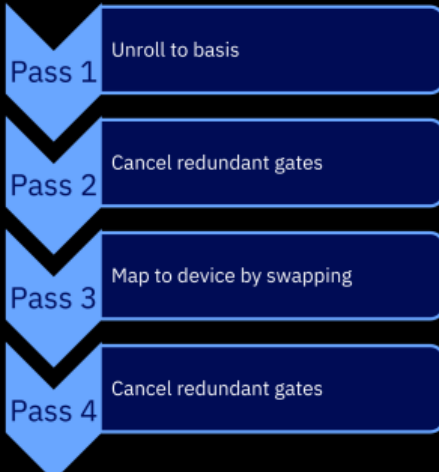
→



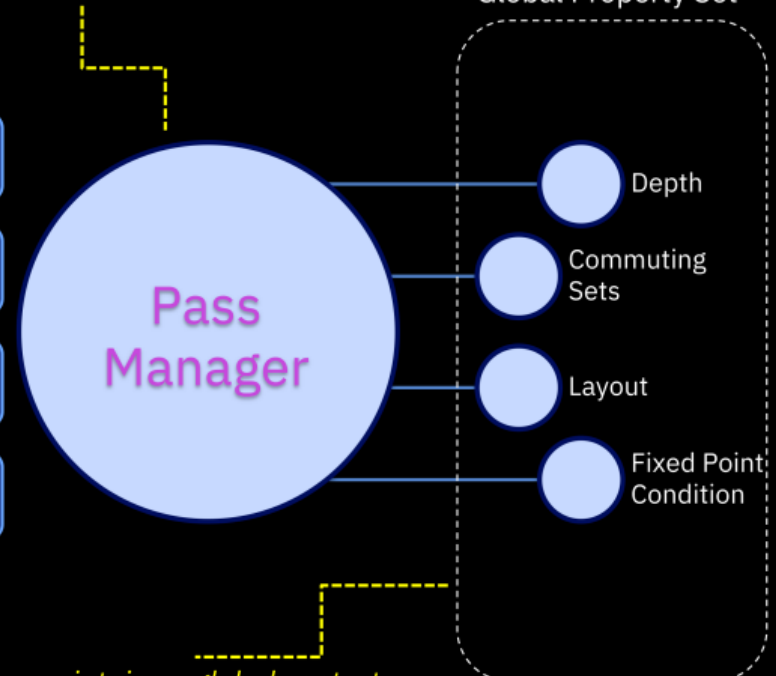
# Transpiler Architecture



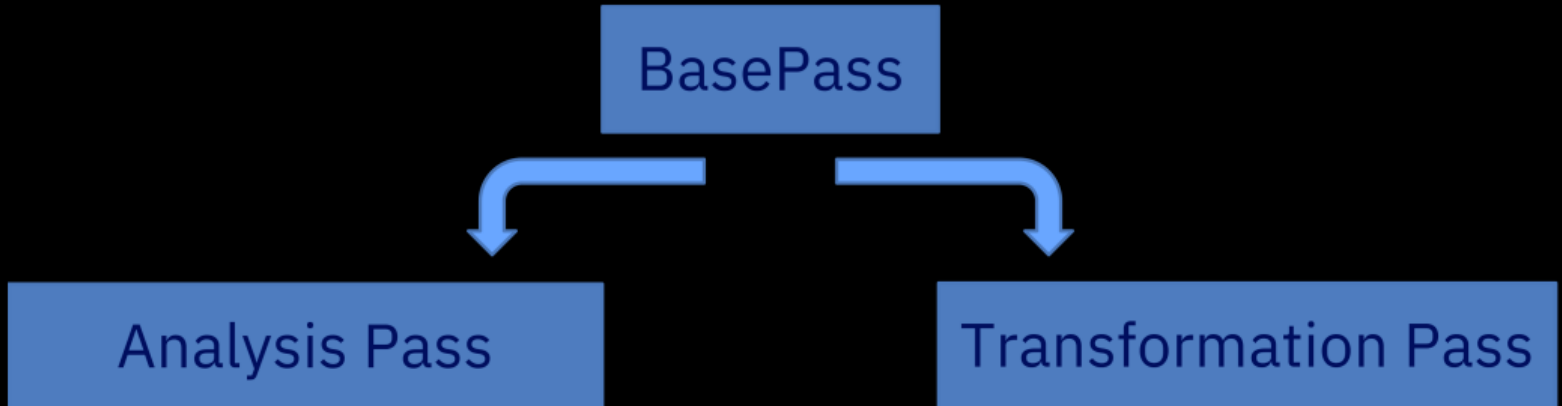
*Each pass does one small, well-defined task.*



*The complexity of scheduling is solely in the pass manager, to keep passes simple*



# Transpiler Architecture



- Read-only Access to DAG
- Write Access to Property Set

- Write Access to DAG
- Read-only Access to Property Set

Example (commutation relationships):

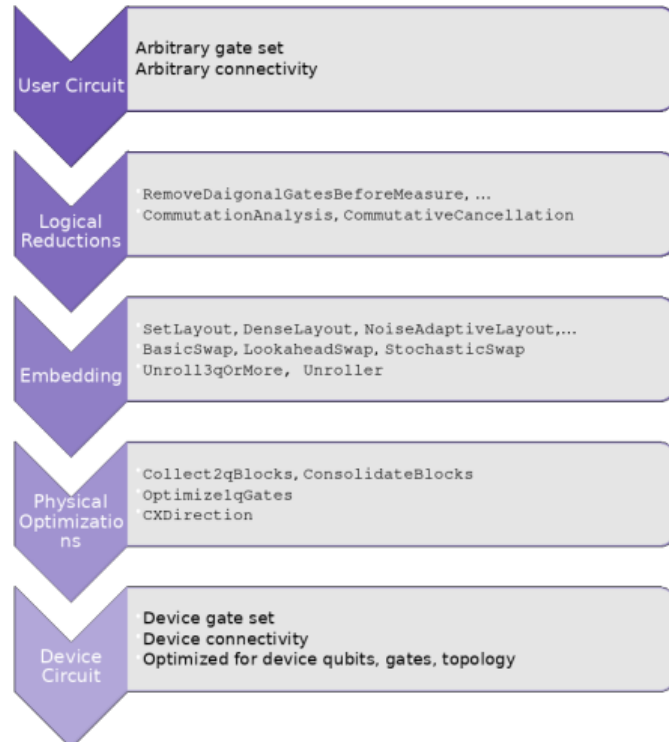
Pass A is an Analysis Pass that inspects the graph and finds nodes that can commute.

Pass B is a Transformation Pass that dissolves those edges that commute (are false dependencies).

Pass B requires Pass A, and indicates this to the Pass Manager

# Passmanager Stages

- ▶ Stages
  - ▶ Logical Reductions
  - ▶ Embedding
    - ▶ Layout
    - ▶ Mapping/Routing
    - ▶ Unrolling
  - ▶ Physical Reductions
- ▶ Pluggable and extensible

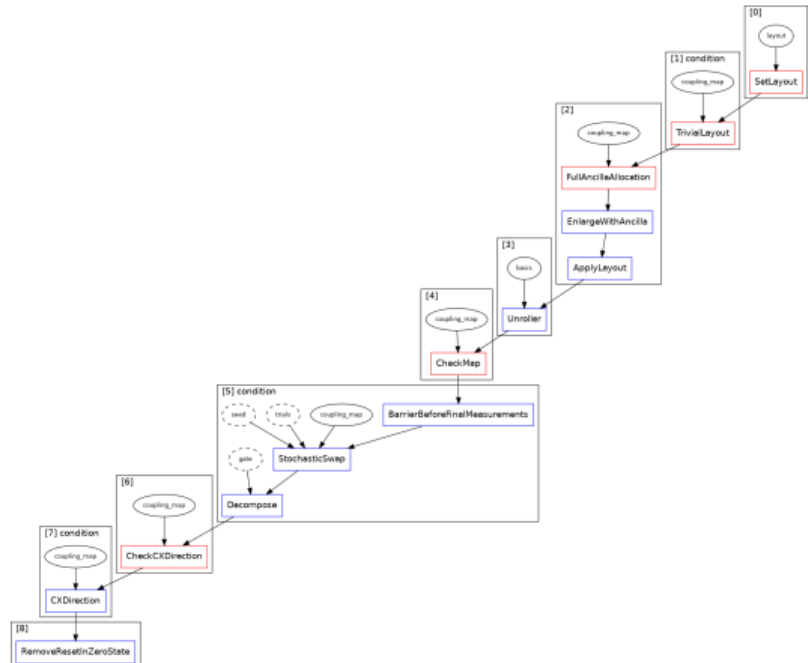


## Preset Pass Managers

- ▶ Out of the box 4 optimization levels (0-3) with preset pass managers
- ▶ Increasing levels of optimization vs execute time

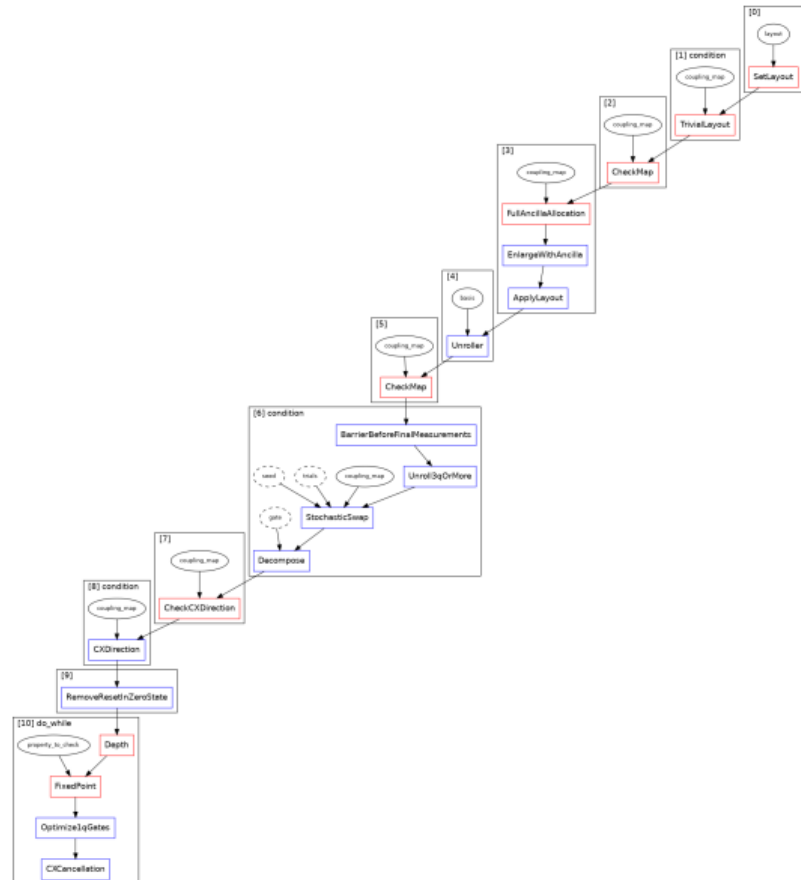
# Optimization Level 0

- ▶ No Optimization
- ▶ Unroll
- ▶ Trivial Layout
- ▶ Swap Mapping



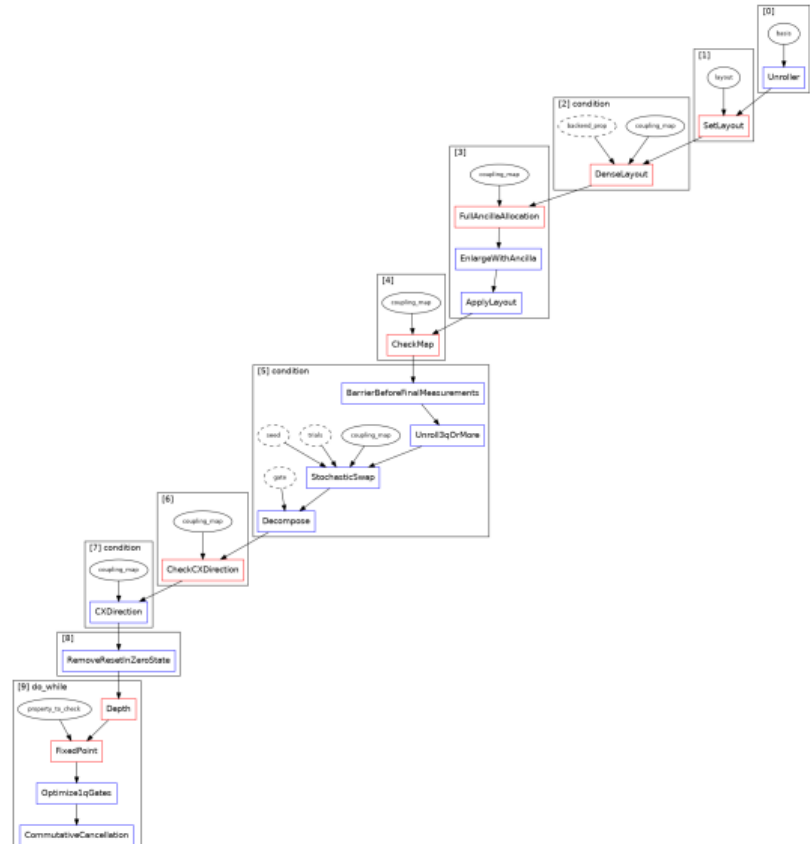
# Optimization Level 1

- ▶ Unroll
- ▶ Trivial Layout
- ▶ Swap Mapping
- ▶ Optimization
  - ▶ Optimize 1Q
  - ▶ CX Cancellation



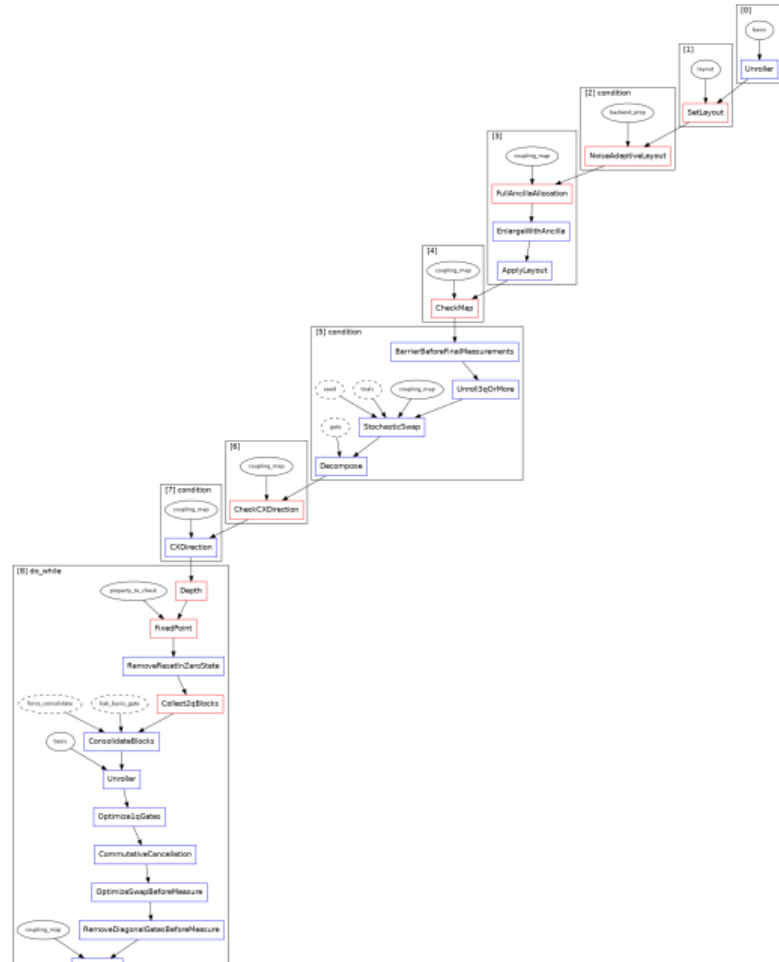
# Optimization Level 2

- ▶ Unroll
- ▶ Dense Layout
- ▶ Swap Mapping
- ▶ Optimization
  - ▶ Optimize 1Q
  - ▶ Commutative Cancellation



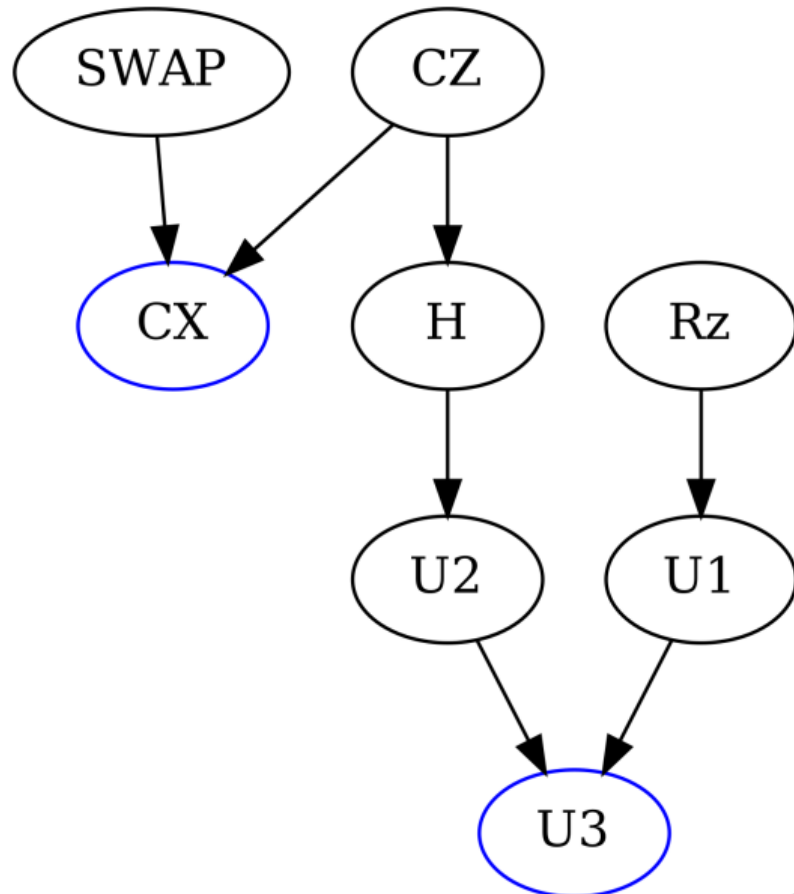
# Optimization Level 3

- ▶ Unroll
- ▶ Noise Aware Layout
- ▶ Swap Mapping
- ▶ Optimization
  - ▶ Optimize 1Q
  - ▶ Commutative Cancellation
  - ▶ Consolidate Blocks
  - ▶ Remove Reset in 0 State
  - ▶ Optimize Swap before measure
  - ▶ Remove Diagonal Gates before measure



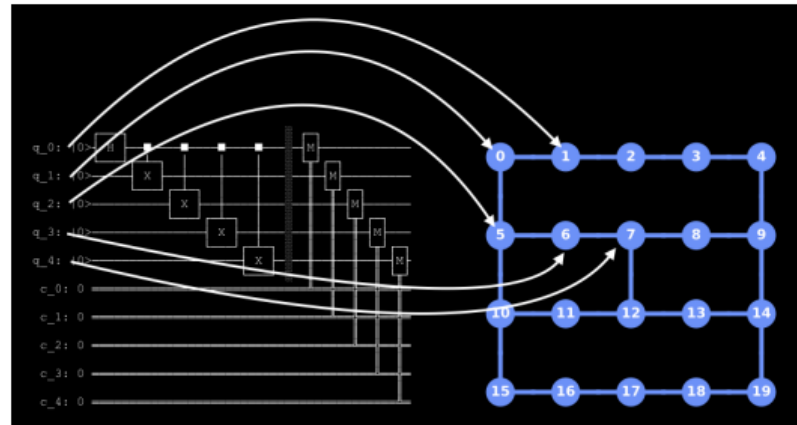
# The Unroller

- ▶ The first stage of any compilation is to unroll the gates to the basis set
- ▶ Currently this is done using a descent tree
- ▶ Mainly works for superconducting qubit basis
- ▶ Other types of devices support is hardcoded extra path

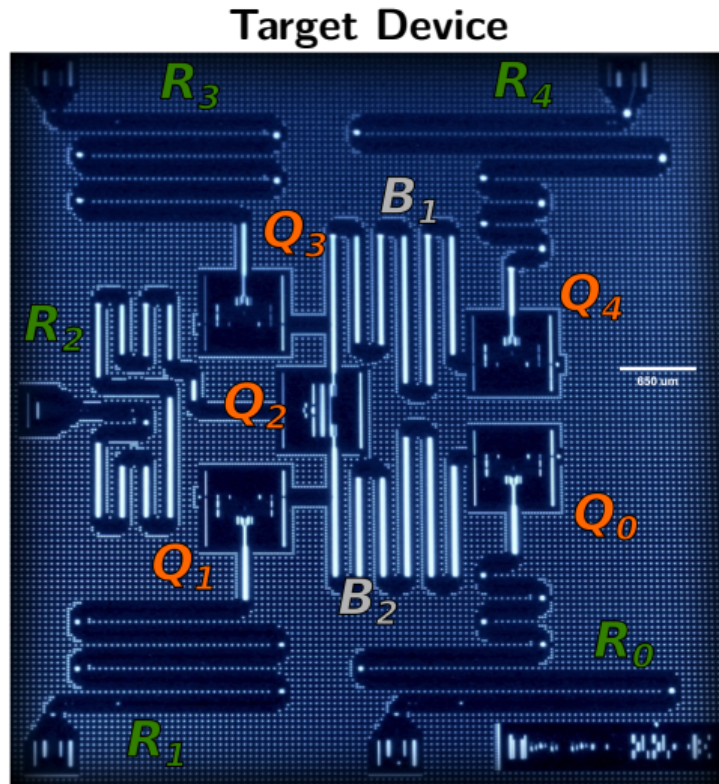
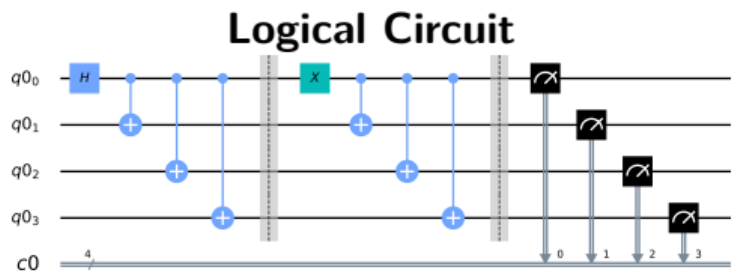


# Layout

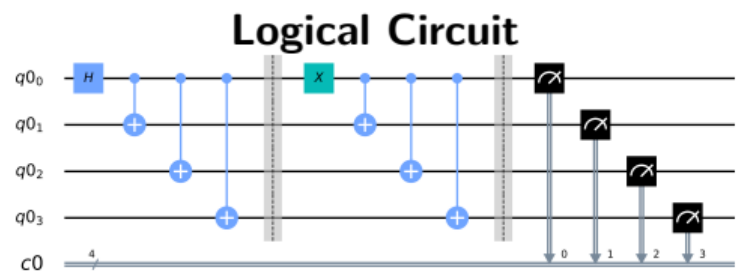
- ▶ Initial mapping to physical qubits
- ▶ Multiple options included
  - ▶ TrivialLayout
  - ▶ DenseLayout
  - ▶ NoiseAdaptiveLayout



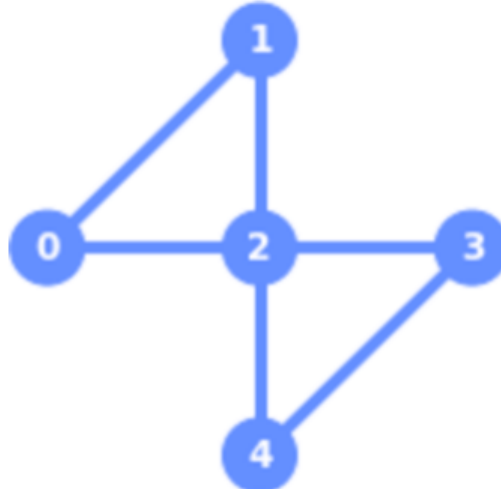
# Layout Example



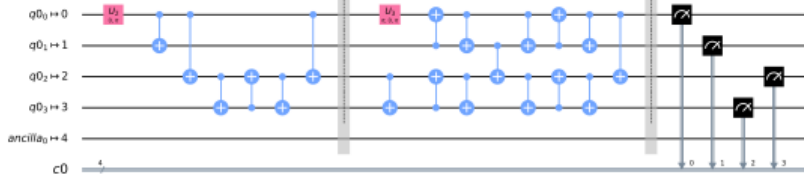
# Layout Example



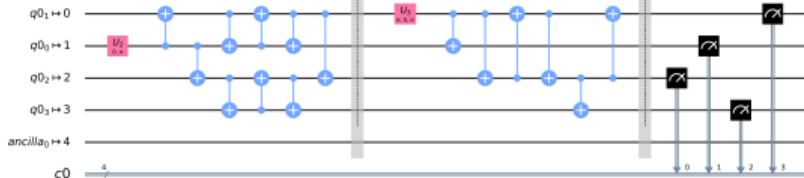
**Target Device**



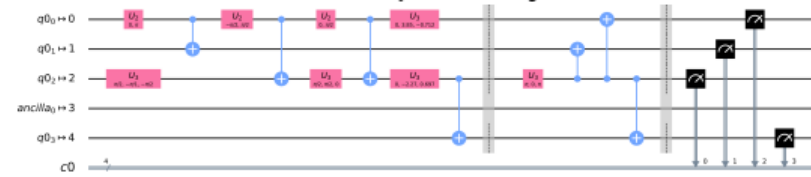
optimization\_level=1  
TrivialLayout



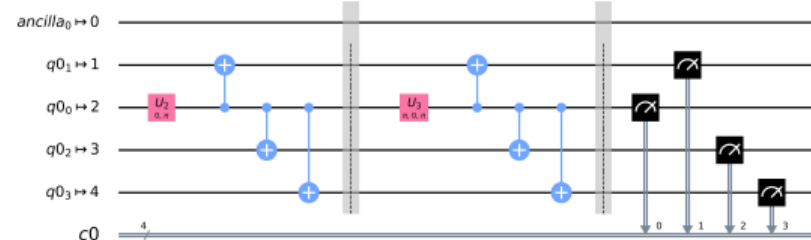
optimization\_level=2  
DenseLayout



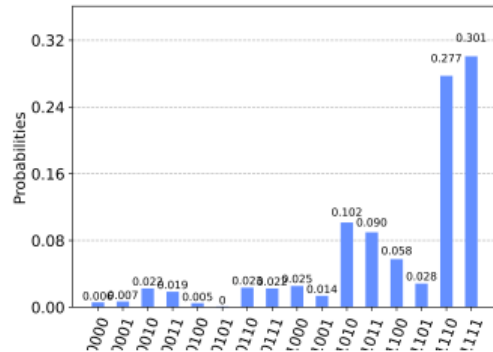
optimization\_level=3  
NoiseAdaptiveLayout



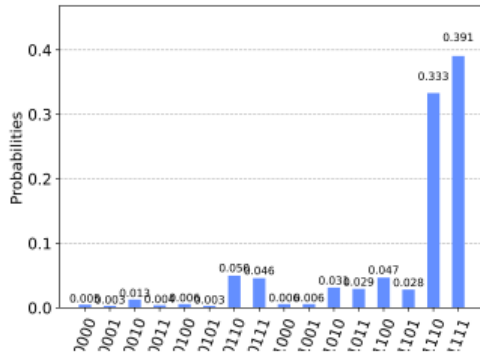
Custom Layout  
(optimization\_level=1)



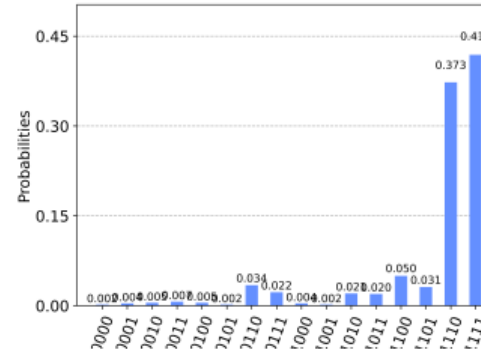
**optimization\_level=1**  
**TrivialLayout**



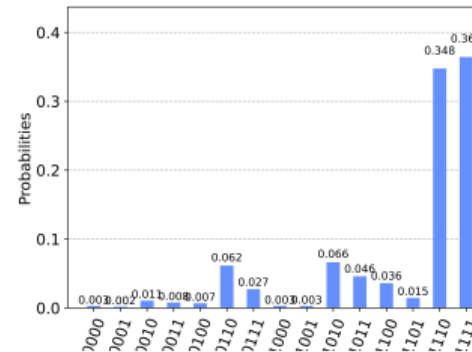
**optimization\_level=2**  
**DenseLayout**



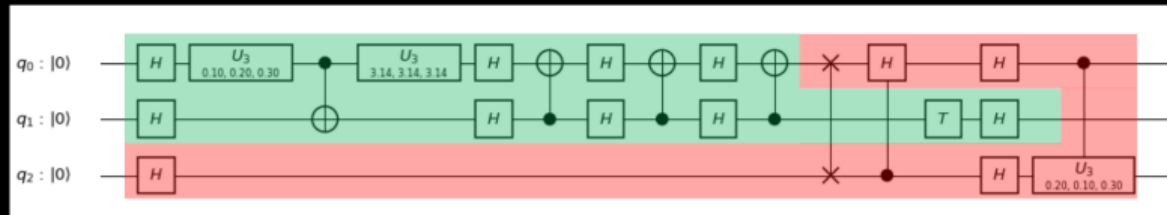
**optimization\_level=3**  
**NoiseAdaptiveLayout**



**Custom Layout**  
**(optimization\_level=1)**

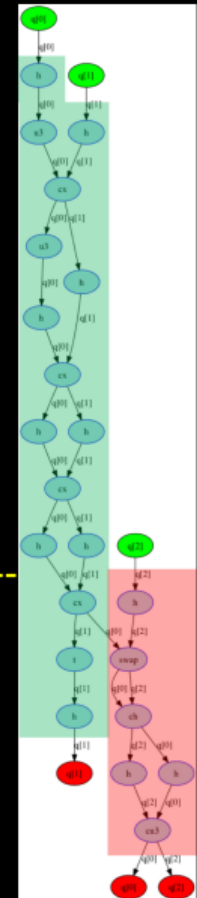


# 2-qubit Block Collection



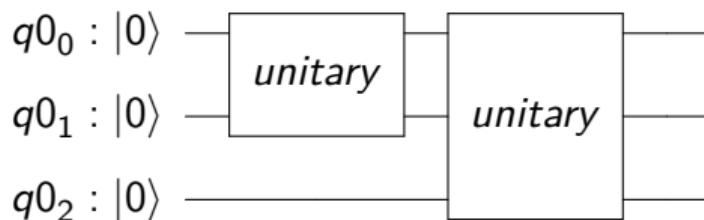
Efficient graph traversal on the DAG.

For each CNOT, collect ancestors and predecessors until a branch.



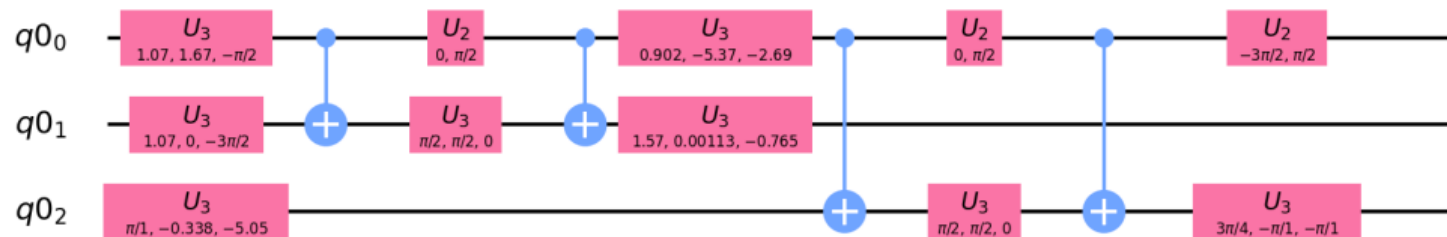
## Consolidate Blocks

1. Loop over 2Q blocks collected from analysis pass
2. Run a simulation to find unitary matrix of each block
3. Replace block with unitary matrix



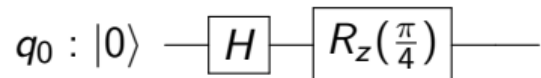
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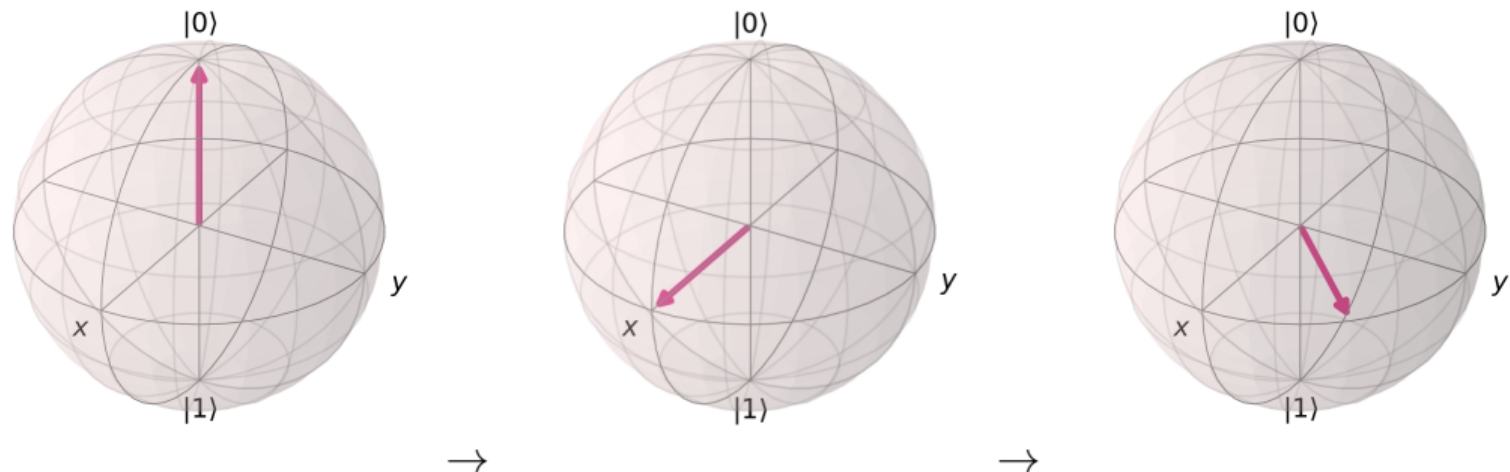
## Optimize 1Q Operations

1. Find all runs of 1Q operations on each Qubit in the dag
2. For each run calculate the end state rotation
3. Replace all 1Q operations with a single rotation gate to that end state



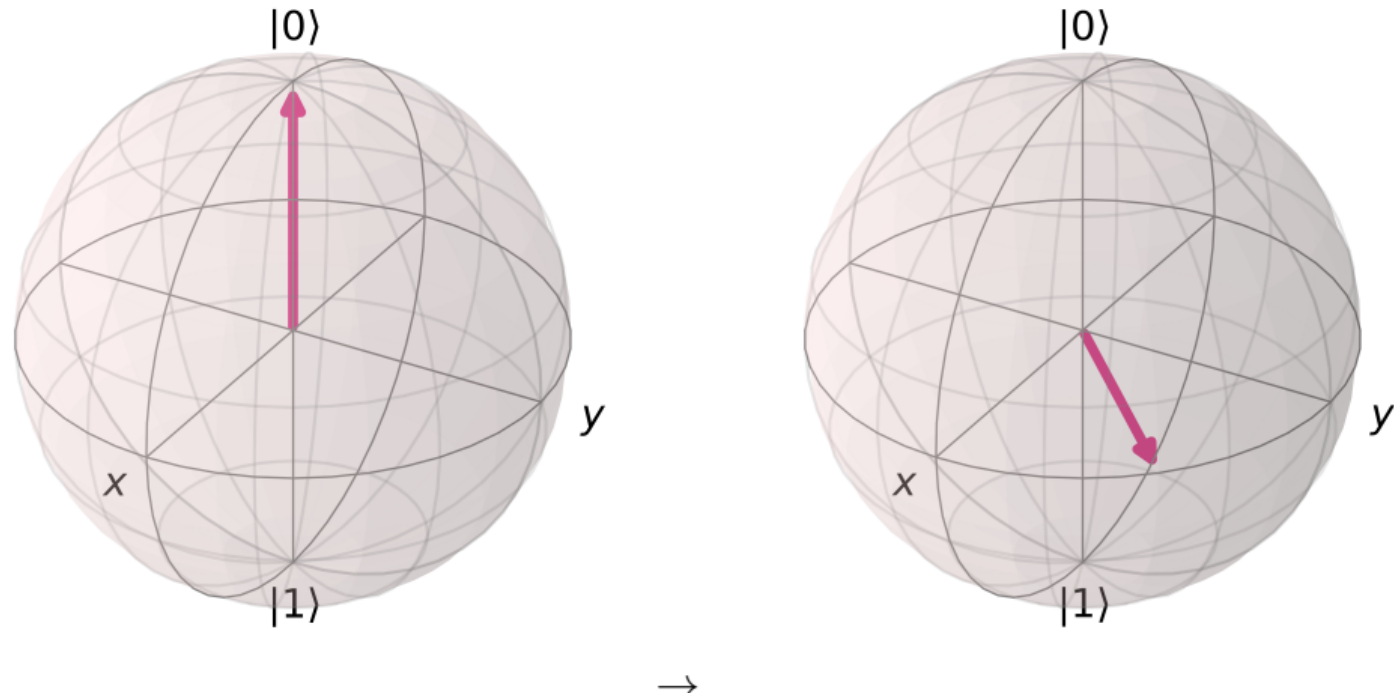
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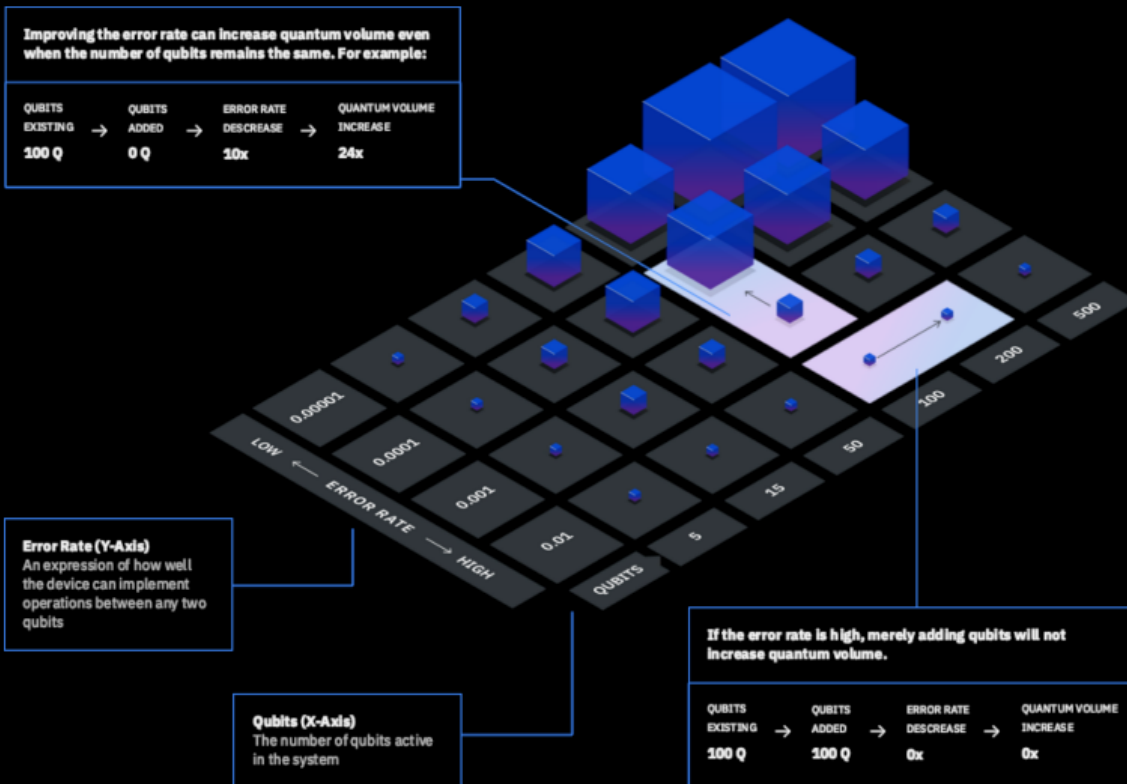
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$$q_0 : |0\rangle \xrightarrow{U_2\left(\frac{\pi}{4}, \pi\right)}$$

## Swap Mapping/Routing

- ▶ After the layout step we need to ensure that
  - ▶ 3 Algorithms included in Qiskit
    - ▶ BasicSwap
    - ▶ LookaheadSwap
    - ▶ StochasticSwap
  - ▶ StochasticSwap is used in all presets
- Insert Diagram of Swap Mapping

# Quantum Volume<sup>1</sup>



<sup>1</sup><https://arxiv.org/abs/1811.12926>

## Conclusions

- ▶ Techniques used are similar to a classical compiler
- ▶ Implementation details are different because of uniqueness of quantum computing
- ▶ A good compiler can be the difference between a functional program and one that doesn't work

## Where to get more information

- ▶ These Slides: <https://github.com/mtreinish/quantum-compilers>
- ▶ Qiskit: <https://qiskit.org/>
- ▶ Qiskit Terra on Github: <https://github.com/Qiskit/qiskit-terra>
- ▶ IBM Q Experience (sign up to get access to public quantum computers):  
<https://quantum-computing.ibm.com>
- ▶ Tutorial on using Passmanager: [https://github.com/Qiskit/qiskit-iqx-tutorials/blob/master/qiskit/advanced/terra/4\\_transpiler\\_passes\\_and\\_passmanager.ipynb](https://github.com/Qiskit/qiskit-iqx-tutorials/blob/master/qiskit/advanced/terra/4_transpiler_passes_and_passmanager.ipynb)
- ▶ Qiskit Textbook: <https://qiskit.org/textbook/>