

Open Source Quantum Computing

Matthew Treinish
Software Engineer - IBM Research

mtreinish@kortar.org

[mtreinish on Freenode](#)

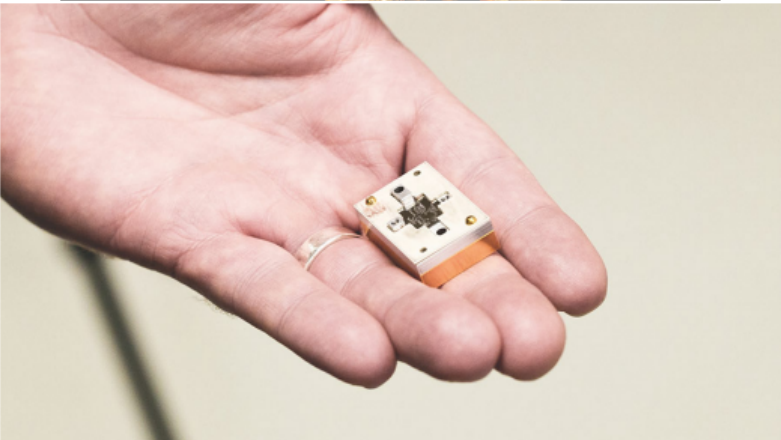
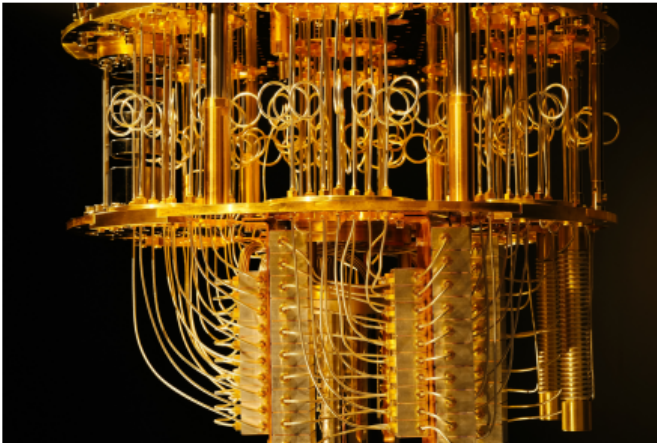
<https://github.com/mtreinish/open-source-quantum-computing>

January 23, 2019

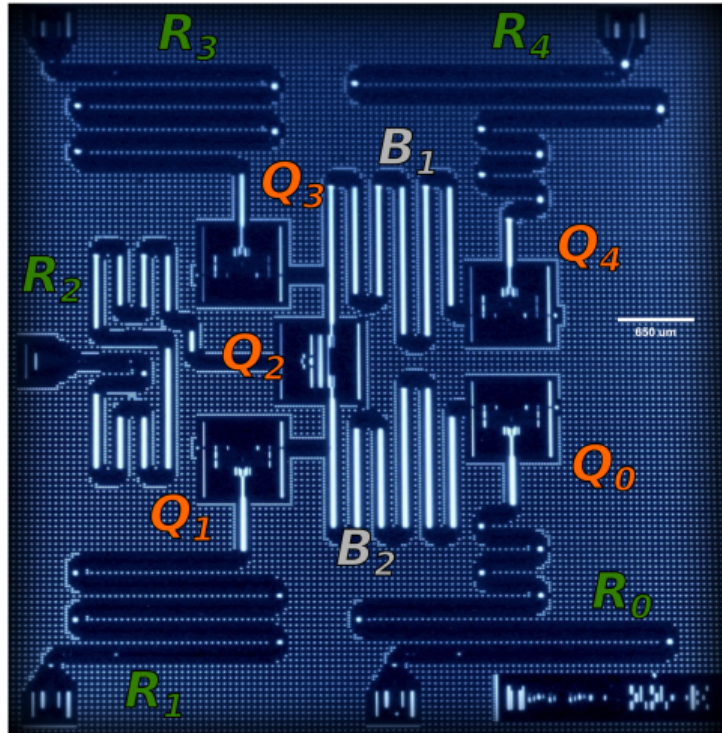
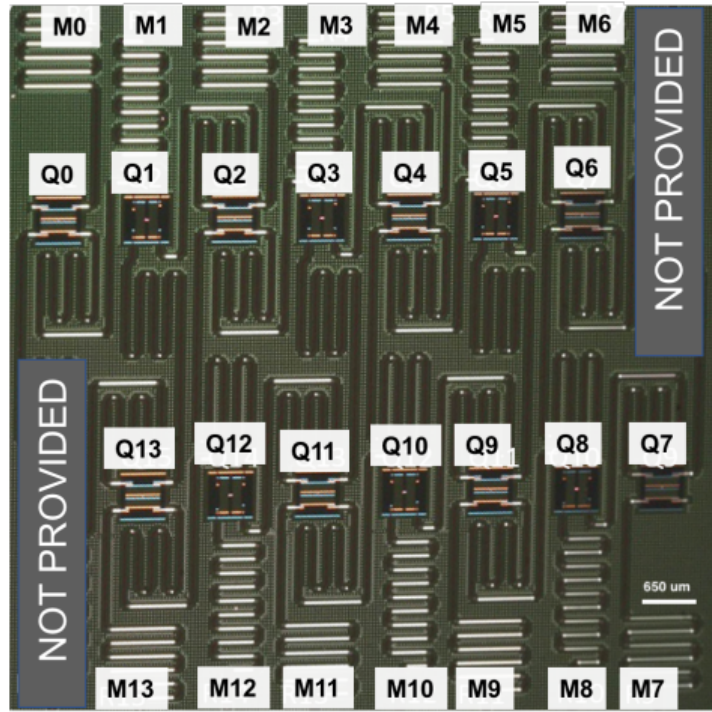




Real Quantum Computer

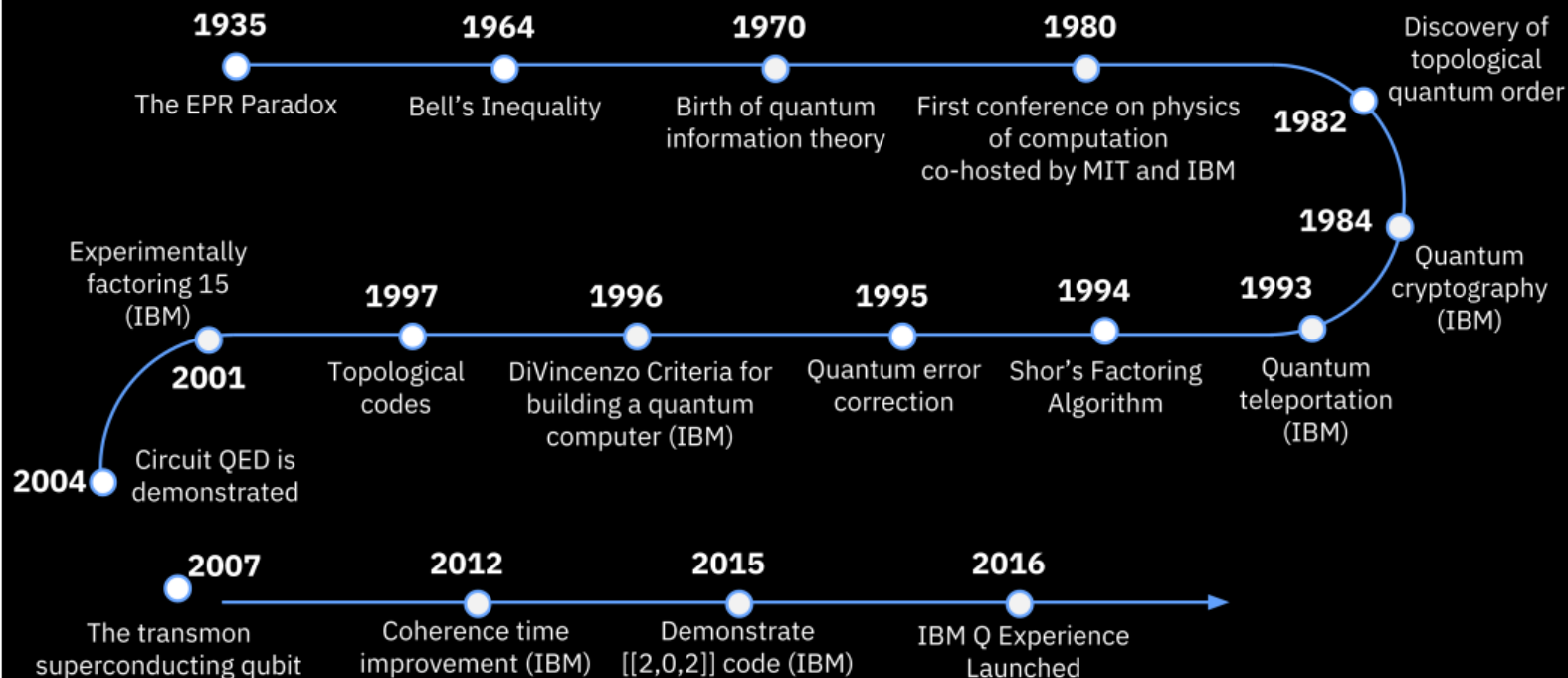


Quantum Chips



<https://github.com/Qiskit/ibmq-device-information>

History of Quantum Computing



What is Qiskit?

- ▶ SDK for working with Noisy Intermediate-Scale Quantum (NISQ) computers
- ▶ Apache 2.0 License
- ▶ Designed to be backend agnostic
- ▶ Includes out-of-the-box local simulators and support for running on IBMQ



Qiskit Elements

IBMQ



Terra is a collection of core, foundational tools for communicating with quantum devices and simulators. Users can write quantum circuits, and address real hardware constraints with Terra. Its modular design simplifies adding extensions for quantum circuit optimizations and backends.



Ignis

Controlling fire was a turning point in human evolution. Learning how to fix or control quantum errors will be a turning point in the evolution of quantum computing. Users can access better characterization of errors, improve gates, and compute in the presence of noise with Ignis. It is designed for researching and improving errors or noise in near-term quantum systems.



Aqua

Aqua is a modular and extensible library for experimenting with quantum algorithms on near-term devices. Users can build domain-specific applications, such as chemistry, AI and optimization with Aqua. It bridges quantum and classical computers by enabling classical programming to run on quantum devices.



Aer

Aer permeates all other Qiskit elements. Users can accelerate their quantum simulator and emulator research with Aer, which helps to better understand the limits of classical processors by demonstrating their ability to mimic quantum computation. Users can also verify current and near-term quantum computer functionality with Aer.

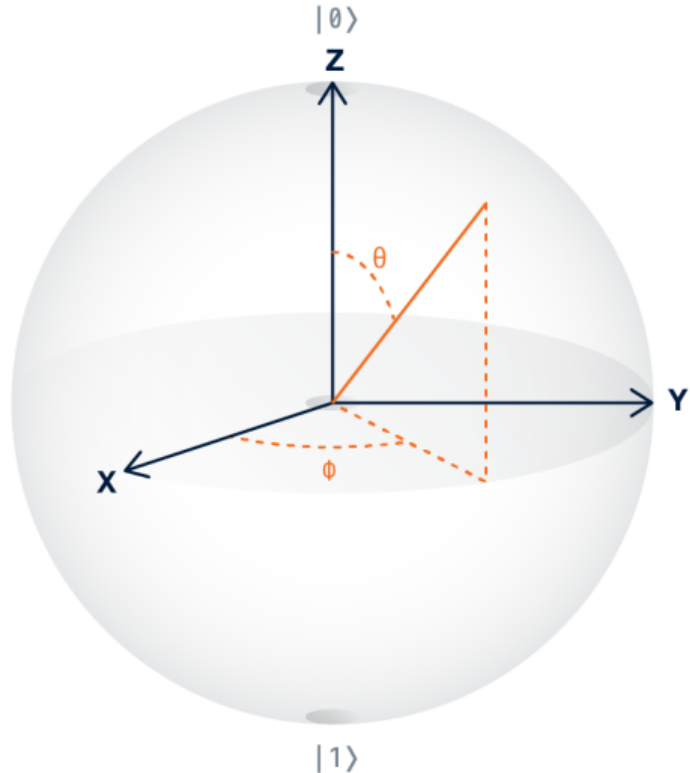
- ▶ Is the base layer for applications, provides interface to hardware and simulators
- ▶ Provides an SDK for working with quantum circuits
- ▶ Compiles circuits to run on different backends
- ▶ Written in Python



The Qubit

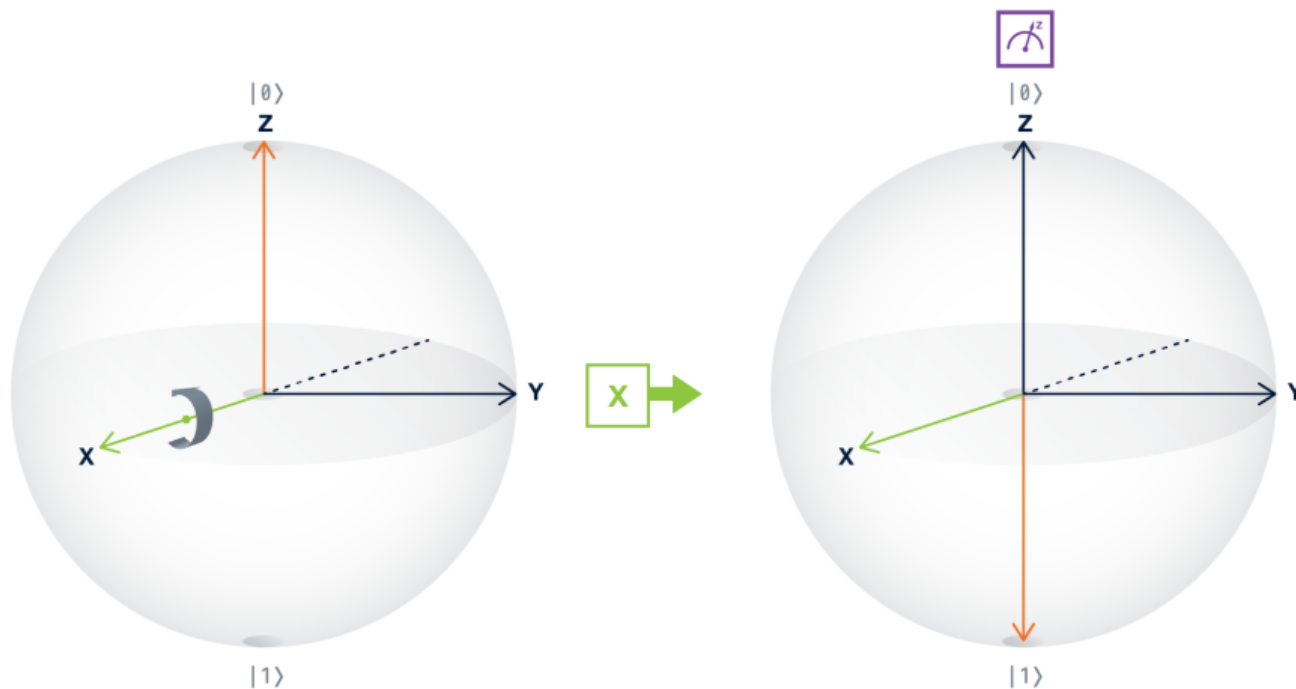
- ▶ The bloch sphere provides a representation of qubit state
- ▶ State can be at any point along surface of sphere
- ▶ Measuring a qubit occurs along the Z axis. (also called basis states)
- ▶ Measuring a qubit is irreversible and will either be 0 or 1
- ▶ Qubits initialized to $|0\rangle$

Bloch Sphere:



Quantum Gates

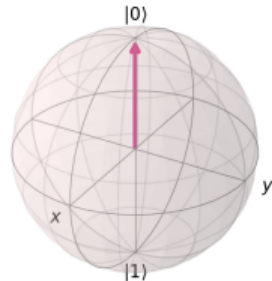
- ▶ Quantum Logic Gates are used perform operations on qubits
- ▶ Gates are reversible
- ▶ Gates can be represented as unitary matrices



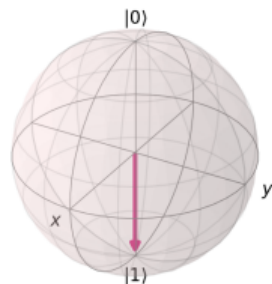
Superposition

- ▶ Identically prepared qubits can still behave randomly
- ▶ The randomness is inherent in nature

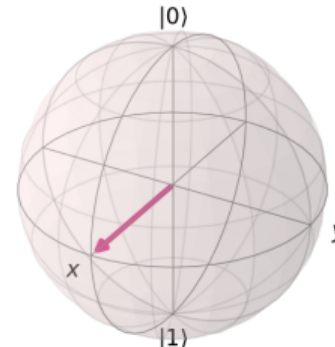
$|0\rangle$



$|1\rangle$

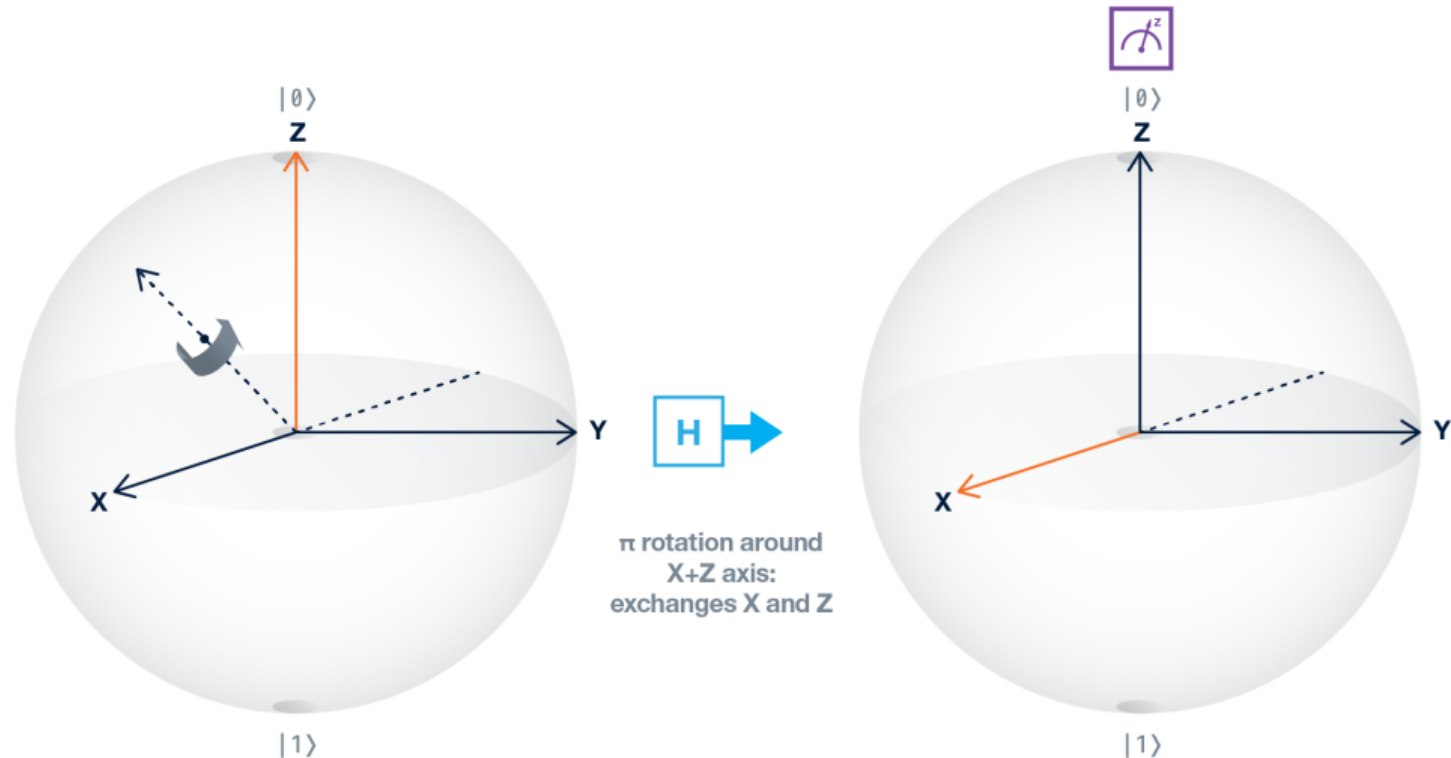


$|0\rangle + |1\rangle$



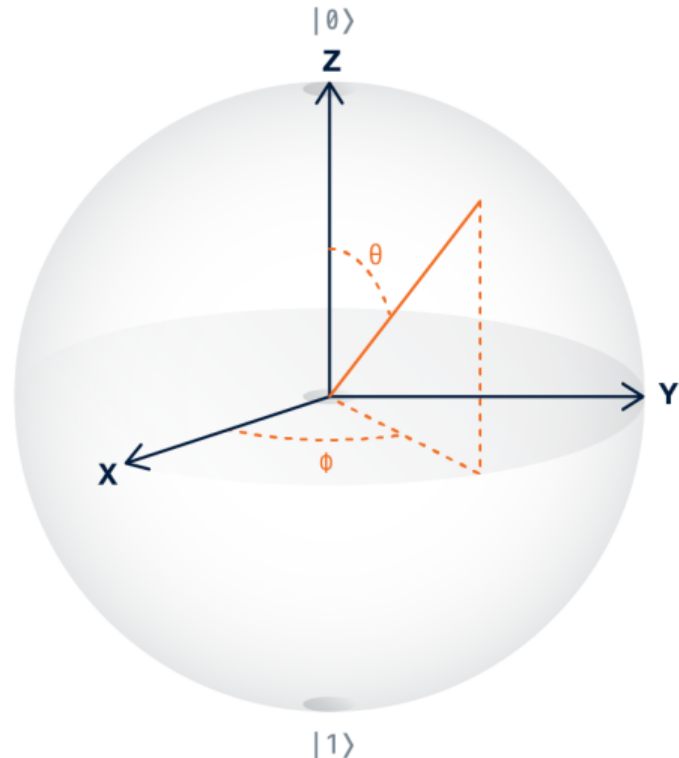
**50/50 chance of being
 $|0\rangle$ or $|1\rangle$**

Hadamard Gate



Qubit Phase

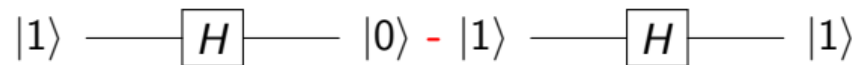
Phase is ϕ :



- ▶ While qubits are read along the basis vectors you can still use the other dimensions
- ▶ The phase can be leveraged to encode more information in the qubit

Hadamard and Phase

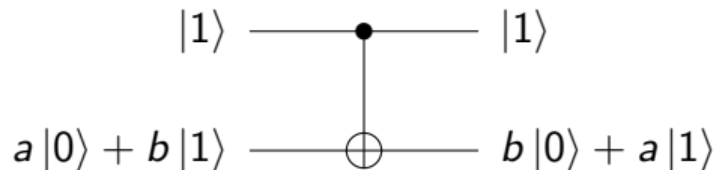
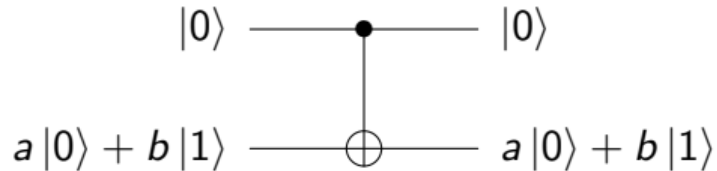
Hadamard gates are self inverses:



Phase

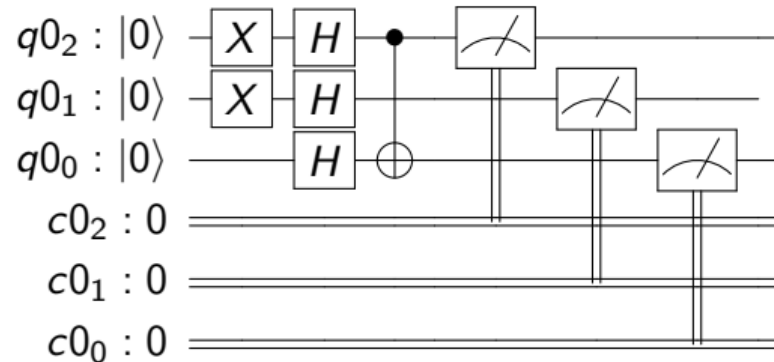
Controlled Not Gate

CNOT flips the *target* bit if the *control* bit is 1



Quantum Circuits

Putting it together you build a circuit like:



- ▶ Each row represents a bit, either quantum or classical
- ▶ The operations are performed each qubit left to right
- ▶ Shows dependencies of operations

Bernstein-Vazirani Algorithm¹



Input (query)
 $\Leftarrow X_{n-1} \dots X_1 X_0$

Secret Bitstring
 $S_{n-1} \dots S_1 S_0$

Output (result)
 $\Rightarrow X_{n-1}S_{n-1} \oplus \dots X_1S_1 \oplus X_0S_0$

The Oracle

¹E. Bernstein & U. Vazirani, STOC, 93

Optimal Classical Oracle

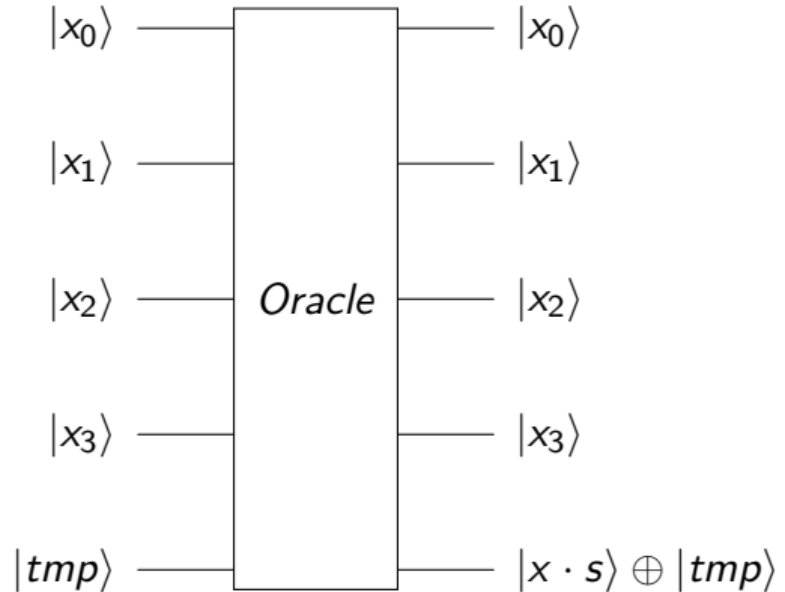


Loop over each bit!

$$\left\{ \begin{array}{ll} X = 1 0 \cdots 0 0 & (2^{n-1}) \\ X = 0 1 \cdots 0 0 & (2^{n-2}) \\ \vdots & \\ X = 0 0 \cdots 1 0 & (2) \\ X = 0 0 \cdots 0 1 & (1) \end{array} \right.$$

The ideal classical oracle is $\mathcal{O}(n)$

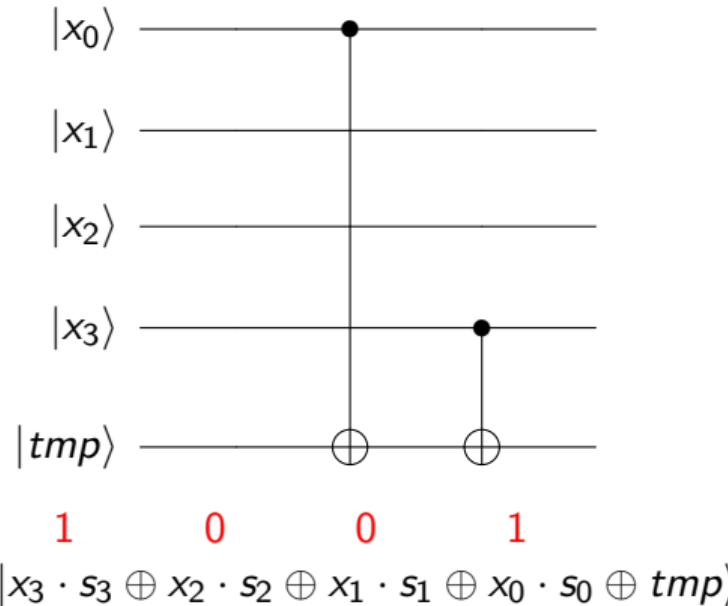
Quantum Oracle



A quantum oracle is $\mathcal{O}(1)$

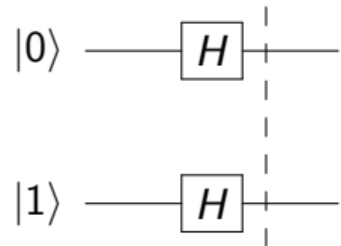
Quantum Oracle Implementation

$$S = 1001$$



Phase Kickback

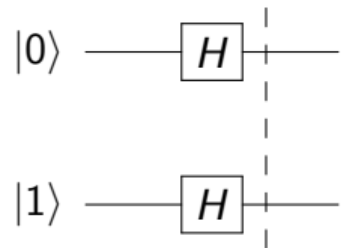
$$(|0\rangle + |1\rangle)(|0\rangle - |1\rangle)$$



Phase Kickback

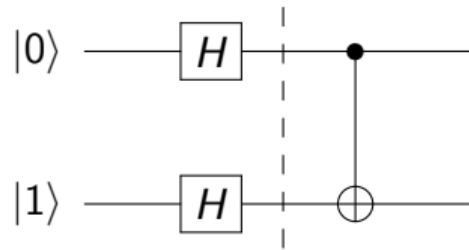
$$(|0\rangle + |1\rangle)(|0\rangle - |1\rangle) = |00\rangle - |01\rangle + |10\rangle - |11\rangle$$

Expand it



Phase Kickback

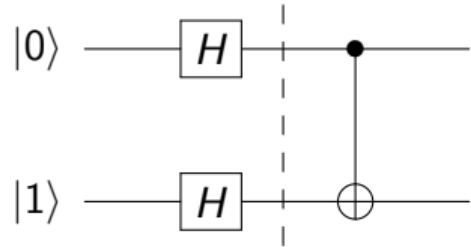
$$(|0\rangle + |1\rangle)(|0\rangle - |1\rangle) = |00\rangle - |01\rangle + |10\rangle - |11\rangle$$



$$|00\rangle - |01\rangle - |10\rangle + |11\rangle$$

Phase Kickback

$$(|0\rangle + |1\rangle)(|0\rangle - |1\rangle) = |00\rangle - |01\rangle + |10\rangle - |11\rangle$$

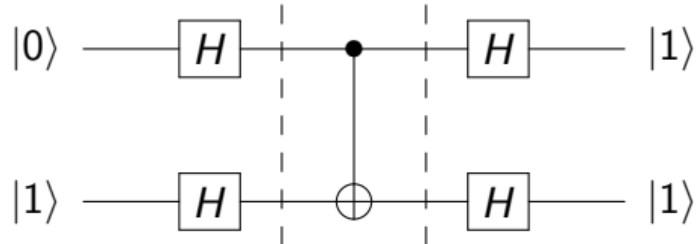


$$|00\rangle - |01\rangle - |10\rangle + |11\rangle = (|0\rangle - |1\rangle)(|0\rangle - |1\rangle)$$

Phase Kickback

Phase Kickback

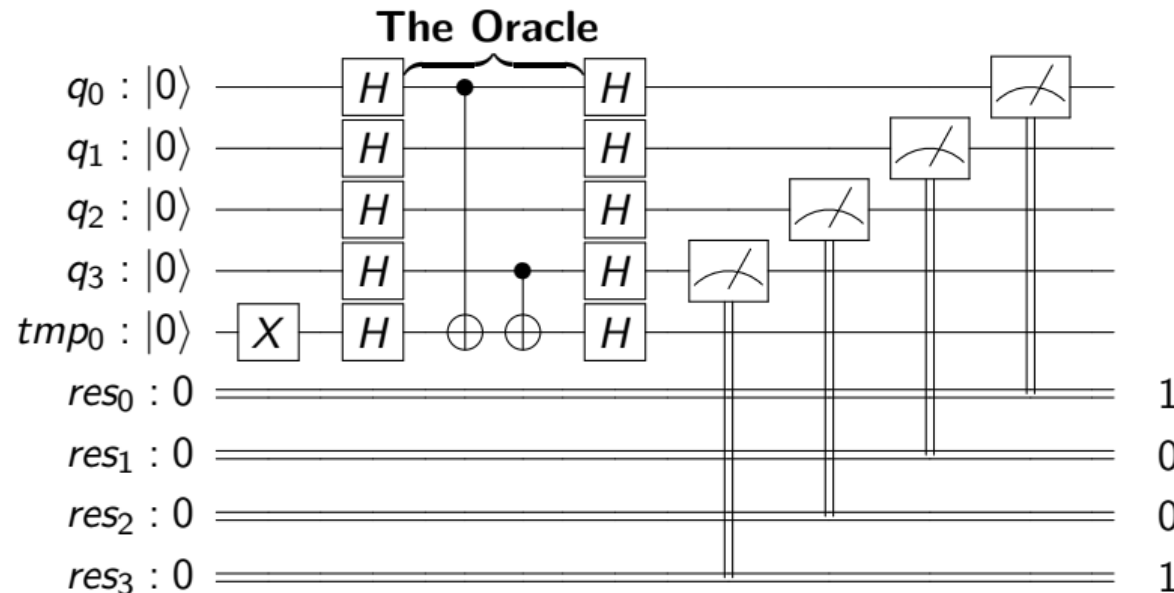
$$(|0\rangle + |1\rangle)(|0\rangle - |1\rangle) = |00\rangle - |01\rangle + |10\rangle - |11\rangle$$



$$|00\rangle - |01\rangle - |10\rangle + |11\rangle = (|0\rangle - |1\rangle)(|0\rangle - |1\rangle)$$

Phase Kickback

Full Circuit for a Quantum Oracle



Where there is a CNOT phase kickback will set the control qubit to state $|1\rangle$

Live Demo

Open Source in Quantum Computing

- ▶ The tools for developing quantum programs are almost all open
- ▶ Foster collaboration while the field is just taking off
- ▶ Learning from the history of development of classical computers

Other Open Source Tools

- ▶ <https://github.com/rigetticomputing/pyquil>
- ▶ <https://github.com/ProjectQ-Framework/ProjectQ>
- ▶ <https://github.com/quantumlib/Cirq>
- ▶ <https://github.com/qutip/qutip>
- ▶ <https://github.com/XanaduAI/strawberryfields>

A lot more out there: <https://github.com/topics/quantum-computing>

Conclusions

- ▶ Quantum Computing is about solving problems that we can't with classical computers
- ▶ It's still very early for quantum computers
- ▶ Not just in labs anymore, quantum computing is accessible by everyone now
- ▶ Open source software is playing a key role in the development of quantum computers

Where to get more information

- ▶ Qiskit: <https://qiskit.org/>
- ▶ IBM Q Experience: <https://quantumexperience.ng.bluemix.net/qx>
- ▶ Tutorials on Quantum Computing and Qiskit:
<https://github.com/Qiskit/qiskit-tutorials>

BACKUP SLIDES

Entanglement

- ▶ 2 qubits too far apart to influence each other can behave in a way that are **individually random** but are **strongly correlated**
- ▶ The state of an n-qubit system cannot (in general) be written as the state of its individual components.
- ▶ To simulate entanglement you need exponential resources
- ▶ CNOT gates are often used to setup entanglements

One Qubit:

$$a|0\rangle + b|1\rangle$$

Two Qubits:

$$a|00\rangle + b|01\rangle + c|11\rangle$$

Three Qubits:

$$a|000\rangle + b|001\rangle + c|010\rangle + d|011\rangle + e|100\rangle + f|101\rangle + g|110\rangle + h|111\rangle$$