

Open Source Quantum Computing

Matthew Treinish
Software Engineer - IBM Research

mtreinish@kortar.org

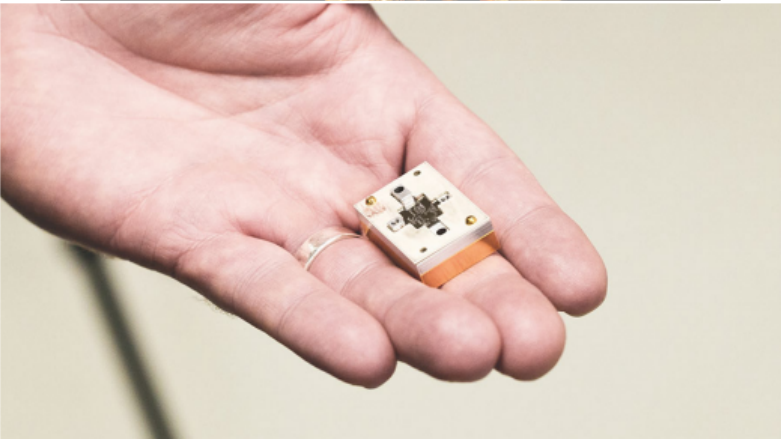
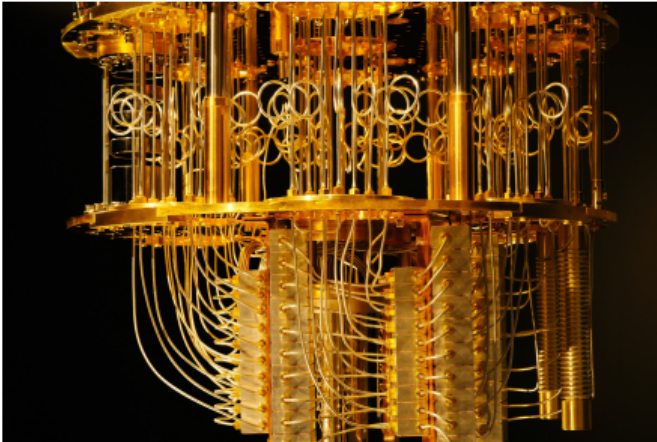
[mtreinish](#) on Freenode

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

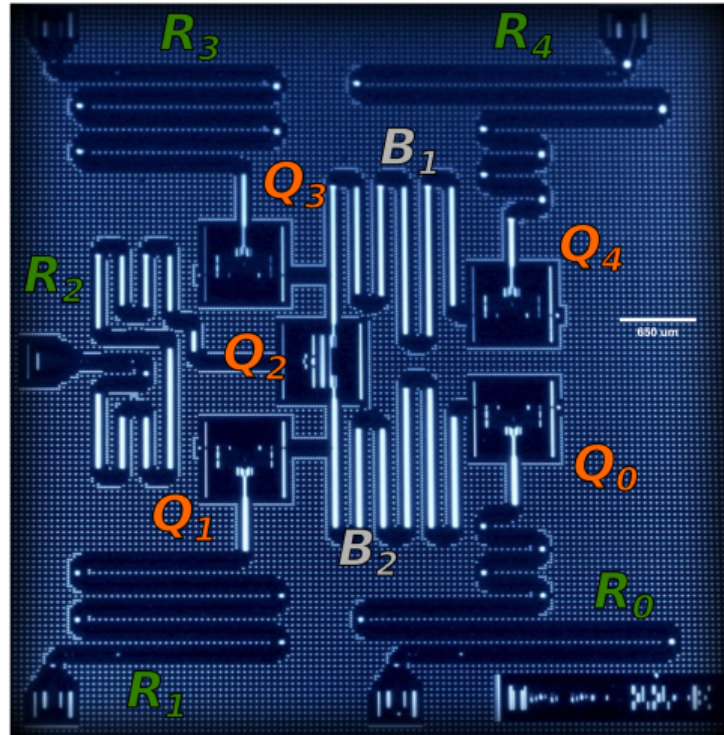
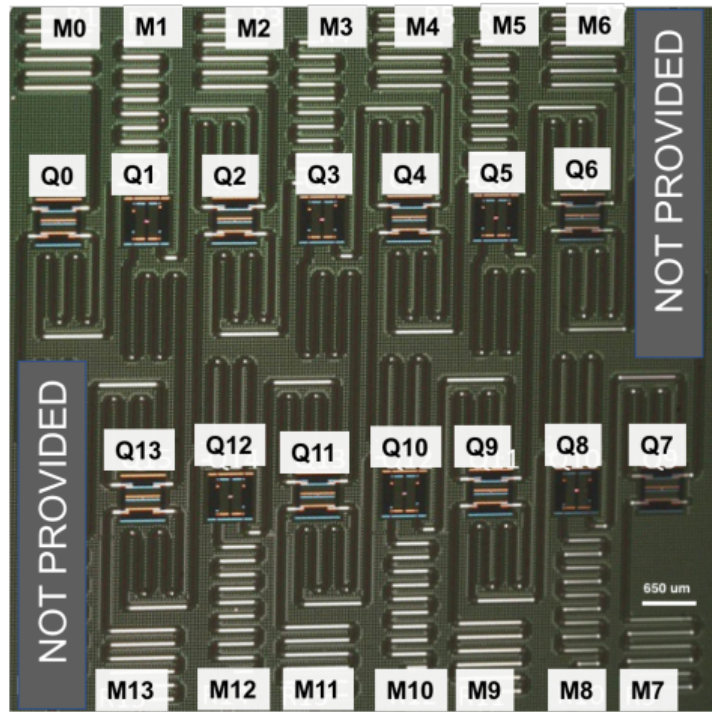
January 25, 2019



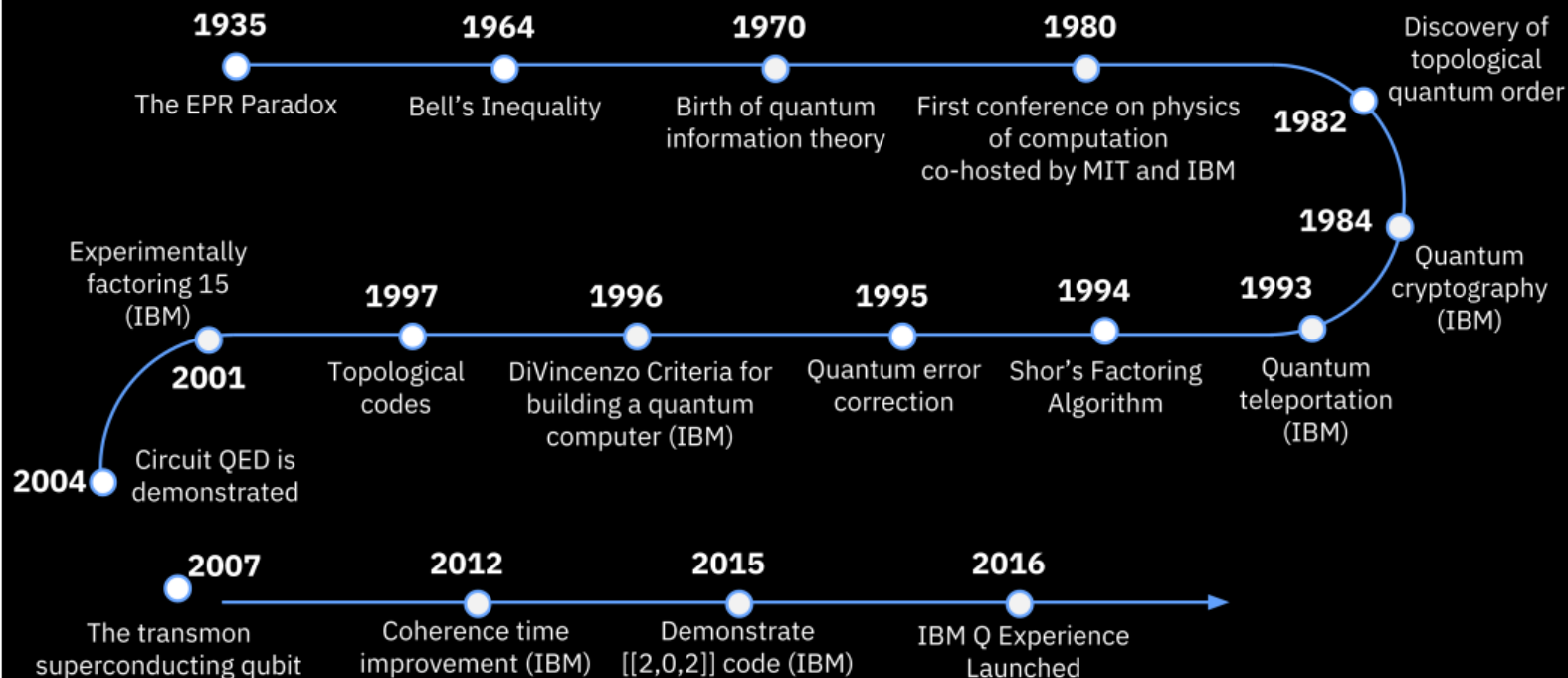
Real Quantum Computer

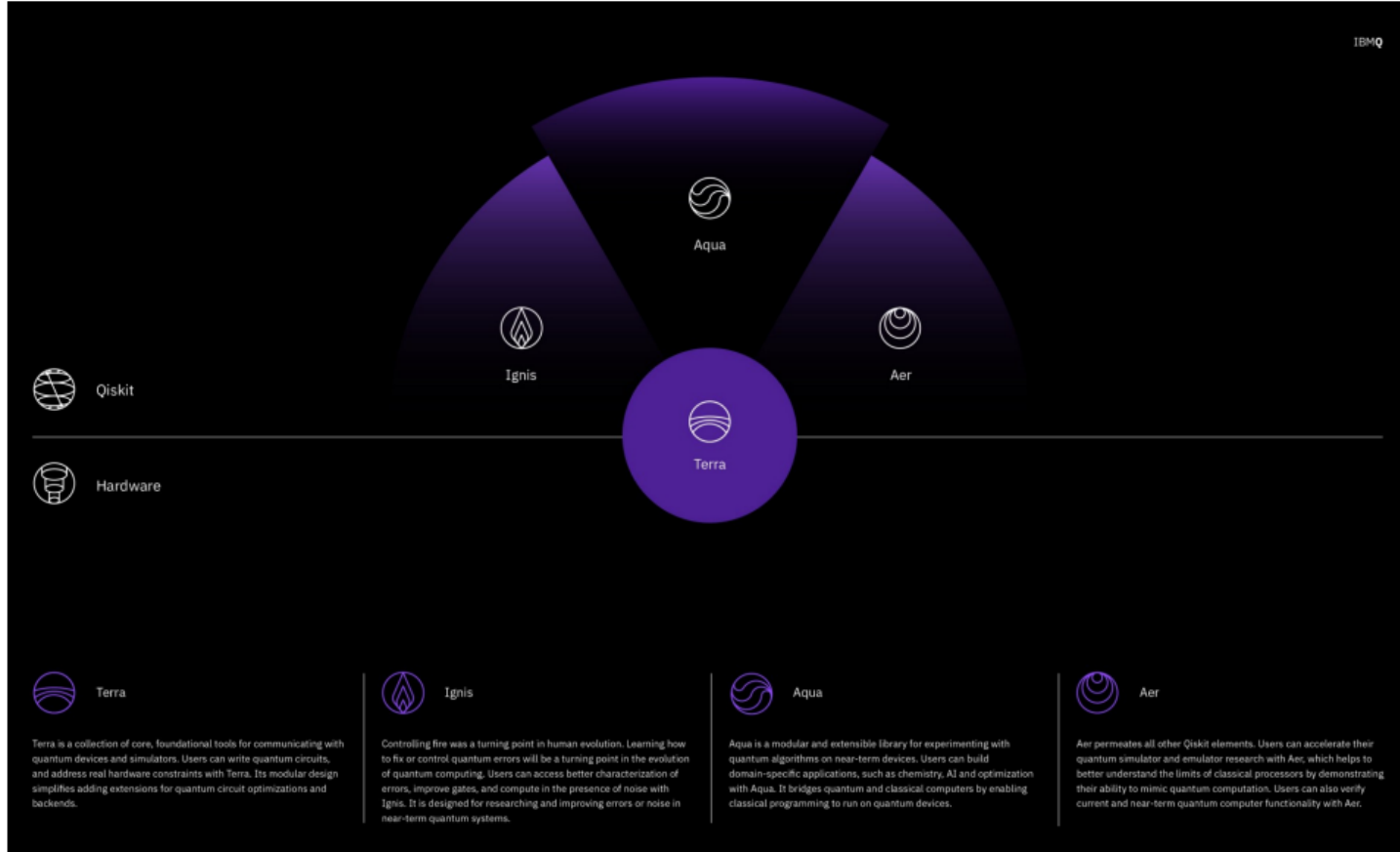


Quantum Chips



History of Quantum Computing





The Qubit

Quantum Gates

$|0\rangle$ - X -

$|0\rangle$ - Y -

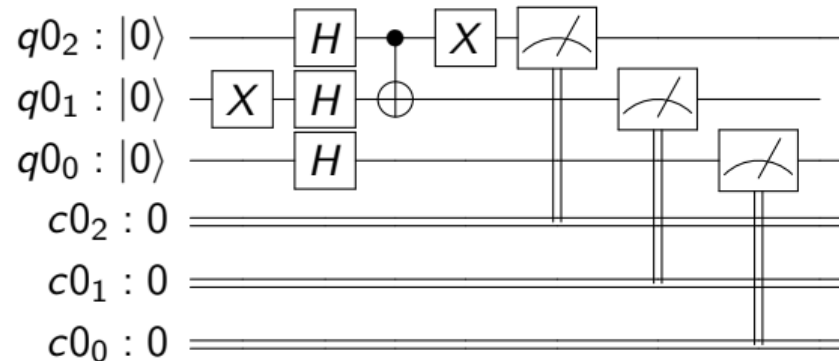
$|0\rangle$ - Z -

Hadamard Gate

$|0\rangle \xrightarrow{H} |1\rangle$

Multiple Qubits

Quantum Circuits



Bernstein-Vazirani Algorithm

Classical Oracle

Quantum Oracle

Implementing a Quantum Oracle

Live Demo

Open Source in Quantum Computing

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 not just in labs anymore, quantum computing is accessible by everyone now
- ▶ But, it's very early for quantum computers
- ▶ Open source software is playing a key role early on

Where to get more information

- ▶ Overview and Comparison of Gate Level Quantum Software Platforms:
<https://arxiv.org/abs/1807.02500>
- ▶ 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>