

Learning Quantum-accelerated Scientific Computing with LibKet

Quantum Computing Today and Future Perspective

IEEE Quantum Week 2021

October 17-22, 2021

Matthias Möller¹ and Carmen G. Almudever²

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²Technical University of Valencia (cargara2@disca.upv.es)

Physics of Computation Conference (1981)



Where is QC now?

“Can physics be simulated by a universal computer?”

“...the problem is, how can we simulate the quantum mechanics?”

“Can you do it with a new kind of computer - a quantum computer?”

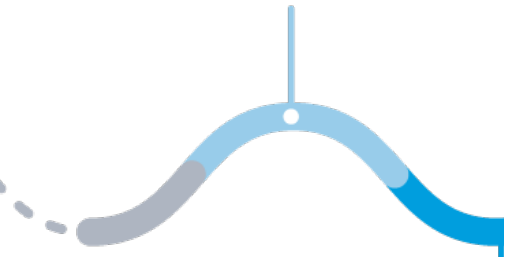
R. P. Feynman, “Simulating physics with computers,” International Journal of Theoretical Physics, vol. 21, p. 467–488, 1982.



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a Quantum Computer
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1992-1996

**FIRST QUANTUM
ALGORITHMS**

Deutsch-Jozsa algorithm
Shor's algorithm
Grover's algorithm

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**D-WAVE
QUANTUM
ANNEALER**

1999

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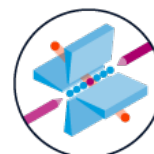
NV CENTERS



**SUPERCONDUCTING
QUBITS**



MAJORANAS



TRAPPED IONS



QUANTUM DOTS

1992-1996

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**QUANTUM TECHNOLOGIES
FOR QUBIT
IMPLEMENTATION**

Where is QC now?

EXHIBIT 7 | Overview of Leading Quantum Computing Technologies During the NISQ Era

	Leading technologies in NISQ era ¹		Candidate technologies beyond NISQ		
	Superconducting ²	Trapped ion	Photonic	Silicon-based ³	Topological ⁴
 Qubit type or technology					
 Description of qubit encoding	Two-level system of a superconducting circuit	Electron spin direction of ionized atoms in vacuum	Occupation of a waveguide pair of single photons	Nuclear or electron spin or charge of doped P atoms in Si	Majorana particles in a nanowire
 Physical qubits ^{4,5}	IBM: 20, Rigetti: 19, Alibaba: 11, Google: 9	Lab environment: AQT ⁶ : 20, IonQ: 14	6×3 ⁶	2	target: 1 in 2018
 Qubit lifetime	~50–100 μs	~50 s	~150 μs	~1–10 s	target ~100 s
 Gate fidelity ⁷	~99.4%	~99.9%	~98%	~90%	target ~99.9999%
 Gate operation time	~10–50 ns	~3–50 μs	~1 ns	~1–10 ns	–
 Connectivity	Nearest neighbors	All-to-all	To be demonstrated	Nearest neighbor	–
 Scalability	No major road-blocks near-term	Scaling beyond one trap (>50 qb)	Single photon sources and detection	Novel technology potentially high scalability	?
 Maturity or technology readiness level	TRL ^{10,5}	TRL 4	TRL 3	TRL 3	TRL 1
 Key properties	Cryogenic operation Fast gating Silicon technology	Improves with cryogenic temperatures Long qubit lifetime Vacuum operation	Room temperature Fast gating Modular design	Cryogenic operation Fast gating Atomic-scale size	Estimated: Long lifetime High fidelities

The Next decade in Quantum Computing – And How to Play

<https://www.bcg.com/publications/2018/next-decade-quantum-computing-how-play.aspx>

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IBM: 65 qubits (IBM Quantum Hummingbird)

IonQ: 32 qubits



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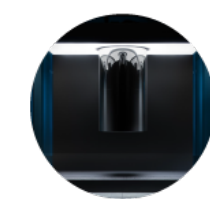
D-WAVE
QUANTUM
ANNEALER

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SUPERCONDUCTING QUBITS



IBM QUANTUM
EXPERIENCE

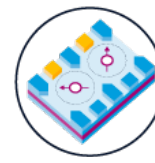
2016



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QUANTUM TECHNOLOGIES
FOR QUBIT
IMPLEMENTATION

IBM Quantum Experience – A quantum computer in the cloud

IBM Quantum Composer

Composer files

15 files ↑ New file +

Name	Updated	⋮
Untitled circuit	4 months ago	⋮
Untitled circuit	5 months ago	⋮
Steane code	6 months ago	⋮
Exercise 2 Lecture	7 months ago	⋮
Exercise 1 lecture	7 months ago	⋮
xxx	3 years ago	⋮
X gate	3 years ago	⋮
teleportation	3 years ago	⋮
testX	3 years ago	⋮
example1	4 years ago	⋮
Experiment #201705311...	4 years ago	⋮
QEC cycle	4 years ago	⋮

File Edit Inspect View Share

Untitled circuit Saved

Visualizations seed 900

OpenQASM 2.0

Open in Quantum Lab

```
OPENQASM 2.0;
include "qelib1.inc";
qreg q[3];
creg c[3];
x q[0];
x q[1];
x q[2];
ccx q[0],q[1],q[2];
h q[0];
z q[1];
h q[2];
swap q[0],q[1];
z q[0];
cx q[2],q[1];
id q[0];
t q[1];
h q[2];
rz(pi/2) q[2];
```

Diagram:

Statevector

Computational basis states

Amplitude

Q-sphere

Phase angle

IBM Quantum Experience – A quantum computer in the cloud

ibmq_montreal

ibmq_montreal

System status	● Online	Status:	● Online	Avg. CNOT Error:	5.031e-2	
Processor type	Falcon r4	Qubits	Total pending jobs:	1190 jobs	Avg. Readout Error:	3.461e-2
27 Qubits	128 Quantum volume	128 Quantum Volume	Processor type ⓘ:	Falcon r4	Avg. T1:	90.61 us
			Version:	1.10.7	Avg. T2:	74.91 us
			Basis gates:	CX, ID, RZ, SX, X	Providers with access:	--
			Your usage:	--	Supports Qiskit Runtime:	Yes

ibmq_dublin

System status	● Online	Status:	● Online	Avg. CNOT Error:	5.031e-2	
Processor type	Falcon r4	Qubits	Total pending jobs:	1190 jobs	Avg. Readout Error:	3.461e-2
27 Qubits	64 Quantum volume	64 Quantum Volume	Processor type ⓘ:	Falcon r4	Avg. T1:	90.61 us
			Version:	1.10.7	Avg. T2:	74.91 us
			Basis gates:	CX, ID, RZ, SX, X	Providers with access:	--
			Your usage:	--	Supports Qiskit Runtime:	Yes

Your upcoming reservations

Calibration data

Last calibrated: 16 minutes ago

ibmq_manhattan

System status	● Offline	Qubit:	Frequency (GHz)
Processor type	Hummingbird r2		min 4.835 max 5.105
65 Qubits	32 Quantum volume	Avg 4.997	

Connection:

CNOT error

Avg 5.031e-2

min 5.421e-3 max 1.000e+0

Map view **Graph view** **Table view**

```
graph LR; 0---1---2---3---4---5---6---7---8---9---10---11---12---13---14---15---16---17---18---19---20---21---22---23---24---25---26
```

|Lib>

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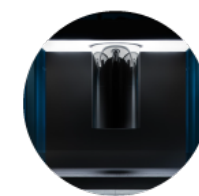


NV CENTERS

SUPERCONDUCTING QUBITS



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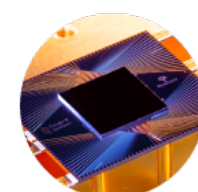
2016



TRAPPED IONS



QUANTUM DOTS



2019

QUANTUM SUPREMACY

1992-1996

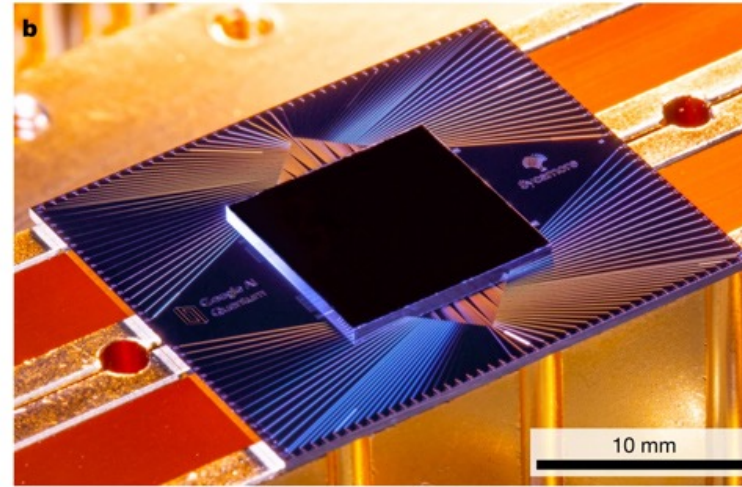
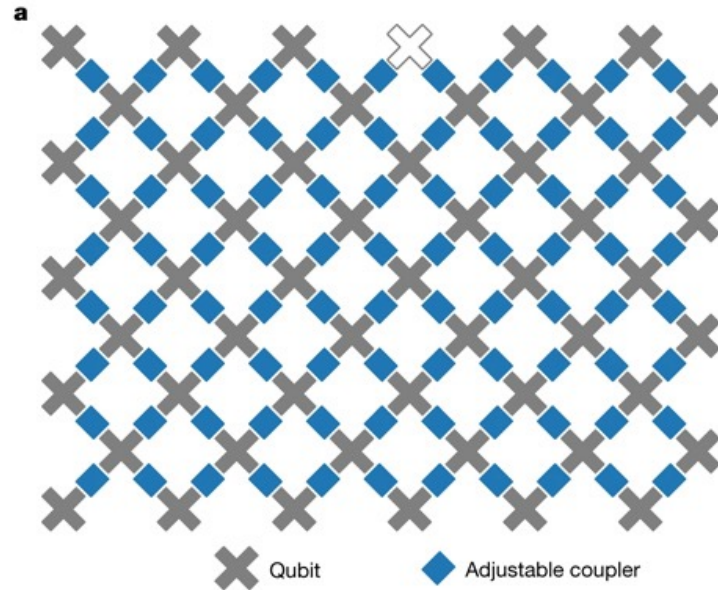
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QUANTUM TECHNOLOGIES FOR QUBIT IMPLEMENTATION

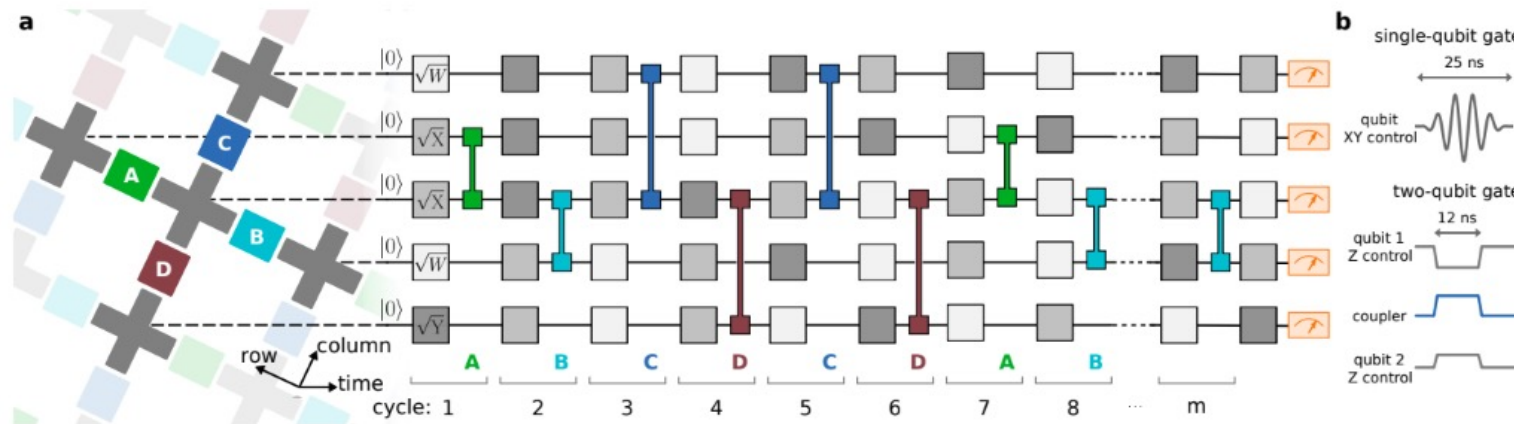
Google on quantum supremacy



Sycamore processor

53 qubits

2^{53} (about 10^{16})



200 s vs. 10.000 years

F. Arute et al. "Quantum supremacy using a programmable superconducting processor." *Nature* 574.7779 (2019): 505-510.

<https://www.youtube.com/watch?feature=youtu.be&v=FkIMpRiTcTA&app=desktop>

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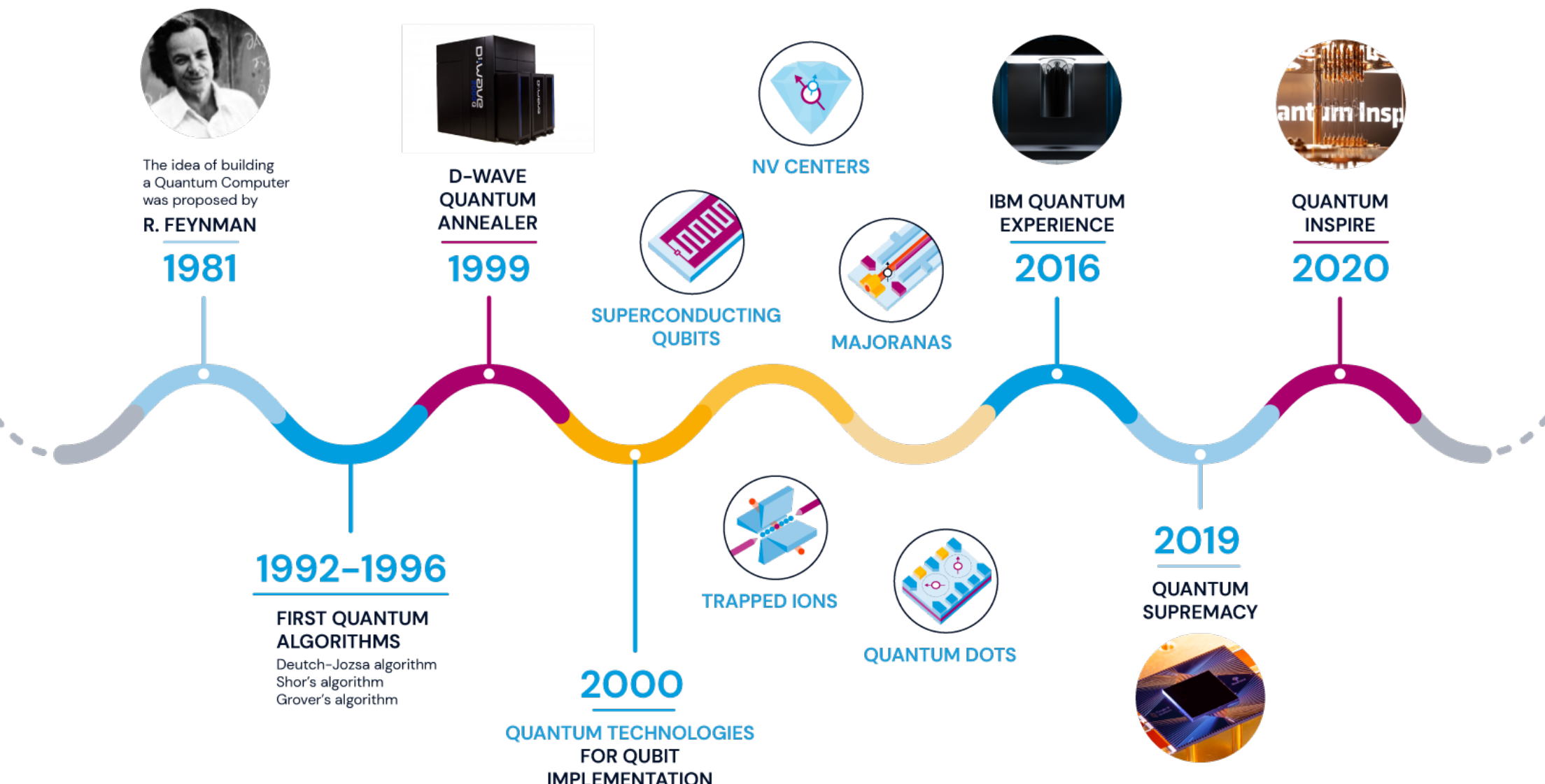
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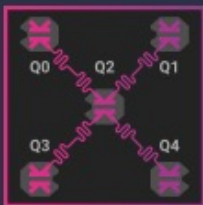
Quantum Inspire – The first European quantum computer in the cloud



The multi hardware Quantum Technology platform

Run your own quantum algorithms on one of our simulators or hardware backends and experience the possibilities of quantum computing. Our Spin-2 QPU is currently under maintenance, see FAQ for info.

Starmon-5



Backend status: Idle

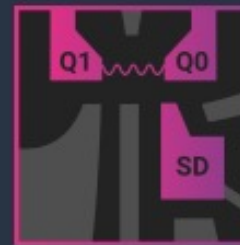
Fridge temperature: 20.9 mK

Calibration date: 08/10/2021 - 09:56 AM

[Learn more ↗](#)

	T1 (μs)	T2e (μs)	F1q (%)	F2q (%)	Finit (%)	FR/O (%)
q0	8.5	20	99.9	98.3	99.9	93.8
q1	19	23.4	99.9	98	99.8	95
q2	21.1	22.7	99.8	n.a.	98.4	98.4
q3	21.9	30.3	99.2	98	89.1	98.9
q4	15.7	24.1	99.9	98.4	99.4	91.2

Spin-2



Backend status: Offline

Fridge temperature: 29.6 mK

Calibration date: 25/06/2021 - 09:48:26

[Learn more ↗](#)

ω (GHz) T2* (μs) Vis (%)

q0	15.58	4.7	78.3
q1	15.8	9.8	69.2

⚠ This backend is offline.

Where is QC now?

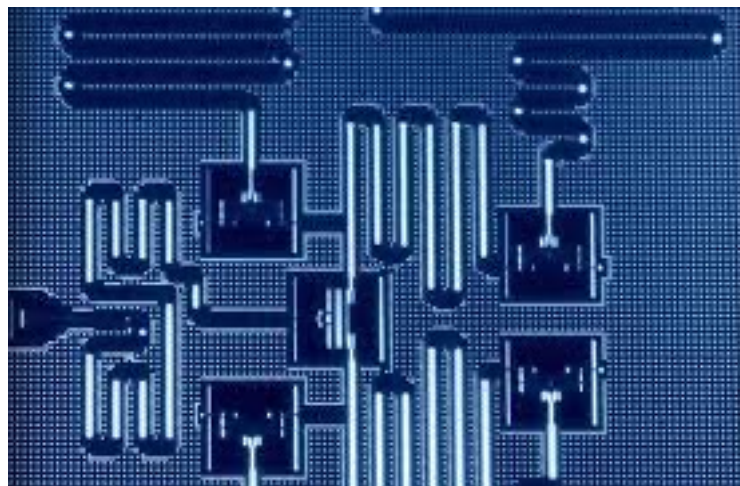
NISQ era: Noisy Intermediate-Scale Quantum era

John Preskill. arXiv:1801.00862, 2018

Here “intermediate scale” refers to the size of quantum computers which will be available in the next few years, with a number of qubits ranging from 50 to a few hundred.

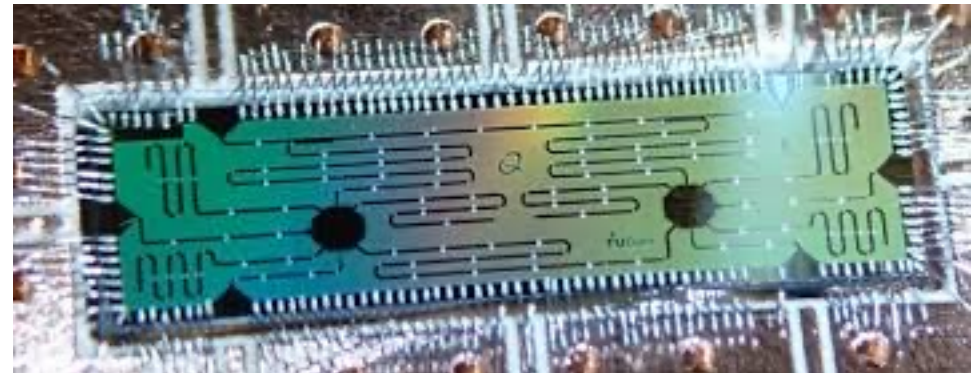
“Noisy” emphasizes that there are unwanted interactions of the qubit with the environment and we have imperfect control over those qubits.

The noise will place serious limitations on what quantum devices can achieve in the near term.



IB

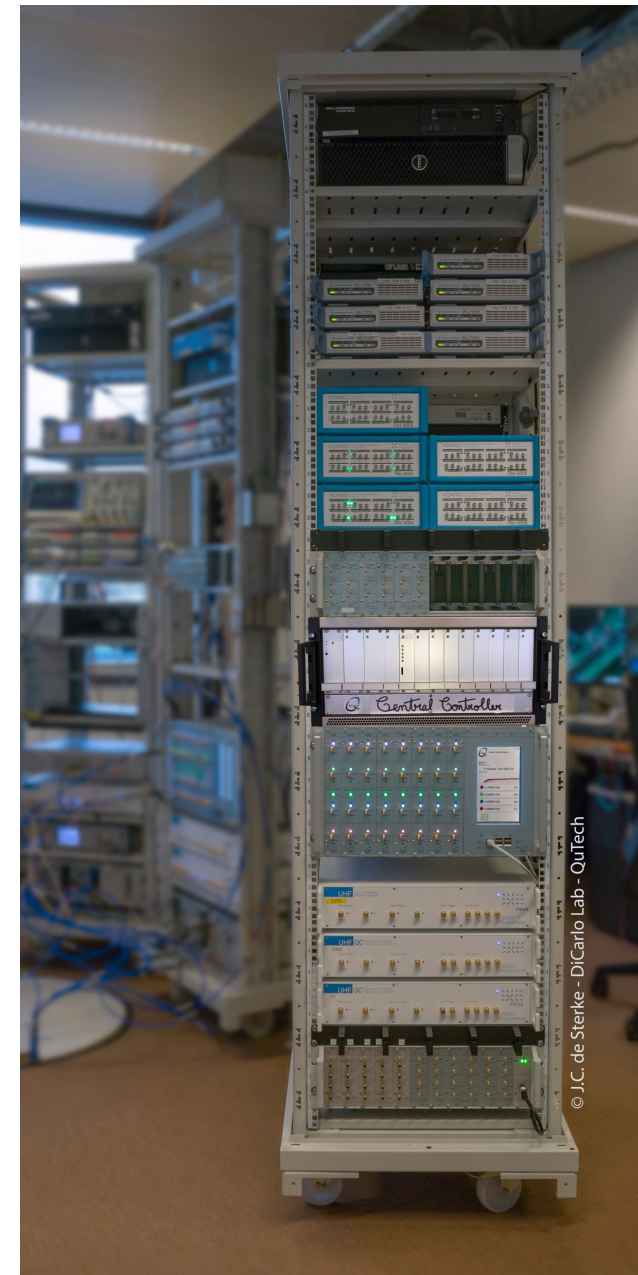
IMB chip Tenerife



QuTech's starmon chip

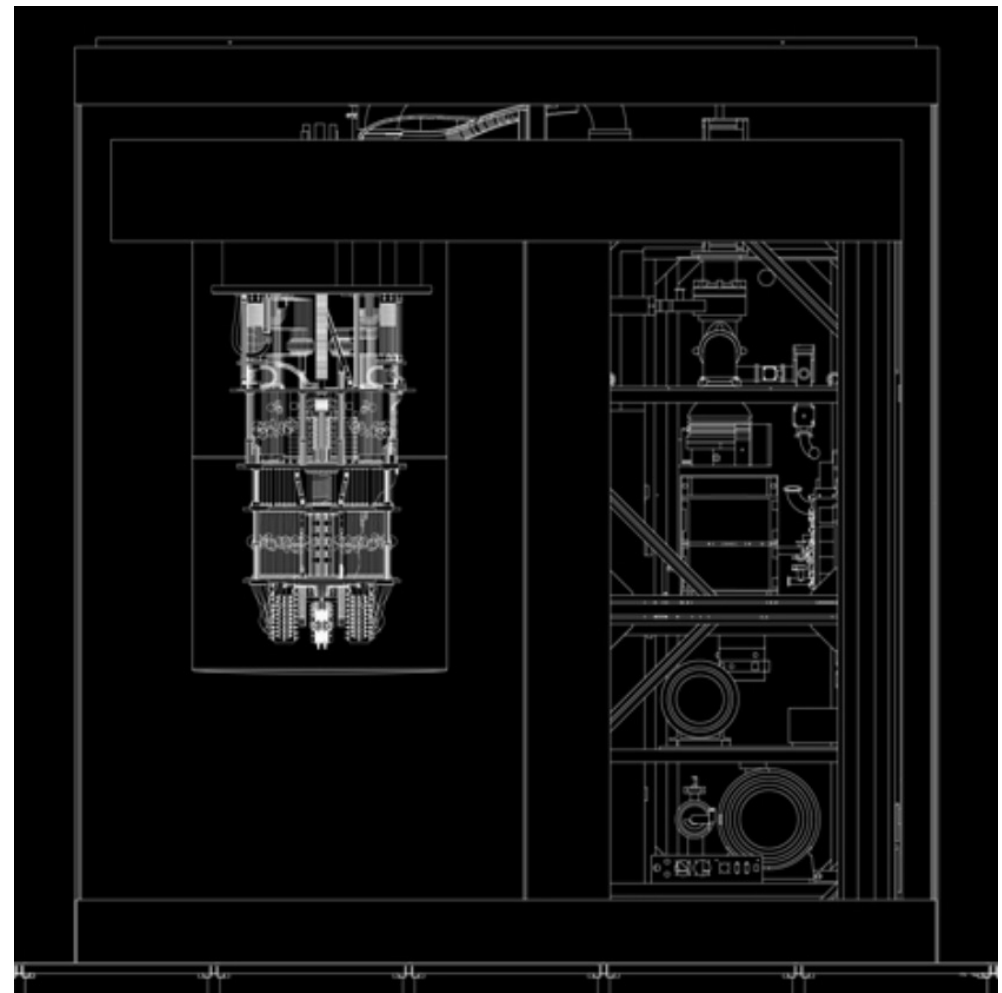
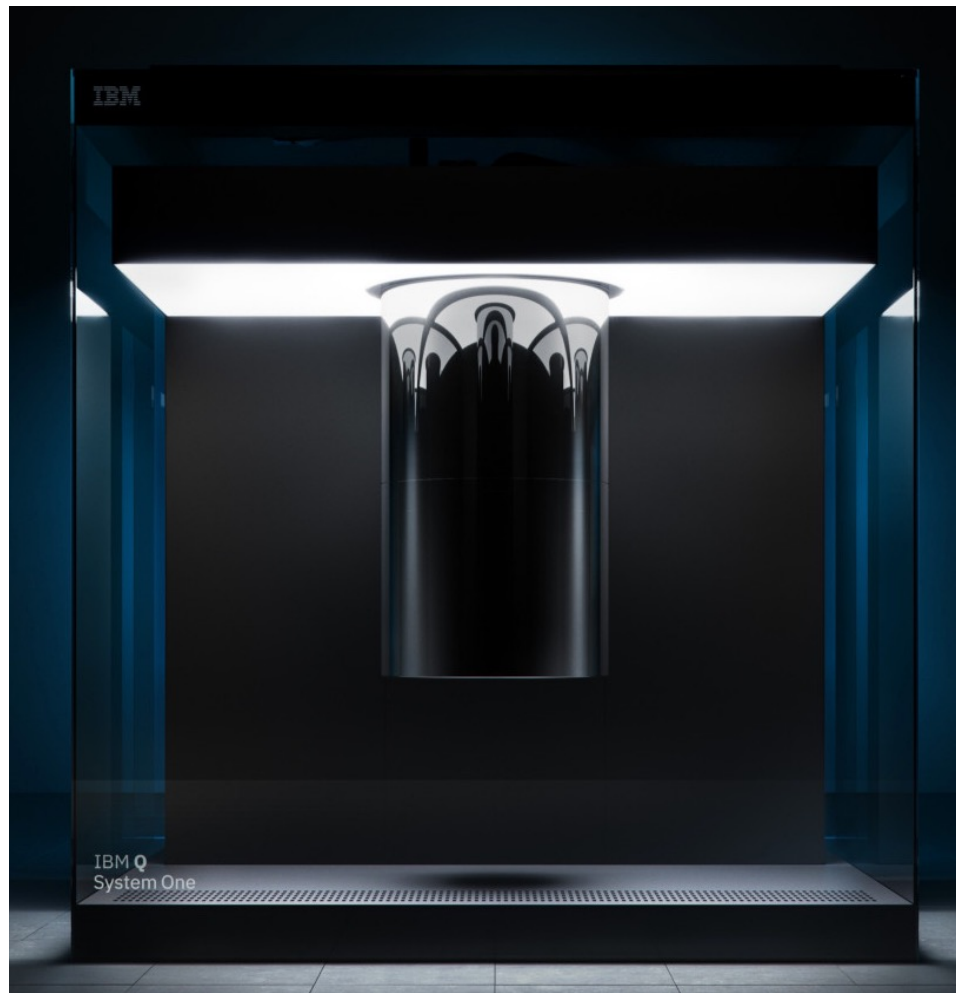
How does a quantum computer look like?

Dilution refrigerator



IBM's quantum computer

The IBM Q System One



Quantum part (20 qubits, 100 microseconds) + classical part
2.7m tall, 2.7m wide

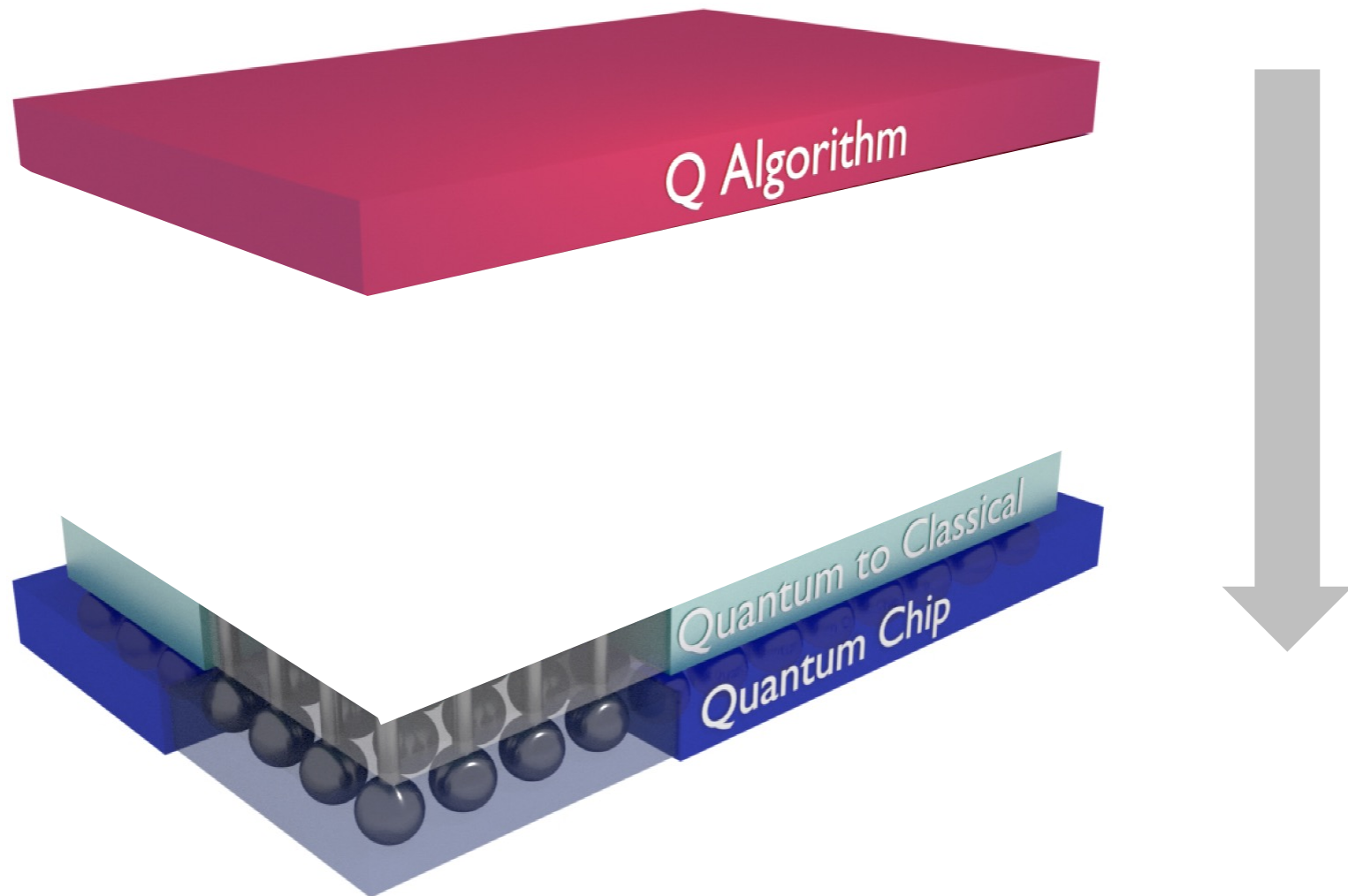
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Circuit-based quantum computer

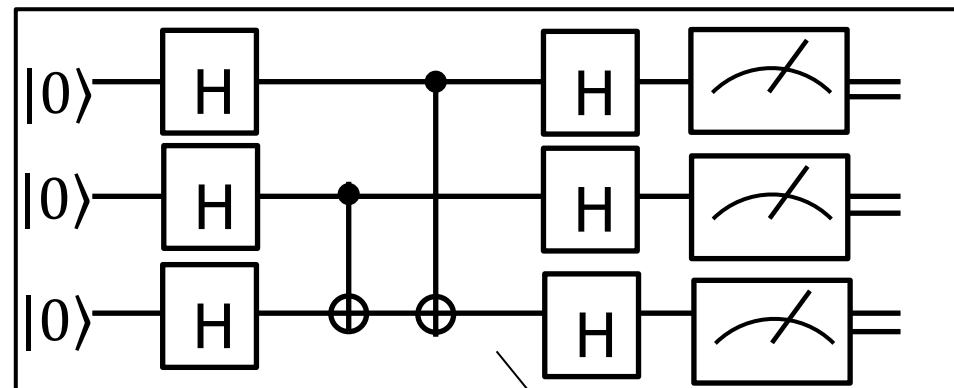


Circuit-based quantum computer

High-level language (Python)

```
qreg = eng.allocate_qureg(3)
Entangle | qureg
Measure | qureg
```

Low-level instructions

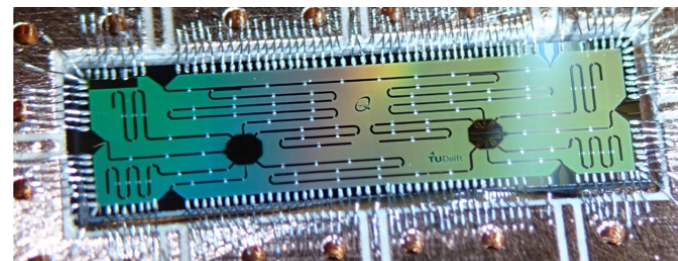
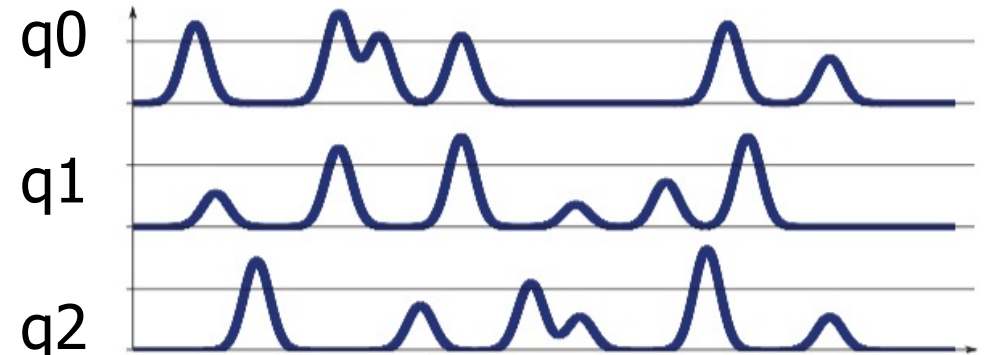


Series of pulses

OpenQL (eQASM, cQASM) - TU Delft/Qutech
Quantum Development Kit (Q#) - Microsoft
Quiskit (OpenQASM, OpenPulse) - IBM
Forest (pyQuil, Quil) – Rigetti
ProjectQ (Python, OpenQASM) - ETH Zurich
Scaffold (ScafCC, QASM) - Chicago University

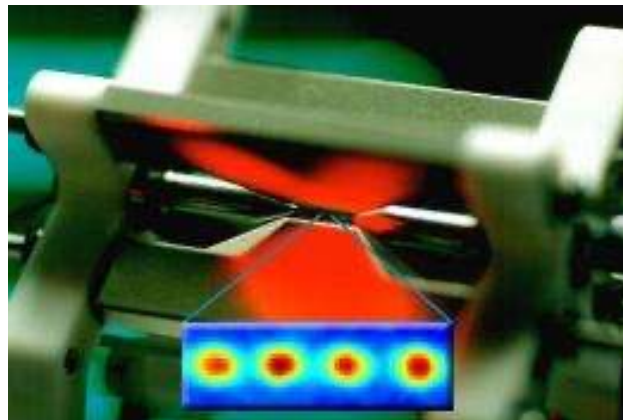
QASM-like instructions

```
qubit 3
H q0 | H q1
CNOT q1,q2
CNOT q0,q2
H q0 | H q1 | H q2
measure q0 | measure q1 | measure q2
```

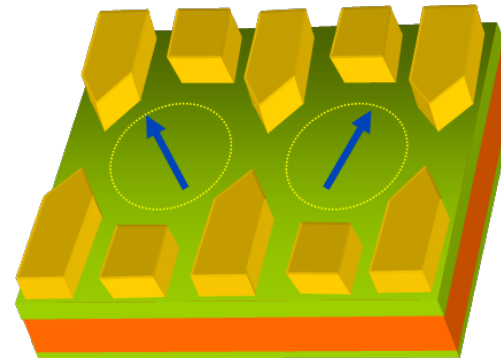


Challenge 1: Quantum devices

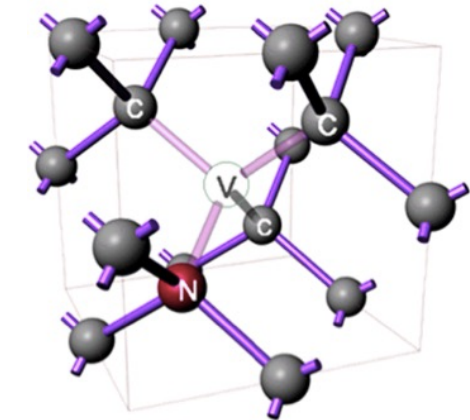
Trapped ions



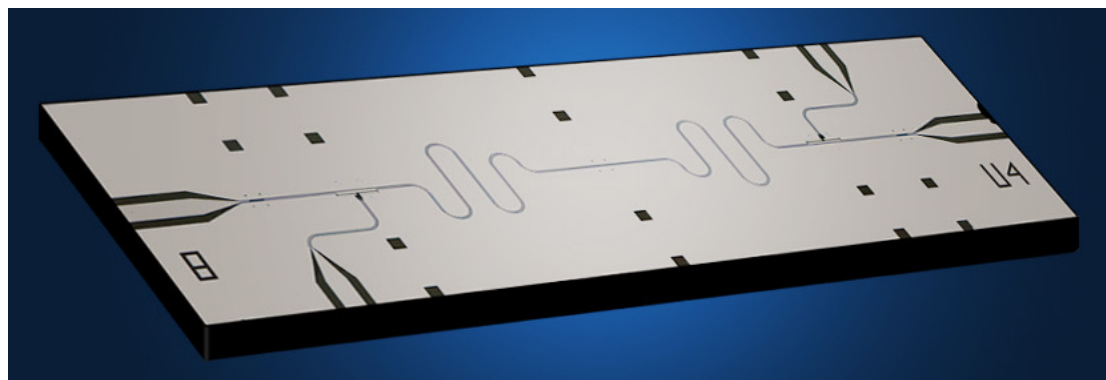
Quantum dots



NV centers



Superconducting qubits



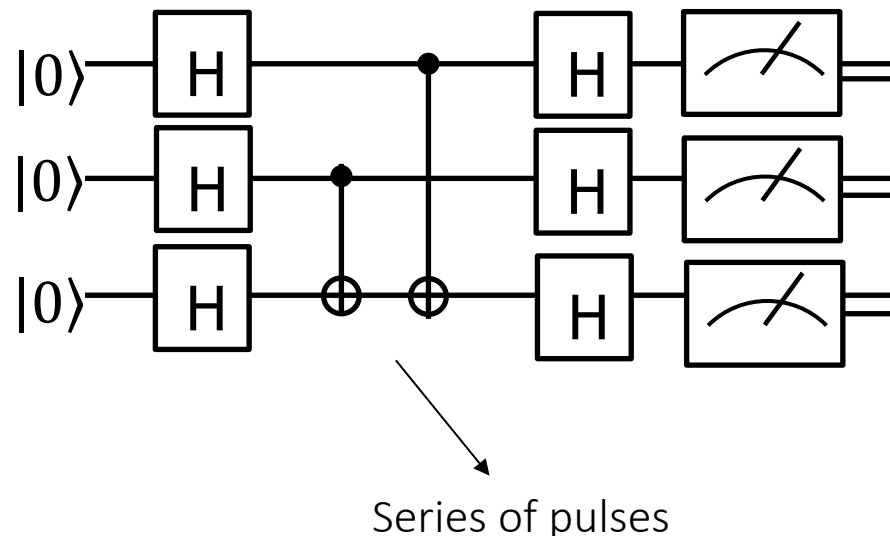
Majoranas



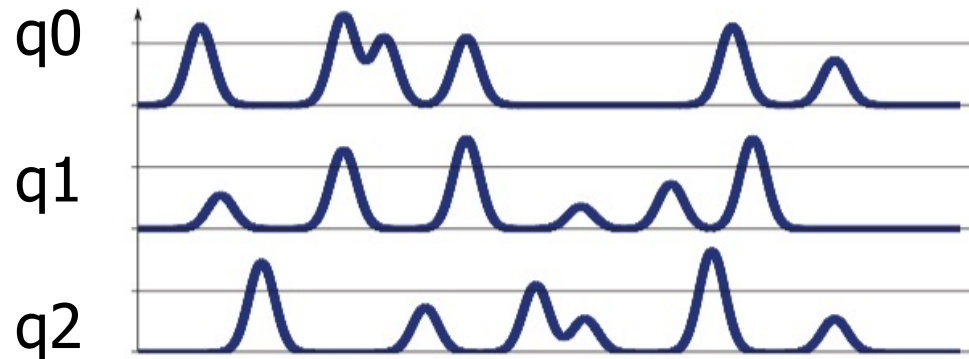
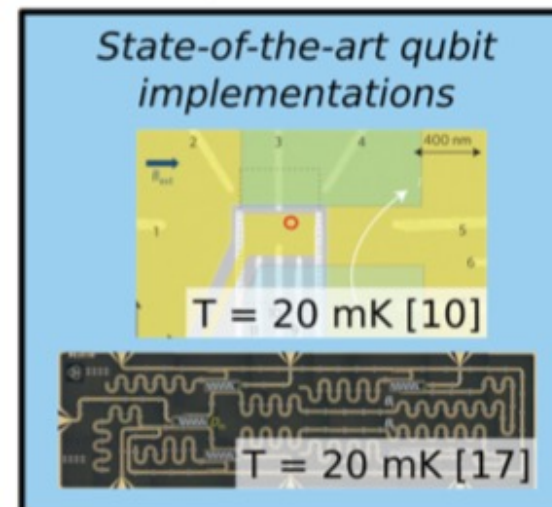
Enhancing coherence, operation fidelity and scalability

Challenge 2: Classical control electronics

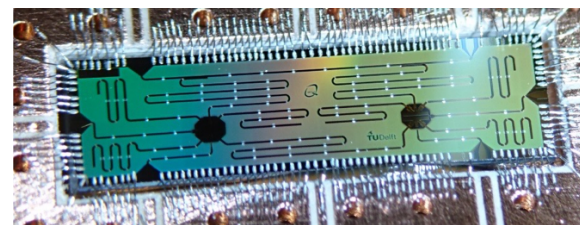
Scalable control system



Quantum processor ($T \ll 1 \text{ K}$)

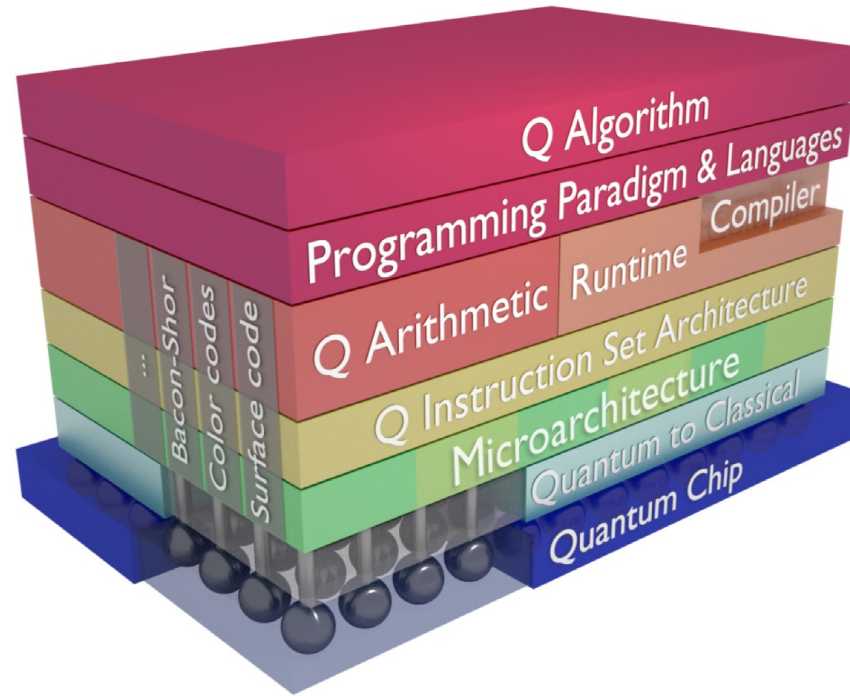


F. Sebastian et al., "Cryo-CMOS electronic control for scalable quantum computing", *DAC*, 2017.



Challenge 3: SW-HW codesign

Programming languages, compilers, instruction set architecture and microarchitecture, hybrid classical-quantum computing paradigm, fault-tolerant quantum computation



C. G. Almudever et al. "The engineering challenges in quantum computing." *Design, Automation & Test in Europe Conference & Exhibition (DATE)*, 2017.

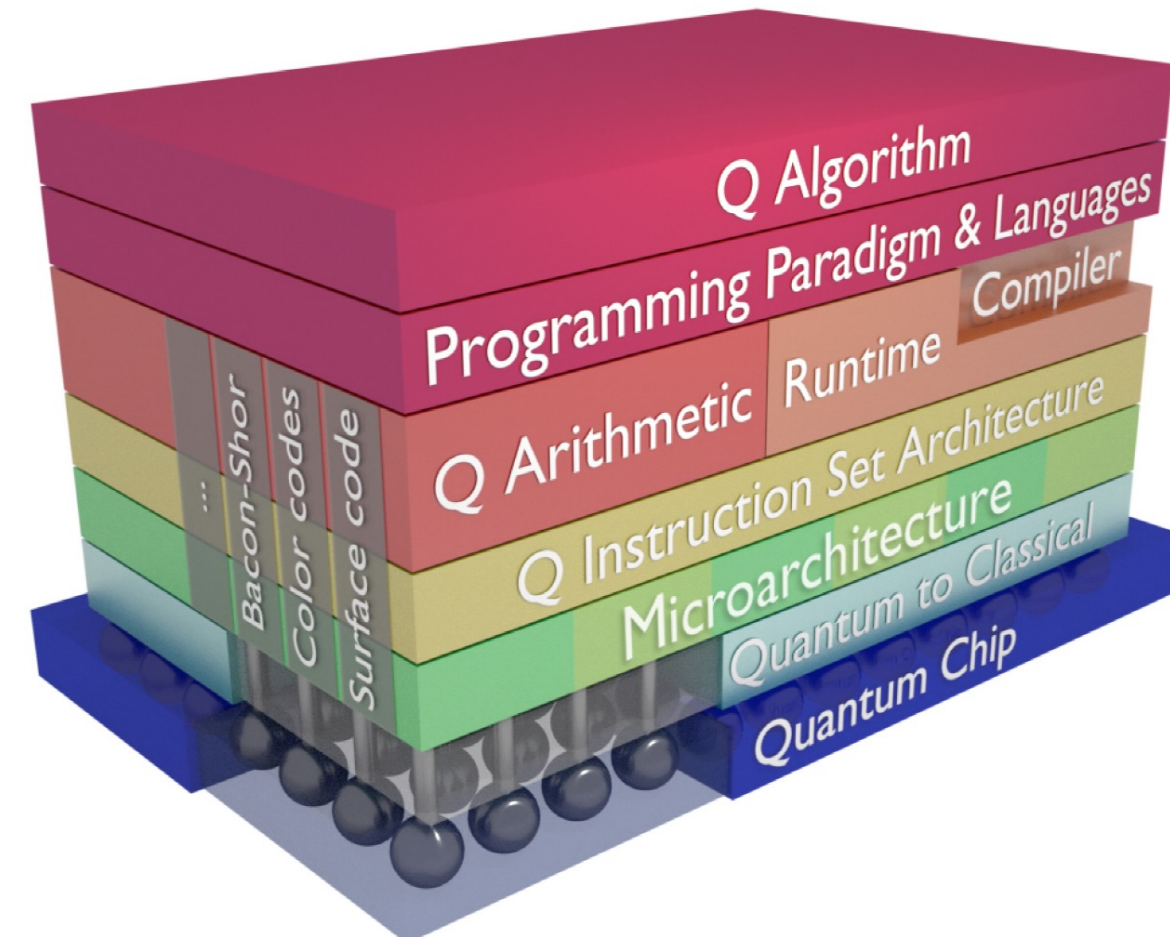
S. Resch, and U R. Karpuzcu. "Quantum Computing: An Overview Across the System Stack." *arXiv preprint arXiv:1905.07240* (2019).

A.D. Córcoles et. al. "Challenges and Opportunities of Near-Term Quantum Computing Systems." *arXiv preprint arXiv:1910.02894* (2019).

Architecting full-stack quantum systems

Full-stack quantum systems already exist

Quantum Architecting
(QuArch) era



- To complete the system
- To improve the impairments of the quantum devices
- To allow the exploration of quantum applications

Carmen G Almudever, et al. "The engineering challenges in quantum computing", DATE, 2017.

Dealing with diversity and device impairments/constraints

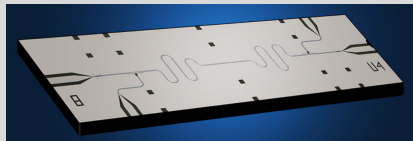
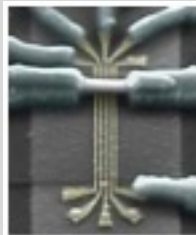
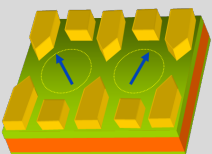
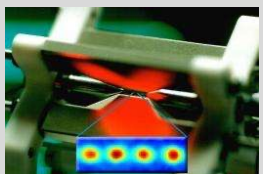
Software level

- OpenQL (eQASM,cQASM) - TU Delft/Qutech
- Quantum Development Kit (Q#) - Microsoft
- Quiskit (OpenQASM, OPenPulse) – IBM
- Forest (pyQuil,Quil) – Rigetti
- ProjectQ (Python, OpenQASM) - ETH Zurich
- Scaffold (ScafCC,QASM) – Chicago University
- Tket – Cambridge Quantum Computing

Physical-aware software

- Optimization
- Gate decomposition
- Scheduling
- Mapping

Physical level



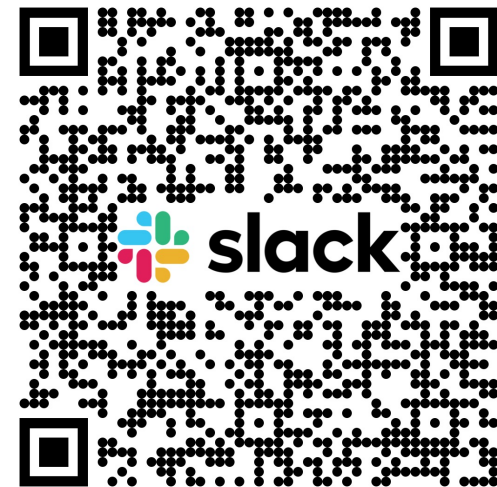
- Short coherence time
- High gate error rates
- Resource-constrained devices

At the end of the mini-tutorial

Get the code



Join us on slack



Feedback, bug reports, and feature requests are welcome!
Thank you very much!

Learning Quantum-accelerated Scientific Computing with LibKet

IEEE Quantum Week 2021

October 17-22, 2021

Matthias Möller¹ and Carmen G. Almudever²

¹Delft University of Technical (m.moller@tudelft.nl)

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