



# QUANTUM, QUANTUM, QUANTUM

SEPTEMBER 25 @CCU

YUN-CHIH LIAO IBM QUANTUM COMPUTER HUB AT NATIONAL TAIWAN UNIVERSITY

# OUTLINE

**History: From Classical to Quantum**

**Warm Up: Tools**

**Quantum Language**

**Quantum Computers**

Your First Quantum Circuit

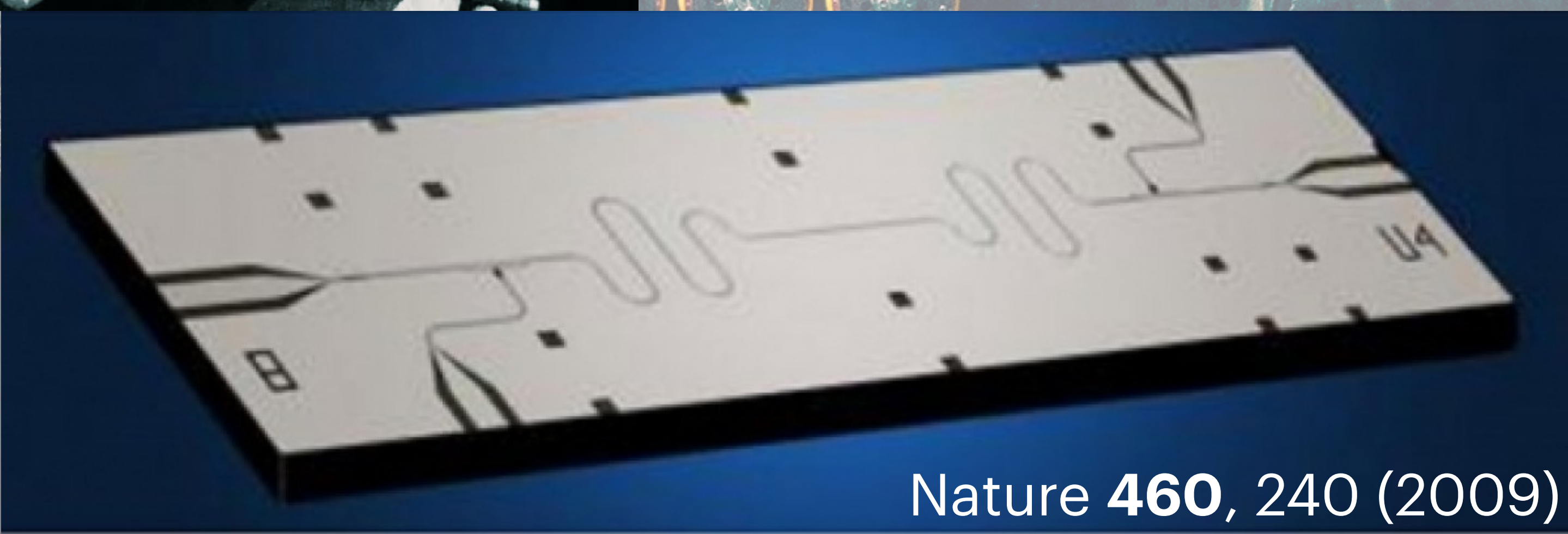
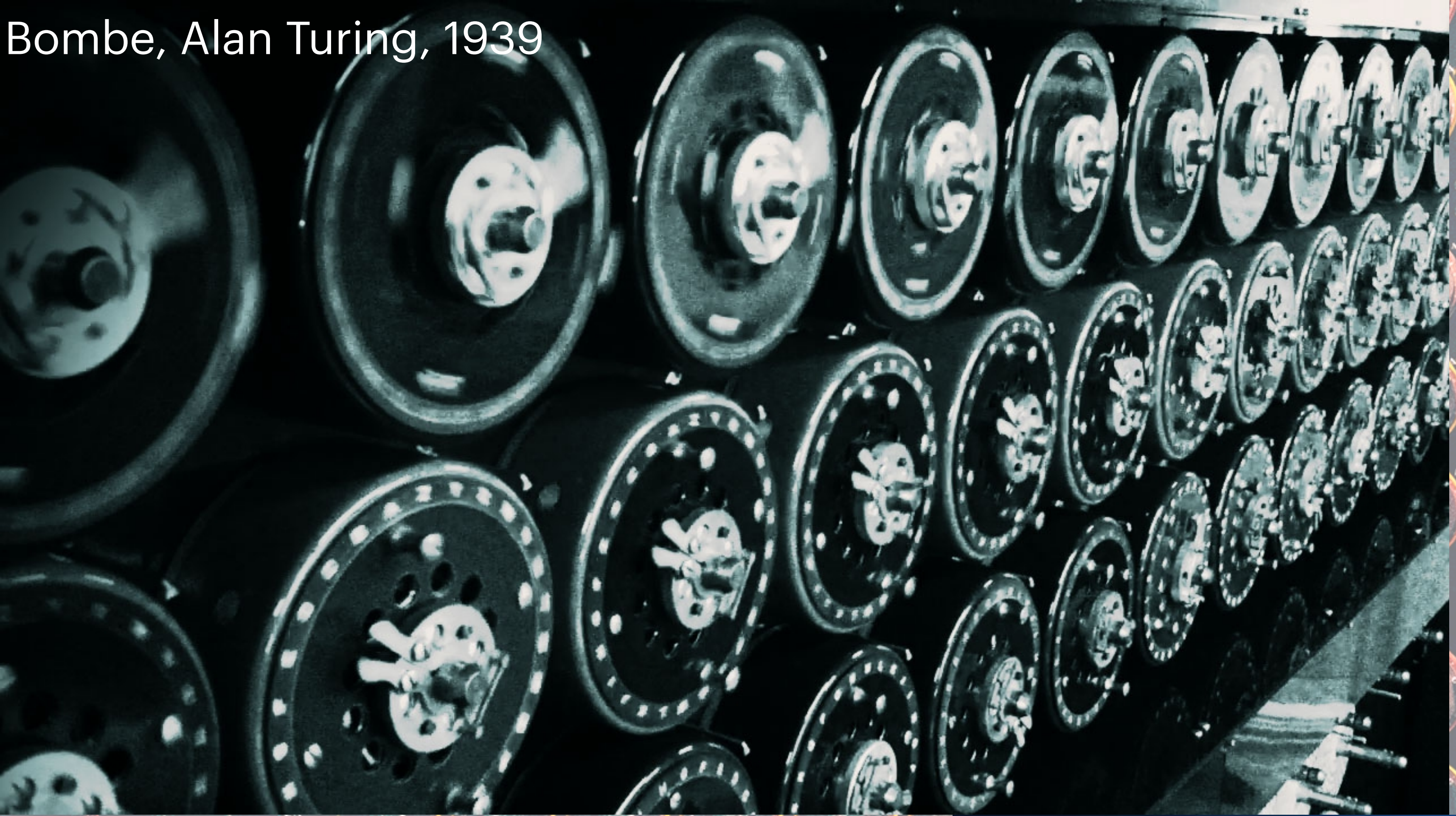
[https://github.com/ycldingo/QuantumComputer\\_tw](https://github.com/ycldingo/QuantumComputer_tw)

[https://github.com/ycldingo/QuantumComputing\\_2020Summer](https://github.com/ycldingo/QuantumComputing_2020Summer)

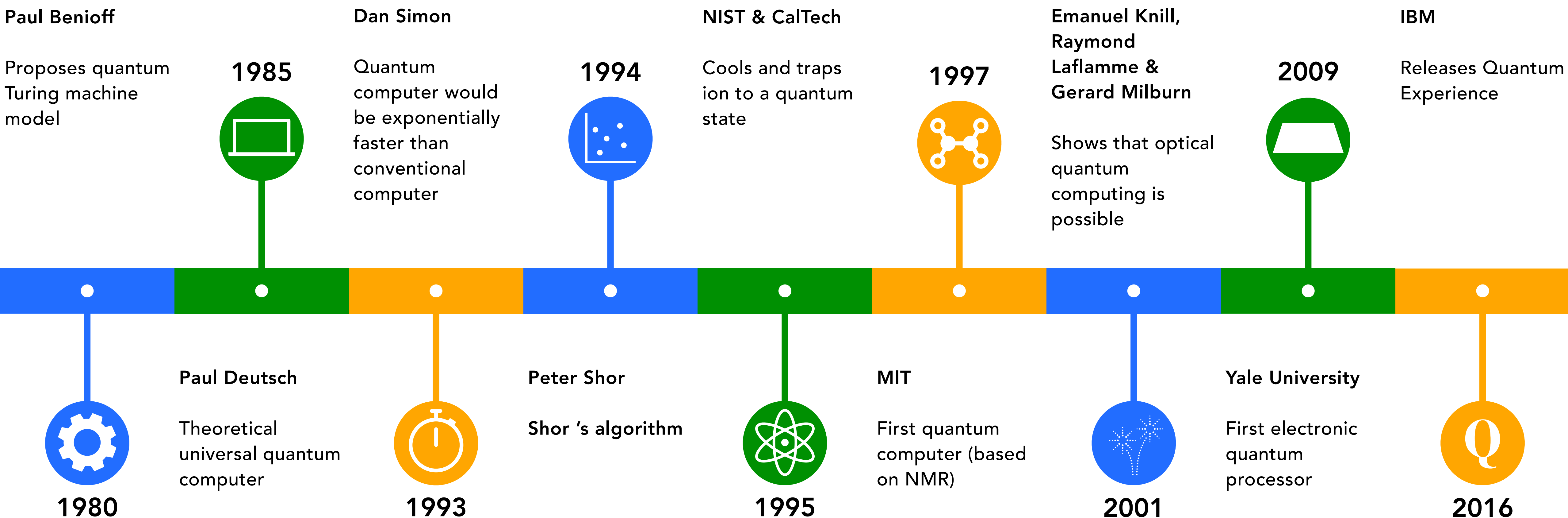
A man in a dark suit stands from behind, facing a wall covered in a grid of circular quantum computing modules. Each module is a complex assembly of red and yellow components, likely lasers or optical lenses, mounted on a dark substrate. The man's back is to the viewer, looking towards the intricate machinery.

**FROM CLASSICAL TO QUANTUM**

Bombe, Alan Turing, 1939

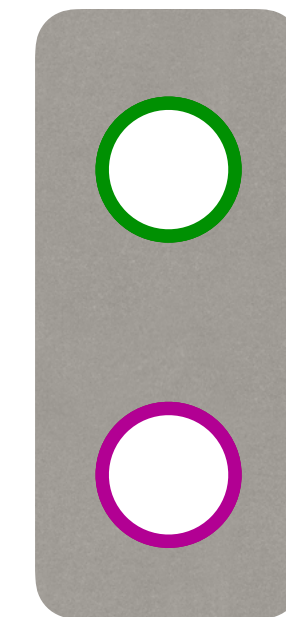


# HISTORY

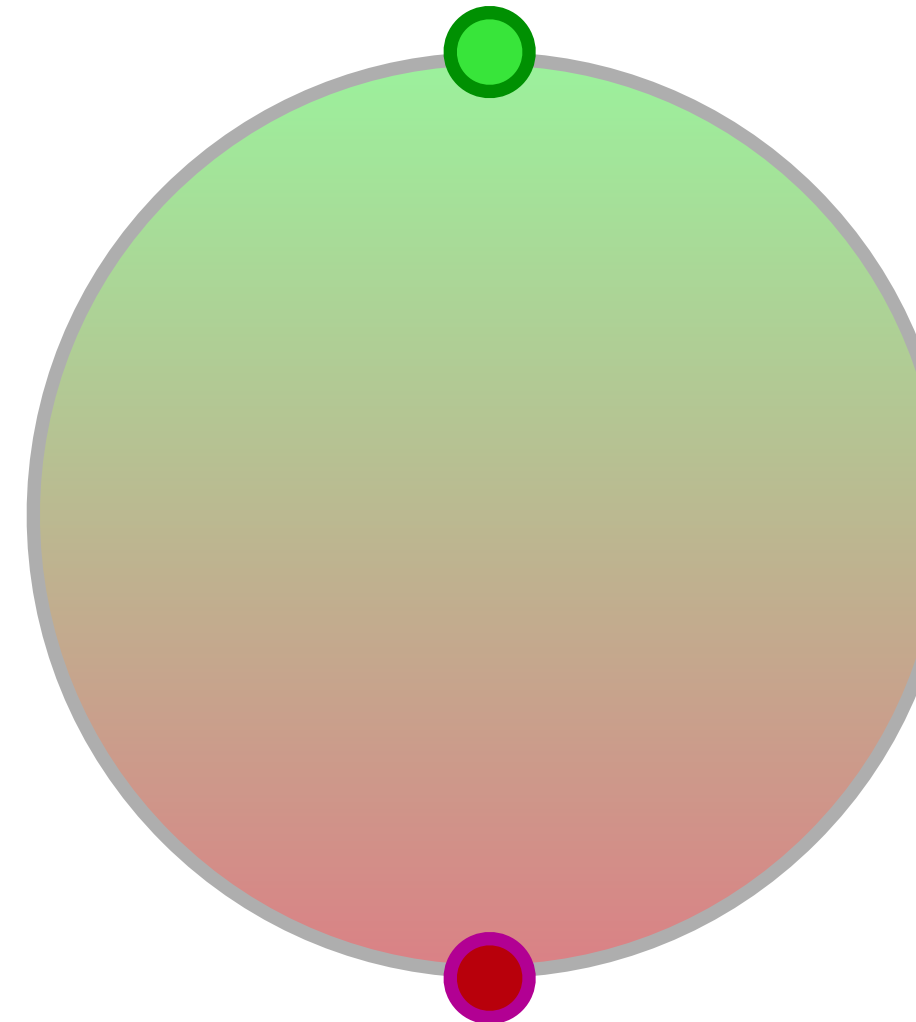


# CLASSICAL V.S. QUANTUM

Bit

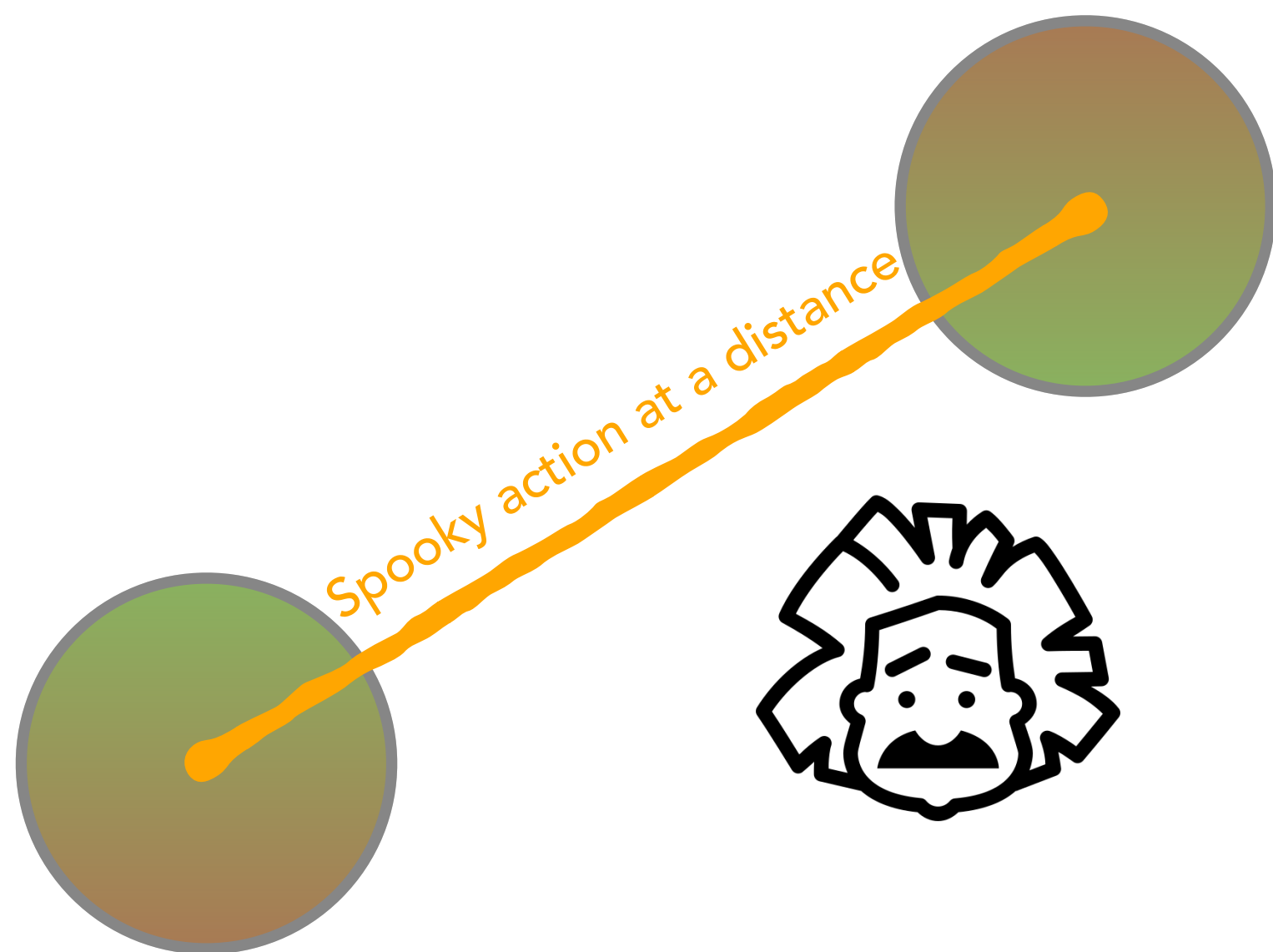


Qubit

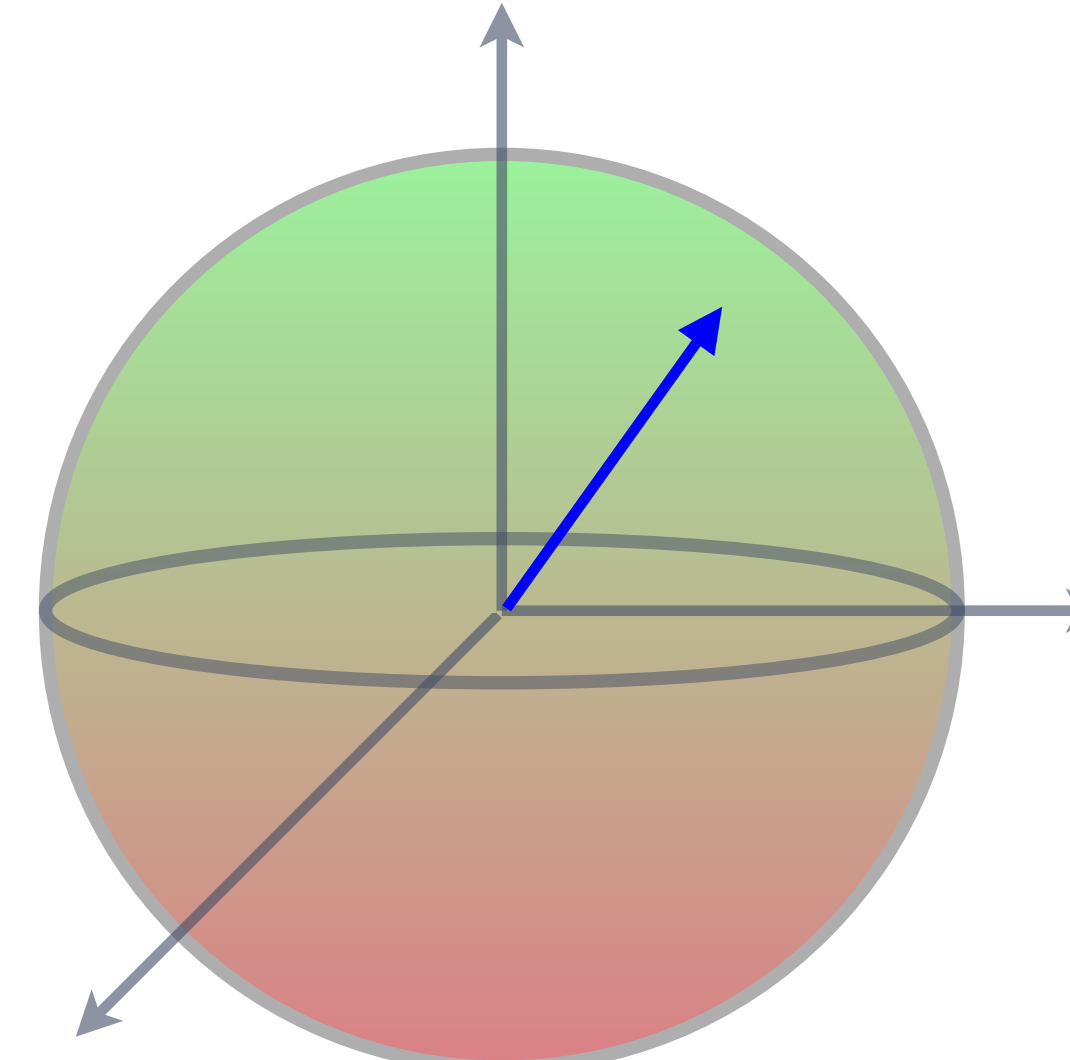


# WHY SO POWERFUL?

**Entanglement**

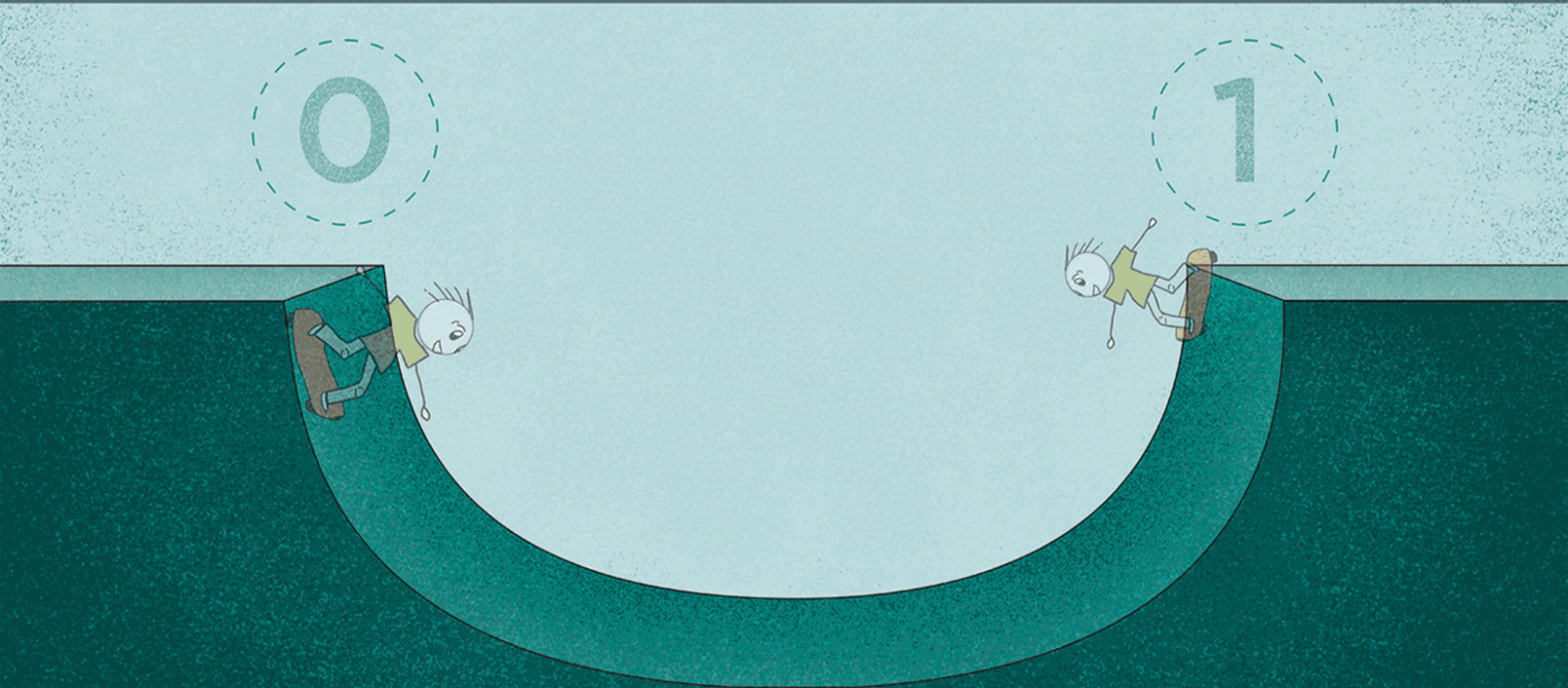


**Superposition**



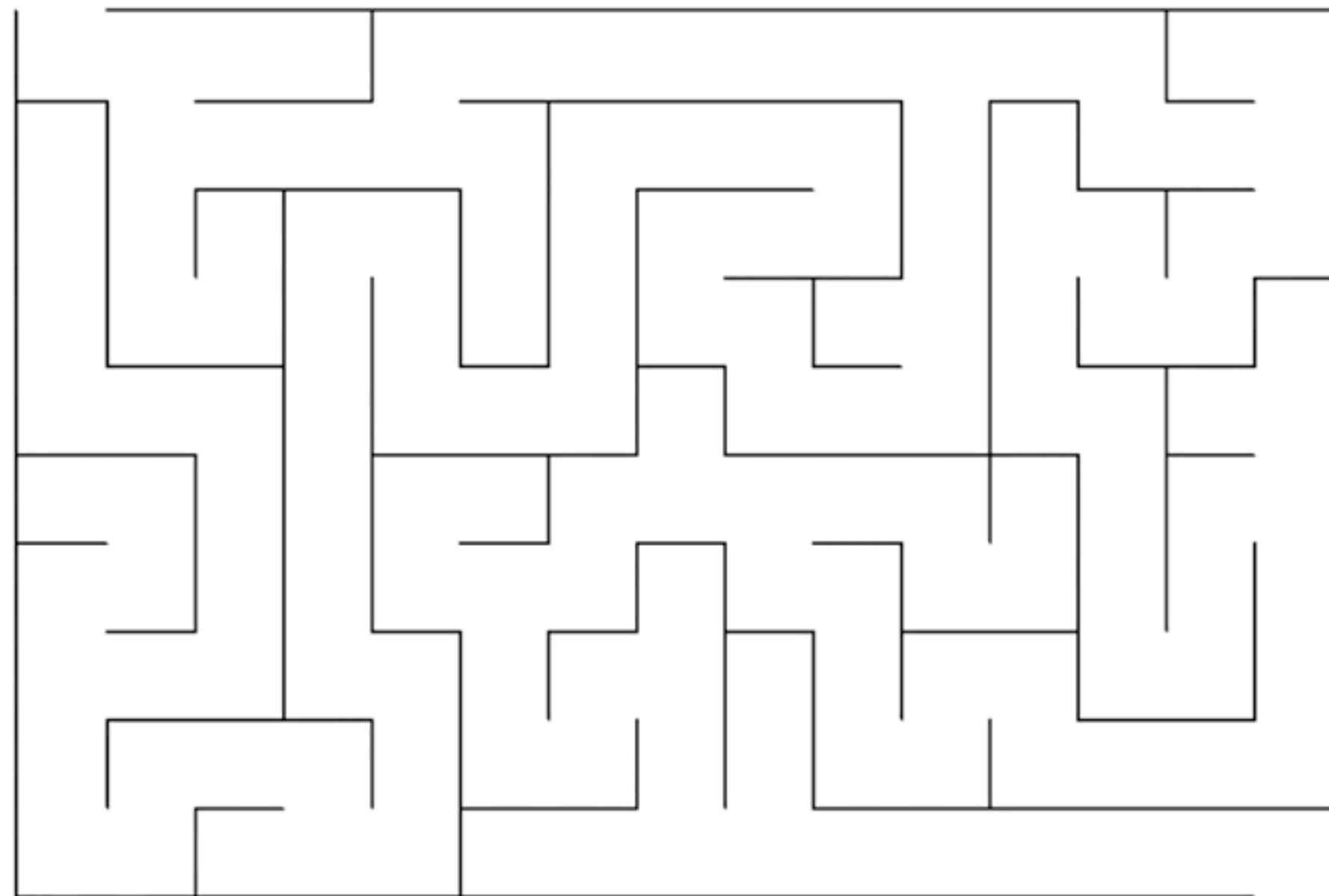
$$\alpha |0\rangle + \beta |1\rangle$$

# SUPERPOSITION

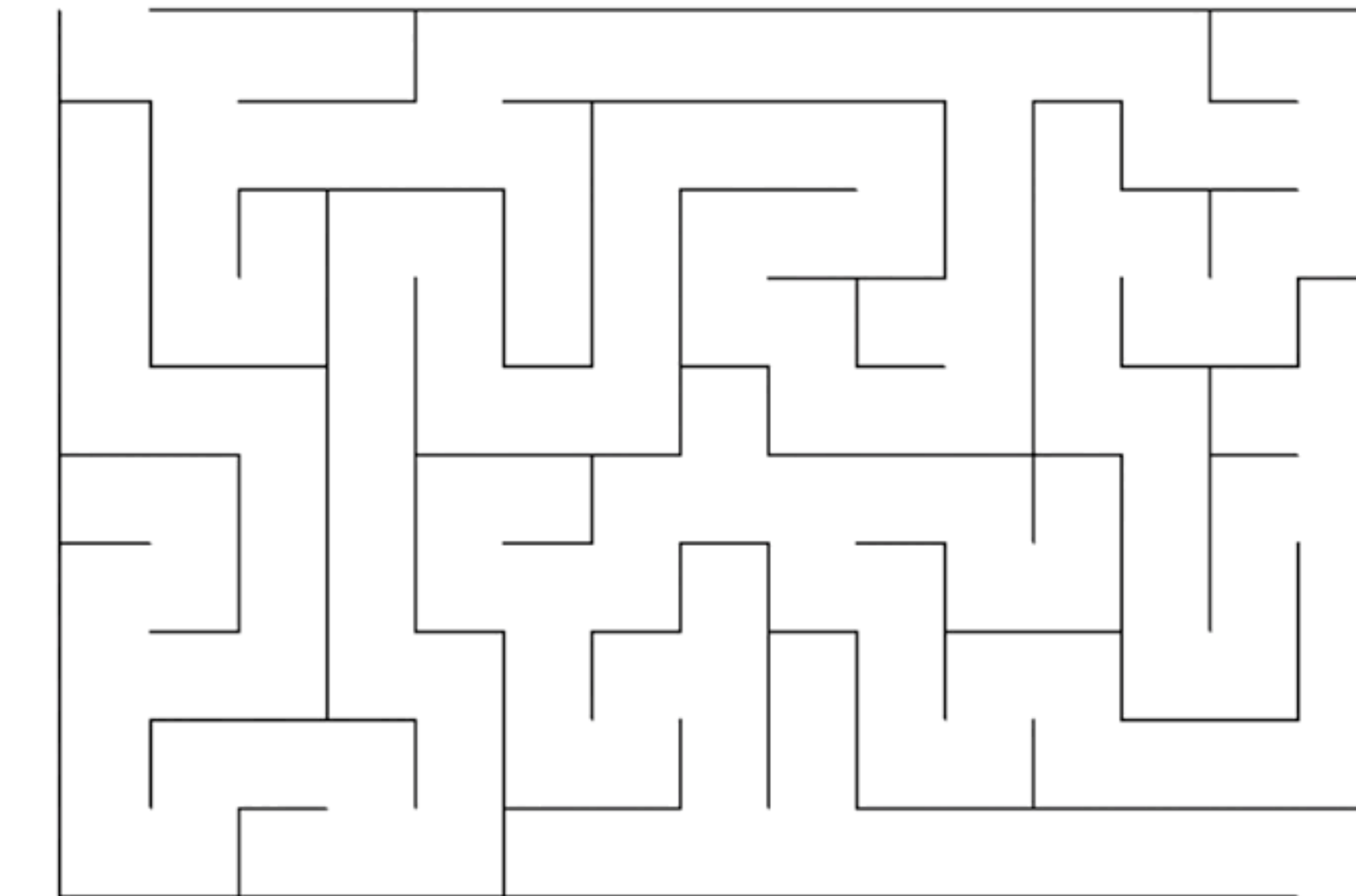


# FIND A WAY OUT

**Conventional**



**Quantum**





# TOOLS

# VECTORS & MATRICES

**ket-vector**

$$|\psi\rangle = \begin{bmatrix} \alpha \\ \beta \\ \gamma \end{bmatrix}$$

**bra-vector**

$$\langle\psi| = [\alpha^* \ \beta^* \ \gamma^*]$$

**Hermitian conjugate**

$$U^\dagger = (U^T)^* = (U^*)^T$$

# MATRICES OPERATIONS

**Kronecker product (tensor product)**

$$|\psi_1\rangle \otimes |\psi_2\rangle = \begin{bmatrix} 1 \cdot \begin{bmatrix} i \\ -1 \end{bmatrix} & -1 \cdot \begin{bmatrix} i \\ -1 \end{bmatrix} \\ 0 \cdot \begin{bmatrix} i \\ -1 \end{bmatrix} & i \cdot \begin{bmatrix} i \\ -1 \end{bmatrix} \\ (-1+i) \cdot \begin{bmatrix} i \\ -1 \end{bmatrix} & (1-i) \cdot \begin{bmatrix} i \\ -1 \end{bmatrix} \end{bmatrix} = \begin{bmatrix} i & -i \\ -1 & 1 \\ 0 & -1 \\ 0 & -i \\ -1-i & 1+i \\ 1-i & -1+i \end{bmatrix}$$

**Matrices multiplication**

$$\langle\psi| U |\psi\rangle = \langle\psi| U^\dagger |\psi\rangle = [\alpha^* \ \beta^* \ \gamma^*] \begin{bmatrix} a & b & c \\ d & f & g \\ h & j & k \end{bmatrix} \begin{bmatrix} \alpha \\ \beta \\ \gamma \end{bmatrix}$$

$$|\psi_1\rangle = \begin{bmatrix} 1 & -1 \\ 0 & i \\ -1+i & 1-i \end{bmatrix}$$

$$|\psi_2\rangle = \begin{bmatrix} i \\ -1 \end{bmatrix}$$

$$|\psi\rangle = \begin{bmatrix} \alpha \\ \beta \\ \gamma \end{bmatrix} \quad U = \begin{bmatrix} a & b & c \\ d & f & g \\ h & j & k \end{bmatrix}$$

# **QUANTUM LANGUAGE**

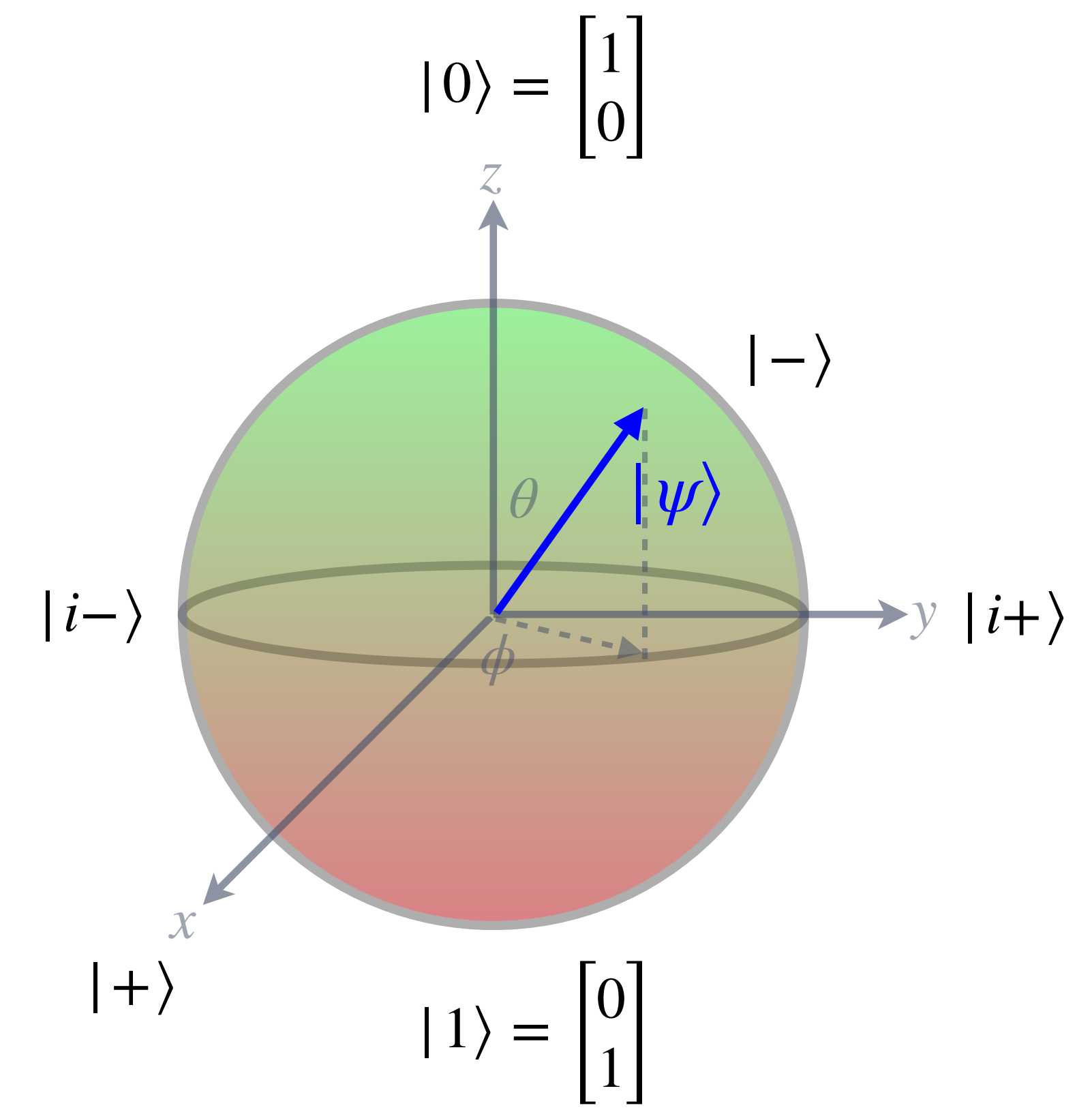
# STATES

## BLOCH SPHERE

$$|\psi\rangle = \alpha |0\rangle + \beta |1\rangle$$

$$= \begin{bmatrix} \alpha \\ \beta \end{bmatrix}$$

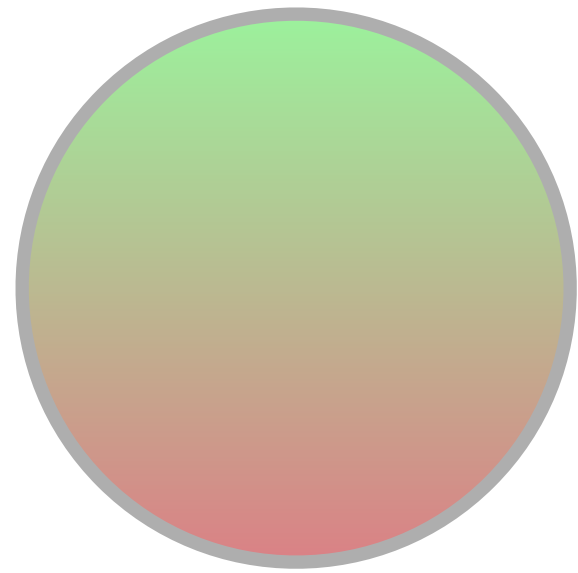
**Basis:**  $\{|0\rangle, |1\rangle\}$



# DIRAC NOTATION

**Single qubit state**

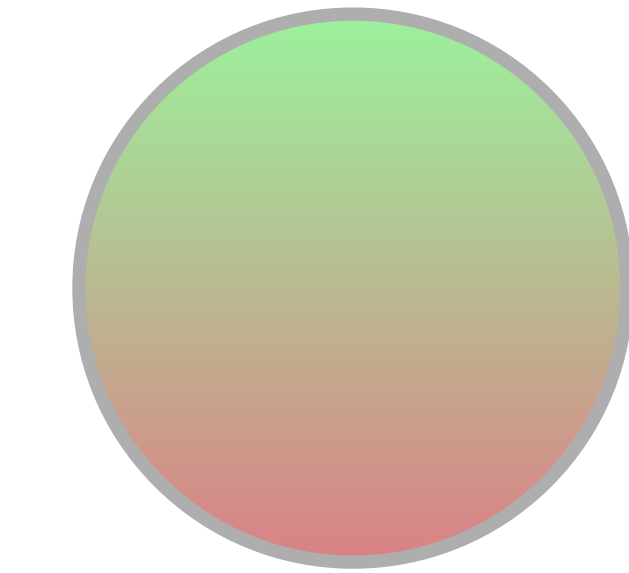
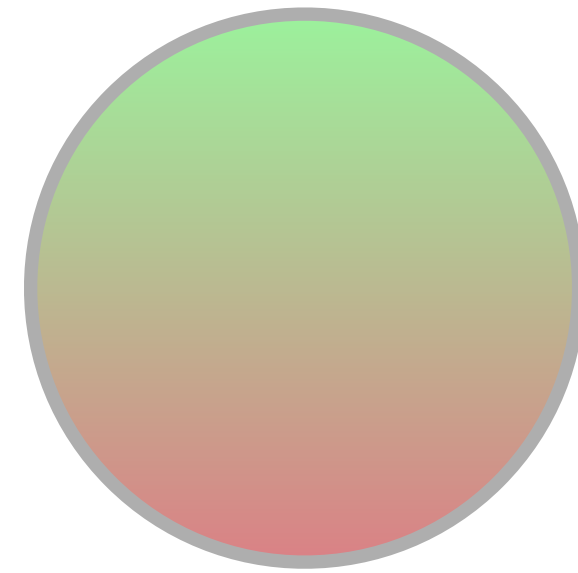
Basis:  $\{|0\rangle, |1\rangle\}$



$$|\psi\rangle = \begin{bmatrix} \alpha \\ \beta \end{bmatrix}$$

**Bipartite quantum state**

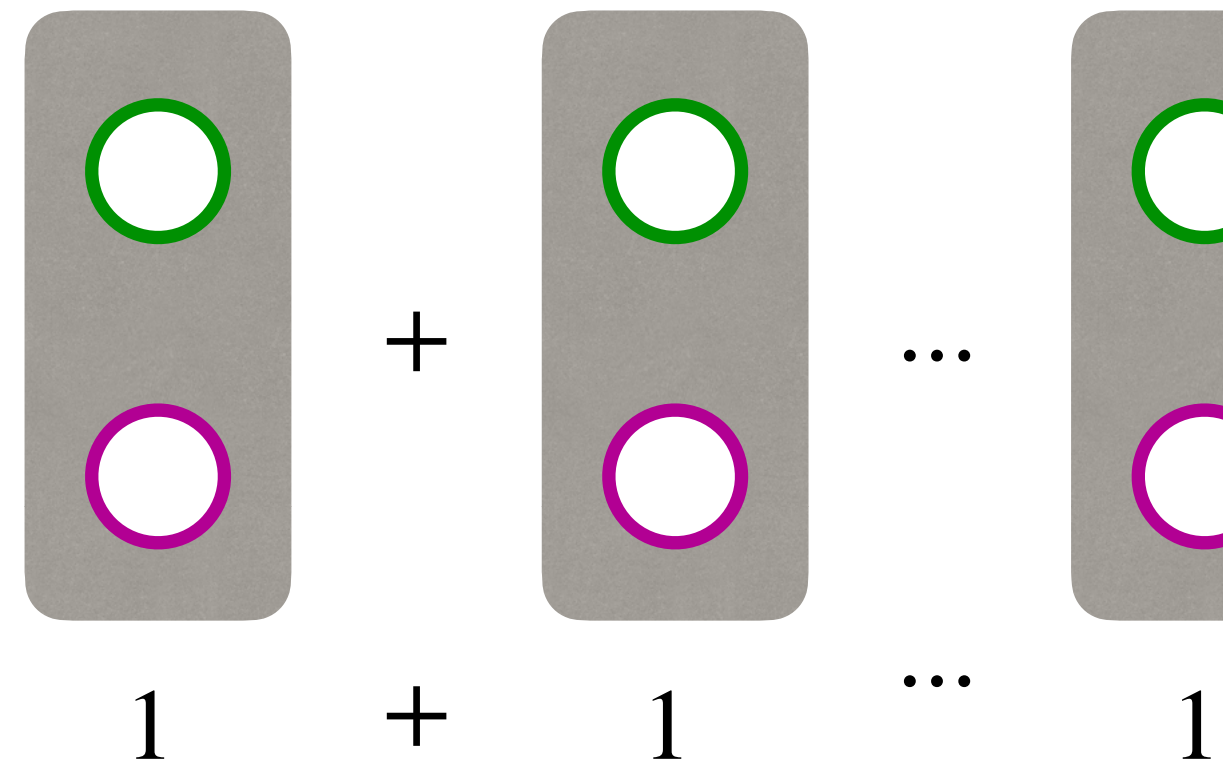
Basis:  $\{|00\rangle, |01\rangle, |10\rangle, |11\rangle\}$



$$|\psi_1\rangle \otimes |\psi_2\rangle = \begin{bmatrix} \alpha \\ \beta \end{bmatrix} \otimes \begin{bmatrix} \gamma \\ \delta \end{bmatrix} = \begin{pmatrix} \alpha\gamma \\ \alpha\delta \\ \beta\gamma \\ \beta\delta \end{pmatrix} = |\psi_1\psi_2\rangle$$

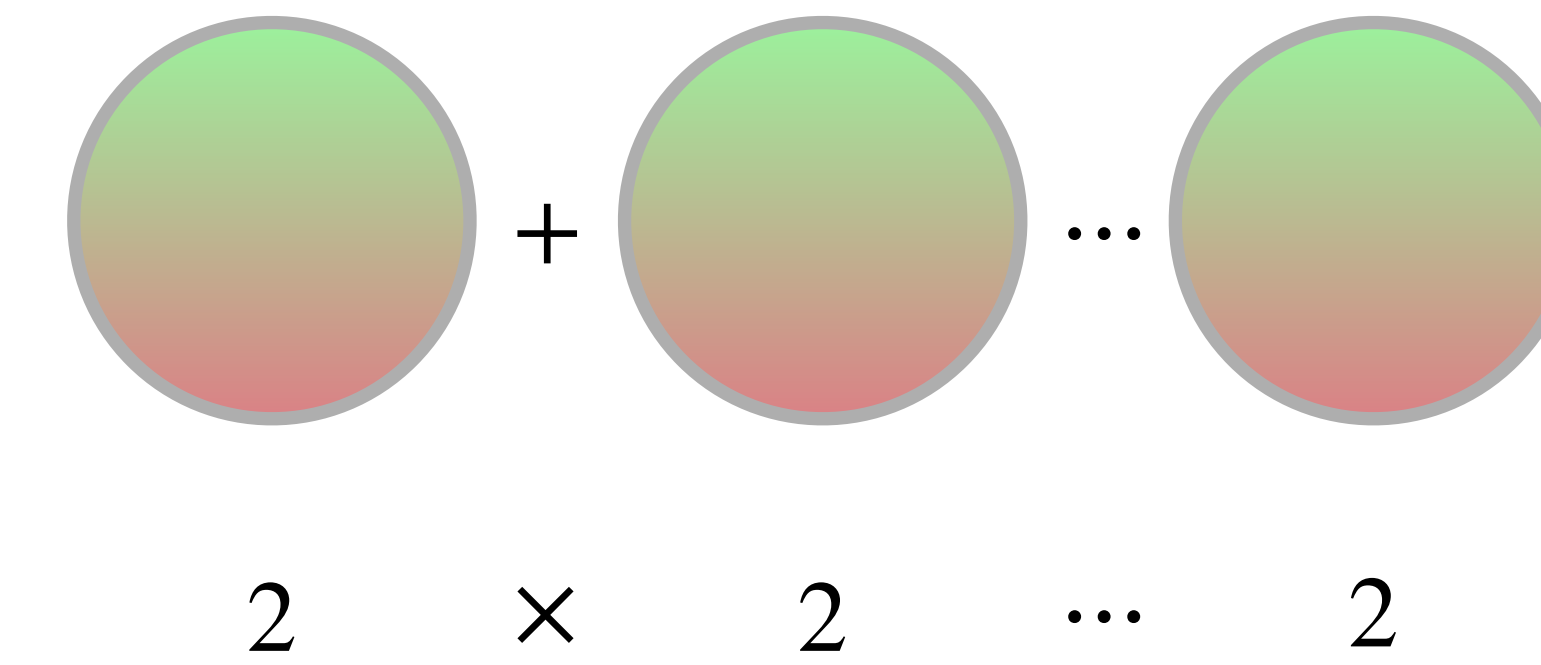
# STATES FOR MORE THAN ONE ?

Classical



$N$

Quantum



$2^N$

Exponentially speedup!

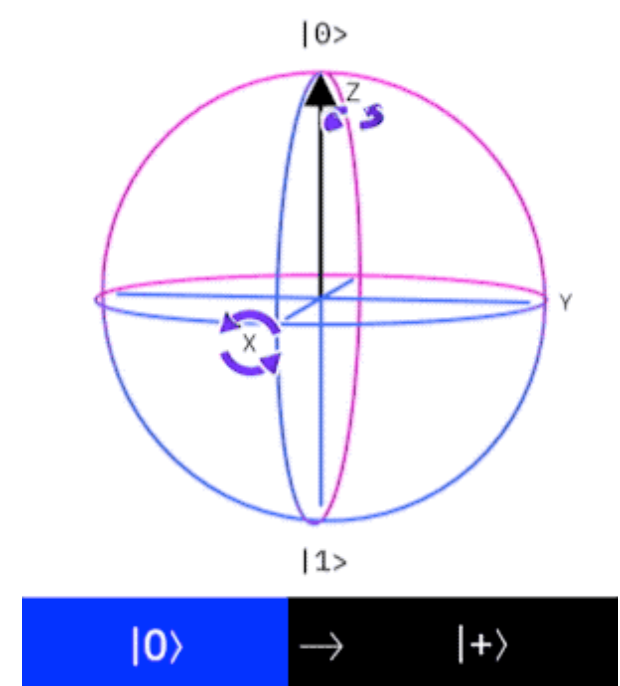
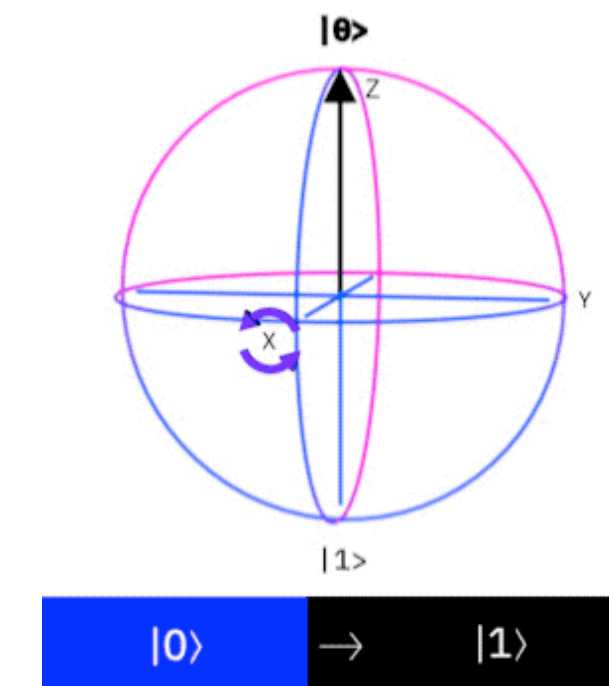
# OPERATIONS - QUANTUM GATES

**REVERSIBLE!**

## Single-qubit gates

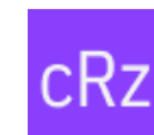
1. Hadamard 

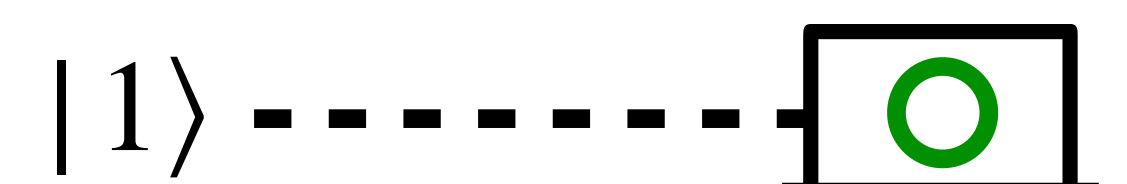
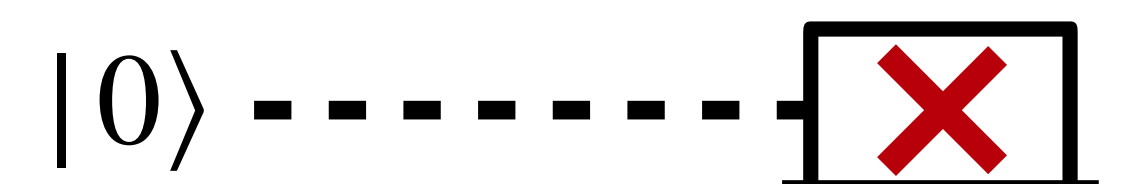
2. Rotation      



## Two-qubit gates

1. CNOT 

2. Controlled-rotation   



# **QUANTUM COMPUTERS**

# REQUIREMENTS FOR PHYSICAL REALIZATION

- **Scalable physical system**
- **Ability to initialize the state**
- **Long decoherence time**
- **A universal set of quantum gates**
- **Capability to qubit-specific measurement**

# IMPLEMENTANTS

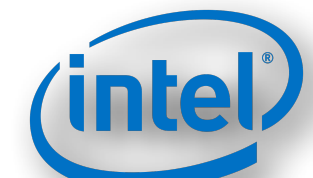
MONEY, MONEY, AND MONEY

Photons, electrons, nucleus



NMR

Quantum dots



Nature atoms



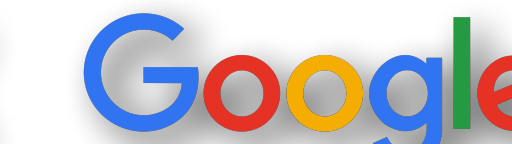
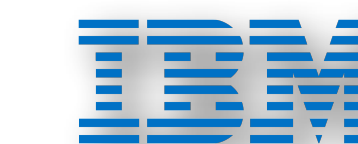
Diamonds



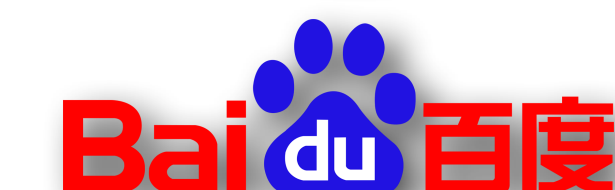
Semiconductors

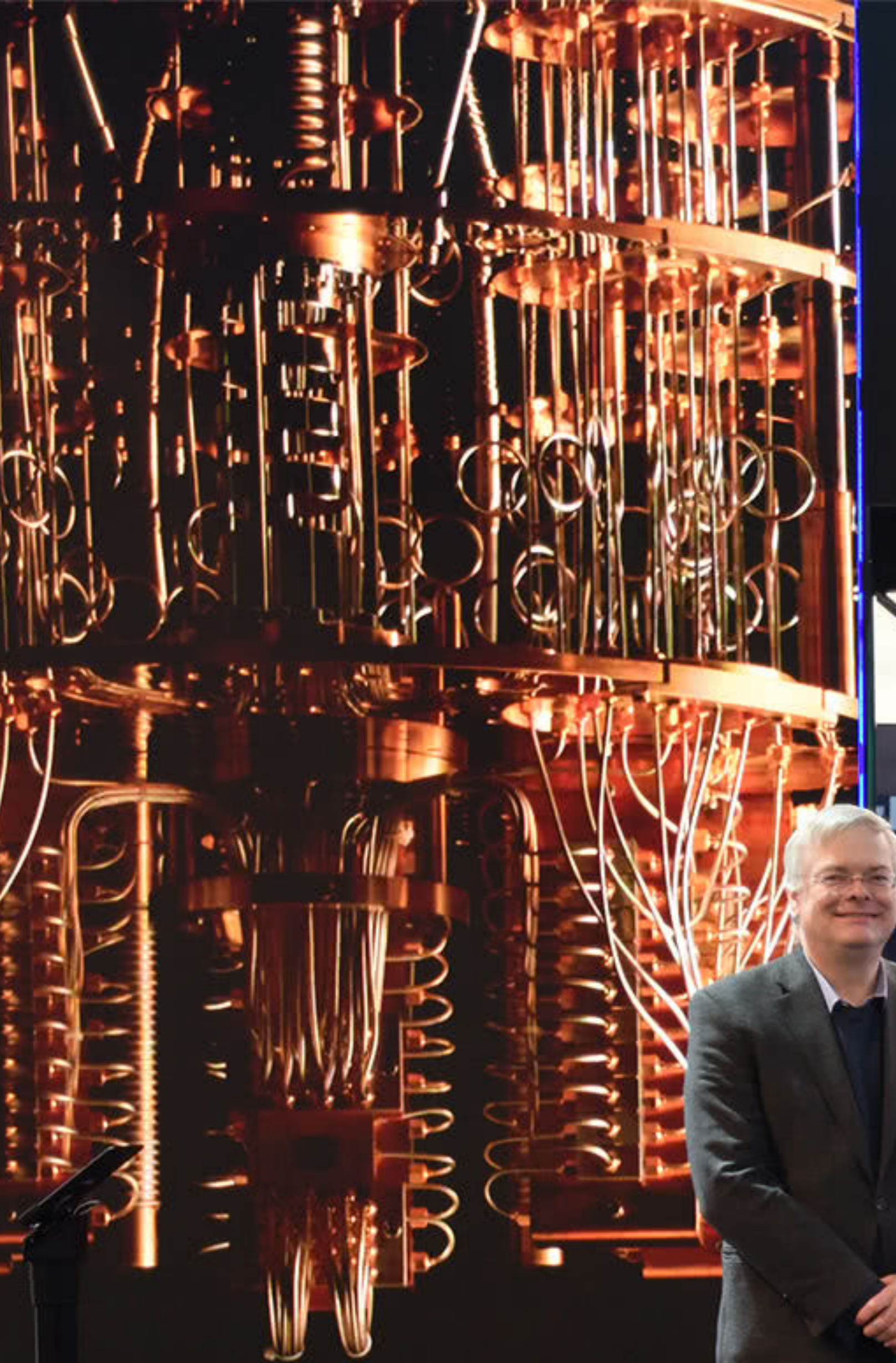


Superconductors



and so on.....





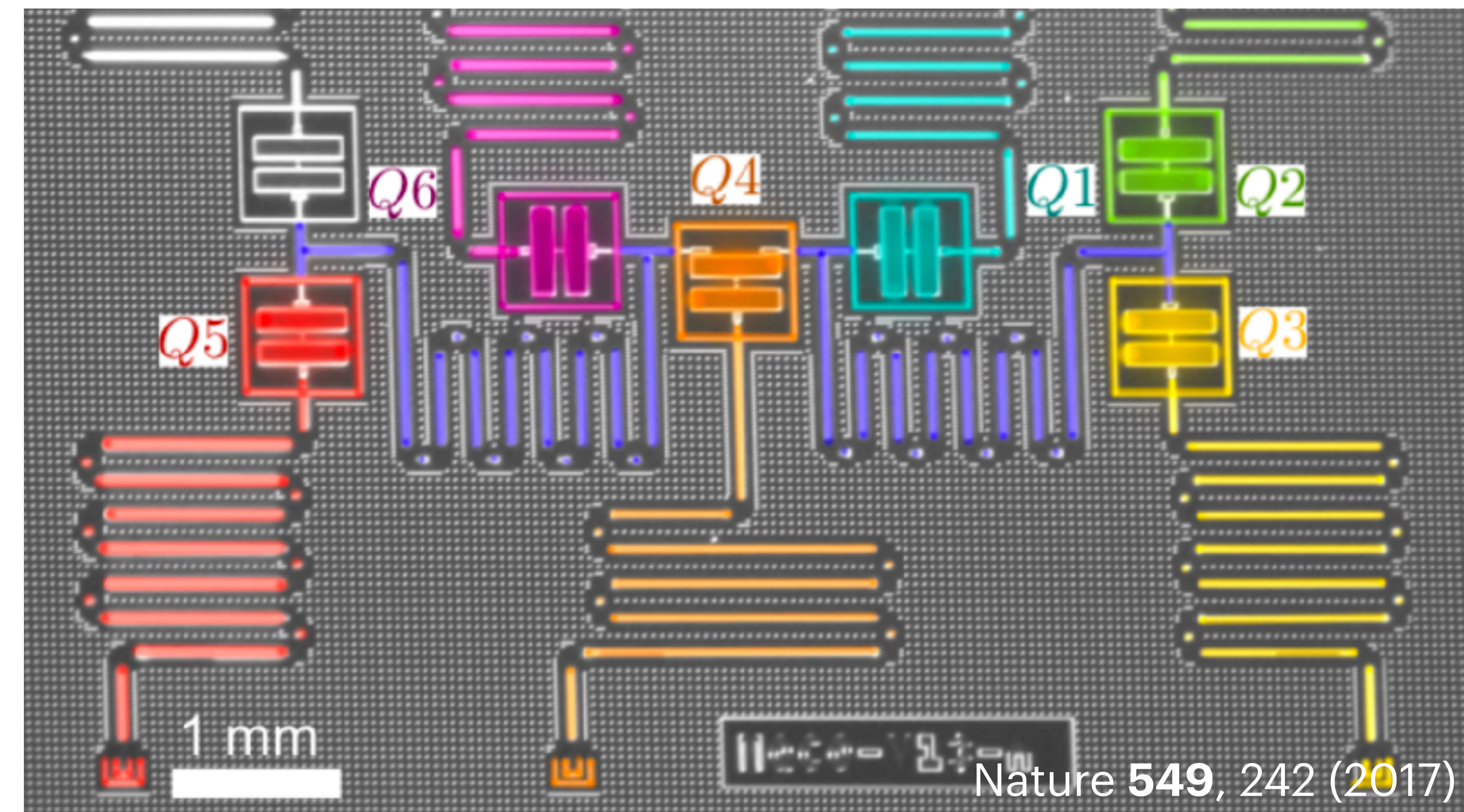
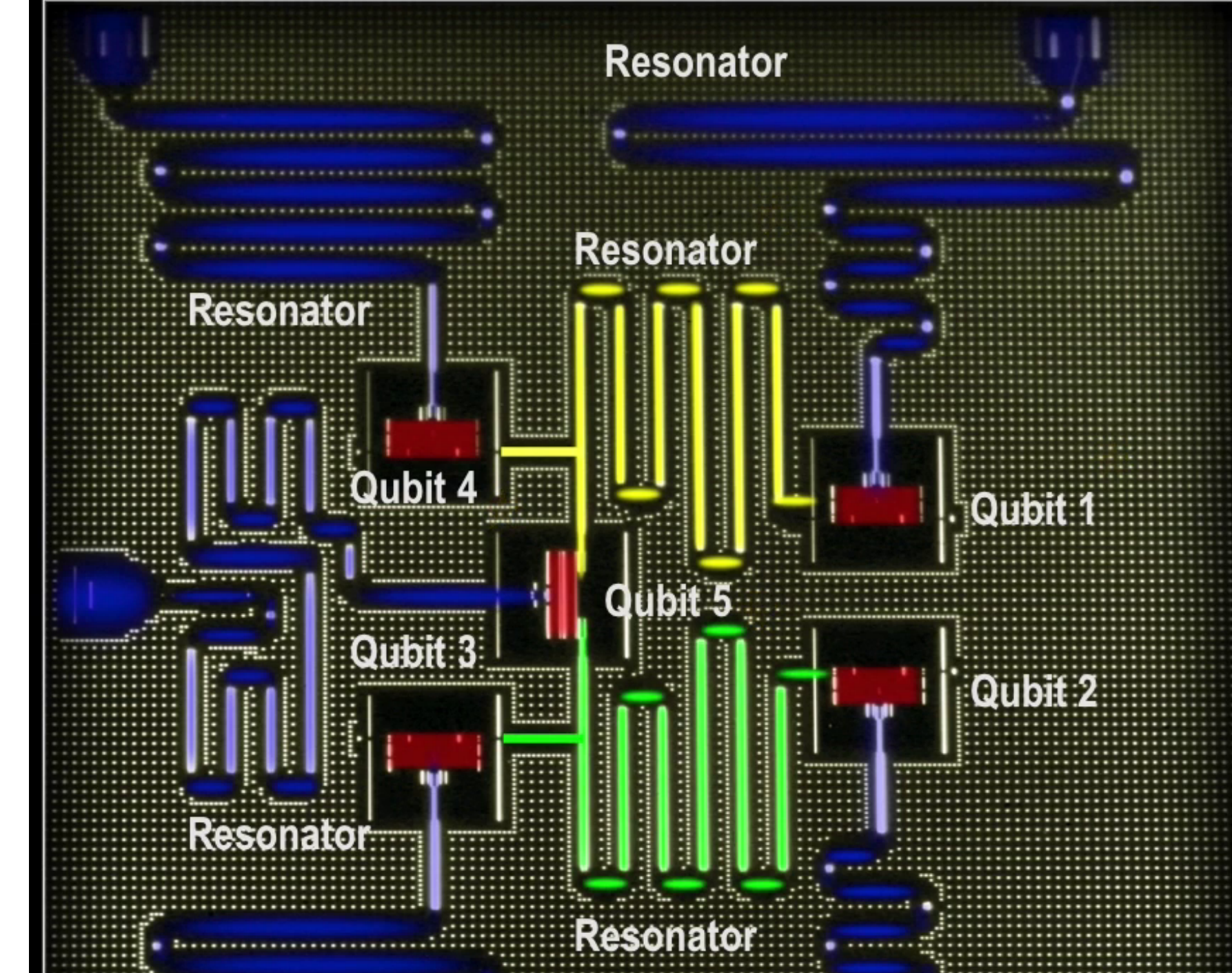
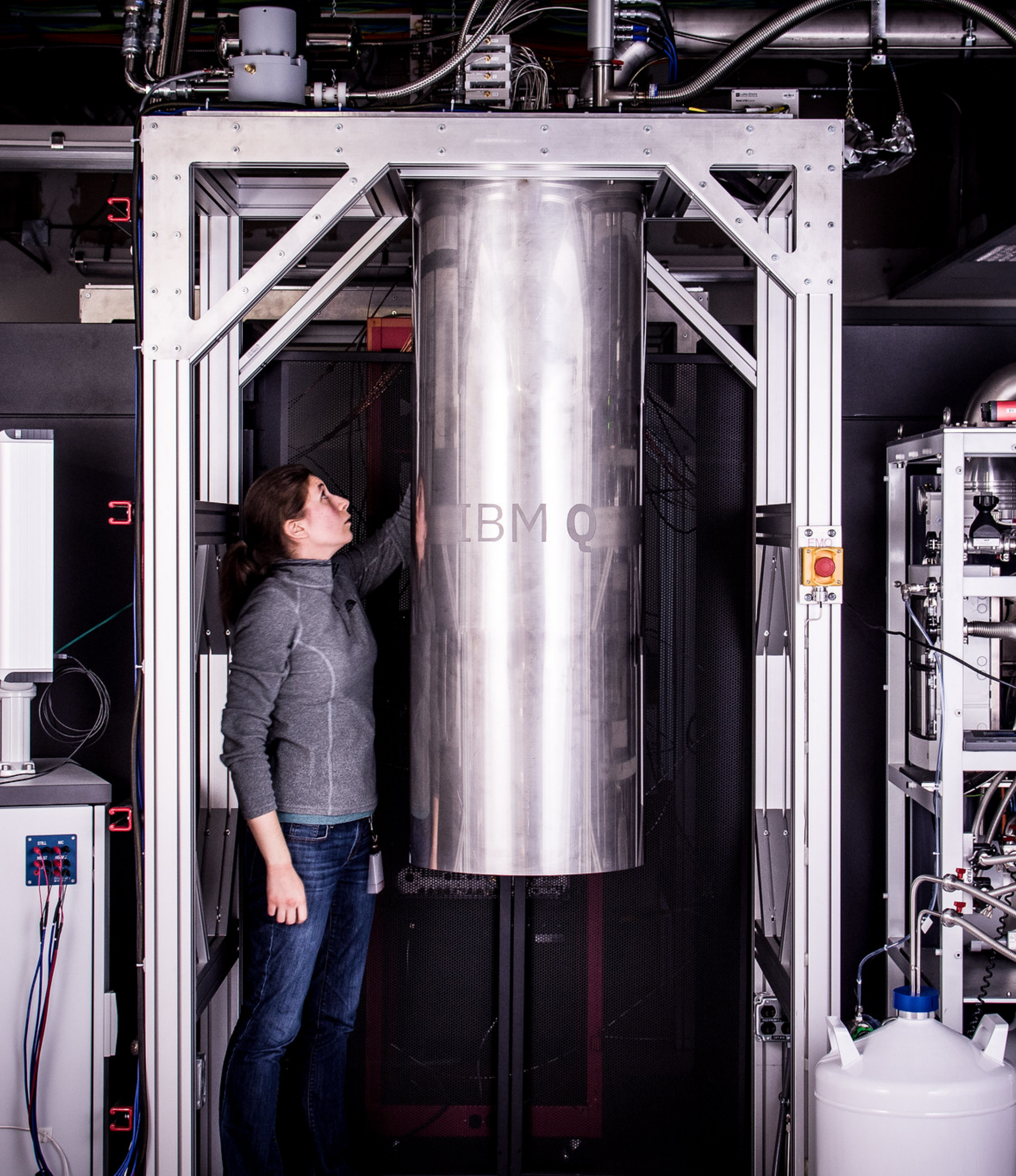
Quantum Computing

—  
Intersecting science,  
systems and design.

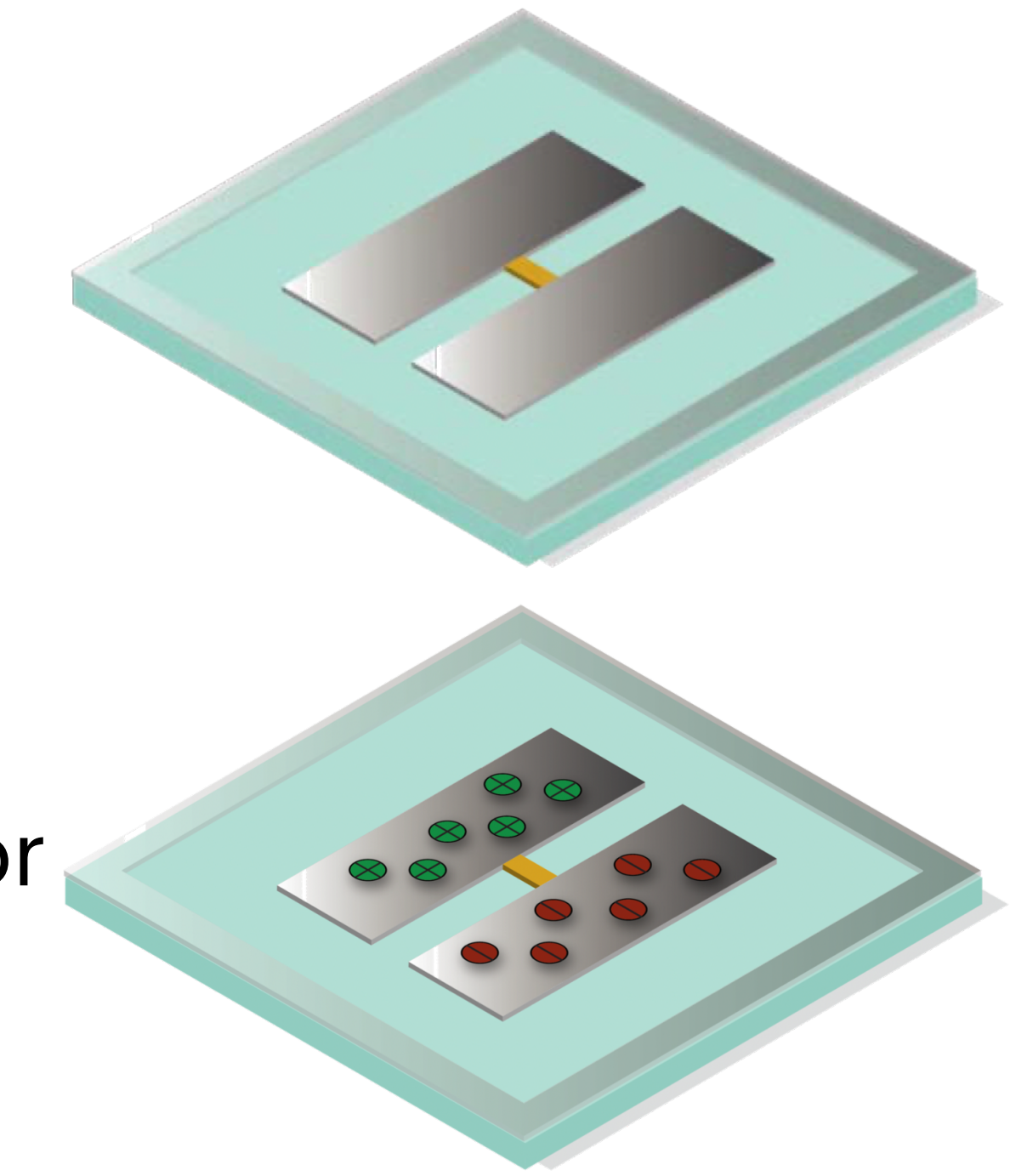
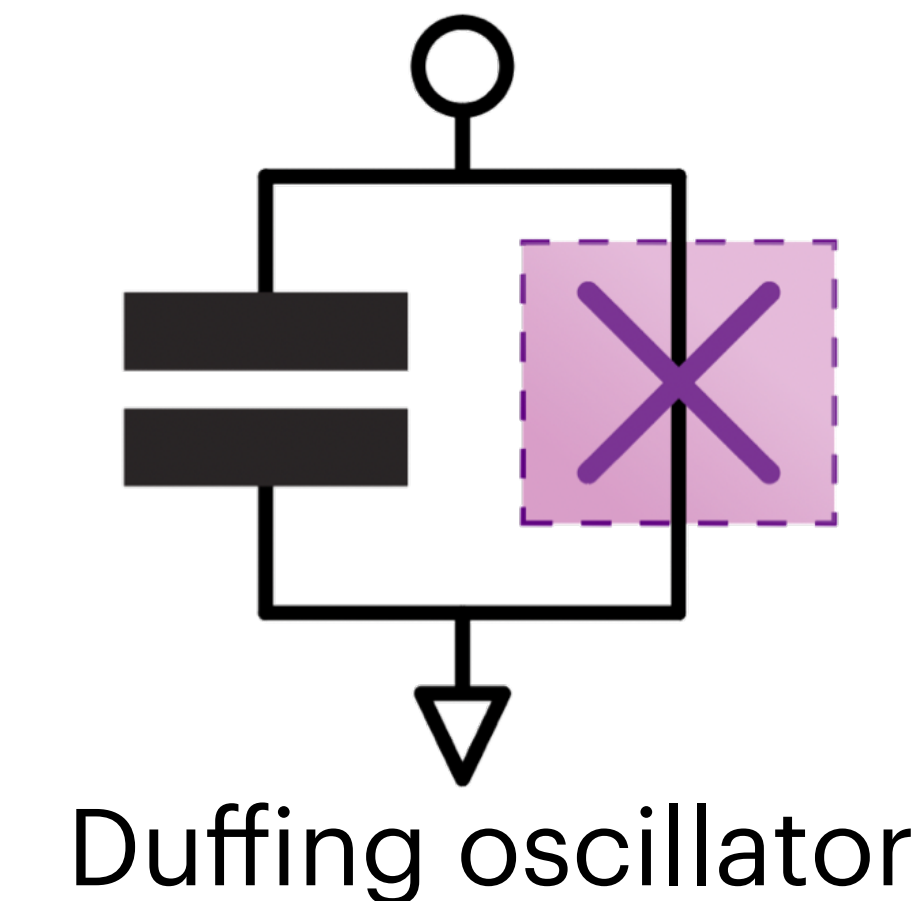
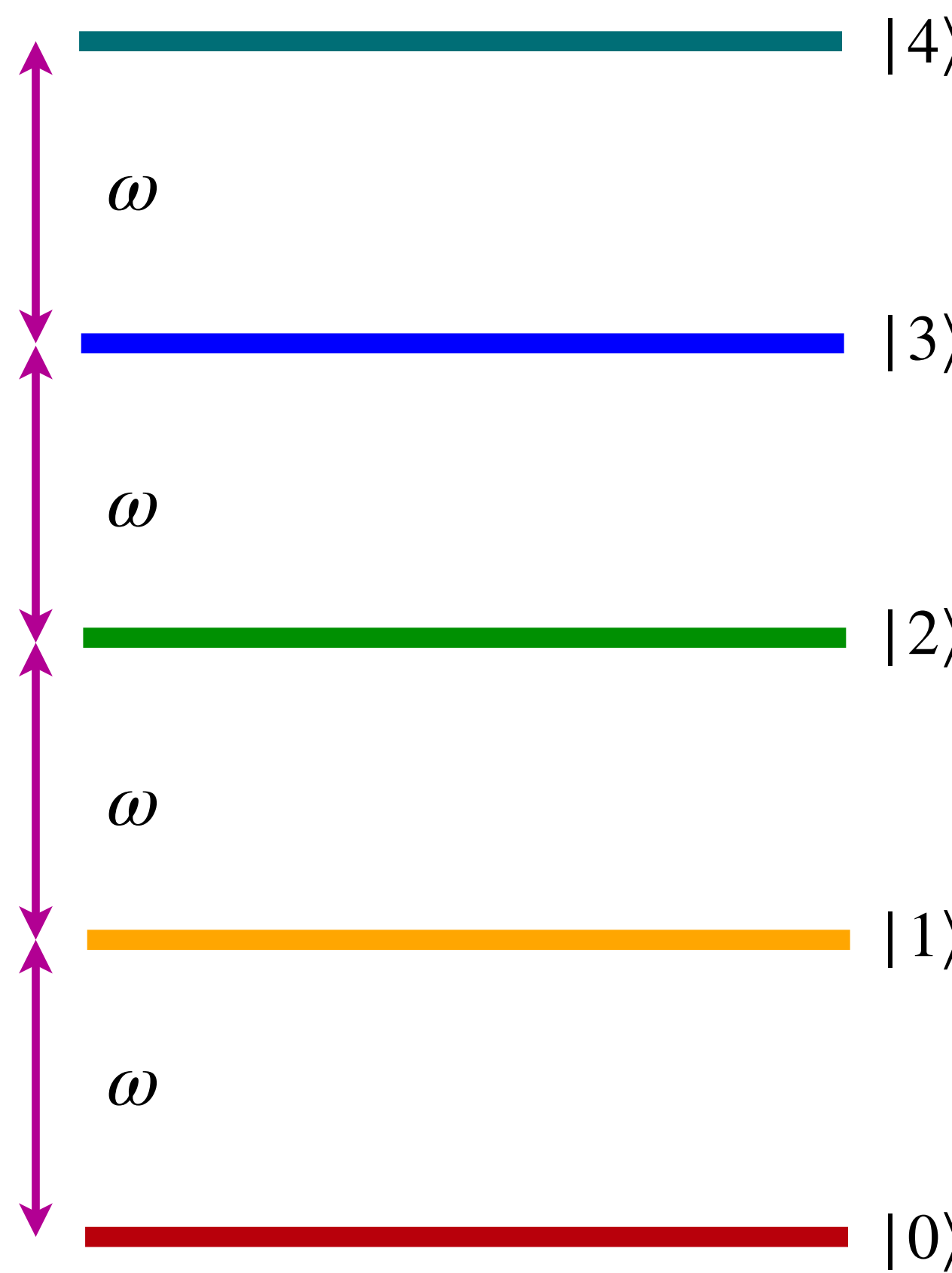
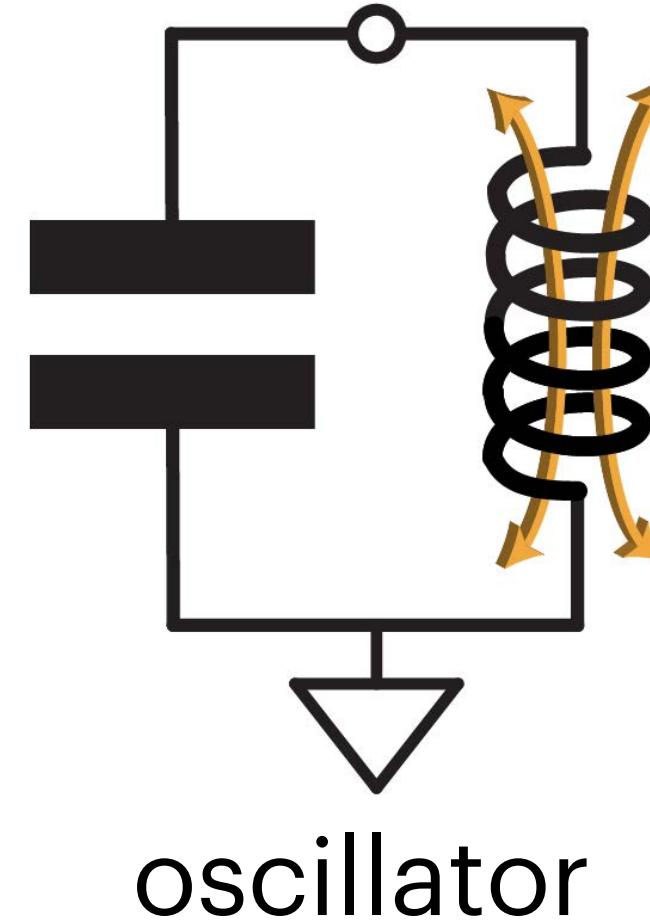


IBM Q  
System One

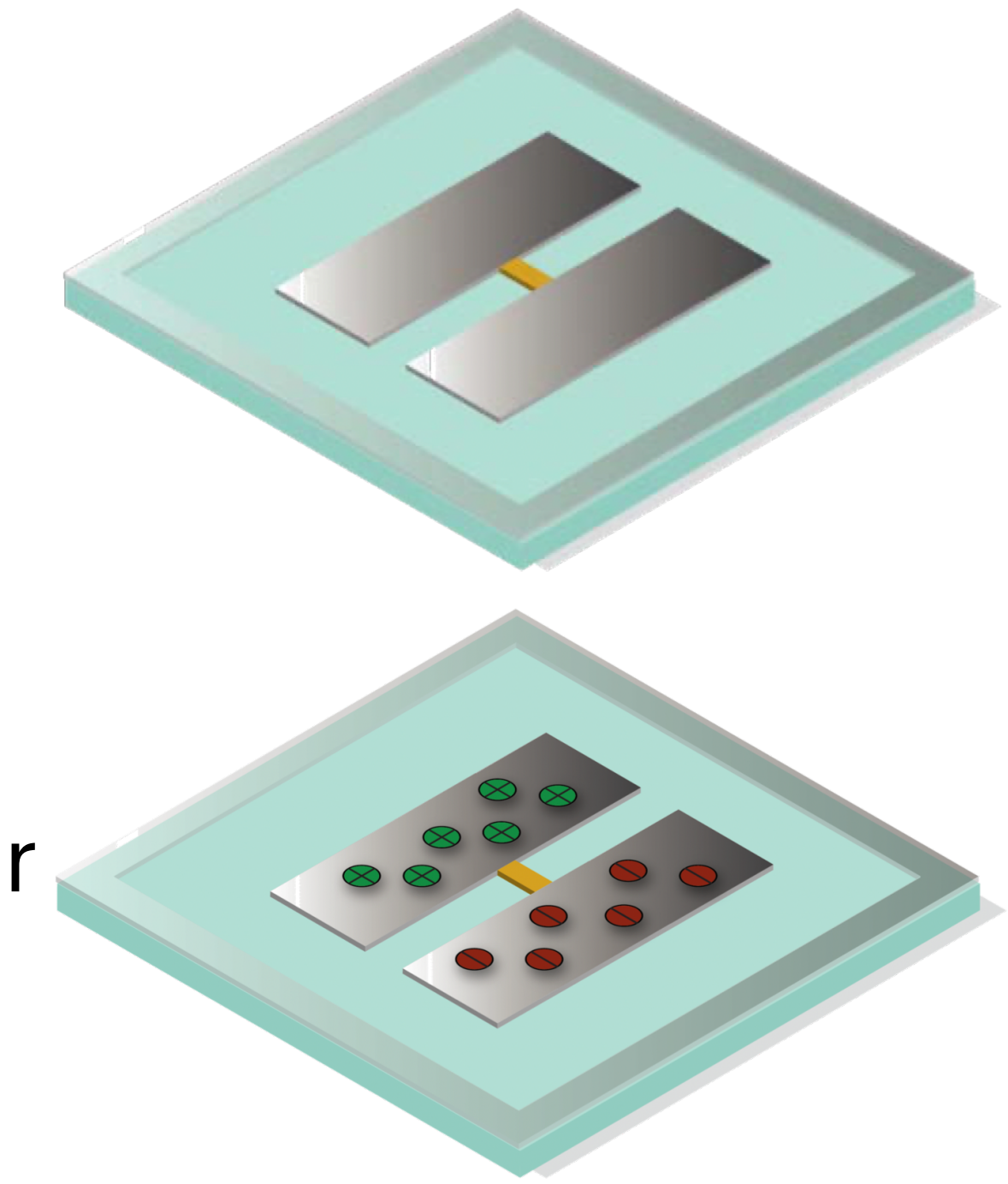
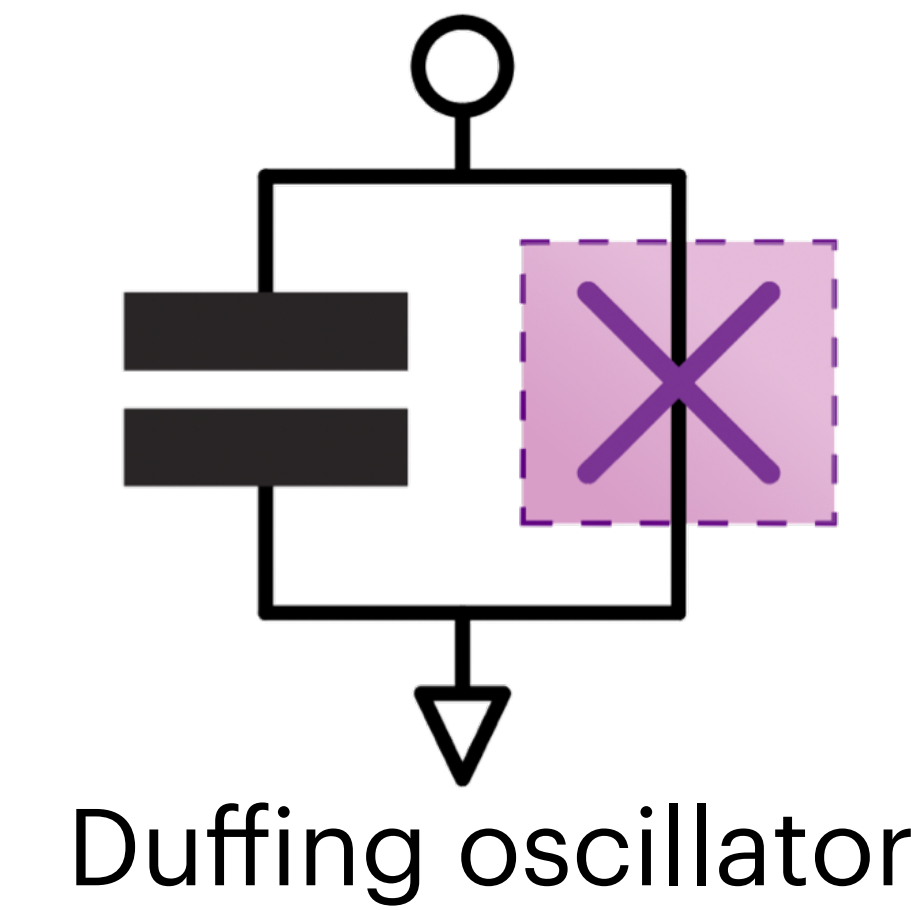
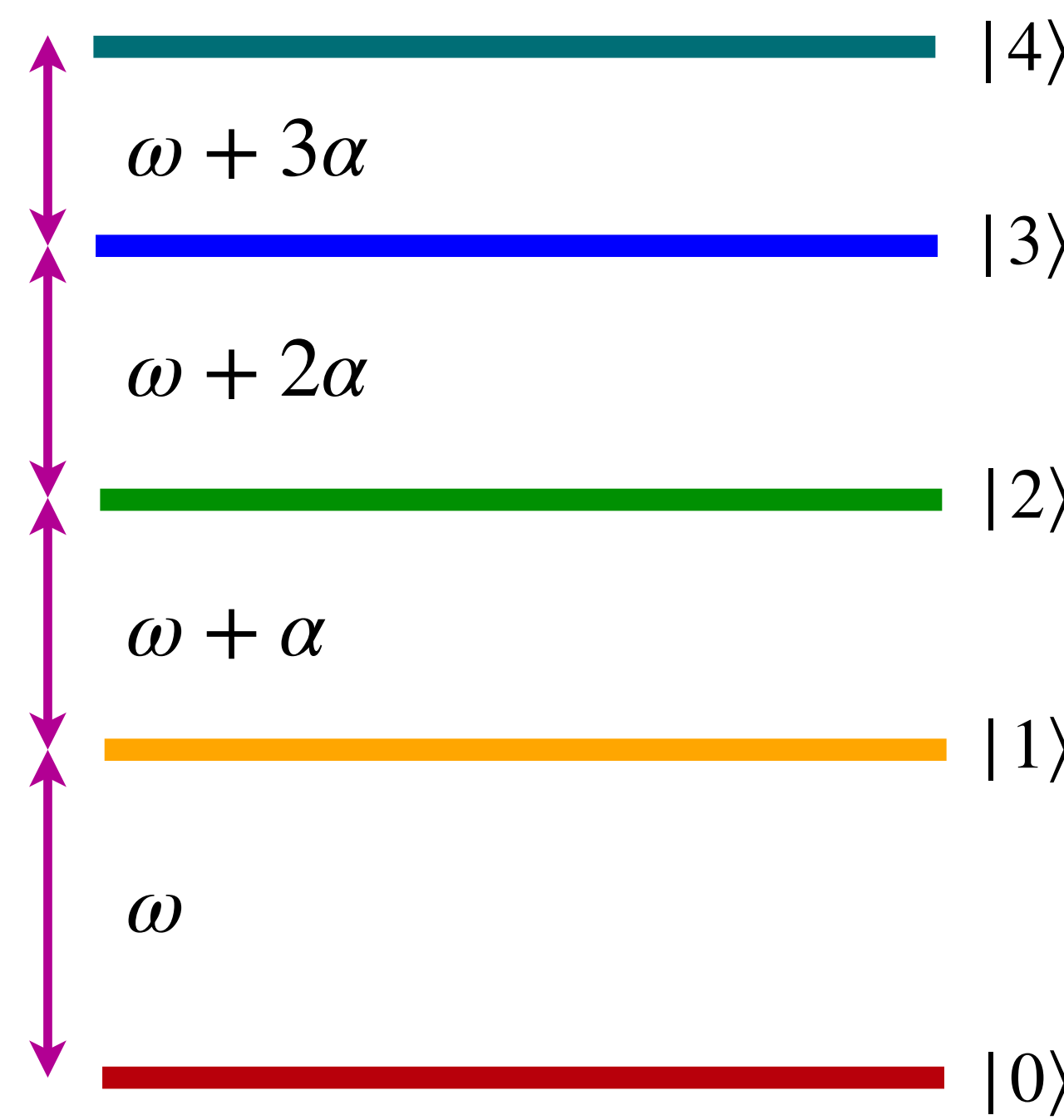
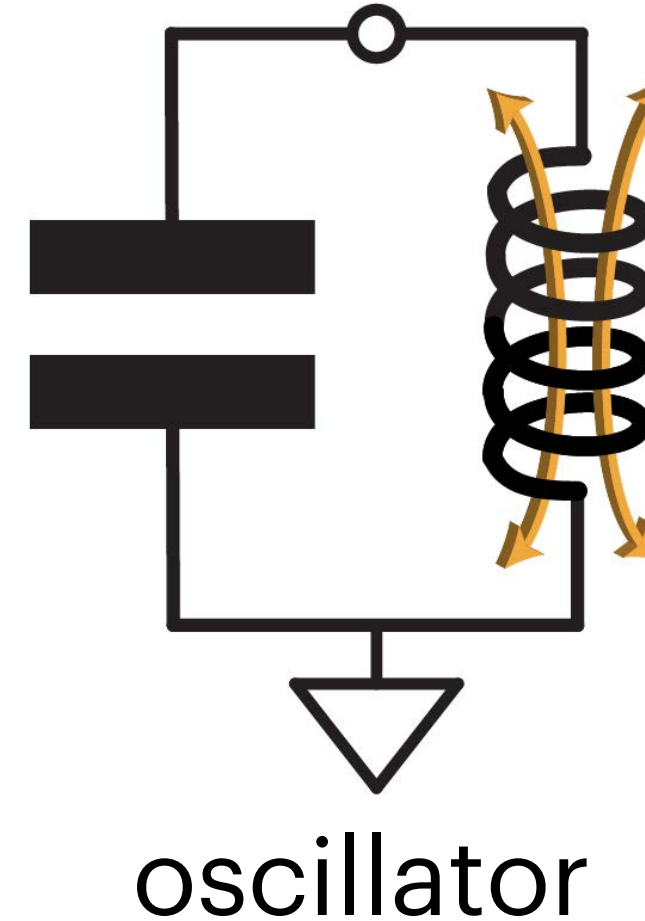




# BUILD QUBIT FROM OSCILLATOR

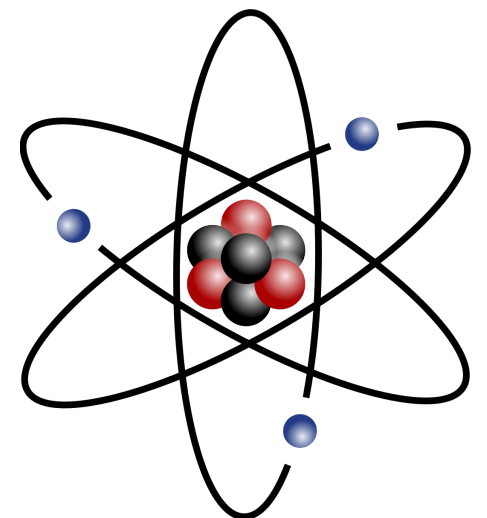


# BUILD QUBIT FROM OSCILLATOR

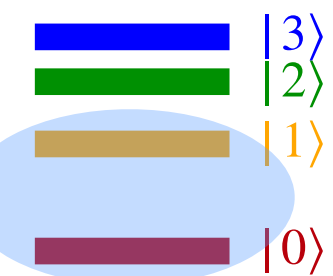


# ROADMAP

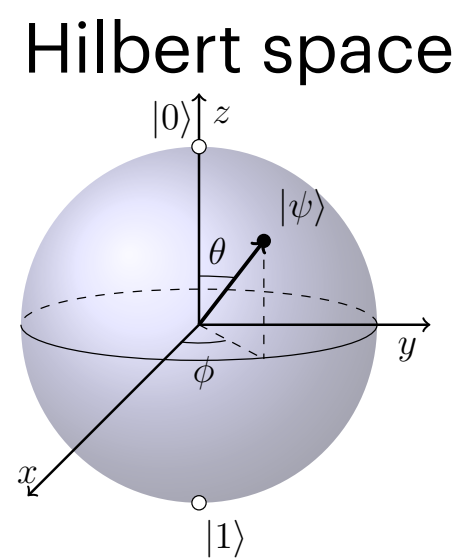
realization



energy levels

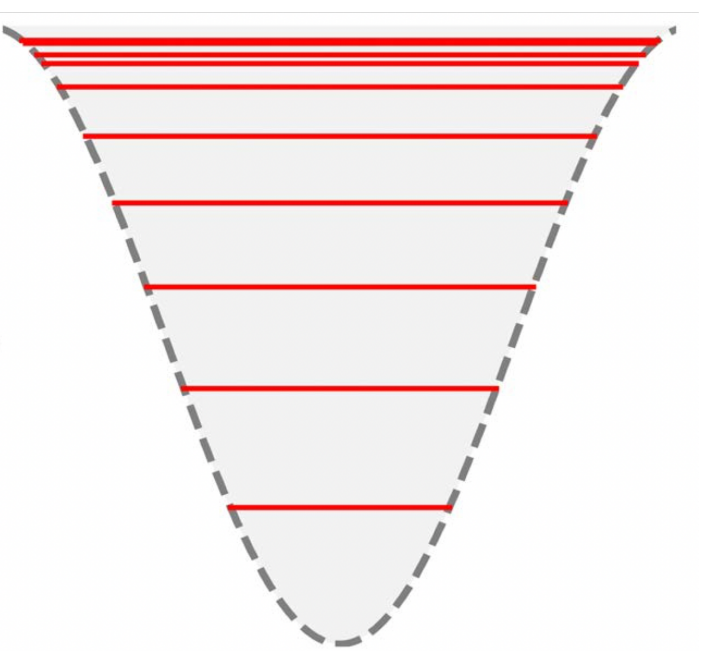


idealization  
of qubit

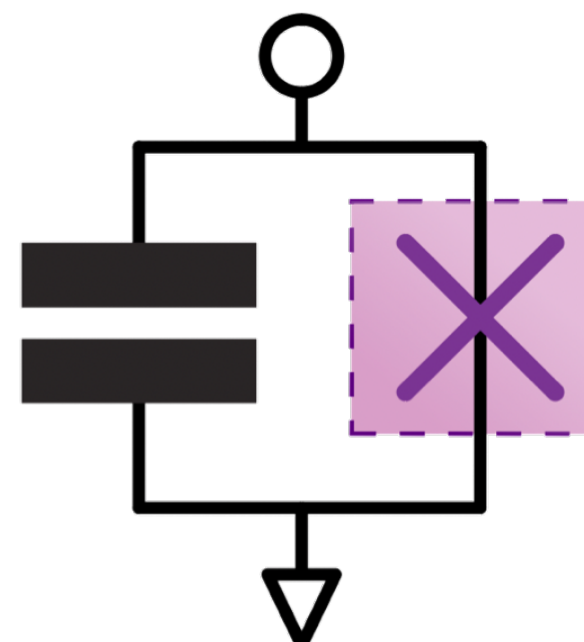


idealization

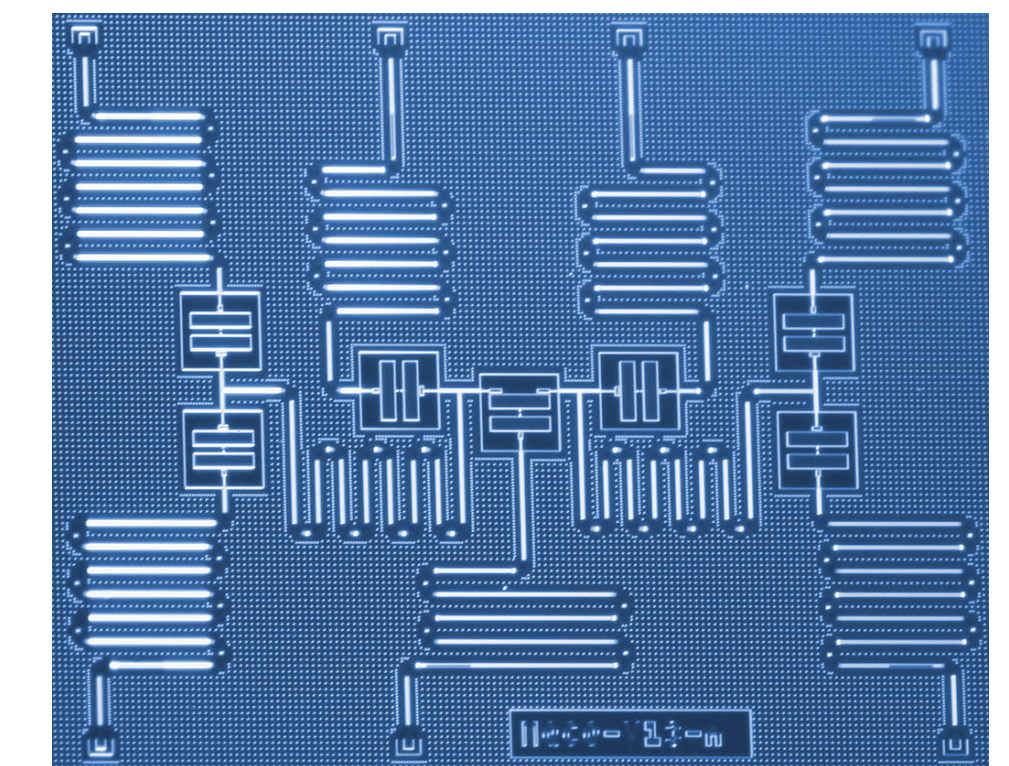
anharmonic oscillator



physical circuit model



physical layout



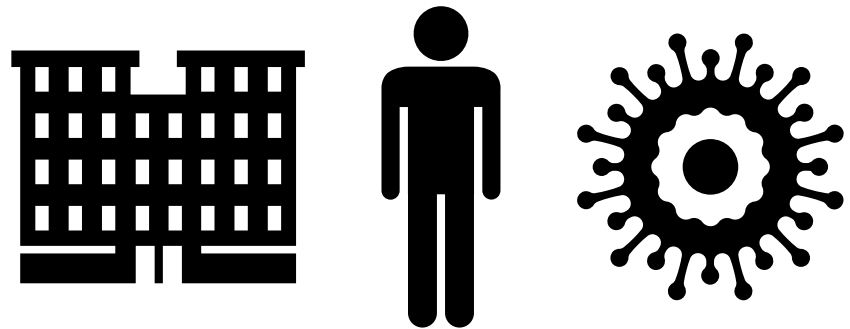
physical reality

*"Quantum phenomena do not occur in a Hilbert space, they occur in a laboratory."*

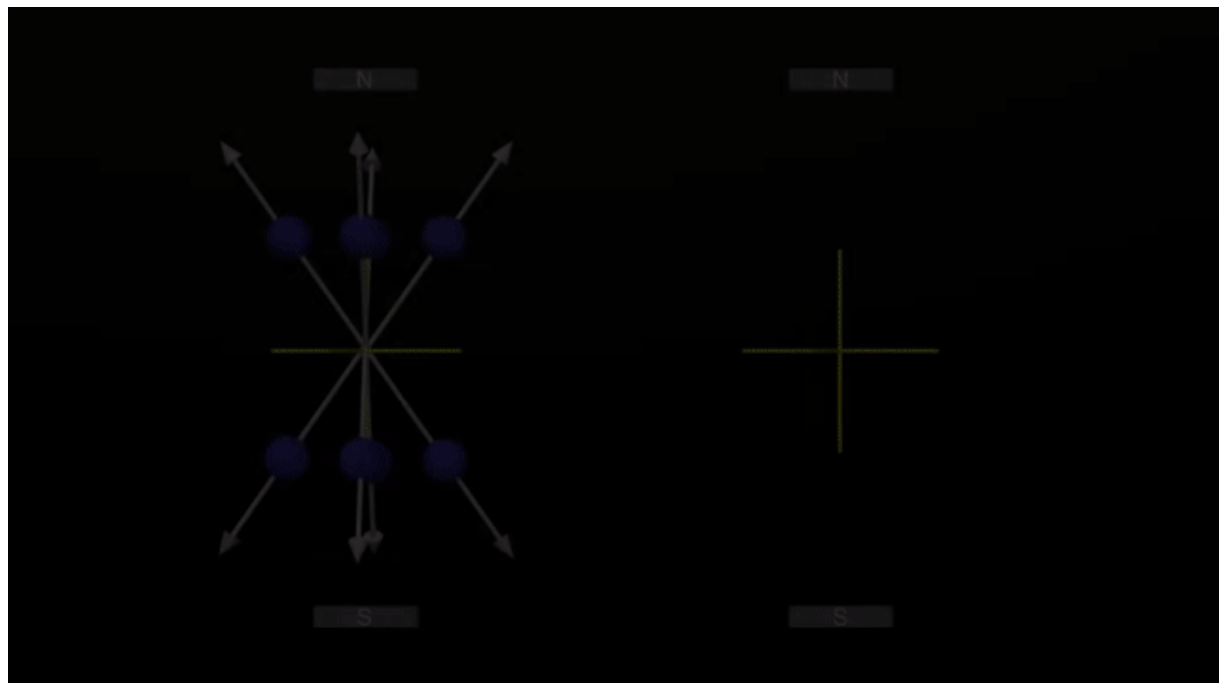
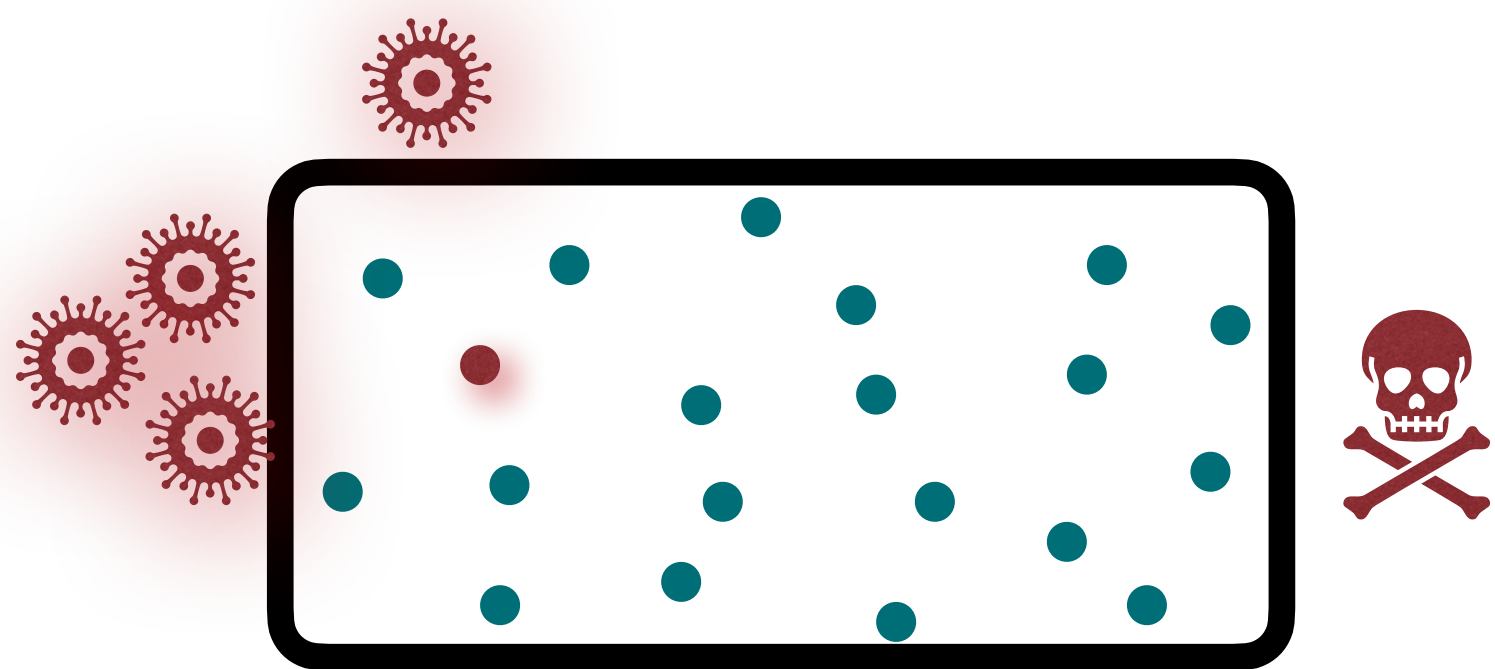
—Asher Peres

# RELAXATION

COVID-19 MODEL

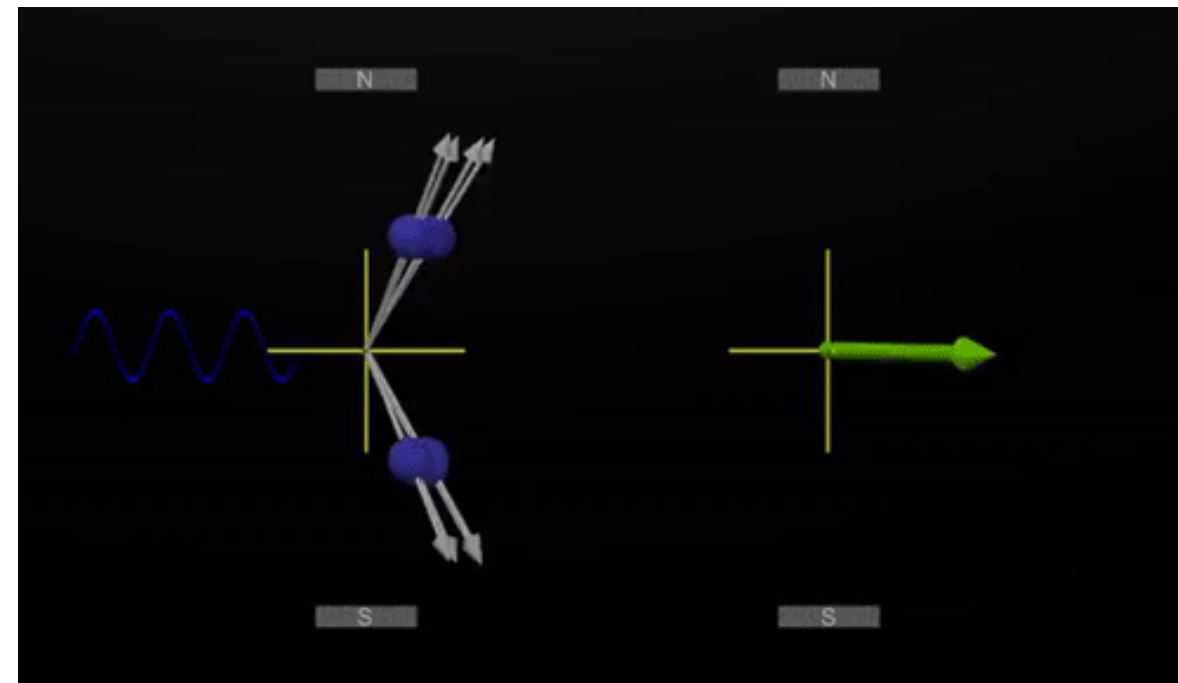
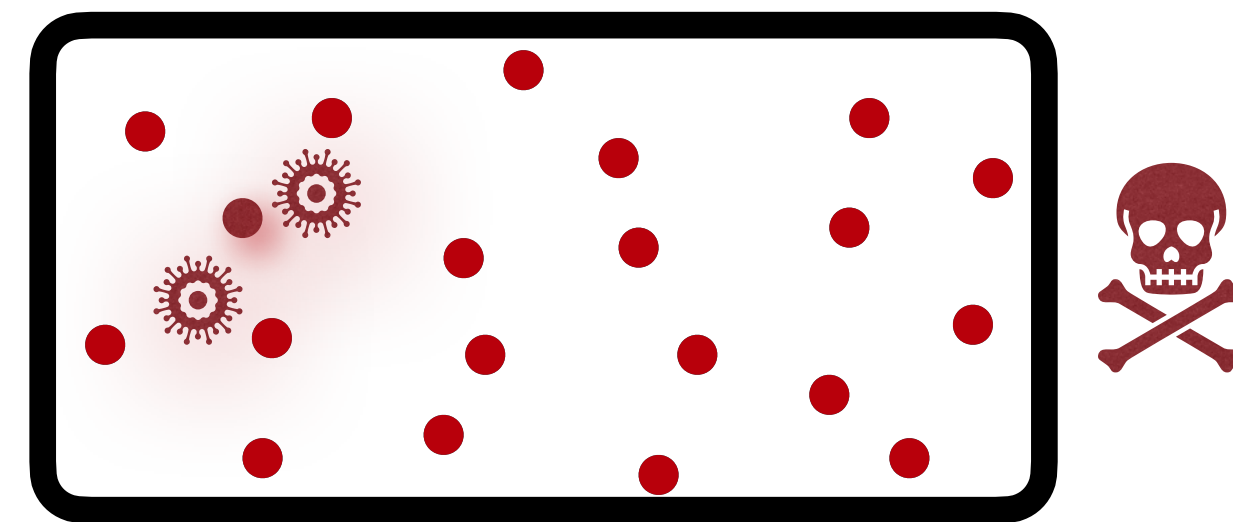


qubit-environment



$T_1$

qubit-qubit

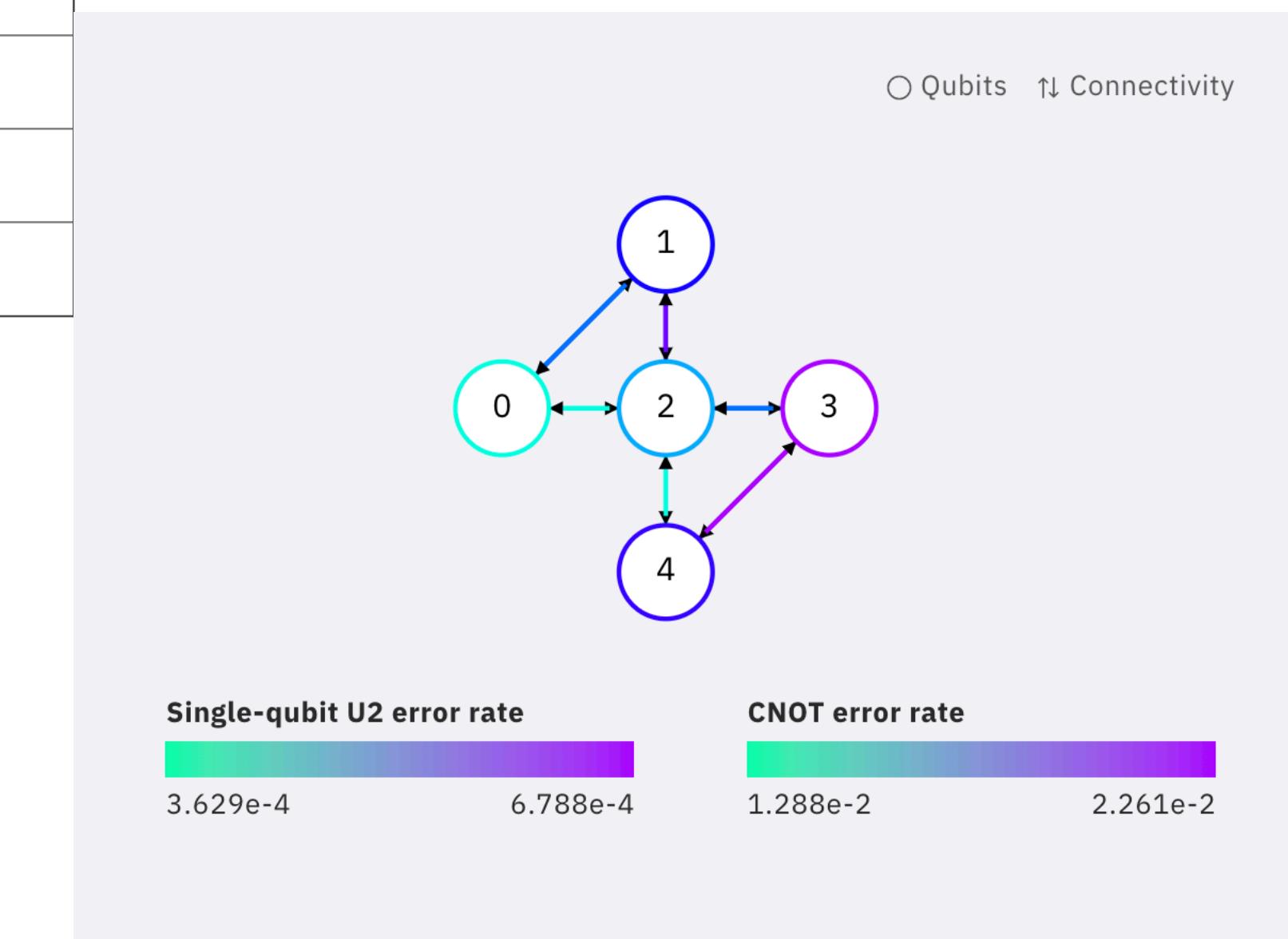


$T_2$

# NUTRITION FACT OF QUBITS

**EXAMPLE: IBMQ\_5\_YORKTOWN - IBMQX2**

#	T1 (μs)	T2 (μs)	Frequency (GHz)	Readout error	Single-qubit U2 error rate
0	73.38	95.40	5.286	8.500E-03	3.629E-04
1	72.95	77.21	5.238	3.050E-02	5.608E-04
2	60.03	76.74	5.030	2.100E-02	4.458E-04
3	40.19	39.87	5.296	3.750E-02	6.788E-04
4	60.25	56.50	5.084	1.500E-02	5.997E-04
#	CNOT error rate				
0	cx0_1: 1.615E-02, cx0_2: 1.380E-02				
1	cx1_0: 1.615E-02, cx1_2: 2.076E-02				
2	cx2_0: 1.380E-02, cx2_1: 2.076E-02, cx2_3: 1.628E-02, cx2_4: 1.288E-02				
3	cx3_2: 1.628E-02, cx3_4: 2.261E-02				
4	cx4_2: 1.288E-02, cx4_3: 2.261E-02				



March 24, 2020 21:23:06 GMT +0800



IBM

# YOUR FIRST QUANTUM CIRCUIT

IBM QUANTUM EXPERIENCE

IBM Q  
System One

# EXAMPLE - ENTANGLED STATE

## STRUCTURE

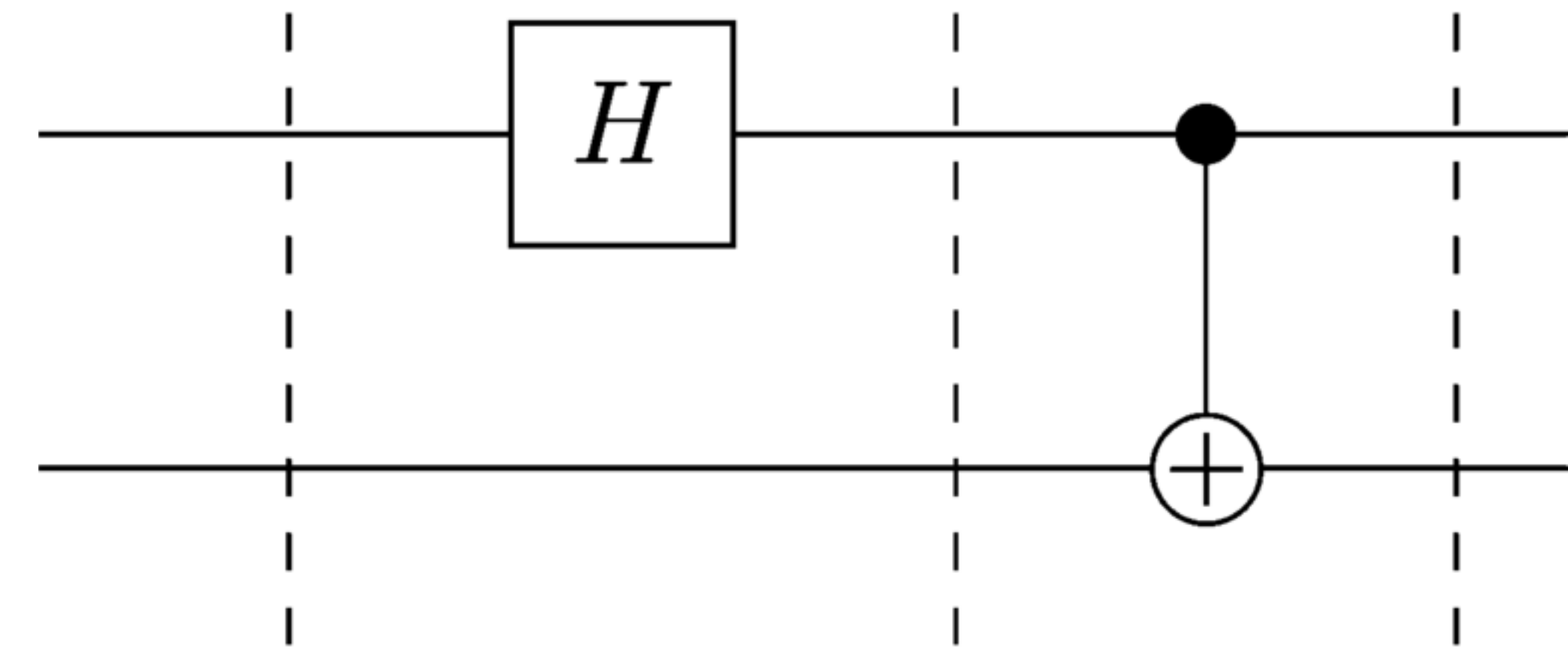
### Bell states

$$|\Phi^+\rangle = \frac{1}{\sqrt{2}} (|00\rangle + |11\rangle)$$

$$|\Phi^-\rangle = \frac{1}{\sqrt{2}} (|00\rangle - |11\rangle)$$

$$|\Psi^+\rangle = \frac{1}{\sqrt{2}} (|01\rangle + |10\rangle)$$

$$|\Psi^-\rangle = \frac{1}{\sqrt{2}} (|01\rangle - |10\rangle)$$



$$|\psi_0\rangle$$

$$|\psi_1\rangle$$

$$|\psi_2\rangle$$

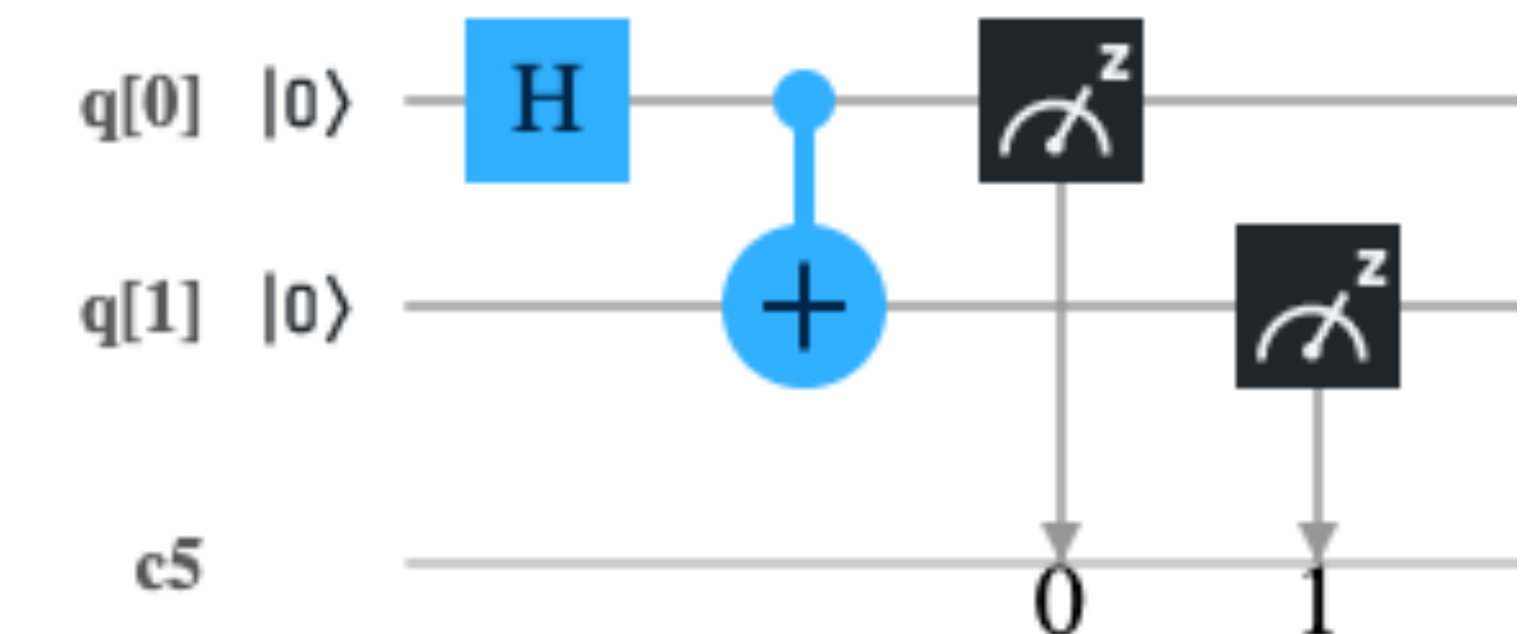
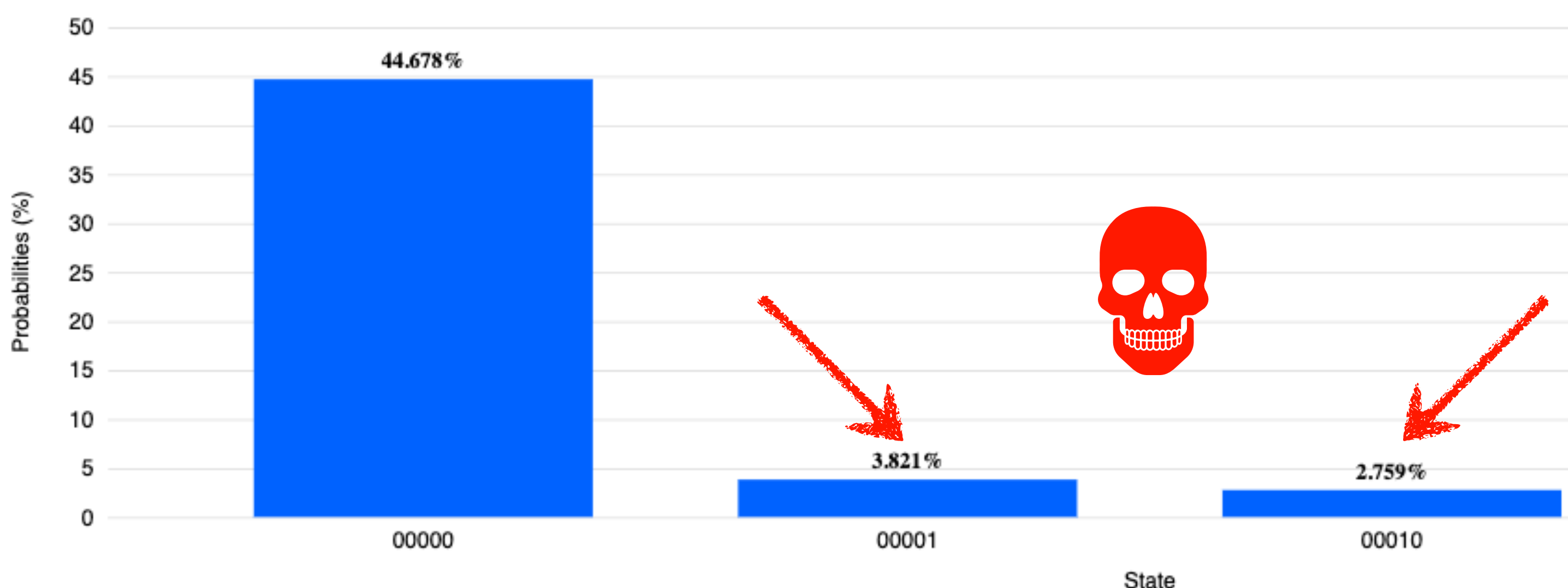
$$|\psi_2\rangle = CNOT \cdot (H \otimes I) |\psi_0\rangle$$

# EXAMPLE - ENTANGLED STATE

## RESULTS

**State:**  $|\Phi^+\rangle = \frac{1}{\sqrt{2}} (|00\rangle + |11\rangle)$

Histogram



# QUESTION?

Alan Turing



# **SUPPLEMENTARY**