

Quantum Computing

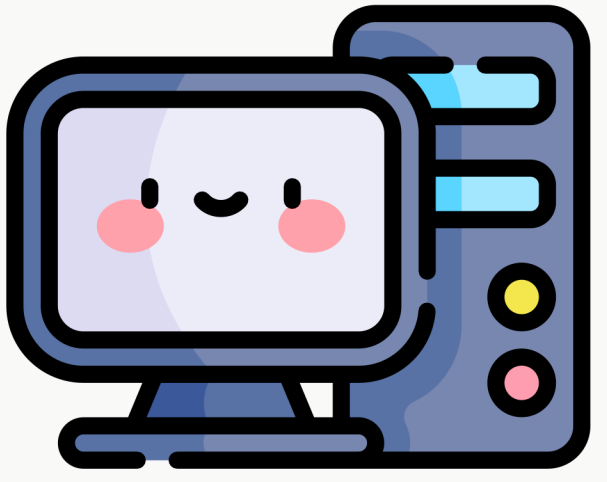
for “classical” developers

Julian Burr @ Developer Week 24



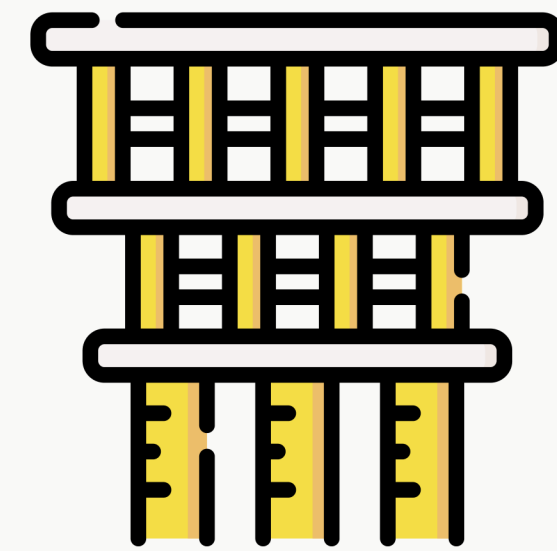
Intro: Key takeaway

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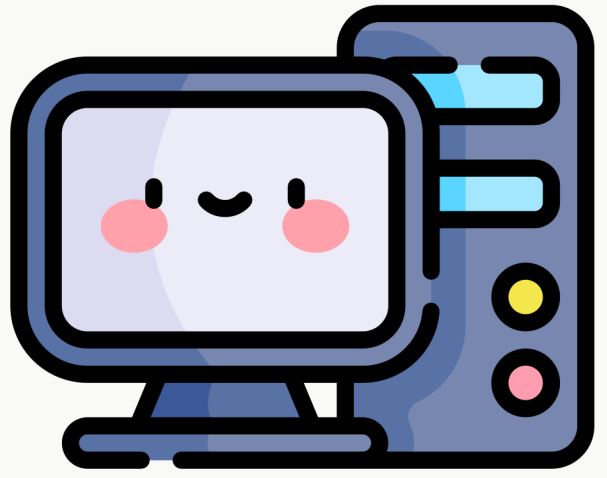
“Classical”
Computer

→
is being
replaced by



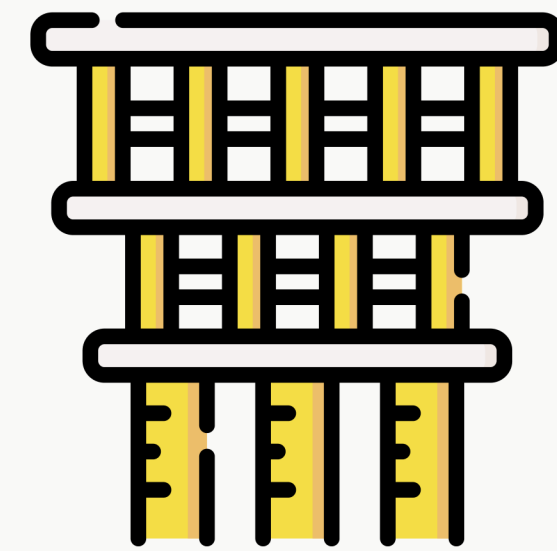
Quantum
Computer

Intro: Key takeaway

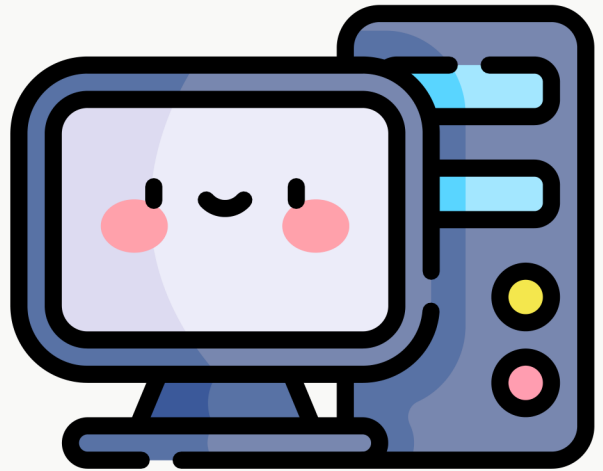


“Classical”
Computer

is being
enhanced by



Quantum
Computer

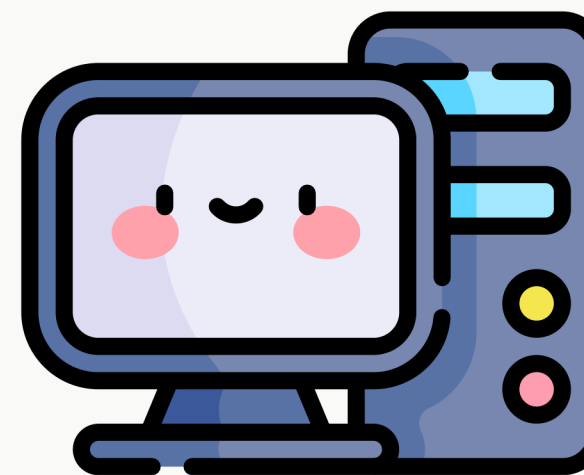


“Classical”
Computer

is being
enhanced by



Quantum
Processing Unit
(QPU)



“Classical”
Computer



Quantum Processing
Unit (QPU)

Part I: Quantum computing fundamentals

“Classical” bit



vs.

“Quantum” bit



“Classical” bit



Can be in one of two possible
states, 0 or 1

n “classical” bits



Can be in 1 of 2^n states

“Quantum” bit



can be in two possible states,
0 or 1, simultaneously

“Quantum” bit



can be in two possible states,
0 or 1, simultaneously

$$|0\rangle + |1\rangle$$

n “quantum” bits

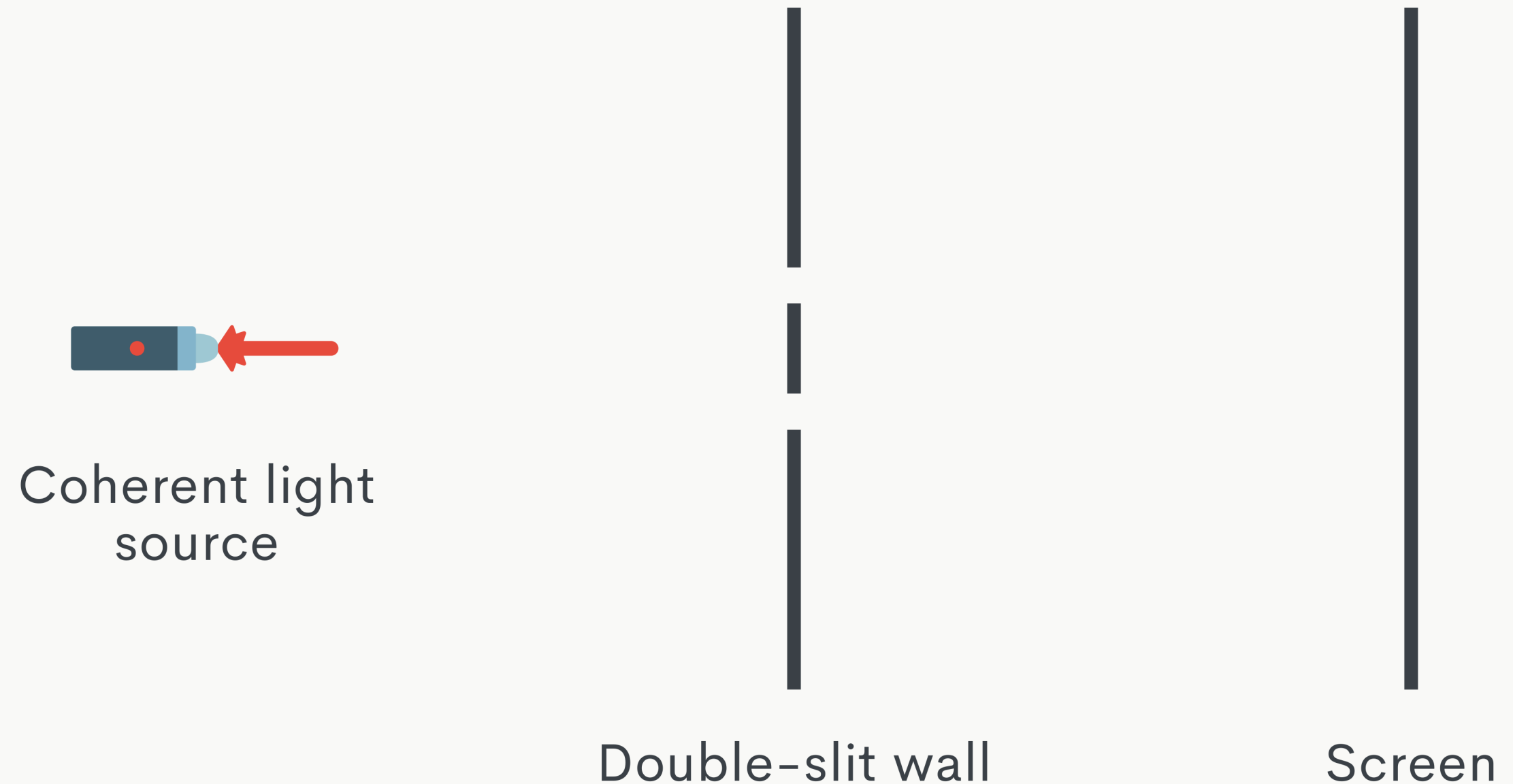


can be in 2^n states
simultaneously

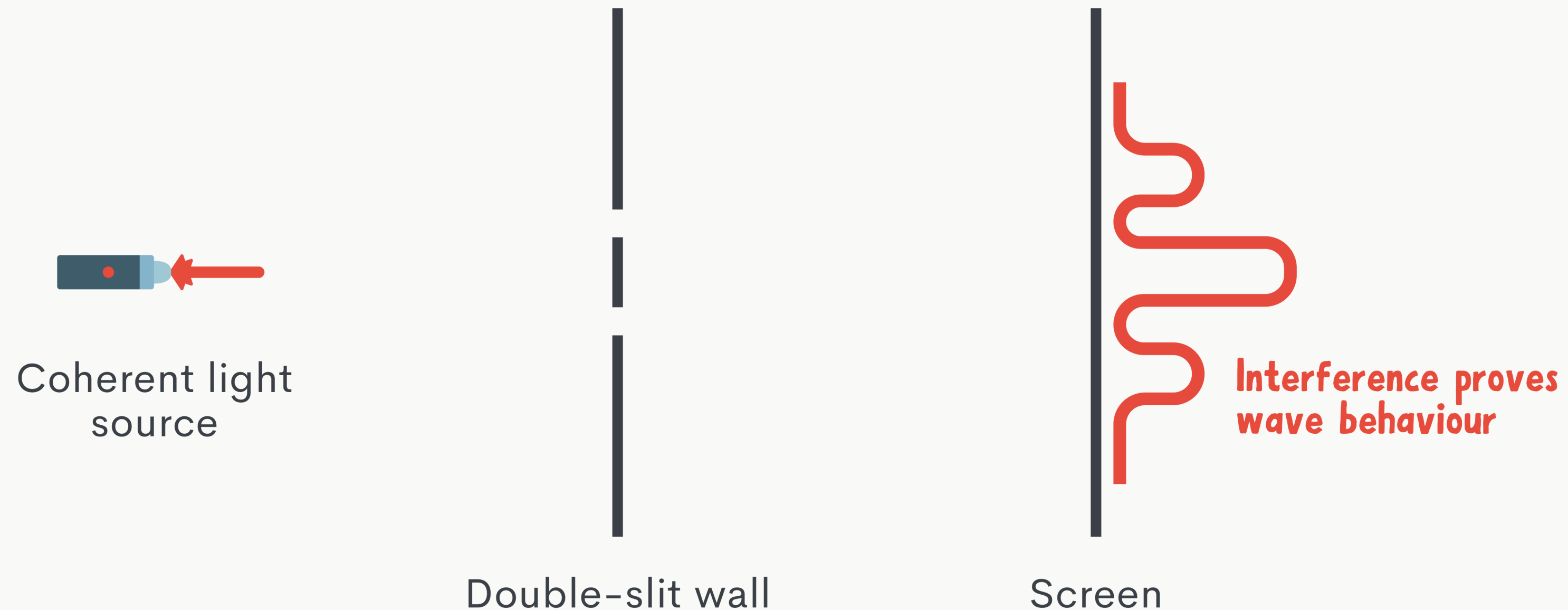
$$|0\rangle + |1\rangle + |2\rangle + \dots + |2^n\rangle$$

Part I: Quantum computing fundamentals — Superposition & interference

Part I: Quantum computing fundamentals — Superposition & interference



Part I: Quantum computing fundamentals — Superposition & interference



Part I: Quantum computing fundamentals — Superposition & interference

When we try to observe which slit the light goes through



Coherent light source

Double-slit wall



Screen

No interference proves particle behaviour

Part I: Quantum computing fundamentals — Qubit superposition & interference

$$x + 2 = 3$$



Quantum
circuit

$$x = |0\rangle + |1\rangle + |2\rangle + |3\rangle + \dots \rightarrow |0, \text{false}\rangle + |1, \text{true}\rangle + |2, \text{false}\rangle + \dots$$

Part I: Quantum computing fundamentals — Qubit superposition & interference

$$|0, \text{false}\rangle + |1, \text{true}\rangle + |2, \text{false}\rangle + \dots$$

Part I: Quantum computing fundamentals — Qubit superposition & interference

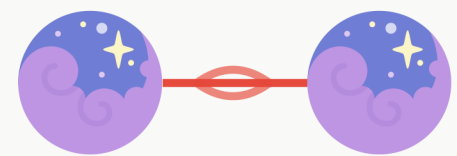


State collapses when being measured to a single value

$$|\text{0, false}\rangle + |\text{1, false}\rangle + |2, \text{false}\rangle + \dots$$

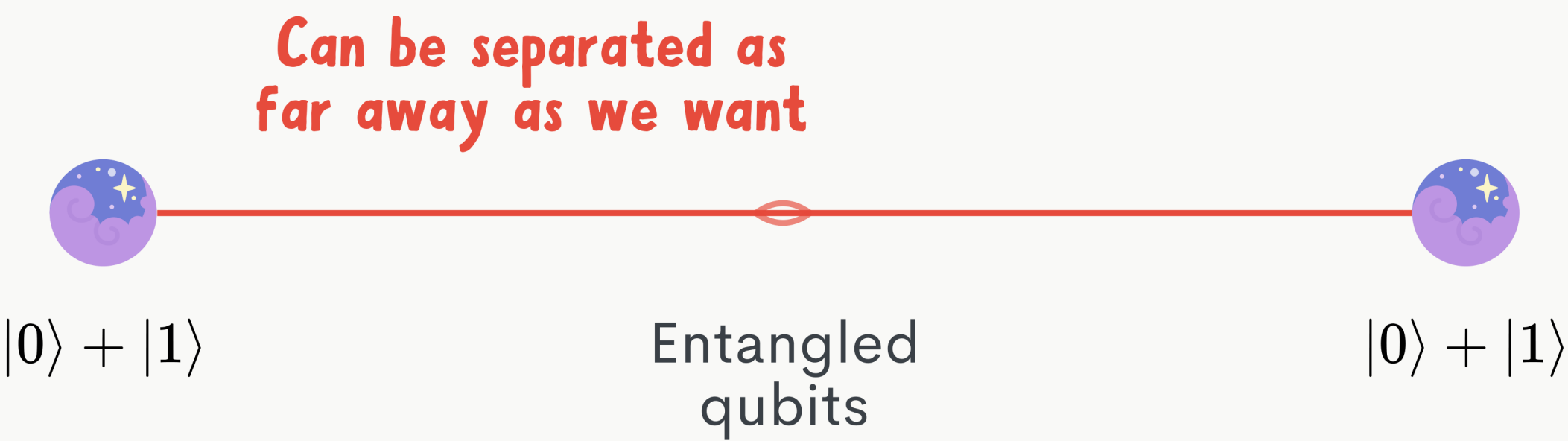
Part I: Quantum computing fundamentals — Entanglement

Part I: Quantum computing fundamentals — Entanglement



Entangled
qubits

Part I: Quantum computing fundamentals — Entanglement





**When we observe one, both
collapse so we know the
value of both qubits**



1



0

“Spooky action
at a distance”

— Albert Einstein



Part II: Shor's algorithm breaking RSA encryption

Part II: Shor's algorithm breaking RSA encryption



Modern
RSA encryption

Part II: Shor's algorithm breaking RSA encryption



Modern
RSA encryption

$$N = a \times b$$

Really large
number

You need its factors to
decrypt the message

Part II: Shor's algorithm breaking RSA encryption



Modern
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$$N = a \times b$$

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Part II: Shor's algorithm breaking RSA encryption



Modern
RSA encryption

**Even with supercomputer,
guessing by brute force would
take over 300 trillion years**

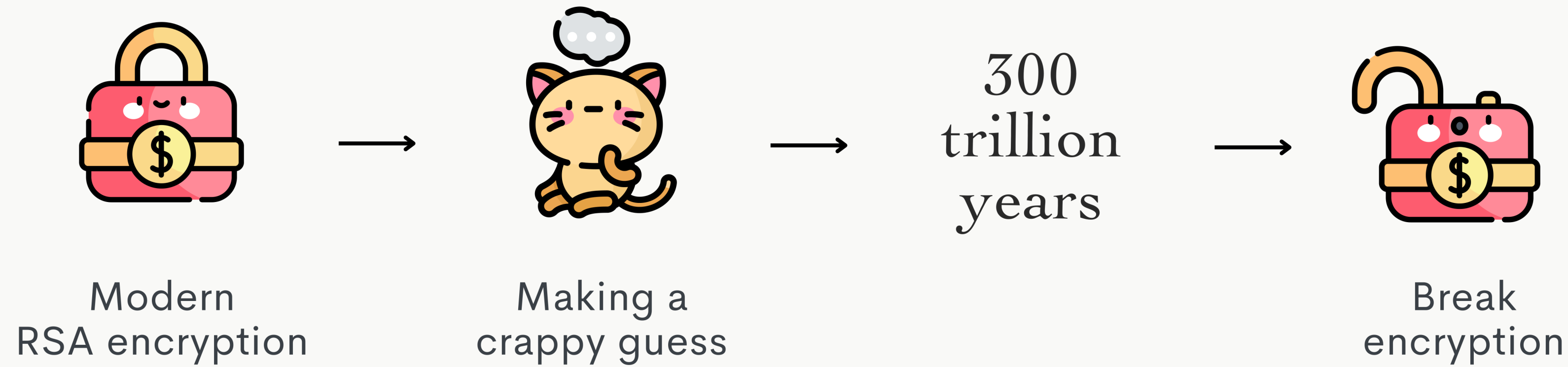


$$N = a \times b$$

Really large
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You need its factors to
decrypt the message

Part II: Shor's algorithm breaking RSA encryption



Part II: Shor's algorithm breaking RSA encryption



Modern
RSA encryption

Making a
crappy guess

"magic box"
turns bad
guess into
good one

Break
encryption

Part II: Shor's algorithm breaking RSA encryption



Modern
RSA encryption



Making a
crappy guess



**Shor's
algorithm**



"magic box"
turns bad
guess into
good one



Break
encryption

Part II: Shor's algorithm breaking RSA encryption

$$A \times A \times A \times \dots \times A = m \times B + 1$$

$$A^p = m \times B + 1$$

Part II: Shor's algorithm breaking RSA encryption

$$g^p = m \times N + 1$$

$$(g^{p/2} + 1) \times (g^{p/2} - 1) = m \times N$$

Part II: Shor's algorithm breaking RSA encryption

$$g^p = m \times N + 1$$

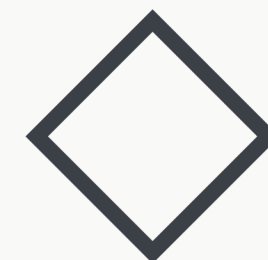
$$(g^{p/2} + 1) \times (g^{p/2} - 1) = m \times N$$

Something

Something else

**Shares factors
with N**

Part II: Shor's algorithm breaking RSA encryption

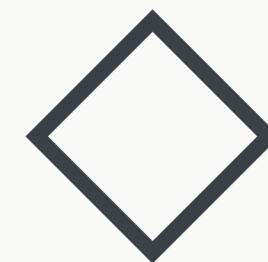


Making a
crappy guess

Shor's
algorithm
turns bad
guess into
good one

Check for
problems

Part II: Shor's algorithm breaking RSA encryption



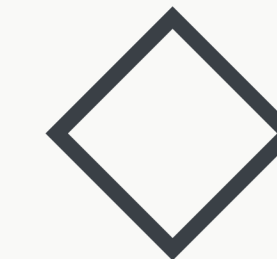
Making a
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Check for
problems

Muliple of N?

Part II: Shor's algorithm breaking RSA encryption



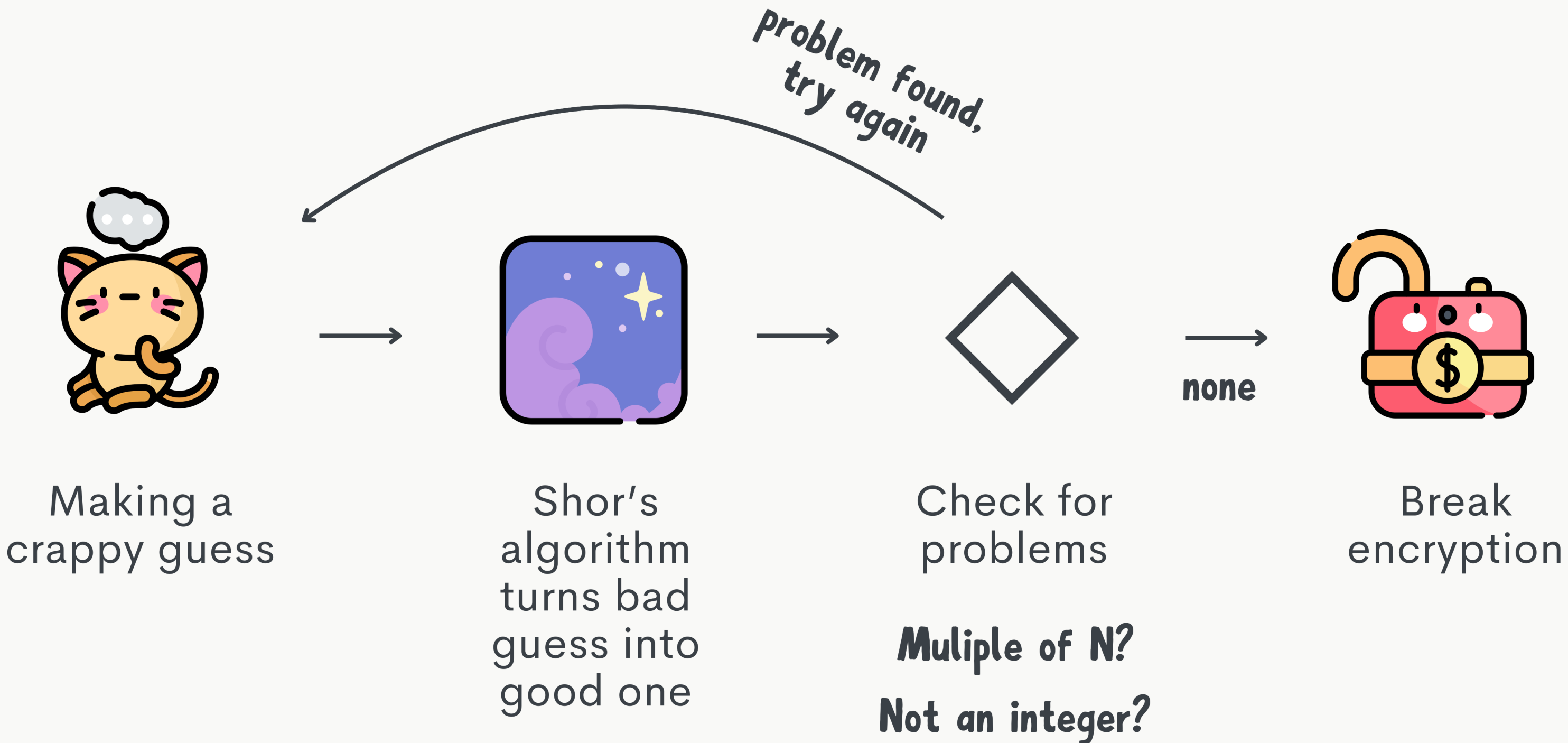
Making a
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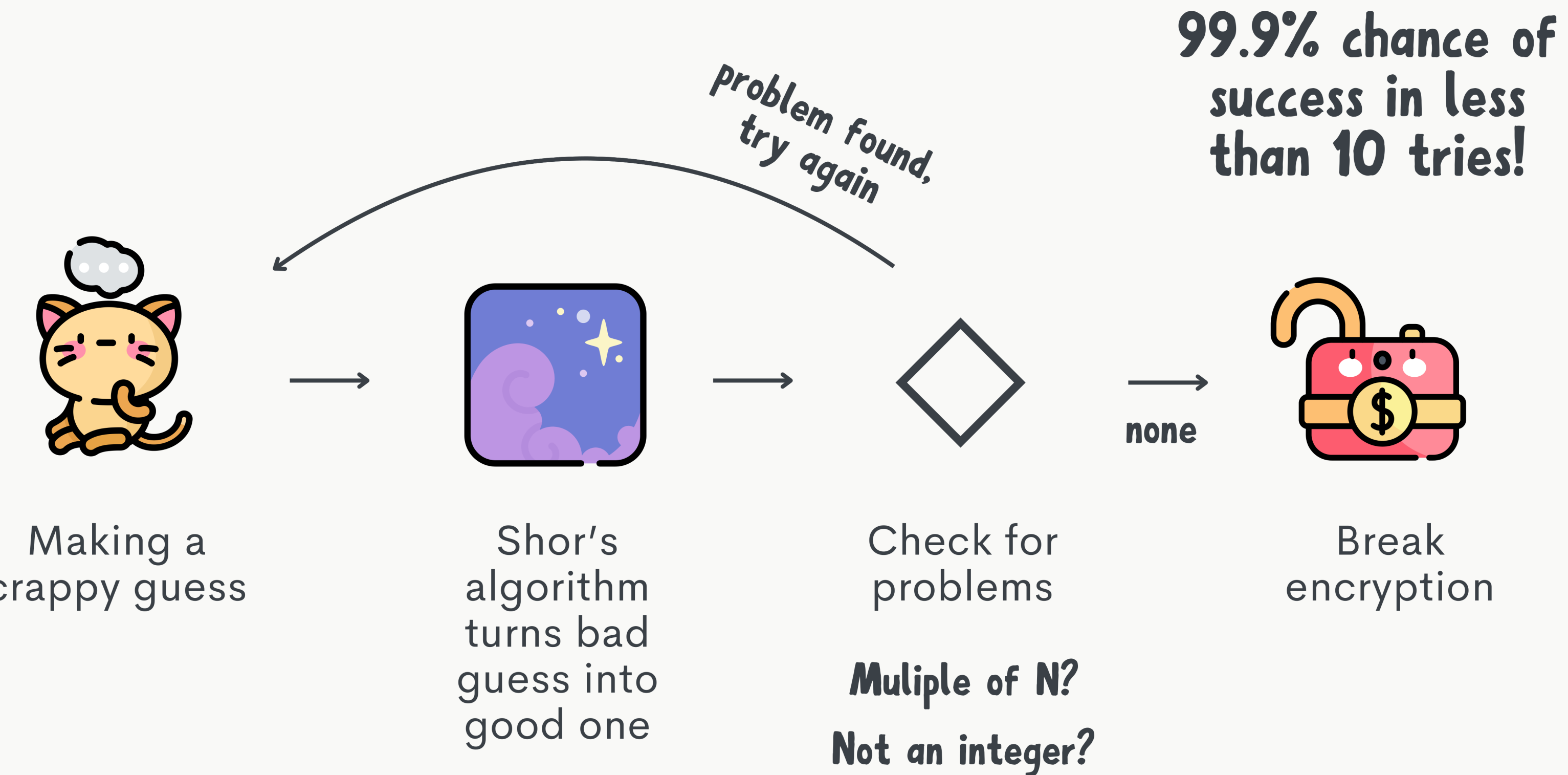
Check for
problems

Multiple of N?
Not an integer?

Part II: Shor's algorithm breaking RSA encryption



Part II: Shor's algorithm breaking RSA encryption



Part II: Shor's algorithm breaking RSA encryption

Part II: Shor's algorithm breaking RSA encryption

$$g^p = m \times N + 1$$

Part II: Shor's algorithm breaking RSA encryption

$$g^p \equiv 1 \pmod{N}$$

Part II: Shor's algorithm breaking RSA encryption

$$g^p = 1 \pmod{N}$$

$$g^x = r \pmod{N}$$

e.g. for $x=21$, we might
get a remainder $r=3$

Part II: Shor's algorithm breaking RSA encryption

$$g^p \equiv 1 \pmod{N}$$

$$g^x \equiv r \pmod{N}$$

$$g^{x+p} \equiv r \pmod{N}$$

e.g. for $x=21$, we might
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Part II: Shor's algorithm breaking RSA encryption

$$g^p \equiv 1 \pmod{N}$$

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$$g^{x+p} \equiv r \pmod{N}$$

$$g^{x+2p} \equiv r \pmod{N}$$

e.g. for $x=21$, we might
get a remainder $r=3$

Part II: Shor's algorithm breaking RSA encryption

$$g^x = r \bmod N$$



Quantum
circuit



Part II: Shor's algorithm breaking RSA encryption

$$g^x = r \bmod N$$



Quantum
circuit

$$x = |0\rangle + |1\rangle + |2\rangle + \dots \longrightarrow$$

Part II: Shor's algorithm breaking RSA encryption

$$g^x = r \bmod N$$



Quantum
circuit

$$x = |0\rangle + |1\rangle + |2\rangle + \dots \longrightarrow |0, +17\rangle + |1, +3\rangle + |2, +92\rangle + \dots$$

Part II: Shor's algorithm breaking RSA encryption



$$|0, +17\rangle + |1, +3\rangle + |2, +92\rangle + \dots$$

Part II: Shor's algorithm breaking RSA encryption



**only measure the
remainder value**

$$|1, +3\rangle + |11, +3\rangle + |21, +3\rangle + \dots$$

Part II: Shor's algorithm breaking RSA encryption



only measure the
remainder value

$$|1\rangle + |11\rangle + |21\rangle + |31\rangle + |41\rangle + \dots$$

the resulting superposition will
have a frequency of 1 over p

Part II: Shor's algorithm breaking RSA encryption



Quantum
Fourier
Transform

Part II: Shor's algorithm breaking RSA encryption

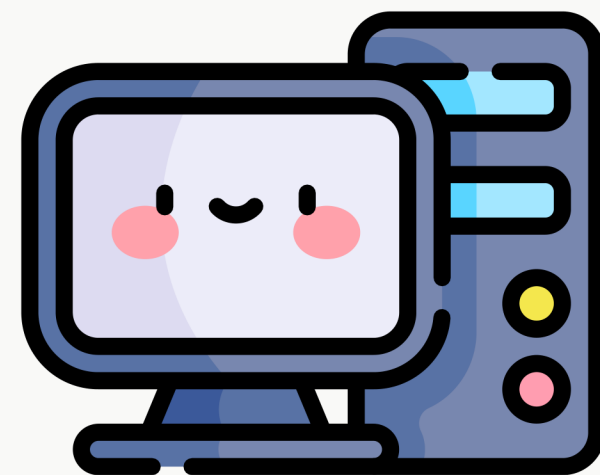


Quantum
Fourier
Transform

$$|1\rangle + |11\rangle + |21\rangle + |31\rangle + \dots \longrightarrow 1 \div 10$$

**the result is the frequency
of the superposition**

Part II: Shor's algorithm breaking RSA encryption

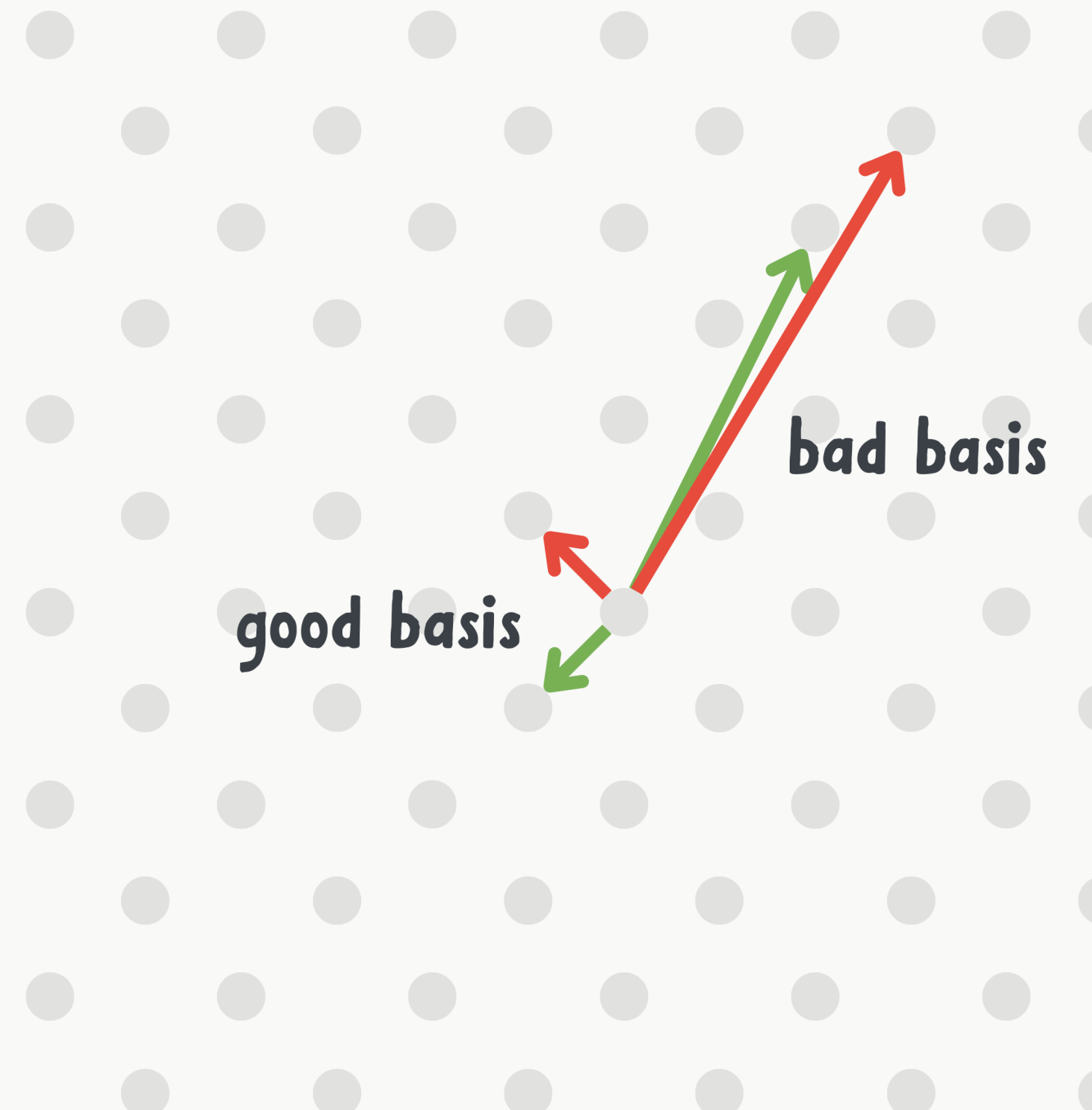


“Classical”
Computer



QPU: modulo calculation +
Quantum Fourier Transform

Part II: Shor's algorithm breaking RSA encryption — Post quantum cryptography



**finding the closest point
with vectors of the bad
basis in higher dimensions
is really hard**

Part II: Shor's algorithm breaking RSA encryption — Current challenges with QPUs

Problem 1: Number of qubits

E.g. to run Shor's algorithm on RSA-2048, you would need around 2 million “noisy” qubits to have sufficient memory

<https://quantum-journal.org/papers/q-2021-04-15-433/>

https://en.wikipedia.org/wiki/List_of_quantum_processors

Problem 1: Number of qubits

E.g. to run Shor's algorithm on RSA-2048, you would need around 2 million “noisy” qubits to have sufficient memory

Problem 2: Error correction

It is really hard to prevent any unintentional outside influence that would cause the quantum state irreversibly to collapse

Part III: Practical applications of quantum computing

Quantum Machine Learning (QML)

Quantum Machine Learning (QML)

- Quantum Fourier Transforms

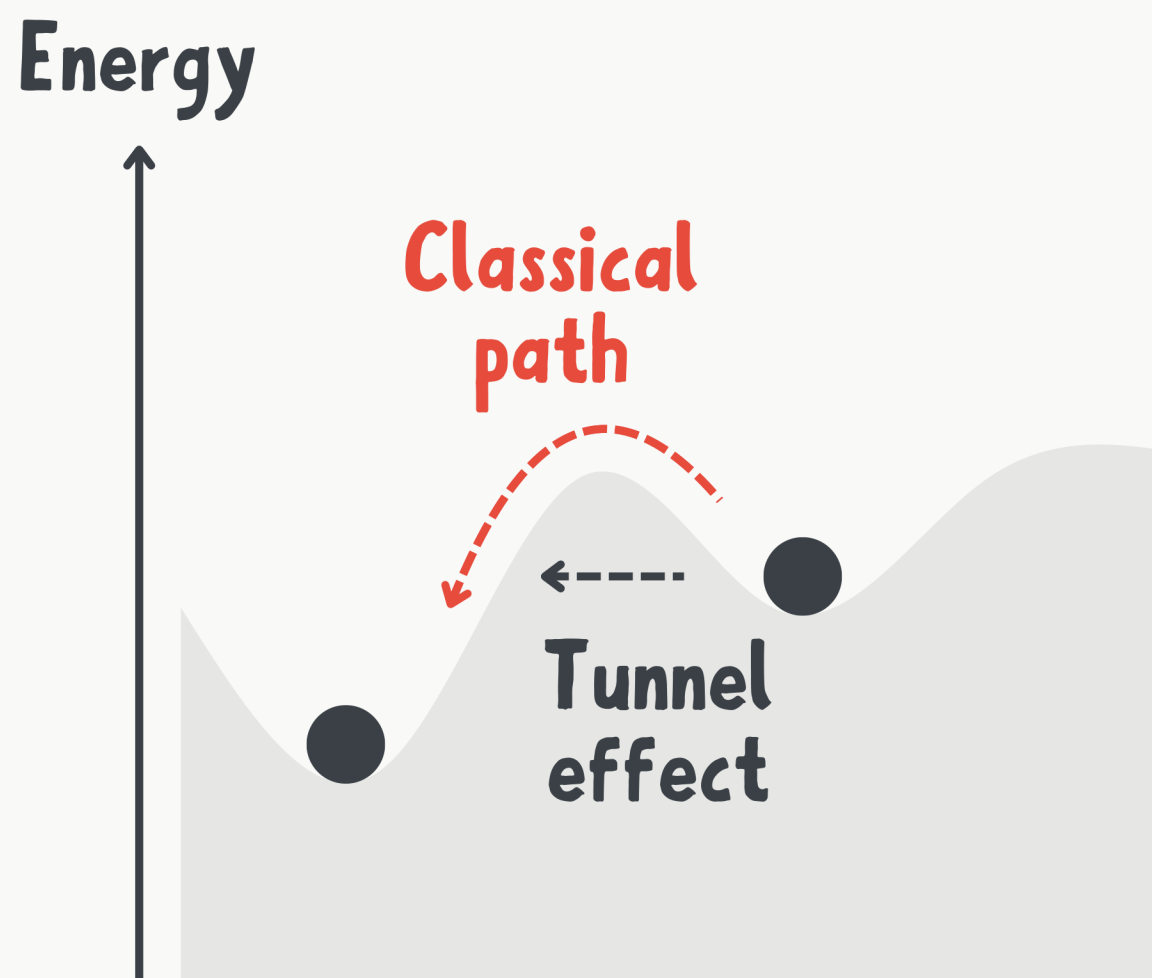
Quantum Machine Learning (QML)

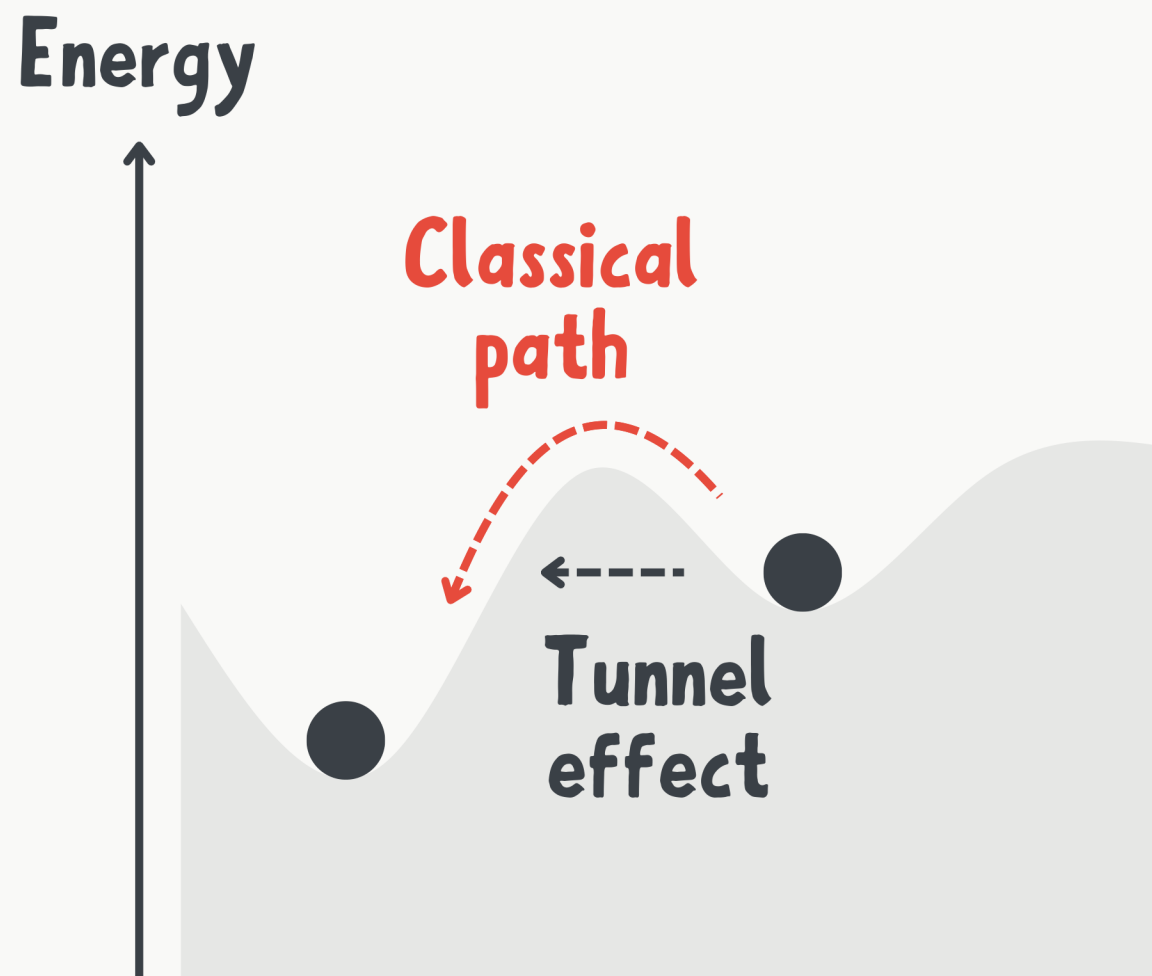
- Quantum Fourier Transforms
- Grover's algorithm

Quantum Machine Learning (QML)

- Quantum Fourier Transforms
- Grover's algorithm
- Quantum annealing

Part III: Practical applications of quantum computing — Quantum annealing





This can cause “vacuum decay”
and destroy the whole universe



Quantum Machine Learning (QML)

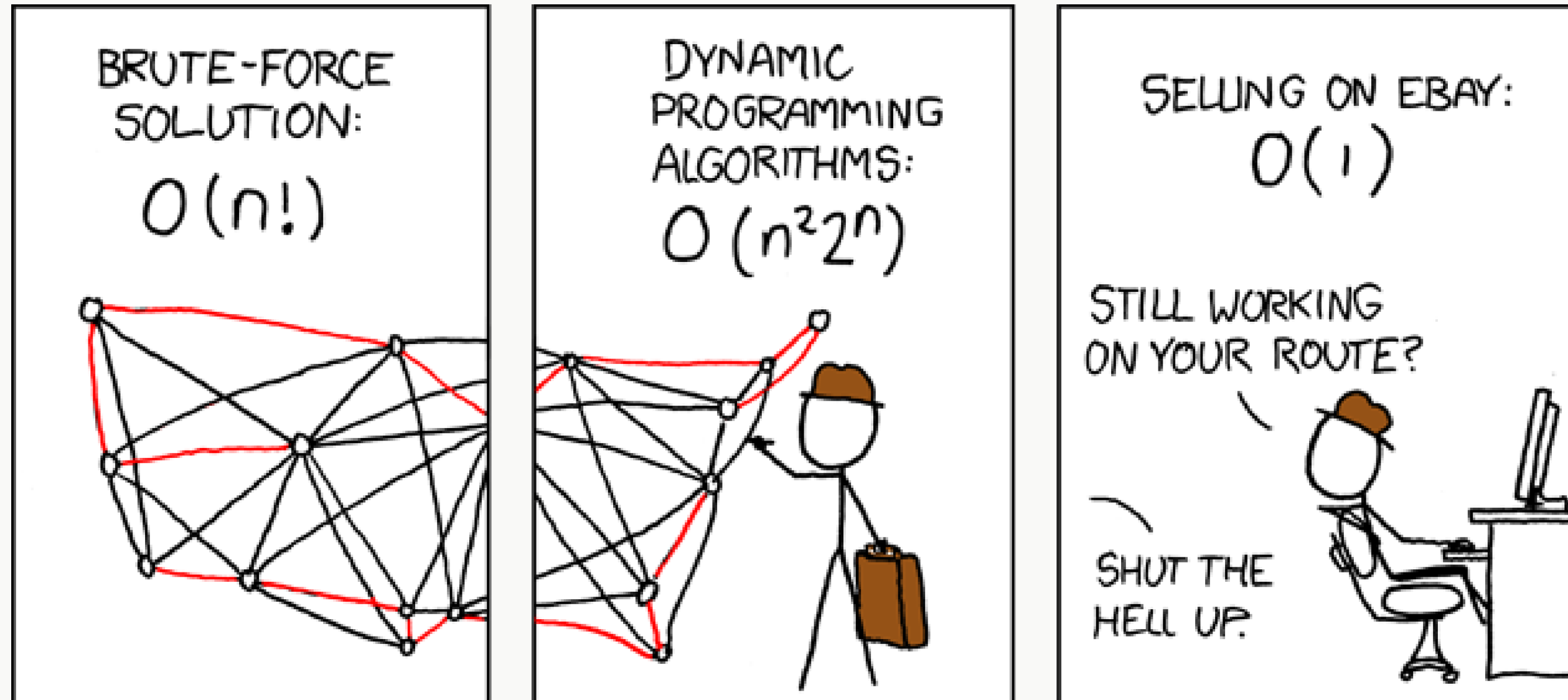
- Quantum Fourier Transforms
- Grover's algorithm
- Quantum annealing

Quantum Simulations

Quantum Simulations

- Optimisation problems

Part III: Practical applications of quantum computing — Travelling salesman problem



Quantum Simulations

- Optimisation problems

Quantum Simulations

- Optimisation problems
 - Supply chain management

Quantum Simulations

- Optimisation problems
 - Supply chain management
 - Financial modelling and portfolio optimisations

Quantum Simulations

- Optimisation problems
 - Supply chain management
 - Financial modelling and portfolio optimisations
 - Traffic and fleet management optimisations

Quantum Simulations

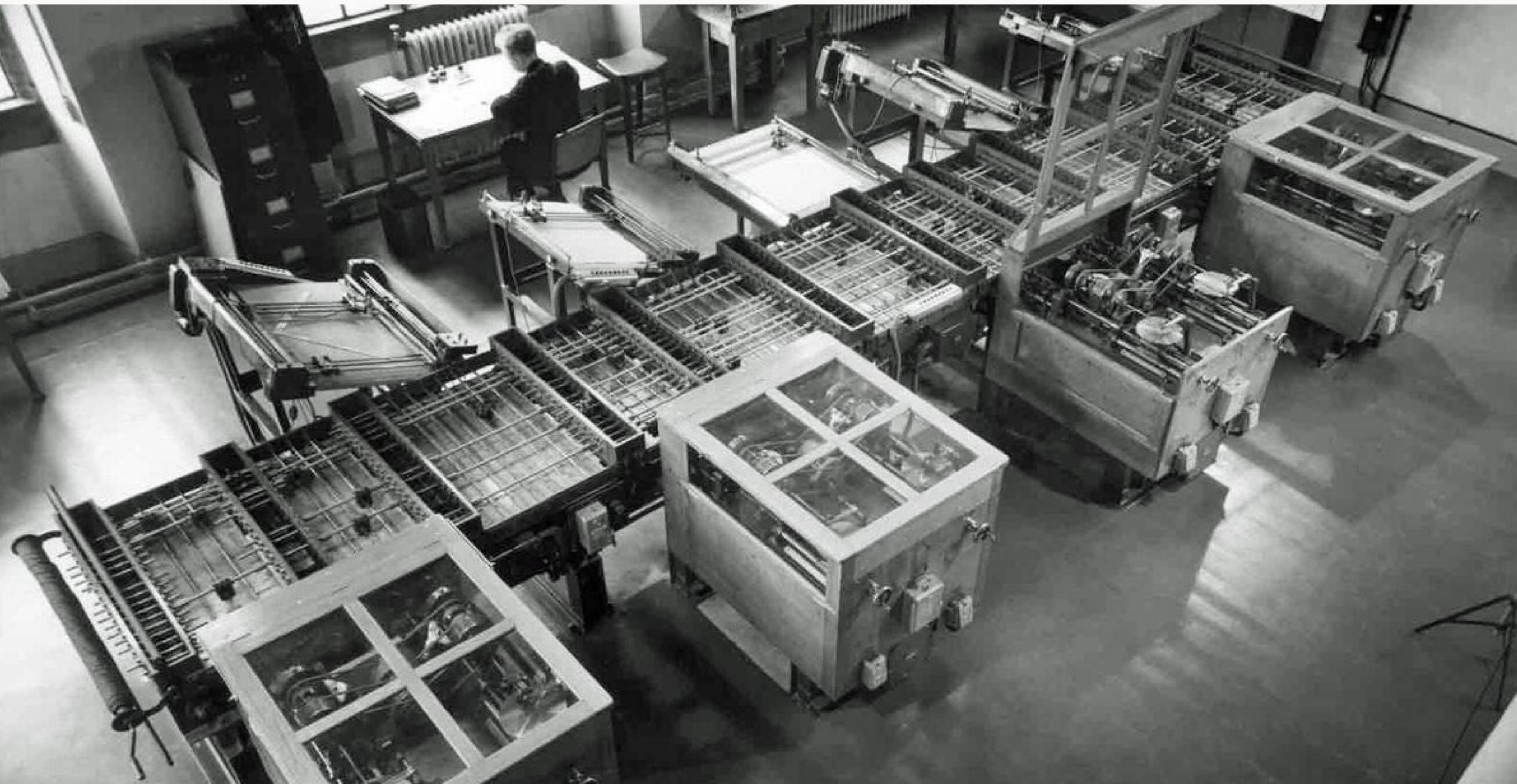
- Optimisation problems
- Simulating quantum systems

“Nature isn't classical, dammit, and if you want to make a simulation of nature, you'd better make it quantum mechanical.”

— Richard Feynman



Part III: Practical applications of quantum computing



<https://pbs.twimg.com/media/EfCFix5UcAASXVz.jpg>

http://amg.nzfmm.co.nz/differential_analyser_explained.html

Quantum Simulations

- Optimisation problems
- Simulating quantum systems

Quantum Simulations

- Optimisation problems
- Simulating quantum systems
 - Weather simulations and forecasting

Quantum Simulations

- Optimisation problems
- Simulating quantum systems
 - Weather simulations and forecasting
 - Drug manufacturing & protein folding

Conclusion

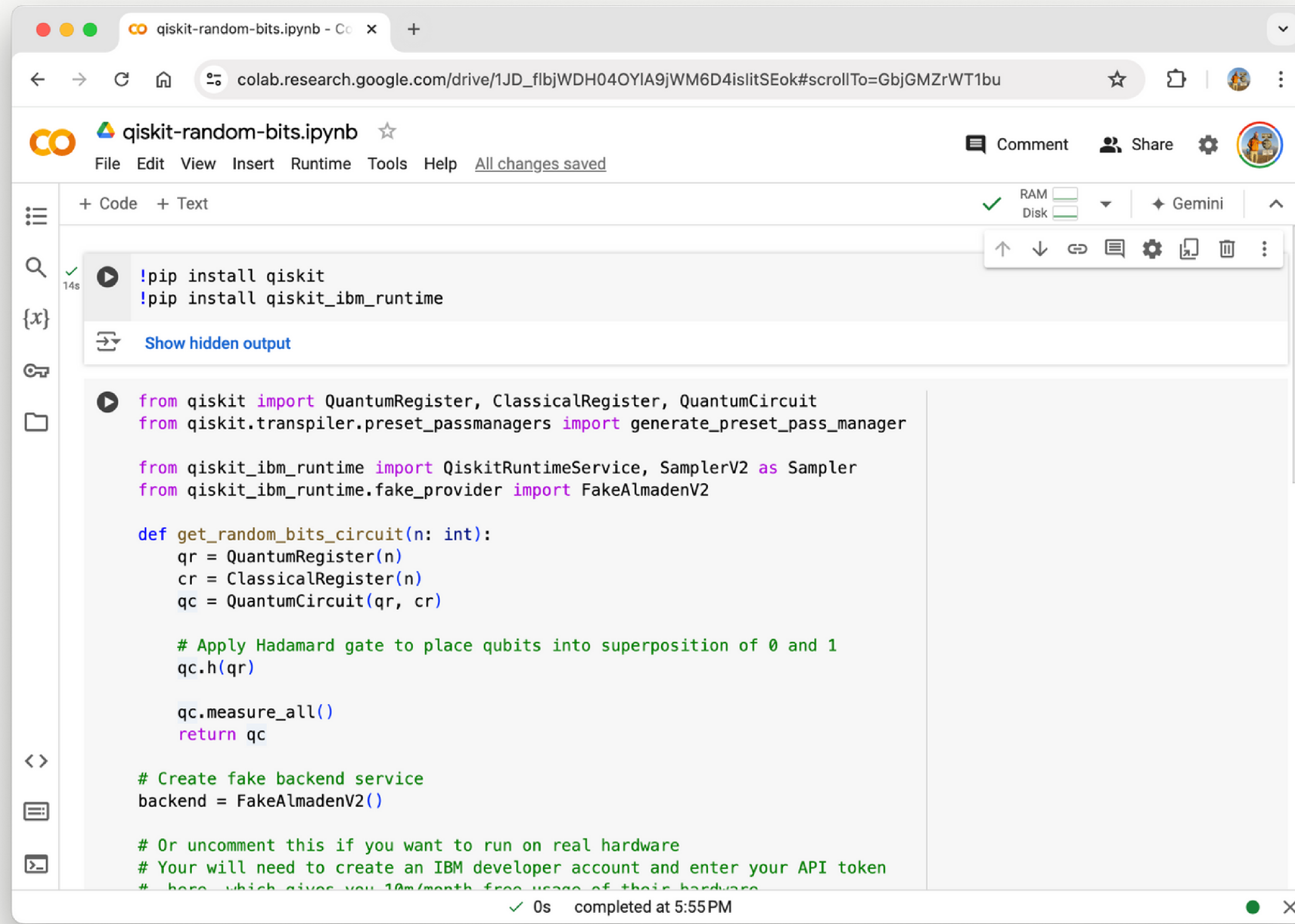
Qiskit – IBM quantum computing development kit

<https://docs.quantum.ibm.com/start>

<https://github.com/Qiskit>

<https://www.youtube.com/@qiskit>

Conclusion — Using quantum computing today



```
!pip install qiskit
!pip install qiskit_ibm_runtime

from qiskit import QuantumRegister, ClassicalRegister, QuantumCircuit
from qiskit.transpiler.preset_passmanagers import generate_preset_pass_manager

from qiskit_ibm_runtime import QiskitRuntimeService, SamplerV2 as Sampler
from qiskit_ibm_runtime.fake_provider import FakeAlmadenV2

def get_random_bits_circuit(n: int):
    qr = QuantumRegister(n)
    cr = ClassicalRegister(n)
    qc = QuantumCircuit(qr, cr)

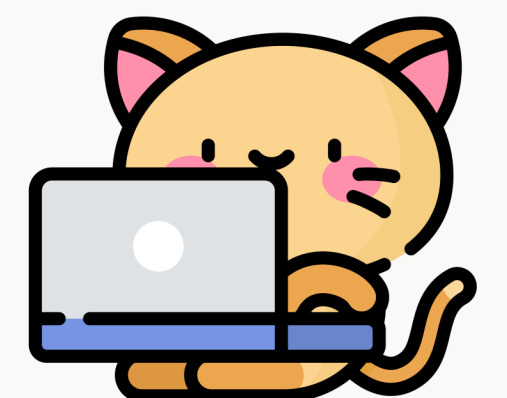
    # Apply Hadamard gate to place qubits into superposition of 0 and 1
    qc.h(qr)

    qc.measure_all()
    return qc

# Create fake backend service
backend = FakeAlmadenV2()

# Or uncomment this if you want to run on real hardware
# Your will need to create an IBM developer account and enter your API token
# here, which gives you 10m/month free usage of their hardware.
```

Let's you run quantum circuits in simulators and against real hardware



Recommended reading & watching

Programming Quantum Computers by Eric R. Johnson,
Nic Harrigan & Mercedes Gimeno-Segovia (O'Reilly)

Youtube video: The Map of Quantum Computing -
Quantum Computing Explained

<https://www.youtube.com/watch?v=-UlxEHPIEVqA>, <https://dominicwalliman.com/>

Youtube channel: IBM Technology

<https://www.youtube.com/@IBMTechology/search?query=quantum>

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**Always look for free
online courses e.g. offered
by universities**

Conclusion — Thank you



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developer-week-2024-slides.pdf](https://www.julianburr.de/developer-week-2024-slides.pdf)

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