

Overview of different QC hardware approaches and QC types of computing

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Information is physical!!

It takes energy to flip a bit from 0 to 1!

→ A computer chip processes and stores energy and **dissipates heat!!**

Erasing a computer memory
destroys information!
Maxwell's demon gets hot!!

Information is physical

Rolf Landauer, IBM,
Physics Today 1991



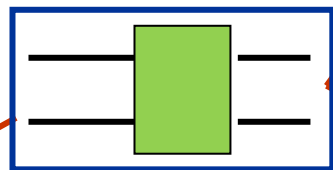
**To throw away
information
costs ENERGY !**

Gate operations, algorithms

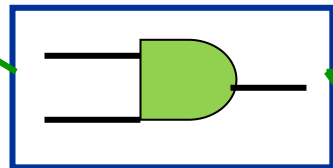
Coherent

One big memory.
 → All information kept all the time.
 Logically reversible
 "No dissipation"

μP
 Micro
 processors



Logically reversible



Logically irreversible

Incoherent

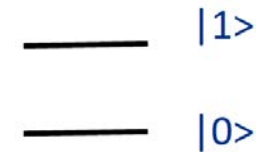
Information
 destroyed all the time.
 Logically irreversible.
 Dissipation

Quantum computer, **COHERENT**,
 → Superposition, Entanglement
 Atom traps, nuclear spins
 Josephson Junction circuits
 Semicond QDs, impurities

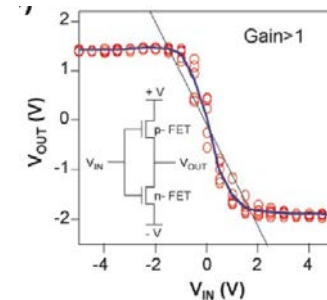
Reversible classical computer
QUANTUM INCOHERENT
 Ballistic
 Brownian
Wave computer:
Classically coherent

Scaled down μP, INCOH.

Quantum device μP,
INCOHERENT
 RTD, RTT, QD, SET
 SFQ, Josephson flux circuits
 Spin valves, Molecular Electronics



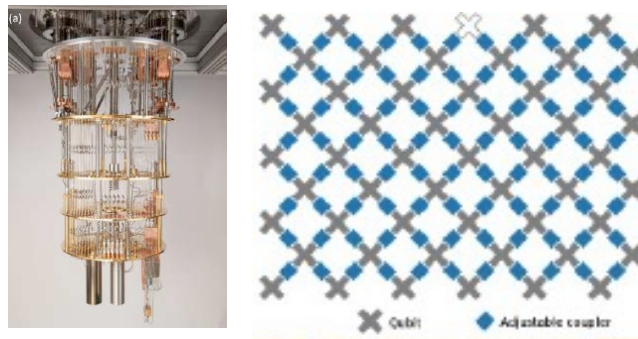
Quantum 2-level systems



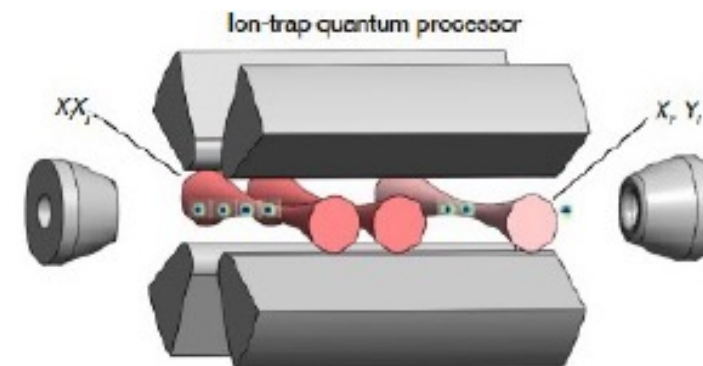
Transistor 2-level systems



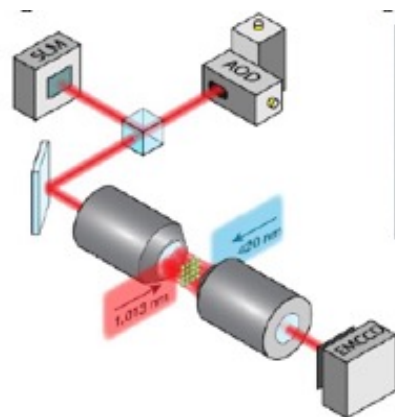
Superconducting architectures



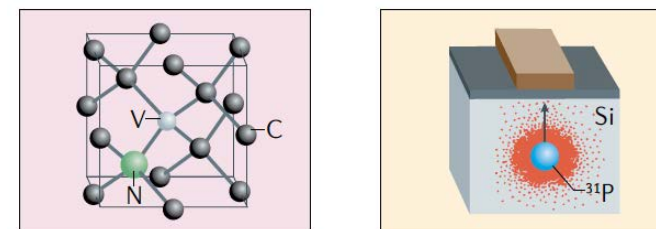
Ion trap architectures



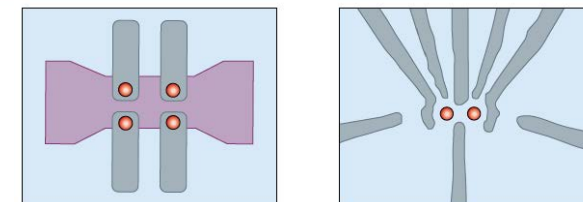
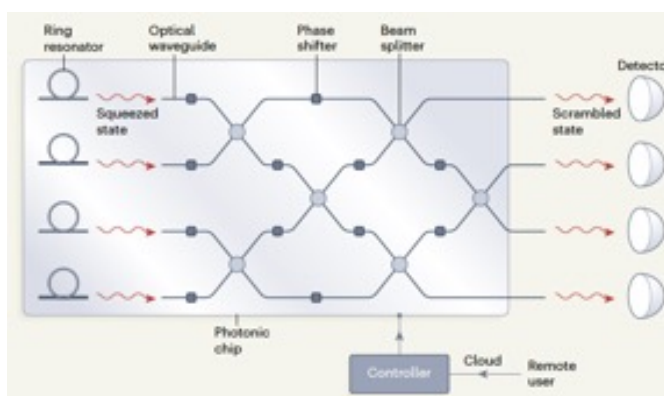
Neutral atom architectures



Semiconductor architectures



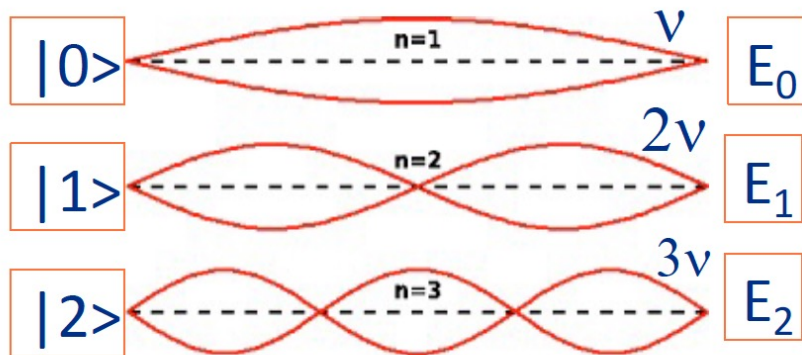
Photonic architectures



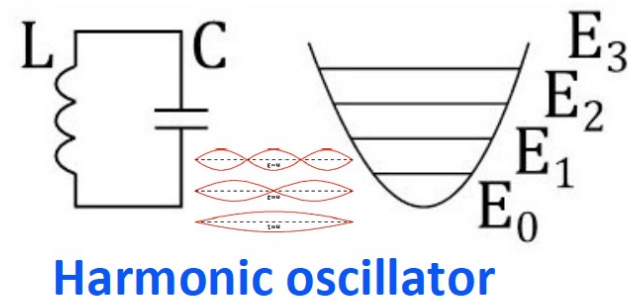
Superconducting qubits

QC/QPU: Superconducting Transmon qubit

Vibrating string

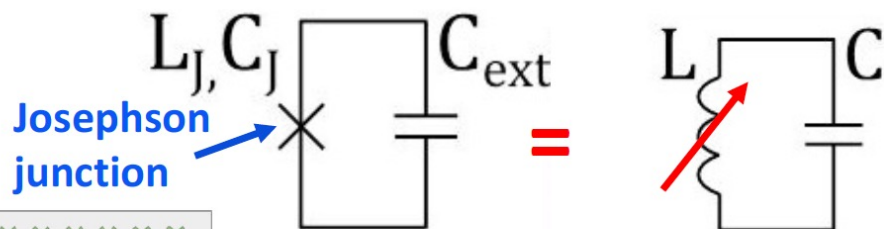


$$E = (n+1/2) \hbar \omega$$

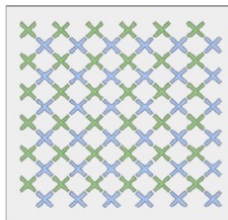


LC circuit

$$|\psi\rangle = a|0\rangle + b|1\rangle + c|2\rangle + \dots$$

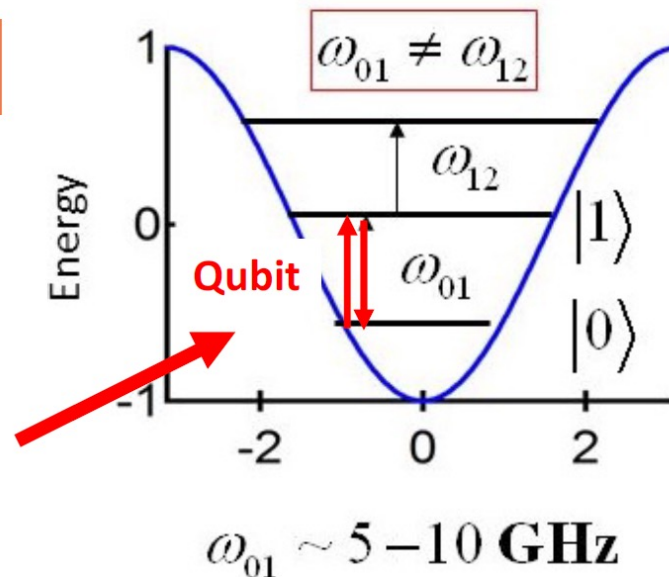


Grid of qubits



Qubit

Non-linear quantum resonator
Anharmonic oscillator



Artificial atom



Moore's Law originally described **exponential** scaling of computer **hardware** - # of transistors



Moore's Law now describes **exponential** scaling of computer **performance** via parallelization.

Currently leading HPCs employ $\geq 10\,000\,000$ cores

→ Implies exponential scaling of electrical power!

The **FRONTIER** exascale HPC at Oak Ridge needs **21 MW electrical power**.

- Needs a powerstation of its own!
- Supercomputer upscaling may run out of electrical power!!
- Internet, Social media, Internet of things, AI,
- This is becoming a real problem!



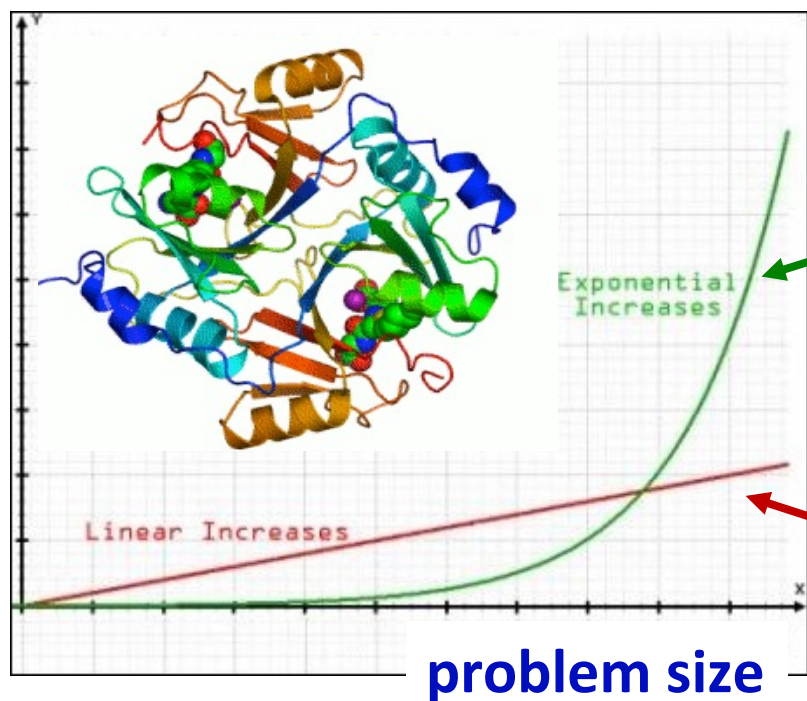
Quantum Computers (QC) can (probably) provide **exponential speed-up** for approximately(!) **solving (some) hard problems** with **finite resources** (time, memory, energy).

Quantum Advantage (QA)

Quantum computers offer, in principle, **Quantum Advantage** for certain classes of **hard problems**



Time-to-solution
TTS



TTS for a HPC:
Grows exponentially

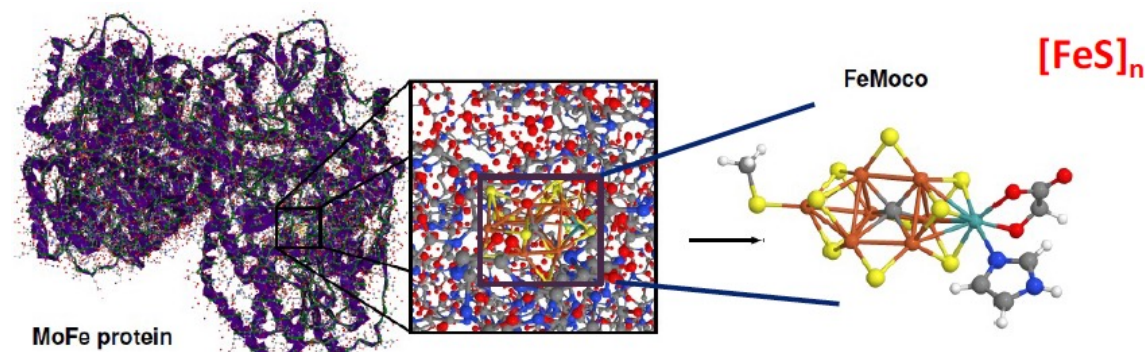
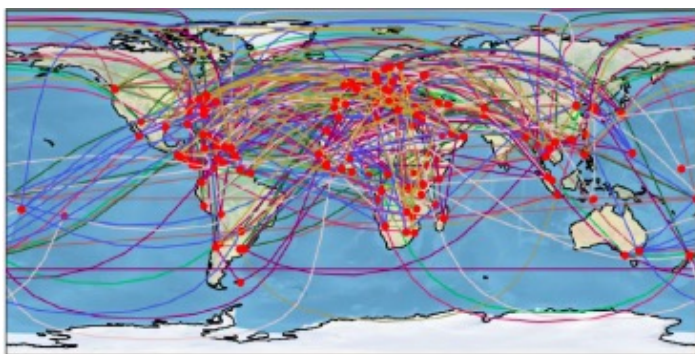
TTS for a quantum computer:
Grows linearly/polynomially

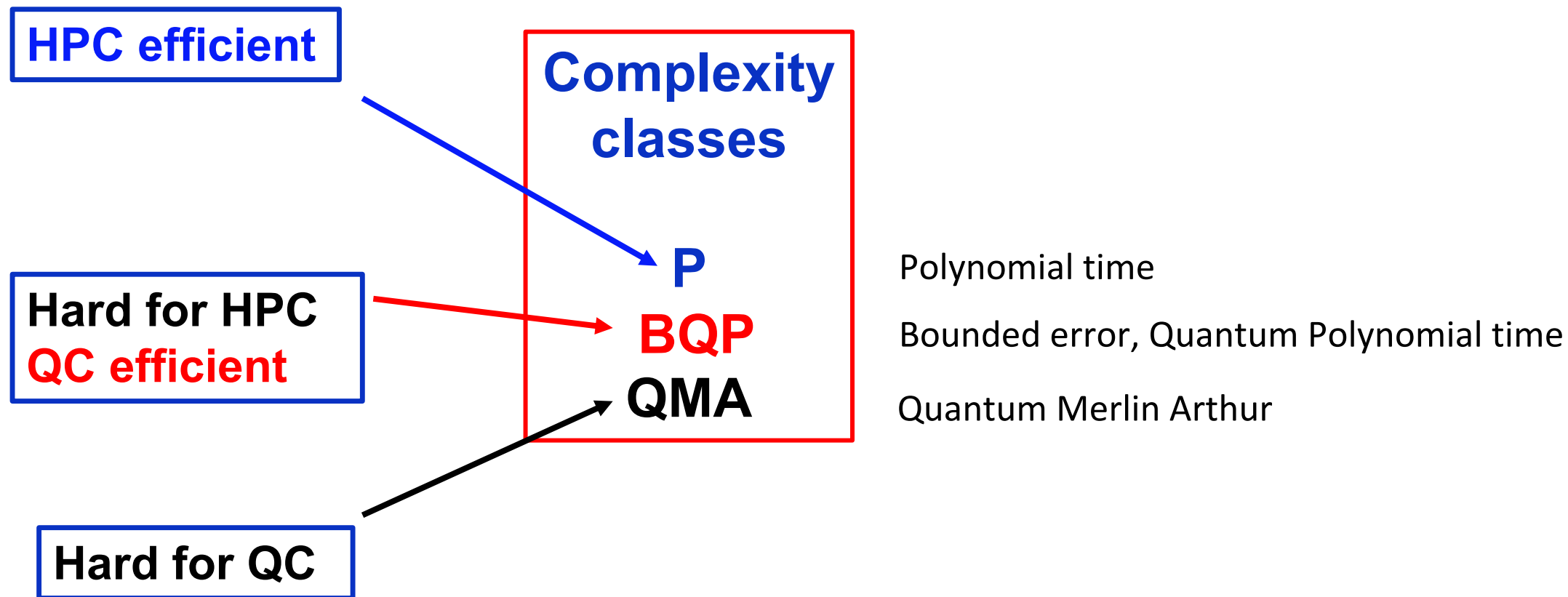
No Quantum Advantage

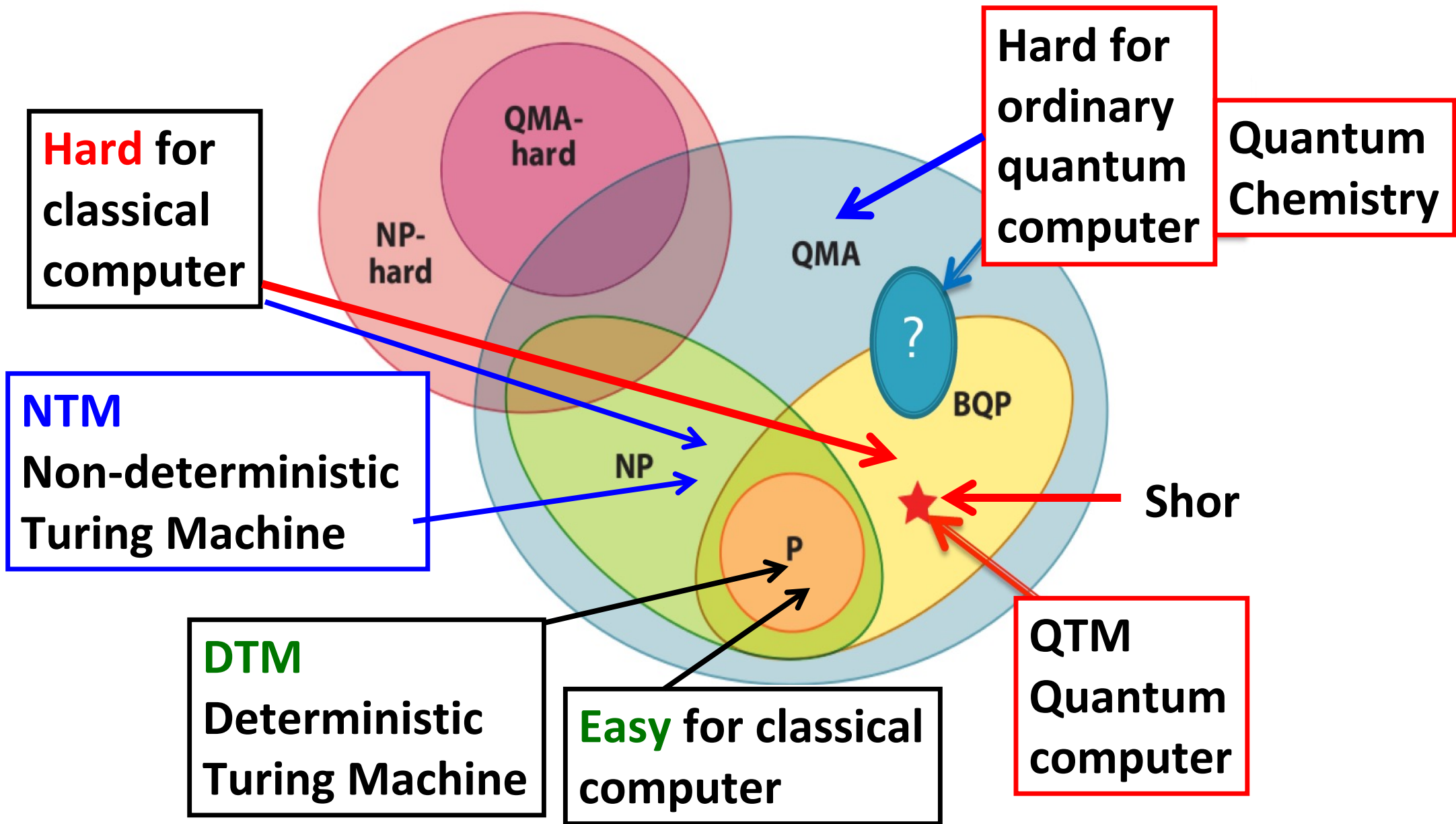
The original “killer application”: **Shor’s algorithm for factorisation** (1995)

Today, the typical killer applications are “use cases”:

- **Quantum Chemistry** – designing **enzymes and catalysers**; **pharma**
- **Materials science** – describing **strong electron correlations**; **new materials**
- **Optimization** - **logistics, scheduling, big data, machine learning,**



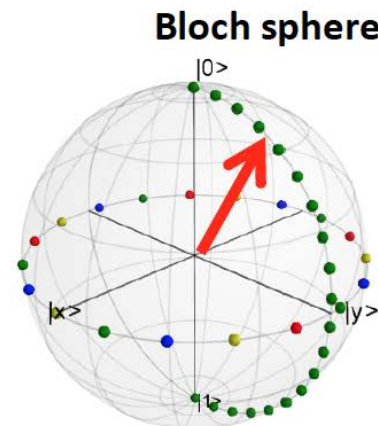
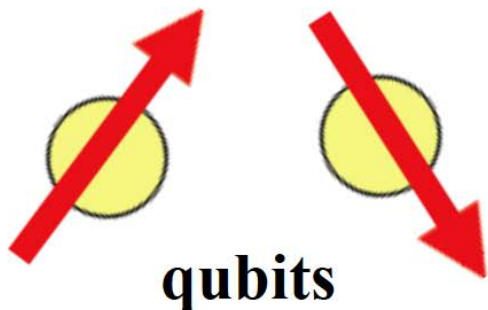




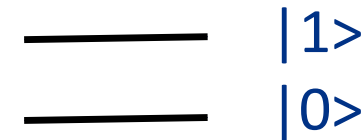
QC makes use of some fundamental properties of matter at “atomic & molecular” levels (like NMR):

-Quantum physics

- Coherence
- Superposition
- Parallelism
- Entanglement



qubit = 2-level system



$$|\psi(t)\rangle = a|0\rangle + b|1\rangle$$

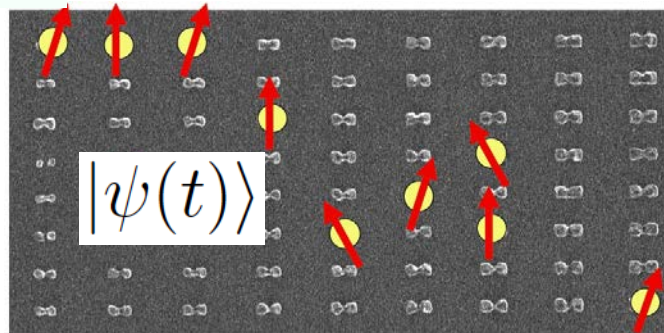
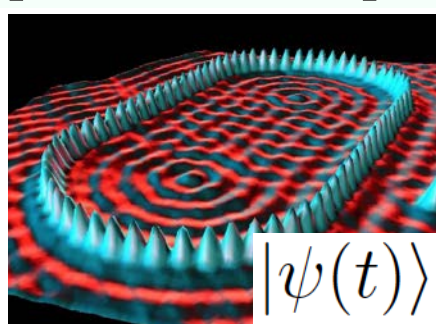
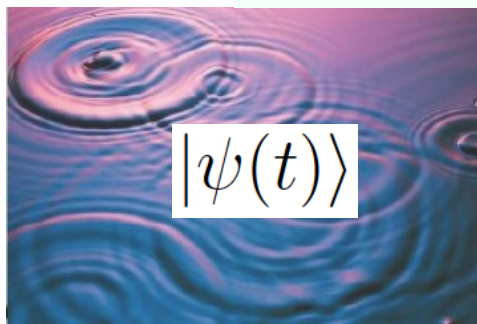
State vector on the unit sphere

Superposition & entanglement !!!

QC solves problems by generating and interpreting **dynamics of quantum wave patterns** in registers of quantum bits (qubits) – “quantum matter”

$$i\hbar \frac{\partial}{\partial t} \Psi(\mathbf{r}, t) = \left[\frac{-\hbar^2}{2\mu} \nabla^2 + V(\mathbf{r}, t) \right] \Psi(\mathbf{r}, t)$$

Schrödinger wave equation



- $a_1 |00..000\rangle +$
- $a_2 |00..001\rangle +$
- $a_3 |00..010\rangle +$
- $a_4 |00..011\rangle +$
- +
- $a_{n-1} |11..110\rangle +$
- $a_n |11..111\rangle$

$$|\psi(t)\rangle$$

$$n=2^N$$

Quantum gates and states: **superposition** and **entanglement**

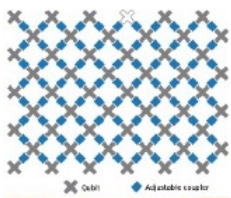
N qubits, $n = 2^N$ states

$$|\psi(t_0)\rangle \xrightarrow{\hat{U}(t, t_0)} |\psi(t)\rangle$$

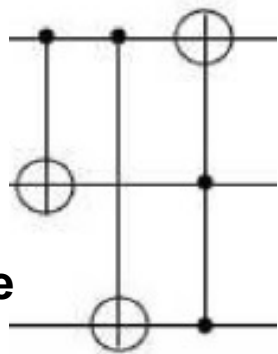
- |00..000> +
- |00..001> +
- |00..010> +
- |00..011> +
- +
- |11..110> +
- |11..111> =
- |0+1> |0+1>... |0+1>**

Product state
Not entangled

Qubit register
("memory")



Reversible gates



- U**
- Rotation
- NOT, Hadamard
- CNOT
- CPHASE
- C-Rotation
- c-c-NOT
- c-swop

$$|\psi(t)\rangle = f_1(t) |0...00\rangle + f_2(t) |0...01\rangle + f_3(t) |0...10\rangle + \dots + f_n(t) |1...11\rangle$$

Superposition of 2^N states; **Not possible classically**

Superposition of 2^N state configurations - **entanglement**

$$|\psi(t)\rangle = U(t, t_0) |\psi(t_0)\rangle$$

$$U(t, t_0) = e^{-\frac{i}{\hbar} \hat{H}(t-t_0)}$$

Generic quantum gate

The terms in the **Hamiltonian \hat{H}** defines the **problem** and the **control operations**.

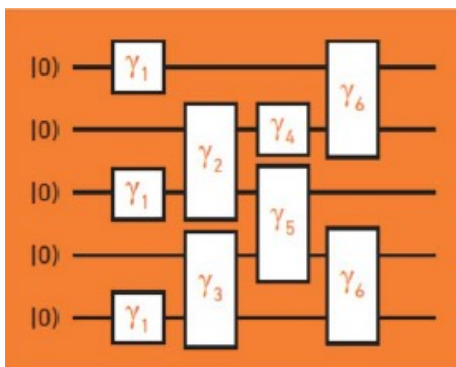
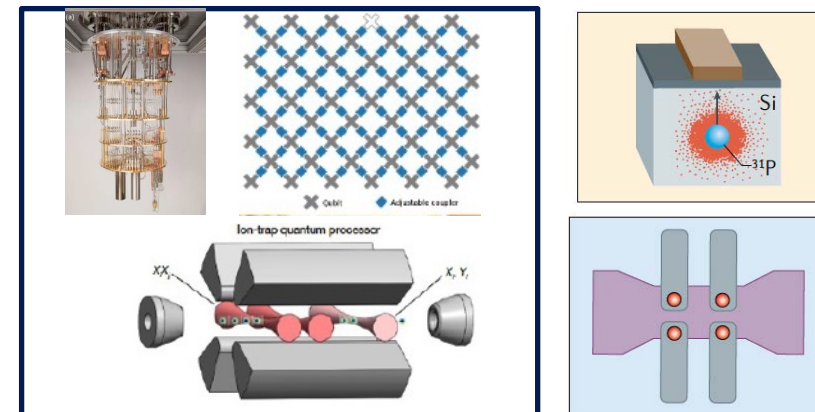
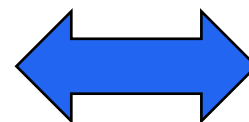
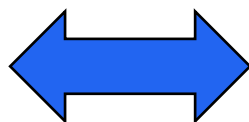
Machine Learning used to design multi-qubit gates and quantum circuits.

HPC: Classical gates

QC: quantum gates



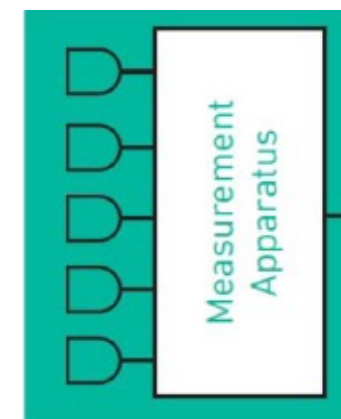
Cloud access



Classical pre/post-processing of quantum state

$a_1 |00000\rangle +$
 $a_2 |00001\rangle +$
 $a_3 |00010\rangle +$
 $a_4 |00011\rangle +$
 $\dots +$
 $a_n |11111\rangle$
 $n = 2^5 = 32$

Execution of quantum gates

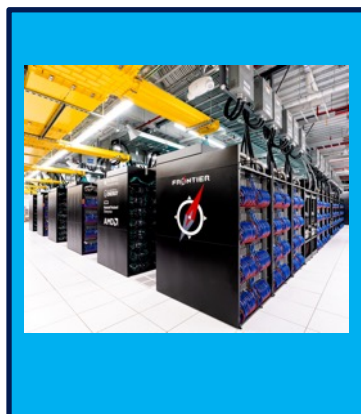


Readout of state -> classical info

HPC: Cloud access with high-speed classical processing



Cloud access



High speed optical link

Floating HPC/QC division

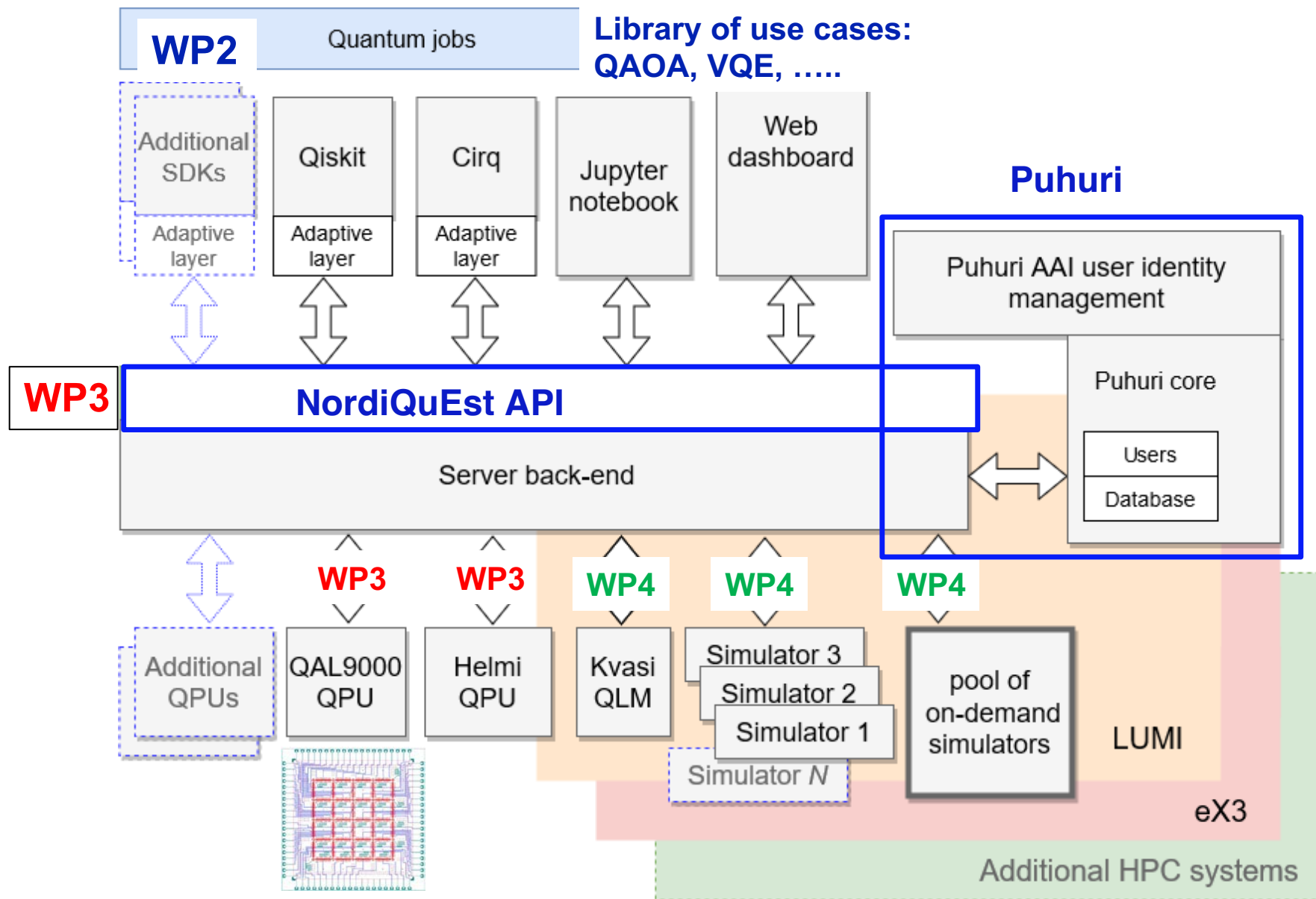
Classical pre/post-processing
Fast CC-QC hybrid processing
Quantum error mitigation

QC computer with internal *super-high-speed* classical (CC) processing

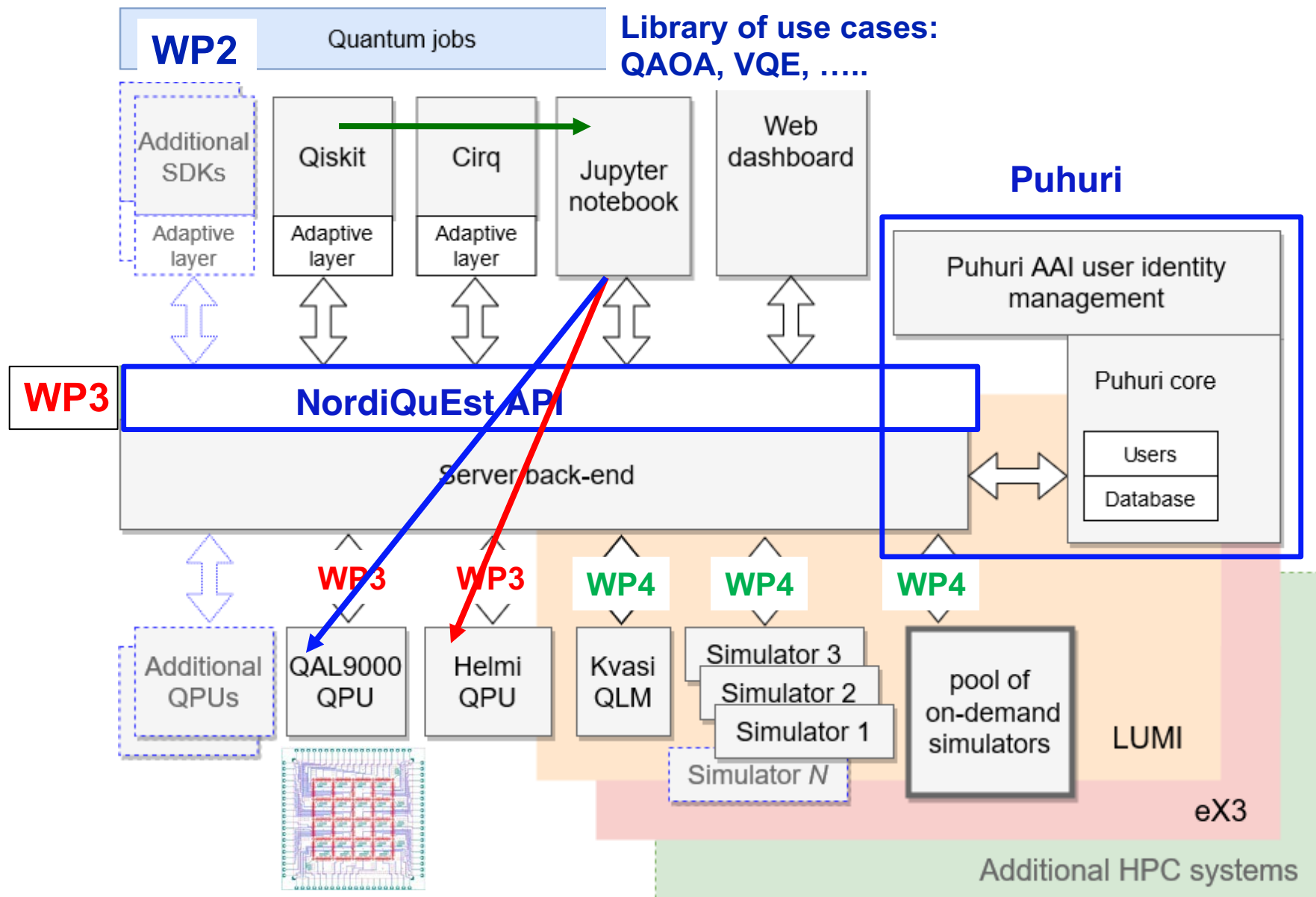
FPGA	
Classical control	
Super-fast CC-QC hybrid processing	
Quantum error mitigation (QEM); Quantum error correction (QEC)	
Very low latency	

Note: execution of quantum gates in the QC is done by classical code controlling classical electronics.

NordQuEst in a (hard) nutshell



NordQuEst in a (hard) nutshell



WHAT IS NEEDED:

1000+ perfect qubits with “infinite” coherence time to compute during seconds, minutes, hours, days, weeks, months, ..., executing millions-to-billions of CNOT gates

WHAT IS POSSIBLE TODAY:

NISQ (Noisy Intermediate-Scale Quantum) devices:

- Often described by the Quantum Volume (QV) metric (IBM)
- $QV = 2^N$, where $N = \#$ of qubits entangled with 67% probability
- IBM can currently “only” entangle 9 qubits ($QV = 512 = 2^9$).
- Quantinuum (ion trap) can currently entangle 19 qubits ($QV = 524288 = 2^{19}$).

WE MAY NEED TO ENTANGLE 100 QUBITS FOR DECISIVE BREAKTHROUGHS!!

And $QV = 2^{100}$ involves a huge number of almost PERFECT (!!) CNOT gates

For **competitive digital QC**, prepare for a marathon

Quantum Error Correction (QEC) → 10 years mid 2030ies ?? 😞

But on the way, there will be great discoveries 😊

However, analog-digital simulators may provide near-future non-universal shortcuts to Quantum Advantage.

Recommended reading:

Andrew J. Daley, Immanuel Bloch, Christian Kokail, Stuart Flannigan, Natalie Pearson, Matthias Troyer, and Peter Zoller,

Practical quantum advantage in quantum simulation,

Nature **607**, 667–676 (2022).

Also, the following review:

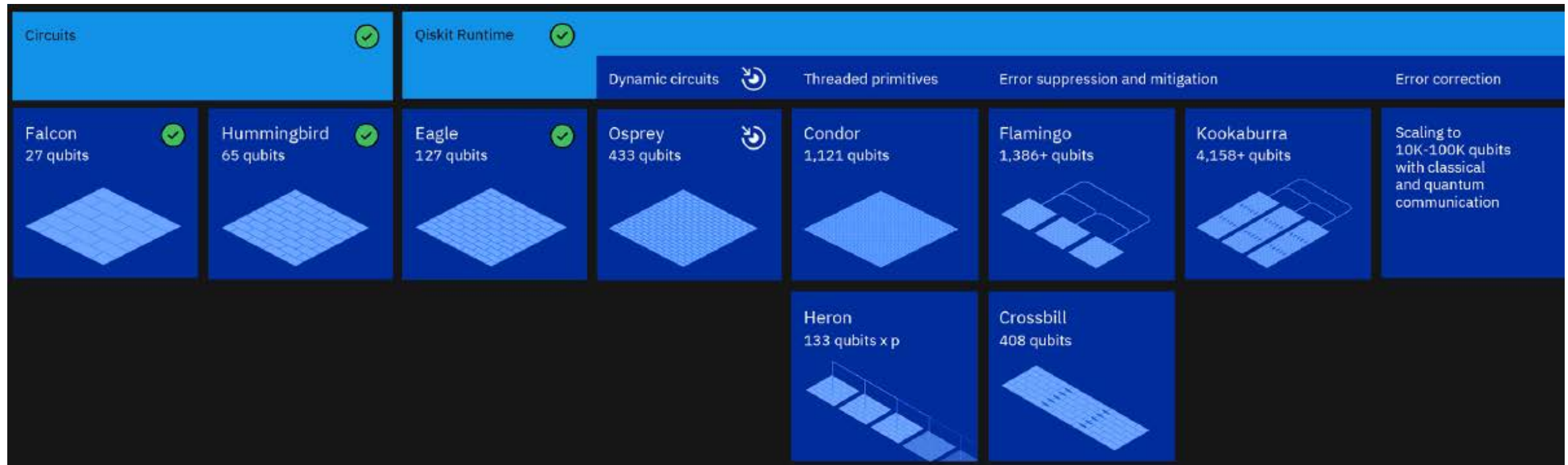
Quantum information processing with superconducting circuits: a perspective

G. Wendin; <https://arxiv.org/abs/2302.04558>

discusses “Simulating physical systems on engineered superconducting quantum platforms”.

IBM is currently scaling up their superconducting NISQ QPUs:
127q (2022), 433q (2023), 1121q (2024?); > 4000q (2025?)

Part of IBM Q Experience: Education, Training, preparing for future Quantum Advantage (QA).

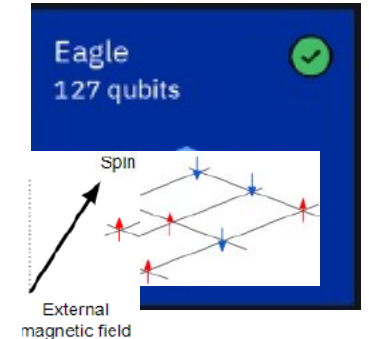


Recently IBM published a paper on digital-analog simulation of average magnetization of a **2-dimensional transverse-field Ising model (TFIM) with 127-spins** programmed on a **127 qubit Eagle processor**:

Evidence for the utility of quantum computing before fault tolerance

Kim et al. *Nature* **618**, 500–506 (2023)

implying that scalable **error mitigation** (noise extrapolation) for noisy quantum circuits produces competitive expectation values for measurable quantities.



This experiment is **impossible** by brute-force HPC simulation for memory reason and indicates emerging **Quantum Advantage of scale (but not time)**.

However, soon after appeared the following paper classically reproducing the 127q IBM result.

Efficient tensor network simulation of IBM's Eagle kicked Ising experiment,

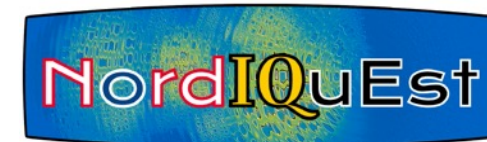
Joseph Tindall, Matthew Fishman, E. Miles Stoudenmire, and Dries Sels, arXiv: 2306.14887

So we are now waiting for the 433 Osprey to show what it can do 😊 with lots of error mitigation

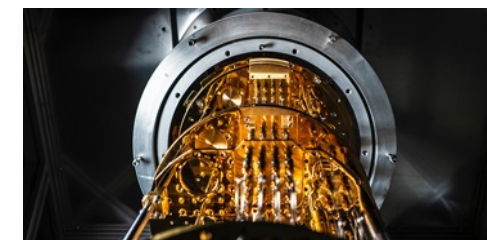
→ In the near term, **Quantum Advantage** may take the form of NISQ devices emulating interesting physical systems intractable by HPC supercomputers – “Quantum wind tunnel experiments”.

Thanks for listening

Questions?
Comments?



LUMI-Q



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Open Superconducting Quantum Computers

