

Overview of different QC hardware approaches and QC types of computing

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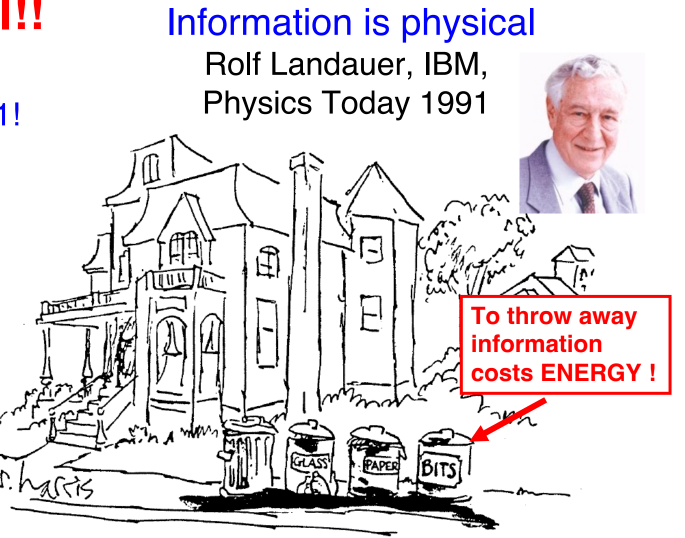
Information is physical!!

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

 \rightarrow A computer chip processes and stores energy and dissipates heat!!

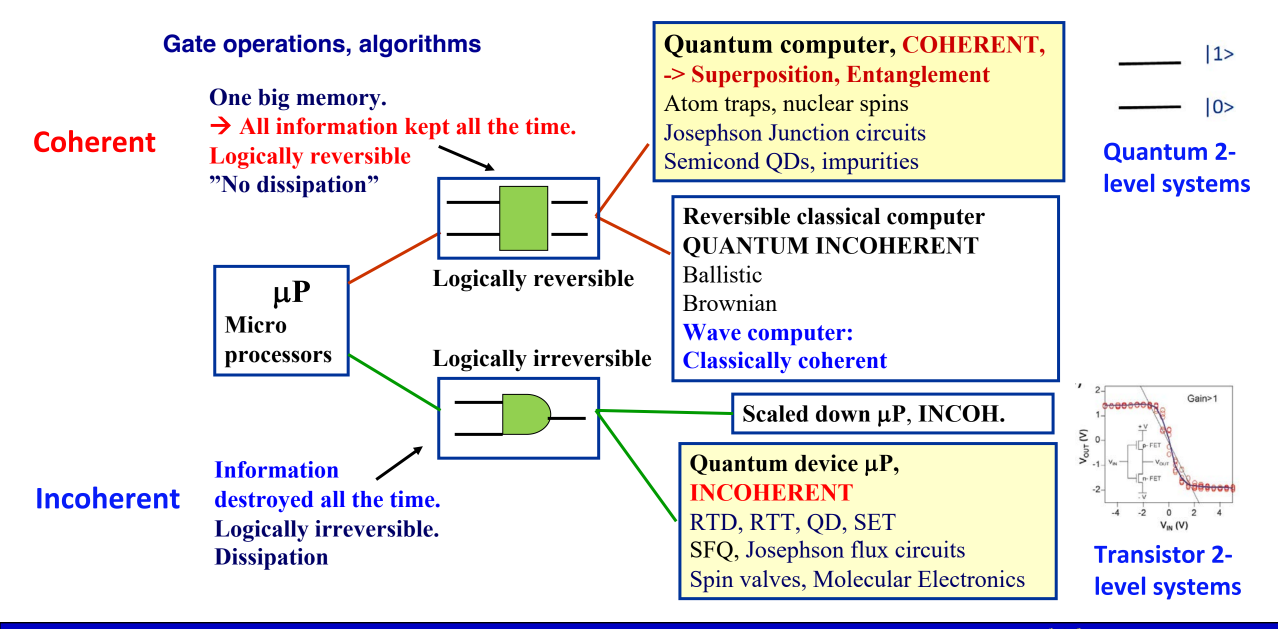
Erasing a computer memory destroys infomation!

Maxwell's demon gets hot!!





CHALMERS Reversible - irreversible computing



Qubits/architectures for quantum computing

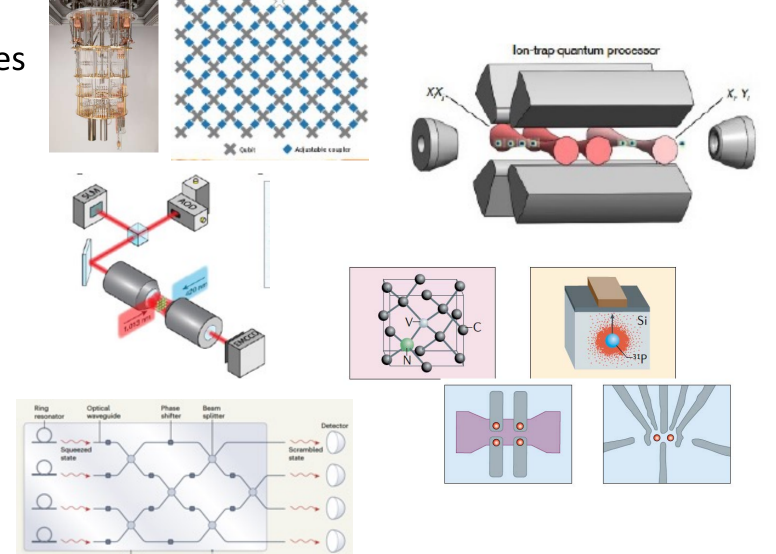
Superconducting architectures

Ion trap architectures

Neutral atom architectures

Semiconductor architectures

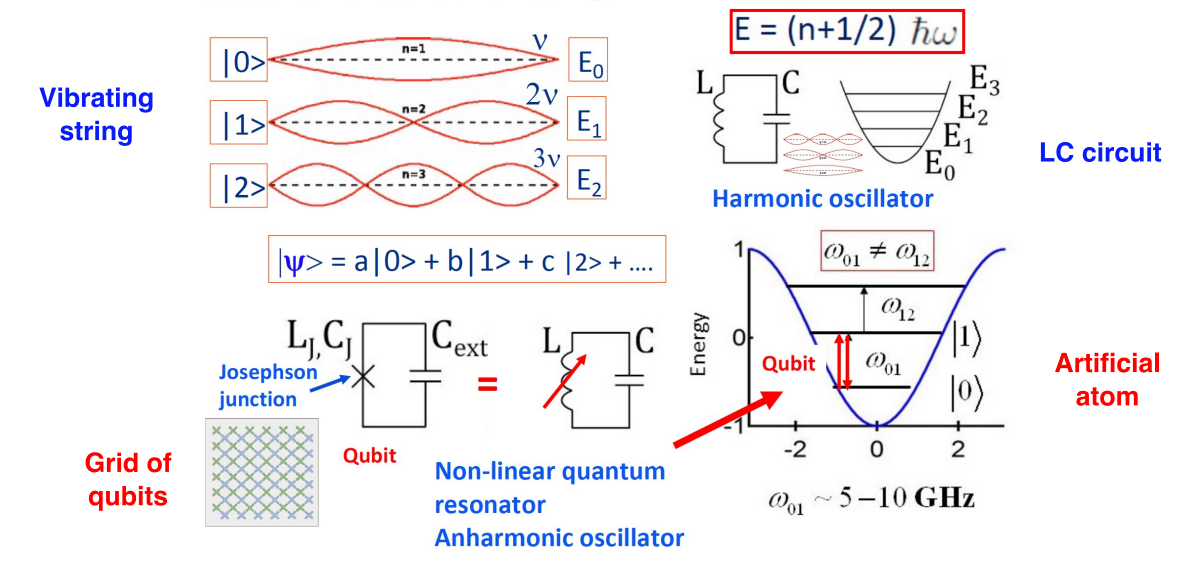
Photonic architectures





Superconducting qubits

QC/QPU: Superconducting Transmon qubit



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Moore's Law is not dead!!

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 ≥ 10 000 000 cores

 \rightarrow Implies exponential scaling of electrical power!



CHALMERS HPC needs lots of electrical power

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

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



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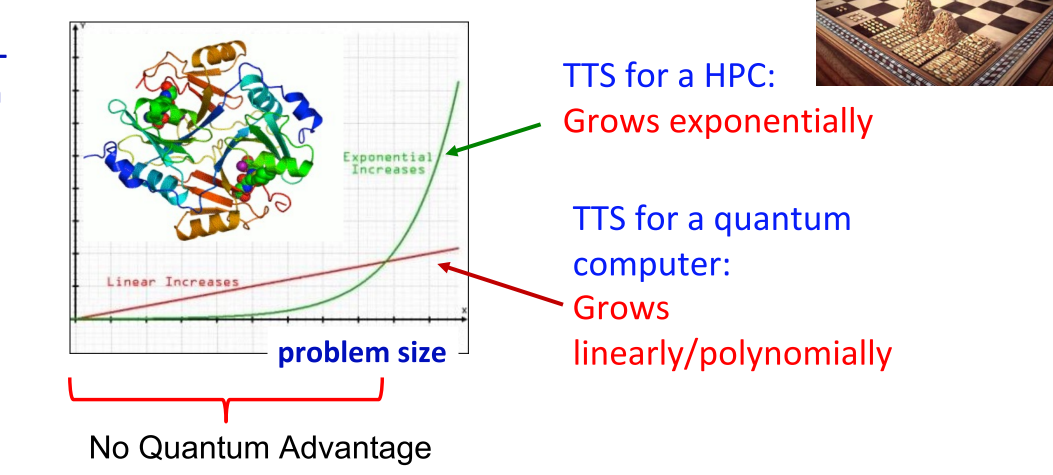
Quantum Computers (QC) can (probably) provide exponential speed-up for approximately(!) solving (some) hard problems with finite resources (time, memory, energy).



Quantum Advantage (QA)

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

Time-tosolution TTS

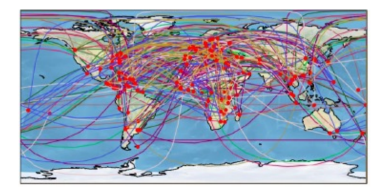


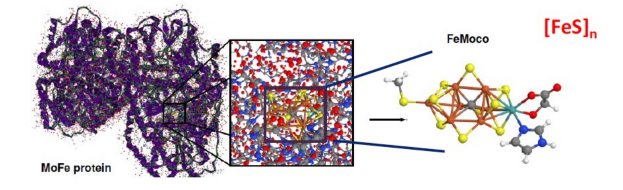
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The original "killer application": Shor's algorithm for factorisation (1995)

Today, the typical killer applications are "use cases":

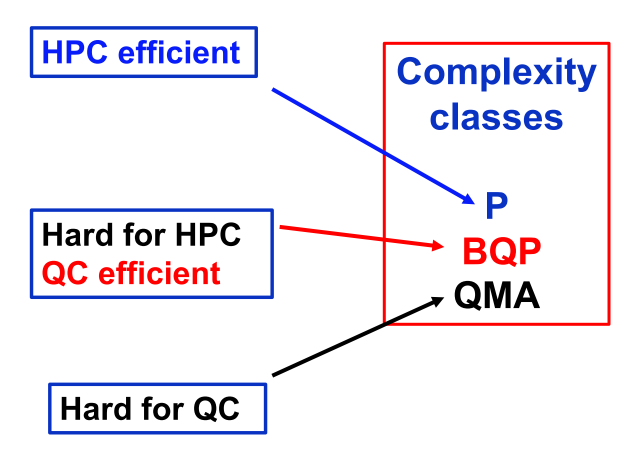
- **Quantum Chemistry** designing enzymes and catalysers; pharma
- Materials science describing strong electron correlations; new materials
- **Optimization** logistics, scheduling, big data, machine learning,







Complexity classes

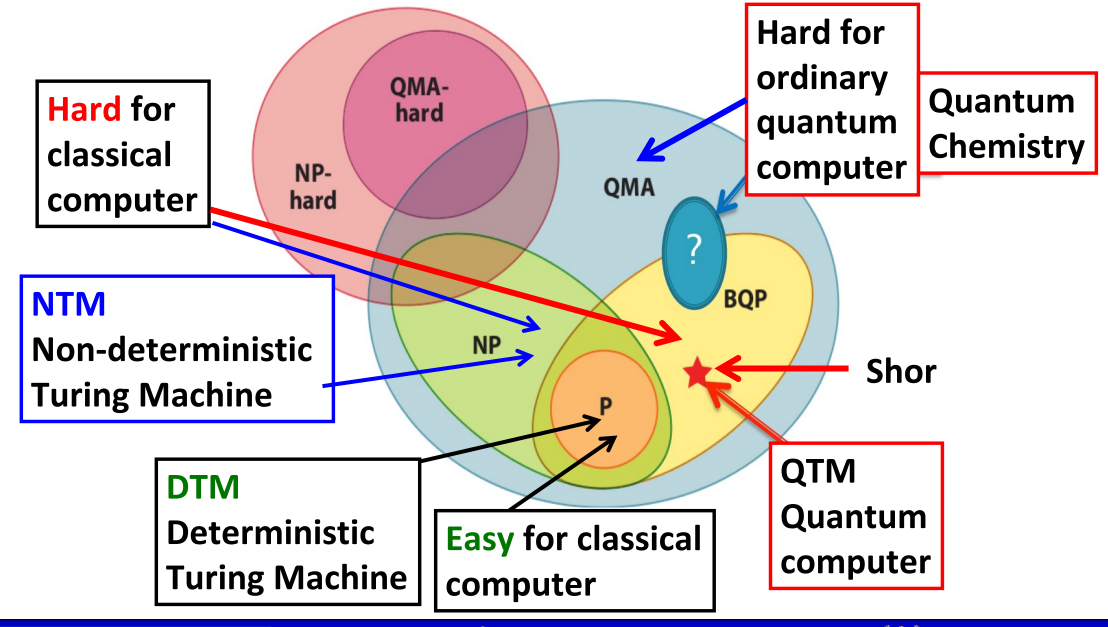


Polynomial time

Bounded error, Quantum Polynomial time

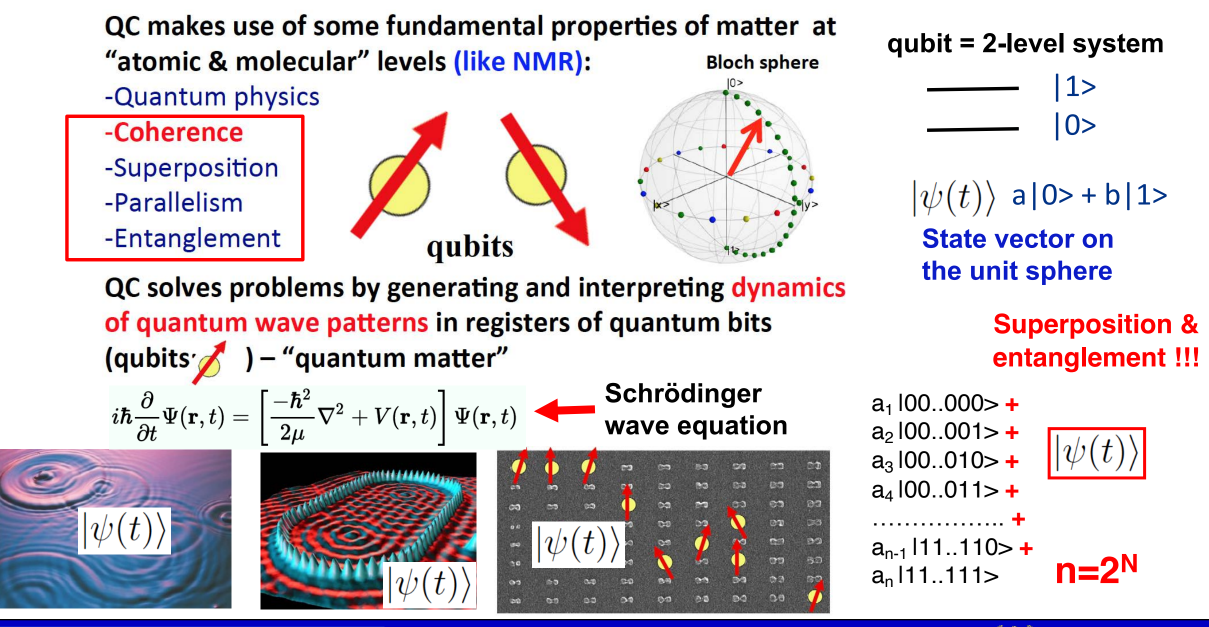
Quantum Merlin Arthur





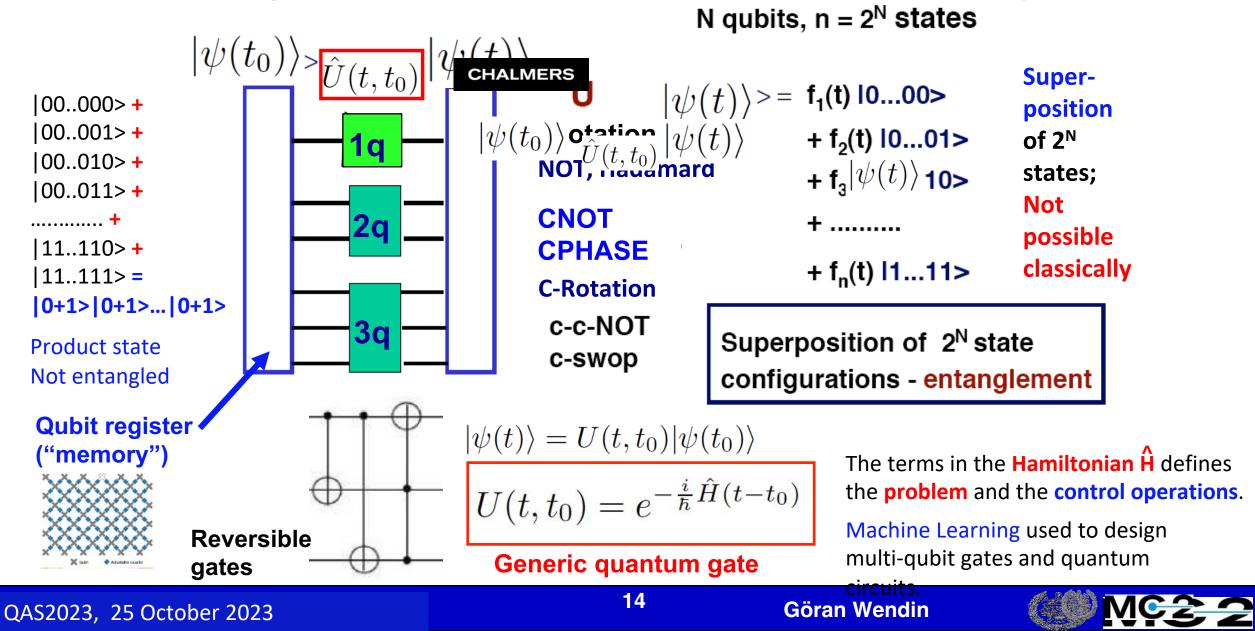
MC2

CHALMERS The physical workings of a quantum computer



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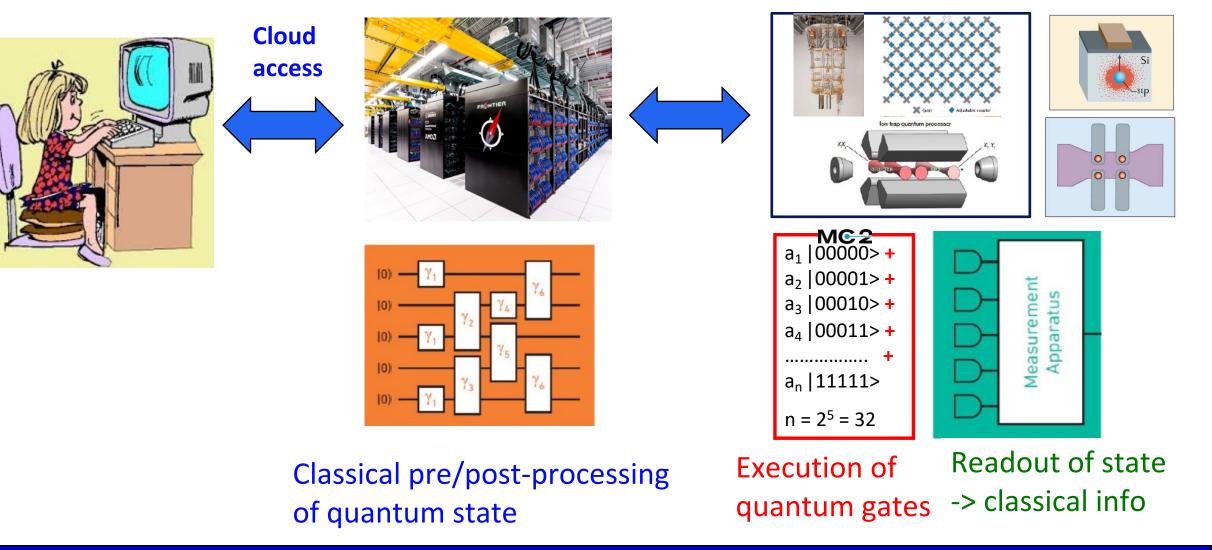
Quantum gates and states: superposition and entanglement



HPC + QC hybrid computing

HPC: Classical gates

QC: quantum gates



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HPC + QC hybrid computing

HPC: Cloud access with high-speed classical processing

QC computer with

internal *super-high-speed* classical (CC) processing



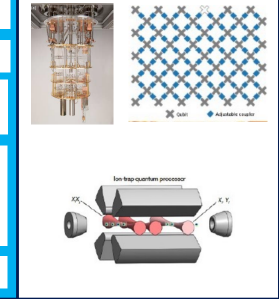
Cloud access



High speed optical link Floating HPC/QC division

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

FPGA



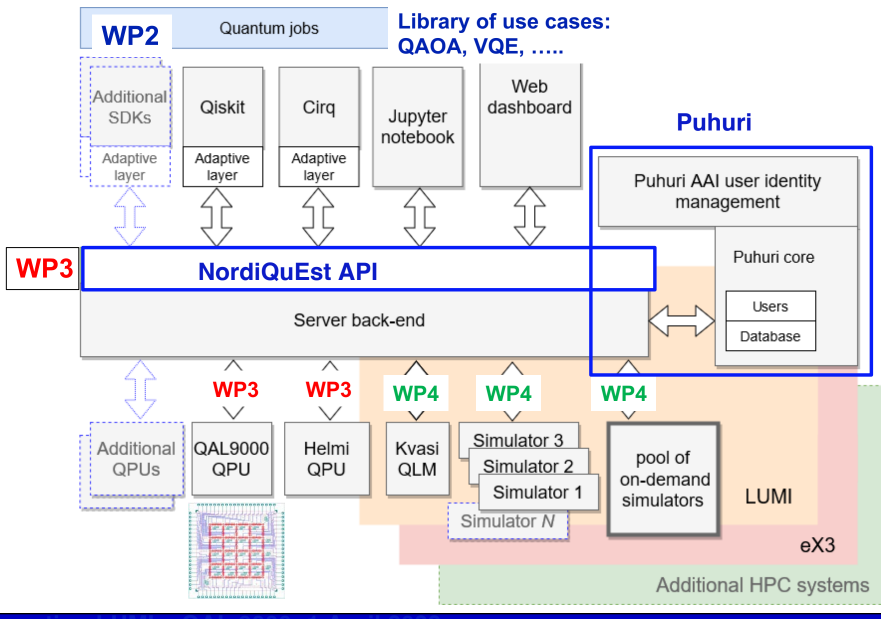
Classical pre/post-processing Fast CC-QC hybrid processing Quantum error mitigation

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

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NordlQuEst in a (hard) nutshell



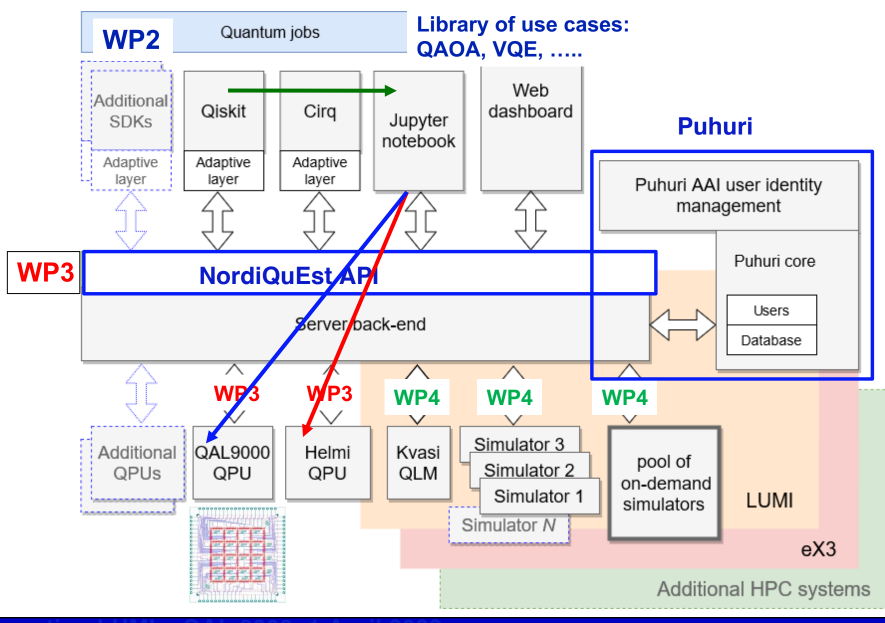


MC 2

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NordlQuEst in a (hard) nutshell





MC 2

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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:

- \rightarrow Often described by the Quantum Volume (QV) metric (IBM)
- \rightarrow QV = 2^N, where N=# of qubits entangled with 67% probability
- \rightarrow IBM can currently "only" entangle 9 qubits (QV = 512 = 2⁹).
- \rightarrow Quantinuum (ion trap) can currently entangle 19 qubits (QV = 524288 = 2¹⁹).

WE MAY NEED TO ENTANGLE 100 QUBITS FOR DECISIVE BREAKTHROUGHS!! And **QV=2¹⁰⁰** involves a huge number of almost PERFECT (!!) CNOT gates



CHALMERS The Future of competitive Quantum Computing

For competitive digital QC, prepare for a marathon Quantum Error Correction (QEC) \rightarrow 10 years mid 2030ies ?? \otimes But on the way, there will be great discoveries \odot

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

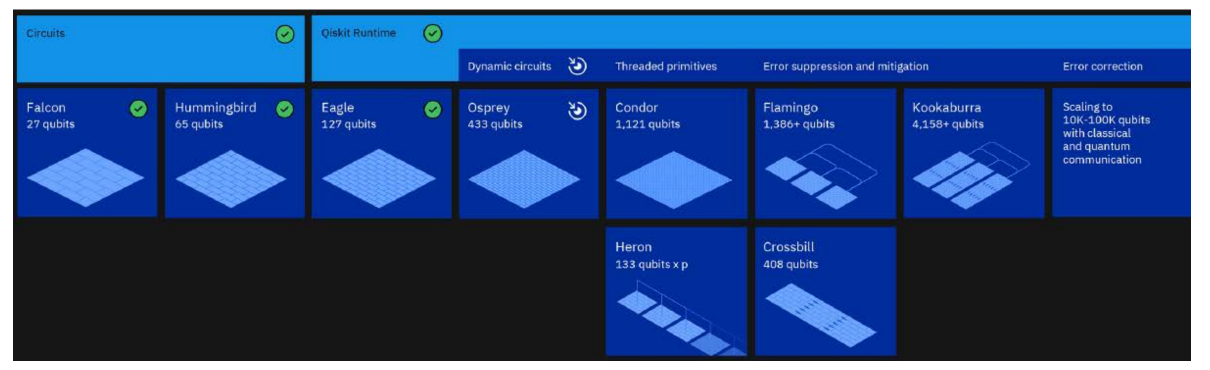
G. Wendin; https://arxiv.org/abs/2302.04558

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).



CHALMERS The Future of competitive Quantum Computing

Recently IBM published a paper on digital-analog simulation of average magnetization of a 2dimensional 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.

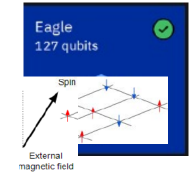
This experiment is **impossible** by brute-force HPC simulation for memory reason and indicates emerging **Quantum Advantage of scale (but not time).**

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".





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Thanks for listening

Questions? Comments?





LUMI-Q





VOpenSuperQPlus

Open Superconducting Quantum Computers

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