

Quantum Systems

(Lecture 1: Introduction)

Luís Soares Barbosa



Universidade do Minho



HASLab
HIGH ASSURANCE
SOFTWARE LABORATORY



INL
INTERNATIONAL IBERIAN
NANOTECHNOLOGY
LABORATORY



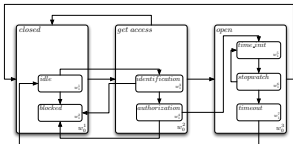
UNITED NATIONS
UNIVERSITY

UNU-EGOV

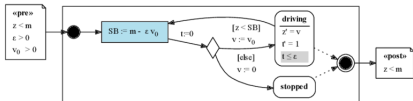
Universidade do Minho

Interaction and Concurrency

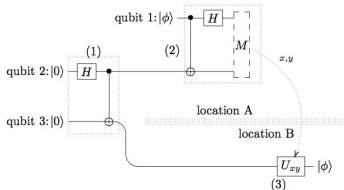
reactive systems
classical discrete interaction



cyber-physical systems
classical continuous interaction



quantum systems
quantum interaction



Why studying quantum systems?

Quantum is trendy ...

Research on quantum technologies is **speeding up**, and has already **created first operational and commercially available applications**.

For the first time the viability of quantum computing may be **demonstrated in a number of problems** and **its utility discussed across industries**.

Efforts, at national or international levels, to further **scale up** this research and development are in place.

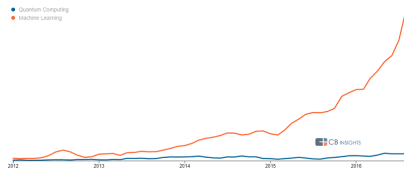
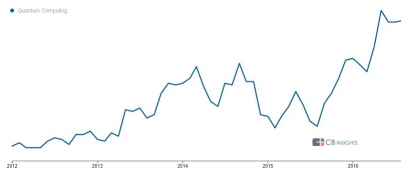
Why studying quantum systems?

... and full of promises ...

- Real difficult, complex problems remain **out of reach** of classical supercomputers
- Classical computer technology is running up against **fundamental size limitations** (Moore's law),



... but the race is just starting



- Clearly, quantum computing will have a **substantial impact on societies**,
- even if, being a so **radically different technology**, it is difficult to **anticipate its evolution**.

Quantum Mechanics 'meets' Computer Science

Two main intellectual achievements of the 20th century met

- Computer Science and Information theory progressed by **abstracting** from the physical reality. This was the key of its success to an extent that **its origin was almost forgotten**.
- On the other hand **quantum mechanics** ubiquitously underlies ICT devices at the implementation level, but had no influence on the **computational model** itself ...
- ... until **now!**

Quantum Mechanics 'meets' Computer Science

Alan Turing (1912 - 1934)



On Computable Numbers, with an Application to the Entscheidungsproblem (1936)

Quantum Mechanics 'meets' Computer Science

Richard Feynman (1918 - 1988)



Simulating Physics with Computers (1982)
(quantum reality as a computational resource)

Quantum Mechanics 'meets' Computer Science

- **C. Bennet** and **G. Brassard** showed how properties of quantum measurements could provide a provably secure mechanism for defining a cryptographic key.
- **R. Feynman** recognised that certain quantum phenomena could not be simulated efficiently by a classical computer, and suggested computational simulations may build on **quantum phenomena regarded as computational resources**.



Quantum effects as computational resources

Superposition

Our perception is that an object — e.g. a **bit** — exists in a well-defined state, even when we are not looking at it.

However: A quantum state **holds information of both possible classical states**.

Entanglement

Our perception is that objects are directly affected only by nearby objects, i.e. the laws of physics work in a local way.

However: two qubits can be connected, or **entangled**, so an action performed on one of them **can have an immediate effect on the other** even at distance.

Quantum effects as computational resources

God plays dice indeed

Our perception is that the laws of Physics are deterministic: there is a unique outcome to every experiment.

However: one can only know the probability of the outcome, for example the probability of a system in a superposition to collapse into a specific state when measured.

Uncertainty is a feature, not a bug

Our perception is that with better tools we will be able to measure whatever seems relevant for a problem.

However: there are inherent limitations to the amount of knowledge that one can ascertain about a physical system

Quantum Computation

Davis Deutsch (1953)



Quantum theory, the Church-Turing principle and the universal quantum computer (1985)

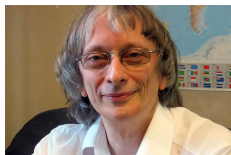
(quantum computability and computational model:
first example of a quantum algorithm that is exponentially faster than
any possible deterministic classical one)

Quantum Computation

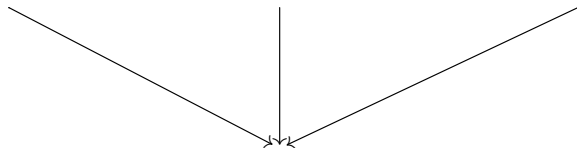
quantum resources



quantum algorithms



computability



Quantum Computation

quantum resources



quantum algorithms



computability



Quantum Computation

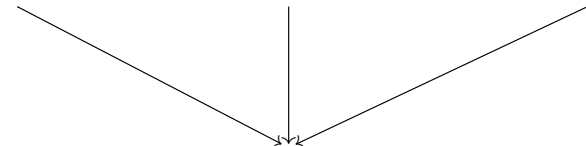
quantum resources



quantum algorithms



computability



Which problems can be addressed?

No magic ...

- A huge amount of information can be **stored** and **manipulated** in the states of a relatively small number of qubits,
- ... but **measurement** will pick up just **one** of the computed solutions and **collapse** the whole (quantum) state

... but engineering:

To boost the probability of arriving to a solution by **canceling out** some computational paths and **reinforcing** others,

depending on the **structure of the problem** at hands.

Which problems a Quantum Computer can solve?

- 1994: Peter Shor's factorization algorithm (exponential speed-up),
- 1996: Grover's unstructured search (quadratic speed-up),
- 2018: Advances in hash collision search, i.e finding two items identical in a long list — serious threat to the basic building blocks of secure electronic commerce.
- 2019: Google announced to have achieved quantum supremacy

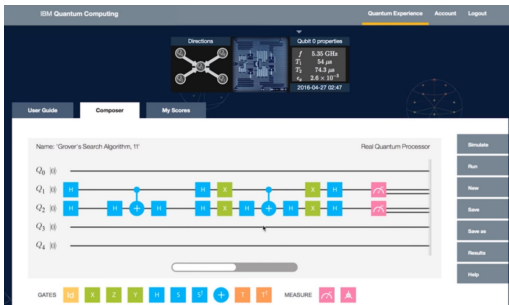
Availability of proof of concept hardware

Explosion of emerging applications in several domains: security, finance, optimization, machine learning, ...

Where exactly do we stand?

NISQ - Noisy Intermediate-Scale Quantum Hybrid machines:

- the quantum device as a coprocessor
- typically accessed as a service over the cloud



Still a long way to go ...

- Quantum computations are **fragile**: noise and decoherence.
- Current methods and tools for quantum software development are still **highly fragmentary** and **fundamentally low-level**.
- A lack of **reliable approaches** to quantum programming will put at risk the expected quantum advantage of the new hardware.

Time to **go deeper** ...