# Quantum Cyber Security Lecture 1: Introduction

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University of Edinburgh

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## This Lecture

- Logistics
- Motivation: Quantum Computers and Security
- 3 Quantum Cyber Security: Definition and Course Content

## Part I

Logistics

#### Contacts

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#### Structure of Course

- Lectures
  - Two per week (Tuesday and Thursday at 11:10 12:00)
  - In-person: Tuesday's Lister-Learning-and-teaching-centre LLTC
    2.3

Thursday's Appleton Tower AT 2.06

- Recoding available
- Tutorials
  - Once per week (Group 1 Wednesday 10:00 10:50; Group 2 Wednesday 14:10 - 15:00; Group 3 Thursday 15:10-16:00)
  - Three or Two groups (randomly allocated)
  - In-person at: Group 1 AT 2.04; Group 2 AT 2.07; Group 3 AT 2.07) MAY CHANGE
  - Starts at week 3 (31st January)
- Q& A after classes (altern. contact us via email or at Teams)

#### Assessment

- Coursework 25%
  - One assignment released 11th March 2024
  - Due at 28th March 2024 (details to follow)
- Exam 75%
  - Two questions to choose out of three
  - Further advice at the revision lecture (last)

#### Resources

• Main textbook (additional references and resources will be given for each topic if not covered in this):

"Quantum Computation and Quantum Information" by Michael A. Nielsen & Isaac L. Chuang

- 2 Review paper: Advances in Quantum Cryptography (link here)
- Lecture Notes: https://opencourse.inf.ed.ac.uk/qcs/schedule. Recordings from the Learn page of the course.
- You can also register at the piazza of the course for questions (mainly for students interactions)

## Part II

Motivation: Quantum Computers and Security

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- Quantum Physics has many counter-intuitive properties
- Size of transistors in microchip are approaching quantum scale

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#### Main Question

Can we built a computer using as basic information elements quantum systems, and will this give us extra power?

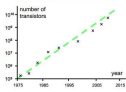
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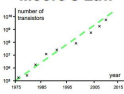
Can we built a computer using as basic information elements quantum systems, and will this give us extra power?

- Q: What computational power would a QC have?
- A: Greater than classical probabilistic BPP ⊆ BQP
- Q: Is it possible to built such computing device?
- A: Yes! No fundamental reason stopping us (engineering)

#### Moore's Law







Bit	Qubit
Takes values either 0 or 1	Can behave as being simultane-
	ously 0 and 1: $\alpha  0\rangle + \beta  1\rangle$
Measurement reveals value	Measurement disturbs
Can be copied	Cannot be copied
Strings are described w.r.t. sin-	Strings cannot be described
gle bits (local)	w.r.t. single qubits (non-local)
Behave probabilistically	"Complex probabilities"



## Quantum Computers: Is it a serious threat?

- Quantum Computers can solve efficiently factoring and discrete log (Factoring, RSAP, Discrete Log, DHP)
- Intractable problems (classical hardness guarantees security)
  - ⇒ Tractable problems (for Quantum Computers)

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- Known since 1990's
- Requires unprecedented control of quantum systems

Huge recent initiative in Quantum Technologies
 Companies: Google, IBM, Microsoft, Amazon, Intel, D-Wave, Rigetti, IonQ, etc
 Governments: UK, EU, USA, China, Canada, etc (£billions)
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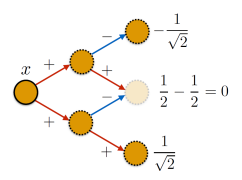
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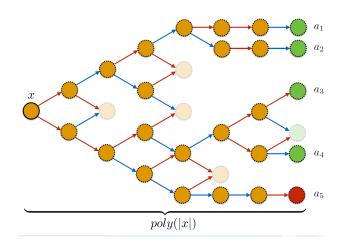
#### Take-home message

There is a serious medium-time threat that scalable quantum computers will become available. Counter-actions should start now.

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- Can perform more types of operations
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First term: classical probabilities

Second term: Amplify or cancel probability (interference)

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ullet Classical systems: random amplitudes o interference pprox zero

#### On the Power of Quantum Computation

#### Myth 1

Quantum Computers are much faster in performing operations than Classical Computers

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#### Reality

Quantum computers are **not** faster. Speed-up is obtained because quantum theory allows algorithms/operations impossible for classical computers.

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Quantum Computers simultaneously perform all branches of a (probabilistic) computation and can use all that information

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#### Reality

QC span the space of possibilities in a peculiar way (behave as complex probabilities). However, at the end of the computation the result is obtained by a **single read-out/measurement** and "unrealised" paths do not contribute.

#### On the Power of Quantum Computation

#### Myth 3

Quantum Computers give equally impressive computational speed-up to all problems

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#### Reality

Quantum computers can give from exponential speed-up (factoring) to much smaller quadratic speed-up (search). The exact optimal quantum algorithm depends on the problem and is crucial for quantum cryptanalysis.

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No crypto protocol based on computational assumptions can be secure against quantum attacks. Therefore we can only use information theoretic security

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#### Reality

Quantum computers give speed-ups, but are real devices with well defined limitations. Can base crypto on quantum computational assumptions provided (i) there isn't an efficient quantum algorithm, as for some major cryptosystems (RSA, EC-DSA) and (ii) new security analysis is performed and security parameters are chosen

#### What it takes to be Quantum-Safe

#### Myth 5

Using problems that are hard for a quantum computer suffices to make a crypto protocol secure against any quantum attack

# Myths and Realities

#### What it takes to be Quantum-Safe

#### Myth 5

Using problems that are hard for a quantum computer suffices to make a crypto protocol secure against any quantum attack

### Reality

This is **necessary but not sufficient** condition. New quantum cryptanalysis, new security definitions and new proof techniques are also needed.

## Part III

Quantum Cyber Security: Definition and Course Content

# Quantum Cyber Security (QCS)

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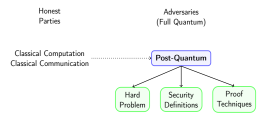
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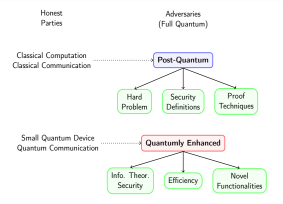
New Opport: Honest with QTech better security/efficiency
 E.g. Quantum Key Distribution (QKD). Quantumness used to enable Key Distribution with information theoretic security

# Quantum Cyber Security Landscape: Three Categories



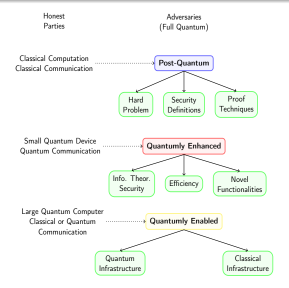
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- Post-quantum cryptography (3 Lectures)
- Guest Lecture(s), Revision (2 Lectures)

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- But this is NOT the case in this course!
  We hope you will enjoy it!