Quantum Cyber Security Lecture 20: Revision

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28th March 2024



#### Exam Format

- Wednesday 1st May 2024; 13:00-15:00 (UK time)
- "Notes Permitted, calculators permitted". You can have 3-pages of A4 notes (6 sides).
- Simplify expressions when possible (but no need for exact numerical values without calculator).
- Choose Two Questions out of Three
- Each Question has many sub-questions. Read Carefully all parts before deciding
- In each question there is varying difficulty in the sub-questions. Marks of each sub-part are stated
- Choose "strategically". E.g. differently if aiming for max marks Vs aiming to pass Vs aiming for 70-ish

#### Materials & Contacts

- Contacts for questions:
  - For Lectures: Petros, petros.wallden@ed.ac.uk and Mina mdoosti@ed.ac.uk
  - For Tutorials: Piazza (or TA Marine, marine.demarty@ed.ac.uk)

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- Material: @ 'Course Materials' tab in opencourse.inf.ed.ac.uk/qcs or Learn page
  - Slides (links in the Schedule).
  - Videos (links in the Lecture Recordings Learn page)
  - Tutorials (links in the Schedule). Very important to be able to solve these (or similar) questions
  - Assignment (link in the Schedule). Q1 & Q2 Solutions (and marks) will be released later (when all SC extensions have passed)
  - Past exam paper (years 2019-2020, 2021-2022, 2022-2023) (format of exams has changed back and forth)

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- Next: Go though each Lecture.

### Quantum Information Background (L2 and L4 - L7 and L19)

- Main source: Slides & Textbook (Nielsen and Chuang)
- What is needed for later (especially things needed for solving questions in Tutorials or Lectures)

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- What is needed for later (especially things needed for solving questions in Tutorials or Lectures)
- Lecture 2 and Lecture 4 7:
  - **Basics**: e.g. Notation, Pure states, Density Matrices and Mixed States (ensembles), Expectation Values (see Tutorials)
  - Measurements
  - Operations/ Quantum Channels (Unitary and CPTP maps)
  - **Composite Systems:** Tensor Products (how to act on such states), Partial Trace, Entanglement, Reduced Density Matrix
  - **Closeness of Quantum States:** Fidelity (able to compute when one state is pure), Trace-Distance and Relations (be able to bound Trace-Distance using Fidelity). See also Tutorials
  - Elements of (Classical/Quantum) Information Theory: Classical and Quantum Entropies (focus on what is used in QKD lectures and Tutorials – be able to compute those).

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- What is needed for later (especially things needed for solving questions in Tutorials or Lectures)
- Lecture 19:
  - **Theorems and Implications**: Know the basic quantum properties (indistinguishability, no-cloning, monogamy of entanglement, teleportation) and what these mean for crypto.
  - Not essential to know the proofs of all statements.

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- A number of different QKD protocols: (BB84, Six-State, B92, BBM92, E91) and related Wisner's quantum money and quantum coin-flipping.
- What each protocol (Actions of Alice, Bob, communication, differences w.r.t. BB84).

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- Be able to compute key-rate (when expression is given, or an attack is described see Tutorial Examples)
- Be able to use Quantum Info background when required (e.g. Unitary/CPTP maps, measurements, Von Neuman entropy, Conditional Entropies, expectation values, CHSH inequalities)

#### Lecture 12 and Lecture 13

- Main Source: Slides
- Secure Two-Party Functionalities (L12)
  - What it means, understanding of SMPC
  - Basic primitives. Oblivious Transfer (security; importance of OT). Bit Commitment (Binding, Concealing)
  - Impossibility of classical and quantum BC (information theoretic). Example of wrong protocol (and why it fails).
  - Maths: Schmidt decomposition (in Lo-Chau & Mayers Thm)

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- Quantum Encryption (L12). Correctness and security av. ciphertext. QOTP example. [Maths: Decomposition of matrices to Pauli's, commutations, be able to compute the quantum ciphertext and the average quantum ciphertext].

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- Authentication of Quantum Messages (L10). Correctness and security. TQAS example. [Maths: Be able to produce Auth<sub>k</sub> given input state and keys. ]

## Post-Quantum Cyrptography (L15, L17-L18)

- Main Source: Slides (q-algorithms also Textbook)
- Intro and Quantum Access to Classical protocols (L15)
  - Quantum Algorithms abilities. Basic Q-algorithms: able to read a quantum circuit
  - Quantum Access to Classical protocols
    - Simpler/harder to implement quantum access
    - Turn classical function to Unitary
    - (Quantum) Random Oracle
    - Example: Quantum Access to OT (check circuit and claim)

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    - Example: Quantum Access to OT (check circuit and claim)
- Lattice-based Crypto: General and Regev's (L17)
  - LWE versions and SVP versions (and relations)
  - Regev's Public-Key Encryption Schemes: KeyGen; Enc; Dec; Correctness; intuition for security (and reductions).
  - Be able to work out simple examples (see tutorial).
- Lattice-based Crypto: NTRU (L18)
  - NTRU Public-Key Encryption Schemes: KeyGen; Enc; Dec; Correctness; intuition for security.
  - Be able to work out simple examples (see lecture).