# Blockchains & Distributed Ledgers

Lecture 00 - Course Administrativia

Aggelos Kiayias

### Administrivia

- Course times: Weekly, Wednesday 11.10 13.00
  - Lecture Theatre C 40 George Square Lecture Theatres
- Website:

https://opencourse.inf.ed.ac.uk/bdl

http://www.drps.ed.ac.uk/24-25/dpt/cxinfr11144.htm

- Assessment
  - Coursework requires smart contract programming (30%)
  - Multiple choice test (70%)

# Office hours

- We use Piazza as a forum for questions and answers
- https://piazza.com/ed.ac.uk/
- You must sign up to be able to ask questions and read the answers!
- Feel free to answer the questions by your fellow students if you know the answer

#### Contact

- Aggelos Kiayias
  - Instructor
  - Professor, Chair in Cyber Security and Privacy
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  - Office: IF 5.16
- Christina Ovezik & Yu Shen
  - Teaching Assistants
  - PhD students, Informatics
  - E-mail: <a href="mailto:christina.ovezik@ed.ac.uk">christina.ovezik@ed.ac.uk</a>, <a href="mailto:yu.shen@ed.ac.uk">yu.shen@ed.ac.uk</a>
    - Preferred contact via piazza.com

## Tentative Schedule

- Lecture 01 (18.09.2024) Introduction to blockchains and distributed ledgers
- Lecture 02 (25.09.2024) The blockchain network and related data structures.
- Lecture 03 (02.10.2024) The blockchain as a platform.
- Lecture 04 (09.10.2024) Pitfalls and security vulnerabilities in smart contracts. **Course Project**.
- Lecture 05 (16.10.2024) The consensus problem.
- Lecture 06 (23.10.2024) Byzantine fault tolerance. Permissionless vs. Permissioned Ledgers.
- Lecture 07 (30.10.2024) Distributed ledger economics and incentives.
- Lecture 08 (06.11.2024) Anonymity and Privacy in blockchain protocols.
- Lecture 09 (13.11.2024) Secure Multiparty Computation.
- Lecture 10 (20.11.2024) Post Quantum Security. Networking. Legal aspects. Applications.
- Summary & Overview (27.11.2024) Summary and Overview. Student Questions.

# Bibliography

- We will study from the class notes and slides. Also\ papers, such as
  - o <u>Bitcoin: A Peer-to-Peer Electronic Cash System</u>, Satoshi Nakamoto
  - Ethereum Whitepaper, Vitalik Buterin
  - The Bitcoin Backbone Protocol: Analysis and Applications, Juan Garay, Aggelos Kiayias, Nikos Leonardos
  - SoK: Research Perspectives and Challenges for Bitcoin and Cryptocurrencies
    - Bonneau J, Miller A, Clark J, Narayanan A, Kroll JA, Felten EW
  - More at: <a href="https://github.com/jianyu-niu/blockchain\_conference\_paper">https://github.com/jianyu-niu/blockchain\_conference\_paper</a>
- A relevant overview book (with freely available preprint, a bit dated) that you may find interesting (it is **not** necessary for the course)
  - "Bitcoin and Cryptocurrency Technologies", Princeton
    - Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder