Blockchains & Distributed Ledgers

Course Administrativia

Dimitris Karakostas

Course Overview

- Lectures: Weekly, Thursday 16.10 18.00, Paterson's Land, Room G1
- Website: https://course.inf.ed.ac.uk/bdl
- Course assignments (require smart contract programming)
 - Assignment #1: Interacting with a Distributed Ledger and Basic Principles (20%)
 - Assignment #2: Smart Contract Programming Part I (30%)
 - Assignment #3: Smart Contract Programming Part II (30%)
 - Assignment #4: Designing and deploying IT services using a distributed ledger (20%)

Office hours

- We use Piazza as a forum for questions
 - You can find a link for it in the course's Learn page, under Discussions (Piazza)
- You must **sign up** to be able to ask questions and read the answers
 - Feel free to answer the questions by your fellow students
- **Do not** email the course's staff or TAs about course-related questions
 - Whenever possible, post a <u>public question on Piazza</u>
 - o To discuss a private matter (e.g., solution questions, clarifications for marks, other sensitive matters), post a <u>private question on Piazza</u> and make it *visible to all teaching staff*
- **Please do not** ask the course's staff or TAs to grant you coursework extensions we can't
 - Review the University's relevant <u>late submission policy</u>
 - Review the University's <u>extension policies</u>
 - Contact the <u>Student Support Team</u> for extra information

Contact

- Dimitris Karakostas
 - Course Organiser
 - E-mail: <u>d.karakostas@ed.ac.uk</u>
- Christina Ovezik
 - Teaching Assistant
 - Research Engineer, Informatics
 - o E-mail: covezik@ed.ac.uk
- Yu Shen
 - Teaching Assistant
 - o PhD student, Informatics
 - E-mail: <u>yu.shen@ed.ac.uk</u>

Tentative Lecture Schedule

- 1. (22.09.2022) Introduction to blockchains and distributed ledgers.
- 2. (29.09.2022) Blockchain-related data structures.
- 3. (06.10.2022) A blockchain as a platform and introduction to Ethereum.
- 4. (13.10.2022) Pitfalls and security vulnerabilities in smart contracts.
- 5. (20.10.2022) The consensus problem.
- 6. (27.10.2022) Byzantine fault tolerance, permissionless vs. permissioned ledgers.
- 7. (03.11.2022) Economics, game theory, and incentives.
- 8. (10.11.2022) Anonymity and privacy, P2P networking, wallets.
- 9. (17.11.2022) Secure Multiparty Computation.
- 10. (24.11.2022) Blockchain applications, decentralised finance (DeFi), and legal aspects.
- 11. (01.12.2022) Summary and overview, student questions.

Coursework Schedule

Assignment 1

- Available on 26.09.2022
- Submission deadline: 17.10.2022, 12.00 (noon)
- Marks returned: 14.11.2022

Assignment 2

- Available on 10.10.2022
- Submission deadline: 31.10.2022, 12.00 (noon)
- Marks returned: 28.11.2022

Assignments 3 and 4

- Available on 14.11.2022
- o Submission deadline: 09.01.2023, 12.00 (noon)
- Marks returned: 06.02.2023

Coursework Notes

- Report submission
 - Reports are submitted via Learn
 - Please follow the instructions on each assignment's description
 - Some assignments might require you to submit multiple files
 - Some assignments might require specific naming for the submitted files
- Late submission policy
 - Rule 1: Extensions are permitted (7 days) and Extra Time Adjustments (ETA) are permitted and can be combined
 - https://web.inf.ed.ac.uk/infweb/student-services/taught-students/information-for-students/information-for-all-students/your-studies/late-coursework-extension-requests
 - You can make as many submissions as you want; the last submission will be marked
- Assignments 3 and 4:
 - Will be available for ~2 months (Nov-Jan)
 - Have <u>the same submission date</u> after Christmas break