Proposed topics for IN5420/IN9420, Spring 2018

Several of the topics refer to the following textbook:

"Bitcoin and Cryptocurrency Technologies"

by Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder A preprint is freely available, e.g. at

https://d28rh4a8wq0iu5.cloudfront.net/bitcointech/readings/princeton bitcoin book.pdf

I. BITCOIN OVERVIEW

- a. Chapter 2 in the book
- b. Chapter 3 in the book

II. MINING IN BITCOIN

- a. Chapter 5 in the book
- b. Alternative mining: Chapter 8 in the book

III. DATA STRUCTURE (Merkle-tree and derivatives)

- a. http://en.wikipedia.org/wiki/Merkle_tree
- b. http://en.wikipedia.org/wiki/Patricia_tree
- c. https://easythereentropy.wordpress.com/2014/06/04/understanding-the-ethereum-trie/

IV. BITCOIN IN RESEARCH

a. **Bitcoin under the hood** by *Aviv Zohar* https://dl.acm.org/citation.cfm?id=2701411

b. SoK: Research Perspectives and Challenges for Bitcoin and Cryptocurrencies by <u>Joseph Bonneau</u>; <u>Andrew Miller</u>; <u>Jeremy Clark</u>; <u>Arvind Narayanan</u>; <u>Joshua A. Kroll</u>; <u>Edward W. Felten</u> http://ieeexplore.ieee.org/abstract/document/7163021/

c. On Scaling Decentralized Blockchains

By Kyle Croman and Christian Decker and Ittay Eyal and Adem Efe Gencer and Ari Juels and Ahmed E. Kosba and Andrew Miller and Prateek Saxena and Elaine Shi and Emin Gun Sirer and Dawn Xiaodong Song and Roger Wattenhofer http://www.comp.nus.edu.sg/~prateeks/papers/Bitcoin-scaling.pdf

V. ETHEREUM

- a. https://github.com/ethereum/wiki/wiki/White-Paper
- b. https://en.wikipedia.org/wiki/Ethereum
- c. https://www.coindesk.com/research/understanding-ethereum-report/
- d. Chapter 10.7 in the book

VI. CORDA

- a. https://docs.corda.net/ static/corda-introductory-whitepaper.pdf
- b. https://gendal.me/2016/04/05/introducing-r3-corda-a-distributed-ledger-designed-for-financial-services/
- c. https://docs.corda.net/

VII. HYPERLEDGER

- a. http://www.thedata.co/sites/thedata.co/files/u1/Hyperledger%20Whitepaper.p df
- b. https://hyperledger-fabric.readthedocs.io/en/release/
- c. Comparison between the three major implementations: https://medium.com/@philippsandner/comparison-of-ethereum-hyperledger-fabric-and-corda-21c1bb9442f6

VIII. BFT

a. https://en.wikipedia.org/wiki/Byzantine_fault_tolerance

b. Practical Byzantine Fault-Tolerance

by Barbara Liskov and Miguel Castro http://pmg.csail.mit.edu/papers/osdi99.pdf

c. The Quest for Scalable Blockchain Fabric: Proof-of-Work vs. BFT Replication by Marco Vukolich

https://link.springer.com/chapter/10.1007/978-3-319-39028-4 9

IX. ALTERNATIVE CONSENSUS

a. Algorand: Scaling Byzantine Agreements for Cryptocurrencies

by Gilad, Yossi and Hemo, Rotem and Micali, Silvio and Vlachos, Georgios and Zeldovich, Nickolai

https://dl.acm.org/citation.cfm?id=3132757

b. Bitcoin-NG: A Scalable Blockchain Protocol

by Ittay Eyal, Adem Efe Gencer, Emin Gün Sirer, and Robbert van Renesse https://www.usenix.org/node/194907

https://www.usenix.org/system/files/conference/nsdi16/nsdi16-paper-eyal.pdf

X. SCALING BLOCKCHAIN

a. Sidechains

Chapter 10.6 in the book

b. Enabling blockchain innovations with pegged sidechains

by Adam Back, Matt Corallo, Luke Dashjr, Mark Friedenbach, Gregory Maxwell, Andrew Miller, Andrew Poelstra, Jorge Timón, and Pieter Wuille https://blockstream.com/sidechains.pdf

(only the overview, no need to study the paper thoroughly)

c. https://web.archive.org/web/20151212001135/http://blog.sldx.com/three-challenges-for-scaling-bitcoin/

Overview of a number of ideas

d. braiding

https://scalingbitcoin.org/hongkong2015/presentations/DAY2/2 breaking the c hain 1 mcelrath.pdf

e. treechains

http://www.mail-archive.com:80/bitcoin-development@lists.sourceforge.net/msg04388.html

XI. SMART CONTRACTS

a. Formalizing and Securing Relationships on Public Networks

Nick Szabo

http://ojphi.org/ojs/index.php/fm/article/view/548/469

First introduction of the concepts

b. Section II.D in **Blockchains and Smart Contracts for the Internet of Things**Konstantinos Christidis and Michael Devetsikiotis
http://ieeexplore.ieee.org/document/7467408/

c. Step by Step Towards Creating a Safe Smart Contract: Lessons and Insights from a Cryptocurrency Lab

Kevin Delmolino, Mitchell Arnett, Ahmed Kosba, Andrew Miller, and Elaine Shi https://eprint.iacr.org/2015/460.pdf

d. Making smart contracts smarter

Luu, Loi and Chu, Duc-Hiep and Olickel, Hrishi and Saxena, Prateek and Hobor, Aquinas

https://dl.acm.org/citation.cfm?id=2978309

XII. ADVANCED BLOCKCHAIN STORAGE

a. IPFS white paper

 $\frac{https://ipfs.io/ipfs/QmR7GSQM93Cx5eAg6a6yRzNde1FQv7uL6X1o4k7zrJa3LX}{/ipfs.draft3.pdf}$

b. Selected info and responses to questions in https://github.com/ipfs/faq/issues/47

c. A Secure Sharding Protocol For Open Blockchains

Luu, Loi and Narayanan, Viswesh and Zheng, Chaodong and Baweja, Kunal and Gilbert, Seth and Saxena, Prateek https://dl.acm.org/citation.cfm?id=2978389

(skip the proofs in Section 4)

XIII. APPLICATIONS

a. Blockchains and Smart Contracts for the Internet of Things

Konstantinos Christidis and Michael Devetsikiotis http://ieeexplore.ieee.org/document/7467408/

b. LSB: A Lightweight Scalable BlockChain for IoT Security and Privacy

Ali Dorri, Salil S. Kanhere, Raja Jurdak, Praveen Gauravaram https://arxiv.org/abs/1712.02969

c. Providing Privacy, Safety, and Security in IoT-Based Transactive Energy Systems using Distributed Ledgers

<u>Aron Laszka, Abhishek Dubey, Michael Walker, Douglas Schmidt</u> https://arxiv.org/abs/1709.09614

Side note: Unfortunately, we will not have time to study about privacy in Bitcoin. Interested students are welcome to read Chapter 6 in the book.