

# Systems Security COMSM1500

#### Unit feedback

- Lab frequency / support
  - I asked last year the department to double the number of labs
  - The idea was to split labs session into smaller group
  - Resourcing issue
- Too much content / not enough examples
  - We are addressing this in the new curriculum
  - Design of the unit predate my time at Bristol
  - Cover too much material, without enough time to fully explain/understand
  - This is neither enjoyable for the lecturer or the students

#### Unit feedback

- Exams / Coursework
  - Coursework help prepare for the exam
  - Reflective part -> Essay-style part of the exam
  - Buffer overflow will be one of the problem (Part II of the exam)
  - Exam is designed to build on the coursework
- ... but
  - This will be addressed next year as the department knows this is a problem across units
- Feedback on assessments
  - We will keep that in
  - Please don't forget to send coursework 2 as well
- More face to face time
  - I am exploring options for next year, but the department is recourse constrained
    - > Space
    - > PhD vs undergraduate ratio is a big problem
    - > Cyber Security Group created in Jan 2018 even less PhD students available





# Blockchain



# Plan

- Proof of work
- Transactions
- Chain and consensus protocol

- Network protocol
- A set of cryptographic functions
- Game theory equilibrium / economics

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- Innovation is the novel architecture

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Homework/exam question:
Define one-way hash function.

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- SHA256
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- 1997 Adam Back Hashcache
  - Antispam system
  - Before someone can post something need to perform 1000 SHA256 of the message
  - Can be verified
  - Cost time ~0.5sec per message
  - Genuine users fine! Attacker spend lost of resource
  - Proof of work!

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  - Etc...
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Homework/exam question: Explain proof of work and difficulty target

- Difficulty change every 2016 blocks
  - 2016 should take two weeks to compute
- Proof of work convert into electricity consumption
  - i.e. financial cost
  - Get reward if play fair
- Check X most recent transactions (do they meet the rules)
  - This generates some value
- This value is hashed (proof of worked)
  - The block must fit within the consensus
- Miner pay itself at the top of the block

- e-currency with distributed generation and distribution of money
- Transactions
  - Irreversible
  - Inexpensive
  - Over anonymous peer-to-peer network
  - Broadcast in seconds, verified within 10 to 60 minutes (included in the chain)
  - Pay using private key (digital signature); verify with public key
    - > "money" associated with the public key
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  - Digital signature 1975

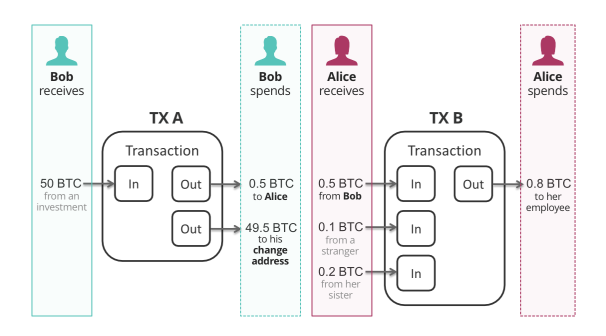
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- Pseudonymous
  - Pay to public key
    - > Can generated arbitrary pair and move money around
  - In many cases identification is possible
    - > e.g. when going to an exchange (bitcoin -> £ or \$ or € etc...)
    - > e.g. IP addresses
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Homework/exam question: Bitcoin is pseudonymous not anonymous. Explain why.

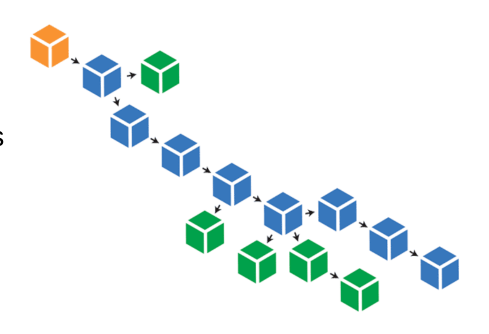
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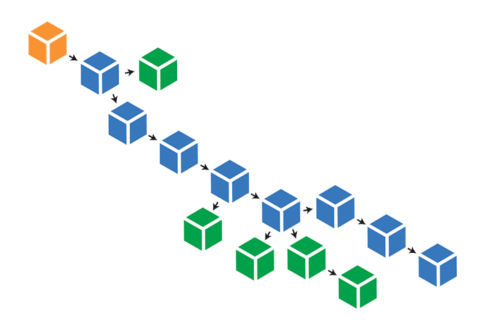


- Public decentralized ledger (block chain)
- Of transactions that transfer value from
  - One senders
  - To one recipients
  - Protected by signature
- Integrity of the ledger verified by miners
  - Audit transactions
  - Use proof of work for consensus
  - Miner receive reward (i.e. mint new "money")

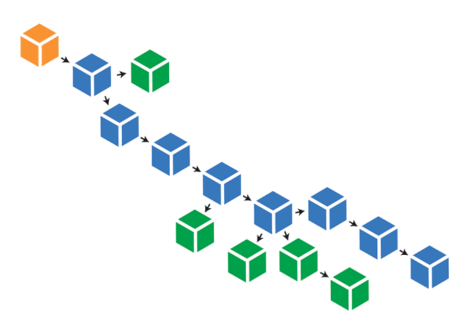
- You collect X transactions and you start building a block
- Once the block is ready you send it around and other miners verify and start computing the next block
- What happened if two blocks are computer in parallel?



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- Parallel branches (fork)
  - Same branch validate it and go compute the next block (blue chain)
  - Different branch sees the next block is not on their branch of the chain discard their branch and start computing the right one (green chain)
  - This does not loose transactions (they are broadcasted, they will have ended in the blue block)

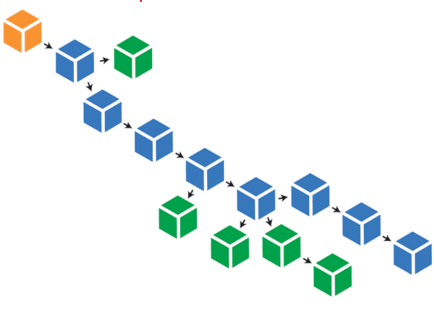


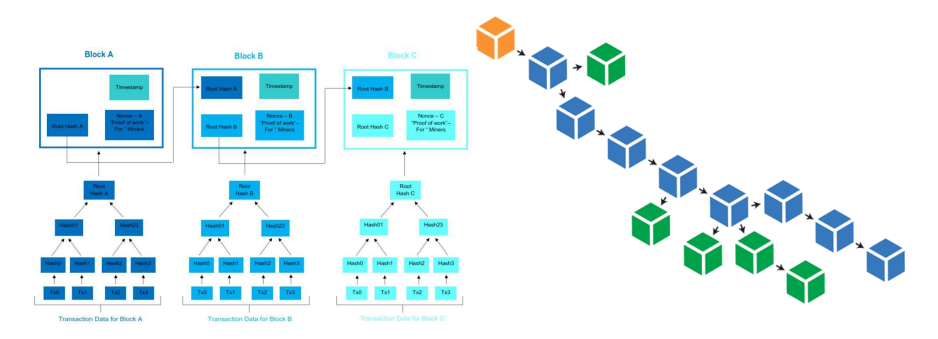
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- Eventual convergence (that's bitcoin, there is other consensus protocol)
- Nakamoto concensus

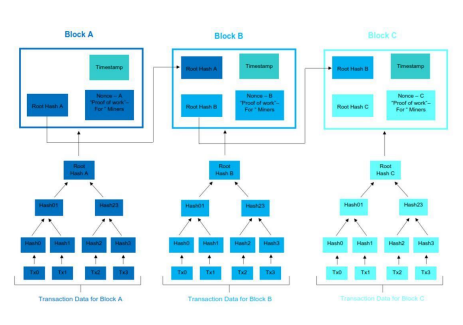


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Homework/exam question: Explain Nakamoto consensus.







- Merkel Tree (1979)
  - To prove a value (transaction)
  - Verify only a path
- Timestamping (1990)
  - Collect documents
  - Build a Merkel Tree
  - Build a log of what happened
  - Can prove something happened

# Latest block

https://www.blockchain.com/explorer



# Fork in practice?



- 1 block branch
  - ~ once a day on average
- 2 block branch
  - -~once a week/ once a month
- 3 block
  - starting to become very unlikely
  - some network failure leading to some partition
  - ... or something else

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  - Emergency raised at 7 blocks
  - What happened?

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- In April 2013 bitcoin experience long block fork
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  - Should not make a difference...
  - ... but bugs modify exhibited consensus
  - -Old DB had a bug cannot validate more than 1024 transactions and crash
  - Updated version move forward
  - Old version can only make progress on the old version
  - -27 blocks before the problem was solved (but, not transaction lost!)



# Could you replace the chain?



# Can you replace the chain?

- In theory yes
  - Compute a competing chain of size N+1 (new longest chain)
- In practice no
  - You would need to computer the chain of size N+1
  - ... in less time than computing a single block on the "real" chain



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# What do you need to be a performant miner?

- High computational resource
  - Can execute proof of work fast
- Cheap electricity
  - Cost of proof of computation is function of electricity price
- Good network access
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  - You want to receive newly mined block quickly
- Do not do it on commodity hardware
  - CPU -> GPU -> FPGA -> ASIC (Dedicated Hardware)
  - Electricity cost > returns
  - Need dedicated hardware
  - and a country with cheap electricity (e.g. China)

# Distributed Ledger

- Less fancy name for blockchain
- Distributed database only needed if
  - Multiple mutually distrustful writers
  - No intermediate party trusted by all players
  - Interactions or dependencies between the transactions
- Blockchain is a buzz word, a lot of useless solution built around it
- ... don't trust the hype

- Not something entirely new
- Take 5 or 6 technologies from the 70s, 80s and 90s
  - Every pieces existed years before bitcoin came out
- Bundle them together in an innovative fashion
  - -One hash function (1975)
  - Digital signature (1975)
  - Merkel Tree (1979)
  - Timestamping (1990)
  - Proof of work (1997)

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Homework/exam question: Discuss how blockchain derived from older technologies.

# Plan

- Proof of work
- Transactions
- Chain and consensus protocol



# Thank you, questions?

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