ECE560 Computer and Information Security

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Cryptocurrencies: the Short Version

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Structure of this talk based on "But how does bitcoin actually work?" by 3Blue1Brown on YouTube

Cryptocurrency: Origins

- Regular currency: Money managed by a central authority.
 E.g., created by government, non-cash spending tracked by banks.
 - Want to send some money? Record a row into a database. Easy.

But wait! I want a form of money with <u>no central authority</u>!

Also, I want to waste as much electricity as possible, and I don't mind if I enable tons of crime.

- Satoshi Nakamoto, probably

Inventing BitCoin

- BitCoin: First cryptocurrency, invented by "Satoshi Nakamoto" (pseudonym, identity unknown) in 2008
 - Key innovation: solves the double-spend problem
- Many follow-on cryptocurrencies that make different design decisions
- Key properties in common:
 - Ledger-based: The transaction history <u>is</u> the currency
 - Digital signatures on transactions: Establish identity
 - Peer-to-peer network: Decentralizes it
 - Proof-of-work system: Miners accept transactions and turn them into blocks in exchange for bonus currency
 - Block chain: Prevent double-spend in the long term

Ledger-based with digital signatures

- A ledger is a list of transactions, e.g. "Alice pays Bob \$20, Charlie pays Denise \$35, etc."
- Anyone can append lines, except:
 - Spender must author the transaction
 - Spender can't spend more than they have
 - Transaction must have a digital signature from spender
- Others will verify these properties (covered soon)

Peer-to-peer network

- **Peer-to-peer network**: A network with no clear client/server relationship; all participants are **peers** and can talk to one another
 - Some complexity in finding fellow peers with no central authority to organize, but this is solvable
- Don't want a central authority to own the ledger, so everyone keeps their own copy of the ledger.
- Have to **broadcast** transactions to peer network, get them to record it into their ledgers
- **Big problem**: How to get rest of the world to agree on the same sequence of transactions? This is what BitCoin solved.

Proof-of-work system

- Each client trusts whatever version of the ledger has the most computational work put into it.
 - Goal: Make it computationally infeasible for fraudulent transactions to survive
- Method:
 - Gather many transactions that are being broadcast into a block
 - Find a piece of data that, when appended to the block, causes the hash of that data to be *special* (e.g., to start with a N zero-bits)
 - Have to try 2^N tries on average to find one! Also, N is configurable.
 - Others can verify this is true quickly; this is a **proof of work**
 - Others also verify all signatures and that nobody overspent

Block chain

- For those blocks from before, each must also contain the hash of the previous block
 - This puts them into an order, or *chain* of blocks: the **block chain**
 - Can't change earlier transaction without re-computing *all* the subsequent proofs of work
- Peers trust the *longest* chain
 - Breaks ties, ensures that network trends toward consensus
- Thanks to nodes doing <u>tons</u> of computation, 99.999999% of which is wasted, the network arrives at consensus on a single view of the ledger or **block chain**

Motivating the waste: Mining

- Wait, why would someone bother doing hours of computation just to validate other peoples' transactions?
 - We bribe them: whatever node successfully gets its proof of work accepted is awarded a free transaction that <u>creates</u> some Bitcoin for them
 - This is where Bitcoins come from, and it's why they call it "mining" (could really be called "validating other peoples' spending for cash")
 - Miners also earn transaction fees too: bribes to include one transaction in an attempt versus another
 - If you try to spend Bitcoin but include too little of a bribe, no miners will include it and the spend will never happen. But it's probabilistic, so you just see it "waiting to go through" for a long time before giving up.
- Sliding difficulty: BitCoin protocol sets the difficulty of the proof of work (number of zeroes at the front of the hash) so the average time is ~10 minutes (no matter how many people are mining)
 - Exponentially increasing computation → exponentially increasing cost

Why I hate Bitcoin and think it harms the world: #1. WASTE

- To record a transaction in a traditional system, a database might use 10ms of computation on a 500 W server: 5 J of energy/transaction
- BitCoin: does 4.6 transactions per second (<u>src</u>), uses ~7 GW of power worldwide (<u>src</u>):

 (1/4.6) * 7 GW = 1.5 GJ of energy/transaction
- The energy use per transaction of BitCoin is 300 MILLION TIMES WORSE
 - I literally can't think of anything less efficient than this on earth.
- 0.21% of all electricity generated by our species goes into this! 「_(ツ)_/⁻



Why I hate Bitcoin and think it harms the world: #2. CRIME

- BitCoin is the single reason **ransomware** exists
 - Before, there was safe no way for criminals to charge "customers" (victims)
 - Now, cryptocurrency allows anonymous payments in an automated way
 - Greatly increased motivation of criminal black-hat hackers new path to revenue!
- Cryptocurrency gives rise to electronic black markets
 - Want to charge for your botnet, attack services, child pornography, assassination, fake credentials, or cocaine? BitCoin is for you!
- Forensic accounting (tracking money) used to be a top method of law enforcement against cyber criminals. Now it's not. 「_(ツ)_/⁻



Why I hate Bitcoin and think it harms the world: #3. WALLET SECURITY

- Your private key ("wallet.dat") is the money, if it's stolen, <u>nobody</u> can help you.
 - In traditional currency

Victim: "My card was stolen, freeze it immediately and reverse the charges!" Bank: "Of course, and we'll cover the losses."

In cryptocurrency

- \$1.1 BILLION in cryptocurrency was stolen in 2018 (src).
- Not just individuals, currency exchanges are frequent targets, as "remote shell" now equals "direct access to millions of dollars"
- Also, if you lose that file, you lose the money irrevocably
 - In fact, 20% of all BitCoin mined is eventually lost forever (src)



Conclusion

- Cryptocurrency:
 - Interesting application of cryptography to solve a hard problem: a decentralized tamper-resistant public ledger system
 - Downsides: garbage efficiency, garbage security, garbage ethics
- Blockchain in general:
 - A lot of interest in blockchain for other purposes (much of it stupid)
 - Do you need a globally writable public ledger where nobody is trusted, and you're willing to have catastrophically bad time/energy efficiency to do so?

Then check out block chain revising your requirements to be less insane!