# ENEE 457: Computer Systems Security 11/30/16

#### Lecture 24 Bitcoin and Decentralized Cryptocurrencies

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#### What is Bitcoin?

- Bitcoin is a e-cash system enabling as to move from currency (either paper or digital) based and regulated on centralized banks to fully-decentralized currency
- Bitcoin is not the first attempt to digitize cash
  - Lots of work on e-cash in the past (beginning with the work of David Chaum)
  - All e-cash works are using a centralized party to prevent double-spending
- Bitcoin works because it offers the right incentives
  - If you help maintain the correctness of the system, you will earn some Bitcoins
  - "Help" means offering some of your computational power to verify transactions (more on that later)
- Bitcoin was first described in <u>a seminal paper</u> by anonymous Satoshi Nakamoto

# Interesting properties of Bitcoin

- Transparent
  - All the transaction made by Bitcoin users are recorded in a public ledger
  - See <u>www.blockchain.info</u>
  - Problem with privacy?
- Finite
  - There is an upper bound on the total amount of bitcoins that will ever be spent (there is no Federal Reserve here that can arbitrarily "print Bitcoins")
  - Simulates the gold standard
- Based on crypto and distributed algorithms
  - Owning money is equivalent to knowing a secret (in particular the secret key of digital signature)
  - Making sure that no double spending occurs is based on novel distributed algorithms (consensus)

# Other properties of Bitcoin

- Global
  - Can be used to send money all across the world with very small fees (as opposed to fees charged by major banks)
- Also, you can trade Bitcoins for dollars and vice-versa
  - To buy and sell Bitcoins, go to <a href="https://www.coinbase.com/">https://www.coinbase.com/</a>
  - What do you get and when you buy Bitcoins?
- Current price of Bitcoin

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Greece Really Behind ... • News • Is \$518 the Fair Price of Bitcoin? • CN

Man buys \$27 of bitcoin, forgets about them, finds they're now worth ... https://www.theguardian.com v Technology v Bitcoin v Dec 8, 2015 - Bought in 2009, currency's rise in value saw \$27 turn into enough to buy an apartment i a weatily area of Oslo. By Samuel Gibbs.

Things I Learned About Bitcoin From Living On It For A Week - Forbes

# Where can I pay with Bitcoin?



# History of Bitcoin

- 2009: Satoshi Nakamoto's paper
- 2009-2011:
  - Price less than 1 dollar
  - Community of enthusiasts
- 2013-today
  - Substantial growth
  - In December 2013, price reached 1000 dollars
  - Media coverage
  - Lots of startups facilitating Bitcoin adoption
  - Venture capitalists investment



#### Bitcoin price



#### How does it work?

- Main purpose of banks is to maintain balances correctly
- E.g., if I send you 10 dollars, the bank needs to subtract 10 dollars from my account and send 10 dollars to your account
- This is one of the most fundamental bank operations
- The whole banking system works because we trust the banks to do so correctly
- Partly for this service, we have to pay all these fees to the banks
- Bitcoin main idea
  - Do away with banks completely and maintain this file of balances in a distributed fashion
- But how do you pump money into this new economy?
  - Pay people in Bitcoins to help maintain this file of balances, called "ledger"

#### Bitcoin addresses

- Bitcoin addresses serve as the "account number" in your bank
- Every individual can have as many Bitcoin addresses as he wants
  - Very easy to create
  - No fees at all for having one
- My Bitcoin address
  - <u>1Eq8hdVuGGii61QMhppNP5z27832dMwztG</u>
  - It now has 0.01 BTC associated with it
  - Let's verify that



# What is this Bitcoin address?

- If you want to get into Bitcoin
  - You need to generate a (SK, PK) pair
- Of course, keep your SK secret
- The bitcoin address is an encoding of a hash of PK
  - bitcoin\_address = enc(hash(PK))
- Make your PK available to everybody so that you can receive payments
- Downloading and installing coinbase app will take care of all these so that you are ready to send and accept Bitcoin payments



#### A simple transaction

- Alice wants to pay 3 Bitcoins to Bob
- Alice owns 3 Bitcoins at address A
- Bob has address B
- To pay Bob, Alice creates a transaction and broadcasts it to the whole network
- The transaction contains
  - Addresses A and B
  - The public key associated with A
  - Amount 3 Bitcoins
  - A digital signature on the message of all the above, created with Alice's secret key

# Blockchain

- There are certain nodes on the network called miners that maintain the correct ledger of transactions
- Miners put transactions into blocks, and broadcast their blocks containing transactions that are consistent
  - E.g., a valid block cannot contain the following two transactions
  - A sent x Bitcoins to B (say B had 0 Bitcoins before)
  - B sent 2x Bitcoins to C
- Once a claimed correct block is broadcast, it needs to be verified by other miners before it gets added into the Blockchain
- Eventually, all miners will get to see the same blockchain
- This is the blockchain we see at blockchain.info
- On average, a new block is created every 10 minutes

# What do miners do?

- Distributed computing consensus
- N players (malicious and honest) start with input values x\_1,x\_2,...,x\_N and some previously agreed state
- Goal of the protocol
  - All honest players output eventually one value x\_i and the new state'=f(state,x\_i)
  - This value must have been generated by an honest node
- This looks quite easy!
- Is it?

## Distributed algorithm to reach consensus

- All players store the initial **state** and their input x<sub>i</sub>
- Pick a player q uniformly at random
- Step 1: The player q gets its input x<sub>q</sub> to all other nodes proposing it to be the new extension to state
  - (if the player is honest it sends the same correct inputs to all other nodes, otherwise it can behave arbitrarity)
- Step 2: All honest players verify x\_q and compute the new state'
- Theorem (informal): If majority of players is honest, then eventually the system will reach consensus

#### Bitcoin consensus

- It is an instantiation of what we described before
  - Players are miners
  - **state** is the blockchain, containing blocks that contain valid transactions
  - The inputs are the new blocks that are being generated
- So what is the difference?
- Remember an important requirement of the consensus protocol is that every time I should pick **someone uniformly at random**.
  - How do I pick someone uniformly at random in Bitcoin?
  - In particular, how do I pick someone uniformly at random in a distributed fashion?
  - Proofs of Work!!!

#### How does a miner prepare a block

- A miner receives a bunch of transactions from users
- He checks to see that the transactions he has are valid
- He organizes the transactions into a **block** b
- Now he is ready to broadcast his block and update the state of the system
- Wait, the theorem says he needs to be chosen at random
- Well, to be eligible for broadcasting, he needs to solve a computational puzzle and submit its solution
- Basically, the computational puzzle requires him to invert a hash

#### Bitcoin Blocks and Transactions



# What is the nonce in each block?

- Each block submitted by a miner has a nonce
- This nonce is the solution to the following puzzle
  - H(nonce||previous\_block\_hash||hash\_current\_transactions) < target\_value
- The block will be accepted after the above is checked
- The above mechanism serves for choosing some miner at random, making sure the ledger is maintained correctly
- The smaller target\_value is, the higher the difficulty of the puzzle
- Adjusted by the Bitcoin foundation to make sure one block is mined approximately every 10 minutes
- Questions
  - Why would you invest your computational power to prepare blocks?
  - What are the incentives?

#### Incentives for miners

- Miners help maintaining the correct ledger, but there is an incentive
  - Every time the mine a block successfully, they collect transaction fees from the transactions they mine
  - E.g., I might have a transaction saying with Inputs address A and 20 bitcoins and outputs address B and 19 bitcoins
  - 1 bitcoin will be the transaction fee for the miner
- You are not required to add transaction fees in your transactions
- But if you do, you are more likely to have your transaction verified
- Is this the only revenue for miners?

# How do you put money into the system?

- For every block mined, there is a special transaction called coinbase
- This transaction "creates" money
- E.g., creating a successful block can reward you ~35 Bitcoins
- That is around \$9,000 USD
- Concerning the Coinbase transaction
  - Starts at 50 BTC
  - Halves every 210,000 blocks (around 4 years)
  - When it would go to 0, it would not be possible to mine Bitcoins and around that time almost 21 million Bitcoins will have been produced
  - THIS IS HARDCODED INTO THE BITCOIN SOURCE

# Forking on the Blockchain

- It might be the case that two nodes get to mine a different block around the same time
- So two nodes can get solutions of different puzzles at the same time
- So the blockchain can degenerate into a tree
  - Two miners can store different paths of this tree
- Bitcoin consensus algorithm ensures the longest blockchain will prevail
- The longest chain will always win (it contains the most cumulative hash power)

#### Recap

- How do you join Bitcoin?
- What happens when you want to send 4 Bitcoins to Alice?
- How is the ledger maintained?
- What is the purpose of the miners?
- How do the miners get paid?
- What happens when two different blocks are mined around the same time?

# Bitcoin and privacy

- Is Bitcoin private?
- Not really. It provides pseudonimity, since no real names appear on the blockchain
- But you can launch linking attacks by analyzing the transaction graph
- Proposed alternatives
  - Zerocoin, Zerocash
  - These are new cryptocurrencies with privacy
- Intuitive difference between Bitcoin and Zerocash
  - A miner in Bitcoin proves that a sender A has the money to pay a sender B
  - A miner in Zerocash proves that there is an input transaction from the past that can be sent to B (breaks linkage)
- Complicated crypto construction called SNARKs are required

# Building applications with Bitcoin

- I own a file f but I do not want to store it, so I give it to Google and I keep one hash h(f) locally
- When times comes to pay my subscription, I want Google to prove to me that it has the file
  - So Google sends me the file...
  - At that point, I can take the file and leave and never pay
  - At the same time, if I pay first, Google can cheat and not prove to me that it has the file
  - Can Bitcoin help here?

#### Secure Storage with Bitcoin

- Main idea: Make a Bitcoin transaction for Google, which will fire only when Google posts a transaction with the file
- Namely, for a transaction to go through, Bitcoin allows through a scripting language to indicate various conditions that must be satisfied
- But what if Google does not have the file?
- Where will my money go? Will I lose it forever?
- More on that next Wednesday by Mohammad and Ibrahim

#### One step further: Smart contracts

- Bitcoin scripting language is not Turing-complete
- How about if more complicated conditions should be responsible for the flow of cash in the system?
- E.g.,
  - Play rock-paper-scissors on Bitcoin and make sure money goes to the winner, without having a trusted third party overseeing the process
- Smart contracts: You can write programs in a Turing-complete language and have miners verify transactions by executing these contracts
- Example: <u>Ethereum</u>
- Research: <u>Privacy-preserving smart contracts</u> (talk to me if you are interested)