Bitcoin
(Part 2)

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Keeping Current Seminar
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Outline

I. Recap
   – what, why, technical guts (briefly)

II. Ecosystem
   – how to get them, what to do with them

III. Valuing
   – what determines value?

IV. Issues
   – potentially troubling aspects

V. Future
   – interesting directions, predictions (not mine)
I. Recap: What is Bitcoin?

a) A Cryptocurrency
b) Open-source software released in 2008
c) A peer-to-peer infrastructure for recording payments
d) A method of achieving distributed consensus
e) all of the above
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Stated goals:
  – Decentralized trust (bypass “the establishment”)
  – Anonymity
I. Recap: What is Bitcoin?

• A Cryptocurrency
  – Security of the bitcoin protocol is based on cryptographic primitives (digital signatures & crypto hash functions) and proof-of-work

• Open-source software released in 2008
  – Now maintained by the “Bitcoin community”

• A peer-to-peer infrastructure for creating a shared ledger (record) of transactions
  – “Anyone can play”
  – But special hardware needed to make it pay
I. Recap: How it works

**Block chain:** consensus record of valid transactions (txs) submitted to the system

- Each block contains tx data + add’l info (**header**)
- Each header depends on tx data + previous block’s header
- Each header has a **property** that is expensive to compute

⇒ Immutable, transparent (anyone can check validity)
I. Recap: How it works

**Transaction**: transfer a quantity of bitcoins

• **Inputs**: pointer to previous tx output + proof of ownership
  – previous output: not used as input in any other tx
  – proof of ownership: digital signature

• **Outputs**: address + conditions of transfer
  – address: hash of public key
  – typical conditions of transfer: present pub key matching hash, sign tx with corresponding private key

1. create pub/priv key pair
   address ← hash(pubkey)
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![Diagram of transaction process]
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```
output: address=42A7C9... amt=...
input: tx hash=781F202..., output=2
public key= 89A2DE301...
signature= D40155FB38...
```
I. Recap: How it works

Payer

Pool of pending txs

Payee
I. Recap: How it works

Payer

Pool of pending txs

Payee

Blockchain
I. Recap: How it works

Mining: adding transactions into the block chain

Peers ("miners") build the chain of transactions:

- Validate transactions
- Group txs into blocks
- "Solve" blocks by tweaking them until their header has the required property \((\text{hash(header)} < \text{target})\)
- Propagate newly-solved blocks to peers
- Validate blocks received from peers
I. Recap: How it works

Pool of pending txs

Block chain
I. Recap: How it works
I. Recap: How it works

... Pool of pending txs

Block chain

I. Recap: How it works
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Pool of pending txs

Block chain
I. Recap: How it works

Pool of pending txs

Block chain
I. Recap: How it works

What motivates miners?

• “Coinbase” transaction:
  – First transaction in each block has no inputs
  – Miner that “solves” the block controls its outputs
  – Reward for solving the block
  – Amount of reward decreases every 210,000 blocks
    ⇒ total supply of bitcoins is finite
      (~21 x 10^6)

• Transaction fees:
  – Excess inputs of any tx can be added to coinbase tx’s outputs
I. Recap: How it works

Target value (hex) as of 1/22/14:
0000000000000002666600000000000000000000000000000000000000000000
Target value as of 2/11/14:
0000000000000001A36E00000000000000000000000000000000000000000000

• Block header hash must begin with 64 0 bits
  – Requires computing $\sim 2^{63}$ hashes

• Target adjusted periodically (biweekly)
  – Goal is for the network to solve a block approximately every 10 minutes
  – So: Network-wide hash rate $\approx 1.5 \times 10^{16}$ hash/s
  – With 120K nodes $\Rightarrow 125$ GHash/sec/node (!)

• Most mining nowadays uses special h/w
II. Ecosystem

- **Wallets:**
  - User-facing software
  - Accept and store “coins” (unused outputs)
  - Create transactions to transfer coins (signing)

- **Exchanges:**
  - Buy and sell bitcoins (currency conversion)
  - Maintain user accounts (store bitcoins for you)

- **Merchants:**
  - Accept bitcoins as payment

- **P2P network:**
  - Miners build & maintain the block chain
III. Valuing

(Warning: I am not an economist.)

What determines the value of a currency?

• What you can buy with it! (liquidity)
  – E.g., dollars, euros, T-shirts, cars, ...

• Faith:
  – That it will retain its value
    E.g., that your transaction will not disappear from the block chain
  – That it will continue to be usable to buy things
III. Valuing

Some back-of-the-envelope calculations:
(thanks to Brian Wesbury, First Trust Advisors)

• Assume all 21M Bitcoins are available
• Money Supply (US dollars everywhere)
  – M2 (Fed metric) ≈ $11 Trillion
  – $11 \times 10^{12} / 2.1 \times 10^7 = 5.24 \times 10^5
  \Rightarrow 1 \text{ BTC} \approx $524K  (if BTC replaced $ entirely, in the US)
• Liquidity (what you can buy)
  – Current US GDP ≈ $17 trillion (total value of production)
  – Assume Bitcoins accepted in 0.01% of all transactions (very liberal!)
  – $17 \times 10^{12} \times 10^{-4} / 2.1 \times 10^7 \Rightarrow 1 \text{ BTC} \approx $80
IV. Issues

- Volatility
- Security
- Protocol
- Trust
- Energy
- Anonymity
IV. Issues: Volatility

• A problem for bitcoin as investment
• Off about 15% this week...
• “Bitcoin has the volatility of hot C4 plastique sitting over an open flame. ... Its value moves faster than you can, and the size of these price moves makes heroin street pricing look like cotton on the commodities exchange.” – Mark Anderson, Strategic News Service
IV. Issues: Security

• Bitcoin ≈ tx id + public/private key pair
  – Generally: one key per transaction (!)

• Lose private key ⇒ bye-bye bitcoins!

• Where will you store them?
  – Exchange?
    • So much for not having to trust “banks”
  – Laptop? Phone? Printed on paper?
    • QR codes
IV. Issues: Protocol

- **Persistent forks in the block chain**
  - Different “solved” blocks arrive at different parts of the network in different orders ⇒ ambiguity as to which is the “last” block
  - Persists until one branch “wins” (extends further)
  - Forks may persist for unbounded time
  - March 2013 incident (caused by protocol update)

- **Scalability**
  - Record of unspent txs must be maintained
  - Max $2.1 \times 10^{15}$ Satoshis (smallest unit) in circulation
IV. Issues: Protocol

- Protocol weaknesses
  Example: “Transaction Malleability”
  - Signature does not cover entire transaction
  - Some (insignificant) fields can be changed after signing
    - This changes the hash (=tx id), but not semantics

  Attack:
  1. Buy bitcoins at exchange
  2. modify tx (new id) and rebroadcast it yourself
  3. (if) mod’d tx gets into block chain → you have coins!
  4. first tx will not get into chain → complain to exchange
  5. exchange searches, fails to find original tx id → refund!

2 of 3 largest exchanges (Mt. Gox, Bitstamp) suspended withdrawals this week because their code did not deal with this problem (!)
IV. Issues: Trust

• Banks are heavily regulated
  – They have years of experience maintaining trust
  – Agencies set standards: FDIC, SEC, ...

• Bitcoin “community” ... not so much

• Theory: as long as honest nodes control majority of compute power, system is trustworthy

• Practice:
  See practically any bitcoin forum...
  See theories about this week’s Mt. Gox freeze...
IV. Issues: Trust

• Theory: Decentralized, peer-to-peer, anyone can play

• Practice: mining is mainly in the hands of large players with significant capital investment
  – What regulations or laws govern them?
  – Nothing in the protocol guarantees that your transactions will enter the block chain
IV. Issues: Energy

• Bitcoin mining takes a large amount of computation
  – Perform a complex calculation enough times to roll over a 64-bit counter every 10 minutes!

• This requires a lot of electricity
  – KnC Jupiter ASIC: 600W/500 GH/s
  – Assume network hash rate = 2 \times 10^{16} \text{ H/s}
  – \((6\times10^2) \times (2\times10^{16}) / 5\times10^{11} = 24 \text{ Megawatts}\)

• Assume $0.10/\text{KwH} \Rightarrow $240/block, or \sim $10/BTC
  – Not to mention transaction validation, storage, communication, ...
IV. Issues: Anonymity

• Bitcoin is anonymous – in theory
  – In practice, not so much
  – It has been shown possible to trace ownership
• Ongoing tension between viewpoints:
  – More accountability ⇒ more trust
  – More anonymity ⇒ more trust
• Note: Government stances run the gamut
  – India: Bitcoin is illegal (also Russia this week)
  – Denmark: law explicitly says “we don’t care”
V. Futures

• Hardware wallets
• “Altcoins”
• Other uses of the Bitcoin approach
• A high-profile bet on the future of bitcoin
V. Futures: Hardware Wallets

• Best way to store bitcoins?
  – Strong access control
  – Tamper-proof
  – Trackable?
• Several startups in this area
• Potentially useful for other things...
V. Futures: Altcoins

• Use the Bitcoin protocol (or similar) to start your own currency

• What prevents these things from springing up like mushrooms? (Nothing!)
  – At the end of US Civil War: ~50 different scripts in circulation

• From altcoins.com:
  Namecoin, Peercoin, Devcoin, Ixcoin, Freicoin, Deutsche eMark, Litecoin, Novacoin, Tagcoin, ...
V. Futures: Other uses

Bitcoin provides a way to create a stable (more or less) public record of transactions that obeys a published protocol (policy)

• Anyone can verify that the record is consistent with the protocol
  – “Incorruptible”

• Record is backed by the services of miners
  – Compensated for their service with “shares” of the enterprise
  – Buying bitcoin ≈ buying shares
V. Futures: Other uses

Bitcoin provides a way to create a stable (more or less) public record of transactions that obeys a published protocol (policy)

- “Distributed Autonomous Corporation” (DAC):
  - Generalize coins ➔ shares

- This system can be useful for many things:
  - Manage namespace/ID rights (e.g., DNS names)
  - Secure escrow service
  - Crowd-sourced venture capital
  - Government (?!)

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IV. Futures: A wager

• Ben Horowitz, venture capitalist, bitcoin enthusiast
• Felix Salmon, economist and “bitcoin curmudgeon”
• The bet:
  – In January, 2019 the folks at “Planet Money” (NPR show) will poll a sample of Americans
  – If ≥ 10% say they have used bitcoin to buy something in the past month, Ben wins, else Felix wins
• The stakes: a pair of Alpaca socks
  • Claimed to be the first thing sold for bitcoin
Questions/Comments?