Blockchains: The Distributed Trust Technology



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Audio/Video recordings of this talk are available at:

http://www.cse.wustl.edu/~jain/talks/cits17.htm

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- 1. Trend: Centralized to Decentralized
- 2. Importance of Blockchain
- 3. Technical Innovations of Bitcoin
- 4. Blockchain Applications to Networking

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Example of a Contract: Wedding





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Wedding (Cont)

□ Centralized

Decentralized





- Centralized registry
- Single point of failure
- Easier to hacked

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- Decentralized
- □ No single point of failure
- Very difficult to hack

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Blockchains

□ What it allows:

- > Two complete strangers can complete a transaction without a third party
- > 1st Generation: Transaction = Money transaction
- > 2^{nd} Generation: Transaction = Shares of
- > 3rd Generation: Smart Contracts, Agreements, Property, ...
- Revolutionizing and changing the way we do banking, manufacturing, education, computer networking, ...

How is it done?

- A singly linked chain of blocks of verified signed transactions is replicated globally on millions of nodes
- > You will have to change millions of nodes to attack/change
- ❑ Who is interested: Banks, Hospitals, Venture Capitalists, ...
 ⇒ Researchers, students, ...

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Blockchain Properties

- □ Achieves decentralized "consensus"
- □ No single trusted party required
- □ No single point of failure
- Cryptographically secure
- Hacker proof

Examples of Centralized Systems

- **Banks**: Allow money transfer between two accounts
- **Currency**: Printed and controlled by the government
- Stocks: Need brokers and clearing house (NY stock exchange, Bombay Stock Exchange, ...)
- □ **Networks:** Certificate Authorities, Domain Name Service
- □ In all cases:
 - 1. There is a central third party to be trusted
 - 2. Central party maintains a large database of information \Rightarrow Attracts Hackers
 - 3. Central party may be hacked \Rightarrow affects millions
 - 4. Central party is a single point of failure. Can malfunction or be bribed.

Trend: Centralized to Decentralized

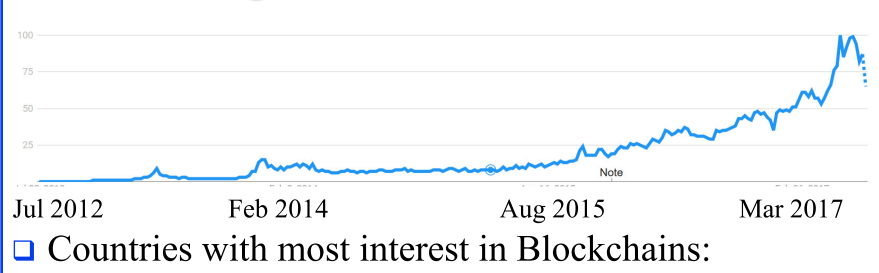
- Trend: Make everything decentralized with no central point of control
- You can send money to your friends in Russia, China without their governments knowing it
- □ You can make a wedding contract, Property contract
- Decentralized systems are
 - 1. More reliable: Fault tolerant
 - 2. More secure: Attack tolerant
 - 3. No single bottleneck \Rightarrow Fast
 - 4. No single point of control \Rightarrow No monopoly \Rightarrow Cheaper
- Libertarians decided to build a totally decentralized system with no central authority. Blockchain is one way to do this.

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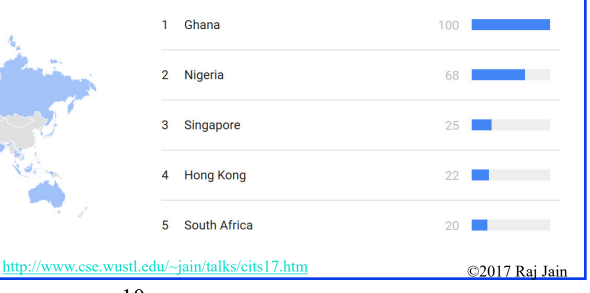
Fifth Disruptive Computing Paradigm

- **1. Mainframes**: IBM
- 2. Personal computers: Microsoft
- **3. Internet**: Netscape, ..., Google
- 4. Mobile and social networking: Apple, Facebook
- **5. Blockchains**: Decentralized money exchange, micro financing, contracts, machine economy (IoT payments)

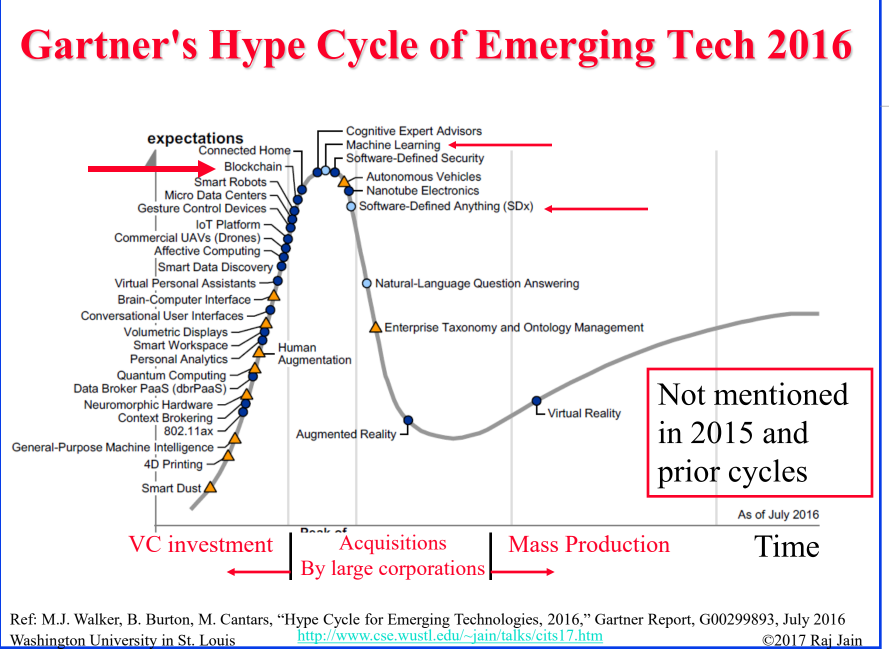
Google Trend: Blockchains







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Blockchain Origin: Bitcoin

- □ Blockchain is the technology that made Bitcoin secure
- □ Blockchain was invented by the inventor of Bitcoin
- After Bitcoin became successful, people started looking into the technology behind Bitcoin and found:
 - > Blockchain is the key for its success
 - > Blockchains can be leveraged for other applications

Bitcoin

- □ First Successful Virtual Currency
- □ Has survived 9 years and has become legal in several jurisdiction
- Decentralized: No one company or government controls it
 - Decentralized Transaction Verification
 - Decentralized Ledger (accounting book)
 - Decentralized Mint to make new coins
 - > Decentralized peer-to-peer network
- □ Pseudo-Anonymous: User ID = Hash of public key
- Has been designed to control over-minting, double-spending, counterfeiting
- 1 BTC = 2340.15 USD (July 20, 2017) was 620.04 USD (Sep 9, 2016). 10⁻⁸ BTC = 1 Satoshi = 0.0012 cents
- □ 16,458,550 BTC (July 20, 2017)

Total 21 Million BTC will ever be generated.

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30,000+ Vendors Accept Bitcoins Dell newegg Newegg.com TigerDirect **TigerDirect** Apple's App Store Sears K-Mart Sears Square kmar Subway □ Safer than using Square Sur credit cards Ref: https://99Bitcoins.com/who-accepts-Bitcoins-payment-companies-stores-take-Bitcoins/

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Bitcoin History

- Satoshi Nakamoto published a *whitepaper* in 2008. How to do direct transfer of money without involving a 3rd party.
- □ He also published complete reference code to transact, store, and mint Bitcoins. Made the software open source.
- He supported the software and answered all questions for 3 years and then disappeared (may be because he was rich or fearful)
- □ P2P Network:
 - Nodes come up and leave at random
 - > Packets are delayed, lost, duplicated
 - Some nodes are malicious
- ❑ As long as a majority of CPU power is not with attackers, the system works ⇒ Proof of Work

Ref: Satoshi Nakamoto, "Bitcoin: A Peer-to-Peer Electronic Cash System," https://Bitcoin.org/Bitcoin.pdf

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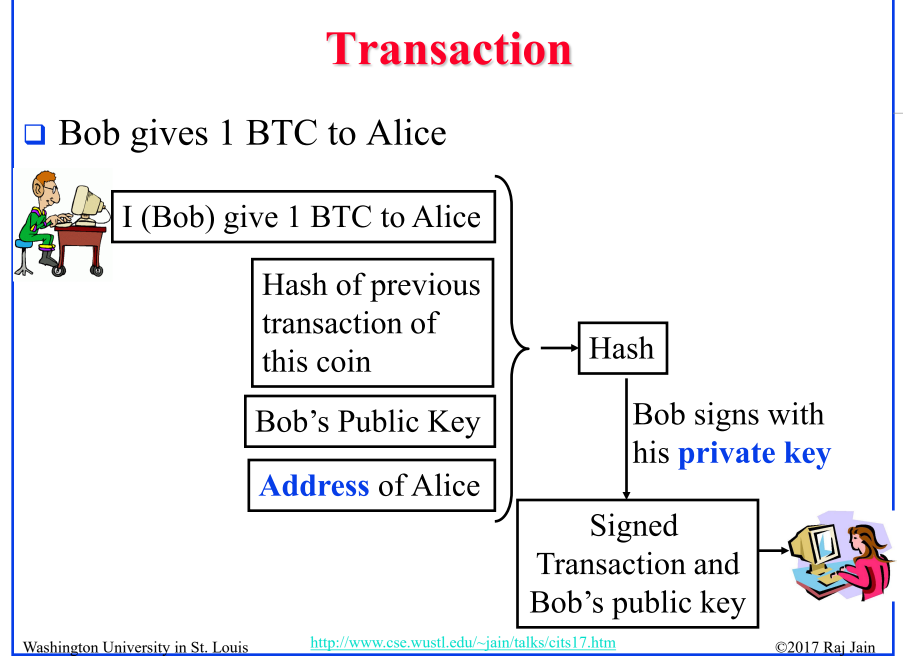
Bitcoin Wallet

- Program to manage your incoming/outgoing Bitcoins
- □ Allows generating new addresses and public/private key pairs
- □ Keep track of holdings of your different addresses
- □ Similar to Apple Wallet, Google Wallet, ...
- Numerous apps on Apple's App store or Google Play Store



Coinbase Blockchain Bitcoin Bitcoin BitWallet Airbitz Free Billionare

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Ledger

Solution to Double Spending

From	<u>Amount</u>	<u>To</u>
Bob	1 USD	Alice
Cash	2 USD	Grocery
Electronics	5 USD	Cash

Bob's Account Balance=Balance-1

<u>Alice's Account</u> Balance=Balance+1

Maintained by a bank or in a personal computer
Problem: It can be hacked.

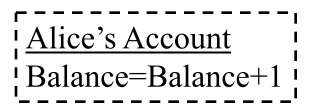
Decentralized Ledger

Copy 1

	From	Amount	<u>To</u>
	Bob	1 USD	Alice
	Copy 2		
ſ	From	Amount	То

1 USD

Bob's Account Balance=Balance-1



 \Box Copy *n*

Bob

Cannot be hacked unless 51% copies are hacked.

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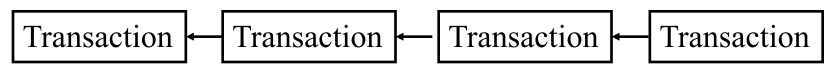
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Alice

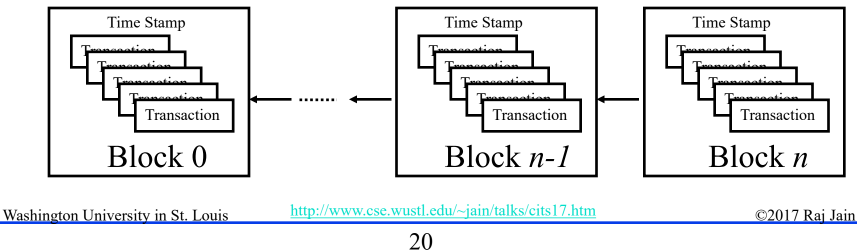
Blocks

Transaction Chain:



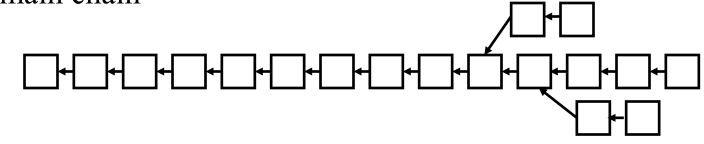
□ Problem:

- > Too many transactions \Rightarrow Chain too long
- > Takes too long to find and verify a transaction
- Solution: Combine several transactions into blocks of verified transactions



Blockchains

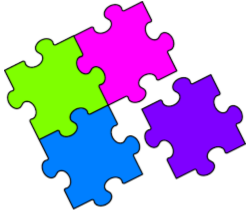
- Block maker (Miners) ensures that all transactions in the block are valid
- □ Miners have significant computing power
- Miner with the highest computer power wins. His/her block is added to the end of the chain
- Miner is rewarded.
 He/She is allowed to mint a few new coins and keep them
- □ Proof of computing power \Rightarrow **Proof of work** \Rightarrow Solve a puzzle
- Chain with the highest cumulative difficulty is selected as the main chain



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Proof-of-Work

- When someone requests a service, ask them to do something that is difficult for the requester but easy to verify for the server. Captcha is one example
- Bitcoin requires a proof that you can compute faster than others
- A puzzle is given and the node that solves it first wins
- Puzzle is such that it can be solved in ~ 10 minutes
 ⇒ Puzzles are being made harder as the computing power is increasing with Moore's Law



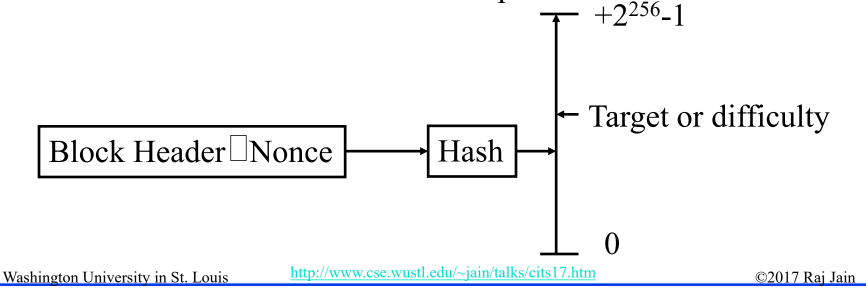
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Puzzle

- □ Find a nonce that will make the hash of the block header less than a specified target
- $\Box \text{ Lower target} \Rightarrow \text{More difficult to find}$
- Puzzle can be made harder/easier by specifying a higher or lower target
- Target is adjusted by all miners every 2 weeks (2016 blocks) so that it takes 10 minutes to solve the puzzle.



Smart Property

□ Bob: I give \$100 to Alice if IBM stock goes below \$5

- > Locking script: if IBM stock < \$5 Return True</p>
- > Unlocking script: IBM stock price is \$4
- Property exchange happens if certain conditions are satisfied. Conditions can be checked automatically
 Allows trustless exchanges

□ Smart Contracts: Not just buy/Sell. Any agreement.

Potential Blockchain Applications

- Financial: Currency, Private equities, Public equities, Bonds, Derivatives, Commodities, Mortgage records, Crowd-funding, Micro-finance, Micro-charity
- Public Records: Land titles, Vehicle registries, Business license, Criminal records, Passports, Birth certificates, Death certificates, Building permits, Gun permits
- **Private Records**: Contracts, Signatures, Wills, Trusts, Escrows
- Other Semi-Public Records: Degree, Certifications, Grades, HR records, Medical records, Accounting records
- Physical Asset Keys: Apartment keys, Vacation home keys, Hotel room keys, Car keys, Rental car keys, Locker keys
- □ Intangibles: Patents, Copyrights, Trademarks

 Ref: http://ledracapital.com/blog/2014/3/11/Bitcoin-series-24-the-mega-master-blockchain-list

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 http://www.cse.wustl.edu/~jain/talks/cits17.htm

Networking Applications

- NameCoin: A decentralized key-value registration and transfer platform using blockchains.
 - > A decentralized Domain Names Registry
 - To eventually replace Internet Corporation for Assigned Names and Numbers (ICANN)
 - .bit domain names
 - > Includes its own currency to pay for registration
- DARPA issued a RFP for Secure Decentralized Messaging using Blockchains
- InterPlanetary File System (IPFS): Decentralized secure file serving
- □ **Storj**: Decentralized secure cloud storage using blockchains
- **OneName**: Digital identity. Authentication using Wallet

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Public Key Infrastructure

Certificate Authorities issue certificates

- Single Point of Failure
- CA Keys are often compromised
 (Diginotar Dutch certificate authority was compromised in 2011)
- □ Web of Trust: Anyone can issue a certificate
- Blockchain solution: Store user ID and public key
 - > Blockstack
 - > Certcoin

Data Provenance

- Keeping track of origin and history of movement of data among the databases or documents
- □ Traditional solution: Logging and auditing
- In a distributed cloud environment, centralized logging is required and is difficult
- Blockchains can be used to log the changes Miners verify the changes
 - > ProvChain
 - > SMARTDATA
- □ Also used in supply chains

Data Privacy

- Facebook and Google have massive amounts of personal information
- □ Who can access this information?
- □ Can someone do statistics on the database without having rights to personal information of all?
- □ Can the user hide its identity?
- Traditional Method: Access Control Lists (ACL) managed centrally (by Facebook and Google)
- Blockchains can be used to keep ACL and data stored in a distributed manner with no central control

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Data Integrity

- Data has not been corrupted
- Traditional techniques: Digital Signatures and PKI, Replication
- In blockchains, data can not be tempered once committed to a block.
- Ericson provides a blockchain based integrity assurance service

Blockchain Challenges

- □ Selfish mining: Some one creating a large number of bad blocks keeping the miners busy with discards
- □ Sybil Attacks: Some one creating a large number of transactions denying service to legitimate users
- □ **51% Attack**: One entity owns the majority of miners
- Communication overhead
- Solving the puzzles for "Proof of Work" wastes computing resources

Alternatives to "Proof of Work"

- □ **Proof of Space**: Computation is replaced by storage
- □ **Measure of Trust**: Most trustworthy miner wins
- □ Minimum Block Hash (rather than fastest) miner wins ⇒ More random
- Proof of Importance
- Proof of Stake

Blockchain Implementations

Open Source Implementations:

- > Bitcoin
- > Etherum
- > Hyper Ledger

Commercial Implementations: Block Chain as a Service from

- > IBM
- > Microsoft Azure
- > SAP

> Deloitte



- 1. Current trend is to make everything decentralized
- 2. Bitcoin is a decentralized currency.
- 3. Blockchain 1.0 is used to global consensus on Bitcoin transactions.
- 4. Blockchain 3.0 allow sophisticated contracts making it useful for many network and security applications
- 5. Opportunity for startups, venture capitalists, and researchers

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Further Reading

- A. M. Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies," Oreilly, 2015, 272 pp.
- A. Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitcoin and Cryptocurrency Technology: A Comprehensive Introduction," Princeton University Press, 2016, 304 pp.
- M. Swan, "Blockchain: Blueprint for a new economy," Oreilly, 2016, 130 pp.
- □ S. Raval, "Decentralized Applications," Oreilly, 2016, 104 pp.
- D. Tapscott and A. Tapscott, "Blockchain Revolution," Portfolio Penguin, 2016, 348 pp.
- C. Skinner, "Value WEB: How FinTech firms are using Mobile and Blockchain Technologies to Create the Internet of Value," Marshall Cavendish Business, 2016, 424 pp.

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Online Resources

- CoinDesk: Bitcoin News, Prices, Charts, Guides & Analysis, <u>http://www.coindesk.com/</u>
- □ Bitcoin magazine, <u>https://bitcoinmagazine.com/</u>
- CCN: Bitcoin, Blockchain, FinTech, & Cryptocurrency News, <u>https://www.cryptocoinsnews.com/</u>
- □ CoinTelegraph, <u>https://cointelegraph.com/</u>
- □ Bitcoin Stack Exchange, <u>http://bitcoin.stackexchange.com/</u>
- □ Let's talk Bitcoin, <u>https://letstalkbitcoin.com/</u>
- Epicenter Weekly Podcast on Blockchain, Ethereum, Bitcoin and ..., https://epicenter.tv/
- □ Epicenter Bitcoin, <u>https://epicenter.tv/</u>
- □ Ethercasts, <u>https://www.youtube.com/user/EtherCasts</u>

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Acronyms

- □ API Application Programming Interface
- □ BTC Bitcoin
- □ CCN Crypto Coin News
- DARPA Defense Advanced Research Project Agency
- □ HR Human Resources
- □ ICANN Internet Committee for Assigned Names and Numbers
- □ ID Identifier
- □ IoT Internet of Things
- □ IPFS Internet Protocol File System
- □ ISP Internet Service Provider
- **QR** Quick Response Code
- **RFP** Request for Proposal
- **RIPEMD** RACE Integrity Primitives Evaluation Message Digest
- □ SHA Secure Hash Algorithm
- □ USD United States Dollar
- □ VC Venture Capital

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