

Distributed Ledgers, Blockchains & Cryptocurrencies



Today's Presentation

- Overview of the Technology
- Risks of Cryptocurrency
 - Trading/Investment
 - Transactions

Appendix: State of Regulations on Cryptocurrency

New Bottles, Old Beverages

- The technology reflects existing concepts:
 - How?
 - Distributed networks
 - Encrypted “keys” - cryptography
 - What?
 - Money transmission
 - Commodities/Securities
 - Why?
 - Financial Incentives

Centralized Networks Today

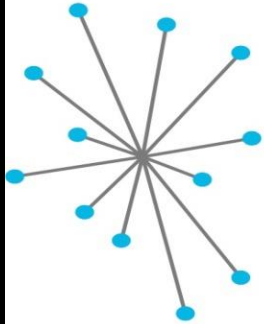
- Traditional centralized systems for transactions rely on a single trusted record keeper:
 - Banks, credit unions, etc.
 - Federal Reserve/Fedwire
- Central networks maintain a single master ledger with all activities.
- Central networks are tracked and controlled by third-party identification procedures and policies:
 - Payment Processor/ISO/MSP
 - Automated Clearinghouse (ACH)

Distributed Networks

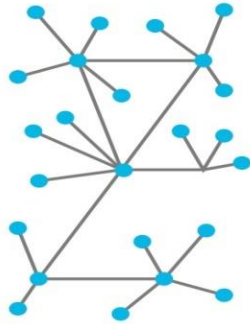
- Distributed networks do not have a central administrator or centralized data storage.
- A peer-to-peer network is required as well as consensus algorithms to ensure replication across the network.
- Each computing device (“node”) replicates and saves an identical copy of the data. Each participant node of the network updates itself independently.

Centralized vs Decentralized Networks

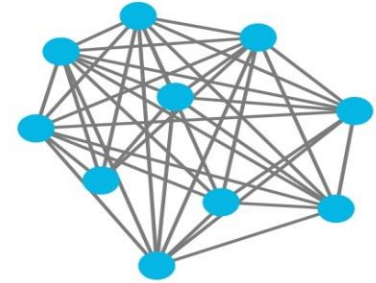
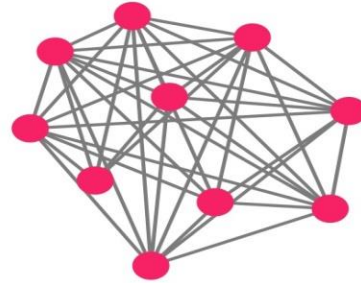
Centralized



Decentralized



Distributed Ledgers



The New Networks

Distributed ledgers can be public or private and vary in their structure and size.

Public blockchains

Require computer processing power to confirm transactions ("mining")

- Users (●) are anonymous

- Each user has a copy of the ledger and participates in confirming transactions independently

- Users (●) are not anonymous

- Permission is required for users to have a copy of the ledger and participate in confirming transactions

Distributed Ledger Technology (DLT)

- Distributed ledger technology allows for a database not maintained by any central authority.
- Implementer still controls the network's structure, purpose, and function.
- Updates to the ledger are independently constructed and recorded by each node.
- Nodes vote on updates through a consensus algorithm to ensure that the majority agrees with the conclusion.
- Once consensus is reached, the distributed ledger updates itself.
- The latest, agreed-upon version of the ledger is saved on each node separately.

Blockchains

- A blockchain is a step further toward decentralization than distributed ledger technology.
- A blockchain ledger is shared among a network of users which records all data being transferred between them.
- All participants can view, but only updated upon agreement by a majority of participants.
- A blockchain organizes data in blocks, and updates the entries using an add-only structure.
- Ensures that transactions are unique.

<< Previous Blocks mined on:21/09/2018 Next >>

| Height | Time | Relayed By | Hash | Size (kB) |
|-------------------------------------|---------------------|-----------------|--|-----------|
| 542423 (Main Chain) | 2018-09-21 17:51:33 | ViaBTC | 000000000000000002281fc1cedb459d5326193e2a1dbe5cebc2709626969fd | 1,245.52 |
| 542422 (Main Chain) | 2018-09-21 17:45:55 | SlushPool | 00000000000000000c30dd9f2ca3360616a501016097e627dd49d3e16abc80 | 1,234.05 |
| 542421 (Main Chain) | 2018-09-21 17:24:12 | Unknown | 000000000000000003ddf35cc7091c92484a29c72444de03b8bc3400c5013 | 1,174.5 |
| 542420 (Main Chain) | 2018-09-21 17:14:07 | BTC.com | 00000000000000000162cd78a06c919cef7a473f479162848e42bf08e7c222e | 1,207.79 |
| 542419 (Main Chain) | 2018-09-21 17:05:24 | BTC.com | 000000000000000001e70f6e3ccdce60ec21c3a3a2243c7b2ed8b4a0b84adb1 | 0.29 |
| 542418 (Main Chain) | 2018-09-21 17:04:29 | AntPool | 000000000000000001efc4049b61279eef702b93ac5872628ede0b47bb4fe1f | 1,248.57 |
| 542417 (Main Chain) | 2018-09-21 16:46:47 | ViaBTC | 000000000000000001f5543e80238188ae6cb41dc30d87735f025bdd0bb299c | 1,163.95 |
| 542416 (Main Chain) | 2018-09-21 16:36:25 | F2Pool | 0000000000000000012704339ad56d49d011fa292d2cf824525c1eec0cfc98d | 1,437.77 |
| 542415 (Main Chain) | 2018-09-21 16:33:52 | BTC.com | 00000000000000000026f2e4ed655e0ce9216f4f50f5f9893e38892c2c335731 | 1,247.44 |
| 542414 (Main Chain) | 2018-09-21 16:28:47 | CKPool | 0000000000000000011295a0bd4892bc3a71643cd9f64c51ea1e4aa9d11e7a6 | 1,131.43 |
| 542413 (Main Chain) | 2018-09-21 16:23:28 | BitClub Network | 000000000000000001327a34a4d35994c5d70e1757054fa4305746b766d5a0b | 1,222.47 |
| 542412 (Main Chain) | 2018-09-21 16:21:53 | AntPool | 00000000000000000f972d9fc1b6c3f1b77eab9a90a9bd5421e0245cde6165 | 0.28 |
| 542411 (Main Chain) | 2018-09-21 16:17:34 | Unknown | 000000000000000001bb01c0b9790943eb2828a0ba7111ca64346eb18f76d34 | 1,337.37 |
| 542410 (Main Chain) | 2018-09-21 15:59:32 | F2Pool | 0000000000000000002f8ce276aab0e0f5b4f08553fcfc6dd26d15ae291ac5 | 1,520.73 |
| 542409 (Main Chain) | 2018-09-21 15:54:44 | BTC.com | 00000000000000000223021d78b0ba115c74c6bf639a68f0d65b83615ba81f7 | 1,196.37 |
| 542408 (Main Chain) | 2018-09-21 15:47:47 | ViaBTC | 000000000000000001435f2e3eaf368b458c4fbf04de071a174a4e547ab84d7 | 1,152.86 |
| 542407 (Main Chain) | 2018-09-21 15:42:42 | BTC.com | 0000000000000000007f5da5400e1ccaf2ed4c2fb45f014b2d00268f0f5747 | 1,244.47 |

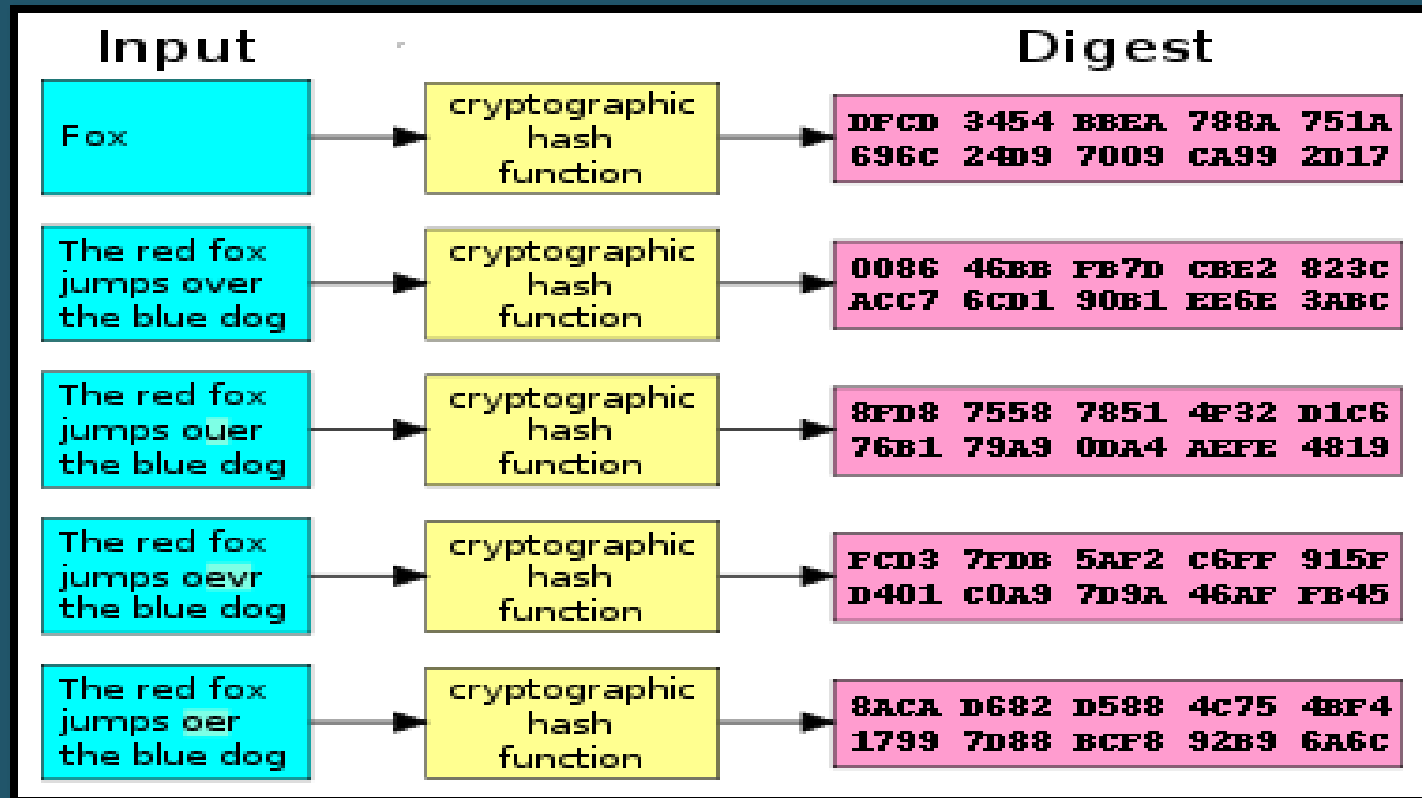
Cryptography

- The basis of blockchains and cryptocurrencies is cryptography.
 - Cryptography: the computerized encoding and decoding of information
 - Algorithms: a procedure for solving a mathematical problem (as of finding the greatest common divisor) in a finite number of steps that frequently involves repetition of an operation, following a particular protocol.
- Cryptographic problems are hard to solve, but easy to verify.

Cryptography: Hash Functions

- A cryptographic hash = an algorithm that maps data of any size to a bit string of a fixed size. Bitcoin uses the SHA256 algorithm to 'hash' data into a 256-bit string of characters.
- Data entered into the Bitcoin algorithm will result in a unique string of characters representing the data input.
- For example, information on a transaction:
 - History;
 - Description of the transaction;
 - Time;
 - Public key; and
 - Private key

Cryptography: Hashing



Cryptography: Public/Private Keys

- Also called asymmetrical cryptography, because the keys are related but not identical. Two parts:
 - A public key is like an address - only used to encrypt
 - Published so that anyone can send to a particular receiver a secure message.
 - A private key is used to decrypt messages encrypted with a related public key.
 - Kept secret because it controls access
 - If someone gains access to your private key they gain access to all your cryptocurrency.

Bitcoin Address

Addresses are identifiers which you use to send bitcoins to another person.

Summary

Address [329koRvovTyNnd4ADrpR2uJHzXxfvKxta5](#)

Hash 160 [050e9b73041b548fc5c0102c08177fb3285ad59b](#)

Transactions

No. Transactions 44672 

Total Received **\$ 38,142,674.30** 

Final Balance **\$ 650,645.65** 

Request Payment

Donation Button



c9b4685d0fa9f69539c92ba23095c4c7df302d721f34669e0f5bca63891f6e1d

2018-09-21 17:50:16

12S7xUkGJhfM1DYGD23TNbHSNAaofDzNF



1J6BXhCT6FVhTqLaUYxMyJgXcbeKVwSMni
1NuGhrrMAE1LMeRHGpoqedEIE2A53VHUao

\$ 476.45

\$ 1,164.07

\$ 1,640.52

8cdfc4ea5eea47c99eb2b56f0532b2ccc3e7428d8245e07a8c0481235cebbb45

2018-09-21 17:45:46

13uYAYZoD2XFNQsDzcyAkAmNTDrkNjo73H



16Yxpb4xRmBLEQDXMVY5aDGcSKsb8GKQmY
1PfURkCPQH6mG7YbbYYAJ6mHDcbG7DqYt

\$ 67.11

\$ 1,283.34

\$ 1,350.45

08ca92381a7aaa5ac20fd2c2f774a04c387f73a688ad6d74868ac846b81632c0

2018-09-21 17:50:32

1EMvuiXYg4tStQ2cqUYpzarrkpRje1nff



1FErjMedAF7QQD5Y386SMehApBb6dkGtK
3MhmcgijyJ9cTxhoS8wQdgGrLyFGz8Sp8U
3E62TwNbhfmA5vhJrMC7i2n32pGKaMVVZy
17aGhWbkEgfp3Hqu4953LcB7hAXYajsVxC
3A21hLpAsTVPhvhsEdyeyhDFXUEoXPYNi4
325UoSmwrss.Jsn3iUHge7pAWswKmdi8TCV

\$ 22,866.48

\$ 102.25

\$ 1.53

\$ 22.19

\$ 394.88

\$ 288.18

\$ 23,675.50

f0559907e02478b3d48529988404b5080e57980b490a0e052b9036a38e2ca1eb

2018-09-21 17:46:14

Blockchains: “Immutability”

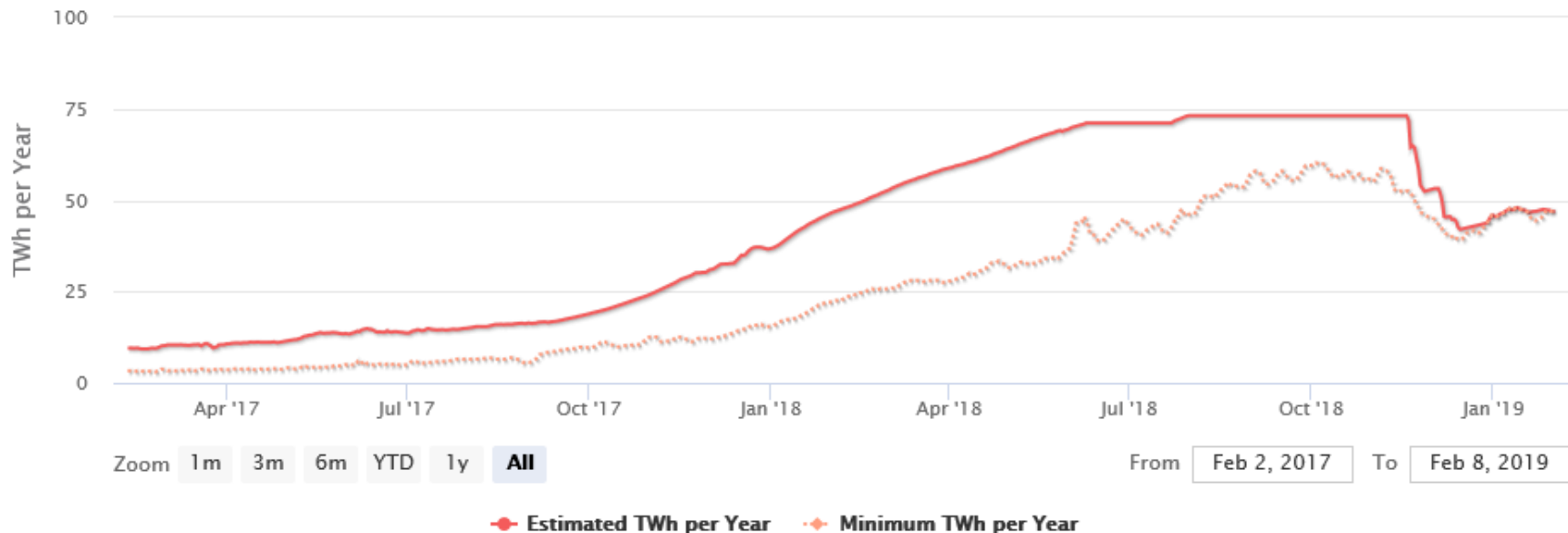
- The “block” contains the who and what for every transaction and they are all linked in a “chain.”
- Precludes “chargebacks” – any one average user should be unable to reverse transactions linked into the chain.
- True of all transactions that use the blockchain ledger.
- “51% Attack” on etherium Classic – January 5 2019

Financial Incentives for the Network

- Implementations of blockchain/DLT need a way to make sure that all the records are accurate across the entire network. But how?
- In the cryptocurrency implementations, the network rewards the nodes that solve the complex mathematical problems needed to verify the transaction with a unit of cryptocurrency.
- This is what is known as “mining.” Mining operations are increasingly complex and CPU intensive [the math problems are much harder than before as the network grows], leading to larger, industrial-scale operations.

Bitcoin Energy Consumption Index Chart

Click and drag in the plot area to zoom in



Blockchain is Versatile

- Because the record is largely immutable, DLT/blockchain can be used for many “back office” functions:
 - Financial firms can use to track ownership of securities.
 - Power companies can use to track consumption and production.
 - Companies can use to track items through a supply chain;
 - Healthcare providers can use to streamline the sharing of medical records.

Application of Blockchain: Smart Contracts

- Self-executing computer code
- Relies upon a blockchain to include the operational terms of an agreement, terms are written into and executed by the lines of code.
- The code contains the “if-then” conditions of the contract.
- Data is received that triggers the set the terms and conditions that produce the contract’s outcome. The contract language essentially becomes computer code, without the ability to change it (blockchain).
- In theory, smart contracts avoid the costs of contract drafting, judicial intervention, opportunistic behavior, and unclear language.
- But see: The DAO (June 2016).

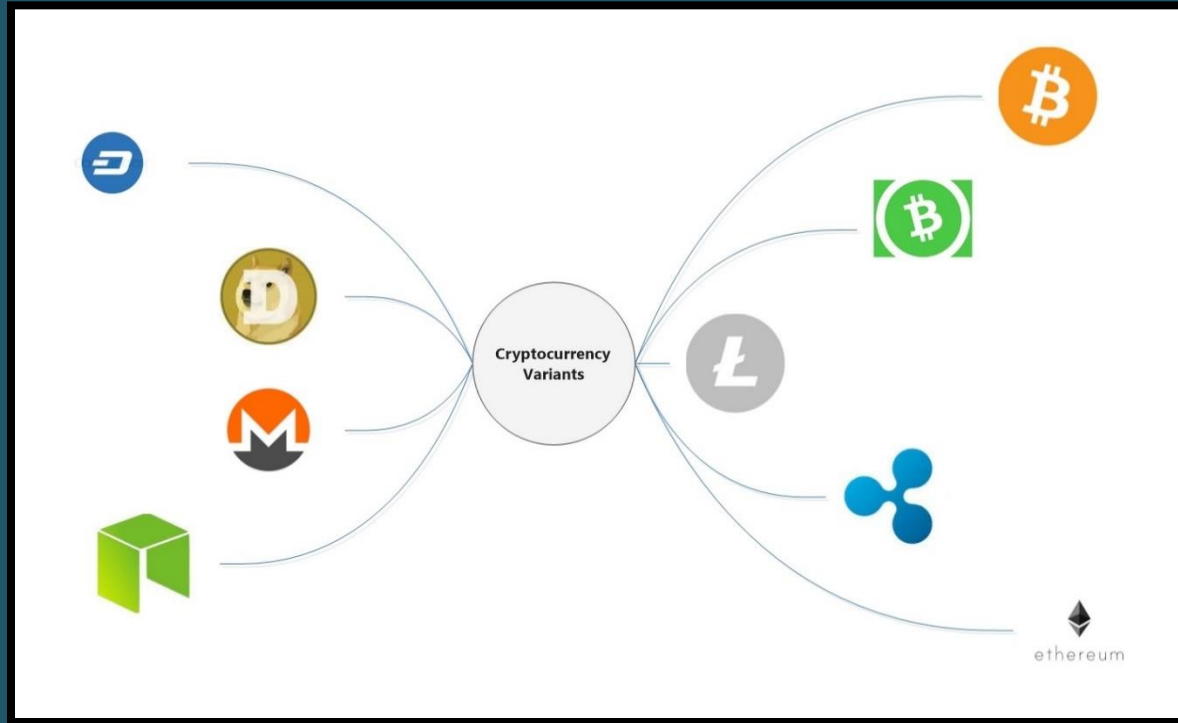
Application of Blockchain: Cryptocurrency

- Cryptocurrency is the most well known example of blockchain usage.
- A digital asset originally designed to work as a medium of exchange
- Uses cryptography and blockchain technology to:
 - secure financial transactions,
 - track ownership
 - verify the transfer of assets, and
 - control the creation of additional units.

Application of Blockchain: Bitcoin

- Created in 2008 by "Satoshi Nakamoto"
- Envisioned as a peer-to-peer payment system.
- Designed as a "decentralized currency of the people," taking centralized banks out of the equation.
- Individuals using their computers solve complex algorithms are rewarded with bitcoins (or portions).
 - Bypasses government currency controls and simplifies online transactions
 - Removes third-party payment processing intermediaries
- 21 million Bitcoins total; subunits termed "satoshis"

Other Cryptocurrencies



...and a thousand others.

E-Wallets

- Cryptocurrency is stored in a “wallet”
- Can be paper (cold) or electronic and connected to the Internet (hot)
- An e-Wallet is a digital system that allows payments online via a computer or mobile device
- A means to stores the public and private keys which can be used to receive or transmit a cryptocurrency.
- Different wallets support different cryptocurrencies

Risks: Payment vs. Investment

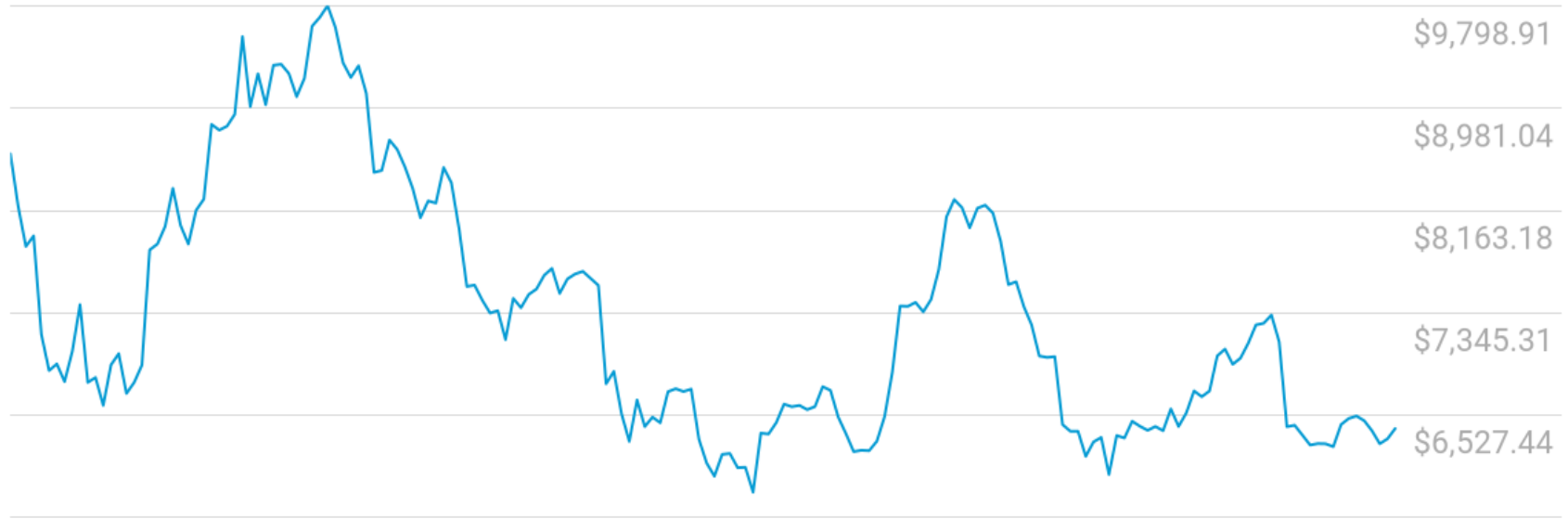
- Bitcoin was designed for payment
- More and more it is used for speculation and as a store of value.
- Very dynamic, fast-growing market for investors and speculators.
- Exchanges like Okcoin, poloniex, or shapeshift enable the trade of hundreds of cryptocurrencies.

Risks: Valuation Volatility

- Cryptocurrencies can be extremely volatile
- **2018 Labor Day Crash:** Bitcoin dropped sharply
 - Falling \$500, (about 5%) in just over an hour
 - Lost almost \$1,000 in value in a 24-hour period
- Others fell even more sharply,
 - Ether and Ripple's XRP lost about 12%
 - ethereum lost 20% in a 24-hour period

Market Price (USD)

\$6,418.56



2018-03-25

blockchain.info/charts

2018-09-20

Market Price (USD)

\$3,454.19



2018-08-06

blockchain.info/charts

2019-02-01

Questions and discussion

*Appendix: State of Regulations on
Cryptocurrency*

State of Regulations on Cryptocurrency

- Initial Considerations:
 - Virtual currencies lack the status of “money;” not issued and backed by a governmental entity
 - They are digital representations of value that function as a medium of exchange
 - Virtual currencies cannot be deposited into a bank account and are not covered by federal deposit insurance
 - Stored on computers or held by a purchaser or a third party in an e-wallet

State of Regulations on Cryptocurrency

- Risks
 - No recourse should the virtual currency disappear
 - Misplaced or stolen private key
 - Fraud
 - Rapid valuation changes
 - May not be redeemable if network becomes defunct
- Balance between innovation and consumer protection, using existing models.

Money Exchange

- Money exchange – crypto for fiat or vice versa
- The U.S. Treasury Department (FinCEN) requires exchanges to register as Money Services Businesses (MSB)
- FinCEN also regulates Money Transmitters as MSBs
 - Must have anti-money laundering policies
 - Pseudoanonymous because the MSB must be able to attach the account to a person to prevent money laundering.

Cryptocurrencies Exchanges: Money Transmission

- Legislative Assembly addressed cryptocurrency exchanges in 2015
- Senate Bill 277 added definition of “money.”
- Means a medium of exchange that:
 - “(a) The United States or a foreign government authorizes or adopts; or
 - (b) Represents value that substitutes for currency but that does not benefit from government regulation requiring acceptance of the medium of exchange as legal tender.”

Cryptocurrencies Exchanges: Money Transmission

- ORS 717.200: “In the business of receiving money for transmission, or transmitting money within the United States or to locations abroad by any and all means[.]”
 - Payment processors
 - Merchant service providers that act as an intermediary so merchant can accept cryptocurrencies
- Does not include simple currency exchange

Cryptocurrencies as Commodities

- Purchase/sale for investment purposes
 - Similar to stocks – buy low, sell high
- Regulated by U.S. Commodity Futures Trading Commission
 - Bitcoin and other virtual currencies have been determined to be commodities under the Commodity Exchange Act
 - General anti-fraud and manipulation enforcement authority

Cryptocurrencies as Securities

- An “investment contract” under the *Howey* test:
 - It is an investment of money
 - There is an expectation of profits from the investment
 - The investment of money is in a common enterprise
 - Any profit comes from the efforts of a promoter or third party
- SEC recently announced cryptocurrencies like bitcoin are not a security. Those without utility could be securities.

Cryptocurrencies as Securities

- If the virtual token or coin is a security, federal and state securities laws require investment professionals and their firms who offer, transact in, or advise on investments to be licensed or registered.
- Recent actions: *In the Matter of Tokenlot, LLC*
 - “ICO Superstore” operated as an unregistered broker-dealer offering customers the ability to buy, sell and trade digital assets connected with ICOs.
 - SEC charged TokenLot with violating broker-dealer registration requirements under the Exchange Act and the offering and sale of unregistered.

Investment Risks

- Not originally designed as investment but as a peer to peer system
- Trendy: some are just adding “blockchain” or “crypto” to existing processes
- Investments tied to virtual currency are unsuitable for most investors:
 - No cash flows;
 - Do not pay dividends;
 - No way to systematically determine demand growth for them.
- Companies may not accurately or fully disclose the risks that price fluctuations may have on business operations.

Initial Coin Offerings (ICOs)

- Similar to an initial public offering of securities,
 - Uses blockchain technology to issue customized tokens that entitle bearer to future benefits
 - Proceeds of an ICO can provide kick-start funding to develop the technology and platforms for the token holder's access.
- Legitimate ICOs provide easy transferability of tokens and the potential for those tokens to be traded on exchanges or resold and converted to government-issued legal tender (e.g., US dollars).
- ICO nearly always a security

ICO Risks

- Platforms facilitating trading in ICO tokens are not registered exchanges
 - One study found \$400 million in funds raised in ICOs in 2017 was lost or stolen.
 - Hackers have accessed investors' personal information
 - Often promise that the ICO will become a “utility token” outside the scope of securities laws.

Decreasing the Risk

- Consumers can visit [Investor.gov](https://www.investor.gov) to check the registration status and background of investment professionals.
- Warning Signs of Investment Fraud
 - “Guaranteed” high investment returns.
 - Unsolicited sales pitches.
 - Unlicensed sellers.
 - No net worth or income requirements.
 - Too Good to Be True

Additional Regulatory Efforts

New York adopted specific regulations for a “BitLicense” that regulates all aspects of cryptocurrency, except development and use.

Uniform Law Commission approved the Uniform Regulation of Virtual Currency Businesses Act (1-9-18)

Increasing scrutiny by the SEC and CFTC

OCC Special Fintech Charter

- Would preempt state regulation