THE POWER OF BEING UNDERSTOOD

AUDIT | TAX | CONSULTING
BLOCKCHAIN: PREPARING FOR DISRUPTION

What is Blockchain and how will it impact you in the coming years

ACAMS Chicago Chapter

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Introduction

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• Lead RSM’s Blockchain and Cryptocurrency Practice.
• Engaged with clients who are building new cryptocurrencies, helping companies address how to accept cryptocurrencies, how blockchain is going to disrupt a company
Presenters

Nathan Goldsmith
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- Performs security reviews of client’s blockchain projects
- Audits the largest cryptocurrency trading desks in the world
- Shares knowledge about bitcoin and blockchain tech

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Great Lakes AML and Regulatory Compliance Leader
BITCOIN VS BLOCKCHAIN

What are we even talking about?
So what exactly is a Blockchain anyway?

A blockchain is a ledger where transactions are recorded and confirmed *anonymously*. It’s a record of events that is *shared between many parties*. More importantly, once information is entered, it cannot be altered*. 
Bitcoin: A Peer-to-Peer Electronic Cash System

- “Commerce on the Internet has come to rely almost exclusively on financial institutions serving as trusted third parties to process electronic payments.”
  - “Fraud is accepted as unavoidable”
  - “Merchants must be wary of their customers, hassling them for more information than they would otherwise need”
  - “These costs and payment uncertainties can be avoided in person by using physical currency, but no mechanism exists to make payments over a communications channel without a trusted party”

- “Chain of blocks”
- “The Times 03/Jan/2009 Chancellor on brink of second bailout for banks”

https://bitcoin.org/bitcoin.pdf
Bitcoin: A Peer-to-Peer Electronic Cash System

Satoshi Nakamoto
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Abstract. A purely peer-to-peer version of electronic cash would allow online payments to be sent directly from one party to another without going through a financial institution. Digital signatures provide part of the solution, but the main benefits are lost if a trusted third party is still required to prevent double-spending. We propose a solution to the double-spending problem using a peer-to-peer network. The network timestamps transactions by hashing them into an ongoing chain of hash-based proof-of-work, forming a record that cannot be changed without redoing the proof-of-work. The longest chain not only serves as proof of the sequence of events witnessed, but proof that it came from the largest pool of CPU power. As long as a majority of CPU power is controlled by nodes that are not cooperating to attack the network, they'll generate the longest chain and outpace attackers. The network itself requires minimal structure. Messages are broadcast on a best effort basis, and nodes can leave and rejoin the network at will, accepting the longest proof-of-work chain as proof of what happened while they were gone.

1. Introduction

Commerce on the Internet has come to rely almost exclusively on financial institutions serving as trusted third parties to process electronic payments. While the system works well enough for most transactions, it still suffers from the inherent weaknesses of the trust based model. Completely non-reversible transactions are not really possible, since financial institutions cannot avoid mediating disputes. The cost of mediation increases transaction costs, limiting the
What about other cryptocurrencies?

There are 1540 currencies tracked at [https://coinmarketcap.com](https://coinmarketcap.com)

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Market Cap</th>
<th>Price</th>
<th>Volume (24h)</th>
<th>Circulating Supply</th>
<th>Change (24h)</th>
<th>Price Graph (7d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bitcoin</td>
<td>$117,348,082,175</td>
<td>$6,914.41</td>
<td>$4,368,600,000</td>
<td>16,971,525 BTC</td>
<td>1.04%</td>
<td><img src="https://example.com" alt="Price Graph" /></td>
</tr>
<tr>
<td>2</td>
<td>Ethereum</td>
<td>$41,662,719,737</td>
<td>$421.87</td>
<td>$1,340,080,000</td>
<td>98,756,545 ETH</td>
<td>3.30%</td>
<td><img src="https://example.com" alt="Price Graph" /></td>
</tr>
<tr>
<td>3</td>
<td>Ripple</td>
<td>$19,414,768,981</td>
<td>$0.496611</td>
<td>$178,593,000</td>
<td>39,094,520,623 XRP</td>
<td>1.07%</td>
<td><img src="https://example.com" alt="Price Graph" /></td>
</tr>
<tr>
<td>4</td>
<td>Bitcoin Cash</td>
<td>$11,155,865,061</td>
<td>$653.62</td>
<td>$246,677,000</td>
<td>17,067,763 BCH</td>
<td>0.35%</td>
<td><img src="https://example.com" alt="Price Graph" /></td>
</tr>
<tr>
<td>5</td>
<td>Litecoin</td>
<td>$6,432,016,084</td>
<td>$114.78</td>
<td>$199,671,000</td>
<td>56,036,313 LTC</td>
<td>0.21%</td>
<td><img src="https://example.com" alt="Price Graph" /></td>
</tr>
</tbody>
</table>
What is Bitcoin (and other Cryptocurrencies)

• Coins are bought and sold like stocks and commodities, exchanged for other coins, issued to raise money, and used to purchase goods

• But….  
  - They aren’t (yet) regulated  
  - The IRS says they’re property (like a house)  
  - The SEC says if it smells like a duck (Howey Test), it’s probably regulated
Blockchain

• One of the key underlying technologies behind Bitcoin (and other cryptocurrencies) is the blockchain

• A blockchain is simply a database with signatures

• Standing alone it is no more valuable than a SQL database

• There is an enormous amount of hype around the word “blockchain”
How blockchain works

• Miners compete to find the next block
• Users broadcast transactions to the network; these transactions are unconfirmed until put into a block
• Once a transaction has made it into a block it is “confirmed”
• As more blocks are placed on top, the transaction becomes solidified
• ~7 conformations = 99.9999% permanent
• Miners are financially incentivized to behave honestly
Cryptocurrency

Cryptocurrencies are good for:

• Transmitting value (Bitcoin)
• Storing information inalterably
• Smart contracts (Ethereum)
How does this apply to you?

• Storing value
  – Using “coins” to facilitate money transfers
  – Bitcoin is borderless

• Computing transactions
  – “smart contracts” – if this, then that
  – Funds are help in a contract; when the terms of the contract are met the coins are released.

• Storing Information
  – information, tracking, anything where the order of the data and integrity of the data matters
  – Different from a traditional database; the past can not be altered, no change logs
Blockchain in use today

**Walmart** and a group of food giants are teaming up with **IBM** to explore how to apply blockchain technology to their food supply chains.

The coalition includes retailers and food companies such as Unilever, Nestlé and Dole. They will be aiming to use blockchains to maintain secure digital records and improve the traceability of their foodstuffs, like chicken, chocolate and bananas.
ANTI-MONEY LAUNDERING
An “administrator” or “exchanger” of virtual currency is considered an MSB under guidance issued by FinCEN.

Important note – a “user” of virtual currency is not classified as an MSB, and therefore, not subject to AML reporting laws.
BSA/AML requirements

MSBs, including virtual currency exchangers, are required to comply with the four pillars of an AML program as follows:

• Designate AML officer
• Policies, procedures and internal controls (including monitoring of agents, if applicable)
• Training
• Independent testing
OFAC implications

OFAC may add digital currency addresses to the SDN List to alert the public of specific digital currency identifiers associated with a blocked person (March 19, 2018).

A digital currency address is associated with a digital currency wallet.
OFAC implications

Digital currency includes sovereign cryptocurrency, virtual currency (non-fiat), and a digital representation of fiat currency.
Virtual currency clients

Apply a risk-based approach to onboarding and monitoring virtual currency clients:

• Know Your Customer/Customer Due Diligence
• Nature and purpose
• Risk based monitoring and updating of customer information
• Expected activity
• Source of funds

It’s important to stay current on this topic, as it will effect your institution.
Reading Recommendations

• Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction (Princeton)
  - This is a very technical, math and computer science book

• Any Andreas Antonopoulos book
  - The Internet of Money
  - Mastering Bitcoin