Blockchain

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What is a Blockchain?

- A unique type of computerized **ledger** relies on cryptographic techniques and new methods for **consensus** to capture and secure the data
 - Money transactions
 - Medical records
 - Buying and selling goods
 - Insurance policies
- What is so special about blockchain?
 - Distributed
 - Consensus mechanism
 - Encrypted
 - Immutable



What is a Ledger?

Accounting Ledger

Date	Account	Memo	Debit	Credit	Balance
			-		
			_		
	12		-		
			_		



What is so special about blockchain?

Distributed

Consensus mechanism

Encrypted

Immutable



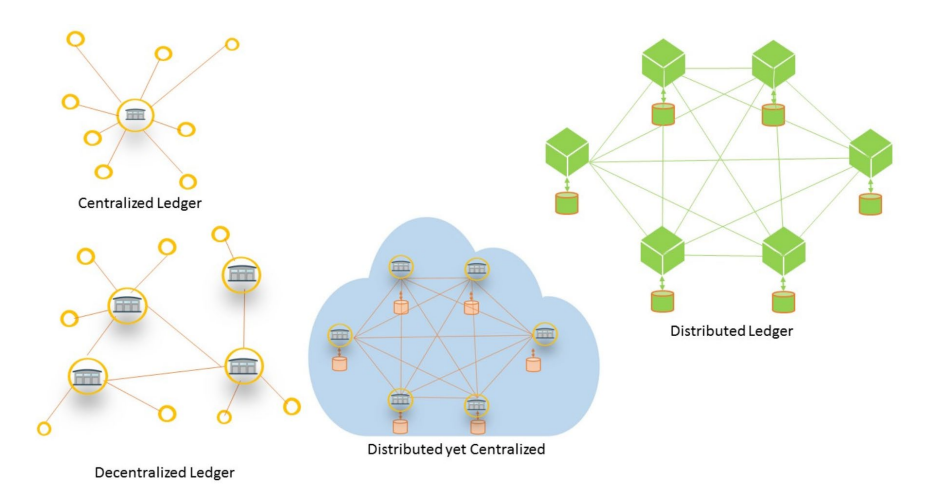
Where is this ledger?

- In a **central** location?
 - Central banks, governments

- Why is it controversial to have the ledger in a central location?
 - Attack vulnerability
 - Single point of contact
 - Rely on middle-men
 - Operational inefficiency



Types of ledgers





Types of ledgers

- Control
 - Centralized: One entity controls the entire system
 - Decentralized: Multiple entities control the system
- Location
 - Centralized: Ledgers exist at the same location
 - Distributed: Ledgers exist at different locations
- Distributed yet centralized
 - Distributed servers but controlled by a single authority
 - Cloud service providers

Distributed Ledger Technology

- Distributed ledger technology
 - Everyone in the peer-to-peer network have an identical copy of the ledger
- No single entity is the authority of the system
- System is widely distributed among entities in the network
- Blockchain
 - One **type** of DLT
 - Based on a P2P network



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Self-regulating system

- In a centralized system
 - Administrator has the **authority to update** and maintain the database
- In blockchain, everyone in the network can
 - Read the chain
 - Make legitimate changes in the chain
 - Write a **new block** into the chain
- Blockchain is a self-regulating system
 - Contributions by the participants
 - Authentication and verification of the transactions



Distributed consensus

- A well-known problem in computer science
- How multiple, independently run computers can **reliably agree** on a set of **common data** in the presence of faults?
 - Where there is a **risk** that one or more computers are programmed to introduce **false information**
- Satoshi Nakamoto (2008) proposed a solution to this problem
 - All computers in a blockchain network use a system of distributed consensus to agree upon continually updated history of transactions in a ledger
- There is only one version of the transaction ledger in bitcoin over a decade (The trust machine)

Consensus mechanisms

- Proof of work
 - Complex problem that needs **computational power** to solve (miners) based on an algorithmically adjusted difficulty
 - Bitcoin, Ethereum
- Proof of stake
 - A lottery-like system randomly rewarded to those **based on** how much stake (currency) they commit (have) (validators)
 - EOS, Cardano Ouroboros
- Proof of authority
 - Slightly adjusted proof of stake
 - Validators are selected based on their reputation
 - IBM Hyperledger



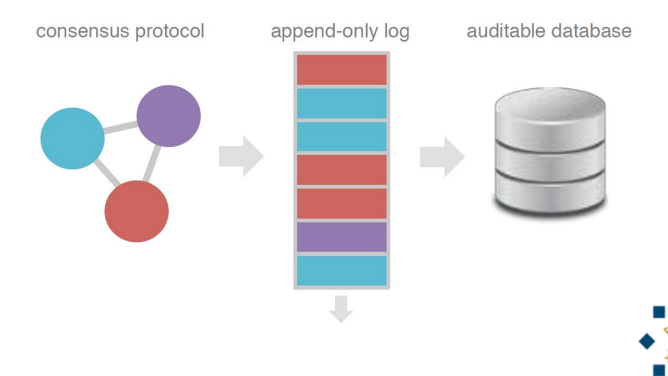
Proof of work

- Bitcoin's breakthrough feature
- Participants (miners) competing to win rewards in bitcoin in the presence of a computational cost
 - Each miner collects a set of **pending transactions** (block: a list of ~2000 transactions)
 - While simultaneously **competing** to find a randomly chosen string (~10 minutes to find)
 - Once a miner finds the required string, they **broadcast** the string and the block (gets a reward of 6.25 BTC + fees)
- Fraud?
 - Computationally **infeasible**
- Controversies
 - Energy intensive
 - Costly barriers of entry for miners



Consensus protocol

- Create append-only log
 - Transaction ledger
- To be used to form an auditable database
 - Who owns what

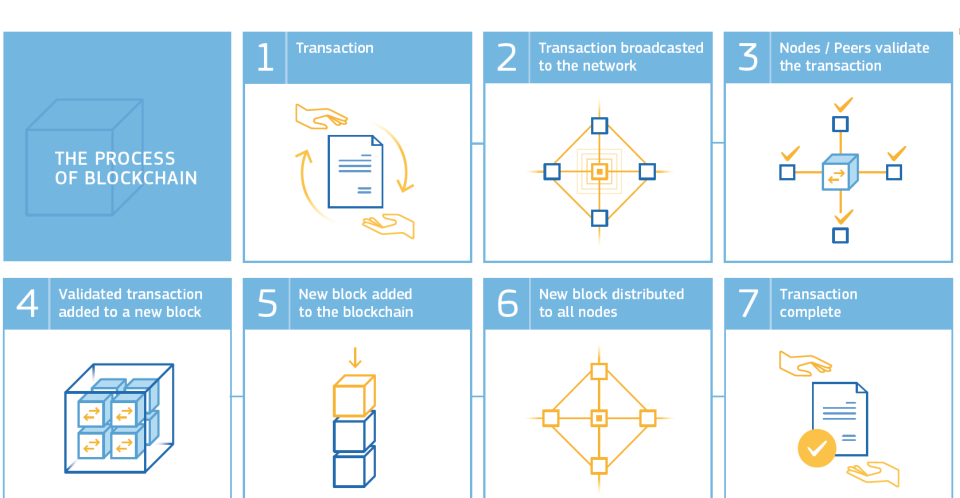


How to update the ledger?

- John and Ashley are two peers in the **bitcoin** network
- John pays Ashley 0.05 BTC (~3,000 \$) for the rent
 - John (-0.05) and Ashley (+0.05) add this transaction and update the ledger
- How does the others see this update on their identical copy of the ledger?

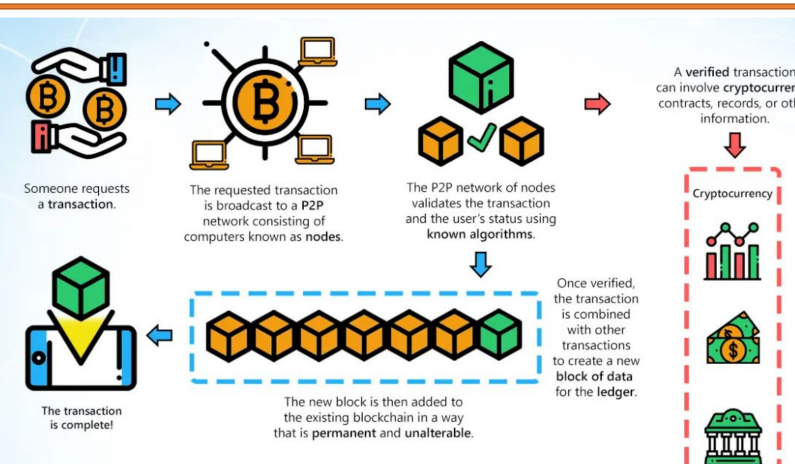


How to update the ledger?

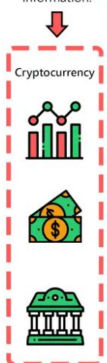




How to update the ledger?



A verified transaction can involve cryptocurrency, contracts, records, or other



Has no intrinsic value in that it is not redeemable for another commodity.

> Has no physical form and exists only in the network.

Its supply is not determined by a central bank, and the network is completely decentralized.





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How secure is blockchain?

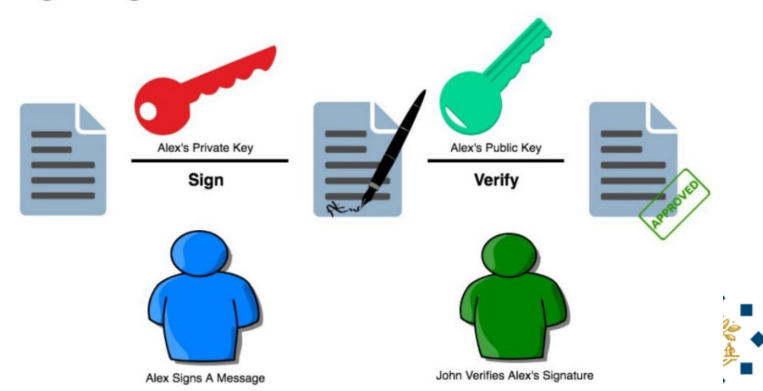
- Users have control over their transactions (or cryptocurrencies) via a digital signature system by which they indicate consent to transfer goods (coins)
- These digital signatures are
 - public
 - cannot be forged
 - can be verified by anyone



Digital signatures

- Every user has a
 - private key (only the user can see it)
 - public key (everyone in the network can see it)

Digital Signature



Digital signatures

- 256-bit digital signature is produced based on
 - the document (message)
 - John pays Ashley 100 \$
 - private key
 - John's private key
- How does Ashley (or anyone) can **verify** that it is indeed John that signed this document?
 - Verification function (True / False) based on
 - Digital signature (John's Digital Signature)
 - The message (John pays Ashley 100 \$)
 - Public key (John's public key that anyone can see)
- When Ashley verify John's signature
 - Extremely confident that it is indeed John



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What does a block store?

- Timestamp
 - the time when the block was mined
- Block number
 - the length of the blockchain in blocks
- Difficulty
 - the effort required to mine the block
- Hash
 - a unique identifier for that block
- A parent hash
 - the unique identifier for the block that came before (this is how blocks are linked in a chain)
- Transactions list
 - the transactions included in the block
- Nonce
 - a hash that, when combined with the mixHash, proves that the block has gone through proof of work



Block #656772

656,772 Version

Summary

Height

3	,			
Confirmations	7	Difficulty	99.19 T / 16.79 T	Prev Block 0000000000000000000017c8af1833e7b940e4a878e2f022081ebd3096783dfe
Size	1,174,793 Bytes	Bits	0x1710c433	Next Block 0000000000000000000dab0750c2fba2d5b6781cb3f26f37592b8bb8e489a3db
Stripped Size	941,303 Bytes	Nonce	0x0099426c	Merkle Root e89648a2096631a44196eab2b5cb4240477f0433a7ebc1e575a098d38a47d708
Weight	3,998,702	Relayed By	F2Pool	
Tx Count	2,916	Time	2020-11-13 17:15:16	Other Explorers BLOCKCHAIR

0x20400000

Transactions



Block Hash 000000000000000000002d6715def2de789dd720c131216198210de9c0c5eff5d

Changing Block #656772

- Let's say that **someone** wants to change block #656772 and add the following
 - John pays Murat 1000 BTC (~60 million \$)
- 2916 transactions + John pays Murat 1000 BTC
 - 2917 transactions
- Requires a new Hash #656772
 - **Difficulty:** It has to start with 19 zeros (2¹9)
 - $\sim 1 / 500,000$ chance
- Also requires a new Hash for #656773
 - Since #656773's prev. hash (i.e. hash for #656772) has changed
 - $\sim 1 / 500,000$ chance
- Also requires a new Hash for #656774 ...

Changing Block #656772

- One needs to compete with all the other miners in the network
 - To find new Hash for the rest of the blocks
- Unless someone has more than 50% of the computational power of all the miners combined
 - You cannot change a block in the blockchain
 - 51% attack
- Computationally **infeasible** to change a block
 - Immutability



Now and beyond



GOVERNMENT

Essentia develops world's first blockchain solution to manage international logistics hub together with Traffic Labs and the Finnish Government



IDENTIFICATION

Voter registration is being facilitated via a blockchain project in Switzerland spearheaded by Uport.



MOBILE PAYMENTS

The blockchain ledger that Ripple uses has been latched onto by a group of Japanese banks, who will be using it for quick mobile payments.



INSURANCE

transparency.

A smart contractbased blockchain is being used by Insurer American International Group Inc as a means of saving costs and increasing



ENDANGERED SPECIES PROTECTION

The protection of endangered species is being facilitated via a blockchain project that records the activities of these rare animals.



CARBON OFFSETS

IBM is using the Hyperledger Fabric blockchain in China to monitor carbon offset trading.



ENTERPRISE

Ethereum's blockchain can be accessed as a cloud-based service courtesy of Microsoft Azure.



50+ BLOCKCHAIN REAL WORLD USES CASES

BORDER CONTROL

Essentia has devised a border control system that would use blockchain to store passenger data in the Netherlands.



SUPPLY CHAINS

IBM and Walmart have partnered in China to create a blockchain project that will monitor food safety.



HEALTHCARE

A number of healthcare systems that store data on the blockchain have been pioneered including MedRec.



SHIPPING

Shipping is a natural fit for blockchain, and Maersk have been trialling a blockchainbased project within the maritime logistics industry



REAL ESTATE

Blockchain is now being used to complete real estate deals, the first of which was conducted in Kiev by Propy.



PROPY

ENERGY

Essentia is developing a test project that will help energy suppliers track the distribution of their resources in real time, whilst maintaining data confidentiality.



LAND REGISTRY

Land registry titles are now being stored on the blockchain in Georgia in a project developed by the National Agency of Public Registry.



COMPUTATION

Digital Currency Group are helping Amazon Web Services examine ways in which the distributed ledger technology can help improve database security.



DIGITAL

CURRENCY

New York Interactive Advertising Exchange has been experimen-ting with blockchain as a means of providing

an ads marketplace

for publishers.

ADVERTISING



NYIAX

BORDER CONTROL

Essentia is developing a blockchain project for border control that will allow customs agents to record passenger data from an array of inputs and safely store it.



JOURNALISM

Decentralized journalism, as enabled by blockchain technology, has the notential to prevent censorship and increase transparency, as Civil has shown.



WASTE MANAGEMENT

Waltonchain is using RFID technology to store waste management data on the blockchain in China.



ENERGY

Food importation is another industry where blockchain is proving its worth, with Louis Dreyfus Co trialling a soybean importation operation using this technology.



DIAMONDS

The De Beers Group is using blockchain to track the importation and sale of diamonds.



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FINE ART

By storing certificates of authenticity on the blockchain, it's possible to dramatically reduce art forgeries, as one blockchain project is proving.



For the past two years, the US Department of **Homeland Security** has been using blockchain to record and safely store data captured from its security cameras.



TOURISM

In a bid to boost its tourism economy, Hawaii is examining ways in which blockchain-based cryptocurrencies can be adopted throughout the US state



TAXATION

In China, a tax-based initiative is using blockchain to store tax records and electronic invoices led by Miaocai Network.



ENERGY

Chile's National **Energy Commission** has started using blockchain technology as a way of certifying data pertaining to the country's energy usage as it seeks to update its electrical



NACIONAL DE ENERGÍA

infrastructure. RAILWAYS

Russian rail operator Novotrans is storing inventory data on a blockchain pertaining to repair requests and rolling stock



ENTERPRISE

Google is building its own blockchain which will be integrated into its cloud-based services, enabling businesses to store data on it. and to request their own white label version developed by Alphabet Inc



MUSIC

Arbit is a blockchainbased project led by former Guns N Roses drummer Matt Sorum seeking a fairer way to reward musicians for their creative efforts.



Blockchain technology has been used to provide a transparent record of where fish was caught, as a means of ensuring it was legally landed.











Even though blockchain technology has alot of perks, it still lacks in many technological ways. A coding flaw or loophole is one of the significant points in this.



The anonymous nature of the system gives rise to criminal activities.



Scalability

The system is still unable to accomodate large-scale users at the same time.



Popular consensus mechanism such as POW requires a lot of energy to run smoothly.

Top 10 Blockchain Adoption Challenges





A company revolving around privacy won't benefit from the public ledger system. The public ledger system may disrupt their privacy.



Security

The security still lacks in many ways and needs to be upgraded to great extent.



Regulation

The lack of regulation in the blockchain network can cause feuds in the future.



Lack of Adequate Skill Set

Finding perfectly skilled pupil for developing a blockchain is too tricky. Many people aren't able to tackle the complexity of the network.



Blockchains can be slow and cumbersome

The transaction speed is too slow. If it doesn't speed up soon, it may become obsolete.



Public Perception

It lacks public acknowledgement and marketing. Common folk should be educated on this new field to pursue it.



Readings

- Nakamoto, S., & Bitcoin, A. (2008). A peer-to-peer electronic cash system. Bitcoin.—URL: https://bitcoin.org/bitcoin.pdf.
- Ellervee, A., Matulevicius, R., & Mayer, N. (2017). A Comprehensive Reference Model for Blockchain-based Distributed Ledger Technology. In ER Forum/Demos (pp. 306-319).



References

- Casey, M., Crane, J., Gensler, G., Johnson, S., & Narula, N. (2018). The impact of blockchain technology on finance: A catalyst for change.
- Pease, M., Shostak, R., & Lamport, L. (1980). Reaching agreement in the presence of faults. Journal of the ACM (JACM), 27(2), 228-234.
- Anderberg, A., Andonova, E., Bellia, M., Calès, L., Inamorato Dos Santos, A., Kounelis, I., Nai Fovino, I., Petracco Giudici, M., Papanagiotou, E., Sobolewski, M., Rossetti, F. and Spirito, L. (2019). Blockchain Now And Tomorrow. Editors: Figueiredo Do Nascimento, S. and Roque Mendes Polvora, A.
- Anwar, H. (2018). Top 10 Blockchain Adoption Challenges. https://101blockchains.com/blockchain-adoption-challenges/
- Essentia (2018). 50+ Examples of How Blockchains are Taking Over the World. https://medium.com/@essentia1/50-examples-of-how-blockchains-are-taking-over-the-world-4276bf488a4b
- Rosic, A. (2018) What is Blockchain Technology? A Step-by-Step Guide For Beginners. https://blockgeeks.com/guides/what-is-blockchain-technology/