Blockchain essentials for ICT professionals

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Introduction

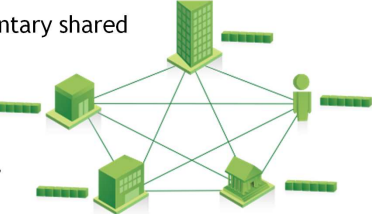
"To understand the power of blockchain systems, and the things they can do, it is important to distinguish between three things that are commonly muddled up, namely the bitcoin currency, the specific blockchain that underpins it and the idea of blockchains in general."

The Trust Machine, THE ECONOMIST, Oct. 31, 2015

• Blockchain - What is it?

- Aka DLT (Distributed Ledger Technology) rudimentary shared accounting system
- Technologically, it is :
 - Distributed database public ledger (you can insert, select data, but can't update or delete data.
 - Distributed computer execute digital contracts
 - Based on p2p (peer-to-peer) technology, cryptology and API

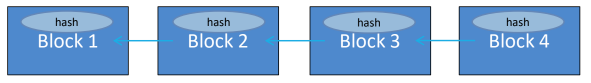
Image source: https://www.ibm.com/blockchain/assets/images/landing/blockchain_shared_ledger.png



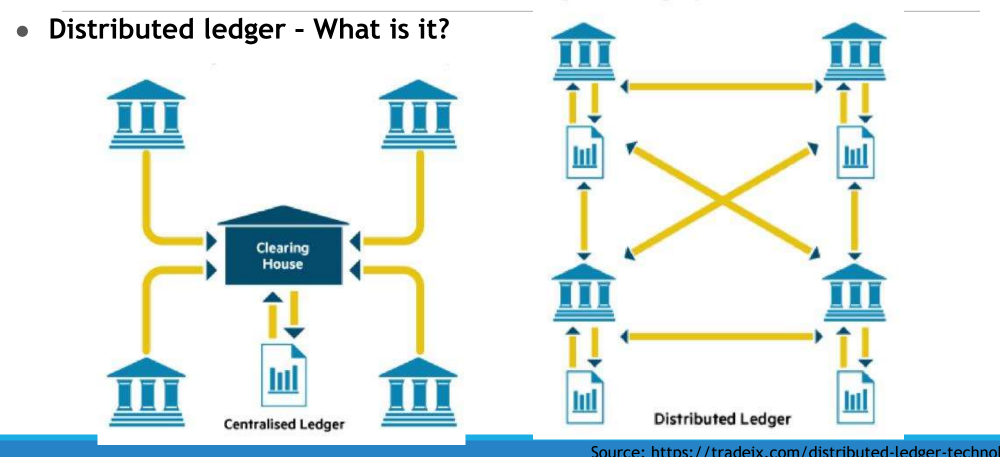
Blockchain - What is it?

In fact, the blockchain is more than a technology, it

- Usually contains financial transactions
- Is replicated across a number of systems in almost real-time
- Uses cryptography and digital signatures to prove identity, authenticity and enforce read/write access rights
- Can be written by everyone in a public blockchain (but only certain participants in a private blockchain)
- Can be read by participants, often a wider audience
- Has mechanisms to make it hard to change historical records, or at least make it easy to detect when someone is trying to do so

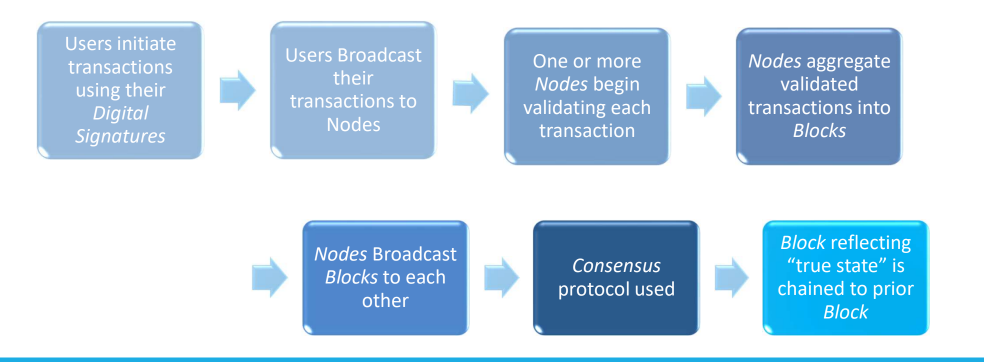


Source: https://miethereum.com/wp-content/uploads/2017/11/A.-A-Gentle-Introduction-To-Blockchain-Technology.pdf



Source: https://tradeix.com/distributed-ledger-technology/ 6 Image source: https://knowledgecrypto.com/the-difference-between-blockchains-distributed-ledger-technology/

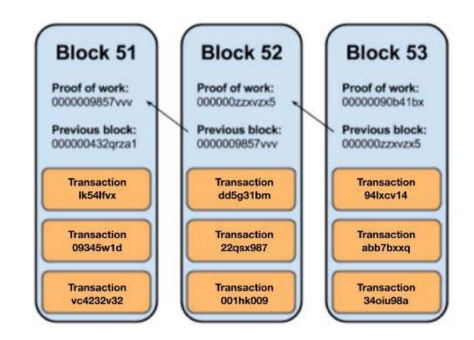
• Distributed ledger - How it works?



Source: https://ccl.yale.edu/sites/default/files/files/A%20Brief%20Introduction%20to%20Blockchain%20(Final%20without%20Notes).pdf

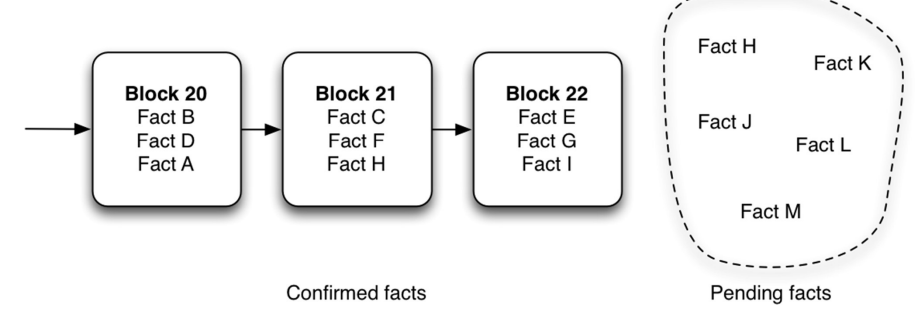
• Transaction & blocks

 A transaction is a value transfer; a block is a collection of transactions on the bitcoin network, gathered into a block that are hashed and added to the blockchain.

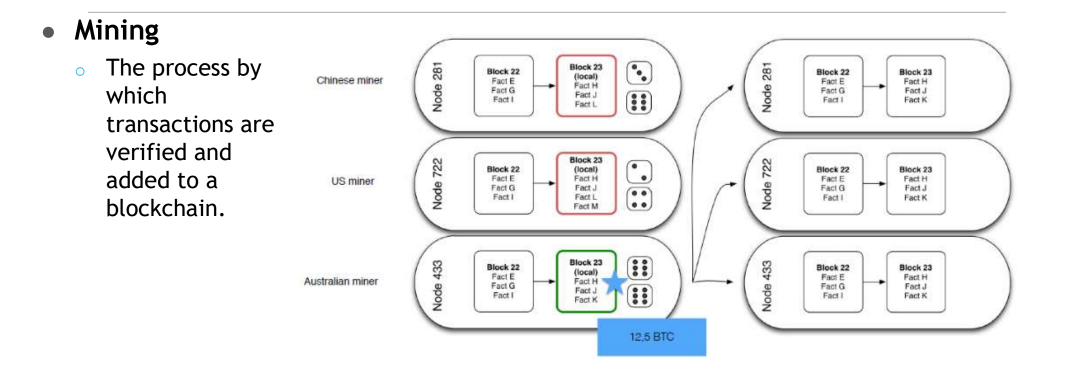


Mining

 This process of solving cryptographic problems using computing hardware also triggers the release of cryptocurrencies

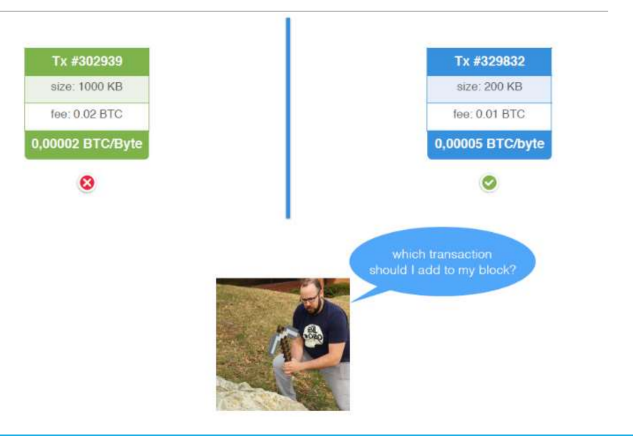


Source: https://marmelab.com/blog/2016/05/12/blockchain-expliquee-aux-developpeurs-web-la-theorie.html



• Mining

 Miners on the network select transactions from pools and form them into a 'block'.

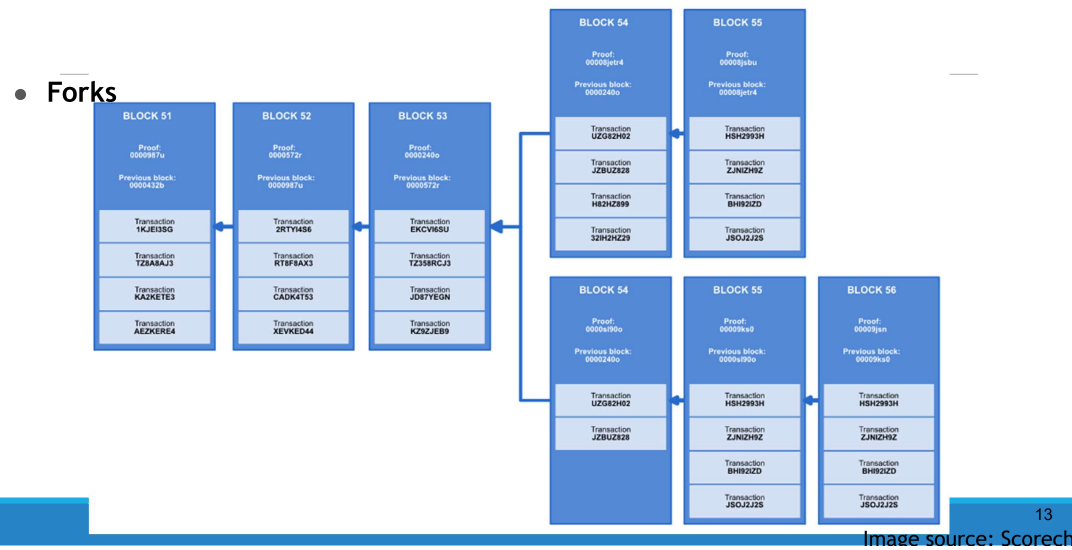


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Image source: https://www.thinkgeek.com/images/products/additional/carousel/e847_minecraft_pickaxe_inuse.jpg

• Forks

- A fork is the creation of an ongoing alternative version of the blockchain, by creating two blocks simultaneously on different parts of the network. This creates two parallel blockchains, where one of the two is the winning blockchain.
- When does it happens?
 - Block found at the same time
 - Software incompatibility
 - "We don't agree" split



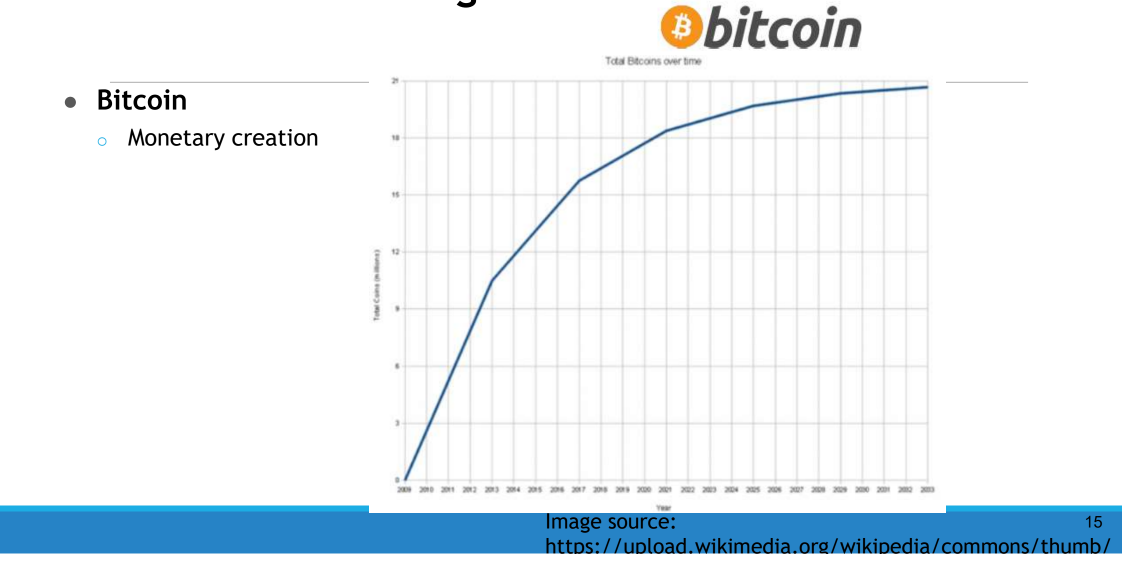


• Bitcoin

- Crypto currency, first asset based on Blockchain
- Used for drug/weapons e-commerce, ransom ware
- Used for remittance, speculation, store of value

"What is needed is an electronic payment system based on cryptographic proof instead of trust, allowing any two willing parties to transact directly with each other without the need for a trusted third party."

Satoshi Nakamoto - October 31st, 2008





• Bitcoin

• Inside Bitcoin's Blockchain

BLOCK (Joits of the blockchain, like pages of transactions in a ledger) *Header* (It is hashed twice to create the fingerprint which is referred to in the next block) *Transaction count* (How many transactions are in the block, including the coinbase transaction)

Bitcoin transactions

Coinbase transaction

Source: https://bitsonblocks.files.wordpress.com/2015/09/bitcoin_blockchain_infographic1.jpg

Bitcoin

Inside Bitcoin's Blockchain
Block Header : includes Technical
data, Previous block hash, Merkle Root,
Timestamp, Difficulty target, Nonce.
Here is an example:

Height	448909
Block time	2017-01-19 09:32:58
Trades sum	5,340.87080329 BTC
Nb txs	1637
Difficulty	336,899,932,795.81
Fee	0.41239309 BTC
Hash	0000000000000000000dbc2853f4939baad1f09d086fa68a0105d79378bf7629
Version	127
Confirmations	1
Merkle root	a4772eff88cbe645bba832d31730f0b42ea4d8d05d02ea62be533316bd3fb197
Prev block hash	000000000000000015278f089845eaa41753e61a0f97c54b364325ca74a6275
Size	947.32 kB
Coin days destroyed	2,913.95 📀

Bitcoin

Source:

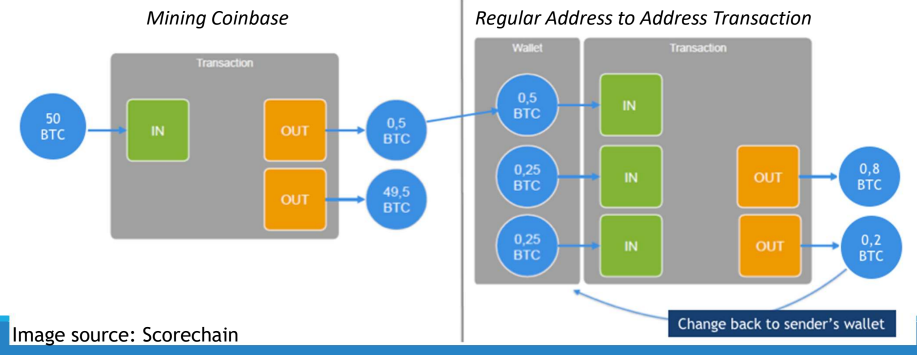
https://bitcophlacks_files_wordpross_com/2015/00/bitcoin_blackshain_infogram

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Obitcoin

• Bitcoin

- Inside Bitcoin's Blockchain
- Block content : Transaction Flow





• Bitcoin

- Inside Bitcoin's Blockchain
- Block Transaction example:

coinbase 86c3532df82e5746611cb640fd2482b8c0794fe3c00	c1ea5bb4a2bea2317db29	93	
Newly generated coins		3NA8hsjfdgVkmmVS9moHmkZsVCoLxUkvvv NONSTANDARD	12.91239309 0
		Fee: Transaction sum:	0.00000000 12.91239309
34ae7288e0d245f0c1642c726c71aa72156923dbf16a1fa6f7aba6-	493f7290d1		
Ku2paKQx4Syy2dx6x7wkUSxRpgr1U1oyq	-3.4871	1NYHREgzVYoA38Zv6tdpcHSkn9bpVRreWy 3JE5db6FabSg8cpw1VKvi9hsXU4vgiQhJW	1.1 2.3862
		Fee: Transaction sum:	0.00090000 3.48710000
b2b8f254c9af388cea47cd63ad7856b70ce976c6ce5e89516c4fcb	8315fc0e8c		
< 1JE5db6FabSg8cpw1VKvi9hsXU4vgiQhJW	-2.3862	1ANyp8aNehCJ29fDevmEPwEFFmXZ2eRoym > 1FmiZLGEP7WvQSvJqZXNNDc8EUdZ9zTqVr	1.1 1.2853
		Fee: Transaction sum:	0.00090000 2.38620000

Bitcoin

How the

0



Rob's quest to send 0.3 BTC to his friend Laura By Patrícia Estevão BEGIN money transfer works B Rob opens his scans/copy fills the amount and sends! bitcoin wallet... Laura's address... and the fee.. Mining is the computational process of calculating a certain hash. 0 Mining time! The wallet signs Miners include the The transaction is transaction in the next propagated and validated the transaction using block to be mined by the network nodes Rob's private key THE END! **0**....**0**....**0**.... 0 The miner who solves The nodes verify New confirmations Laura sees the the Proof of Work propagates the result and appear with each new first confirmation the new block to the network propagate the block block that is created

Image source: https://www.weusecoins.com/images/bitcoin-transaction-life-cycle-high-resolution.png

Ethereum

- Proposed in late 2013 by Vitalik Buterin (cryptocurrency researcher and programmer)
- Online crowdsale during summer 2014
- Bitcoin on steroids!

"A blockchain is a magic computer that anyone can upload programs to and leave the programs to self-execute, where the current and all previous states of every program are always publicly visible, and which carries a very strong cryptoeconomically secured guarantee that programs running on the chain will continue to execute in exactly the way that the blockchain protocol specifies."



VitalVitalik Buterin

Source: https://medium.com/blockchain-review/how-does-the-blockchain-work-for-dummies-explained-simply-9f94d386e023 Image source: https://znews-photo-td.zadn.vn/w660/Uploaded/lce_uxlcq/2017_06_27/20DBBITCOIN4master675.jpg



• Ethereum

- Decentralised app platform (dapps)
- Transaction & smart-contracts ledger
- Based on the Ethereum Virtual Machine (EVM)
- Cryptocurrency called ether (ETH)

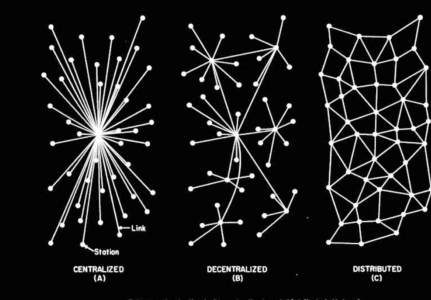
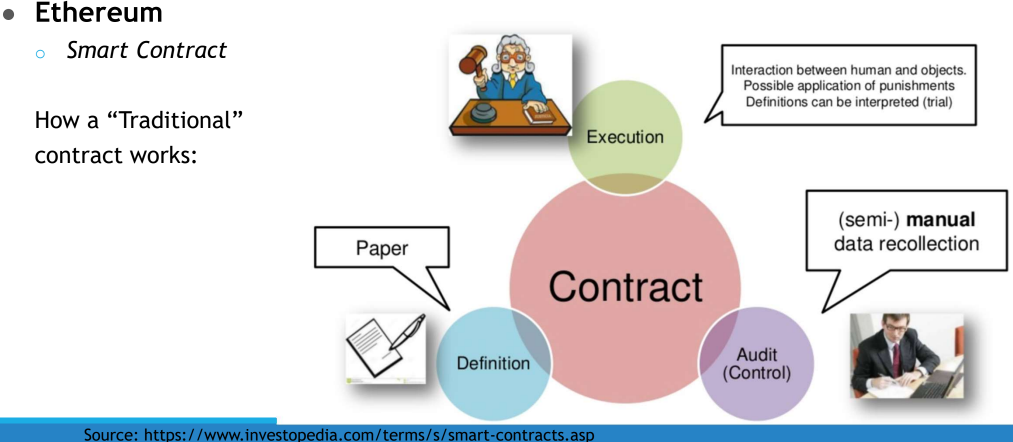


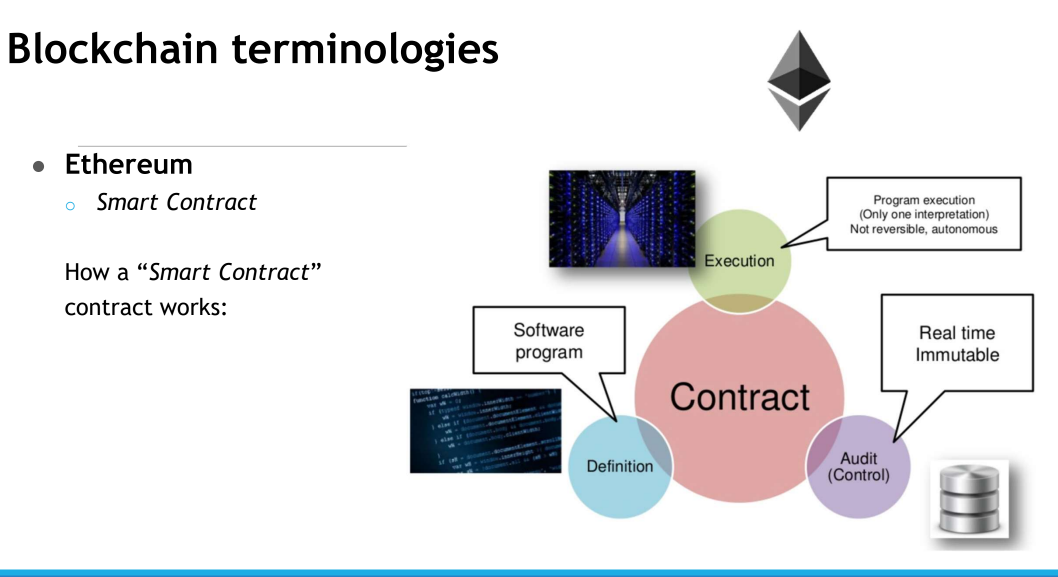
FIG. I - Centralized, Decentralized and Distributed Networks

Image source: https://image.slidesharecdn.com/empresaeinovaonasociedadeemredemaro2013-130717064842-phpapp01/95/empresa-e-inovao-na-sociedade-em-rede-84-638.jpg?cb=1374043787





Source: https://www.investopedia.com/terms/s/smart-contracts.asp 23 Image source: https://image.slidesharecdn.com/smart-contracts-150925125324-lva1-app6892/95/smart-contracts-4-638.jpg?cb=1443185644



Source: https://www.investopedia.com/terms/s/smart-contracts.asp/24 Image source: https://image.slidesharecdn.com/smart-contracts-150925125324-lva1-app6892/95/smart-contracts-5-638.jpg?cb=1443185644

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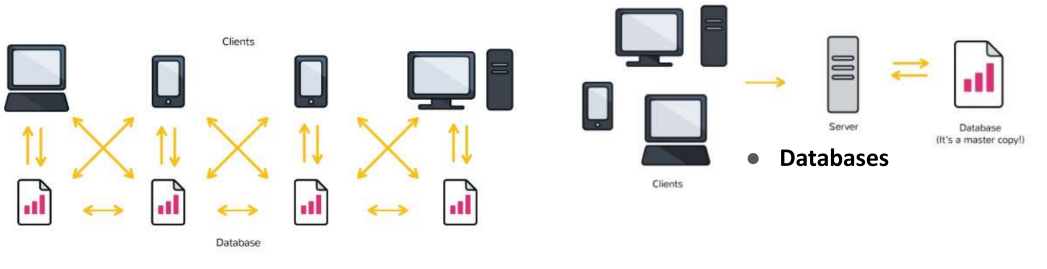
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2. Distinction between databases and blockchain ledgers

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Distinction between databases and blockchain ledgers

- Distinction between databases and blockchain ledgers
 - It begins with architecture



Blockchain ledgers

Source: https://www.coindesk.com/information/what-is-the-difference-blockchain-and-database/

Distinction between databases and blockchain ledgers

Databases	Blockchains VS
Databases have admins & centralized control	d No on is the admin or in-charge
Only entities with rights can access database	Anyone can access (public) blockchain
Only entities entitled to read or writ can do so	e Anyone with right proof of work can write on the blockchain
Databases are fast	Blockchains are slow
No history of records & ownership of digital records	History of records & ownership of digital records

Source: https://coinsutra.com/blockchain-vs-database/

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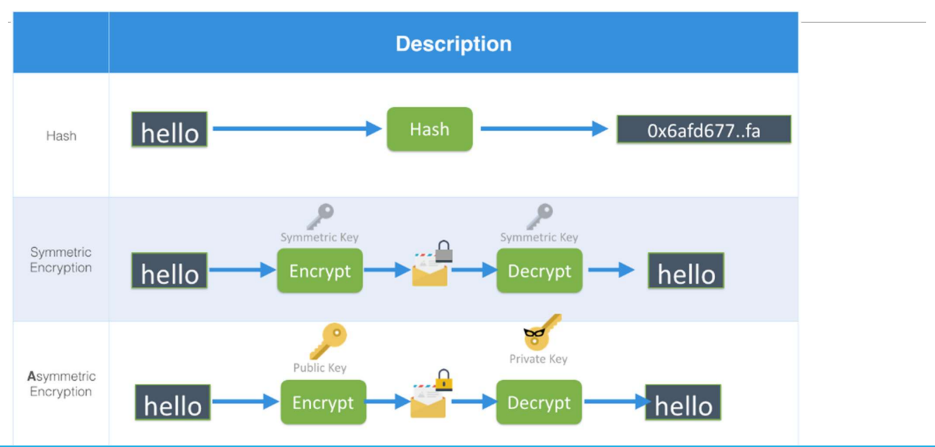
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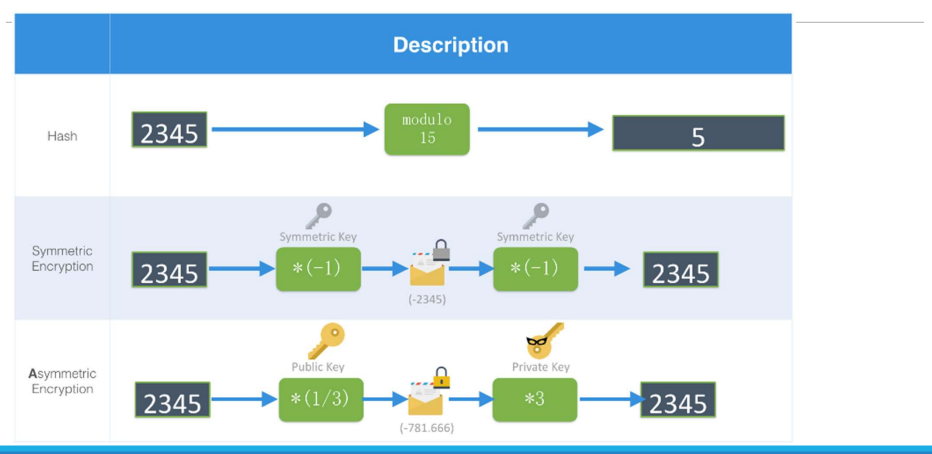
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- **Cryptography:** the encryption and decryption of data
 - 2 main cryptographic concepts used in Blockchain:
 - Hashing
 - Digital Signatures
 - 3 forms of encryption that are widely used:

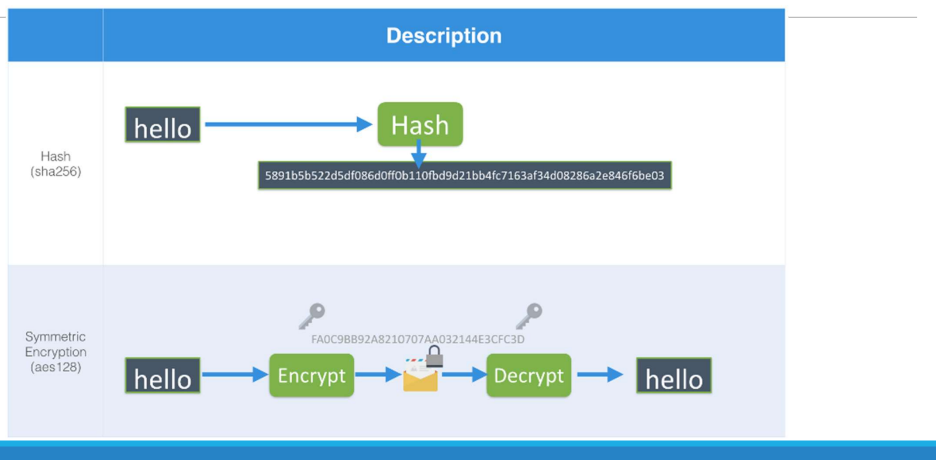
Symmetric cryptography	Asymmetric cryptography	Hashing
Same password to encrypt & decrypt	one password to encrypt, the other to decrypt	Maps to fixed size
2 ways function	Passwords come by pair	1 way function

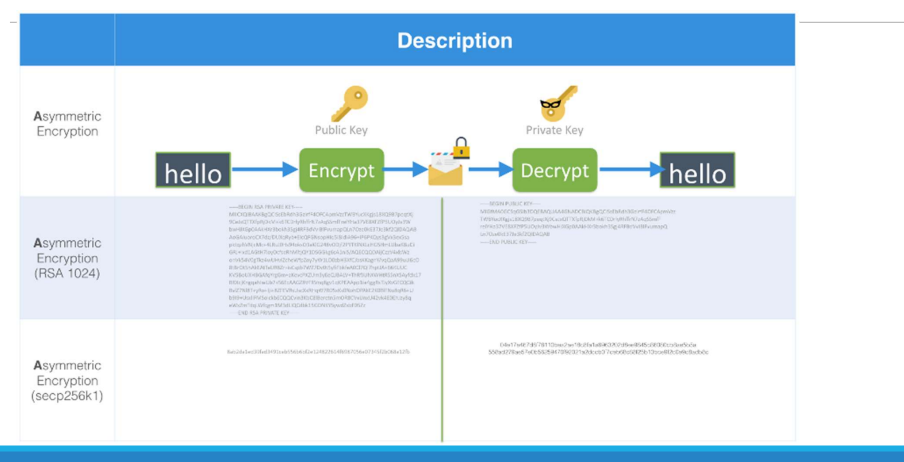
Source: https://lisk.io/academy/blockchain-basics/how-does-blockchain- ³⁰ work/what-is-hashing





32 Image source: Scorechain





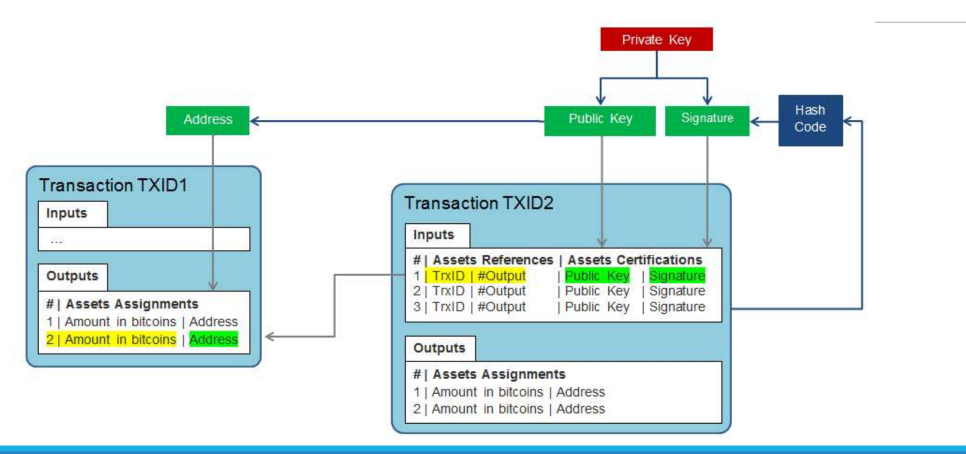


Image source: https://pascalpares.gitbook.io/an-introduction-to-the-bitcoin-system/the-

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- Principles and paradigms of distributed systems
 - **Byzantine fault tolerance** (BFT): the dependability of a faulttolerant computer system, particularly distributed computing systems, where components may fail and there is imperfect information on whether a component has failed.
 - The objective of BFT is to defend against failures of system components with or without symptoms that prevent other components of the system from reaching an agreement among themselves, where such an agreement is needed for the correct operation of the system.
 - One example of BFT in use is bitcoin. The bitcoin network works in parallel to generate a blockchain with proof-of-work allowing the system to overcome Byzantine failures and reach a coherent global view of the system's state.

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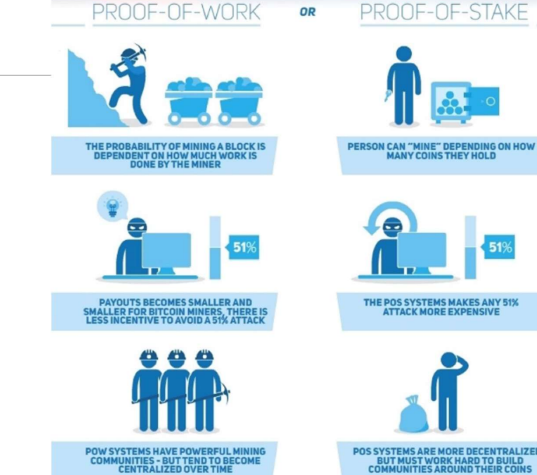
2. Blockchain consensus algorithms

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Blockchain consensus algorithms

- Behind every cryptocurrency, there's a consensus algorithm. No consensus algorithm is perfect, but they each have their strengths. In the world of crypto, consensus algorithms exist to prevent double spending.
- Proof of Work (PoW)
- Proof of Stake (PoS)
- Delegated Proof of Stake (DPOS)
- Proof of Burn (PoB)
- Practical Byzantine fault tolerant Mechanism (PBFT)
- ••••

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POS SYSTEMS ARE MORE DECENTRALIZED -BUT MUST WORK HARD TO BUILD COMMUNITIES AROUND THEIR COINS

51%

Image source: https://cointelegraph.com/storage/uploads/view/ea5b21f014547b4b44cf2dafcd76aad2.jpg

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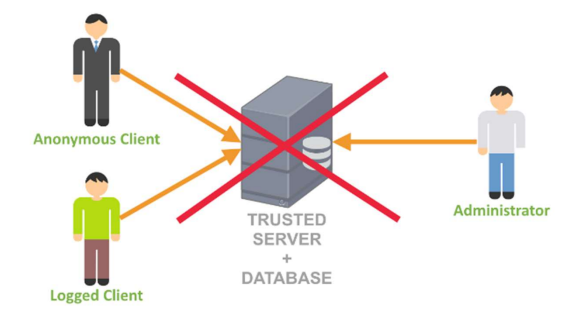
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• Blockchain structure

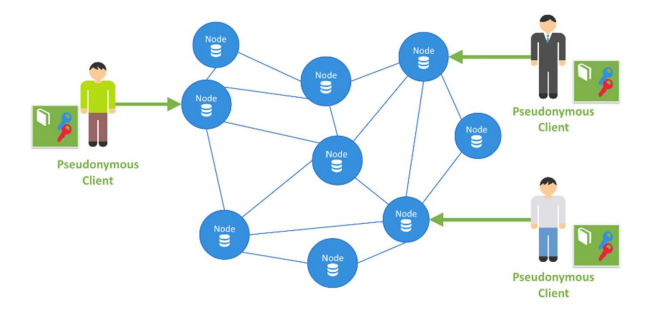
• No more client/server architecture with name roles



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• Blockchain structure

• Peer-to-peer Architecture with pseudonymous client bearing key pairs. Each node as a database copy.



• Blockchain structure

• Data structure:

BLOCK #0 Hash: 0FRZjAZe8fZIXesUqyhDDw	BLOCK #1 Hash: 0xm92MjUndY2rCy+GBhwYg	BLOCK #2 ^{Hash:} 0yrMV6Fhvxl3YC0sS7UmKQ	BLOCK #3 Hash: 0fNfFzAg9NhG8Qhx9LoN1g	BLOCK #4 Hash: 0L5s8KylsfessB1wiNhe+A
Previous block: 0	Previous block: oFRZjAZe8fZlXesUqyhDDw	Previous block: 0xm92MjUndY2rCy+GBhwYg	Previous block: 0yrMV6Fhvxl3YC0sS7UmKQ	Previous block: 0fNfFzAg9NhG8Qhx9LoN1g
The Times 03/Jan/2009 Chancellor on brink of second bailout for banks	Secured text 1	Secured text 1	Secured text 1	Secured text 1
Nonce: 126	Nonce: 173	Nonce: 479	Nonce: 570	Nonce: 580

• Blockchain structure

• Blocks of data:

yallet@ty	ler	~/	.bi	tco	in/I	010	cks!	\$ fi	nd		nam	e 'I	blk	*.de	at'	-m	time	-7	-15					
26610095	1306	588	-11	W			1	yal	let		yaľ	let		1338	819	048	Nov	23	20:3	37	./61	k006	88.d	at
26610563	1305	556	-r	W			1	yal	let		yaľ	let		1336	58Z9	935	Nov	25	16:3	30	./bl	k006	90.d	a
26611820	1309	992	-11	w			1	yal	let		yal	let		134:	1.289	511	Nov	24	17:5	53	./61	k006	89.d	ai
26609041	1310	076	-11	W			1	yal	let		yal	let		1342	2174	422	Nov	22	21:5	51	./bl	k006	87.d	a
26610902	1308	340	-17	W			1	yal	let		yaľ	let		1339	9752	212	Nov	21	20:4	11	./bl	k006	86.d	a
26612258	1304	160	-m	W			1	yal	let		yal	let		1335	5839	976	Nov	26	13:4	16	./bl	k006	91.d	a
26611825	1146	592	-14	W			1	yal	let		yal	let		1174	140	512	Nov	28	09:3	34	,/bl	k006	93.d	a
26611491	1301	12	-17	N			1	yal	let		yal	let		1332	230:	159	Nov	27	14:4	19	./bl	k006	92.d	a
yallet@ty																	head	-n	15					
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000000a0	e9	a3	8e	e9	9d	a2	ef	bc	8c	e7	8e	af	e4	bd	a9	e7								
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47 Image source: Scorech

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Types of blockchain

- There mainly three types of Blockchains that have emerged after Bitcoin introduced Blockchain to the world.
- Public Blockchain:

no one in charge, anyone can participate in reading/writing/auditing the blockchain (i.e. Bitcoin, Litecoin, etc.)

Private Blockchain:

a private property of an individual or an organization, there is one in charge of important things such as read/write or whom to selectively give access to read or vice versa (i.e. Bankchain)

Consortium or Federated Blockchain:

More than one in charge. A group of companies or representative individuals come together and make decisions for the best benefit of the whole network (i.e. r3, EWF)

- Smart contract theory
 - 1. Smart Contract Theory and architecture
 - 2. Architectures and decentralized autonomous systems
- Smart contract application
 - 1. Existing blockchain applications, related structures and architectures

• Smart contract theory

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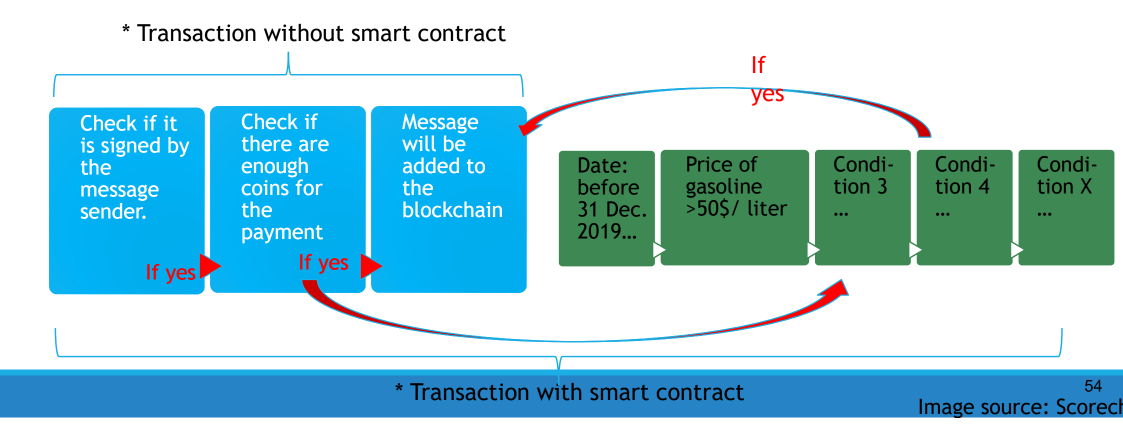
Smart Contract Theory and architecture

• Smart Contract Theory

- A computer protocol designed digitally facilitate, verify, or enforce the negotiation or performance of a contract.
- It allows the performance of credible transactions without the third parties.
- The transactions are traceable and irreversible.

Smart Contract Theory and architecture

• Smart Contract architecture



• Smart contract theory

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Architectures and decentralized autonomous systems

- DAO (Decentralized Autonomous Organization)
 - An organization represented by rules encoded as a computer program, which is transparent, controlled by shareholders and not influenced by a central government.
 - It's notionally like the example for getting funds for a small conference, except that it includes much more. Members buy shares in the DAO and can vote on things according to the number of shares they have. The dreamers have the idea they'll replace Democracy and run entire countries this way.
 - The DAO was the largest crowdfunding in history, having raised over \$150m from more than 11,000 enthusiastic members. (ICO)
 - A DAO's financial transaction record and program rules are maintained on a blockchain.

Source:

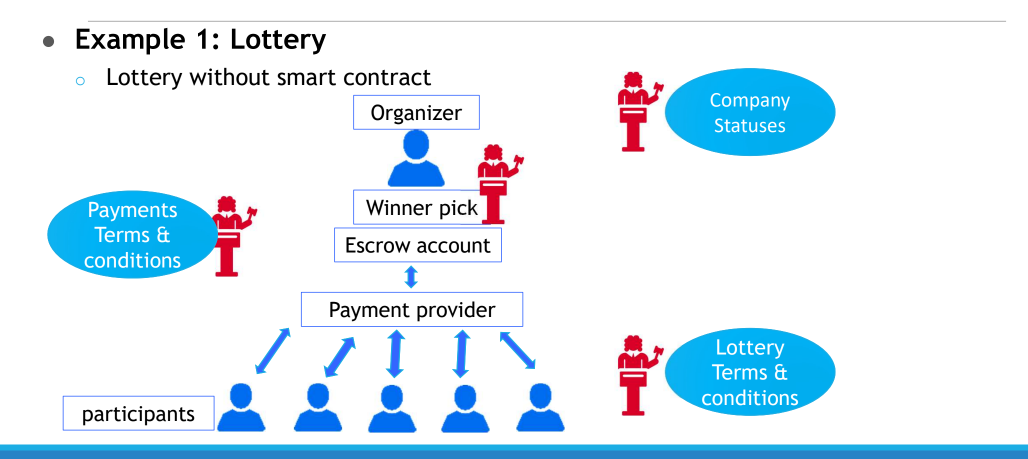
https://blog.erratasec.com/2016/06/etheriumdao-hack-

- Smart contract theory
 - 1. Smart Contract Theory and architecture
 - 2. Architectures and decentralized autonomous systems

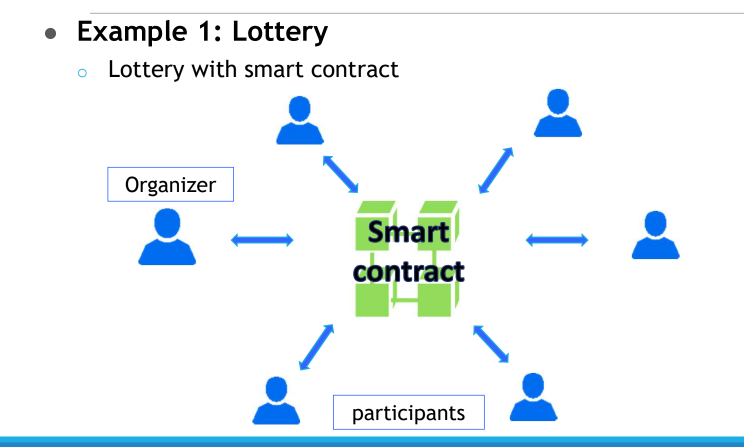
• Smart contract application

1. Existing blockchain applications, related structures and architectures

- Smart contract theory
 - 1. Smart Contract Theory and architecture
 - 2. Architectures and decentralized autonomous systems
- Smart contract application
 - 1. Existing blockchain applications, related structures and architectures



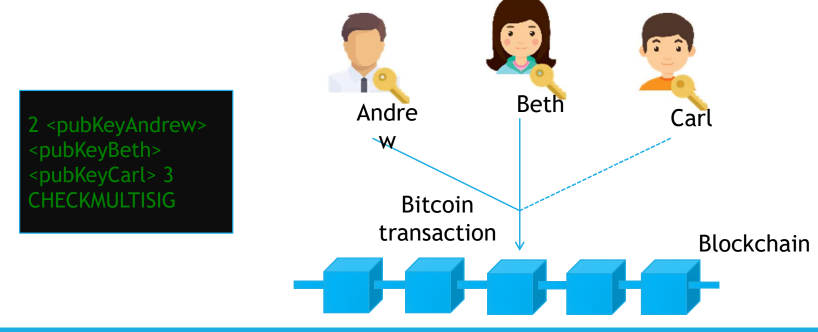
Source: https://www.slideshare.net/ThomasCharlesVanderstraeten/ethereum-smart-contract-101-with-cryptizensio



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• Example 2-1: Group wallets

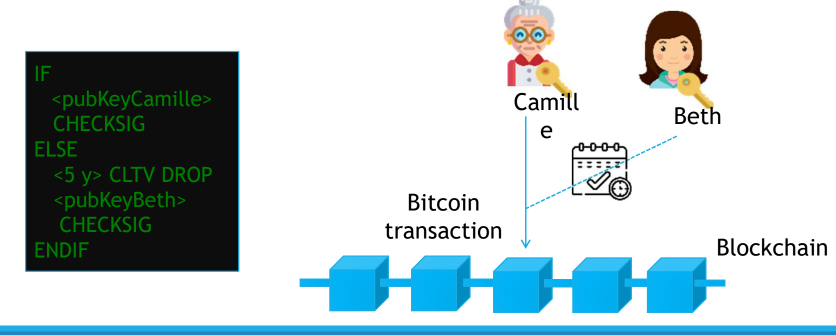
 Enforcing at least 2 out of 3 people of a group to agree to create a valid transaction



Source: https://www.slideshare.net/FedericoTenga/state-smart-contract-ttechnologies

• Example 2-2: Heritage wallets

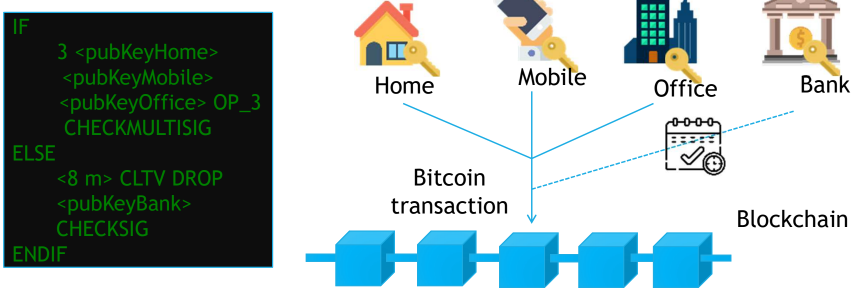
 Enforcing that a transaction must be signed either by Camille OR by Beth after 5 years



Source: https://www.slideshare.net/FedericoTenga/state-smart-contract-ttechnologies

• Example 2-3: Secure storage

 Enforcing that a transaction must be signed by either 3 devices in different locations OR a recovery key deposited in the bank after 8 months



Source: https://www.slideshare.net/FedericoTenga/state-smart-contract-ttechnologies

Existing blockchain applications, related structures and architectures

• ERC-20

- Proposed on November 19, 2015 by Fabian Vogelsteller.
- A technical standard used for smart contracts on the Ethereum blockchain for implementing tokens. (ERC: Ethereum Request for Comment, 20: the number that was assigned to this request.)
- It defines a common list of rules that an Ethereum token has to implement, allowing developers to program how new tokens will function within the Ethereum ecosystem. These rules include how the tokens are transferred between addresses and how data within each token is accessed.
- + 142,200 ERC-20 token contracts (as of November 19, 2018): EOS, Bancor, Qash, etc...

Existing blockchain applications, related structures and architectures

• ERC-721: a class of unique tokens

- A free, open standard that describes how to build non-fungible or unique tokens on the Ethereum blockchain. While most tokens are fungible (every token is the same as every other token, i.e.ERC-20), ERC-721 tokens are all unique.
- It defines a minimum interface a smart contract must implement to allow unique tokens to be managed, owned and traded.

• ERC-725: Ethereum Identity Standard

- A proposed standard for blockchain-based identity which lives on the Ethereum blockchain.
- It describes proxy smart contracts that can be controlled by multiple keys and other smart contracts, it can describe humans, groups, objects and machines.
- Users should be able to own and manage their identity instead of ceding ownership of identity to centralized organizations.



Blockchain skills for ICT professionals

The **BLISS** project aims to improve the skills and competences of ICT professionals

The **BLISS** project will develop and make available educational resources and materials to address existing occupational needs and mismatches, resulting from the dynamic penetration of **blockchain technology** across all sectors of the EU economy such as:

- Banking
- Accounting & auditing
- > Government services

START DATE: 01-10-2017 END DATE: 31-03-2020 Project Reference: 2017-1-FR01-KA202-037259 **BLISS** project will produce high quality **Open Educational Resources** (OERs) blockchain technology across all sectors of the EU economy

BLISS project will develop a **Vocational Open Online Course** (VOOC) infrastructures & content to support large scale and open access participation in training activities, aiming at:

- European learners
- employers
- Vocational Education Training providers
- sectoral stakeholders
- > policy-makers



The BLISS project is being co-funded by the Erasmus+ Programme of the European Union