
Blockchain essentials for ICT professionals

Table of Contents

- Introduction
 - 1. Blockchain terminologies
 - 2. Distinction between databases and blockchain ledgers
- Cryptographic component
 - 1. Cryptography, hash functions and digital signatures
- Consensus components
 - 1. Principles and paradigms of distributed systems
 - 2. Blockchain consensus algorithms
- Blockchain structures
 - 1. Blockchain structure
 - 2. Types of blockchain

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 terminologies

- **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

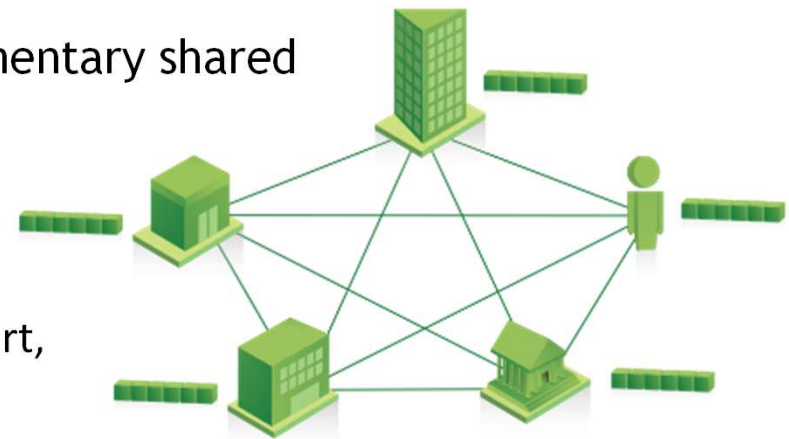


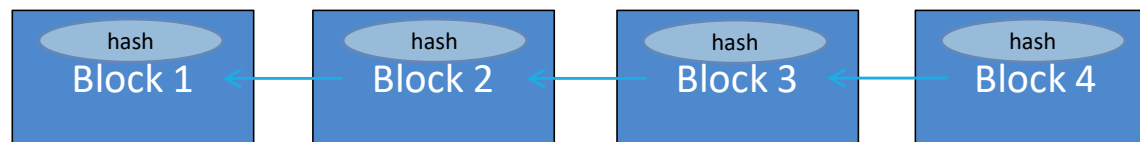
Image source: https://www.ibm.com/blockchain/assets/images/landing/blockchain_shared_ledger.png

Blockchain terminologies

- **Blockchain - What is it?**

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

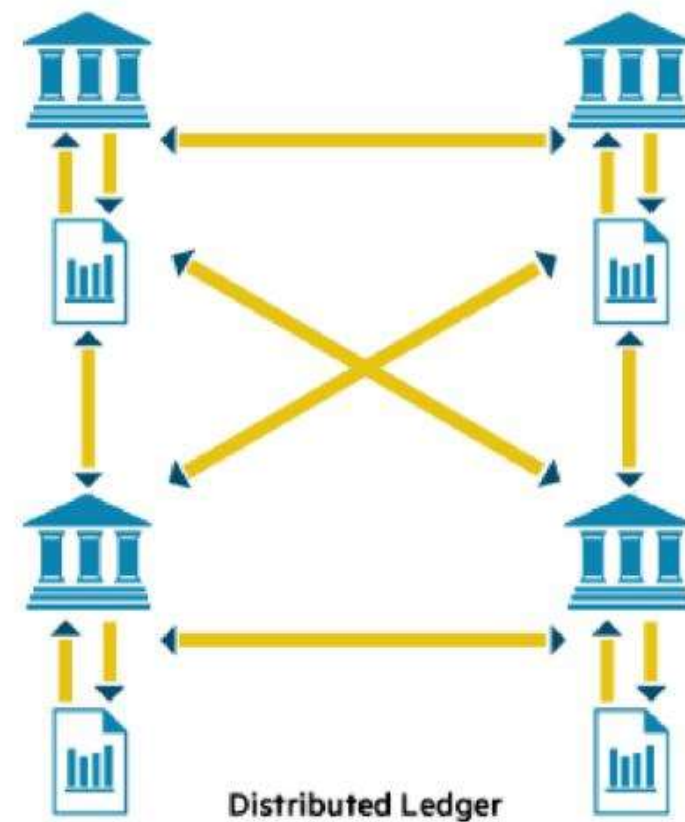
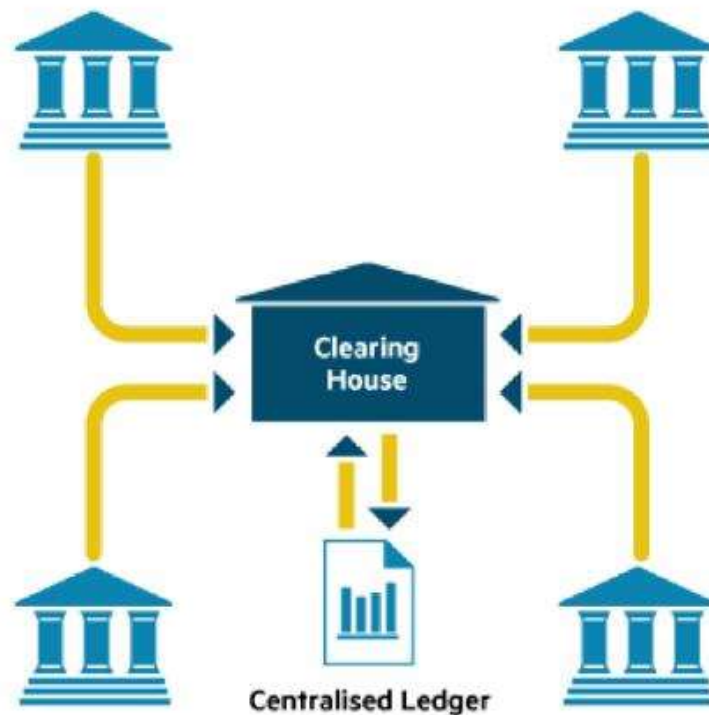
- Usually contains financial transactions
- Is replicated across a number of systems in almost real-time
- Uses cryptography and digital signatures to prove identity, authenticity and enforce read/write access rights
- Can be written by everyone in a public blockchain (but only certain participants in 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>

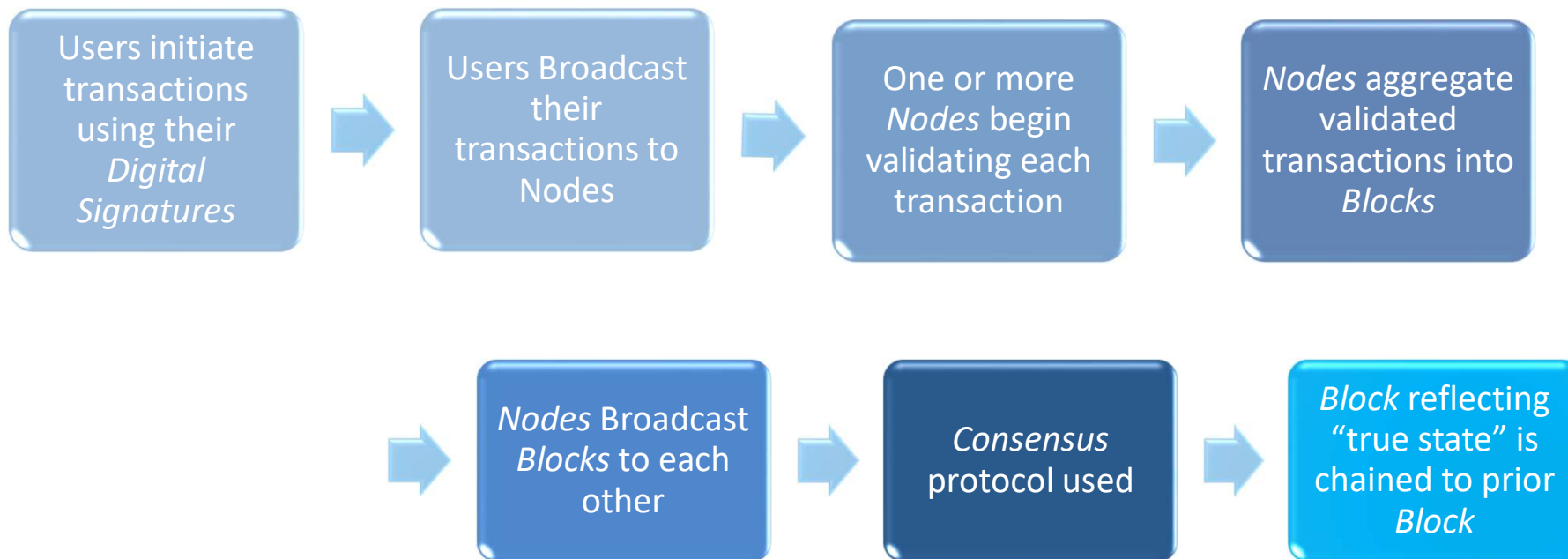
Blockchain terminologies

- Distributed ledger - What is it?



Blockchain terminologies

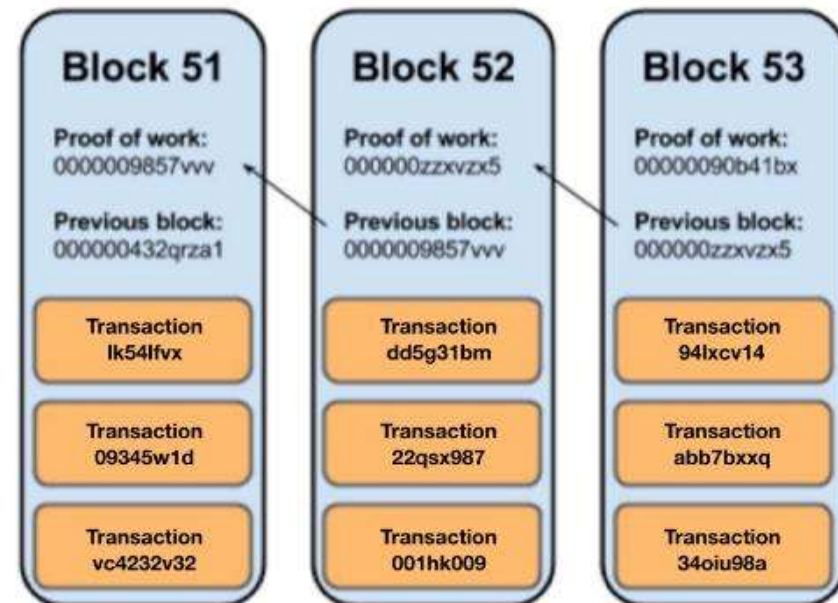
- Distributed ledger - How it works?



Blockchain terminologies

- **Transaction & blocks**

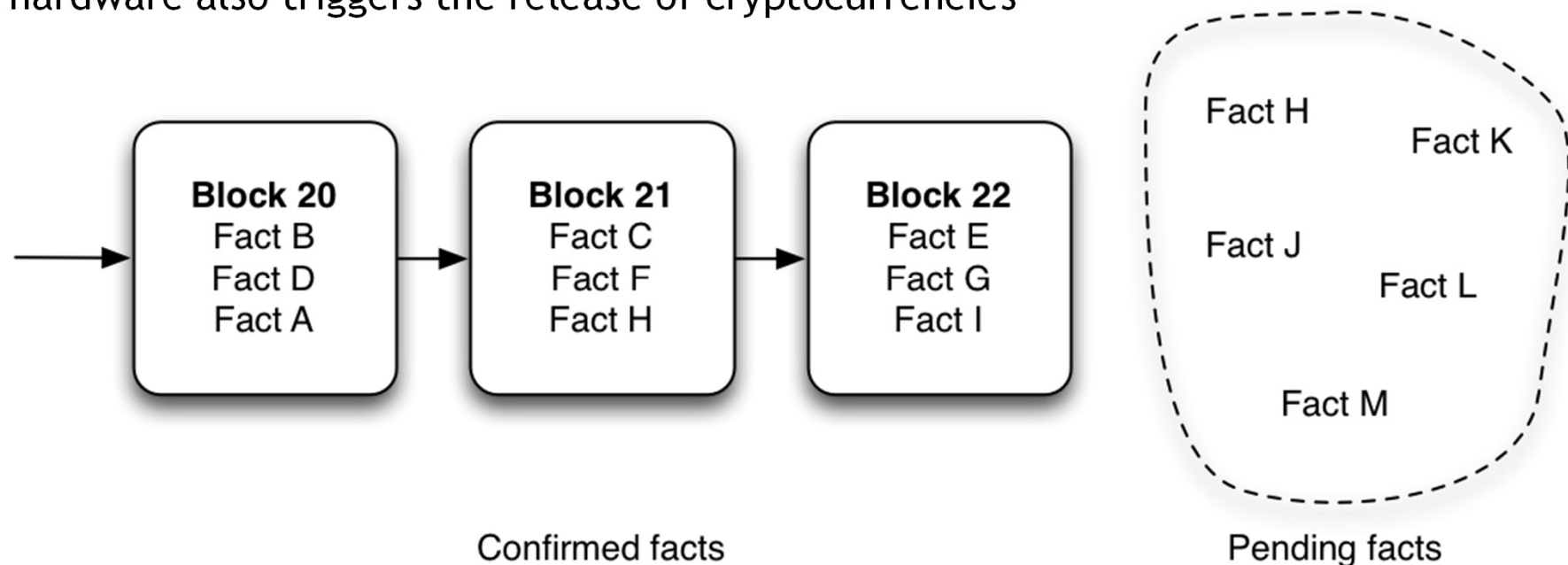
- A transaction is a value transfer; a block is a collection of transactions on the bitcoin network, gathered into a block that are hashed and added to the blockchain.



Blockchain terminologies

- **Mining**

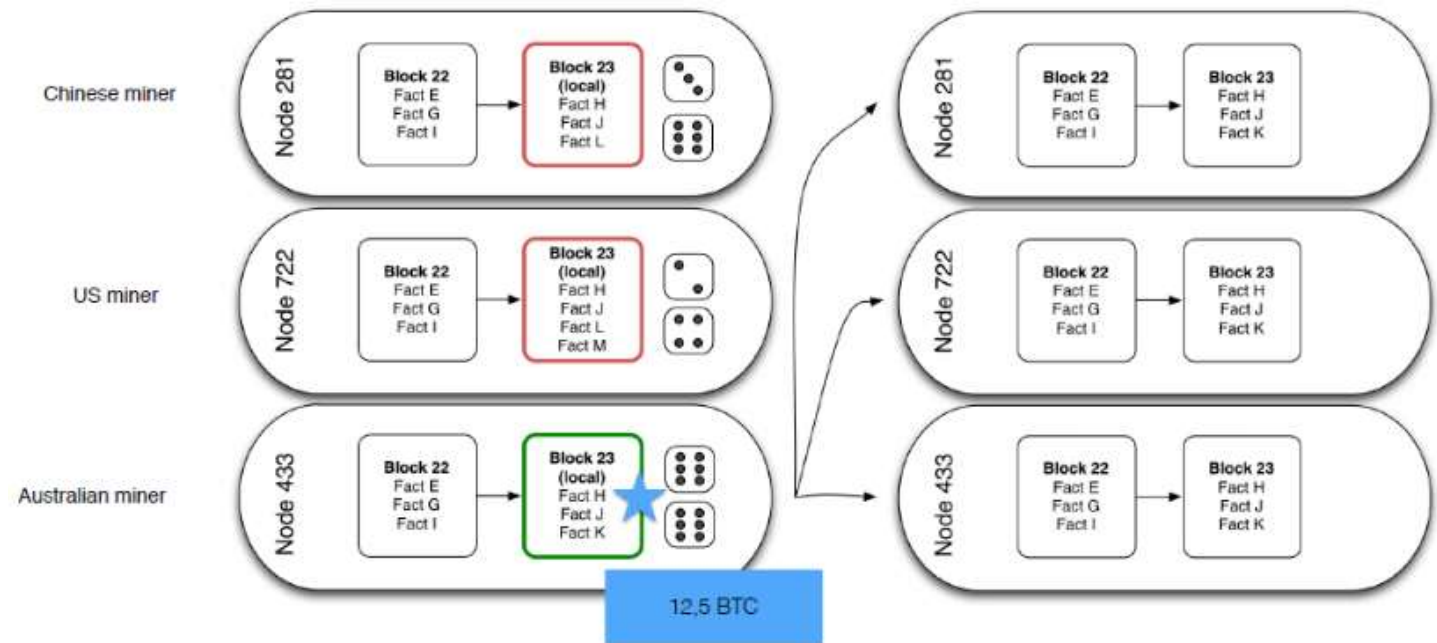
- This process of solving cryptographic problems using computing hardware also triggers the release of cryptocurrencies



Blockchain terminologies

- Mining

- The process by which transactions are verified and added to a blockchain.



Source:

<https://marmelab.com/blog/2016/05/12/blockch>

Blockchain terminologies

- Mining

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

Tx #302939
size: 1000 KB
fee: 0.02 BTC
0,00002 BTC/Byte



Tx #329832
size: 200 KB
fee: 0.01 BTC
0,00005 BTC/byte



which transaction
should I add to my block?

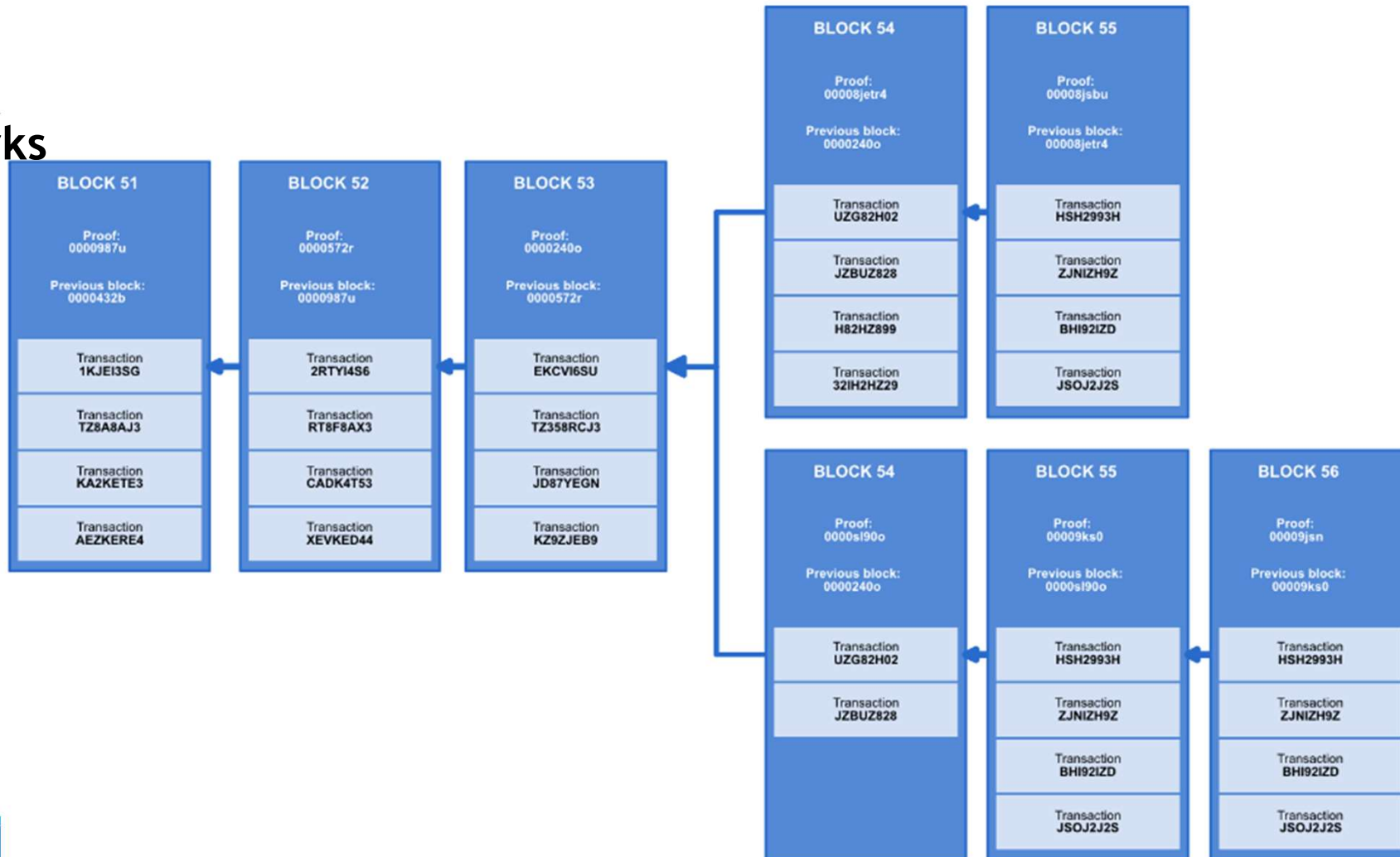
Blockchain terminologies

- **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

Blockchain terminologies

- Forks



Blockchain terminologies



- **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

Blockchain terminologies



Total Bitcoins over time

- Bitcoin
 - Monetary creation

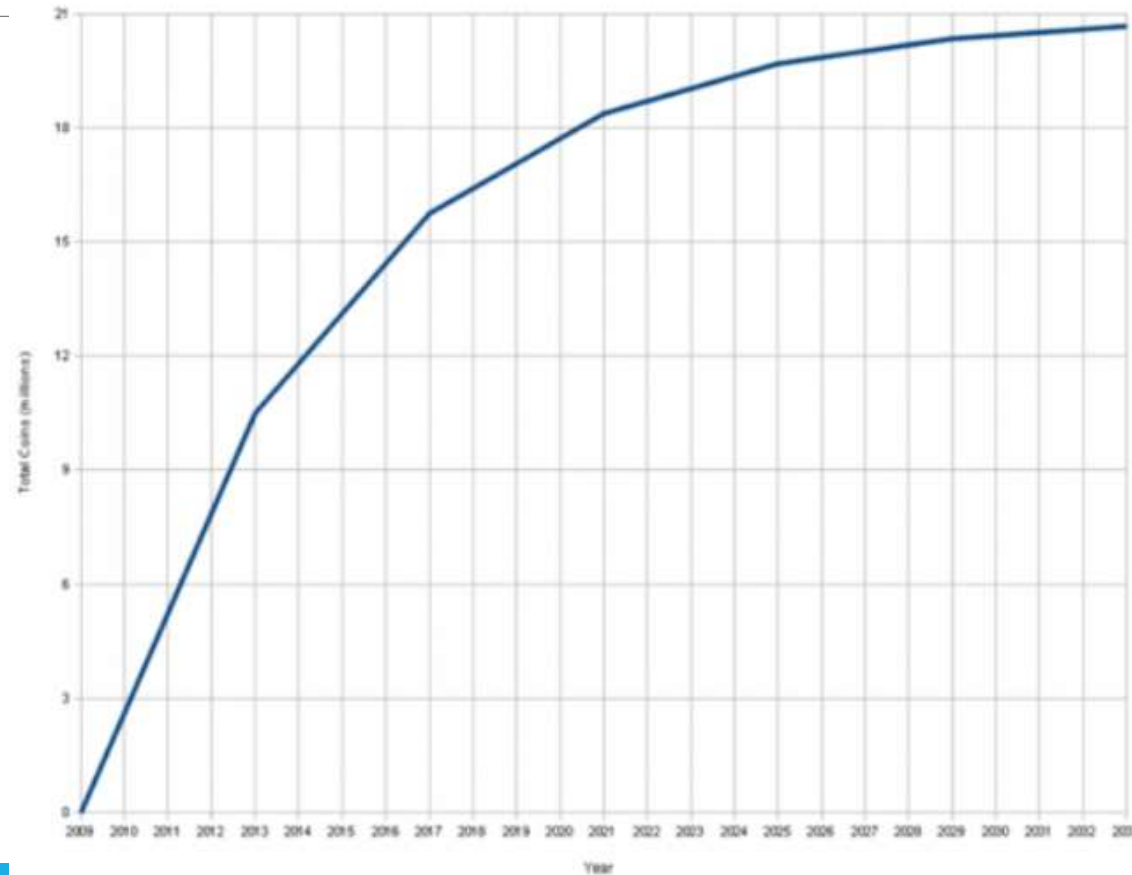


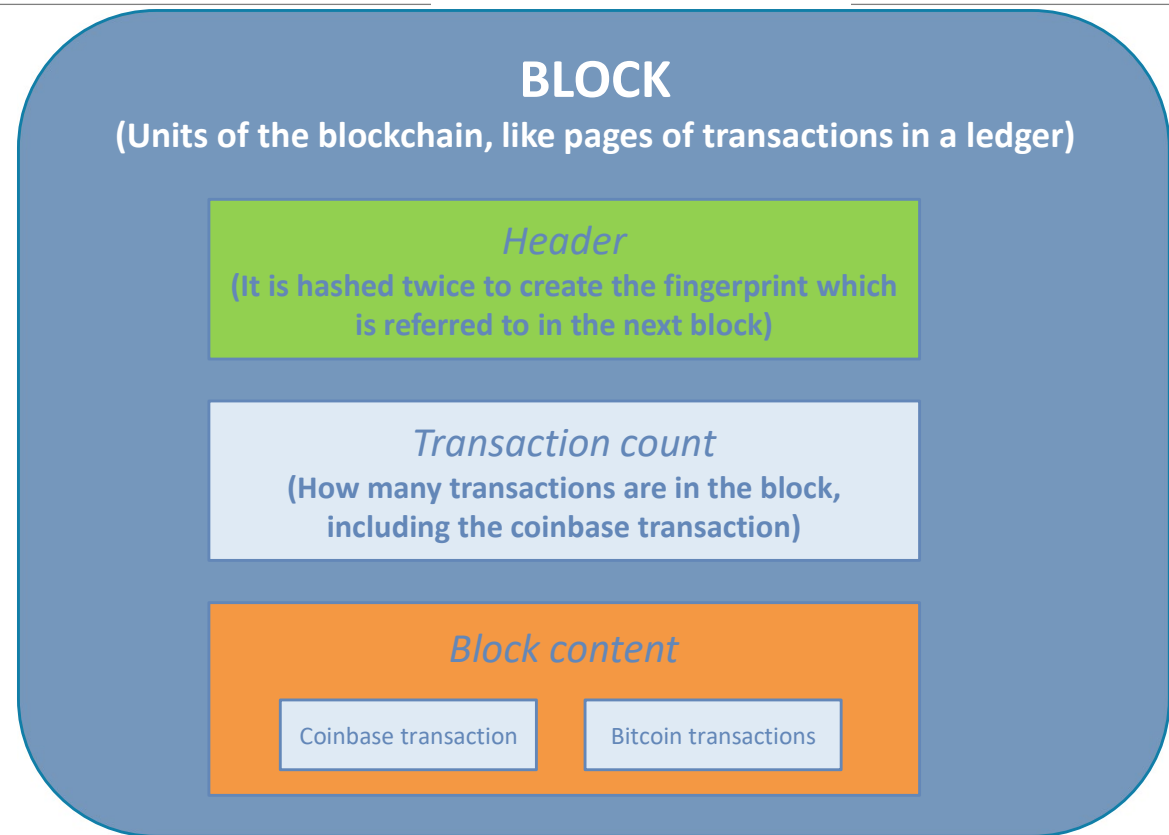
Image source:

<https://upload.wikimedia.org/wikipedia/commons/thumb/>

Blockchain terminologies



- **Bitcoin**
 - Inside Bitcoin's Blockchain



Blockchain terminologies



- **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	00000000000000000000dbc2853f4939baad1f09d086fa68a0105d79378bf7629
Version	127
Confirmations	1
Merkle root	a4772eff88cbe645bba832d31730f0b42ea4d8d05d02ea62be533316bd3fb197
Prev block hash	0000000000000000015278f089845eaa41753e61a0f97c54b364325ca74a6275
Size	947.32 kB
Coin days destroyed	2,913.95 ?

Source:

https://bitcoinblocks.files.wordpress.com/2015/09/bitcoin_blockchain_infogram

Blockchain terminologies



- **Bitcoin**

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

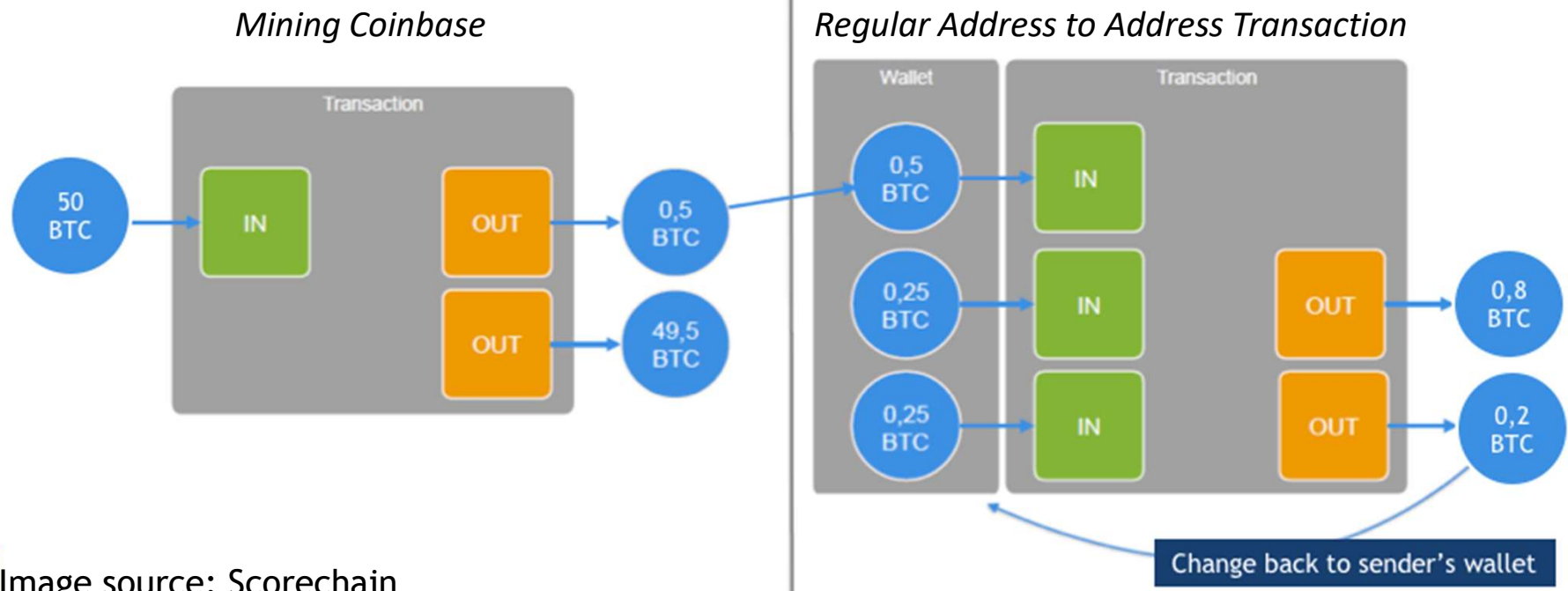


Image source: Scorechain

Blockchain terminologies



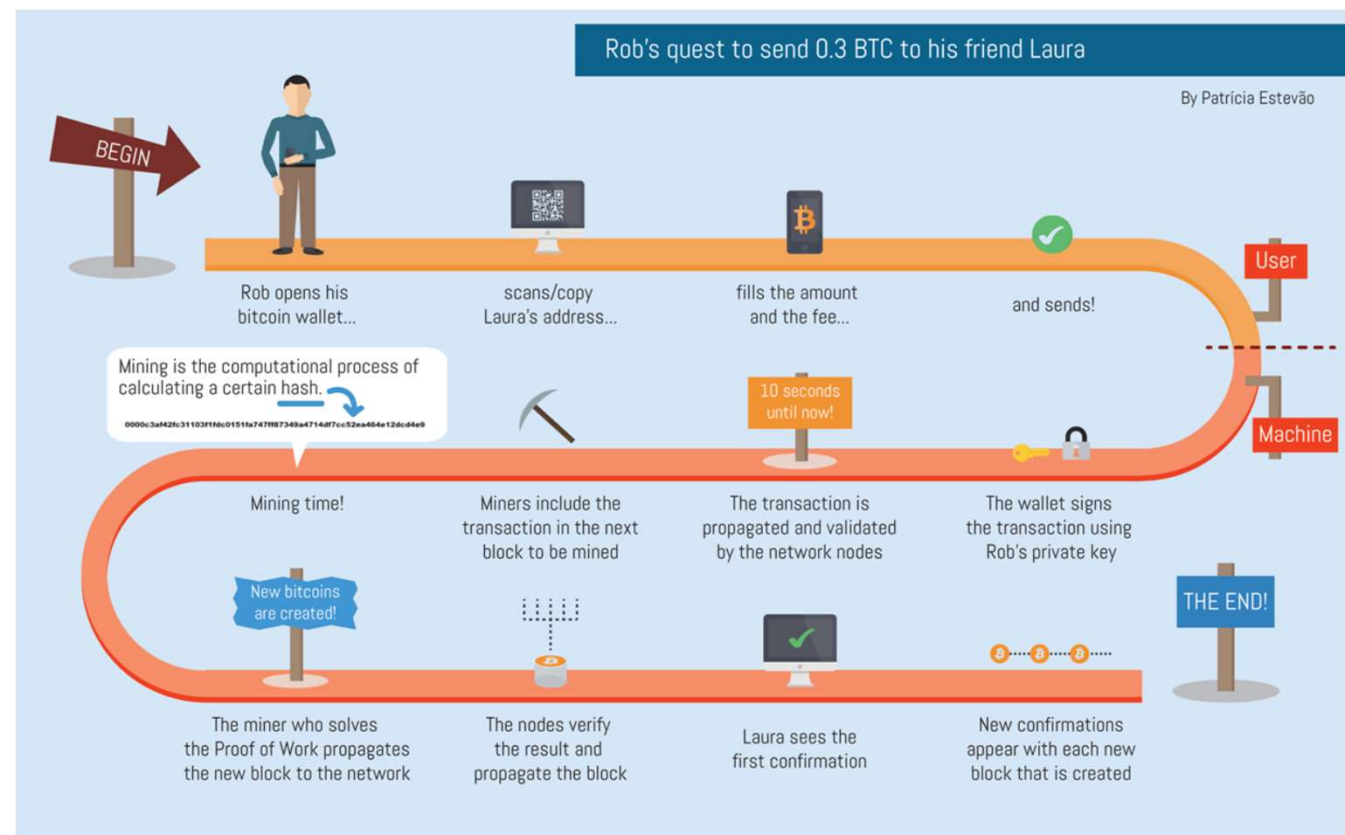
- Bitcoin
 - Inside Bitcoin's Blockchain
- Block Transaction example:

coinbase 86c3532df82e5746611cb640fd2482b8c0794fe3c0c1ea5bb4a2bea2317db293				
Newly generated coins		3NA8hsjfdgVkmmVS9moHmkZsVCoLxUkvvv	12.91239309	
		NONSTANDARD	0	
			Fee: 0.00000000	
			Transaction sum: 12.91239309	
34ae7288e0d245f0c1642c726c71aa72156923dbf16a1fa6f7aba6493f7290d1				
<	1Ku2paKQx4Syy2dx6x7wkUSxRpgr1U1oyq	-3.4871	1NYHREgzVYoA38Zv6tdpcHSkn9bpVRreWy	1.1
			1JE5db6FabSg8cpw1VKvi9hsXU4vgiQhJW	2.3862
			Fee: 0.00090000	
			Transaction sum: 3.48710000	
b2b8f254c9af388cea47cd63ad7856b70ce976c6ce5e89516c4fcb8315fc0e8c				
<	1JE5db6FabSg8cpw1VKvi9hsXU4vgiQhJW	-2.3862	1ANyp8aNehCJ29fDevMEPwEFFmXZ2eRoym	1.1
			1FmiZLGEp7WvQSVjQZXNNDc8EUdZ9zTqVr	1.2853
			Fee: 0.00090000	
			Transaction sum: 2.38620000	

Blockchain terminologies



- **Bitcoin**
 - How the money transfer works



Blockchain terminologies

- **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.”

Vital Vitalik Buterin

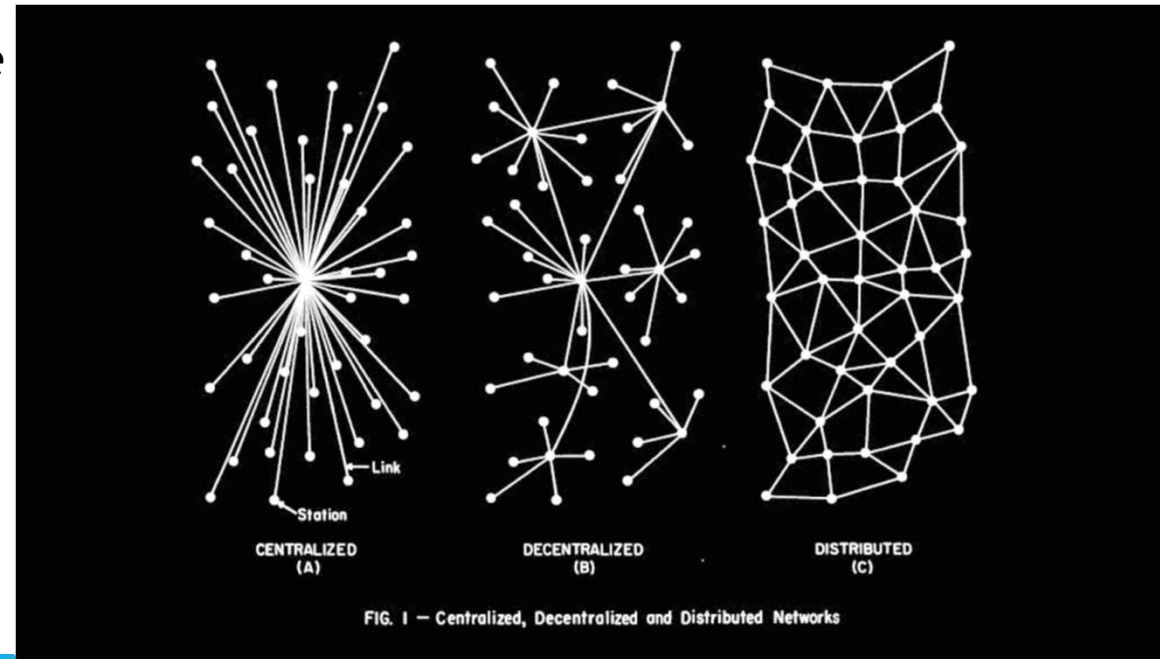


Blockchain terminologies



- **Ethereum**

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



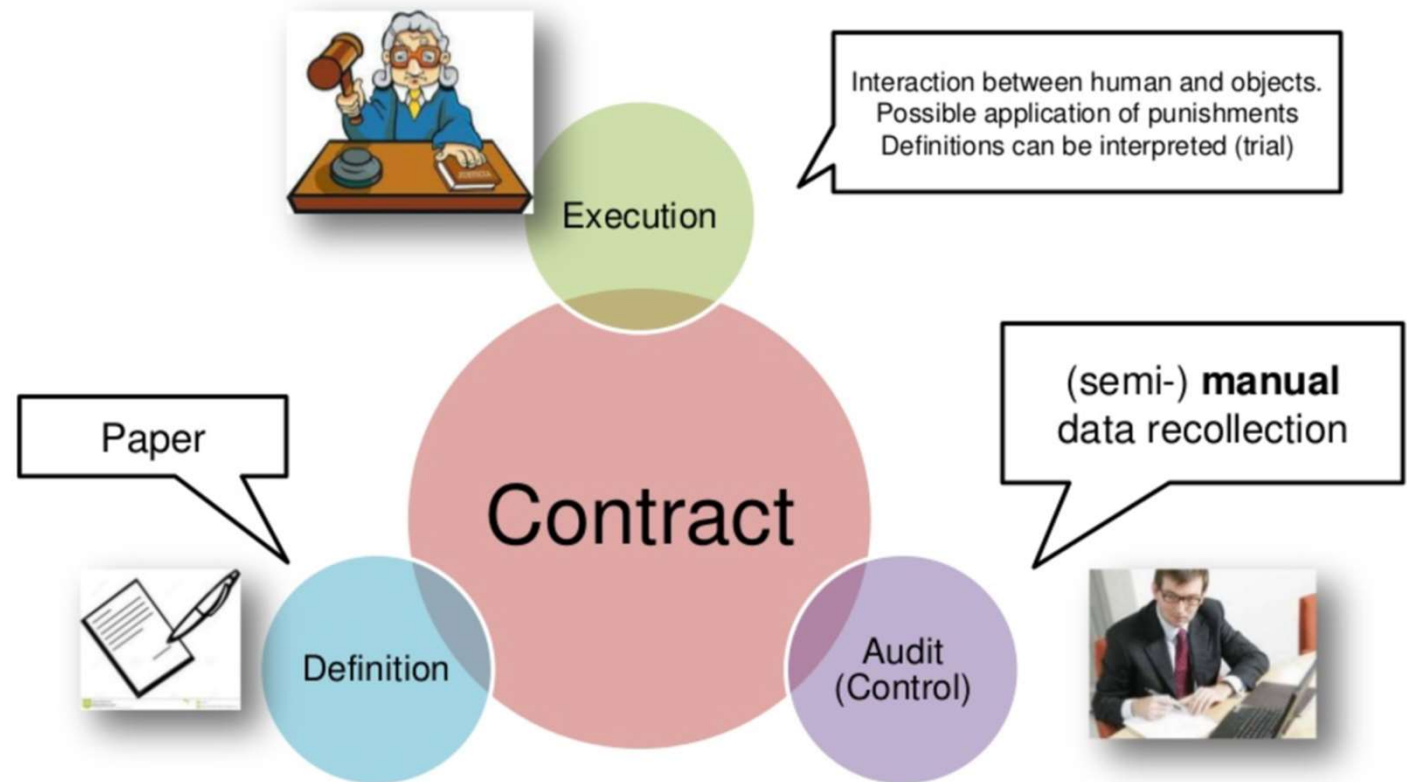
Blockchain terminologies



- **Ethereum**

- *Smart Contract*

How a “Traditional” contract works:



Source: <https://www.investopedia.com/terms/s/smart-contracts.asp>

Image source: <https://image.slidesharecdn.com/smart-contracts-150925125324-lva1-app6892/95/smart-contracts-4-638.jpg?cb=1443185644>

Blockchain terminologies

- Ethereum
 - *Smart Contract*

How a “*Smart Contract*” contract works:

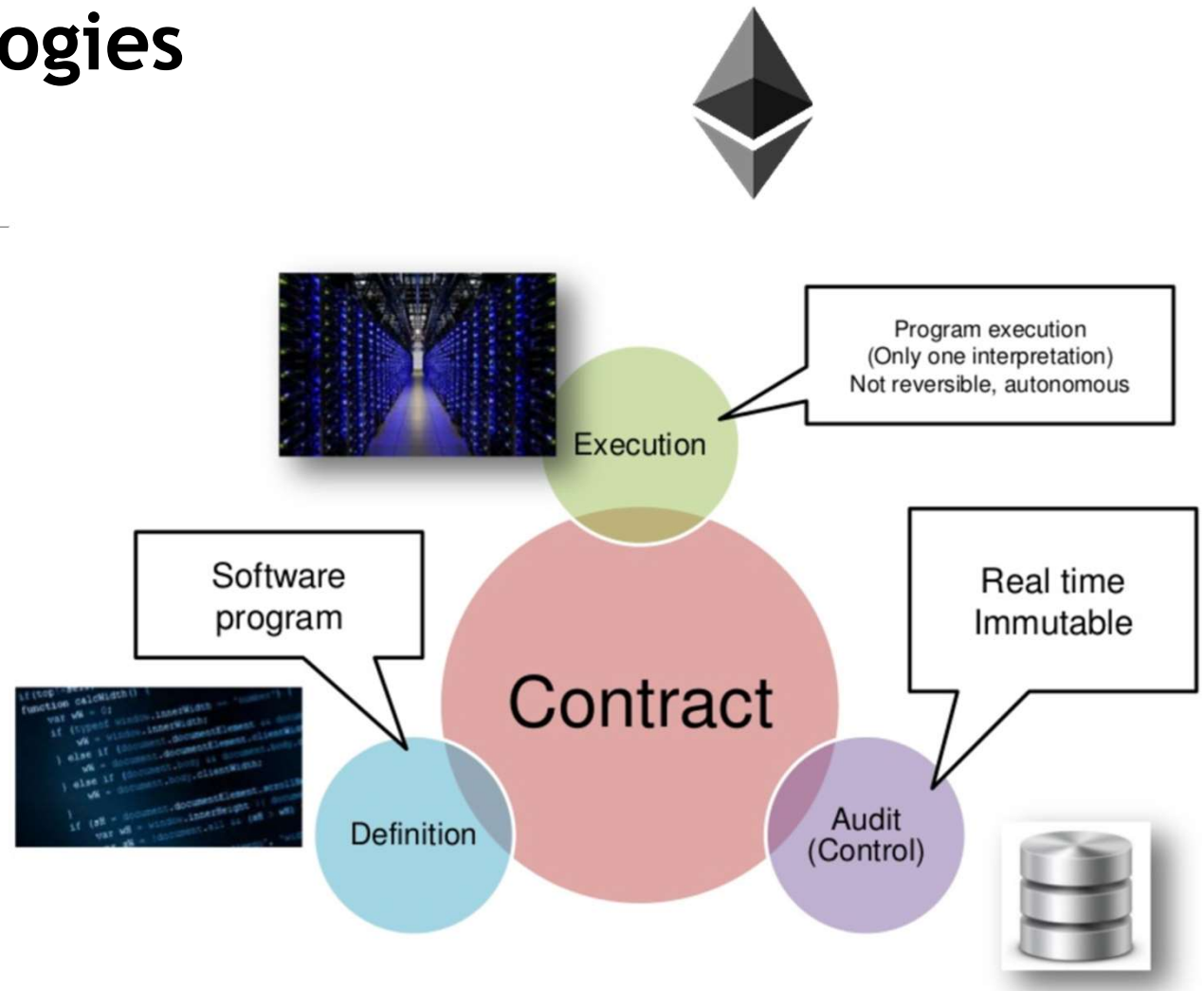


Table of Contents K2

- Introduction

- 1. Blockchain terminologies

- 2. Distinction between databases and blockchain ledgers**

- Cryptographic component

- 1. Cryptography, hash functions and digital signatures

- Consensus components

- 1. Principles and paradigms of distributed systems

- 2. Blockchain consensus algorithms

- Blockchain structures

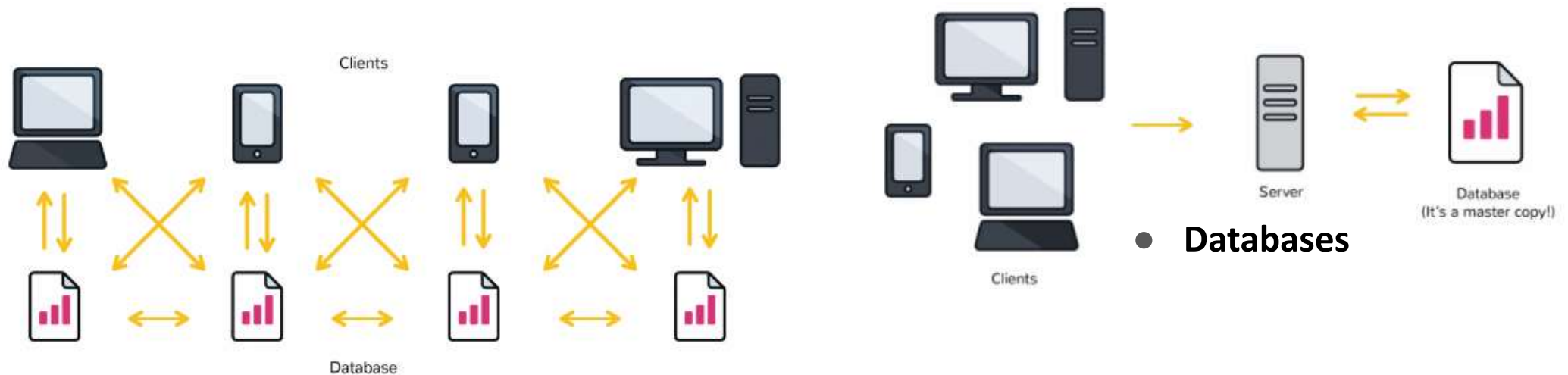
- 1. Blockchain structure

- 2. Types of blockchain

Distinction between databases and blockchain ledgers

- Distinction between databases and blockchain ledgers

- *It begins with architecture*





- **Blockchain ledgers**

- **Databases**

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

Distinction between databases and blockchain ledgers

Databases	VS	Blockchains
		
Databases have admins & centralized control		No one is the admin or in-charge
Only entities with rights can access database		Anyone can access (public) blockchain
Only entities entitled to read or write can do so		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/>

Table of Contents K1

- Introduction

 - 1. Blockchain terminologies
 - 2. Distinction between databases and blockchain ledgers
- **Cryptographic component**
 - 1. Cryptography, hash functions and digital signatures
- Consensus components
 - 1. Principles and paradigms of distributed systems
 - 2. Blockchain consensus algorithms
- Blockchain structures
 - 1. Blockchain structure
 - 2. Types of blockchain

Table of Contents K1

- Introduction

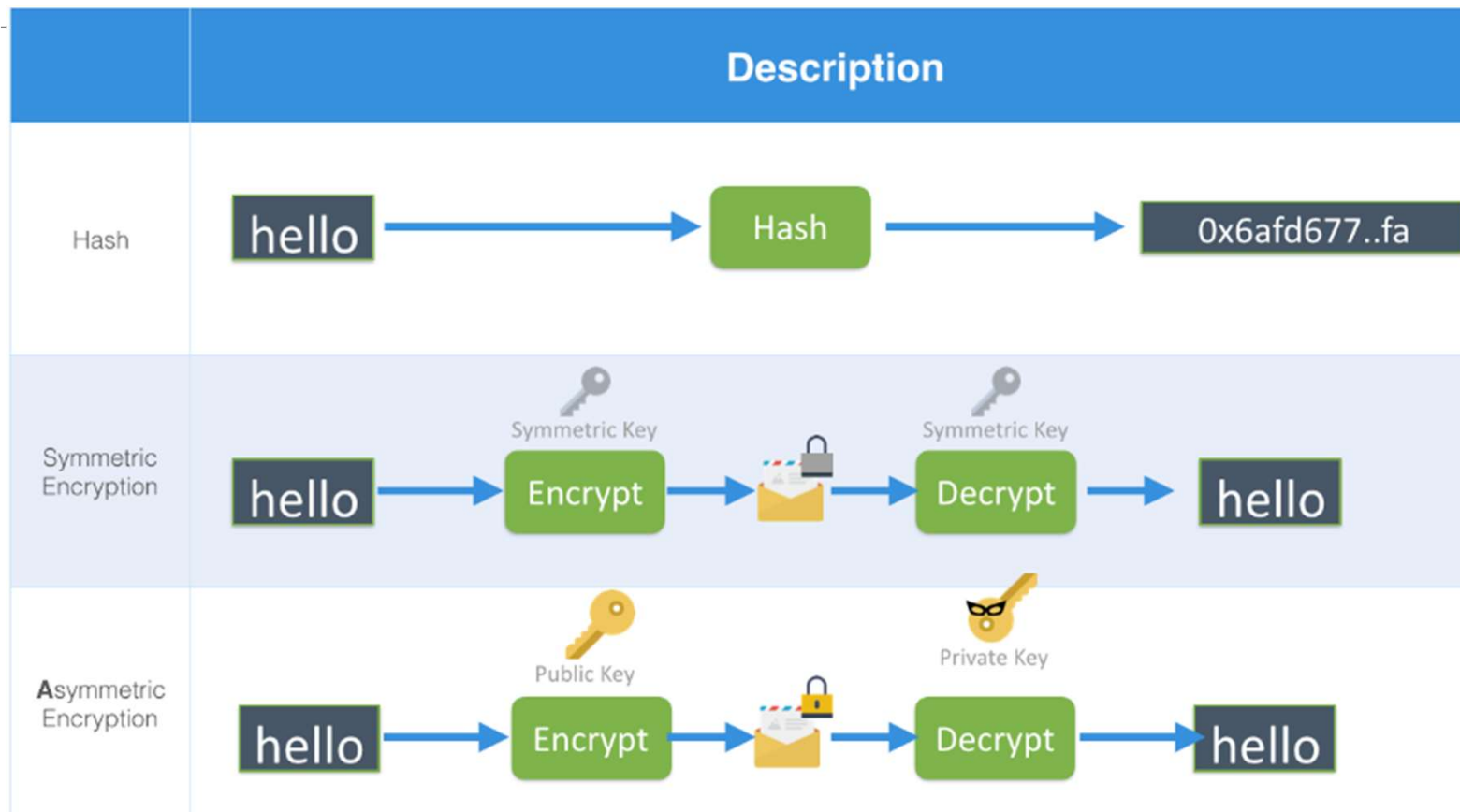
 - 1. Blockchain terminologies
 - 2. Distinction between databases and blockchain ledgers
- Cryptographic component
 - 1. Cryptography, hash functions and digital signatures**
- Consensus components
 - 1. Principles and paradigms of distributed systems
 - 2. Blockchain consensus algorithms
- Blockchain structures
 - 1. Blockchain structure
 - 2. Types of blockchain

Cryptography, hash functions and digital signatures

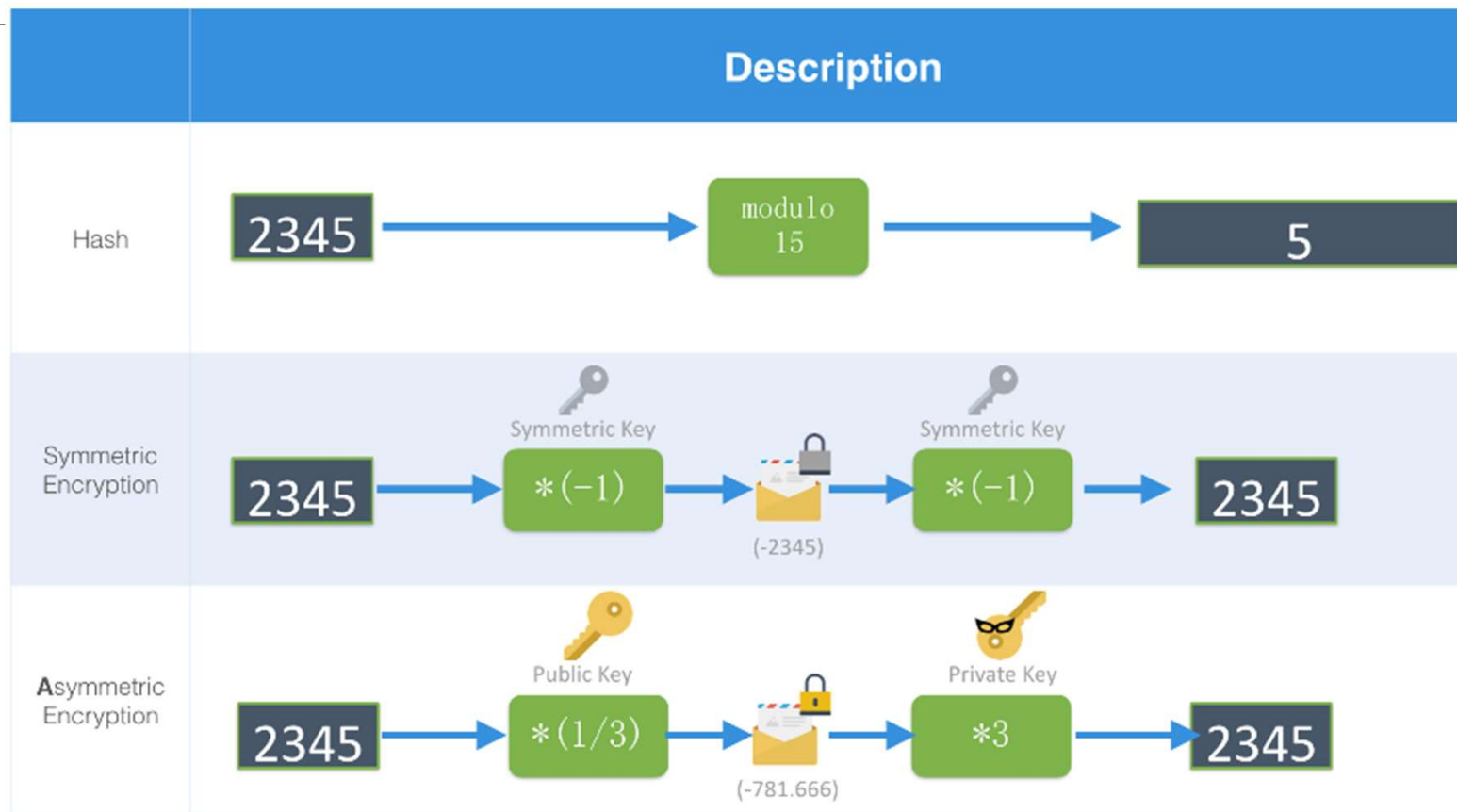
- **Cryptography:** the encryption and decryption of data
 - 2 main cryptographic concepts used in Blockchain:
 - Hashing
 - Digital Signatures
 - 3 forms of encryption that are widely used:

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

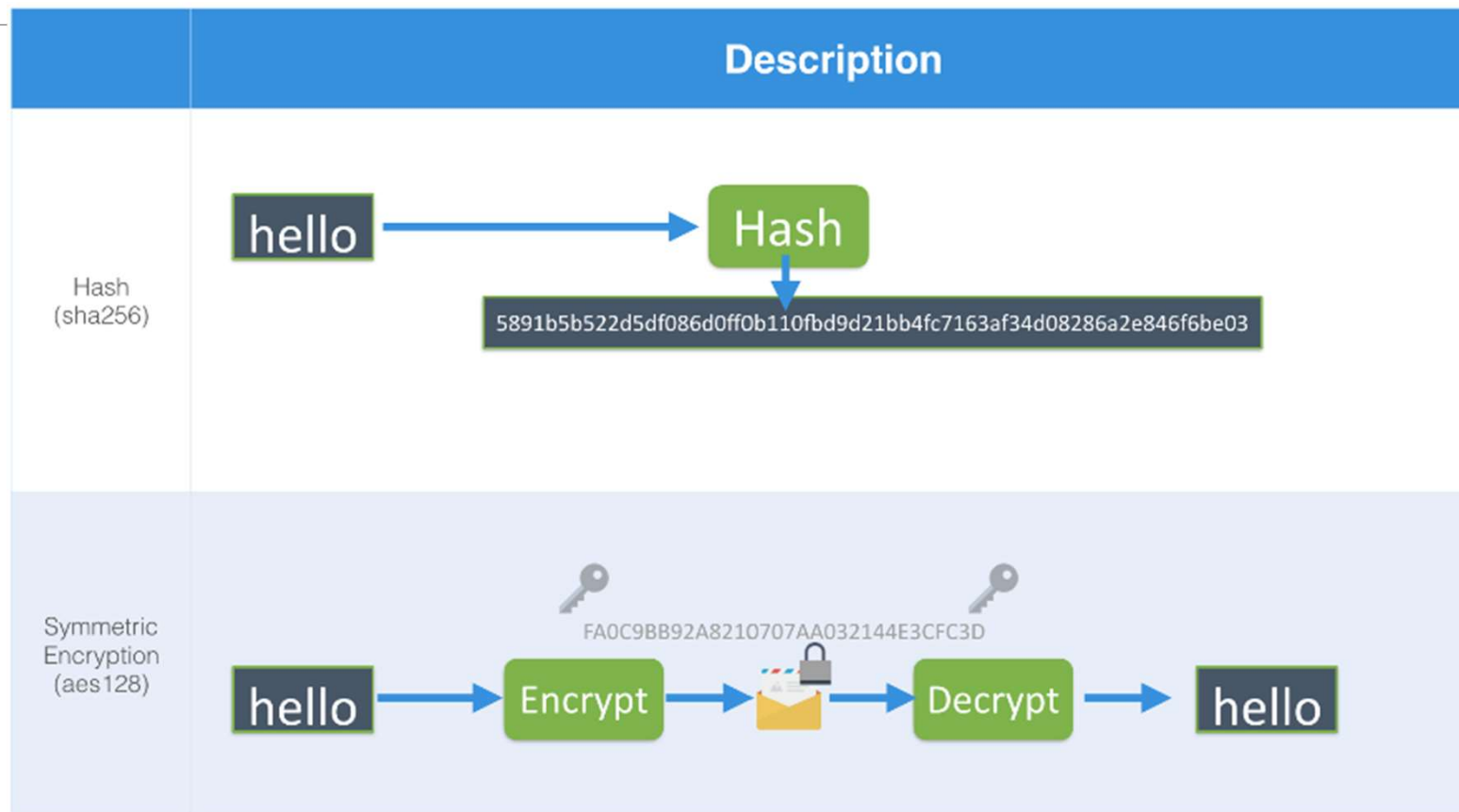
Cryptography, hash functions and digital signatures




Cryptography, hash functions and digital signatures



Cryptography, hash functions and digital signatures



Cryptography, hash functions and digital signatures

	Description	
Asymmetric Encryption		
Asymmetric Encryption (RSA 1024)	<pre>-----BEGIN RSA PRIVATE KEY----- MIICQBAQAQBgQCS0Ebdh3S2rF4ORCApervzTW9%u0kgsL3Q387pqrK 9CwbQ2TAp3p3-cv+u7C3-hyBh3k7Ag5mfl ne9%u3PVE8H2P5U0y3W bw4KSpCA4uH3b3b3Sg4RFbVv8PvurpQJn7Oe0kE37k3K2Q3D4QAB Ao5AvoroCK7d3DU3gRy3+5kQF8KspH353d496+P4P4Q3y3g3n3eG3 p3p3p3V3N3M3+4L3u3b3d4u3o33k3C24B3O3/2PTE3N3u3h3C3H3+L3u3G3u3C3 GR3+xdL69K7oy0C3r3M3H3O3J3O5533g3s3Jn3S3AQ3EQ3Q3A3C3z344b3N2 o3n3S4V3g3B3u3u3H3z3e3V3p3z3y3y393L00b3H3K3b3K3g3V3q3Q3A393u3u3G3D B3b3C3S3+3A3A3u3u3B3z3+3u3C3b37077D3u33y3f33k3w3Q3J3Q37p3u3A3+363LU3C K3V3b3U3+3B3A3q3p3G3m3+3k3v3P3Z3u33y3G3C3B3A3U3+3H3R3J3u3X3W3R3S3n3S3A3y3d3c37 B3O3C3K3g3p3h3w3u3b3+35633A3G3Z3B3T3K3n3q3p33u3C3FA3p33u3+3g3h33y3b3G3C3C3K B3u3Z37N3B3T3y3b3+3u3+3Z3T3V3N3J3u3C3K3t3q377B3S3u3d3N3u3D3A3E3Z3B3B3T3u3t3g3h3+3J b3H3+3J3d3P343e3d3b3C3Q3C3v3n3B3C3B3e3c3n33m3D3B3C3v3u3u3d343E3E33y3S3q w3k3z3h3e3t3g33p3f3g3m33A33u33Q3D3B3k33G3D3N3V33y3u3d3e3d3B3z -----END RSA PRIVATE KEY-----</pre>	<pre>-----BEGIN PUBLIC KEY----- MIRBMAGCC3g3S3b3DQ3FA3Q3A3M3B3A3D3C3B3Q3g3C3S3e3h3d3S3e3m3F4D3C3A3m3v3r T3W3b3u3t3g3+3R3Q3B37a3u3p3Q3C3u3Q3T3X3p3L3D3M3+363C3y3h3Z3707z3455m3f3 m3P3+33V3E3B3F3P3S3U3Q3h3B3W3H3B3G3B3A3B3+3Y3B3h33G343F3B3V3H3F3u3m3p3Q u3703u3b3E3373u33k3Z3Q3D3A3B -----END PUBLIC KEY-----</pre>
Asymmetric Encryption (secp256k1)	<pre>8a02da1e03f3ed3491e4b35636332e124822b348b887056e0734311b088a12b3</pre>	<pre>0da17eef74977b1103ee2be1b3f3a3b3K3A3Q3B3e3B345c3B3D3C3u3b3S3c3a 558ed278e679c3e5825847D3E3D323e3d3c3b37c3e3b3D3u3S3b313p3e3B3z3D3e3c3B3d3c</pre>

Cryptography, hash functions and digital signatures

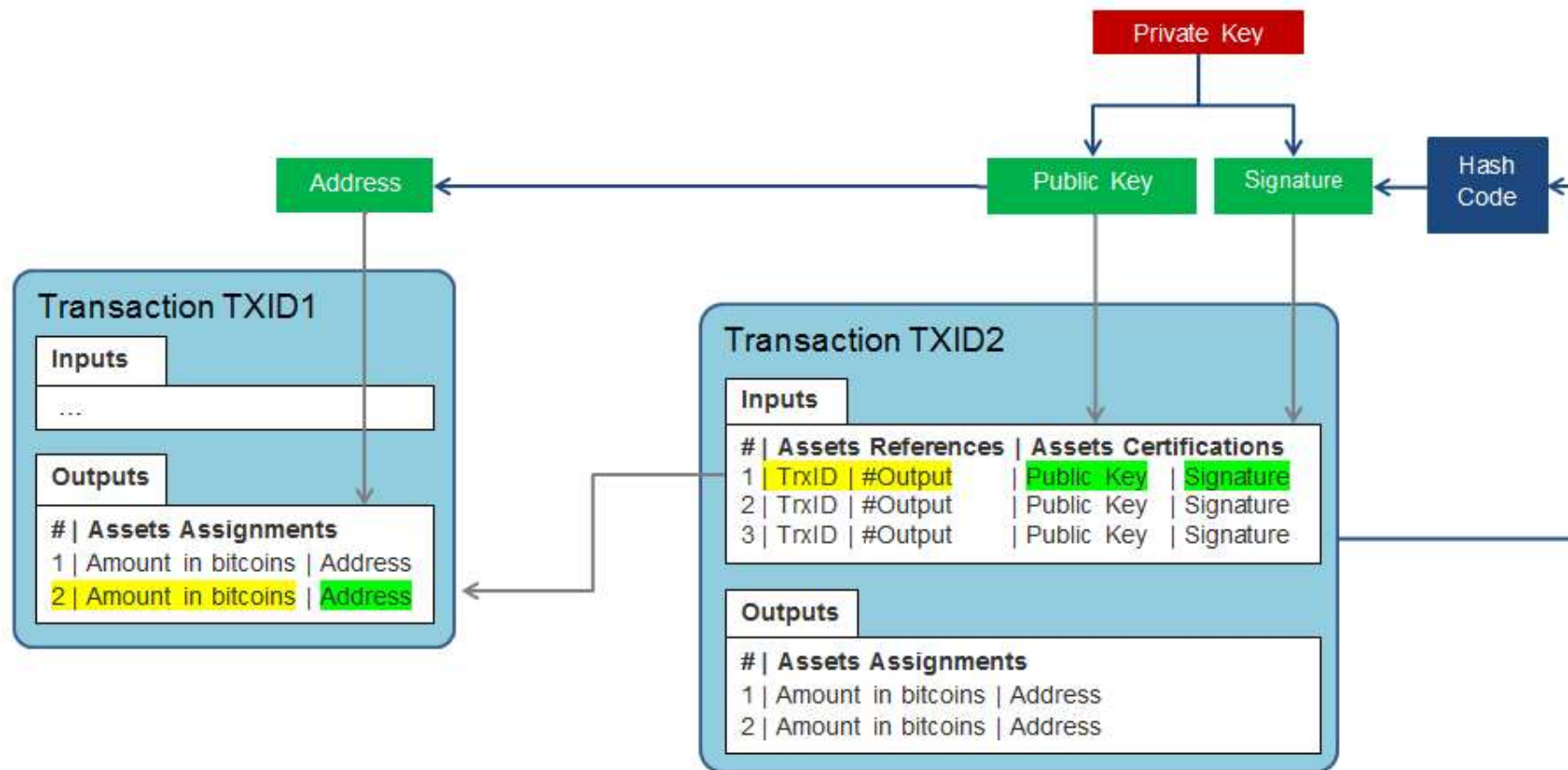


Table of Contents K1

- Introduction

- 1. Blockchain terminologies
- 2. Distinction between databases and blockchain ledgers
- Cryptographic component
- 1. Cryptography, hash functions and digital signatures
- **Consensus components**
- 1. Principles and paradigms of distributed systems
- 2. Blockchain consensus algorithms
- Blockchain structures
- 1. Blockchain structure
- 2. Types of blockchain

Table of Contents K1

- Introduction

 - 1. Blockchain terminologies
 - 2. Distinction between databases and blockchain ledgers
- Cryptographic component
 - 1. Cryptography, hash functions and digital signatures
- Consensus components
 - 1. Principles and paradigms of distributed systems**
 - 2. Blockchain consensus algorithms
- Blockchain structures
 - 1. Blockchain structure
 - 2. Types of blockchain

Consensus components

- **Principles and paradigms of distributed systems**
 - *Byzantine fault tolerance* (BFT): the dependability of a fault-tolerant 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.

Table of Contents K1

- Introduction

 - 1. Blockchain terminologies
 - 2. Distinction between databases and blockchain ledgers
- Cryptographic component
 - 1. Cryptography, hash functions and digital signatures
- Consensus components

 - 1. Principles and paradigms of distributed systems
 - 2. Blockchain consensus algorithms**
- Blockchain structures
 - 1. Blockchain structure
 - 2. Types of blockchain

Consensus components

- **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)
- ...

Consensus components



Table of Contents K1

- Introduction

 - 1. Blockchain terminologies
 - 2. Distinction between databases and blockchain ledgers
- Cryptographic component
 - 1. Cryptography, hash functions and digital signatures
- Consensus components
 - 1. Principles and paradigms of distributed systems
 - 2. Blockchain consensus algorithms
- **Blockchain structures**
 - 1. Blockchain structure
 - 2. Types of blockchain

Table of Contents K1

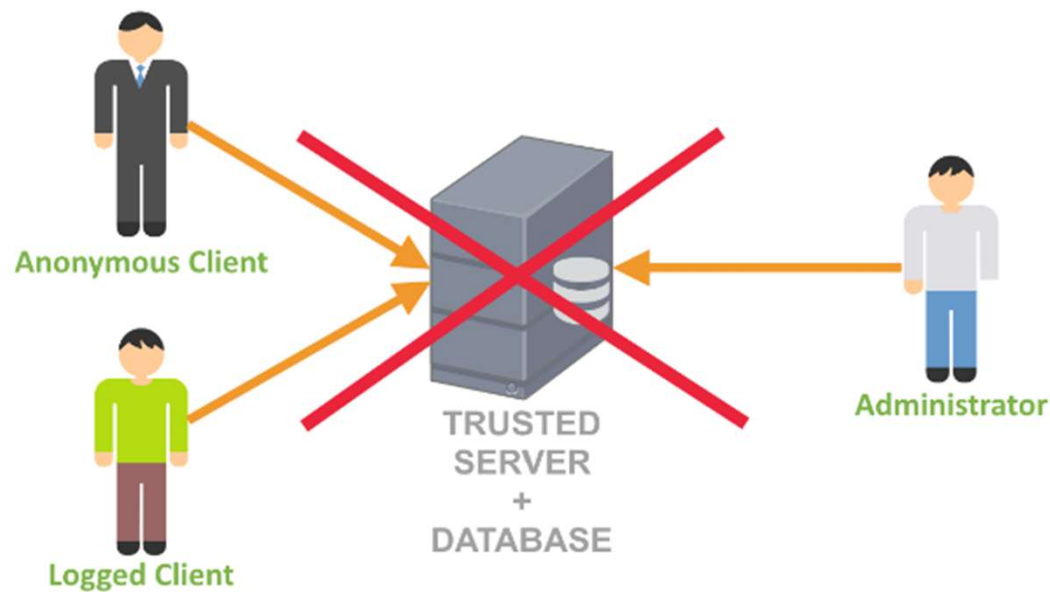
- Introduction

 - 1. Blockchain terminologies
 - 2. Distinction between databases and blockchain ledgers
- Cryptographic component
 - 1. Cryptography, hash functions and digital signatures
- Consensus components
 - 1. Principles and paradigms of distributed systems
 - 2. Blockchain consensus algorithms
- Blockchain structures
 - 1. **Blockchain structure**
 - 2. Types of blockchain

Consensus components

- **Blockchain structure**

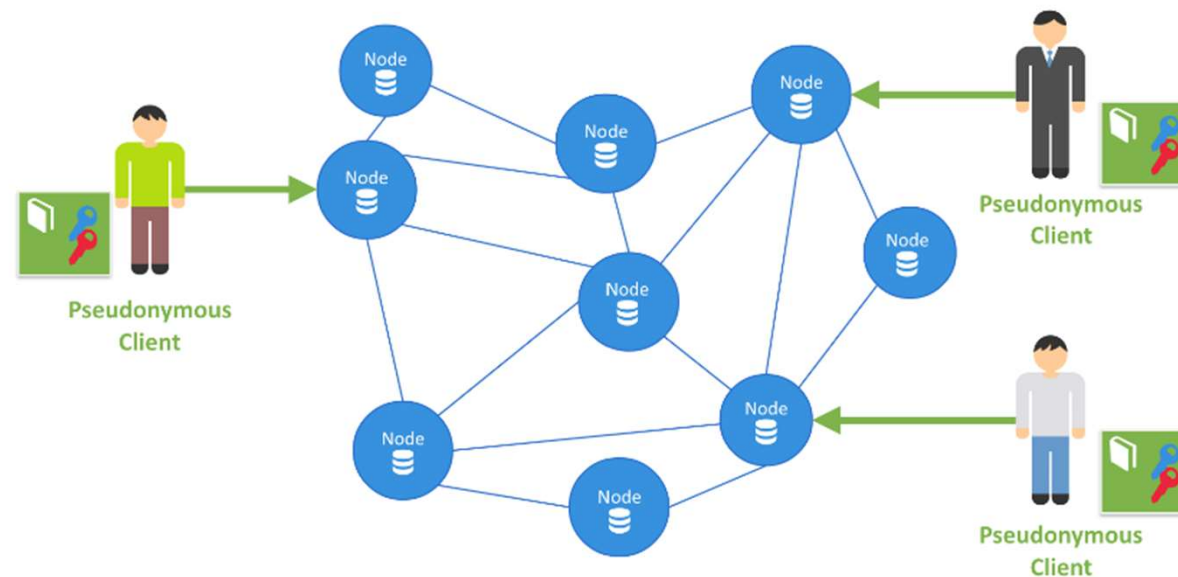
- No more client/server architecture with name roles



Consensus components

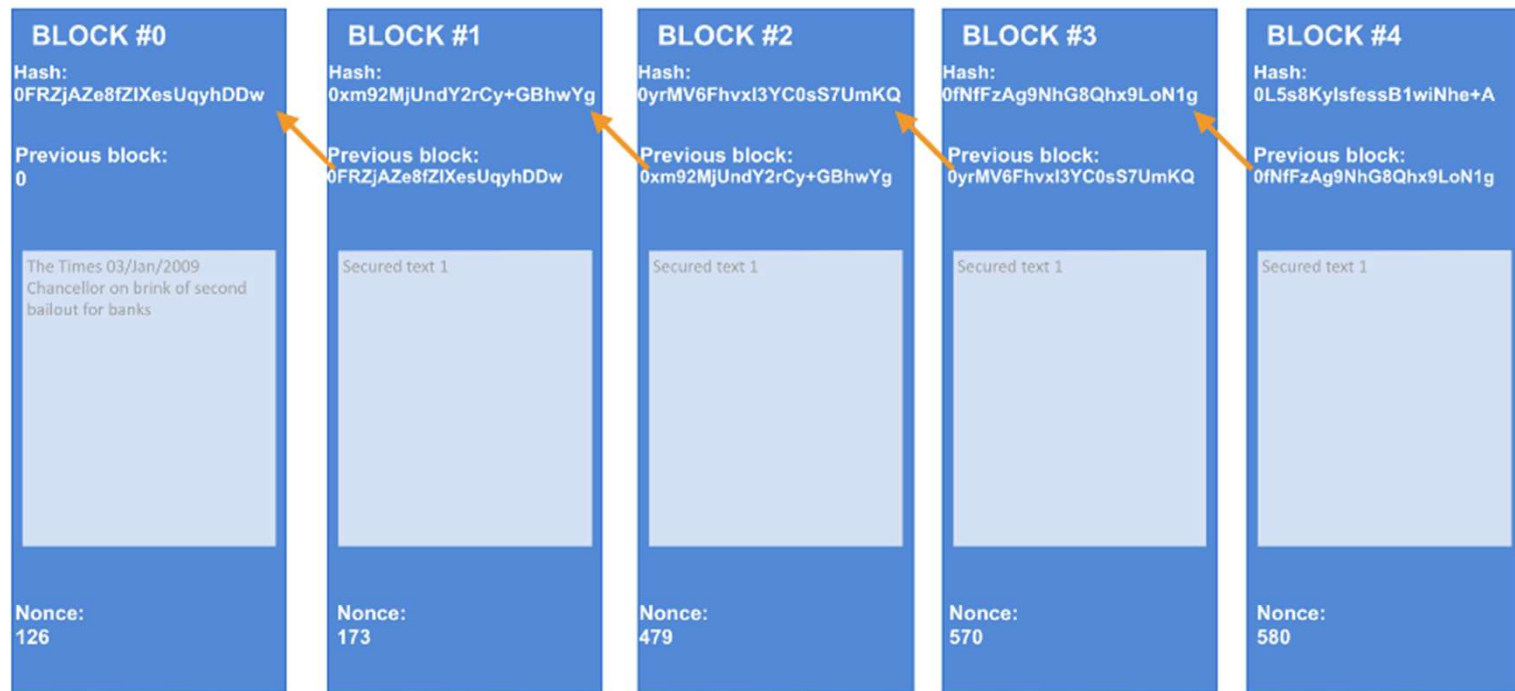
- **Blockchain structure**

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



Consensus components

- Blockchain structure
 - Data structure:



Consensus components

- Blockchain structure
 - Blocks of data:

```
yallet@tyler:~/bitcoin/blocks$ find . -name 'blk*.dat' -mtime -7 -ls
26610095 130688 -rw----- 1 yallet yallet 133819048 Nov 23 20:37 ./blk00688.dat
26610563 130556 -rw----- 1 yallet yallet 133682935 Nov 25 16:30 ./blk00690.dat
26611820 130992 -rw----- 1 yallet yallet 134128511 Nov 24 17:53 ./blk00689.dat
26609041 131076 -rw----- 1 yallet yallet 134217422 Nov 22 21:51 ./blk00687.dat
26610902 130840 -rw----- 1 yallet yallet 133975212 Nov 21 20:41 ./blk00686.dat
26612258 130460 -rw----- 1 yallet yallet 133583976 Nov 26 13:46 ./blk00691.dat
26611825 114692 -rw----- 1 yallet yallet 117440512 Nov 28 09:34 ./blk00693.dat
26611491 130112 -rw----- 1 yallet yallet 133230159 Nov 27 14:49 ./blk00692.dat
yallet@tyler:~/bitcoin/blocks$ hexdump -C blk00691.dat | head -n 15
00000000 f9 be b4 d9 53 3a 0f 00 00 00 00 20 f3 48 e2 80 |....S:.....H..|
00000010 bb 89 03 22 dd e9 93 ad 9e bc fd 7e 53 14 45 7a |...".....~S.Ez|
00000020 b5 f2 97 00 00 00 00 00 00 00 00 00 1f 5b e2 c0 |.....[...|
00000030 d1 7d cb 96 9a 37 86 21 c4 a8 af 5a ad a0 ad 0b |...]...7.!...Z....|
00000040 b2 d2 ef 15 75 c3 3a c6 67 6e 46 0e de 58 38 58 |....u.:.gnF..X8X|
00000050 d4 e6 03 18 3e c5 4e e3 fd 45 0b 01 00 00 00 01 |....>.N..E.....|
00000060 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
*
00000080 ff ff ff ff 49 03 d0 b8 06 2f 48 61 6f 42 54 43 |....I....HaoBTC|
00000090 2f e7 94 bb e5 9b be e7 9c 81 e8 af 86 e6 98 a5 |/.....|
000000a0 e9 a3 8e e9 9d a2 ef bc 8c e7 8e af e4 bd a9 e7 |.....|
000000b0 a9 ba e5 bd 92 e6 9c 88 e5 a4 9c e9 ad 82 e3 80 |.....|
000000c0 82 2f 06 74 7d 3d e3 b3 1d 9c f7 99 01 00 ff ff |./,t}=.....|
000000d0 ff ff 01 4b 1d d3 4e 00 00 00 00 19 76 a9 14 bf |...K..N....v...|
000000e0 d3 eb b5 48 5b 49 a6 cf 16 57 82 46 23 ea d6 93 |...H[I...W.F#...|
yallet@tyler:~/bitcoin/blocks$
```

Table of Contents K1

- Introduction

 - 1. Blockchain terminologies
 - 2. Distinction between databases and blockchain ledgers
- Cryptographic component
 - 1. Cryptography, hash functions and digital signatures
- Consensus components
 - 1. Principles and paradigms of distributed systems
 - 2. Blockchain consensus algorithms
- Blockchain structures

 - 1. Blockchain structure
 - 2. Types of blockchain**

Consensus components

- **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)

Table of Contents K2

- 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

Table of Contents K2

- **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

Table of Contents K2

- 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 and architecture

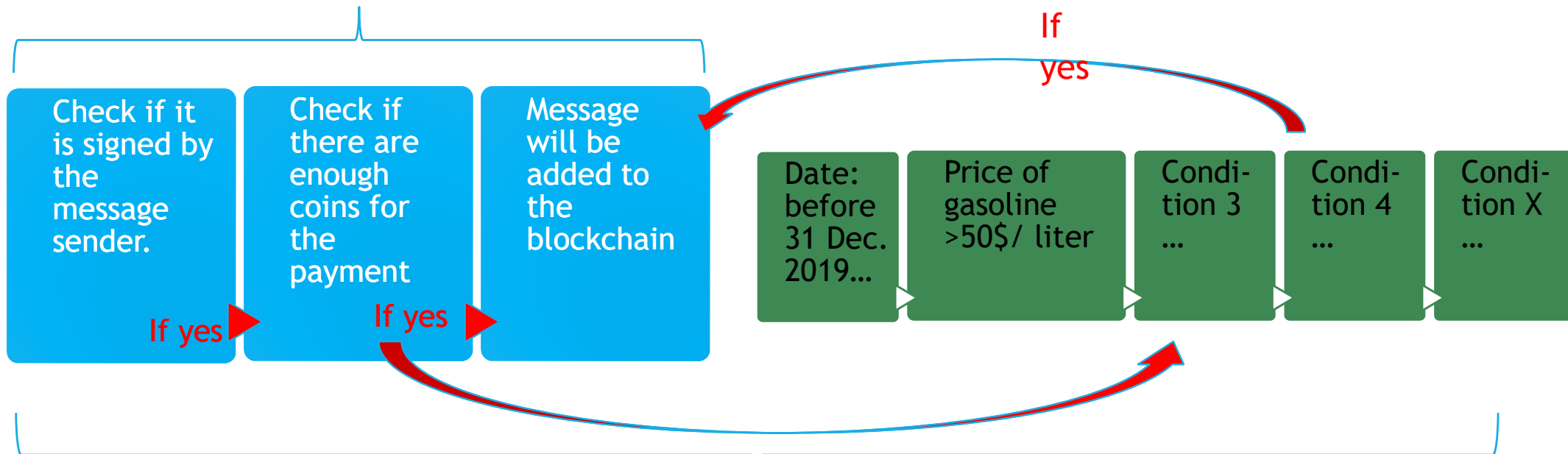
- **Smart Contract Theory**

- 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

* Transaction without smart contract



* Transaction with smart contract

Table of Contents K2

- 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

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/ethereumdao-hack->

Table of Contents K2

- 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

Table of Contents K2

- Smart contract theory

- 1. Smart Contract Theory and architecture

- 2. Architectures and decentralized autonomous systems

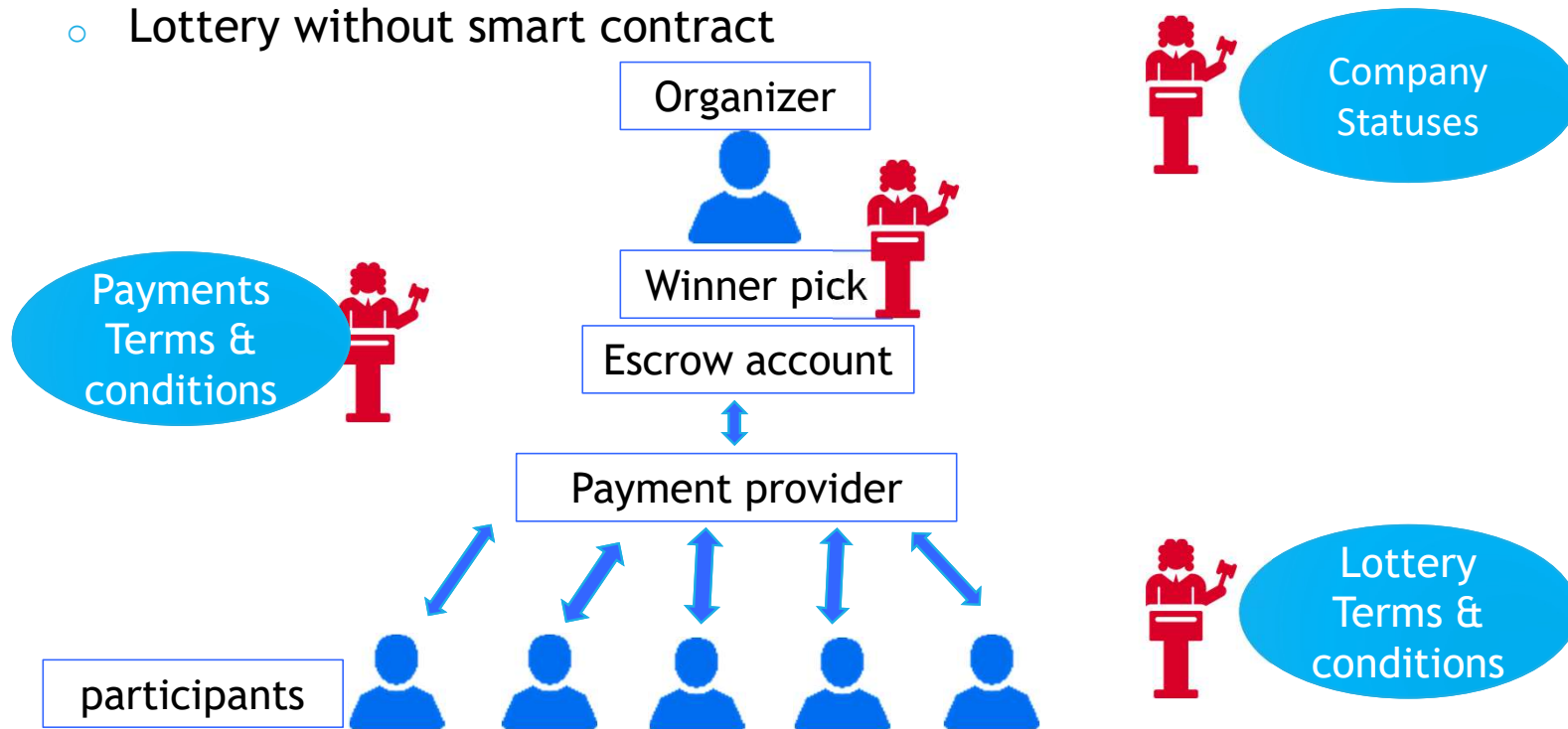
- Smart contract application

- 1. Existing blockchain applications, related structures and architectures**

Smart contract application

- **Example 1: Lottery**

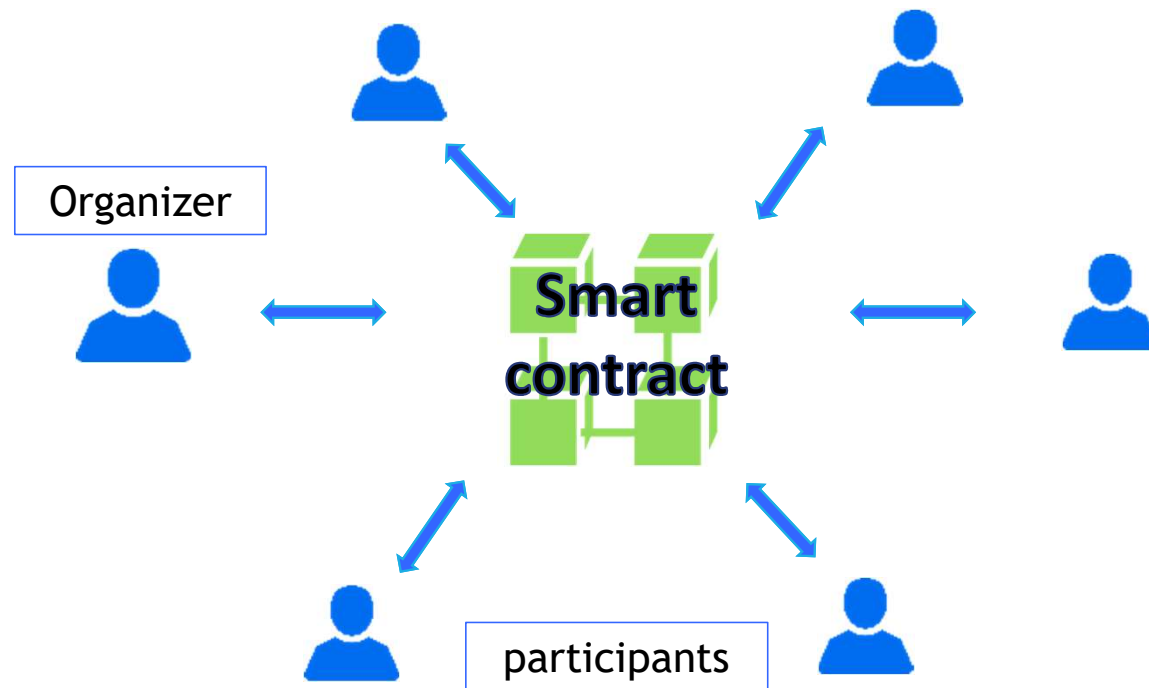
- Lottery without smart contract



Smart contract application

- **Example 1: Lottery**

- Lottery with smart contract

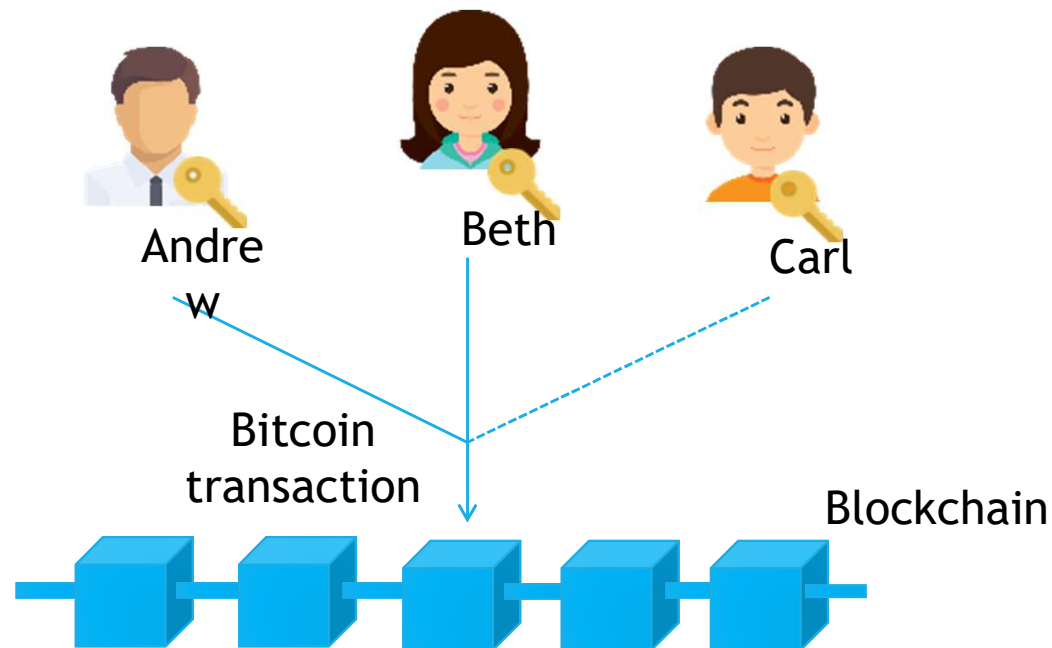


Smart contract application

- **Example 2-1: Group wallets**

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

```
2 <pubKeyAndrew>  
<pubKeyBeth>  
<pubKeyCarl> 3  
CHECKMULTISIG
```

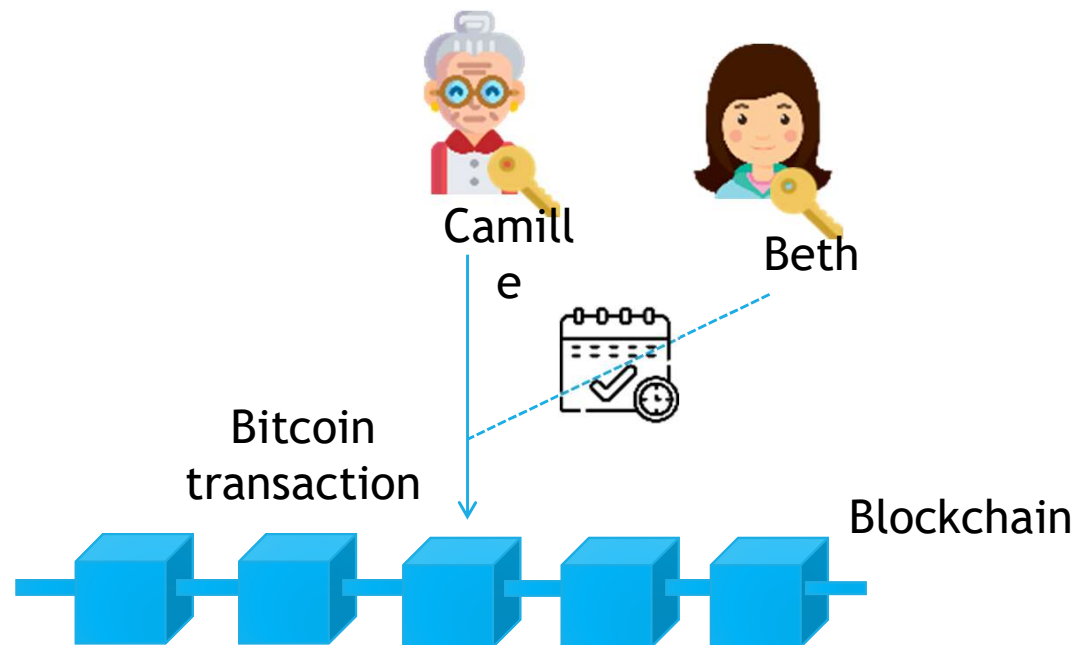


Smart contract application

- **Example 2-2: Heritage wallets**

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

```
IF
  <pubKeyCamille>
  CHECKSIG
ELSE
  <5 y> CLTV DROP
  <pubKeyBeth>
  CHECKSIG
ENDIF
```

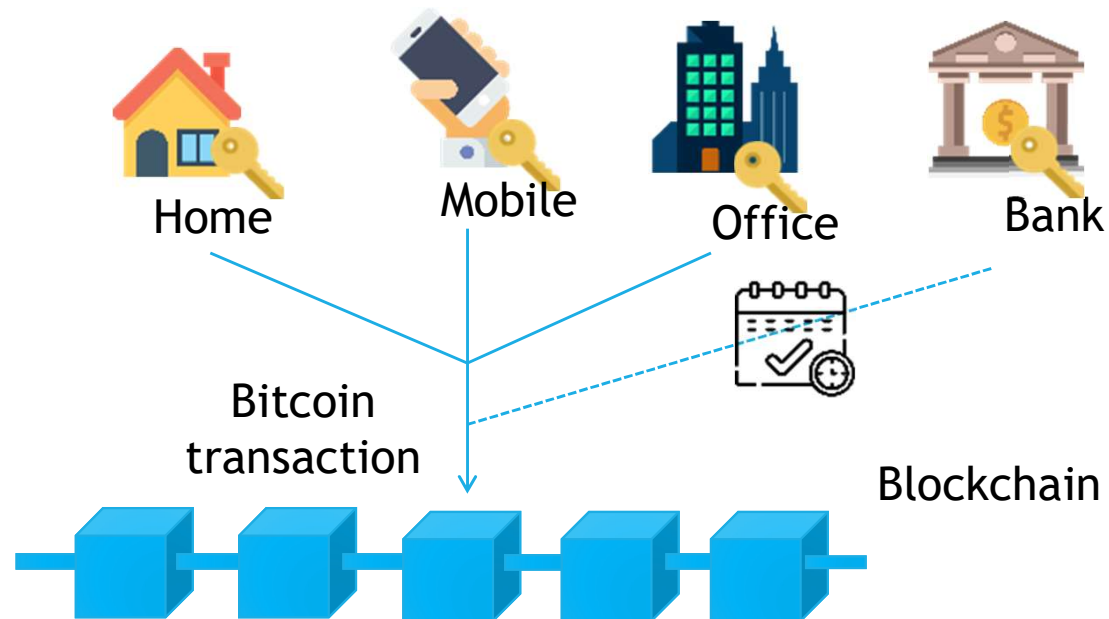


Smart contract application

- **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

```
IF
  3 <pubKeyHome>
    <pubKeyMobile>
    <pubKeyOffice> OP_3
  CHECKMULTISIG
ELSE
  <8 m> CLTV DROP
  <pubKeyBank>
  CHECKSIG
ENDIF
```



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.



BLISS

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

Visit our project website for the latest news, content and online resources:

www.bliss-project.eu



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



BLISS project partners



Co-funded by the
Erasmus+ Programme
of the European Union

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