



# A technical introduction to Blockchain technology

Gerard Bosch ([gerard.bosch@gmail.com](mailto:gerard.bosch@gmail.com))

September 27, 2018  
(Last build: September 24, 2021)

# Outline

- 1 Preliminary concepts
- 2 How does it work?
- 3 Blockchain by generations
- 4 Cardano: A scientific research-driven Blockchain
- 5 Cryptocurrency wallets
- 6 Why is it revolutionary?
- 7 Some conclusions

# Outline

## 1 Preliminary concepts

- Consensus

- Proof of Work

- Proof of Stake

## 3 Blockchain by generations

- Preliminaries

- First Generation

- Second Generation

- Third Generation

## 4 Cardano: A scientific research-driven Blockchain

## 5 Cryptocurrency wallets

## 6 Why is it revolutionary?

- The future will be decentralized

- Worldwide financial services

## 7 Some conclusions

# What is a Blockchain?

- A **distributed cryptographic ledger** shared amongst all nodes participating in a network, over which every transaction is recorded.
- Blockchain serves as the **underlying** technology of several cryptocurrencies such as Bitcoin.
- The concept and its implementation was created in 2008/2009 and announced in a 9-page paper written by Satoshi Nakamoto.

# What is a Blockchain?

- A **distributed cryptographic ledger** shared amongst all nodes participating in a network, over which every transaction is recorded.
- Blockchain serves as the **underlying** technology of several cryptocurrencies such as Bitcoin.
- The concept and its implementation was created in 2008/2009 and announced in a 9-page paper written by Satoshi Nakamoto.

## Ledger

The **foundation of accounting**, are as ancient as writing and money (Mesopotamia < 5000 B.C.).



# What is a Blockchain?

- A **distributed cryptographic ledger** shared amongst all nodes participating in a network, over which every transaction is recorded.
- Blockchain serves as the **underlying** technology of several cryptocurrencies such as Bitcoin.
- The concept and its implementation was created in 2008/2009 and announced in a 9-page paper written by Satoshi Nakamoto.

## Cryptographic

The procedures and protocols to **append** new data to the ledger implies the use of cryptographic techniques.

# What is a Blockchain?

- A **distributed cryptographic ledger** shared amongst all nodes participating in a network, over which every transaction is recorded.
- Blockchain serves as the **underlying** technology of several cryptocurrencies such as Bitcoin.
- The concept and its implementation was created in 2008/2009 and announced in a 9-page paper written by Satoshi Nakamoto.

## Distributed

Not a single entity is the owner of the data, but it is **replicated** in every participant of the network.

# What is a Blockchain?

- A **distributed cryptographic ledger** shared amongst all nodes participating in a network, over which every transaction is recorded.
- Blockchain serves as the **underlying** technology of several **cryptocurrencies** such as Bitcoin.
- The concept and its implementation was created in 2008/2009 and announced in a 9-page paper written by Satoshi Nakamoto.

# What is a Blockchain?

- A **distributed cryptographic ledger** shared amongst all nodes participating in a network, over which every transaction is recorded.
- Blockchain serves as the **underlying** technology of several **cryptocurrencies** such as Bitcoin.
- The concept and its implementation was created in 2008/2009 and announced in a 9-page paper written by Satoshi Nakamoto.

## Bitcoin

was the first and most popular *peer-to-peer value exchange* network.

# What is a Blockchain?

- A **distributed cryptographic ledger** shared amongst all nodes participating in a network, over which every transaction is recorded.
- Blockchain serves as the **underlying** technology of several **cryptocurrencies** such as Bitcoin.
- The **concept** and its implementation was created in 2008/2009 and announced in a 9-page paper written by Satoshi Nakamoto.

# What is a Blockchain?

- A **distributed cryptographic ledger** shared amongst all nodes participating in a network, over which every transaction is recorded.
- Blockchain serves as the **underlying** technology of several **cryptocurrencies** such as Bitcoin.
- The **concept** and its implementation was created in 2008/2009 and announced in a 9-page paper written by Satoshi Nakamoto.

## Satoshi Nakamoto

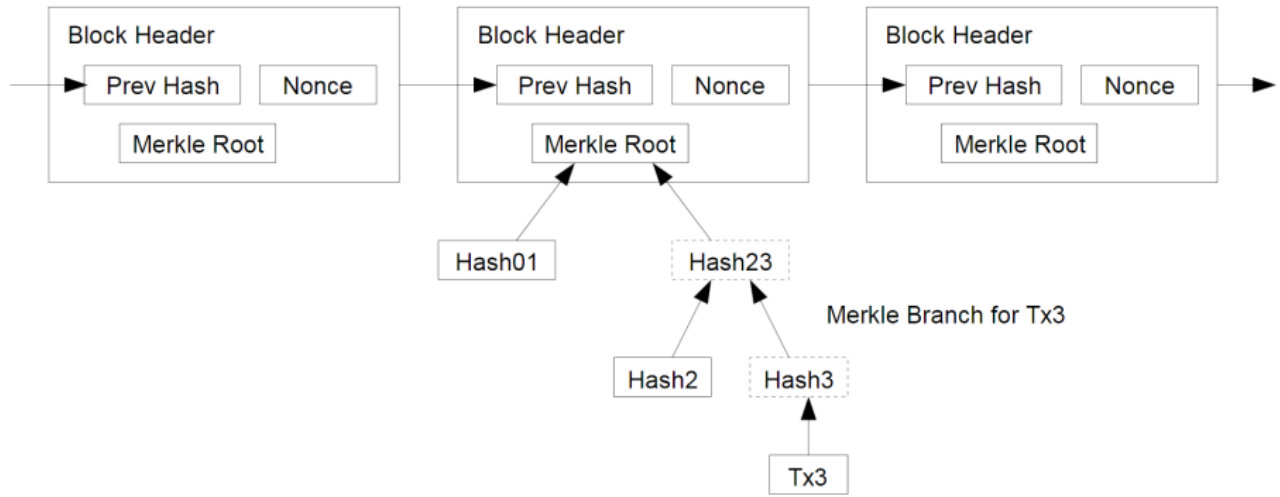
is a pseudonym of an anonymous individual or group that developed the idea of Blockchain and Bitcoin.

# What is a Blockchain?

Now we know, but... how does it look like?

# What is a Blockchain?

Now we know, but... how does it look like?



# What is a Blockchain?

Cool! But why?

# What is a Blockchain?

## Cool! But why?

- **Suppress** the necessity of trusted third-party (i.e. financial institutions and banks).
- Move **trust** from central authorities to decentralized secure protocol.
- Create an economical system not driven by central institutions.
- **Empower** people.
- Enable almost **immediate** transactions.
- Offer **lower fees** than traditional banking.
- Let people become their own bank.

# A bit more background

- Since Bitcoin appearance in 2009, several other cryptocurrencies emerged.
- Currently most of them are based in some kind of Blockchain.
- Blockchain provides a **reliable** infrastructure that provides at least 2 out of the 3 properties of CIA triad: **integrity** and **availability**.

## Integrity

By the use of asymmetric cryptography the integrity of the data is guaranteed.

## Availability

As a decentralized network, there is no single point of failure.

## Confidentiality

It seems that some implementations could provide it as well (e.g. ZCash).

# A bit more background

- Since Bitcoin appearance in 2009, several other cryptocurrencies emerged.
- Currently most of them are based in some kind of Blockchain.
- Blockchain provides a **reliable** infrastructure that provides at least 2 out of the 3 properties of CIA triad: **integrity** and **availability**.

## Integrity

By the use of asymmetric cryptography the integrity of the data is guaranteed.

## Availability

As a decentralized network, there is no single point of failure.

## Confidentiality

It seems that some implementations could provide it as well (e.g. ZCash).

## A bit more background

- Since Bitcoin appearance in 2009, several other cryptocurrencies emerged.
- Currently most of them are based in some kind of Blockchain.
- Blockchain provides a **reliable** infrastructure that provides **at least** 2 out of the 3 properties of CIA triad: **integrity** and **availability**.

### Integrity

By the use of asymmetric cryptography the integrity of the data is guaranteed.

### Availability

As a decentralized network, there is no single point of failure.

### Confidentiality

It seems that some implementations could provide it as well (e.g. ZCash).

## A bit more background

- Since Bitcoin appearance in 2009, several other cryptocurrencies emerged.
- Currently most of them are based in some kind of Blockchain.
- Blockchain provides a **reliable** infrastructure that provides **at least** 2 out of the 3 properties of CIA triad: **integrity** and **availability**.

### Integrity

By the use of asymmetric cryptography the integrity of the data is guaranteed.

### Availability

As a decentralized network, there is no single point of failure.

### Confidentiality

It seems that some implementations could provide it as well (e.g. ZCash).

## A bit more background

- Since Bitcoin appearance in 2009, several other cryptocurrencies emerged.
- Currently most of them are based in some kind of Blockchain.
- Blockchain provides a **reliable** infrastructure that provides **at least** 2 out of the 3 properties of CIA triad: **integrity** and **availability**.

### Integrity

By the use of asymmetric cryptography the integrity of the data is guaranteed.

### Availability

As a decentralized network, there is no single point of failure.

### Confidentiality

It seems that some implementations could provide it as well (e.g. ZCash).

## A bit more background

- Since Bitcoin appearance in 2009, several other cryptocurrencies emerged.
- Currently most of them are based in some kind of Blockchain.
- Blockchain provides a **reliable** infrastructure that provides **at least** 2 out of the 3 properties of CIA triad: **integrity** and **availability**.

### Integrity

By the use of asymmetric cryptography the integrity of the data is guaranteed.

### Availability

As a decentralized network, there is no single point of failure.

### Confidentiality

It seems that some implementations could provide it as well (e.g. ZCash).

## A bit more background

- Since Bitcoin appearance in 2009, several other cryptocurrencies emerged.
- Currently most of them are based in some kind of Blockchain.
- Blockchain provides a **reliable** infrastructure that provides **at least** 2 out of the 3 properties of CIA triad: **integrity** and **availability**.

*“ We can see it as an Internet-native way to store and exchange value ”*

# Outline

1 Preliminary concepts

2 How does it work?

- Consensus

- Proof of Work

- Proof of Stake

3 Blockchain by generations

- Preliminaries

- First Generation

- Second Generation

- Third Generation

4 Cardano: A scientific research-driven Blockchain

5 Cryptocurrency wallets

6 Why is it revolutionary?

- The future will be decentralized

- Worldwide financial services

7 Some conclusions

# How does it work?

*“It is all about consensus”*

## How does it work?

***"It is all about consensus"***

- Blockchain concept is in continuous **evolution** and new protocols are continuously created to improve the current flaws.
- Earliest implementations (which includes Bitcoin and Ethereum) are using a system called *Proof of Work (PoW)* to **validate** the transactions.
- Validation is required in order to **append** a new block of transactions to the chain; preventing things such as double spend.
- The process of block validation is known as **mining**.
- Lately a new system called *Proof of Stake (PoS)* was developed to address PoW flaws.

# How does it work?

***“It is all about consensus”***

- Blockchain concept is in continuous **evolution** and new protocols are continuously created to improve the current flaws.
- Earliest implementations (which includes Bitcoin and Ethereum) are using a system called *Proof of Work (PoW)* to **validate** the transactions.
- **Validation** is required in order to **append** a new block of transactions to the chain; preventing things such as double spend.
- The process of block validation is known as **mining**.
- Lately a new system called *Proof of Stake (PoS)* was developed to address PoW flaws.

# How does it work?

***"It is all about consensus"***

- Blockchain concept is in continuous **evolution** and new protocols are continuously created to improve the current flaws.
- Earliest implementations (which includes Bitcoin and Ethereum) are using a system called *Proof of Work* (**PoW**) to **validate** the transactions.
- **Validation** is required in order to **append** a new block of transactions to the chain; preventing things such as double spend.
- The process of block validation is known as **mining**.
- Lately a new system called *Proof of Stake* (**PoS**) was developed to address PoW flaws.

## How does it work?

***"It is all about consensus"***

- Blockchain concept is in continuous **evolution** and new protocols are continuously created to improve the current flaws.
- Earliest implementations (which includes Bitcoin and Ethereum) are using a system called *Proof of Work* (**PoW**) to **validate** the transactions.
- **Validation** is required in order to **append** a new block of transactions to the chain; preventing things such as double spend.
- The process of block validation is known as **mining**.
- Lately a new system called *Proof of Stake* (**PoS**) was developed to address PoW flaws.

## How does it work?

***"It is all about consensus"***

- Blockchain concept is in continuous **evolution** and new protocols are continuously created to improve the current flaws.
- Earliest implementations (which includes Bitcoin and Ethereum) are using a system called *Proof of Work* (**PoW**) to **validate** the transactions.
- **Validation** is required in order to **append** a new block of transactions to the chain; preventing things such as double spend.
- The process of block validation is known as **mining**.
- Lately a new system called *Proof of Stake* (**PoS**) was developed to address PoW flaws.

## How does it work?

***“It is all about consensus”***

- Nodes are motivated to maintain the network with a **reward** coming from transaction fees.
- Hence, **consensus** is achieved through these systems (PoW/PoS).

## How does it work?

***“It is all about consensus”***

- Nodes are motivated to maintain the network with a **reward** coming from transaction fees.
- Hence, **consensus** is achieved through these systems (PoW/PoS).

# Transaction work-flow

- ① Clients **create** and **sign** transactions (TX) using their private key, then they **broadcast** TX to the network.
- ② Network nodes (miners) receive transactions and store them in the so called **mempool**.
- ③ Miners **prioritize** transactions based on fees, **validate** and **put** them in a block.
- ④ Once successfully created and **verified** by the network, the block is finally **appended** to the chain.

But how does it work under the hood?

# Proof of Work: The Bitcoin case

## Block creation (mining)

Participants of a Blockchain network put computational **resources** to validate transactions by **solving** the so called **cryptographic puzzles**.

# Proof of Work: The Bitcoin case

## Block creation (mining)

Participants of a Blockchain network put computational **resources** to validate transactions by **solving** the so called **cryptographic puzzles**.

- Block creation consists in finding a **nonce** (number) for the block that **satisfies** a property of the block's hash (a number of leading zeros) known as **difficulty**.
- This is a trial and error procedure (a kind of brute-force).
- The first node that finds a successful solution **announces** it to the network.
- The rest of the nodes can **easily verify** that the solution (and hence the block) is valid.
- If a node acts **dishonestly**, the rest of nodes will discard the block.

# Proof of Work: The Bitcoin case

## Drawbacks

- Huge energy consumption.
- Susceptible to a 51% attack.
- Democratization of the network (hardware, electricity price,...)

# Proof of Stake

Given the aforementioned problems that PoW presents, the new Proof of Stake (PoS) model was developed.

## Block creation (forging)

Participants of the network **stake** an amount of currency they hold (a kind of deposit) to be able to forge and **send** a block to the network.

# Proof of Stake

Given the aforementioned problems that PoW presents, the new Proof of Stake (PoS) model was developed.

## Block creation (forging)

Participants of the network **stake** an amount of currency they hold (a kind of deposit) to be able to forge and **send** a block to the network.

- The next block creator (called forger) will be chosen randomly following certain criteria.
- The forger **verifies** transactions, **forges** a new block and **sends** it to the network.
- As in PoW, new block is added to the chain and forger receives transaction fees (and its stake back).
- If the forger acts **dishonestly**, the rest of nodes will discard the block and forger will **lose** the **stake**.

# Proof of Stake

## Pros

- A way more **energy** efficient: there are no computational resources required.
- More democratization and hence **decentralization**.
- **Security**: Purchasing more than half of the coins is likely more costly than acquiring 51% of PoW hashing power.

Several proposals have been presented, studied and even implemented but PoS still faces some **challenges** that must be addressed.

# Proof of Stake

“ Not so *trivial* ”

## Recursive Formula for Reach & Margin

$$[\rho(w1), \mu(w1)] = [\rho(w) + 1, \mu(w) + 1]$$

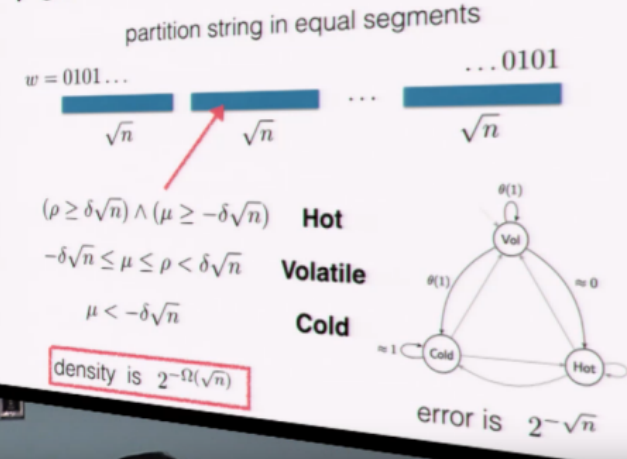
$$[\rho(w0), \mu(w0)] = \begin{cases} [\rho(w) - 1, 0] & \rho(w) > \mu(w) = 0 \\ [0, \mu(w) - 1] & \rho(w) = 0 \\ [\rho(w) - 1, \mu(w) - 1] & \text{otherwise} \end{cases}$$

it is possible for the adversary to compensate for the margin, by sacrificing reach

reach never drops below 0

reach and margin decrement

Forkable strings are rare!



Ouroboros: A Provably Secure Proof-of-Stake Blockchain Protocol

# Outline

## 1 Preliminary concepts

- Consensus

- Proof of Work

- Proof of Stake

## 3 Blockchain by generations

- Preliminaries

- First Generation

- Second Generation

- Third Generation

## 4 Cardano: A scientific research-driven Blockchain

## 5 Cryptocurrency wallets

## 6 Why is it revolutionary?

- The future will be decentralized

- Worldwide financial services

## 7 Some conclusions

# Definition

## Turing Completeness

A programming language is said to be Turing Complete (TC) if can be used to simulate a Turing Machine and hence to **solve any** mathematical/computational problem.

A TC-language has some important properties:

- conditional branching;
- infinite **looping** ability;
- [...]

## First Generation: Bitcoin

Bitcoin was the first implementation of the Blockchain and is considered the **first generation** of Blockchain.

- Bitcoin has a programming language called **Script** used to “encode” the transactions, and to **control** how the payee of a TX can access the funds.
- But, Script is **not** a **TC-language** (has no loops)...
- ... so Bitcoin can be **merely** used as a **store of value** and **exchange of value** network.



For its nature, it is usually called digital gold.

Current implementation presents **scalability** issues ( $\approx 7$  TPS)

## First Generation: Bitcoin

Bitcoin was the first implementation of the Blockchain and is considered the **first generation** of Blockchain.

- Bitcoin has a programming language called **Script** used to “encode” the transactions, and to **control** how the payee of a TX can access the funds.
- But, Script is **not** a **TC-language** (has no loops)...
- ... so Bitcoin can be **merely** used as a **store of value** and **exchange of value** network.



For its nature, it is usually called digital gold.

Current implementation presents **scalability** issues ( $\approx 7$  TPS)

## First Generation: Bitcoin

Bitcoin was the first implementation of the Blockchain and is considered the **first generation** of Blockchain.

- Bitcoin has a programming language called **Script** used to “encode” the transactions, and to **control** how the payee of a TX can access the funds.
- But, Script is **not** a **TC-language** (has no loops)...
- ... so Bitcoin can be **merely** used as a **store of value** and **exchange of value** network.



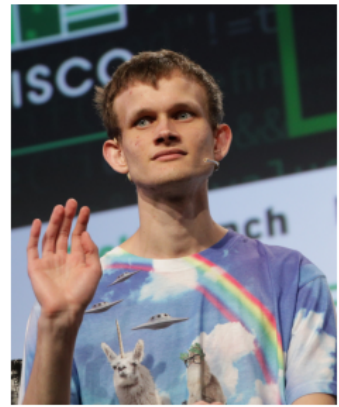
For its nature, it is usually called digital gold.

**Current** implementation presents **scalability** issues ( $\approx 7$  TPS)

## Second Generation: Ethereum

Ethereum, which is considered a **second generation Blockchain**, was released in 2015 after two years of research and development.

- Co-founded by Vitalik Buterin, a young cryptocurrency researcher/programmer.
- Features a **TC-complete** programming language called **Solidity** (and experimental Vyper).
- An **abstraction** of the 1st gen. that allows **not only** exchange “money” but the execution of any program.
- These programs are called **Smart Contracts**.
- Users pay fees for contract (program) execution.



Vitalik Buterin

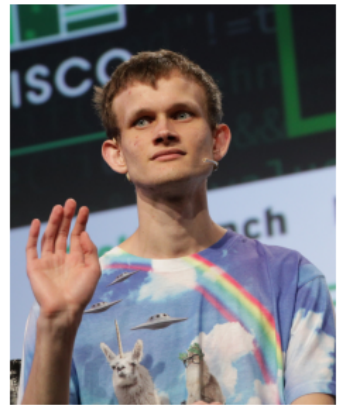
Ethereum is in essence a **decentralized application network**

Current implementation presents **scalability** issues ( $\approx 15$  TPS)

## Second Generation: Ethereum

Ethereum, which is considered a **second generation Blockchain**, was released in 2015 after two years of research and development.

- Co-founded by Vitalik Buterin, a young cryptocurrency researcher/programmer.
- Features a **TC-complete** programming language called **Solidity** (and experimental Vyper).
- An **abstraction** of the 1st gen. that allows **not only** exchange “money” but the execution of any program.
- These programs are called **Smart Contracts**.
- Users pay fees for contract (program) execution.



Vitalik Buterin

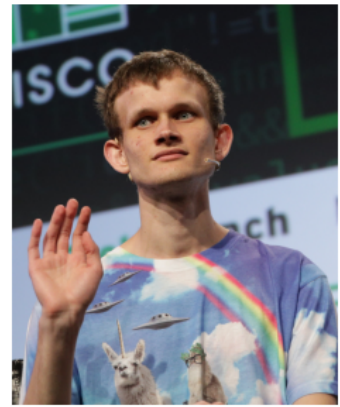
Ethereum is in essence a **decentralized application network**

Current implementation presents **scalability** issues ( $\approx 15$  TPS)

## Second Generation: Ethereum

Ethereum, which is considered a **second generation Blockchain**, was released in 2015 after two years of research and development.

- Co-founded by Vitalik Buterin, a young cryptocurrency researcher/programmer.
- Features a **TC-complete** programming language called **Solidity** (and experimental Vyper).
- An **abstraction** of the 1st gen. that allows **not only** exchange “money” but the execution of any program.
- These programs are called **Smart Contracts**.
- Users pay fees for contract (program) execution.



Vitalik Buterin

Ethereum is in essence a **decentralized application network**

**Current** implementation presents **scalability** issues ( $\approx 15$  TPS)

# Smart Contracts

*"A smart contract is a set of promises, specified in digital form, including protocols within which the parties perform on these promises."*

*Nick Szabo, 1996*

## Example: ICO

When participating in an Initial Coin Offer (ICO) a user **sends funds** (an investment) to a Smart Contract.

The contract **encodes the rules** of the agreement: usually a number of tokens proportional to the investment will be sent back to the user (which represents his investment in the project).

**No third party** is involved.

# Smart Contracts

*"A smart contract is a set of promises, specified in digital form, including protocols within which the parties perform on these promises."*

*Nick Szabo, 1996*

## Example: ICO

When participating in an Initial Coin Offer (ICO) a user **sends funds** (an investment) to a Smart Contract.

The contract **encodes the rules** of the agreement: usually a number of tokens proportional to the investment will be sent back to the user (which represents his investment in the project).

**No third party** is involved.

# Third Generation

The 3rd generation of Blockchain is mainly focused to address two of the main issues of the 2nd generation:

- Scalability
- Security

## Scalability

A 3rd generation of Blockchain should be able to scale to several thousands of TPS.

Network usage (**bandwidth**) and **data storage** should scale efficiently.

## Security

Smart contracts should be able to be verified using **Formal Verification**.

# Third Generation

The 3rd generation of Blockchain is mainly focused to address two of the main issues of the 2nd generation:

- Scalability
- Security

## Scalability

A 3rd generation of Blockchain should be able to scale to several thousands of TPS.

Network usage ([bandwidth](#)) and [data](#) storage should scale efficiently.

## Security

Smart contracts should be able to be verified using [Formal Verification](#).

# Third Generation

The 3rd generation of Blockchain is mainly focused to address two of the main issues of the 2nd generation:

- Scalability
- Security

## Scalability

A 3rd generation of Blockchain should be able to scale to several thousands of TPS.

Network usage ([bandwidth](#)) and [data](#) storage should scale efficiently.

## Security

Smart contracts should be able to be verified using [Formal Verification](#).

## Third Generation

The 3rd generation of Blockchain is mainly focused to address two of the main issues of the 2nd generation:

### Cardano

is a 3rd generation Blockchain focused to address limitations of 2nd generation Blockchains.



Charles Hoskinson,  
co-founder of Cardano  
and former co-founder of Ethereum

# Outline

## 1 Preliminary concepts

- Consensus

- Proof of Work

- Proof of Stake

## 3 Blockchain by generations

- Preliminaries

- First Generation

- Second Generation

- Third Generation

## 4 Cardano: A scientific research-driven Blockchain

## 5 Cryptocurrency wallets

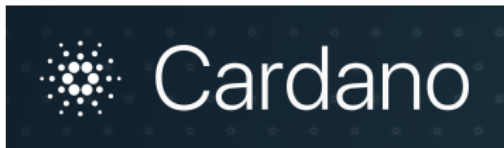
## 6 Why is it revolutionary?

- The future will be decentralized

- Worldwide financial services

## 7 Some conclusions

# Cardano



- Born in 2015 as an effort to **change the way** cryptocurrencies are designed and developed.
- Developed together by IOHK company and several universities.
- **Scientific** research model and **peer review**.
- The Blockchain for ADA cryptocurrency.
- Considered a **3rd generation** Blockchain.
- Different approach: **How to scale** instead of how many TPS.
- Current development roadmap planned at least until 2020.
- ADA was launched to trade in October 2017.

# Cardano

## Key features

- Proof of Stake (Ouroboros consensus algorithm)
- Sustainable ecosystem
- Strongly focused on scalability
- Interoperability with other Blockchains
- Smart contracts
- Treasury
- Based on epochs and quorums
- Parallelize transactions amongst quorums will allow to scale
- Reduces network pressure by using RINA

# Cardano

Aims to **solve** 3 main problems of current cryptocurrencies:

- Scalability
- Interoperability
- Sustainability

# Cardano

Aims to **solve** 3 main problems of current cryptocurrencies:

- Scalability
- Interoperability
- Sustainability

## Scalability

PoS and parallelization of epochs →  $\Delta$  TPS (Transactions per second)

Split network in subnets (RINA) →  $\nabla$  Bandwidth

Pruning, compression, partitioning →  $\nabla$  Storage

# Cardano

Aims to **solve** 3 main problems of current cryptocurrencies:

- Scalability
- Interoperability
- Sustainability

## Interoperability

Allow different cryptocurrencies to **talk each other**.

Allows **metadata** into TX → Better integration with banks/governments.

# Cardano

Aims to **solve** 3 main problems of current cryptocurrencies:

- Scalability
- Interoperability
- Sustainability

## Sustainability (Treasury)

The **treasury** is a special wallet not controlled by anyone that receives a small percentage of every transaction.

It promotes **continuous improvement** of the system by funding the most voted improvement proposals.

It will keep Cardano sustainable.

Powered by smart contracts.

# Outline

## 1 Preliminary concepts

- Consensus

- Proof of Work

- Proof of Stake

## 3 Blockchain by generations

- Preliminaries

- First Generation

- Second Generation

- Third Generation

## 4 Cardano: A scientific research-driven Blockchain

## 5 Cryptocurrency wallets

## 6 Why is it revolutionary?

- The future will be decentralized

- Worldwide financial services

## 7 Some conclusions

# What is a cryptocurrency?

# What is a cryptocurrency?

## Cryptocurrency

A **digital asset** (or currency) that relies on cryptography to work and runs over a decentralized network, **typically** backed by a Blockchain.

**Crypto** in crypto-currency does **not** mean that all information in the Blockchain is **encrypted** and secret...

- Bitcoin Blockchain is not confidential at all as transaction details are public.
- ... But can be **challenging** to trace and **relate** transactions.

# What is a cryptocurrency?

## Cryptocurrency

A **digital asset** (or currency) that relies on cryptography to work and runs over a decentralized network, **typically** backed by a Blockchain.

**Crypto** comes from the use of cryptographic techniques used by the protocol such as:

- Public-key (asymmetrical) cryptography
- Cryptographic hashes (e.g. SHA-256 Bitcoin)
- ... (*probably more*)

# What is a cryptocurrency [wallet](#)?

# What is a cryptocurrency **wallet**?

What is **not** a wallet...

A software or physical device where your coins are **stored inside**.

What is a wallet indeed...

The term wallet can refer to 2 things:

- Ⓐ a software that allows to interact with a Blockchain (a light client);
- Ⓑ a store for your addresses and its **private keys**;

where usually  $A \supset B$ .

# What is a cryptocurrency **wallet**?

What is **not** a wallet...

A software or physical device where your coins are **stored inside**.

What is a wallet indeed...

The term wallet can refer to 2 things:

- Ⓐ a **software** that allows to interact with a Blockchain (a light client);
- Ⓑ a **store** for your addresses and its **private keys**;

where usually  $A \supset B$ .

# Type of wallets

Some different kind of wallets exist:

## By type

Type	Example
Software wallets	Electrum
Hardware wallets	Ledger
Paper wallets	<a href="http://walletgenerator.net">walletgenerator.net</a>
Brain wallets	<a href="https://keybase.io/warp">keybase.io/warp</a>

## By storage mode

- Hot storage
- Cold storage

## Hierarchical Deterministic Wallets (HD)

- Introduced by BIP32 (2012), provides a way to generate **several** addresses from a **single** master key using key-derivation-functions.
- The whole wallet is generated from a seed (12 words) and is the only thing the user needs to back up.

# Type of wallets

Some different kind of wallets exist:

## By type

Type	Example
Software wallets	Electrum
Hardware wallets	Ledger
Paper wallets	<a href="http://walletgenerator.net">walletgenerator.net</a>
Brain wallets	<a href="https://keybase.io/warp">keybase.io/warp</a>

## By storage mode

- Hot storage
- Cold storage

## Hierarchical Deterministic Wallets (HD)

- Introduced by BIP32 (2012), provides a way to generate **several** addresses from a **single** master key using key-derivation-functions.
- The whole wallet is generated from a **seed** (12 words) and is the only thing the user needs to back up.

# Key notes

- Address **reuse** is **discouraged** as compromises **privacy** and security  
⇒ HD wallets allow zero-address reuse.
- The user does not need to **trust anyone** but himself to safely store his funds.
- But the **lost** of the key/seed results in the **inability** to access the funds (unlike traditional banking).

## Bitkey

Bitkey is a [Linux live](#) distribution that includes a set of tools and wallets for some of the most popular cryptocurrencies.

It can run in 2 modes:

- Hot online: Interact with the Blockchain from a secure environment.
- Cold offline: This is the most secure way of operating as it starts as an [air-gapped](#) system where private key is **never** exposed.

As a side project has not received updates in a while, but a recent fork provided by @estevaocm on [GitHub](#) includes many interesting tools such as:

- QR-code scanning through webcam :) – A very convenient way to import and export TX and addresses.
- Support for several [other](#) cryptocurrency [wallets](#) other than Bitcoin (Ethereum, Litecoin,...) —more are being constantly added.

# Outline

## 1 Preliminary concepts

- Consensus

- Proof of Work

- Proof of Stake

## 3 Blockchain by generations

- Preliminaries

- First Generation

- Second Generation

- Third Generation

## 4 Cardano: A scientific research-driven Blockchain

## 5 Cryptocurrency wallets

## 6 Why is it revolutionary?

- The future will be decentralized

- Worldwide financial services

## 7 Some conclusions

# The future will be decentralized

Since its creation, Internet has been **mostly centralized**<sup>1</sup>, which implies that it is:

- Easy to **watch/monitor**
- Easy to **censor**
- Easy to **attack**
- **Fragile** to failure

During the years more distributed and P2P protocols has been deployed, although **client-server** model is the most common yet.

---

<sup>1</sup>ARPANET hosts file is a great example.

# The future will be decentralized

Since its creation, Internet has been **mostly centralized**<sup>1</sup>, which implies that it is:

- Easy to **watch/monitor**
- Easy to **censor**
- Easy to **attack**
- **Fragile** to failure

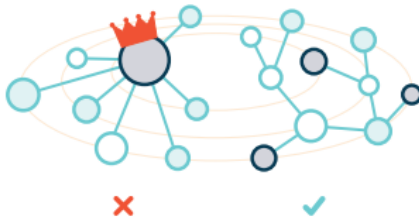
During the years more distributed and P2P protocols has been deployed, although **client-server** model is the most common yet.

**But** the appearance of new P2P systems can drive Internet to a new state

---

<sup>1</sup>ARPANET hosts file is a great example.

# The future will be decentralized



## A nice example

IPFS (Inter Planetary File System)

## Another example

Steemit is a blogging/social media website built on top of a Blockchain.

Steemit has proven to be able to run an entire social network in a Blockchain.

All blog entries are stored in the Blockchain.

# The future will be decentralized

## The future of the Internet?

### Decentralization provides

- censorship resistance
- freedom of Internet
- democratization
- more privacy



# Worldwide financial services

- >50% of world's population (2-3 billion people) does **not have access** to formal, or any kind of financial services at all.
- People **sending money** to their families in developing or third world countries pay **very high** fees.
- Access to **loans** for those unbanked collectives is difficult and they pay **extraordinary high** interests (>100% in some cases).

## Worldwide financial services

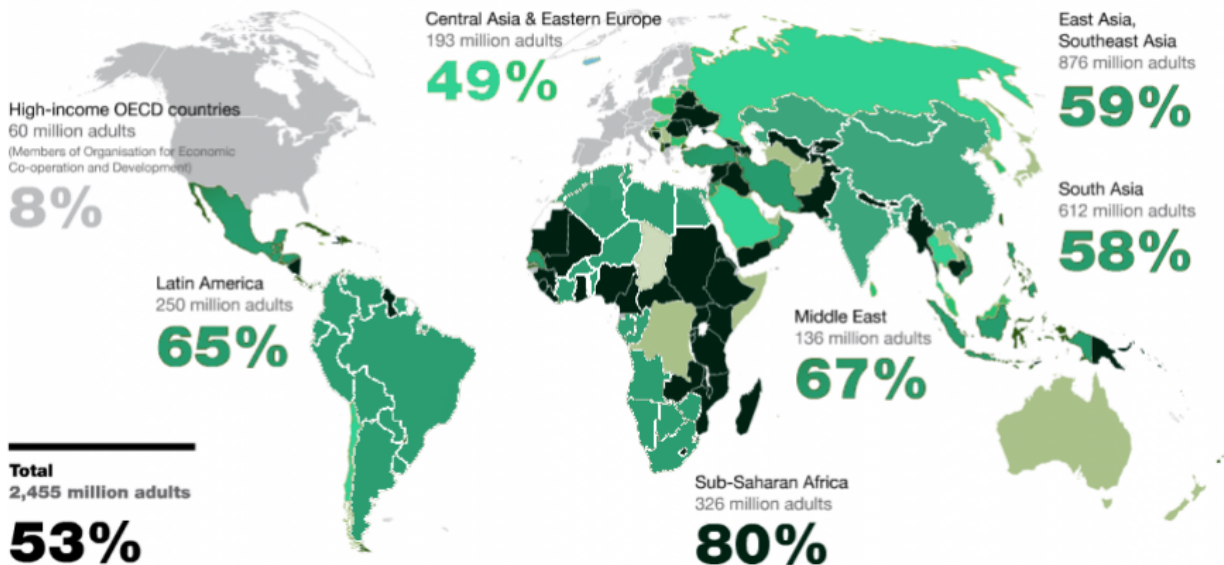
- >50% of world's population (2-3 billion people) does **not have access** to formal, or any kind of financial services at all.
- People **sending money** to their families in developing or third world countries pay **very high** fees.
- Access to **loans** for those unbanked collectives is difficult and they pay **extraordinary high** interests (>100% in some cases).

Blockchain and Smart Contracts could provide the infrastructure to **tackle** such a serious problem.

# Worldwide financial services

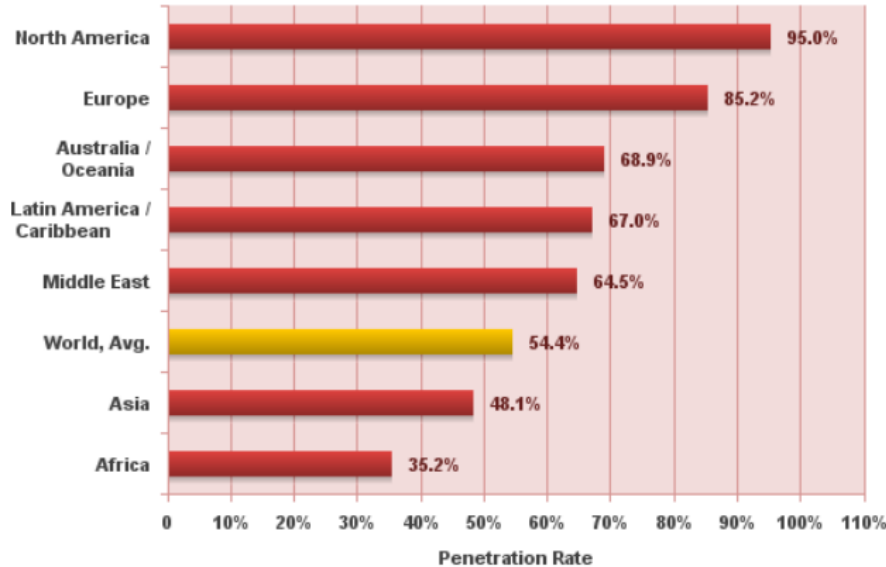


Estimates used to calculate regional averages



Percentage of **unbanked** people (Source: [ethichub.com](http://ethichub.com))

# Worldwide financial services



But...

only 54.4% of world's population have access to Internet

(Source: Internet World Stats 2018)

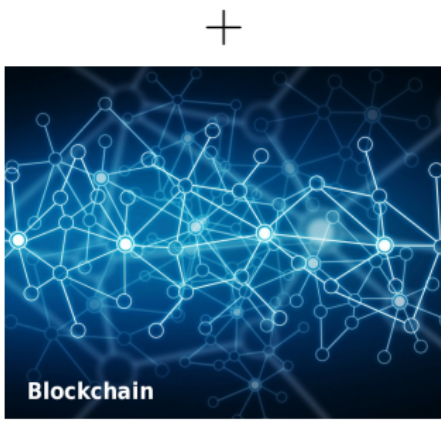
# Technology to the rescue again

- **Starlink** is a project of SpaceX and co-financed by Google that aims to provide a global Internet connection using a constellation of satellites.
- Recently the first two satellites of what aims to conform a worldwide-available hi-speed Internet network have been launched.
- In near future, it could **potentially provide** Internet access to hundreds of millions of people that are offline nowadays.



# Technology to the rescue again

- The combination of all these could **empower people**, bringing financial services everywhere.
- Everyone could become its own bank.
- Think about yourself being able to crediting third world population.
- It could flip the whole system.



# Outline

- 1 Preliminary concepts
- 2 How does it work?
  - Consensus
  - Proof of Work
  - Proof of Stake
- 3 Blockchain by generations
  - Preliminaries
  - First Generation

- Second Generation
- Third Generation
- 4 Cardano: A scientific research-driven Blockchain
- 5 Cryptocurrency wallets
- 6 Why is it revolutionary?
  - The future will be decentralized
  - Worldwide financial services
- 7 Some conclusions

# Some conclusions

As a result of all these, one can think:

- Wow! Technology is always awesome and has power to change the world.
- Traditional financial model is becoming out-dated...
- ...but for now, Blockchain ecosystem is probably not yet mature enough to drive world's economy.
- The future is going to be more decentralized.
- Awesome things could happen, but only time will tell.

# Thanks for your time!

## Questions?

# License

These slides are licensed under Creative Commons CC-BY-SA.



Slides code available on GitHub:



[github.com/gerardbosch/blockchain-presentation](https://github.com/gerardbosch/blockchain-presentation)

Updated PDF available online:



[gerardbosch.github.io/blockchain-presentation](https://gerardbosch.github.io/blockchain-presentation)