

# Lesson 1

## Introduction

### Course Plan

Week 1 - Introduction to Blockchain, Solana and Rust

Week 2 - Rust / dev tools / token program

Week 3 - Anchor framework

Week 4 - Solana Program Library / Security

## Practical Details

All lessons will be conducted via zoom.

The format will usually be 45 mins of theory followed by 45 mins practical

You can work in teams

How to ask questions ?

We have channels for questions

- Sli.do : <https://app.sli.do/event/mPfGepzL6ifC6GY3HCdNrg>
- Discord technical questions

Put your questions in channels rather than asking individuals

### How do practicals work ?

The lessons will typically be split 50/50 into theory and practical

During the practical half of the lesson you can work on exercises and ask questions in the support channel

You do not need to submit the homeworks, we suggest you put your answers into a repo.

We will review the exercises once most students have finished them

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# About us

**ABOUT US**

Extropy.io was founded 2015 by Laurence Kirk in Oxford to provide consultancy services in Distributed Ledger Technology. Laurence is also the founder of the Oxford Blockchain Society.

**INNOVATE.  
QUALITY.  
CUTTING EDGE.**



**CONTACT US**

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Providing Blockchain solutions  
DApp development and customised  
blockchains  
Security Audits

**EXTROPY.IO**  
CONSULTANCY IN DISTRIBUTED  
LEDGER TECHNOLOGY

## Free Developer Workshops

- Basic
- Enterprise
- Advanced EVM
- Zero Knowledge Proofs

## Business Workshops

Website :

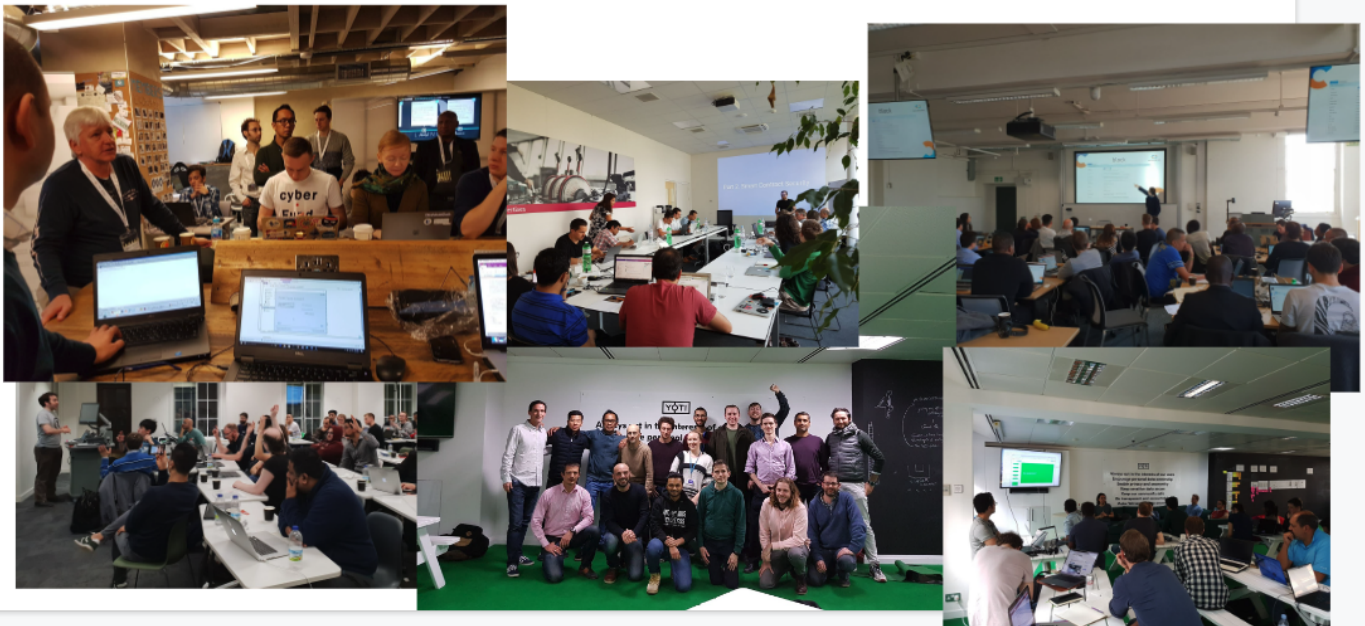
<https://extropy.io>

Email :

info@extropy.io

Twitter : [@extropy](#)

Running workshops and hackathons since 2017



# Decentralised Systems

## Problems with centralised systems

### Monetary System

- Bank closure / insufficient capital reserves
- greek debt crisis in 2015 ? banks closed and people lost savings, insurance schemes meant nothing, lead to an increase in Bitcoin use in Greece
- Availability of banks
- Inflation - money supply controlled by central authority
- Merchant accounts may be shut down
- Control of money for political reasons - wikileaks funding shutdown

There are layers of access control built into our banking systems to prevent fraudulent transactions, effectively security is achieved by closing the network.

### Goals of decentralisation

- Participation
  - Diversity
  - Conflict resolution
  - Flexibility
  - Moving power to the edge (user)
-

# Introduction to Blockchain

# Gossip network



## Shared public ledger

# Cryptography



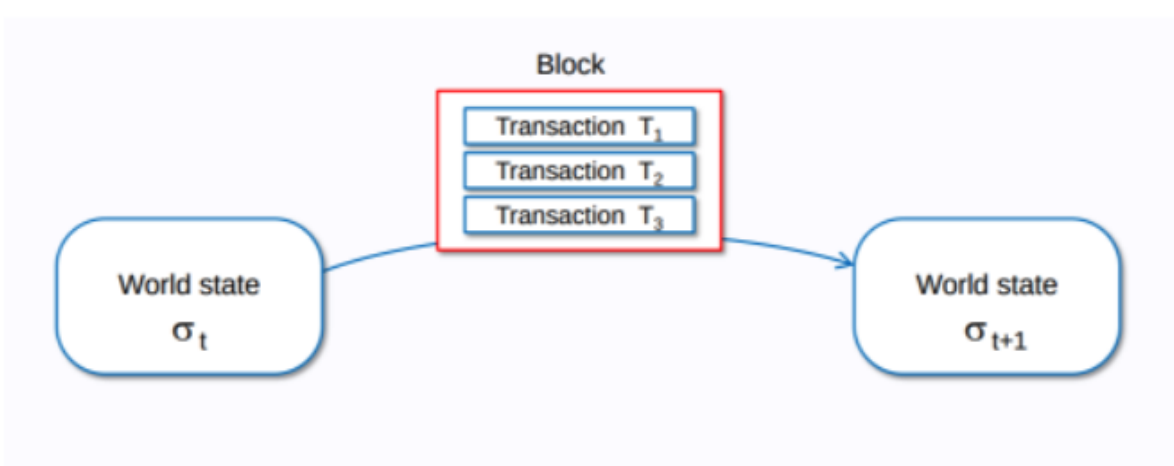
These components give the blockchain

- Transparency and verifiable state based on consensus
  - Resilience
  - Censorship resistance
  - Tamper proof interactions
-

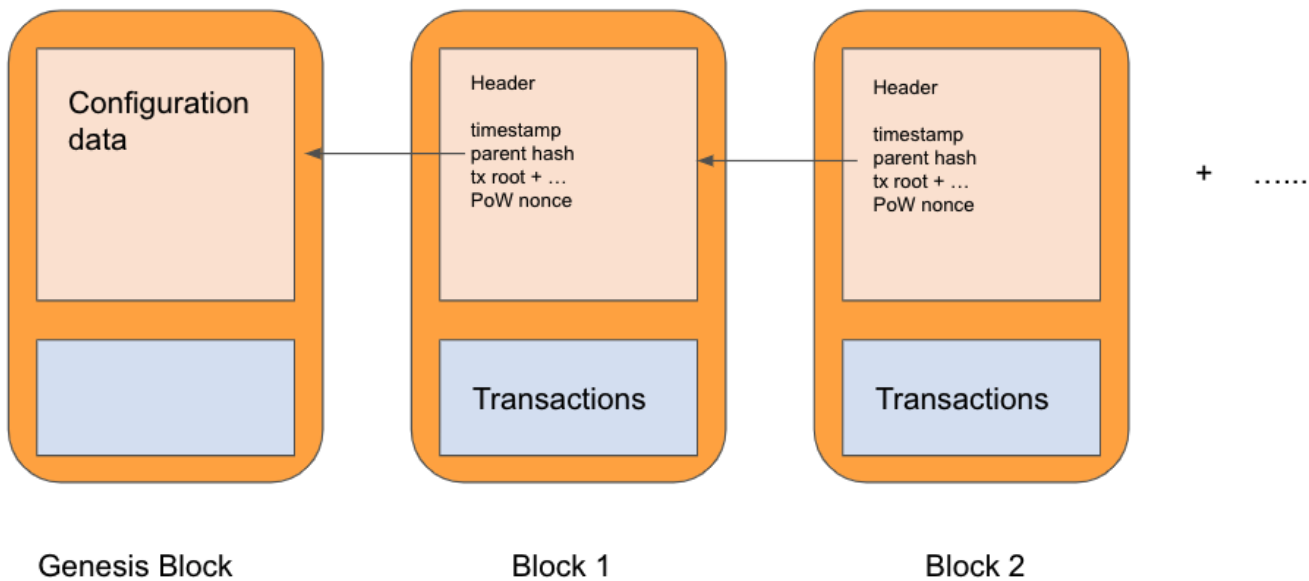
# Blockchain components in more detail

- A peer-to-peer (P2P) network connecting participants and propagating transactions and blocks of verified transactions, based on a standardized "gossip" protocol
- Messages, in the form of transactions, representing state transitions
- A set of consensus rules, governing what constitutes a transaction and what makes for a valid state transition
- A state machine that processes transactions according to the consensus rules
- A chain of cryptographically secured blocks that acts as a journal of all the verified and accepted state transitions
- A consensus algorithm that decentralizes control over the blockchain, by forcing participants to cooperate in the enforcement of the consensus rules
- A game-theoretically sound incentivization scheme to economically secure the state machine in an open environment
- One or more open source software implementations of the above ("clients")

## Blockchain as a state machine in Bitcoin



## General Blockchain Structure for example Bitcoin



## Genesis Block - the starting block

# Bitcoin Genesis Block

### Raw Hex Version

# Timeline of Cryptographic systems

1970s

Problem = Security !

## 1. Privacy

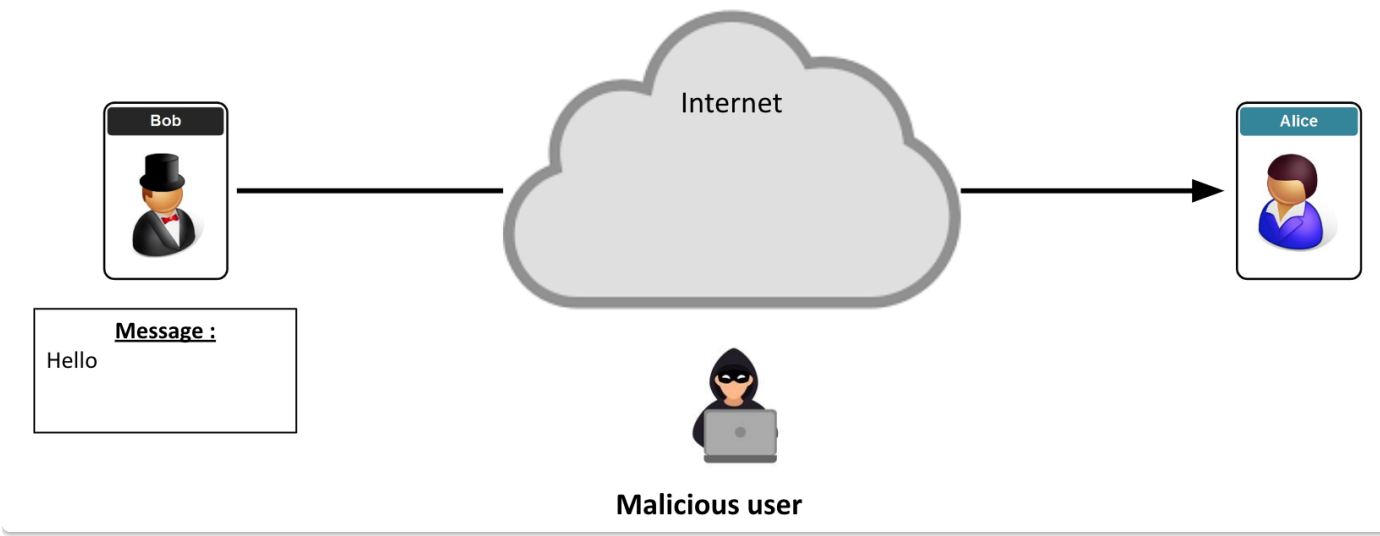
- How do I ensure that my message has not been modified ?

## 2. Authenticity

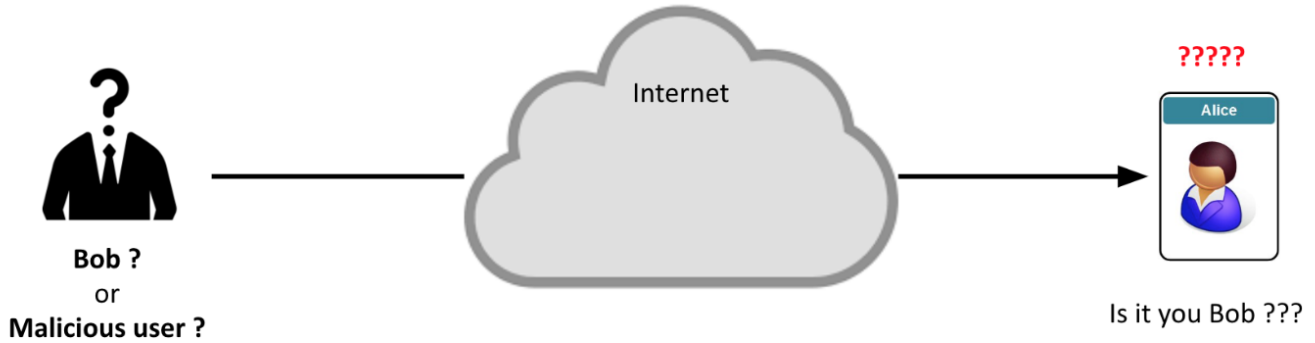
- How do I ensure that the message comes from a legitimate person ?

## Secure Communication over Insecure Channel

**Problem 1 : How do I ensure that my message has not been modified ?**



## Problem 2 : How do I ensure that the message comes from a legitimate person ?



1st Solution : Symmetric Cryptography !

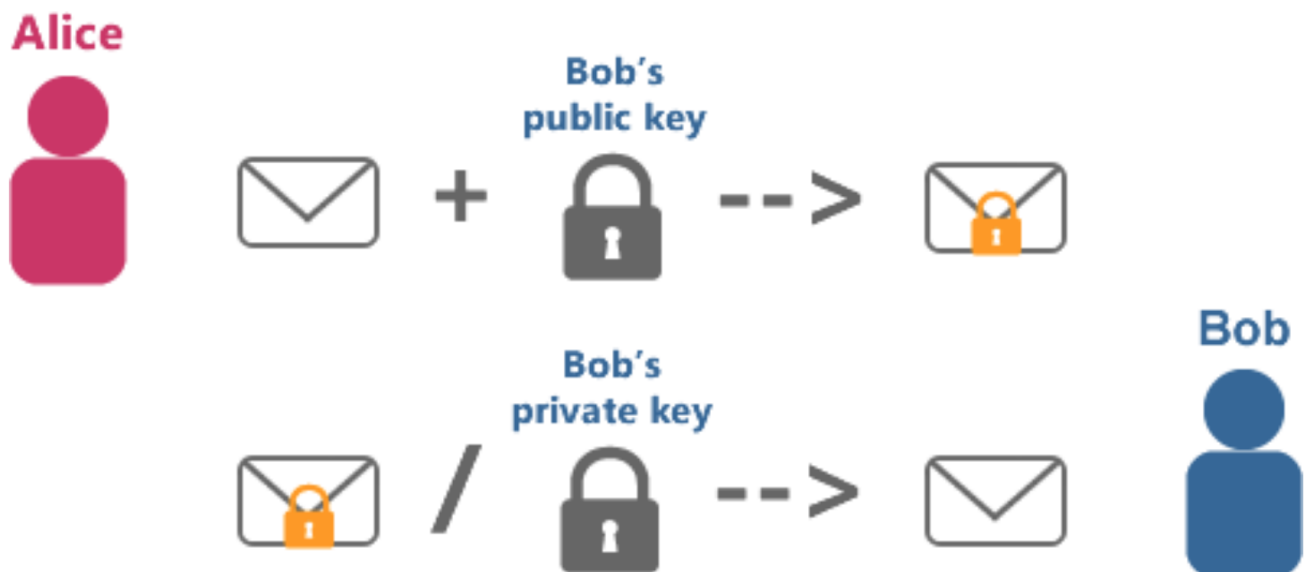
- Alice and Bob share the same key.
- One key for both encryption and decryption of messages

But what about key management ?

Can Alice and Bob share a key

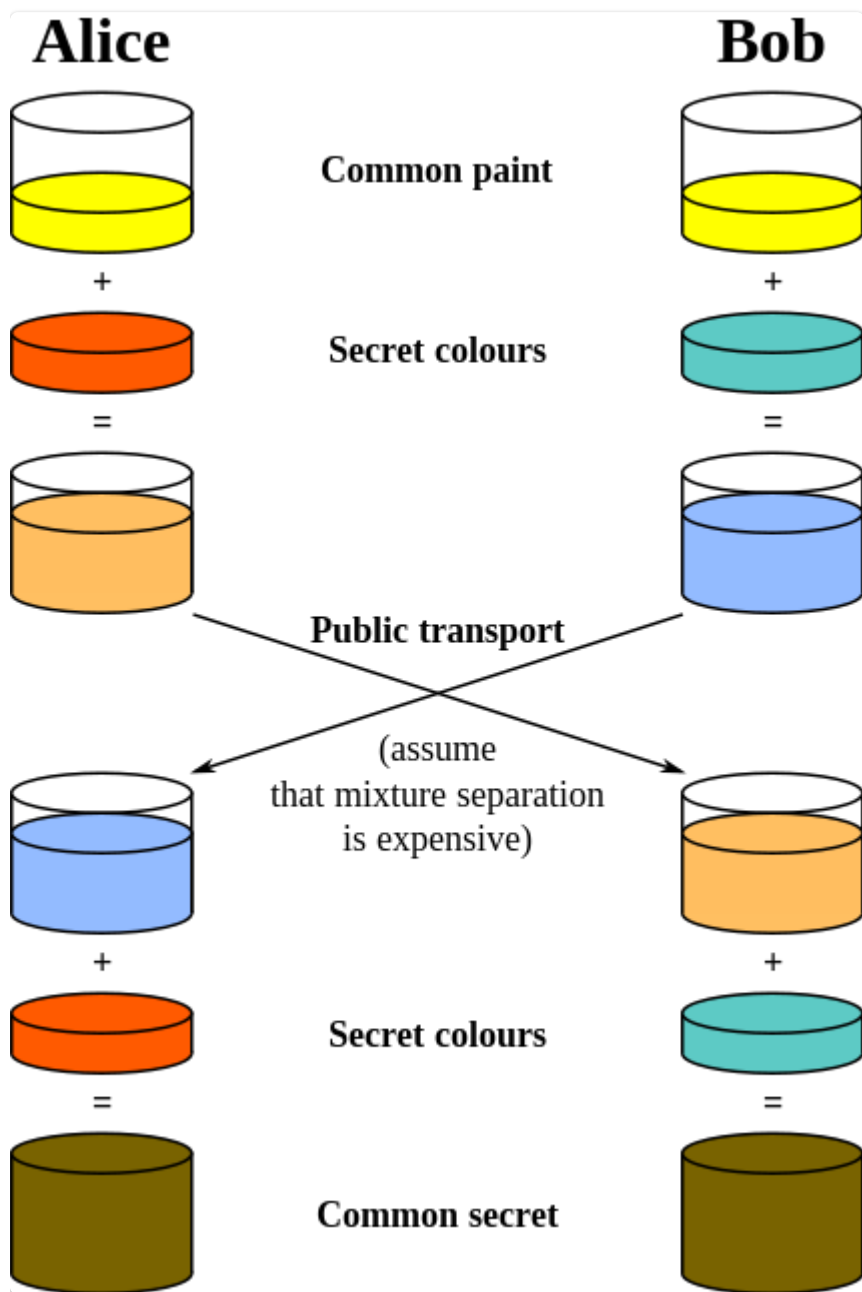
- Without meeting
- Across a potentially hostile network

## Cryptography - Asymmetric Keys



# Diffie Helman Key Exchange

From [Guide](#)



# Public Key Encryption solves :



## Problem 1 : Key Management

- If I use a 3<sup>rd</sup> party to share my key, do I trust him ?

## Problem 2 : Integrity

- How do I ensure that my message has not been modified ?

## Problem 3 : Authenticity

- How do I ensure that the message comes from a legitimate person ?

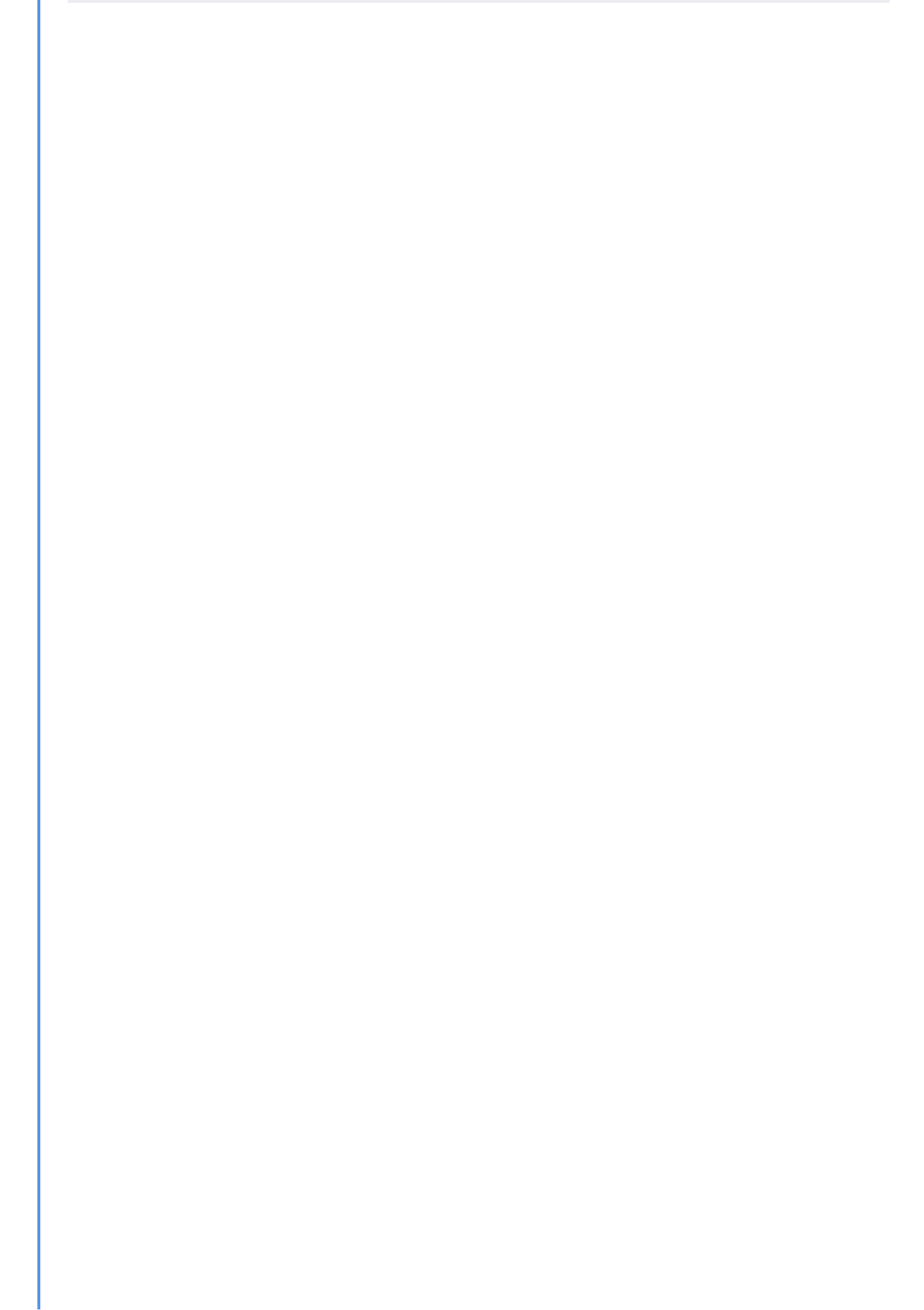


## Digital Signatures

We use digital signatures as a way to show that a message came from a particular person (or holder of a key)

## Digital Signature : 4 properties

- **Authentic** : when Alice verifies the message with Bob's public key, she know that he signed the message.
- **Unforgeable** : only Bob knows his private key.
- **Not Reusable** : the signature is a function of the document. It can't be transferred to any other document.
- **Unalterable** : if there is any alteration to the document, the signature can no longer be verified with Bob's public key.



## Cryptography - Hash Functions

### Input

000

Hash function

8AEFB06C 426E07A0  
A671A1E2 488B4858  
D694A730

001

Hash function

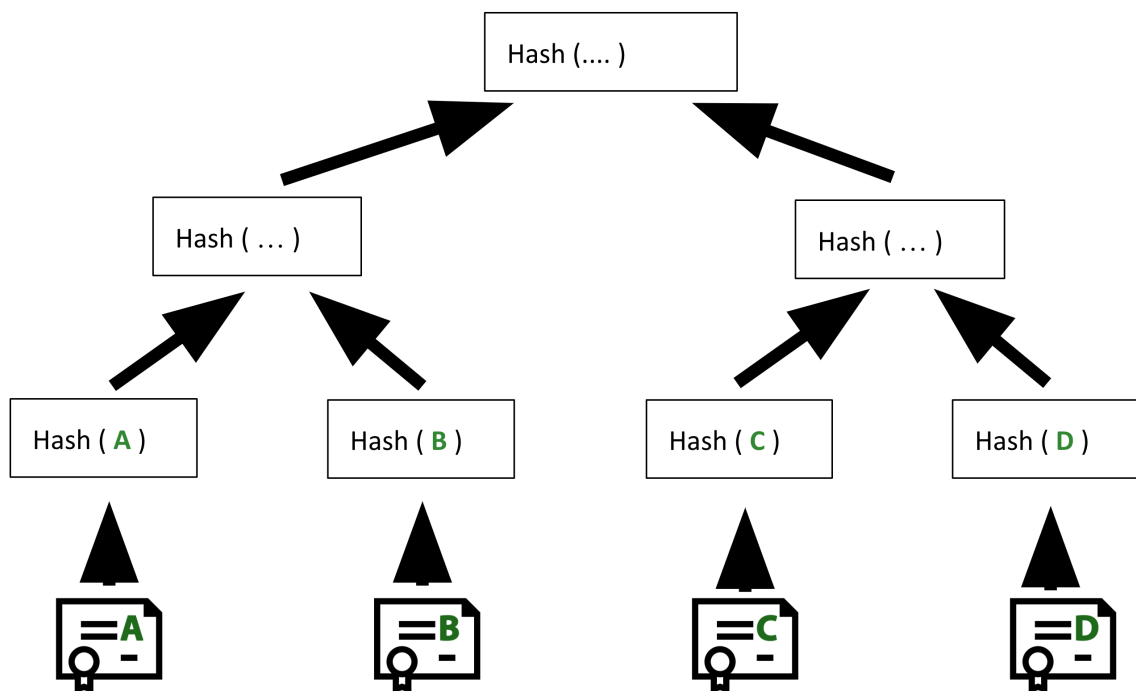
E193A01E CF8D30AD  
0AFFEF3 32CE934E  
32FFCE72

010

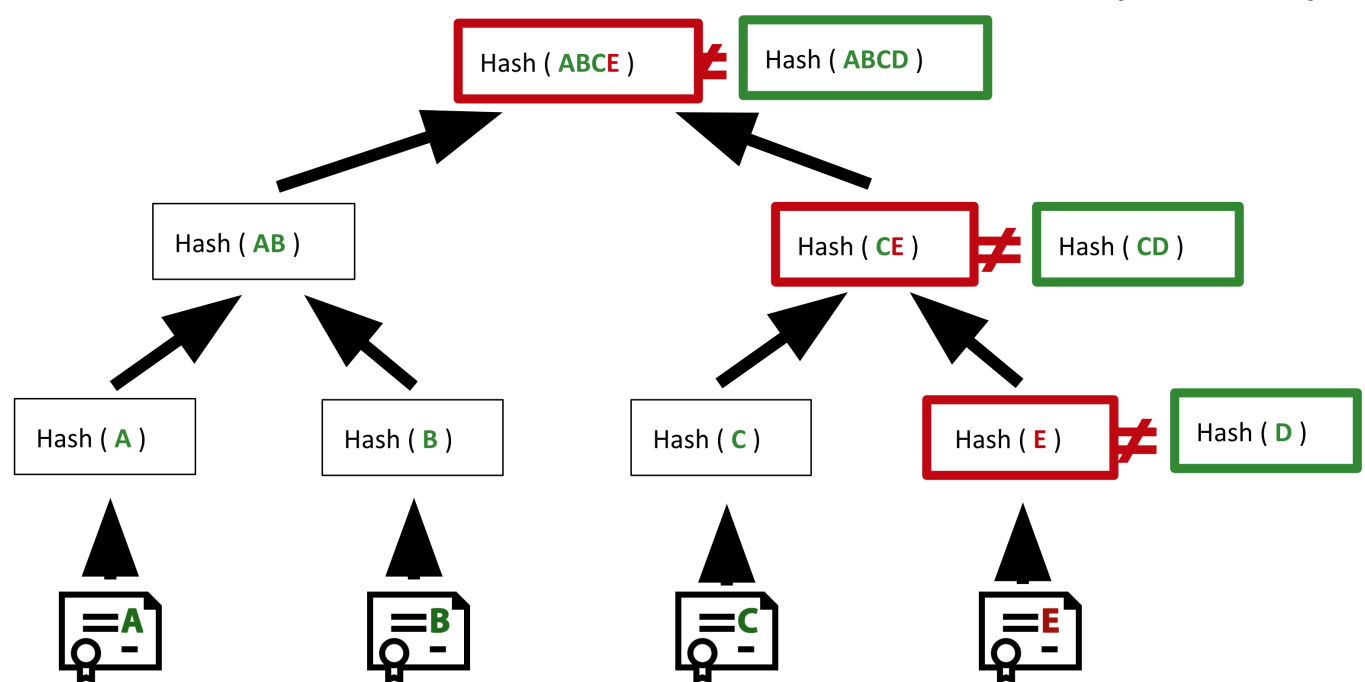
Hash function

47AB9979 443FB7ED  
1C193D06 773333BA  
7876094F

### Merkle Tree (the basic)



# Merkle Tree (the basic)



That is the cryptographic background, how did people try to use this technology ?

The development of

- Electronic cash
  - Timestamping
  - P2P Systems
  - Consensus systems
-

## 1980s

David Chaum - Blind Signatures

David Chaum - DigiCash

## 1990s

Timestamping records

Adam Back - HashCash

Wei Dai - B-Money

## 2000s

Peer to peer networks

- Freenet / Gnutella / Bit Torrent

## Further Attempts at Electronic Cash

"the one thing that's missing is a reliable e-cash, whereby on the internet you can transfer funds from A to B without A knowing B or B knowing A" - Milton Friedman 1999

1998 - b-money - Wei Dai (<http://www.weidai.com/bmoney.txt>)

1998 - Bit Gold - Nick Szabo (<https://nakamotoinstitute.org/bit-gold/>)



Bitcoin QR Code



**Satoshi Nakamoto** is the name used by the presumed **pseudonymous** person or persons who developed **bitcoin**, authored the bitcoin **white paper**, and created and deployed bitcoin's original **reference implementation**



## Early Bitcoin History

August 2008 - domain name bitcoin.org registered

October 2008 - A Peer-to-Peer Electronic Cash System posted to a cryptography mailing list

January 2009 - Software implementation released as open source

2010, the first known commercial transaction using bitcoin occurred when programmer Laszlo Hanyecz bought two Papa John's pizzas for 10,000 BTC

## Blockchain events since 2009

- 2014 - Ethereum created
- 2017 - ICO Boom / Alternatives to Ethereum
- 2018 - Crypto winter
- 2020 - DeFi summer
- 2021 - Rise of NFTs / Gaming
- 2022 - Ethereum Merge