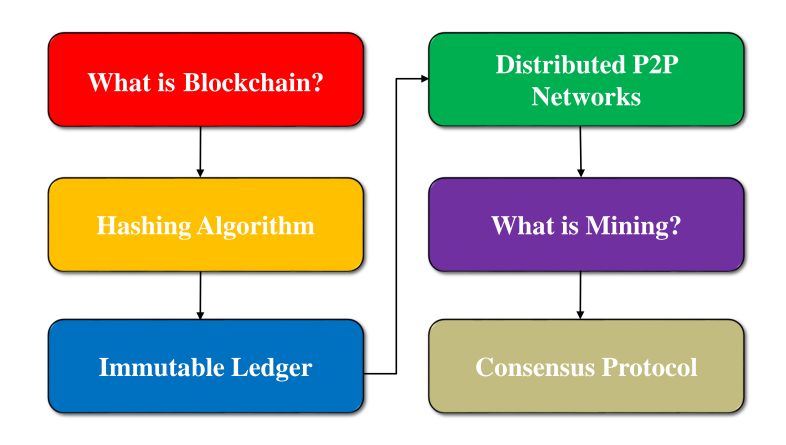
# Blockchain

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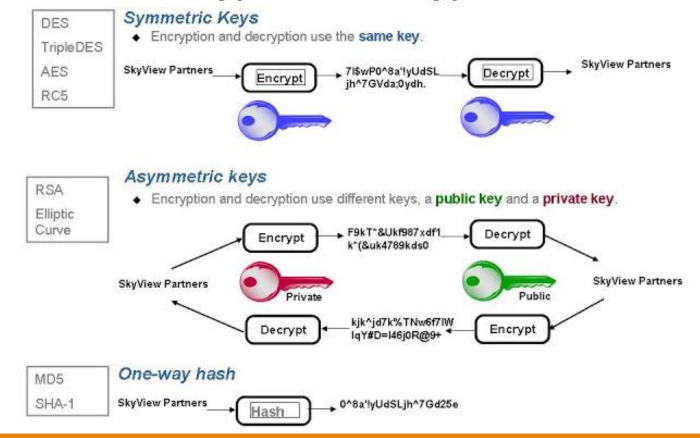
#### **Contents – Module A**



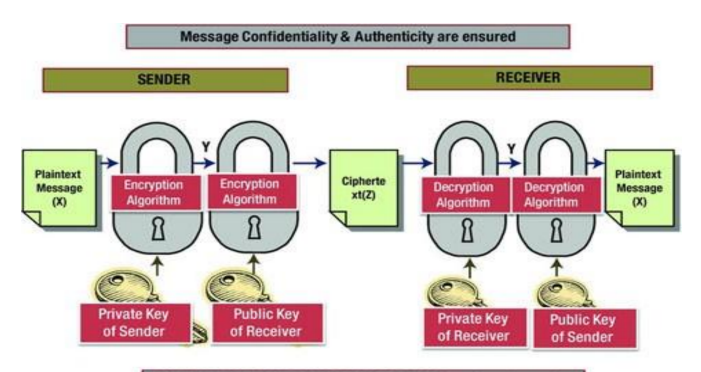


#### What a Hash is?

#### Types of Encryption

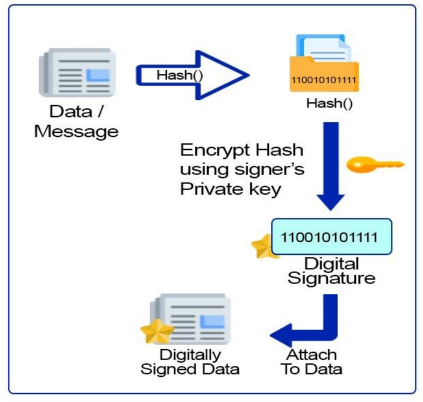


#### Confidentiality and Authenticity

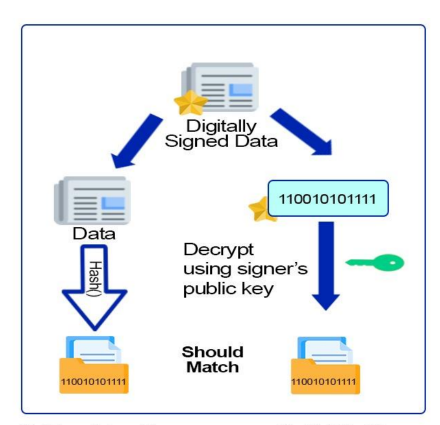


ASYMMETRIC KEY CRYPTOGRAPHY: Public Key of sender and receiver shared with all, Private Key of sender and receiver held secret by sender and receiver respectively

### Digital Signature



1. Signing the message with Private Key



2. Veryfying the message with Public Key

#### What a Hash is?

- A fixed size numeric representation of the contents of a message.
- Also known as message digest
- Computed by a hash function (One way cryptography).
- Hash function has no key, so it is not reversible.
- For same message you always get the same hash
- Computationally infeasible to find two messages that hash to the same digest.

#### What a Hash is?

#### **Hash Properties:**

- 1. Computationally efficient
- 2. Deterministic (Same input same output hash code)
- 3. Pre-image resistant (Finding another message has a specific hash code)
- 4. Collision Resistant
- 5. Drastically/ dramatically changes with minimal change in the input

The five requirements of Hash Algorithm-

One Way

Data Encrypted Data

Withstand Collisions

**Deterministic** 

ABC → 845

Avalanche Effect

Fast Computation



This has **64 hexadecimal characters.** 

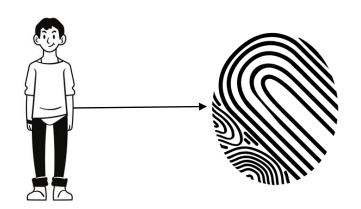
Each character is of 4 bits.

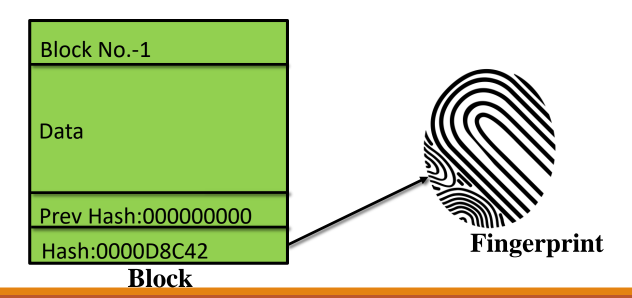
So in total it has 64\* 4 bits i.e. **256 bits**.

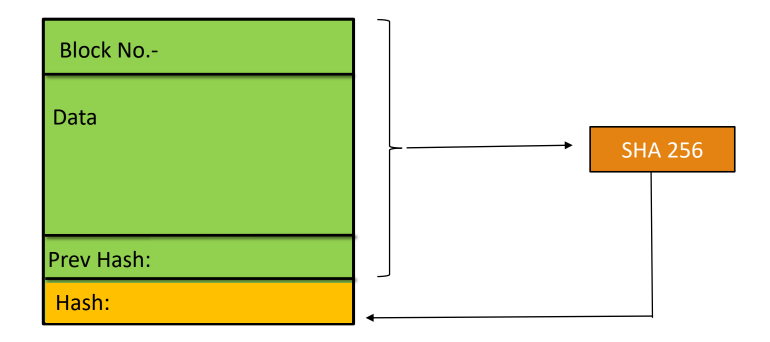
 Fingerprint Authentication is used to recognize/ identify an individual in a group of people

• Likewise, a hash of a block is used to recognize/identify a block in the

Blockchain







Block No.-1

Data

Prev Hash:000000000

Hash:0000D8C42

**Block** 

Block No.-1

Data

Prev Hash:000000000

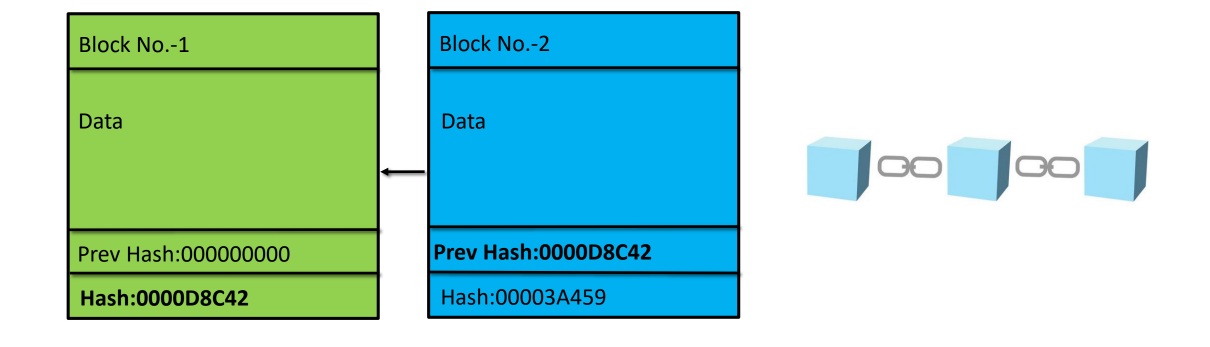
Hash:0000D8C42

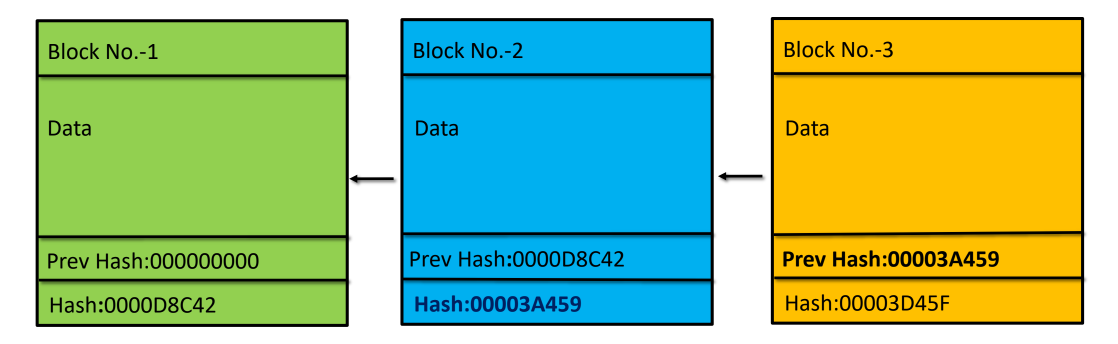
Block No.-2

**Data** 

Prev Hash:

Hash:00003A459





**Genesis Block** 

#### Hashing Algorithm Demo

Online demonstration (Hash, Block and Blockchain)

https://andersbrownworth.com/blockchain/

**Running your Node Server** 

https://github.com/anders94/blockchain-demo/



#### Immutable Ledger

- Consider you want to buy a house for yourself.
- You need cash, and a contract
- Submit the documents to government institution for registration
- The information is recorded either in a register book or centralized database











Money

**Sales Deed** 

Institution

House

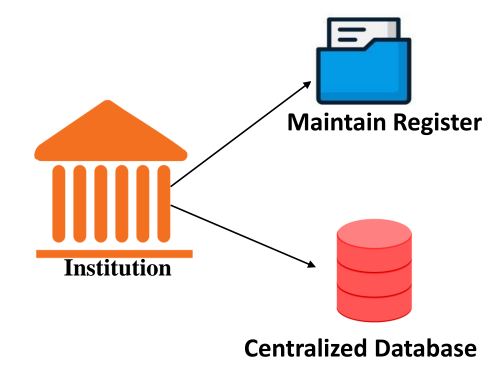
#### Immutable Ledger

#### Register book:

- The register can be destroyed
- Easily altered by someone

#### Centralized database:

- The record can be hacked and changed
- The government employee can change the record

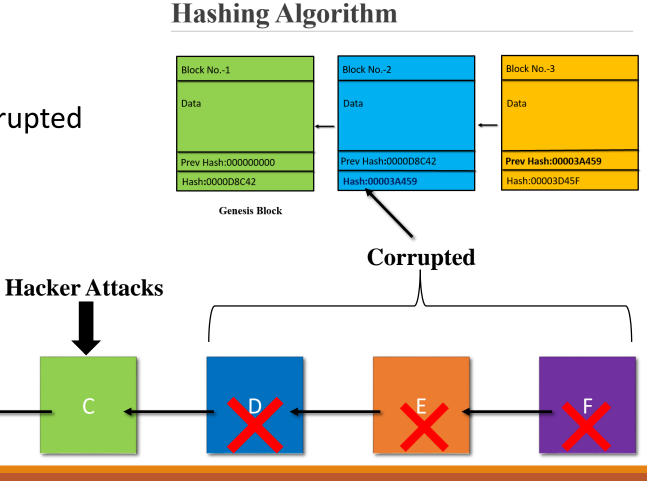


Let's check, the Immutable register on Blockchain

#### Immutable Ledger

- If the hacker changes block C
- All the blocks after block C will be corrupted

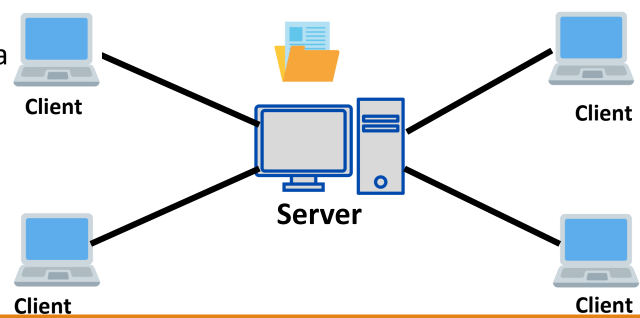
В



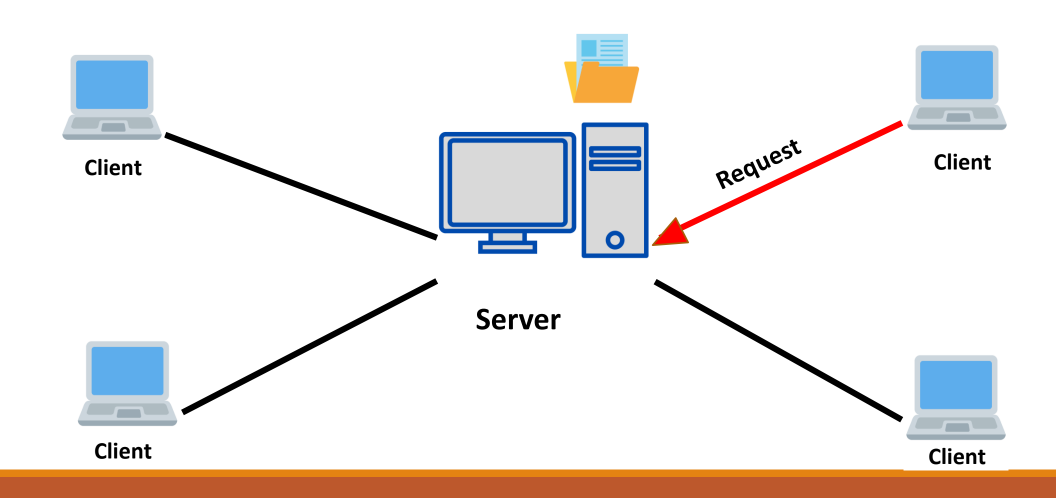


#### What is a Centralized Network?

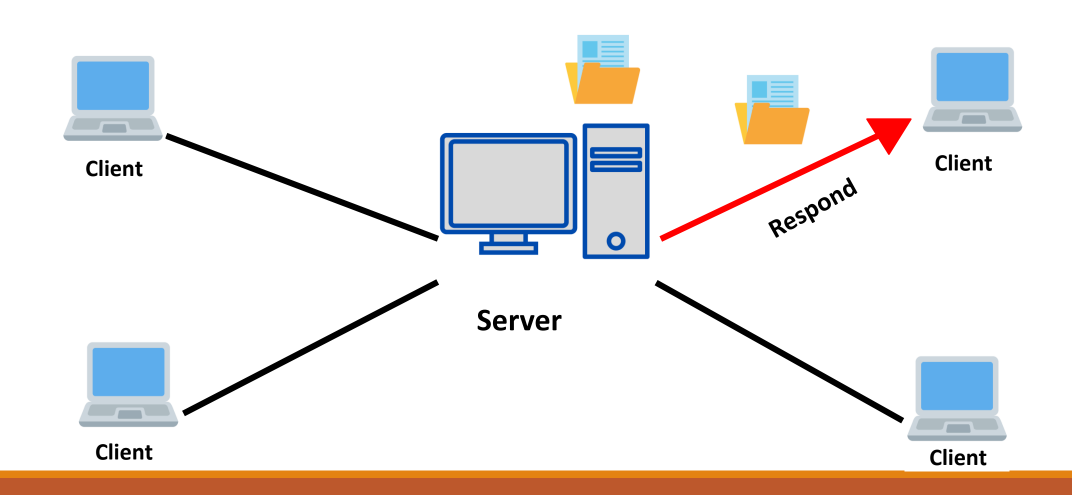
- Client Server Model
- Data stored on Server
- Client requests data from Server
- Server sends client the required data
- Hacker can easily hacks the Server and corrupts the data
- i.e. Banks, Social Networks, etc.



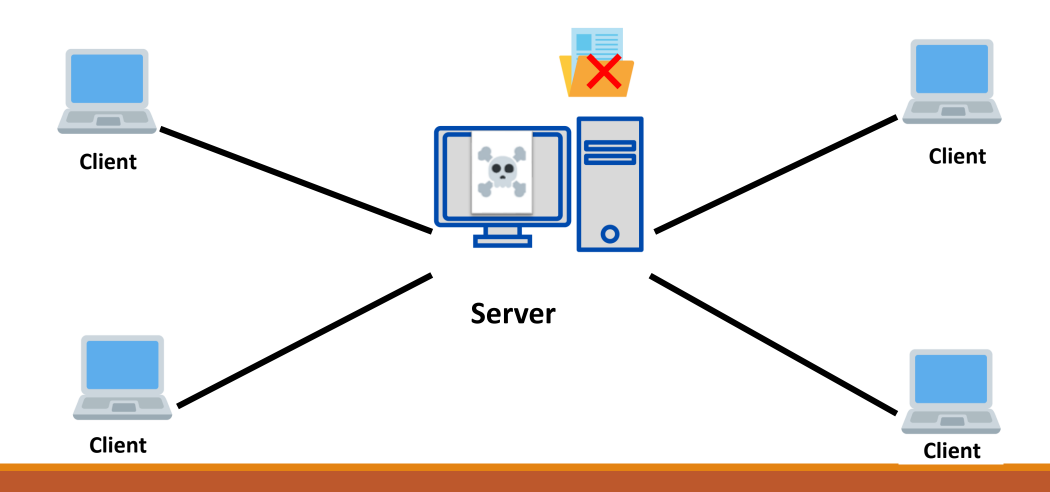
#### What is a Centralized Network?



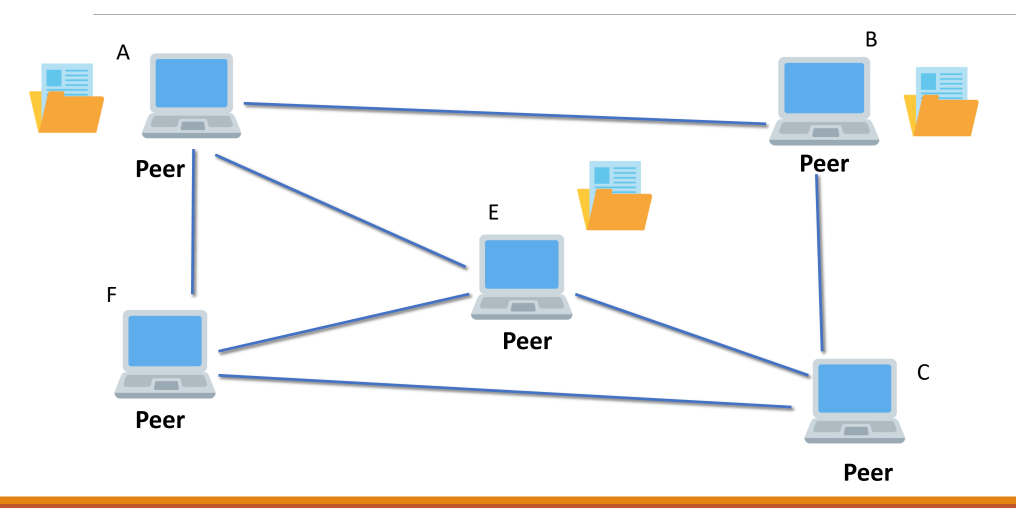
#### What is a Centralized Network?



#### What is a centralized network?

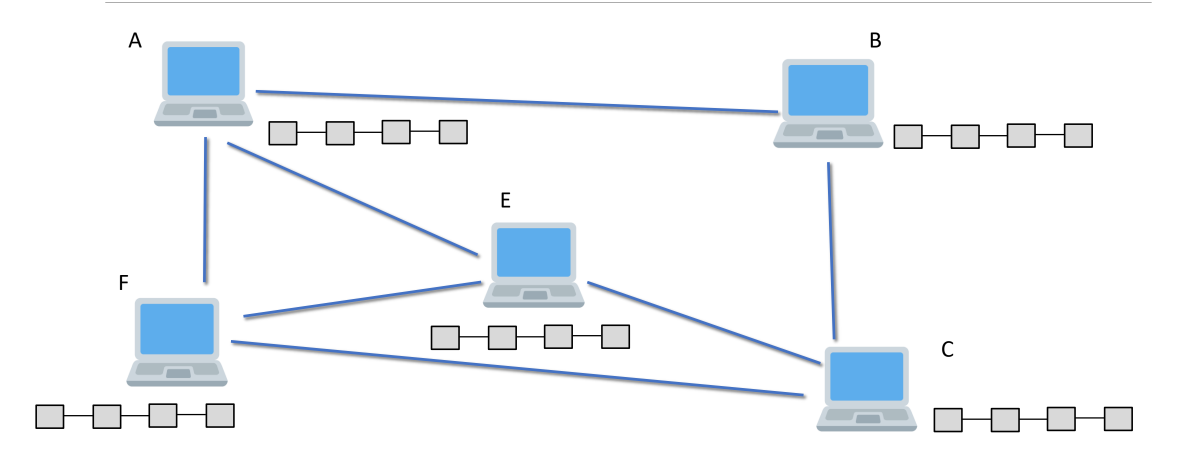


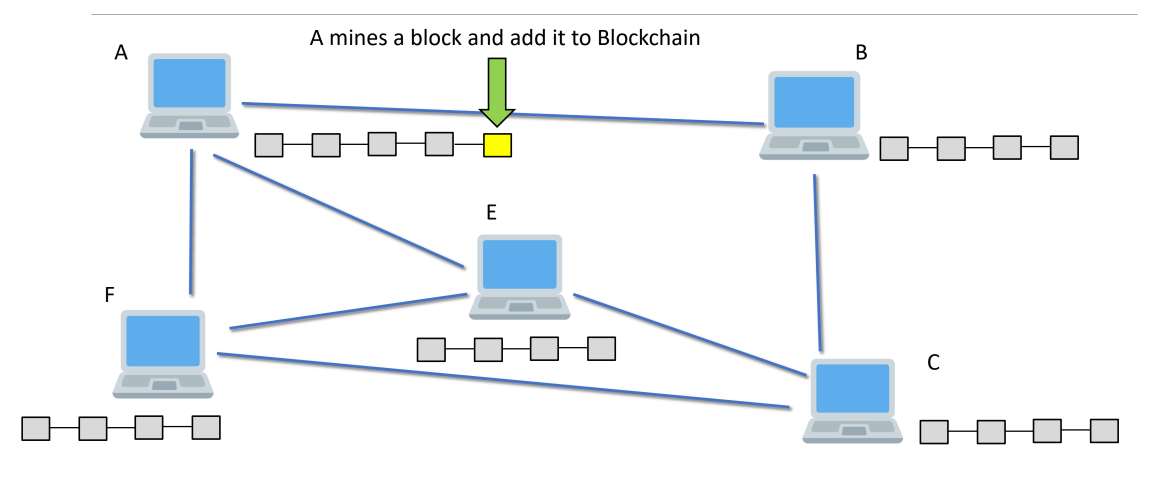
- No client and no server
- All peer are equal
- The data is stored with multiple peers
- Peers directly request data from each other
- Hacker has to hack all the peer simultaneously, to corrupt the data, which is almost impossible

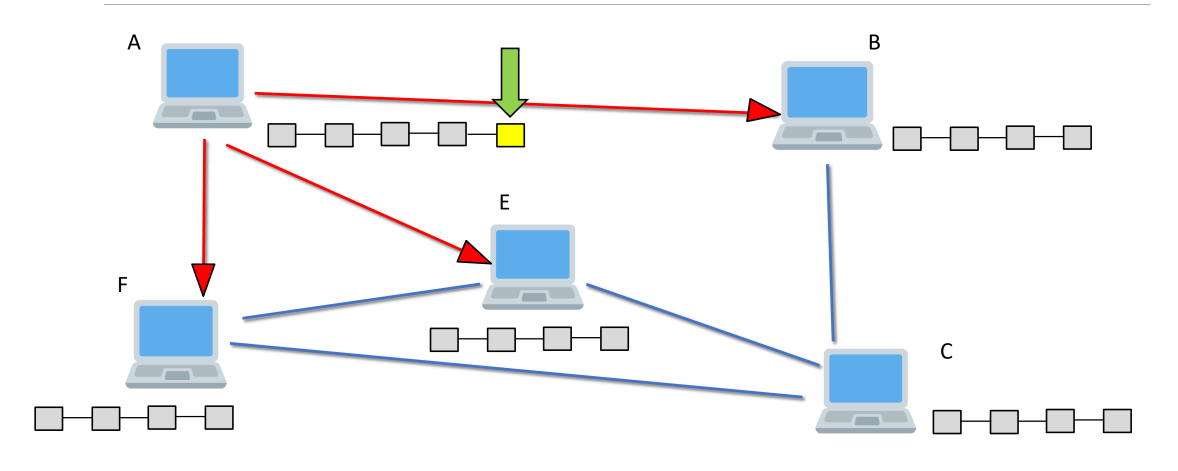


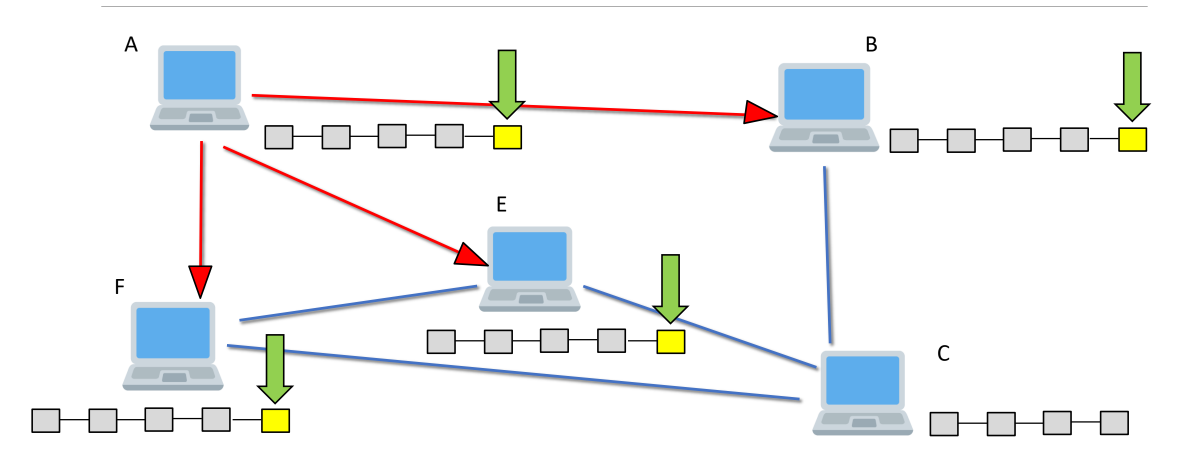


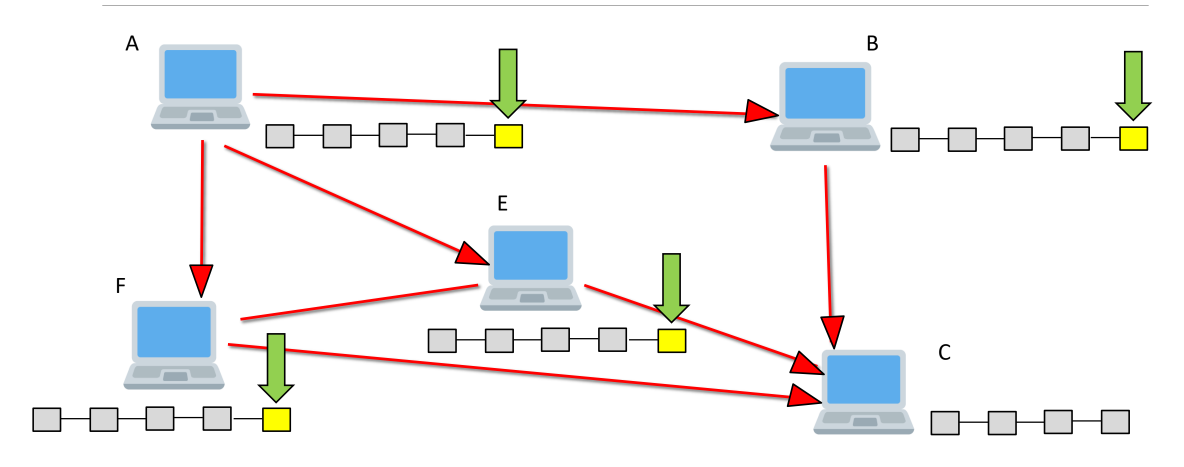
# Distributed P2P network in Blockchain

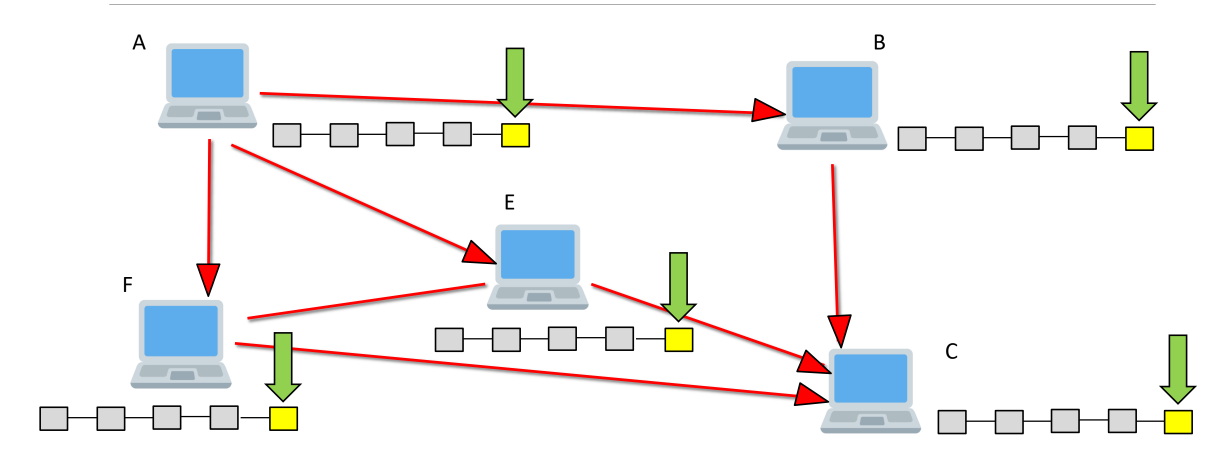










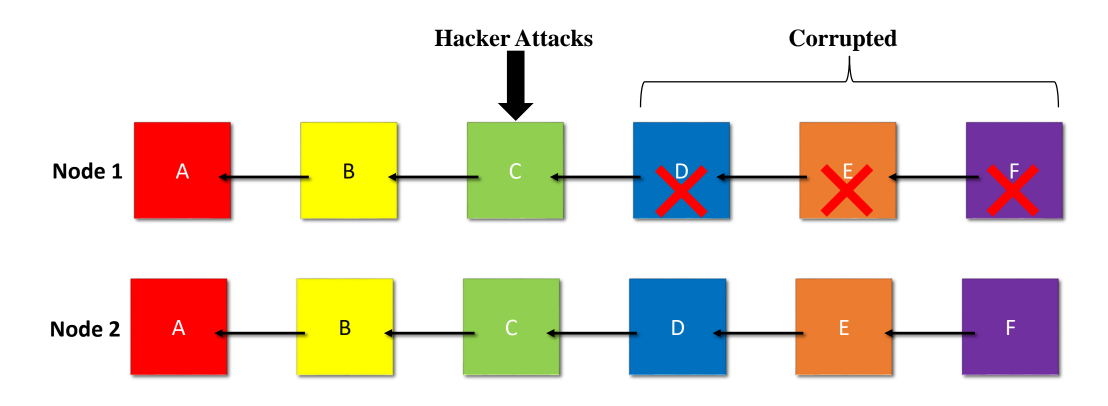


Q)Why we need Distributed P2P network in Blockchain?

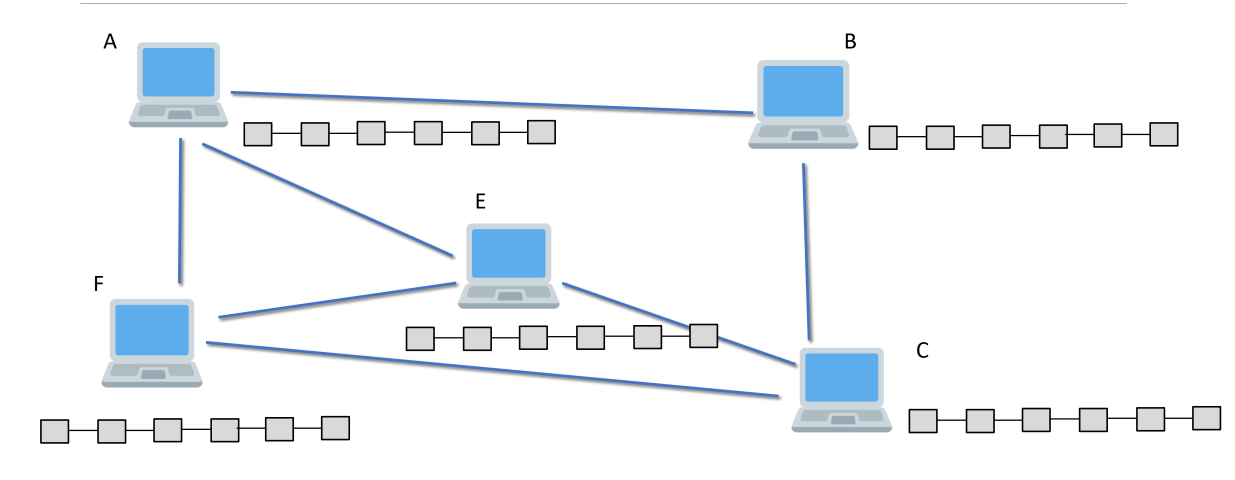
- To resist tempering in a Blockchain
- To recover tempered data

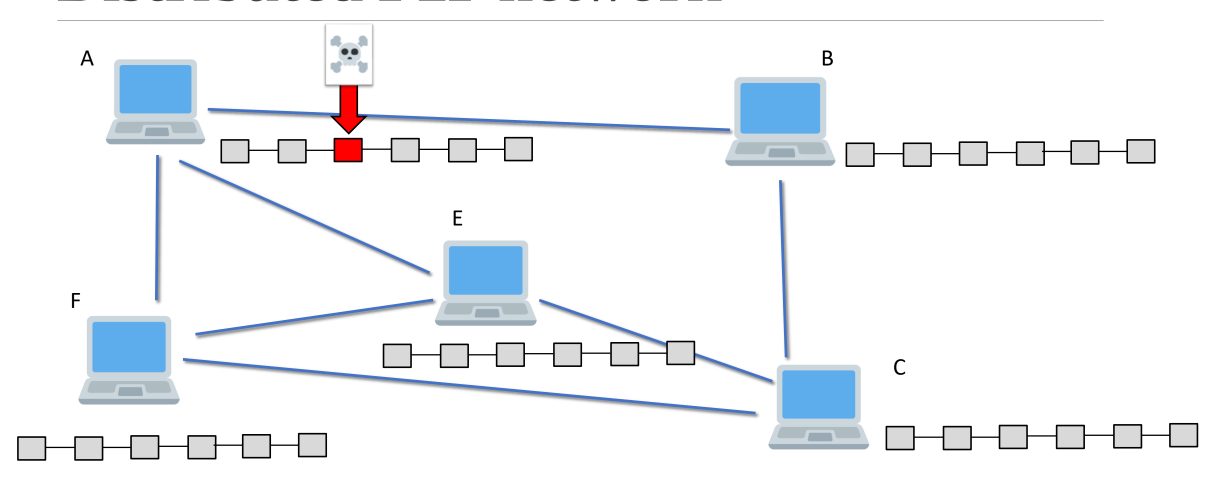
#### How data is recovered using Distributed P2P network.

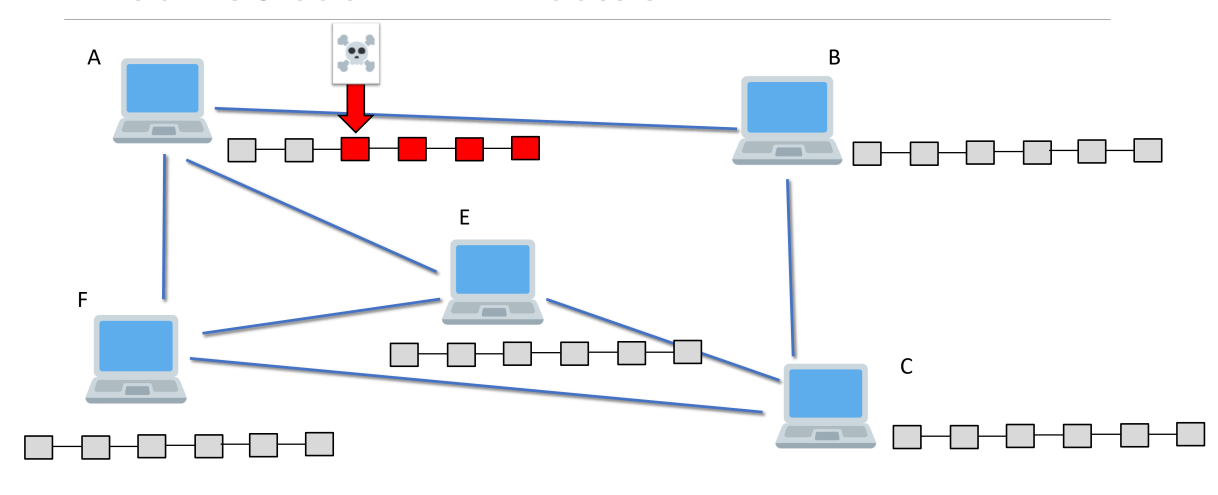
- If hacker change a block of a specific node
- The change is reflected in the succeeding blocks
- Thus, it will invalidate all the succeeding blocks
- However, if a hacker is smarter, he will also change the succeeding blocks
- The other peers will update the node that your blocks are changed
- The chain will be recovered back

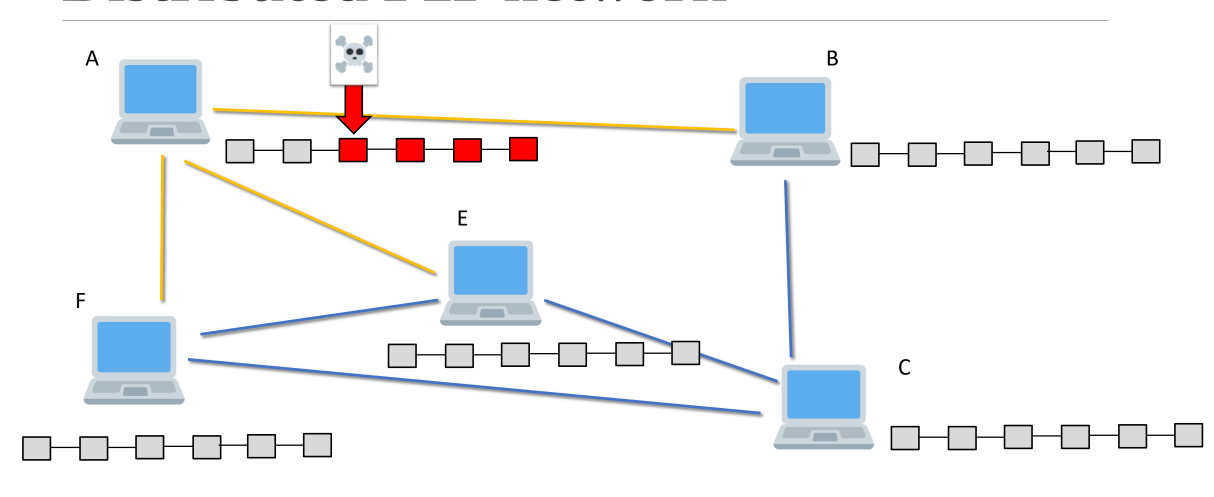


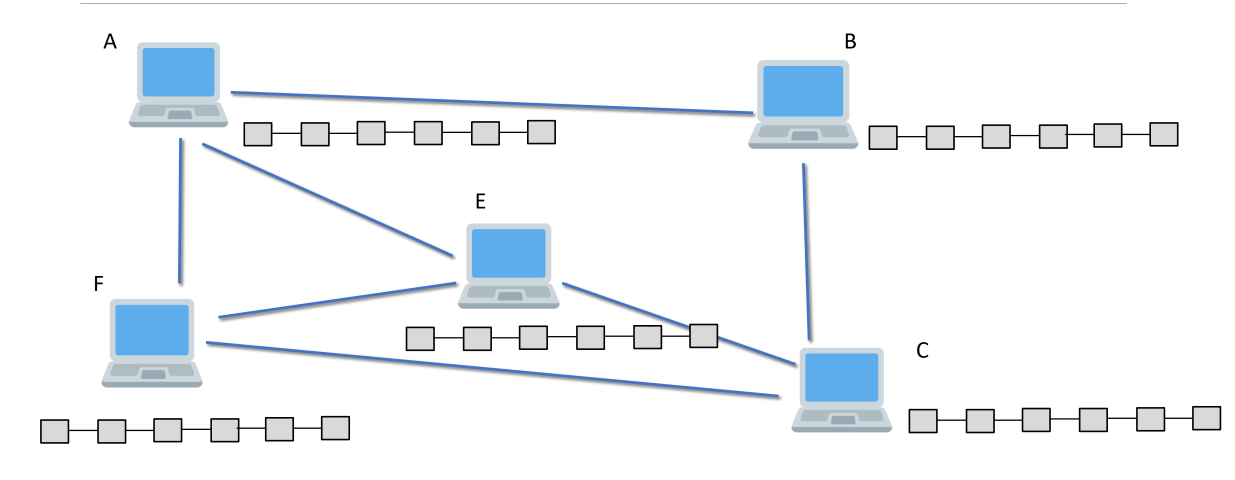
**Concept of Immutability in Distributed P2P Network** 











#### Hashing Algorithm Demo

**Online demonstration (Distributed Blockchain)** 

https://andersbrownworth.com/blockchain/

**Running your Node Server** 

https://github.com/anders94/blockchain-demo/