

# Week 3: Blockchains and Nodes



#### Homework!

- Name the purpose of blockchains and two things that use cryptography (try to not duplicate)!

- Any questions about last class/homework?



### Why do we care how this shit works



The benefits are invisible to consumers!

No knowledge -> erodes node participation -> erodes benefits

#### What is a blockchain

Decentralized network that agrees on the inclusion and ordering of transactions

#### Mechanisms:

- 1. Users (What gives the blockchain its magic)
- 2. Consensus protocol
- 3. State machine



## Mechanism 1: Users

## Clients (FOSS Software!)

Protocol spec in yellow paper

Protocol implemented in different languages

Client	Language	Operating systems	Networks	Sync strategies	State pruning
<u>Geth</u> ⊅	Go	Linux, Windows, macOS	Mainnet, Sepolia, Görli, Ropsten, Rinkeby	Snap, Full	Archive, Pruned
<u>Nethermind</u> <u>⊅</u>	C#, .NET	Linux, Windows, macOS	Mainnet, Sepolia, Görli, Ropsten, Rinkeby, and more	Snap (without serving), Fast, Full	Archive, Pruned
<u>Besu</u> ⊅	Java	Linux, Windows, macOS	Mainnet, Sepolia, Görli, Ropsten, Rinkeby, and more	Fast, Full	Archive, Pruned
<u>Erigon ⊅</u>	Go	Linux, Windows, macOS	Mainnet, Sepolia, Görli, Rinkeby, Ropsten, and more	Full	Archive, Pruned
<u>Akula</u> ⊅	Rust	Linux	Mainnet, Sepolia, Görli, Rinkeby, Ropsten	Full	Archive, Pruned

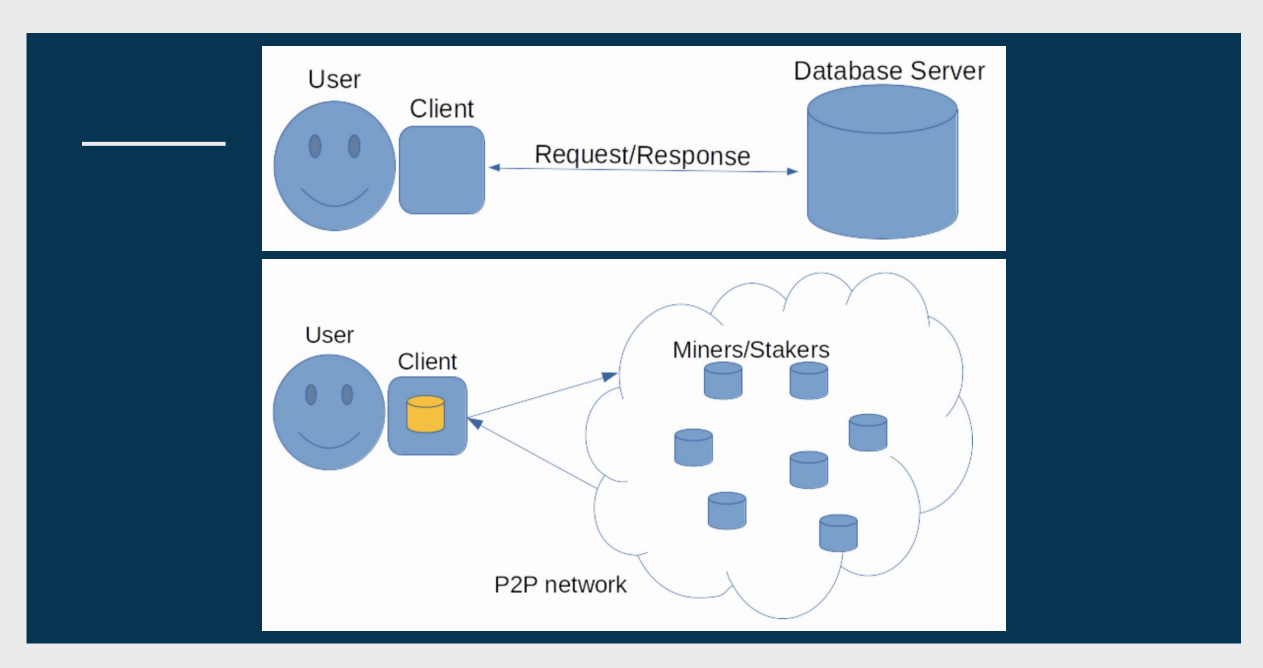
#### Network Users

#### Block producers

- Miners & Validators
- Form consensus on what updates to publish
- Requires some hardware

#### Full nodes

- Choose to accept or reject inbound updates
- Form consensus on what updates are committed



## BTC independence day

- Miners didn't want an update to go through.
- Full nodes wanted it to go through.
- Full nodes won! Proving the power of full nodes and the community



## Takeaways

Running a node gives you a vote in social consensus!

or

Using someone else's node delegates your vote



## Mechanism 2: Consensus Protocol

#### What is consensus

How a distributed system comes to agreement

#### State machine replication:

- 1. Happens in rounds
- 2. Everyone runs input on their own machines (Mechanism 3!)
- 3. Compare outputs
- 4. Form consensus on the truth
- 5. Go to next round

#### Consensus Thresholds

Consensus threshold depends on assumptions about network communication

In synchrony, requires 51% honest (2f + 1)
In partial synchrony, requires 66% honest (3f + 1)

\* 1/3 faulty can trick 2/3 honest into disagreement due to network timeout

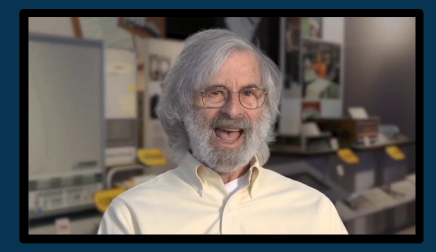
#### Classical BFT consensus ~1980s

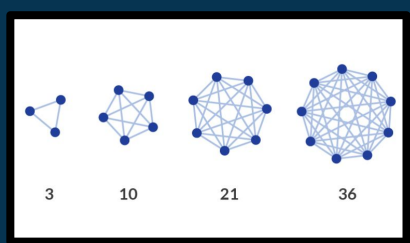
The Byzantine Generals Problem
Lamport et al. formalized consensus



No scale because of high communication complexity -

\*Solana, Polygon, Cosmos, Sui/Aptos, Ethereum FFG





#### Nakamoto Consensus ~2010

Invented by a pseudonymous nerd on the internet

- Relaxed assumptions
- Changed voting structure for sybil resistance and scaling

\*Bitcoin, Ethereum LMD-GHOST, Cardano, etc



## Nakamoto's Breakthrough - Voting Structure

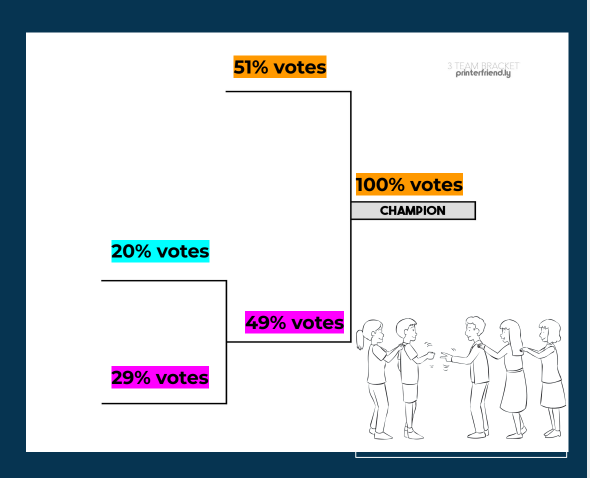
#### Can't authenticate humans! Vote w/ resources

- \*PoW = compute (hashing!)
- \*PoS = Staked collateral

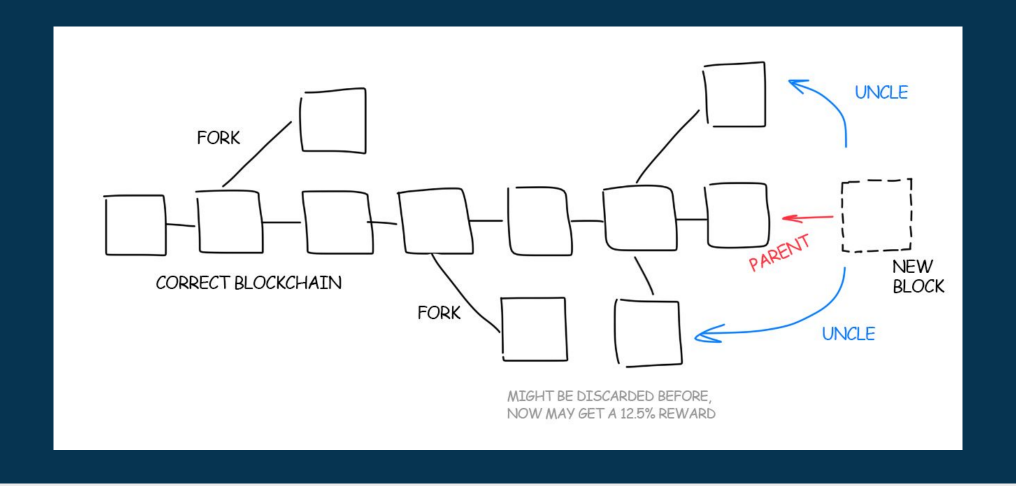
Fork choice = Longest Chain

#### Breakthroughs:

- 1. Permissionless participation
- 2. Node participation doesn't affect performance 😄



## Large block times for Synchrony!



## Carrots and Sticks (Incentives)

	Carrot	Stick	Full node punishment
PoW	tx fees + inflation	Mining on wrong chain incurs electricity costs & no carrots	Miners misbehaving, can remove voting power by changing hash function (makes mining equipment obsolete) Removes voting power of all miners
PoS	tx fees + inflation	Voting on wrong chain causes collateral to be slashed & no carrots	Validators misbehaving, can remove voting power of individual validators by slashing

<sup>\*</sup>Game theory (cryptoeconomics) is very important for blockchains since haters can join!

<sup>\*\*</sup>Must convince people that the inflation is valuable for / to work!

### Takeaways

- 1. Voting structure of NC was a breakthrough -> humongous & permissionless networks
- 2. Incentive alignment important!
- 3. Consensus is a rich and complex field! (click here)

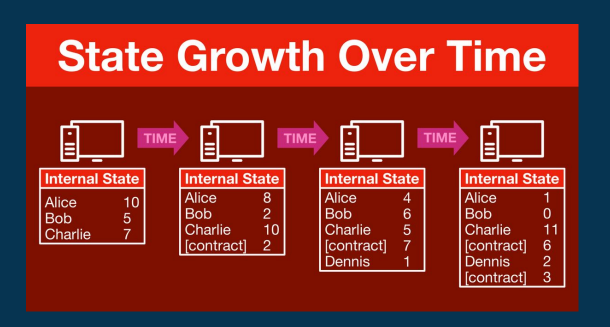




# Mechanism 3: State Machine

#### State? Machine?

- State = snapshot (accounts, balances, etc)
   \*Maintained in giant data structure known as Merkle tree
   (Invented by cryptographer from last week using hashing!)
- Consensus (mech. 2) only orders transactions, state built by running txs sequentially
- Full nodes enforce state transitions are valid



### Virtual Machines... halting problem

Virtual machines define what changes to state can be made Let you run fake computer on real computer!





## Why blockchain VMs

Metering - pay fee based on # of opcodes you use

Makes outputs deterministic - consensus 😄

Turing complete - compute only limited by cost

## Ethereum Virtual Machine (EVM)



Higher level language - Vyper
High level language - Solidity
Low level language - Yul/Huff
Assembly code - opcodes
Bytecode (Os & 1s)
Instruction set ('fake' hardware)



## VMs are the developers playgrounds

Defines what language they code in

- Compatibility/toolchain/community!

Stuck in a bad playground?

- transpilers (high level -> high level)
- compilers (Custom VMs)











## Takeaways

Virtual Machines are Crazy

## What did we learn today?

How blockchains work!

Social consensus formed by users (mech. 1)

Technical consensus formed by protocol (mech. 2)

What you can do is defined by state machine (mech. 3)

## Onboarding Checklist

- Week 1: Introductions
- Week2: What blockchains solve
- Week3: How a blockchain works

Week4: How to use a blockchain

Week5: Social layer



Run a node! Post screenshot in discord when you get it up and running

extra: <u>read bitcoin</u> <u>independence day story</u>