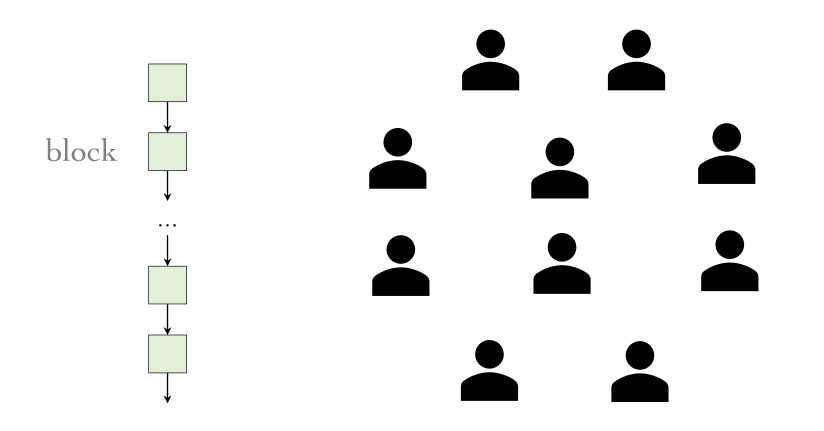
Hybrid Consensus Algorithm

Rujia Li September 16, 2022

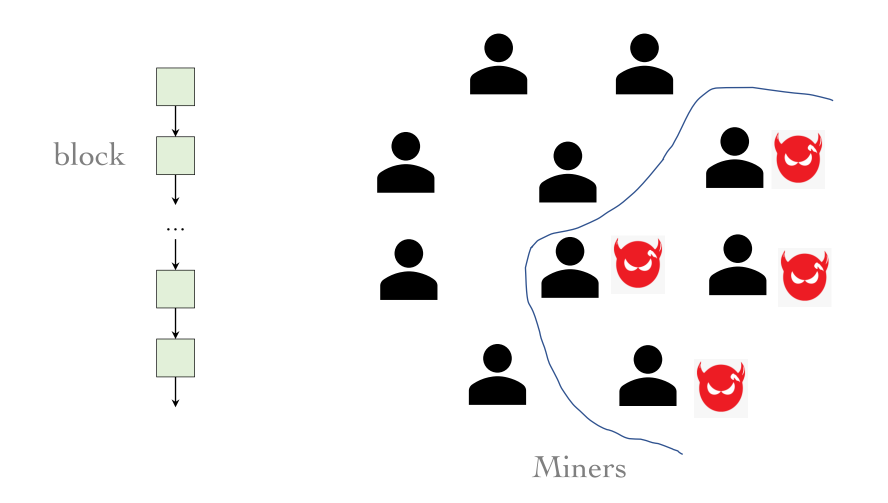
> rujia.uk @gmail.com Some materials are provided by Xinrui Zhang and Qin Wang

Distributed Systems

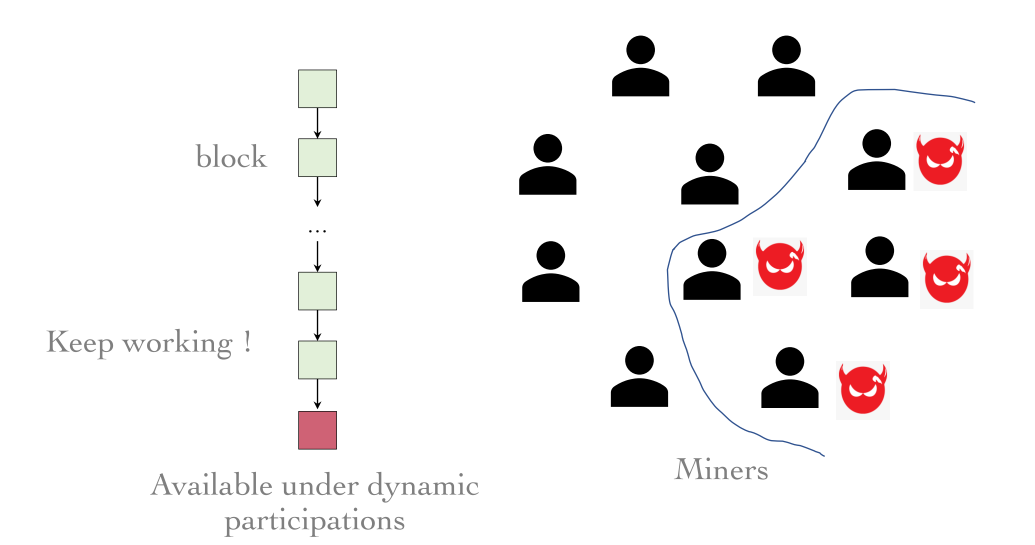


Miners

Network Partition



Ideal Consensus Algorithm



Security Properties

℅ Liveness

Valid transactions eventually be accepted

% Safety

Honest miners will agree on the same sequence of values

Security Properties

% Liveness

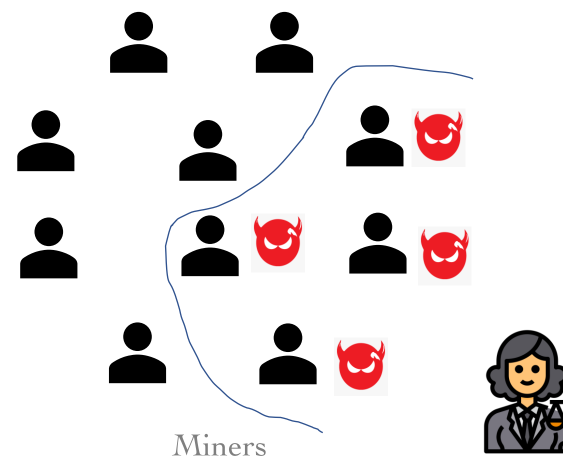
Valid transactions eventually be accepted

% Safety

Honest miners will agree on the same sequence of values

Availability
 Still <u>live</u> even if a fraction of miners leave
 Finality (Consistency)
 Still <u>safe</u> even if a fraction of miners leave

Accountable Safety



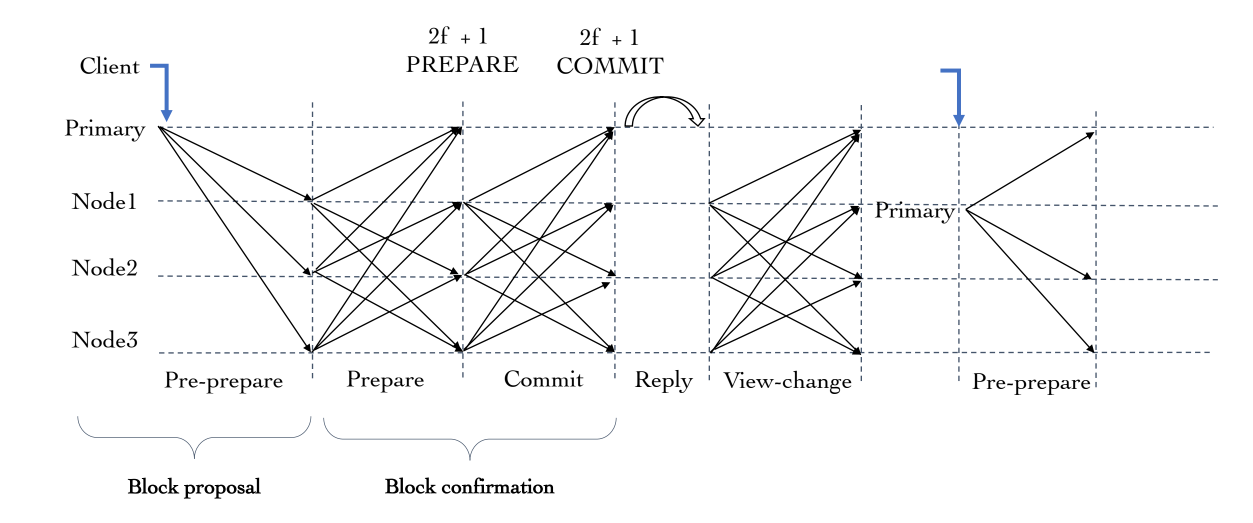
Accountable Safety

Two conflicting value cannot both be finalized. If a safe violation occurs, then the malicious participants can be identified.

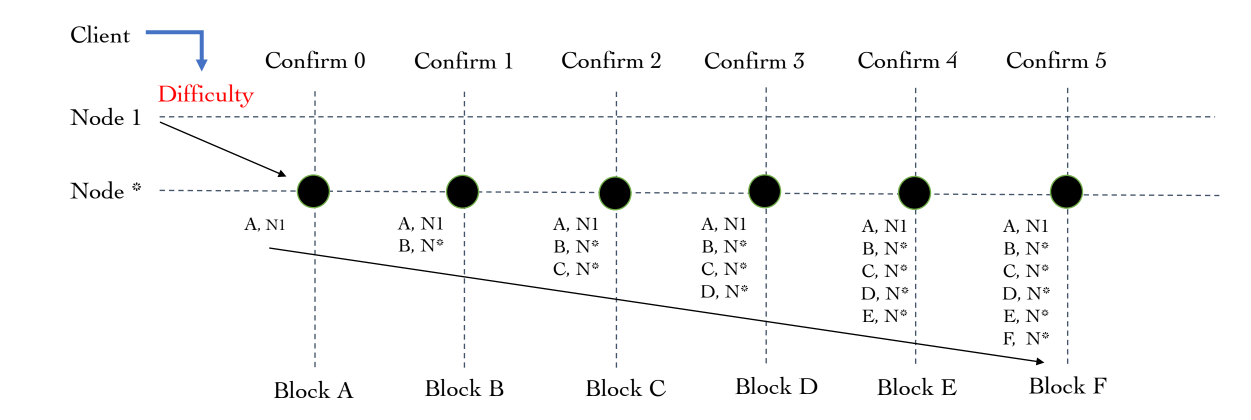
Joachim Neu, Ertem Nusret Tas, and David Tse. The availability-accountability dilemma and its resolution via accountability gadgets. International Conference on Financial Cryptography and Data Security (FC), 2022.

PBFT and PoW

Practical Byzantine Fault Tolerance (PBFT)

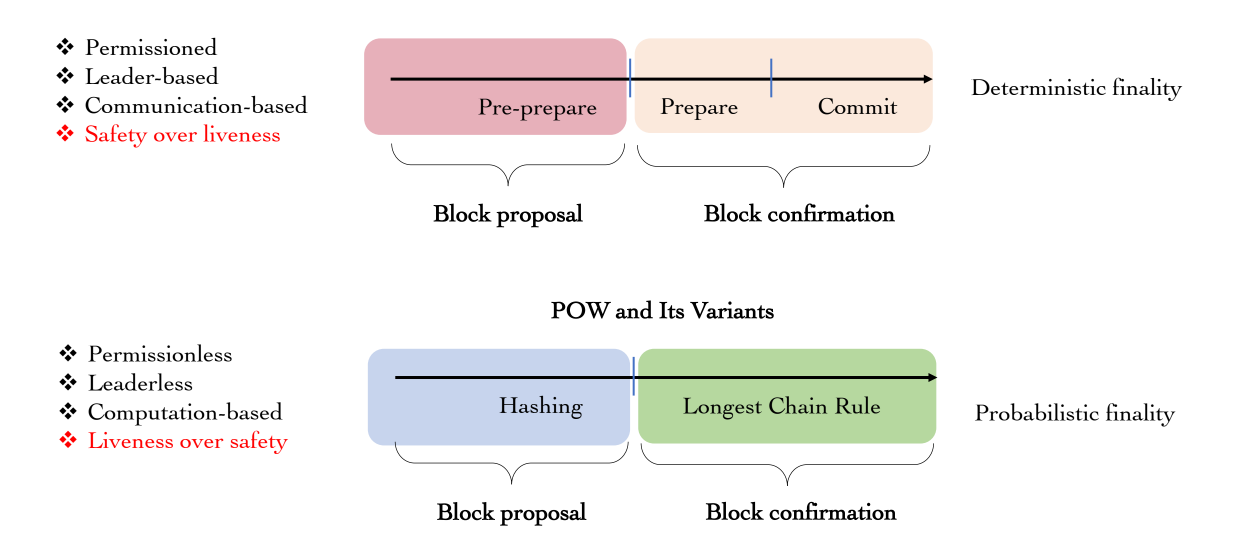


Proof of Work (POW)



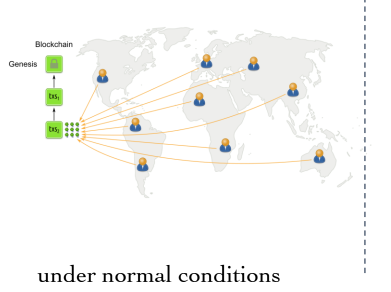


BFT and Its Variants



Safety over Liveness

BFT and Its Variants



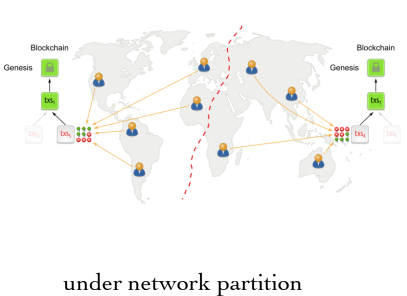
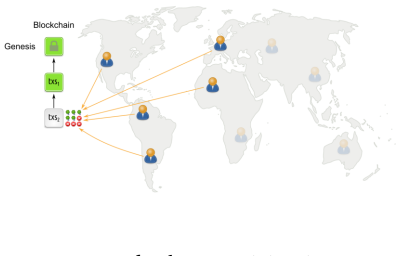


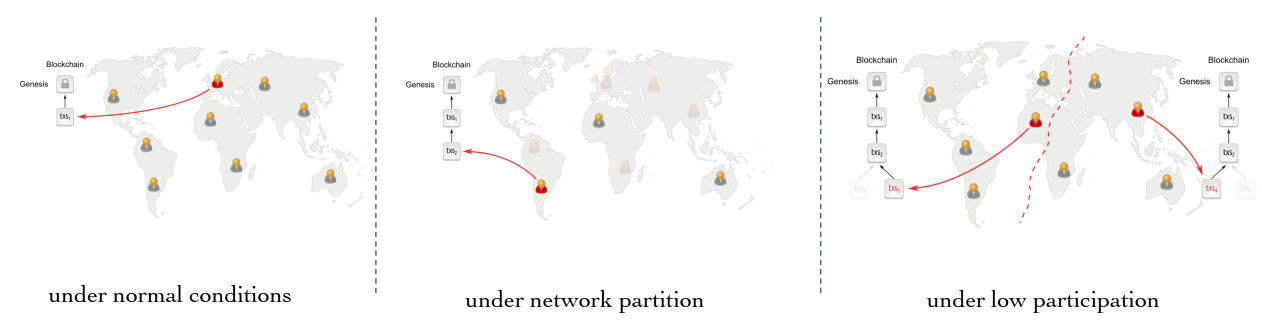
Image source, https://decentralizedthoughts.github.io/2020-11-01-ebband-flow-protocols-a-resolution-of-the-availability-finality-dilemma/



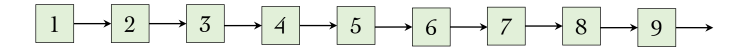
under low participation

Liveness over Safety

POW and Its Variants



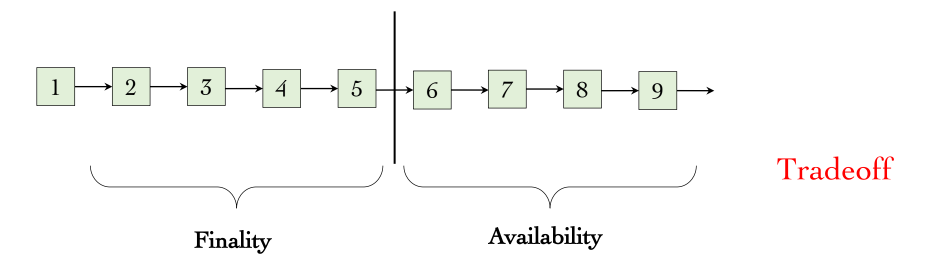
"Perfect" Public Ledger



Availability
 Still <u>live</u> even if a fraction of miners leave
 Finality
 Still <u>safe</u> even if a fraction of miners leave

CAP theorem states that during a network partition, a distributed system must make a choice between availability (liveness) and finality (safety); it cannot offer both.

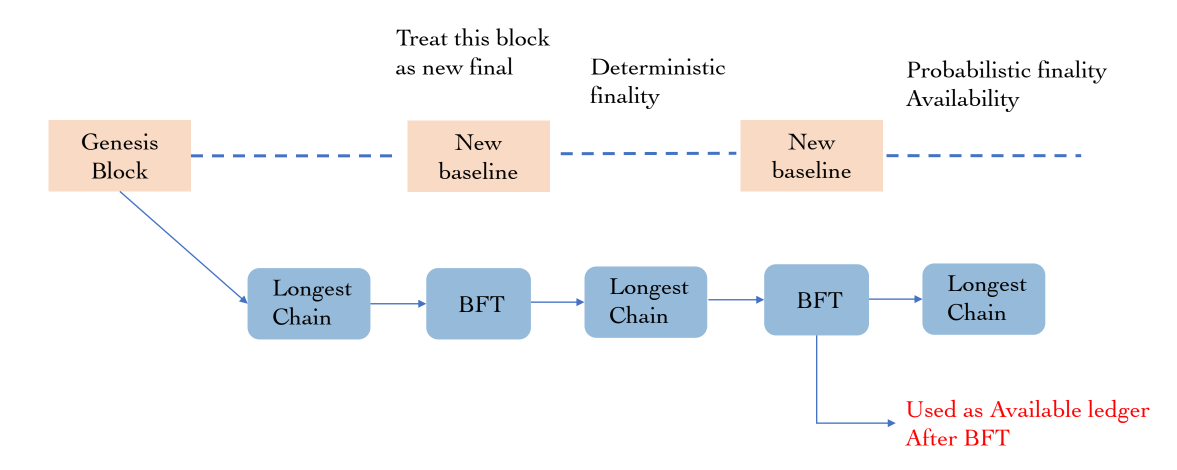
Nested Public Ledger



Accountable safe Live if network is not partitioned Enough nodes joining Safe + live Under dynamic miner If network is not partitioned

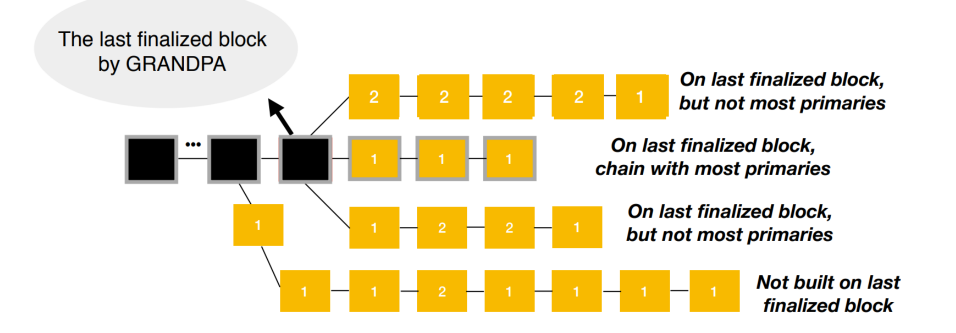
Neu, Joachim, Ertem Nusret Tas, and David Tse. "Ebb-and-flow protocols: A resolution of the availability-finality dilemma." In 2021 IEEE Symposium on Security and Privacy (SP), pp. 446-465. IEEE, 2021.

Design Philosophy (1)



GRANDPA

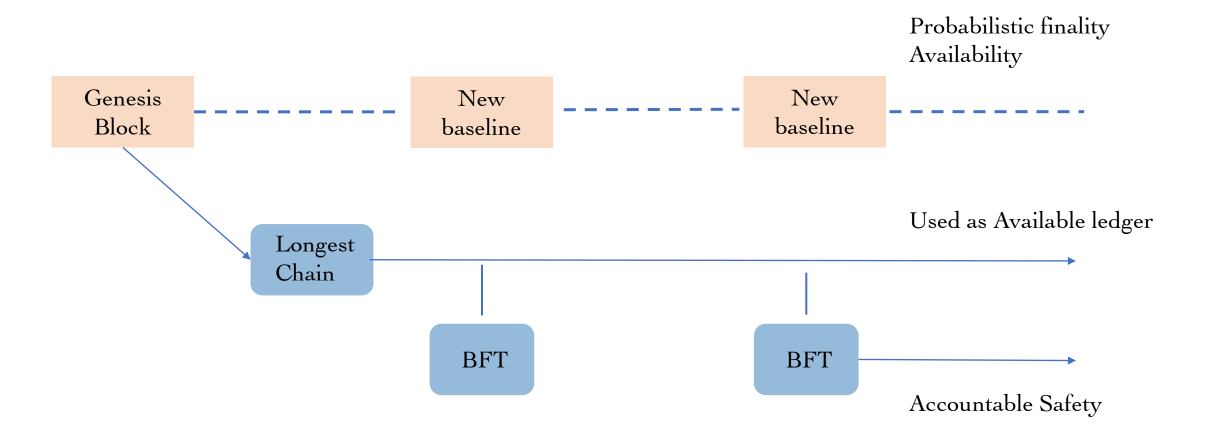
GHOST-based Recursive ANcestor Deriving Prefix Agreement (GRANDPA)



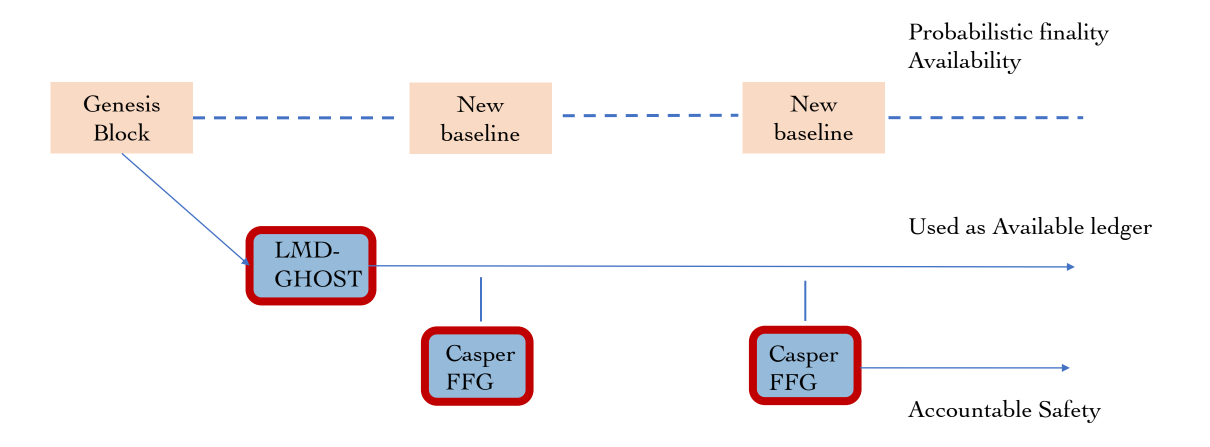
Longest chain with most primaries on last finalized GRANDPA block

Ethereum Proof of Stake

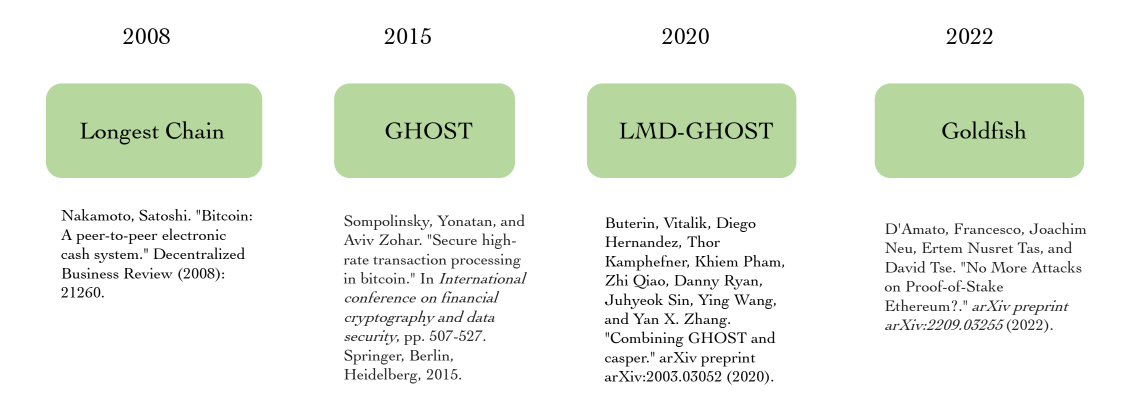
Design Philosophy (2)



Ethereum Proof of Stake

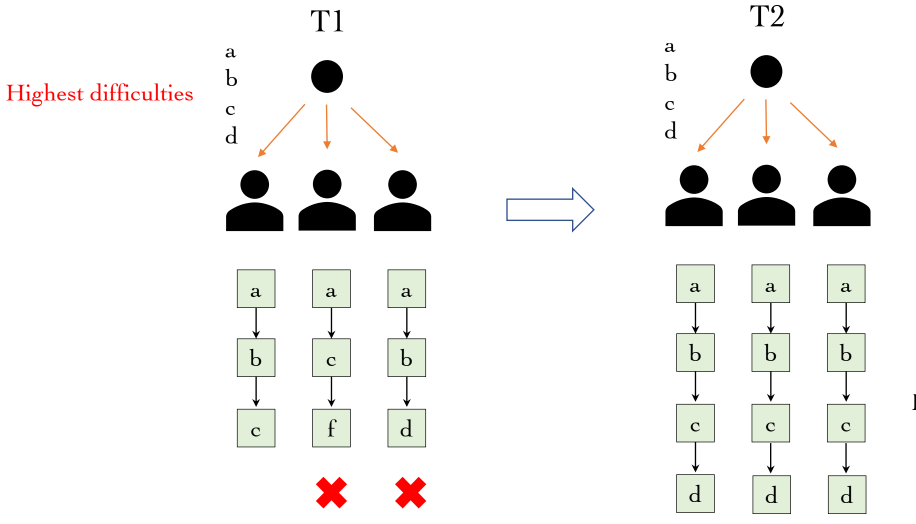


LMD-GHOST



Latest Message Driven GHOST

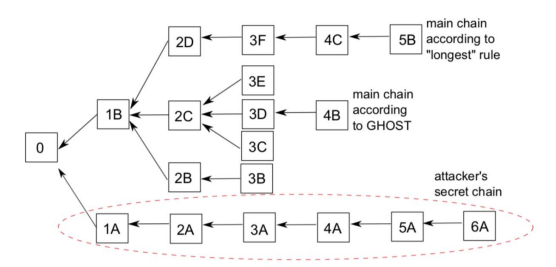
Longest Chain Rule



Replacement

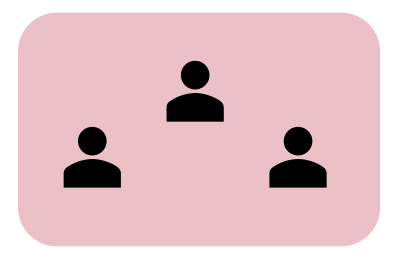
Greedy Heaviest Observer SubTree (GHOST)

```
// If the total difficulty is higher than our known, add it to the canonical chain
// Second clause in the if statement reduces the vulnerability to selfish mining.
// Please refer to http://www.cs.cornell.edu/~ie53/publications/btcProcFC.pdf
if externTd.Cmp(localTd) > 0 || (externTd.Cmp(localTd) == 0 && mrand.Float64() < 0.5) {
       // Delete any canonical number assignments above the new head
       for i := number + 1; ; i++ {
                hash := GetCanonicalHash(hc.chainDb, i)
                if hash == (common.Hash{}) {
                       break
               DeleteCanonicalHash(hc.chainDb, i)
       }
       // Overwrite any stale canonical number assignments
       var (
                headHash = header.ParentHash
                headNumber = header.Number.Uint64() - 1
                headHeader = hc.GetHeader(headHash, headNumber)
       for GetCanonicalHash(hc.chainDb, headNumber) != headHash {
                WriteCanonicalHash(hc.chainDb, headHash, headNumber)
                headHash = headHeader.ParentHash
                headNumber = headHeader.Number.Uint64() - 1
                headHeader = hc.GetHeader(headHash, headNumber)
       }
       // Extend the canonical chain with the new header
       if err := WriteCanonicalHash(hc.chainDb, hash, number); err != nil {
                log.Crit("Failed to insert header number", "err", err)
       3
```



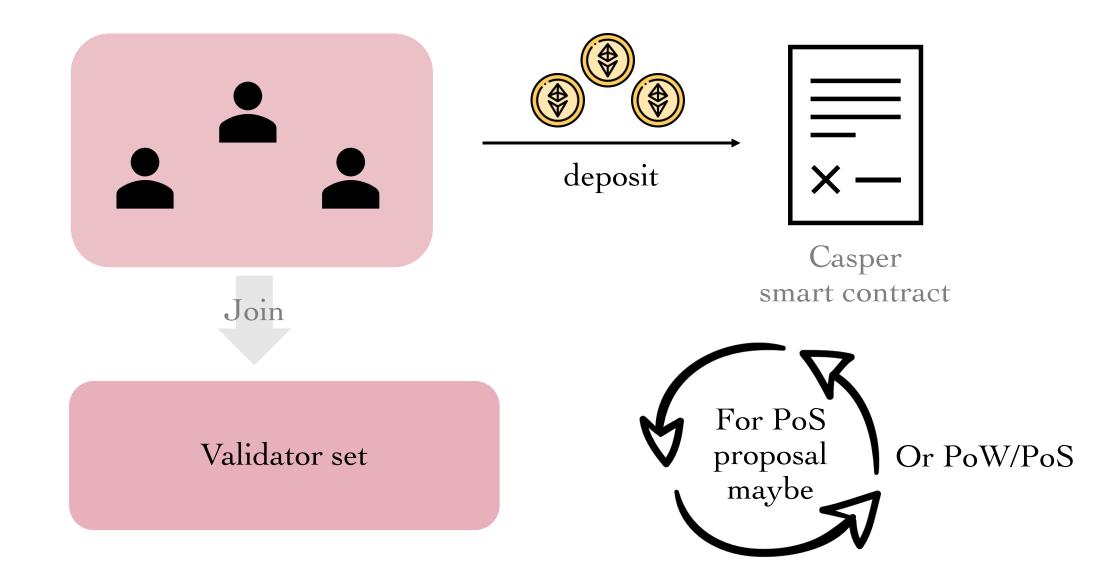
Sompolinsky, Yonatan, and Aviv Zohar. "Secure high-rate transaction processing in bitcoin." In *International conference on financial cryptography and data security*, pp. 507-527. Springer, Berlin, Heidelberg, 2015.



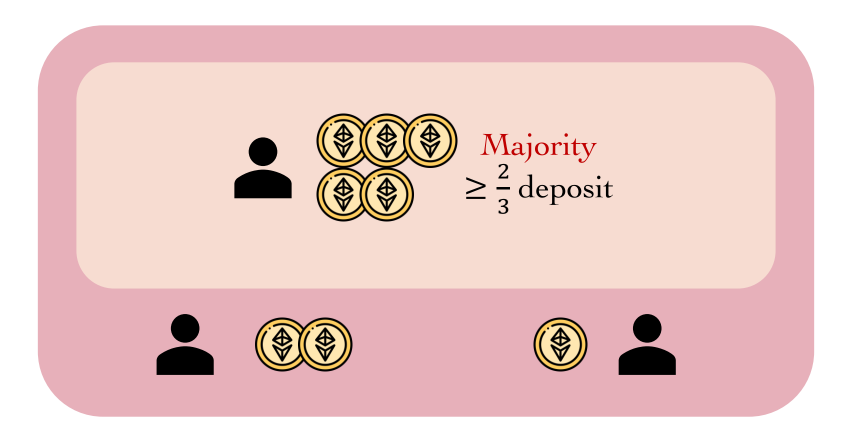


Who can propose and vote ? Vote for what ? Voting rule Dynamic participants Possible attacks

Validators

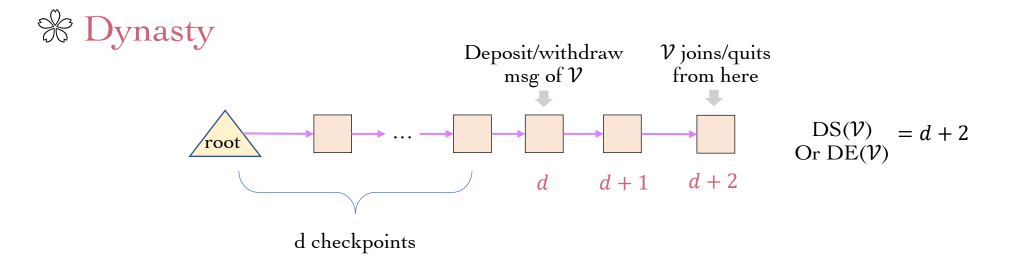


Validator Set

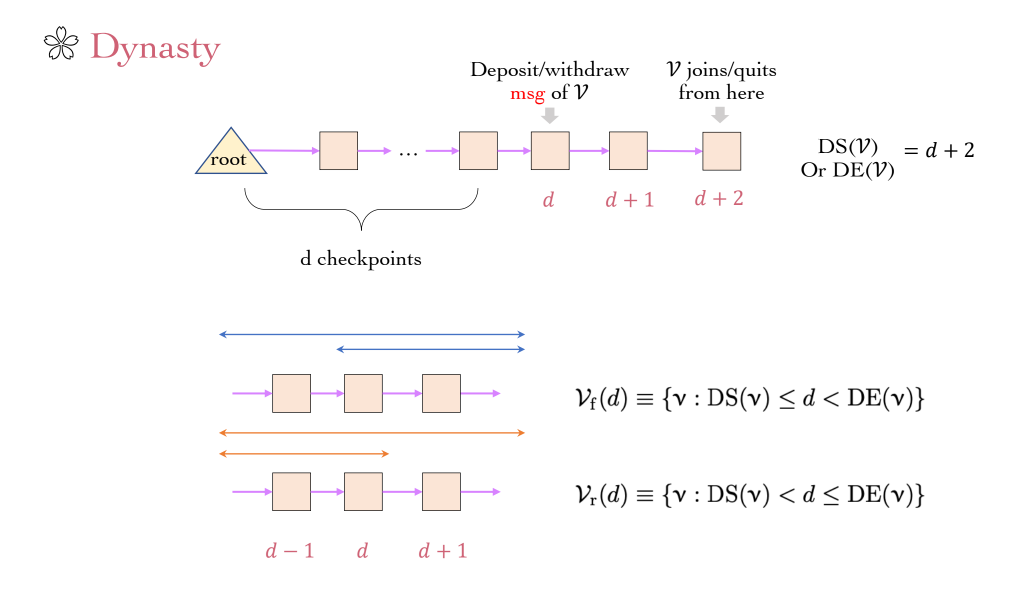


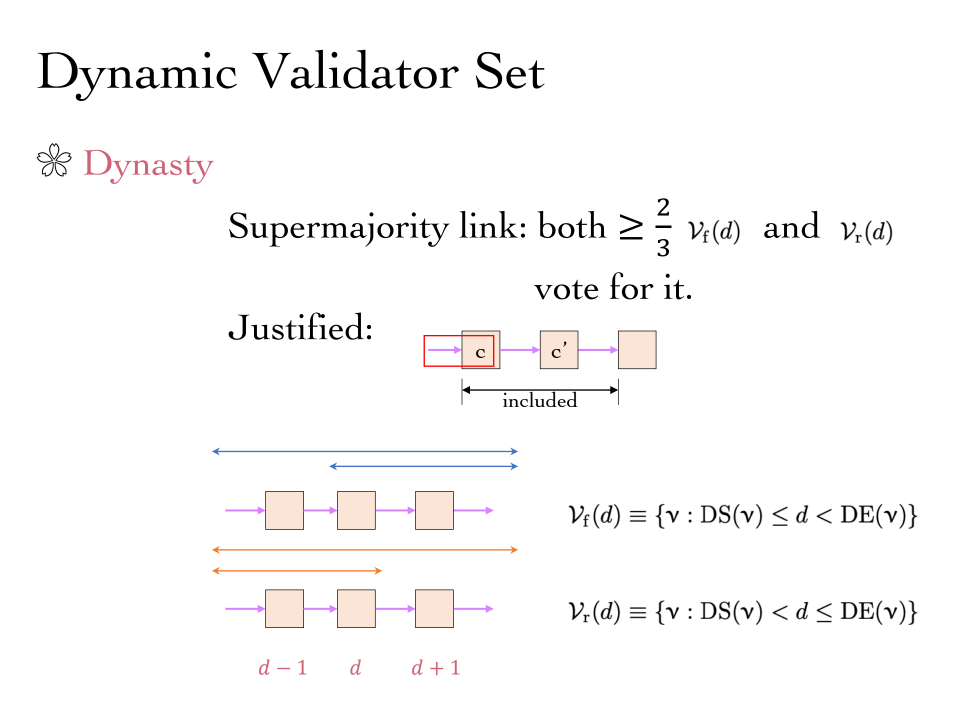
A committee for block producing & finalizing

Dynamic Validator Set

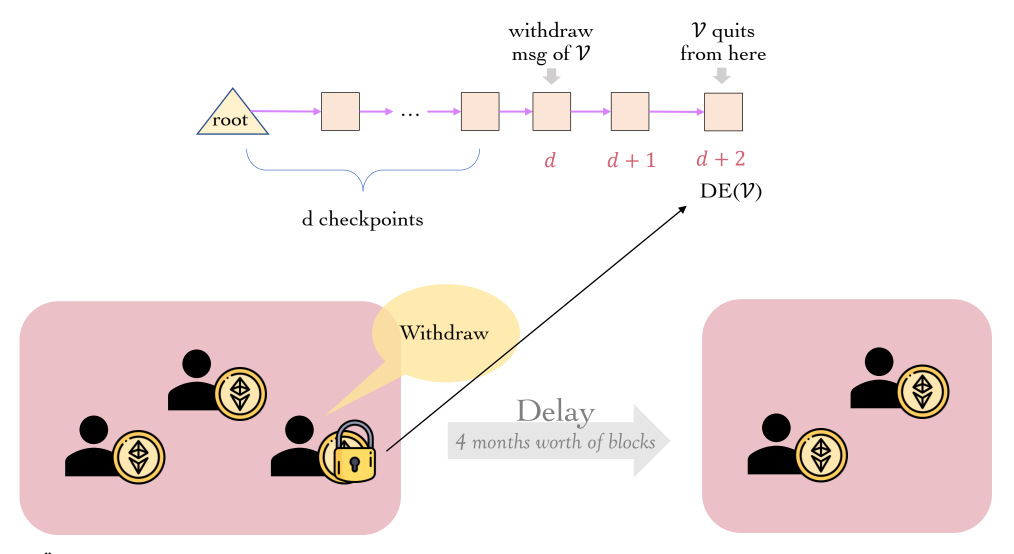


Dynamic Validator Set



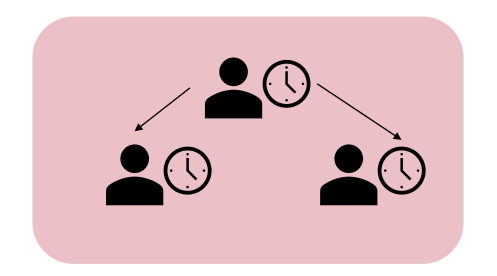


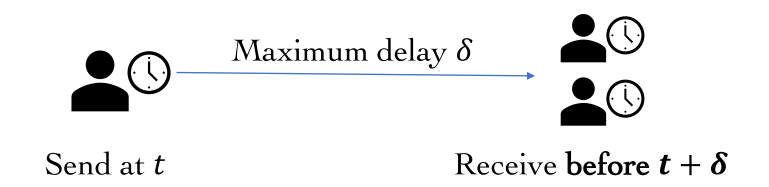
Withdraw Delay



* Is the validator still participating during withdraw delay?



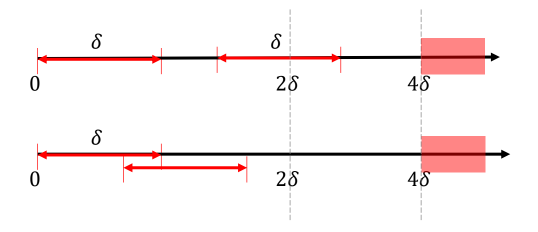




Stop Long Revision Attack

% If msg is heard by one client at t = 0, all others are guaranteed to have heard it by δ .

% Message delivery time window: $[0, \delta]$



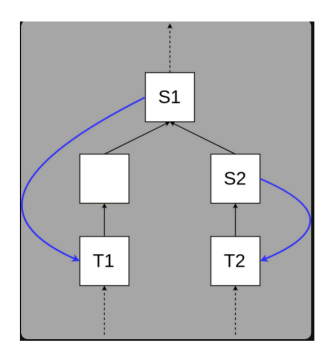
Slashing Conditions

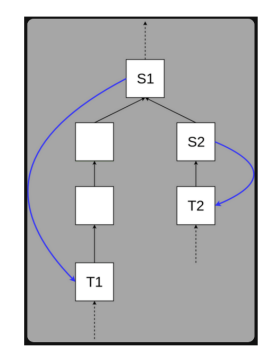
% No double vote

$$h(t_1) = h(t_2)$$

No surround vote

$$h(s_1) < h(s_2) < h(t_2) < h(t_1)$$

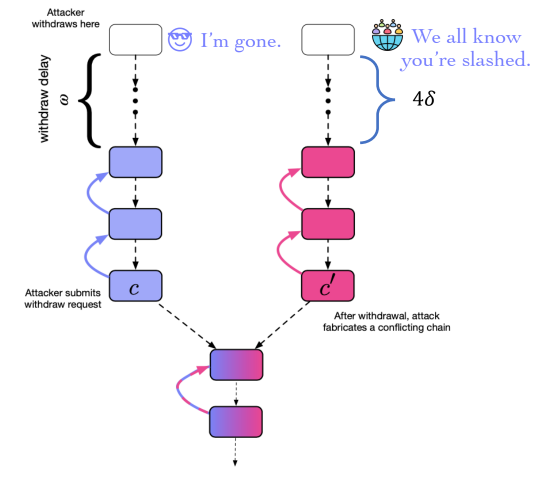


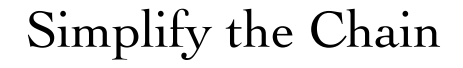


Stop Long Revision Attack

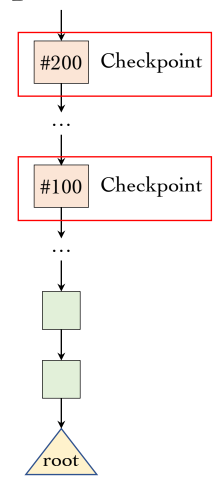
% If msg is heard by one client at t = 0, all others are guaranteed to have heard it by δ .

- % Message delivery time window: $[0, \delta]$
- % Withdraw delay $\omega > 4\delta$

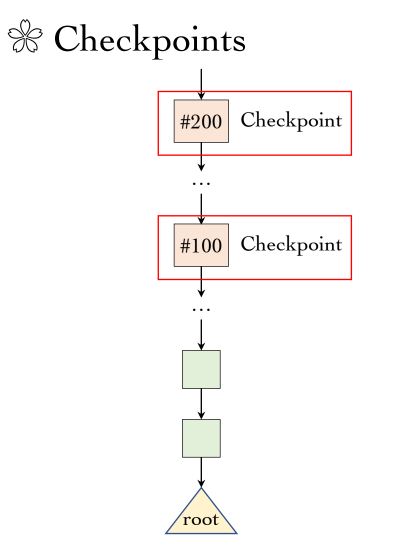




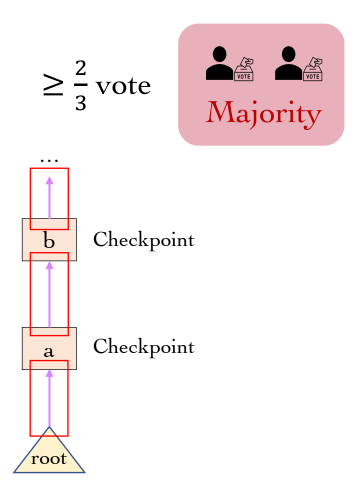
% Checkpoints





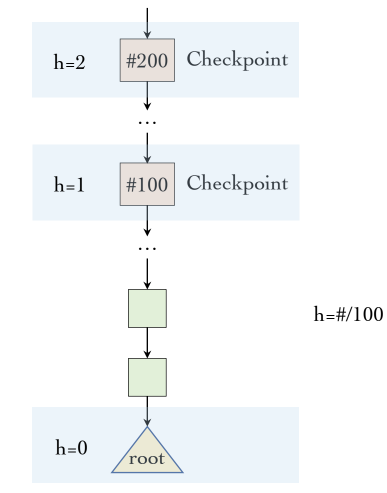


% Supermajority links

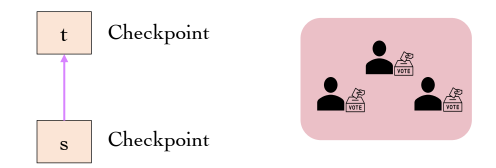


Simplify the Chain

% height of checkpoints



% Votes

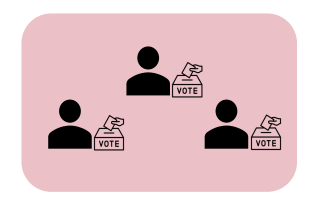


$$< \mathcal{V}, s, t, h(s), h(t) >$$

Vote: from source to target (s,t) or $s \rightarrow t$

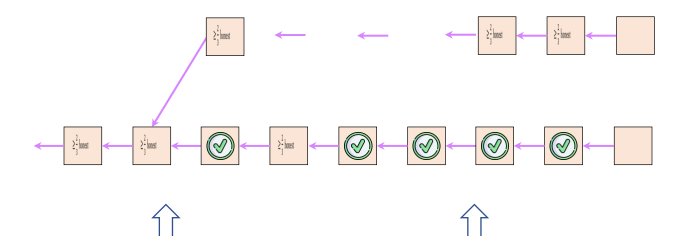


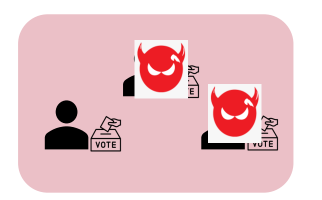
* BFT based finality, to prevent chain Reverting

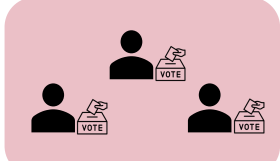


not revert (\checkmark) $if \geq \frac{2}{3}$ honest

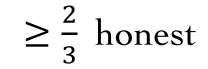
Long-Range Attacks





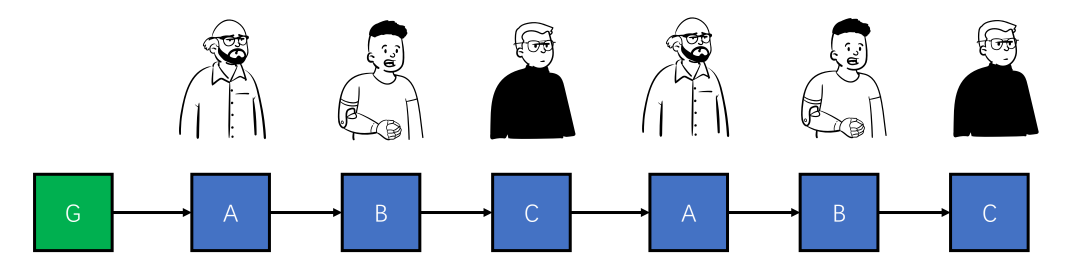


 $\geq \frac{2}{3}$ honest

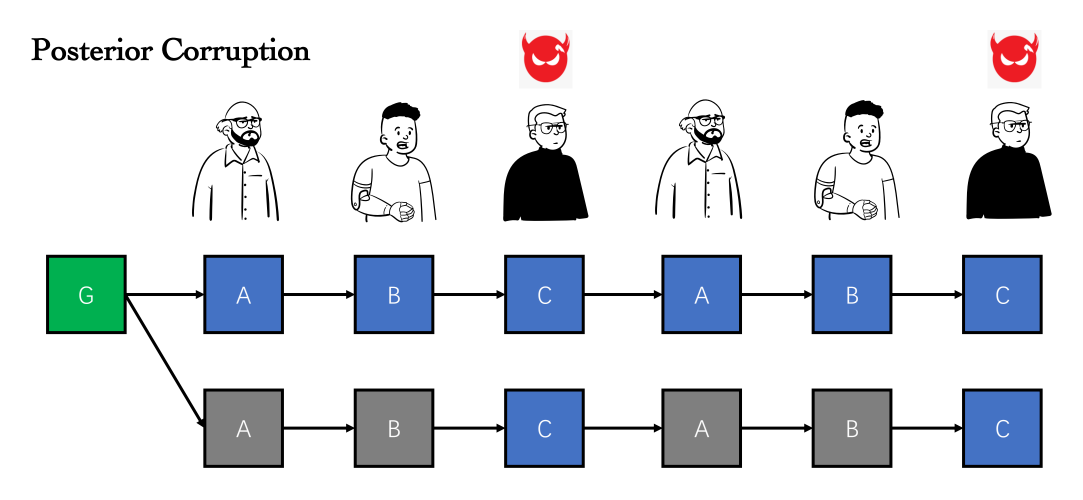


Long-Range Attacks Example

Normal Case



Long-Range Attacks Example

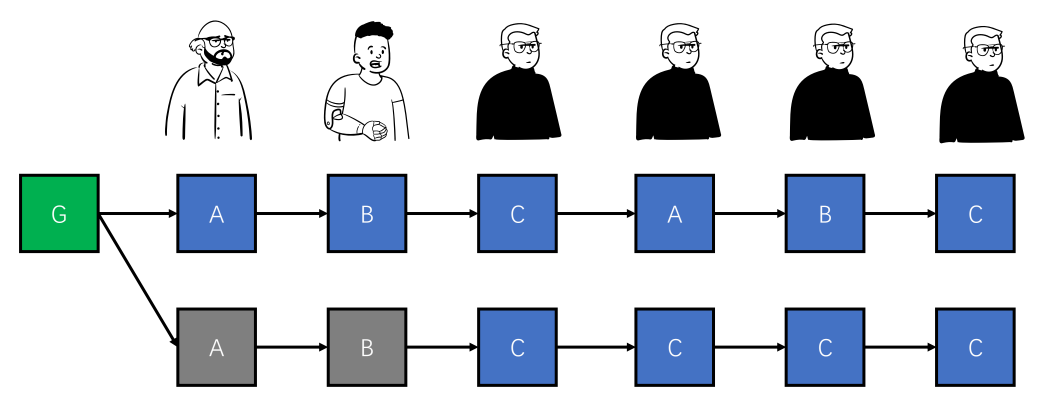


Private keys

Long-Range Attacks Example

Stake Bleeding

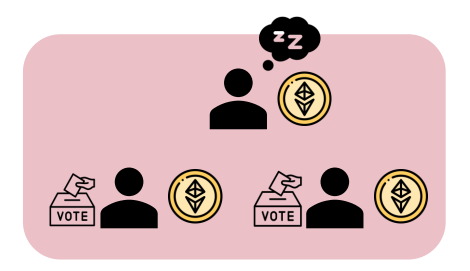
Other nodes will not get any rewards from the system, and her stake will gradually decrease



Gaži, Peter, Aggelos Kiayias, and Alexander Russell. "Stake-bleeding attacks on proof-of-stake blockchains." In 2018 Crypto Valley conference on Blockchain technology (CVCBT), pp. 85-92. IEEE, 2018.

Leaking (Stop catastrophic crashes)

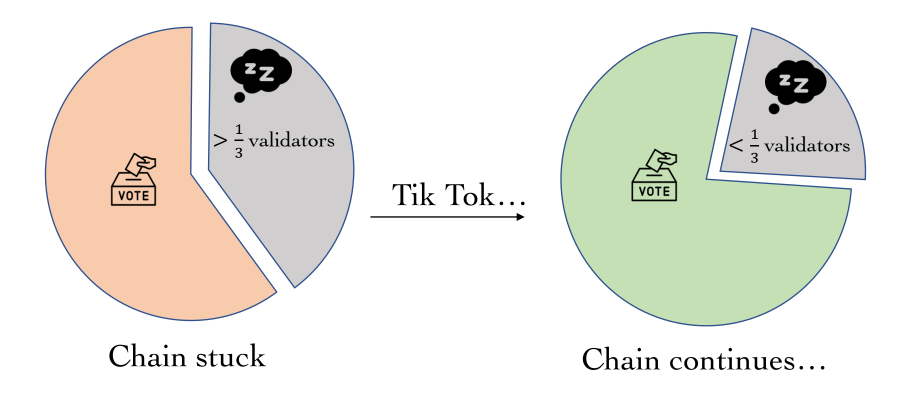
A validator's deposit leaks slowly if it does not vote for checkpoints.



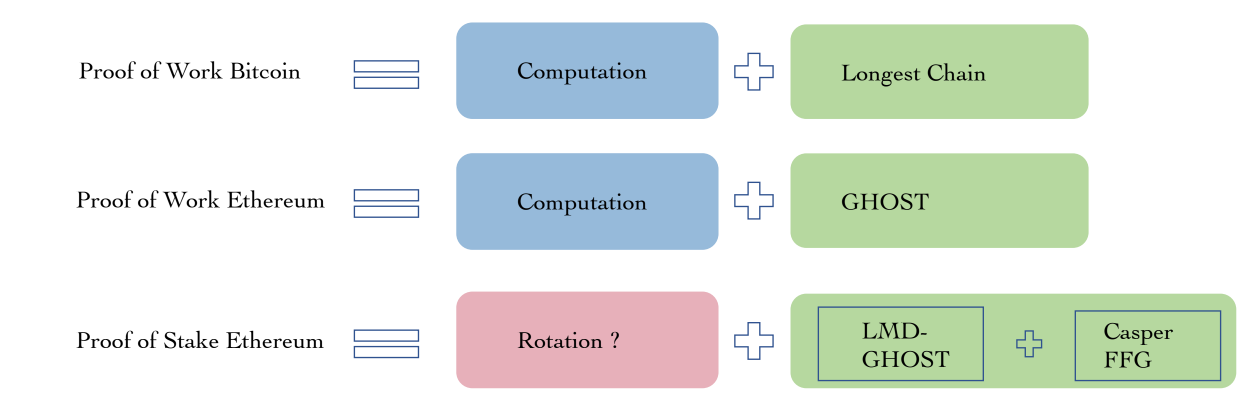
Leaking (Catastrophic crashes)

A validator's deposit leaks slowly if it does not vote for checkpoints.

Comparison of ():

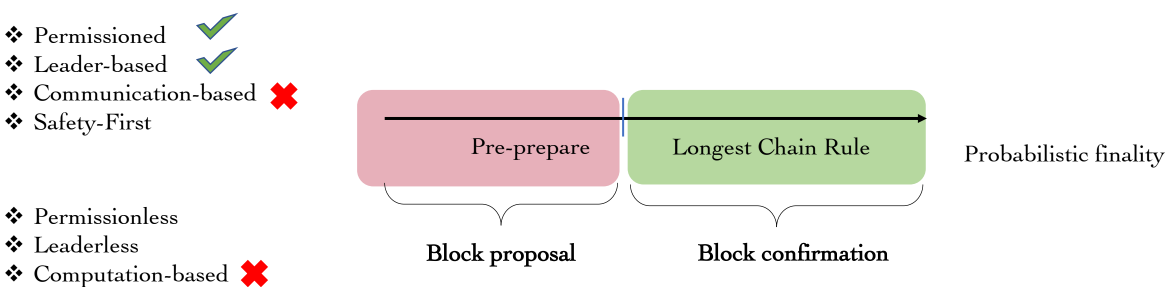






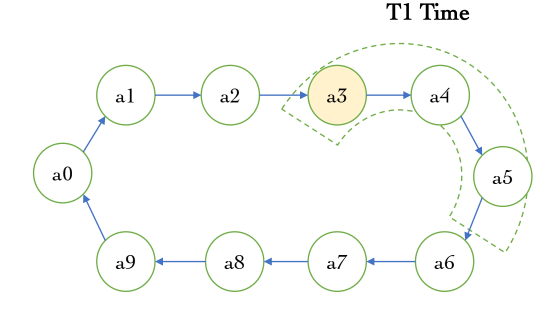
Proof of Authority

Proof of Authority Clique

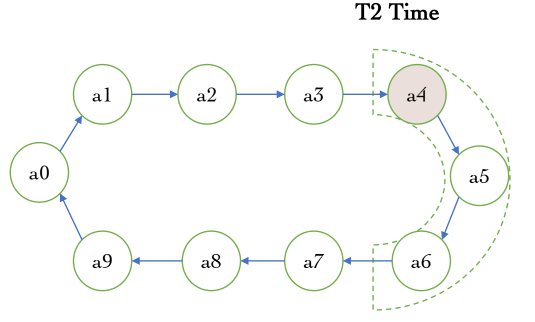


✤ Liveness-First ✓

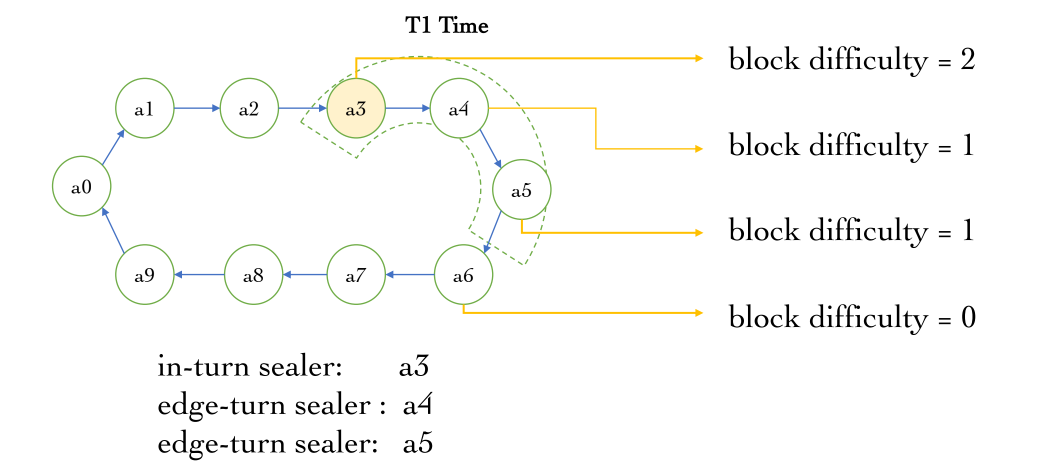
Clique Rotation Schema



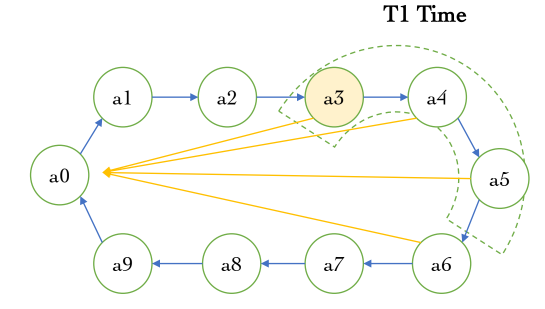
in-turn sealer: a3 edge-turn sealer : a4 edge-turn sealer: a5 in-turn sealer: a4 edge-turn sealer : a5 edge-turn sealer: a6



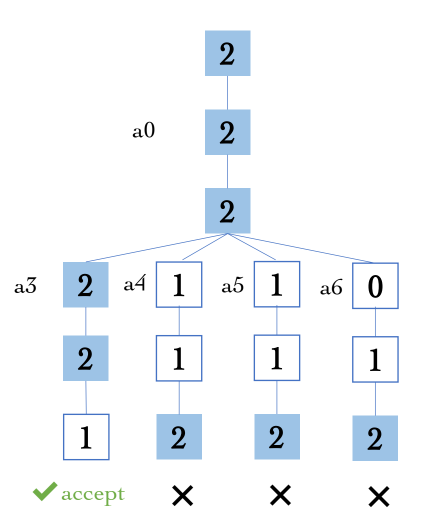
Delay and Difficulty Mechanism



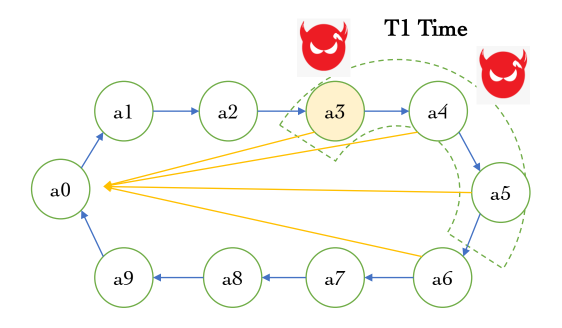
Delay and Difficulty Mechanism



Priority parameters block.diff=2 or 1 delay time



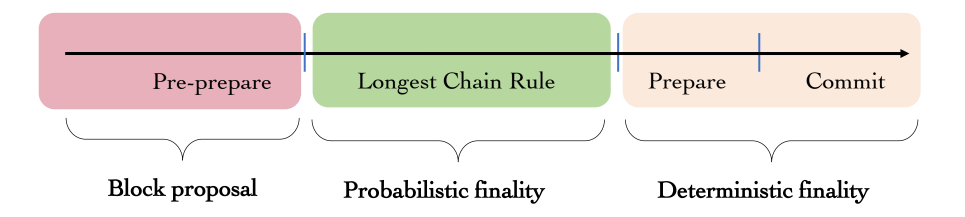
Our Work



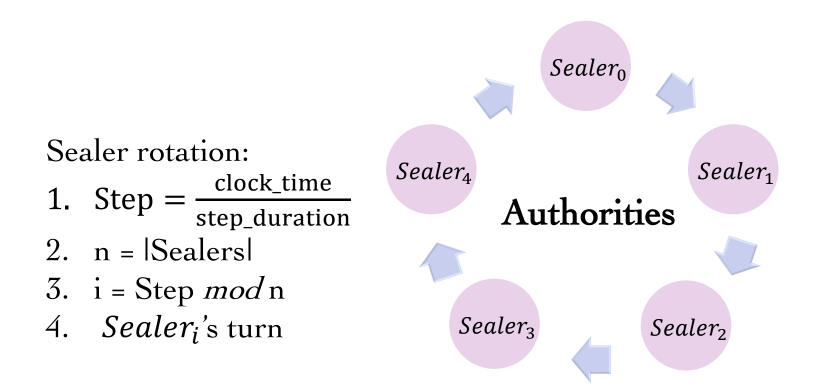
Priority parameters block.diff=2 or 1 delay time Exploring Unfairness on Proof of Authority: Order Manipulation Attacks and Remedies. 17th ACM ASIA Conference on Computer and Communications Security (ACM ASIACCS 2022) Qin Wang^{*}, Rujia Li^{*}, Shiping Chen, Qi Wang, Yang Xiang (*equal contribution)

Frontrunning Block Attack in PoA Clique: A Case Study. 4th IEEE International Conference on Blockchain and Cryptocurrency (ICBC 2022) Xinrui Zhang, Qin Wang, Rujia Li, Qi Wang

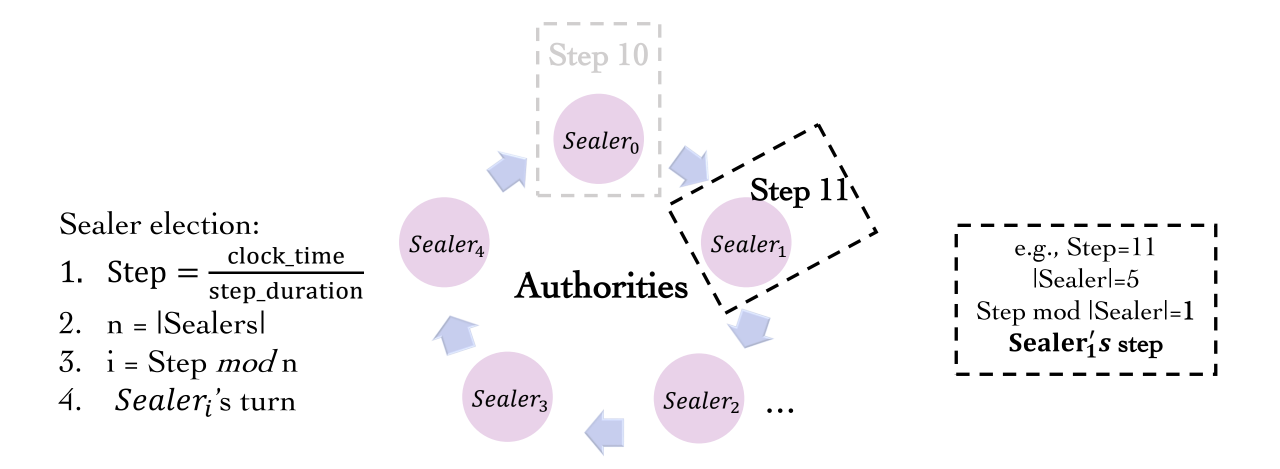
Proof of Authority Aura



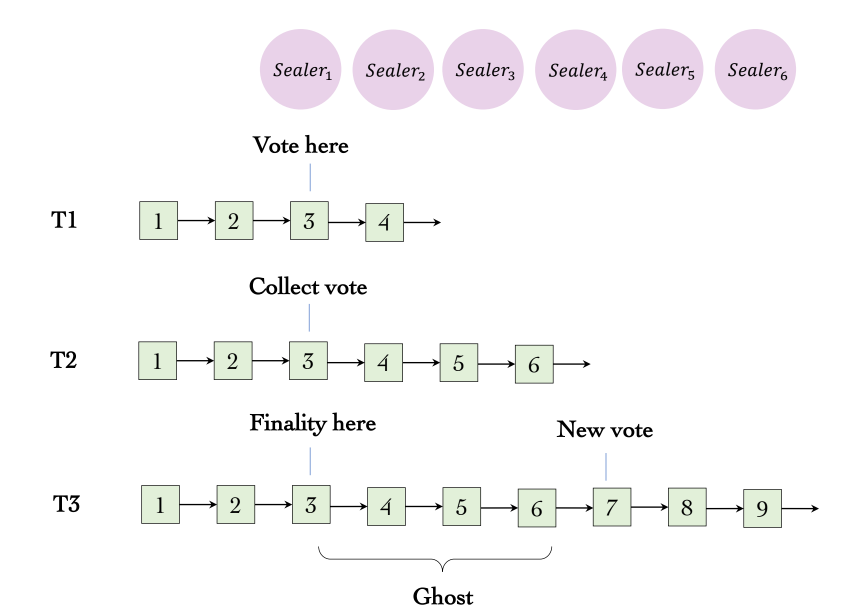
Aura Sealer Rotation

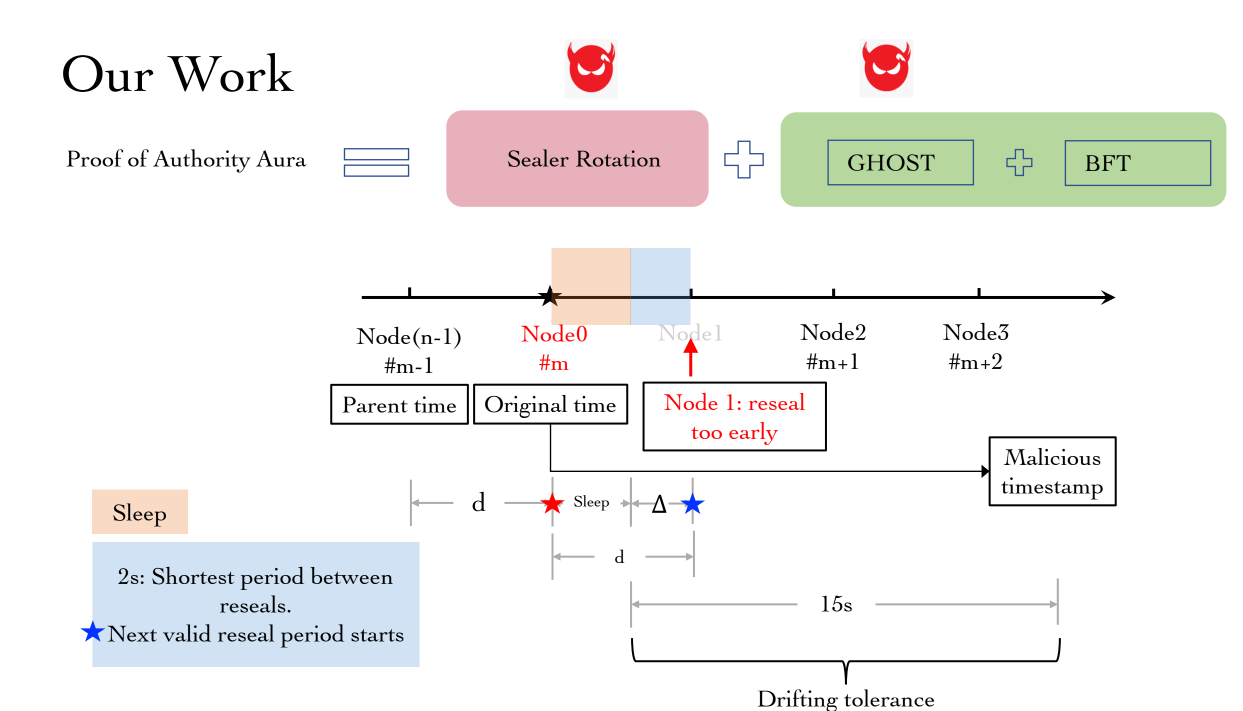


Aura Sealer Rotation

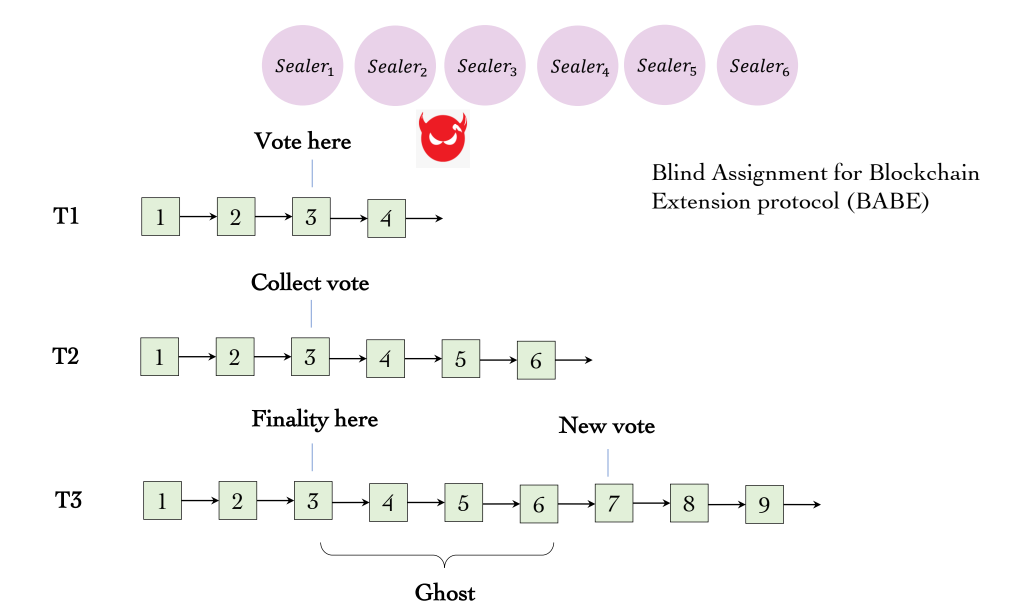


Proof of Authority Aura





Enhanced Aura





Proof of Work Bitcoin	Computation	÷	Longest Chain	
Proof of Authority Clique	Sealer Rotation	¢	GHOST	
Proof of Authority Aura	Sealer Rotation	÷	GHOST 🛟	BFT
Polkadot Enhanced Aura	BABE	÷	GHOST 🛟	BFT

GRANDPA