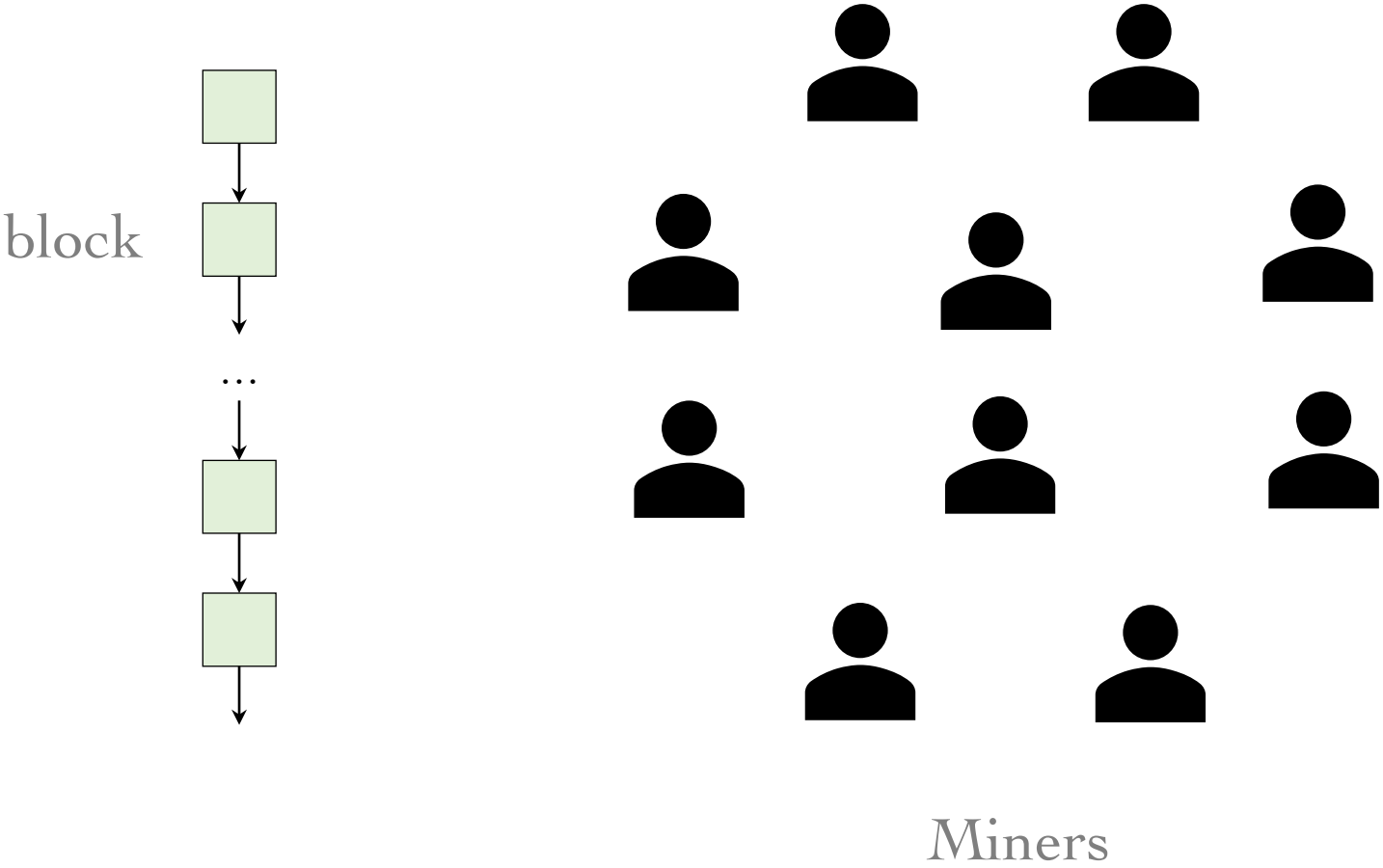


Hybrid Consensus Algorithm

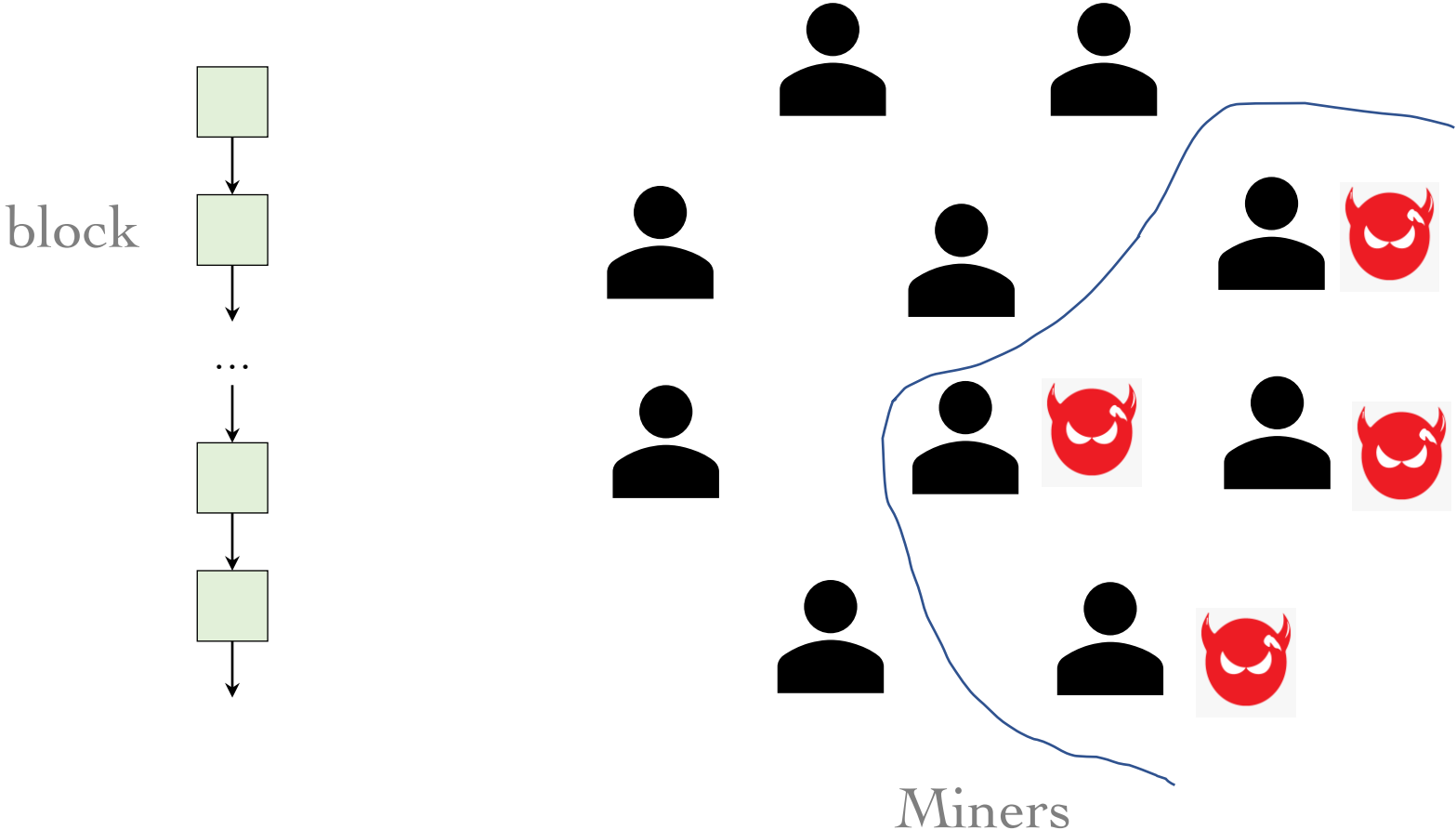
Rujia Li

September 16, 2022

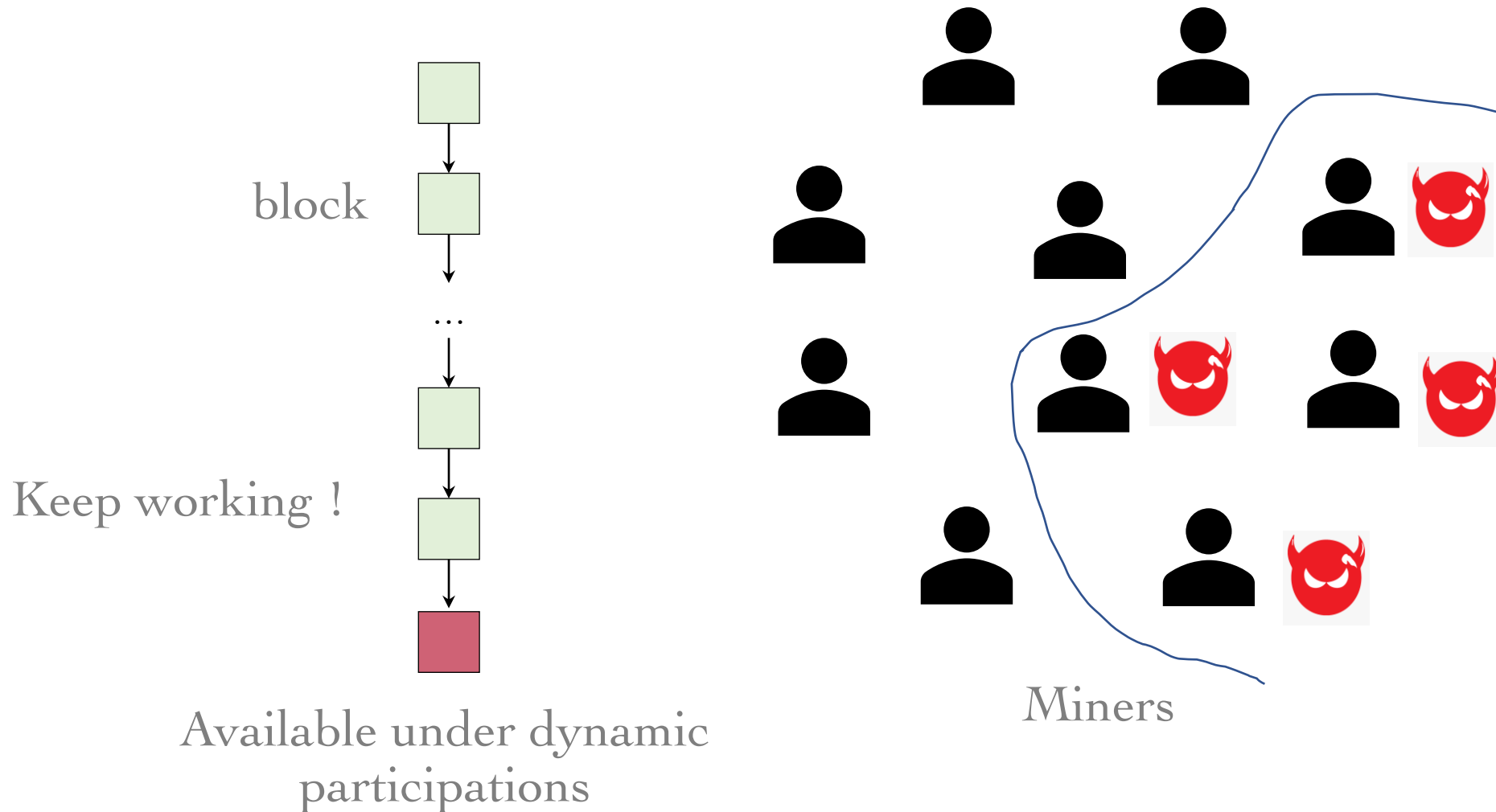
Distributed Systems



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

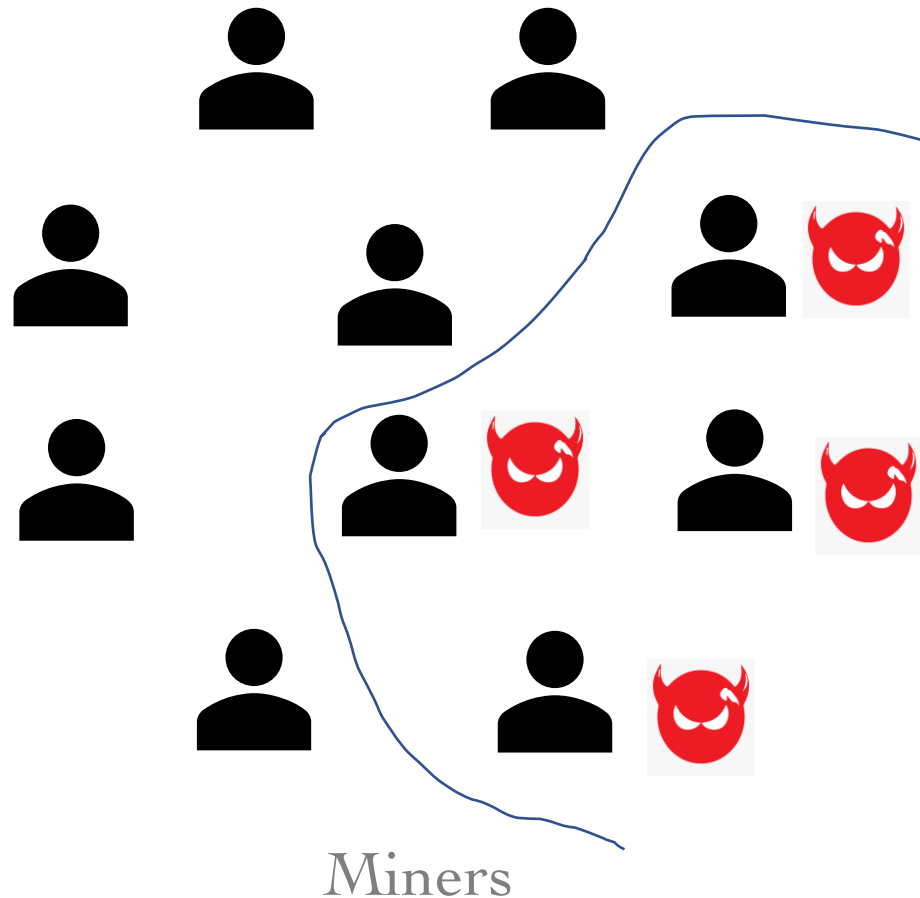
✿ Availability

Still live even if a fraction of miners leave

✿ Finality (Consistency)

Still safe even if a fraction of miners leave

Accountable Safety



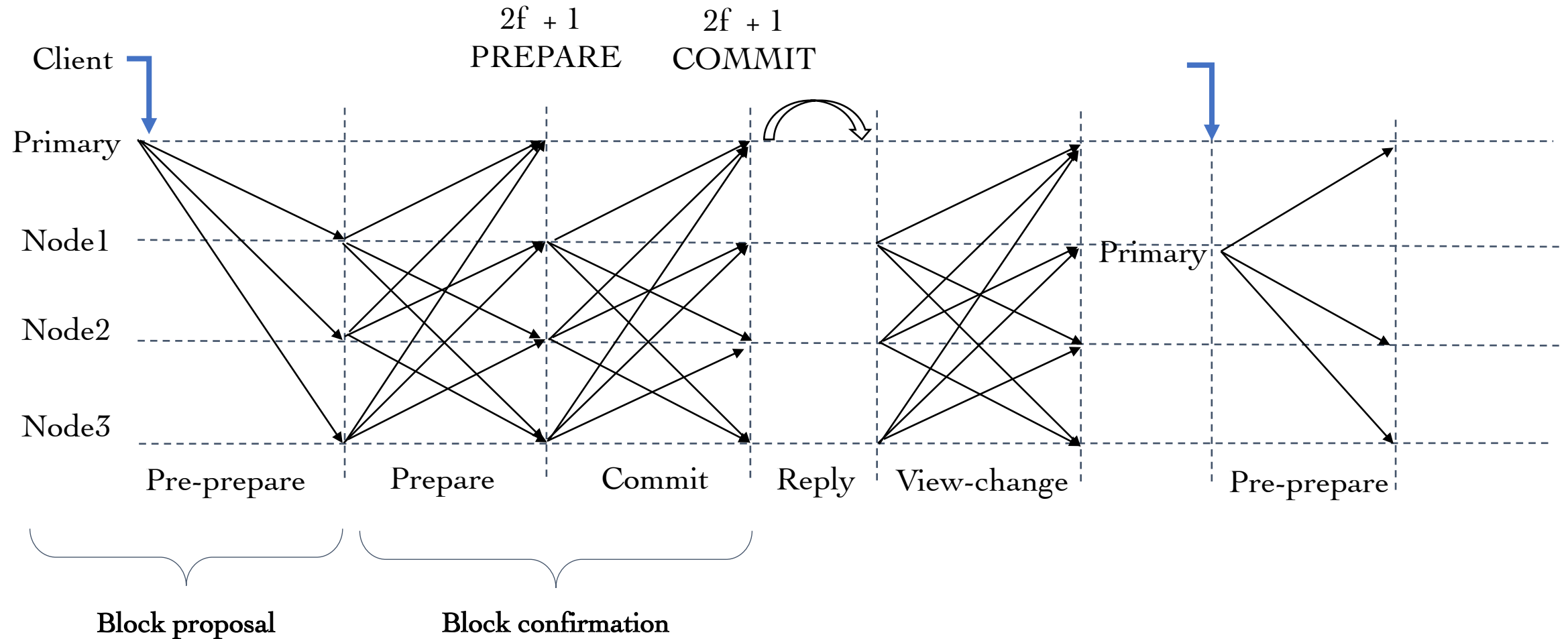
✿ Accountable Safety

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

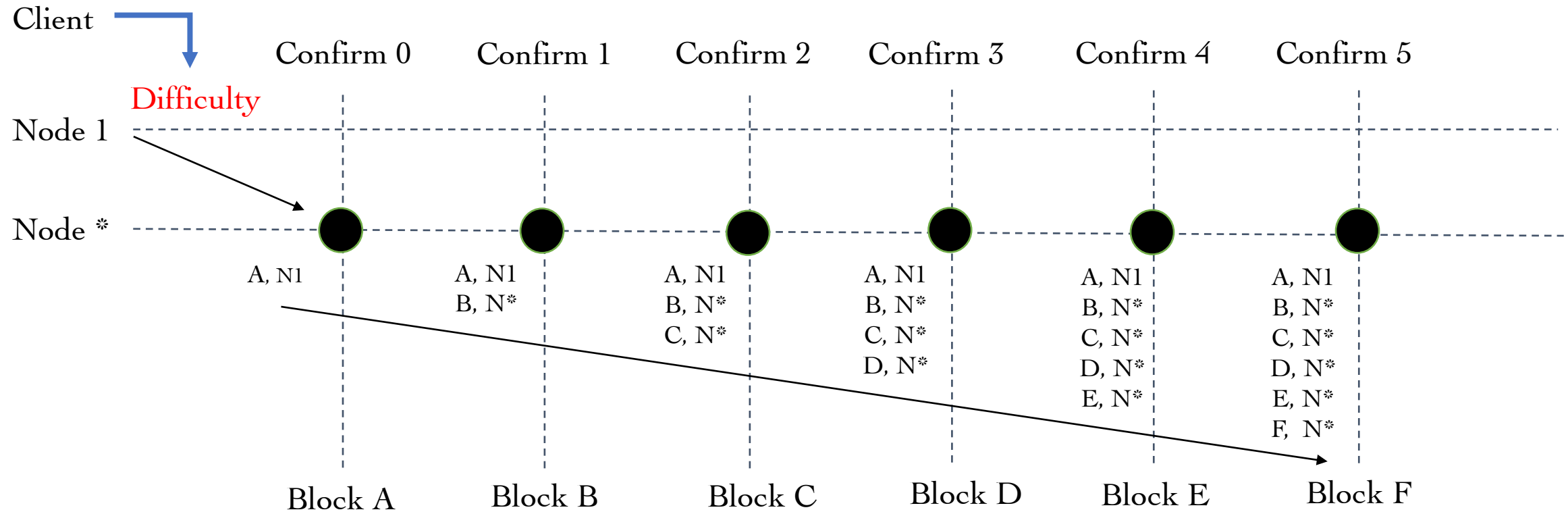


PBFT and PoW

Practical Byzantine Fault Tolerance (PBFT)



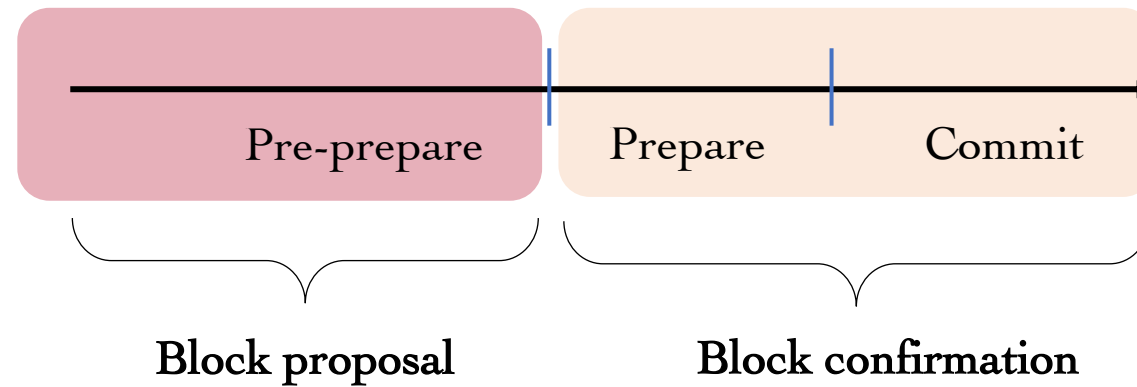
Proof of Work (POW)



Comparison

BFT and Its Variants

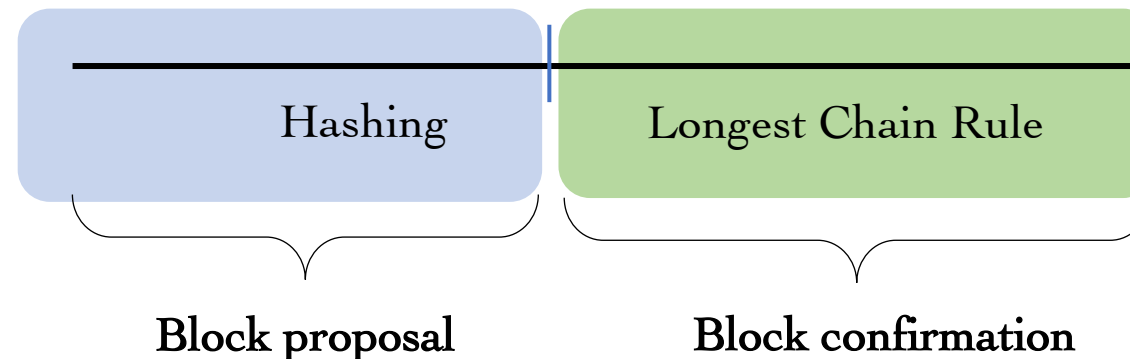
- ❖ Permissioned
- ❖ Leader-based
- ❖ Communication-based
- ❖ **Safety over liveness**



Deterministic finality

POW and Its Variants

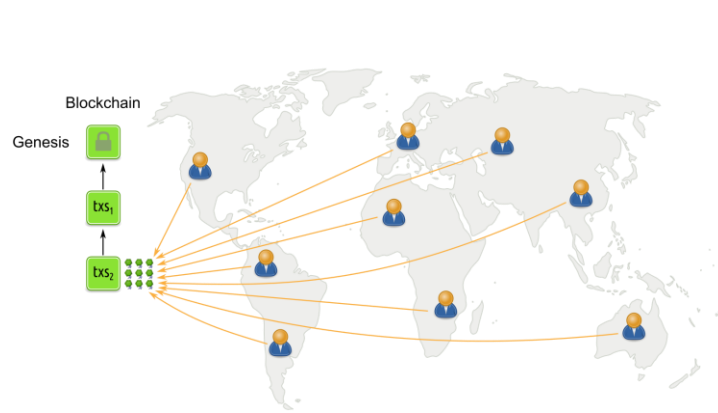
- ❖ Permissionless
- ❖ Leaderless
- ❖ Computation-based
- ❖ **Liveness over safety**



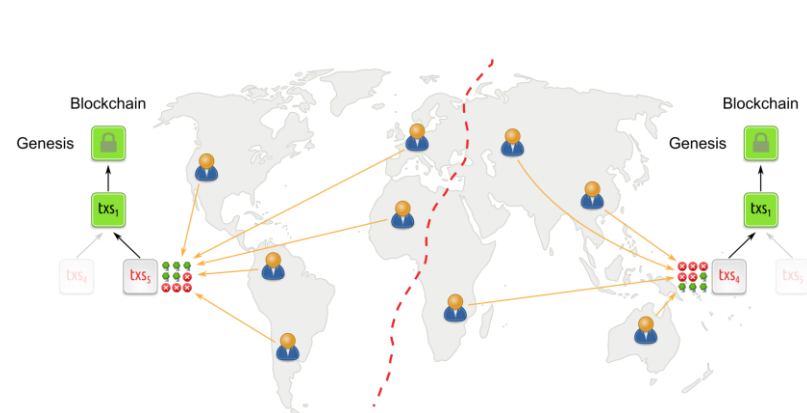
Probabilistic finality

Safety over Liveness

BFT and Its Variants



under normal conditions



under network partition



under low participation

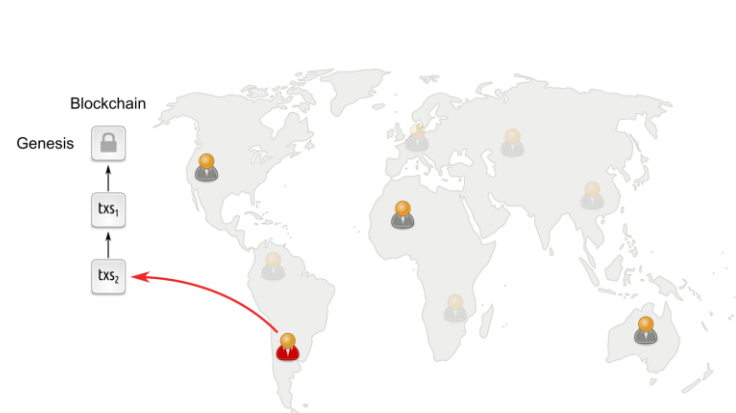
Image source, <https://decentralizedthoughts.github.io/2020-11-01-ebb-and-flow-protocols-a-resolution-of-the-availability-finality-dilemma/>

Liveness over Safety

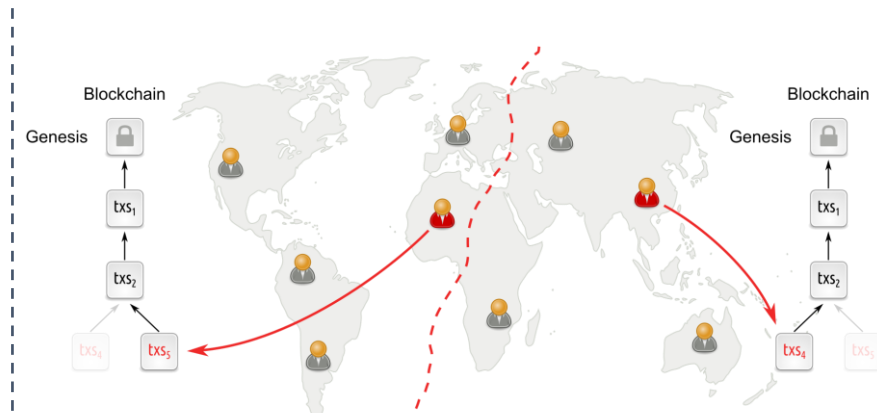
POW and Its Variants



under normal conditions

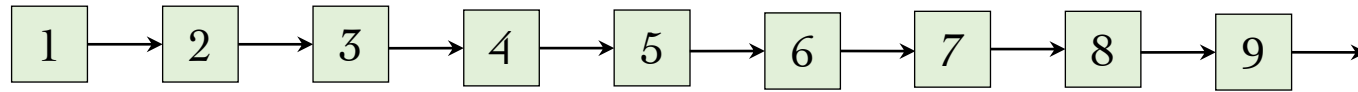


under network partition



under low participation

“Perfect” Public Ledger



Impossible !!!

✿ Availability

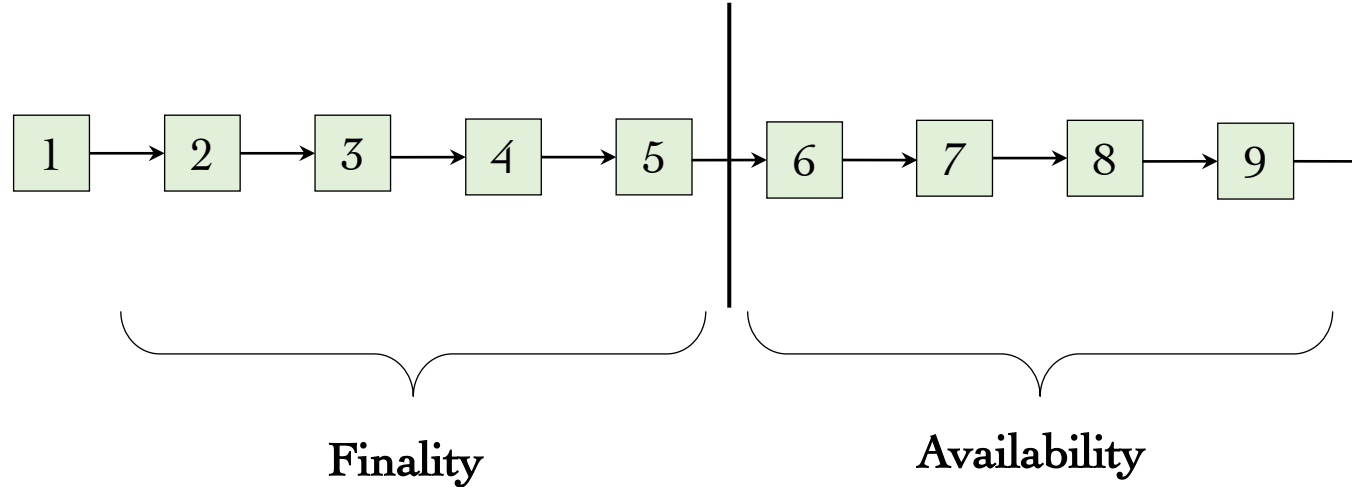
Still live even if a fraction of miners leave

✿ Finality

Still safe 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

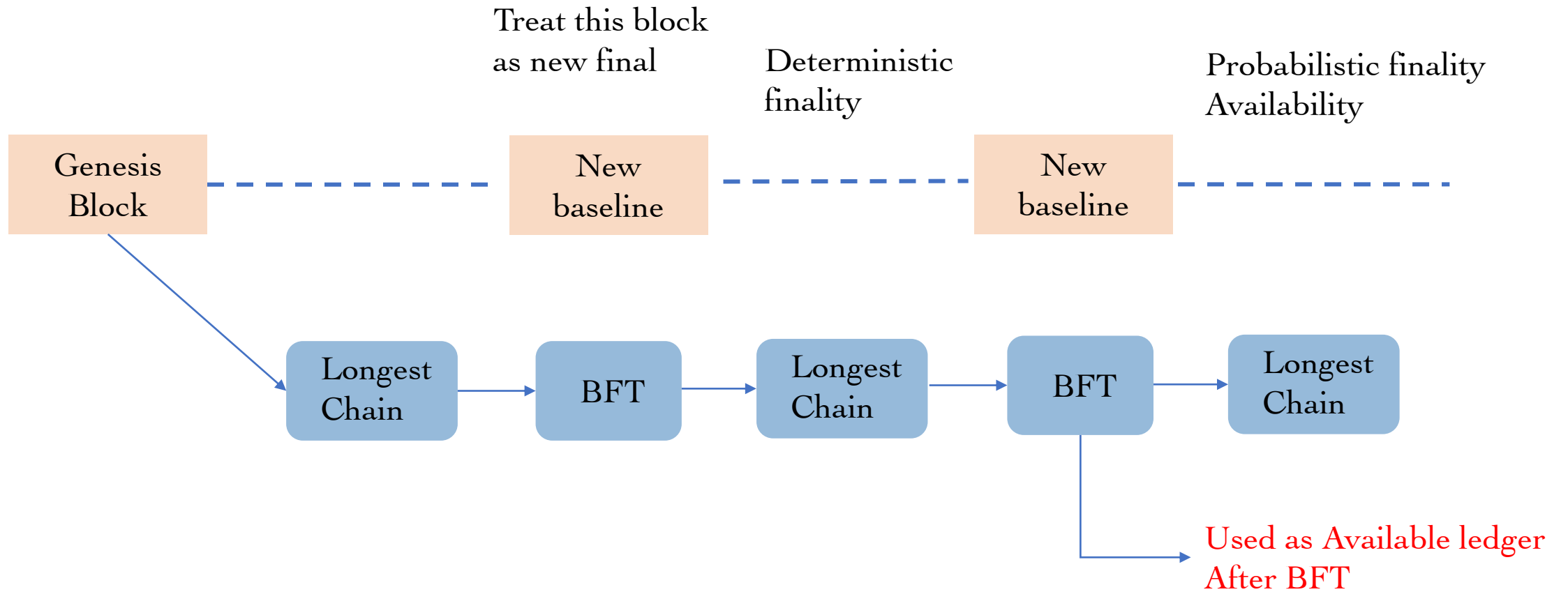


Tradeoff

Accountable safe
Live if network is not partitioned
Enough nodes joining

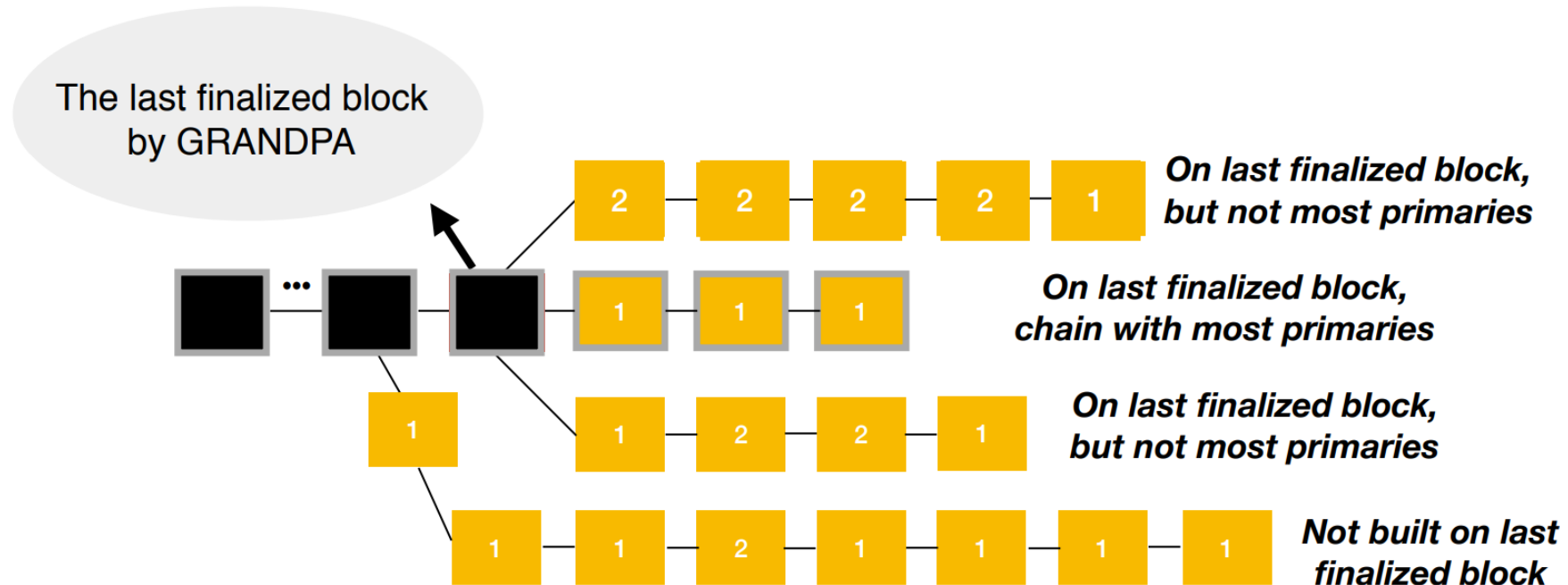
Safe + live
Under dynamic miner
If network is not partitioned

Design Philosophy (1)



GRANDPA

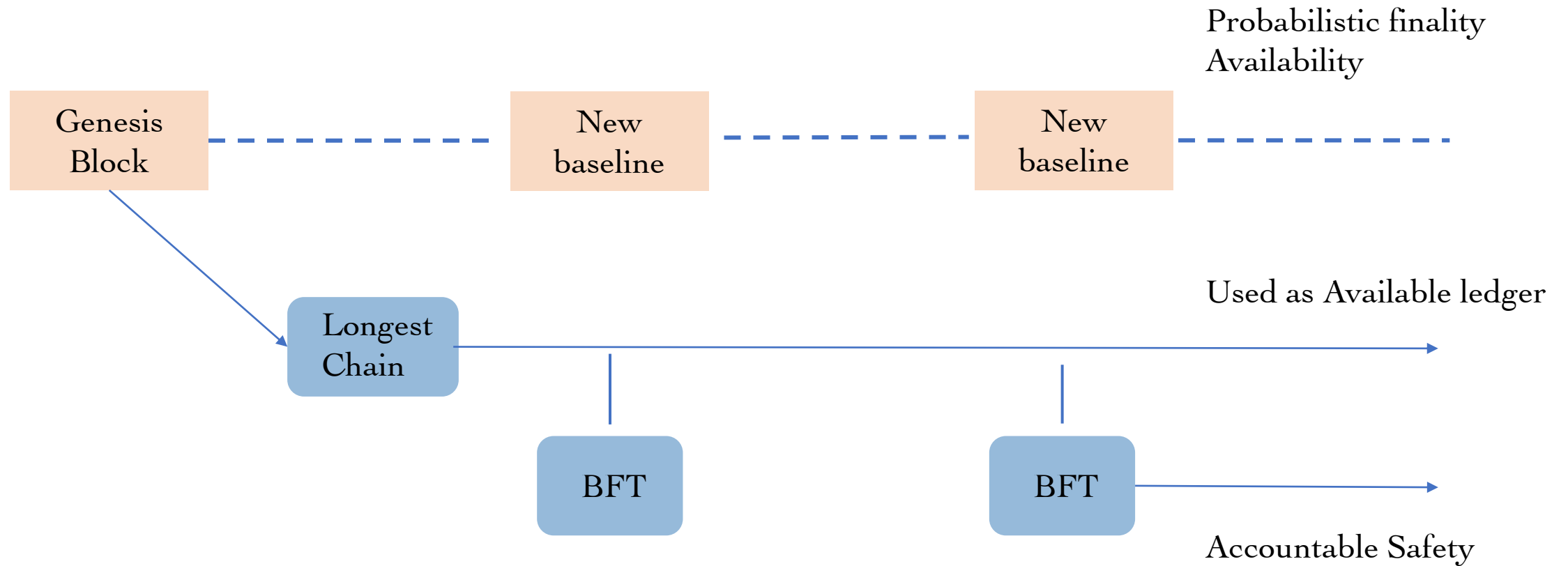
GHOST-based Recursive ANcestor Deriving Prefix Agreement (GRANDPA)



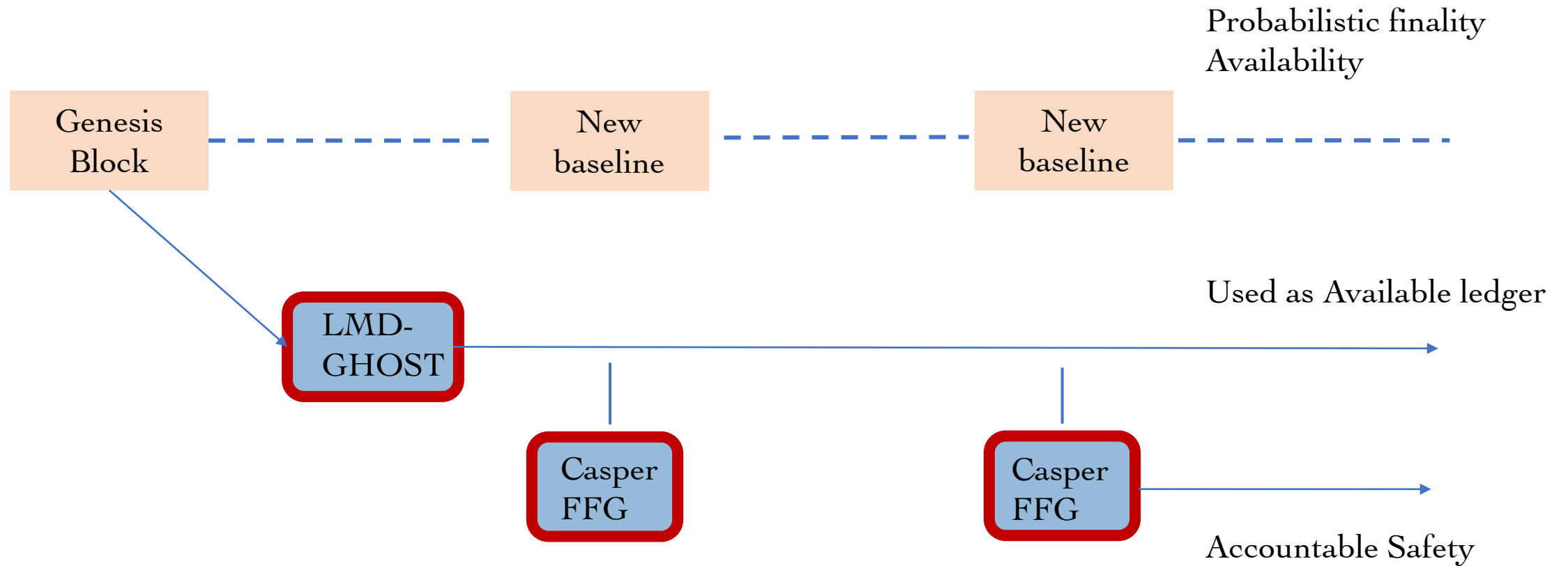
Longest chain with most primaries on last finalized GRANDPA block

Ethereum Proof of Stake

Design Philosophy (2)



Ethereum Proof of Stake



LMD-GHOST

2008

Longest Chain

Nakamoto, Satoshi. "Bitcoin: A peer-to-peer electronic cash system." *Decentralized Business Review* (2008): 21260.

2015

GHOST

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.

2020

LMD-GHOST

Buterin, Vitalik, Diego Hernandez, Thor Kamphofner, Khiem Pham, Zhi Qiao, Danny Ryan, Juhyeok Sin, Ying Wang, and Yan X. Zhang. "Combining GHOST and casper." *arXiv preprint arXiv:2003.03052* (2020).

2022

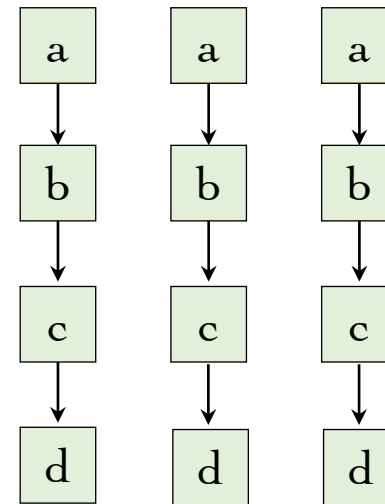
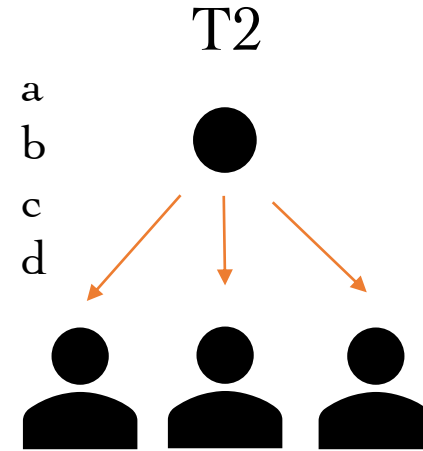
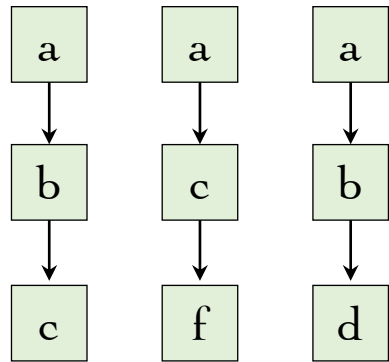
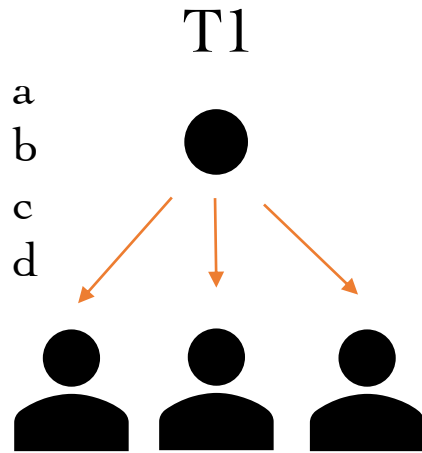
Goldfish

D'Amato, Francesco, Joachim Neu, Ertem Nusret Tas, and David Tse. "No More Attacks on Proof-of-Stake Ethereum?." *arXiv preprint arXiv:2209.03255* (2022).

Latest Message Driven GHOST

Longest Chain Rule

Highest difficulties

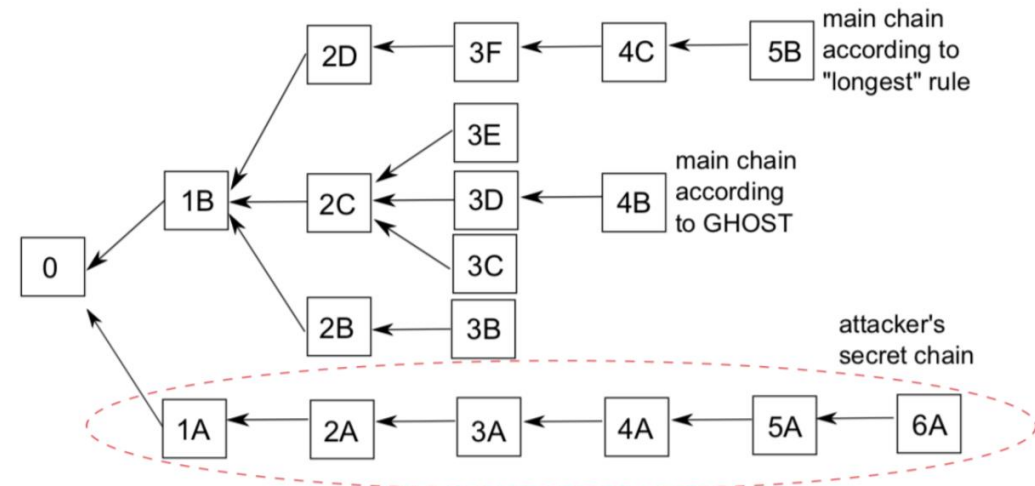


Replacement

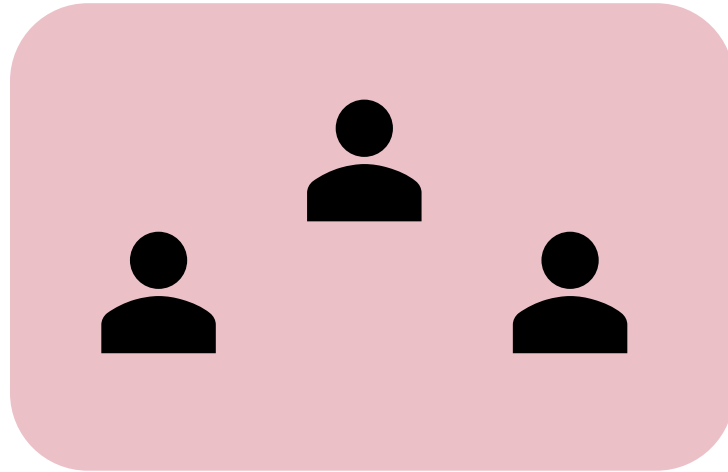
Greedy Heaviest Observer SubTree (GHOST)

```
// 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)
    }
}
```



Casper FFG



Who can propose and vote ?

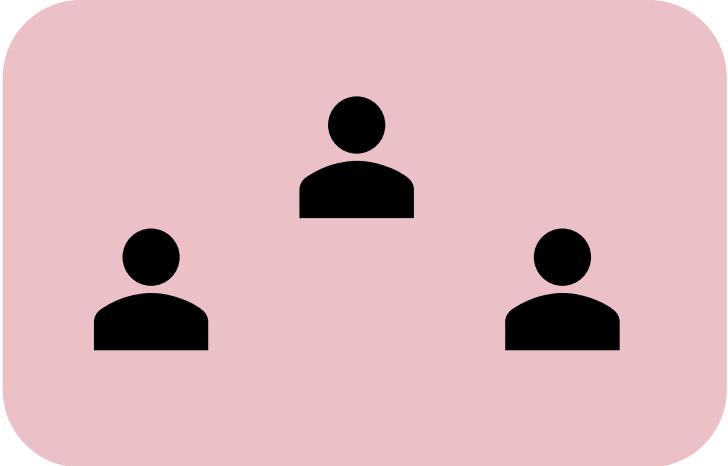
Vote for what ?

Voting rule

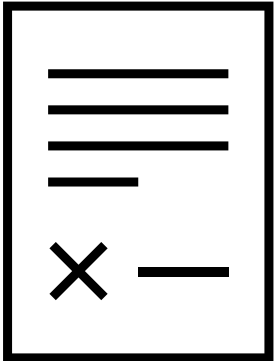
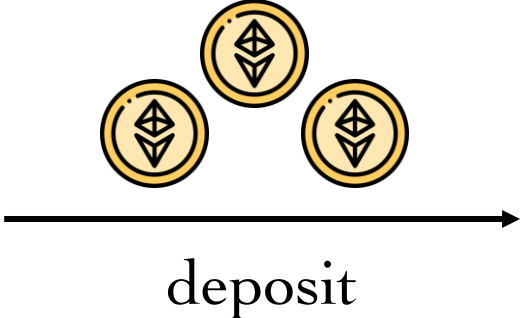
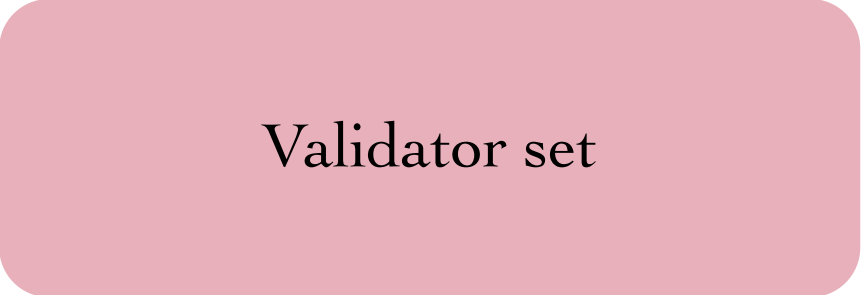
Dynamic participants

Possible attacks

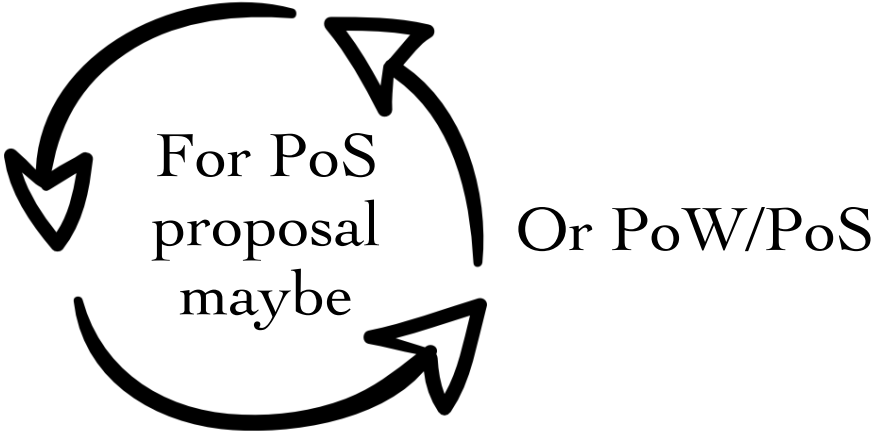
Validators



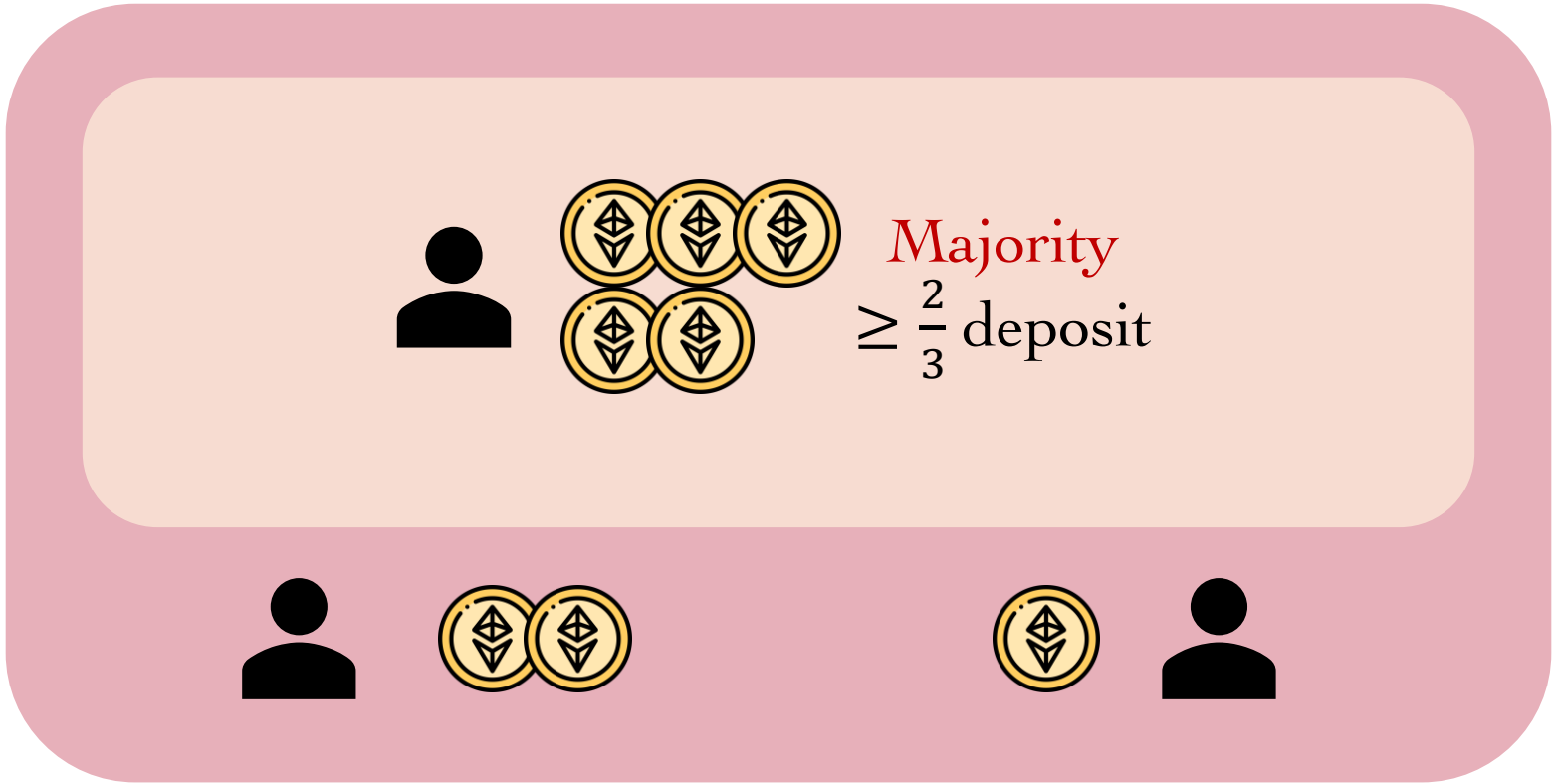
Join



Casper
smart contract



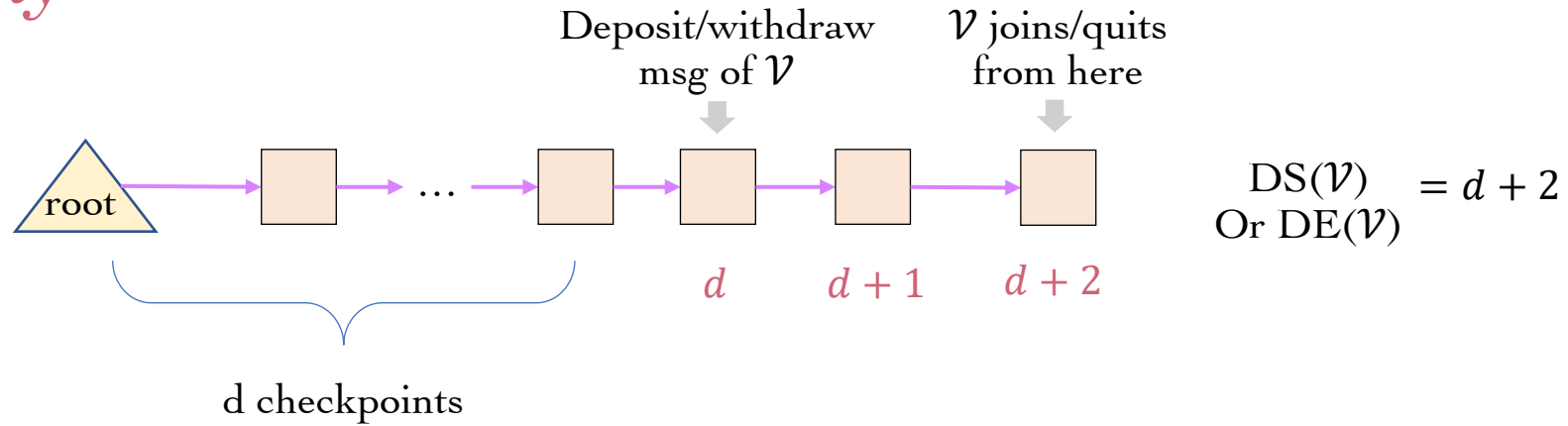
Validator Set



A committee for block **producing** & **finalizing**

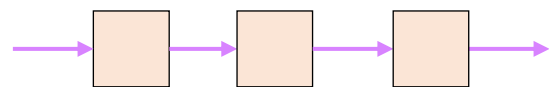
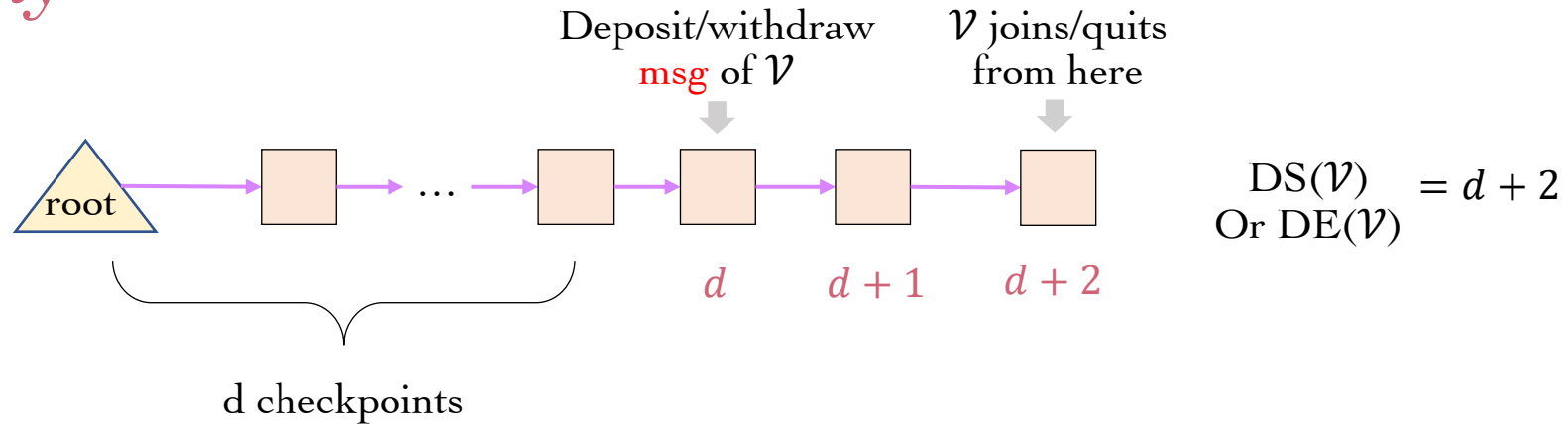
Dynamic Validator Set

✿ Dynasty

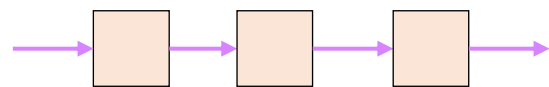


Dynamic Validator Set

✿ Dynasty



$$\mathcal{V}_f(d) \equiv \{\mathbf{v} : DS(\mathbf{v}) \leq d < DE(\mathbf{v})\}$$



$$\mathcal{V}_r(d) \equiv \{\mathbf{v} : DS(\mathbf{v}) < d \leq DE(\mathbf{v})\}$$

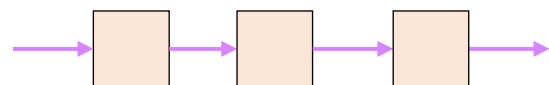
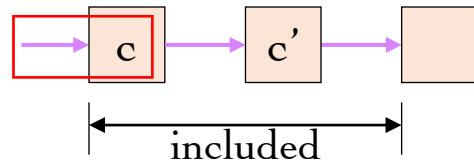
$d - 1$ d $d + 1$

Dynamic Validator Set

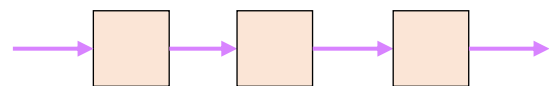
✿ Dynasty

Supermajority link: both $\geq \frac{2}{3} \nu_f(d)$ and $\nu_r(d)$
vote for it.

Justified:



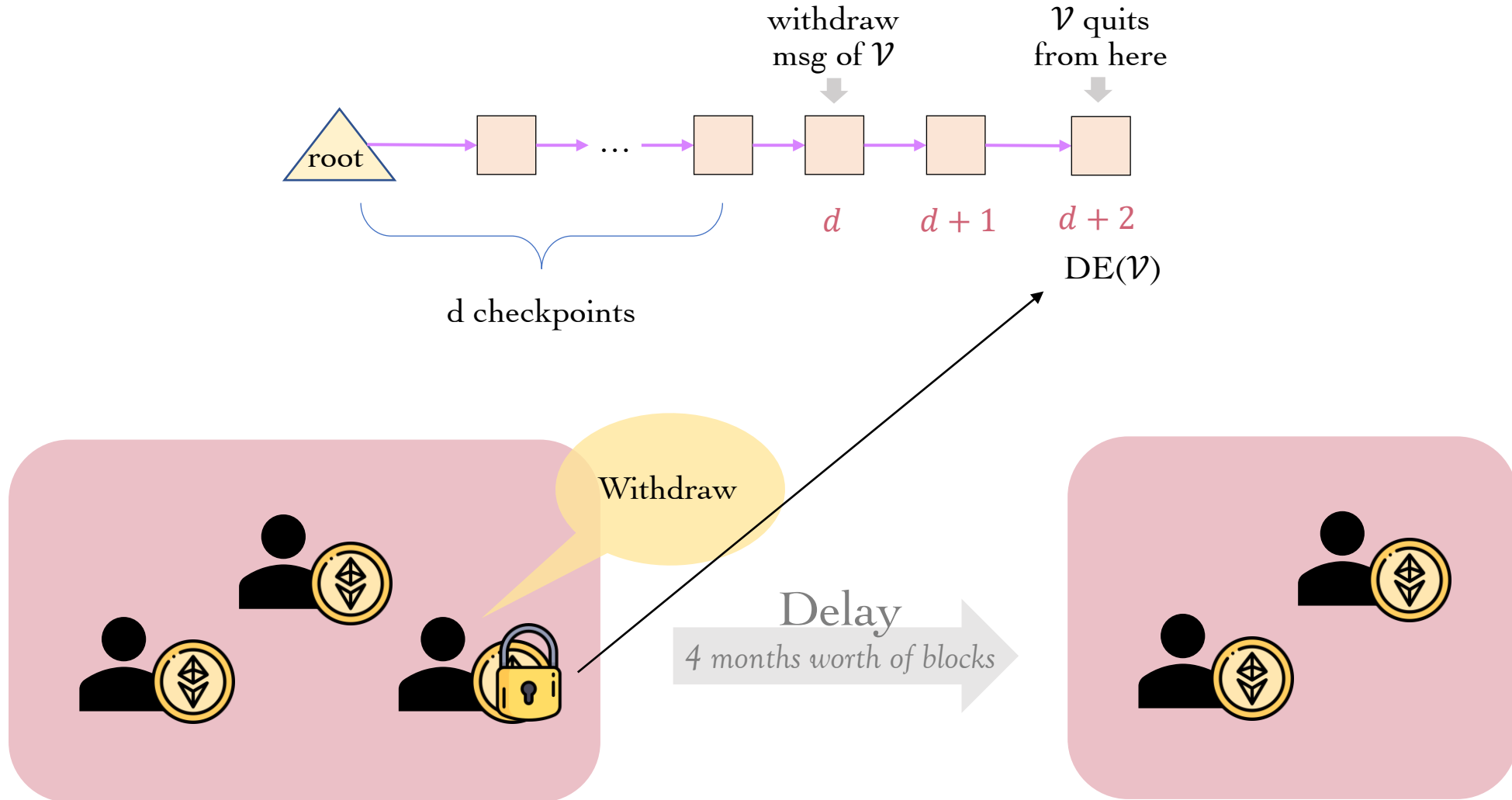
$$\nu_f(d) \equiv \{\mathbf{v} : \text{DS}(\mathbf{v}) \leq d < \text{DE}(\mathbf{v})\}$$



$$\nu_r(d) \equiv \{\mathbf{v} : \text{DS}(\mathbf{v}) < d \leq \text{DE}(\mathbf{v})\}$$

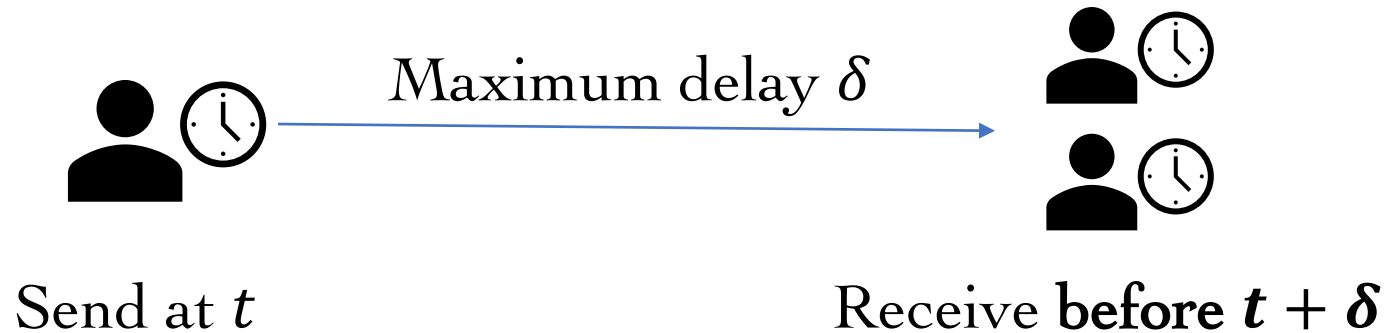
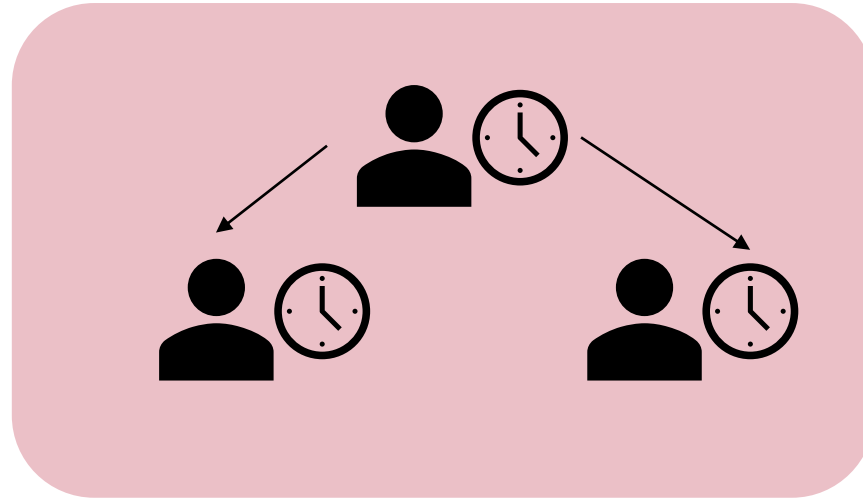
$d-1$ d $d+1$

Withdraw Delay



✿ *Is the validator still participating during withdraw delay?*

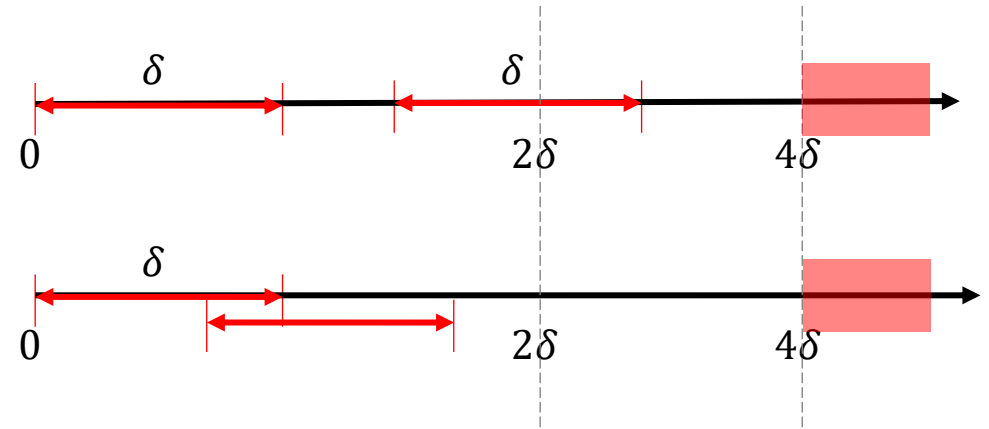
Synchronous



Stop Long Revision Attack

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

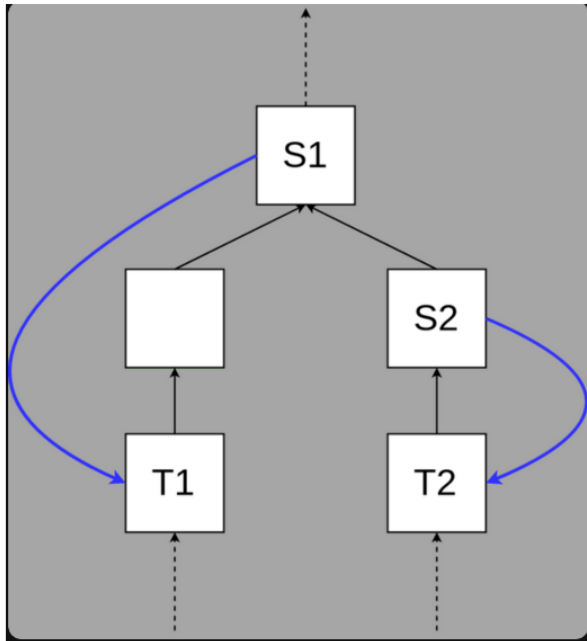
✿ Message delivery time window: $[0, \delta]$



Slashing Conditions

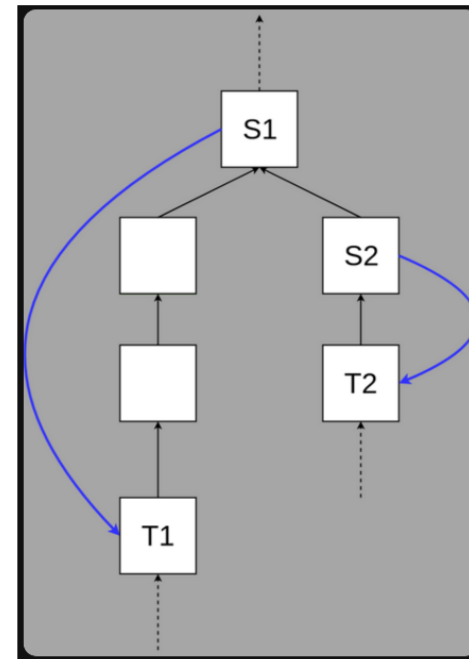
✿ No double vote

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



No surround vote

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

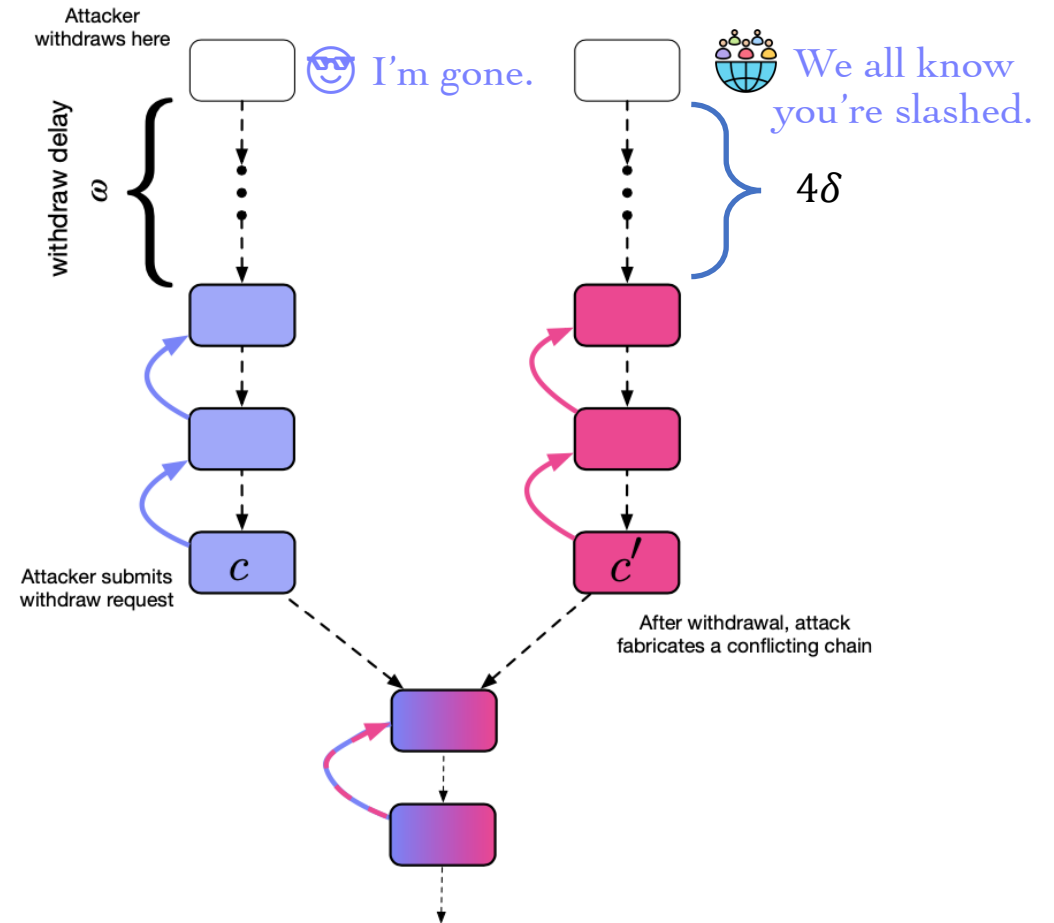


Stop Long Revision Attack

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

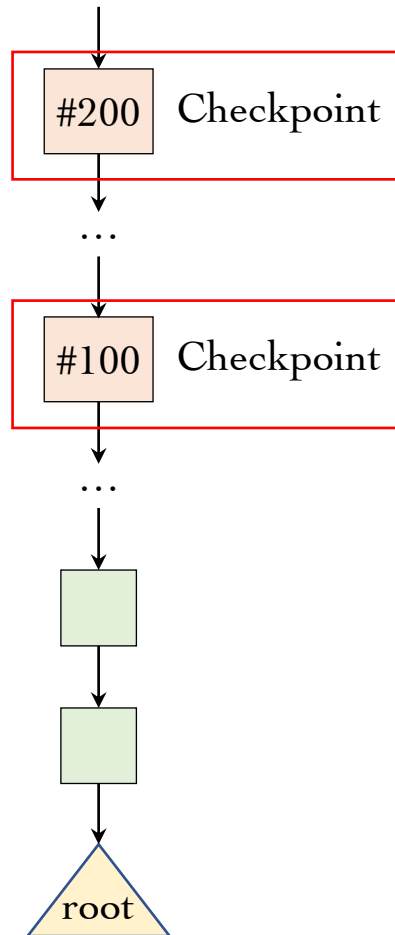
✿ Message delivery time window: $[0, \delta]$

✿ Withdraw delay $\omega > 4\delta$



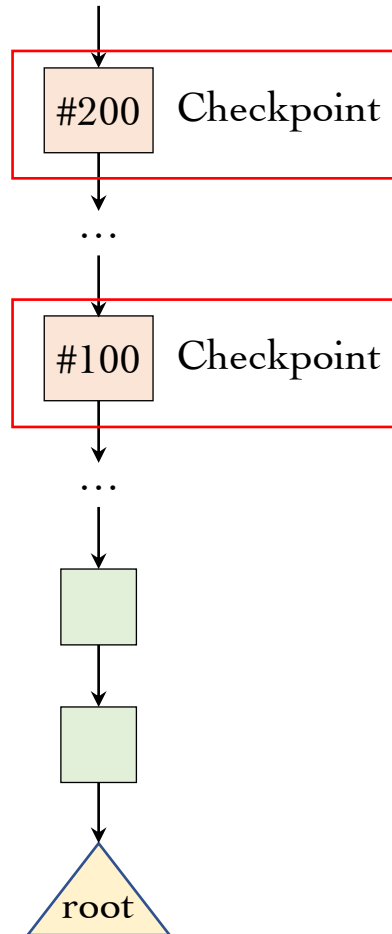
Simplify the Chain

✿ Checkpoints



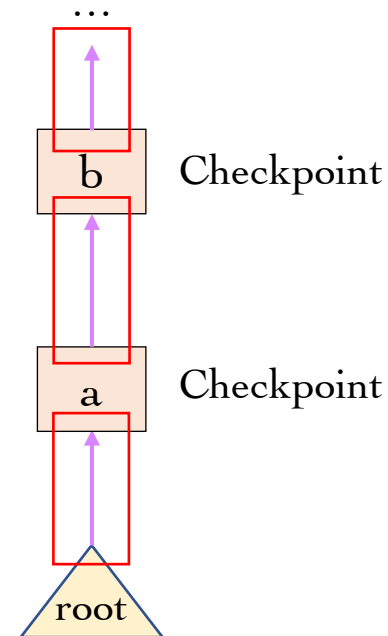
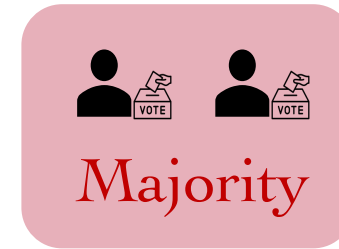
Simplify the Chain

✿ Checkpoints



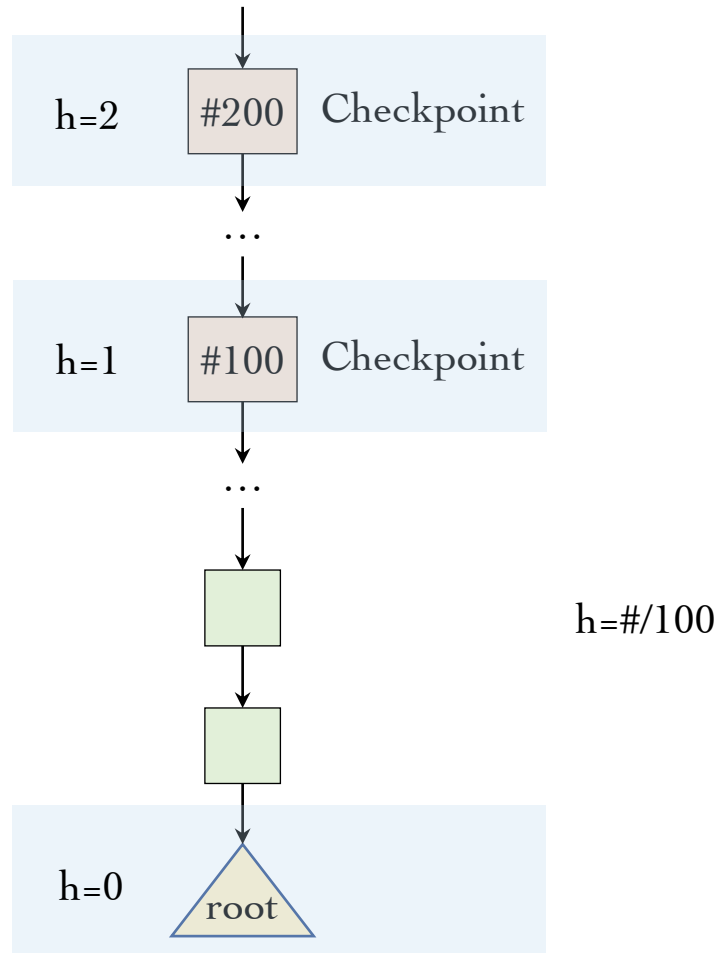
✿ Supermajority links

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

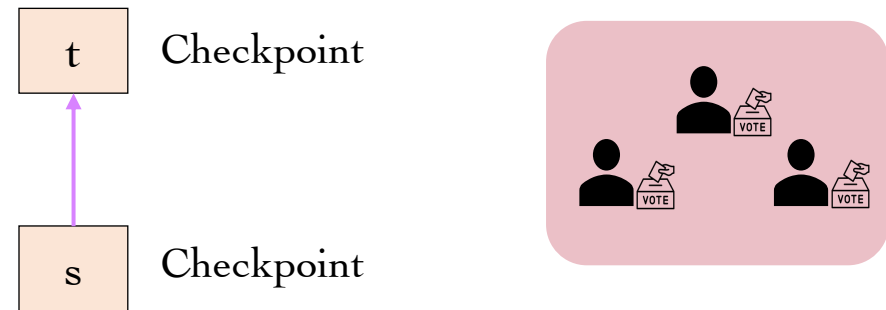


Simplify the Chain

✿ height of checkpoints



✿ Votes



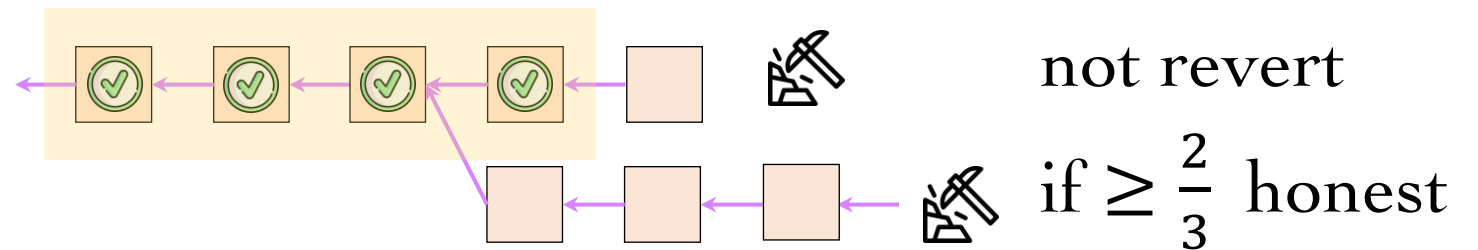
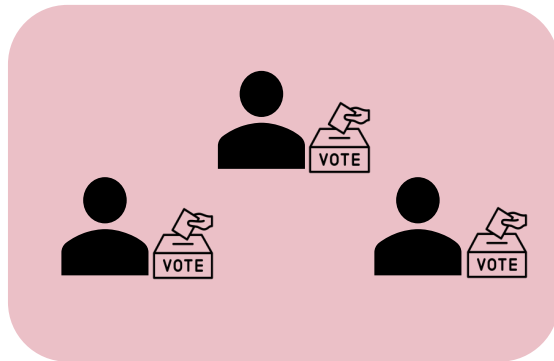
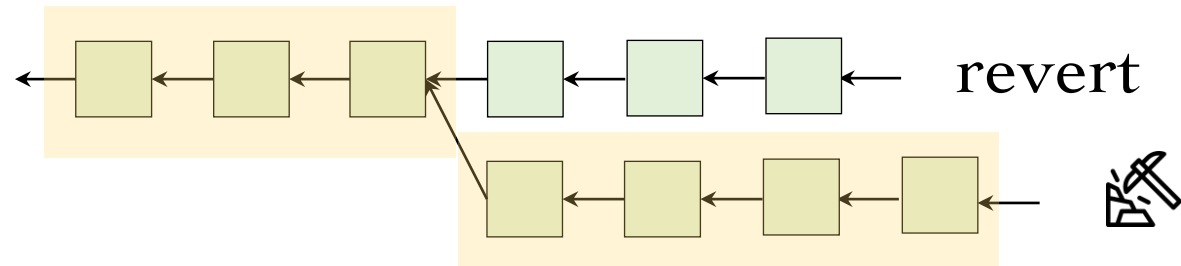
$\langle \mathcal{V}, s, t, h(s), h(t) \rangle$

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

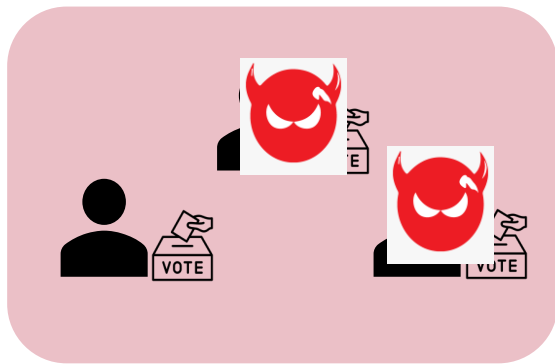
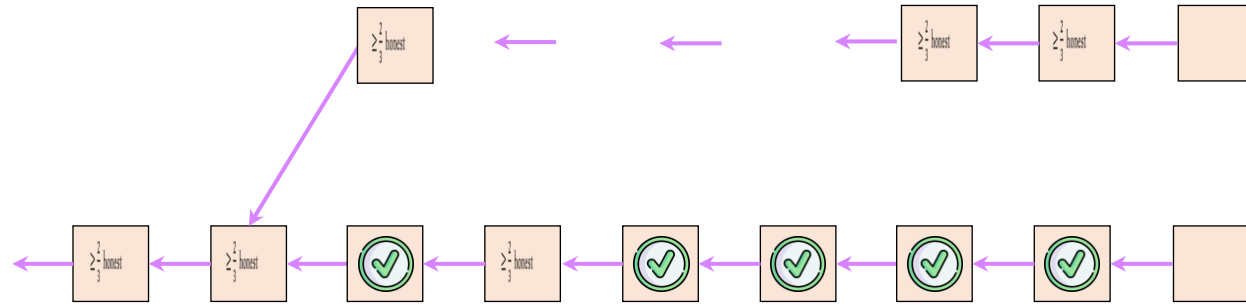
Block Finality

✿ BFT based finality, to **prevent chain Reverting**

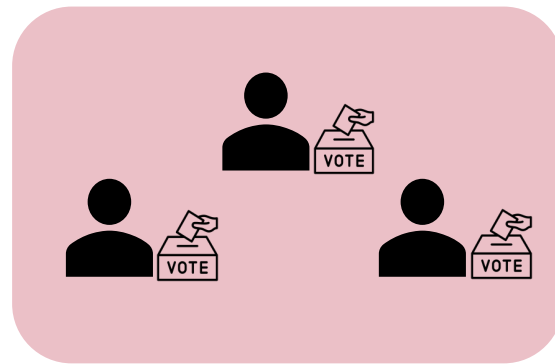
e.g., “Longest chain”
(no finality)



Long-Range Attacks



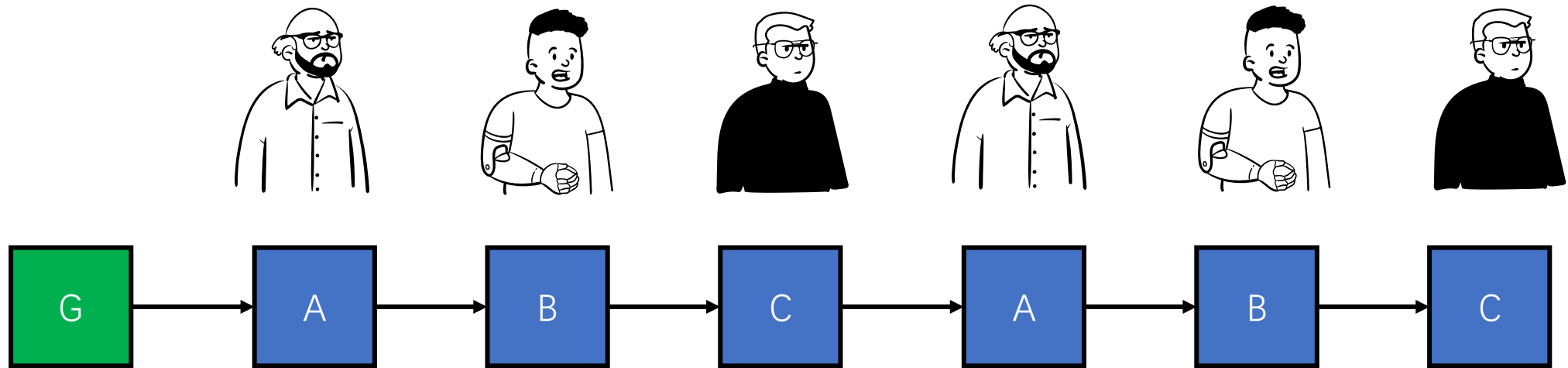
$\geq \frac{2}{3}$ honest



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

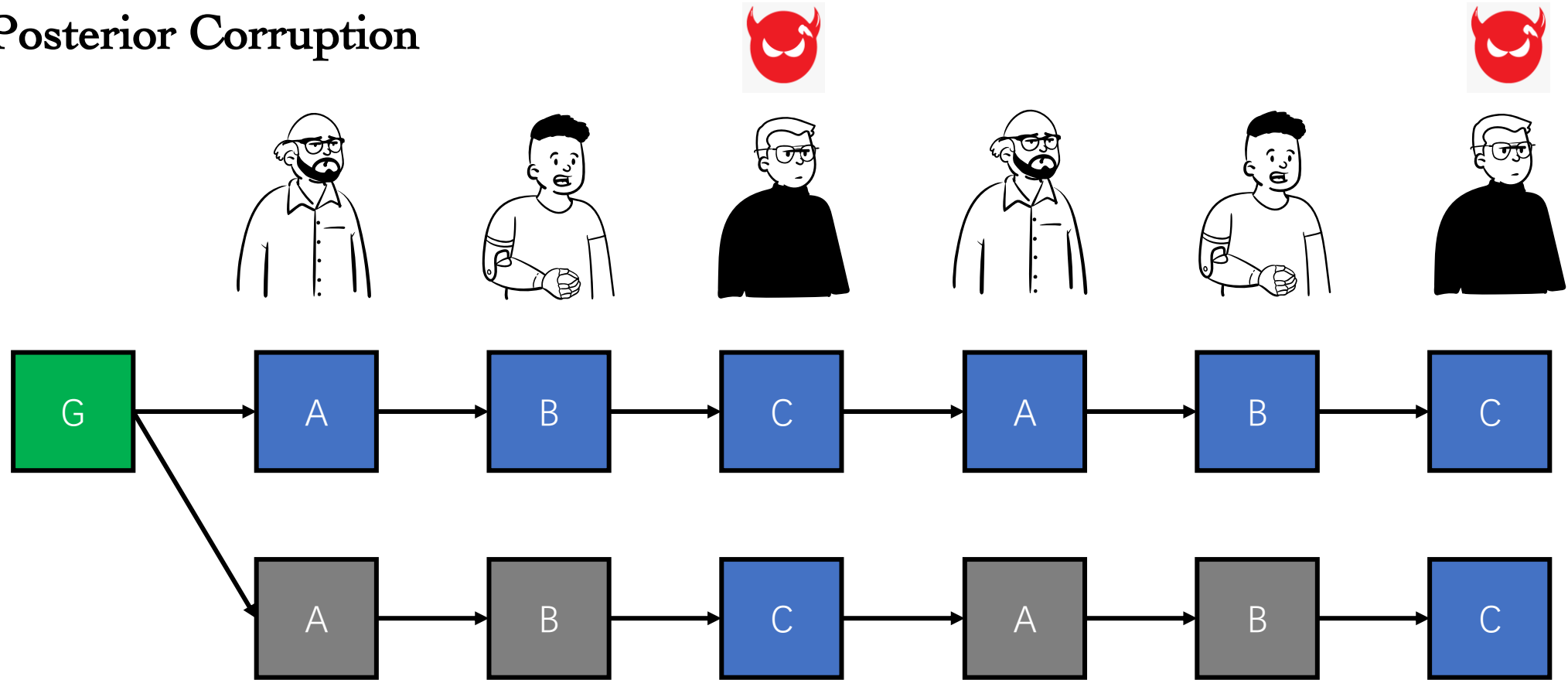
Long-Range Attacks Example

Normal Case



Long-Range Attacks Example

Posterior Corruption

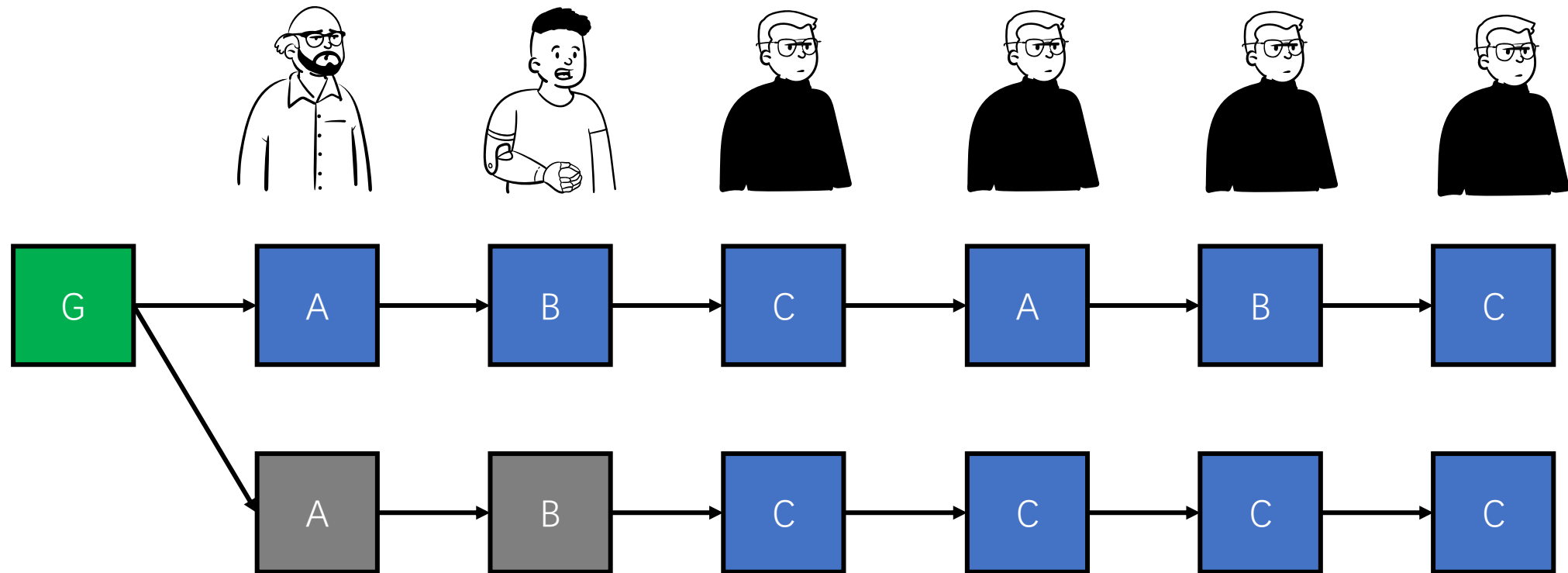


Private keys

Long-Range Attacks Example

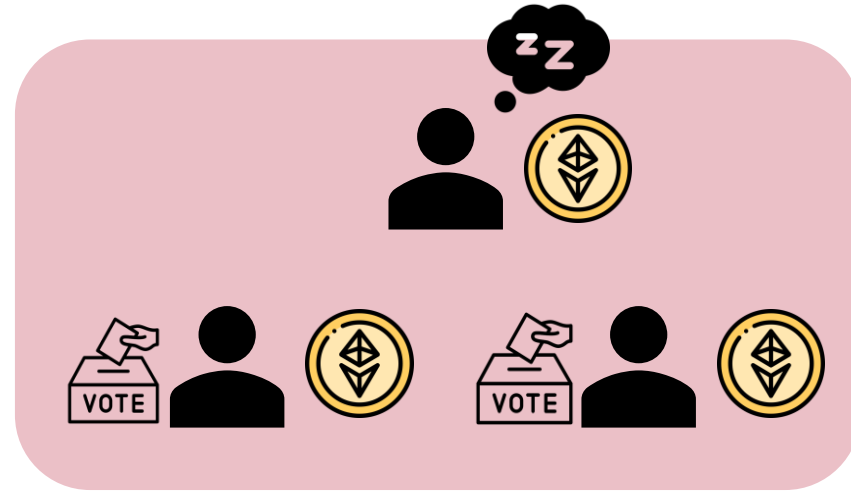
Stake Bleeding

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



Leaking (Stop catastrophic crashes)

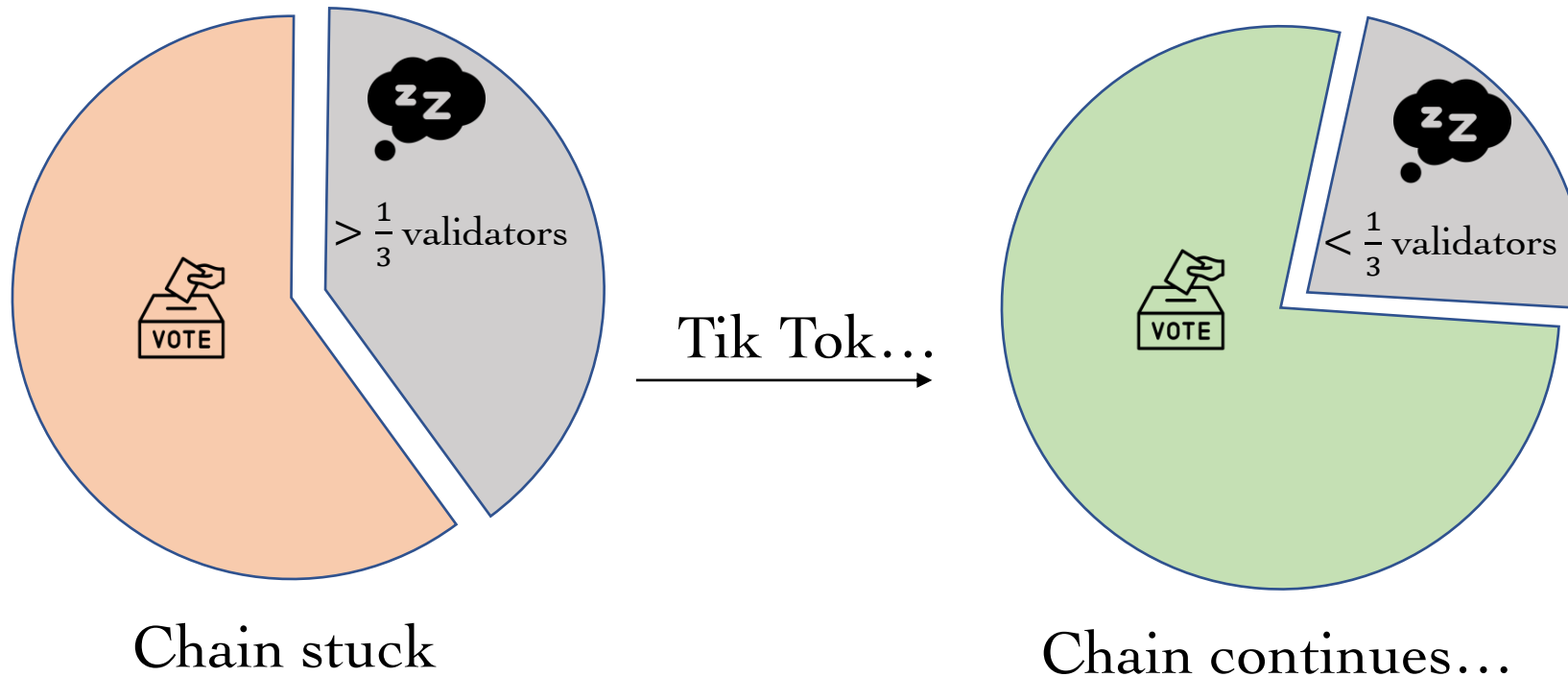
✿ A validator's deposit leaks slowly if it does not vote for checkpoints.



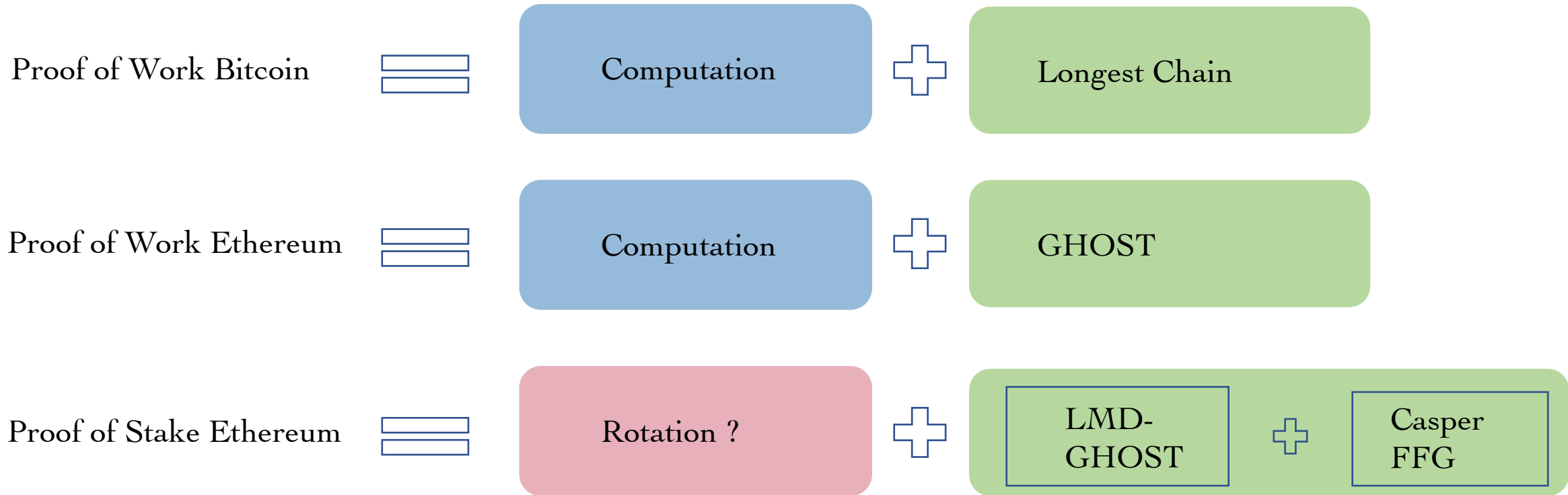
Leaking (Catastrophic crashes)

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

✿ Comparison of  :



Comparison

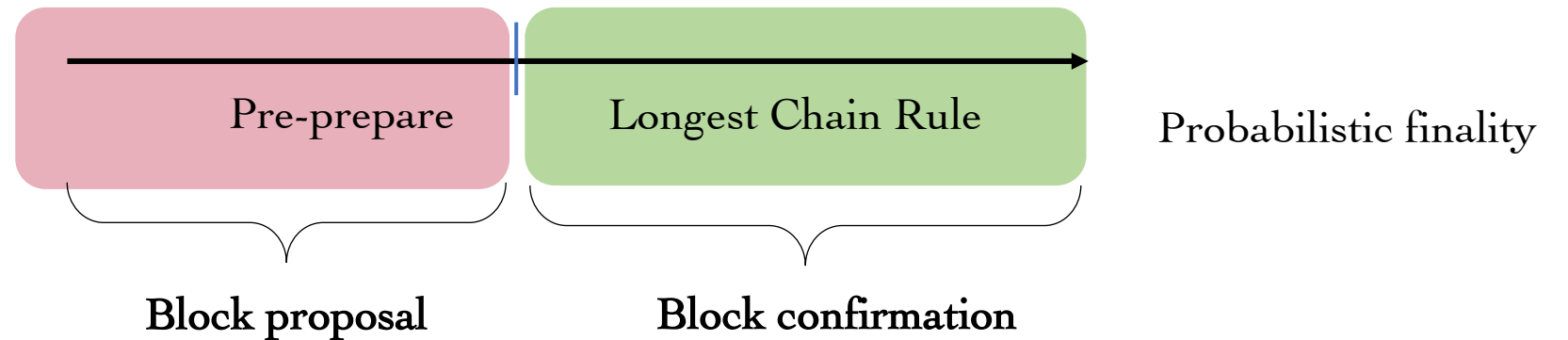


Proof of Authority

Proof of Authority Clique

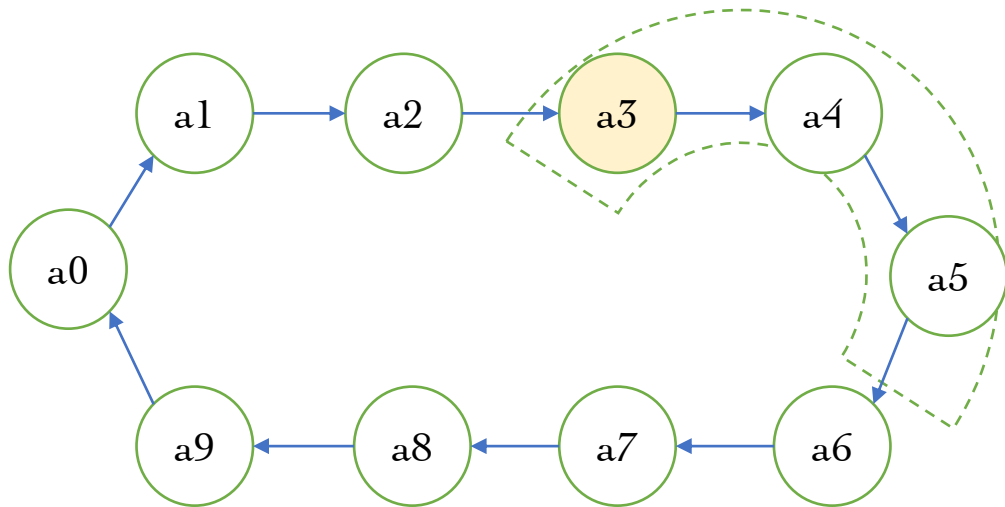
- ❖ Permissioned ✓
- ❖ Leader-based ✓
- ❖ Communication-based ✗
- ❖ Safety-First

- ❖ Permissionless
- ❖ Leaderless
- ❖ Computation-based ✗
- ❖ Liveness-First ✓



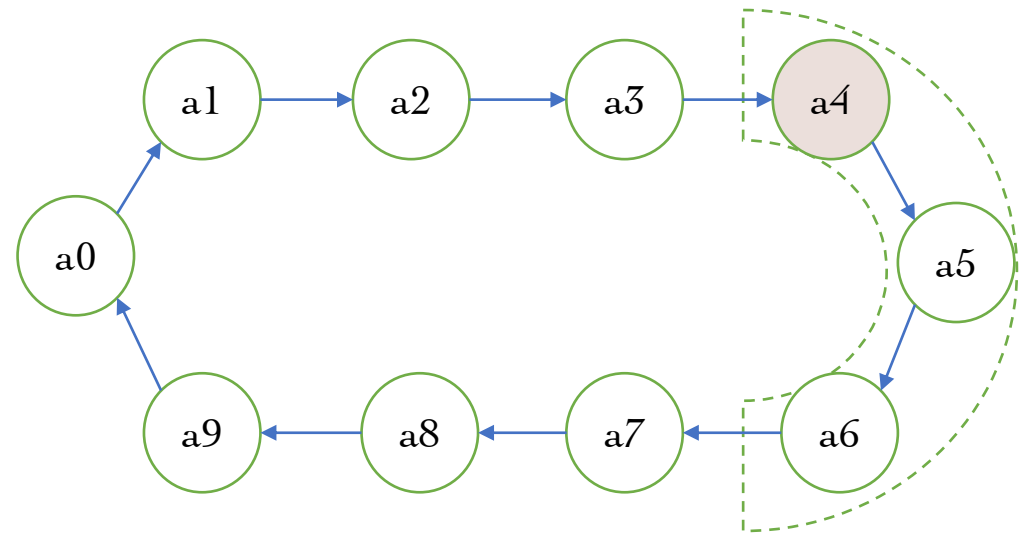
Clique Rotation Schema

T1 Time



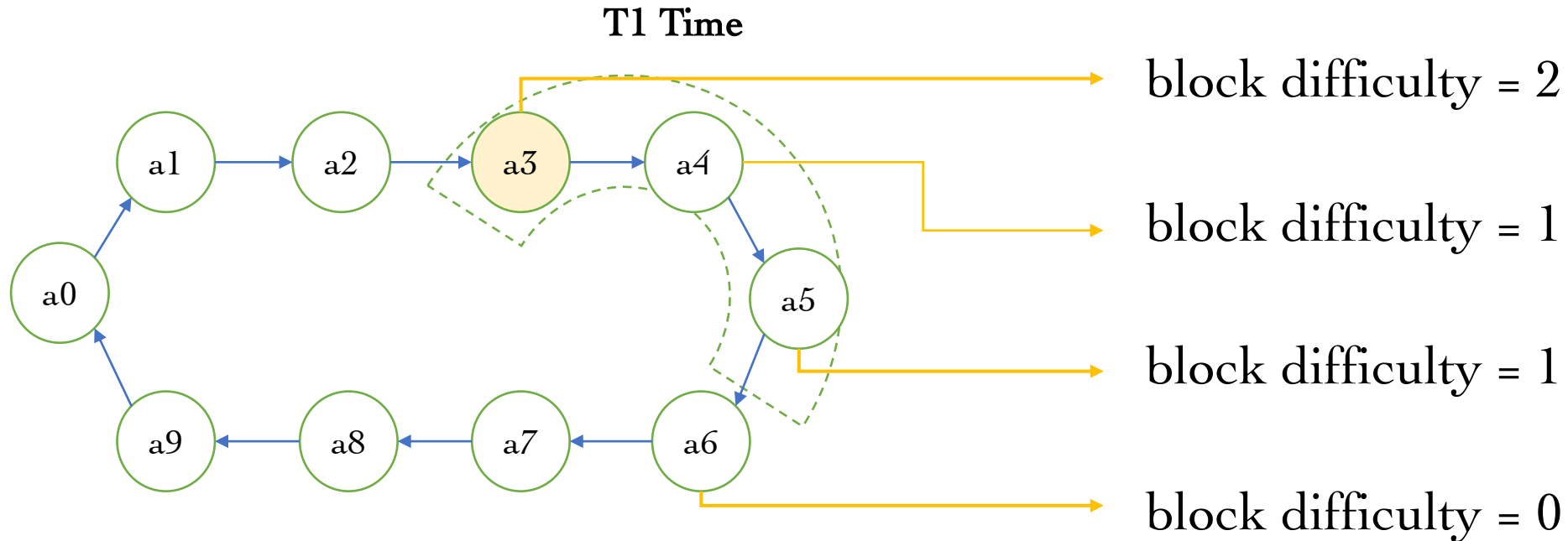
in-turn sealer: a3
edge-turn sealer : a4
edge-turn sealer: a5

T2 Time



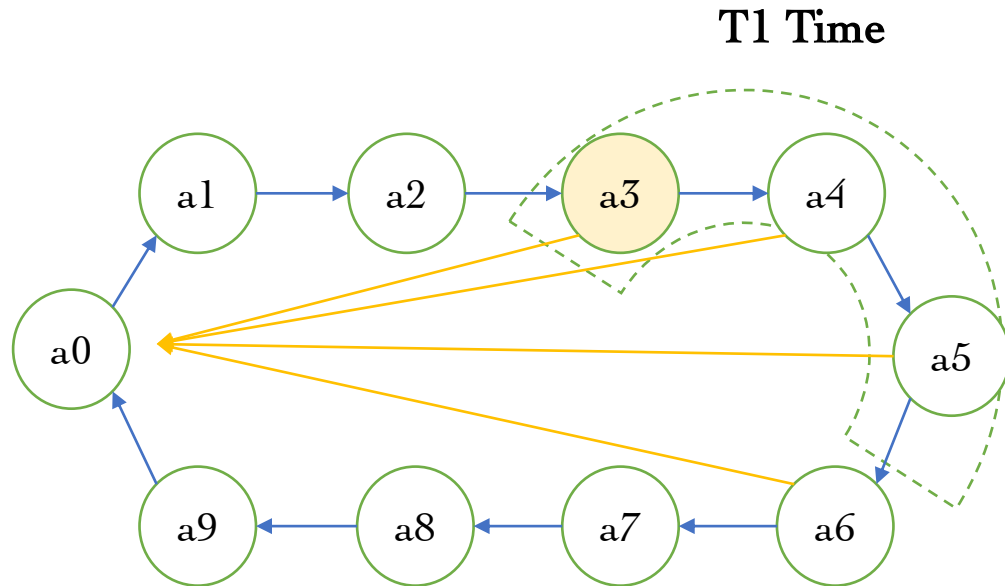
in-turn sealer: a4
edge-turn sealer : a5
edge-turn sealer: a6

Delay and Difficulty Mechanism

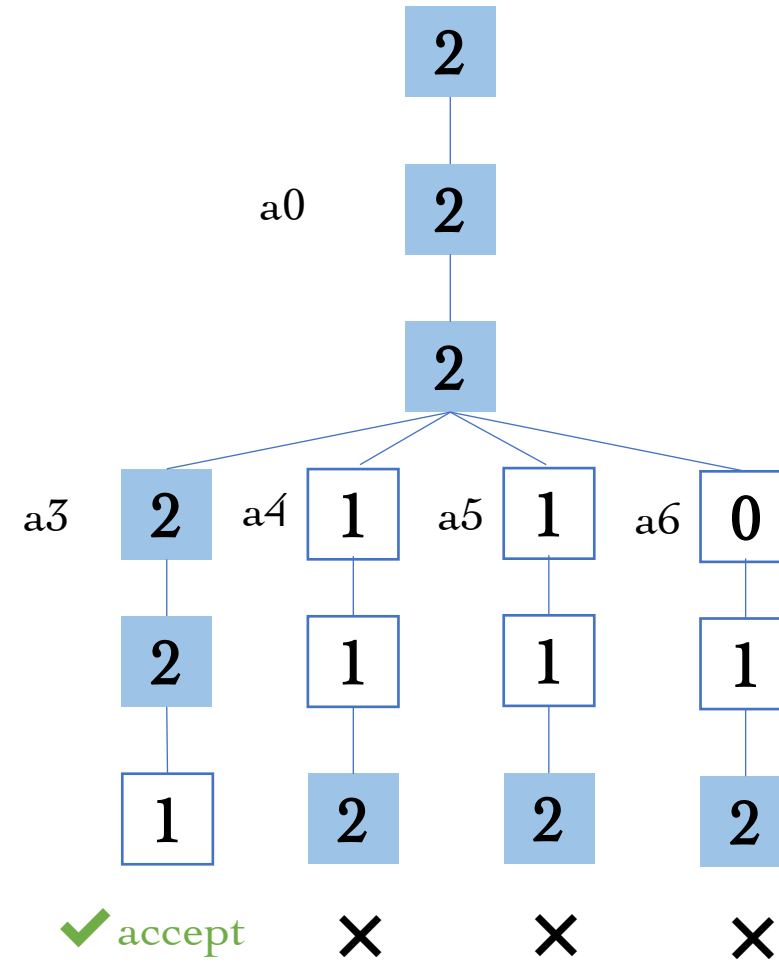


in-turn sealer: a3
edge-turn sealer : a4
edge-turn sealer: a5

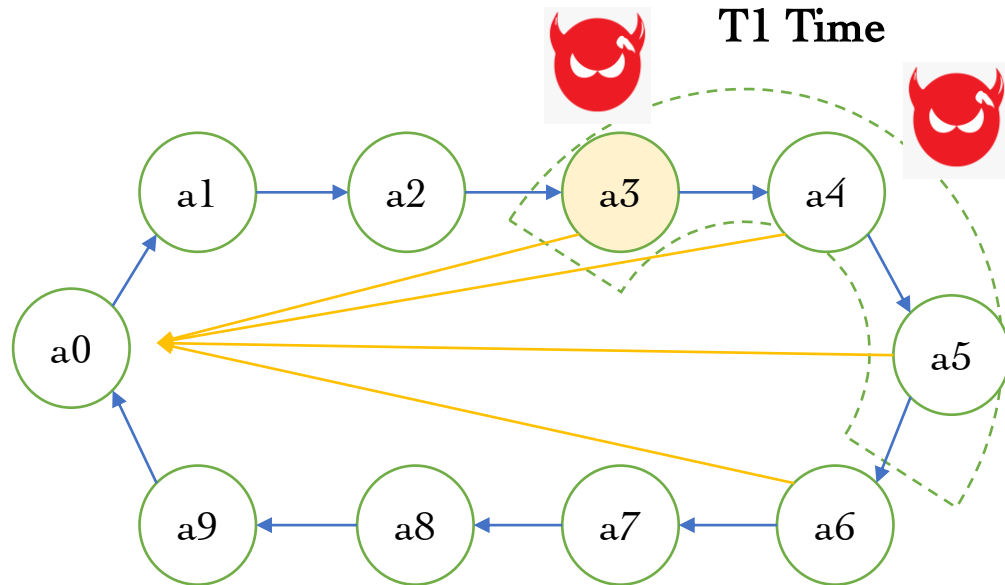
Delay and Difficulty Mechanism



Priority parameters
block.diff = 2 or 1
delay time



Our Work

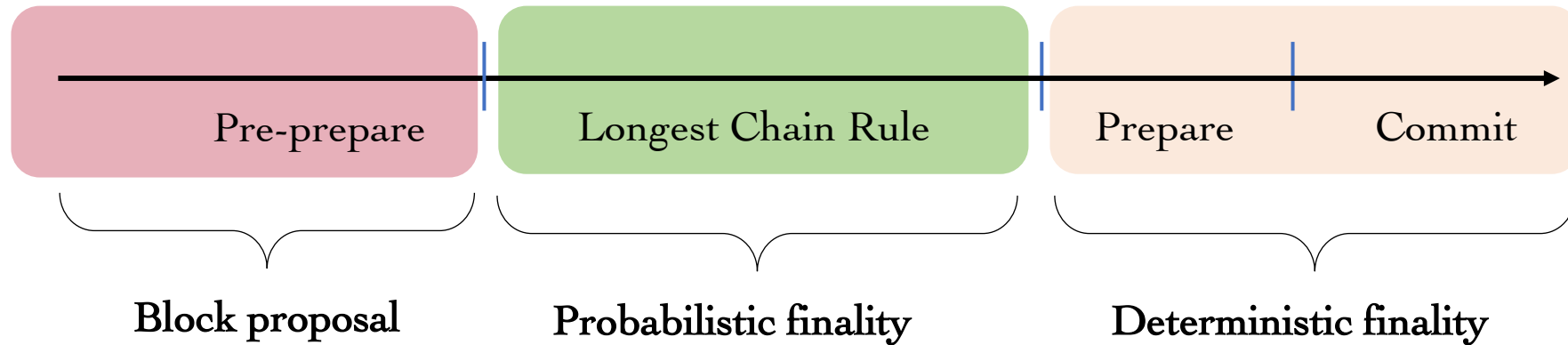


Priority parameters
block.diff=2 or 1
delay time

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

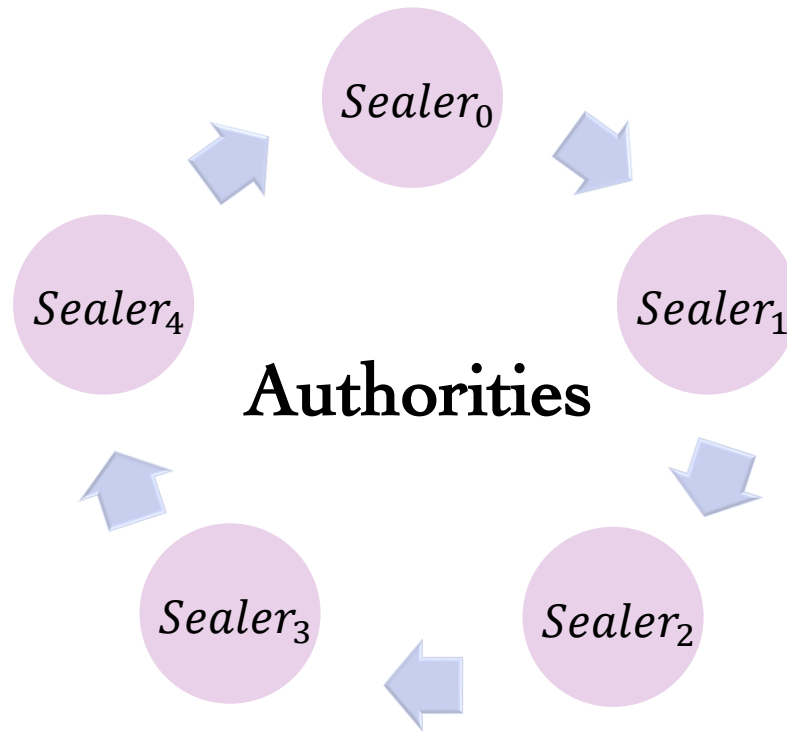
Proof of Authority Aura



Aura Sealer Rotation

Sealer rotation:

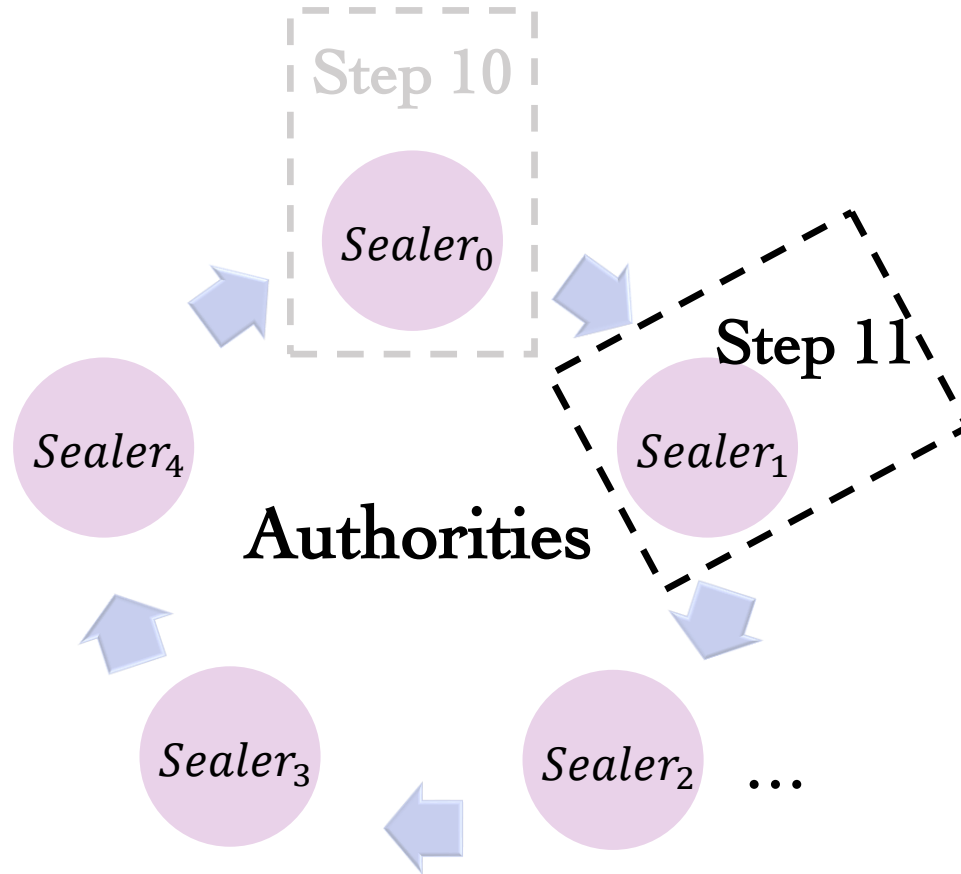
1. $\text{Step} = \frac{\text{clock_time}}{\text{step_duration}}$
2. $n = |\text{Sealers}|$
3. $i = \text{Step} \bmod n$
4. Sealer_i 's turn



Aura Sealer Rotation

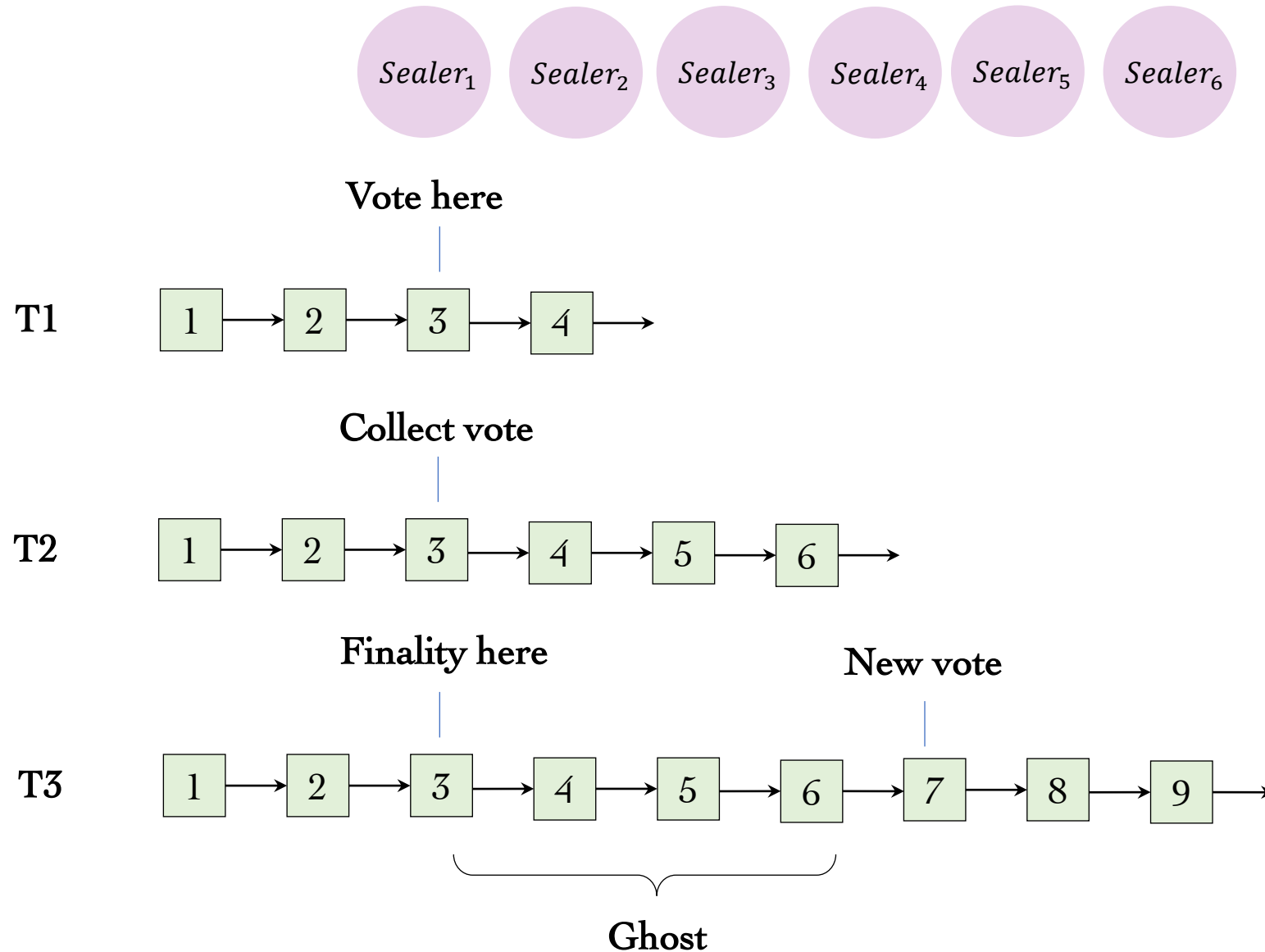
Sealer election:

1. $\text{Step} = \frac{\text{clock_time}}{\text{step_duration}}$
2. $n = |\text{Sealers}|$
3. $i = \text{Step} \bmod n$
4. Sealer_i 's turn



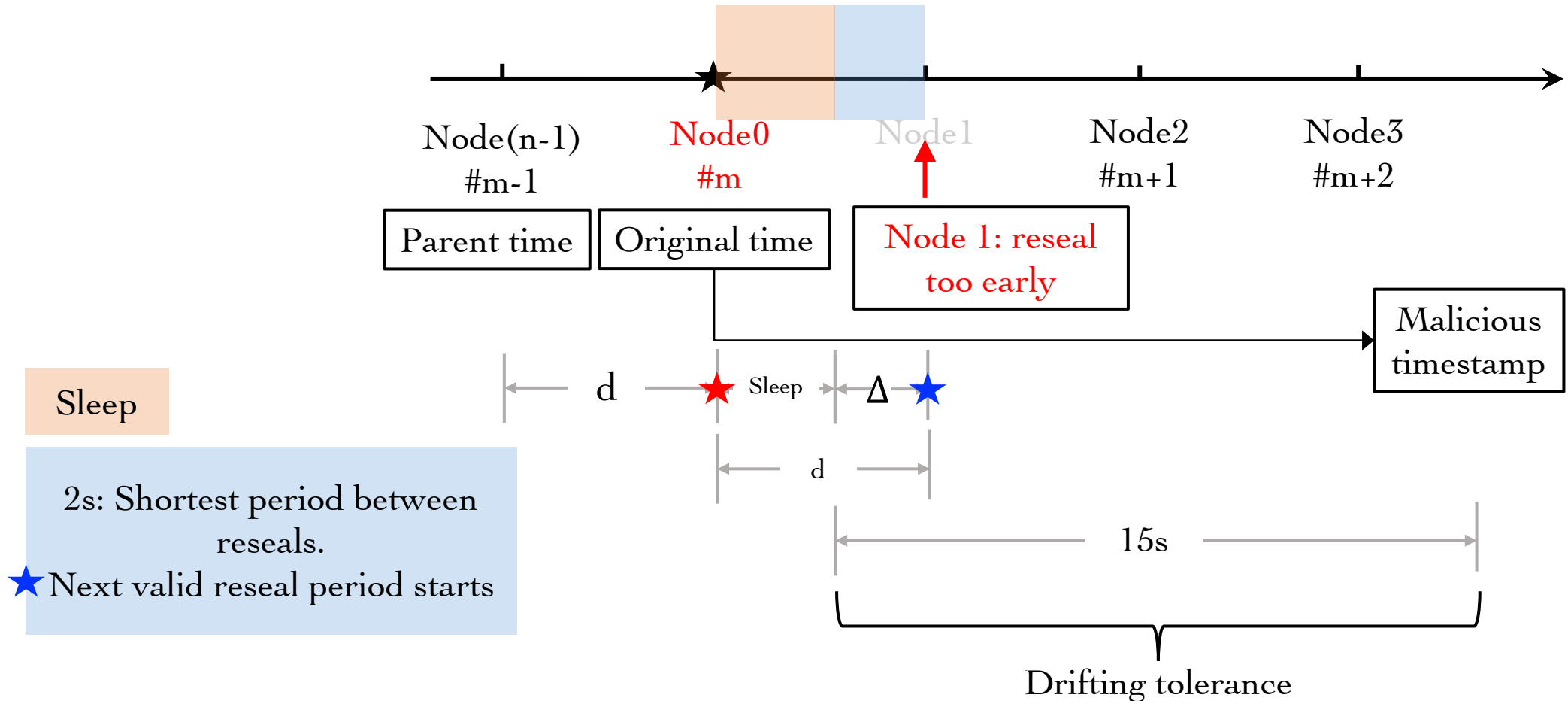
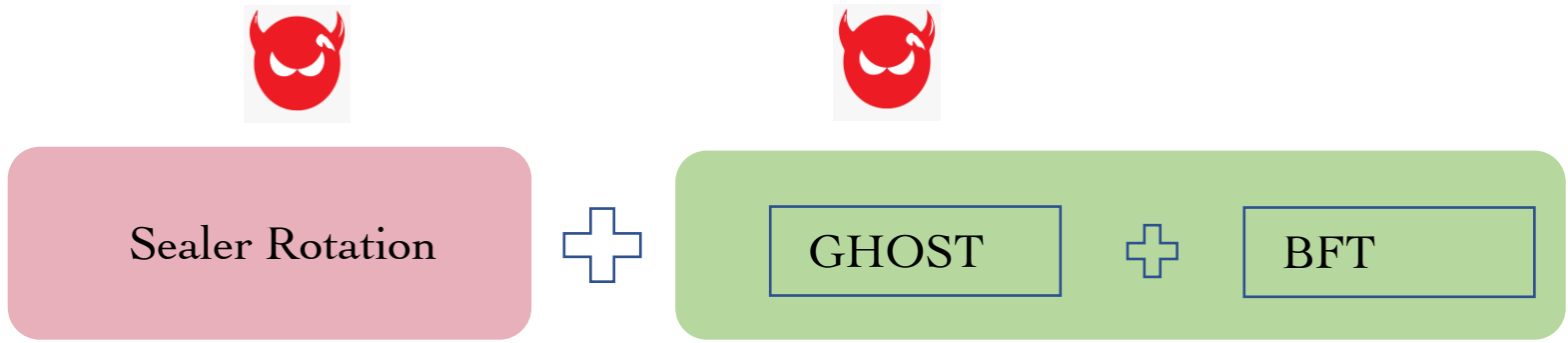
e.g., Step=11
 $|\text{Sealer}|=5$
 $\text{Step} \bmod |\text{Sealer}|=1$
Sealer₁'s step

Proof of Authority Aura

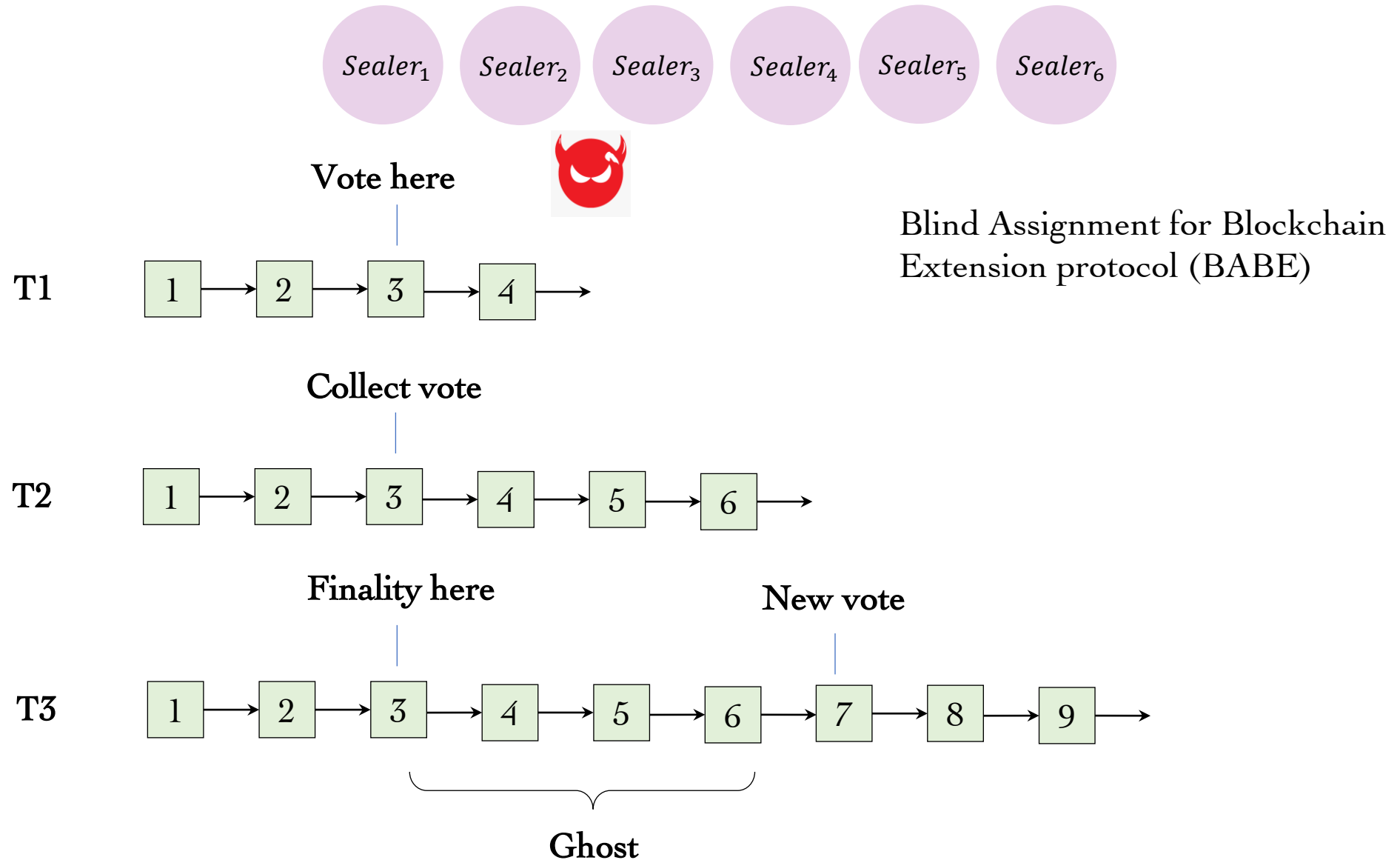


Our Work

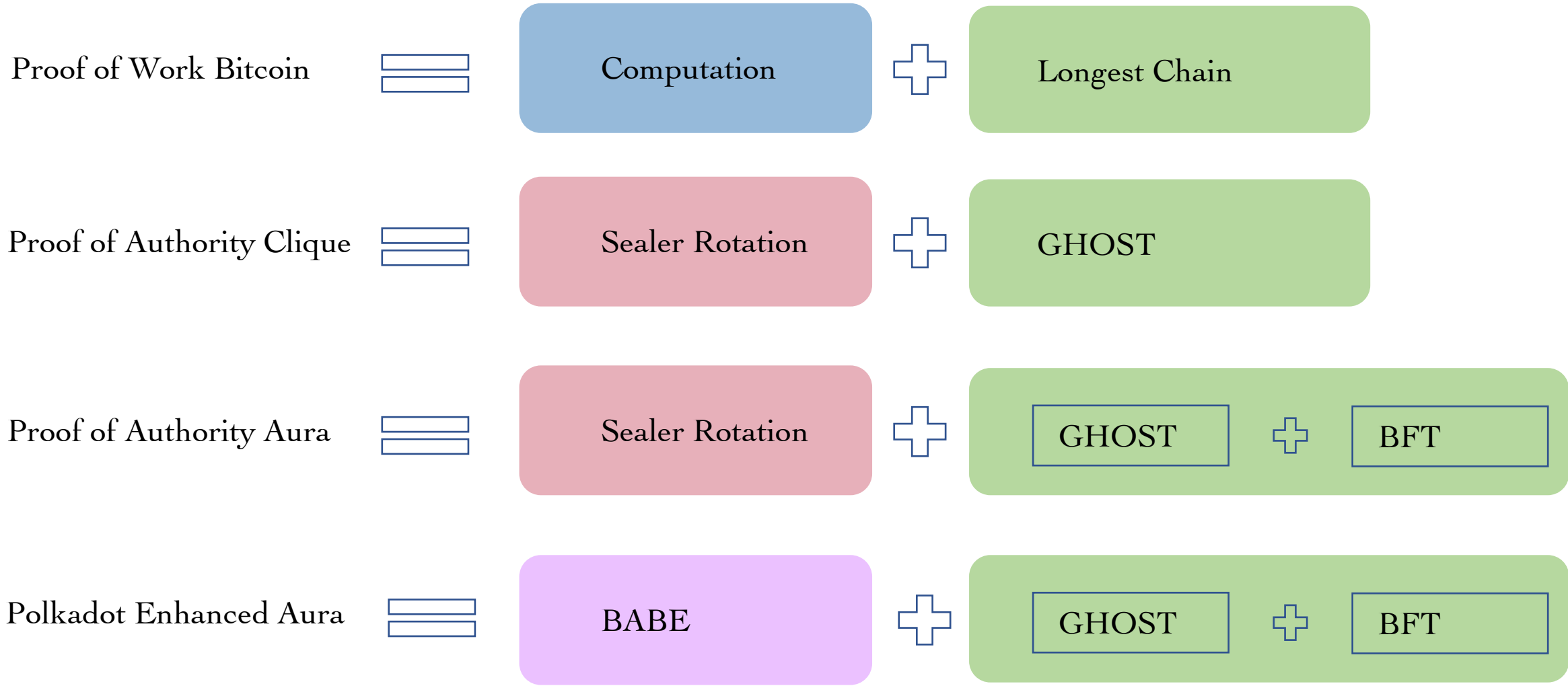
Proof of Authority Aura



Enhanced Aura



Comparison



GRANDPA