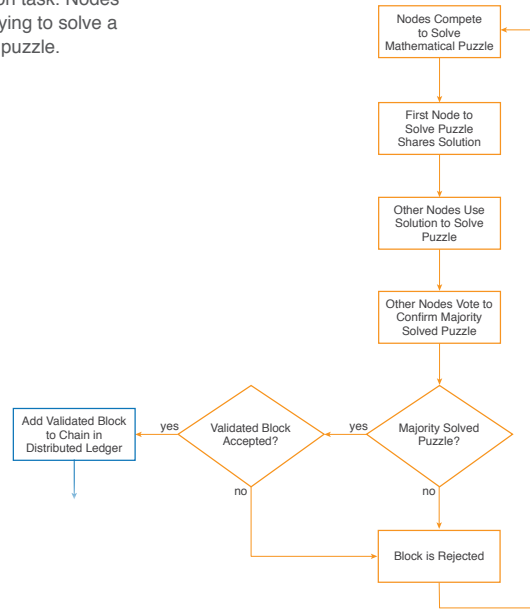


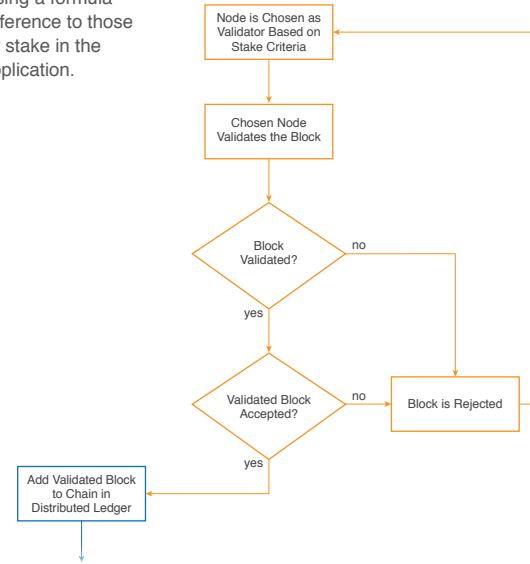
Proof of Work (PoW)

The primary steps of the PoW consensus algorithm leading to the validation task. Nodes compete by trying to solve a mathematical puzzle.



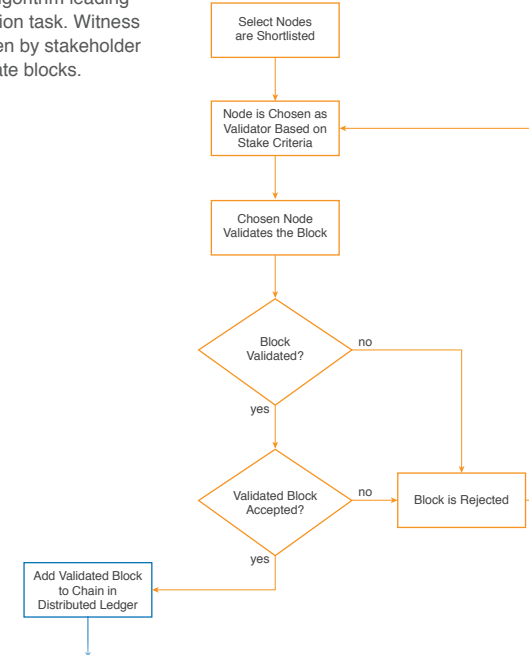
Proof of Stake (PoS)

The primary steps of the PoS consensus algorithm leading to the validation task. Nodes are chosen using a formula that gives preference to those with a greater stake in the blockchain application.



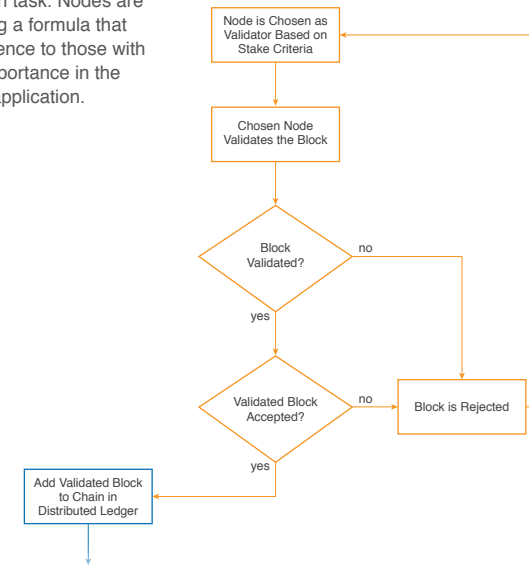
Delegated Proof of Stake (DPoS)

The primary steps of the DPoS consensus algorithm leading to the validation task. Witness nodes, chosen by stakeholder nodes, validate blocks.



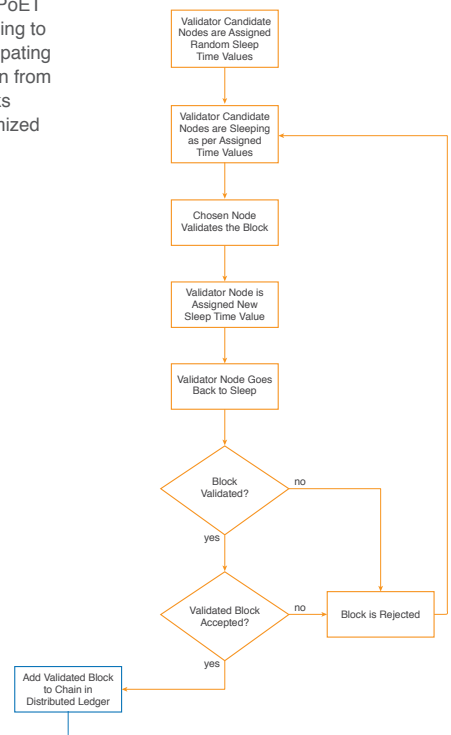
Proof of Importance (PoI)

The primary steps of the PoI consensus algorithm leading to the validation task. Nodes are chosen using a formula that gives preference to those with a greater importance in the blockchain application.



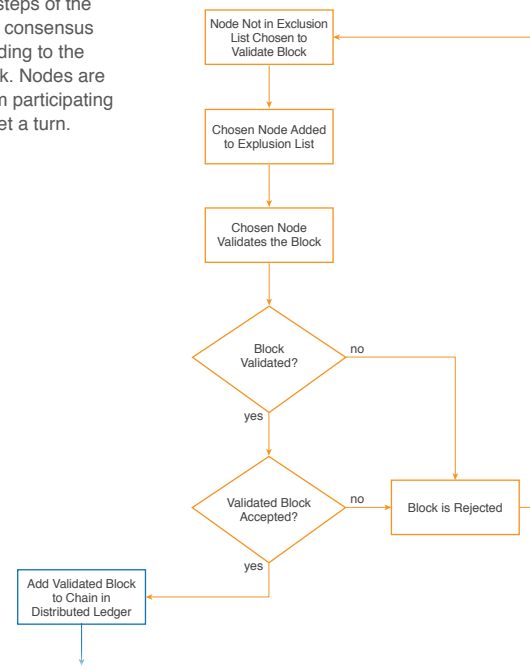
Proof of Elapsed Time (PoET)

The primary steps of the PoET consensus algorithm leading to the validation task. Participating nodes intentionally abstain from performing validation tasks during individually randomized periods of time.



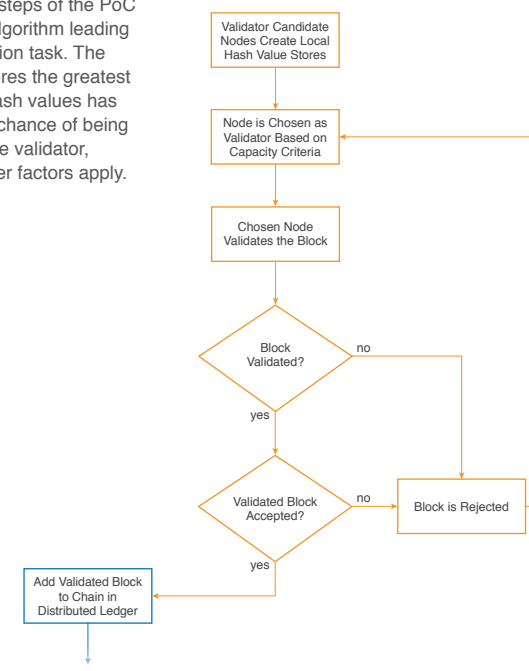
Round Robin

The primary steps of the Round Robin consensus algorithm leading to the validation task. Nodes are excluded from participating until others get a turn.



Proof of Capacity (PoC)

The primary steps of the PoC consensus algorithm leading to the validation task. The node that stores the greatest number of hash values has the greatest chance of being chosen as the validator, although other factors apply.



Proof of Burn (PoB)

The primary steps of the PoB consensus algorithm leading to the validation task. The node that spends (burns) the most currency has the greatest chance of being chosen as the validator and subsequently collecting a reward.

