

Lesson 17: Proof of Stake

Module 2: Blockchain Fundamentals

Digital Finance

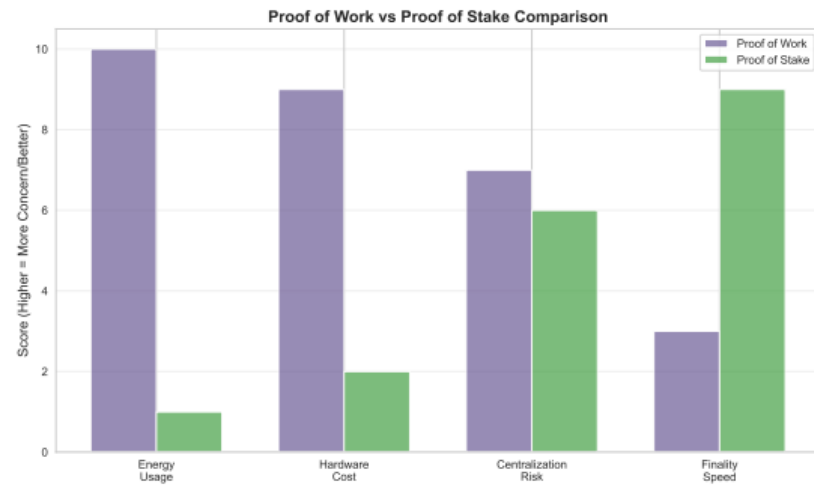
Why Proof of Stake?

Proof of Work Limitations:

- Energy consumption (150+ TWh/year)
- Hardware waste (ASICs obsolete in 1–2 years)
- Centralization pressure (economies of scale)
- Slow finality (probabilistic)

PoS Alternative:

- Replace computation with capital
- Energy efficiency (99.95% reduction)
- Economic security
- Faster finality



Core Concept: Stake as Security Deposit

charts/lesson_17/staking_concept.pdf

1. Random Selection (weighted):

- Higher stake = higher probability
- Not purely proportional (prevents centralization)
- Randomness from VRF (Verifiable Random Function)

2. Coin Age:

- Priority based on stake \times time held
- Resets after block proposal
- Incentivizes long-term holding

charts/lesson_17/validator_selection.pdf

Ethereum's Proof of Stake: Beacon Chain

Requirements:

- Minimum stake: 32 ETH per validator
- Run validator node (beacon node + execution client)
- Uptime requirement: >99% to maintain profitability

Epoch and Slot Structure:

- **Slot:** 12 seconds (one block opportunity)
- **Epoch:** 32 slots = 6.4 minutes
- Each epoch, validators assigned to slots and committees
- Finality achieved after 2 epochs (~13 minutes)

Roles per Epoch:

- **Proposer:** One validator per slot, proposes block
- **Attesters:** Committees of validators vote on block validity

[charts/lesson_17/ethereum_pos_architecture.pdf](#)

Rewards (per epoch):

- Timely attestations: ~0.000015 ETH
- Block proposals: ~0.0002 ETH
- Sync committee: ~0.0001 ETH
- Annual yield: 3–5% APR

Penalties:

- Offline: Miss rewards + small penalty
- Late attestations: Reduced rewards
- Slashing: Major stake loss (see next slide)

charts/lesson_17/reward_structure.pdf

Slashable Offenses:

- ① **Double Proposal:** Proposing two different blocks in same slot
- ② **Surround Vote:** Attestation contradicting previous attestation
- ③ **Double Vote:** Two attestations for same slot with different targets

Slashing Penalties:

- Immediate penalty: 1 ETH (minimum)
- Correlation penalty: Scales with number of validators slashed simultaneously
- Maximum penalty: Entire 32 ETH stake (if many validators slashed together)
- Forced exit: Validator ejected from network

Design Goal: Make coordinated attacks extremely expensive

[charts/lesson_17/slashing_correlation.pdf](#)

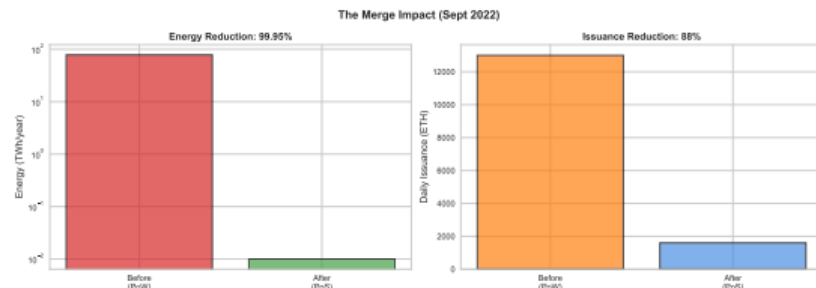
The Merge: Ethereum's Transition (Sept 15, 2022)

Before:

- Proof of Work (since 2015)
- Energy: ~78 TWh/year
- Issuance: ~13,000 ETH/day
- Block time: ~13 seconds

After:

- Proof of Stake
- Energy: ~0.01 TWh/year (99.95% reduction)
- Issuance: ~1,600 ETH/day (88% reduction)
- Block time: 12 seconds (fixed)



Environmental Impact: Before and After The Merge

[charts/lesson_17/energy_comparison.pdf](#)

[charts/lesson_17/staking_options.pdf](#)

Liquid Staking Derivatives (LSDs)

Problem:

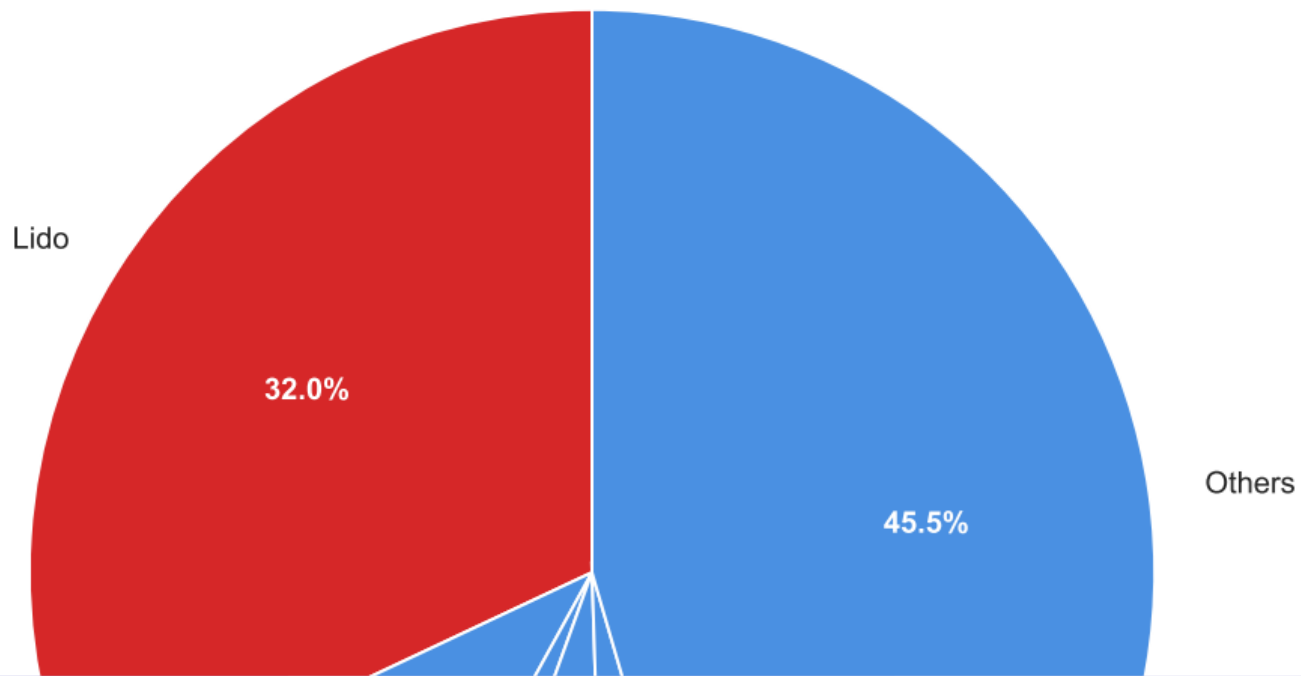
- Staked ETH locked until withdrawals enabled
- Lost liquidity
- Opportunity cost

Solution:

- Deposit ETH, receive stETH (1:1)
- stETH accrues staking rewards
- Tradeable on DeFi markets
- Use as collateral

charts/lesson_17/liquid_staking_flow.pdf

Ethereum Staking Pool Distribution (2024)



Proof of Work:

- Probabilistic finality
- Never 100% certain
- 6 confirmations \approx 1 hour (Bitcoin)
- Longest chain rule

Proof of Stake (Ethereum):

- Economic finality
- 2 epochs (\sim 13 minutes)
- Reversion requires >50% stake loss
- Absolute finality

charts/lesson_17/finality_comparison.pdf

Security Model: PoW vs PoS

Aspect	Proof of Work	Proof of Stake
Attack Cost	Buy hashrate (hardware + electricity)	Acquire majority stake
Attack Aftermath	Can reuse hardware	Stake slashed, loses capital
Defense	Increase difficulty, dilute attacker	Slash attacker stake
Recovery	Continue mining normally	Coordination for hard fork
Long-Range Attack	Not possible (checkpoints)	Weak subjectivity needed

Key Difference: PoS attacks destroy attacker's capital, PoW attacks do not

Nothing-at-Stake Problem

Problem:

- In PoW, mining on two chains splits hashrate
- In PoS, validating on two chains costs nothing
- Rational to vote on all forks
- Prevents convergence

Solution:

- Slashing for double-voting
- Casper FFG rules (Ethereum)
- Economic penalties enforce single chain

charts/lesson_17/nothing_at_stake.pdf

Long-Range Attack:

- Attacker acquires old private keys
- Rewrites history from genesis
- No computational cost (unlike PoW)
- Creates alternative chain

Weak Subjectivity:

- New nodes must checkpoint recent state
- Cannot sync from genesis alone
- Trusted source for initial sync
- Checkpoints updated periodically

charts/lesson_17/long_range_attack.pdf

Other PoS Implementations

Chain	Consensus	Min Stake	Features
Ethereum	Casper FFG + LMD GHOST	32 ETH	Slashing, finality
Cardano	Ouroboros	Any (pool delegation)	Peer-reviewed, formal verification
Polkadot	GRANDPA + BABE	350 DOT (nominator)	Nominated PoS, parachains
Cosmos	Tendermint	Any (delegated)	Instant finality, IBC
Solana	Tower BFT	Any (delegated)	Proof of History hybrid

Mechanism:

- Token holders vote for validators
- Limited validator set (21–100)
- Validators produce blocks in rotation
- Faster, more scalable

Examples:

- EOS (21 validators)
- Tron (27 validators)
- Cosmos Hub (175 validators)

charts/lesson_17/dpos_model.pdf

- **“Rich Get Richer”:** Rewards proportional to stake, concentrates wealth
 - Counterargument: PoW also centralizes (economies of scale in mining)
- **Centralization:** Large staking pools (Lido >30% on Ethereum)
 - Counterargument: PoW mining pools also concentrated
- **Complexity:** Slashing, finality gadgets, weak subjectivity
 - Counterargument: Enables features impossible in PoW
- **Plutocracy:** Governance by wealthy token holders
 - Counterargument: Better than PoW's hardware oligopoly
- **Unproven:** Shorter track record than PoW
 - Counterargument: Ethereum's Merge successful so far (2+ years)

- **Proof of Stake:** Replace computation with capital, 99.95% energy reduction
- **Validators:** Lock stake (32 ETH on Ethereum), earn rewards, slashed if malicious
- **The Merge (2022):** Ethereum transitioned PoW → PoS successfully
- **Finality:** 2 epochs (~13 min) for absolute finality vs probabilistic PoW
- **Challenges:** Centralization (Lido), nothing-at-stake, long-range attacks
- **Trade-offs:** Energy efficiency vs complexity, different trust assumptions

Next Lesson: Bitcoin Architecture – UTXO model and transaction mechanics