# **GHOST PROTOCOL**

Blockchain technologies, lecture 3



#### Course overview

- Transaction pool and scaling
- Forks and transaction ordering
- Longest chain rule
- GHOST protocol

## TRANSACTION POOL

#### Transaction pool

- New transactions are pending transactions.
- Before confirmation pending transactions are gathered in mempool.
- Nodes share mempool data by relaying transactions until it reaches the entire network.
- Transactions are transmitted either by the initiator of the transaction or when a node hears about a new transaction.
- Memory pool (Bitcoin)/TX-QUEUE (Parity)/TX-POOL (Geth) virtual waiting room collecting valid pending transactions until a miner processes them.

#### Transaction pool

- Each node maintains its own mempool, each node has its own storage capacity for unconfirmed transactions.
- When a transaction is confirmed, and included in the block, it is removed from mempool.
- Nodes prioritize transactions judging on transactions fees.
- Mem pool size can fluctuate as it depends on the number of transactions that are relayed.
- Heavy transaction volume increase delays in transaction confirmation time.
- 4.6 TPS -- visa 1700 TPS

#### Transaction pool, scaling

- Layer-2 scaling solutions are solutions designed to scale transaction processing capability by handling transactions off the mainnet playing the role of an arbitrator.
- State channels (Bitcoin Lighting network) based on payment channels
  - Protocol between a fix set of participants (often two).
  - Transactions between participants are securely processed off-chain.
  - Participants deposit funds with a 2-of-2 multisig transaction. For instance, Alice and Bob hold 5+5BTC on lightning channel.
  - After money is deposited both participants can send each other money without interaction with the mainchain.
  - Transactions are validated in the mainchain as a single transaction.

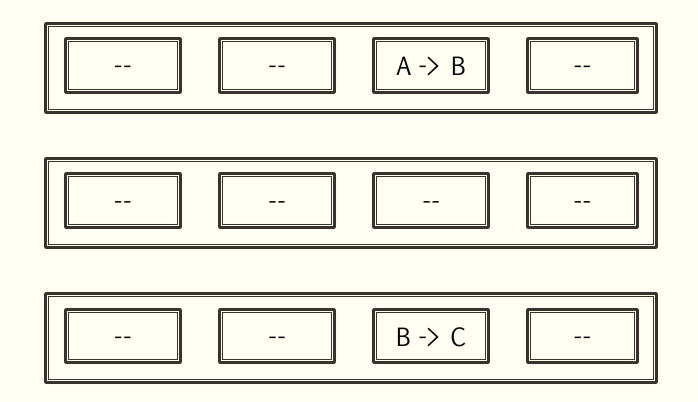
#### Transaction pool, scaling

- Side chains (Ethereum, example Token Bridge)
  - Completely separate blockchain with its own consensus algorithm and its own validators.
  - Block headers are snapshotted to the mainchain.
  - Choice rule on side-channel: a block is canonical if it build on top of the latest snapshotted block.
  - Two-way-peg: transfer transactions cross-chain. Assets are locked on the mainchain and minted on side channel.
  - When assets are transferred back, they are burned from the side channel and unlocked on main channel.

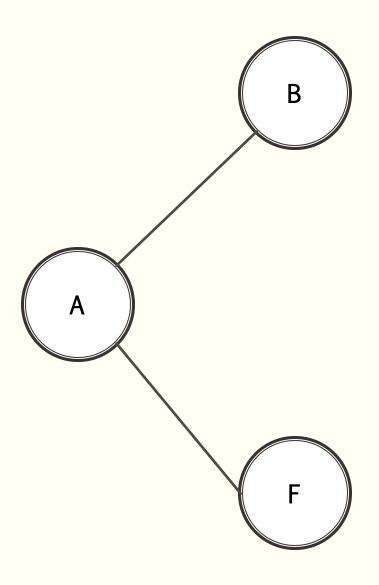
#### Transaction pool, scaling

#### Plasma Chash

- Users deposit assets into the chain smart contract.
- Plasma cash asset is represented by NFTs
- Each Plasma block has a slot for every token. When a token is spent, a record of that transaction is placed at the corresponding slot.
- Blocks in Plasma Cash form sparse Merkle Trees, providing proof that a token is not part of a specific block.
- Users only keep information only about the tokens they own.
- The proof of ownership consist of the full history of the token:
  - Owner after last transaction
  - Token wasn't spent in another block.



## FORKS AND TRANSACTION ORDERING

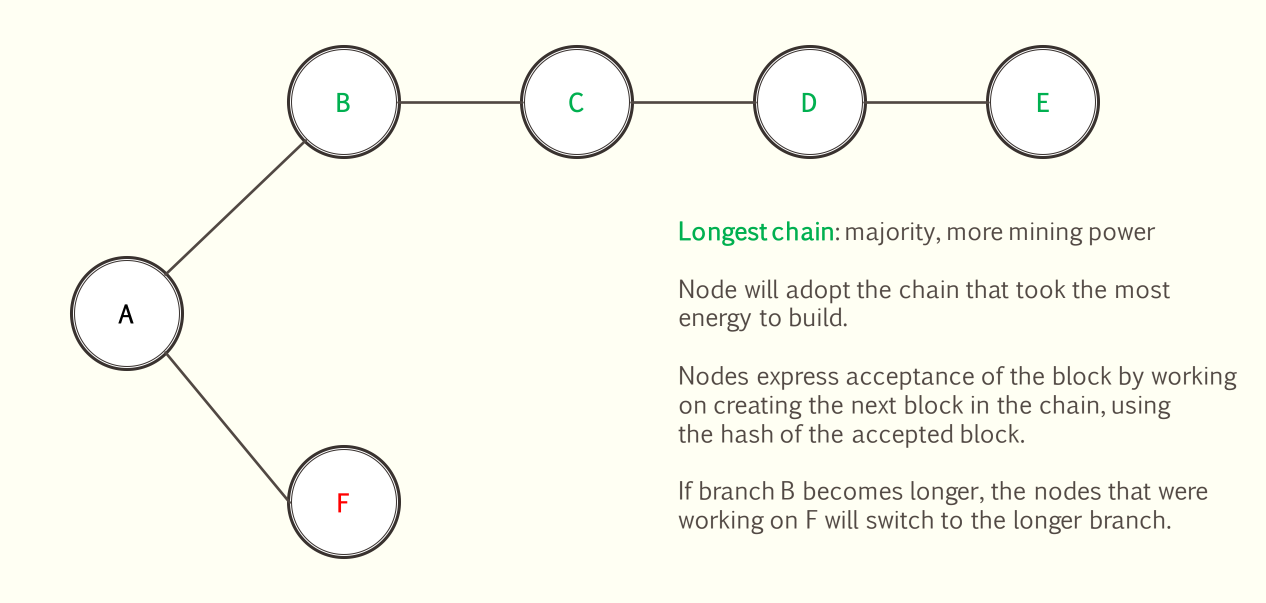


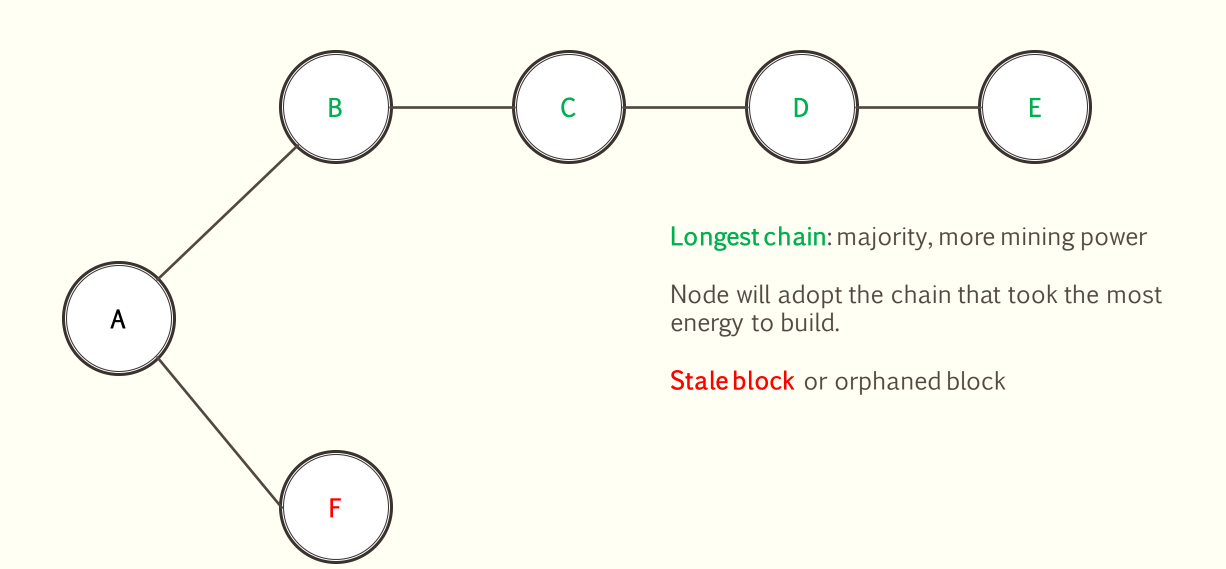
Fork: Two blocks are simultaneously added with the same previous block hash.

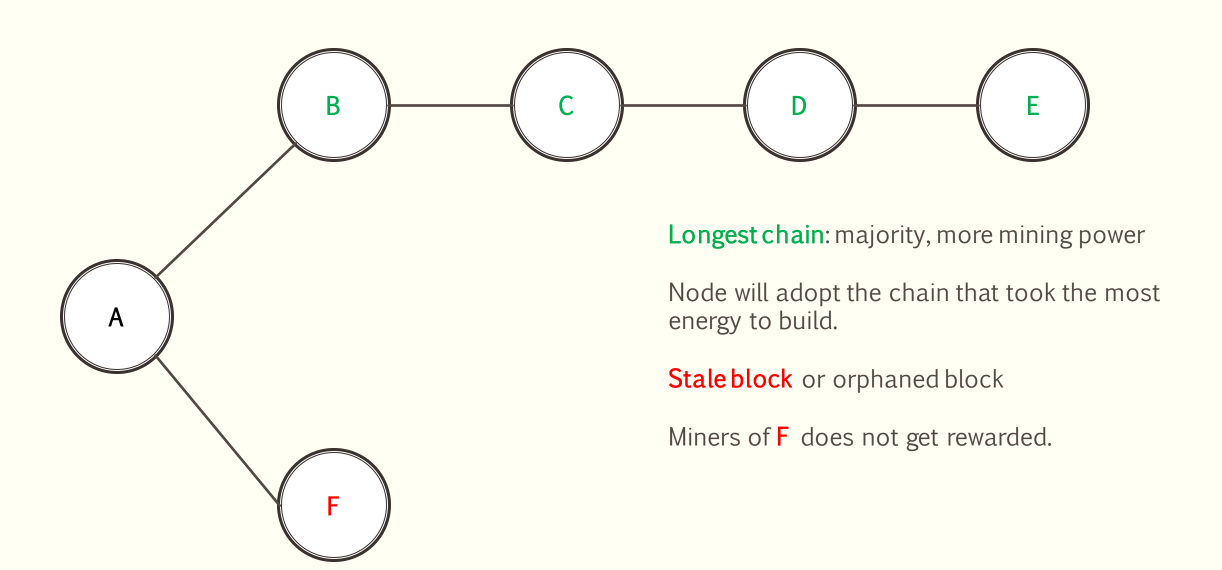
Bitcoin: block time 10min, Ethereum 15sec

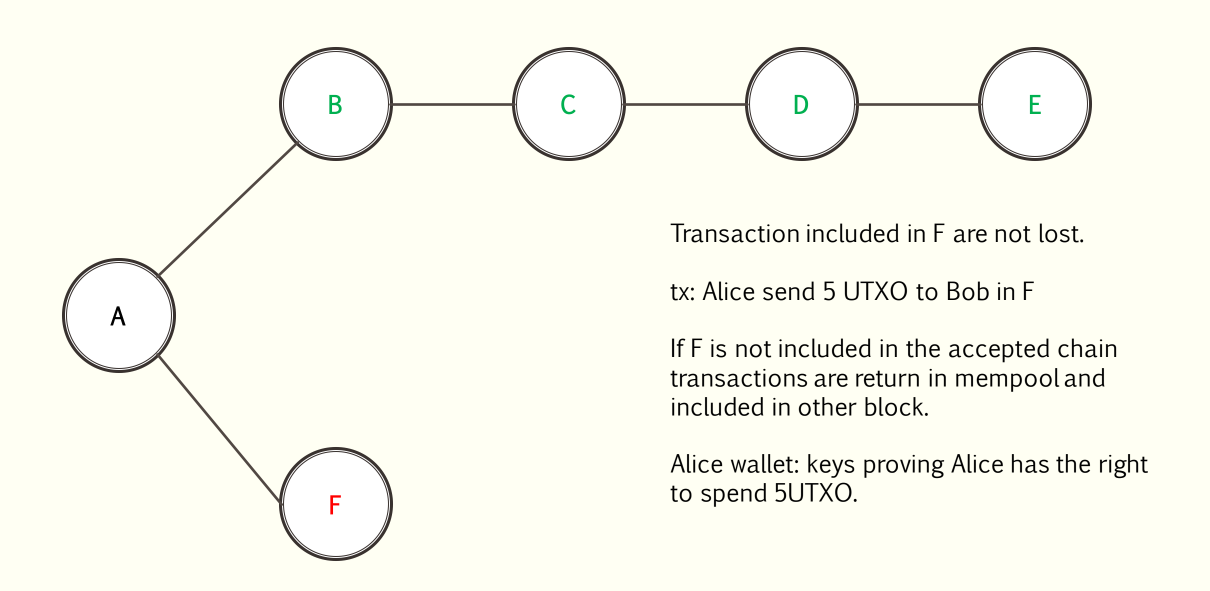
Fork probability higher in Ethereum.

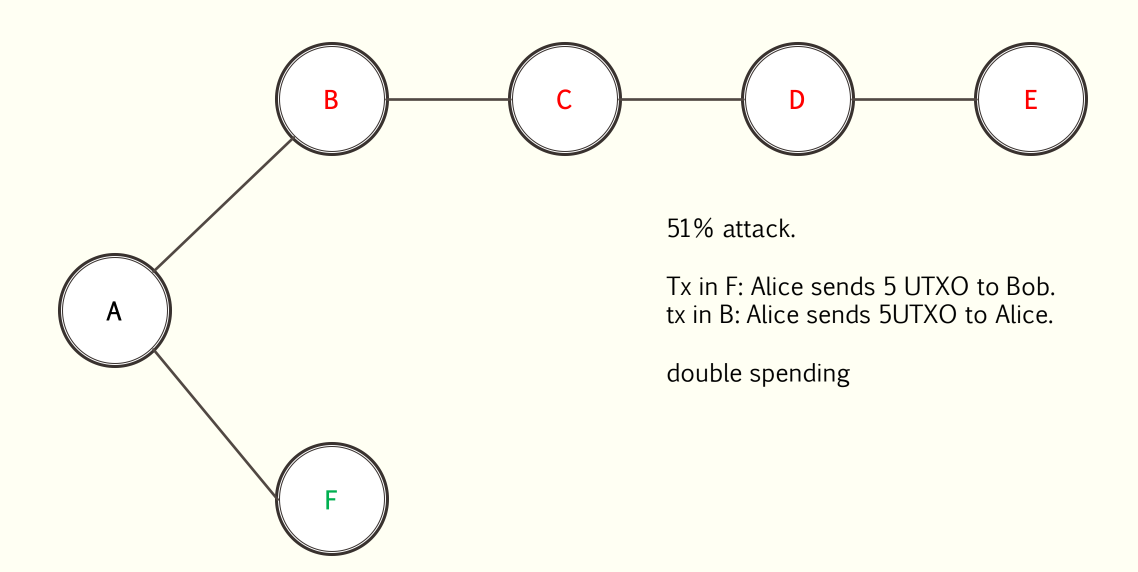
Fork: dispute correct order of valid transactions.







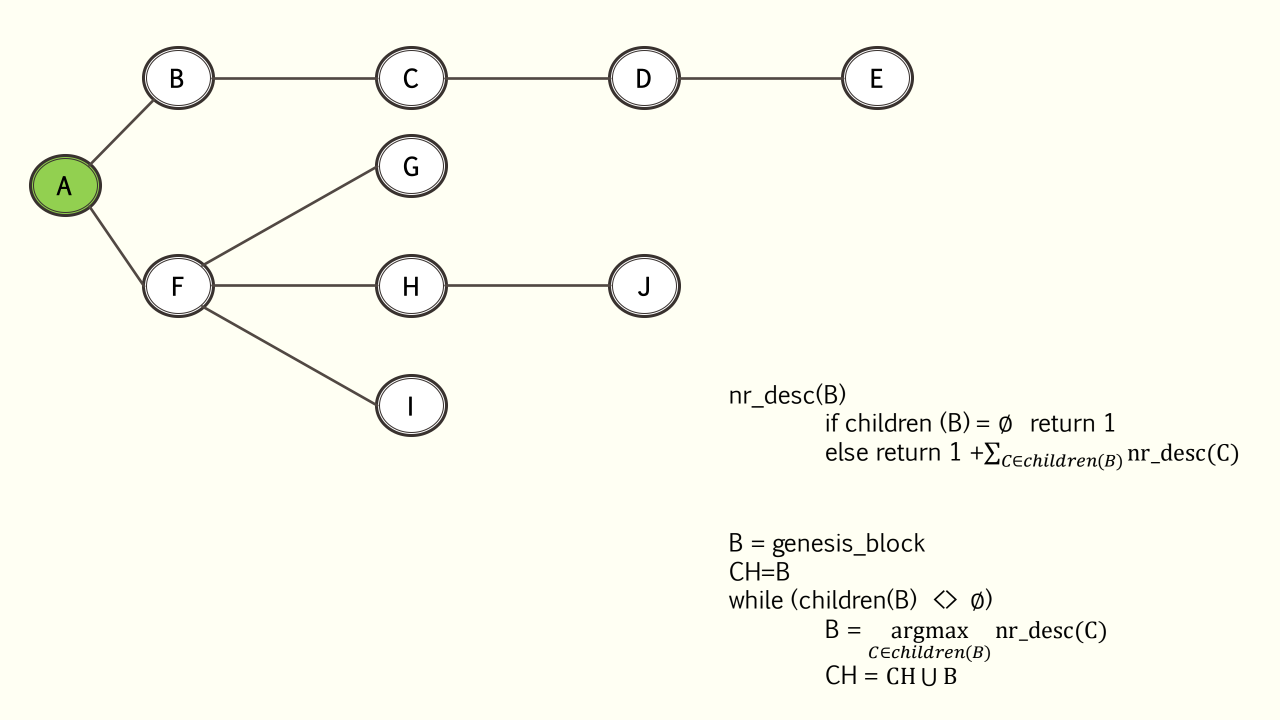


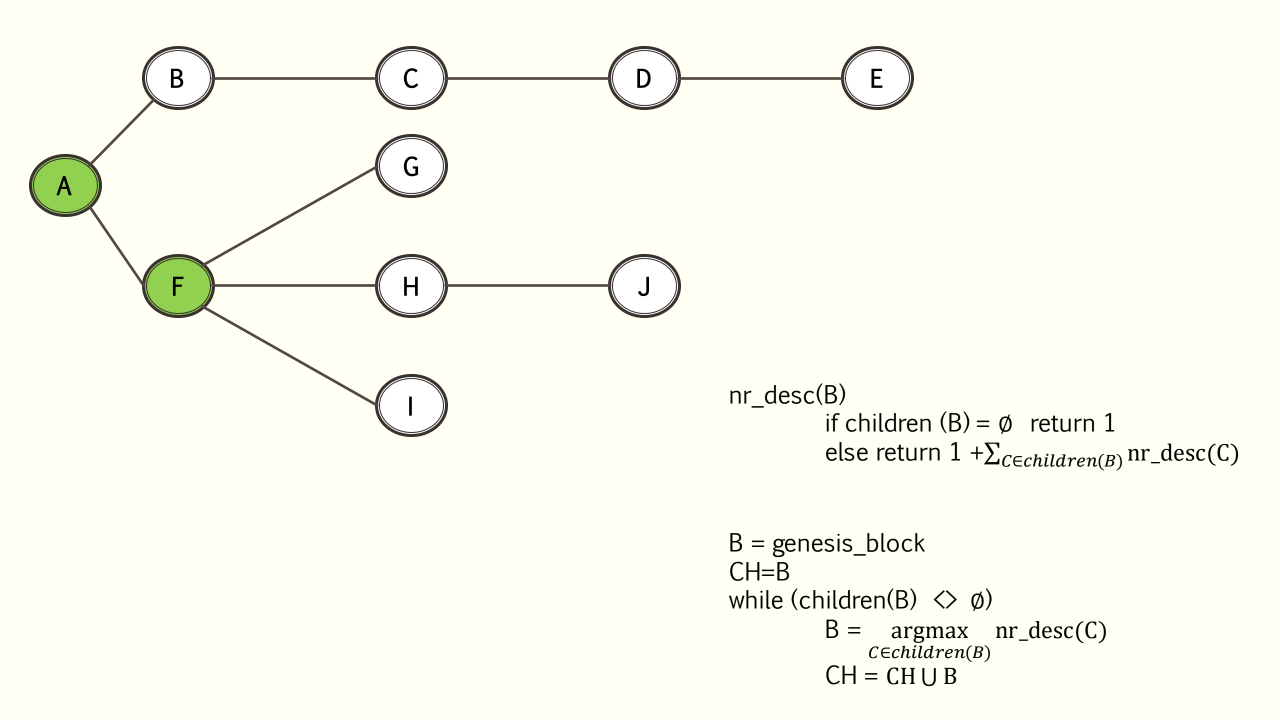


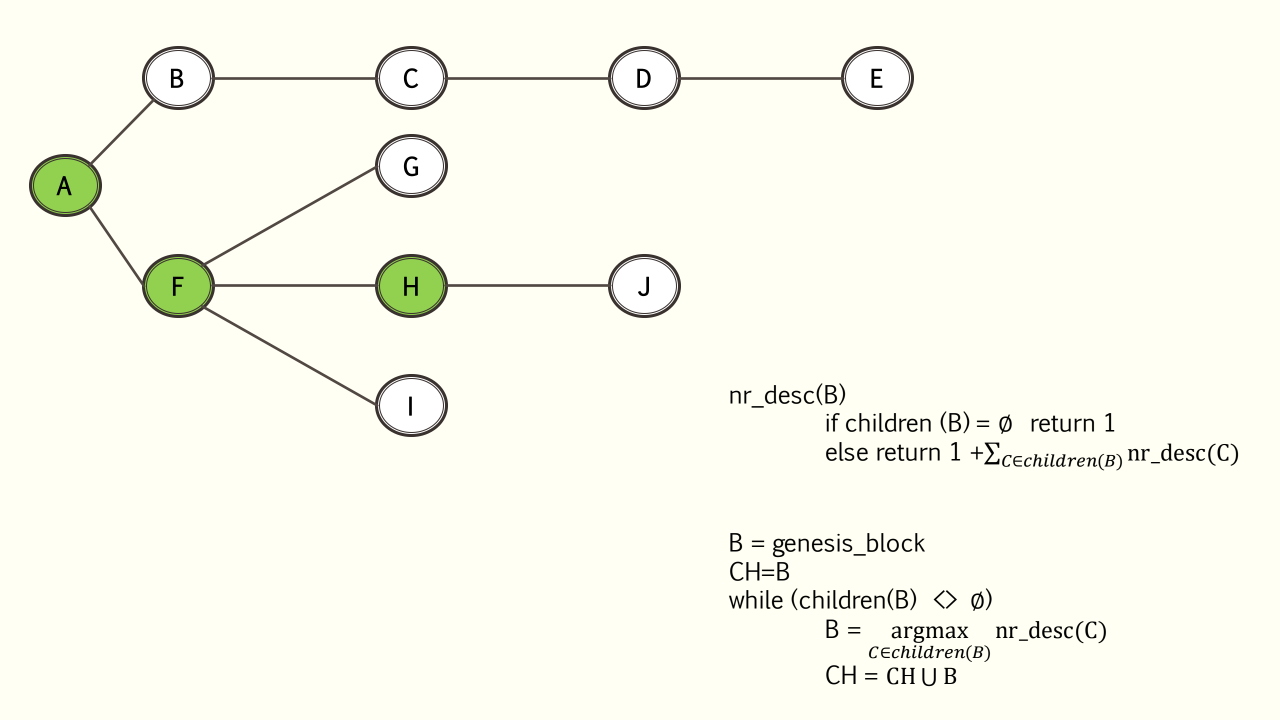
## GHOST PROTOCOL

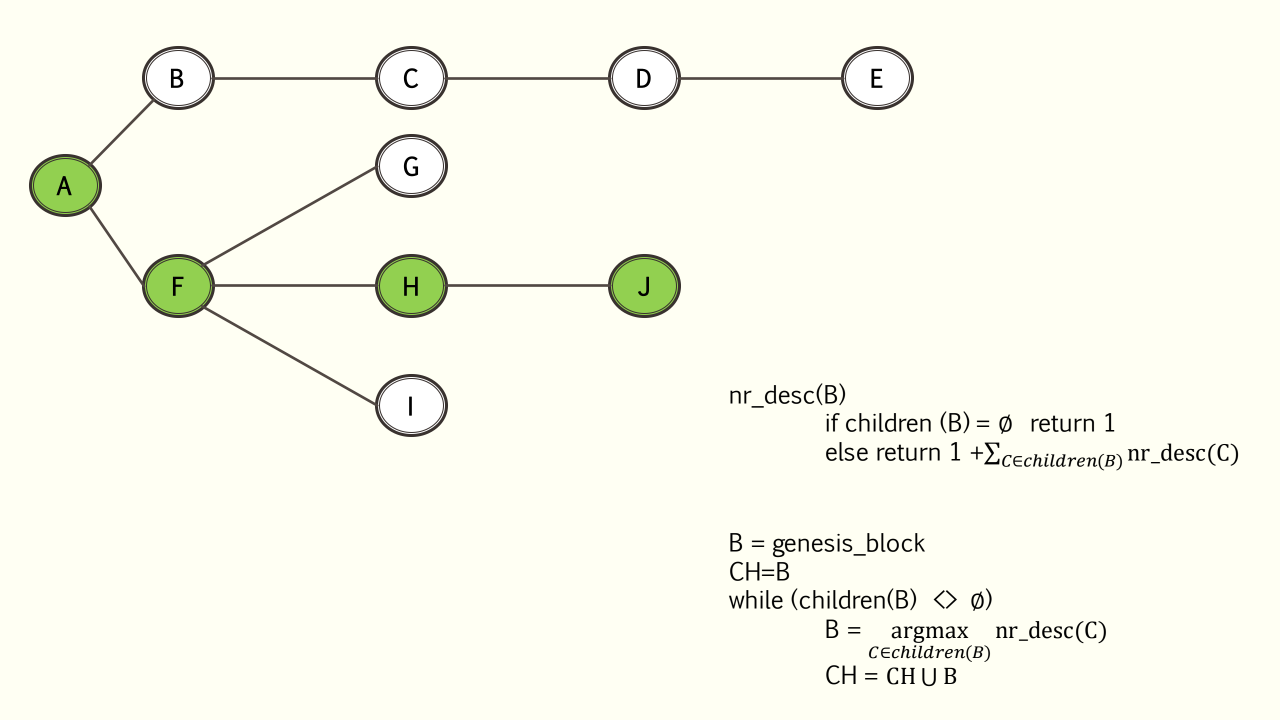
#### GHOST – Greedy Heaviest Observer SubTree

- To increase security miners that did not win are also part of total computing power.
- Power is divided between a larger set of nodes.
- GHOST partially rewards orphaned blocks (uncles) and incorporates them into the main chain.
- GHOST chose the branch with the highest cumulated difficulty.
- Step to the creation of PoS
  - The creator of a new block is chosen from a pool of users that stake assets.
  - 51% attack possible if attackers own 51% of total assets.
  - Rewards and penalties motivates good behavior.









### GHOST – Greedy Heaviest Observer SubTree

- In Ethereum a modified ghost protocol is used.
- Transaction fees are not awarded to uncles but a stale block receives a reward of 87.5% of base reward.
- A block must specify a parent and 0 or more uncles.
- An uncle included in the block B:
  - Direct child of the k-th generation ancestor of B, 2<=k<=7.
  - It cannot by an ancestor of B.
  - Must have a valid block header.
  - Must differ from all uncles included for block B.
  - For every uncle U in block B, the miner of B gets an additional 3.125%