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Blockchain Consensus: Let's All Just Agree

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INNOQ

Classical Consensus

- **Foundational theory: Replicated State Machines**
- **Two-phase commit**
- **View-stamped replication**
- **Paxos**
- **Raft**
- **Zab**
- **...**

Classical Consensus

- **Low-latency, (partially) synchronous networks**
- **Widely used**
- **well-researched Safety, Liveness properties**



Byzantine Failure Tolerance

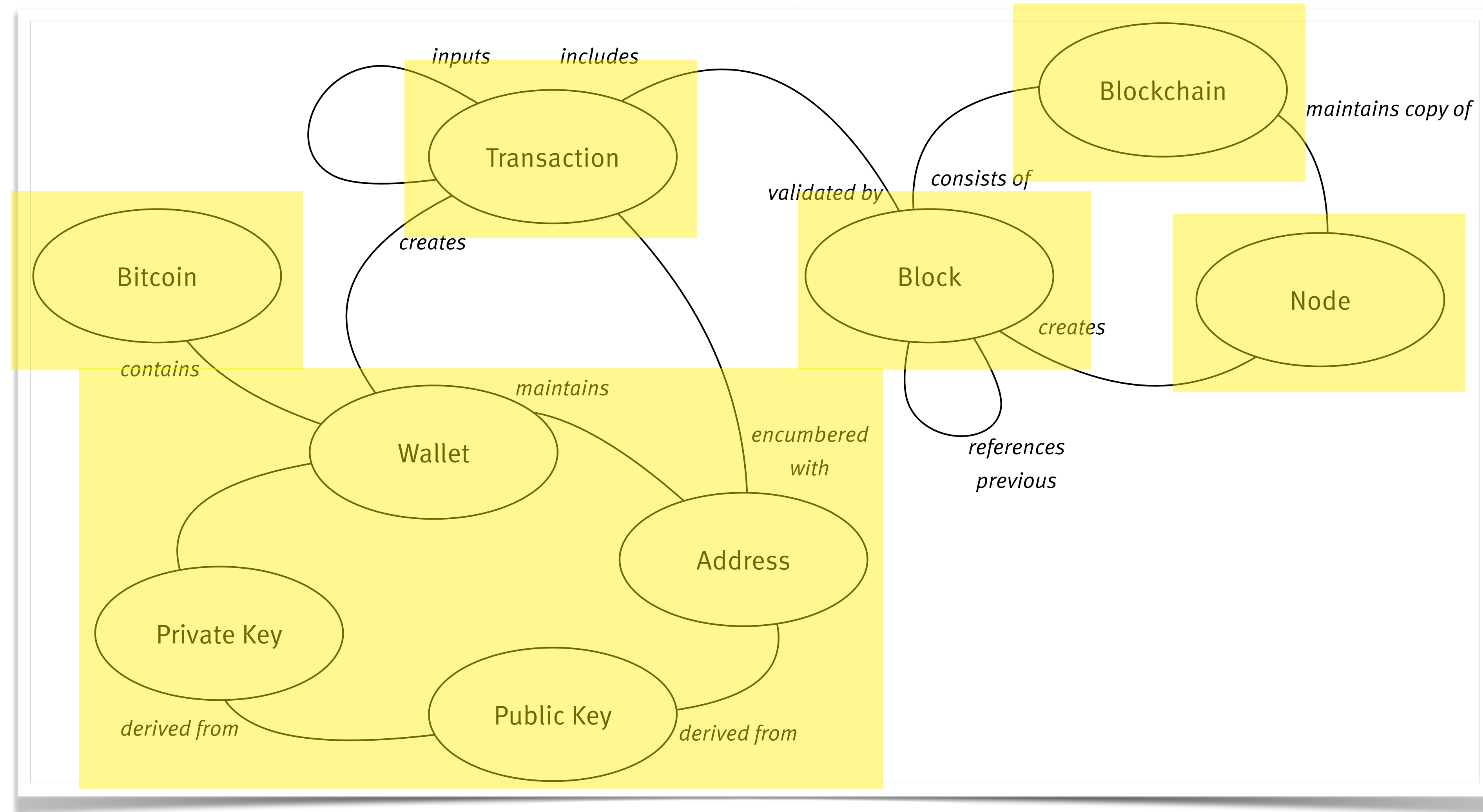
Byzantine Failure

- **Actors that are not only unreliable, but also**
 - **Erroneous**
 - **Malicious**
- **Key question: How many traitors to tolerate**

Practical Byzantine Fault Tolerance (PBFT)

- Formally documented (M. Castro/B. Liskov, 1999)
- Implementations, e.g. BFT SMarT
- Tolerates $(n-1)/3$ faulty replicas
- Scalability/Complexity $O(n^2)$
- Closed Group

Blockchain & Bitcoin

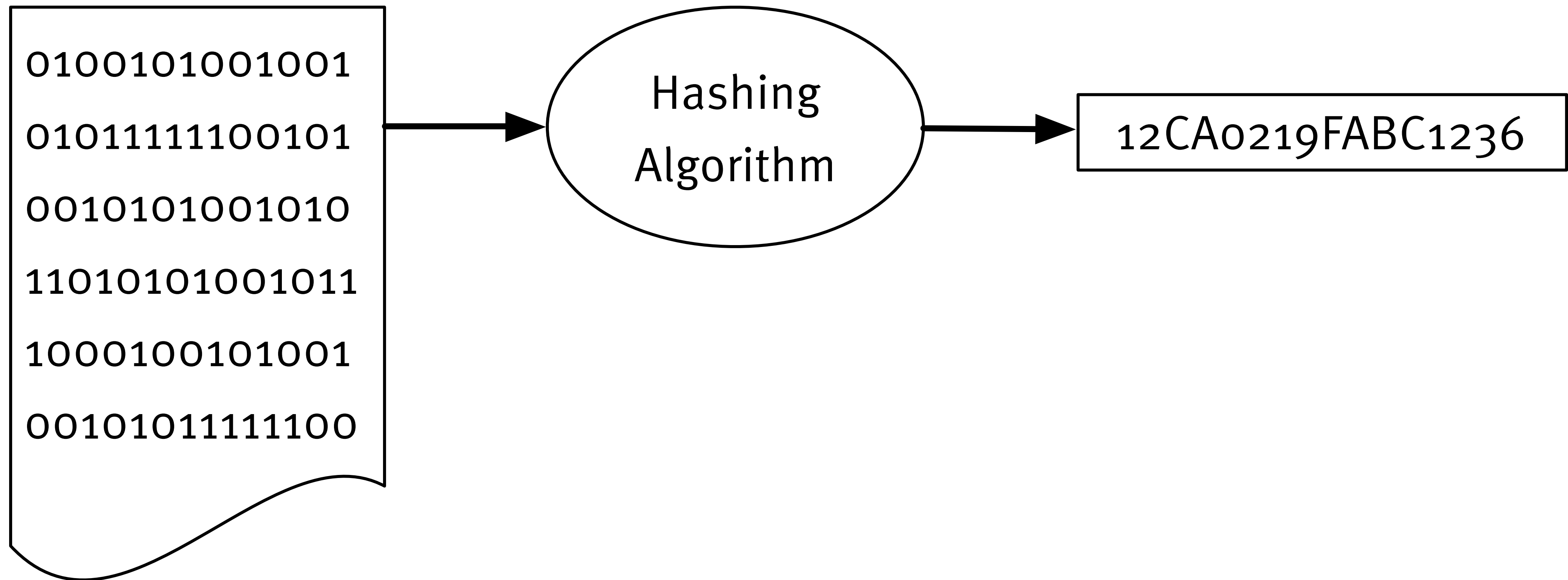


Bitcoin: Nakamoto Consensus

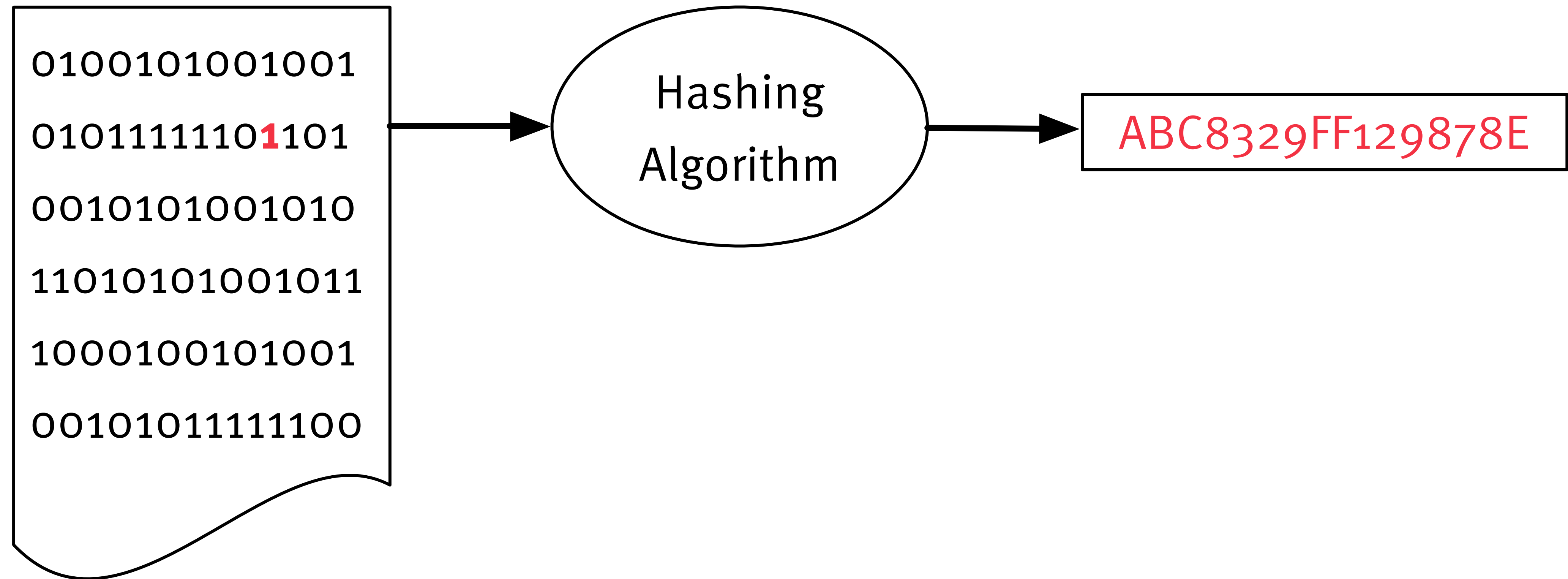
Bitcoin: Nakamoto Consensus

- The more blocks reference a block, the better
- Transactions considered immutable after 6 blocks
- Consensus by means of "longest chain"

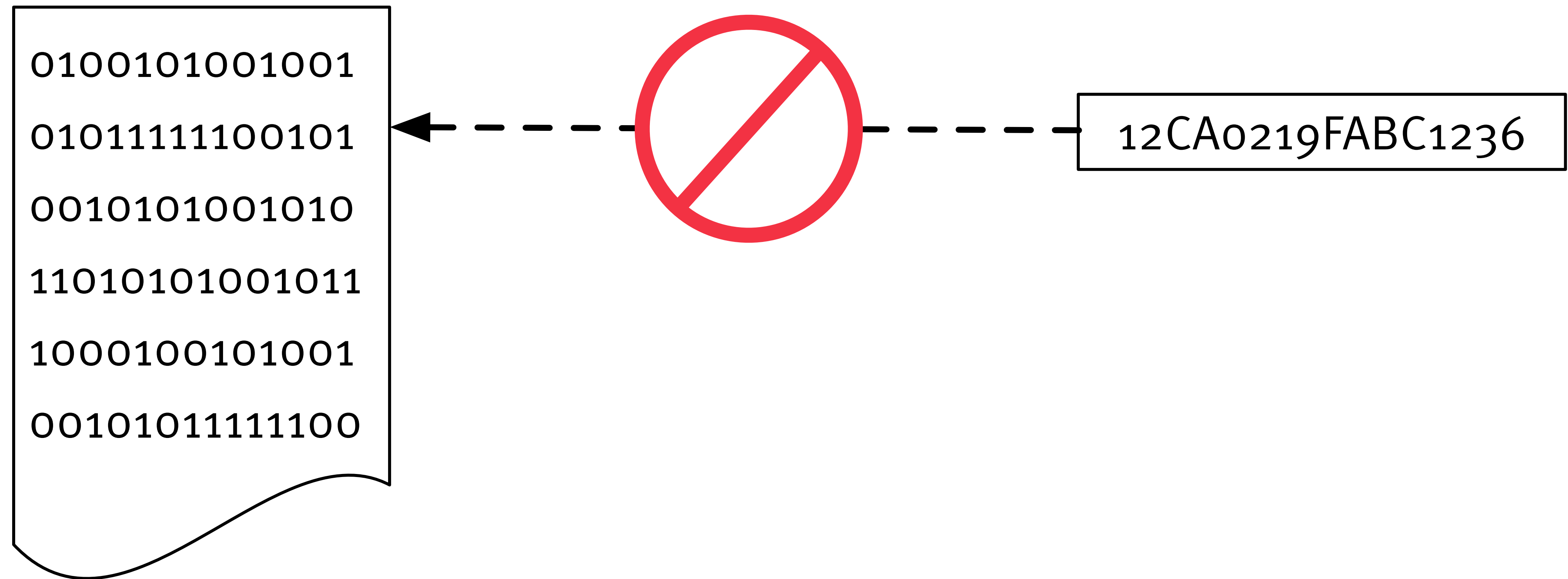
Hashing



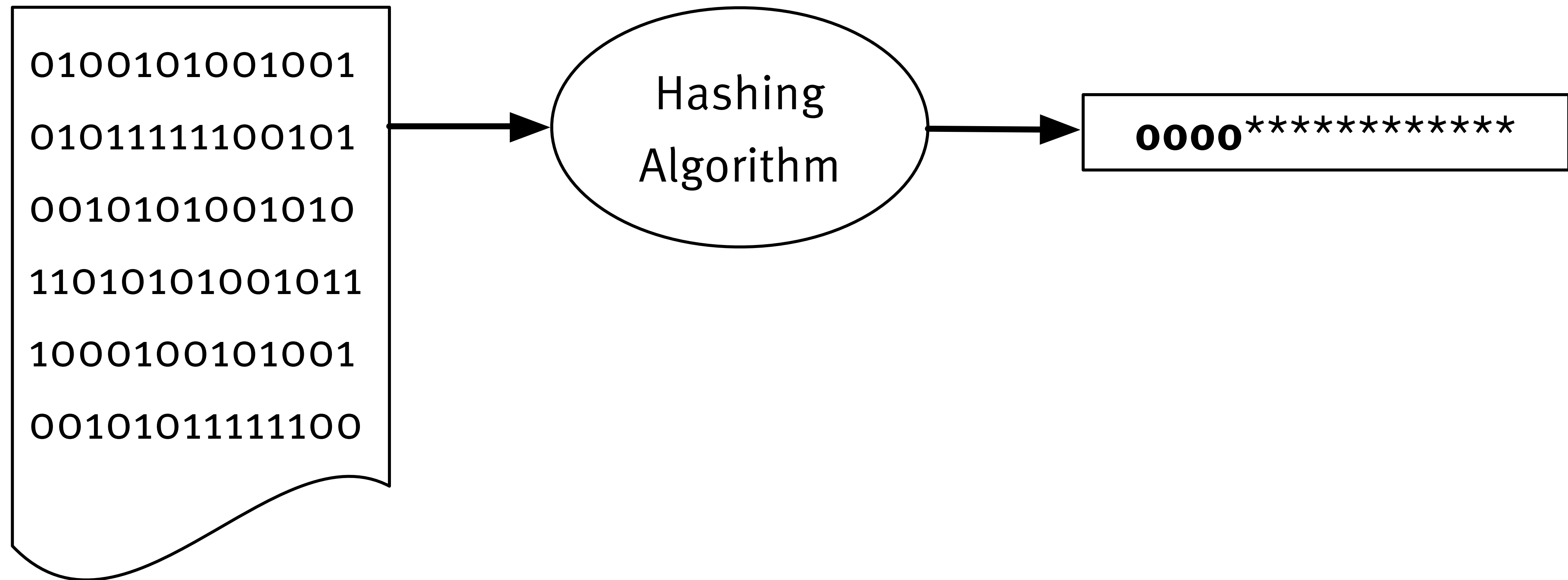
Hashing



Hashing



Proof of Work (PoW)



CPU

GPU

FPGA

ASIC

generic



specific

SHA-256²

Scrypt

Ethash

X11

PoW Energy Discussion

Position 1: "Catastrophic"

- Continuously increasing demand
- The Netherlands: 106TWh/y
- Bitcoin: 65 TWh/y
- Little to no value, only speculation
- Use of cheap & dirty energy sources
- Completely useless hardware with limited shelf life

PoW Energy Discussion

Position 2: "No big deal"

- Demand will not increase linearly
- More useful than Christmas lights
- Transparent costs, as opposed to classical banking
- No need for multiple PoW chains
- Use of cheap & clean energy sources, excess energy
- ASIC-resistant algorithms

Problems to solve

Transaction Validation

Committee Selection

Consensus

Governance

Permissioned vs. Public

DB	e.g. Ripple	e.g. Dash	Bitcoin
Trusted, Known	Untrusted, Known	Untrusted, Joined	Untrusted, Unknown

Alternatives

Proof-of-stake

- **Proof of commitment by owning/risking cryptocurrency**
- **Eligibility for voting and/or weight of vote determined by stake**
- **Hybrid model for transition period in Ethereum ("Casper, the FFG")**
- **Attacks: Nothing-at-stake, Long range**
- **Other examples: Cardano, EOS, NEO**

PoS Variants

- **On-chain: Validators anchored in blockchain, liveness (availability) over safety (consensus) (e.g. Casper)**
- **PBFT-based: Classical, safety over liveness (e.g. Tendermint)**

Proof-of-service (PoSe)

- e.g. Dash: Bitcoin Fork, DAO model
- Adds "Masternode" concept
- Masternodes required to own 1000 Dash (>200k€)
- InstantSend, PrivateSend handled by masternodes
- 45%/45%/10% fee split miners/masternodes/funds

Proof-of-capacity (PoC)

- a.k.a. Proof-of-space
- used in e.g. Burst
- Pre-computed solutions to problem
- Hard to compute, easy to verify (e.g. hard-to-pebble graphs)

Proof-of-elapsed-time (PoET)

- Hyperledger Sawtooth
- Based on trusted hardware (e.g. Intel SGX)
- “Trusted lottery” based on wait time instead of PoW

XRP LCP, Cobalt

- **Used by Ripple**
- **Unique Node List (UNL), maintained by users (clients)**
- **Currently mostly Ripple-owned validators**
- **Committee selection based on overlap**
- **Research led to better analysis for required overlap**
- **Cobalt as a new proposed protocol**

Assessment Problem

Formal descriptions, properties, proofs

CS PhD Language

Lots of math and symbols



**Actual, real,
peer-reviewed,
scientific papers**

**Snake-oil-marketing by
people who know how
to use TeX and MathML**

Other Examples

- Hashgraph – Patented, strong marketing
- Avalanche – “Dropped” by “Team Rocket”
- Ouroboros – PoS, created by iohk,
strong focus on academic cooperation

Summary

Proof of Work

a) sucks

b) works

**Beware of alternatives
with magic properties**

Science may help

**That's all I have.
Thanks for listening!
Questions?**

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References

Overview

- [Shehar Bano et al: SoK: Consensus in the Age of Blockchains \(Paper\)](#), [Morning Paper post by Adrian Colyer](#) (Academic, many non-implemented papers and strategies referenced)
- [Christian Cachin and Marko Vukolić: Blockchain Consensus Protocols in the Wild](#) (Keynote text), [Longer Version](#) (focus on permissioned ledgers)
- [Sigrid Seibold, George Samman: KPMG Whitepaper "Consensus Immutable agreement for the Internet of value", questionnaire results](#)

Ethereum

- [Vitalik Buterin and Virgil Griffith: Casper the Friendly Finality Gadget](#) (Ethereums Proof-of-Stake algorithm, introduced in addition to PoW)

Ripple

- [Brad Chase and Ethan MacBrough: Analysis of the XRP Ledger Consensus Protocol](#) (original Ripple protocol)
- [Ethan MacBrough: Cobalt: BFT Governance in Open Networks](#) (proposed improved protocol for Ripple)

Burst

- [Burst \(Proof of Capacity\)](#) , [Seán Gault et al: The Burst Dymaxion](#) (Mixing Tangle (like IOTA) with PoC blockchain)

Dash

- [Evan Duffield et al: Transaction Locking and Masternode Consensus](#) (PoS Masternodes, used for Governance, InstantSend, PrivateSend)

Avalanche

- [Team Rocket: Snowflake to Avalanche: A Novel Metastable Consensus Protocol Family for Cryptocurrencies](#) (new algorithm, hyped video)
- [Review by Murat Demirbas](#) (Prof at University of Buffalo), [Interview with Emin Gün Sirer](#) (Prof at Cornell)

Hashgraph

- [Leemon Baird: Hashgraph Whitepaper](#) (incl. marketing), [technical paper](#)

Sawtooth

- [Jan Felix Hoops: An introduction to Public and Private Distributed Ledgers](#) (Proof of elapsed time based on Intel's SGX extension)

Cardano

- [Kiayias et al: Ouroboros: A Provably Secure Proof-of-Stake Blockchain Protocol](#)



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