# Blockchains and Auditing

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CS 5430

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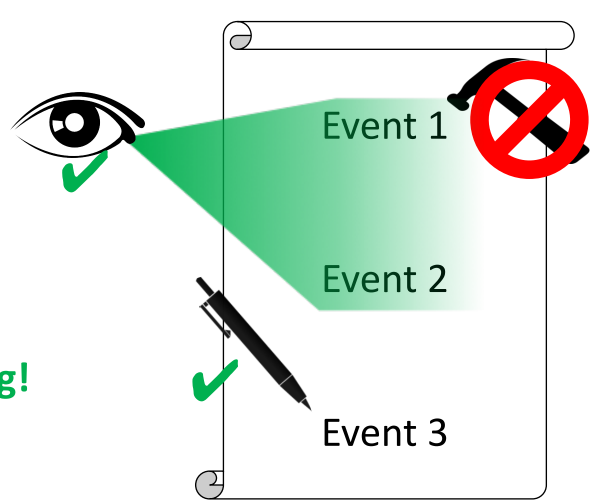
# Blockchain: A public tamper-proof log

Publicly visible

Publicly writable

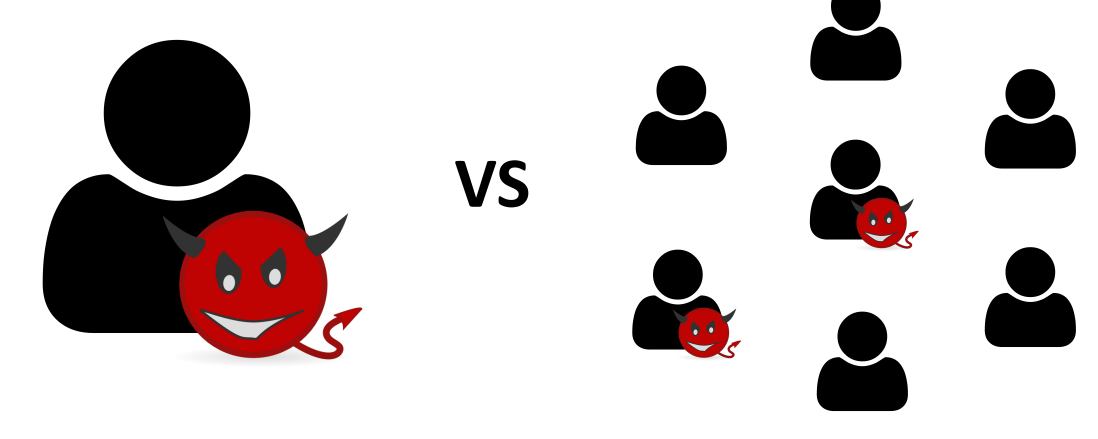
Unmodifiable

Useful for an audit log!



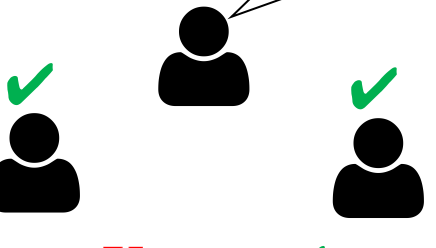
# **Preventing Tampering**

Distribute Trust!



## **Traditional Consensus**

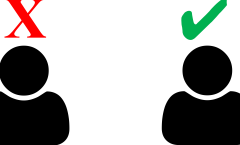
Members Vote



Event 1?

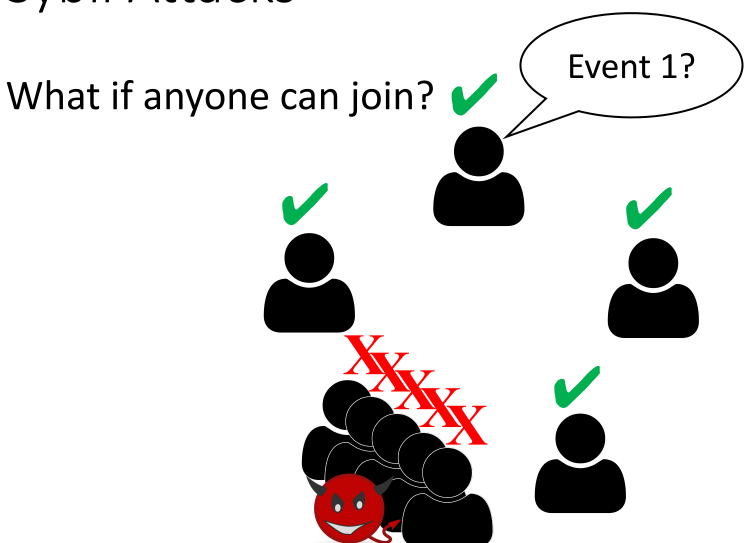
"Byzantine fault-tolerant (BFT) consensus"

Tolerates < 1/3 faulty



Must know who everyone is!

# Sybil Attacks



# Defending against Sybil

#### Need a scarce resource

- BFT consensus uses identity you only get one
- What else can we use?
  - Computational power (Proof of Work)
  - Money (Proof of Stake)

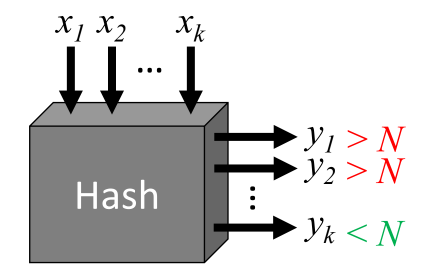
# Computation as a scarce resource: Proof of Work

## Proof of Work: The basics

Find x such that Hash(x) < NThis could take a while...

What about replays?

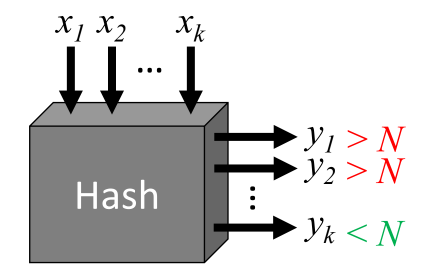
Add a nonce rLook for  $Hash(r \parallel x) < N$ 



## Proof of Work: Building a log

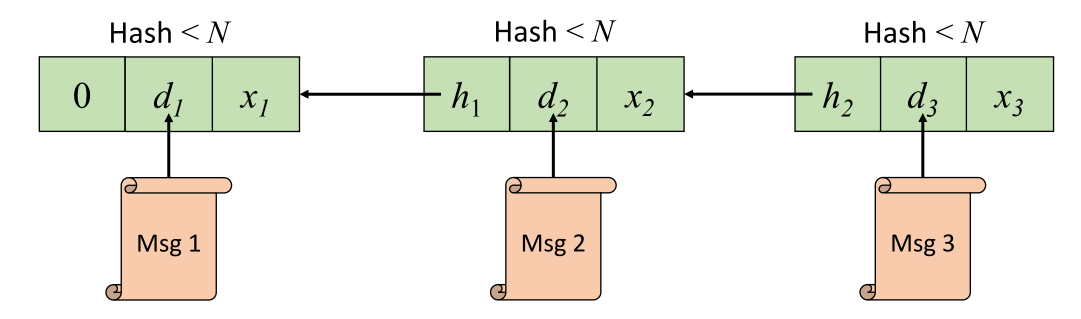
Make the nonce useful Use a message digest!

d = Digest(m)Find x such that Hash(d || x) < N



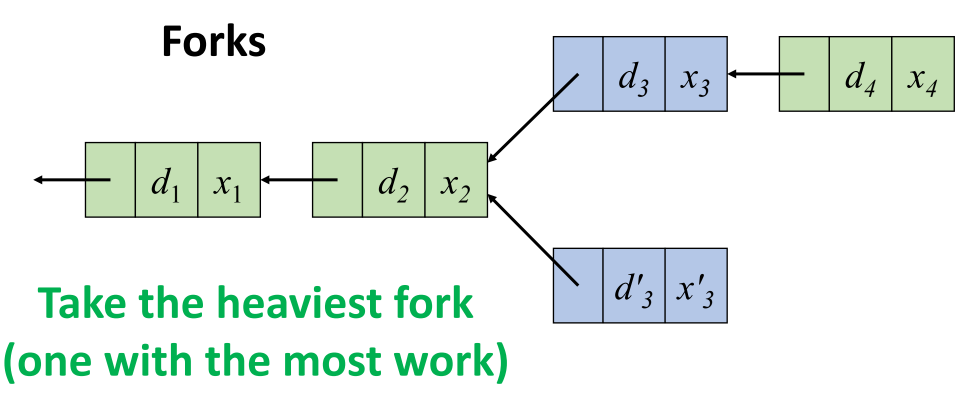
## Proof of Work: Building a log

- 1. To add a message, generate a proof of work with that message
- 2. Connect each message to previous



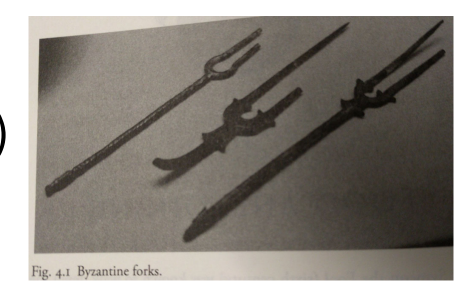
## Proof of Work: Coming to consensus

What can go wrong?



## Nakamoto Consensus

 If majority of computation is honest, honest parties will agree (eventually)



- Log is tamper-proof
  - It would require redoing all of the work to tamper

## Blockchains for Audit

#### Individual accountability

• Everything is visible. Everyone is accountable.

#### Event reconstruction

All of the events are there. Easy to reconstruct.

#### Real-time intelligence

Miners can verify everything it goes on the log.

before!

## Not just a log!

#### **Authoritative record**

- Instead of logging events elsewhere, the blockchain can record the definition of events (e.g. transactions)
- Online validation can prevent illegal events from ever happening!

## What restrictions make sense?

#### **Transaction Processing System**

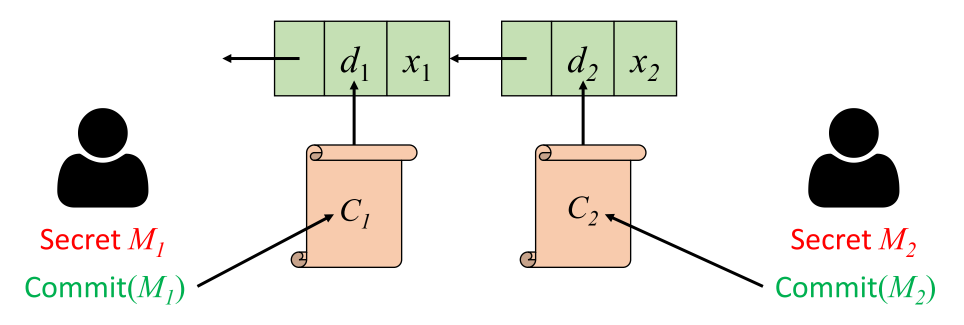
- Each block has a limited number of transactions (1 MB)
- Transactions cannot create money
  - Except coinbase transaction to reward miner
- Coins can only be spent once (spending creates new unspent coins)
- To spend a coin conditions must be met (e.g., owner authorizes)

## **Bitcoin**

# Blockchains and Confidentiality

## What do we do with private data?

Cannot put it on the blockchain – everything is public Only publish commitments



## What do we do with private data?

Cannot put it on the blockchain – everything is public Only publish commitments

- Still tamper-proof
- No longer able to see actions
  - Cannot reconstruct events X

Cannot perform online validation X

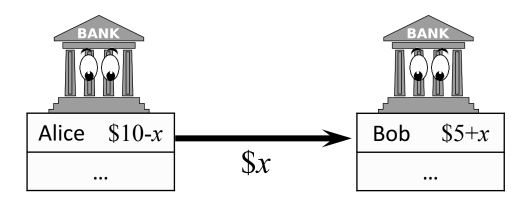
## Doing better with private data

Verify data validity without leaking secrets Ongoing research with two main tools

- 1. Heavy-duty cryptographic constructs
  - Complex zero-knowledge proofs
- 2. Trusted hardware
  - Places trust in hardware instead of crypto or a large group

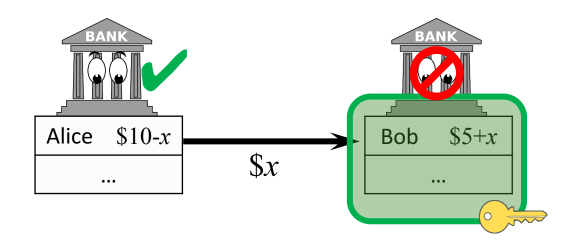
Bank-base confidential transactions





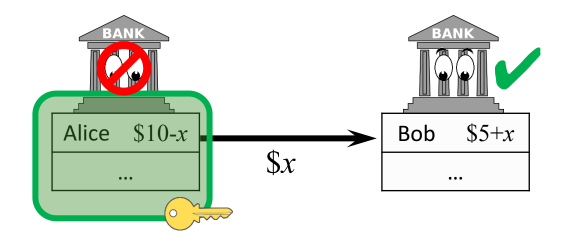
Sending bank can see sender and value





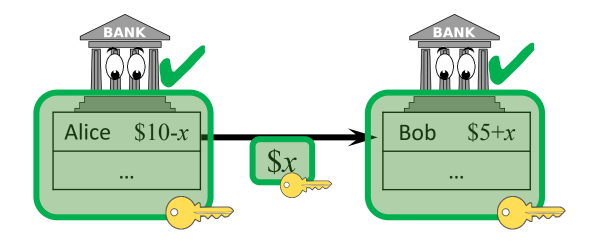
Receiving bank can see recipient and value





Everyone can see banks involved





#### Strong publicly verifiable integrity guarantees

- Sender authorized transaction
- Sender had money to send
- Transaction value was not negative
- Transaction was processed correctly

Can (provably) furnish transaction details to external auditor

### Trusted Hardware

#### **Special machine instructions**

Isolate process from the surrounding system

Can remotely attest that they're running specific code

Uses (literally) hard-wired keys in the CPU

Trustworthy code can operate on secret data and attest to correctness

#### Examples:

- Intel Software Guard eXtensions (SGX)
- ARM TrustZone