



How Bitcoin

Actually Works

Jan Møller
Co-founder, CTO
Chainalysis

How Does Bitcoin Actually Work?

- This talk is **not** about the political or economical impact of Bitcoin.
- This talk is **not** about how to buy, sell, spend, or secure your bitcoins.
- This talk is about how Bitcoin actually works.
...you know... nerdy stuff!

How it Started

- White paper published November 2008 by Satoshi Nakamoto

“Bitcoin: A Peer-to-Peer Electronic Cash System”

“I've been working on a new electronic cash system that's fully peer-to-peer, with no trusted third party.”

- Working implementation published 3 months later as an open source project.

A Brief [FUN] History

- First Bitcoin Transaction January 2009
- 2 Pizzas 10.000 BTC May 2010
- 1 BTC Suprasses USD 1 February 2011
- 1 Cessna Aircraft 10.000 BTC June 2011
- 1 BTC Surpasses USD 100 April 2013
- 1 BTC Surpasses USD 200 April 2013
- 1 BTC Surpasses USD 1000 November 2013

Today 1 bitcoin is about USD 250

What is Bitcoin?

- Bitcoin is the name of a p2p protocol
Allows a network of computers to govern all the rules of Bitcoin
- Bitcoin is a unit of account
Like Euro, Danish Kroner, or gold coins
- Bitcoin is a payment System
You can send value between accounts in the Bitcoin network

Properties of Common Digital Payment Systems

- No Counterfeiting

YOU can't increase money supply at will

- No Double Spending

YOU can't spend the same value more than once

- Transaction irreversibility

YOU can't undo a transaction

Properties of Bitcoin

- No Counterfeiting
NOBODY can increase money supply at will
- Transaction irreversibility
NOBODY can undo a transaction
- No Double Spending
NOBODY can spend the same value more than once

Bitcoin Solves Two Things

- Eliminates trust in a central authority

You trust the rules of a protocol enforced by mathematics and cryptography

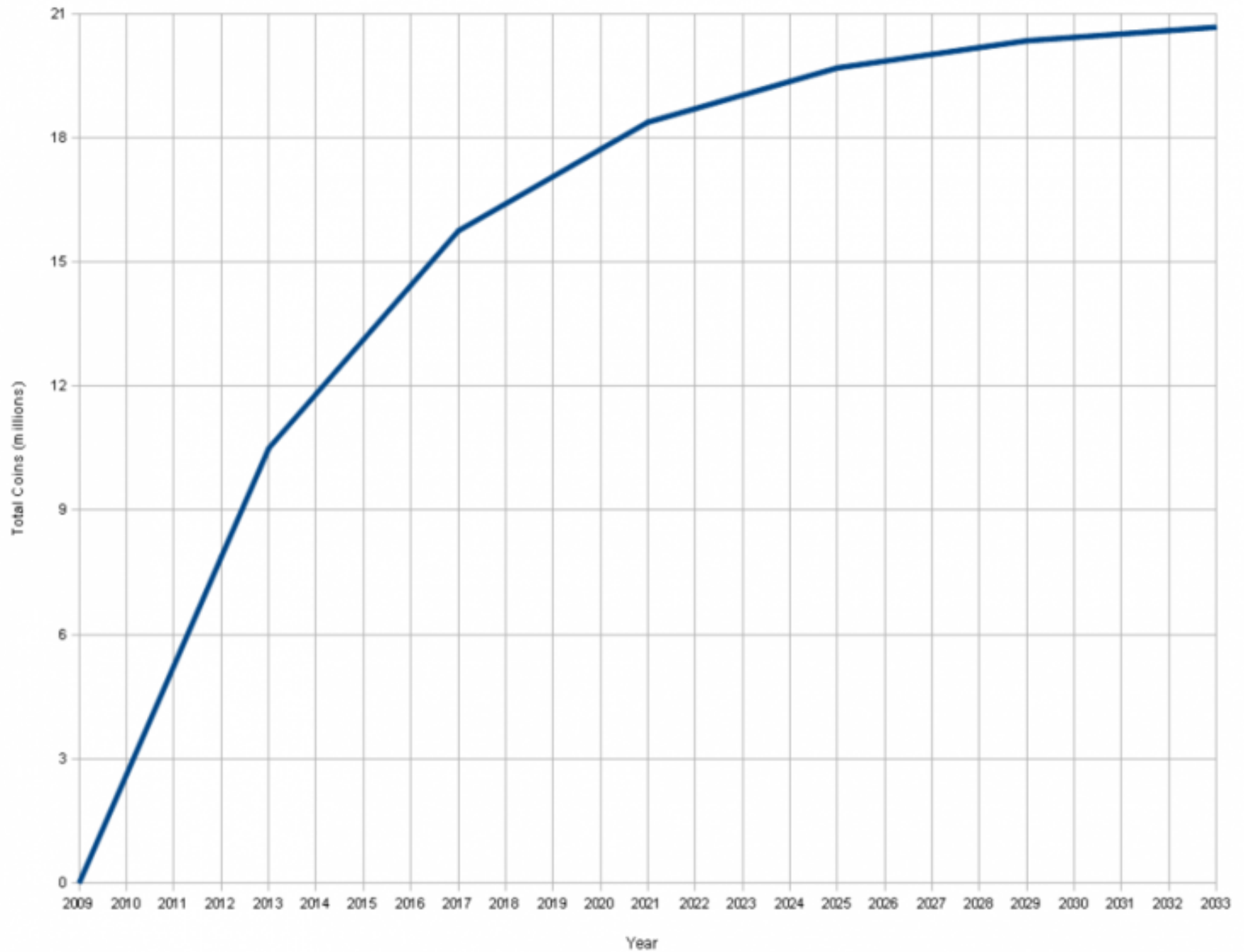
- Distribution of funds

How to distribute value when you create a new currency?

Distribution of Funds

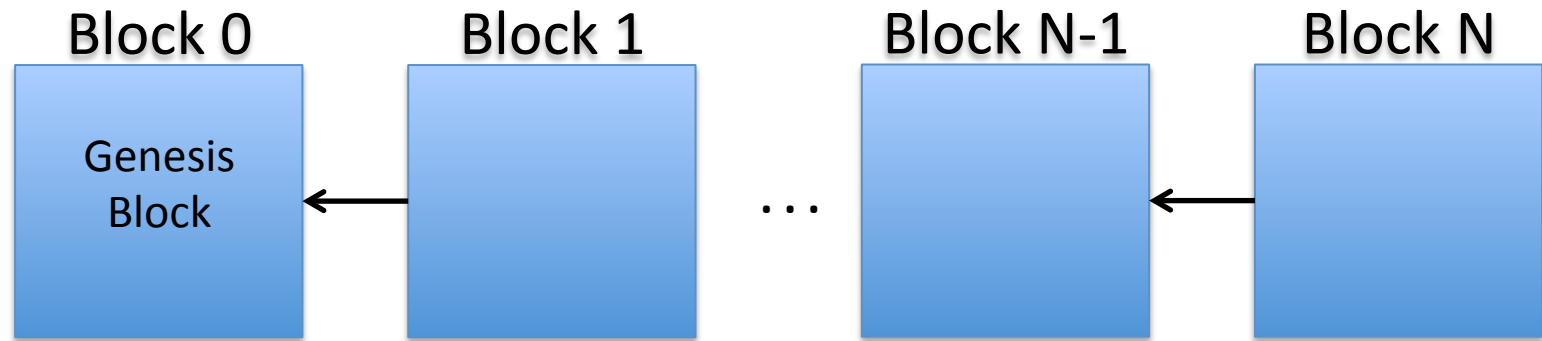
- Every 10 minutes since inception a “random” node in the Bitcoin network receives a reward.
- The reward started at 50 bitcoins, and halves every 4 years

Total Bitcoins over time



The Block Chain

- The big invention that makes Bitcoin work
- The block chain is a database containing historical records of all the transactions that ever occurred in the network.
- Every full node in the network has a copy that they keep up to date and verify.
- Some nodes extend the block chain, they are called miners.



Think of it as a big accounting book.
Every block is a page in the book.

Anyone can try to add a page to the book to get a reward
... but it is computationally hard to do so

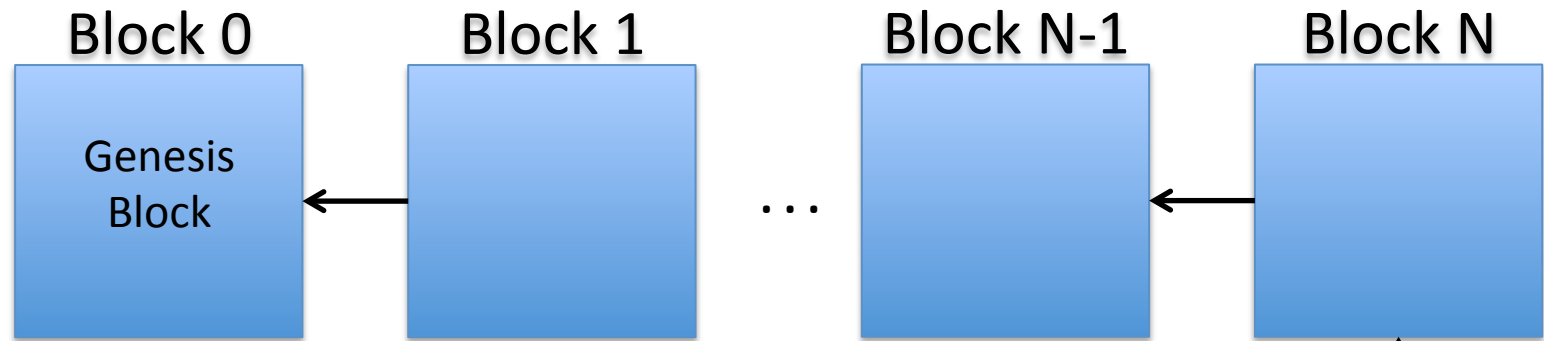
Problem: We want a new block to appear
every 10 minutes on average.

Introducing SHA-256

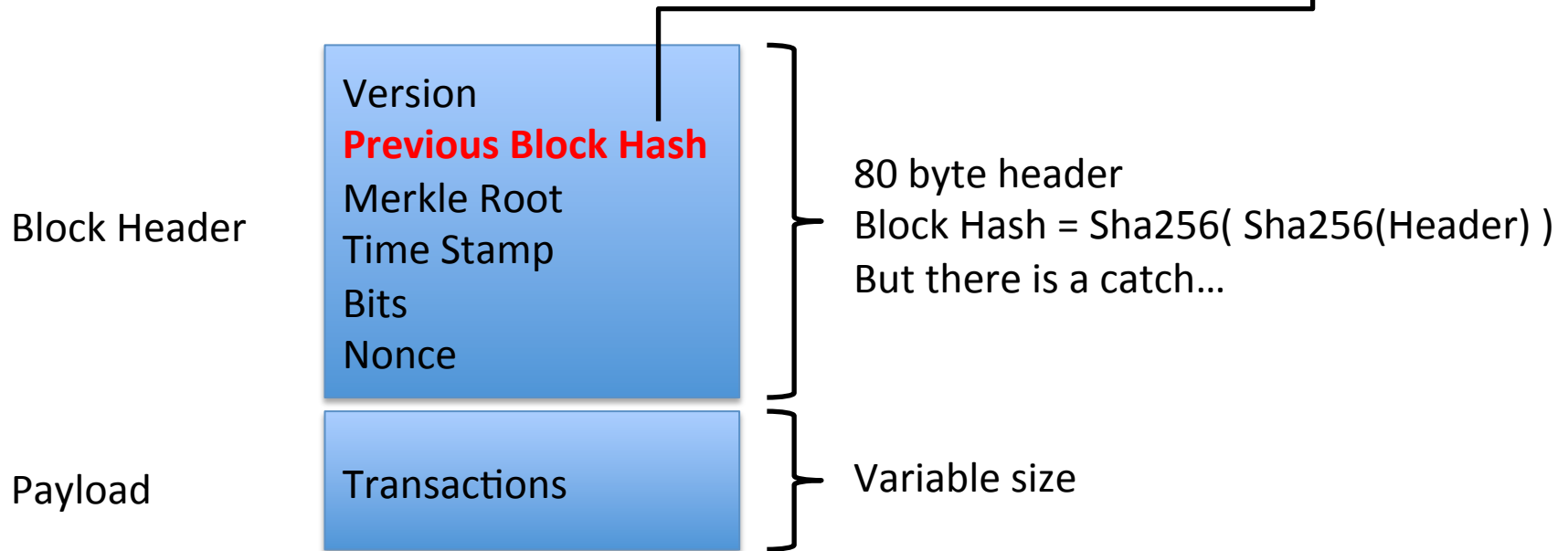
- Cryptographically secure one-way hash function.
- Takes any input and produces a 32 byte output.
- Flipping one bit in the input gives a different randomly distributed output.

`sha256("GOTO") = e38c772d4940e4e059430cd25b797923
bfe139db8b74831e062b409a97ca63ff`

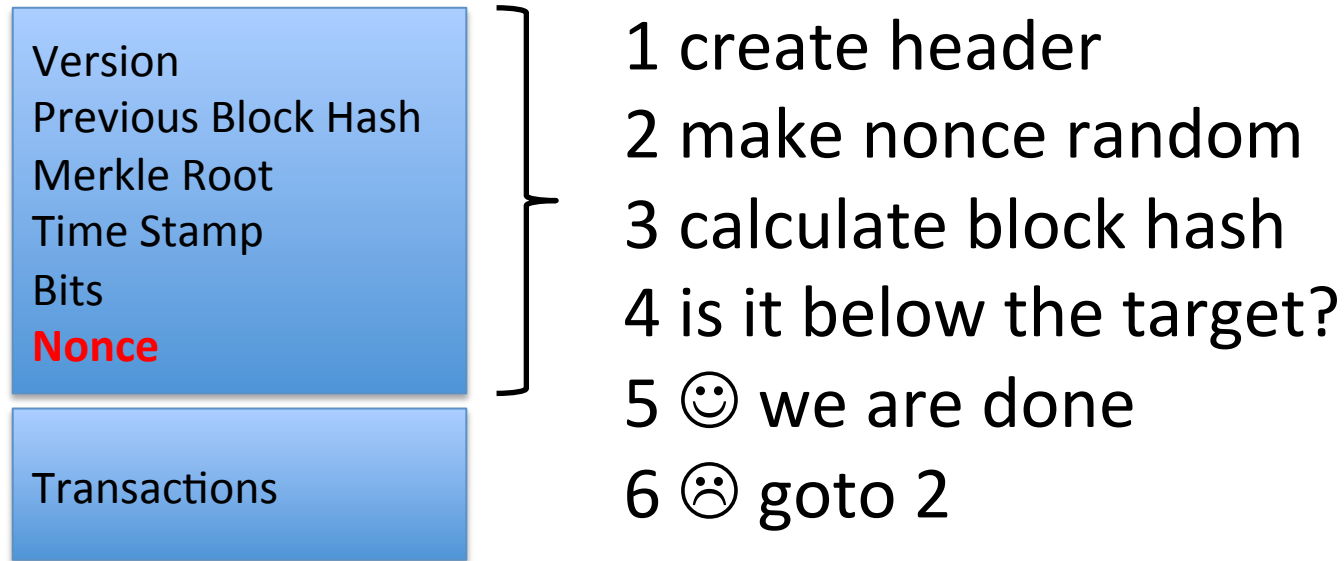
`sha256("TOGO") = 52031acdcfba3318c4daafcd3bc30a56
be3a455dfa59128d72bcf74ef52491bb`



How to create a new block?



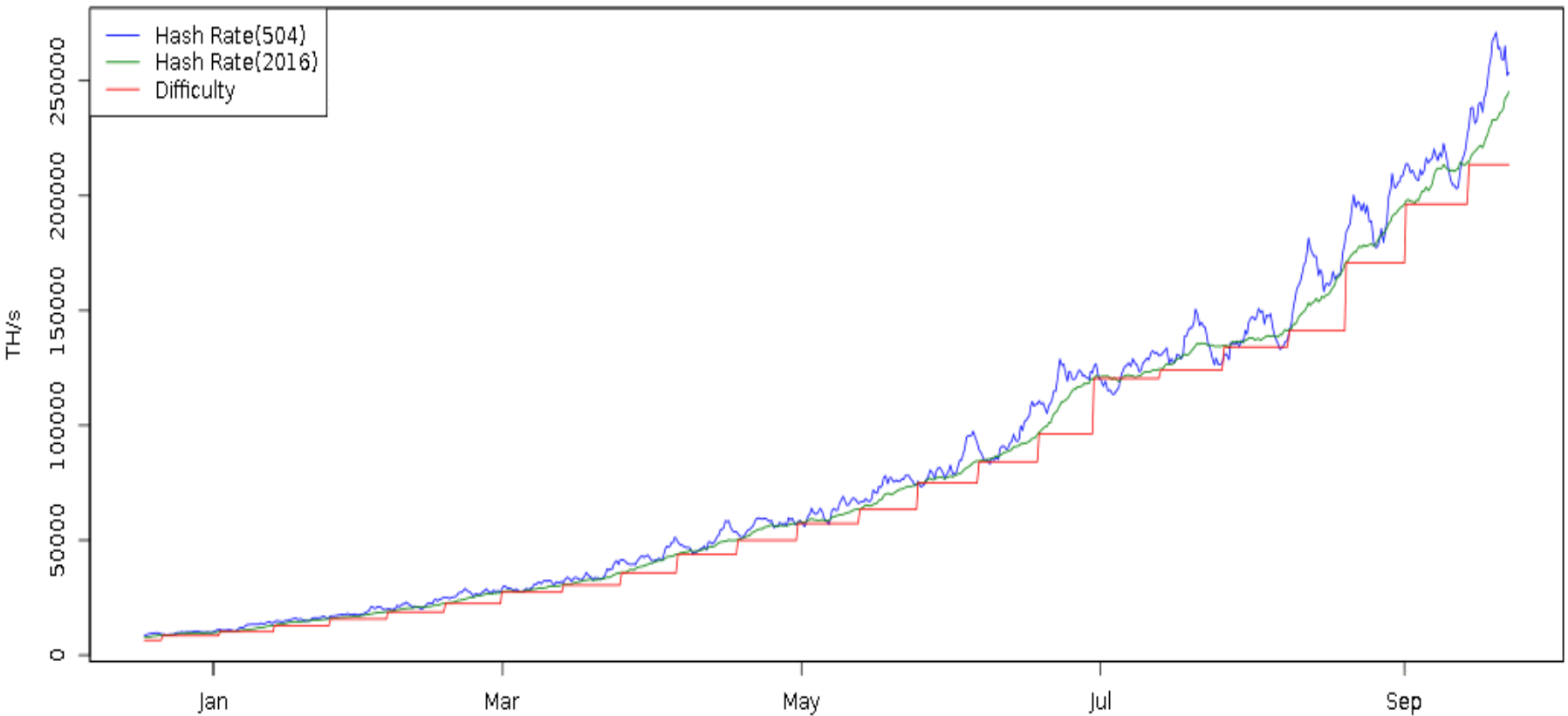
Block hash must be below the target difficulty



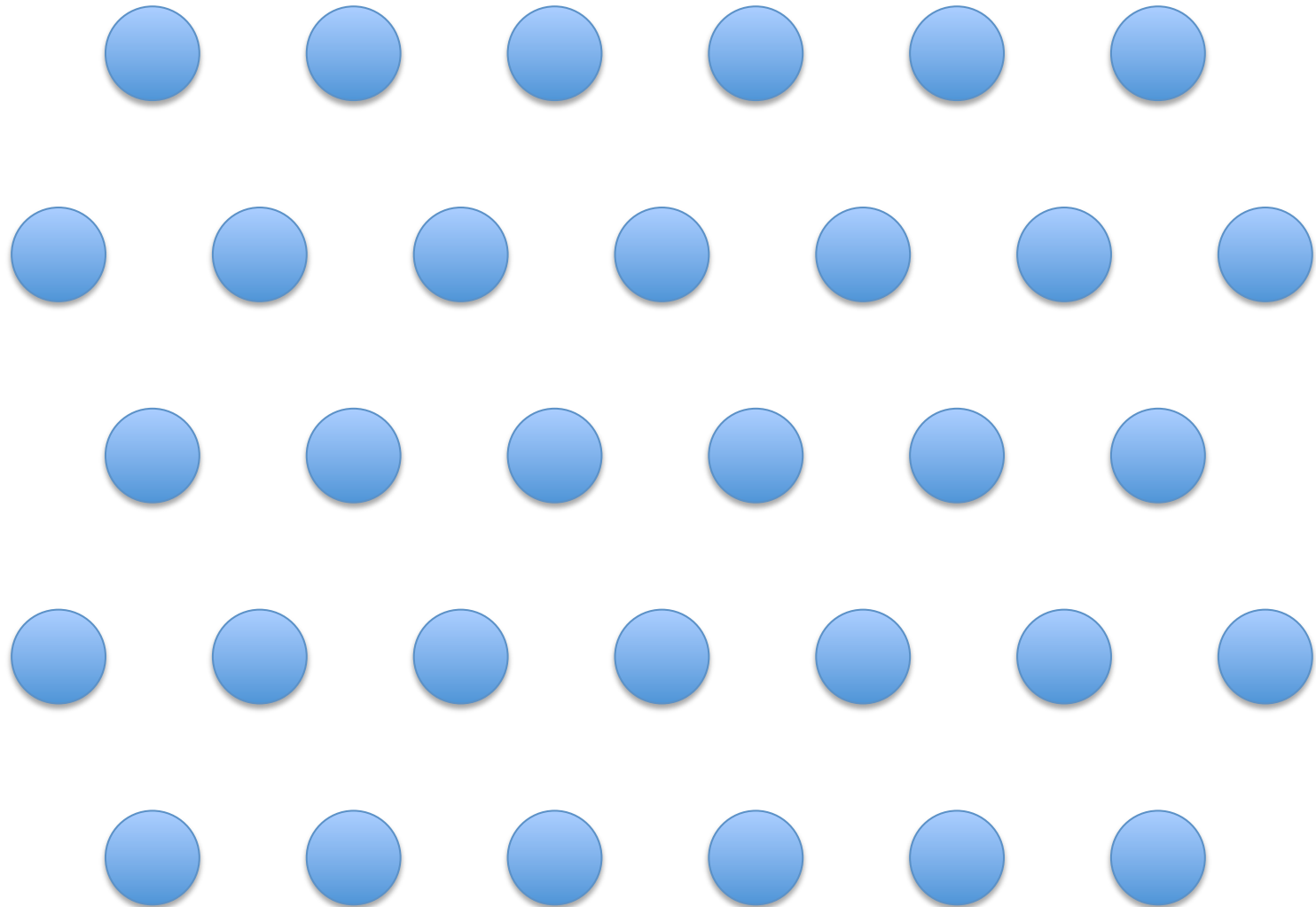
Block# 321511 ~ 250,000,000 GH/s

00000000000000000001fb68313c9728ec3728686a632ad36c31fe9a9bf4b112362

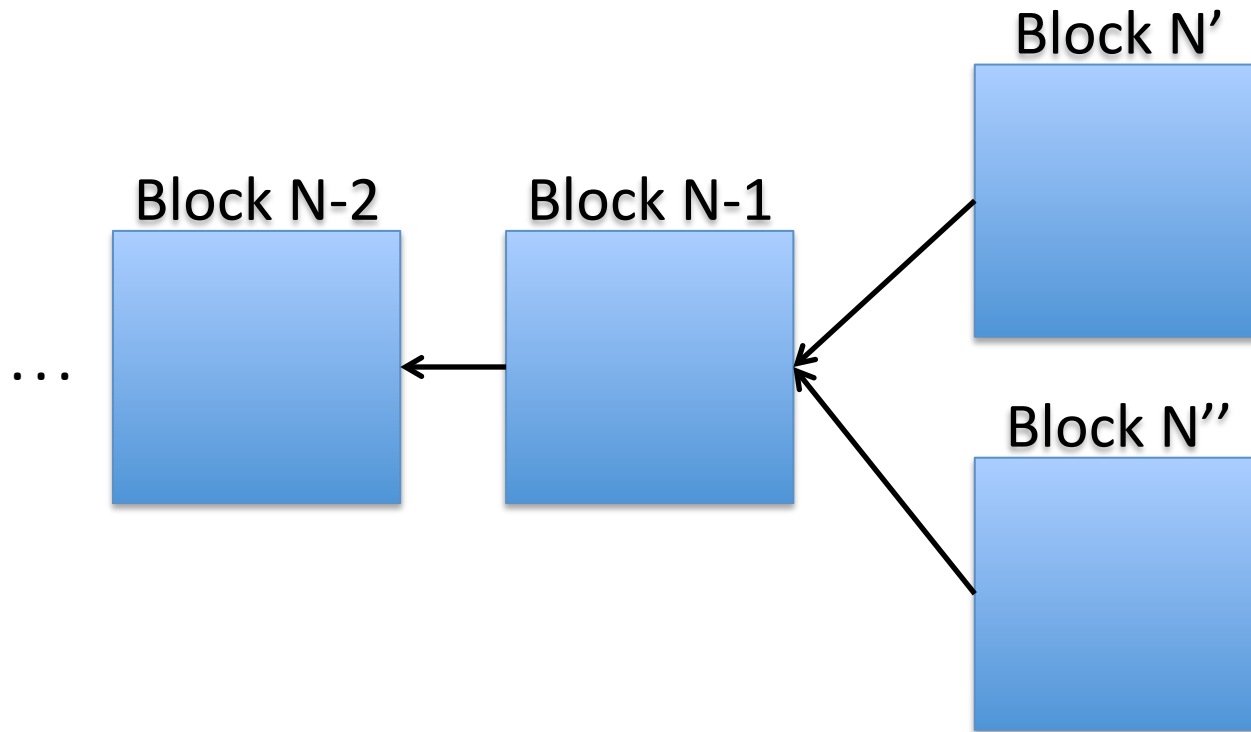
The Difficulty Adapts



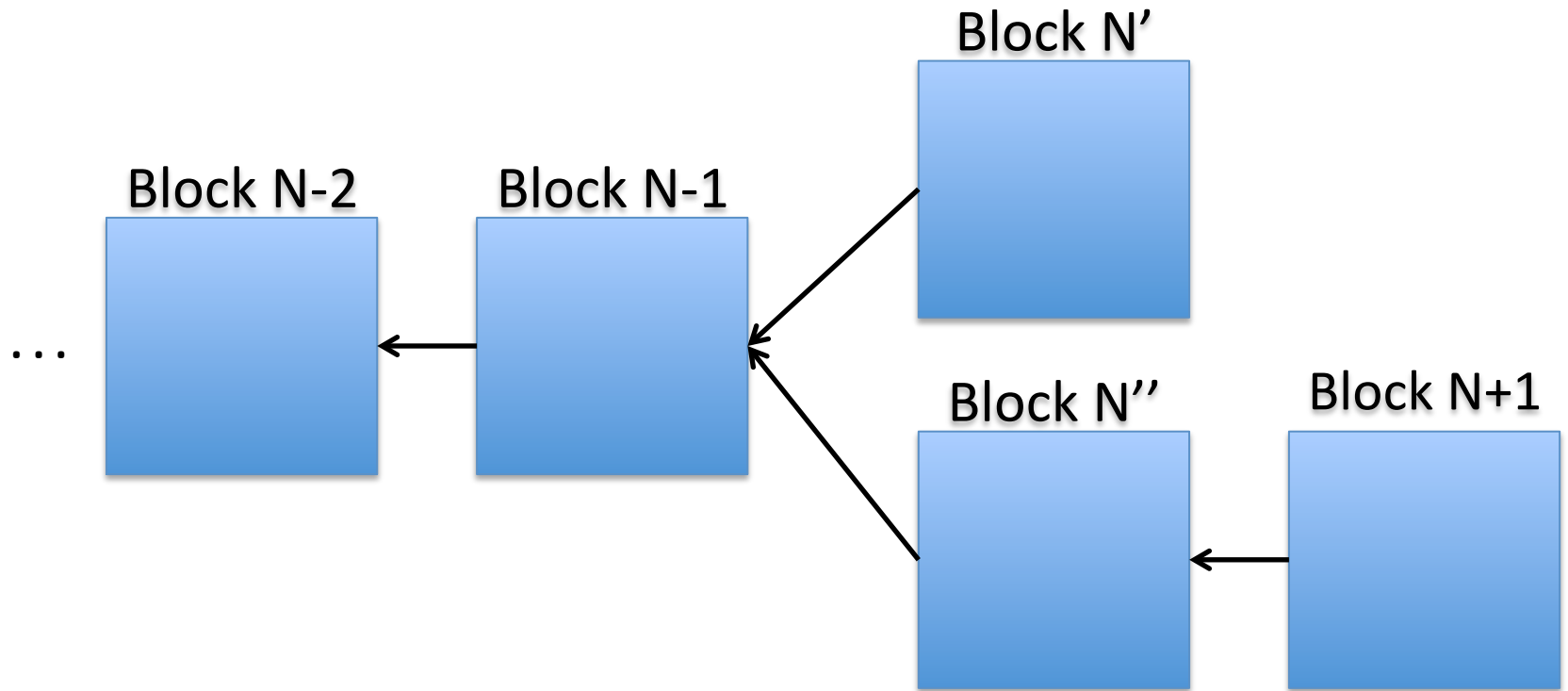
Block Propagation



Forks are Normal (1)



Forks are Normal (2)



The longest chain wins!

Distribution of Funds Summary

- Funds are distributed by solving blocks
- Difficulty adapts over time
- The longest chain wins

Bitcoin Public/Private Keys

- A Bitcoin uses Elliptic Curve cryptography
- A private key is 32 random bytes
- A public key is computed from a private key
- There is no encryption in Bitcoin, only signing

Bitcoin Addresses

- A Bitcoin addresses is a bit like a bank account.
1Kk18SN6WRPTExXBm3dZSzEw7NdbChyc9
- Calculated from a public key
$$\text{RIPEMD-160}(\text{Sha256}(\text{public key}))$$
- Nobody knows who owns which addresses
- Value is moved between addresses using transactions.

Transactions (simplified)

- A Bitcoin transaction sends value from one set of addresses to another

Inputs	Outputs
5 BTC	10 BTC
3 BTC	2 BTC
4 BTC	

Transaction Hash =
Sha256(
Sha256(Transaction Data)
)

Creating a Transaction (1/7)

Transaction	
Inputs	Outputs
	10 BTC

Creating a Transaction (2/7)

Inputs	Outputs
	1 BTC
	5 BTC

Inputs	Outputs
	7 BTC
	3 BTC

Inputs	Outputs
	4 BTC
	2 BTC

Transaction	
Inputs	Outputs
	10 BTC

```
graph LR; T[Transaction: 10 BTC] --> O1[5 BTC]; T --> O2[3 BTC]; T --> O3[2 BTC];
```

Creating a Transaction (4/7)

Inputs	Outputs
	1 BTC
	5 BTC

Inputs	Outputs
	7 BTC
	3 BTC

Inputs	Outputs
	4 BTC
	2 BTC

Transaction	
Inputs	Outputs
	10 BTC
	2 BTC

```
graph LR; T1[Transaction 1: 5 BTC] --> T3[Transaction 3: 10 BTC]; T2[Transaction 2: 3 BTC] --> T3; T4[Transaction 4: 4 BTC] --> T3;
```

Creating a Transaction (4/7)

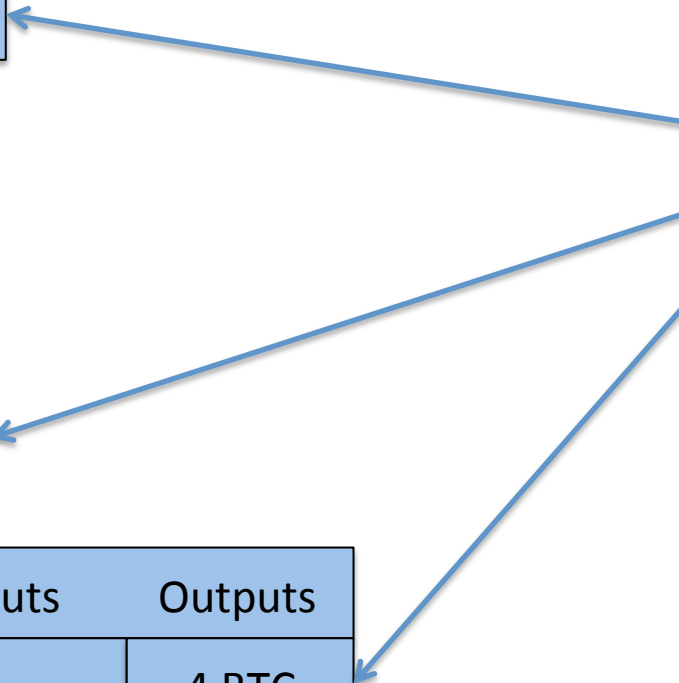
Inputs	Outputs
	1 BTC
	5 BTC

Inputs	Outputs
	7 BTC
	3 BTC

Inputs	Outputs
	4 BTC
	2 BTC

Transaction	
Inputs	Outputs
	10 BTC
	1.9999 BTC

Transaction Fee = 0.0001 BTC




Creating a Transaction (5/7)

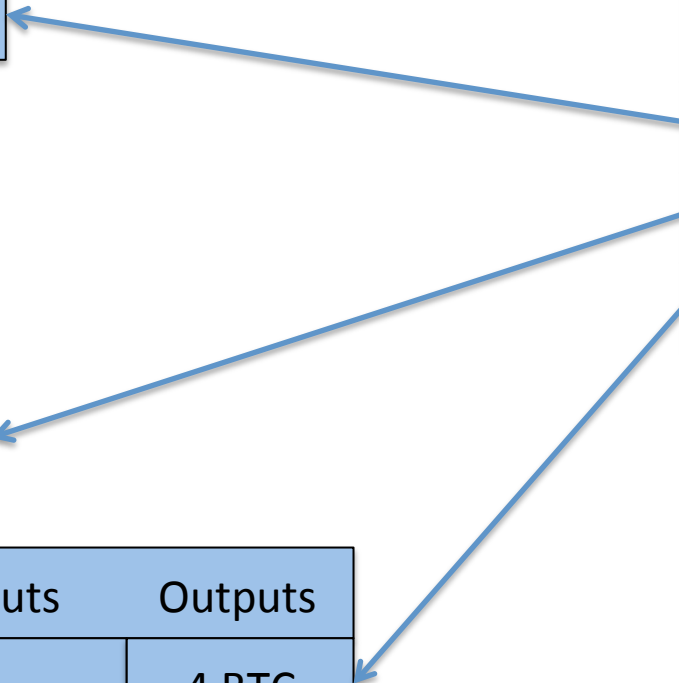
Inputs	Outputs
	1 BTC
	5 BTC

Inputs	Outputs
	7 BTC
	3 BTC

Inputs	Outputs
	4 BTC
	2 BTC

Transaction	
Inputs	Outputs
	10 BTC
	1.9999 BTC

Transaction Fee = 0.0001 BTC





Creating a Transaction (6/7)

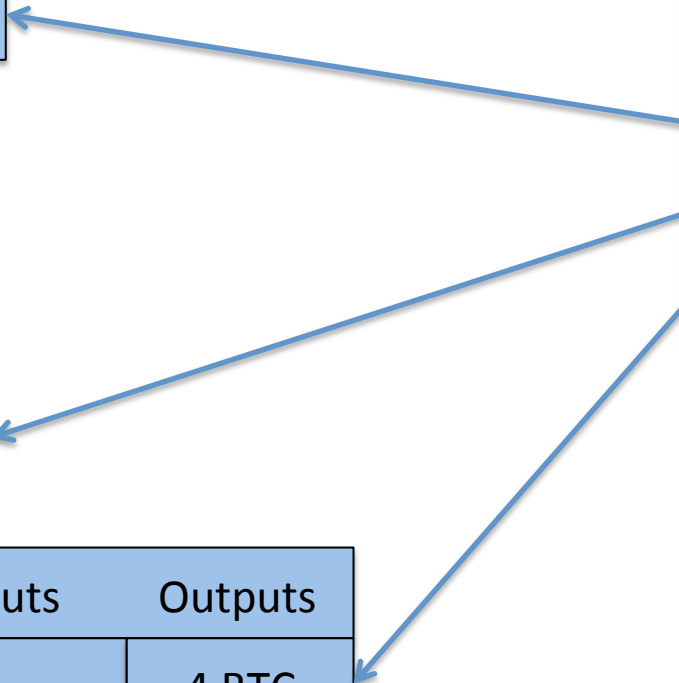
Inputs	Outputs
	1 BTC
	5 BTC

Inputs	Outputs
	7 BTC
	3 BTC

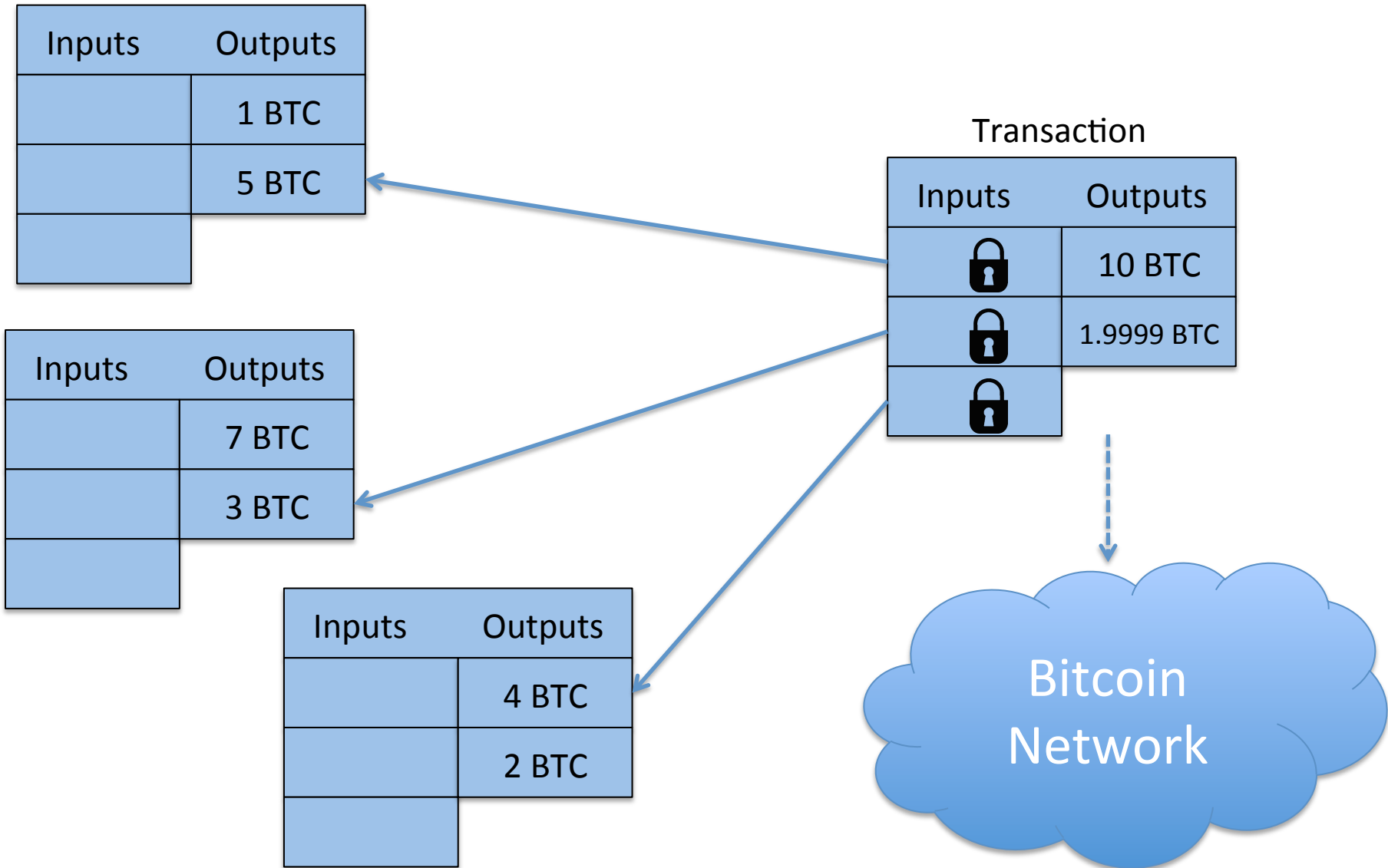
Inputs	Outputs
	4 BTC
	2 BTC

Transaction	
Inputs	Outputs
	10 BTC
	1.9999 BTC

Transaction Fee = 0.0001 BTC

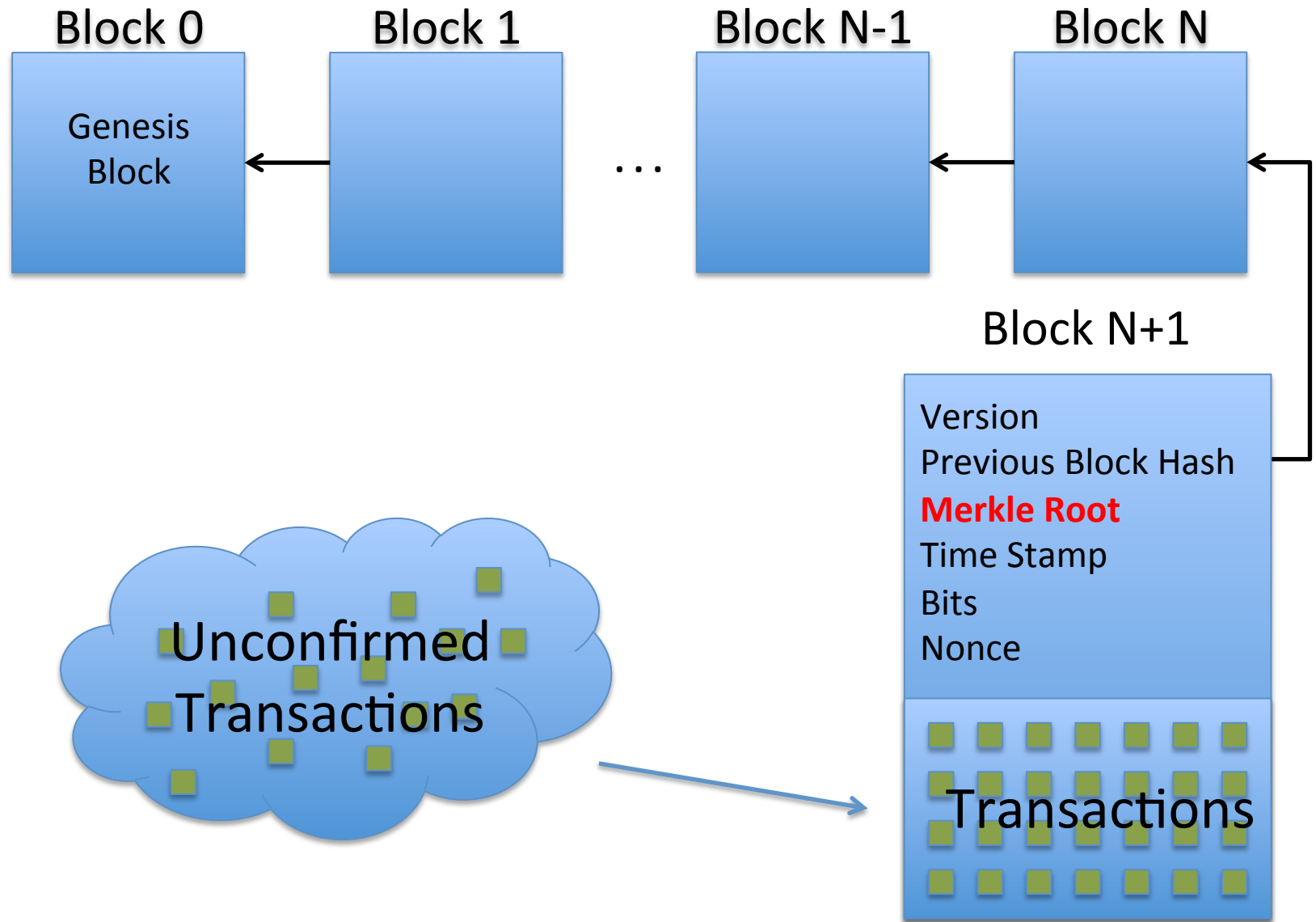


Creating a Transaction (7/7)

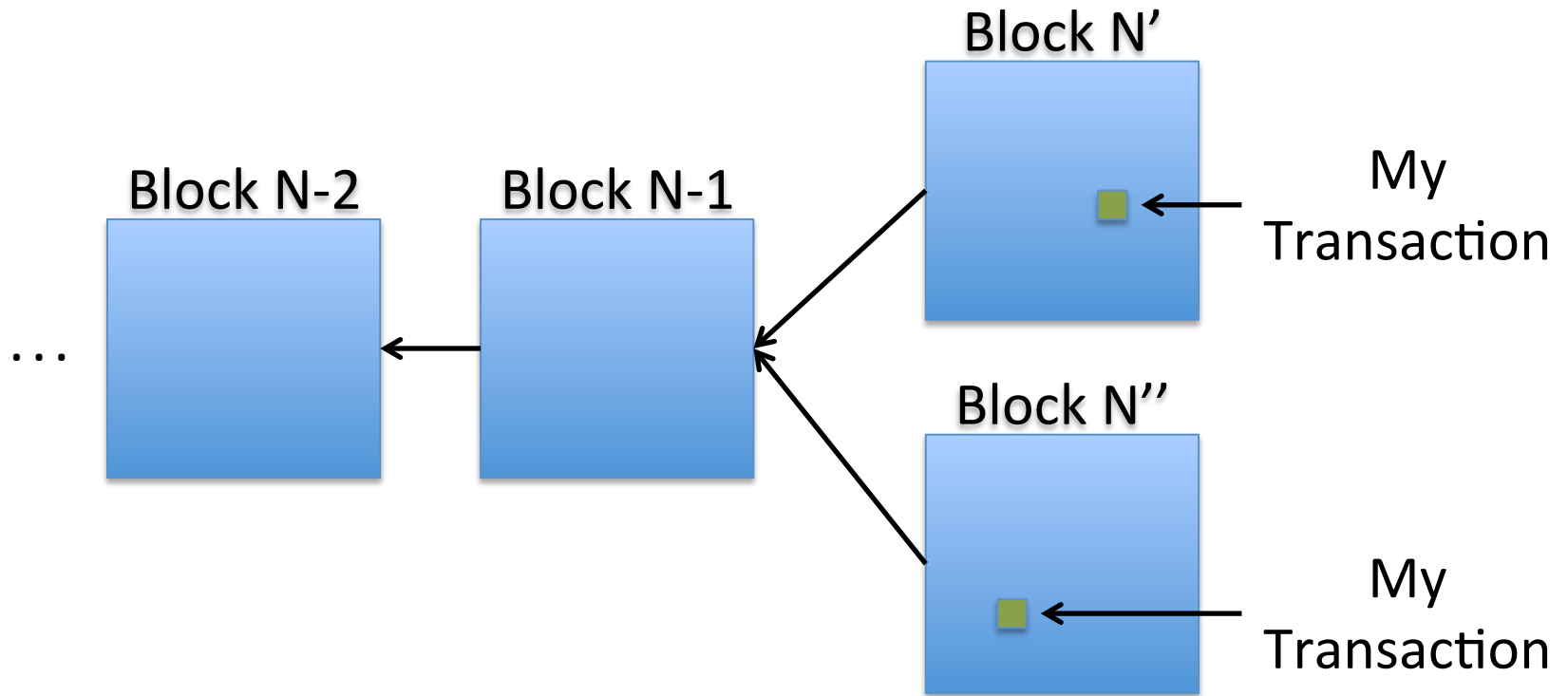


Transaction Relaying

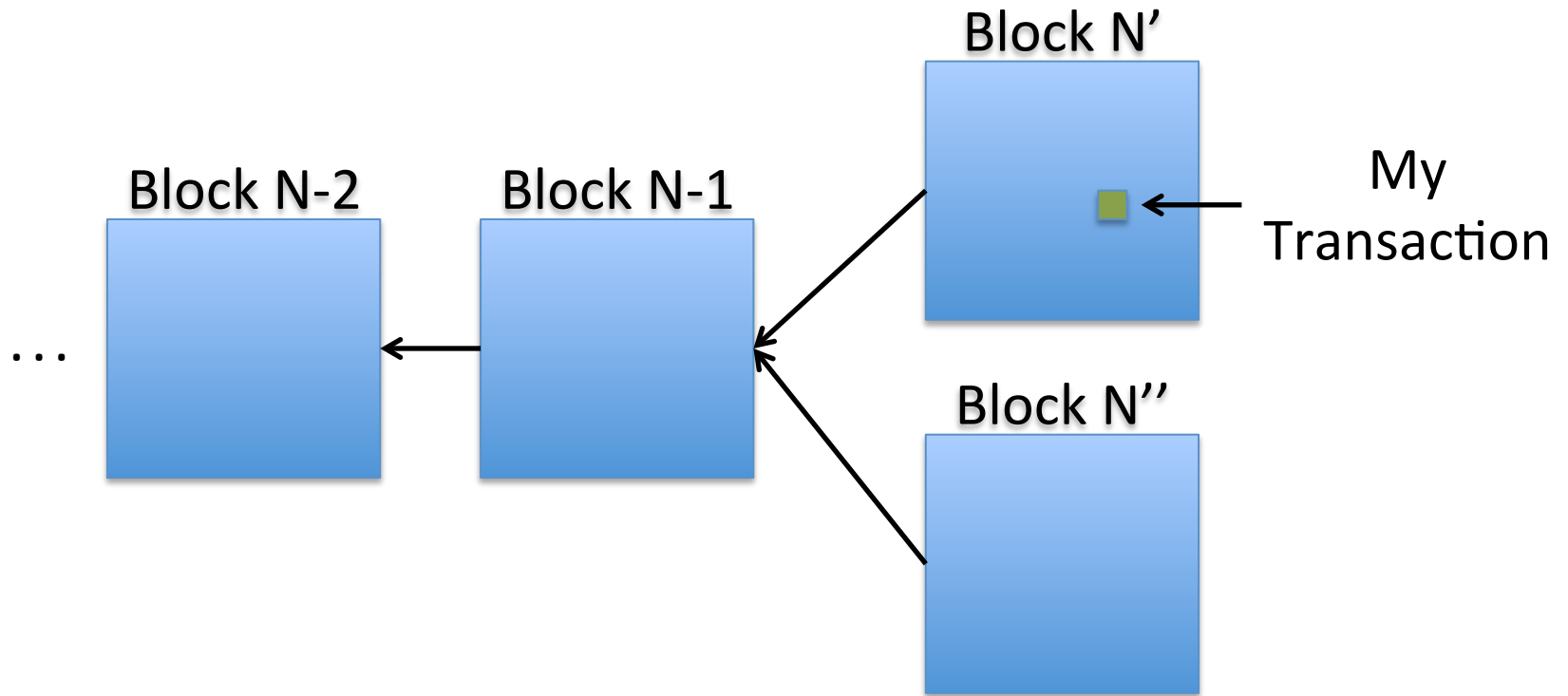
- Receive transaction from peer
- Verification (simplified):
 - Verify that the signatures are sound
 - Verify that the inputs are unspent
 - Verify that the sum of outputs \leq sum of inputs
- Relay transaction to other peers



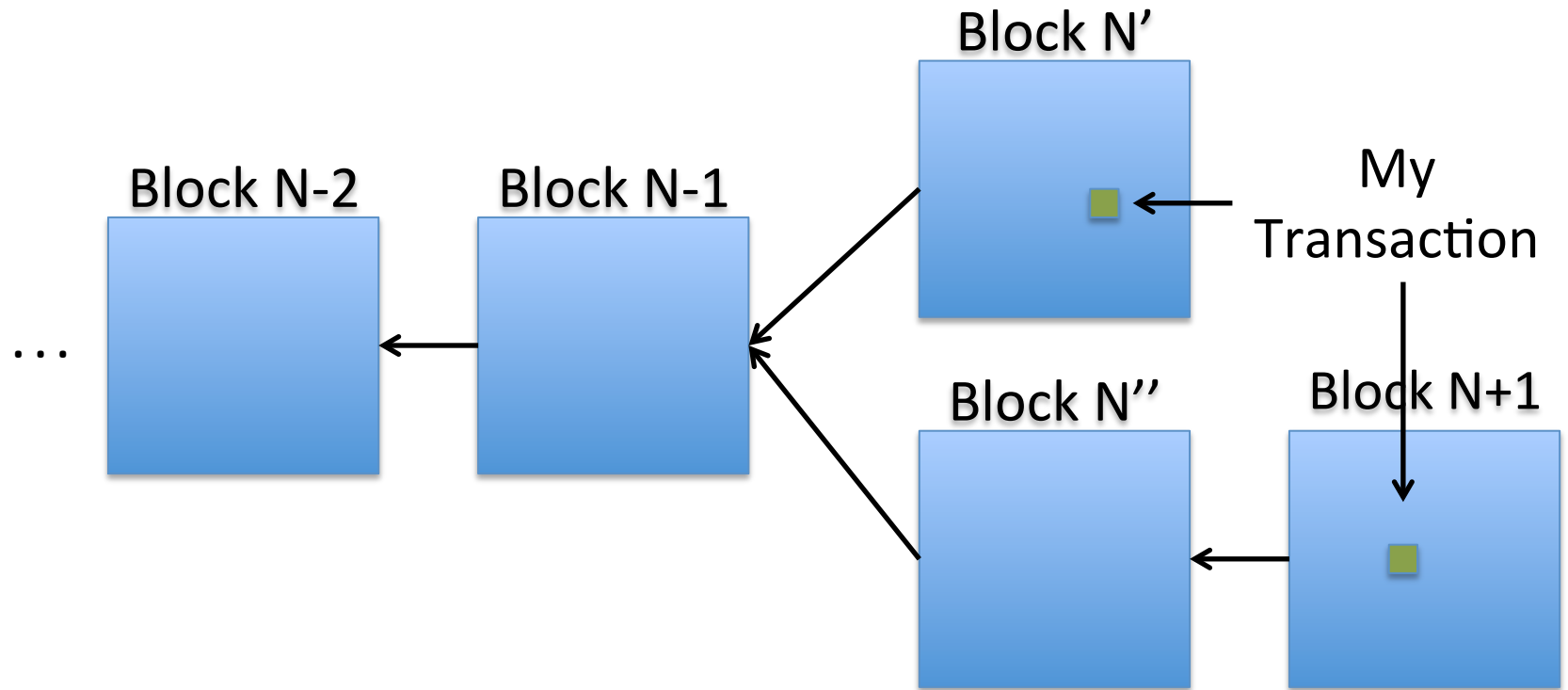
Transactions in Forks (1)



Transactions in Forks (2.1)



Transactions in Forks (2.2)

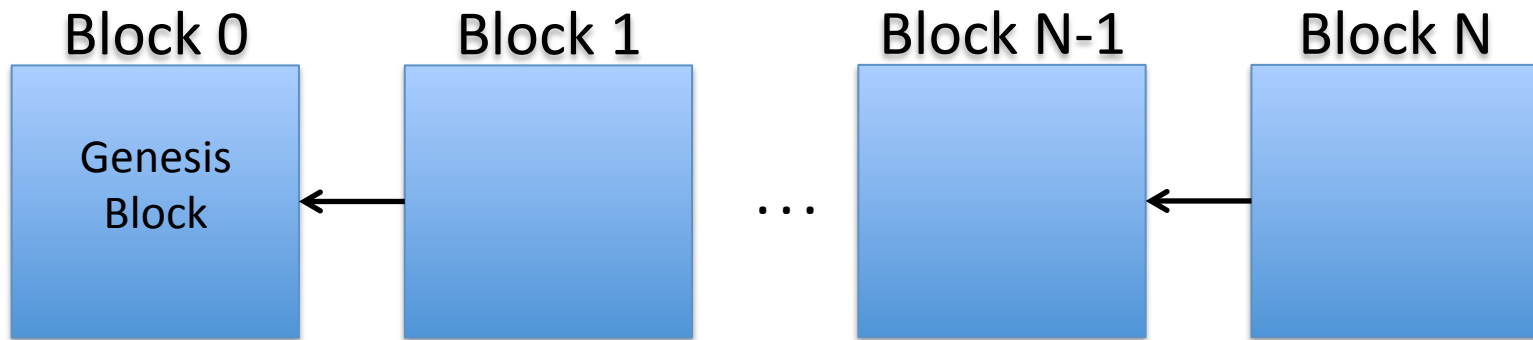


The longest chain wins!

Properties of Bitcoin (1/3)

No Counterfeiting

“NOBODY” can increase money supply at will

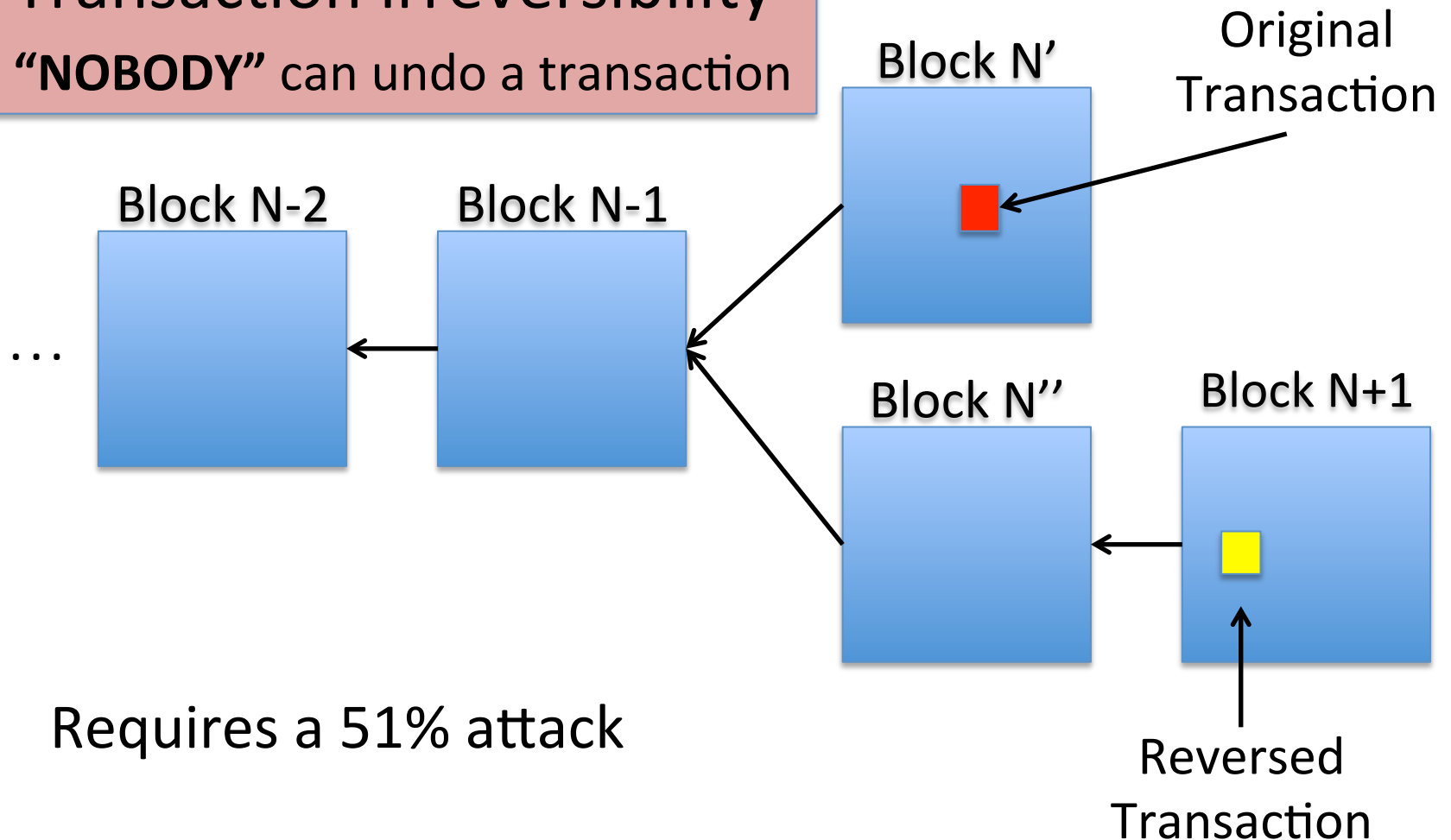


You are competing with the biggest distributed computer the world has seen.

If you can beat it, it just gets harder.

Properties of Bitcoin (2/3)

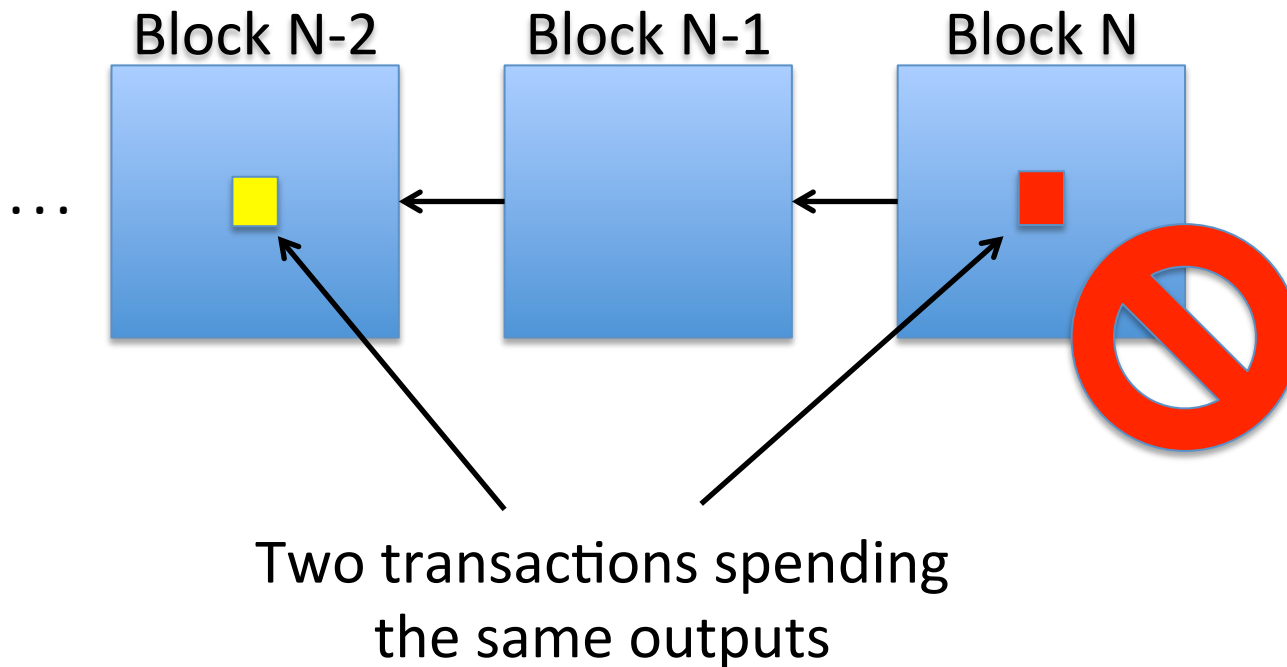
Transaction irreversibility
“**NOBODY**” can undo a transaction



Properties of Bitcoin (3/3)

No Double Spending

NOBODY can spend the same value more than once



Block Chain Tech is New

Trustless decentralized ordering of events

- Decentralized DNS with **Namecoin**
 - A decentralized open source information registration and transfer system.
- Decentralized Stock Exchange
 - Coloredcoins.org is one of several solutions that allow you to issue and track digital assets on top of the Bitcoin blockchain.

We can do stuff that wasn't possible before



Questions?

Remember to vote!

Jan Møller
Co-founder, CTO
Chainalysis