

Monopoly without a Monopolist: Economics of the Bitcoin Payment System

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Two Known Forms of Money

▶ Coins, paper bills

- ▶ Originate with a mint that makes them immune to forgery
- ▶ Possession is proof of ownership
- ▶ Payments are final
- ▶ Receipt is proof of payment; optional

▶ Ledger-based

- ▶ MONOLITIC ledger
- ▶ Trusted third party maintains the ledger
- ▶ Trusted third party guarantees veracity
- ▶ Trusted third party always involved in payments
- ▶ Monopoly/Market power

Bitcoin: A Peer-to-Peer Electronic Cash System

- ▶ 10/2008: Satoshi Nakamoto floats the original 9 page [white paper](#)
- ▶ 1/2009: Releases the first software
 - ▶ Mines the genesis block & earns 50btc for that

▶ Electronic payment systems

- ▶ Bitcoin being the first
- ▶ ~25 systems have total balances of over \$1B; agg val ~\$380Bn
- ▶ New systems developed, offering new functionality

Cryptocurrencies

- ▶ **Decentralized, two-sided platform**
 - ▶ Users receive similar services to PayPal, Fedwire; Miners provide infrastructure
 - ▶ Object viable only on platform
 - ▶ Platform viable only if expected to remain viable in the future
 - ▶ Market design enabled by blockchain protocol
- ▶ **Miners maintain the system**
- ▶ **Users make payments**
 - ▶ Recipients accord value

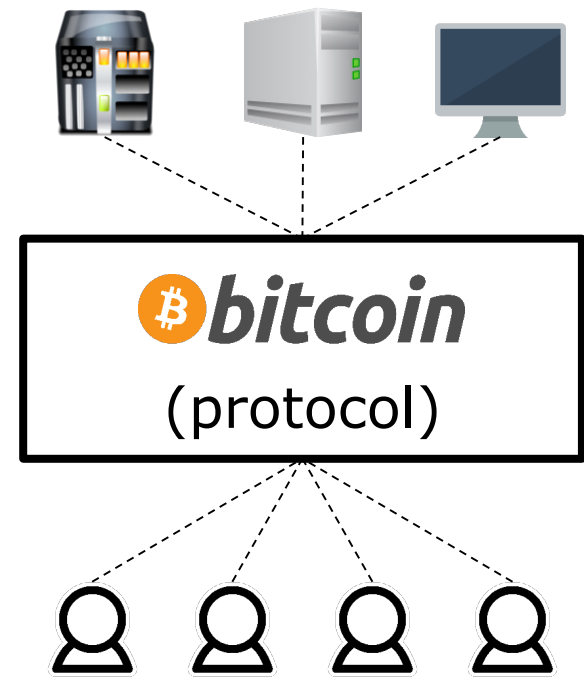
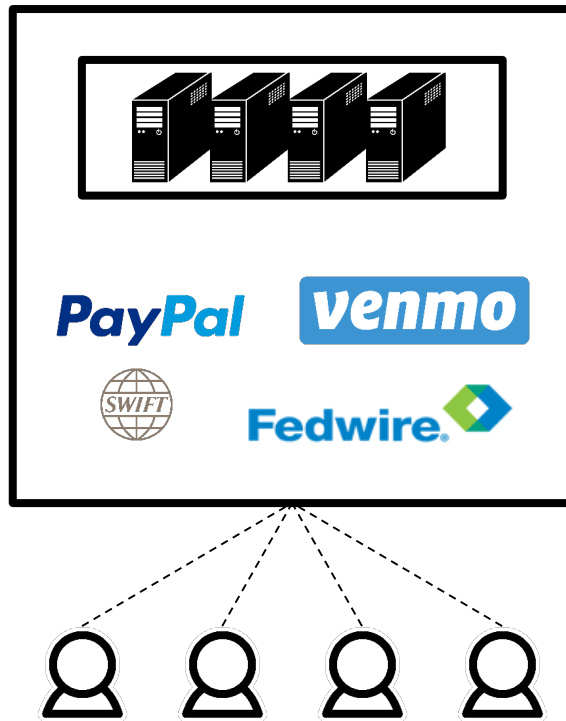
Cryptocurrencies

- ▶ **Novel economic structure**
 - ▶ Owned by no one
 - ▶ Rules fixed by a computer protocol
 - ▶ A single agent's action doesn't affect others (~price taking)

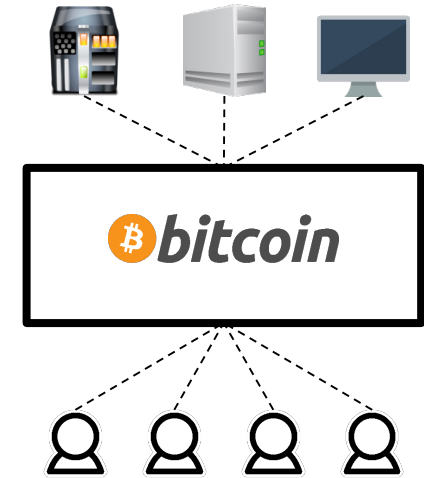
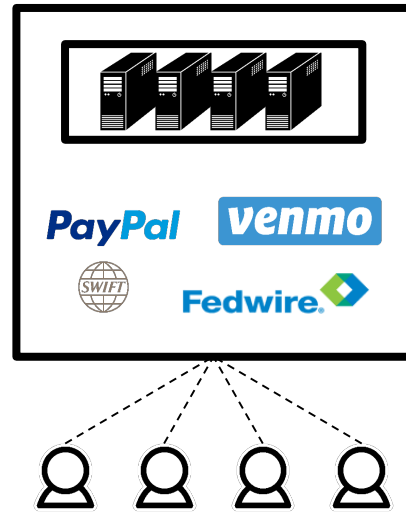
Traditional Electronic Payment Systems

- ▶ **Allows users to hold balances and make transfers**
- ▶ **Controlling authority**
 - ▶ Provide trust, maintain infrastructure, sets usage fees, changes them when circumstances change.
- ▶ **Natural monopoly**
 - ▶ Monolithic ledger
 - ▶ Network externalities, fixed costs
 - ▶ Often requires regulation
- ▶ **Examples: Fedwire, Venmo, PayPal, SWIFT, M-Pesa**

Traditional Payment Systems vs. Bitcoin



Traditional Payment Systems vs. Bitcoin



Rules

Set by firm/org

Fixed by protocol

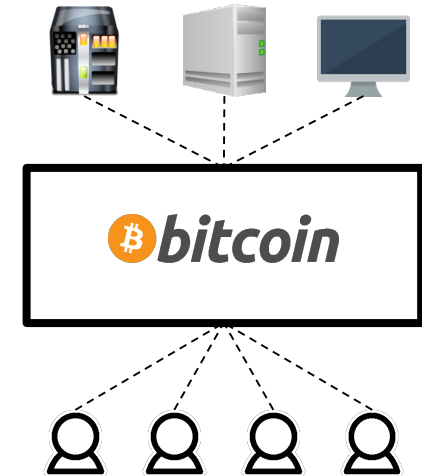
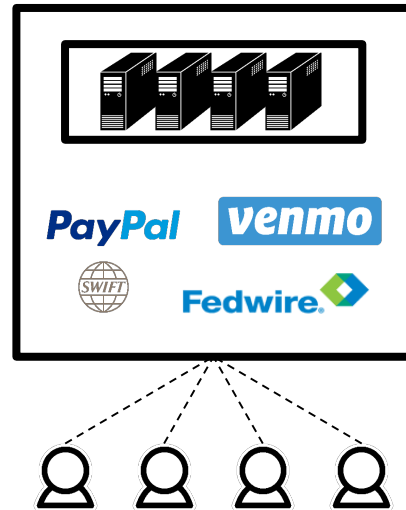
Infrastructure

Procured by firm/org

Revenue

Fees set by firm/org

Traditional Payment Systems vs. Bitcoin



Rules	Set by firm/org	Fixed by protocol
Infrastructure	Procured by firm/org	<i>Revenue, entry/exit</i>
Revenue	Fees set by firm/org	<i>Equilibrium congestion pricing, all agents served</i>

Sketch of Main Results

- ▶ Miners
- ▶ Users and congestion
- ▶ Stability, waste and (absence of) self-correction

Analysis of Miners

- ▶ In equilibrium, active miners maximize reward by processing K transactions with highest fees
 - ▶ Cannot affect the behavior of users or set transaction fees
 - ▶ Can observe pending transactions and their fees
 - ▶ Create block with highest fee transactions, up to block capacity
- ▶ Total system revenue, payments to miners (per unit time) is equal to total transaction fees (per unit time)
- ▶ Miners – system providers! – make zero profit.

Analysis of Users

- ▶ System congested; delays
- ▶ Users offer transaction fees to gain queuing priority

Analysis of Users/Transactions

- ▶ Users play a congestion queueing game
 - ▶ Transaction fees $b(c_i)$ are bids for priority
- ▶ Blocks mined/added at rate μ , each processes K highest fee transactions
 - ▶ Independently of number of miners
- ▶ Equilibrium transaction fees $b_i = b(c_i)$ maximize

$$u(c_i) = R - c_i \cdot W(b_i|G) - b_i$$

where $W(b_i|G)$ is the expected delay for a user who bids b_i given distribution of others bids G

An Auction w/o an Auctioneer

- ▶ Nobody imposes transaction fees
- ▶ Equilibrium transaction fees $b_i = b(c_i)$ maximize

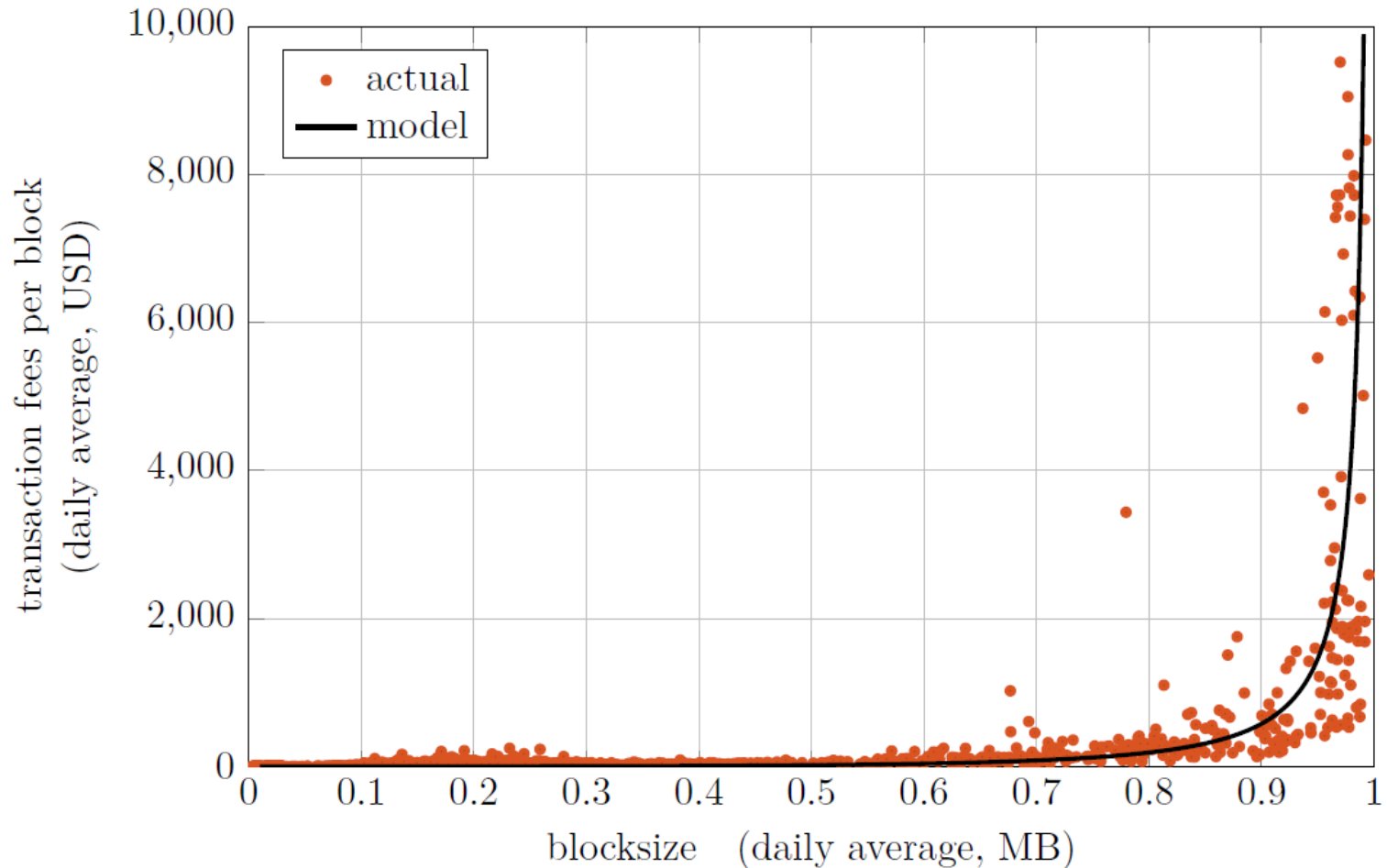
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In Equilibrium,

- Users with higher delay costs pay higher transaction fees, receive higher priority and lower delay
- Transaction fee paid by a user is equal to the externality imposed on other transactions

Data: Total Transaction Fees vs Congestion



► Model curve parameters: $K = 2,000$, and delay costs $c \sim U[0,0.1]$ for 10min.

Revenue and infrastructure

- ▶ Infrastructure provided at cost
 - ▶ Free entry/exit, competition of miners
- ▶ Revenue determines infrastructure level
- ▶ Revenue varies with congestion
 - ▶ Infrastructure level can be too low or too high
 - ▶ Congestion and delay costs are necessary for positive revenue

Potential Instability

Corollary: *No Delays* \Rightarrow *No Revenues*

- ▶ Low utilization ρ implies low revenue, miners exit
- ▶ Miners exit does not generate congestion
 - ▶ System throughput is independent of number of miners
- ▶ System becomes unreliable with low number of miners (latency, vulnerability)
 - ▶ Potentially reducing user demand and ρ
 - ▶ Bad dynamics, leads to system collapse

Costs, Potential Waste

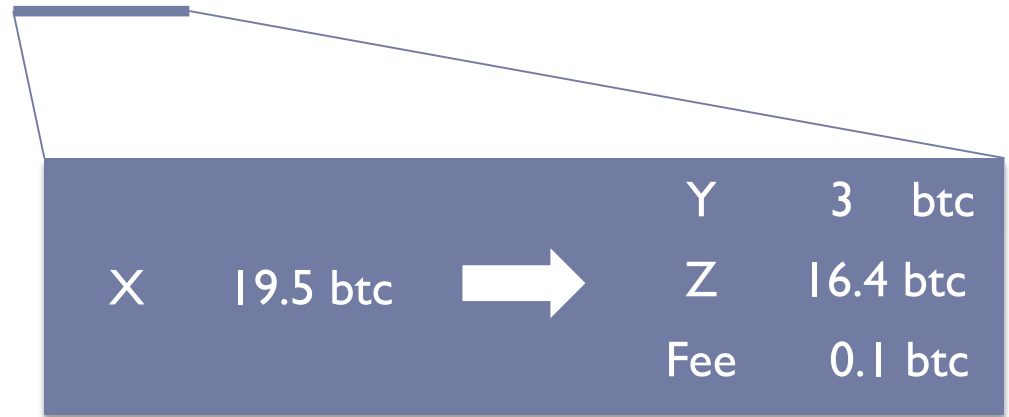
- ▶ **Costly design**
 - ▶ Redundancies
 - ▶ Tournament for random selection of miners
- ▶ **Delay costs are necessary to incentivize payment**
- ▶ **Infrastructure level (number of miners) may not be optimal**
 - ▶ Determined by transaction fee payments due to congestion, not the need for more miners
- ▶ **Potential instability**
 - ▶ Entry/Exit does not help balance the system

Summary

- ▶ **Economic innovation of Blockchain technology**
 - ▶ No owner
 - ▶ Competitive pricing, even if the platform is a monopoly
 - ▶ Fees determined in equilibrium
- ▶ **Congestion as a revenue generating mechanism**
 - ▶ System can raise revenue while serving all potential users
 - ▶ Requires congestion, delay costs
- ▶ **Design of revenue generating rules**
 - ▶ Control congestion to target revenue
 - ▶ Benefit of smaller block size
 - ▶ Future work – what revenue generating rules are implementable?

The Blockchain ledger

- ▶ A bitcoin transaction is a balance transfer between addresses
- ▶ Sent publicly (to the mempool)



[c80b7fb8fdd08cee477936df1f023a05df8e79f680b9b047e722c2e365348baa](#) mined Nov 30, 2016 4:56:53 PM

15UAF2RS19XL6C7tJR8gsnys4z7PHTrLqd 19.4829 BTC

1NKGoZxNHupcfP7d1rzCyjaxDroiT4gdyw 3 BTC (S)

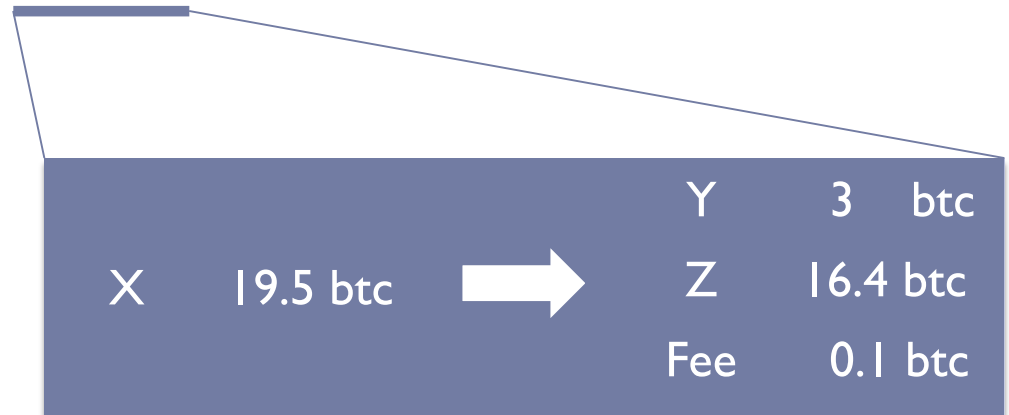
1CkQwgCduA6YUhmG9ZhXaNjeERDoNdCSkk 16.4779 BTC (U)

FEE: 0.005 BTC

3 CONFIRMATIONS 19.4779 BTC

The Blockchain ledger

- ▶ A bitcoin transaction is a balance transfer between addresses

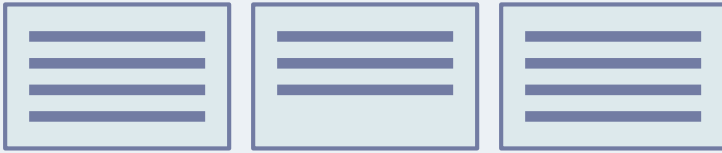


- ▶ The Blockchain ledger is a list of all past transactions, organized into **blocks**



Blockchain

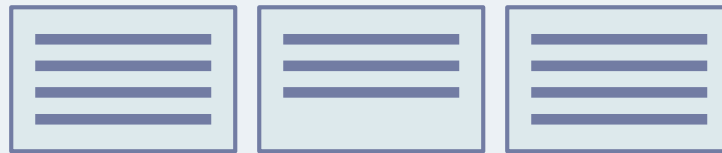
Miner 1



Miner 2



Miner 7



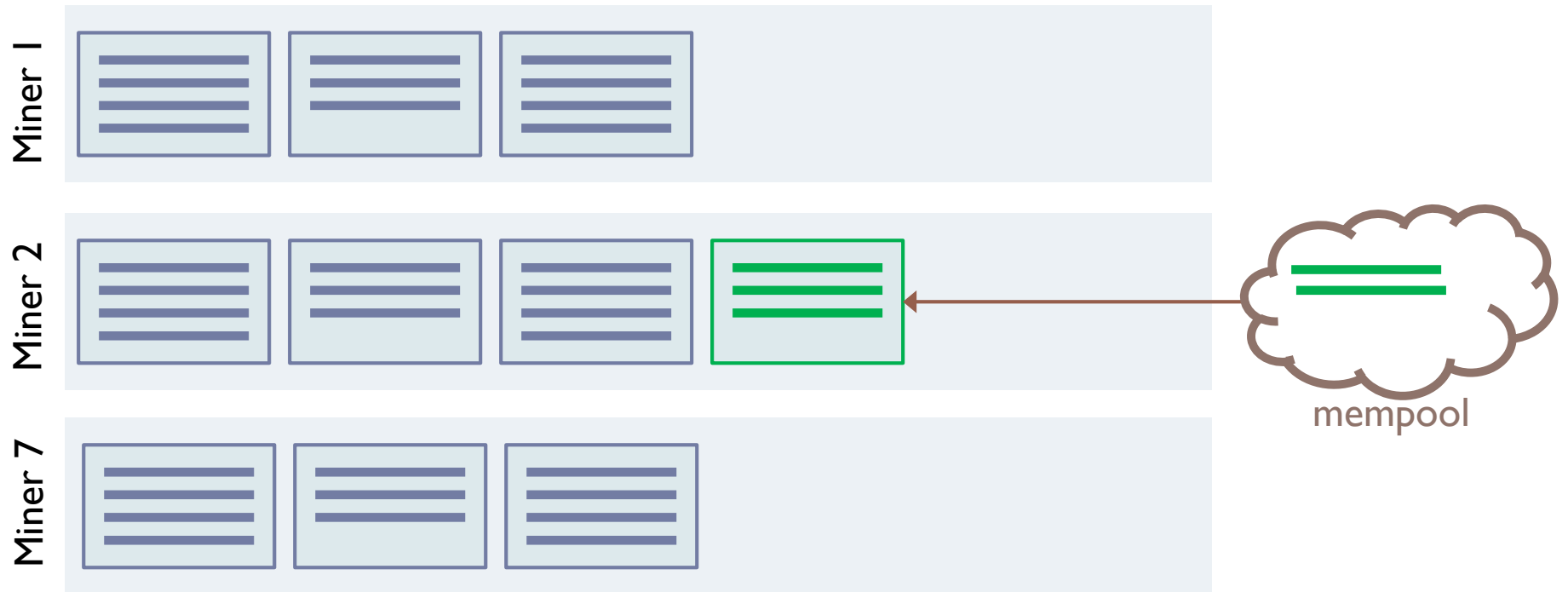
- ▶ Many Miners, free entry
- ▶ All hold identical copies of the blockchain

Blockchain



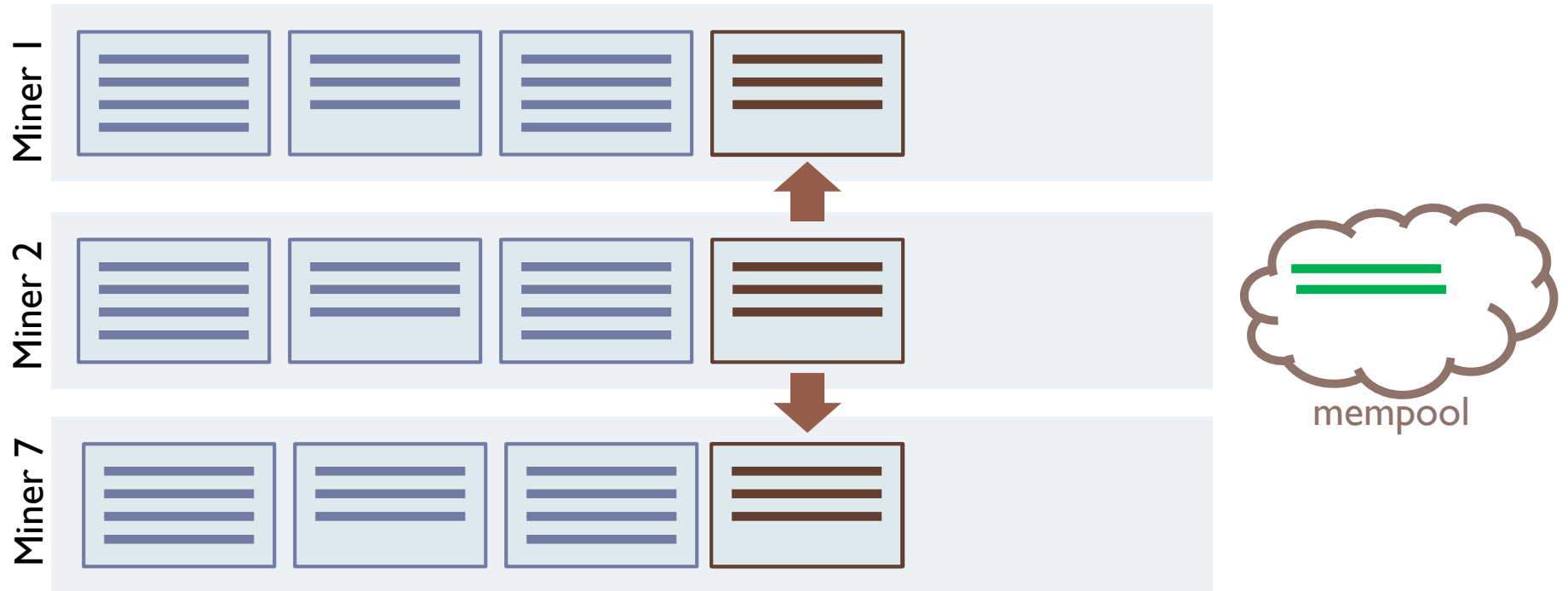
- ▶ New transactions transmitted to all miners

Blockchain



- ▶ Every 10 min (on avg), one randomly selected miner creates/mines a new block
- ▶ Maximal block size is 1MB (approx. 2000 transactions)
 - ▶ Unprocessed transactions remain, wait for next block

Blockchain



- ▶ New mined block transmitted to all miners
- ▶ Vetted by others, becomes part of the blockchain

Blockchain

- ▶ **Miners rewarded when mine a block:**
 1. Fixed amount of newly minted coins
 - ▶ Majority of current reward
 - ▶ Only short term, halved every 4 years
 2. Transactions fees from transactions within the mined block
 - ▶ Long term

- ▶ **Decentralized random selection by a tournament**
 - ▶ Avoids the need for a trusted randomization device
 - ▶ Requires costly effort from each miner
 - ▶ Arrival of new blocks follows a Poisson process

Blockchain

- ▶ Equilibrium for (small) miners to follow the consensus blockchain
(Nakamoto 2008, Eyal & Sirer 2013)
 - ▶ Only valid transactions – verification using cryptography
 - ▶ Accept others' blocks – follow the longest chain
 - ▶ With sufficiently many miners the system is secure

Blockchain – Properties

- ▶ Users choose transaction fees
- ▶ (Small) Miners are price takers
 - ▶ Provide computational infrastructure, rewarded by transaction fees and newly minted coins
 - ▶ Cannot block transactions, affect user behavior or transaction fees
- ▶ Free entry and exit of miners
- ▶ System's throughput independent of number of miners
 - ▶ Set by protocol parameters (1MB, 10min)

A Simplified Economic Model

- ▶ N (small) miners
 - ▶ Equal computing power, equal cost of mining c_m
 - ▶ Many potential miners, free entry/exit
- ▶ **Blocks mined at Poisson rate μ**
 - ▶ Up to K transactions processed per block
- ▶ **Users/transactions arrive at Poisson rate $\lambda < K \cdot \mu$**
 - ▶ Each user has a single transaction, selects fee $b \geq 0$
 - ▶ Heterogeneous delay cost $c \sim F[0, \bar{c}]$

Simplified Economic Model

▶ Assumptions:

- ▶ Unobservable queue
- ▶ Sufficiently high value for service R , all users served
- ▶ No new coins minted
- ▶ Sufficiently many miners for the system to operate securely