

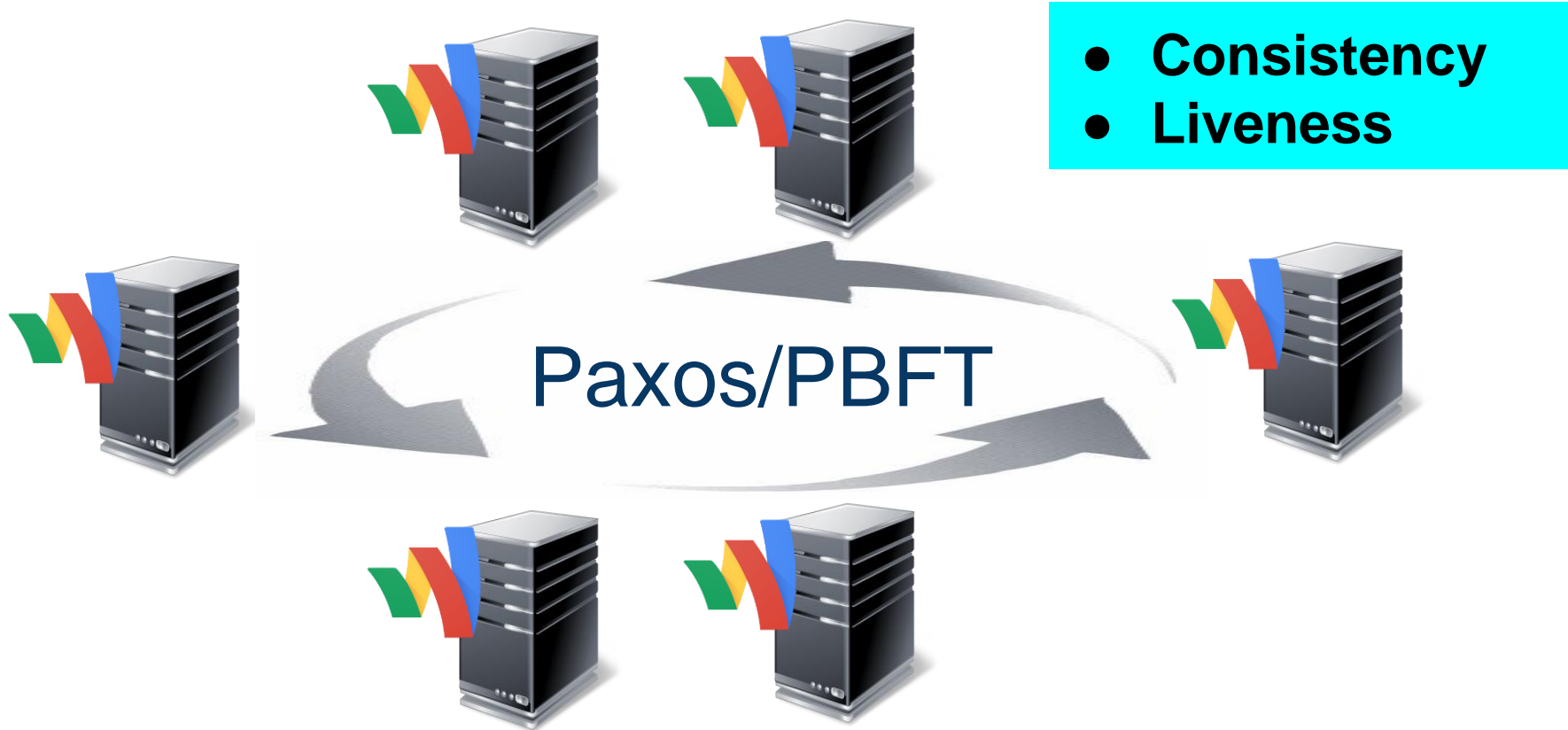
Analysis of the Blockchain Protocol in Asynchronous Networks

Rafael Pass
Cornell Tech

Lior Seeman
Uber

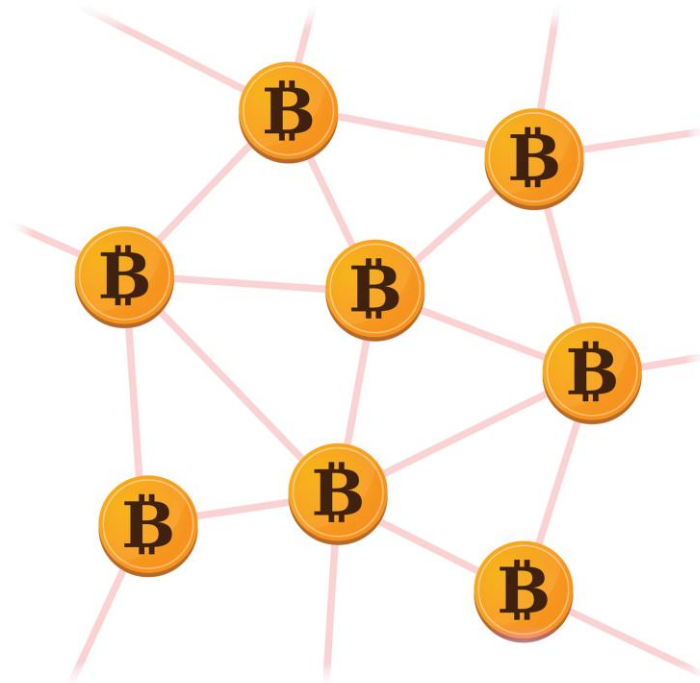
abhi shelat
Northeastern

Traditional distributed systems: The “**Permissioned**” Model



The “Permissionless” Model: Bitcoin/Blockchain

The Times 03/Jan/2009
*Chancellor on brink of
second bailout for banks.*



The “Permissionless” Model

- Nodes do not know each other a-priori
- Nodes come and go
- ANYONE can join
- No network synchronization

The “**Permissionless**” Model

- Strong **impossibility** results known in the “**permissionless**” (“unauthenticated”) model [BCLPR05]
 - **Consistency** is impossible
 - Sybil attacks unavoidable.
 - [BCLPR05] defined “weakened” security model (w/o consistency)

Nakamoto's Blockchain [Nak'08]

Prevents Sybil attacks with [Proofs-of-Work Puzzles \[DN'92\]](#)

Claims blockchain achieves “public ledger” assuming “honest majority of **computing power**”:

- **Consistency:** everyone sees the same history
- **Liveness:** everyone can add new transactions

Nakamoto's Blockchain [Nak'08]

Prevents Sybil attacks with **Proofs-of-Work Puzzles** [DN'92]

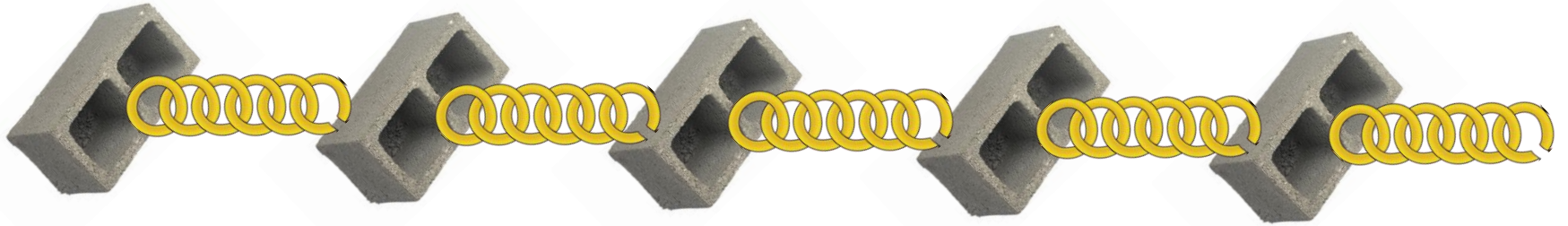
2 amazing aspects:

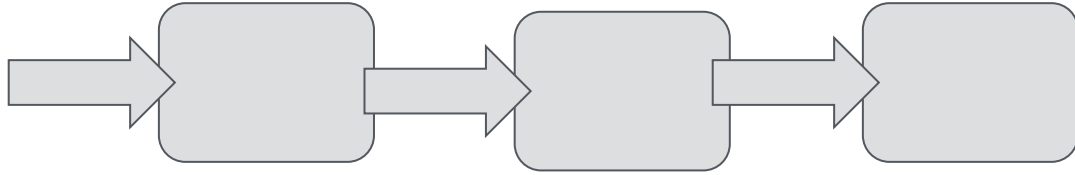
- Overcomes permissionless barrier [BCLPR'05]
- Overcomes $\frac{1}{3}$ barrier even in permissioned setting [LSP'83]

- **WHAT IS** a blockchain?
 - no definition of an “abstract blockchain”

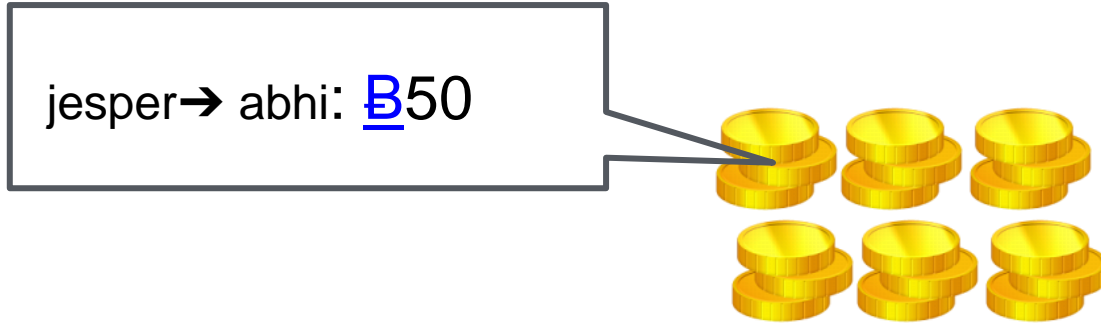
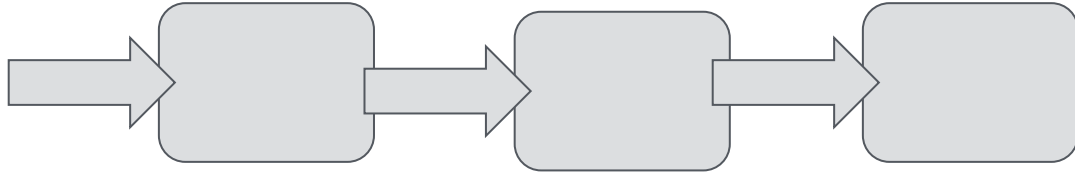
- Does Nakamoto’s protocol achieve **CONSISTENCY**?
 - “Specific attacks” don’t work [N’08, **GKL’15**, SZ’15]
 - 49.1% attack (with 10s network delays) claimed [DW’14]

What is a **blockchain**?

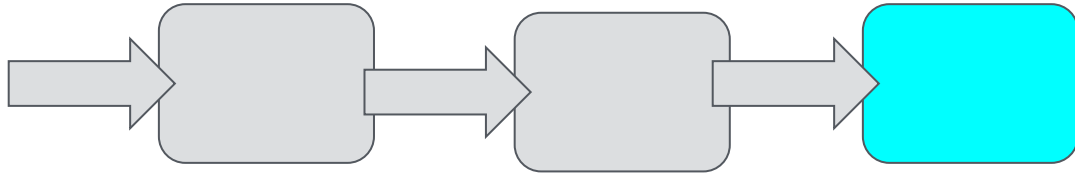




How to build a “blockchain”



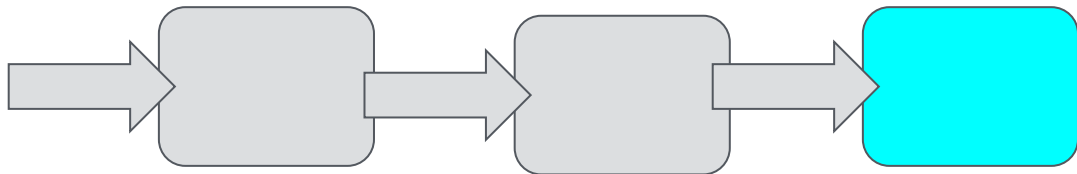
How to build a “blockchain”



“Hash function”

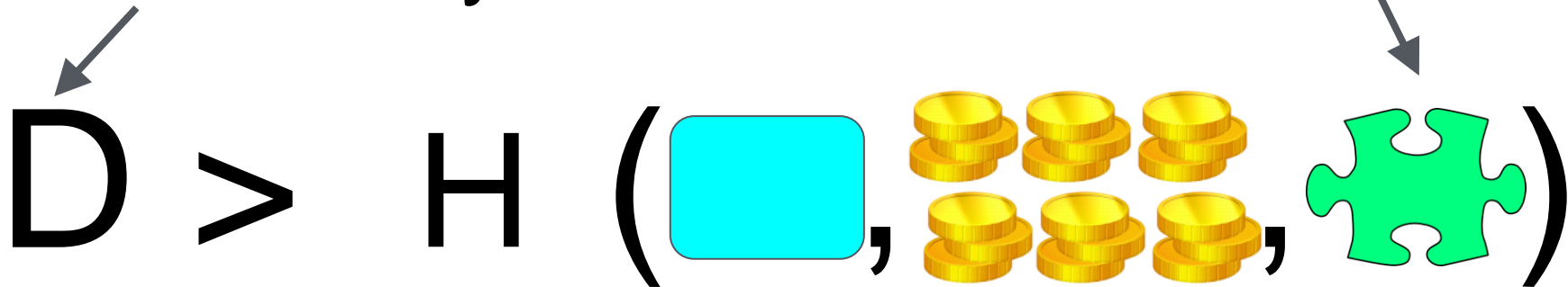
$$D > H \left(\text{cyan box}, \text{stacks of gold coins}, \text{green puzzle piece} \right)$$

How to build a “blockchain”

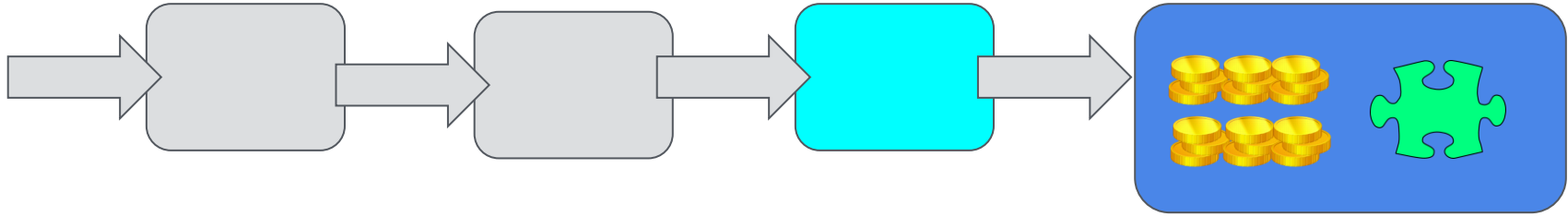





Difficulty

puzzle
solution

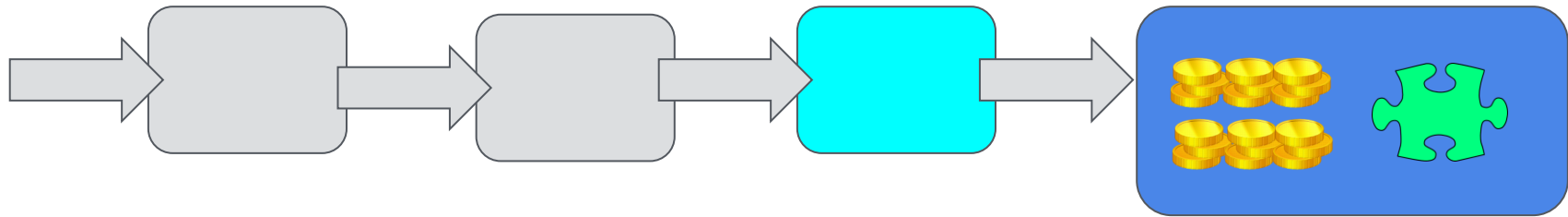


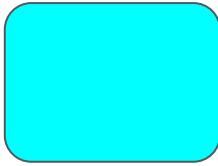


Search for a puzzle solution



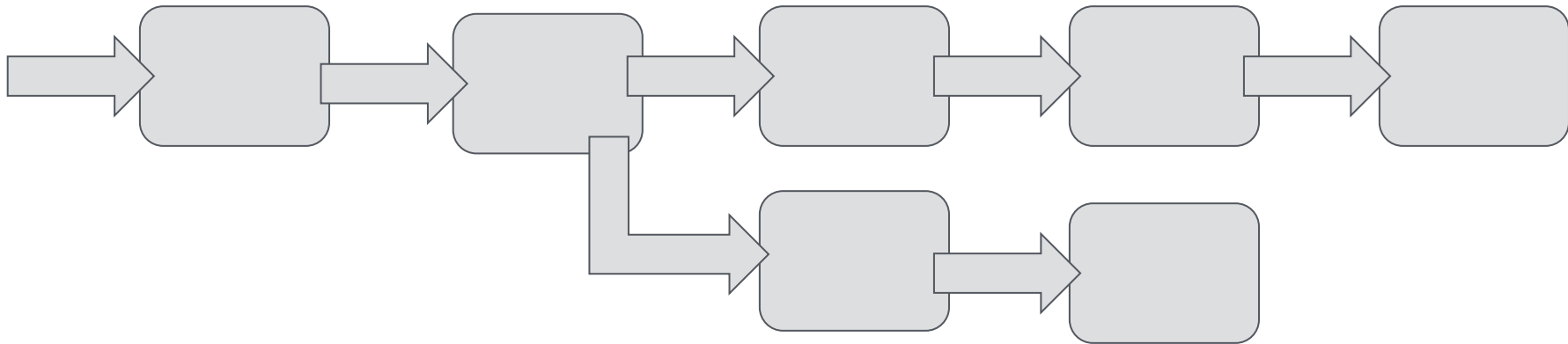
$D > H$ ( ,  , )

We found a new block

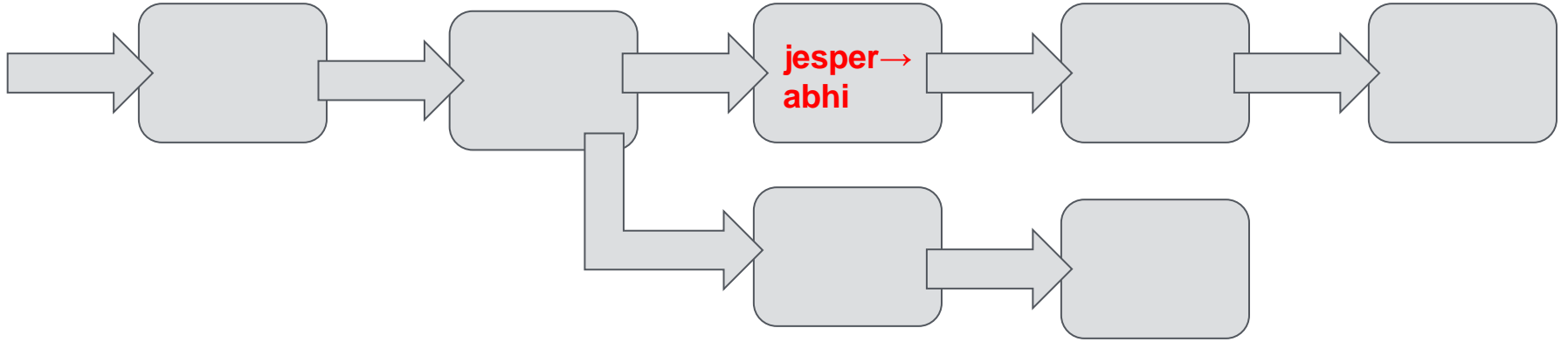


$D > H$ ( ,  , )

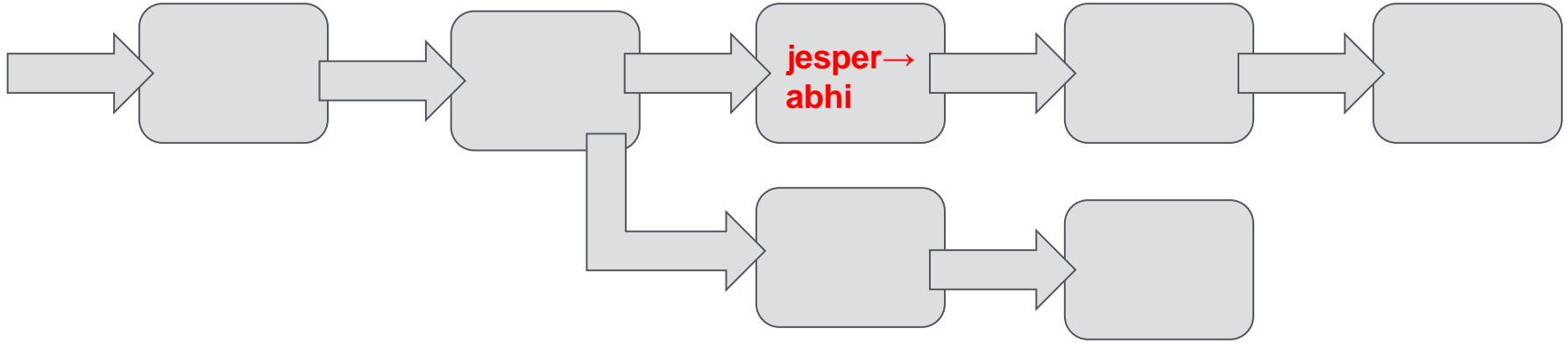
Best way to find a solution is brute-force search: **model H as RO**



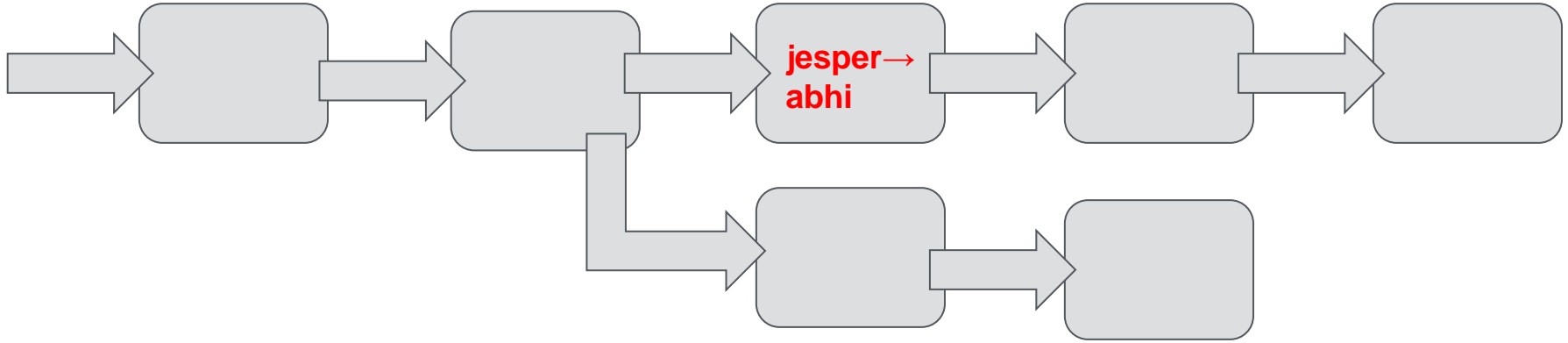
Honest nodes only “believe”
longest chain



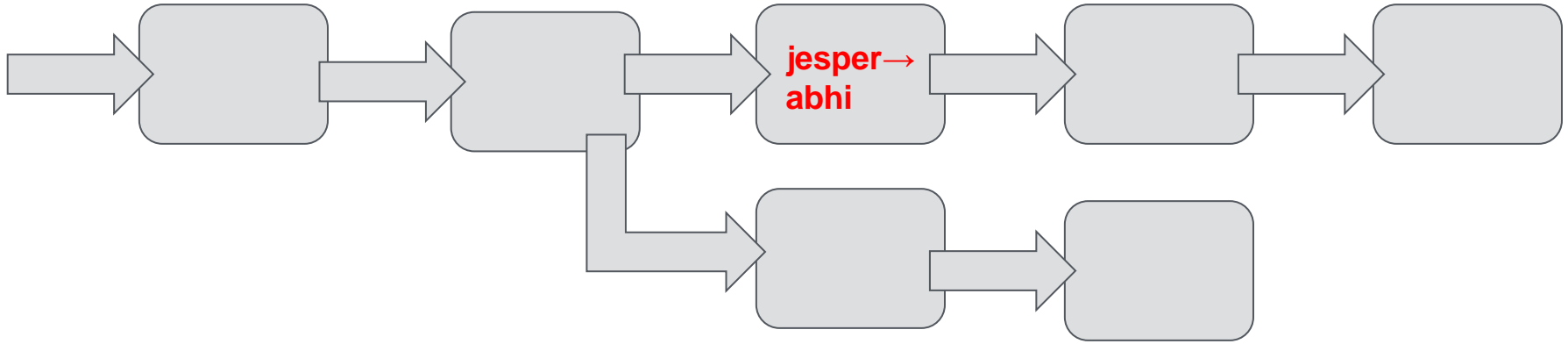
Jesper wants to erase this transaction



For Jesper to erase his transaction, he has to find a longer chain



“If transaction is **sufficiently deep**, he cannot do this unless he has majority hashpower”



“If transaction is **sufficiently deep**, he cannot do this unless he has majority hashpower”

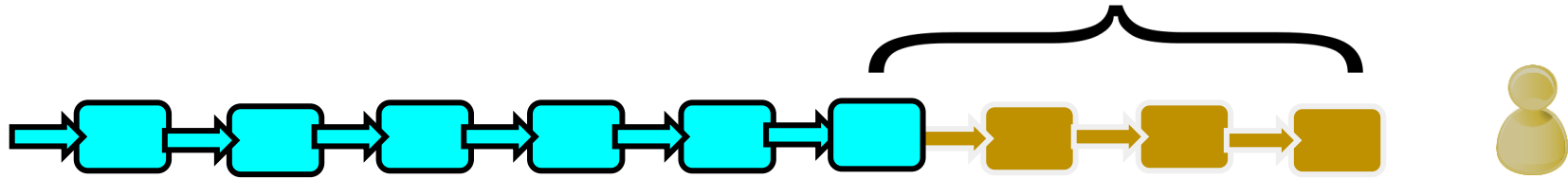
- [Nak'08]: “simply trying to mine alternative chain fails”
- [**GKL'15**]: in synchronous network
- [SZ'15]: “non-withholding attacks” fail also with Δ -delays

Blockchain abstraction (a la GKL, KL)

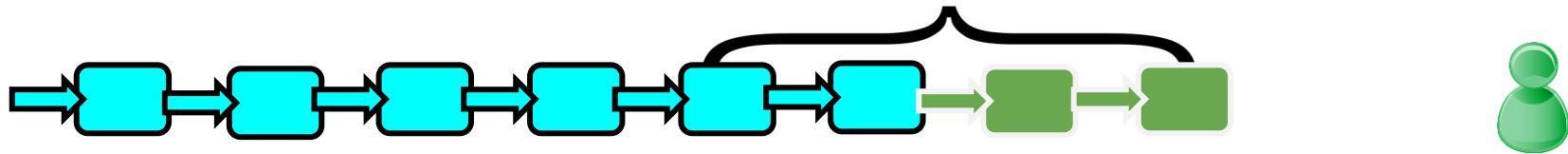
w/ prob $\exp(-k)$

- 1 Consistency:** Honest nodes agree on all but last k blocks

$\leq k$ unstable



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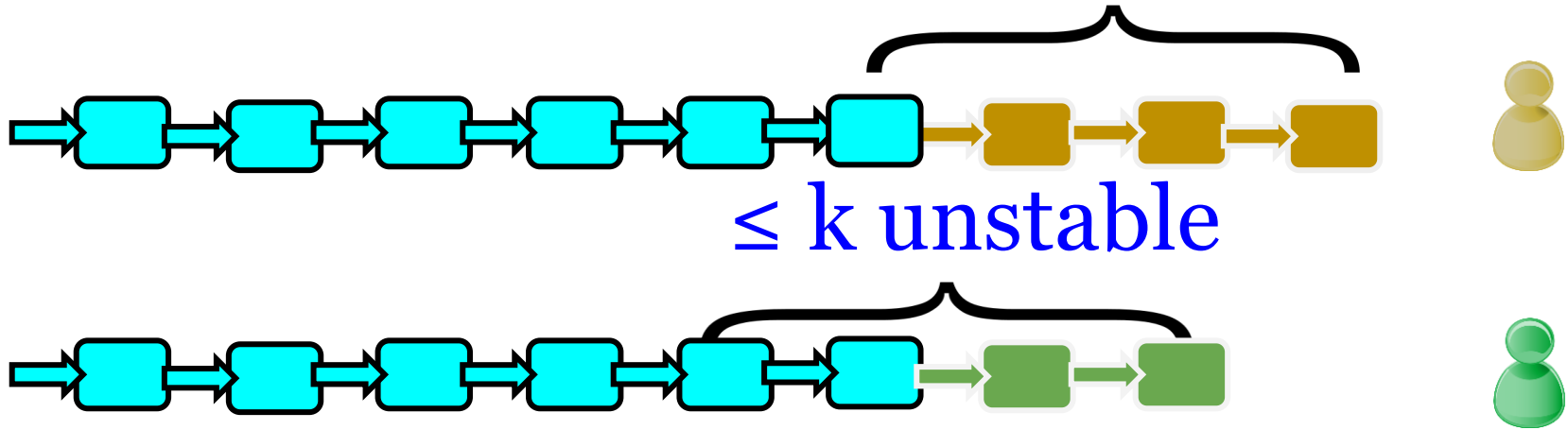
Blockchain abstraction

Future-self consistency

w/ prob $\exp(-k)$

- 1 **Consistency**: Honest nodes agree on all but last k blocks

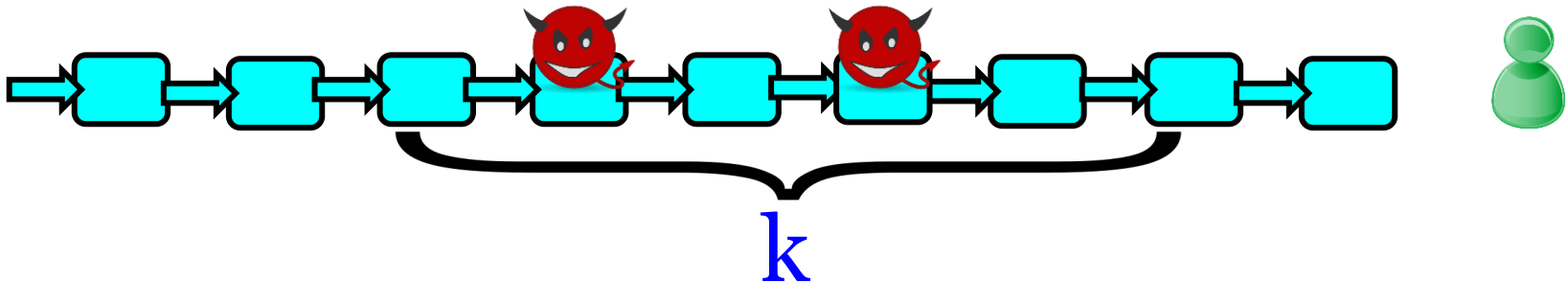
$\leq k$ unstable



Blockchain abstraction

w/ prob $\exp(-k)$

- 1 Consistency:** Honest nodes agree on all but last k blocks
- 2 Chain quality:** Any consecutive k blocks contain “sufficiently many” honest blocks



Blockchain abstraction

w/ prob $\exp(-k)$

- 1 **Consistency**: Honest nodes agree on all but last k blocks
- 2 **Chain quality**: Any consecutive k blocks contain “sufficiently many” honest blocks
- 3 **Chain growth**: Chain grows at a steady rate

Blockchain implies “state machine replication” in the permissionless model

- 1 Consistency
- 2 Chain quality
- 3 Chain growth



Traditional
“state machine replication”

- 1 Consistency
- 2 Liveness

Theorem:

For every $\rho < 1/2$, if “mining difficulty” is appropriately set (as a function of the network delay Δ , and total mining power), Nakamoto’s blockchain guarantees:

- Consistency
- Chain quality: $1 - \rho/(1-\rho)$
- Chain growth: $O(1/\Delta)$

where ρ adv’s fraction of hashpower, and **adv controls the network**

Theorem:

For every $\rho < 1/3$, if “mining difficulty” is appropriately set (as a function of the network delay Δ , and total mining power), Nakamoto’s blockchain guarantees:

- Consistency
- Chain quality: $1 - (1/3)/(2/3) = 1/2$
- Chain growth: $O(1/\Delta)$

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“Blocks are found SLOWER than Δ ”

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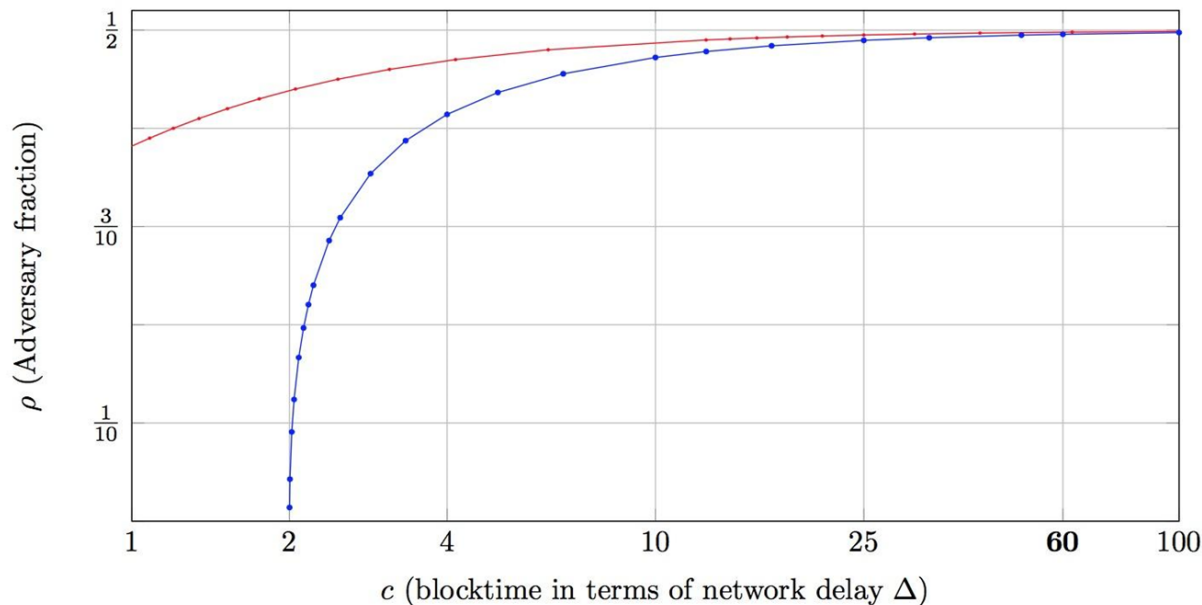
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“Blocktime” $\gg \Delta$



where ρ adv’s fraction of hashpower, and **adv controls the network**

“Appropriately set”



When $c = 60$ (10 min blocktime, 10s network delays)

Secure: $\rho < 49.57$ (contradicts [DW'14]'attack!)

Attack: $\rho > 49.79$

“Appropriately set”

$$\alpha(1 - 2(\Delta + 1)\alpha) > \beta.$$

Mining rate of
honest players

Network Delay

Mining rate
of Adv

Theorem [Security of Nakamoto]

For every $\rho < 1/2$, if **mining difficulty** is appropriately set (as a function of the **network delay**, and **total mining power**), Nakamoto's blockchain guarantees a) consistency, b) chain quality $1 - \rho/(1-\rho)$, and c) Chain growth: $O(1/\Delta)$

Theorem [Blatant attack]:

For every $\rho > 0$, for every **mining difficulty**, there exists a **network delay** such that Nakamoto's blockchain is inconsistent and has 0 chain quality

Nakamoto's protocol achieves **strong robustness properties**:

- assuming “**honest majority of computational power**”
- assuming **puzzle difficulty** is appropriately set as a function of network delay Δ

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BUT 1: Blocktime need to be roughly $10 * \Delta$ to handle $\rho > 0.45$; thus, **slow confirmation times**

BUT 2: not fair, not incentive compatible!

Follow-up Works

Incentive Compatibility: **The Fruit Chain** [PS'17]

All use our abstraction of a blockchain, as well as our analysis of Naka

Follow-up Works

Incentive Compatibility: [The Fruit Chain](#) [PS'17]

Fast confirmation:

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Fast confirmation:

- Assuming 2/3 honesty: **Hybrid Consensus** [PS'16]

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