

Blockchains

Christian Grothoff

Berner Fachhochschule

4.6.2021

Learning Objectives

Blockchain

Name Systems: Background

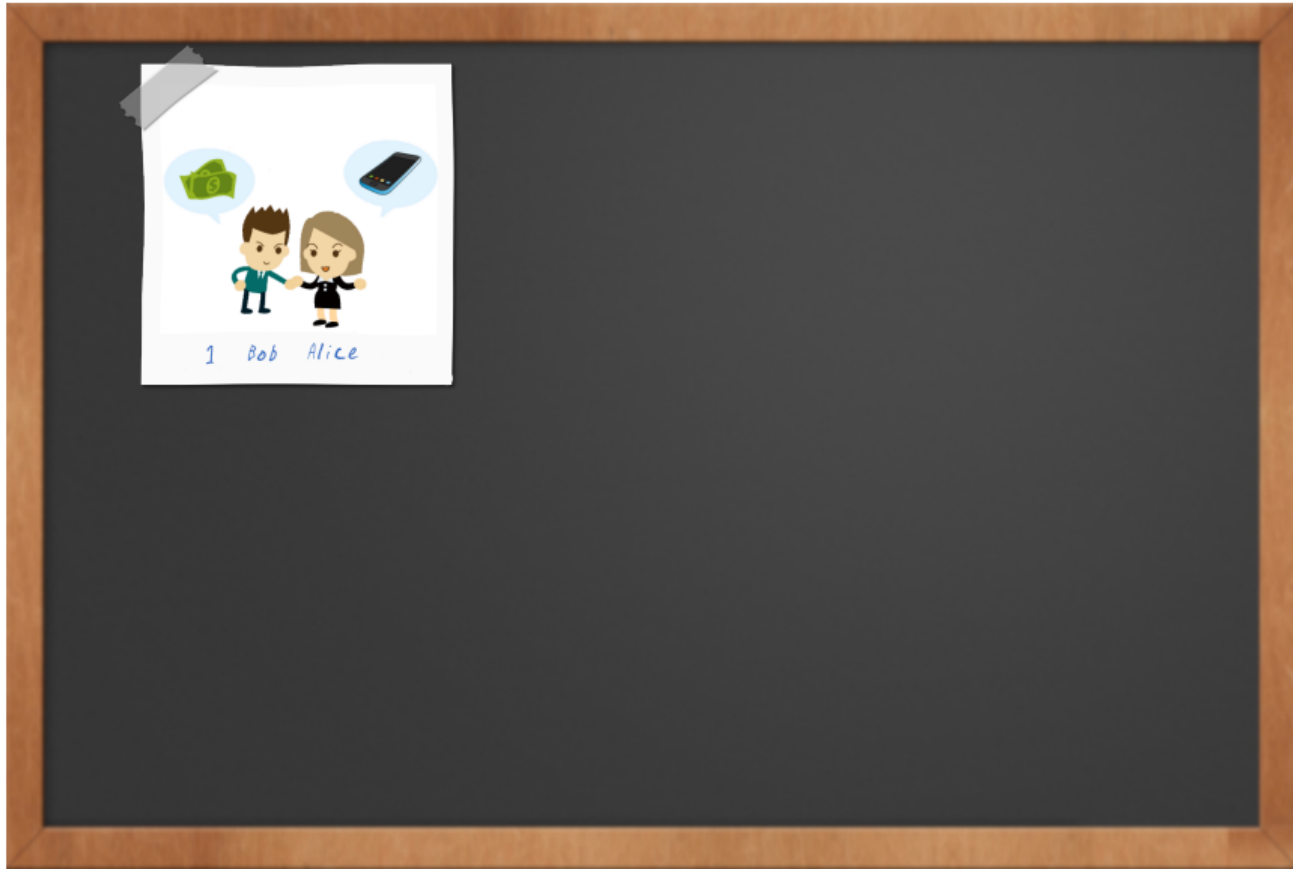
Key Revocation

Blockchain¹



¹Illustrations by Alexandra Dirksen, IAS, TUBS [1]

Blockchain



Blockchain



Charlie Peter

Blockchain

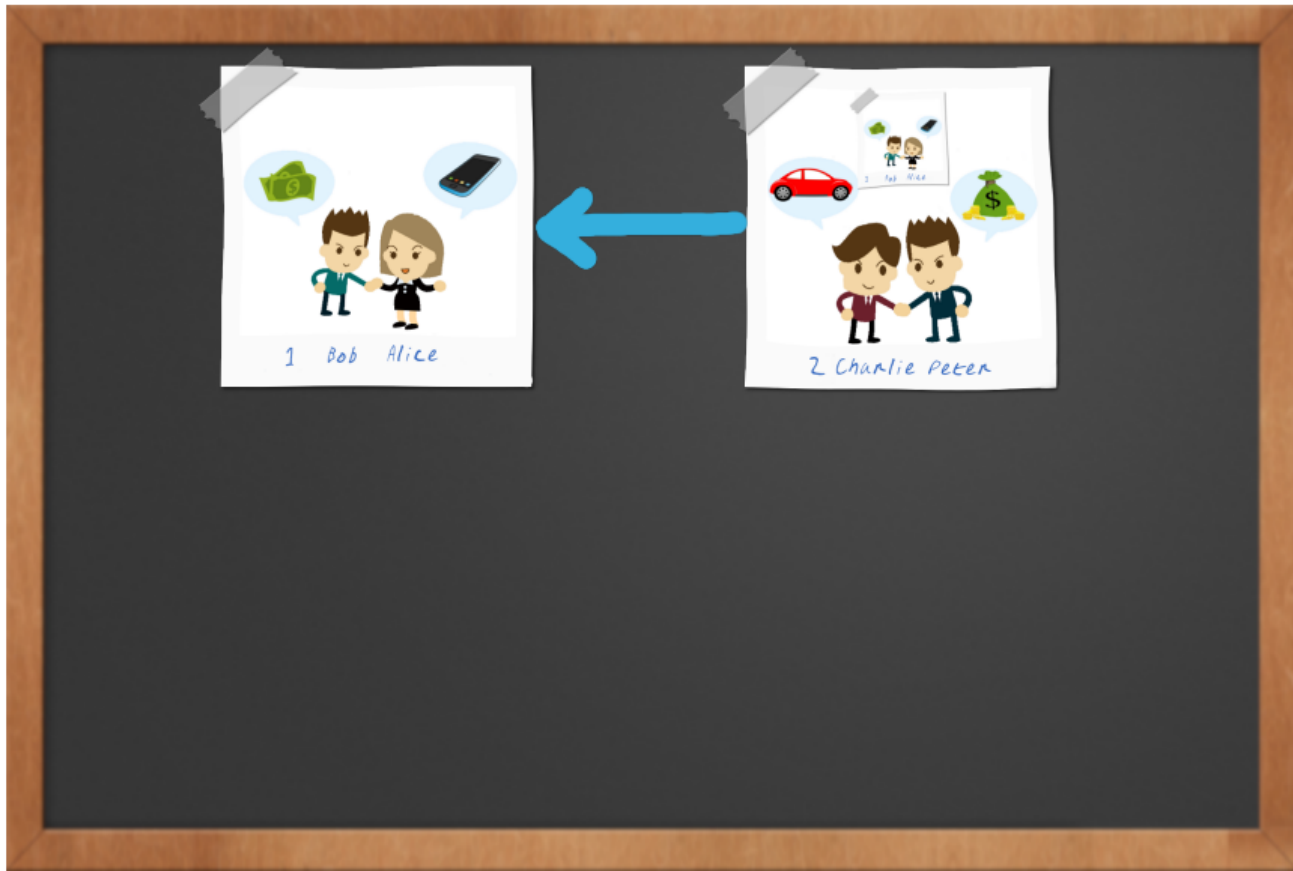


Charlie Peter

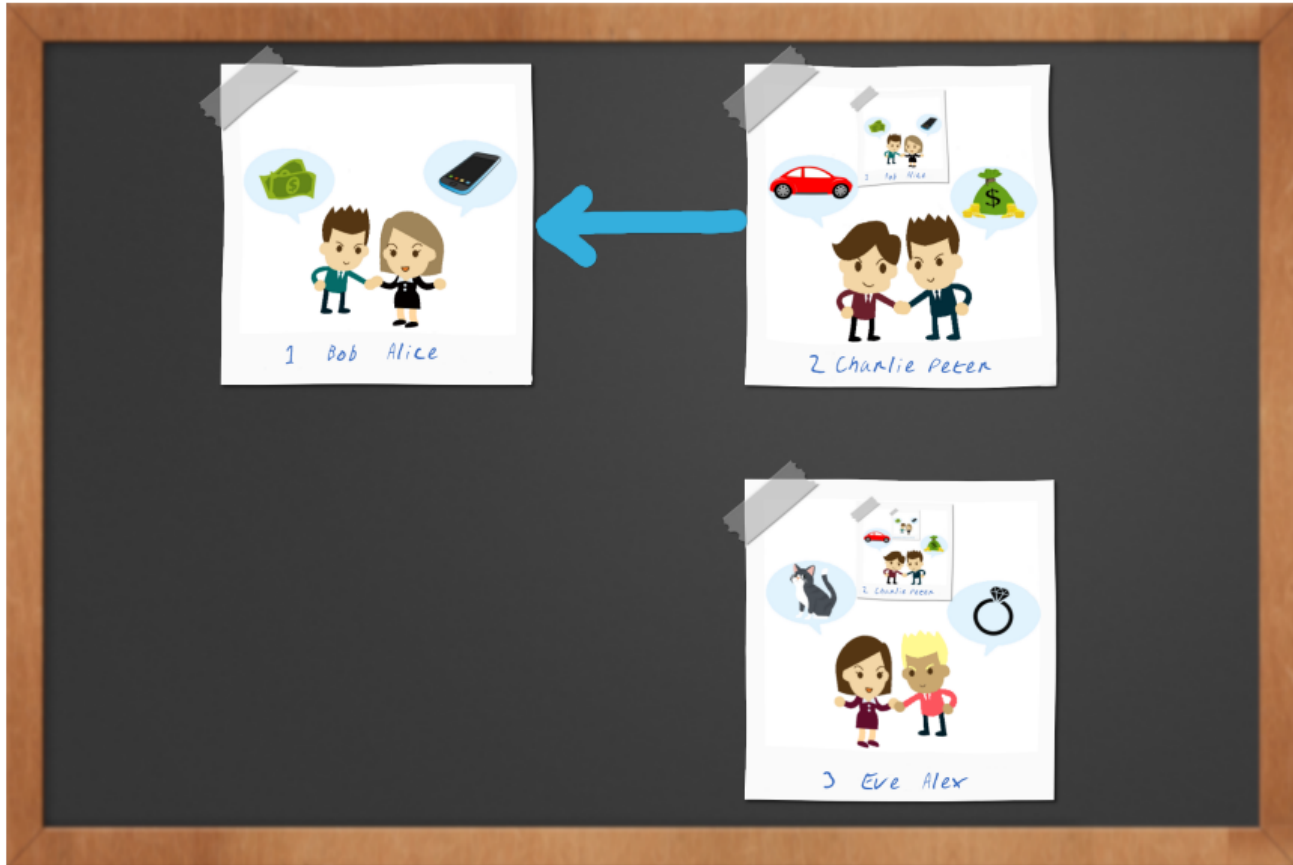
Blockchain



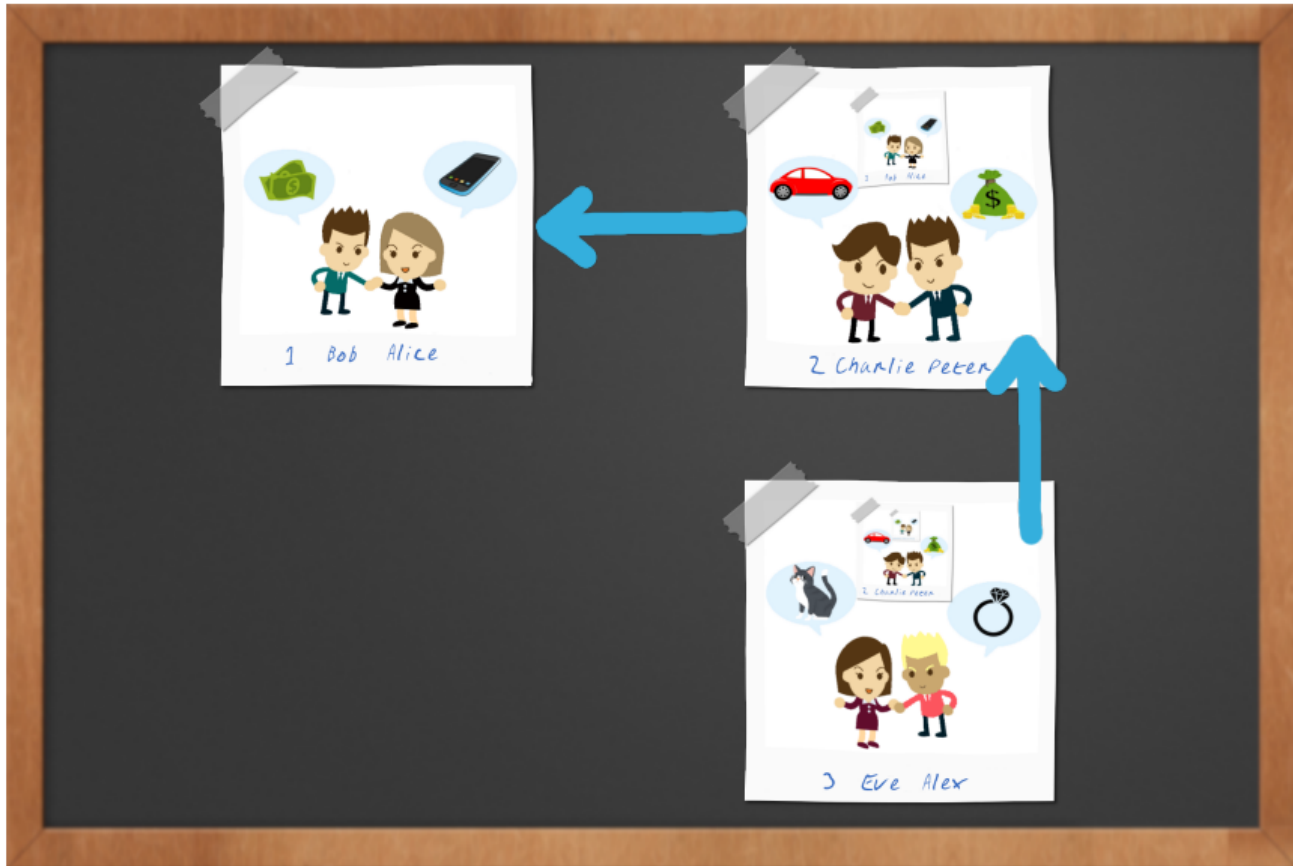
Blockchain



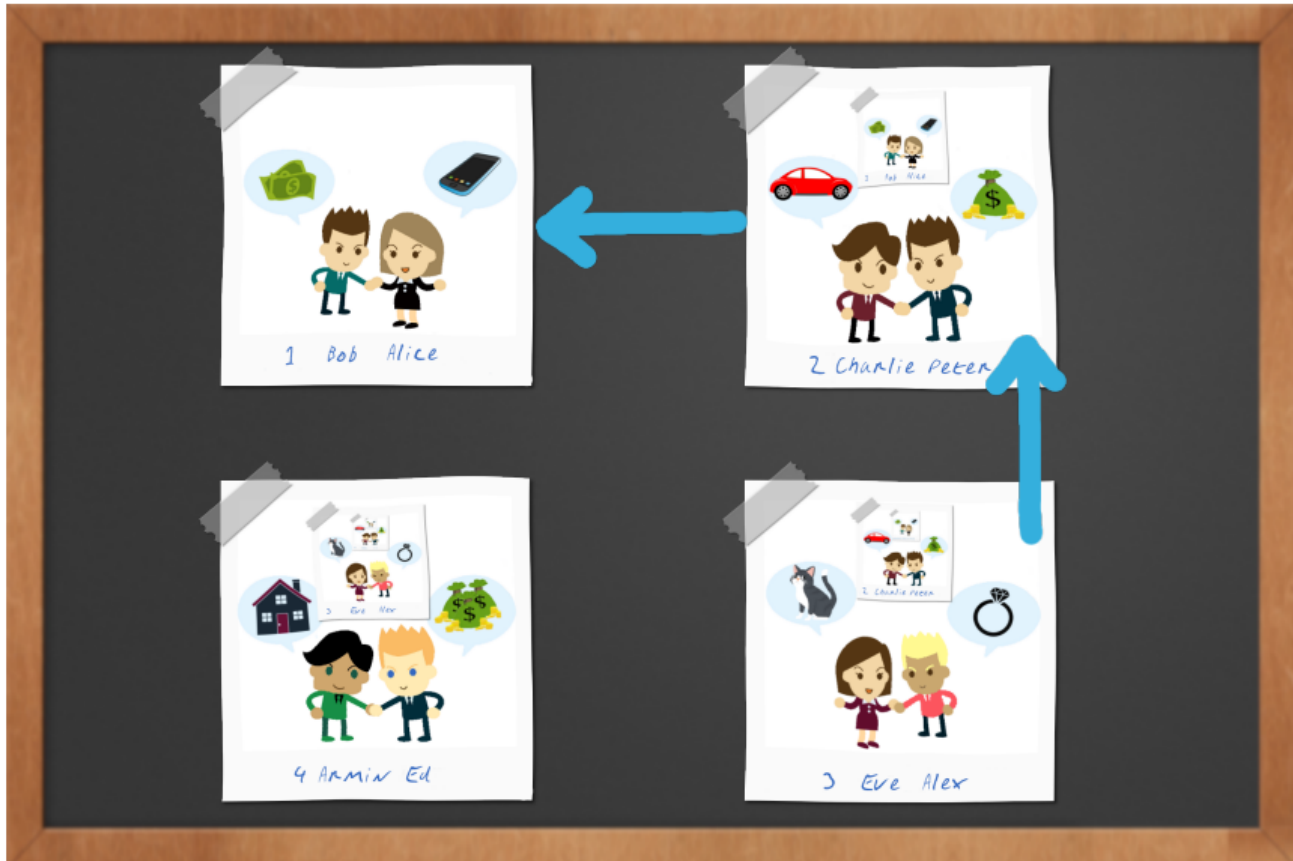
Blockchain



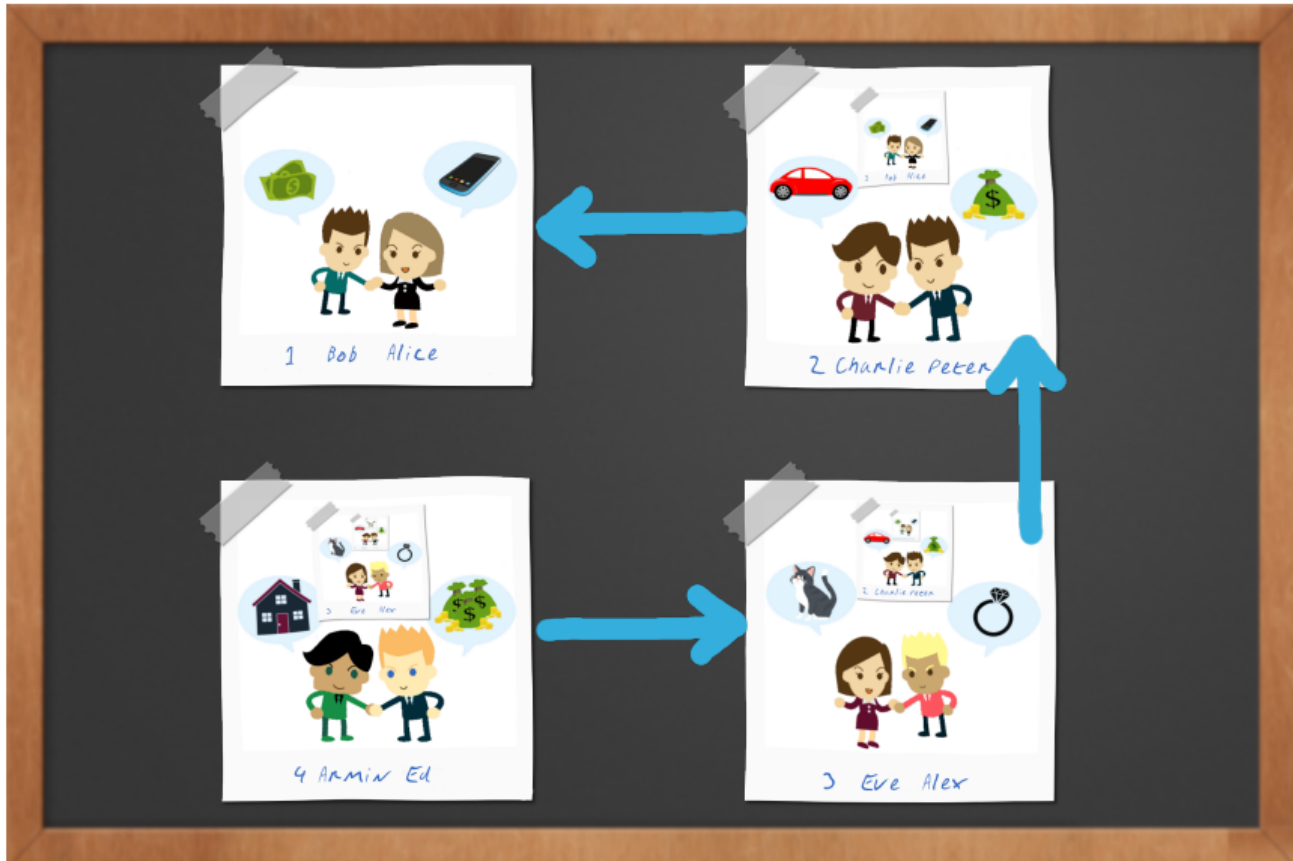
Blockchain



Blockchain



Blockchain



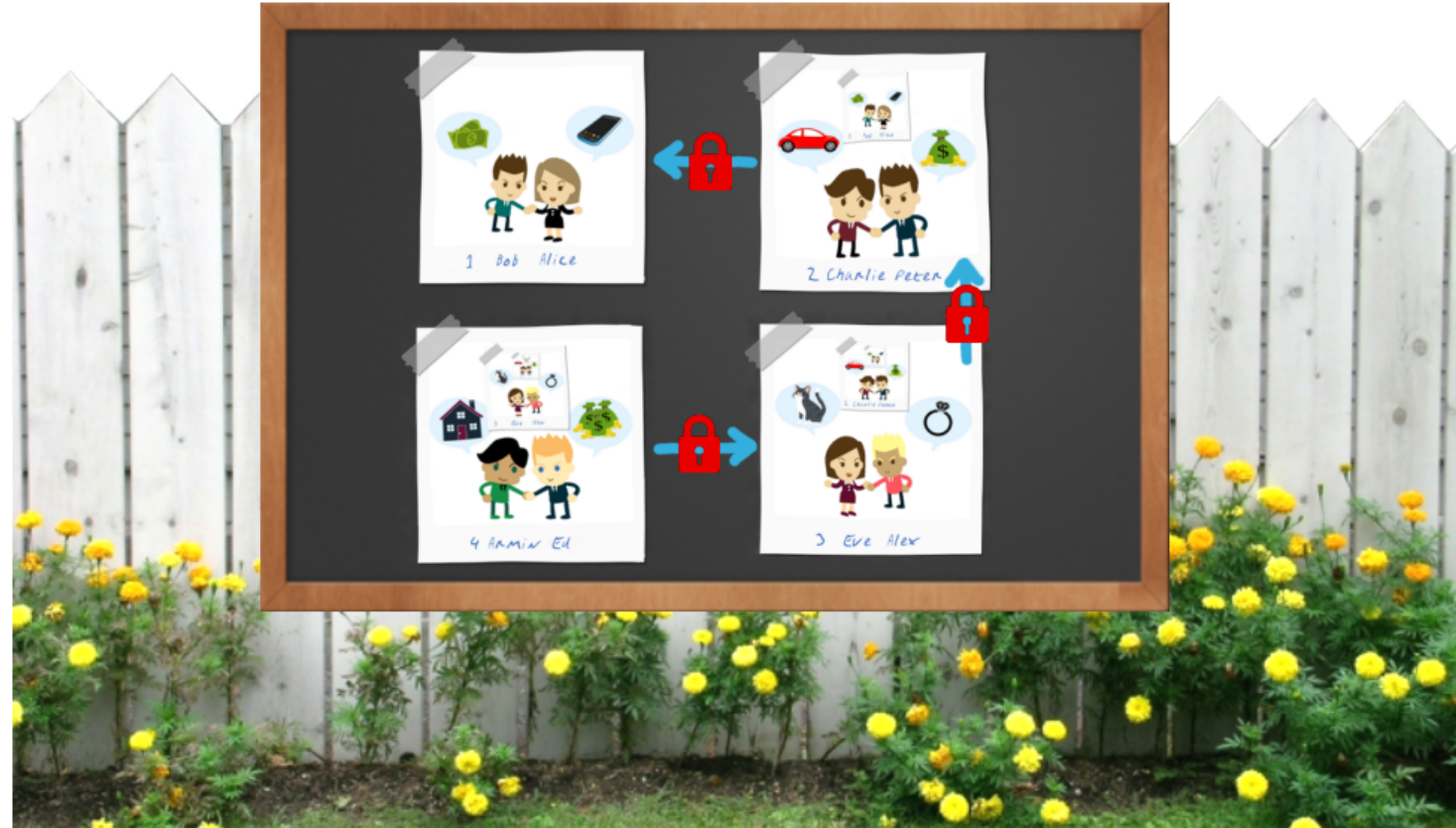
Advertised Blockchain “properties”



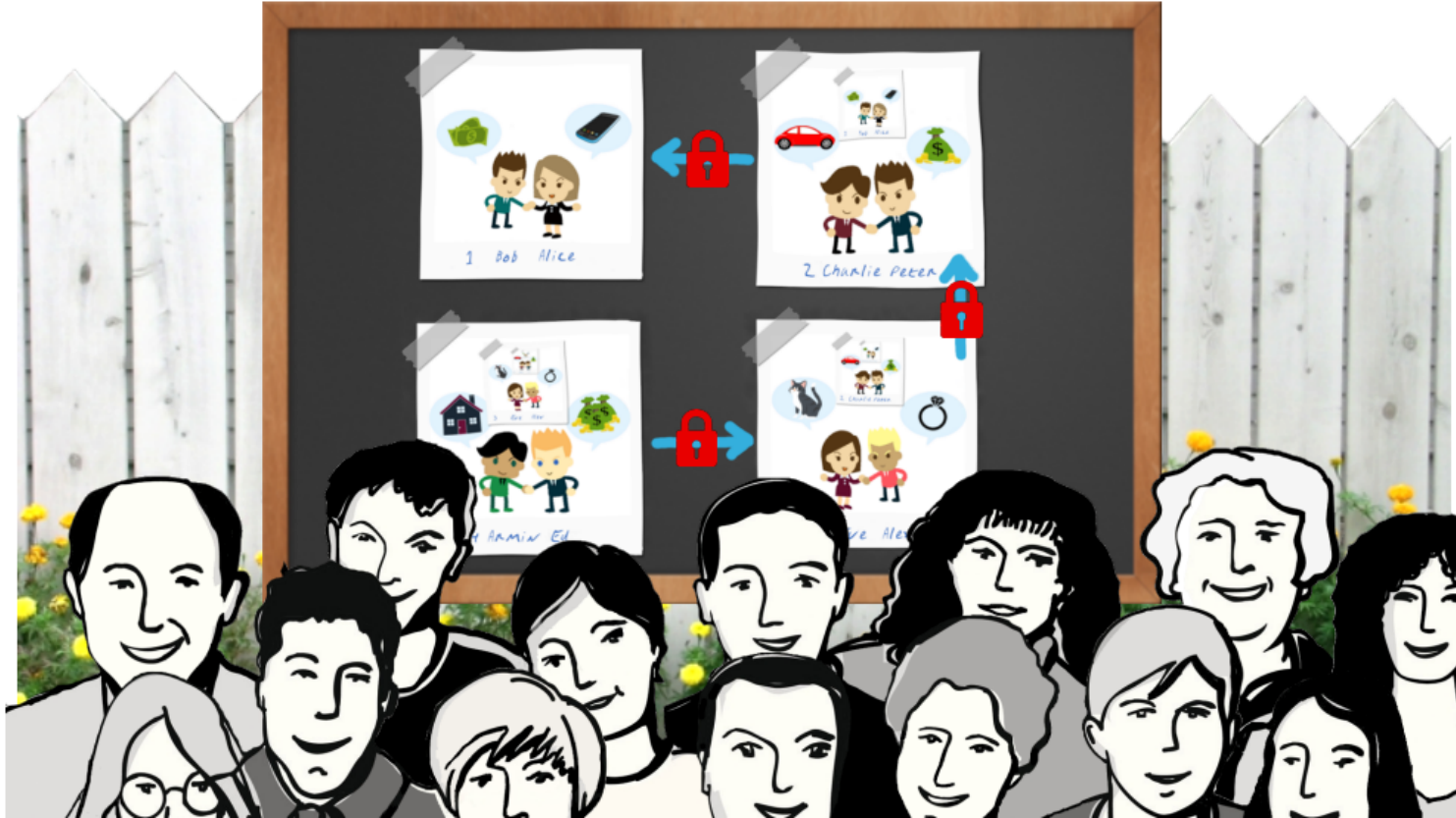
Immutability



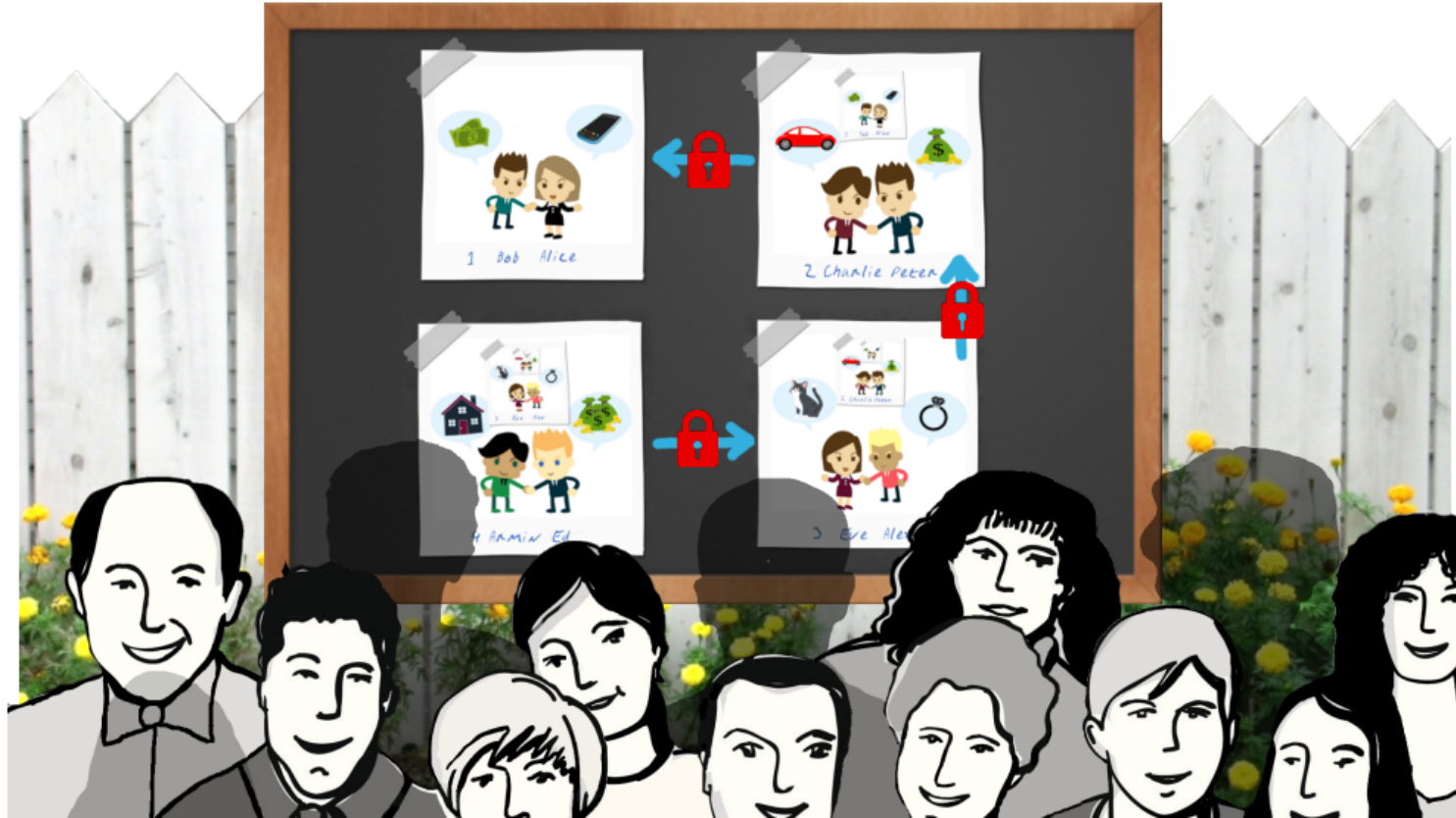
Transparency



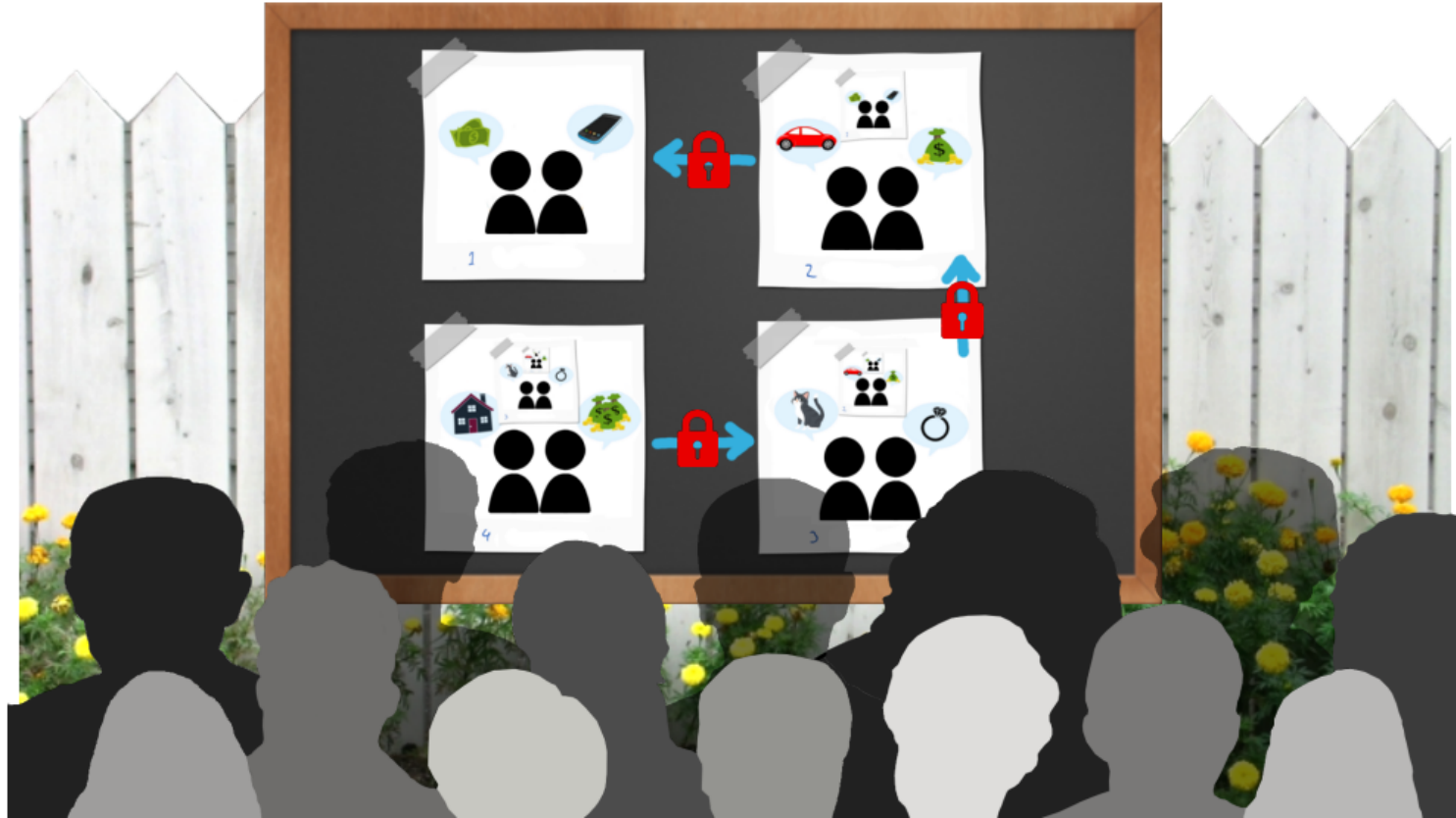
Decentralisation



Autonomy



Anonymity



Blockchain “properties”²



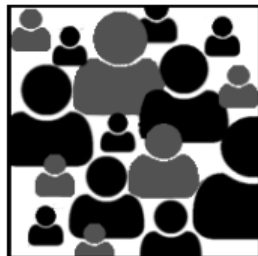
Immutability



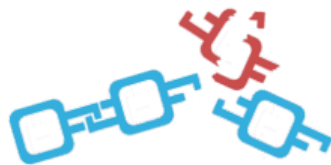
Transparency



Anonymity



Decentralisation



Irreversibility

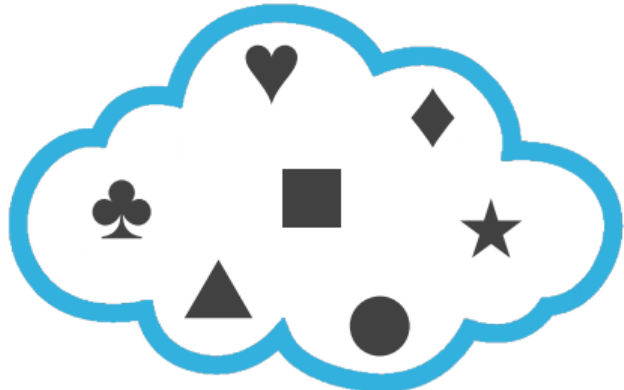


Autonomy

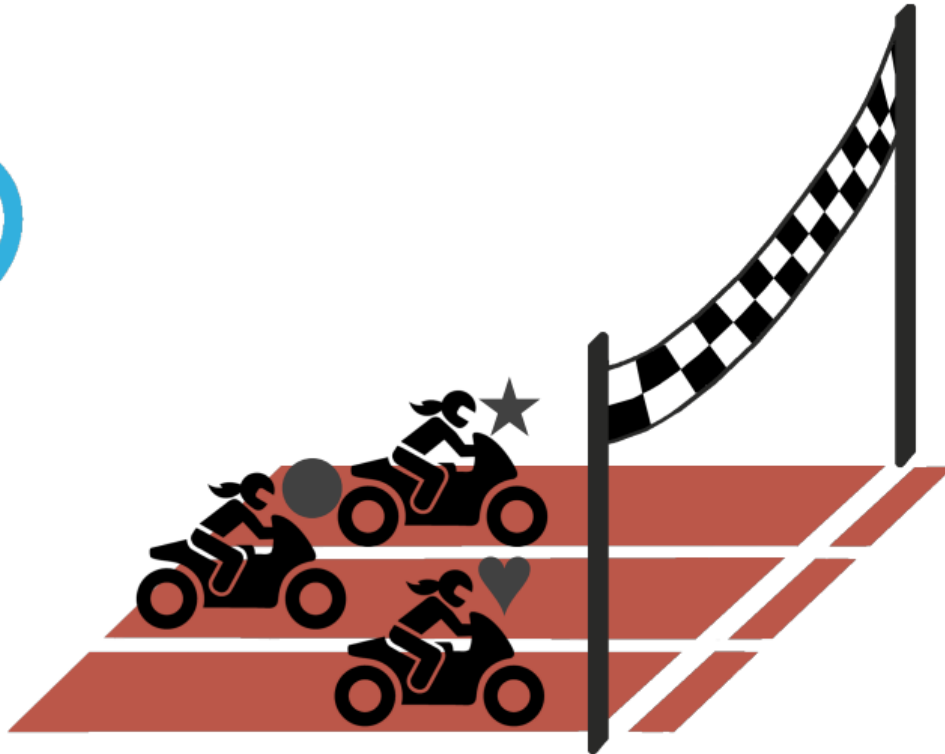
²These **only** hold with many **significant** caveats!

Who gets to append the next block?

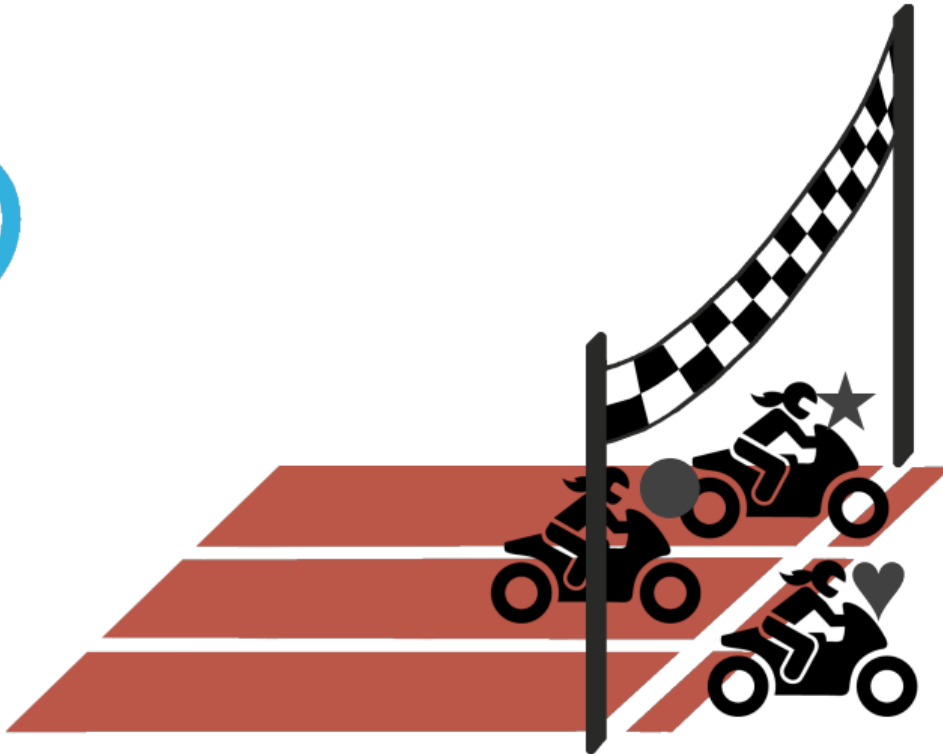
Proof of Work



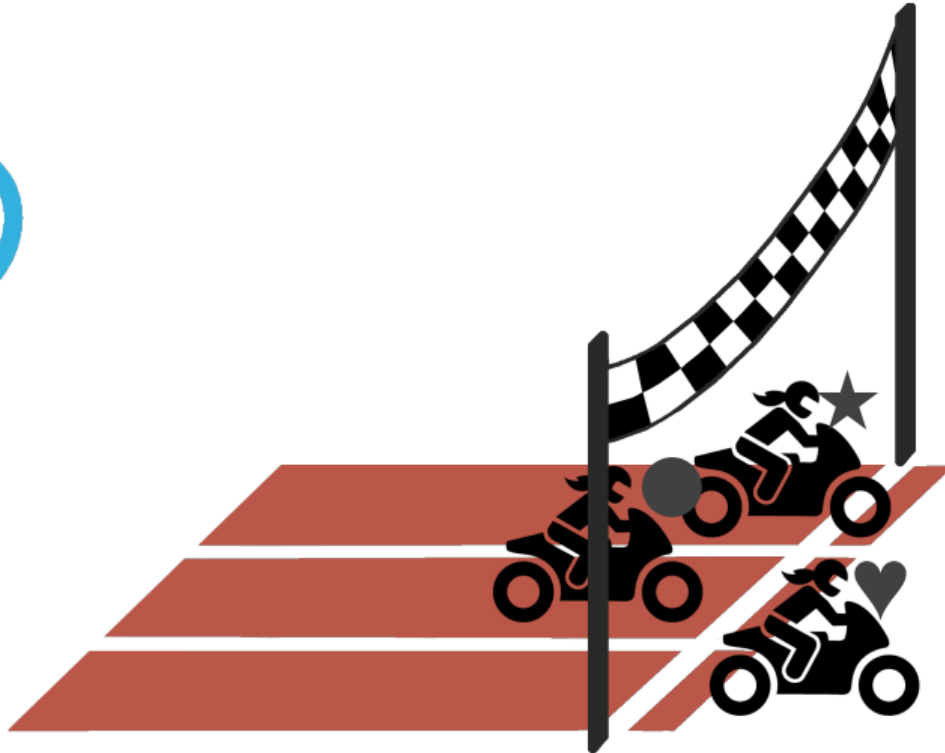
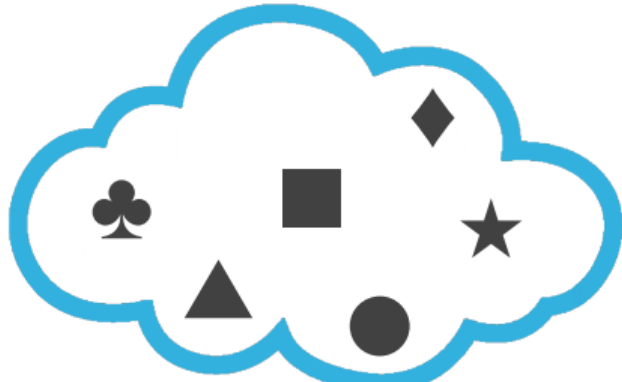
Proof of Work



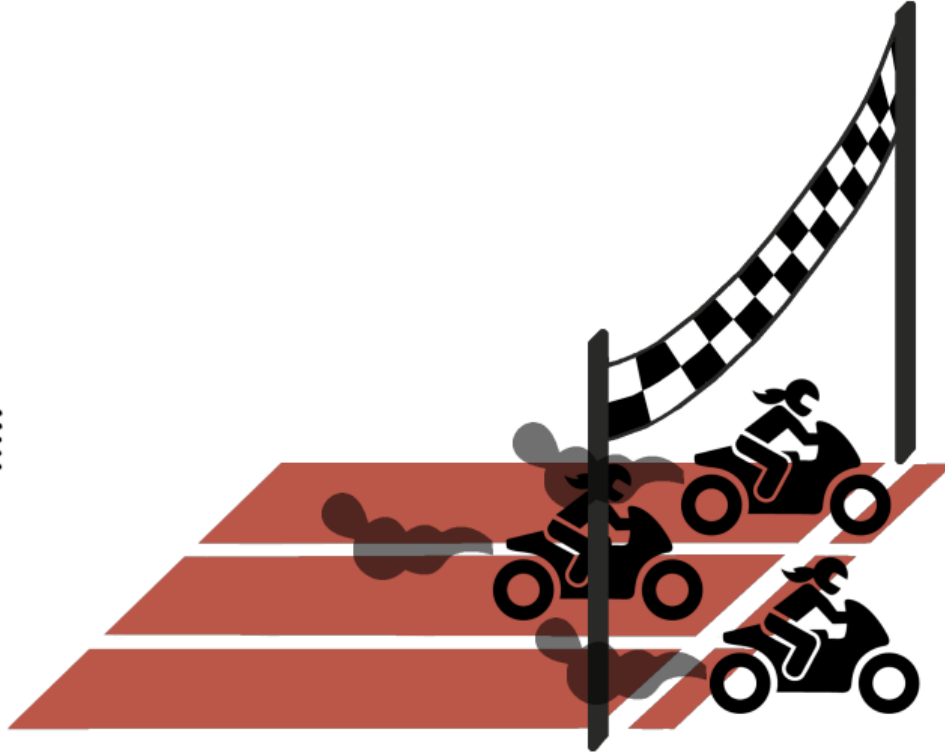
Proof of Work



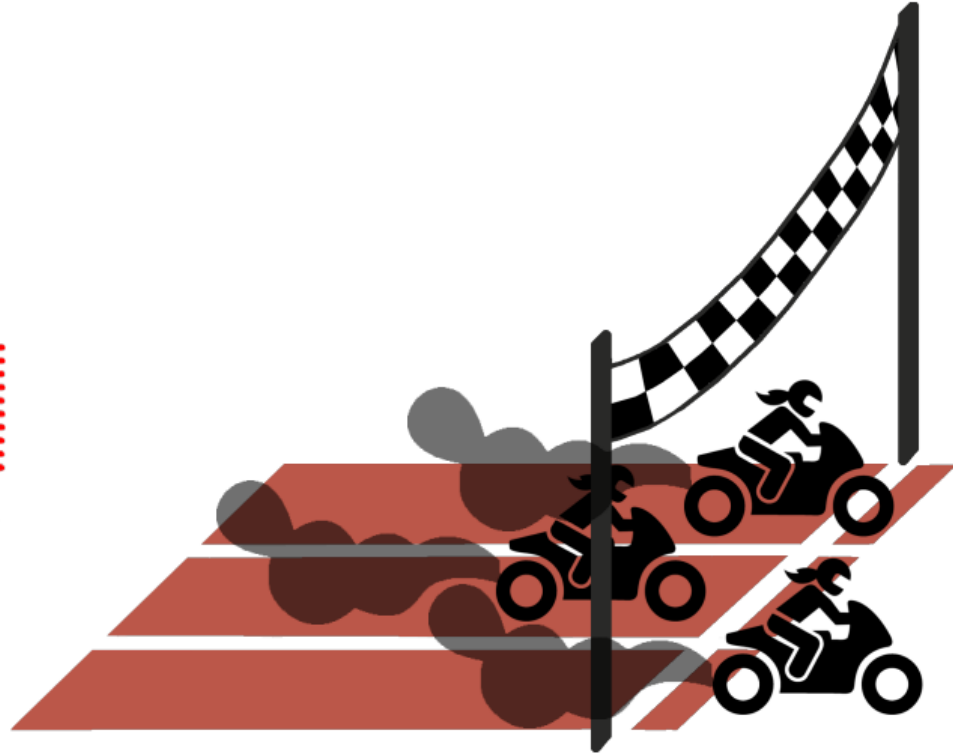
Proof of Work



Proof of Work



Proof of Work



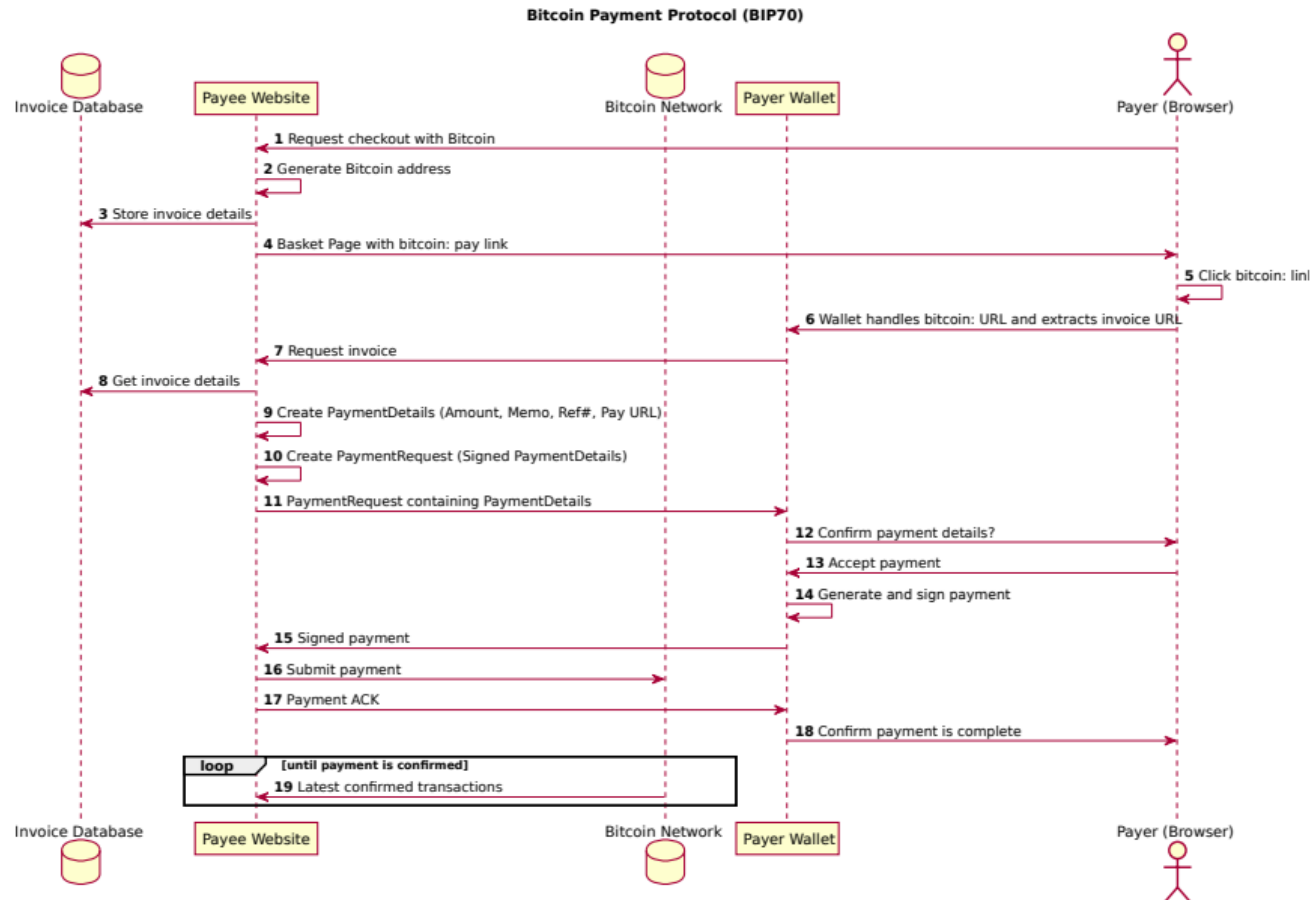
Break

Bitcoin for Payments

Bitcoin claims to be a payment system using a block chain:

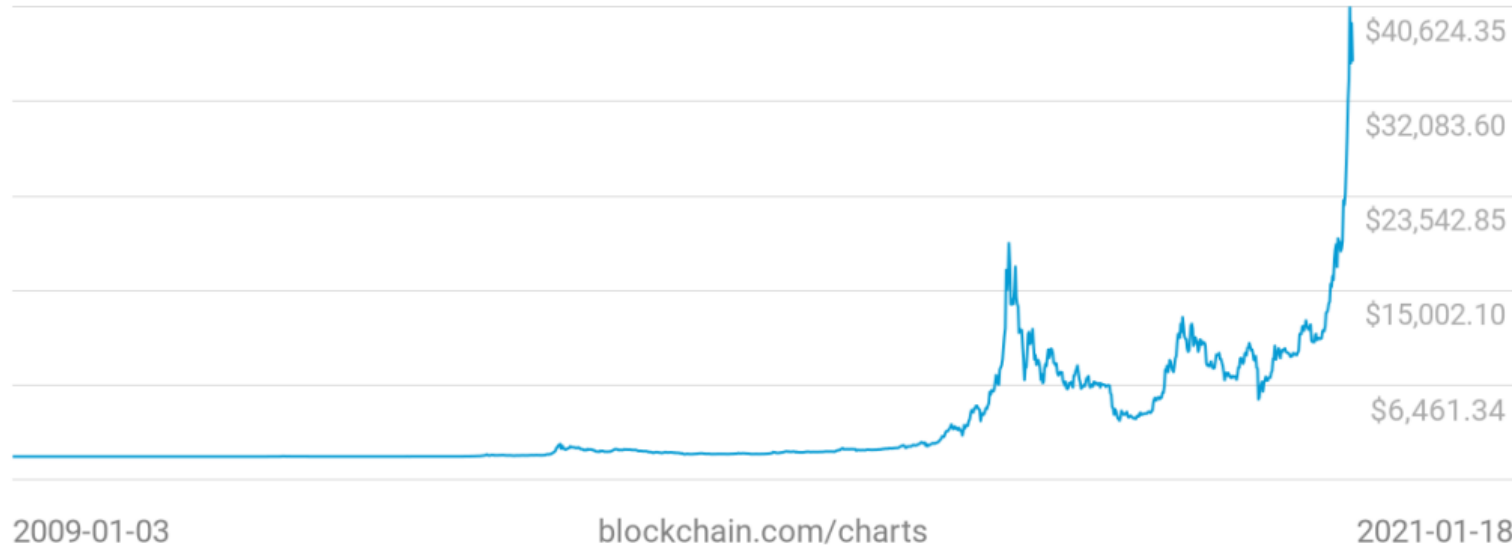
- ▶ Public keys identify accounts, private keys used to send money from the account into other accounts.
- ▶ Set of internally consistent transactions form block
- ▶ Each block includes a transaction creating fresh coins and transferring applicable fees to block creator
- ▶ Difficulty adjusts to mining power to mine a block in ≈ 10 minutes
- ▶ Amount of coins created per block is exponentially decreasing

Bitcoin Payment flow (by W3C Payment Interest Group)



The Value of Bitcoin

Market Price (USD)
\$35,793.01



Mining

Mining requires:

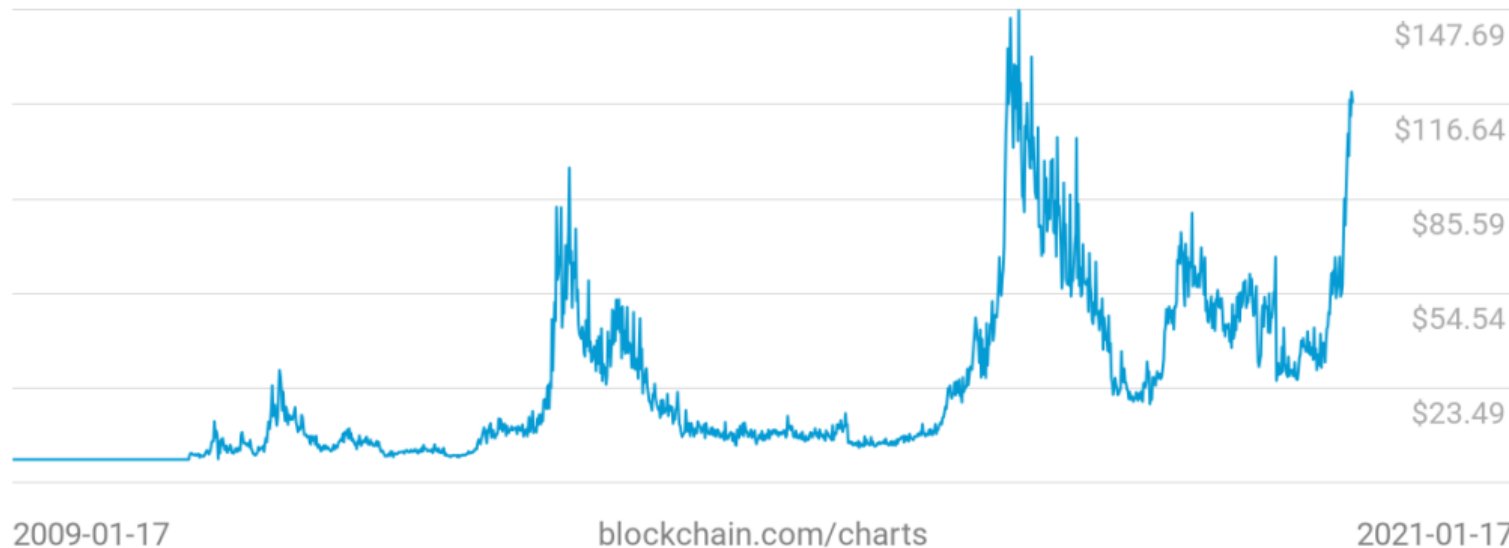
- ▶ Learning pending transactions from peers
- ▶ Selecting a subset of transactions which is valid (no double spending) by computing current account balances against the entire history
- ▶ Finding a hash collision (with adaptive difficulty)
- ▶ Propagating the new block to other miners

Usually specialized systems are used for finding hash collisions.

Mining cost

Cost per Transaction

\$117.47



Current average transaction value: \approx 1000 USD

CAP & Bitcoin

Bitcoin is inconsistent:

- ▶ Conflicting blocks can be mined at the same time
 - ▶ This can happen by accident, or on purpose!
 - ▶ Coins could be spent twice, once on each fork of the chain!
 - ▶ Longest chain is considered “valid”
 - ▶ Original paper suggests to consider transaction confirmed only after at least 6 blocks past the transaction.
- ⇒ Bitcoin is not consistent.
- ⇒ Competitively long alternative chains void durability even after 6 blocks!

I KNOW IT'S HARD TO
FOCUS RIGHT NOW, BUT
WE SHOULD TRY TO
FINISH TESTING THE DB.

UGHHHH.
OKAY.



THE SYSTEM NEEDS TO
GUARANTEE EVENTUAL
CONSISTENCY.

I MEAN,
IT DOES.



EVENTUAL CONSISTENCY IS
GUARANTEED BY THE 2ND
LAW OF THERMODYNAMICS.

SOONER OR LATER
THIS WILL ALL BE A
UNIFORM HEAT BATH.

MAXIMUM
ENTROPY.



MAXIMUM ENTROPY
MEANS NO USEFUL
WORK CAN BE DONE!

I'M GETTING A HEAD
START BY DOING NO
USEFUL WORK NOW.



Bitcoin performance

- ▶ Privacy: all transactions happen in the clear in public view
 - ▶ Latency: transactions take 1h to kind-of be confirmed
 - ▶ Storage: grows linearly forever, no garbage collection
 - ▶ Power: mining consumes more than the entire state of Denmark today
 - ▶ Rate: Network handles at most about 7 transactions per second
 - ▶ Accountability: use of public keys as addresses enables criminal use
- ⇒ Bitcoin fever lasting for years. Why?

Altcoins

- ▶ Dogecoin: same as Bitcoin, just named after a dog meme (an idea that is obviously worth billions!)
- ▶ Zcash: uses ZKSNARKs³ to hide transactions (criminal activity on Bitcoin was too low)
- ▶ Ethereum: run Turing-complete virtual machine logic in the blockchain to enable “smart” contracts and arbitrary applications, not just payments (is “Accelerando” an utopia or dystopia?)

Experimental designs promising to drastically improve performance (Bolt, Lightning) have so far failed to deliver.

³≈ 1-15 minutes CPU time to create new transaction needed!

Case study: Private payments

"A company is developing new software for private payments. This will enable its customers to transact with "complete" privacy (like cash). The solution does not include backdoors, and thus the company cannot block payments to support trade embargos or anti money laundering efforts."

- ▶ Discuss virtues and vices affected.
- ▶ Does it make a difference if the software is Free Software developed by a community instead of proprietary software from a company?
- ▶ Suppose the company added a feature to provide income transparency where the state gets to see who receives funds (but not who made payments). Does this change your assessment?

Break

Security Goals for Name Systems

- ▶ Query origin anonymity
- ▶ Data origin authentication and integrity protection
- ▶ Zone confidentiality
- ▶ Query and response privacy
- ▶ Censorship resistance
- ▶ Traffic amplification resistance
- ▶ Availability

Approaches Adding Cryptography to DNS

- ▶ DNSSEC
- ▶ DNSCurve
- ▶ DNS-over-TLS
- ▶ DNS-over-HTTPS
- ▶ RAINS

Case study: DoH

DNS is known to suffer from a lack of end-to-end integrity protections. As a result, Chinese "great firewall" DNS manipulation has been shown to impact name resolution even in Europe.

"The IETF is standardizing DNS over HTTPS (DoH), where all DNS queries are sent over the HTTPS protocol to some well-known HTTPS server (such as Google's 8.8.8.8 or Cloudflare's 1.1.1.1). This will prevent local governments from manipulating DNS traffic and improve the user's privacy with respect to their ISPs and governments. However, Google or Cloudflare will see the DNS queries and replies of the users, and they must be expected to have weak privacy policies and are subject to US law which includes secret rules and court orders. The NSA has a history of snooping on (MORECOWBELL) and manipulating (QUANTUMDNS) DNS traffic."

Discuss virtues and vices affected.

Case study: RAINS

DNS is known to suffer from a lack of end-to-end integrity protections. As a result, Chinese "great firewall" DNS manipulation has been shown to impact name resolution even in Europe.

"The ETH Zurich is developing a new name system called RAINS with a new trust anchor operated by the regional Internet service provider, aka the local Isolation Service Domain (ISD). RAINS does not change the privacy of DNS (providers can continue to monitor traffic, all zone data becomes public) and allows the local authorities to block Web sites to improve public safety and enforce local laws (see also: "Glücksspielgesetz in Switzerland"). At the same time, foreign censorship efforts are less likely to be effective (unless they force the DNS authority to alter the authoritative records)."

Discuss virtues and vices affected.

Break

Namecoin

Let's just put the records into the Blockchain!

Namecoin

Let's just put the records into the Blockchain!

Or rather, put the public key of the owner and signed updates into it.

Namecoin

Let's just put the records into the Blockchain!

Or rather, put the public key of the owner and signed updates into it.

And let's have some expiration rules.

Case study: Namecoin

DNS is known to suffer from a lack of end-to-end integrity protections. As a result, Chinese "great firewall" DNS manipulation has been shown to impact name resolution even in Europe.

"Namecoin establishes a new name system on the blockchain (where thus zone data is also public), but where public authorities cannot block information. Queries are performed against a local copy of the blockchain and thus also private. There is no WHOIS, so the owner of a name can also be anonymous. However, Namecoin uses much more bandwidth and energy as blockchain payments are used for registration and name resolution. Names are registered on a first-come, first-served basis. Trademarks, copyrights anti-fraud or anti-terrorism judgements cannot be used to force owners of names to relinquish names."

Discuss virtues and vices affected.

Ethereum Name System⁴

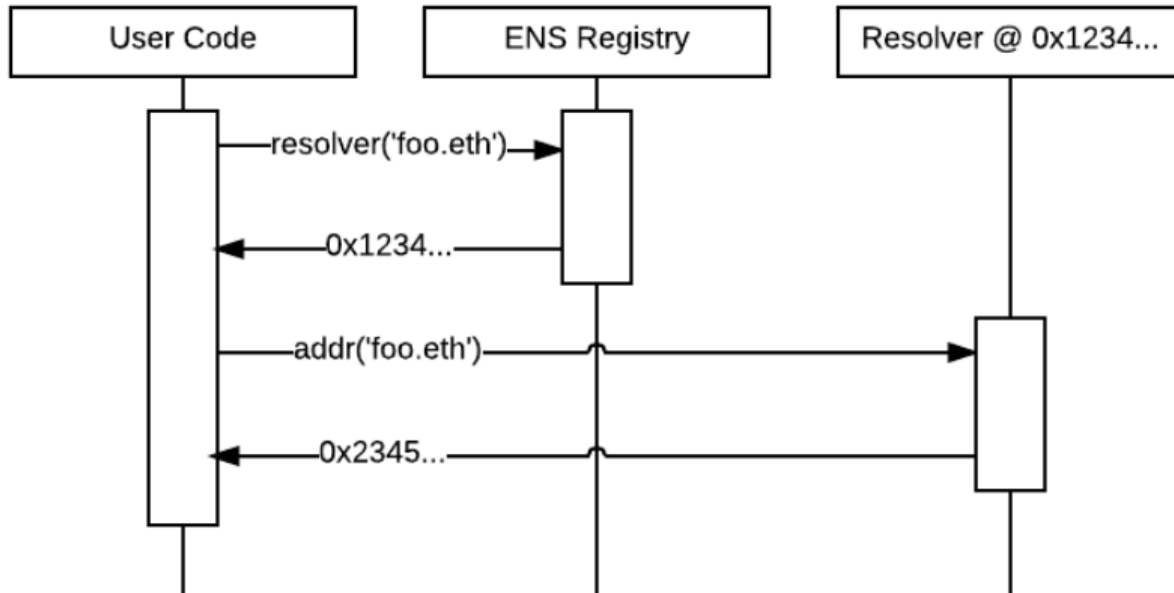
Let's have a smart contract in the Blockchain manage naming!

Blockchain contains smart contract and data who controls which name.

Contract allocates names under .eth using auctions.

⁴<https://ens.domains/>

Ethereum Name System⁵



⁵<https://ens.domains/>

Break

Key Revocation

- ▶ Certificate Revocation Lists (X.509)
- ▶ Online Certificate Status Protocol (OCSP)
- ▶ OCSP stapling (TLS)
- ▶ Publish revocation in blockchain?
- ▶ Controlled flooding

Key Revocation via Controlled Flooding

- ▶ Revocation message signed with private key that is to be revoked
- ▶ Flooded on all links in (P2P) overlay, stored forever
- ▶ Efficient set reconciliation used when peers connect
- ▶ Expensive **proof-of-work** used to limit DoS-potential
- ▶ Proof-of-work can be calculated ahead of time
- ▶ Revocation messages can be computed and stored off-line if desired

Efficient Set Union

(based on “What’s the difference? Efficient Set Reconciliation without Prior Context” [2])

- ▶ Alice and Bob have sets A and B
- ▶ The sets are very large
- ▶ ... but their symmetric difference $\delta = |(A - B) \cup (B - A)|$ is small
- ▶ Now Alice wants to know $B - A$ (the elements she's missing)
- ▶ ... and Bob $A - B$ (the elements he's missing)
- ▶ How can Alice and Bob do this efficiently?
 - ▶ w.r.t. communication and computation

Bad Solution

- ▶ Naive approach: Alice sends A to Bob, Bob sends $B - A$ back to Alice
 - ▶ ... and vice versa.
-
- ▶ Communication cost: $O(|A| + |B|)$:(
 - ▶ Ideally, we want to do it in $O(\delta)$.
 - ▶ First improvement: Don't send elements of A and B , but send/request hashes.
Still does not improve complexity :(
-
- ▶ We need some more fancy data structure!

Bloom Filters

Constant size data structure that “summarizes” a set.

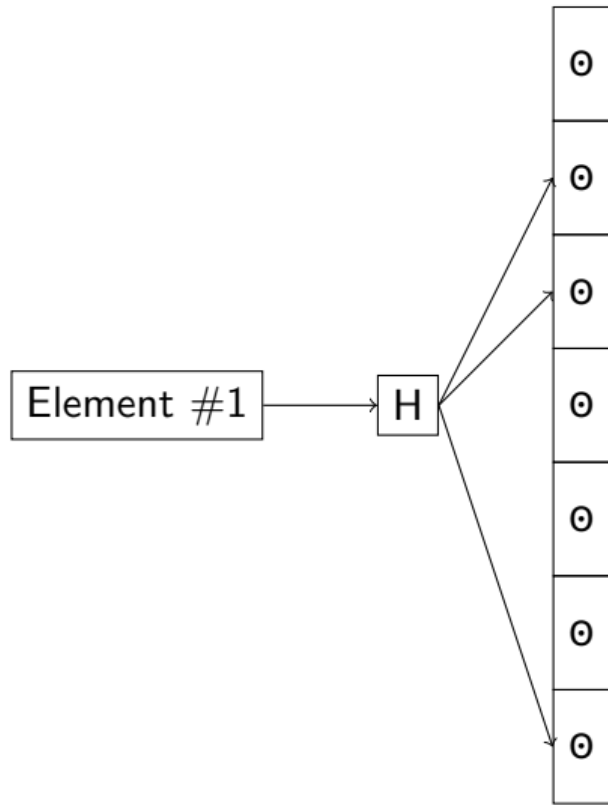
Operations:

$d = \text{NewBF}(\text{size})$ Create a new, empty bloom filter.

$\text{Insert}(d, e)$ Insert element e into the BF d .

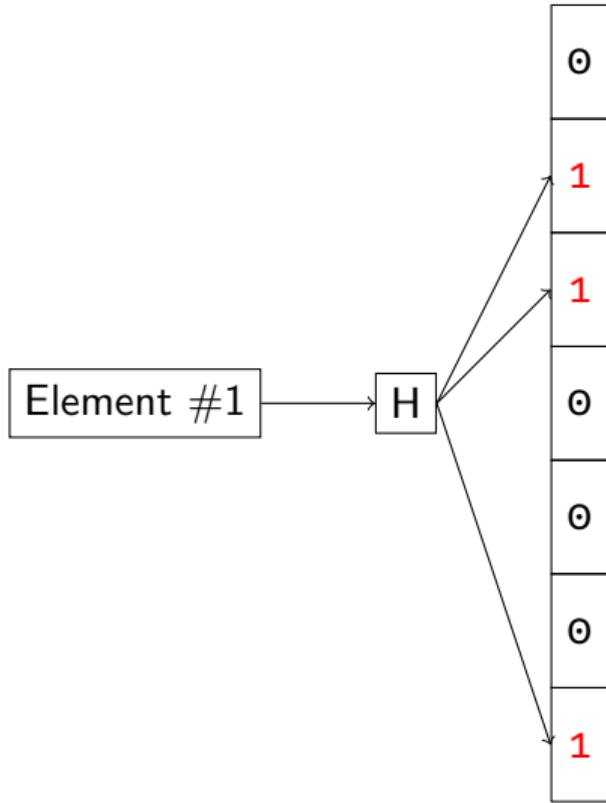
$b = \text{Contains}(d, e)$ Check if BF d contains element e .
 $b \in \{\text{“Definitely not in set”}, \text{“Probably in set”}\}$

BF: Insert



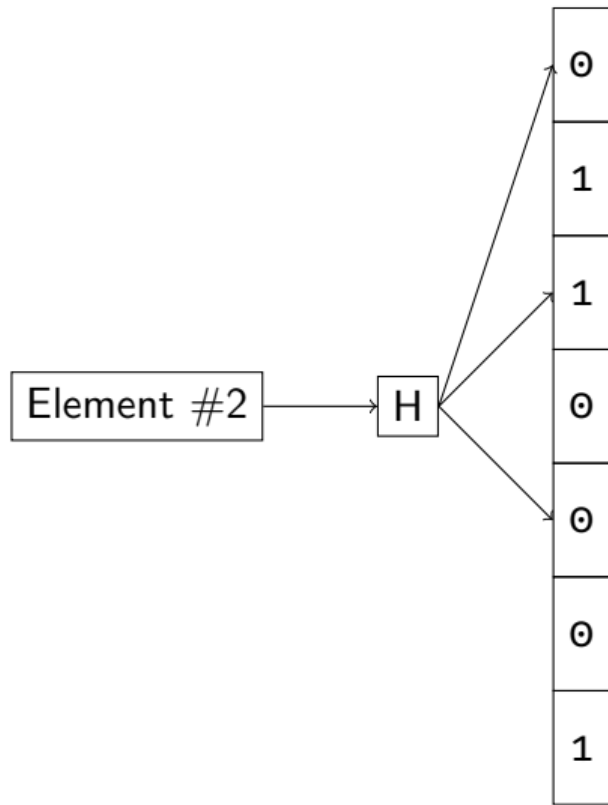
$$H(\text{Element } \#1) = (2, 3, 7)$$

BF: Insert



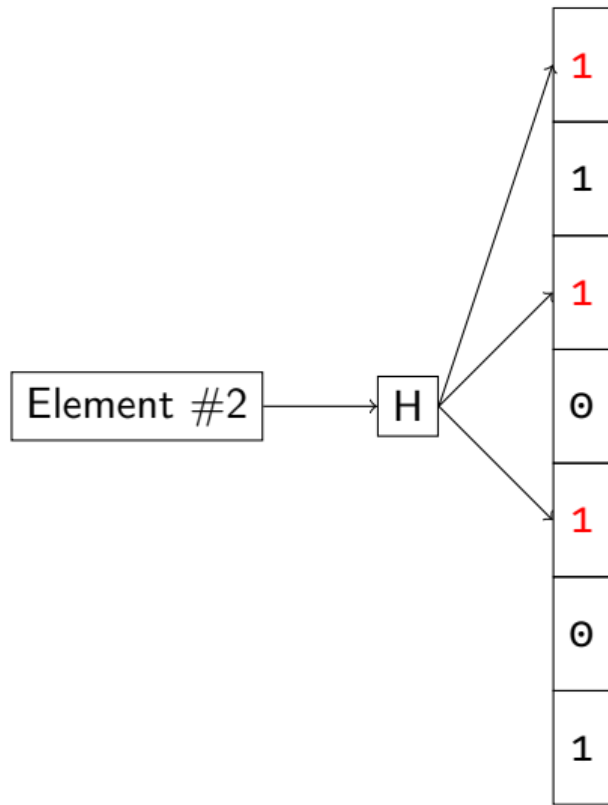
$$H(\text{Element } \#1) = (2, 3, 7)$$

BF: Insert



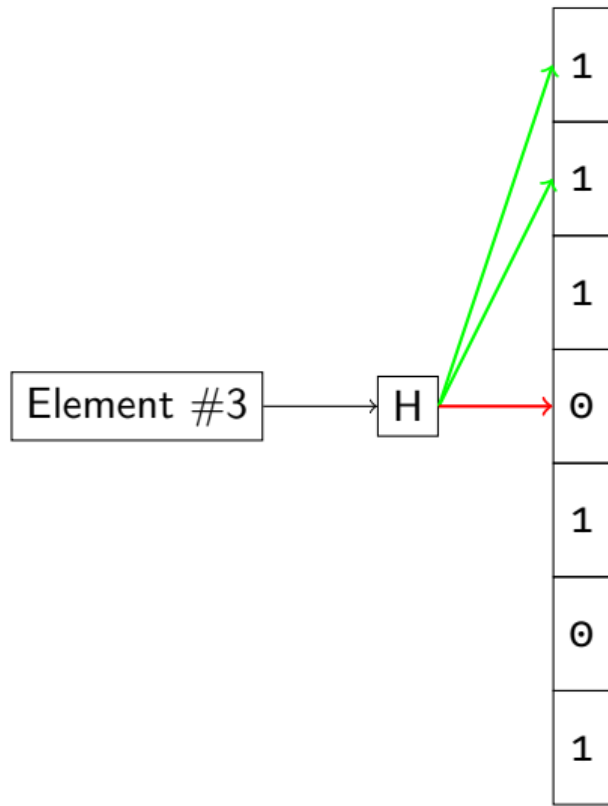
$$H(\text{Element } \#1) = (2, 3, 7)$$
$$H(\text{Element } \#2) = (1, 3, 5)$$

BF: Insert



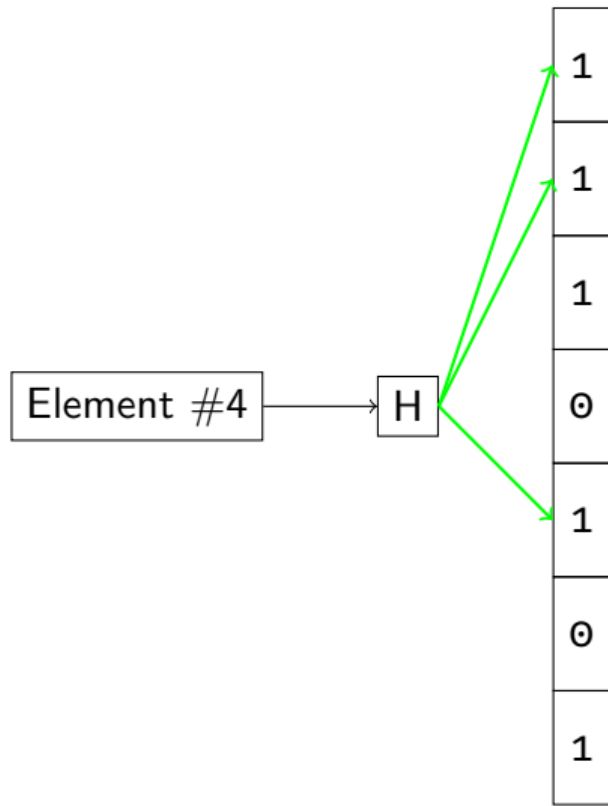
$$H(\text{Element } \#1) = (2, 3, 7)$$
$$H(\text{Element } \#2) = (1, 3, 5)$$

BF: Membership Test



$$H(\text{Element } \#1) = (2, 3, 7)$$
$$H(\text{Element } \#2) = (1, 3, 5)$$

BF: Membership Test (false positive)



$$H(\text{Element } \#1) = (2, 3, 7)$$
$$H(\text{Element } \#2) = (1, 3, 5)$$

Counting Bloom Filters

BF where buckets hold a **positive integer**.

Additional Operation:

Remove(d, e) Remove element from the CBF d .

⇒ False negatives when removing a non-existing element.

Invertible Bloom Filters

Similar to CBF, but

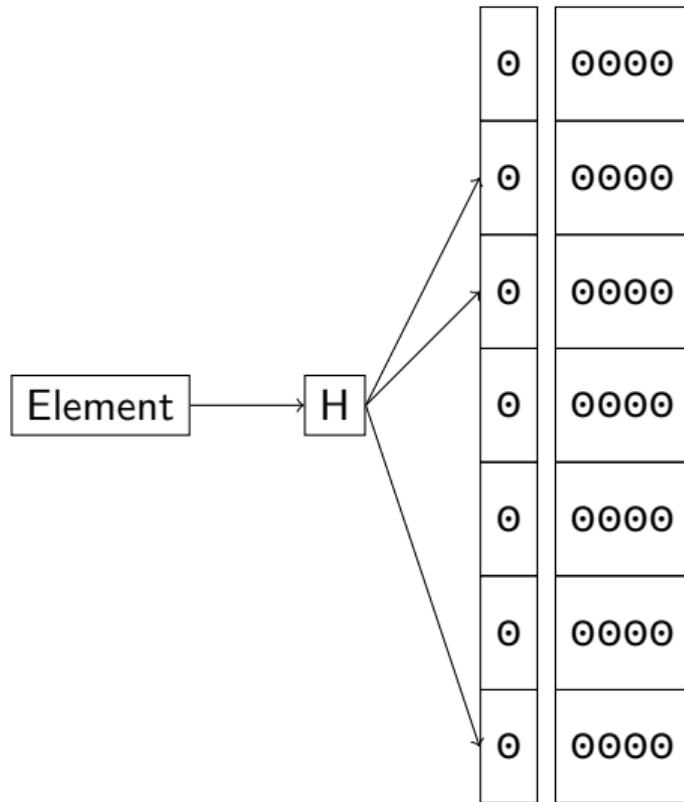
- ▶ Allow **negative counts**
- ▶ Additionaly store **(XOR-)sum of hashes** in buckets.

Additional Operations:

$(e, r) = \text{Extract}(d)$ Extract an element (e) from the IBF d , with result code
 $r \in \{\text{left}, \text{right}, \text{done}, \text{fail}\}$

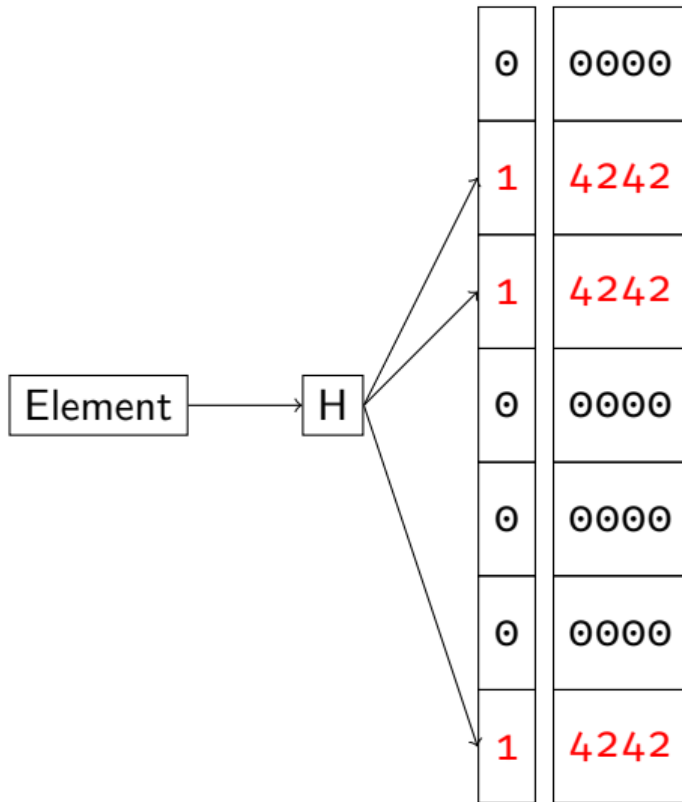
$d' = \text{SymDiff}(d_1, d_2)$ Create an IBF that represents the symmetric difference of d_1 and d_2 .

IBF: Insert



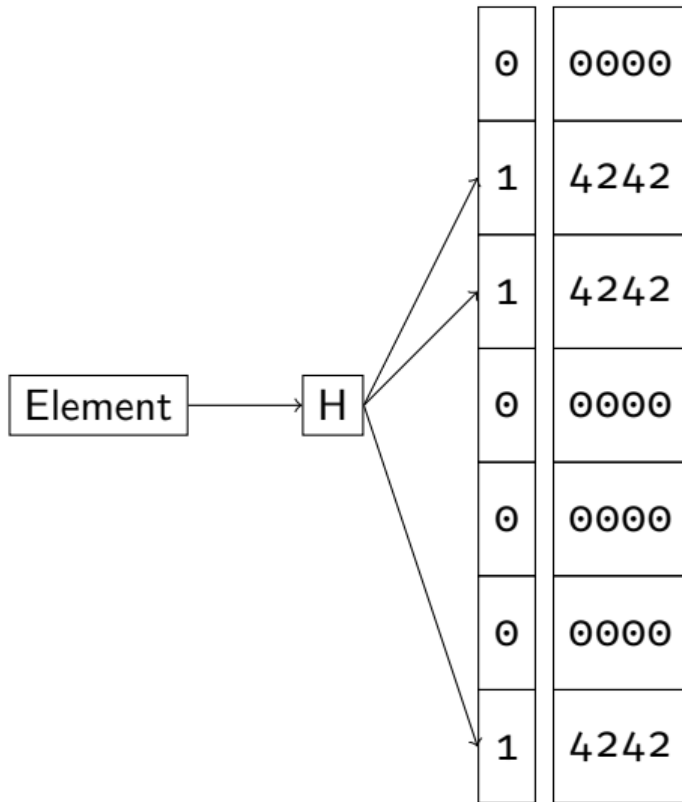
$$H(\text{Element } \#1) = (2, 3, 7)$$
$$H'(\text{Element } \#1) = 4242$$

IBF: Insert



$$H(\text{Element } \#1) = (2, 3, 7)$$
$$H'(\text{Element } \#1) = 4242$$

IBF: Insert



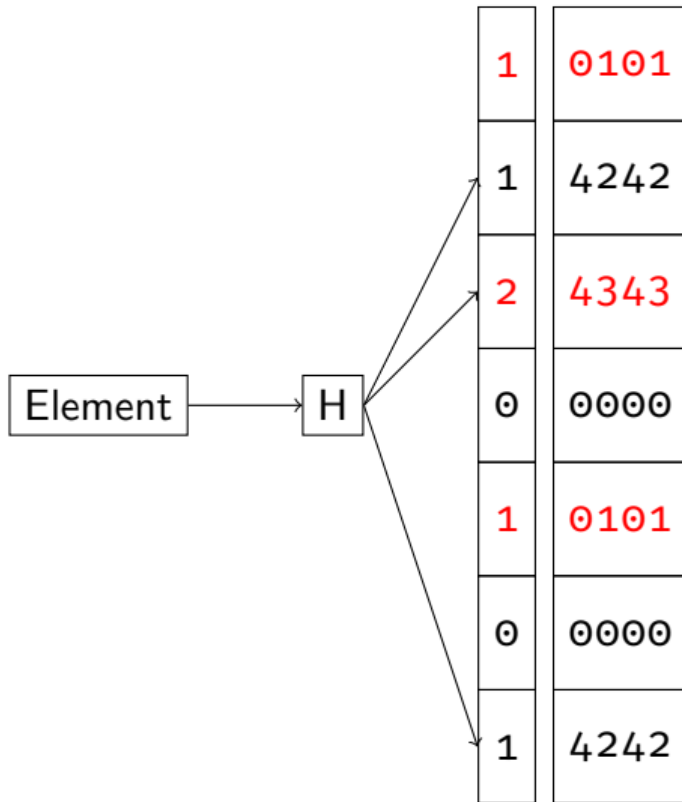
$$H(\text{Element \#1}) = (2, 3, 7)$$

$$H'(\text{Element \#1}) = 4242$$

$$H(\text{Element \#2}) = (1, 3, 5)$$

$$H'(\text{Element \#2}) = 0101$$

IBF: Insert



$$H(\text{Element } \#1) = (2, 3, 7)$$

$$H'(\text{Element } \#1) = 4242$$

$$H(\text{Element } \#2) = (1, 3, 5)$$

$$H'(\text{Element } \#2) = 0101$$

IBF: Extract

1	0101
1	4242
2	4343
0	0000
1	0101
0	0000
1	4242

pure bucket

- ▶ Pure bucket \Rightarrow extractable element hash
- ▶ Extraction \Rightarrow more pure buckets (hopefully/probably)
- ▶ Less elements \Rightarrow more chance for pure buckets

Symmetric Difference

We can directly compute the symmetric difference without extraction.

- ▶ Subtract counts
- ▶ XOR hashes

The Set Union Protocol [3]

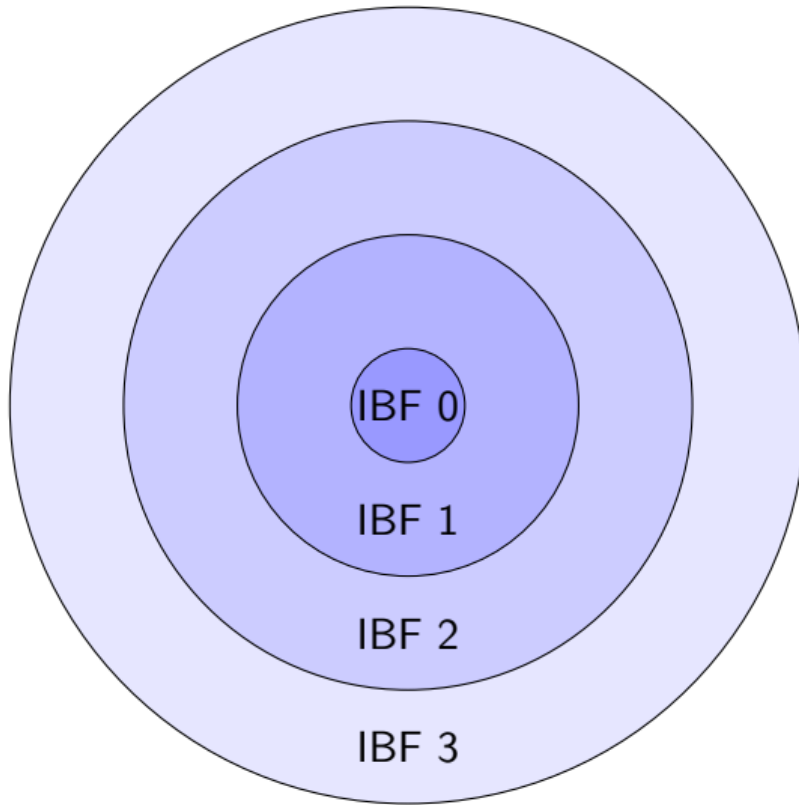
1. \Rightarrow Create IBFs
2. Compute SymDiff
3. Extract element hashes

- ▶ Amount of communication and computation only depends on δ , not $|A| + |B|$:)
- ▶ How do we choose the initial size of the IBF?
- ▶ \Rightarrow Do difference estimation first!

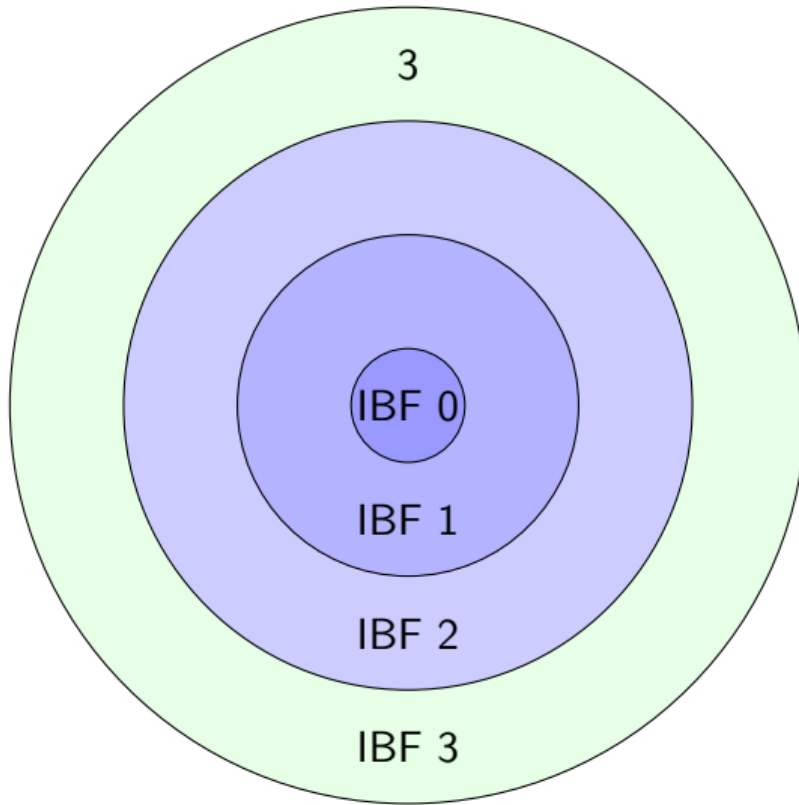
Difference Estimation

- ▶ We need an estimator that's accurate for small differences
 - ▶ Turns out we can re-use IBFs for difference estimation:
1. Alice and Bob create fixed number of constant-size IBFs by sampling their set. The collection of IBFs is called a Strata Estimator (SE).
 - ▶ Stratum 1 contains $1/2$ of all elements
 - ▶ Stratum 2 contains $1/4$ of all elements
 - ▶ Stratum n contains $1/(2^n)$ all elements
 2. Alice receives Bob's strata estimator
 3. Alice computes $SE_{diff} = SymDiff(SE_{Alice}, SE_{Bob})$
 - ▶ by pair-wise $SymDiff$ of all IBFs in the SE
 4. Alice estimates the size of SE_{diff} .

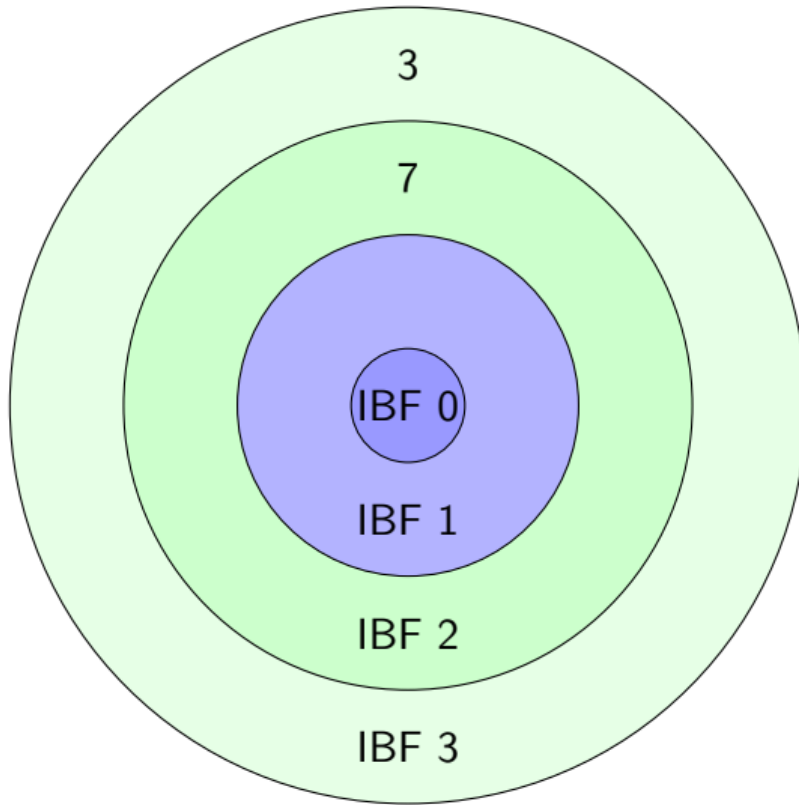
Strata Estimator



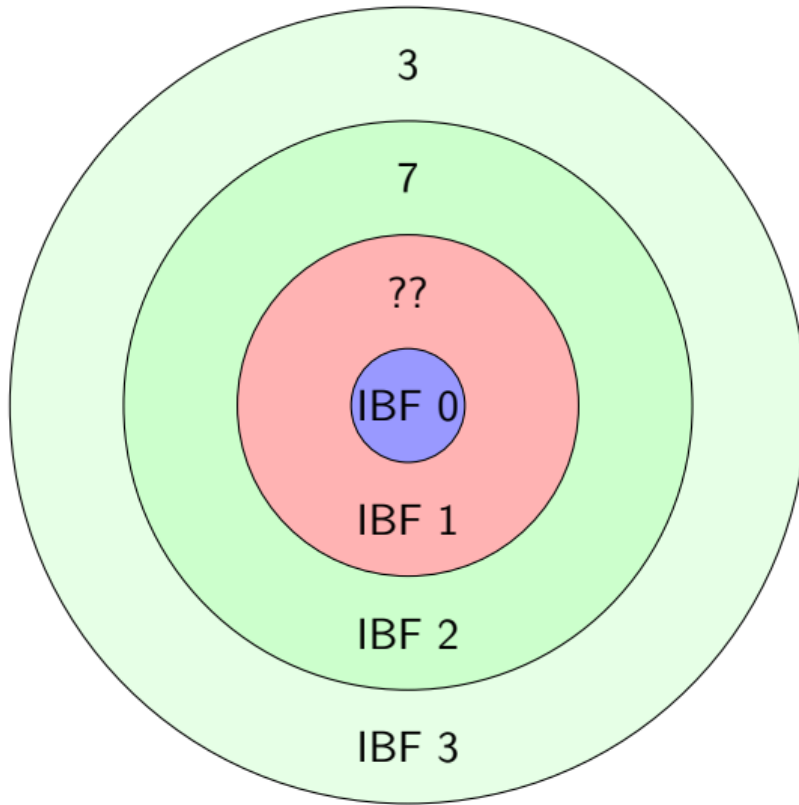
Strata Estimator



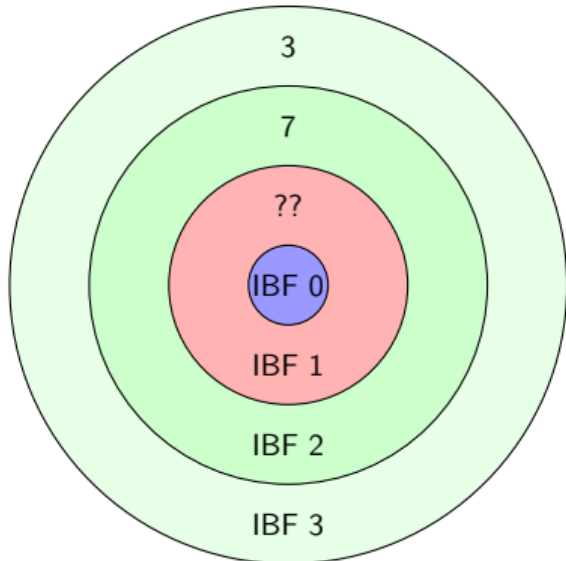
Strata Estimator



Strata Estimator



Estimation



Estimate as $(3 + 7) \cdot 2^4$.

(Number of extracted hashes scaled by expected number of elements in the remaining IBFs)

The Complete Protocol

1. Alice sends SE_{Alice} to Bob
2. Bob estimates the set difference δ
3. Bob computes IBF_{Bob} with size δ and sends it to Alice
4. Alice computes IBF_{Alice}
5. Alice computes $IBF_{diff} = SymDiff(IBF_{Alice}, IBF_{Bob})$
6. Alice extracts element hashes from IBF_{diff} .
 - ▶ $b = left \Rightarrow$ Send element to Bob
 - ▶ $b = right \Rightarrow$ Send element request to Bob
 - ▶ $b = fail \Rightarrow$ Send larger IBF (double the size) to Bob, go to (3.) with switched roles
 - ▶ $b = done \Rightarrow$ We're done ...

Byzantine Fault Tolerant Set Reconciliation

23.6.2021, N.421: Elias Summermatter BS defense

References

-  Alexandra Dirksen.
A blockchain picture book.
<https://media.ccc.de/v/35c3-9573-a-blockchain-picture-book>, 12
2018.
-  David Eppstein, Michael T. Goodrich, Frank Uyeda, and George Varghese.
What's the difference?: Efficient set reconciliation without prior context.
SIGCOMM Comput. Commun. Rev., 41(4):218–229, August 2011.
-  Elias Summermatter and Christian Grothoff.
Byzantine fault tolerant set reconciliation.
[https://datatracker.ietf.org/doc/html/
draft-summermatter-set-union](https://datatracker.ietf.org/doc/html/draft-summermatter-set-union), 1 2021.