



Module 2: Consensus & Mining

Department of Computer Engineering, VESIT, Mumbai

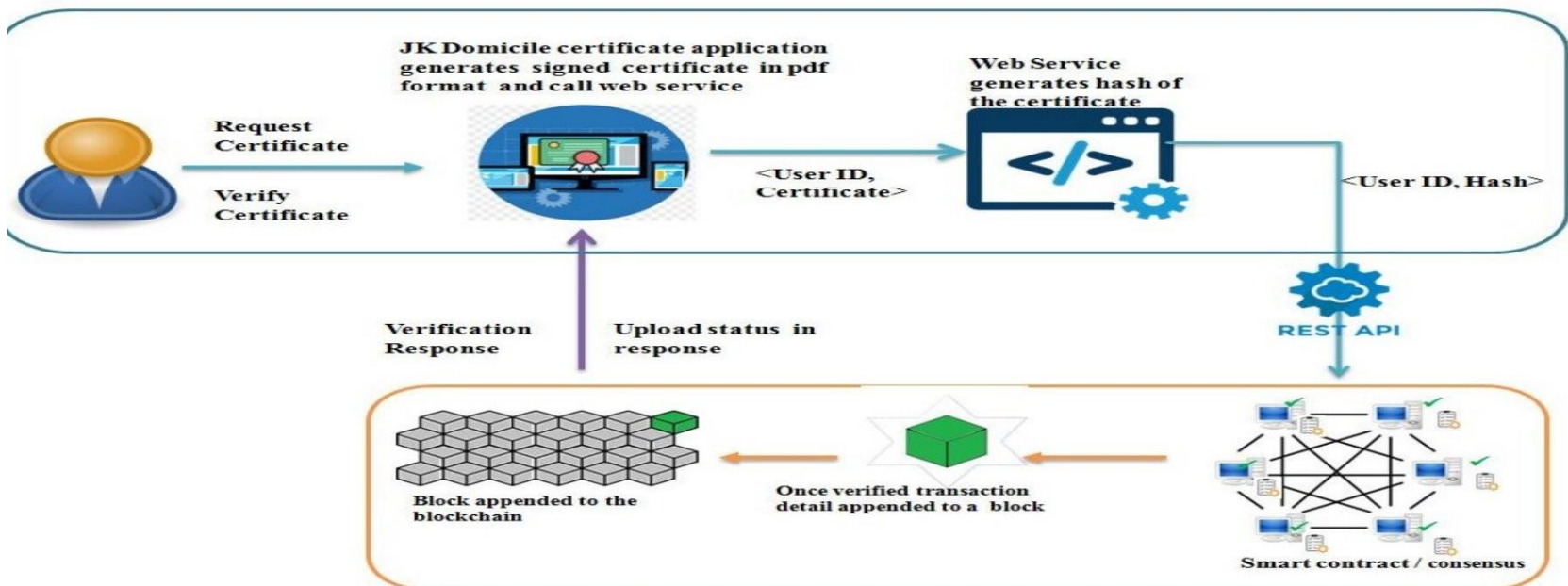
Agenda

- Use cases – real world problems
- Decentralized Consensus
- Byzantine Generals Problem
- Independent Verification of Transactions
- Mining Nodes
- Aggregating Transactions into Blocks
- Constructing Block Header
- Mining the Block
- Successful Mining of Block
- Validating a new Block
- Assembling and Selecting Chains of Blocks
- Blockchain Forks

Use-Cases of BCT

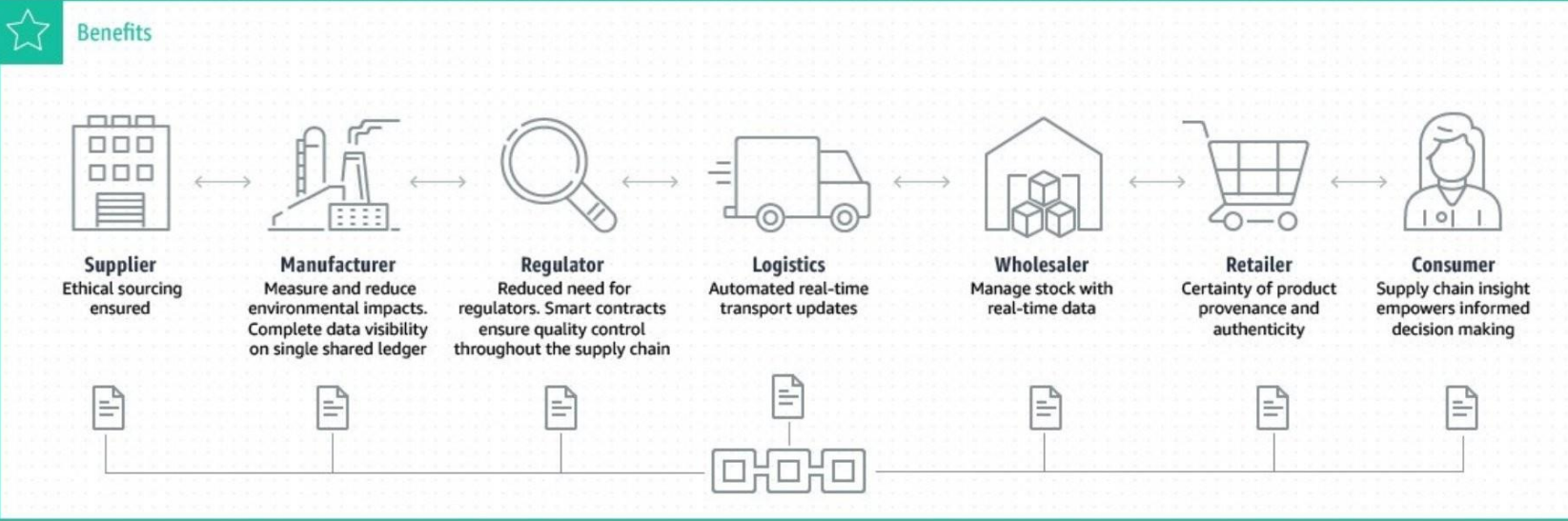
Certificate / Document Verification

Blockchain Based Domicile Certificate Storage and Verification Architecture



Use-Cases of BCT

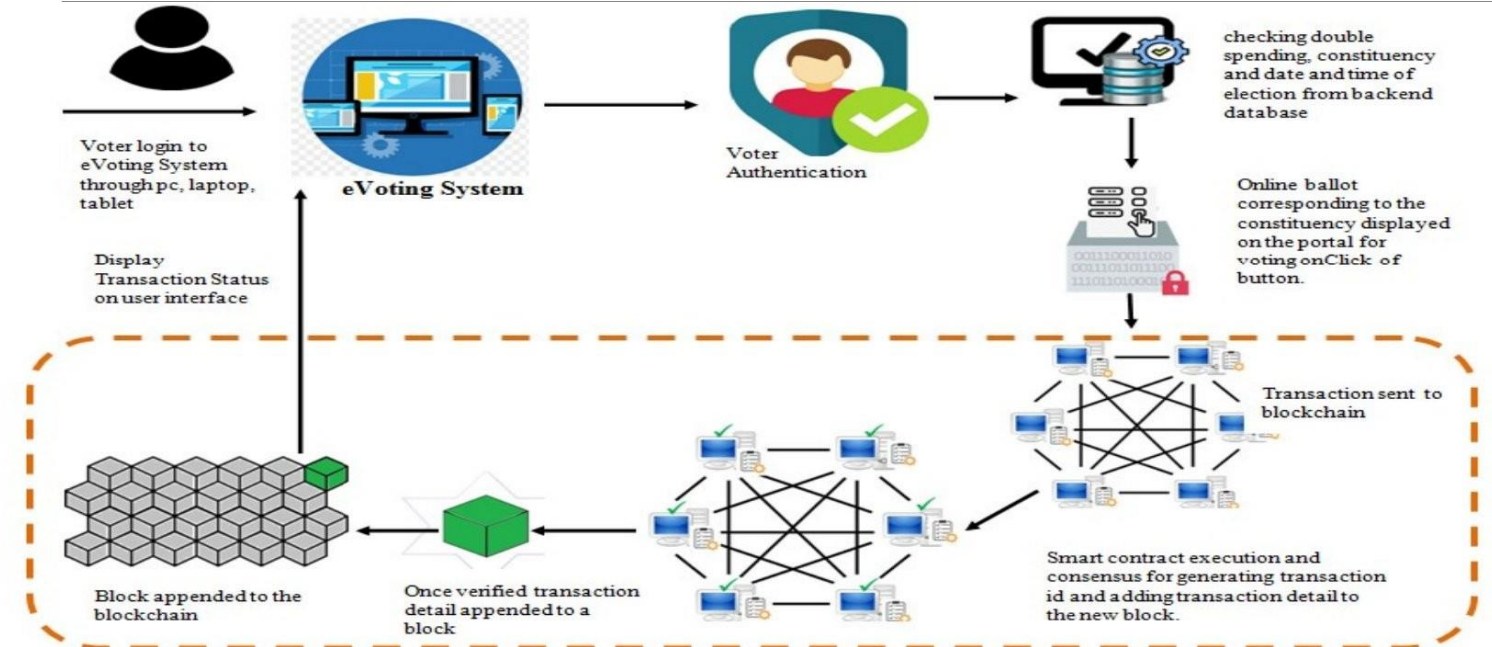
Supply Chain Management



Ref: <https://aws.amazon.com/blockchain/blockchain-for-supply-chain-track-and-trace/>

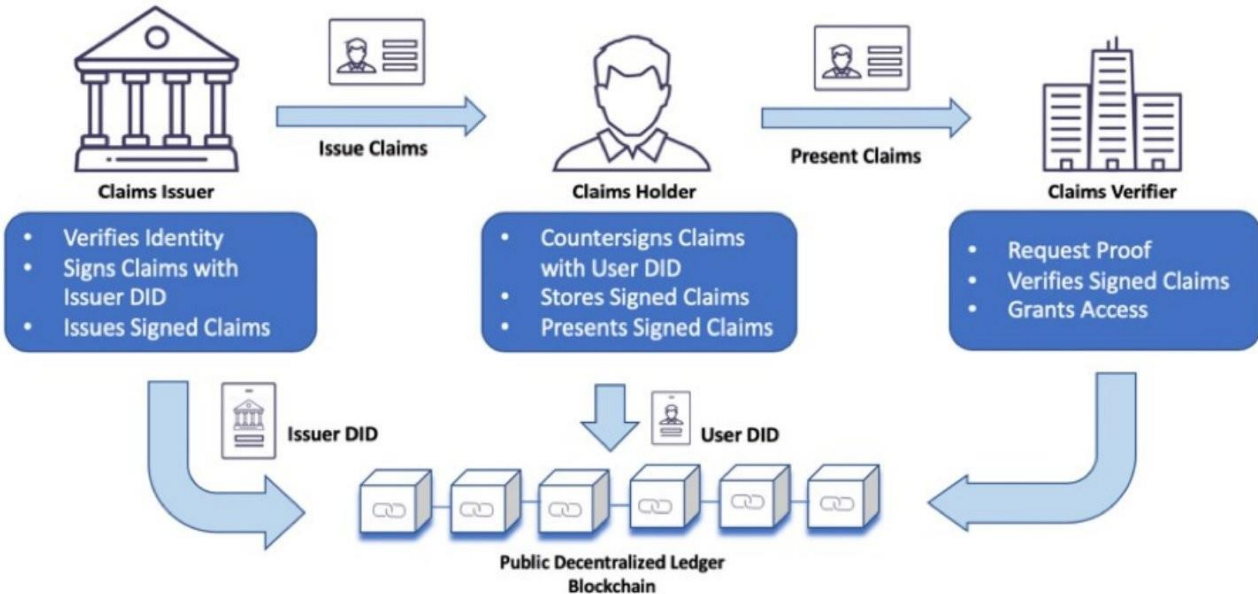
Use-Cases of BCT

E-Voting



Use-Cases of BCT

Self Sovereign Identity



Blockchain Tools

- **Online hash calculator :**

https://www.tools4noobs.com/online_tools/hash

- <https://blockchaindemo.io/>



Blockchain Tools

Online hash calculator

[Home](#) / [Online tools](#) / [Hash calculator](#)

Calculates the hash of string using various algorithms.

my name is priya

Algorithm: sha256

Hash this!

Result: 141736bc87bcc2f7e55004eb3d9ca7107e9084e9988c2ed4e09199c5261422a2

Supported algorithms

Hashing engines supported: md2, md4, md5, sha1, sha224, sha256, sha384, sha512, ripemd128, ripemd160, ripemd256, ripemd320, whirlpool, tiger128,3, tiger160,3, tiger192,3, tiger128,4, tiger160,4, tiger192,4, snefru, snefru256, gost, gost-crypto, adler32, crc32, crc32b, fnv132, fnv1a32, fnv164, fnv1a64, joaat, haval128,3, haval160,3, haval192,3, haval224,3, haval256,3, haval128,4, haval160,4, haval192,4, haval224,4, haval256,4, haval128,5, haval160,5, haval192,5, haval224,5, haval256,5.



PREVIOUS HASH 0

HASH 000dc75a315c77a1f9c98fb6247d03dd18ac52632d7dc6a9920261d8109b37cf

GENESIS BLOCK on Tue, 17 Oct 2017 19:53:20 GMT

604



Blockchain Tools

DATA

 Demo for Honor Batch of 23-24

PREVIOUS HASH 000dc75a315c77a1f9c98fb6247d03dd18ac52632d7dc6a9920261d8109b37cf

HASH 0002c4b276a0b3b296686e46aa3e073dcd15d15e450f7d8c9e12213f574663ff

BLOCK #1 on Mon, 31 Jul 2023 16:19:18 GMT

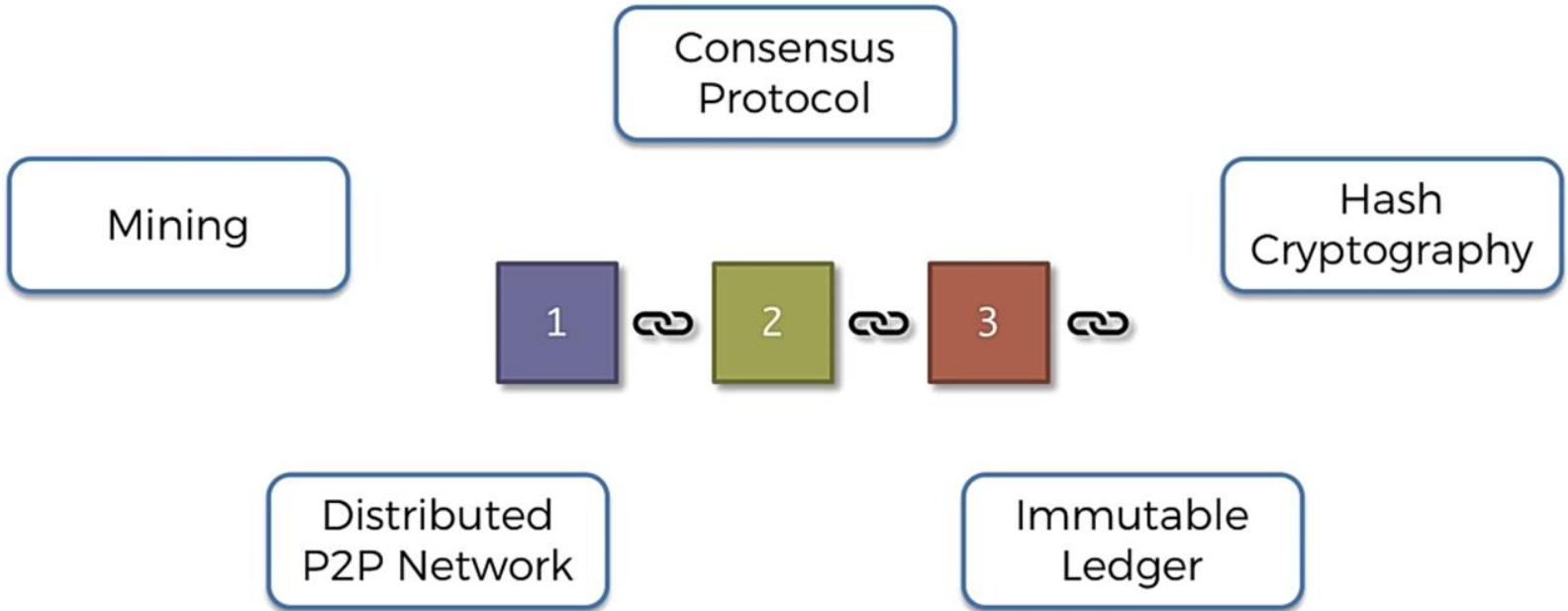
3525

DATA

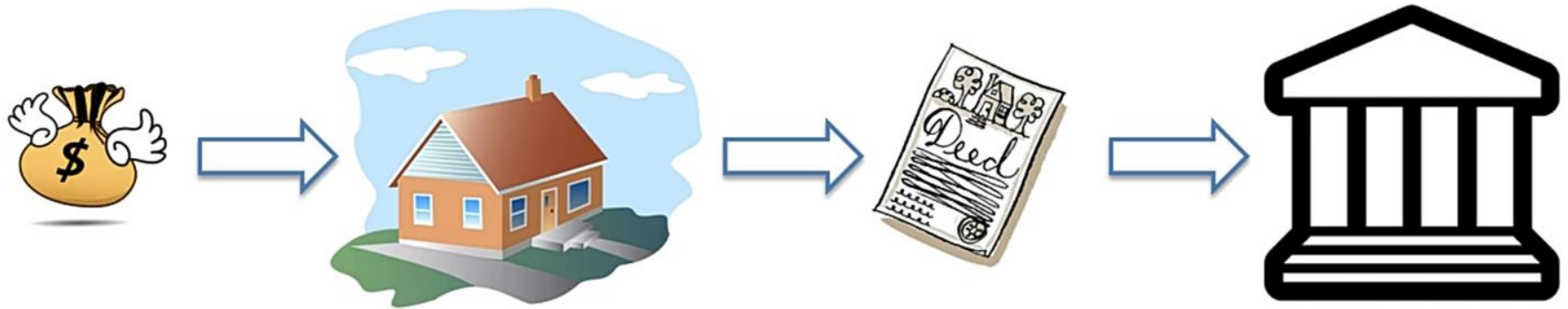
 Demo for Honor Batch

+ ADD NEW BLOCK

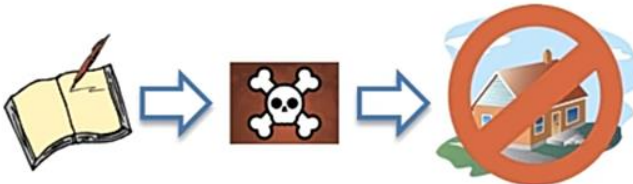
Blockchain



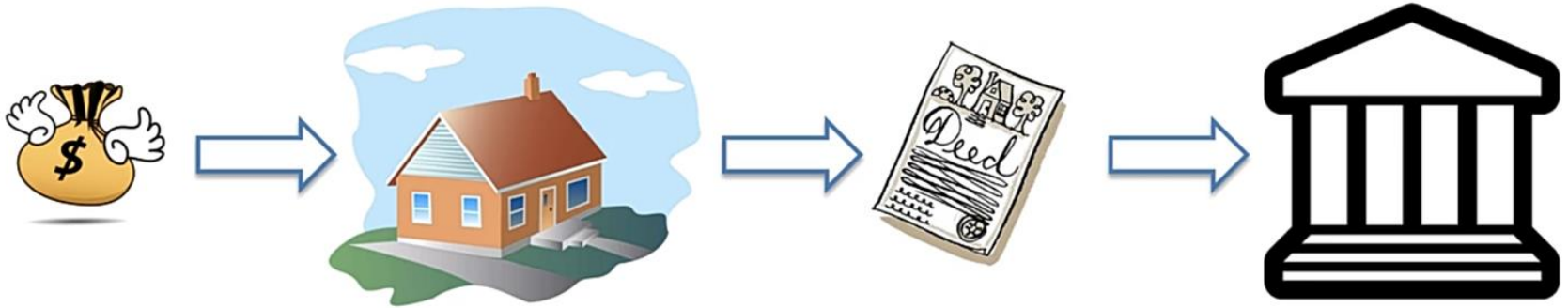
Immutable Ledger



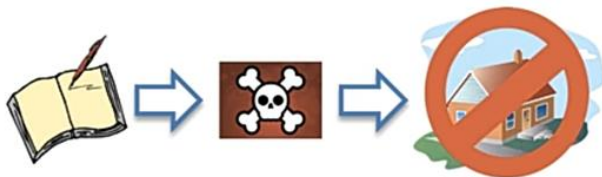
Traditional Ledger



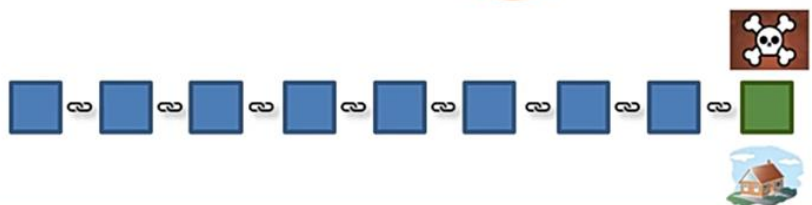
Immutable Ledger



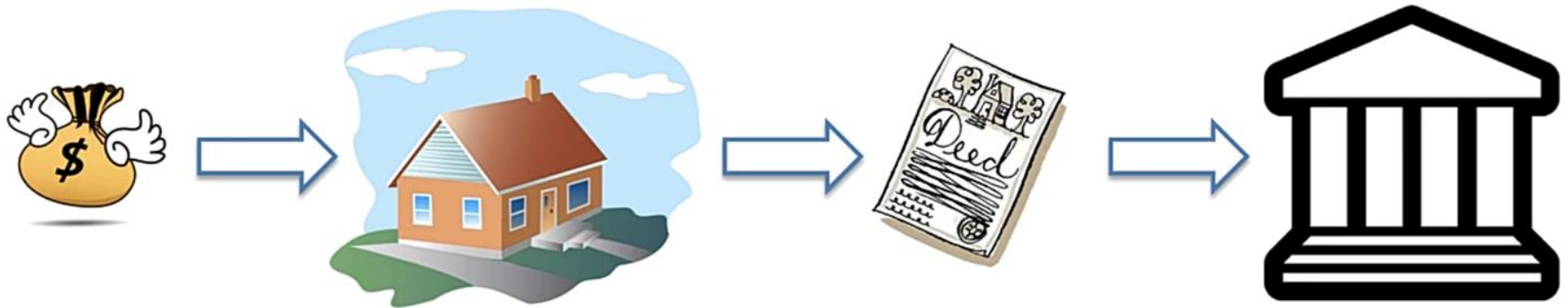
Traditional Ledger



Blockchain



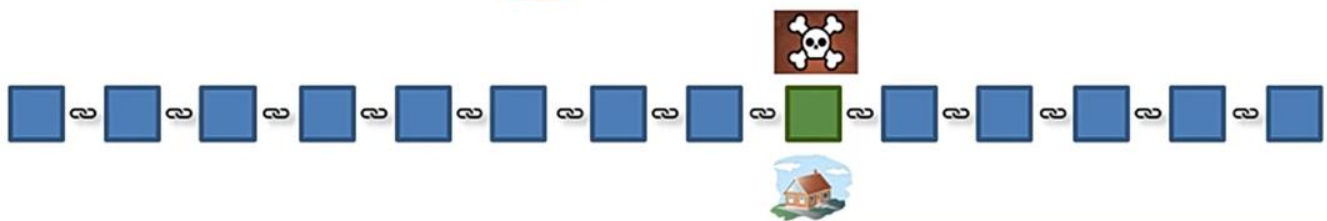
Immutable Ledger



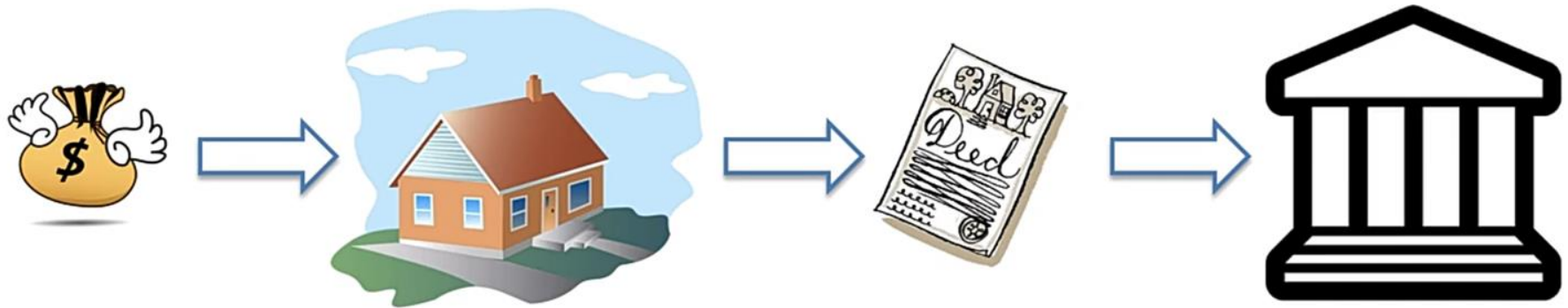
Traditional Ledger



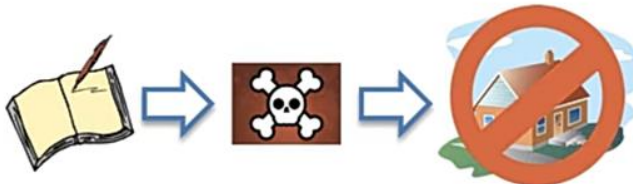
Blockchain



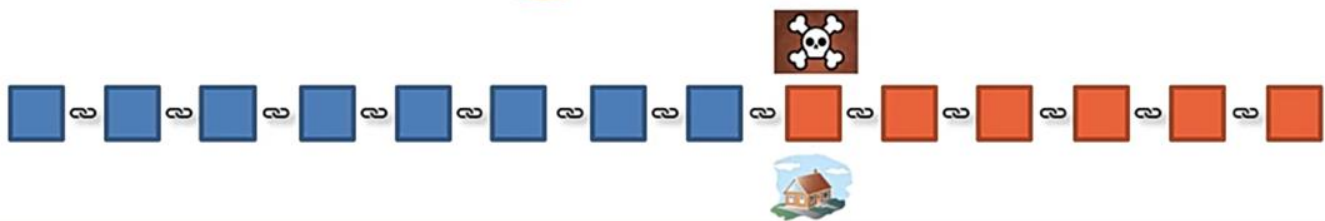
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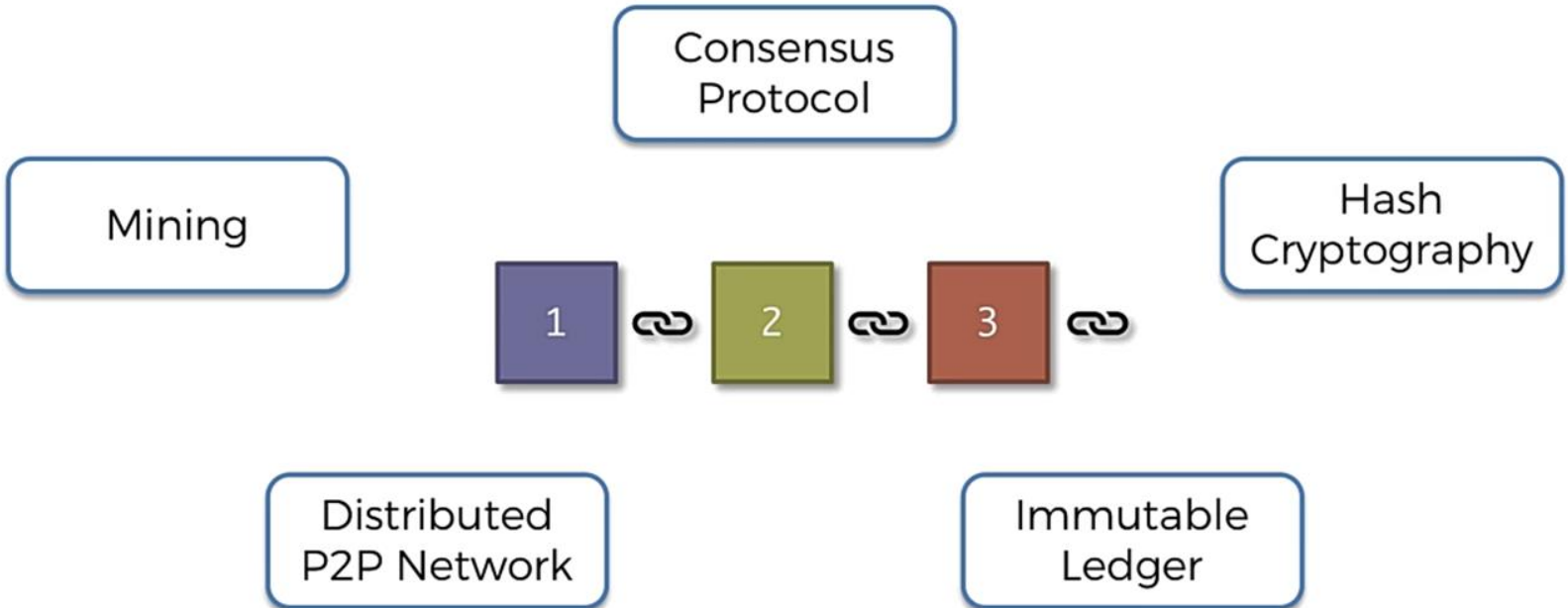
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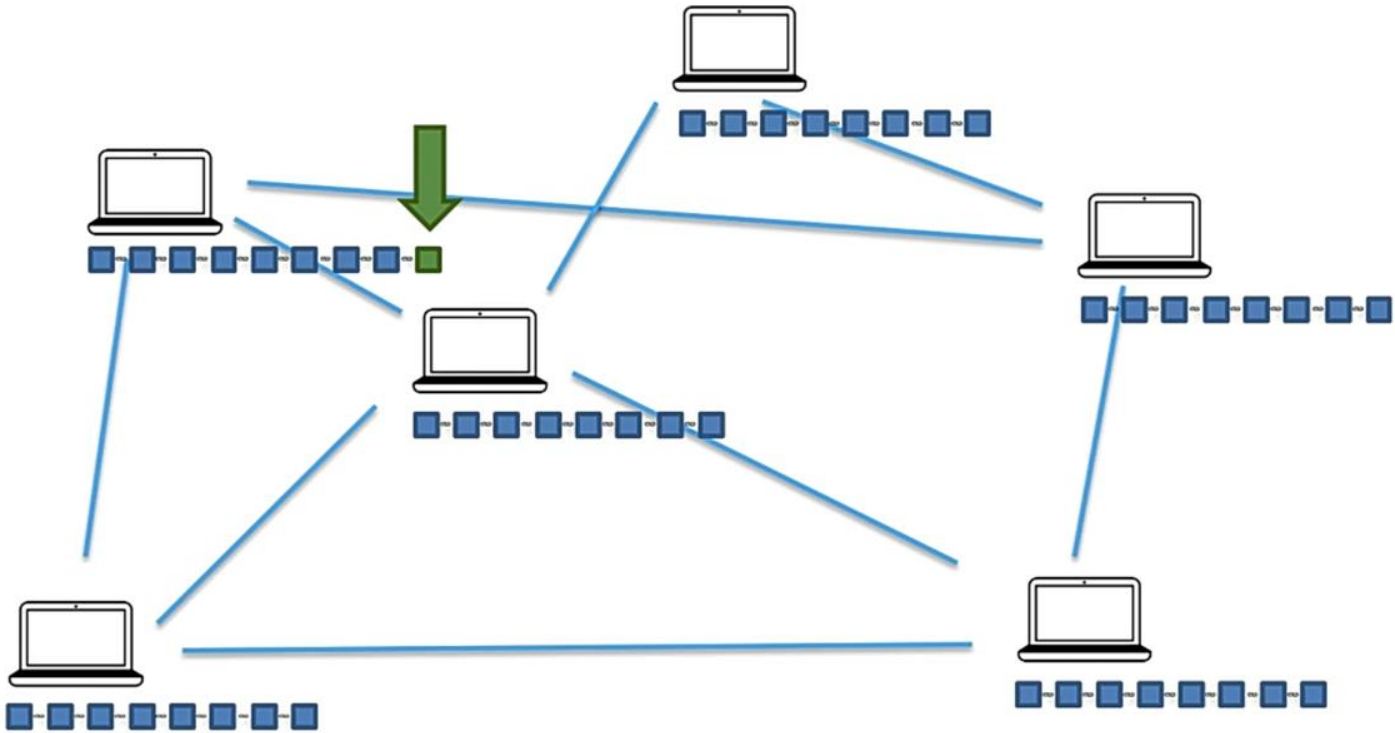
Blockchain



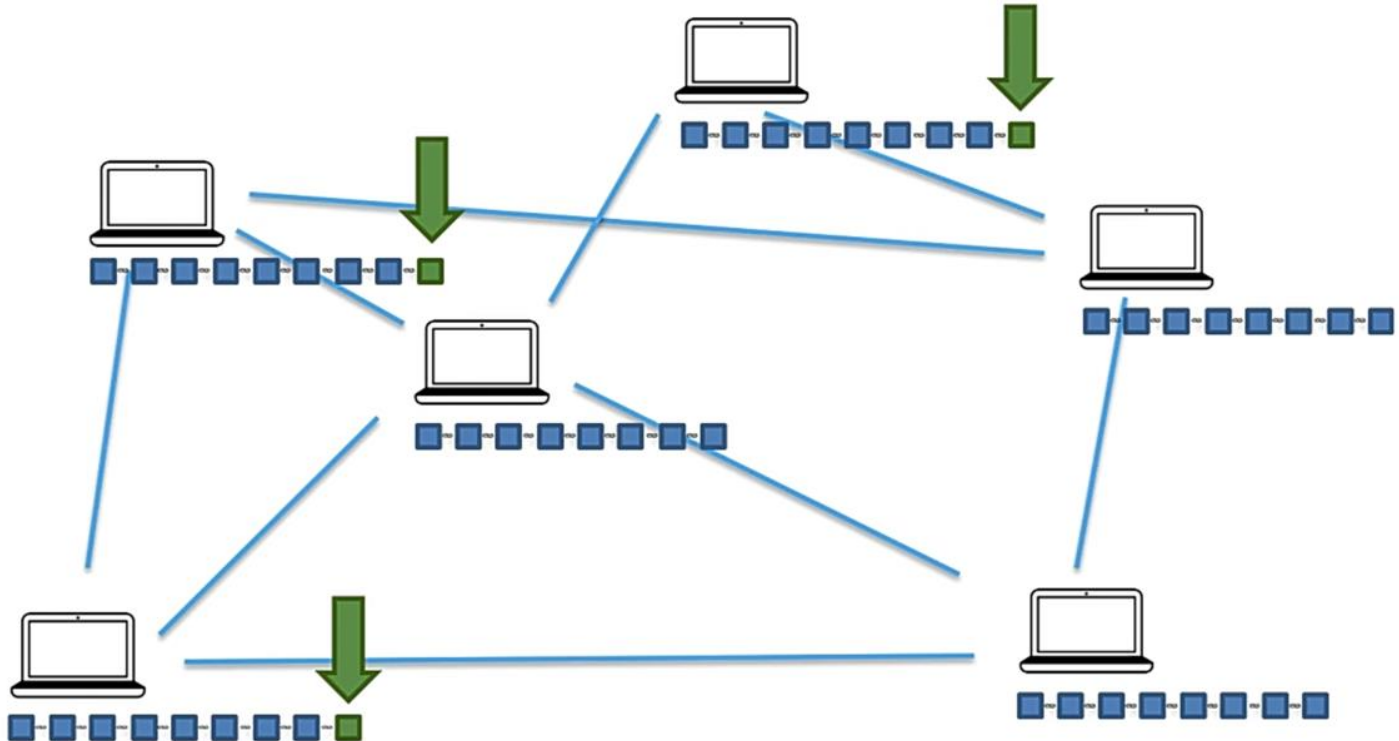
Blockchain



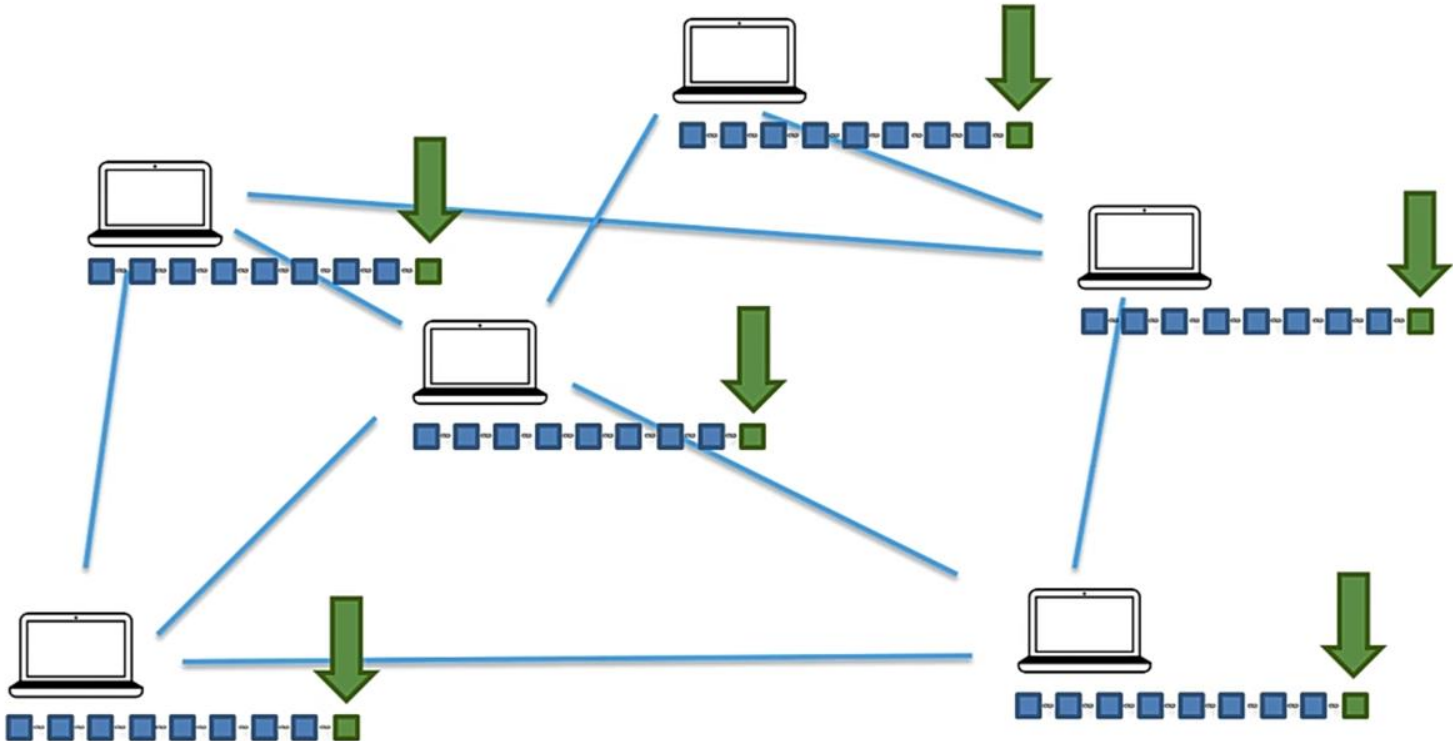
Distributed P2P Network



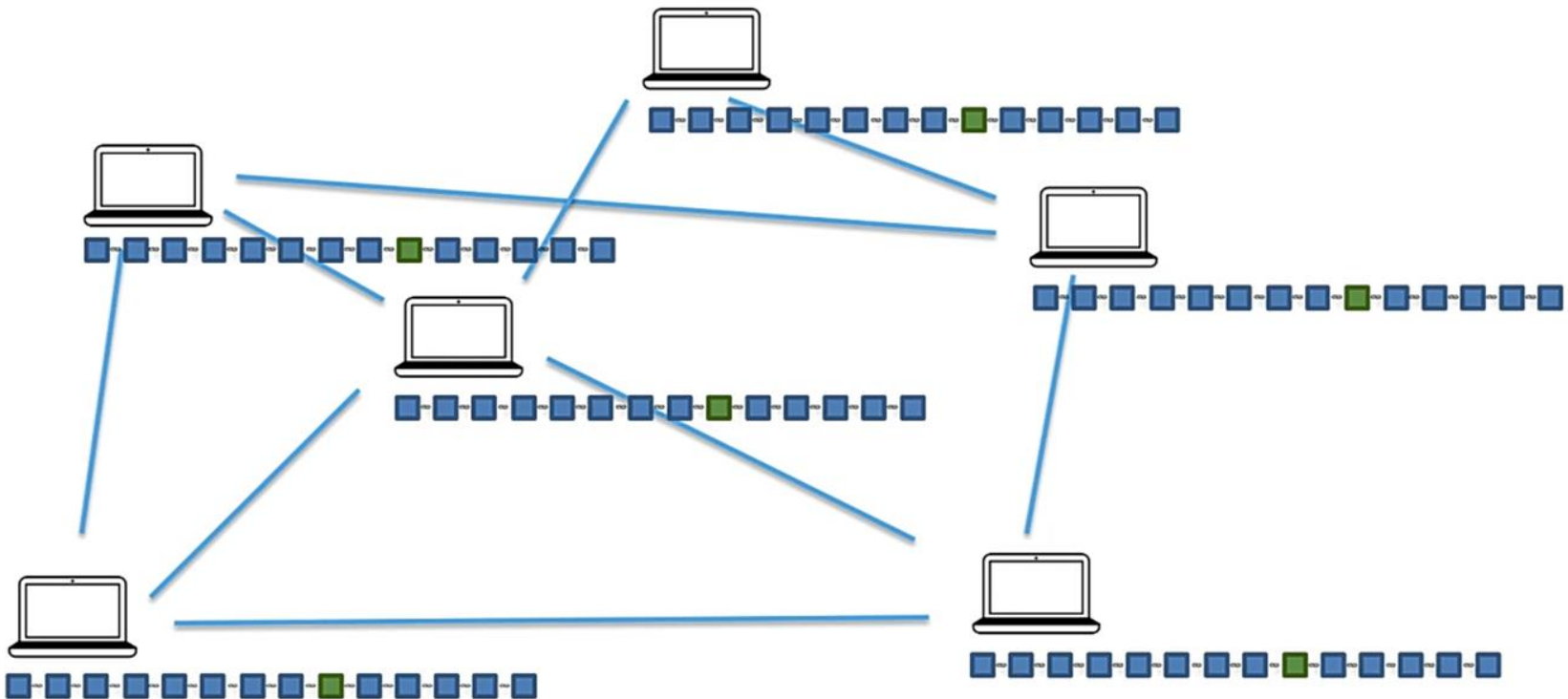
Distributed P2P Network



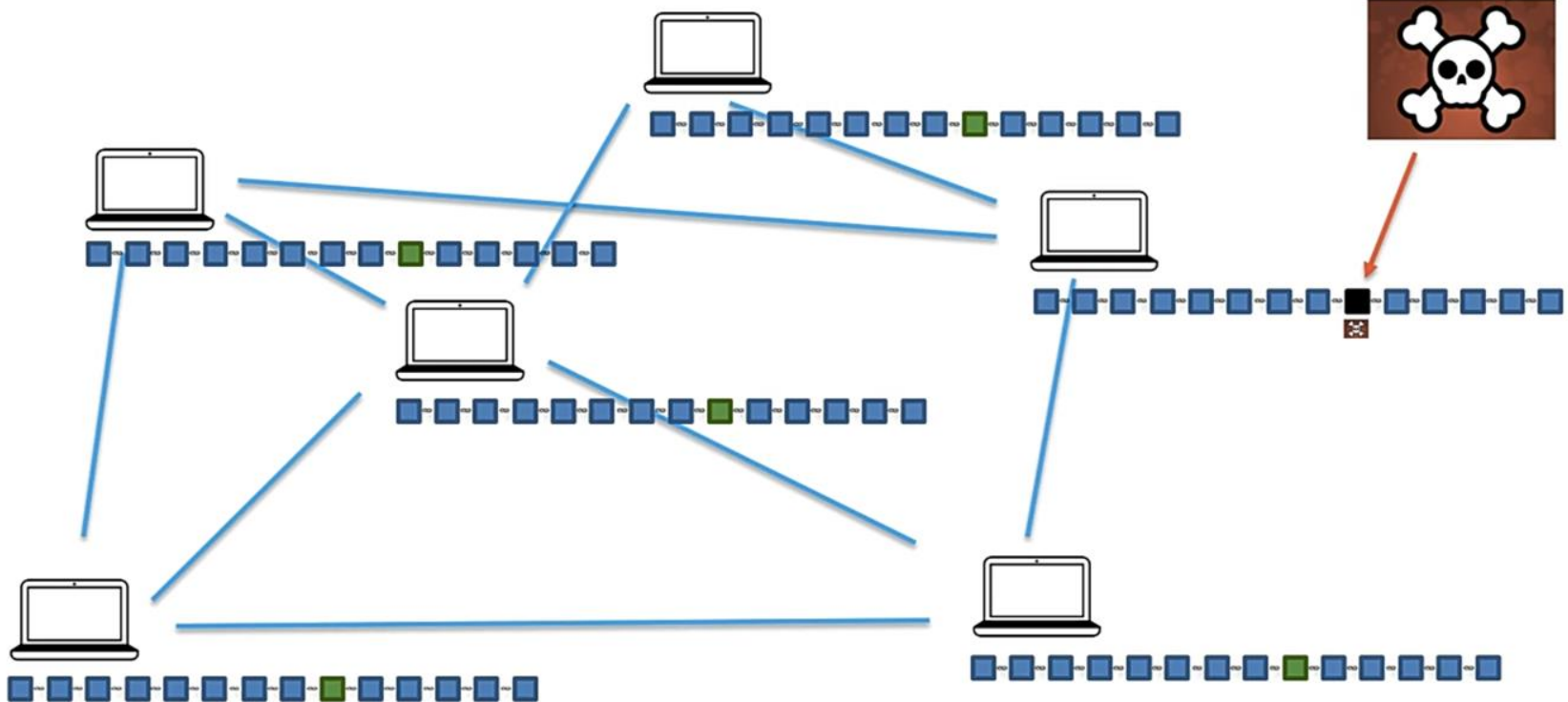
Distributed P2P Network



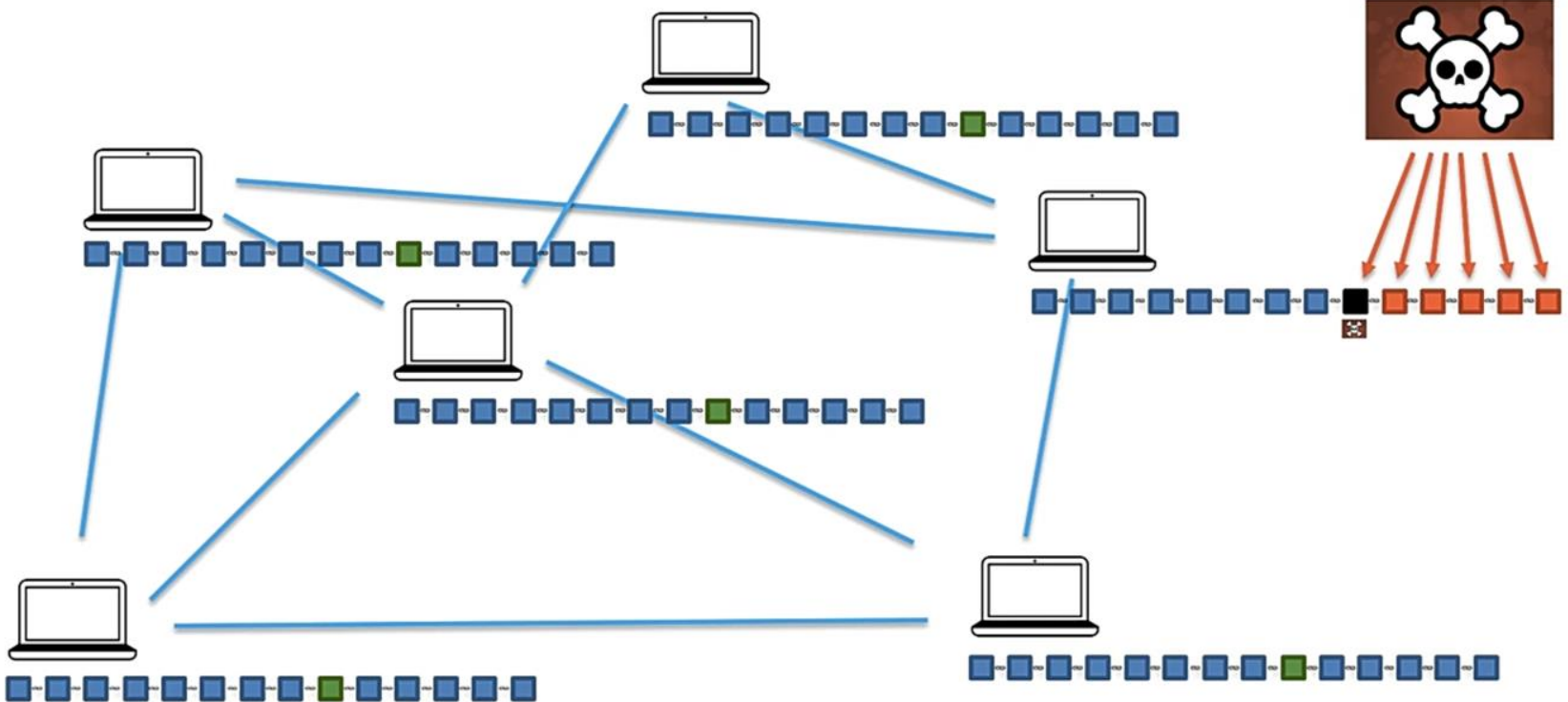
Distributed P2P Network



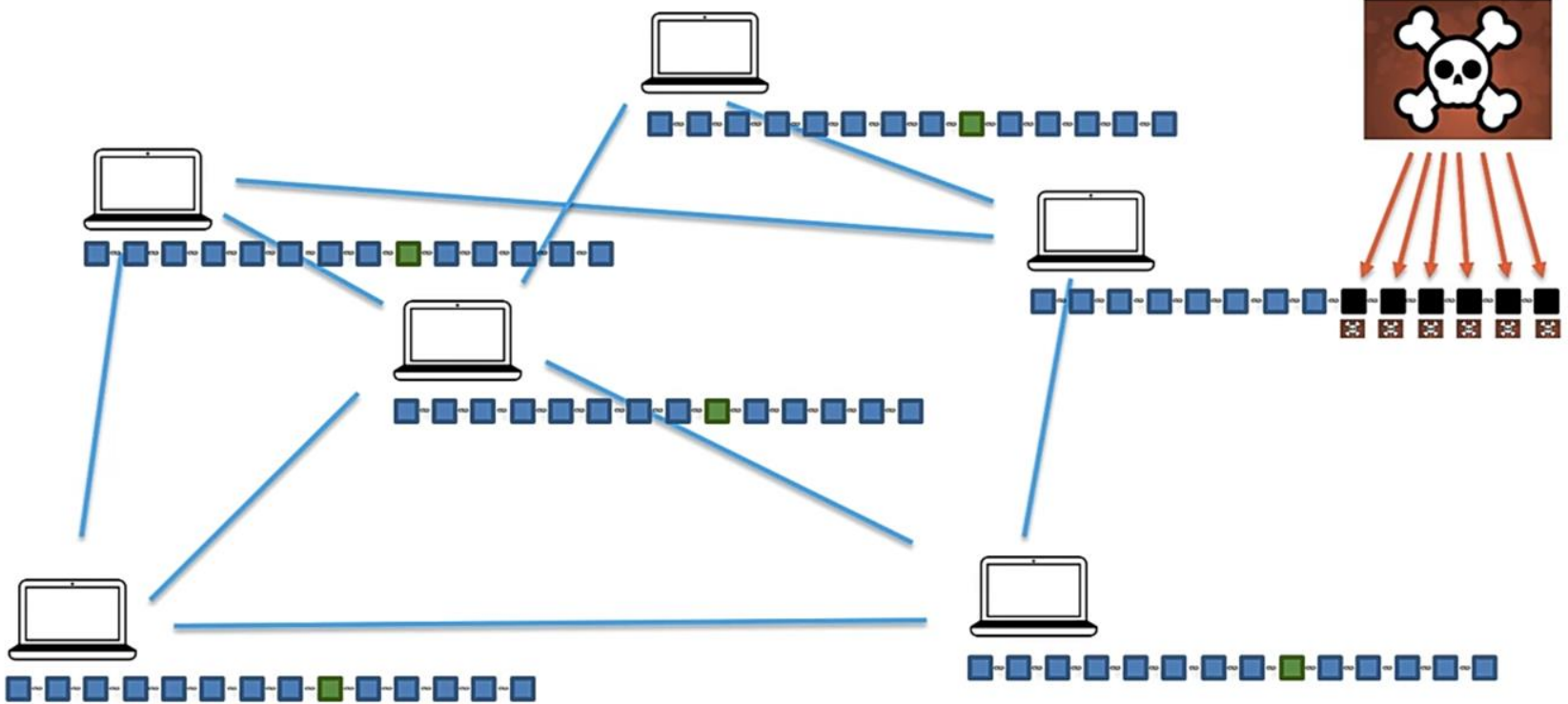
Distributed P2P Network



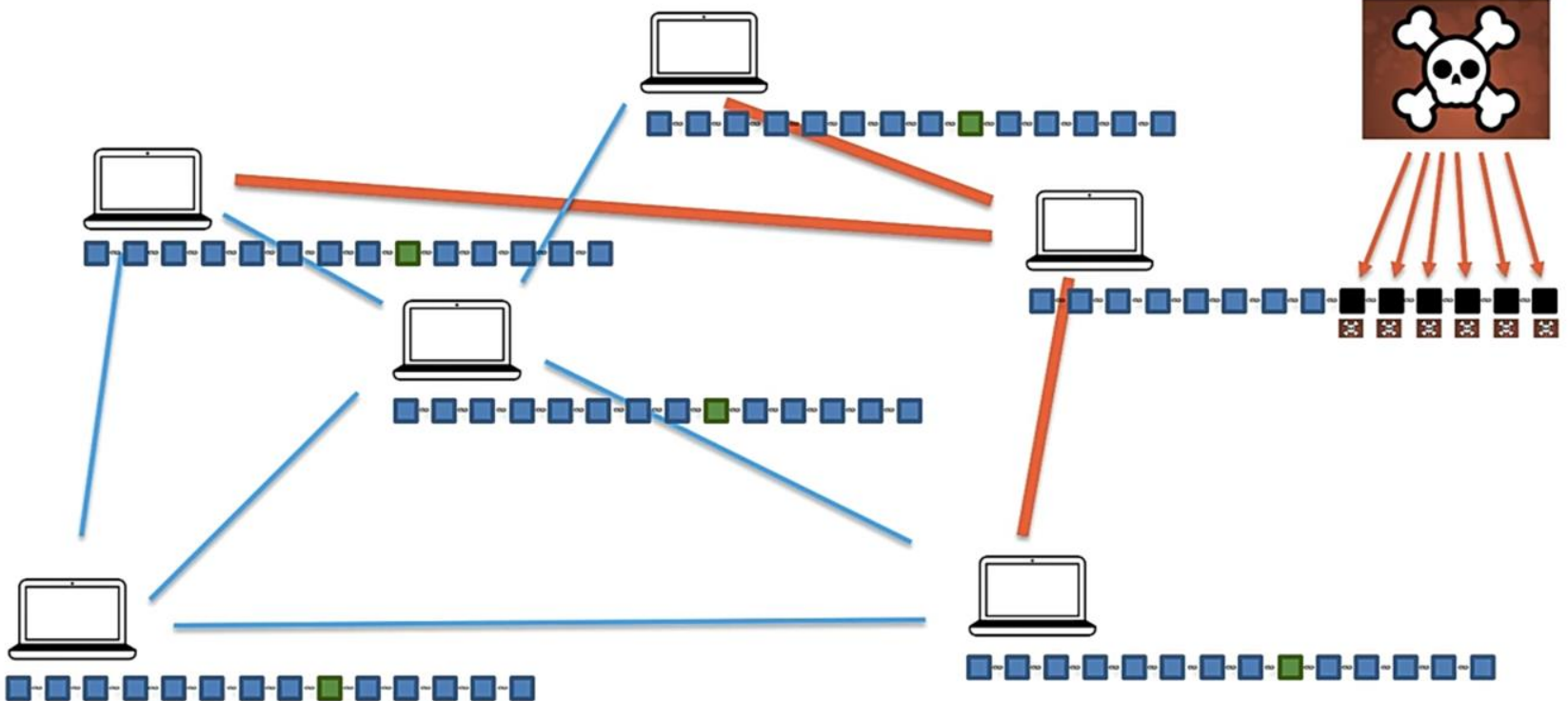
Distributed P2P Network



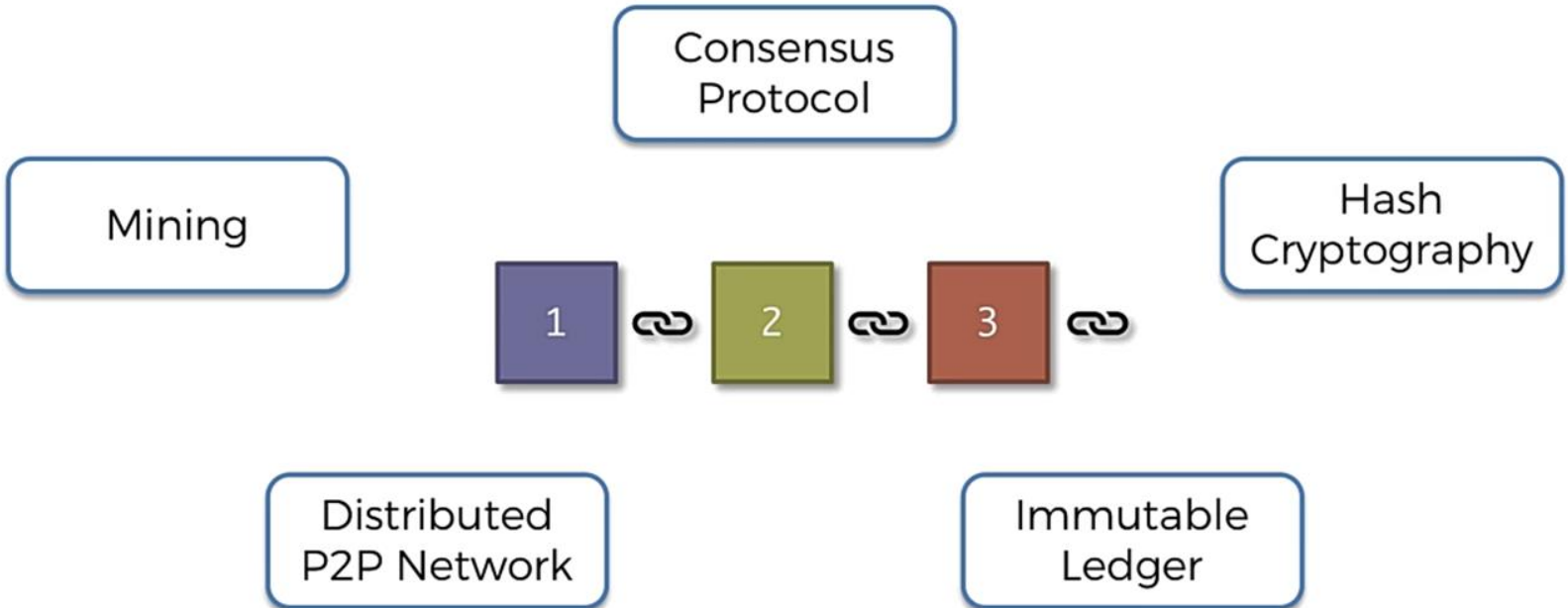
Distributed P2P Network



Distributed P2P Network



Blockchain



How Mining Works ?



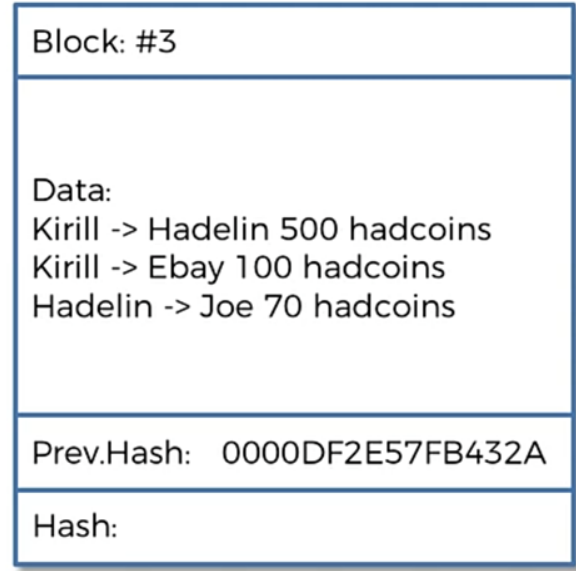
Block: #3

Data:

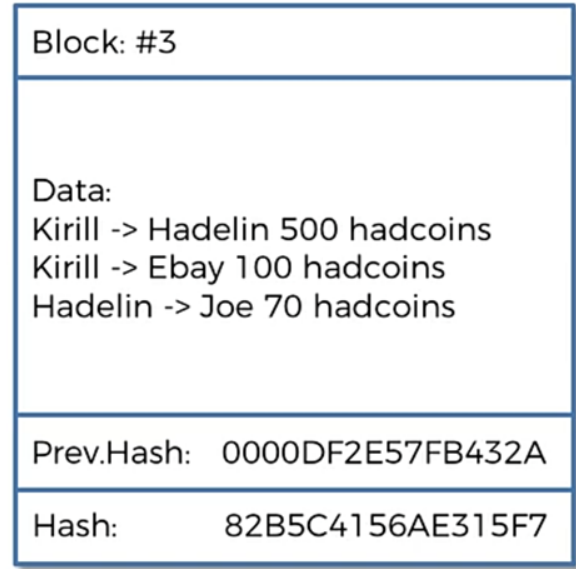
Kirill -> Hadelin 500 hadcoins
Kirill -> Ebay 100 hadcoins
Hadelin -> Joe 70 hadcoins



How Mining Works ?



How Mining Works ?



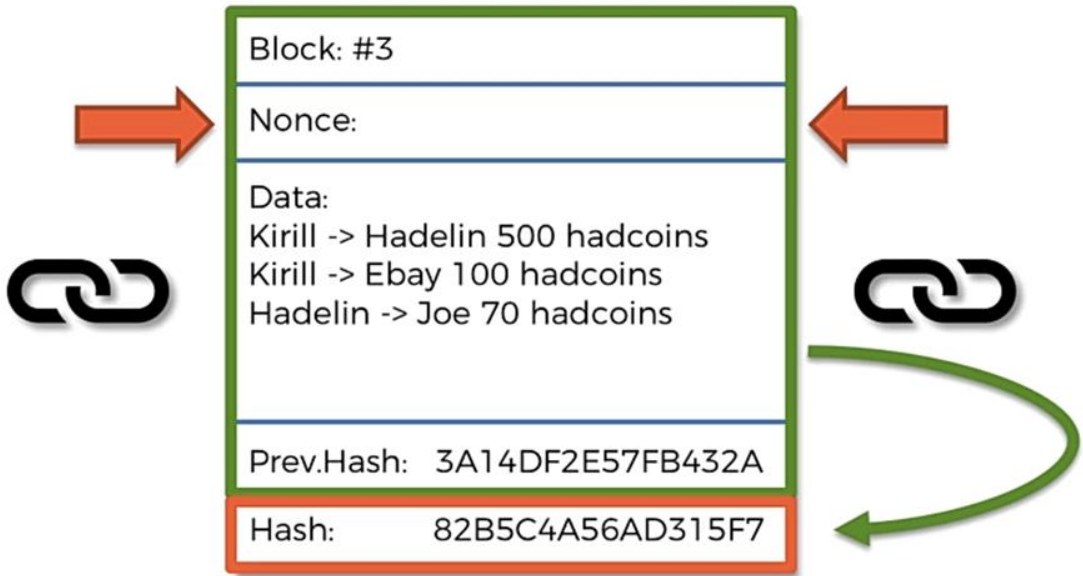
How Mining Works ?



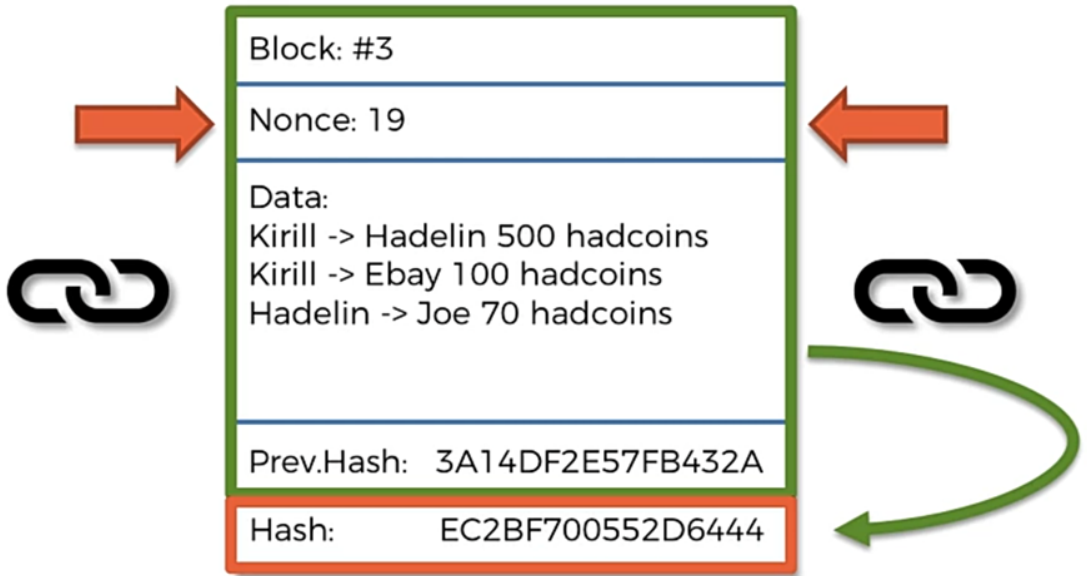
How Mining Works ?



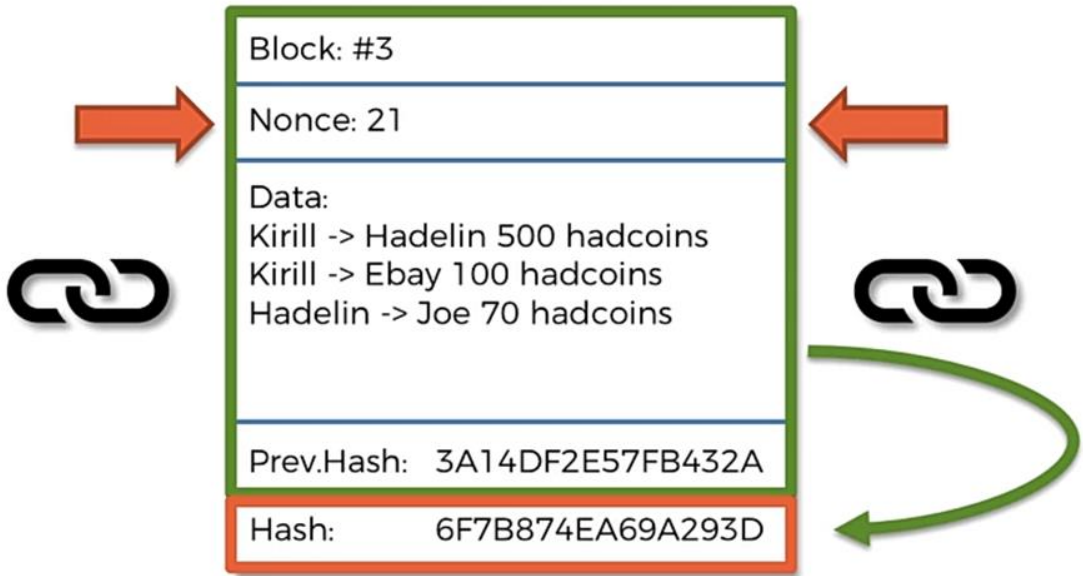
How Mining Works ?



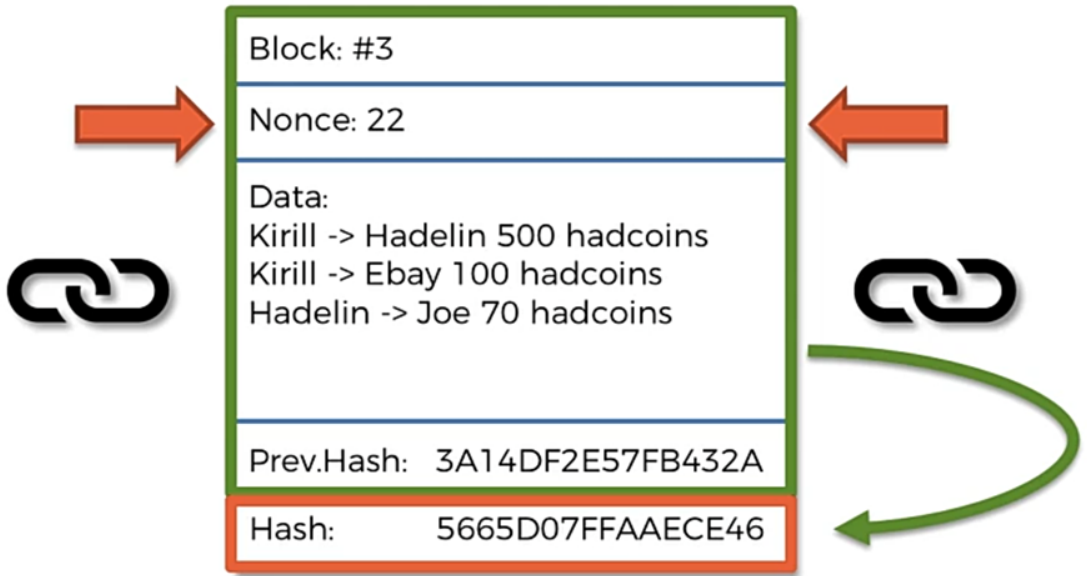
How Mining Works ?



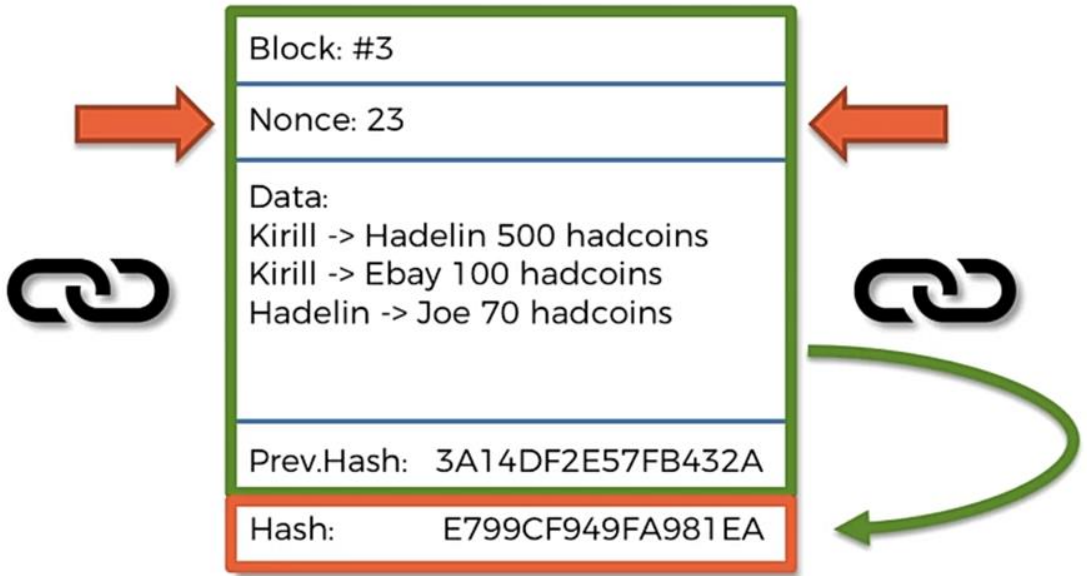
How Mining Works ?



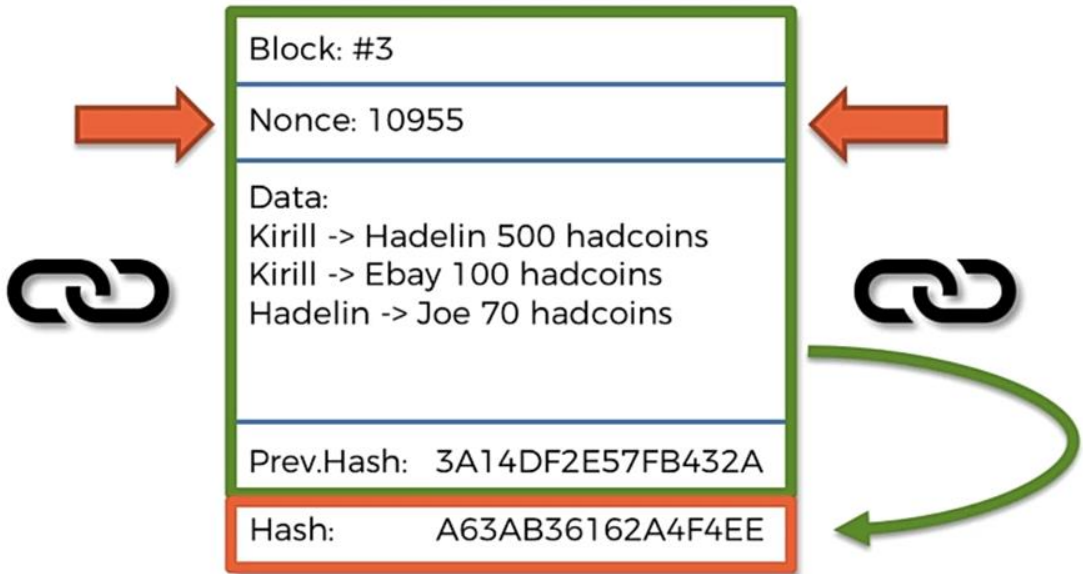
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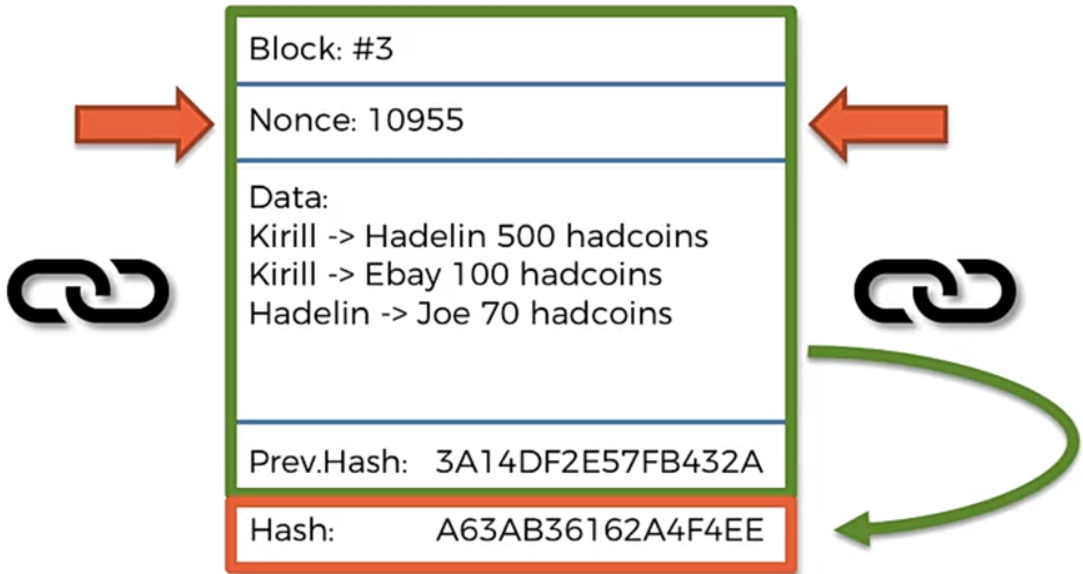
How Mining Works ?



How Mining Works ?



How Mining Works ?



How Mining Works ?

A Hash is a Number

18D5A1AEDCBF543BC630130BEF99CFAD55D1B7413EF05B9AF927432FDE808C68
=11232962686236154915841062771303455665105266333
445130312258268457057784990824



How Mining Works ?

A Hash is a Number

18D5A1AEDCBF543BC630130BEF99CFAD55D1B7413EF05B9AF927432FDE808C68
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445130312258268457057784990824

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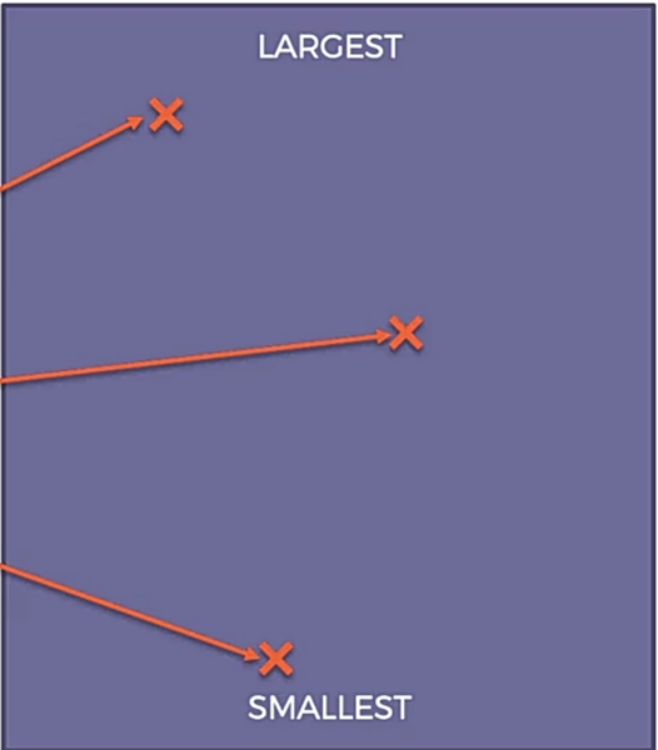
How Mining Works ?

A Hash is a Number

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- ALL POSSIBLE HASHES -

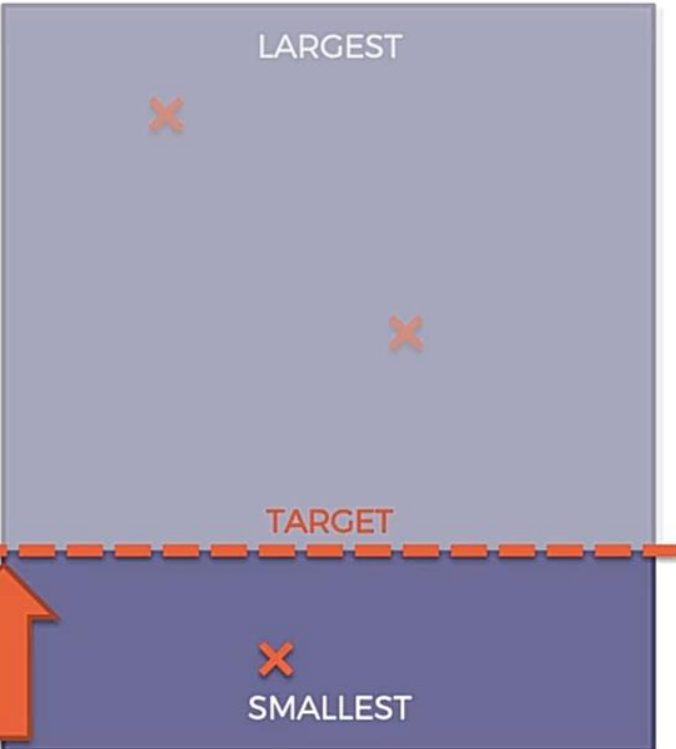


How Mining Works ?

18D5A1AEDCBF543BC630130BEF99CFAD55D1B7413EF05B9AF927432FDE808C68

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- ALL POSSIBLE HASHES -

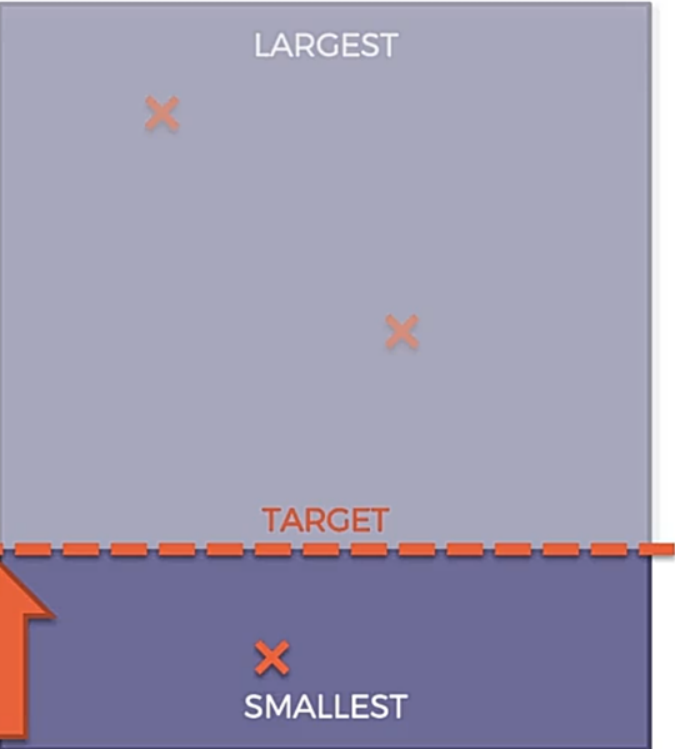


How Mining Works ?

X 18D5A1AEDCBF543BC630130BEF99CFAD55D1B7413EF05B9AF927432FDE808C68

X 00000000000087EC6D4886046788DCB49E9897F03C0A063F1F0CB57EEE7F0923

- ALL POSSIBLE HASHES -



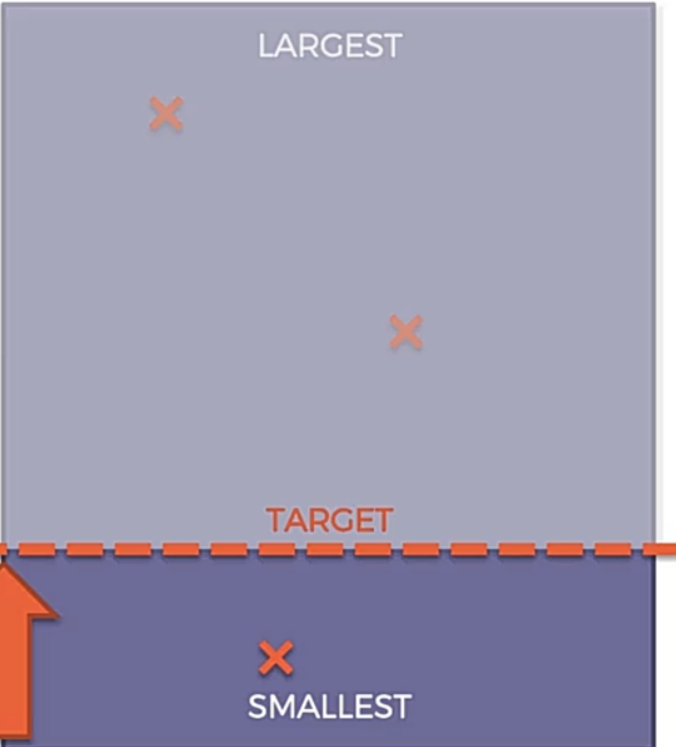
How Mining Works ?

X 18D5A1AEDCBF543BC630130BEF99CFAD55D1B7413EF05B9AF927432FDE808C68

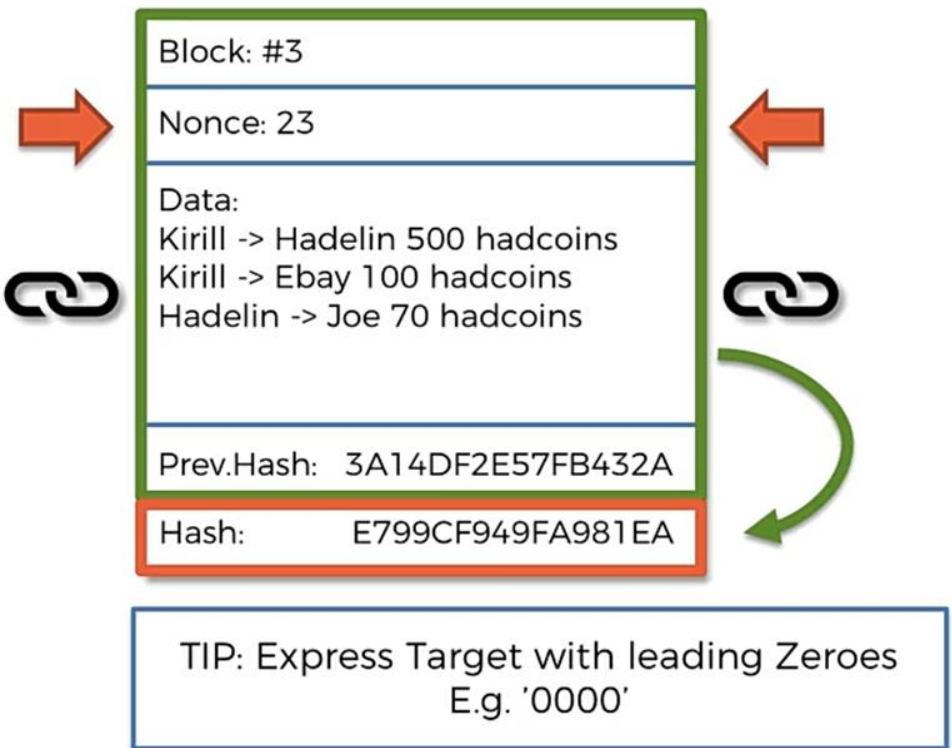
X 00000000000087EC6D4886046788DCB49E9897F03C0A063F1F0CB57EEE7F0923

TIP: Express Target with leading Zeroes
E.g. '0000'

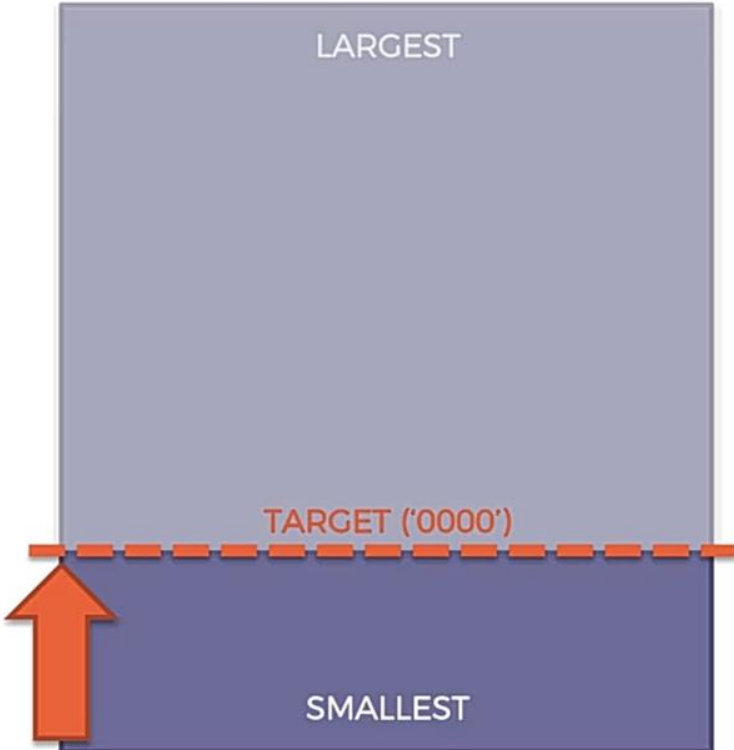
- ALL POSSIBLE HASHES -



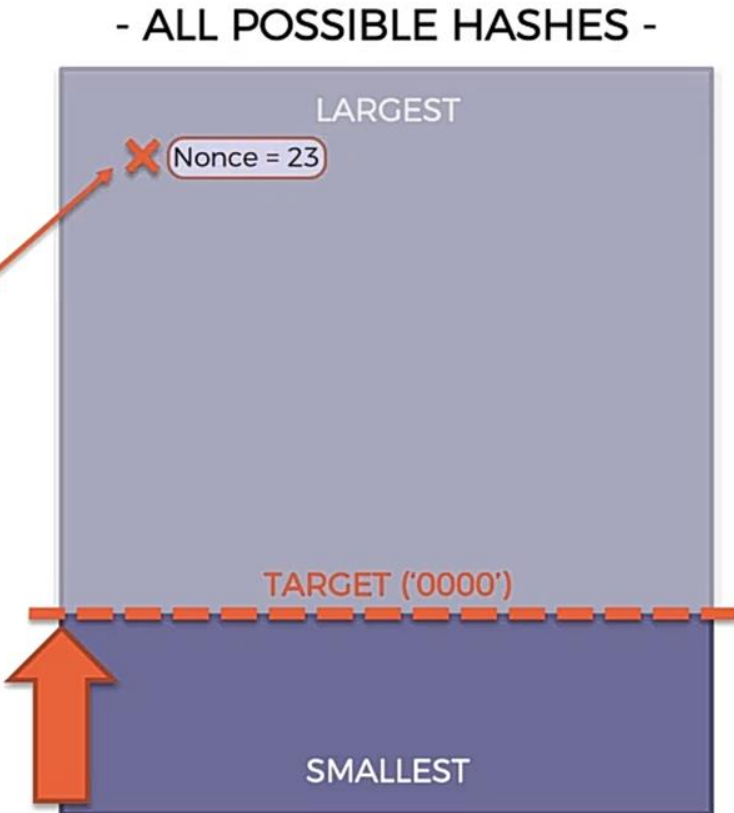
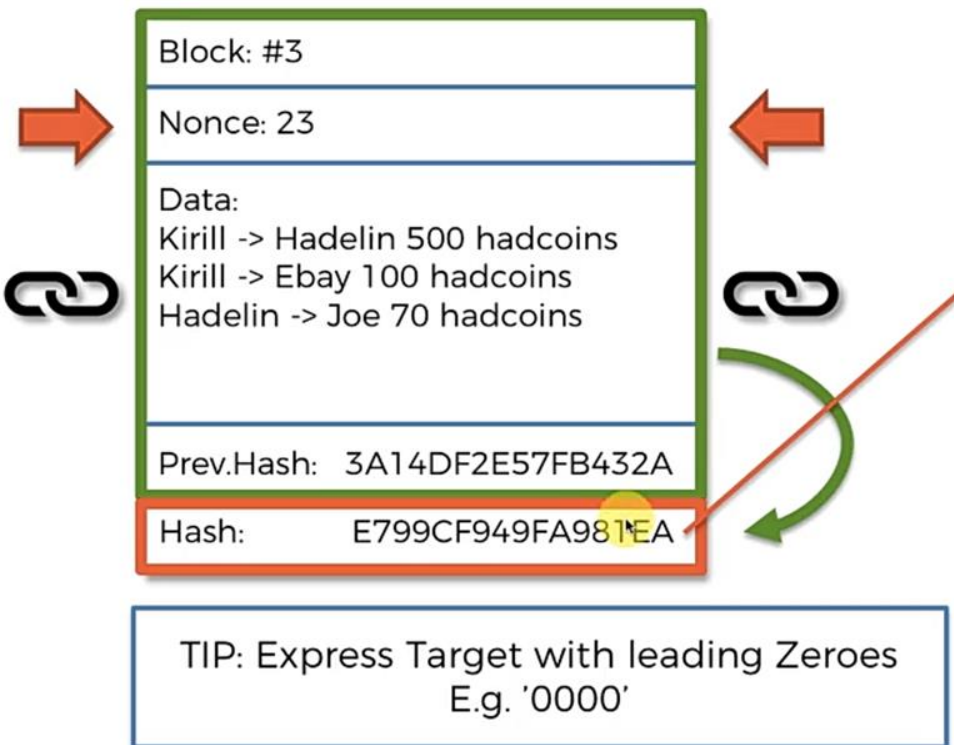
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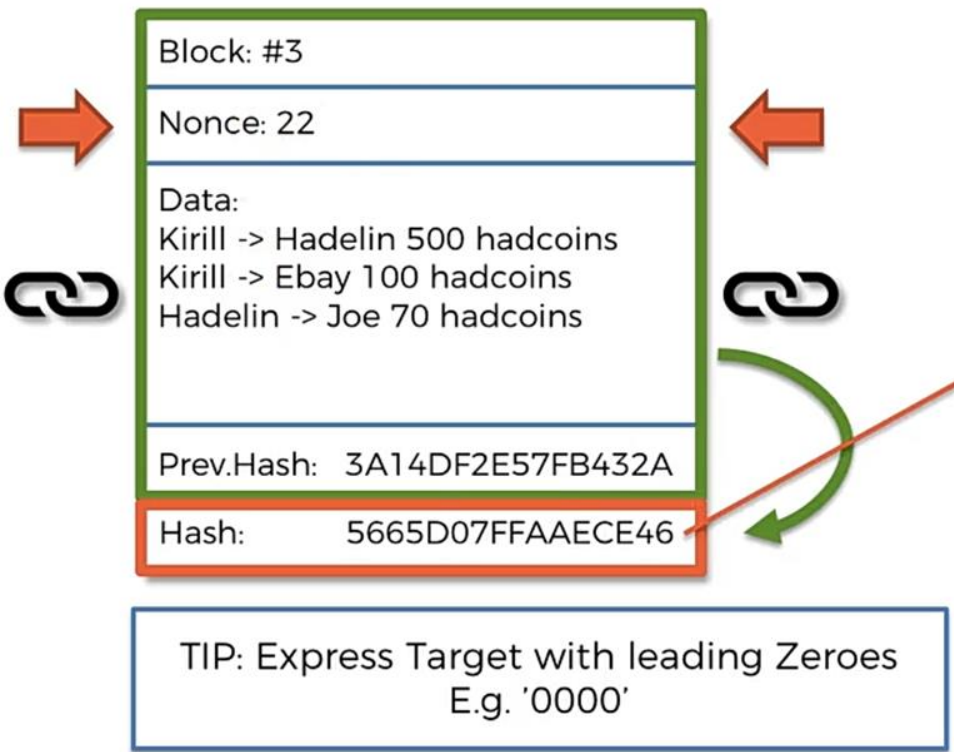
- ALL POSSIBLE HASHES -



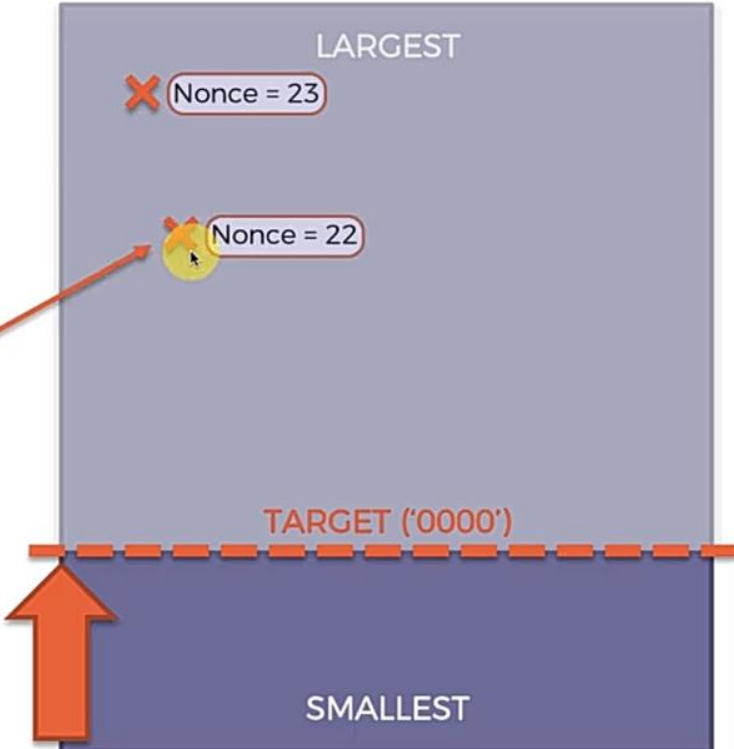
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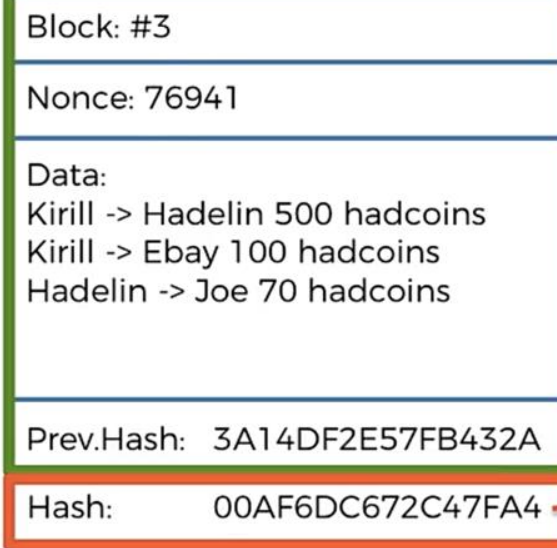
How Mining Works ?



- ALL POSSIBLE HASHES -

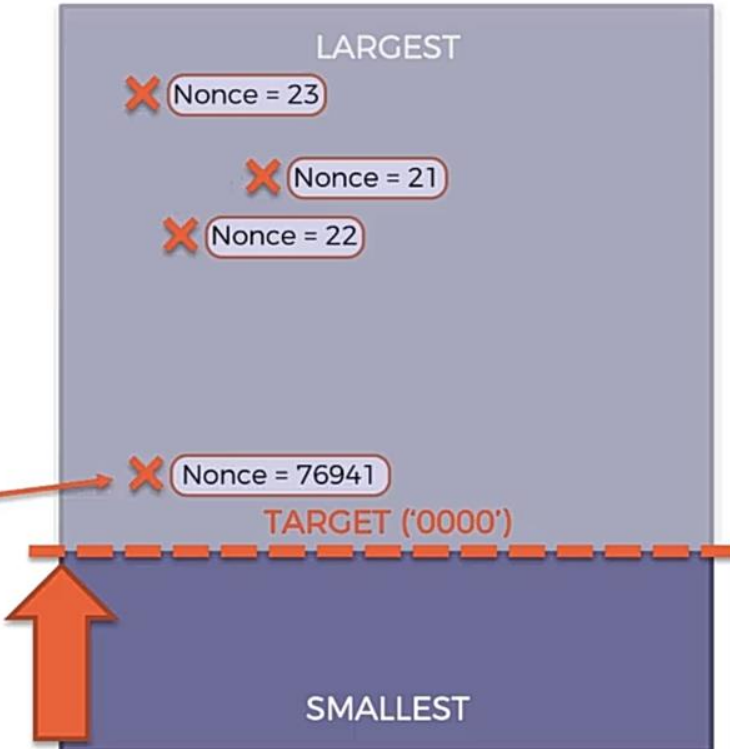


How Mining Works ?

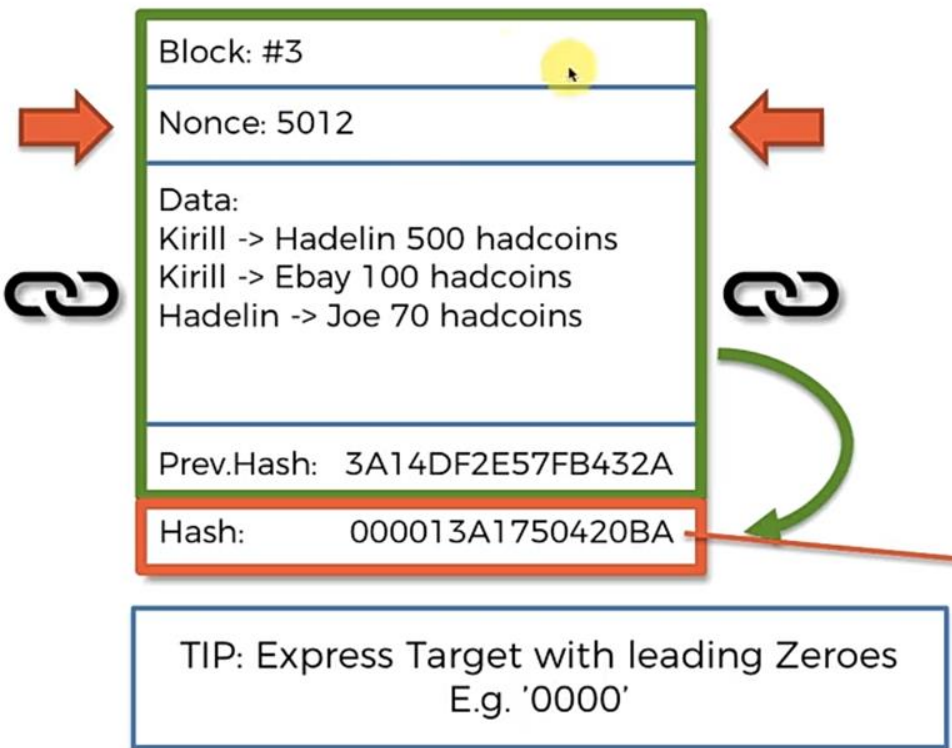


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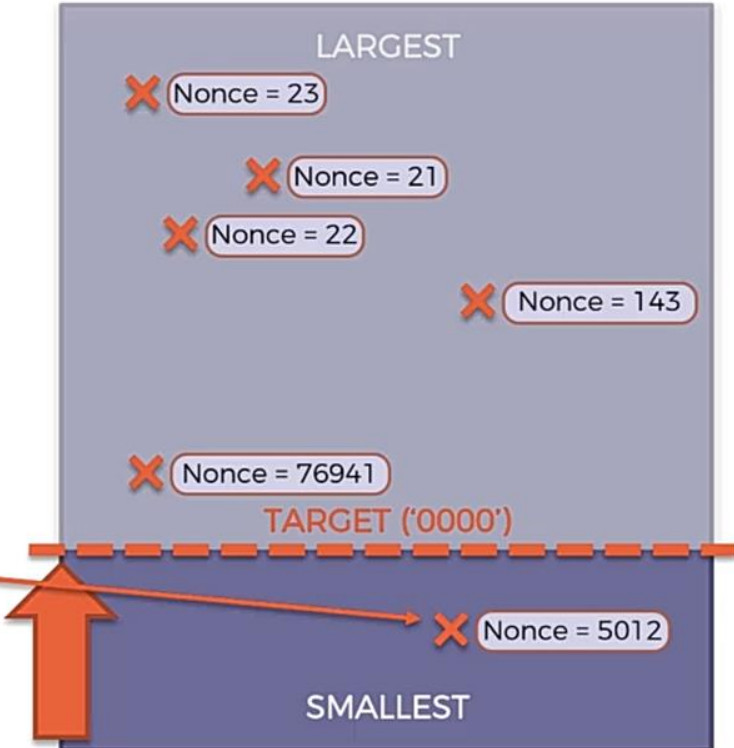
- ALL POSSIBLE HASHES -



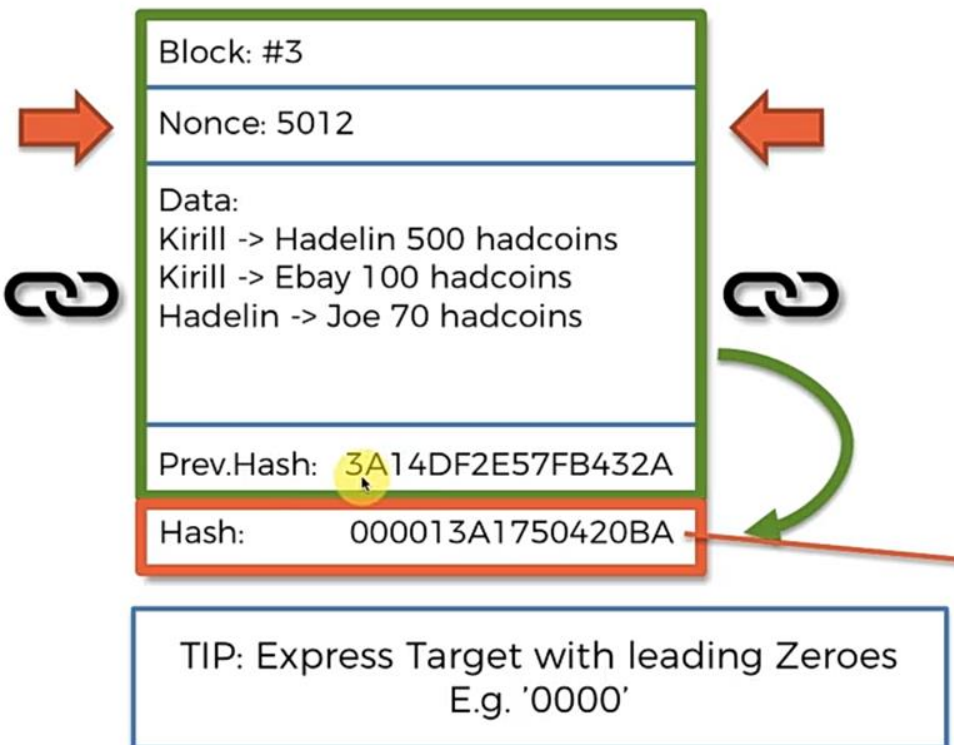
How Mining Works ?



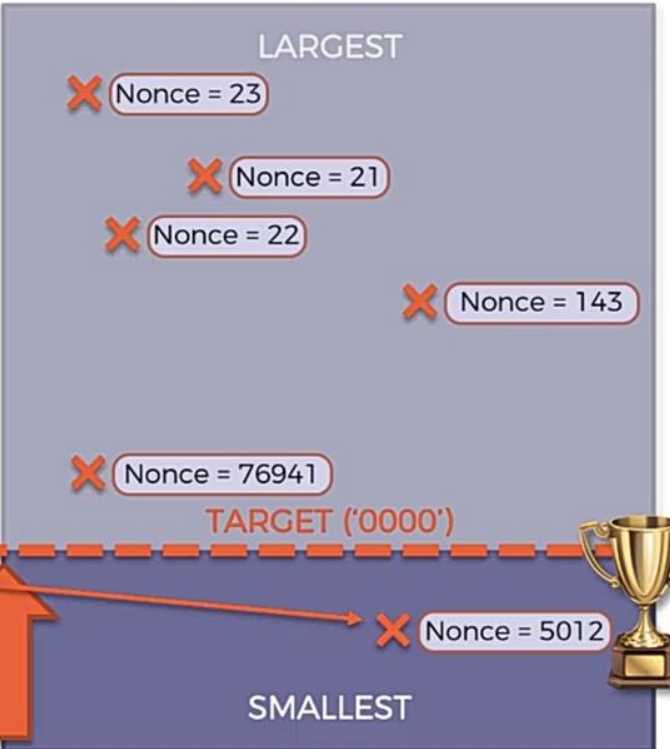
- ALL POSSIBLE HASHES -



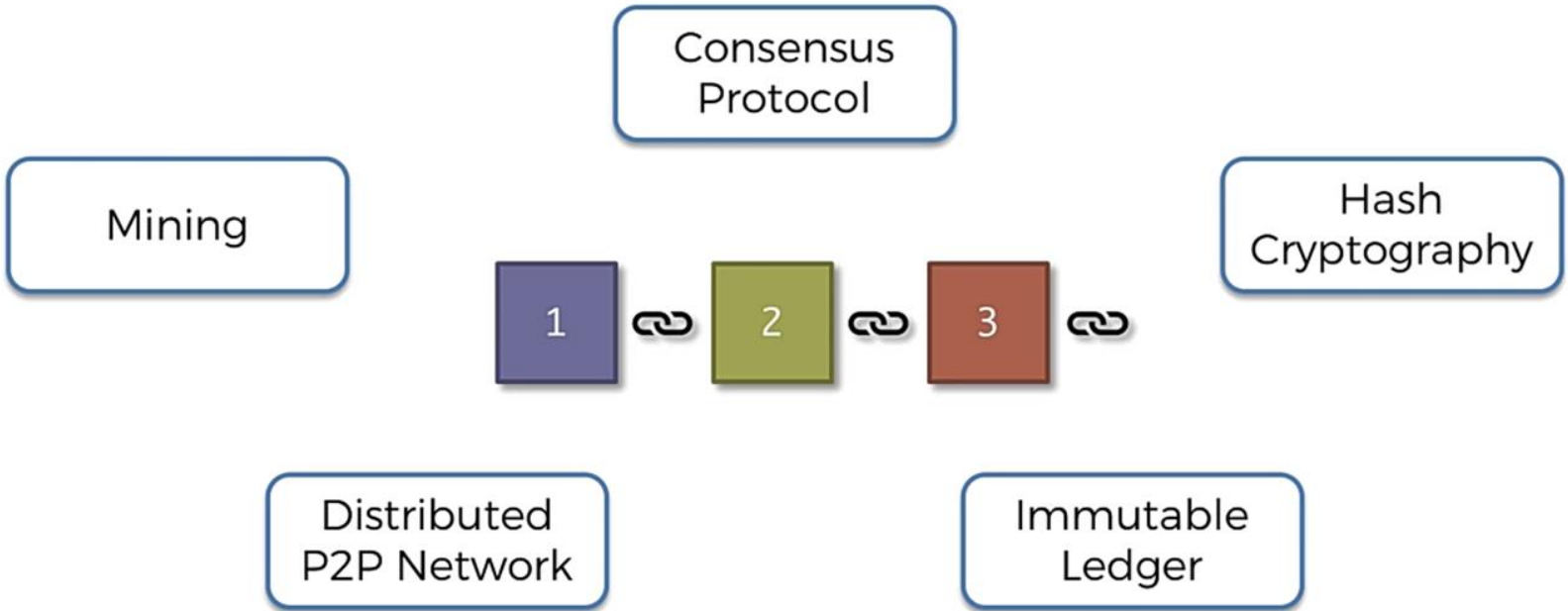
How Mining Works ?



- ALL POSSIBLE HASHES -



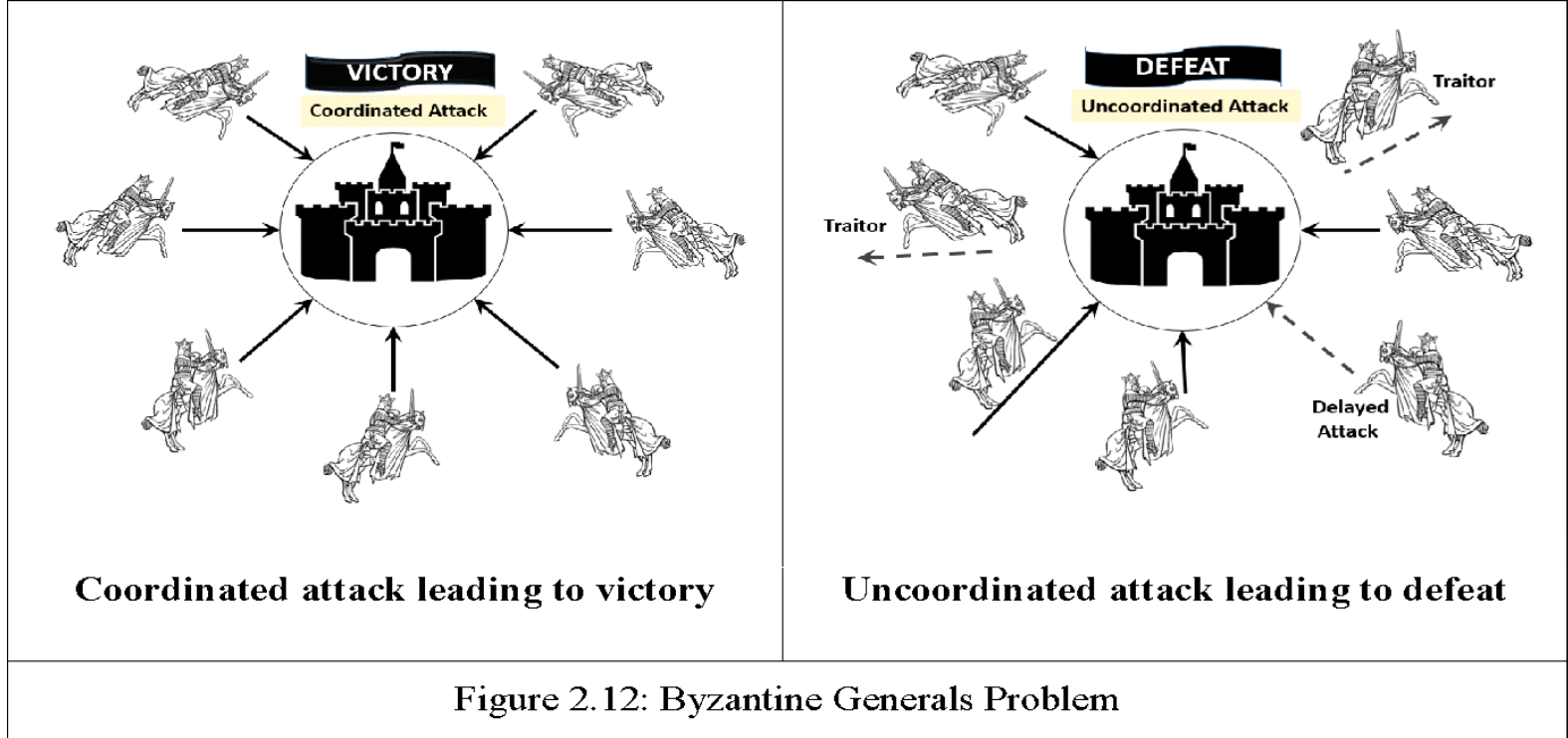
Blockchain



What is Consensus?

- As per Webster dictionary, a consensus is a **general agreement or opinion shared by all the people in a group.**
- A protocol is a **system of standard rules that are acceptable by all parties** to control the exchange of information in a network. Thus, a **consensus protocol** in Blockchain can be defined as **a set of rules and procedures for attaining a unified agreement (consensus) between the participating nodes** on the status of the network.
- The consensus protocol **aims to overcome the classic problem of a distributed computing system known as the Byzantine Generals Problem**

Byzantine General Problem



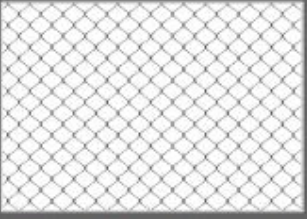
Objectives of Consensus Protocol

1



Unified
Agreement

2



Fault Tolerant

3



Collaborative
and Participatory

4



Egalitarian

5



Incentivisation

6



Prevent Double-Spend



Byzantine Fault Tolerance



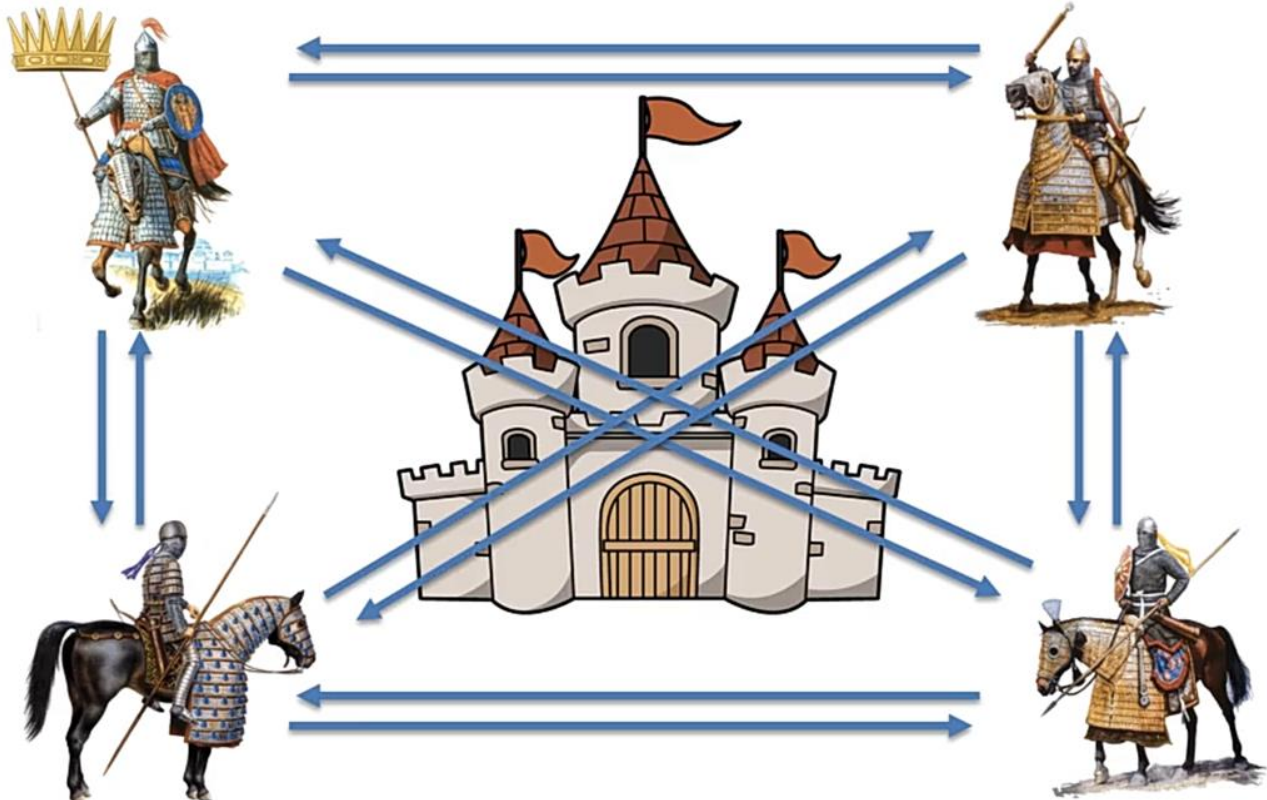
Byzantine Fault Tolerance



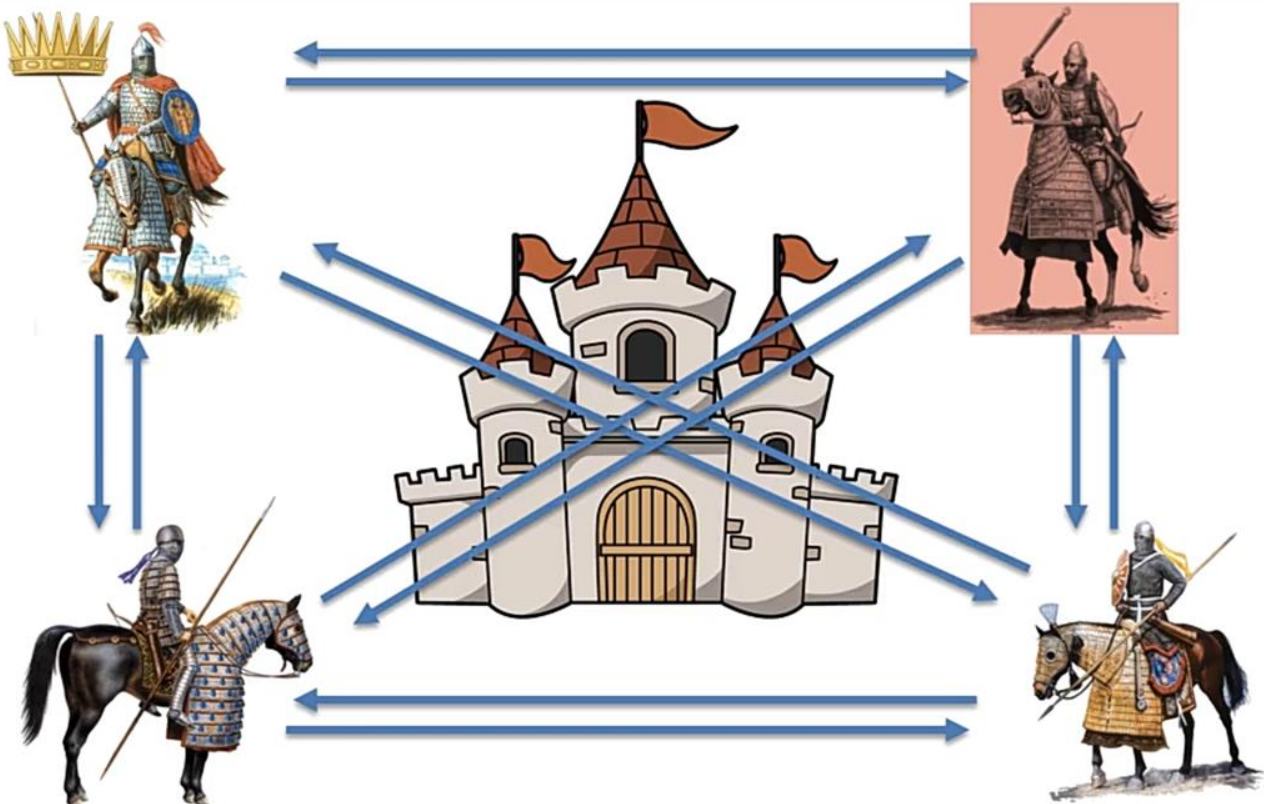
Byzantine Fault Tolerance



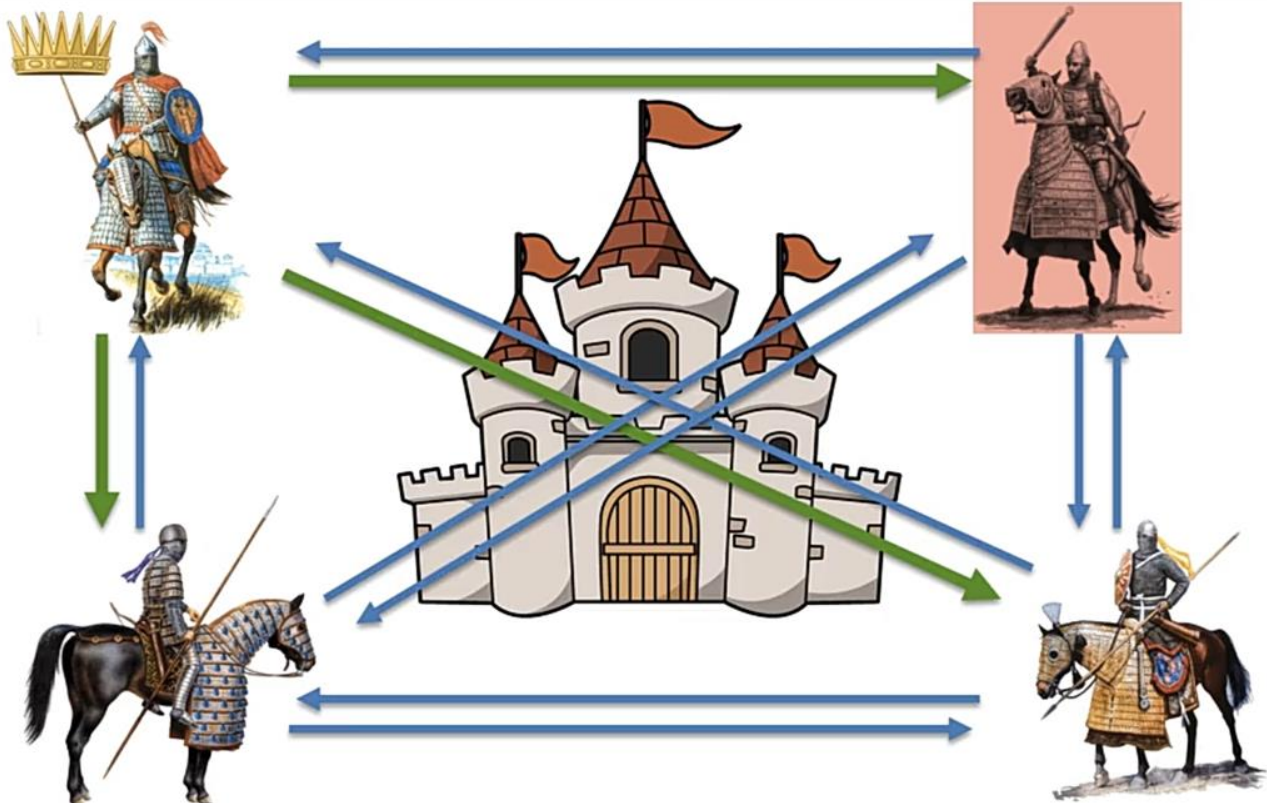
Byzantine Fault Tolerance



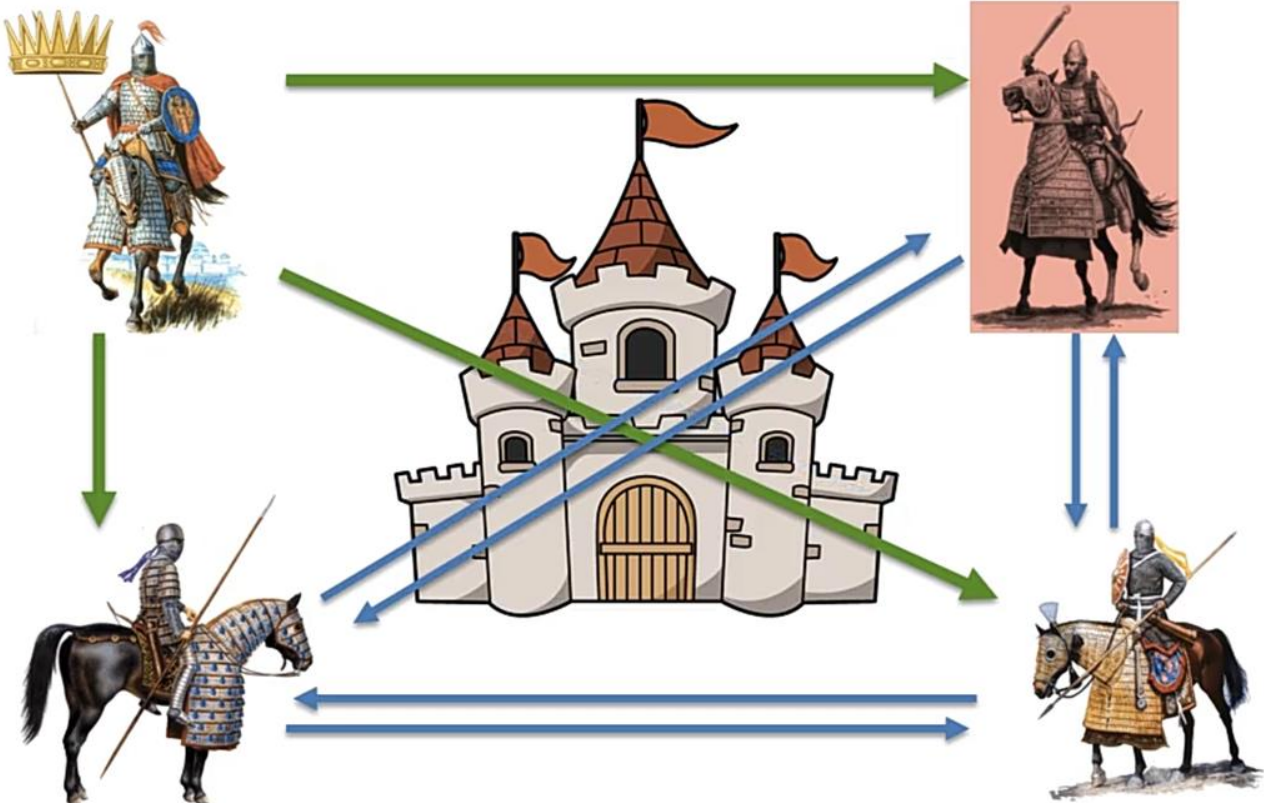
Byzantine Fault Tolerance



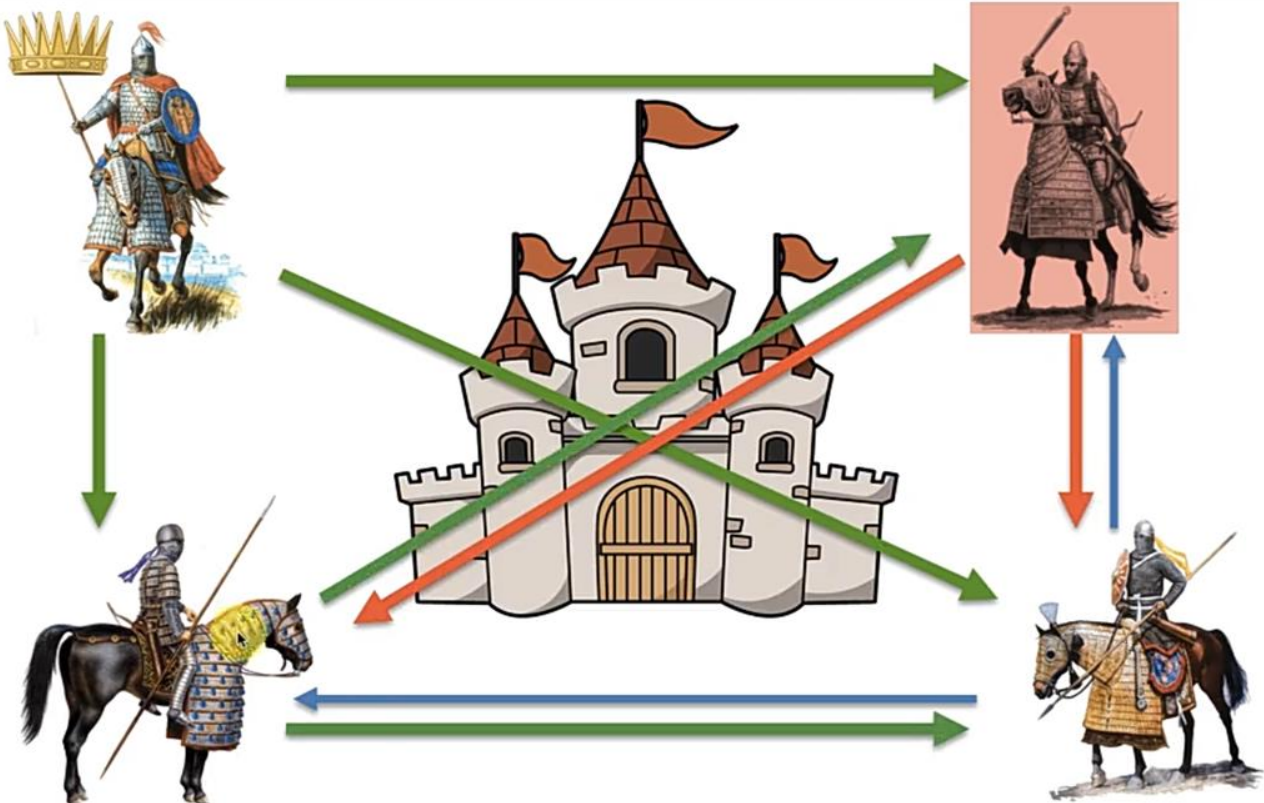
Byzantine Fault Tolerance



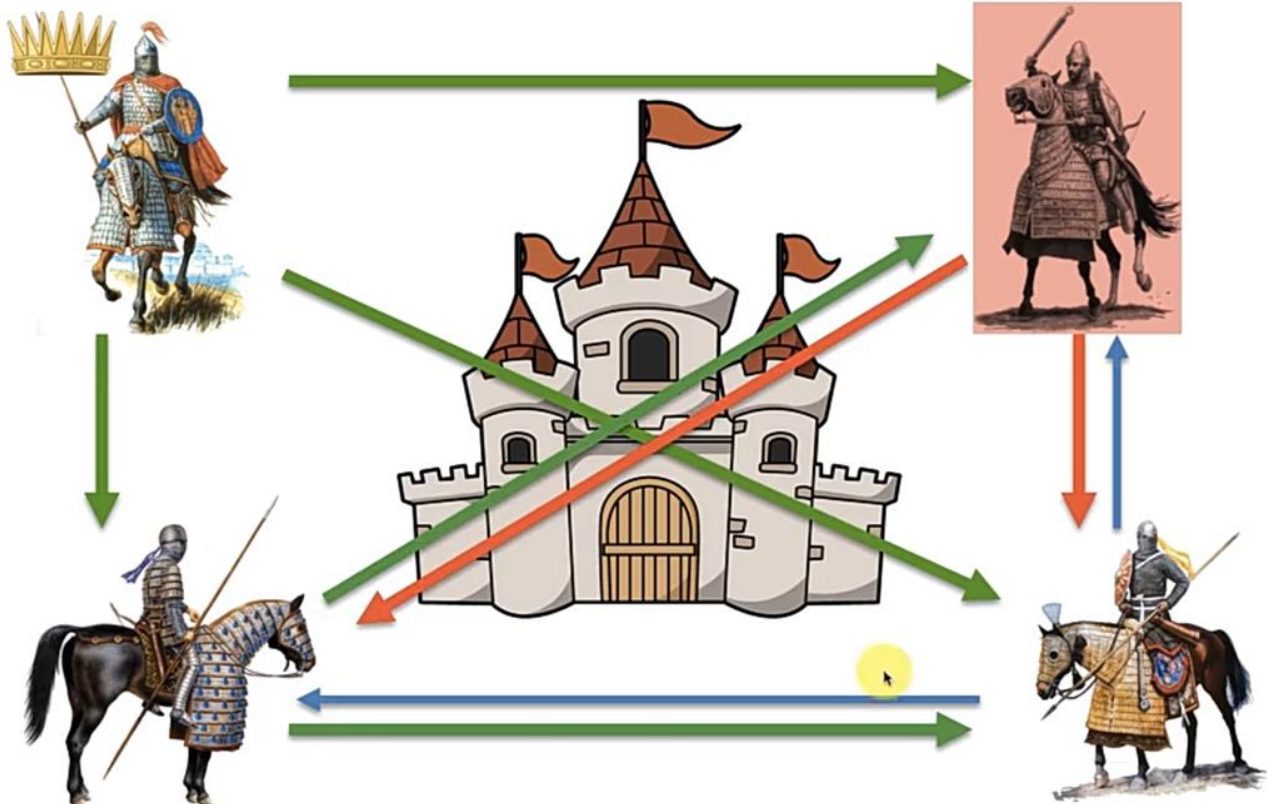
Byzantine Fault Tolerance



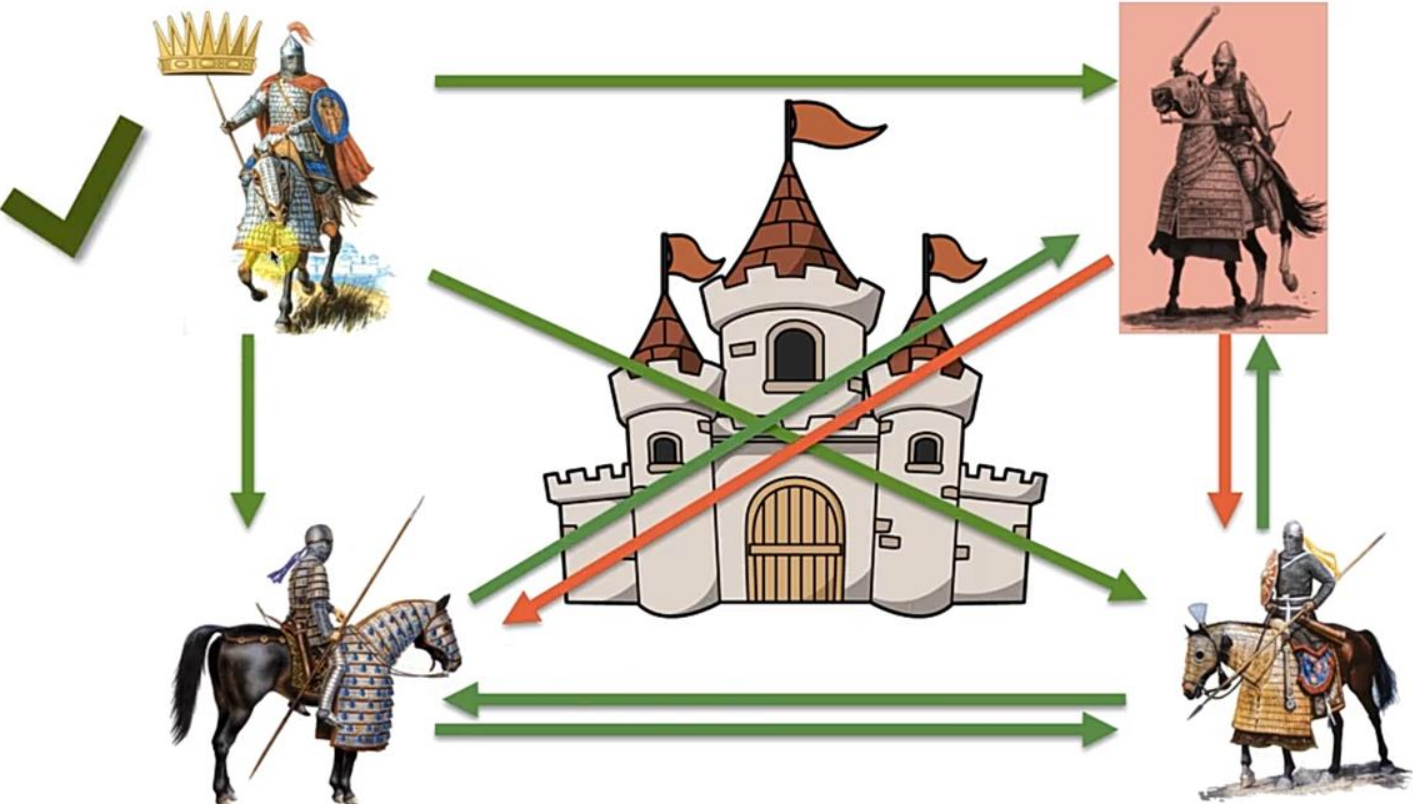
Byzantine Fault Tolerance



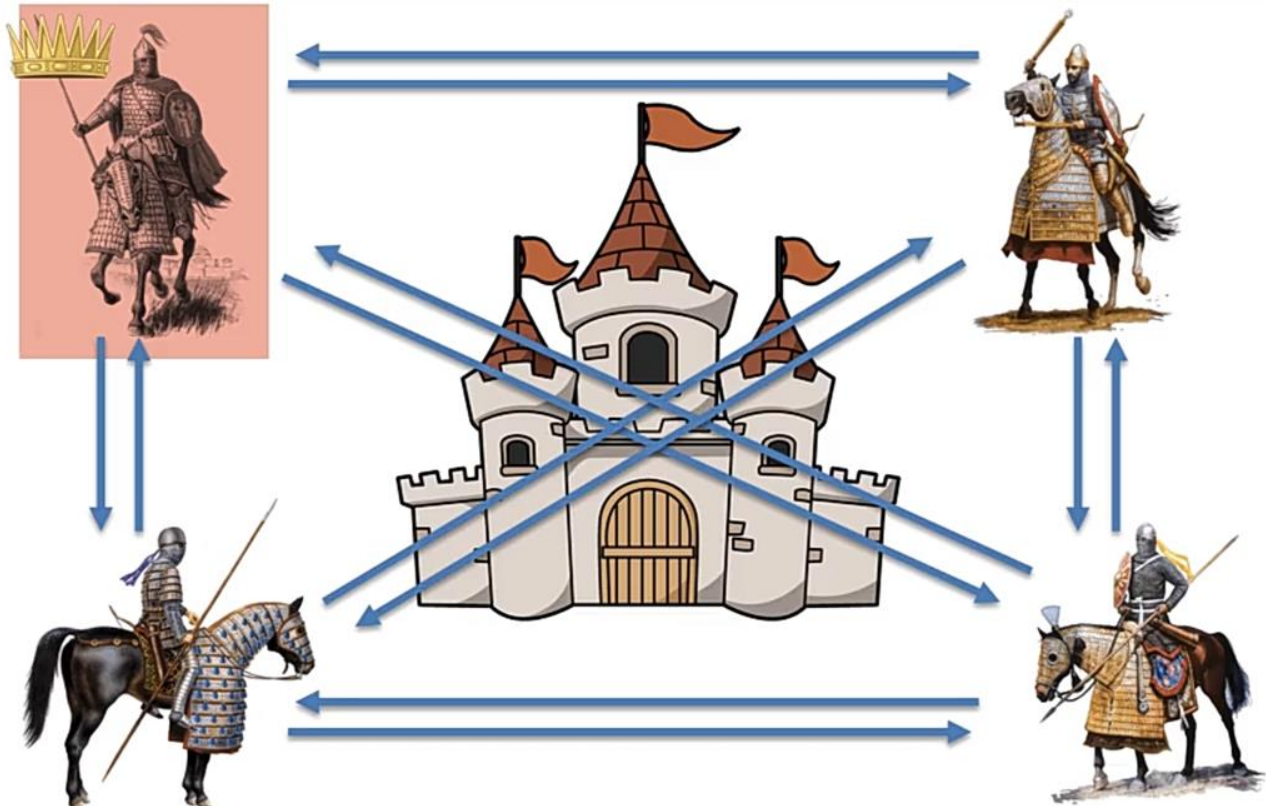
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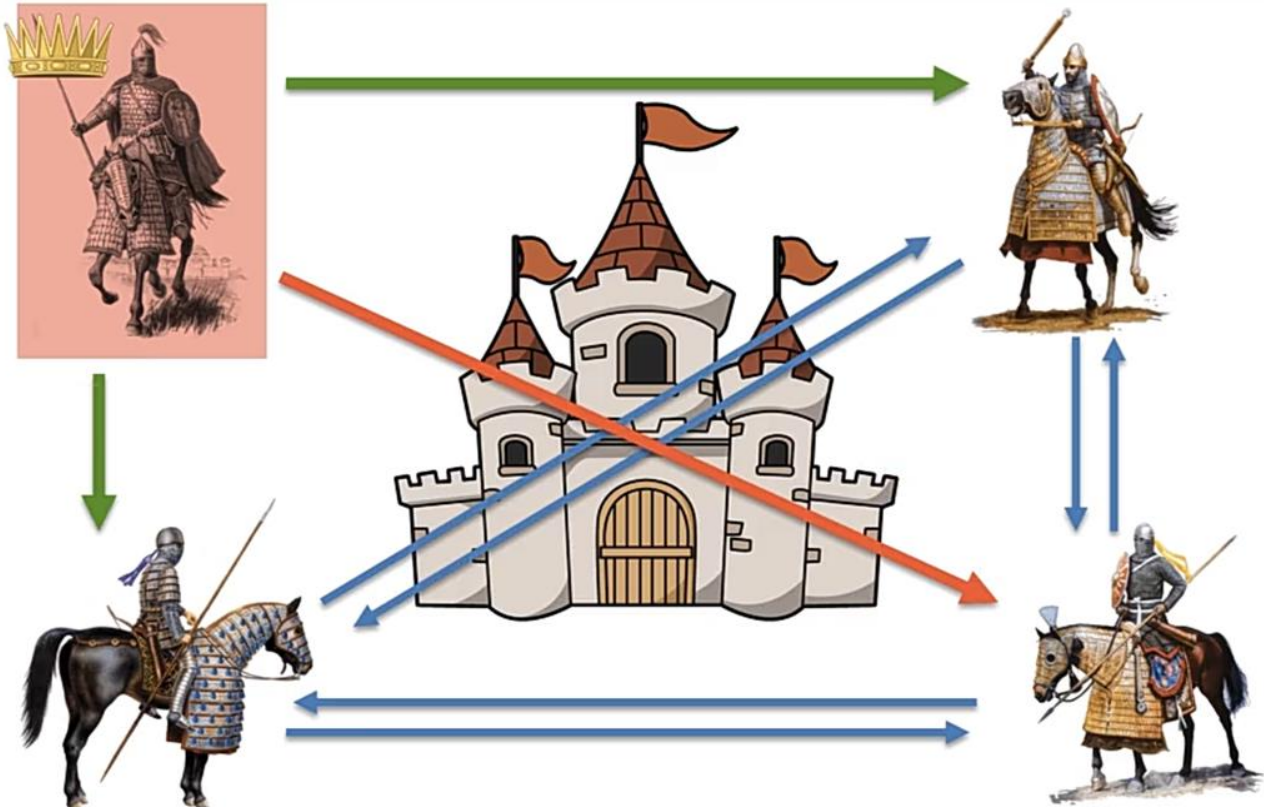
Byzantine Fault Tolerance



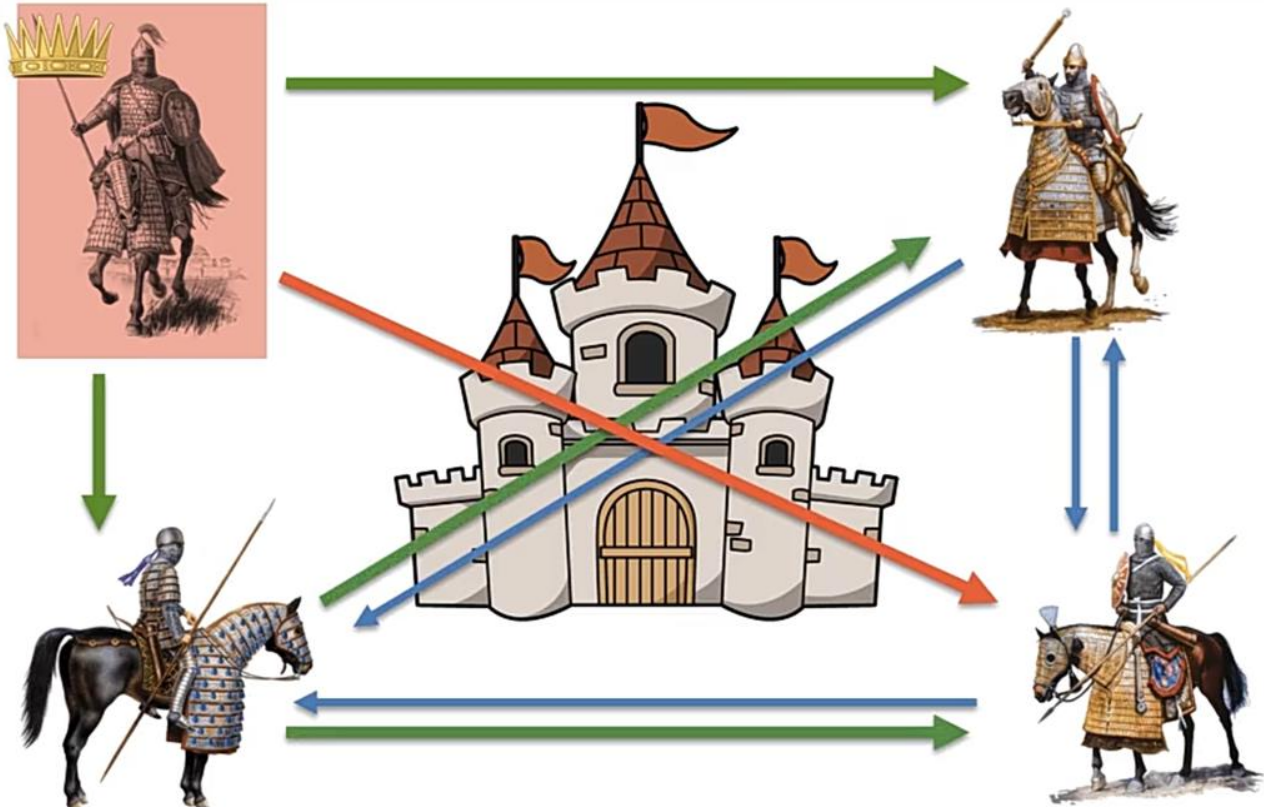
Byzantine Fault Tolerance



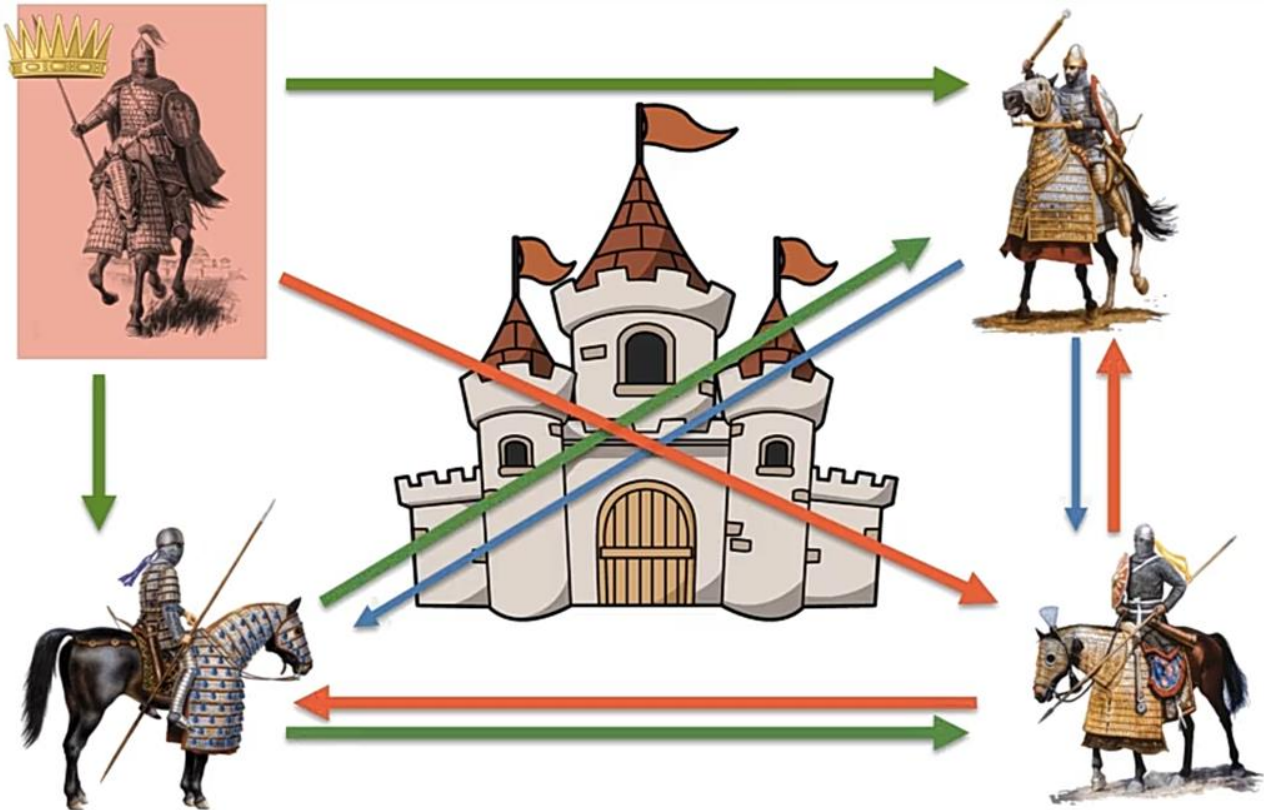
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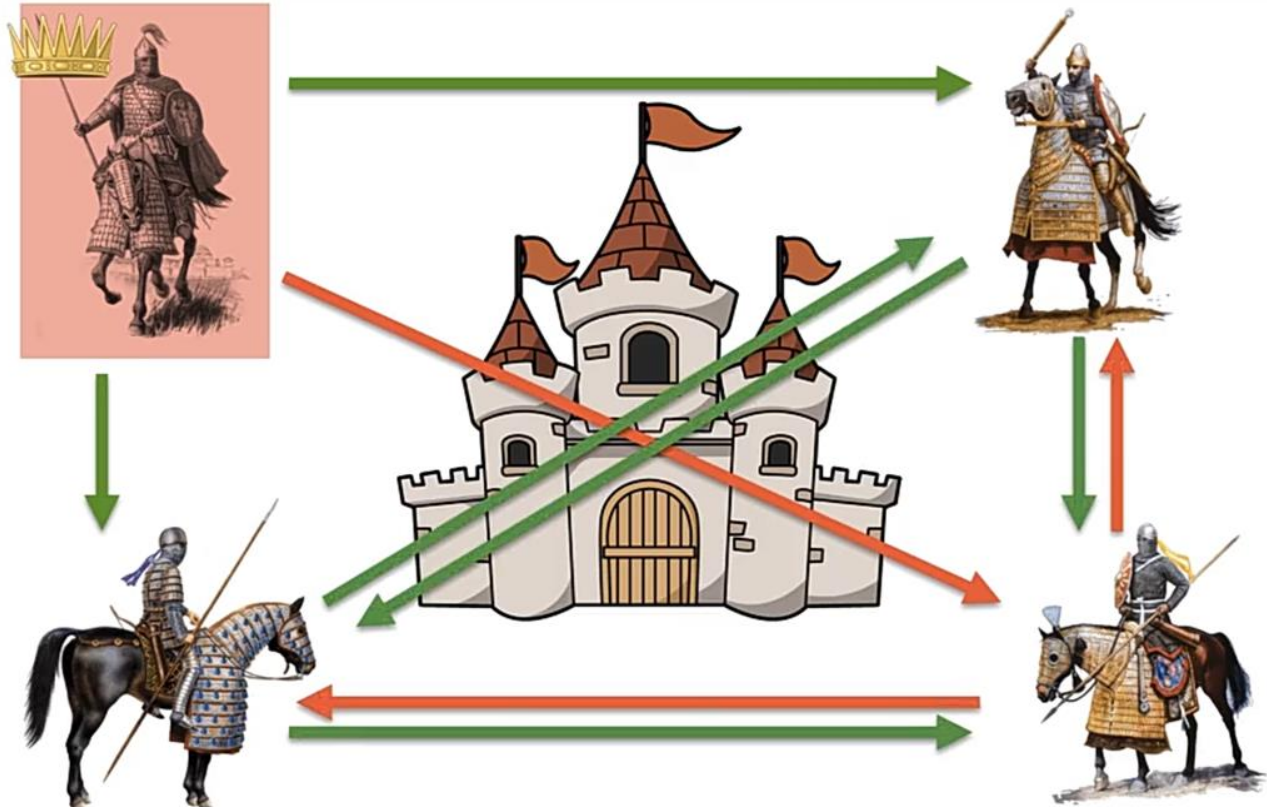
Byzantine Fault Tolerance



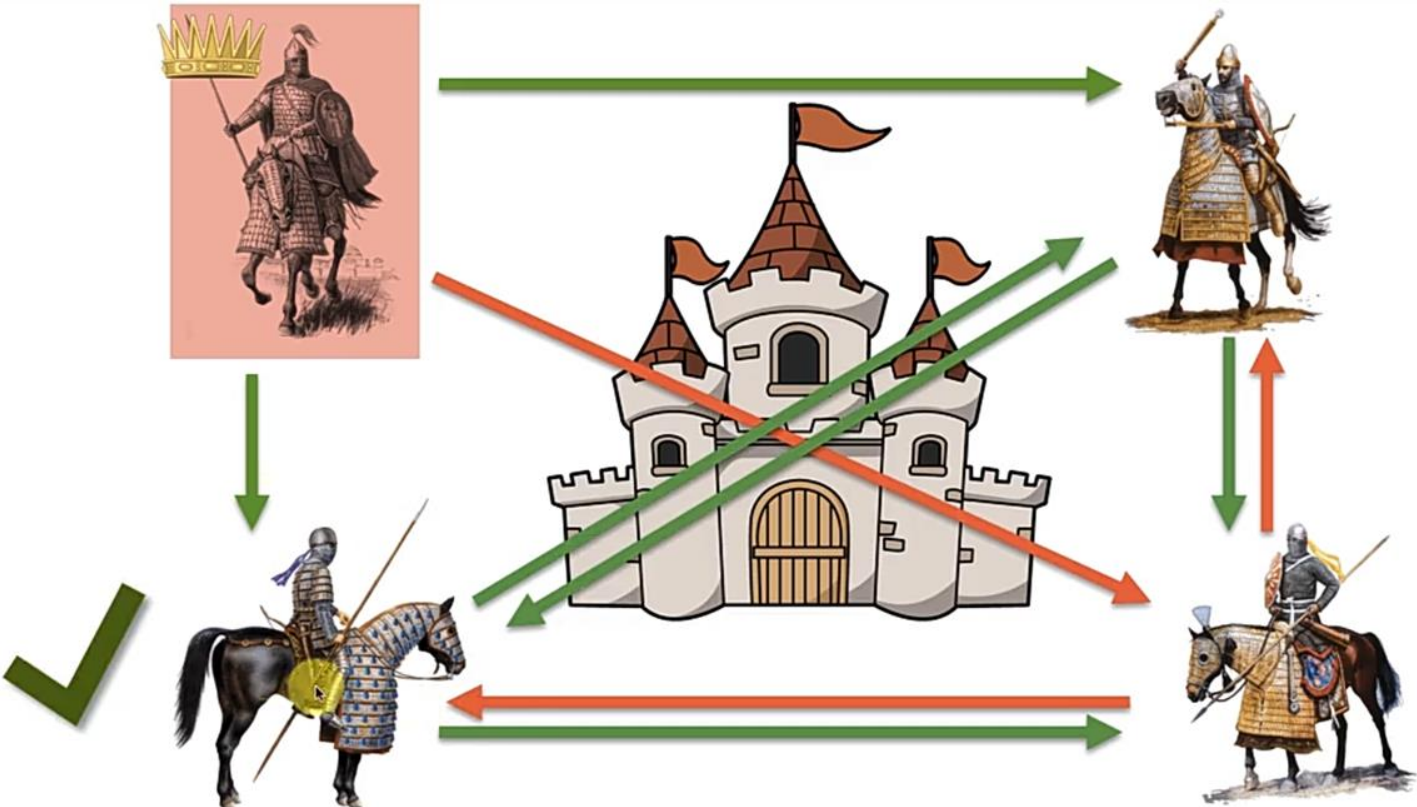
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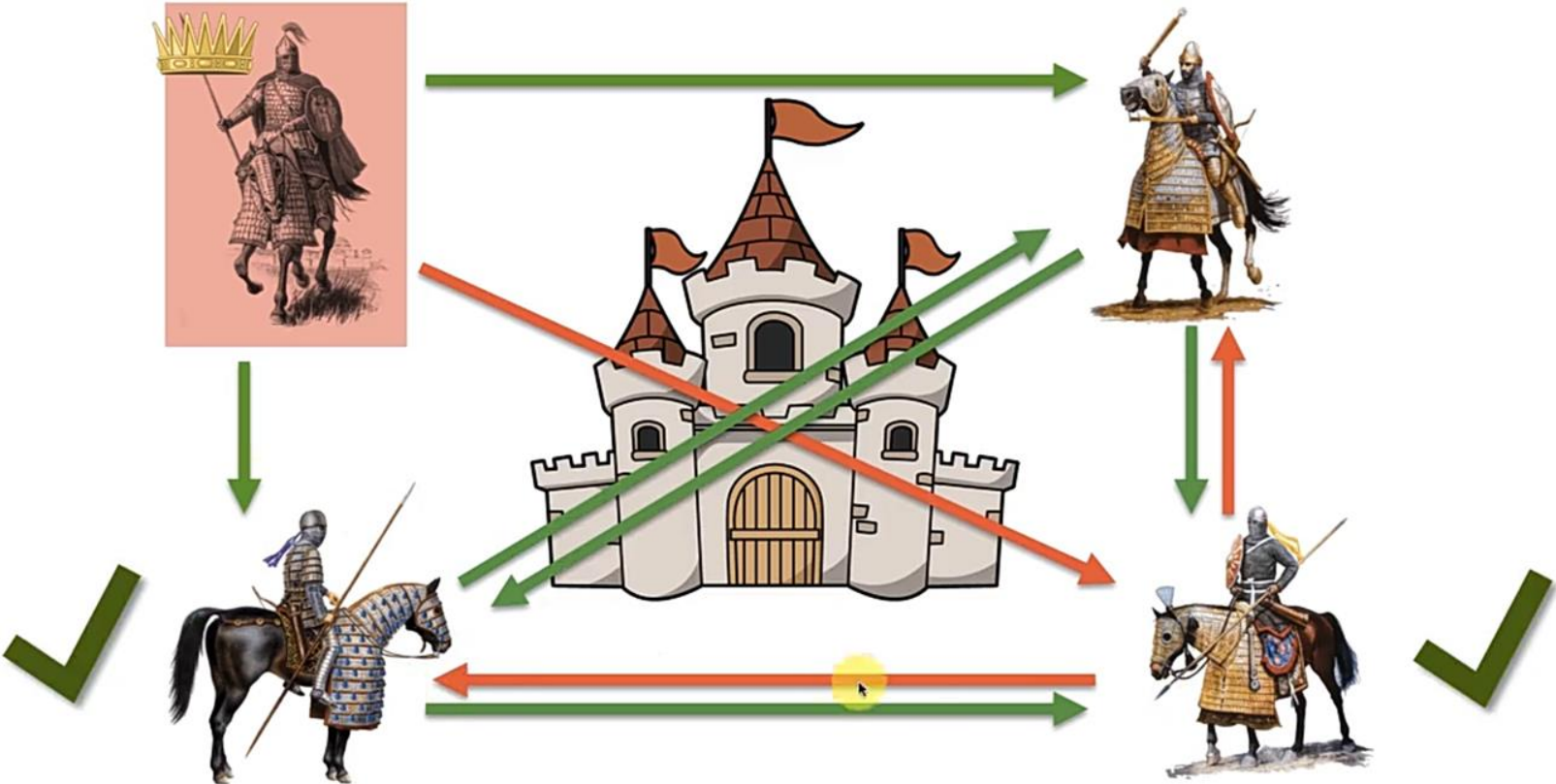
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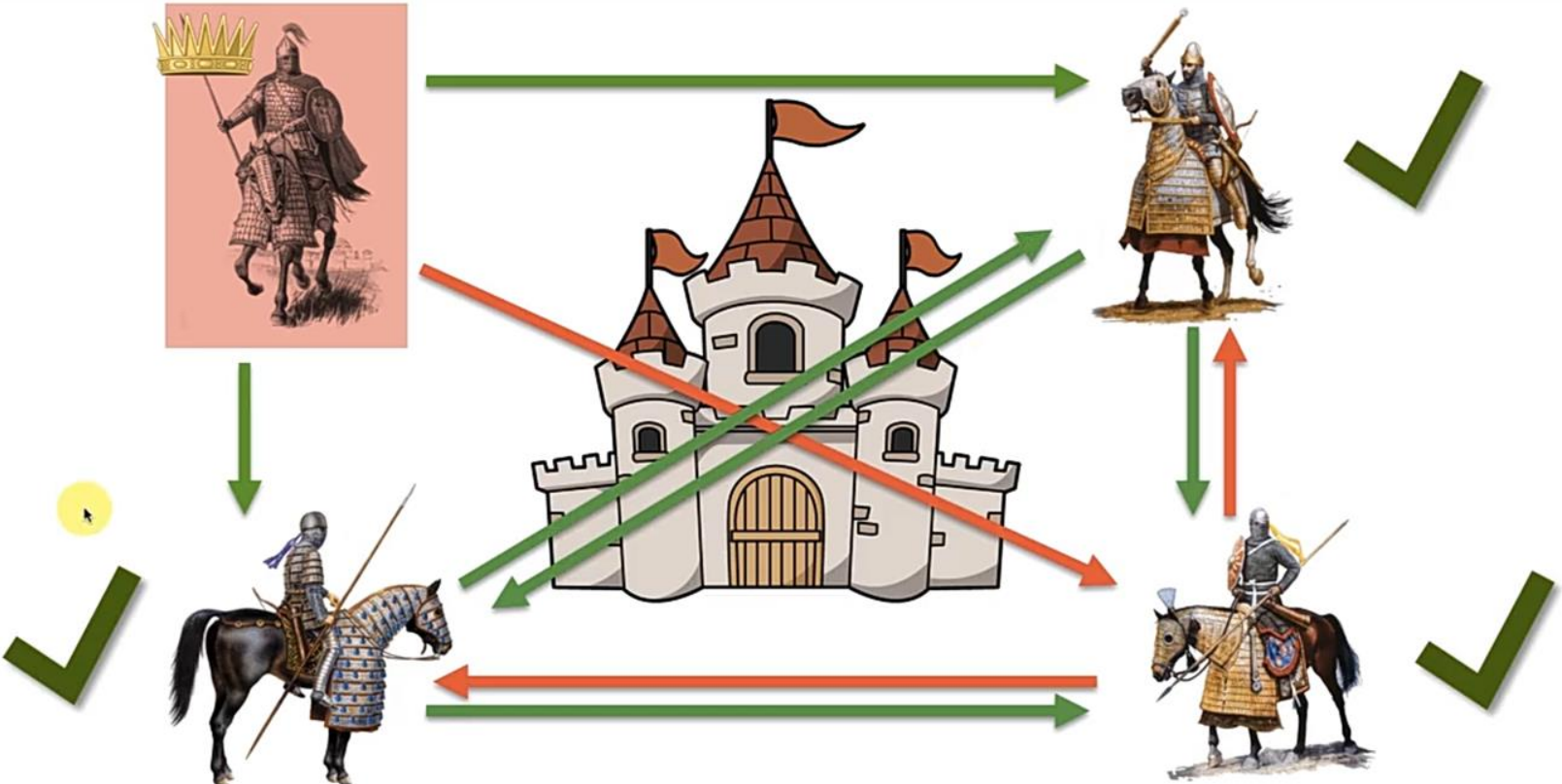
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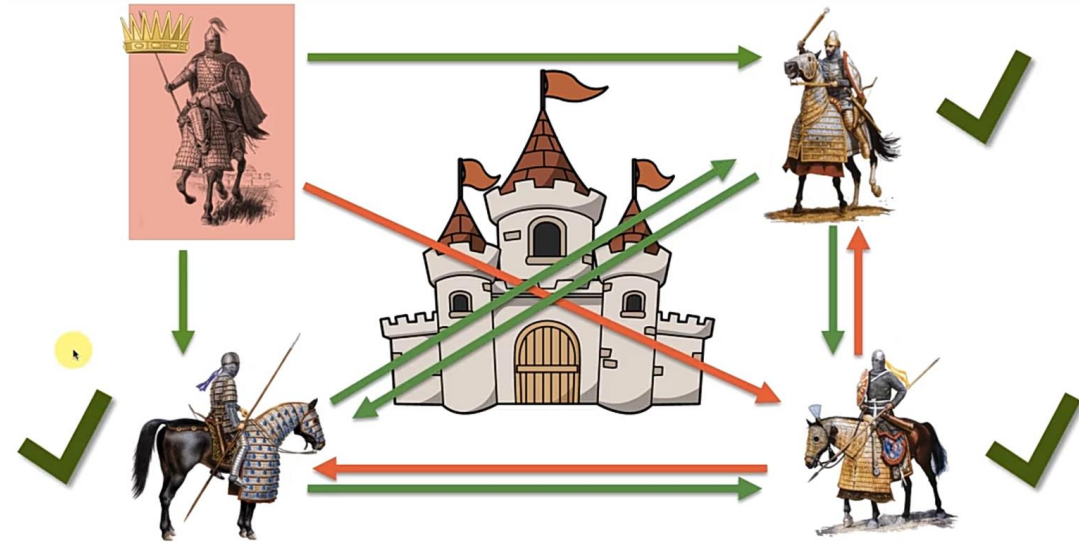
Byzantine Fault Tolerance



Byzantine Fault Tolerance

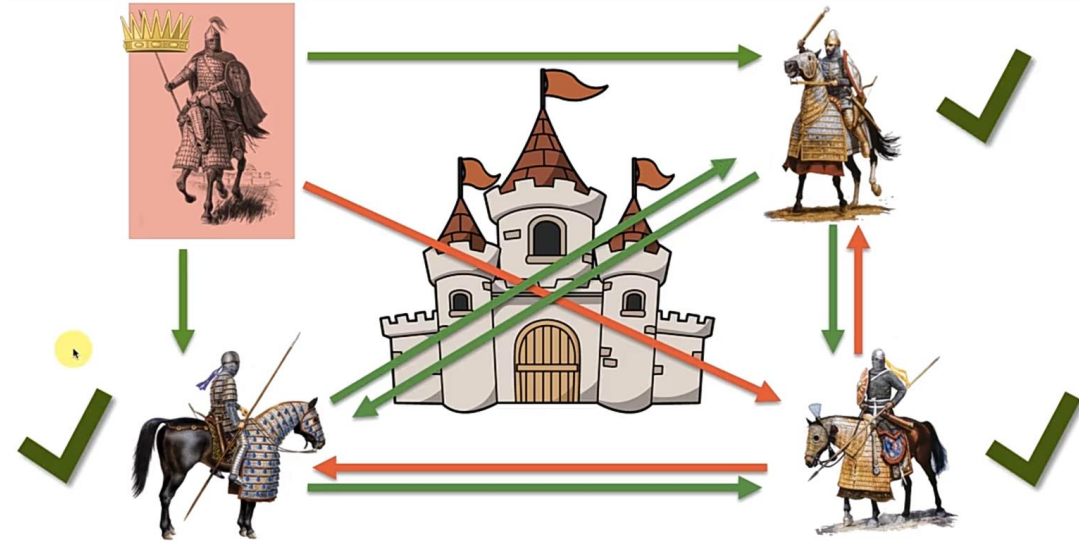


Byzantine Fault Tolerance



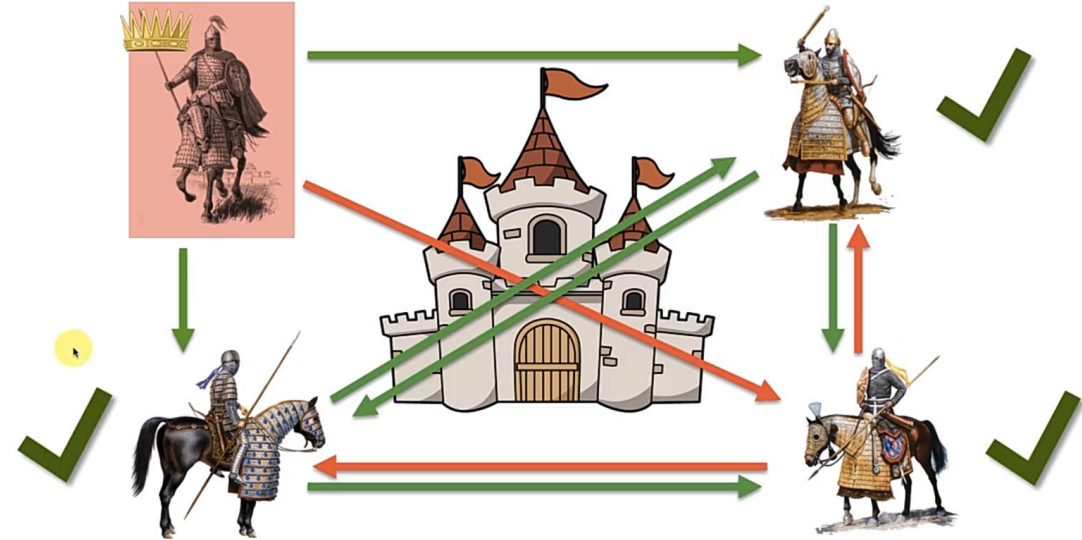
- What is the level of tolerance ?
- What if there are 2 traitors in this network ?

Byzantine Fault Tolerance



- What is the level of tolerance ?
- What if there are 2 traitors in this network ?
- **Not more than $\frac{1}{3}$ in the Army can be traitors.**

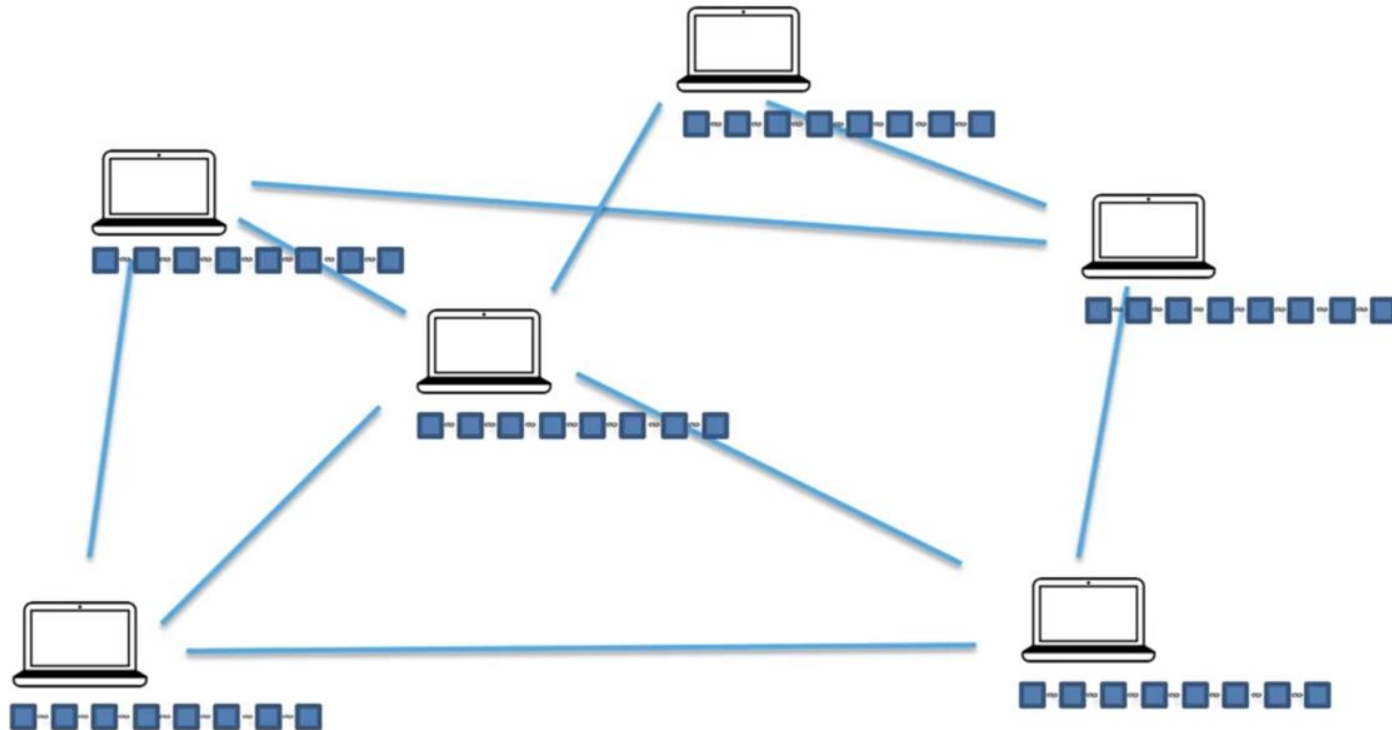
Byzantine Fault Tolerance



Applications of BFT

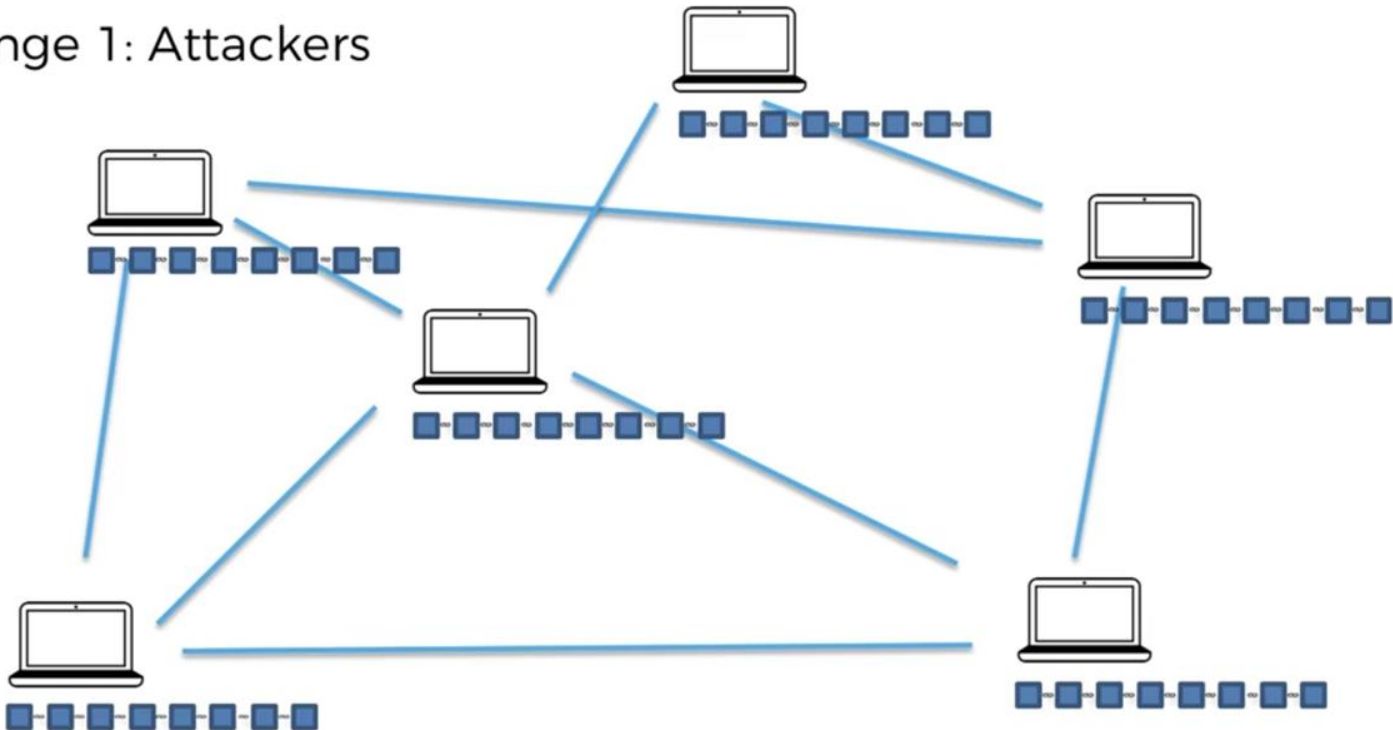
- Blockchain
- Aeroplane Circuits
- Nuclear Power Plants
- Rockets, etc ...

Challenges Addressed by Consensus Protocol



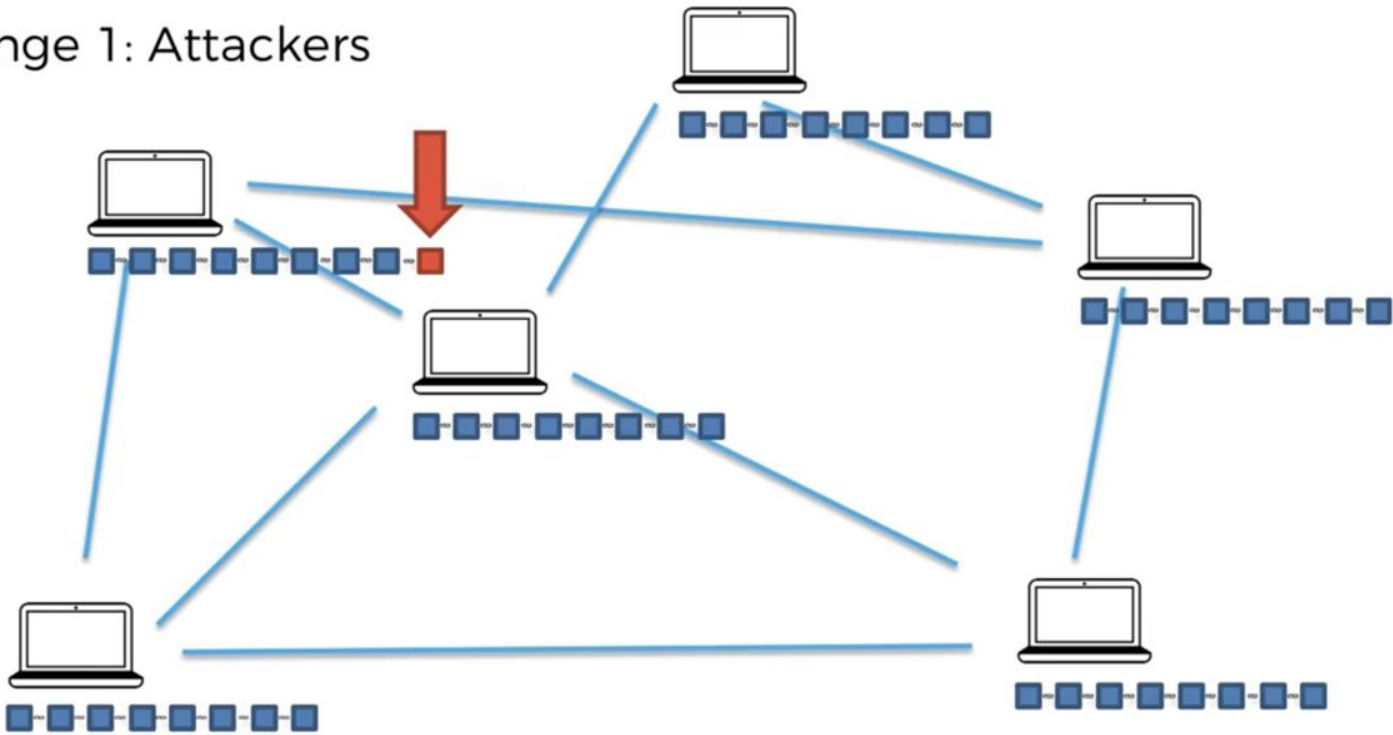
Challenges Addressed by Consensus Protocol

Challenge 1: Attackers



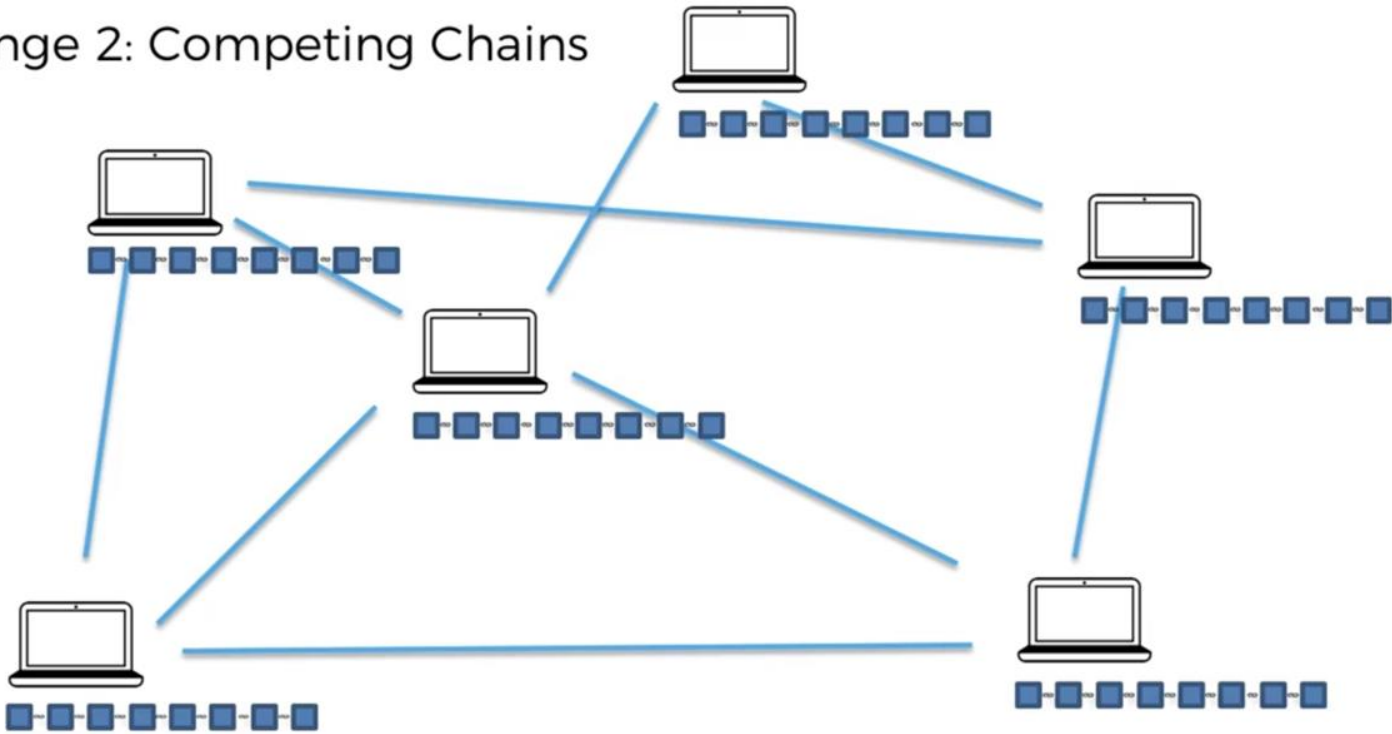
Challenges Addressed by Consensus Protocol

Challenge 1: Attackers



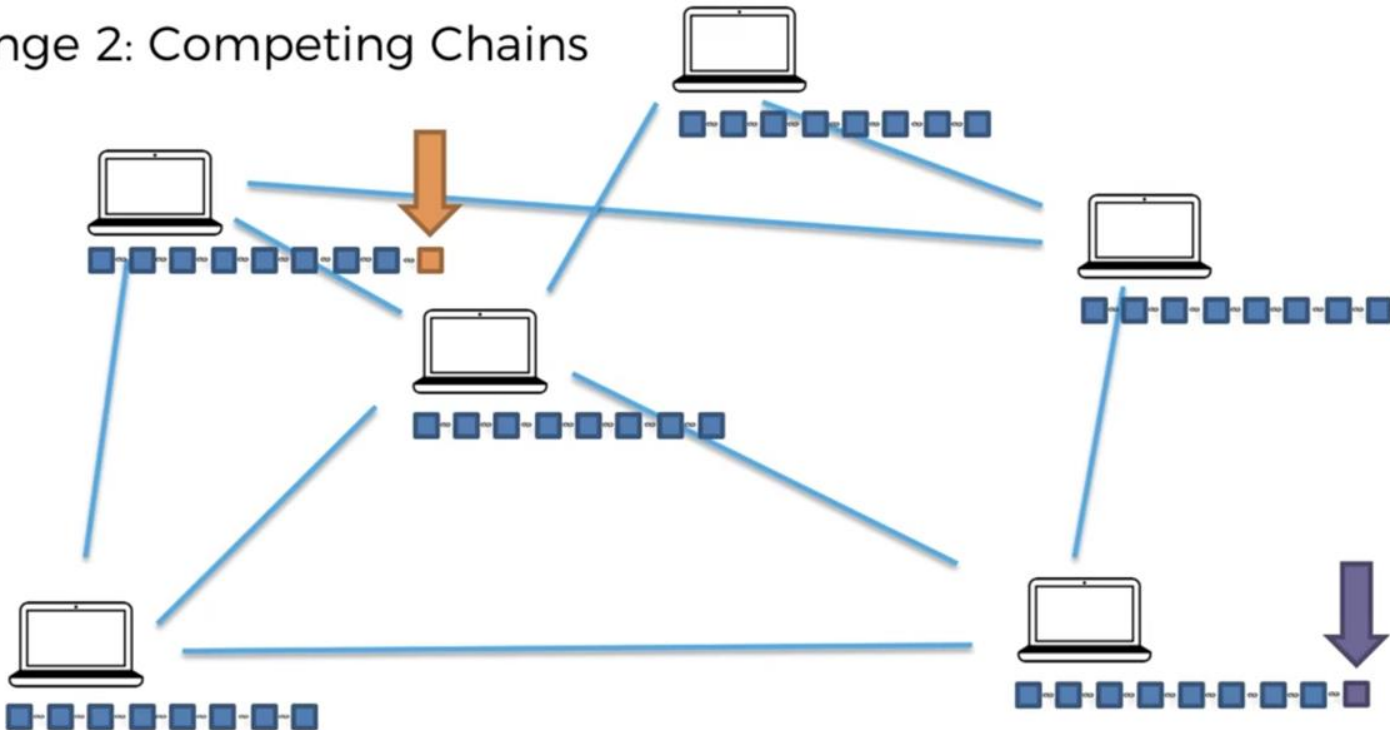
Challenges Addressed by Consensus Protocol

Challenge 2: Competing Chains

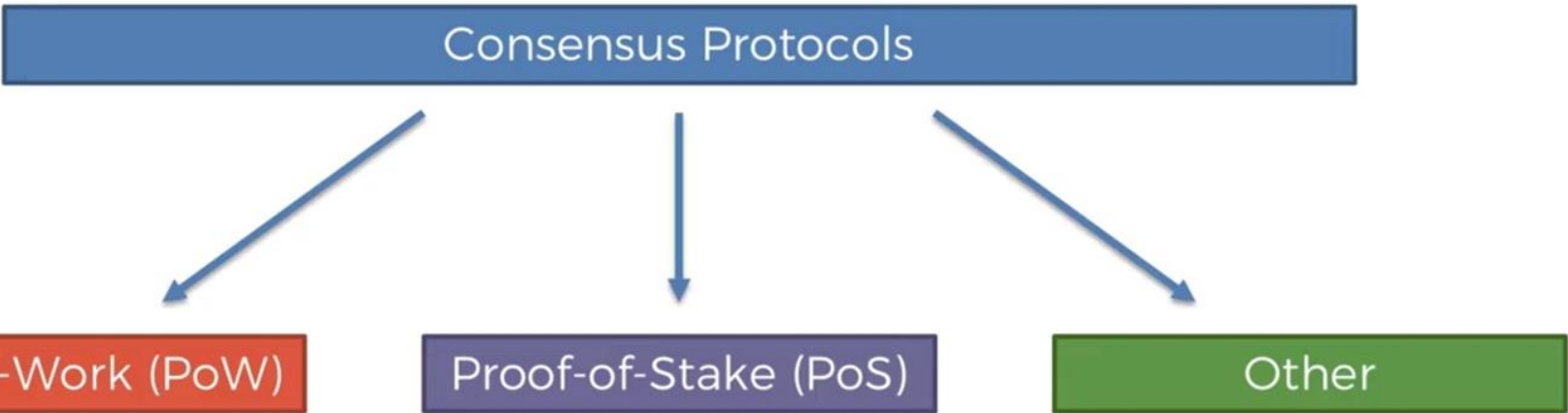


Challenges Addressed by Consensus Protocol

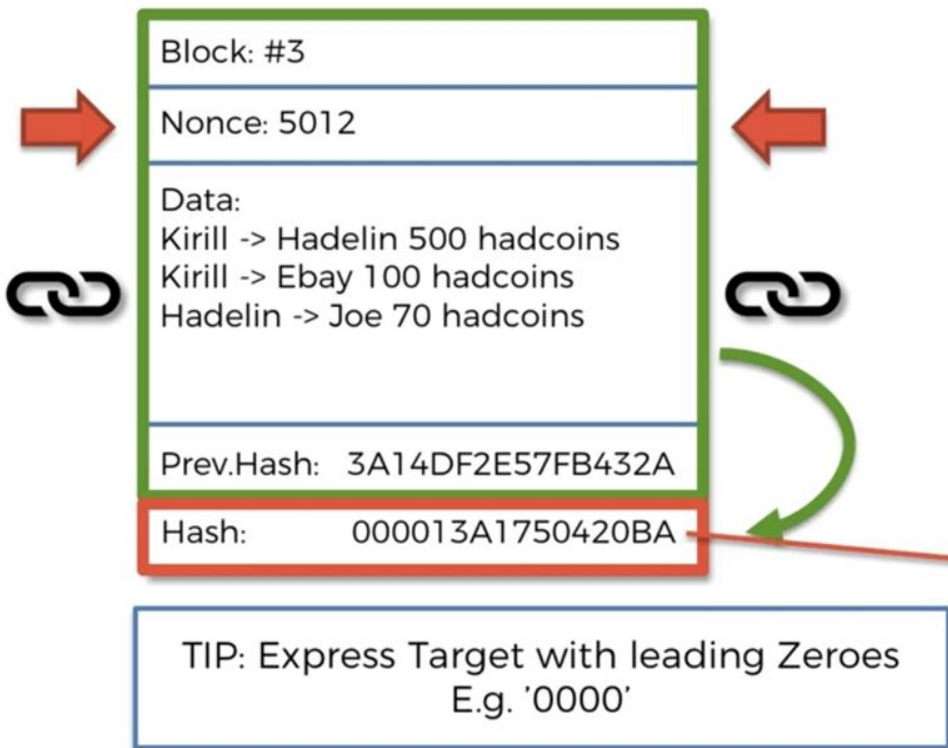
Challenge 2: Competing Chains



Consensus Protocol



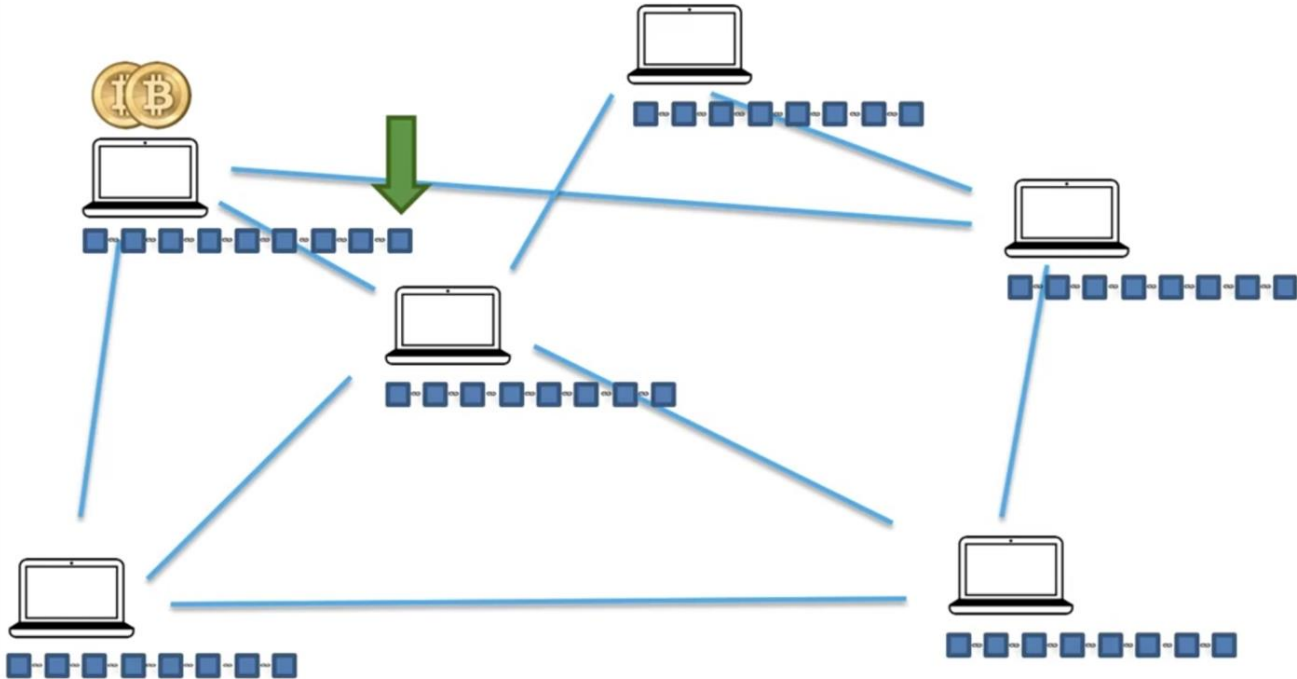
Consensus Protocol - Cryptographic Challenge



- ALL POSSIBLE HASHES -



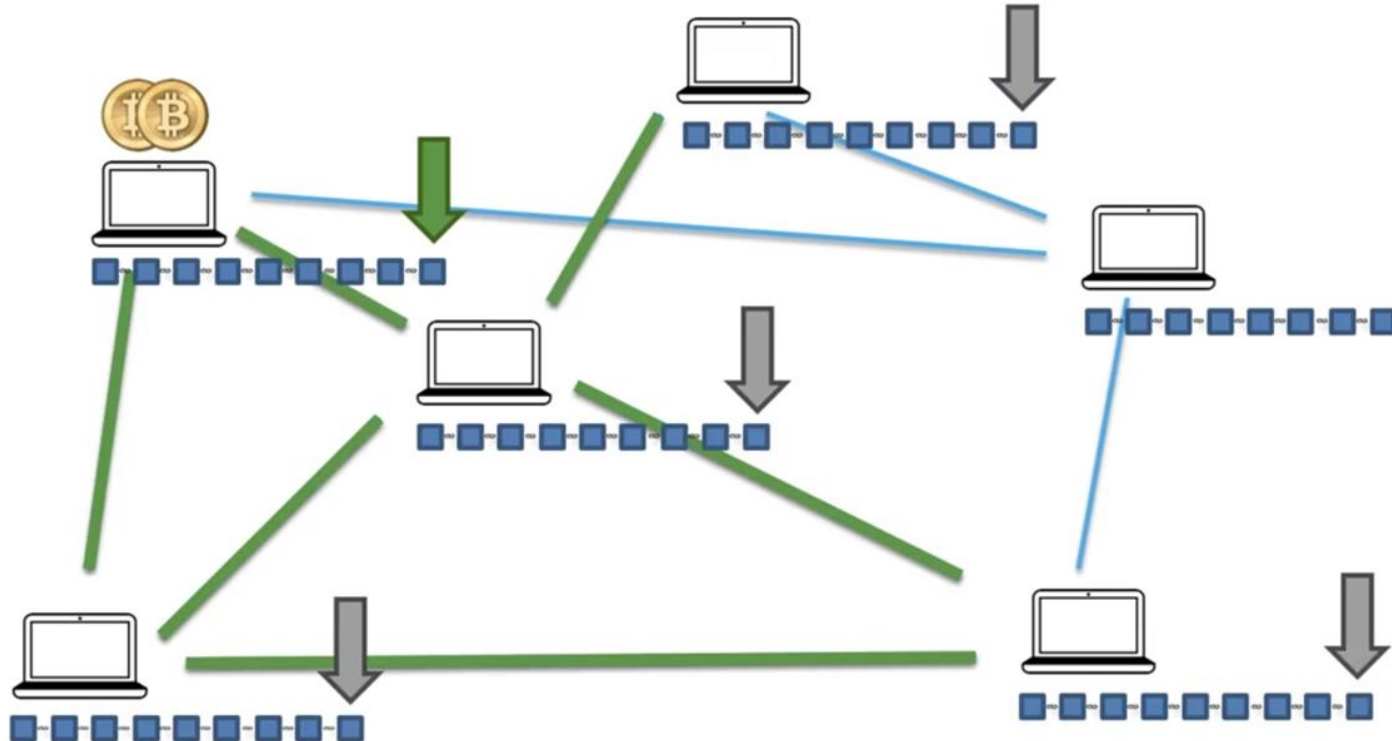
Consensus Protocol - Attackers Challenge



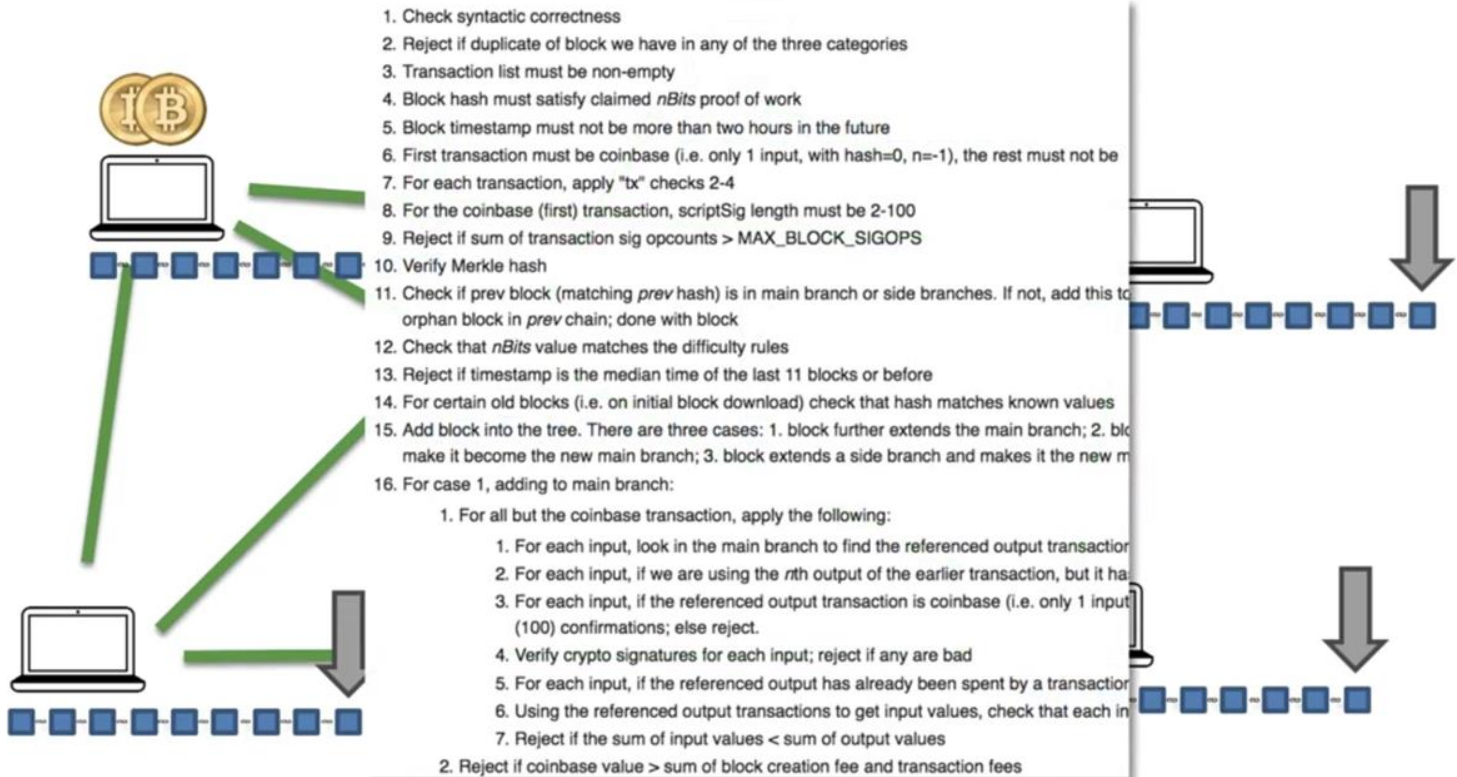
Miners get incentives for :

1. Adding a block
2. To play fair
3. From the transaction fees

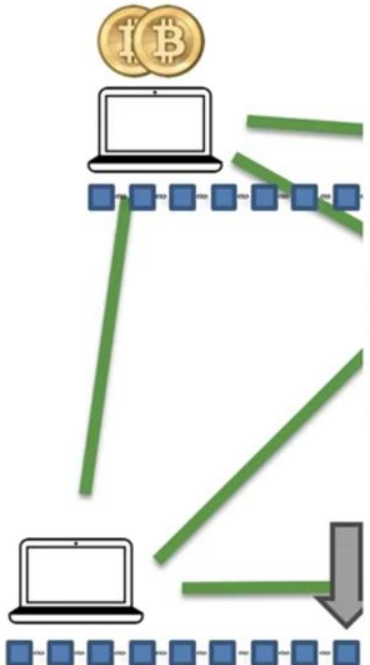
Consensus Protocol - Attackers Challenge



Consensus Protocol - Attackers Challenge

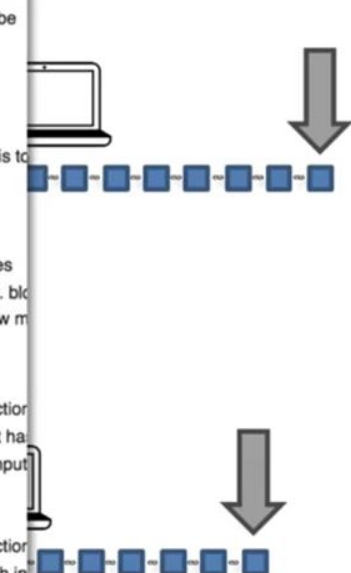


Consensus Protocol - Attackers Challenge

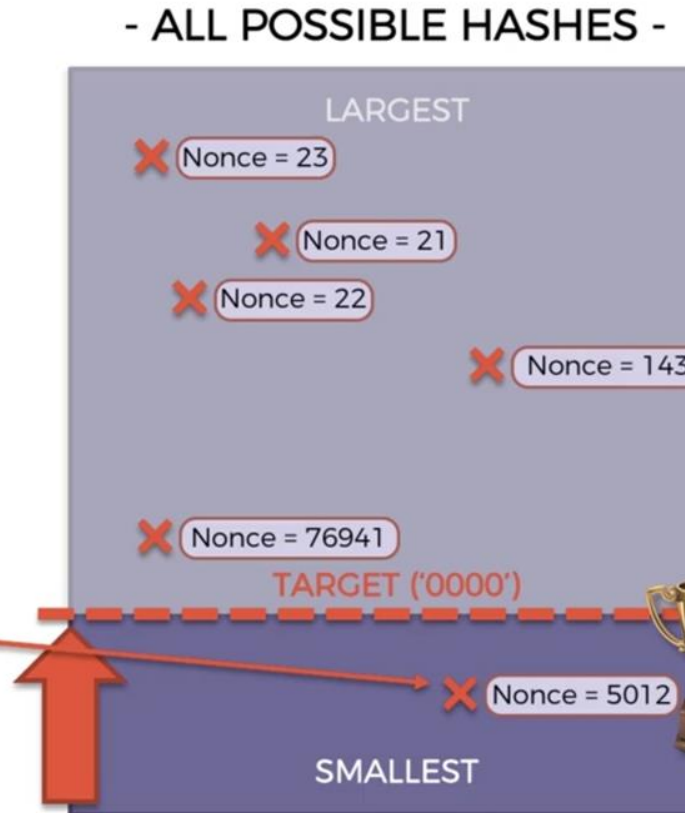
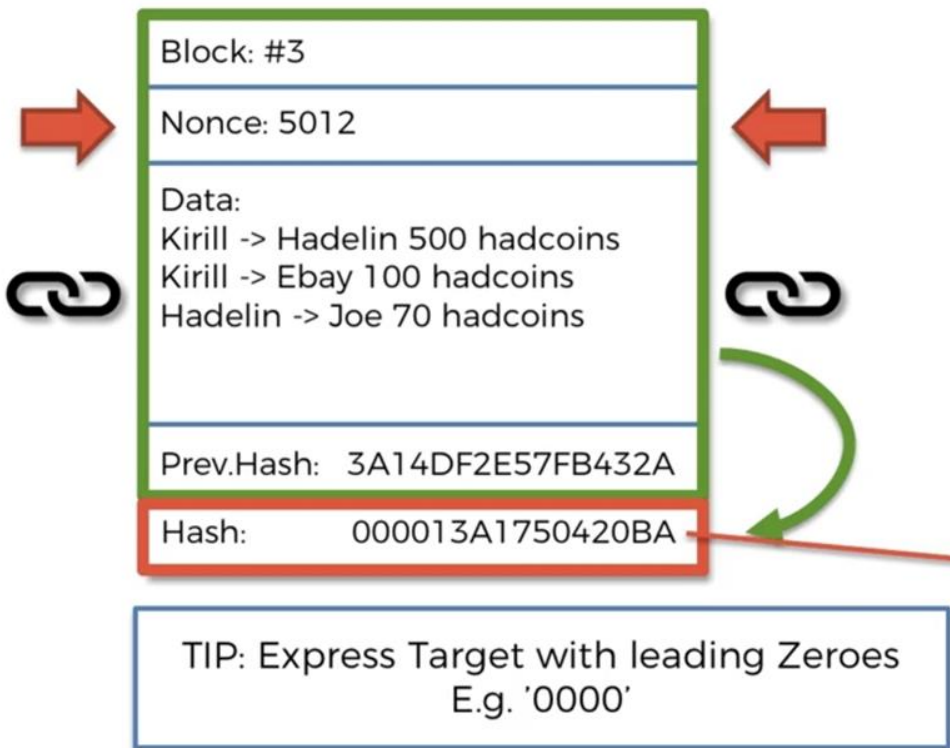


1. Check syntactic correctness
2. Reject if duplicate of block we have in any of the three categories
3. Transaction list must be non-empty
4. Block hash must satisfy claimed $nBits$ proof of work
5. Block timestamp must not be more than two hours in the future
6. First transaction must be coinbase (i.e. only 1 input, with hash=0, n=-1), the rest must not be
7. For each transaction, apply "tx" checks 2-4
8. For the coinbase (first) transaction, scriptSig length must be 2-100
9. Reject if sum of transaction sig opcounts > MAX_BLOCK_SIGOPS
10. Verify Merkle hash
11. Check if prev block (matching prev hash) is in main branch or side branches. If not, add this to orphan block in prev chain; done with block
12. Check that $nBits$ value matches the difficulty rules
13. Reject if timestamp is the median time of the last 11 blocks or before
14. For certain old blocks (i.e. on initial block download) check that hash matches known values
15. Add block into the tree. There are three cases: 1. block further extends the main branch; 2. block make it become the new main branch; 3. block extends a side branch and makes it the new m
16. For case 1, adding to main branch:
 1. For all but the coinbase transaction, apply the following:
 1. For each input, look in the main branch to find the referenced output transaction
 2. For each input, if we are using the n th output of the earlier transaction, but it ha
 3. For each input, if the referenced output transaction is coinbase (i.e. only 1 input (100) confirmations; else reject.
 4. Verify crypto signatures for each input; reject if any are bad
 5. For each input, if the referenced output has already been spent by a transaction
 6. Using the referenced output transactions to get input values, check that each in
 7. Reject if the sum of input values < sum of output values
 2. Reject if coinbase value > sum of block creation fee and transaction fees

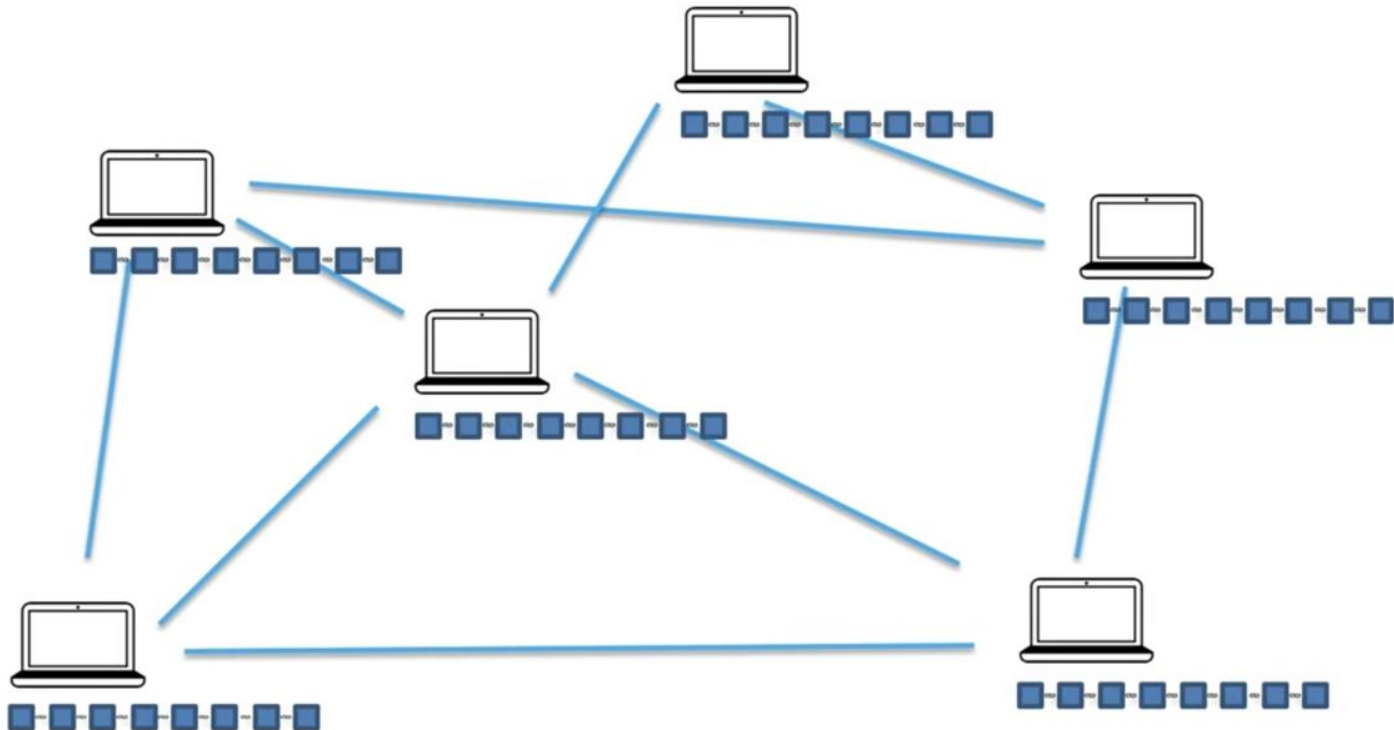
Cryptographic puzzles:
Hard to solve - Easy to verify



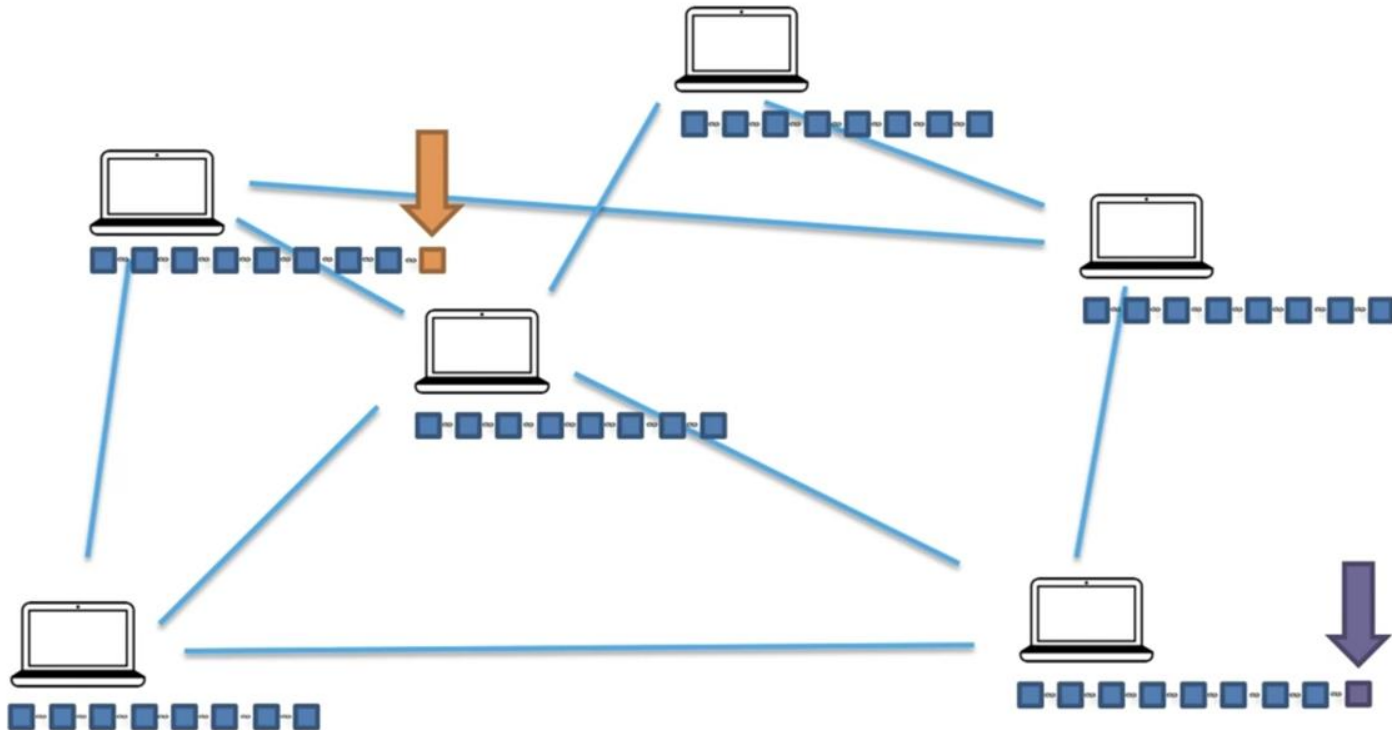
Consensus Protocol - Attackers Challenge



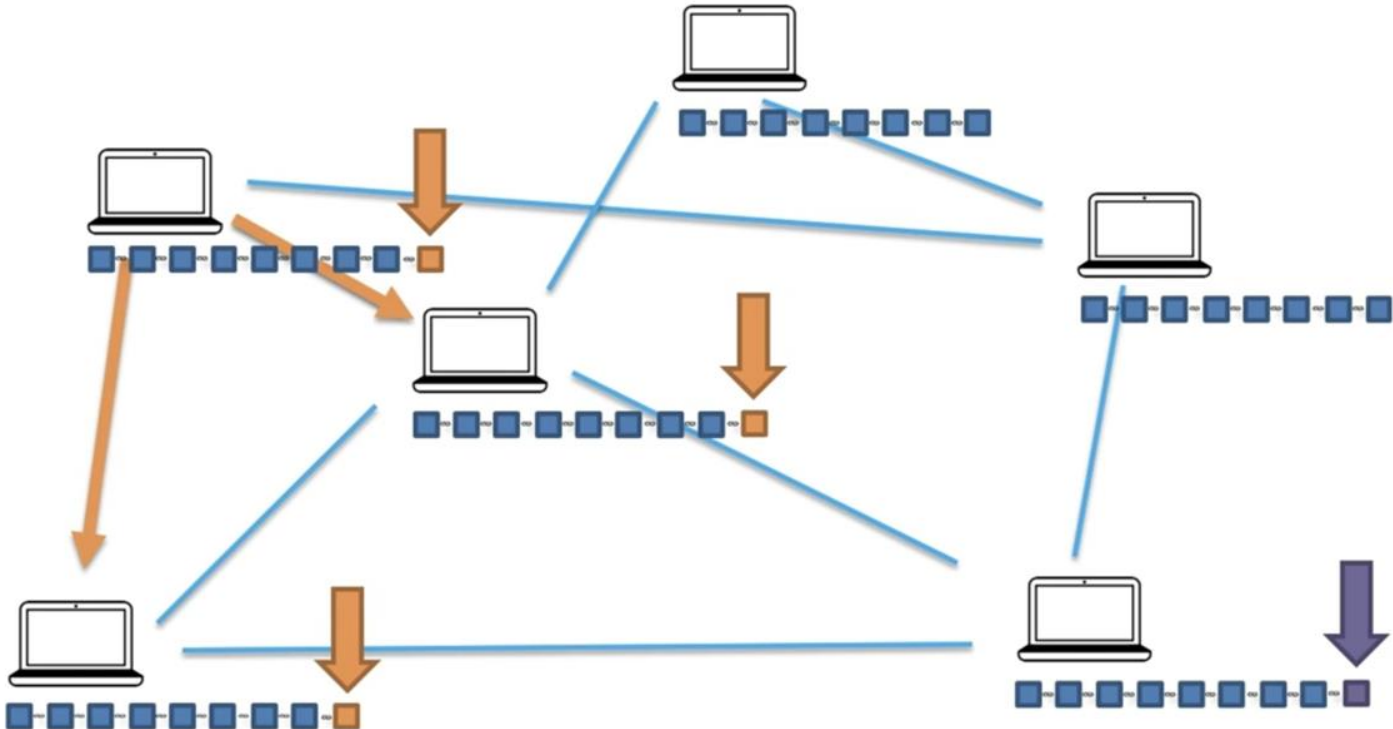
Consensus Protocol - Competing Chains



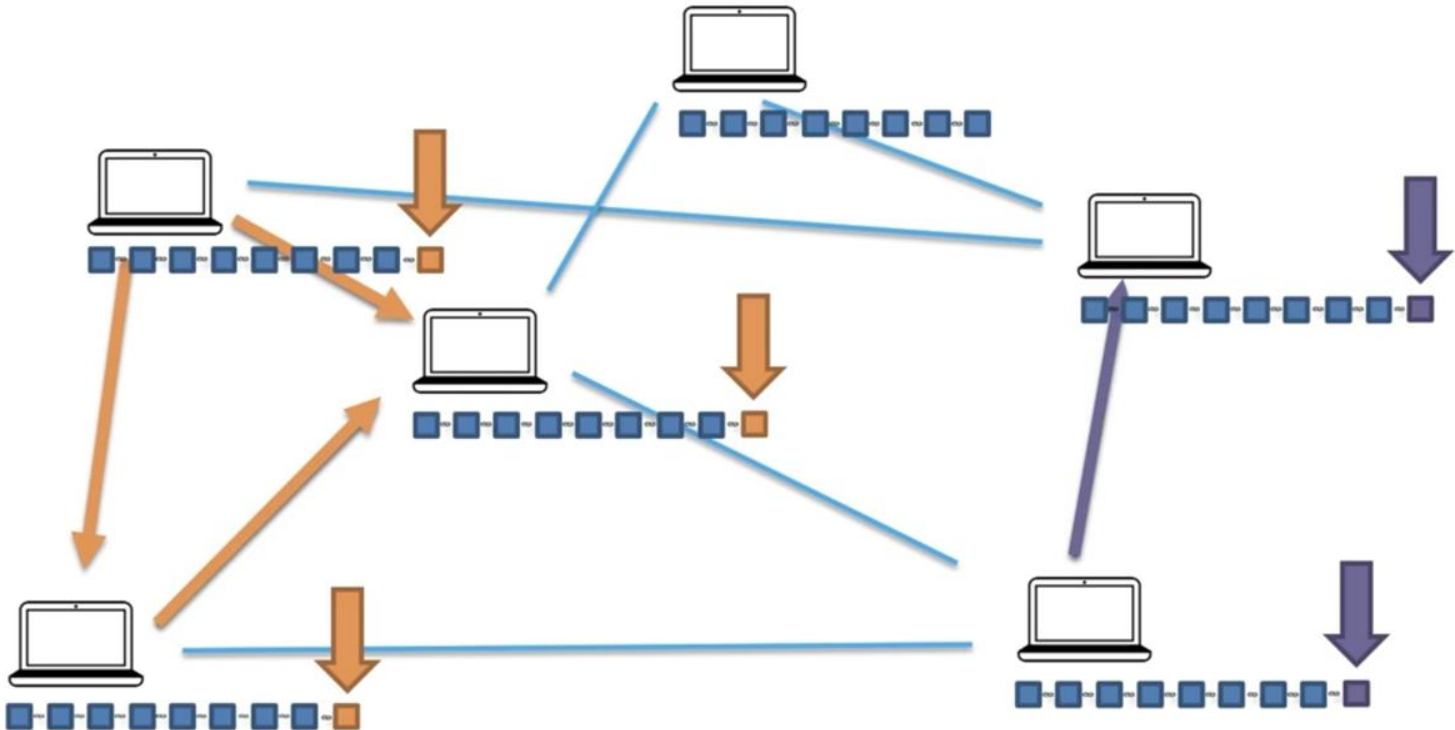
Consensus Protocol - Competing Chains



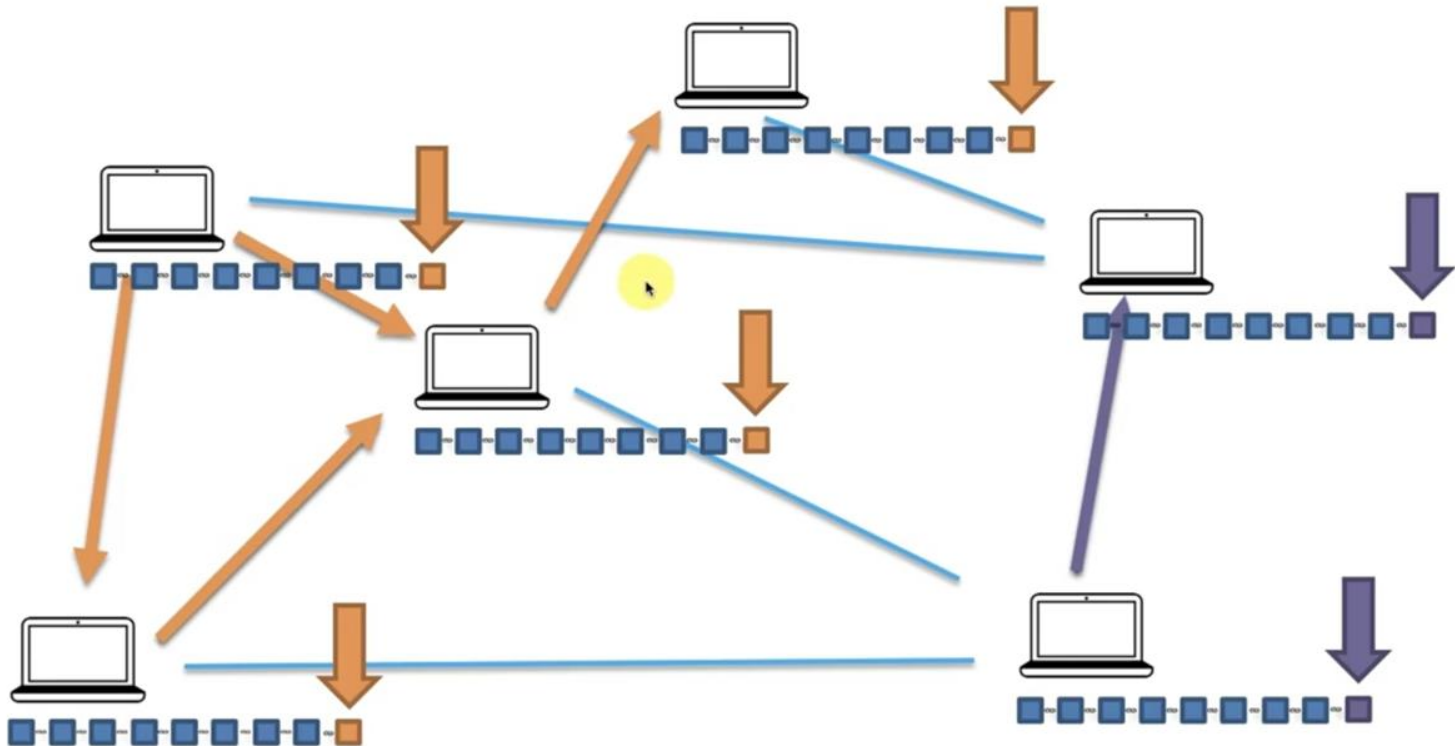
Consensus Protocol - Competing Chains



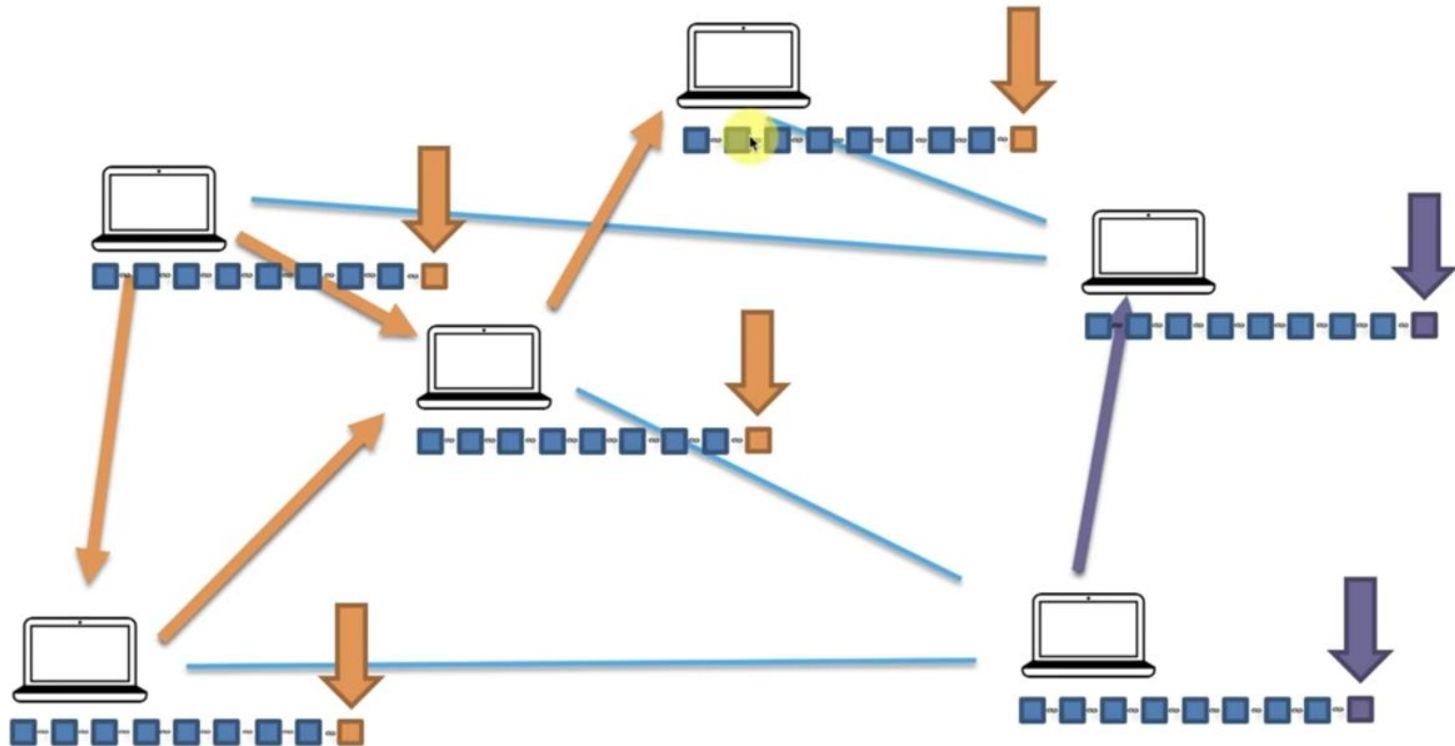
Consensus Protocol - Competing Chains



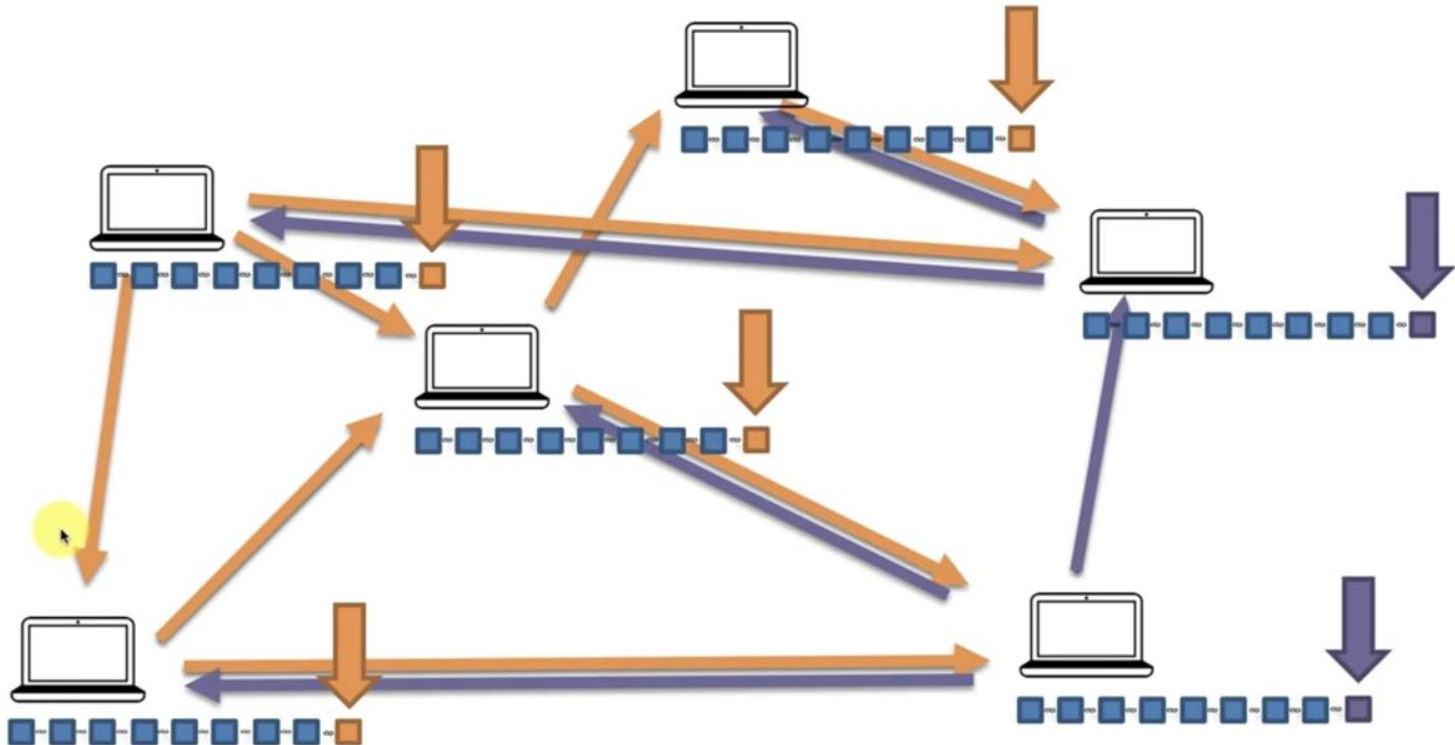
Consensus Protocol - Competing Chains



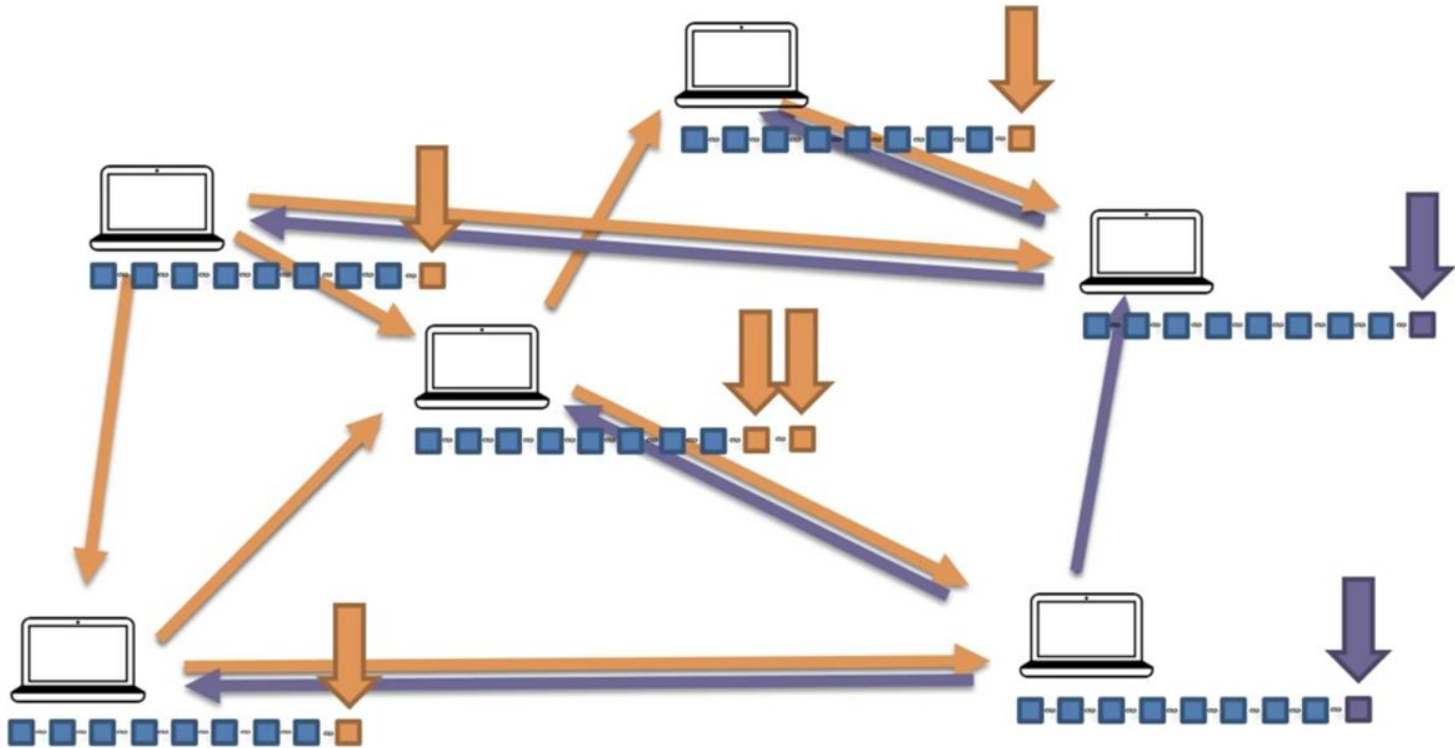
Consensus Protocol - Competing Chains



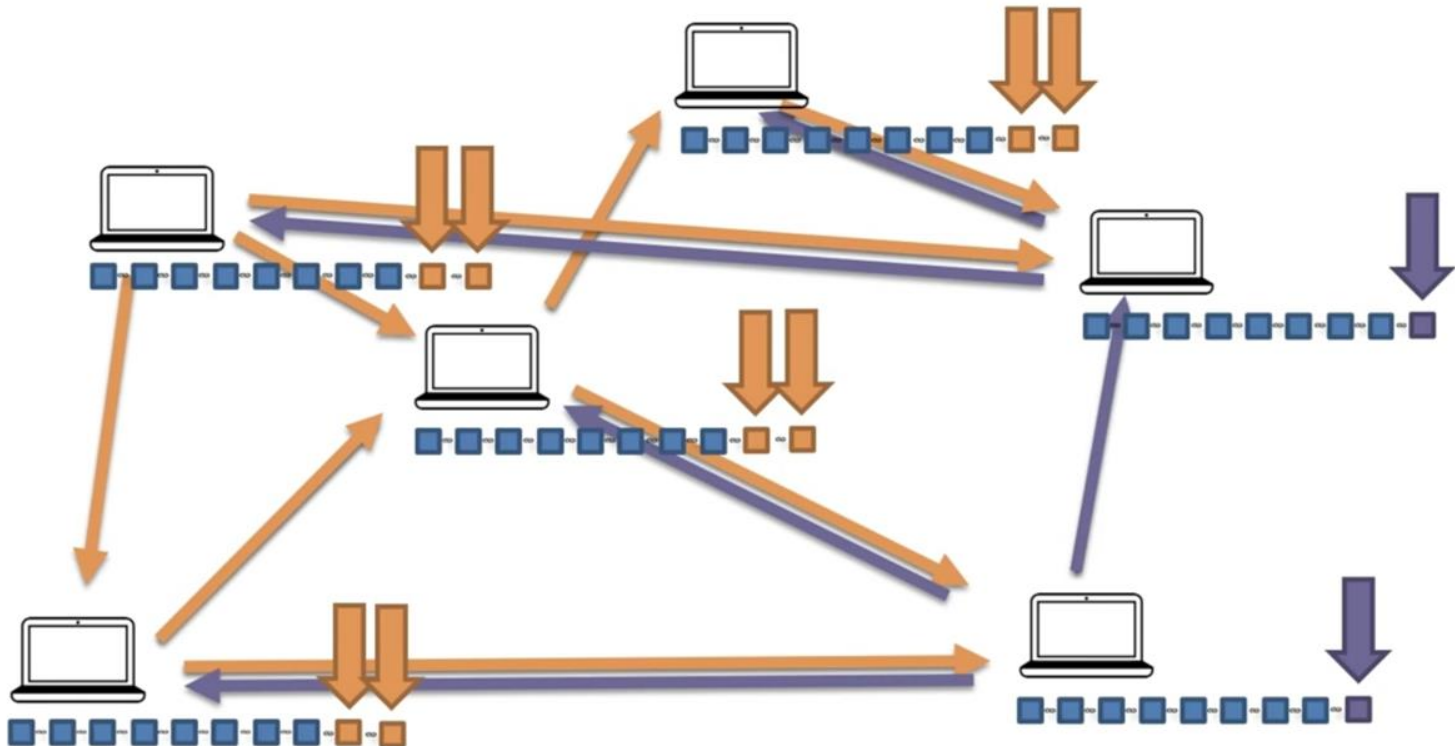
Consensus Protocol - Competing Chains



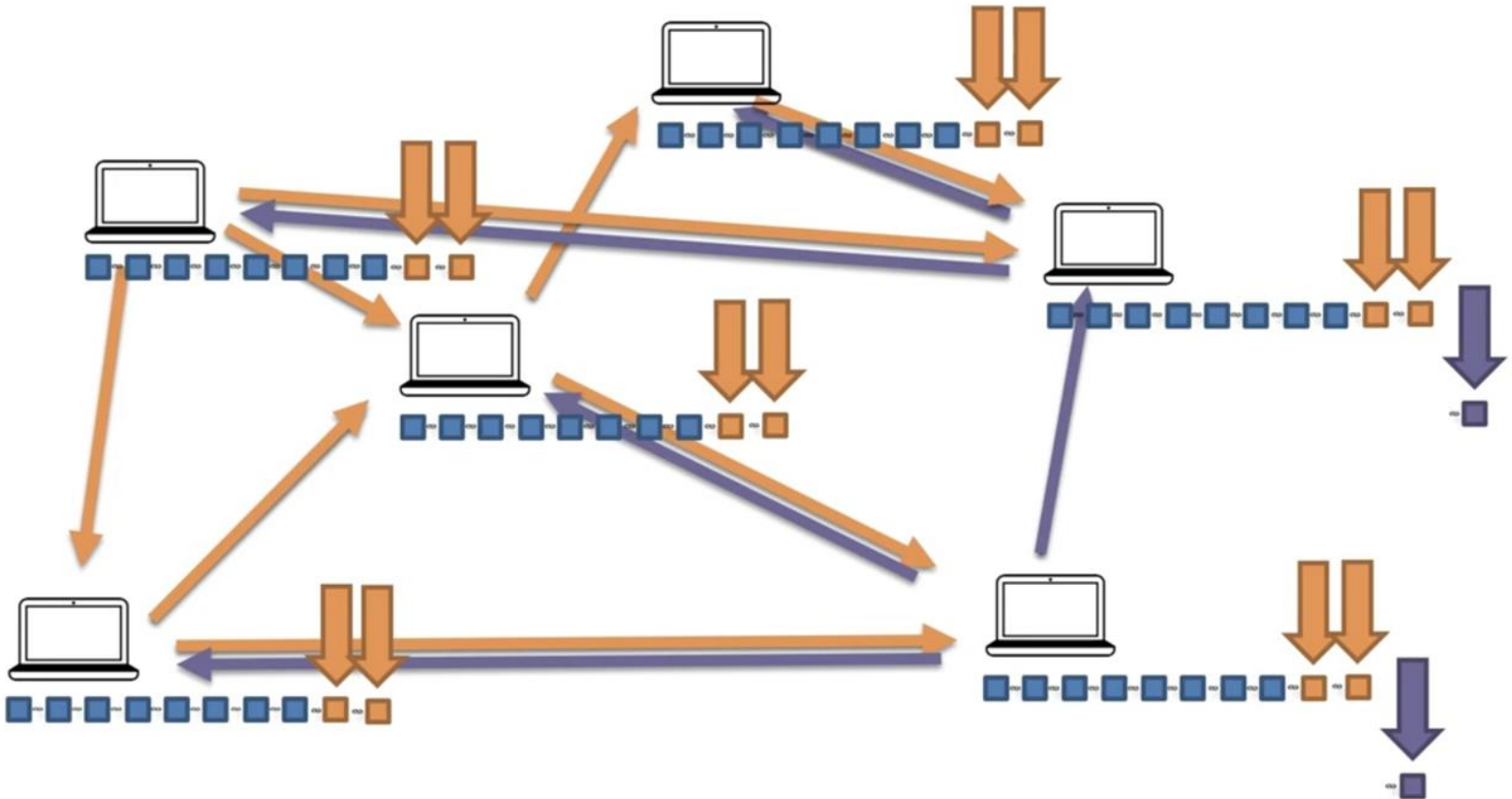
Consensus Protocol - Competing Chains



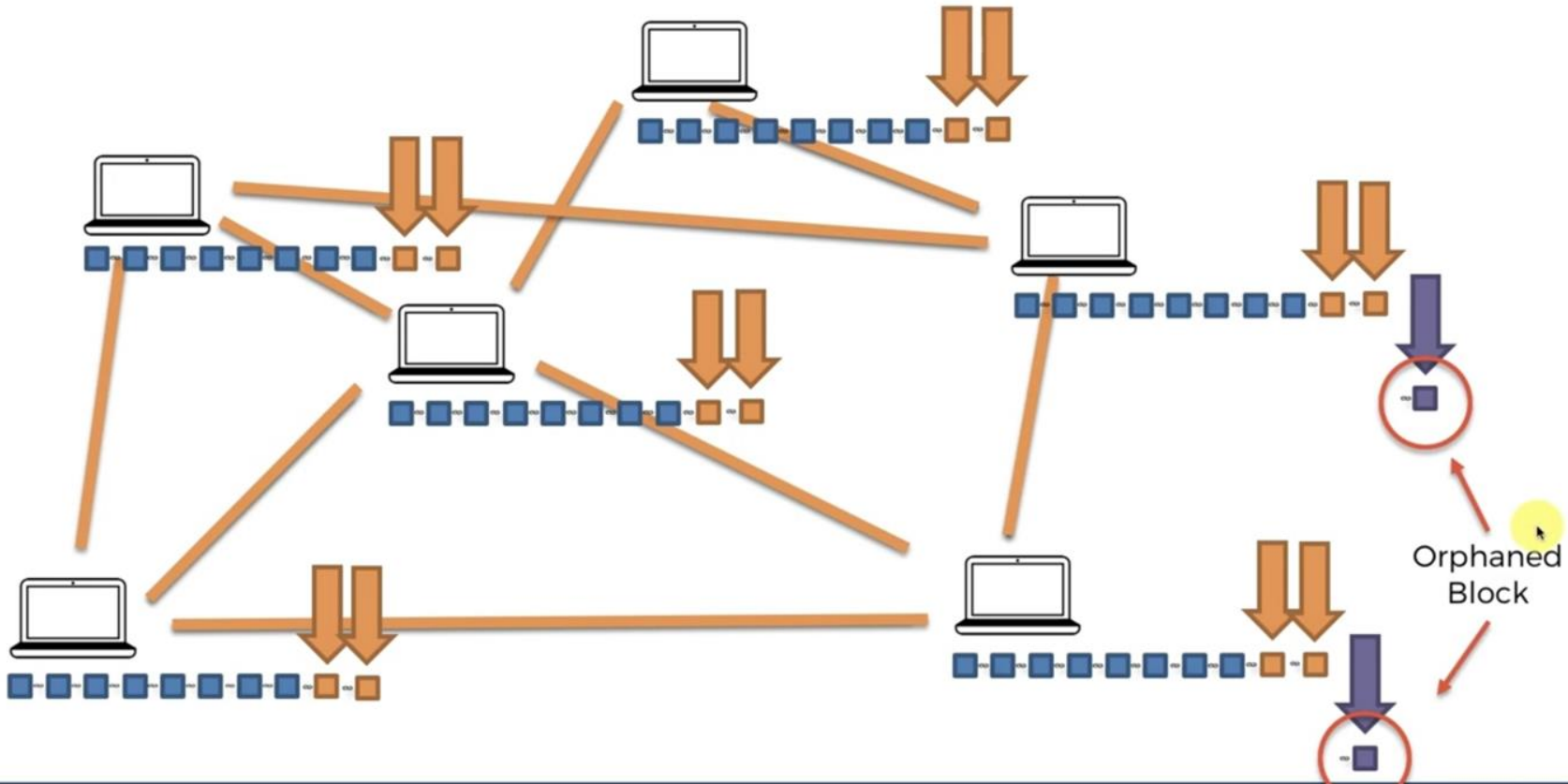
Consensus Protocol - Competing Chains



Consensus Protocol - Competing Chains

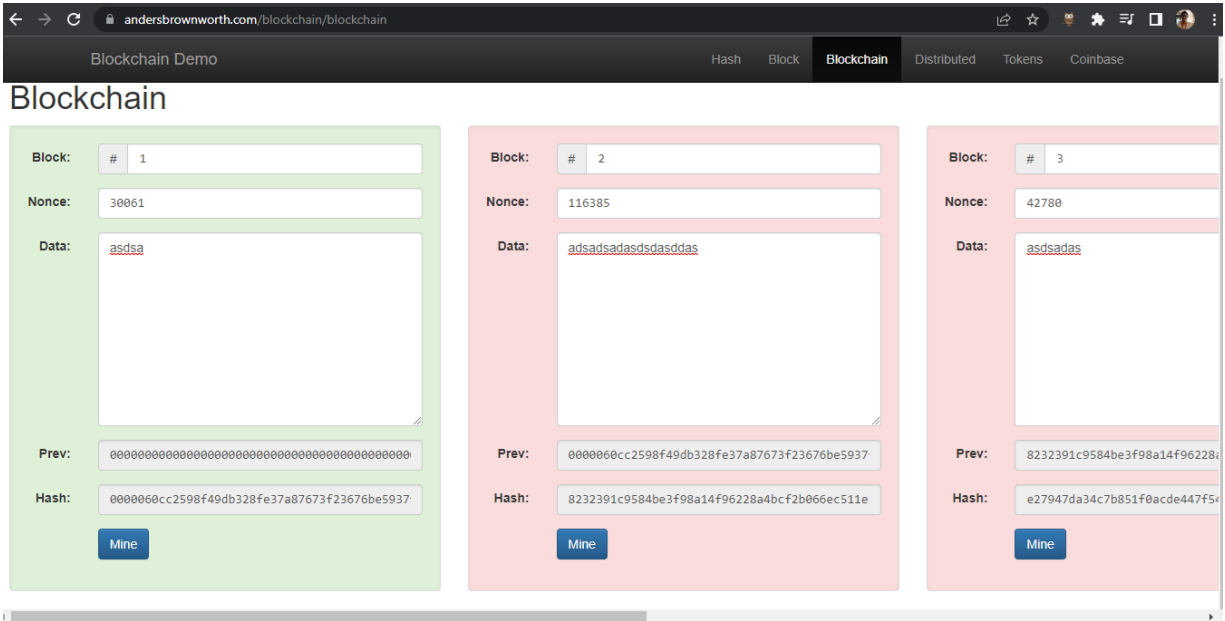


Consensus Protocol - Competing Chains



Blockchain - Demo

Courtesy : <https://andersbrownworth.com/blockchain/blockchain>



The screenshot shows a web-based blockchain demo application. The interface includes a navigation bar with tabs: Hash, Block, Blockchain (which is selected), Distributed, Tokens, and Coinbase. Below the navigation bar, the title "Blockchain" is displayed. The main content area shows three separate blocks, each with its own set of fields:

Block:	#	Value
Block:	1	
Nonce:	30061	
Data:	adsa	
Prev:	00	
Hash:	0000060cc2598f49db328fe37a87673f23676be5937	
<button>Mine</button>		

Block:	#	Value
Block:	2	
Nonce:	116385	
Data:	adsadsadasdasdas	
Prev:	0000060cc2598f49db328fe37a87673f23676be5937	
Hash:	8232391c9584be3f98a14f96228a4bcf2b066ec511e	
<button>Mine</button>		

Block:	#	Value
Block:	3	
Nonce:	42780	
Data:	asdsadas	
Prev:	8232391c9584be3f98a14f96228a4bcf2b066ec511e	
Hash:	e27947da34c7b851f0acde447f54	
<button>Mine</button>		



Understanding Mining Difficulty

Q1: What is the Current Target
and how does that *feel*?

Understanding Mining Difficulty

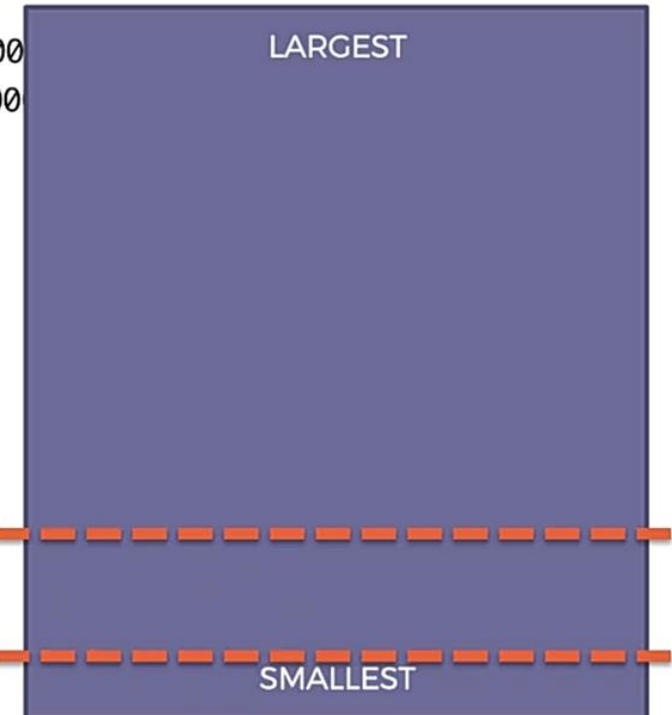
Difficulty = current target / max target

Curr target = 00000000000000005d97dc000000000000000000

Max target = 00000000FFFF00000000000000000000000000000000

Difficulty is adjusted every 2016 blocks (2 weeks)

- ALL POSSIBLE HASHES -



Understanding Mining Difficulty

Difficulty = current target / max target

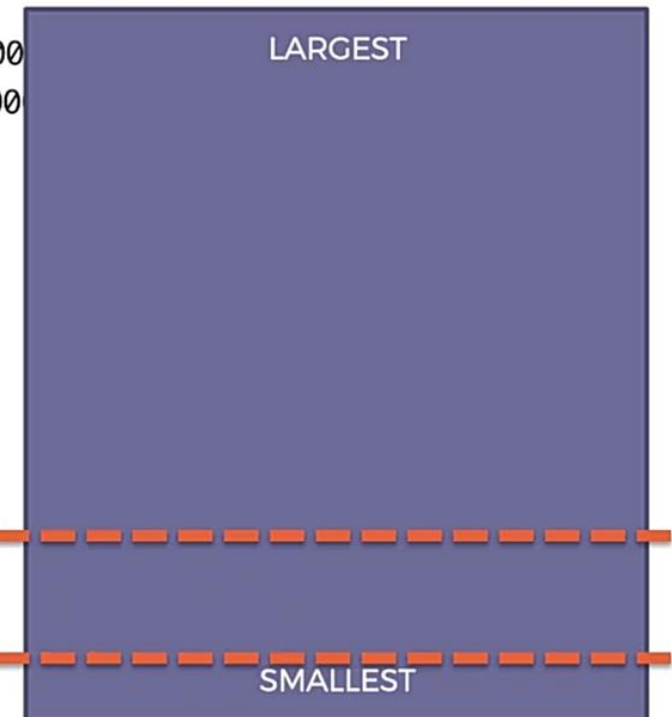
Curr target = 000000000000000000005d97dc00000000000000000000

Difficulty is adjusted every 2016 blocks (2 weeks)

Why 2016 ?

Blocks generated in 2 weeks such that one block / 10 minutes

- ALL POSSIBLE HASHES -

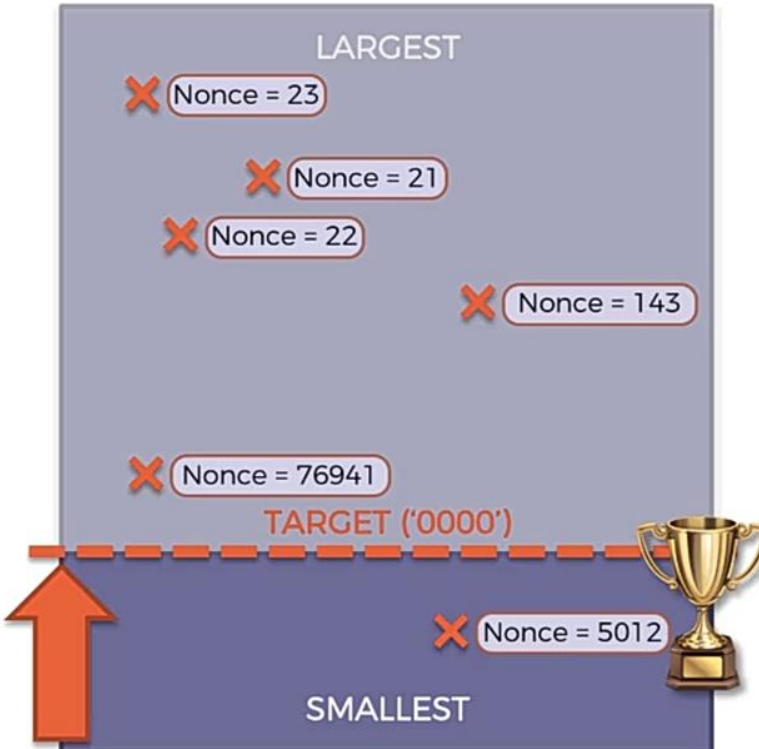


Understanding Mining Difficulty



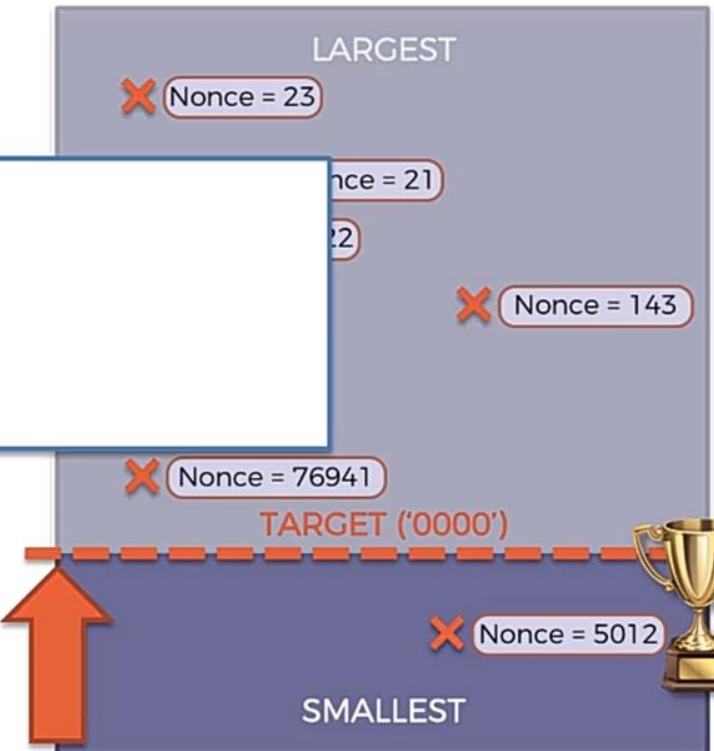
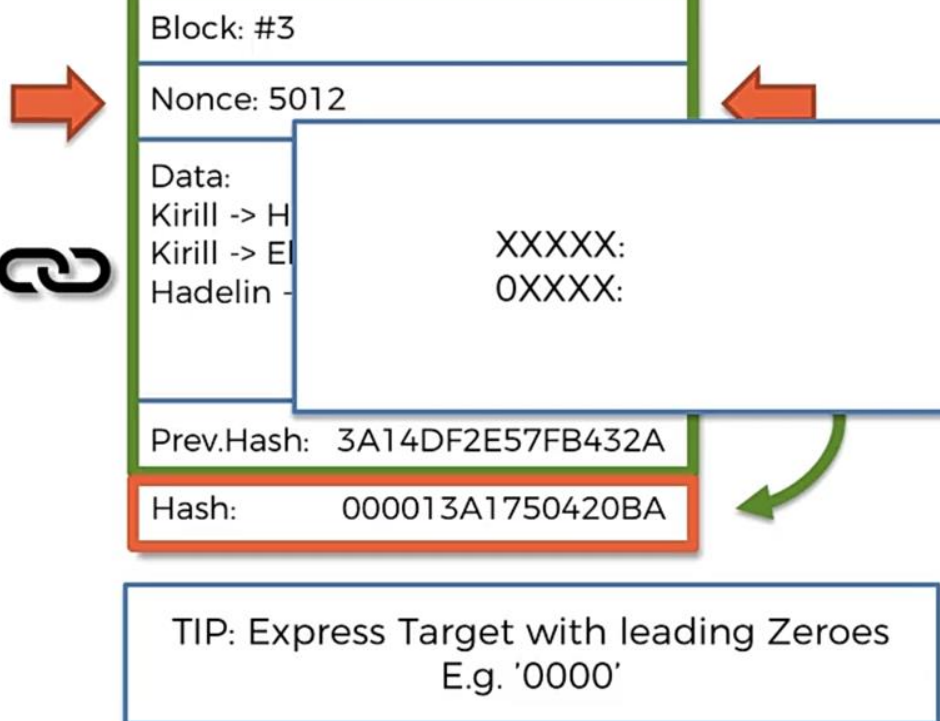
TIP: Express Target with leading Zeroes
E.g. '0000'

- ALL POSSIBLE HASHES -



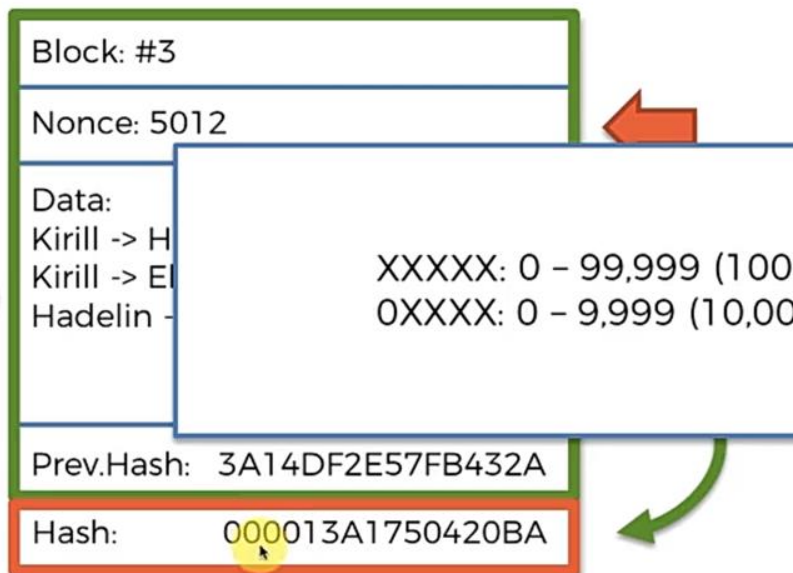
Understanding Mining Difficulty

- ALL POSSIBLE HASHES -

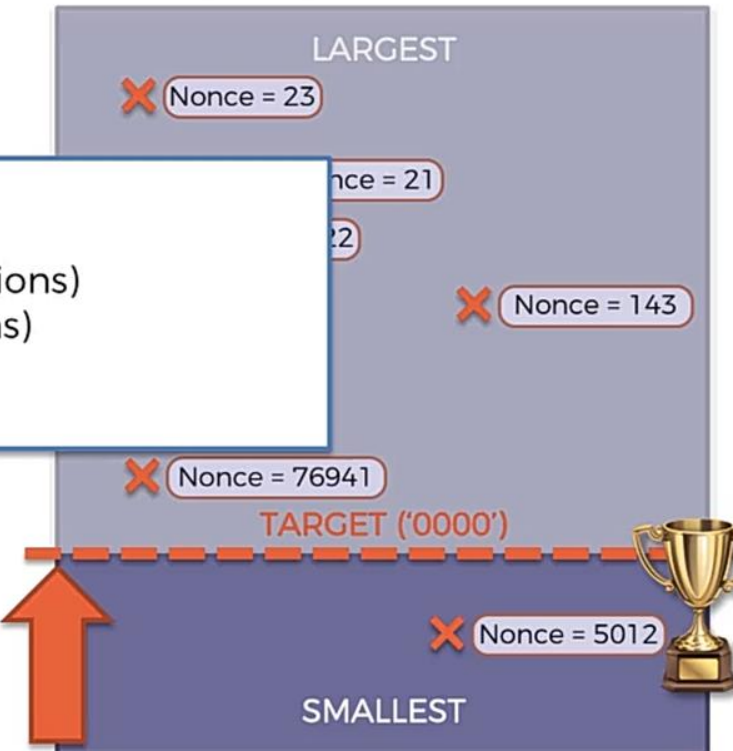


Understanding Mining Difficulty

- ALL POSSIBLE HASHES -



TIP: Express Target with leading Zeroes
E.g. '0000'





Understanding Mining Difficulty



Q2: How is “Mining Difficulty” calculated?

Understanding Mining Difficulty

Difficulty = current target / max target

Difficulty is adjusted every 2016 blocks (2 weeks)

Understanding Mining Difficulty

Let's do some estimations:

Probability:

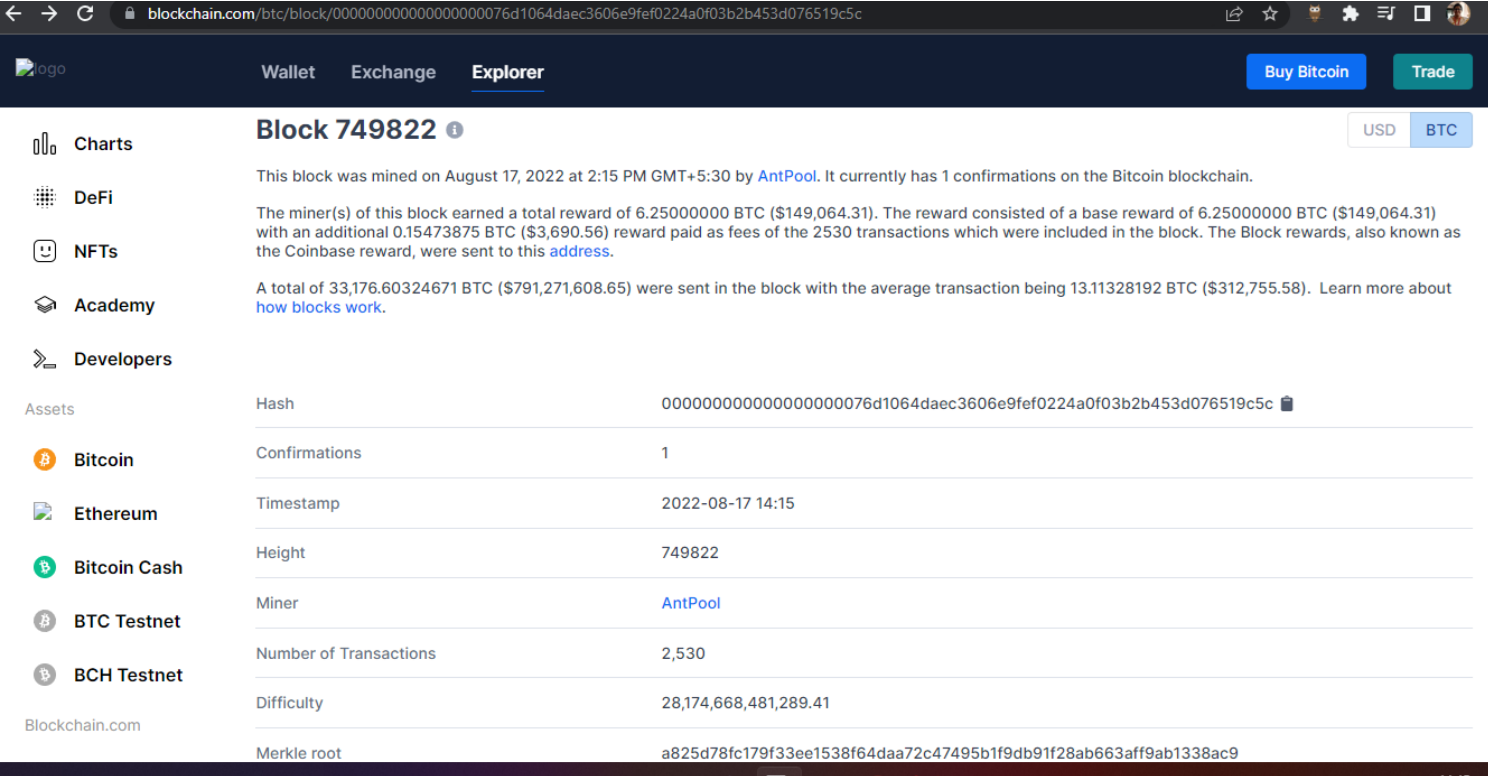
Total possible 64-digit hexadecimal numbers: $16 \times 16 \times \dots \times 16 = 16^{64} \approx 1.1579 \times 10^{77} \approx 10^{77}$
Total valid hashes (with 18 leading zeros): $16 \times 16 \times \dots \times 16 = 16^{64-18} \approx 2.4519 \times 10^{55} \approx 2 \times 10^{55}$

Probability that a Randomly picked hash is valid: $2 \times 10^{55} / 10^{77} = 2 \times 10^{-22} = 0.0000000000000000000002\%$



Mining Difficulty - Demo

Courtesy : <https://www.blockchain.com/btc/block/0000000000000000000000000000000076d1064daec3606e9fef0224a0f03b2b453d076519c5c>

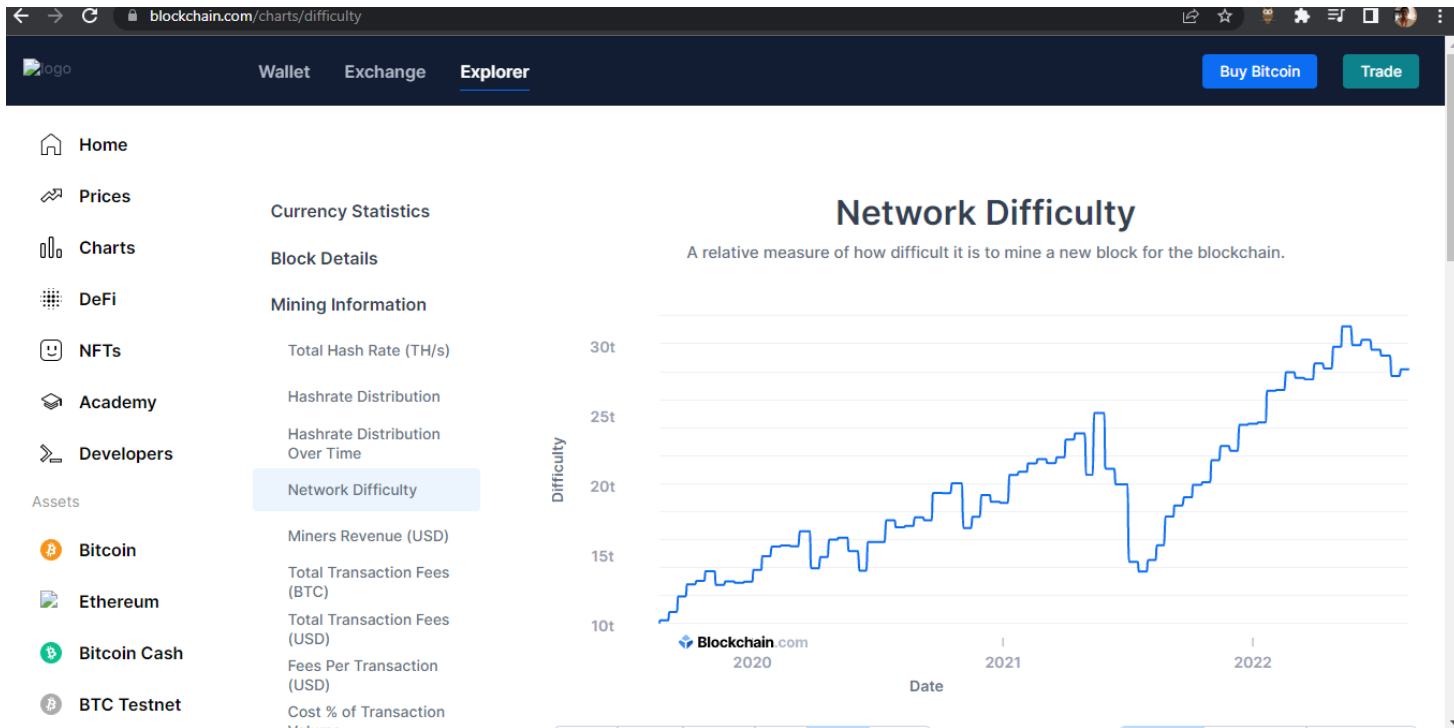


The screenshot shows the Blockchain.com Explorer interface for Bitcoin block 749822. The block was mined on August 17, 2022, at 2:15 PM GMT+5:30 by AntPool. It has 1 confirmation. The miner(s) earned a total reward of 6.25000000 BTC (\$149,064.31), consisting of a base reward of 6.25000000 BTC (\$149,064.31) and fees of 0.15473875 BTC (\$3,690.56). The total transaction value in the block was 33,176.60324671 BTC (\$791,271,608.65), with an average transaction value of 13.11328192 BTC (\$312,755.58).

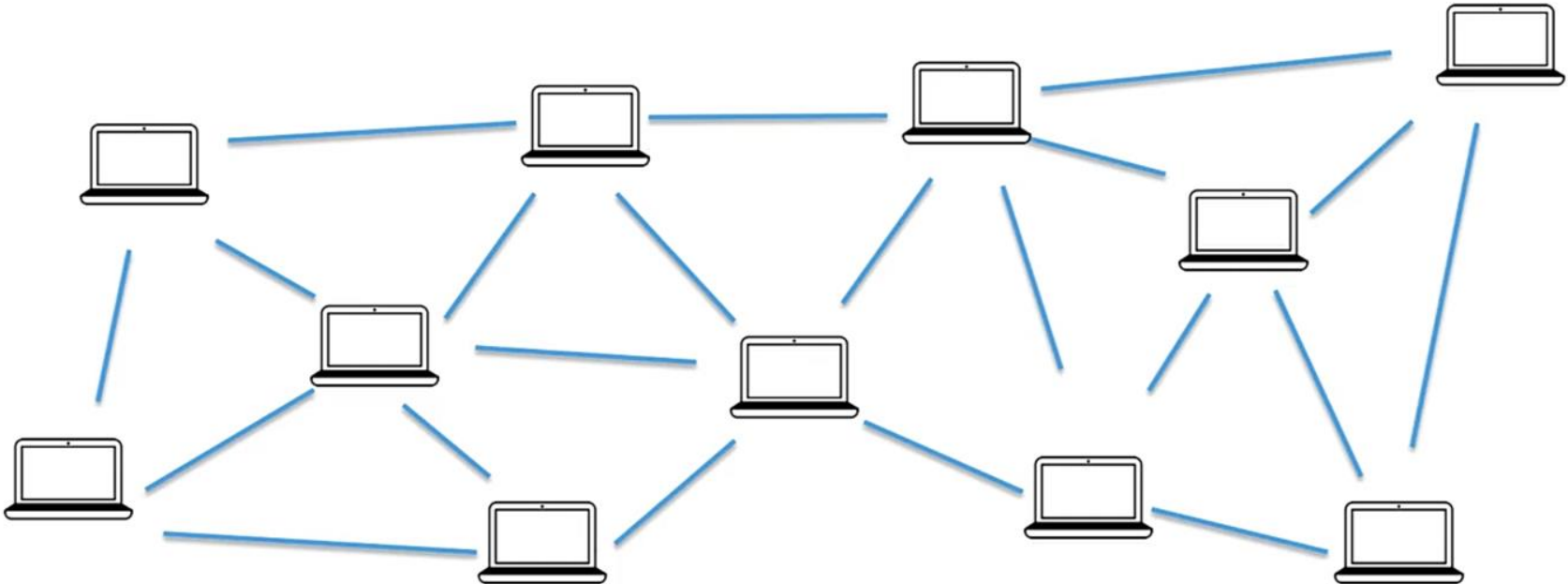
Asset	Value
Hash	0000000000000000000000000000000076d1064daec3606e9fef0224a0f03b2b453d076519c5c
Bitcoin	1 Confirmation
Ethereum	Timestamp: 2022-08-17 14:15
Bitcoin Cash	Height: 749822
BTC Testnet	Miner: AntPool
BCH Testnet	Number of Transactions: 2,530
	Difficulty: 28,174,668,481,289.41
	Merkle root: a825d78fc179f33ee1538f64daa72c47495b1f9db91f28ab663aff9ab1338ac9

Mining Difficulty - Demo

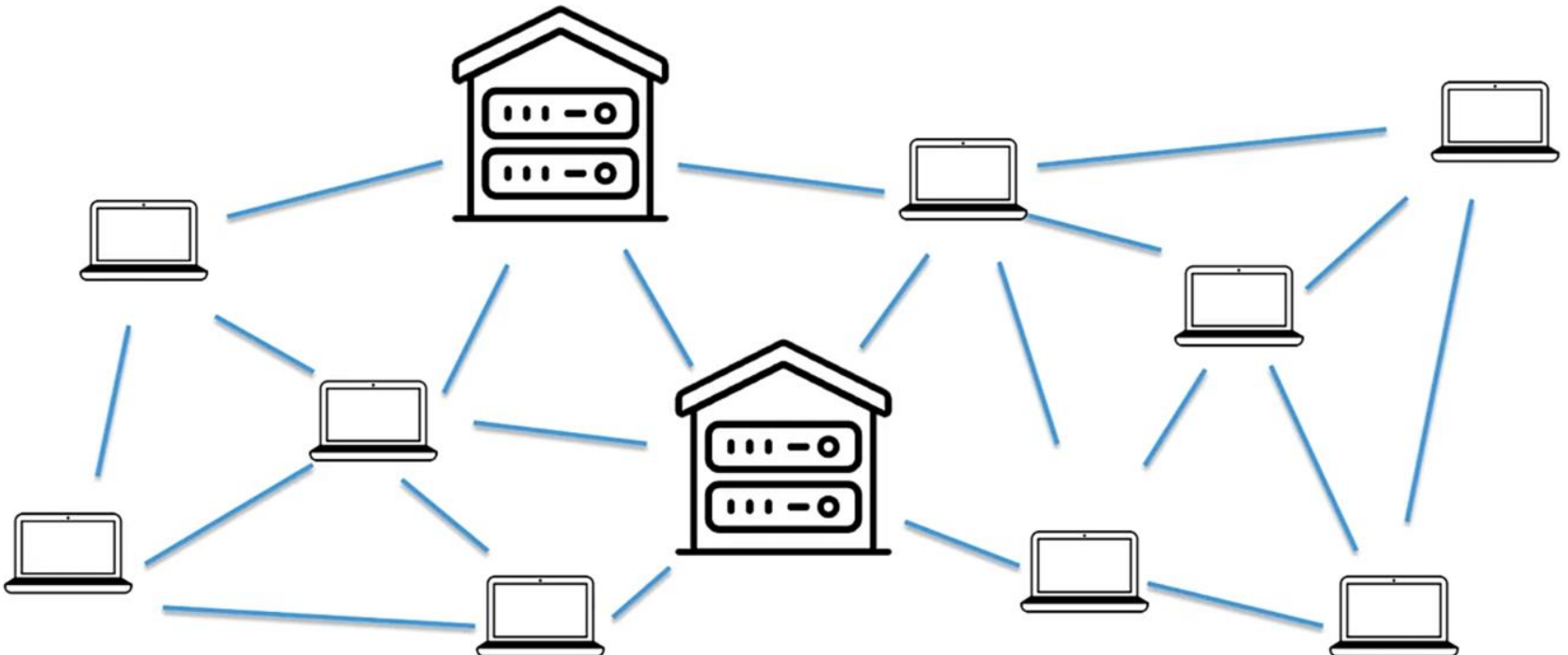
Courtesy : <https://www.blockchain.com/charts/difficulty>



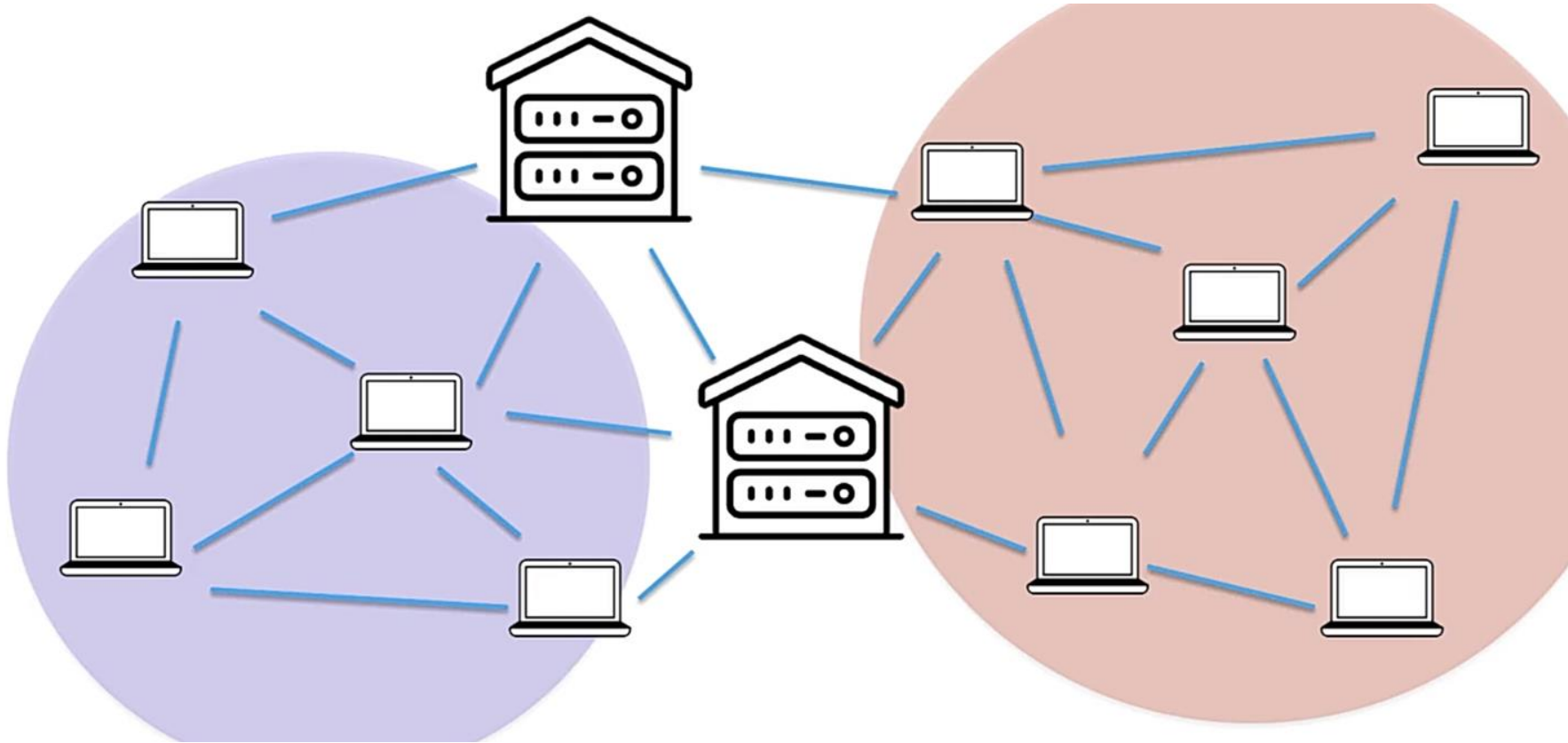
Mining Pools



Mining Pools



Mining Pools



Mining Pools

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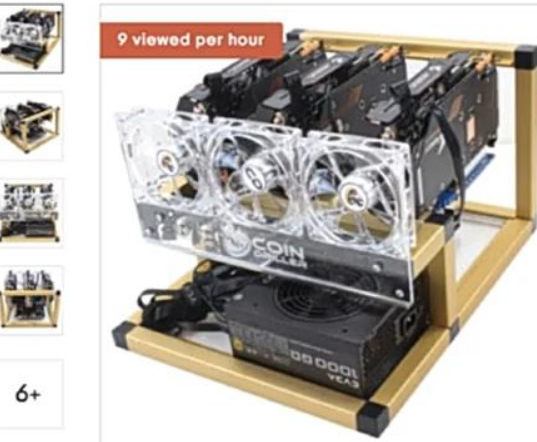
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Qty : 1

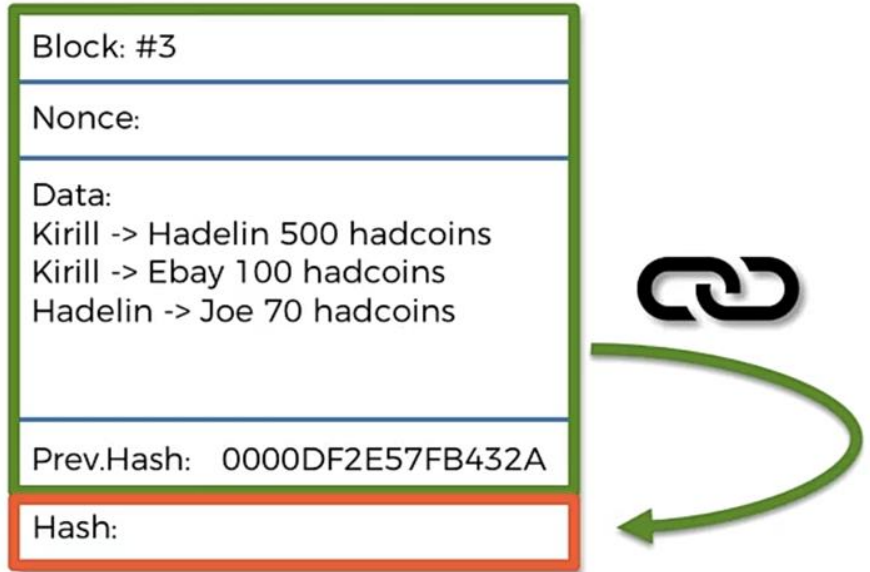
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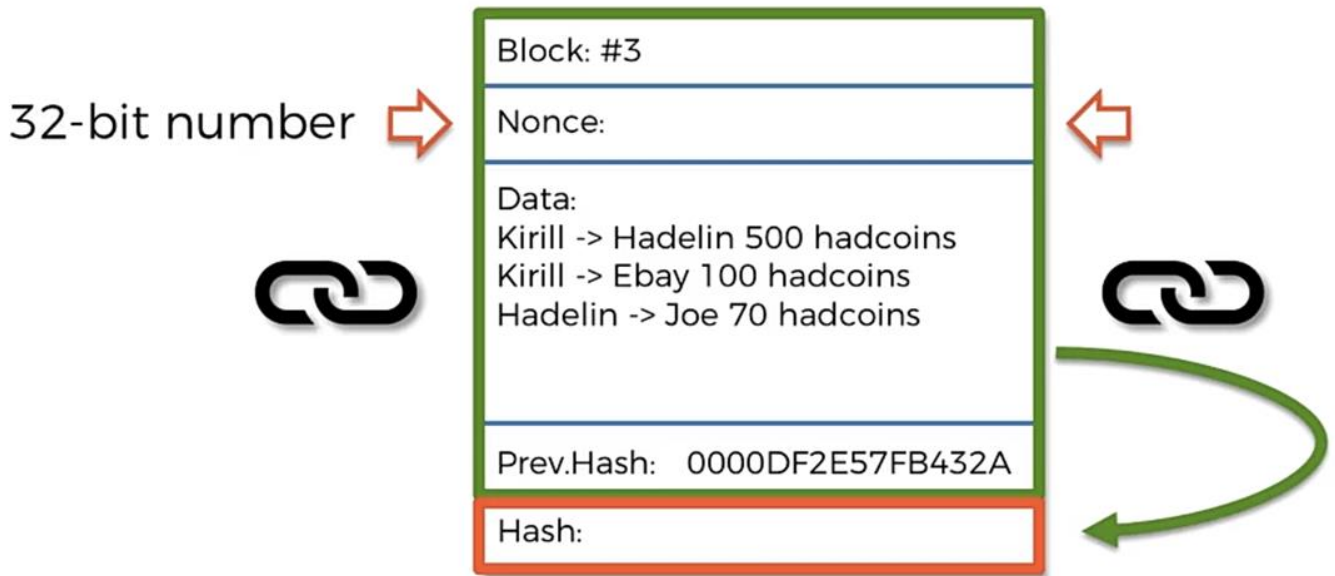
[Watch](#)

Sold by [partdiscounter \(42407\)](#)
99.8% Positive feedback

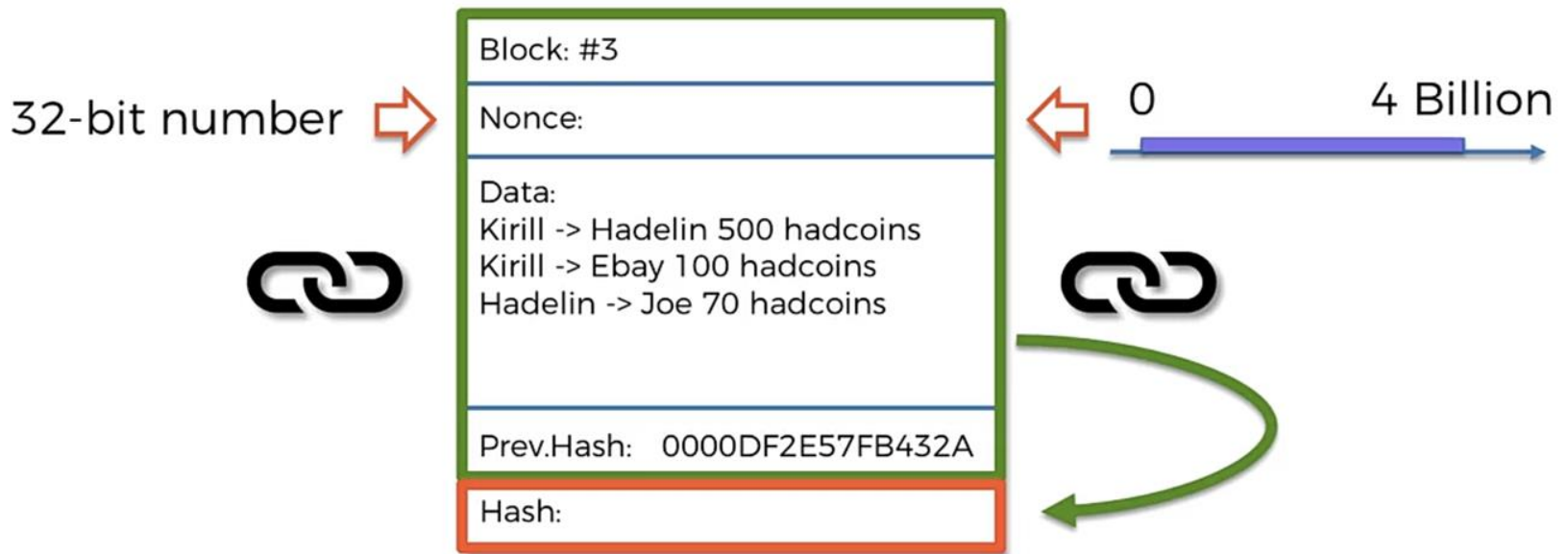
Nonce Range



Nonce Range

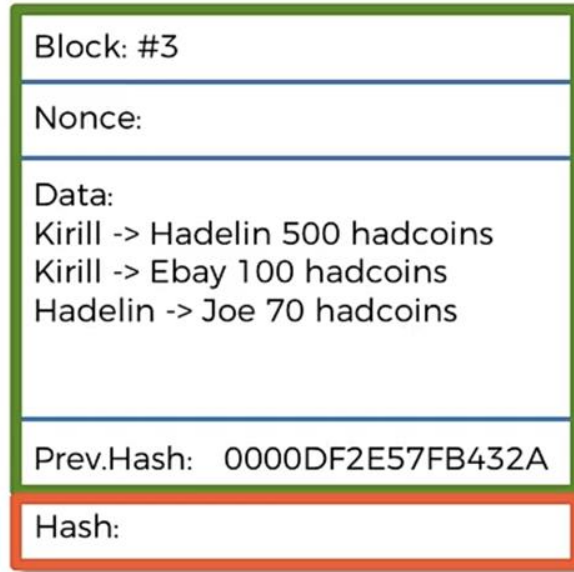


Nonce Range



Nonce Range

32-bit number
(unsigned)



0 4 Billion



Nonce Range

Let's do some estimations:

Difficulty:

Total possible 64-digit hexadecimal numbers: $16 \times 16 \times \dots \times 16 = 16^{64} \approx 10^{77}$

Total valid hashes (with 18 leading zeros): $16 \times 16 \times \dots \times 16 = 16^{64-18} \approx 2 \times 10^{55}$

Probability that a Randomly picked hash is valid: $2 \times 10^{55} / 10^{77} = 2 \times 10^{-22} = 0.0000000000000000000002\%$

Nonce:

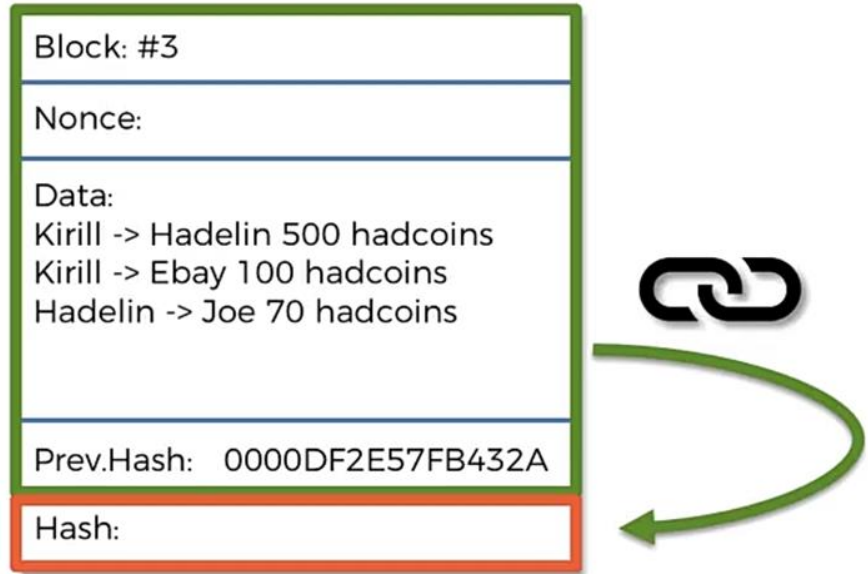
The Nonce is a 32-bit number, the Max Nonce = $2^{32} = 4,294,967,296 = 4 \times 10^9$

Assuming no collisions, this means 4×10^9 different hashes

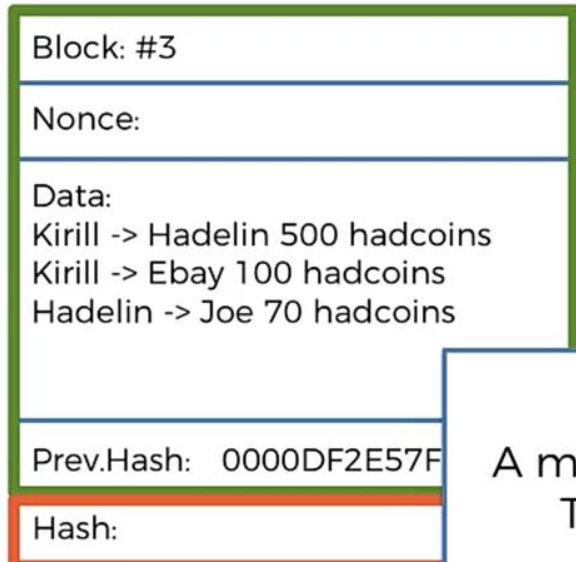
Probability that ONE of them will be valid: $4 \times 10^9 \times 2 \times 10^{-22} = 8 \times 10^{-13} \approx 10^{-12} = 0.0000000001\%$

Conclusion: One Nonce Range is not enough

Nonce Range

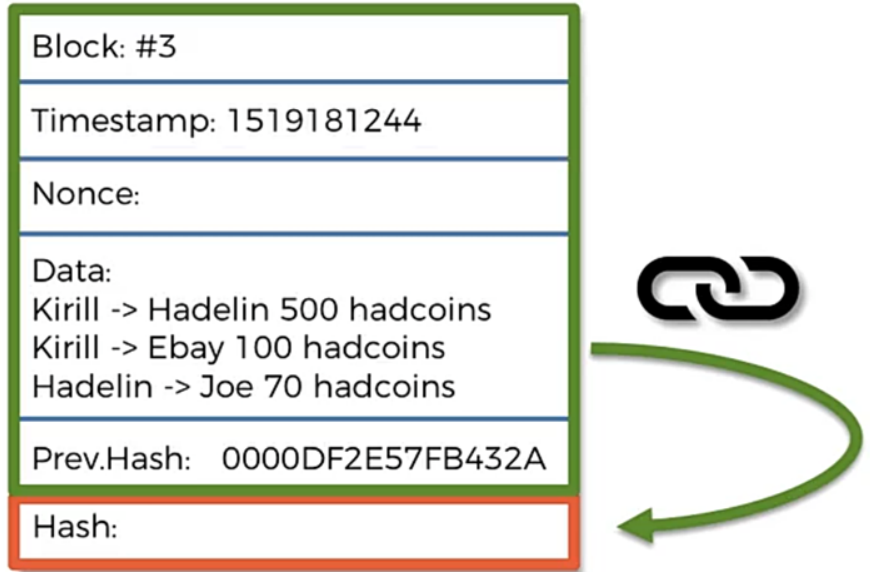


Nonce Range

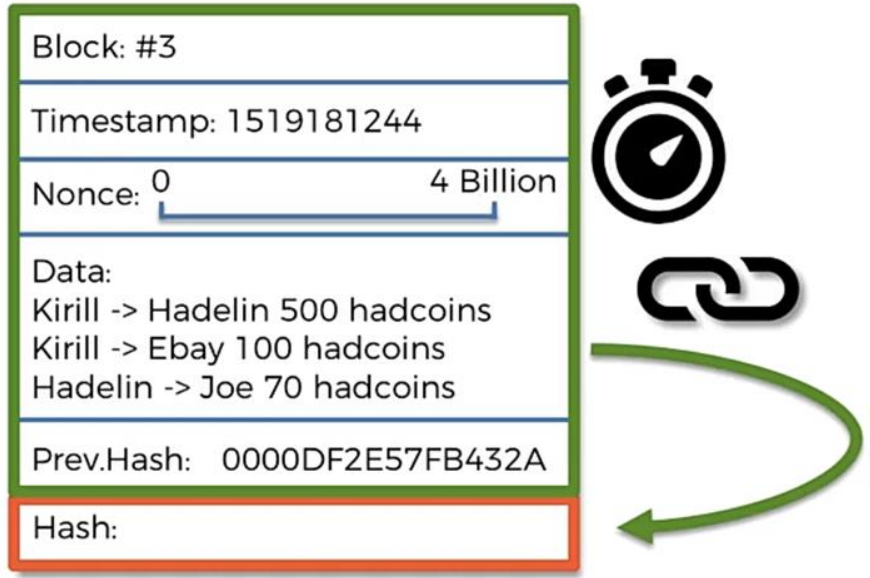


A modest miner does 100 MH/s
That's 100 Million Hashes
 $4\text{ Billion} / 100\text{ Million} = 40\text{ seconds}$

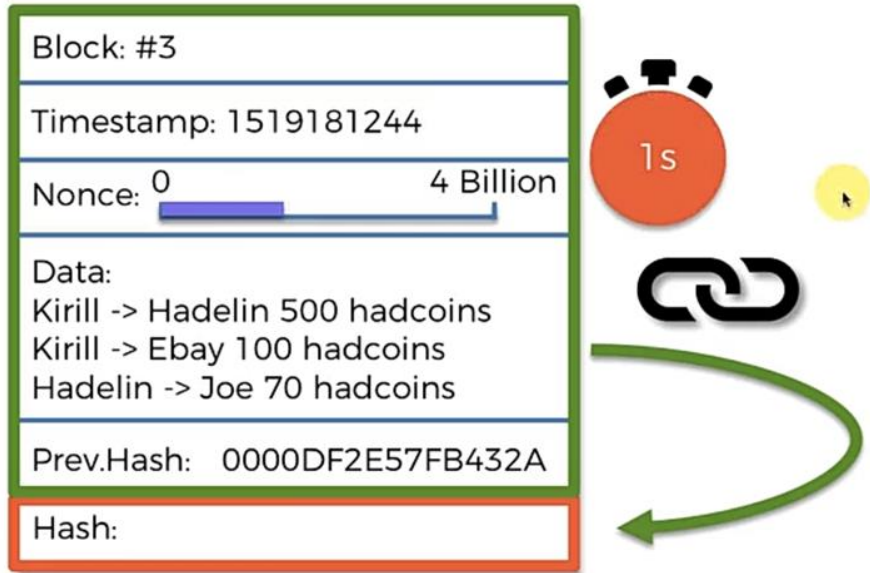
Nonce Range



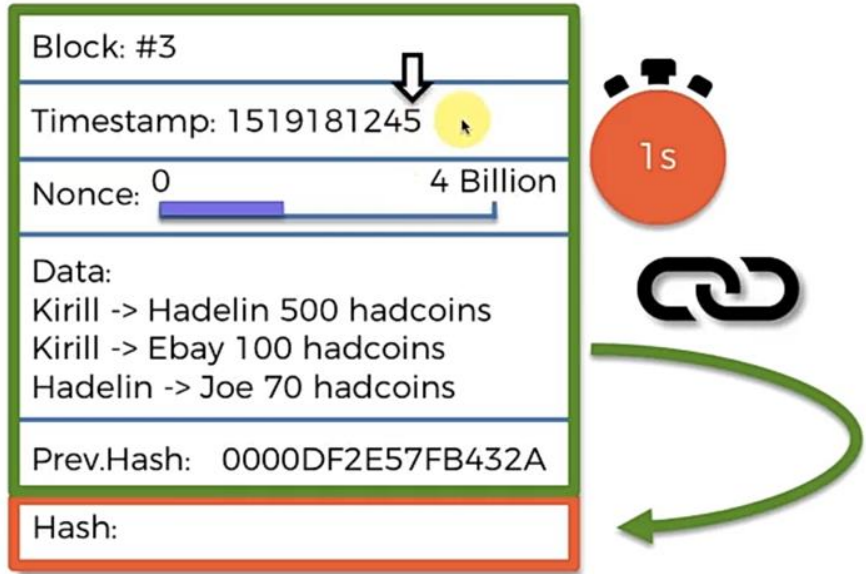
Nonce Range



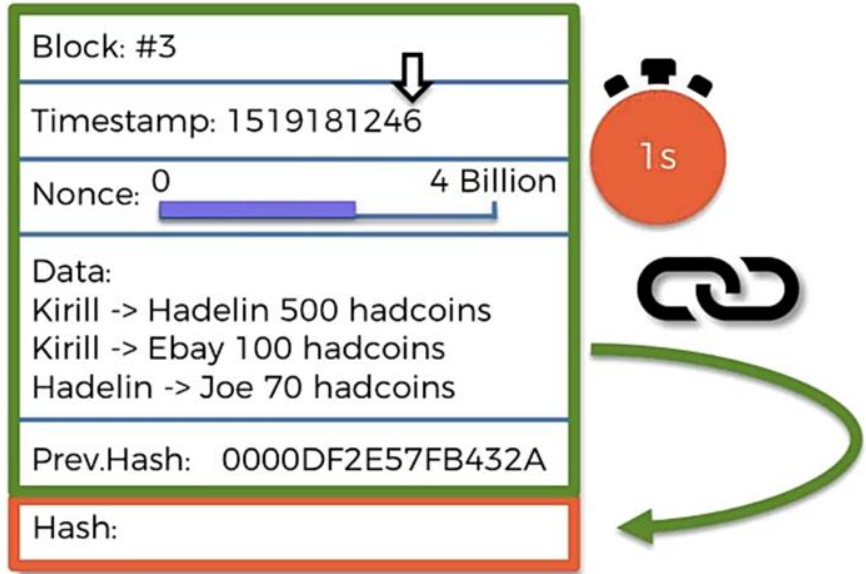
Nonce Range



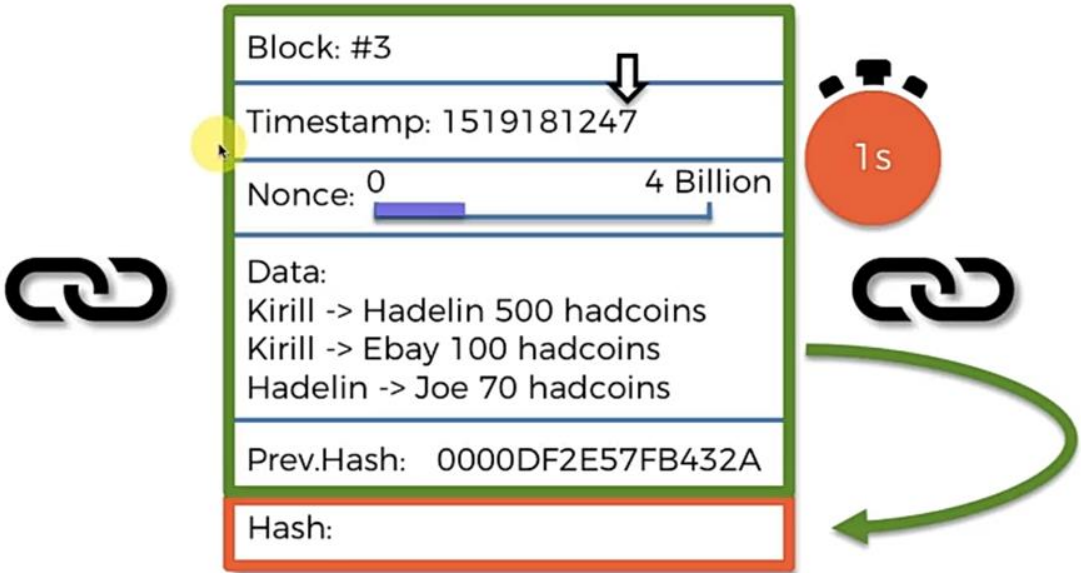
Nonce Range



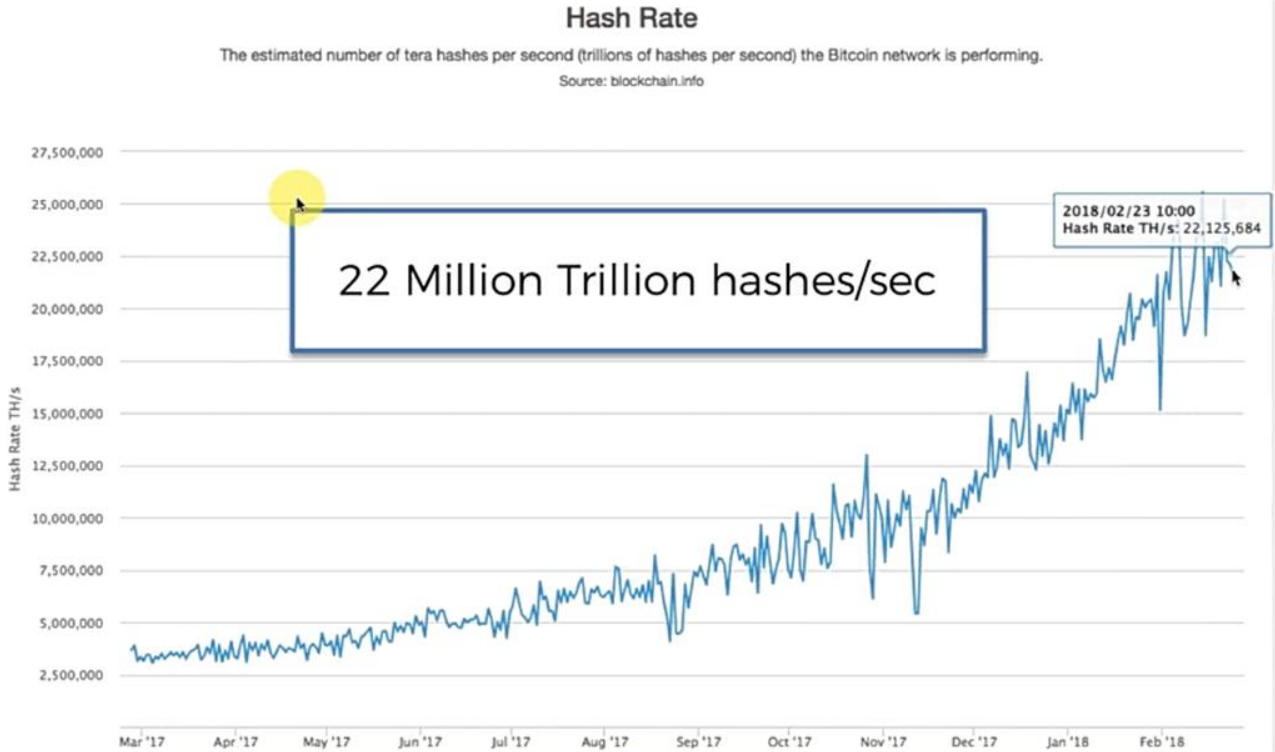
Nonce Range



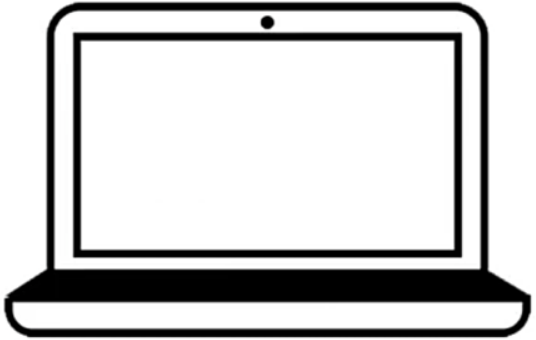
Nonce Range



Nonce Range



How Miners Pick Transactions ?

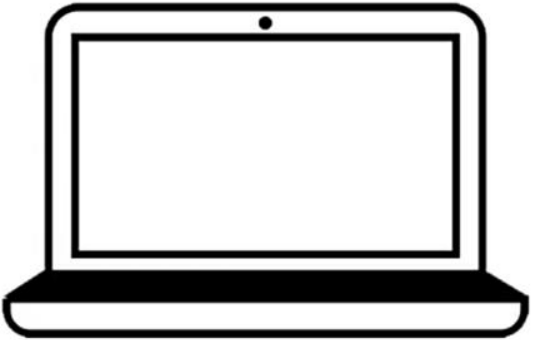


(Mining in Process)

Block:	#500,112
Timestamp:	1519181244
Nonce:	
Data:	
Prev.Hash:	0000DF2E57FB432A
Hash:	

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC

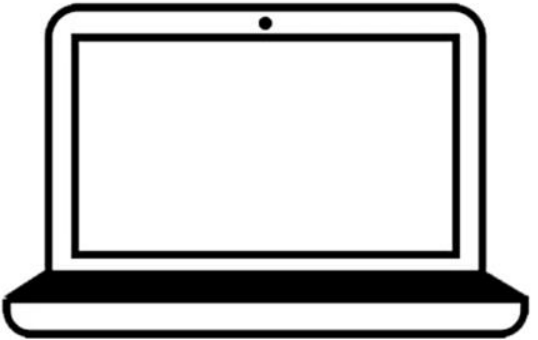


(Mining in Process)

Block: #500,112
Timestamp: 1519181244
Nonce:
Data:
Prev.Hash: 0000DF2E57FB432A
Hash:

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
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AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC

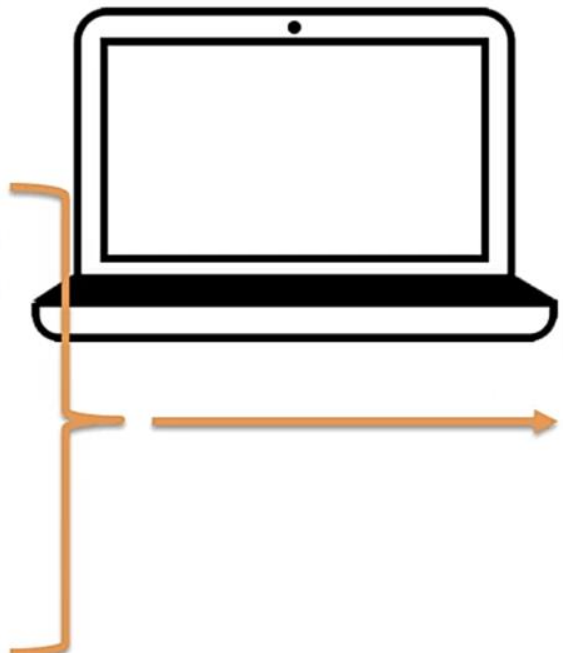


(Mining in Process)

Block: #500,112
Timestamp: 1519181244
Nonce:
Data:
Prev.Hash: 0000DF2E57FB432A
Hash:

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC

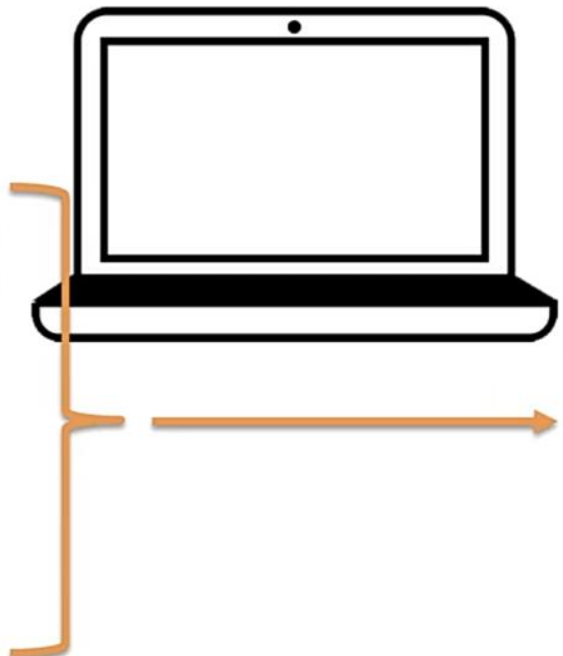


(Mining in Process)

Block: #500,112	
Timestamp: 1519181245	
Nonce: 0	4 Billion
Data:	
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash:	0000DF2E57FB432A
Hash:	

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC

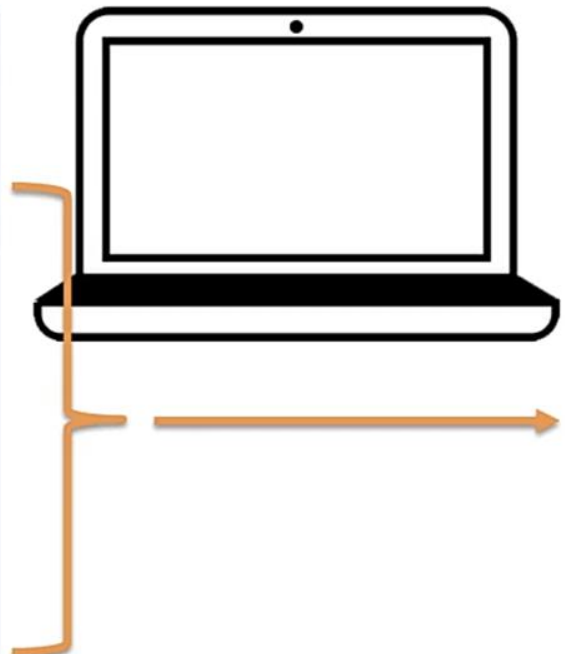


(Mining in Process)

Block: #500,112		
Timestamp: 1519181246		
Nonce: 0	4 Billion	
Data:		
4C7D0E5	Fees: 0.0004 BTC	
AAC1888	Fees: 0.001 BTC	
08A4197	Fees: 0.0018 BTC	
4C7D0E5	Fees: 0.0021 BTC	
85C19D7	Fees: 0.0017 BTC	
Prev.Hash:	0000DF2E57FB432A	
Hash:		

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC

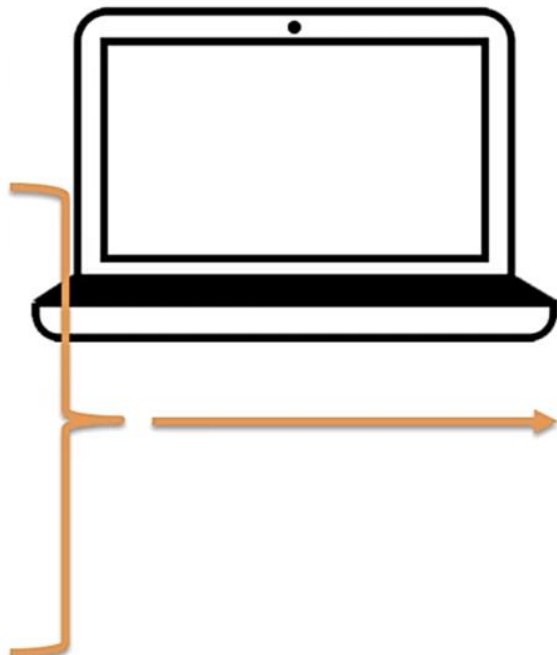


(Mining in Process)

Block: #500,112	
Timestamp: 1519181244	
Nonce: 0	4 Billion
Data:	
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash: 0000DF2E57FB432A	
Hash:	

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC

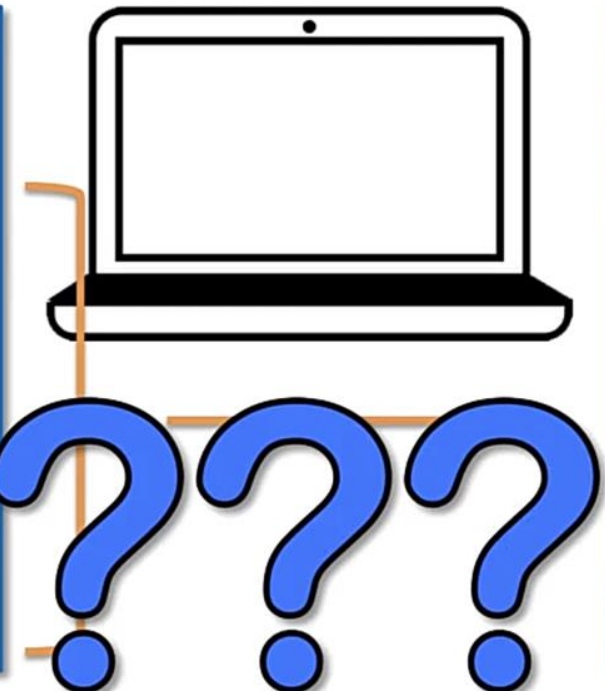


(Mining in Process)

Block: #500,112	
Timestamp: 1519181244	
Nonce: 0	4 Billion
Data:	
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash: 0000DF2E57FB432A	
Hash:	

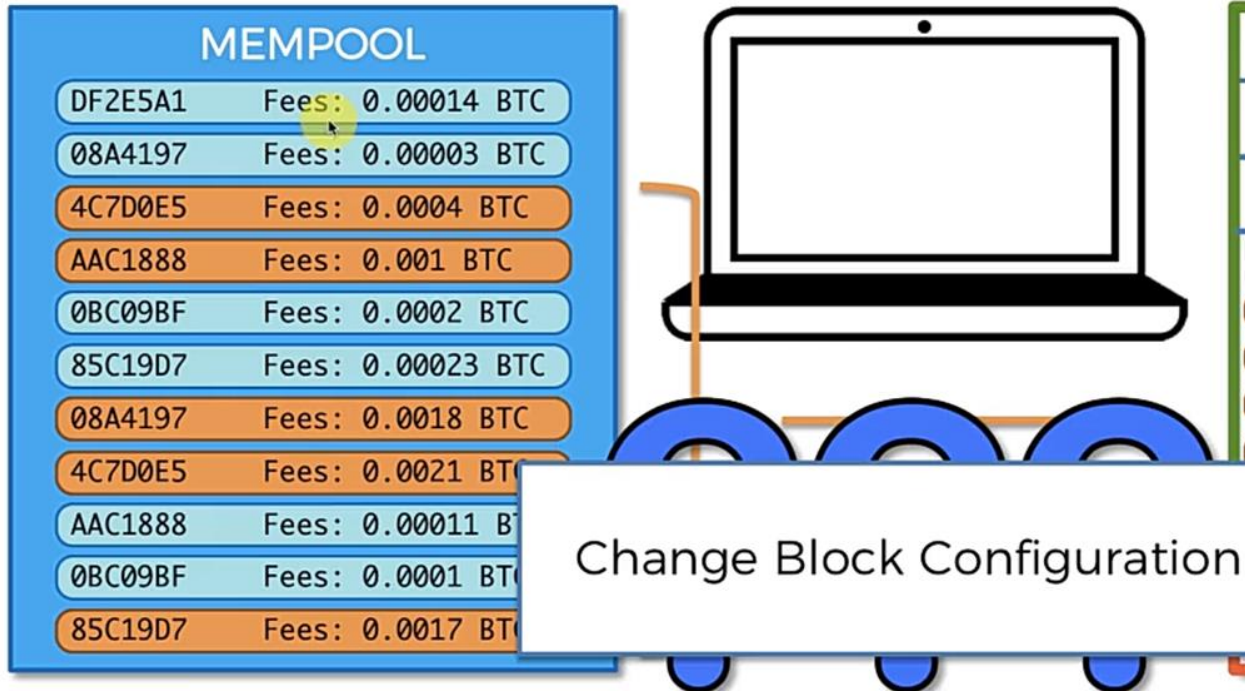
How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC



(Mining in Process)	
Block: #500,112	
Timestamp: 1519181244	
Nonce: 0	4 Billion
Data:	
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash: 0000DF2E57FB432A	
Hash:	

How Miners Pick Transactions ?

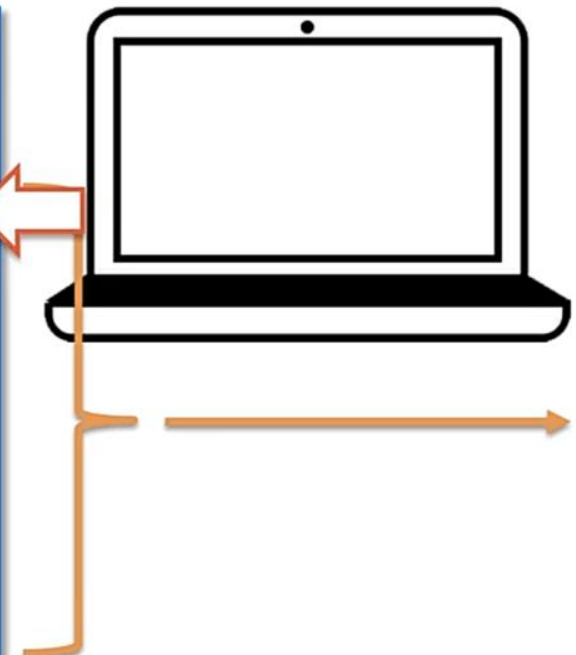


(Mining in Process)

Block: #500,112	
Timestamp: 1519181244	
Nonce: 0	4 Billion
Data:	
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
v.Hash:	0000DF2E57FB432A
sh:	

How Miners Pick Transactions ?

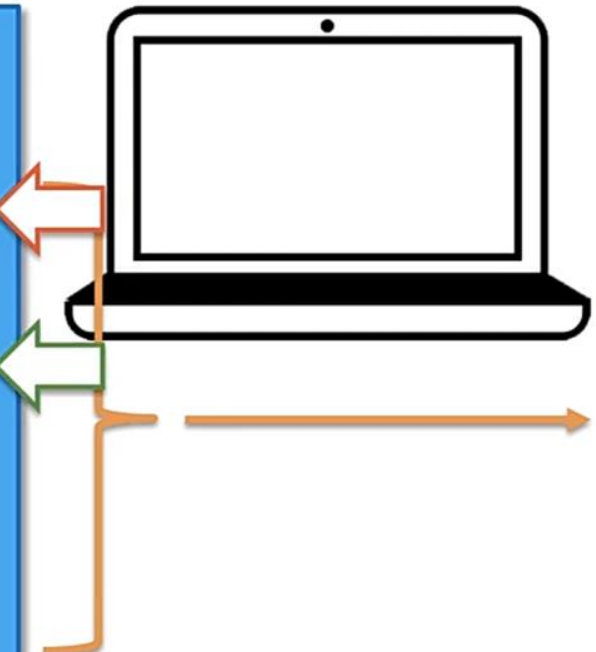
MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC



(Mining in Process)	
Block: #500,112	
Timestamp: 1519181244	
Nonce: 0	4 Billion
Data:	
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash:	0000DF2E57FB432A
Hash:	

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC

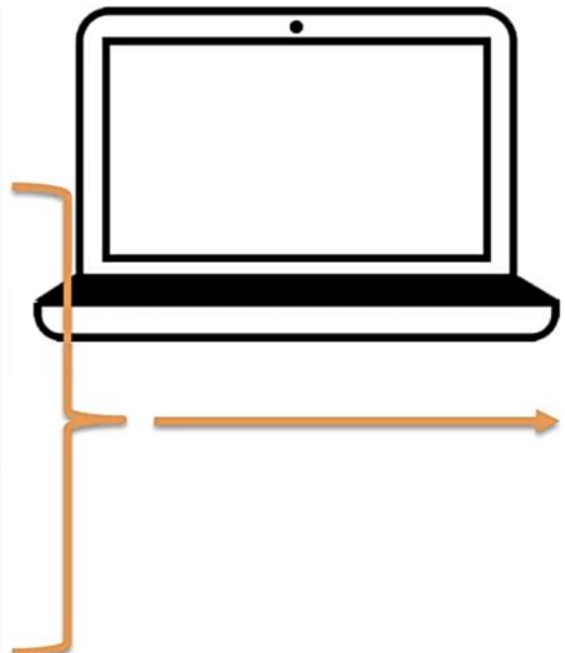


(Mining in Process)

Block: #500,112	
Timestamp: 1519181244	
Nonce: 0	4 Billion
Data:	
85C19D7	Fees: 0.00023 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash: 0000DF2E57FB432A	
Hash:	

How Miners Pick Transactions ?

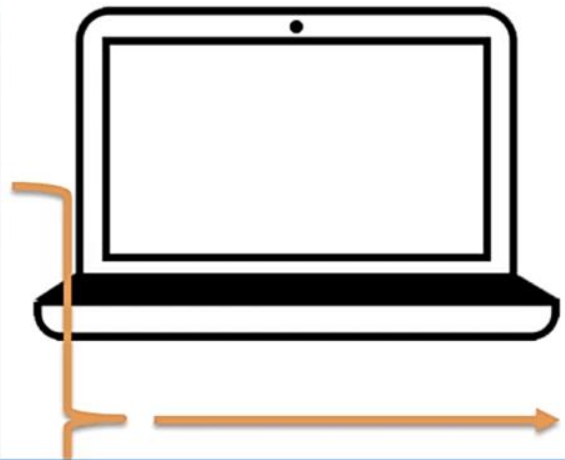
MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC



(Mining in Process)	
Block: #500,112	
Timestamp: 1519181244	<1s
Nonce: 0	4 Billion
Data:	
85C19D7	Fees: 0.00023 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash: 0000DF2E57FB432A	
Hash:	

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC

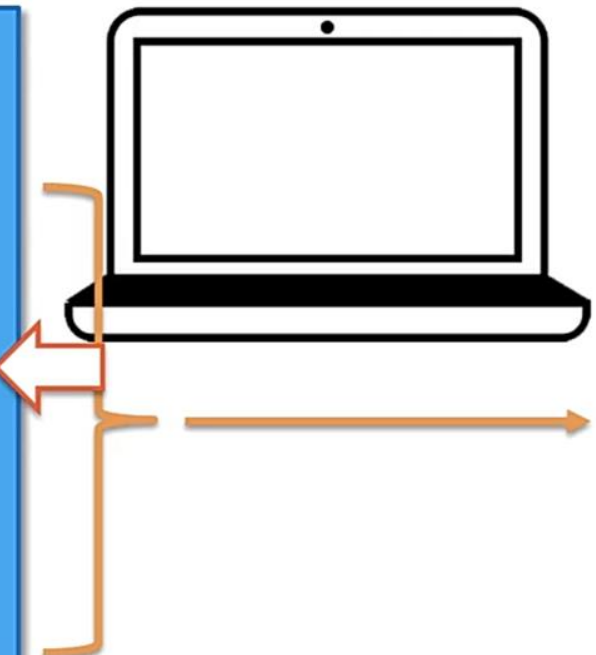


Change Block Configuration

(Mining in Process)	
Block: #500,112	
Timestamp: 1519181244	
Nonce: 0	4 Billion
Data:	
85C19D7	Fees: 0.00023 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
v.Hash:	0000DF2E57FB432A
sh:	

How Miners Pick Transactions ?

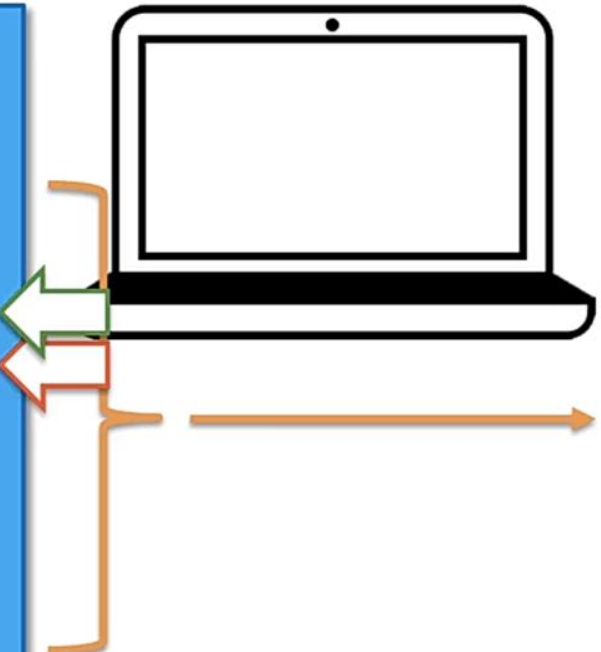
MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC



(Mining in Process)	
Block: #500,112	 <1s
Timestamp: 1519181244	
Nonce: 0	4 Billion
Data:	
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash:	0000DF2E57FB432A
Hash:	

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC



(Mining in Process)

Block: #500,112	
Timestamp: 1519181244	
Nonce: 0	4 Billion
Data:	
0BC09BF	Fees: 0.0002 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash: 0000DF2E57FB432A	
Hash:	

How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC



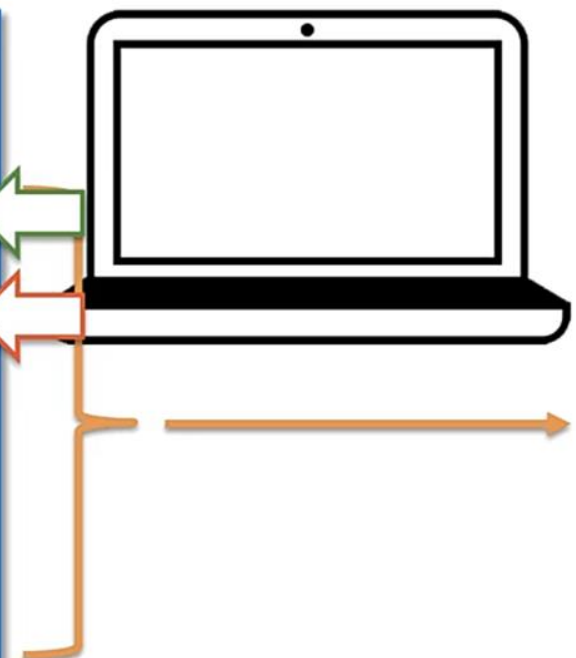
(Mining in Process)

Block: #500,112	↓	1s
Timestamp: 1519181245		
Nonce: 0	4 Billion	
Data:		
0BC09BF	Fees: 0.0002 BTC	
AAC1888	Fees: 0.001 BTC	
08A4197	Fees: 0.0018 BTC	
4C7D0E5	Fees: 0.0021 BTC	
85C19D7	Fees: 0.0017 BTC	
v.Hash:	0000DF2E57FB432A	
sh:		

Start Over

How Miners Pick Transactions ?

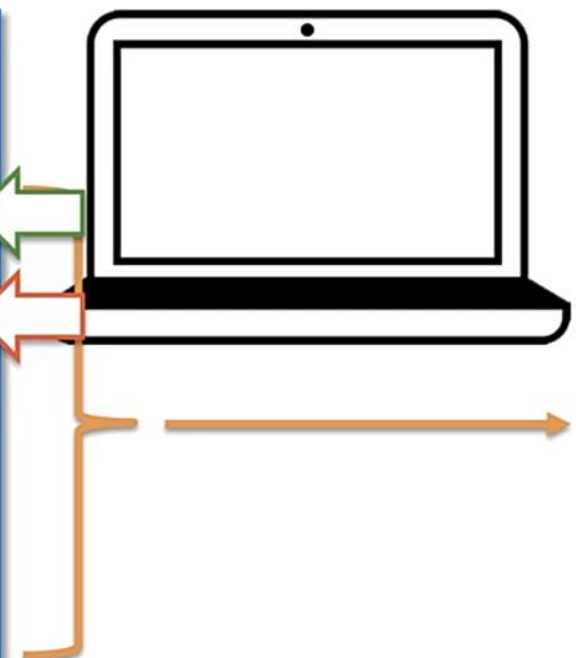
MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC



(Mining in Process)	
Block: #500,112	
Timestamp: 1519181245	
Nonce: 0	4 Billion
Data:	
0BC09BF	Fees: 0.0002 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash: 0000DF2E57FB432A	
Hash:	

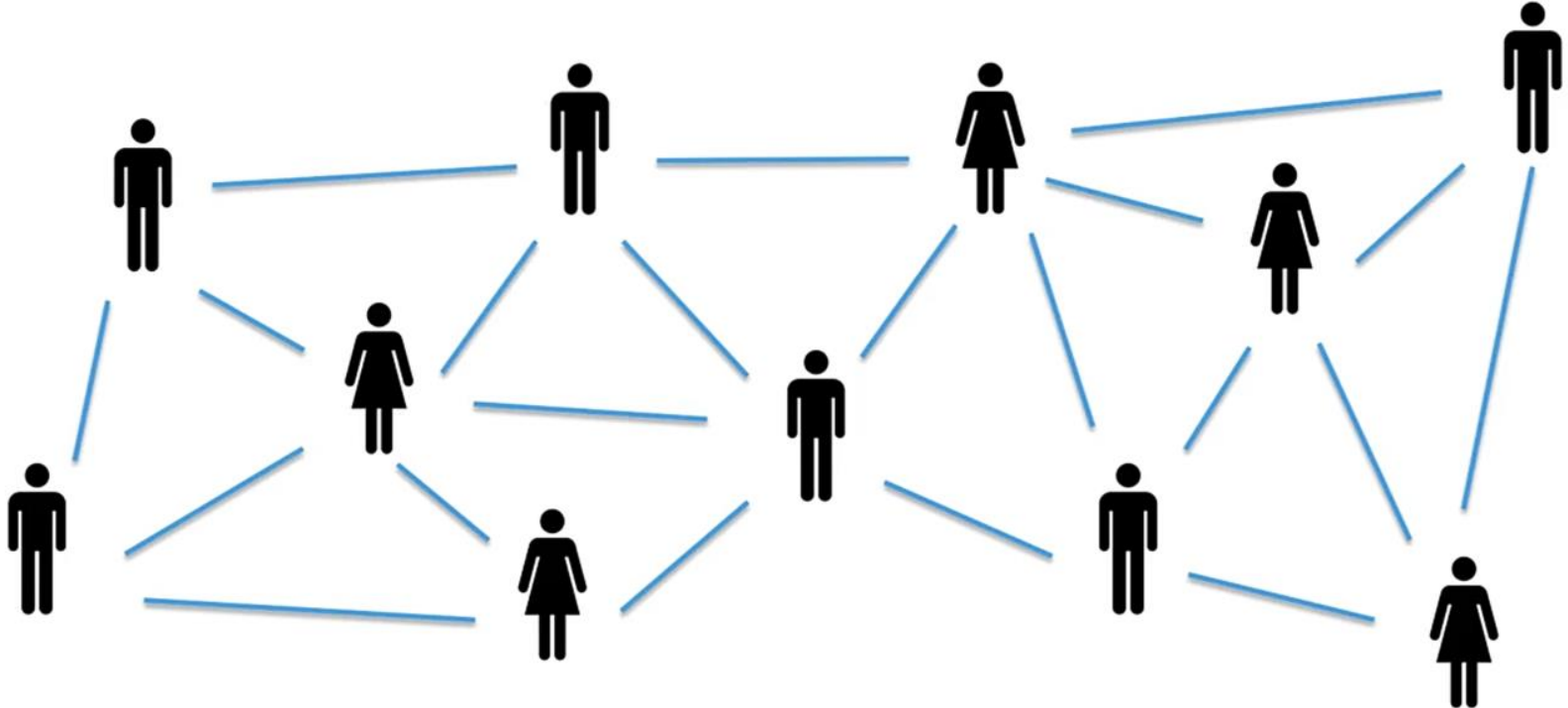
How Miners Pick Transactions ?

MEMPOOL	
DF2E5A1	Fees: 0.00014 BTC
08A4197	Fees: 0.00003 BTC
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
0BC09BF	Fees: 0.0002 BTC
85C19D7	Fees: 0.00023 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
AAC1888	Fees: 0.00011 BTC
0BC09BF	Fees: 0.0001 BTC
85C19D7	Fees: 0.0017 BTC



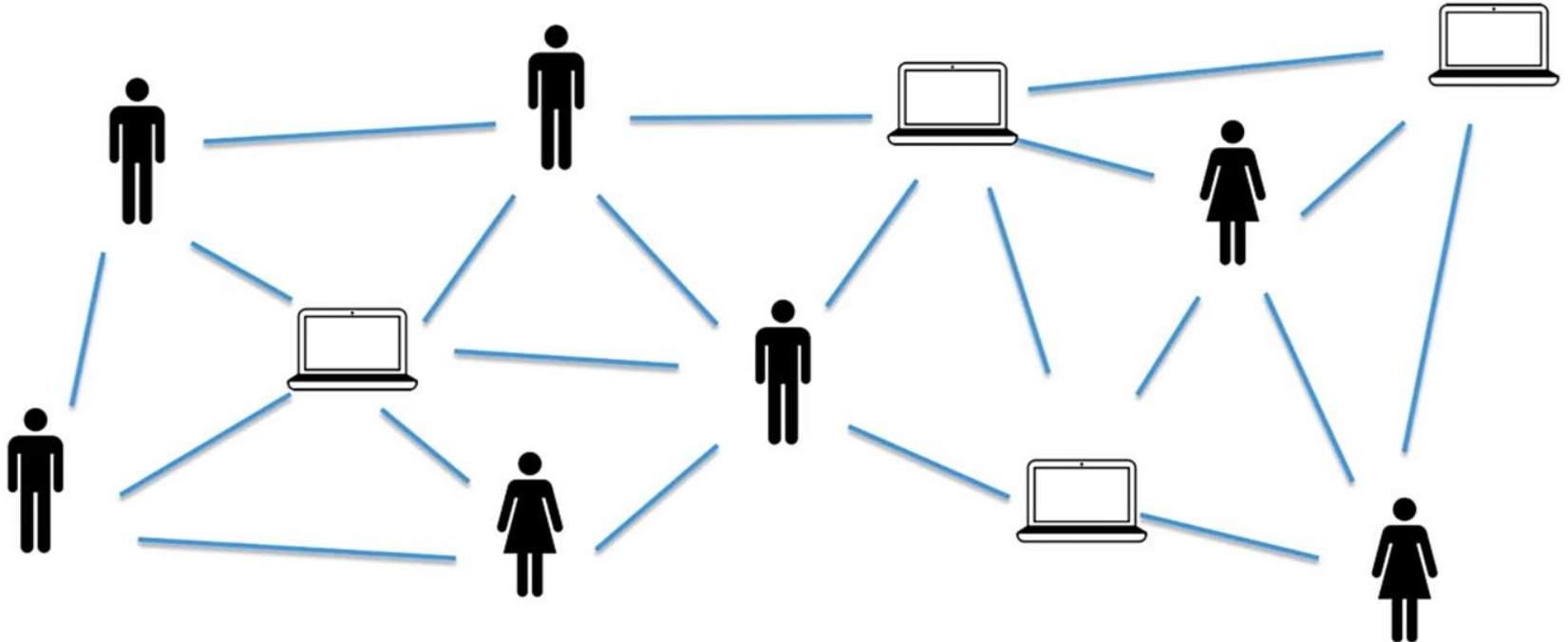
(Mining in Process)	
Block: #500,112	
Timestamp: 1519181245	
Nonce: 0	4 Billion
Data:	
4C7D0E5	Fees: 0.0004 BTC
AAC1888	Fees: 0.001 BTC
08A4197	Fees: 0.0018 BTC
4C7D0E5	Fees: 0.0021 BTC
85C19D7	Fees: 0.0017 BTC
Prev.Hash: 0000DF2E57FB432A	
Hash:	

How do Mempools work?



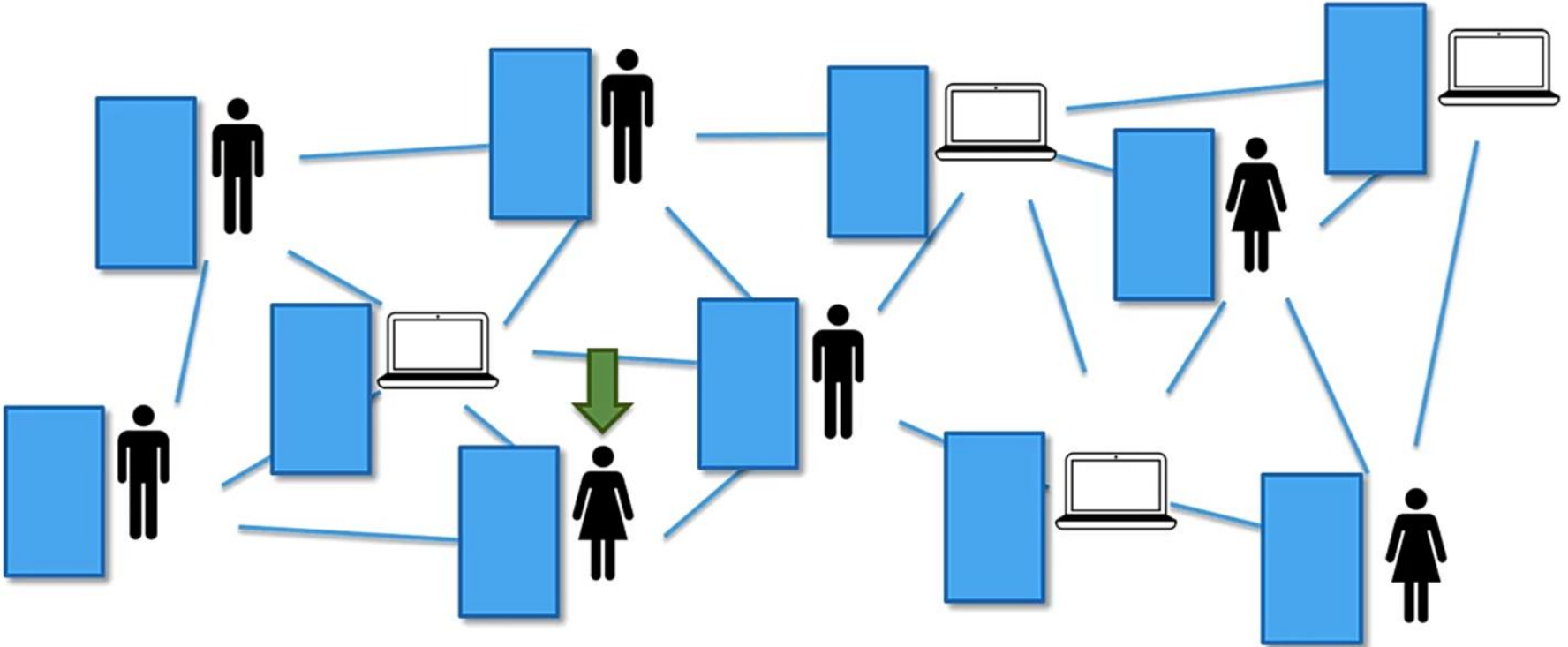


How do Mempools work?

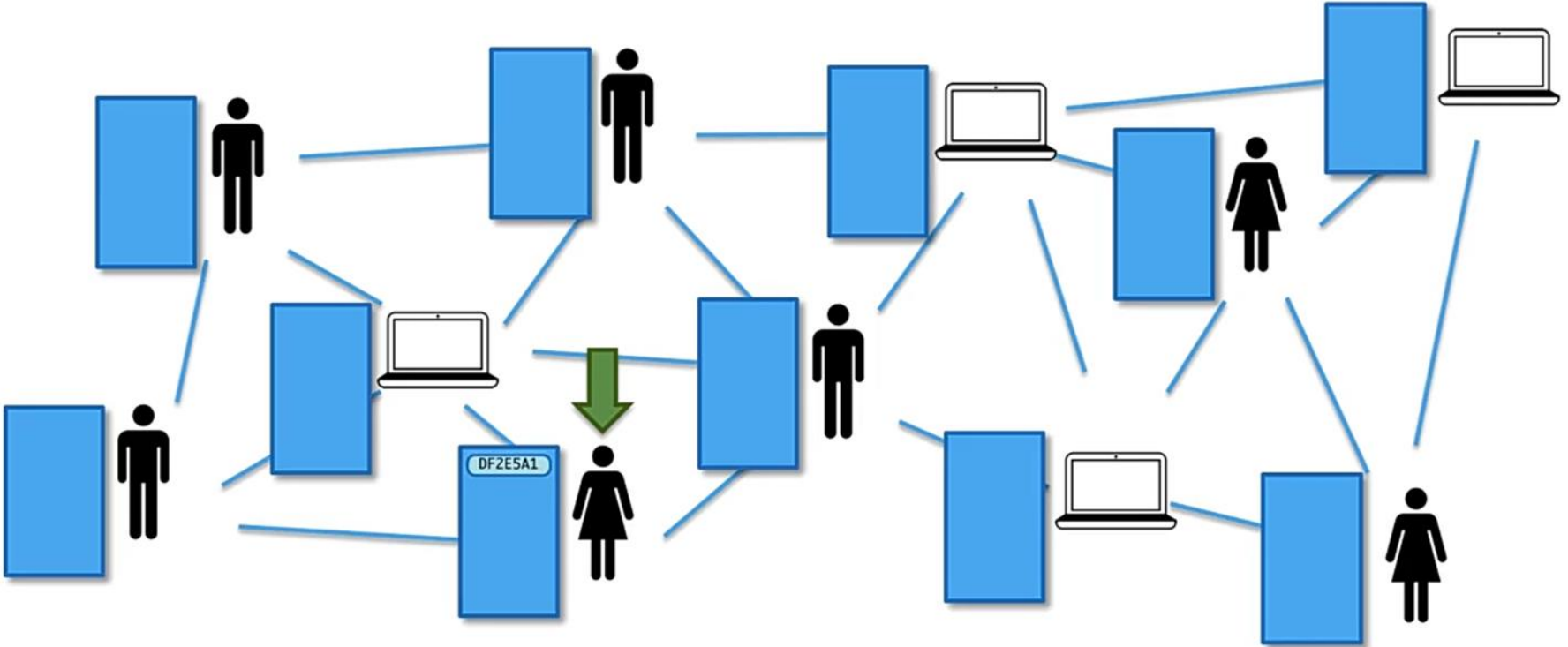




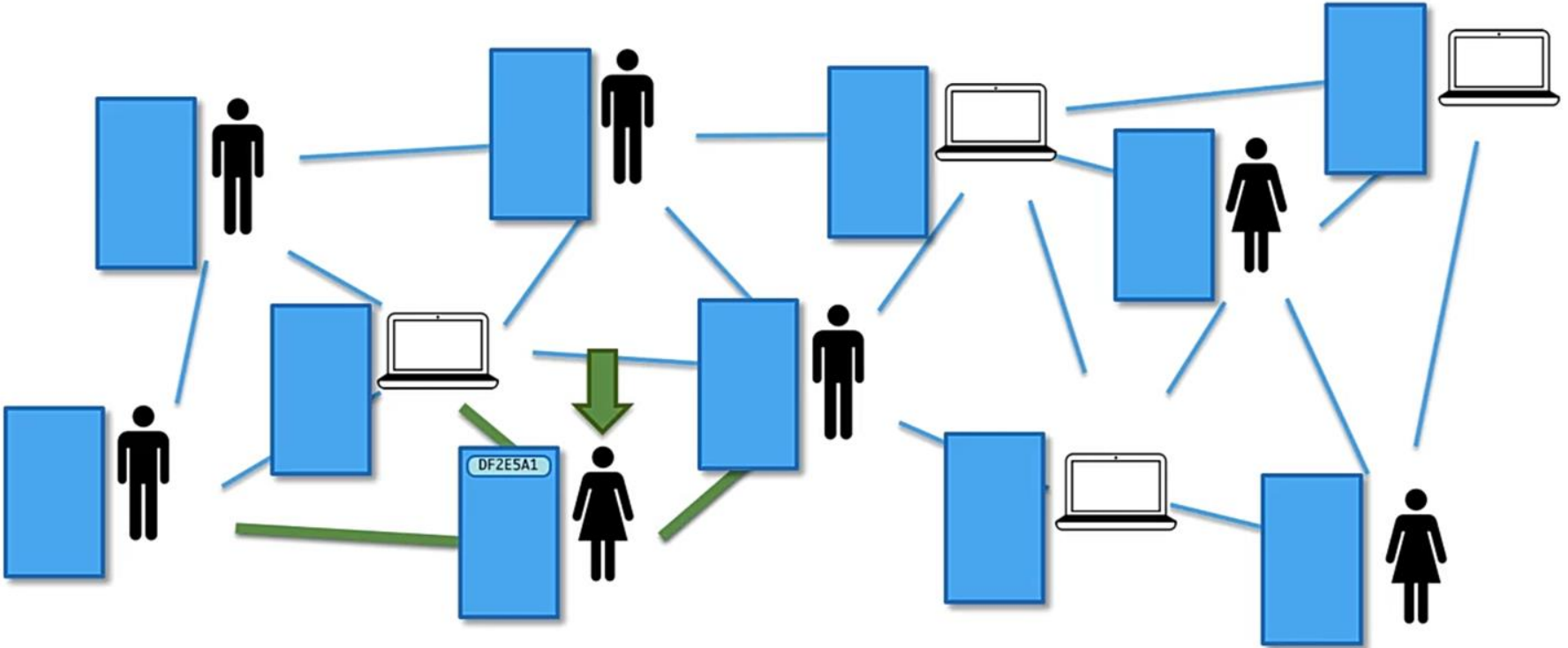
How do Mempools work?



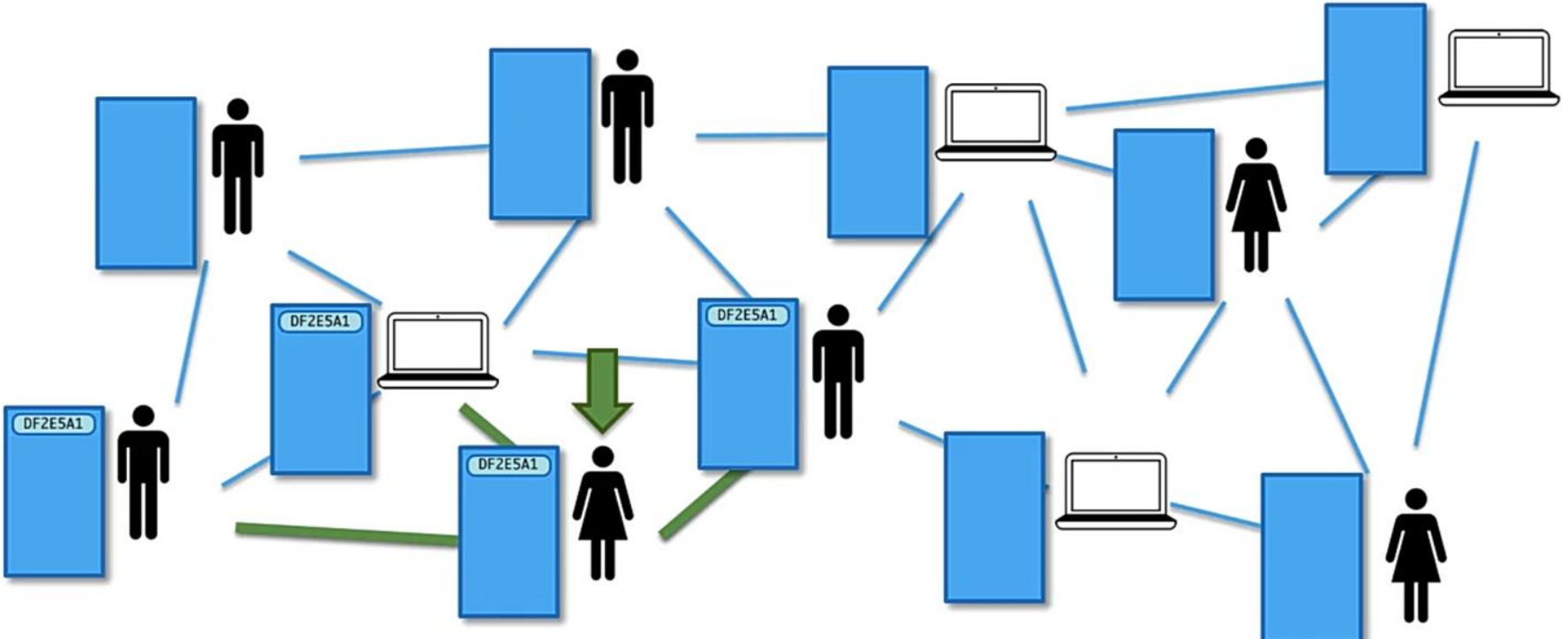
How do Mempools work?



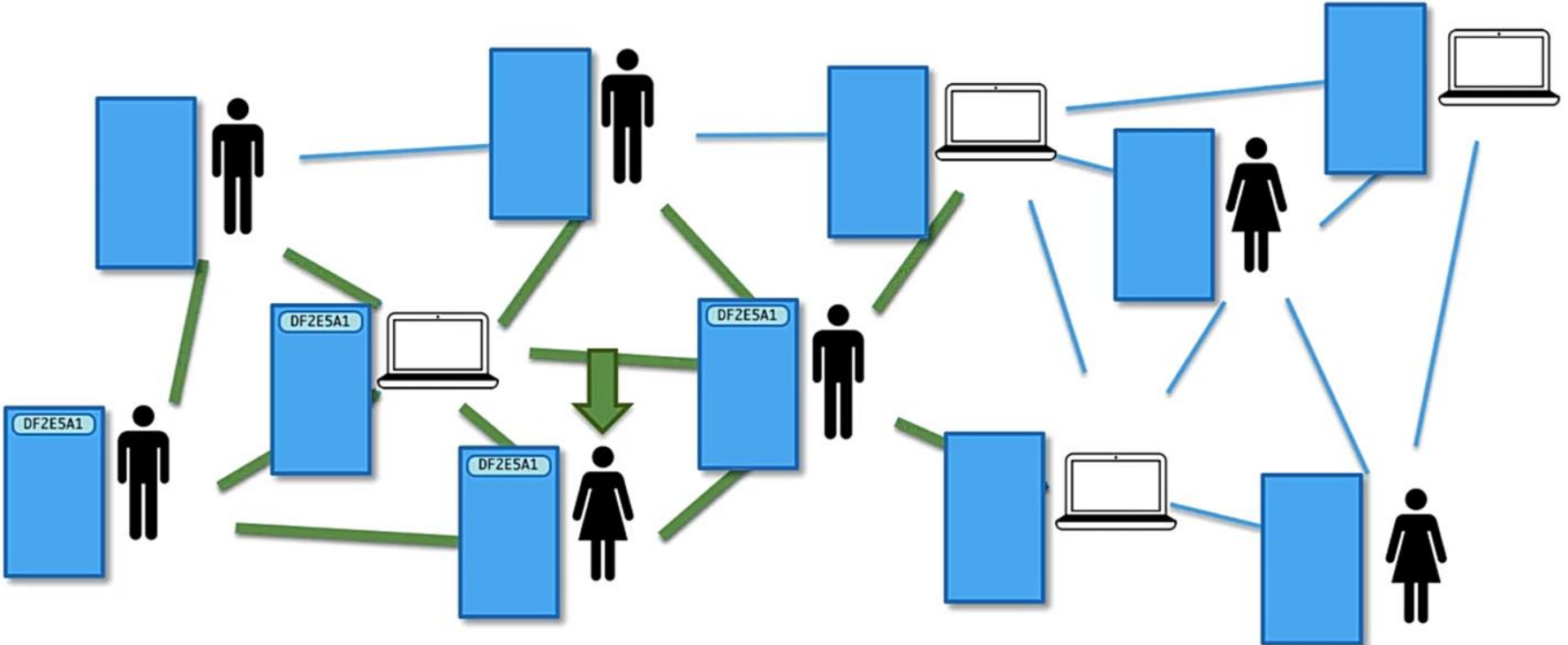
How do Mempools work?



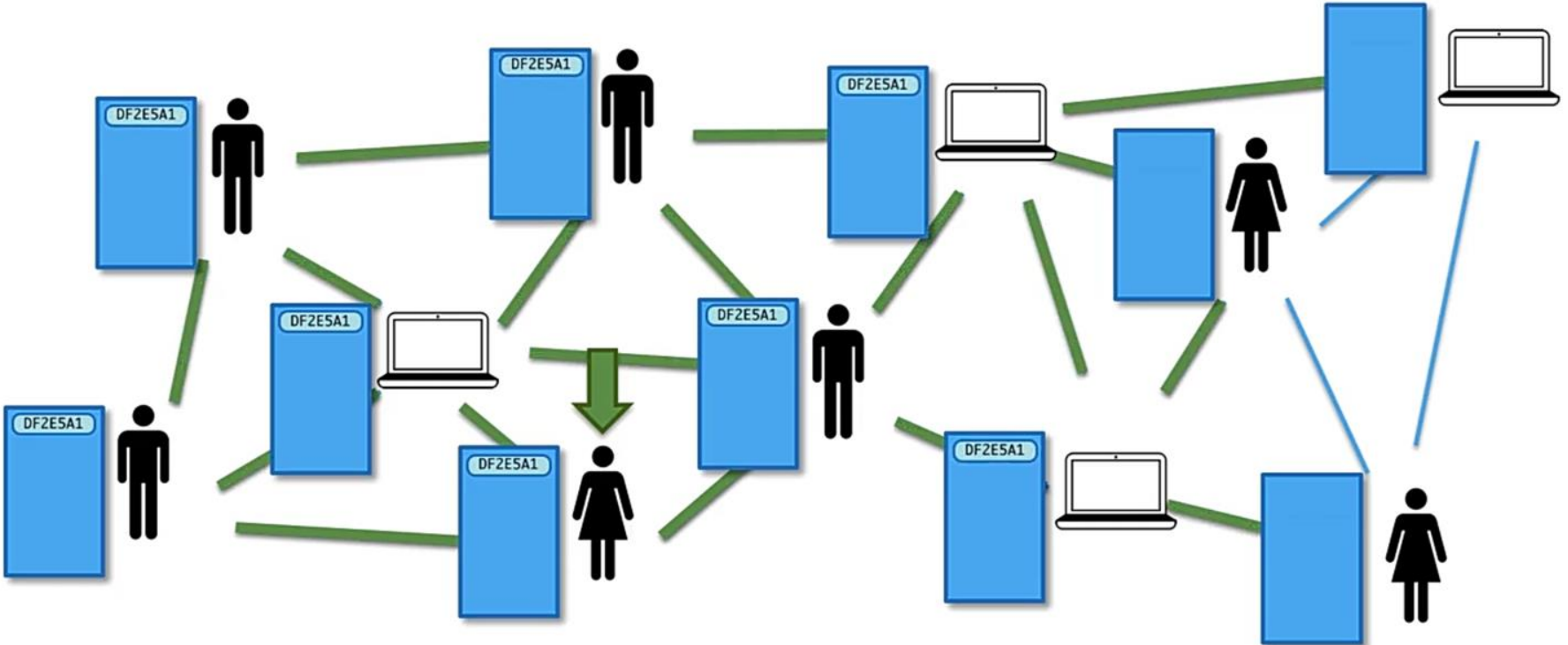
How do Mempools work?



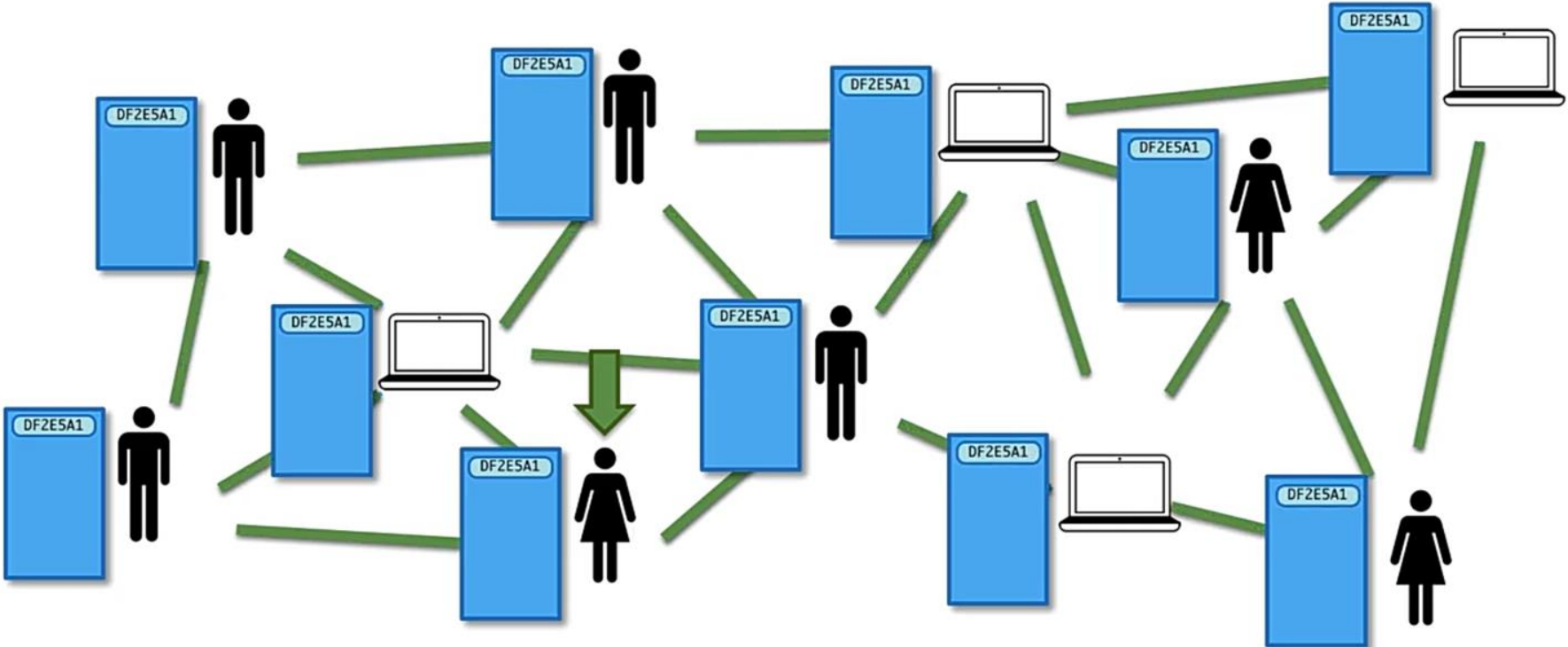
How do Mempools work?



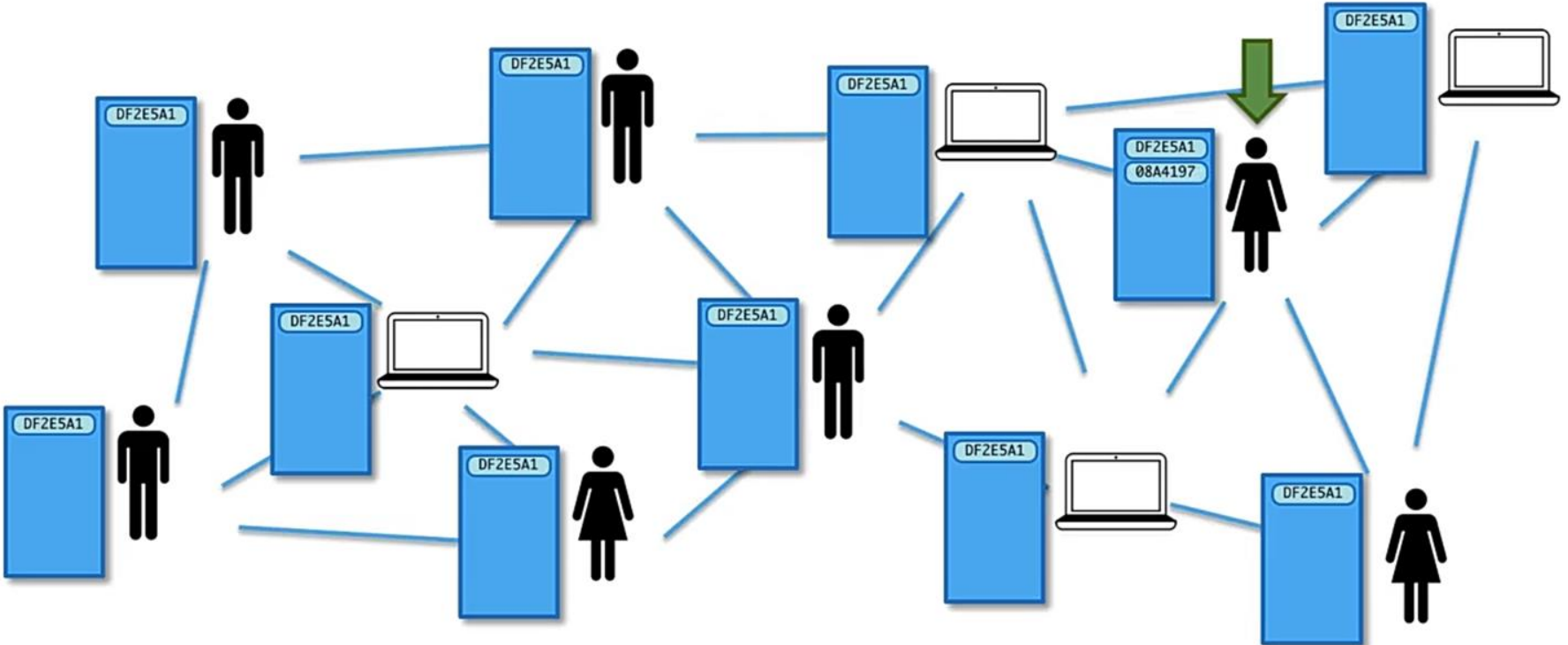
How do Mempools work?



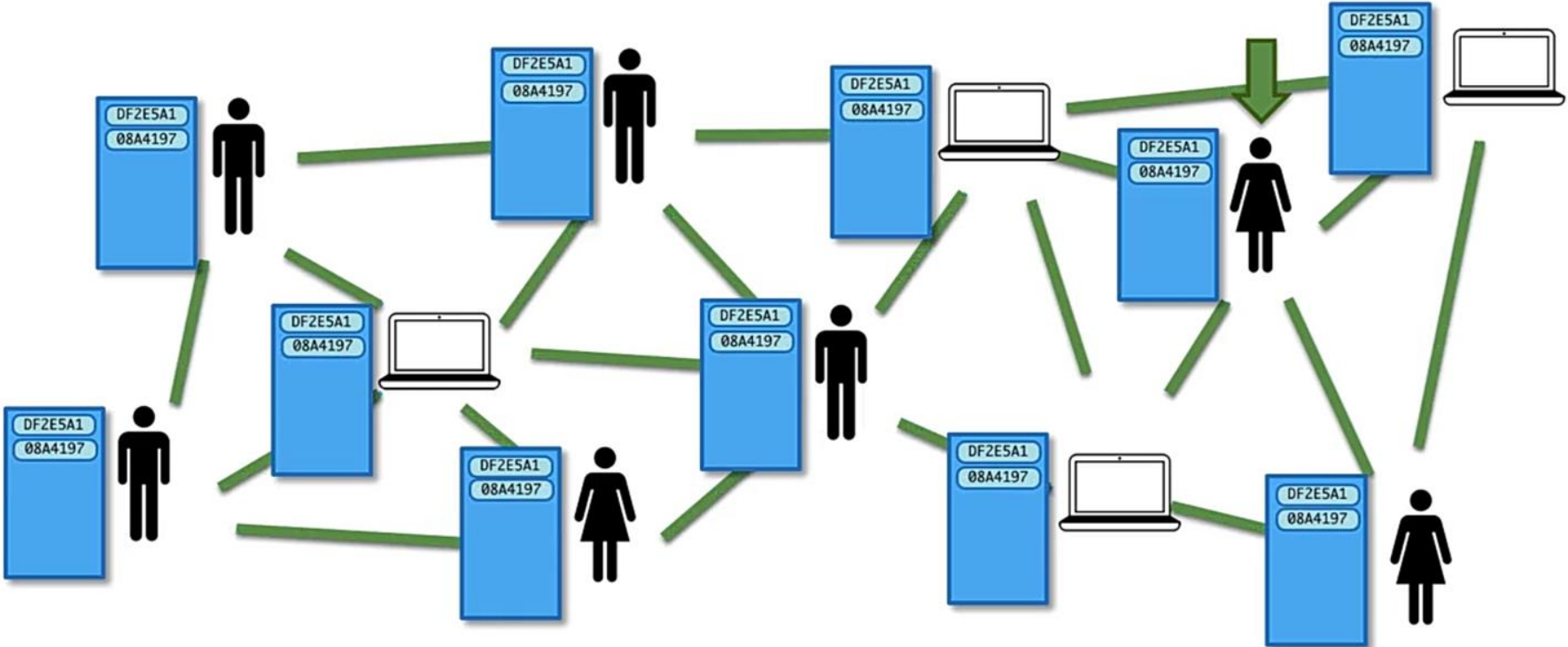
How do Mempools work?



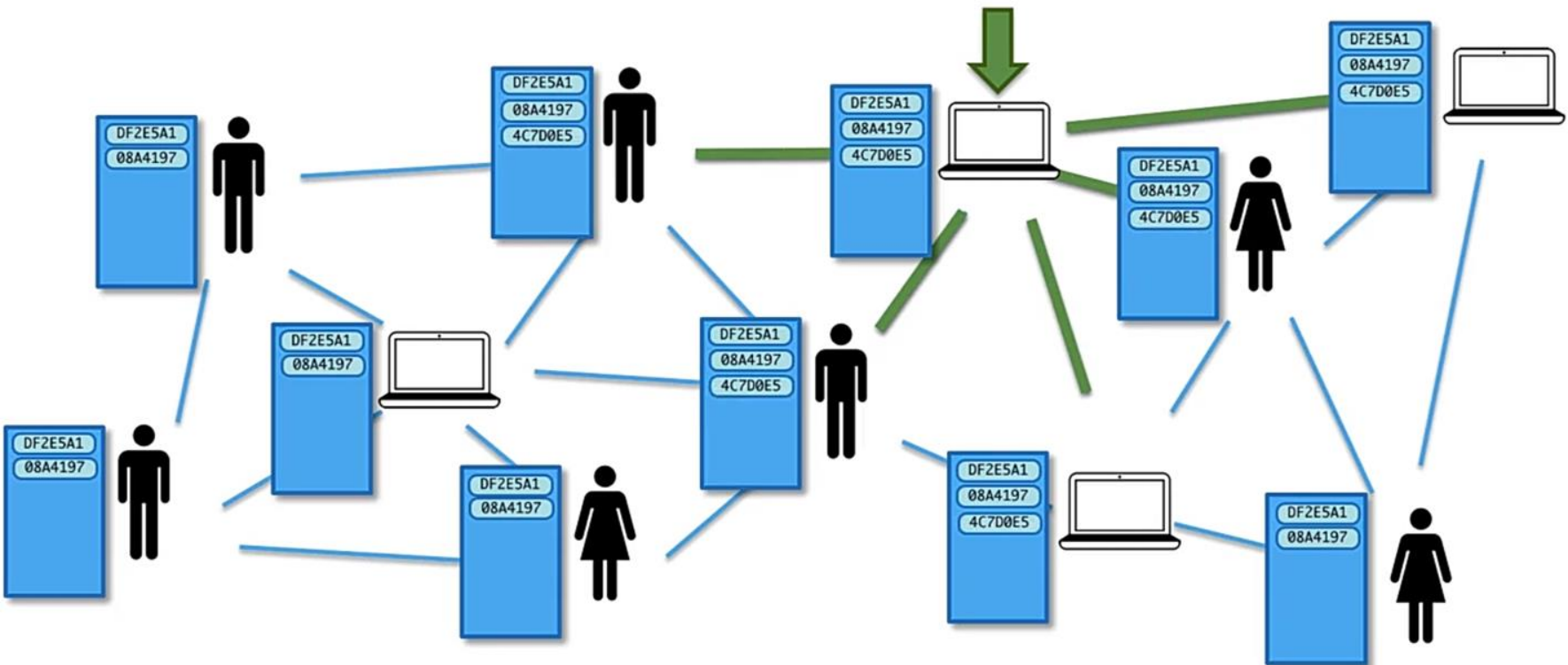
How do Mempools work?



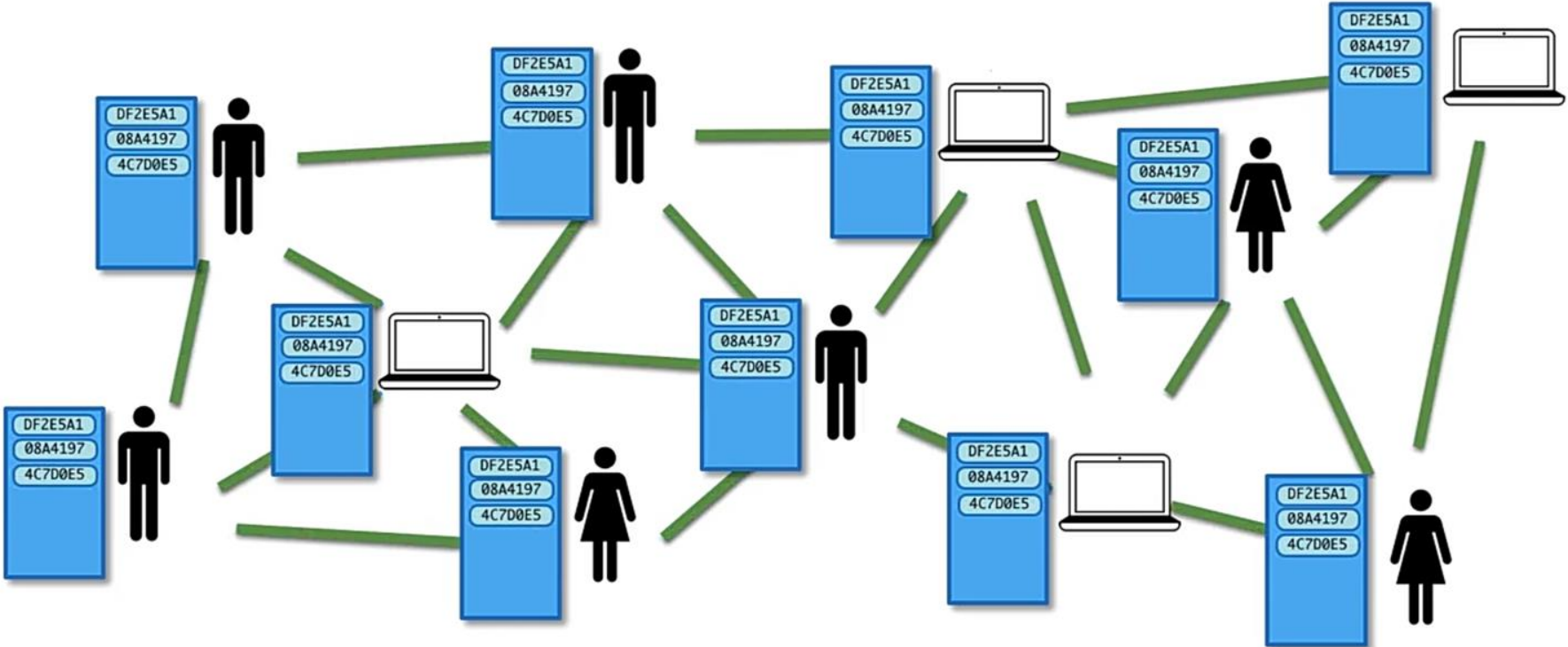
How do Mempools work?



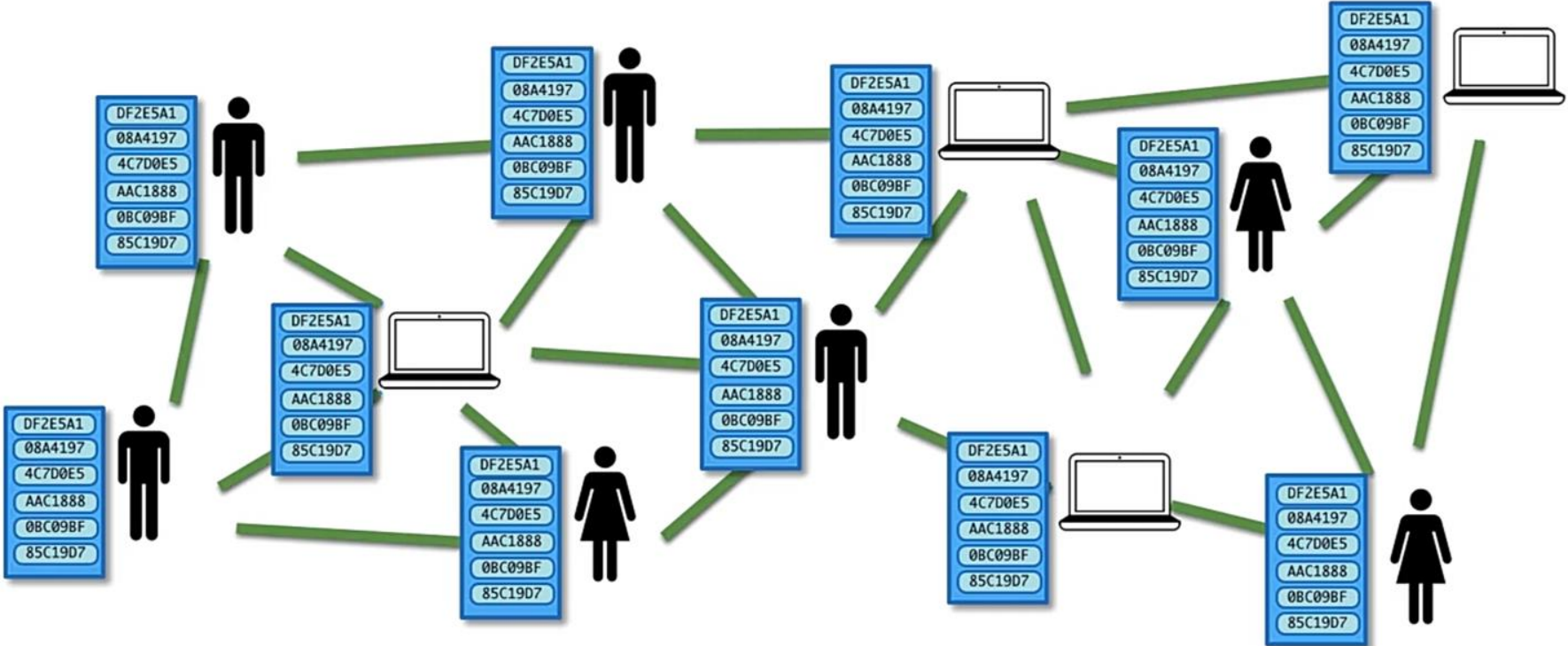
How do Mempools work?



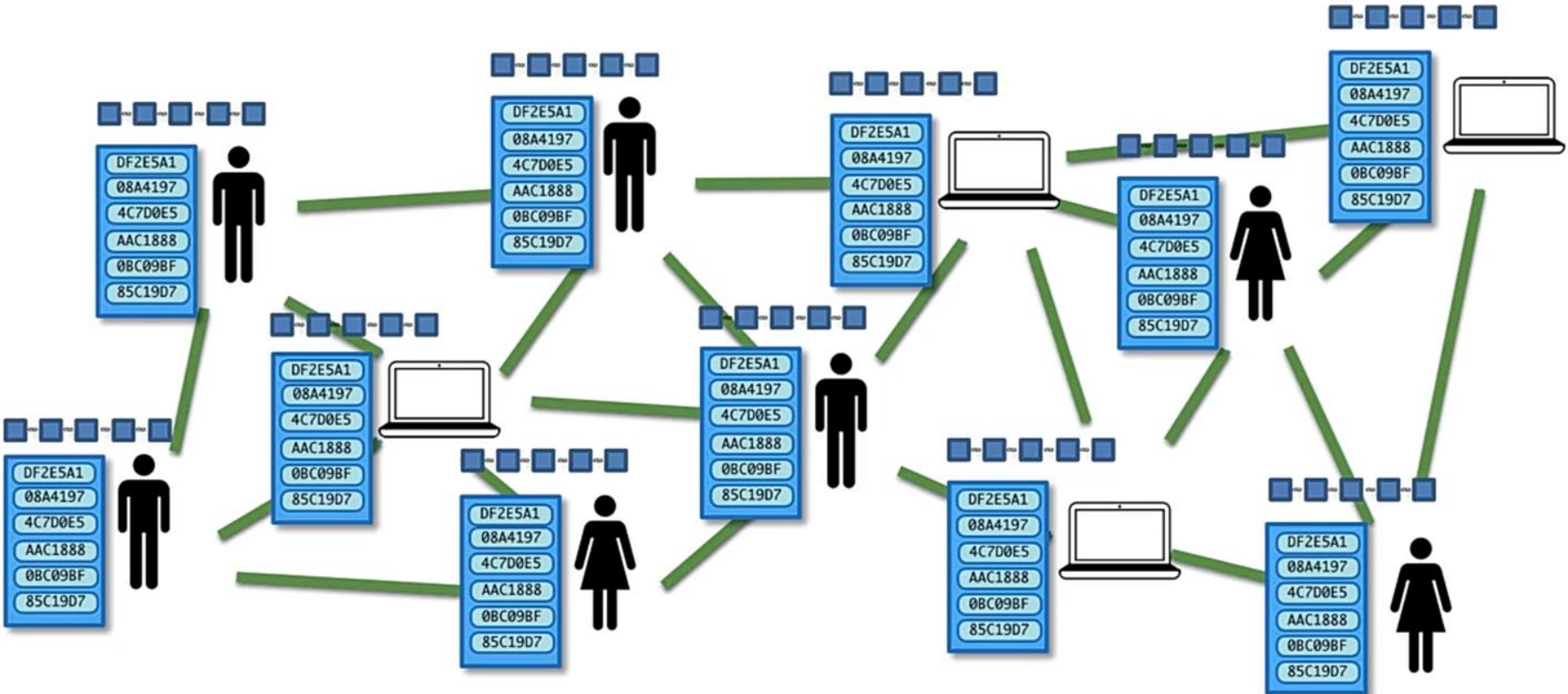
How do Mempools work?



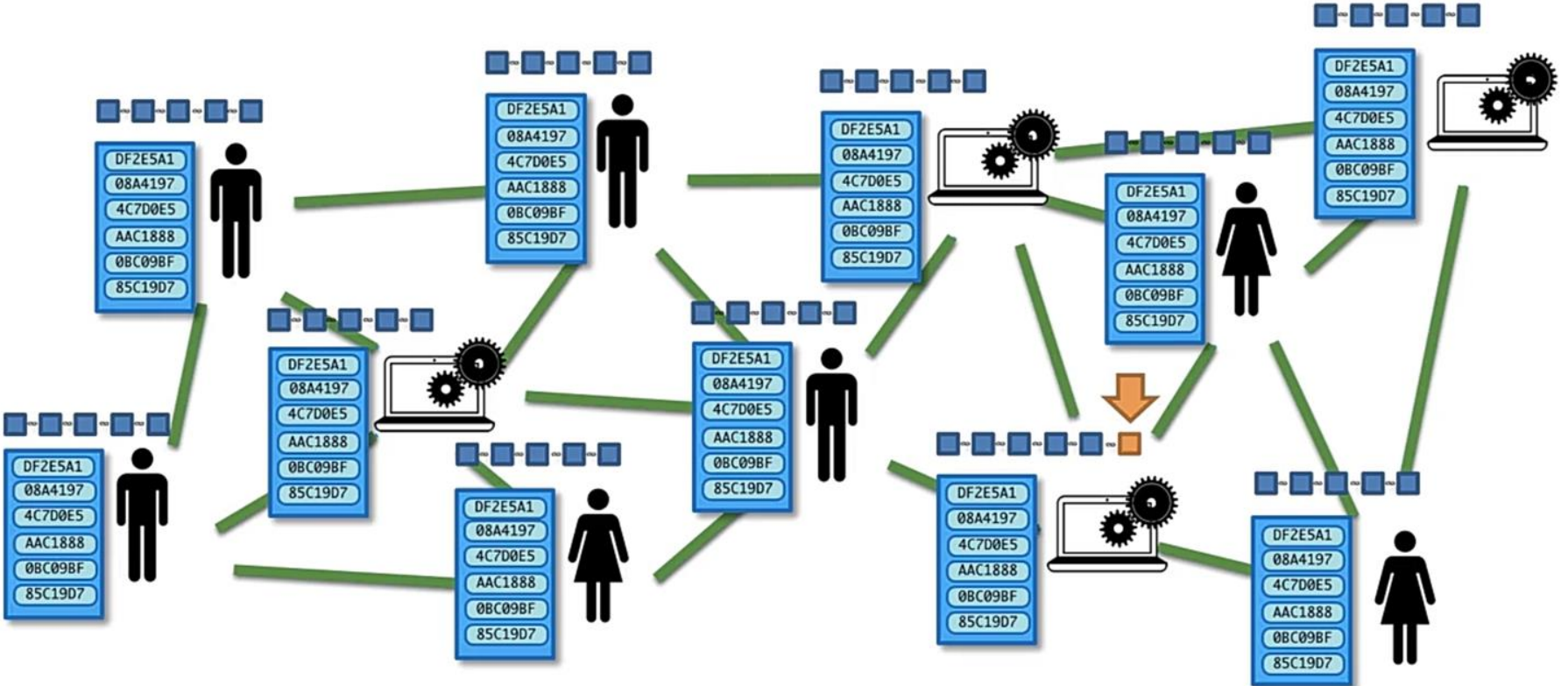
How do Mempools work?



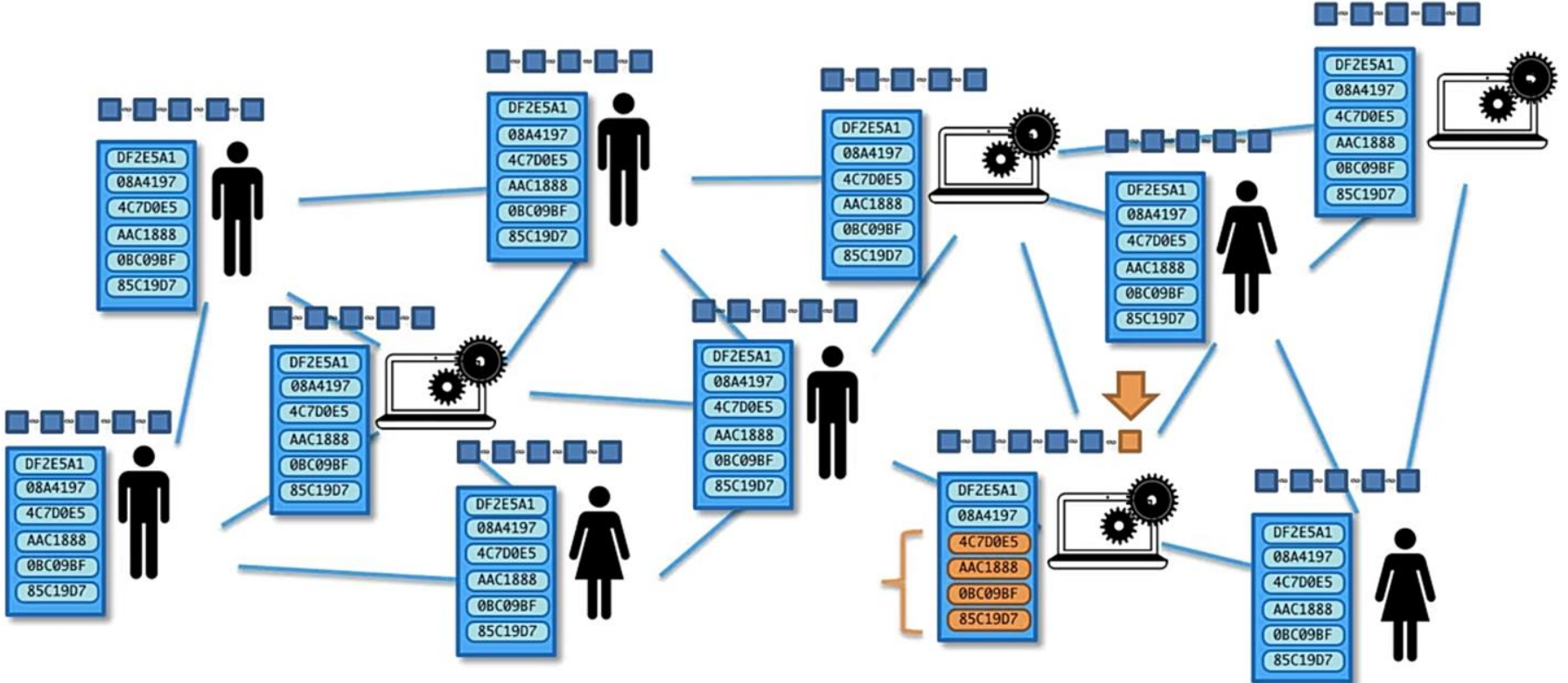
How do Mempools work?



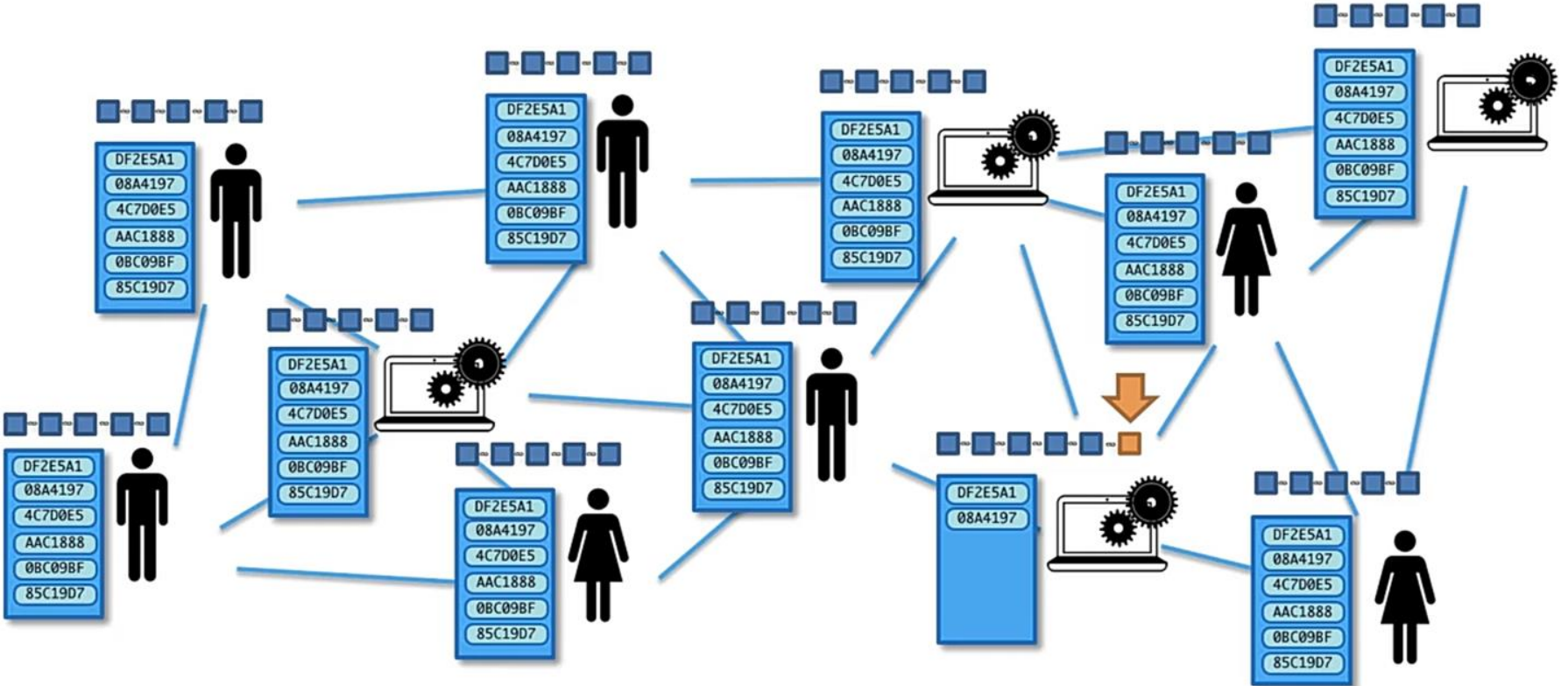
How do Mempools work?



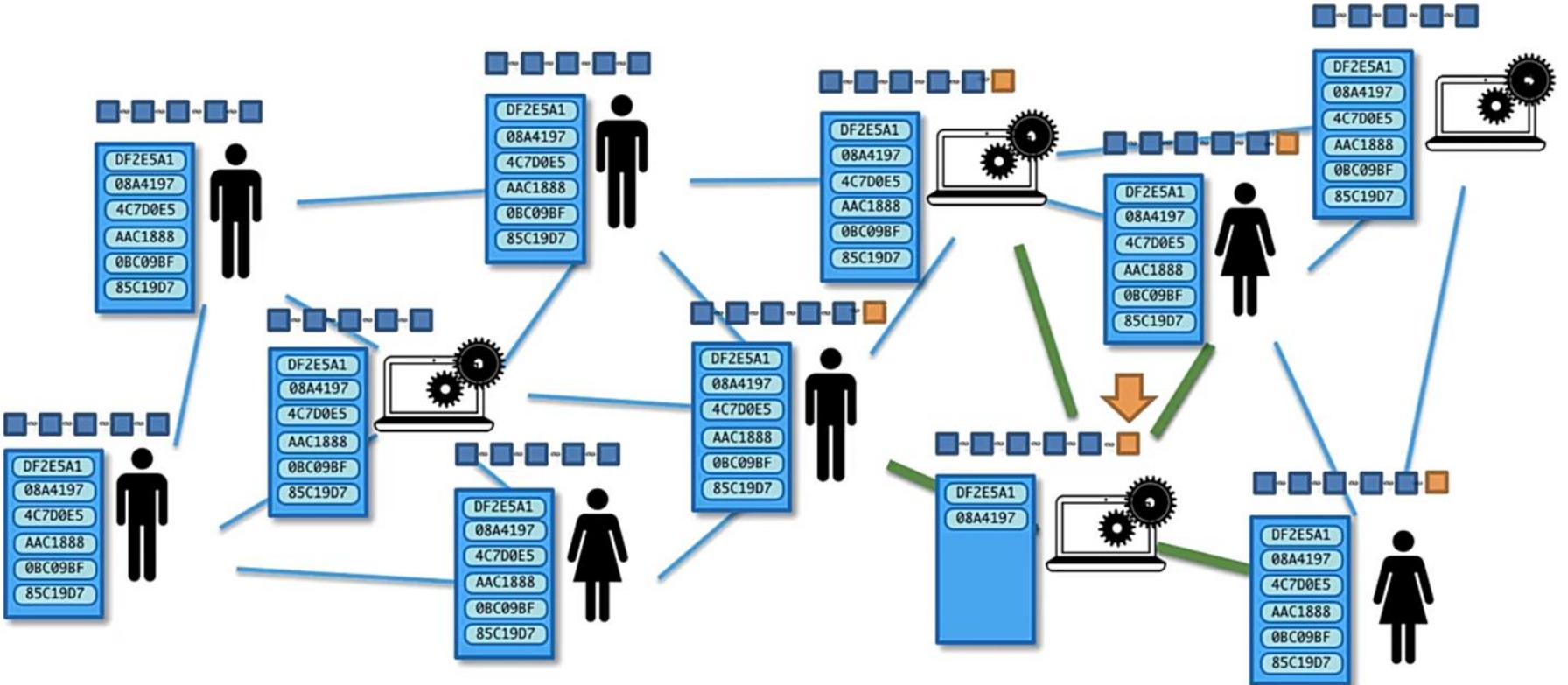
How do Mempools work?



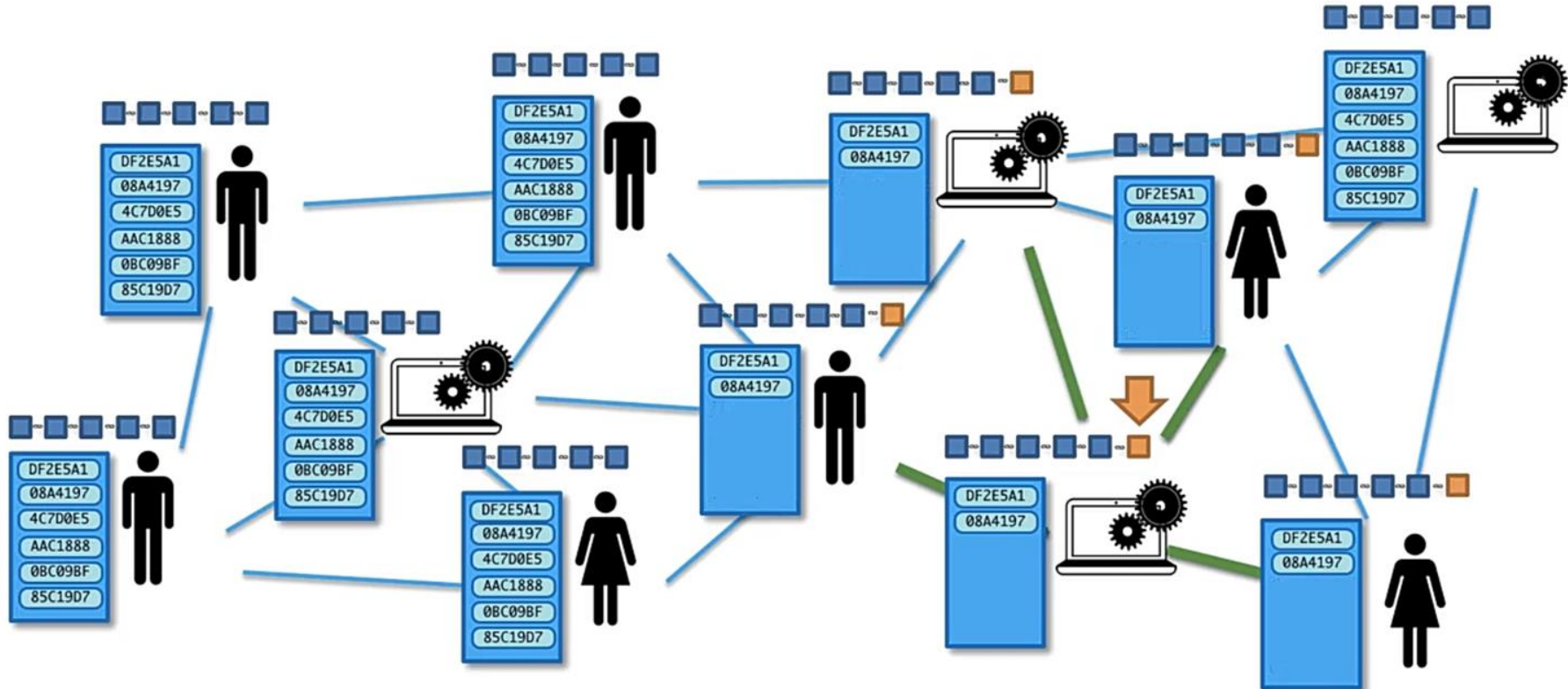
How do Mempools work?



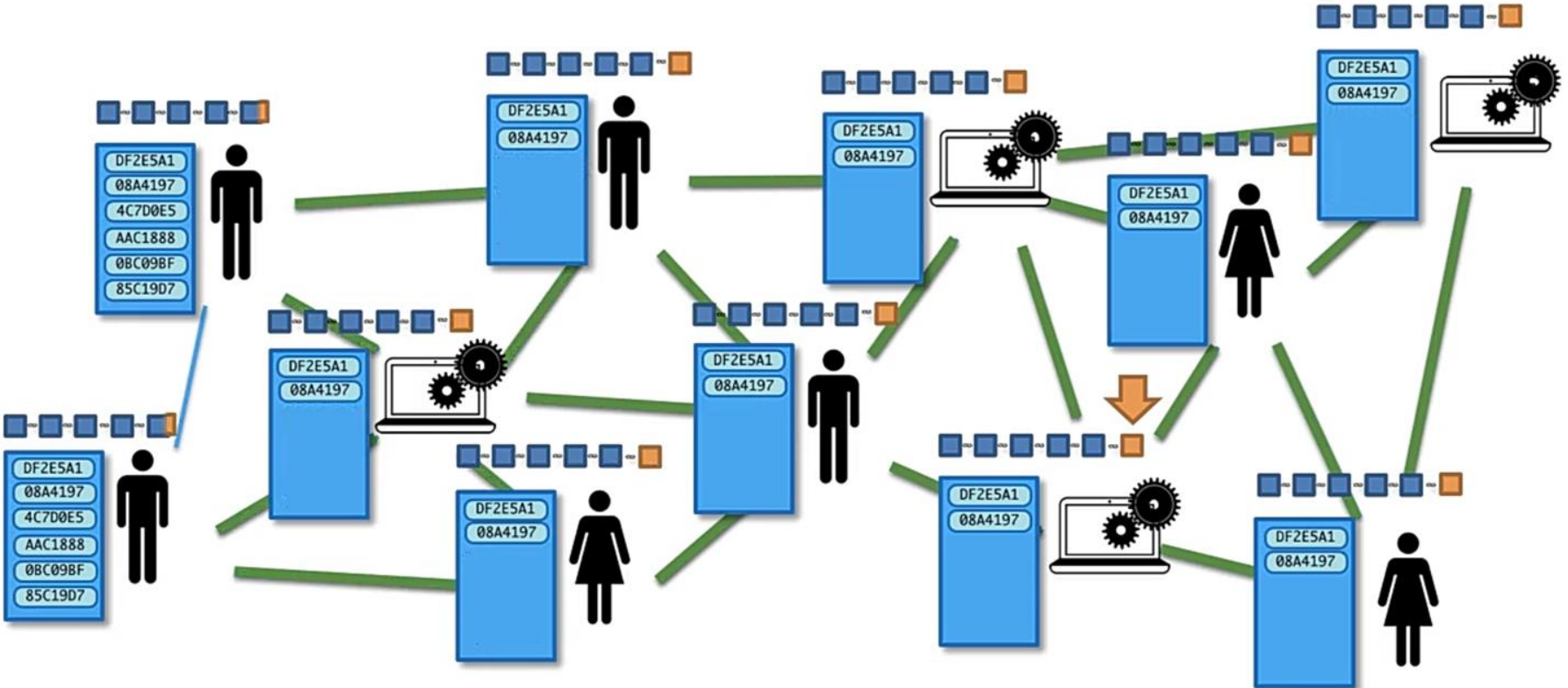
How do Mempools work?



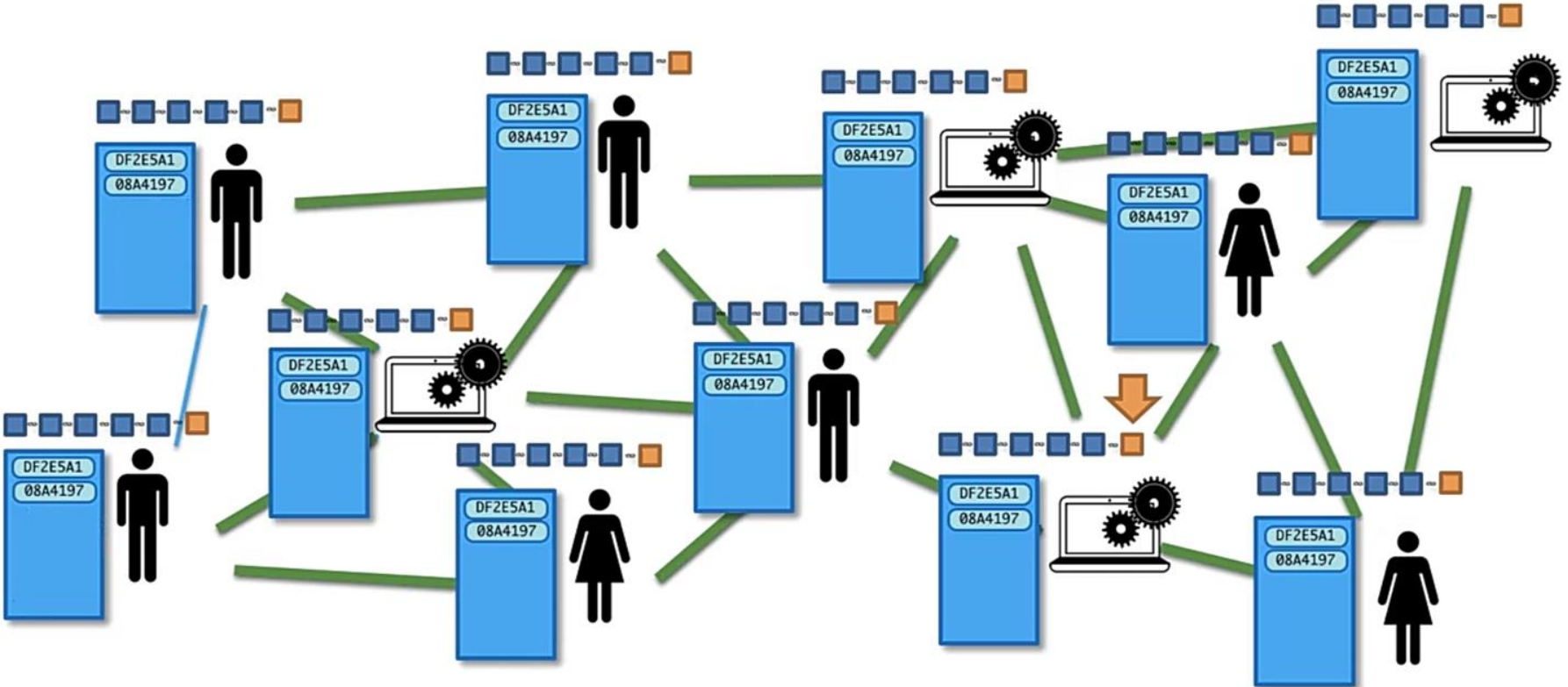
How do Mempools work?



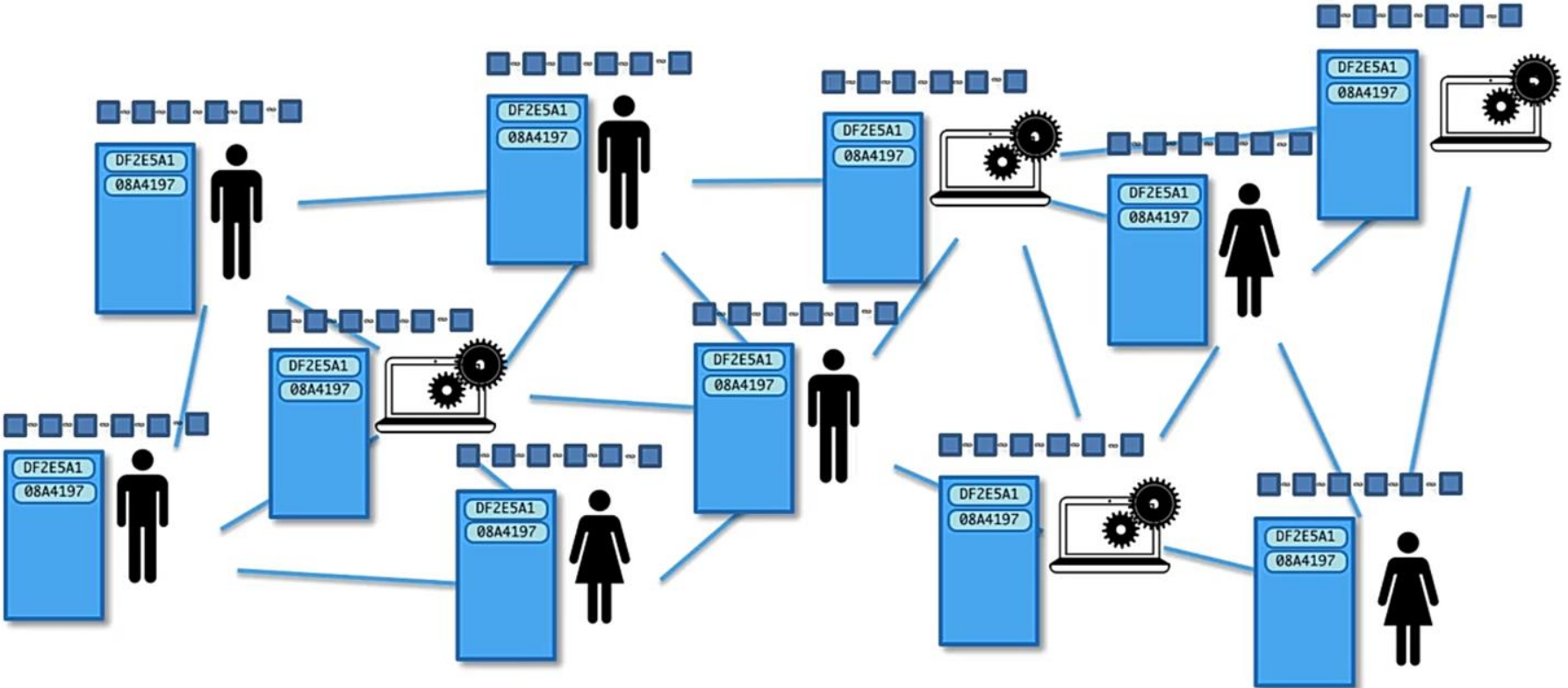
How do Mempools work?



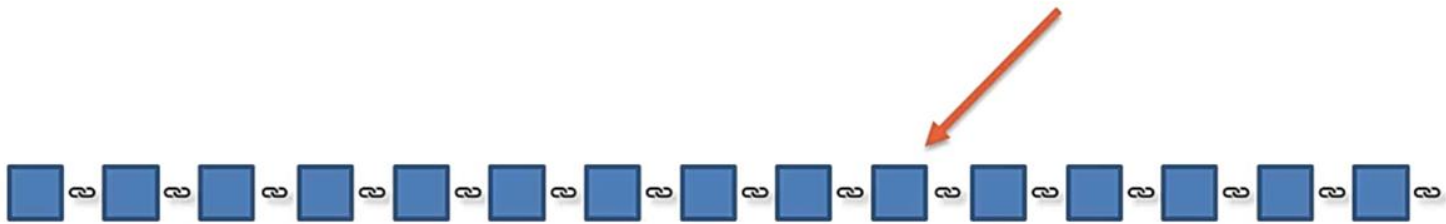
How do Mempools work?



How do Mempools work?

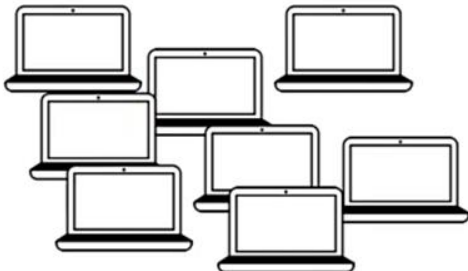


51% Attack

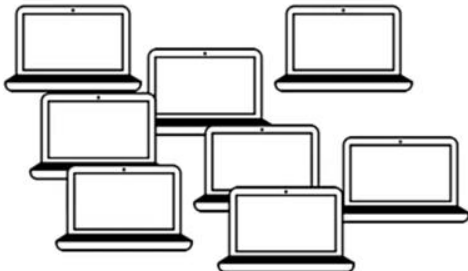


This is NOT the 51% attack

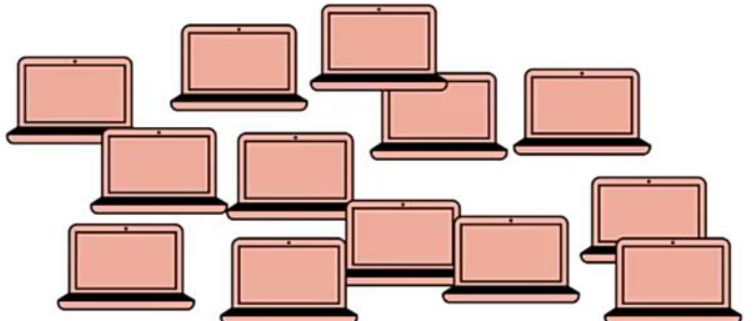
51% Attack



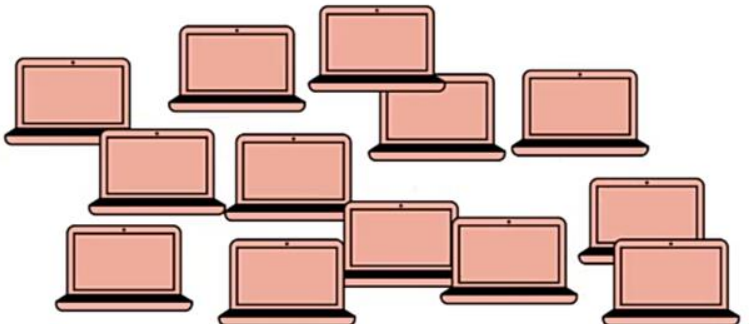
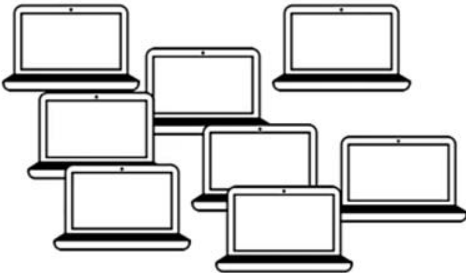
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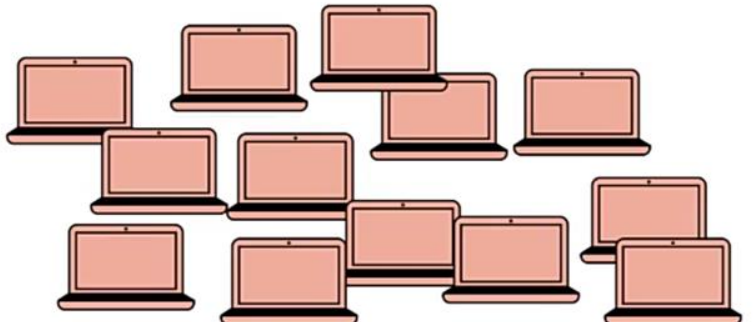
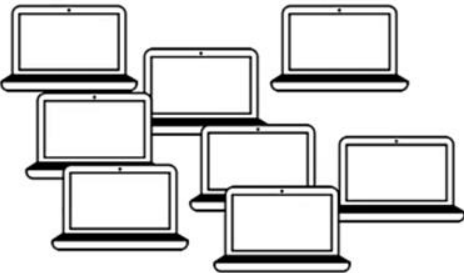
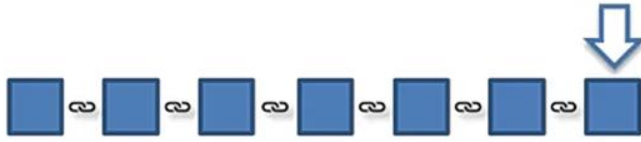
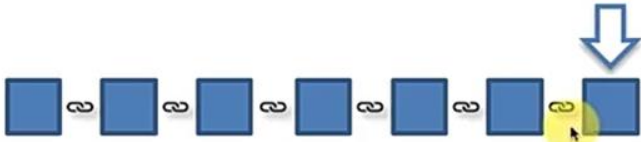
51% Attack



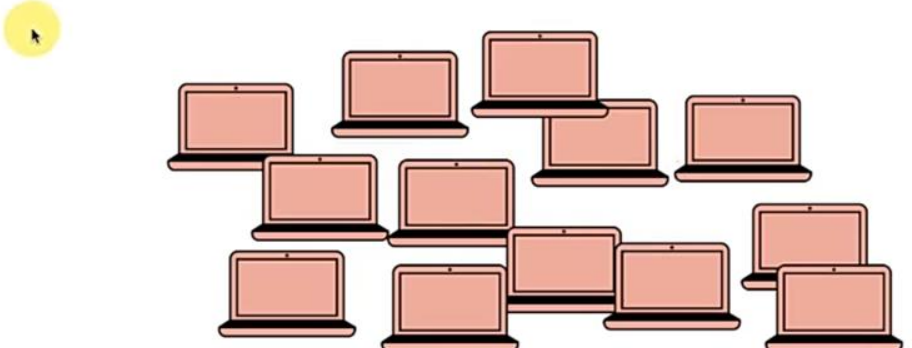
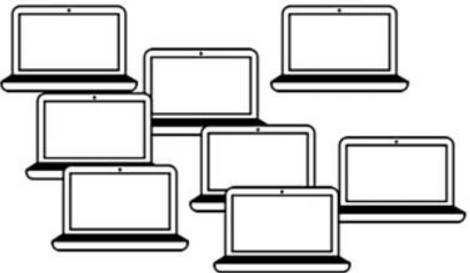
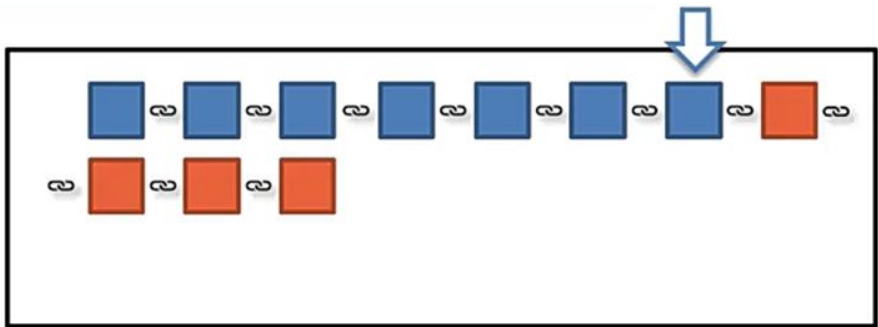
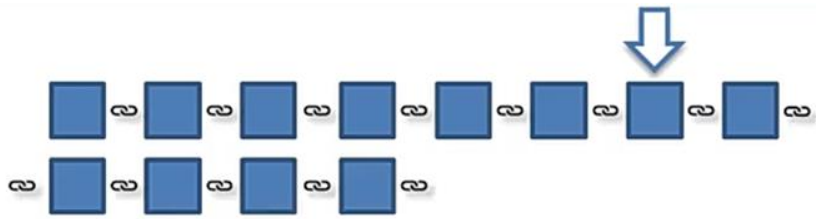
51% Attack



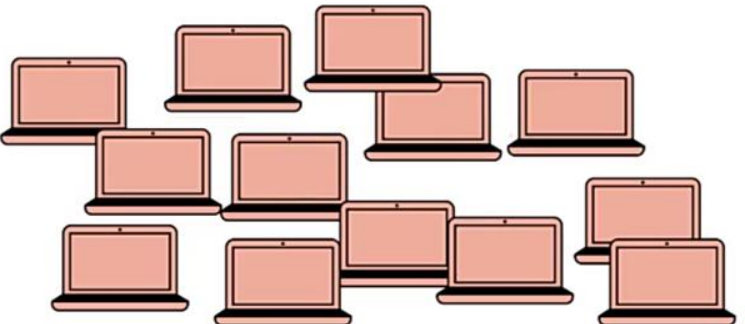
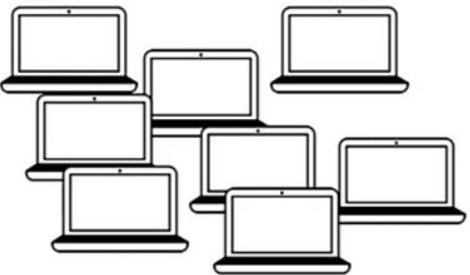
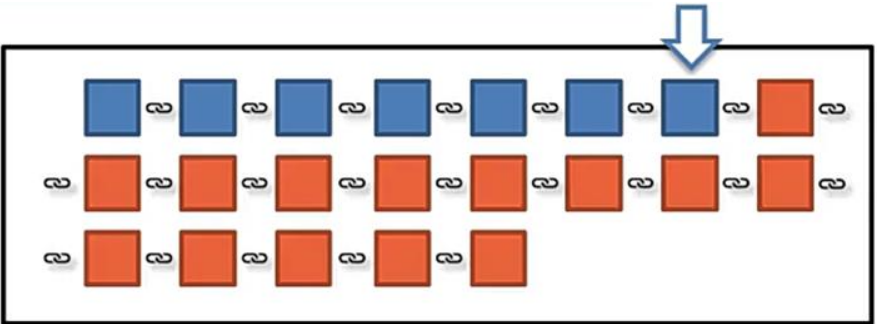
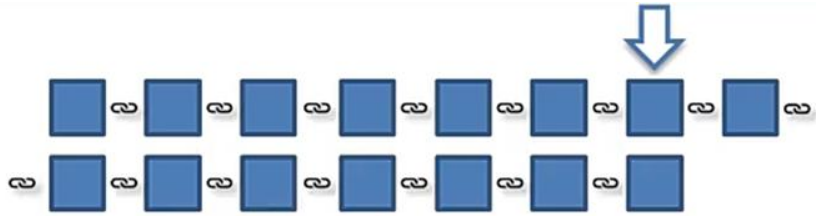
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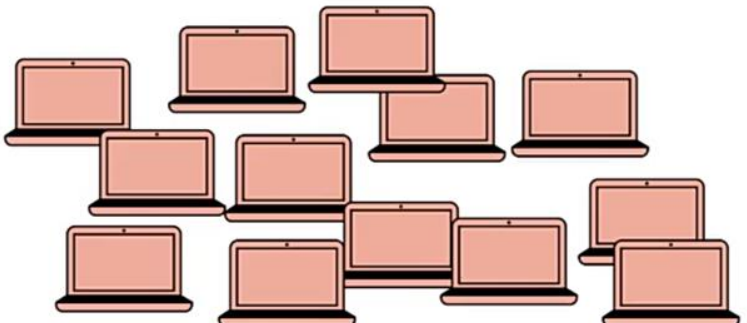
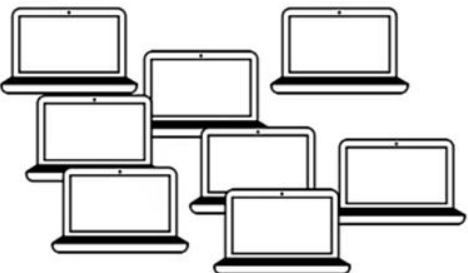
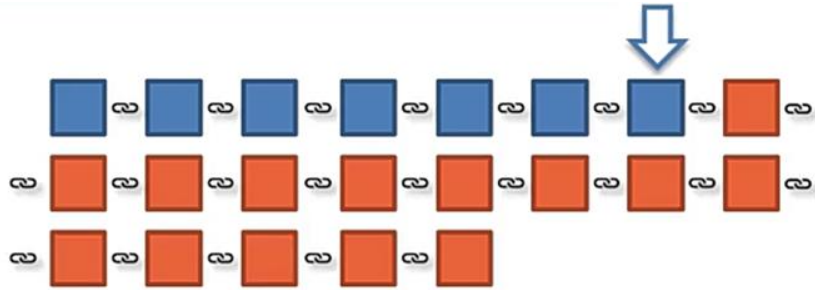
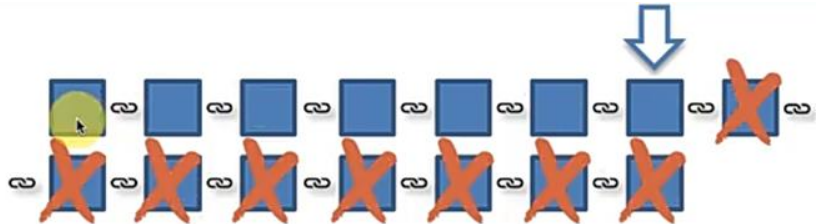
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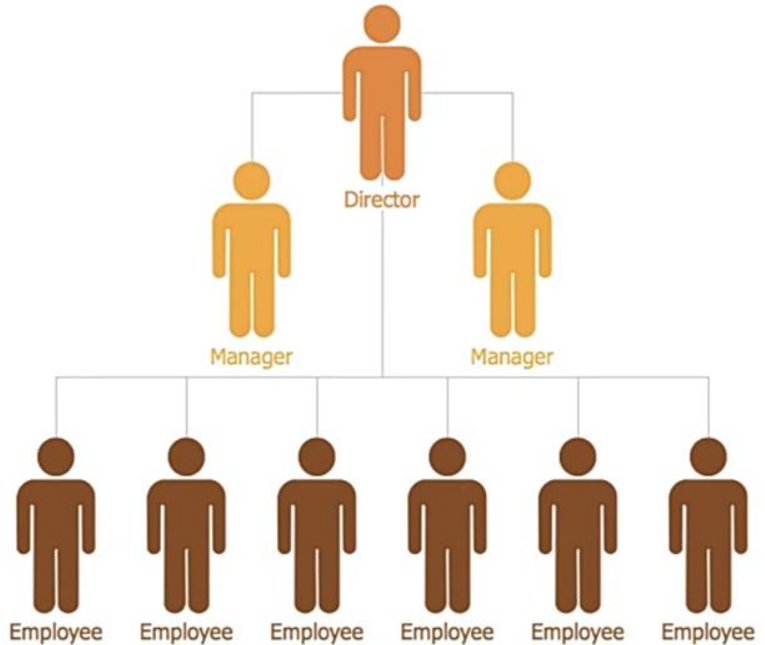
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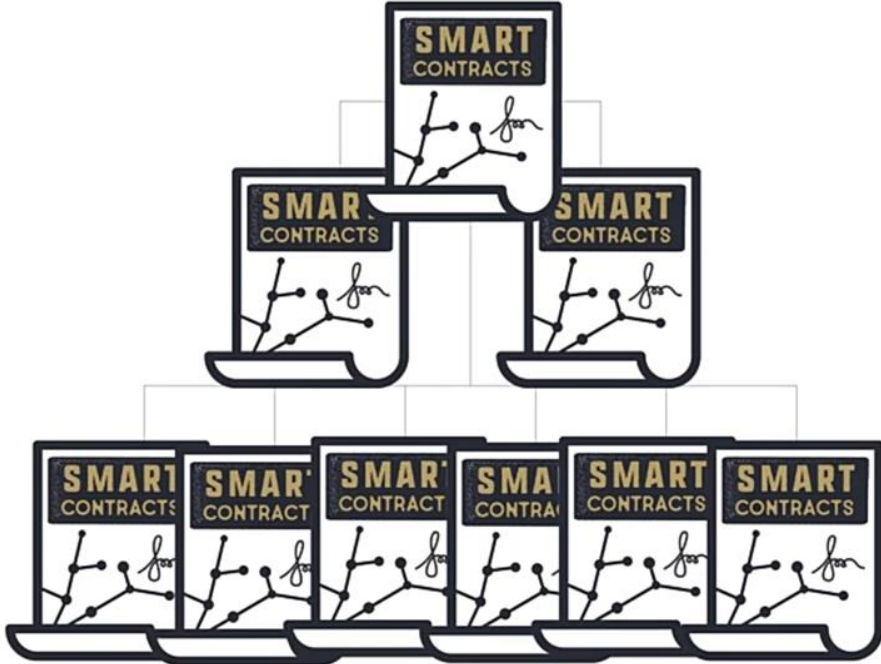
51% Attack



Decentralized Autonomous Organizations



Decentralized Autonomous Organizations





Decentralized Autonomous Organizations





Decentralized Autonomous Organizations





Decentralized Autonomous Organizations





Decentralized Autonomous Organizations





Decentralized Autonomous Organizations

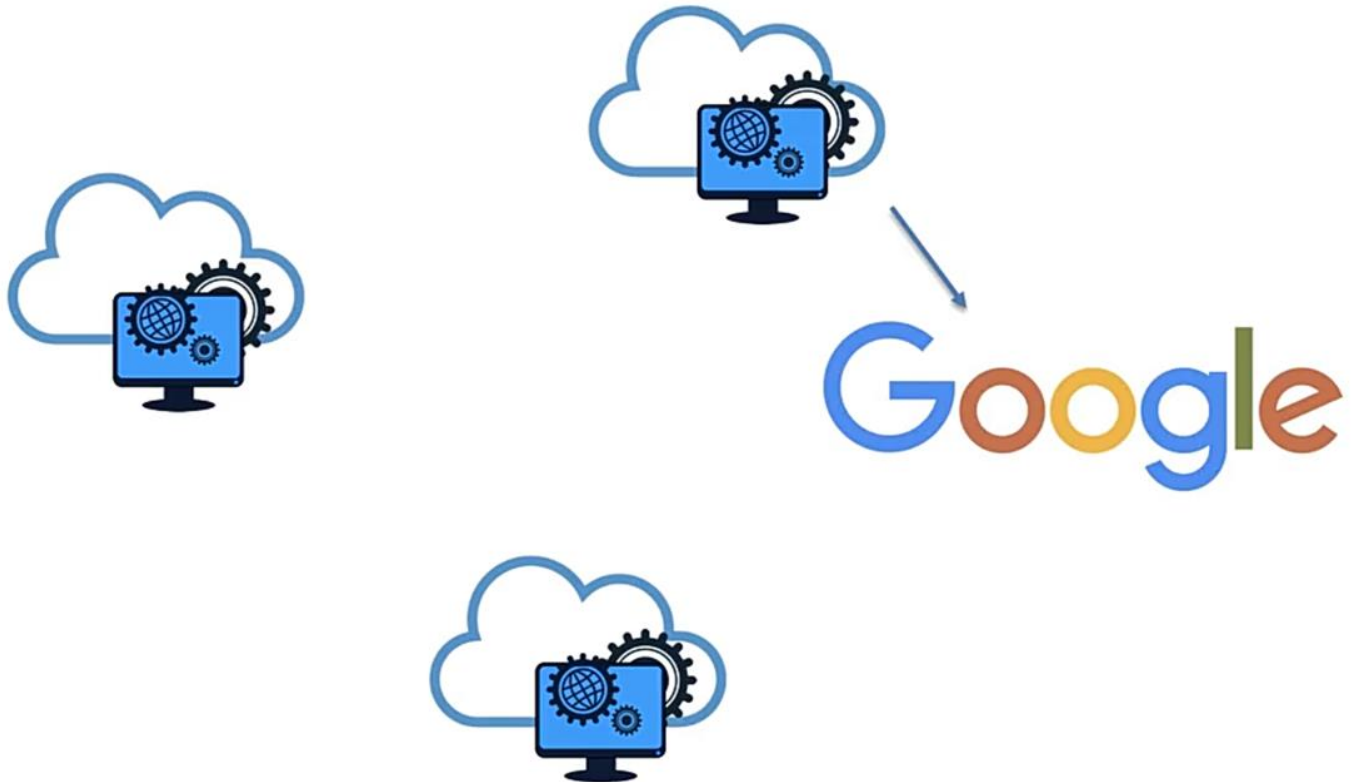




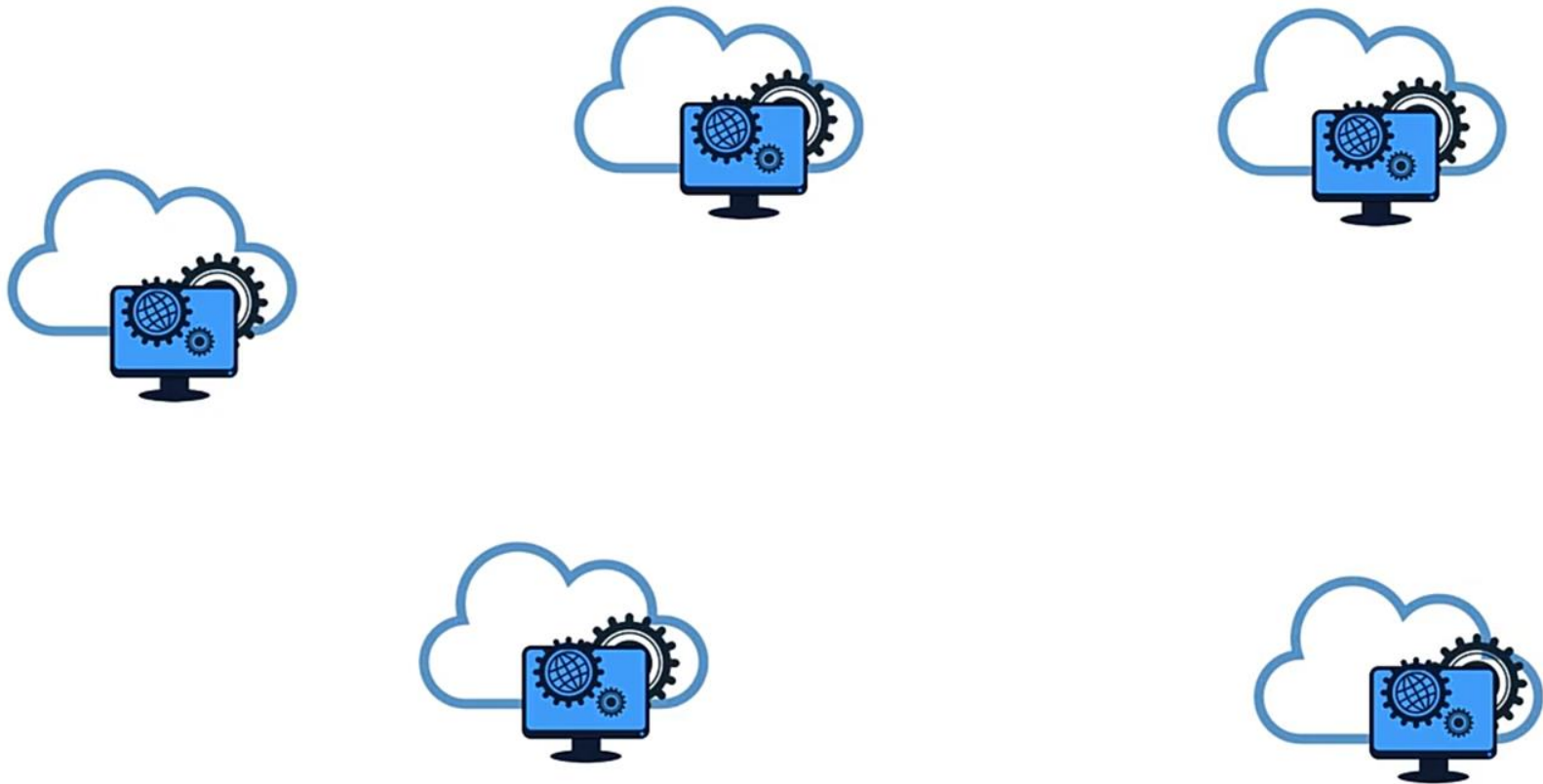
Decentralized Autonomous Organizations



Decentralized Autonomous Organizations



Decentralized Autonomous Organizations



Decentralized Autonomous Organizations

2016

On Ethereum

Investor-directed venture capital fund

Stateless

May 2016 Crowdfunded ~\$150,000,000

June 2016 Hacked for ~\$50,000,000

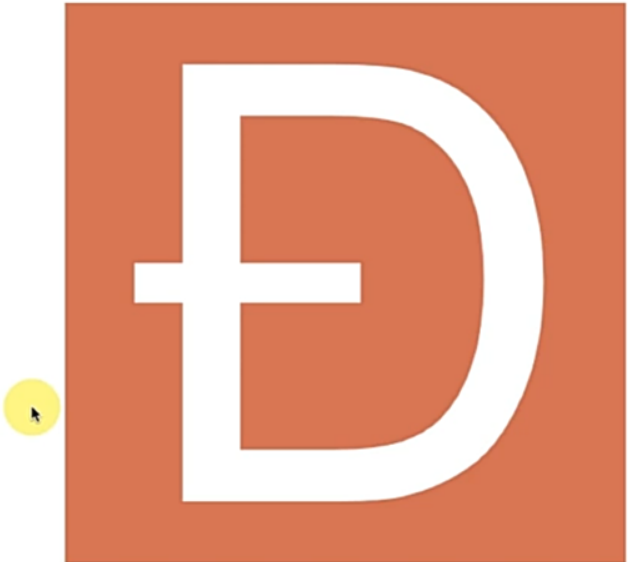
Dilemma: *"Code Is Law?"*

Hard fork

Ethereum split into ETH and ETC

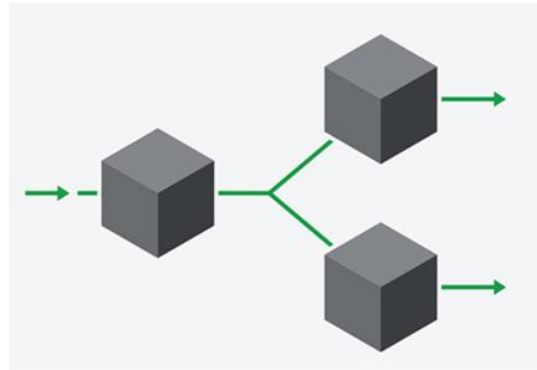
Hacker walked away with ~\$67,000,000 in ETC

Problem in DAO code not Ethereum



Blockchain Forks

- A blockchain split that produces two competing branches.
- Can be **accidental** or **intentional**.
- **Accidental forks** are resolved by the blockchain.
- Intentional forks are used to implement new consensus rules.
 - a. **Hard forks** require nodes to be upgraded to the new consensus rules or to rollback the state.
 - b. **Soft forks** don't require nodes to be upgraded to the new consensus rules.



NB: Some cryptocurrencies, like **Bitcoin Cash**, are created using hard forks.

Courtesy : <https://blog.bitstamp.net/post/what-are-blockchain-forks/>

Blockchain Forks

Accidental Forks

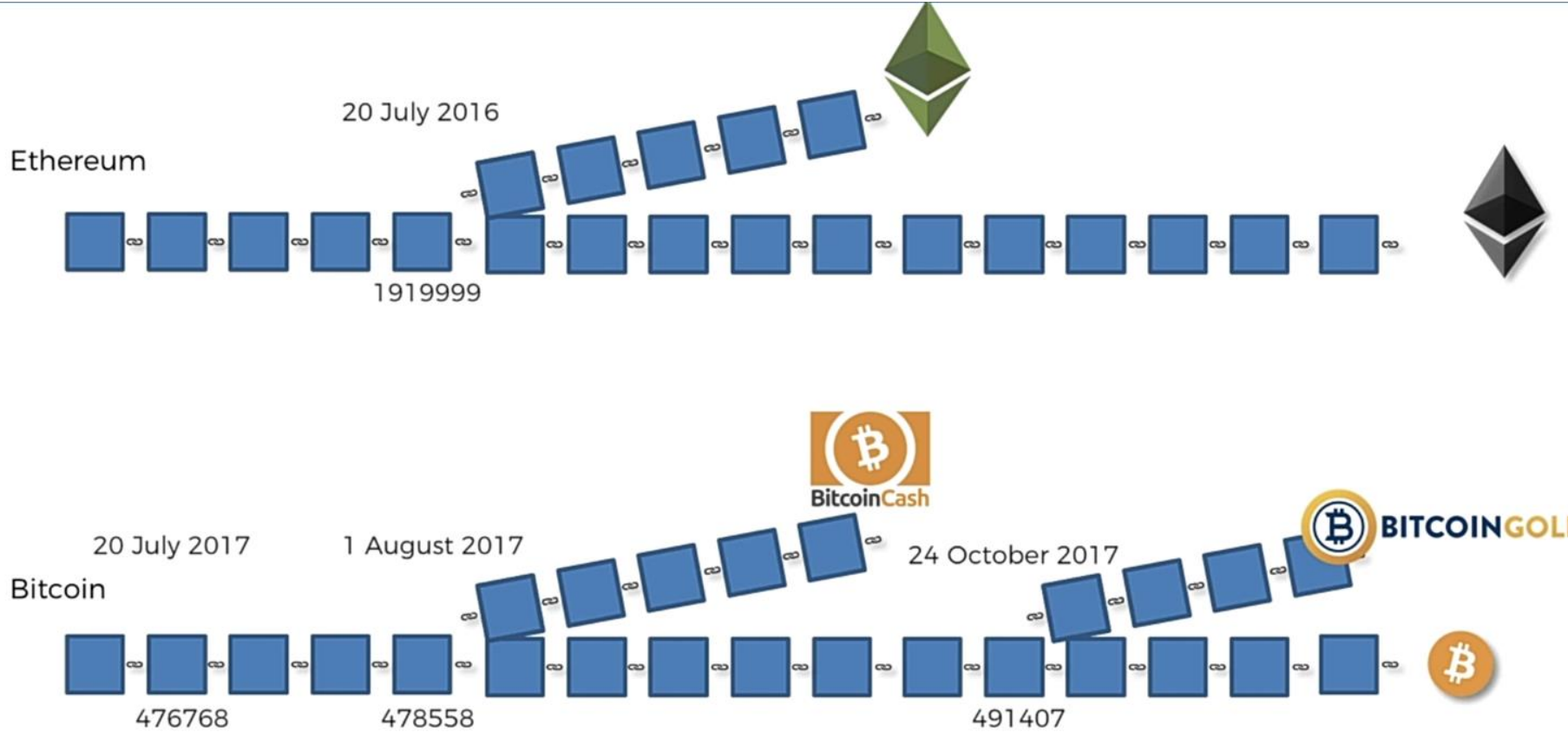
- At any given moment, thousands of miners are competing to create a new block.
- With so much mining going on at once, two or more miners sometimes mine a new block at the same time.
- When this happens, an **accidental fork** is created.
- The problem is solved when new blocks are added to one of the chains. When that happens, the network continues working on the longer chain and abandons the shorter one.

Blockchain Forks

Intentional forks

- When an **intentional fork** is made, the network doesn't reconverge on a single chain.
- This type of a fork is used by blockchain developers to implement changes to the protocol.
- For instance, developers may use an intentional fork to increase block size, reduce block time, or even implement an entirely new consensus algorithm.
- An intentional fork can be **hard** or **soft**. The two differ from each other in terms of compatibility with the other chain and their applications.

Soft & Hard Forks

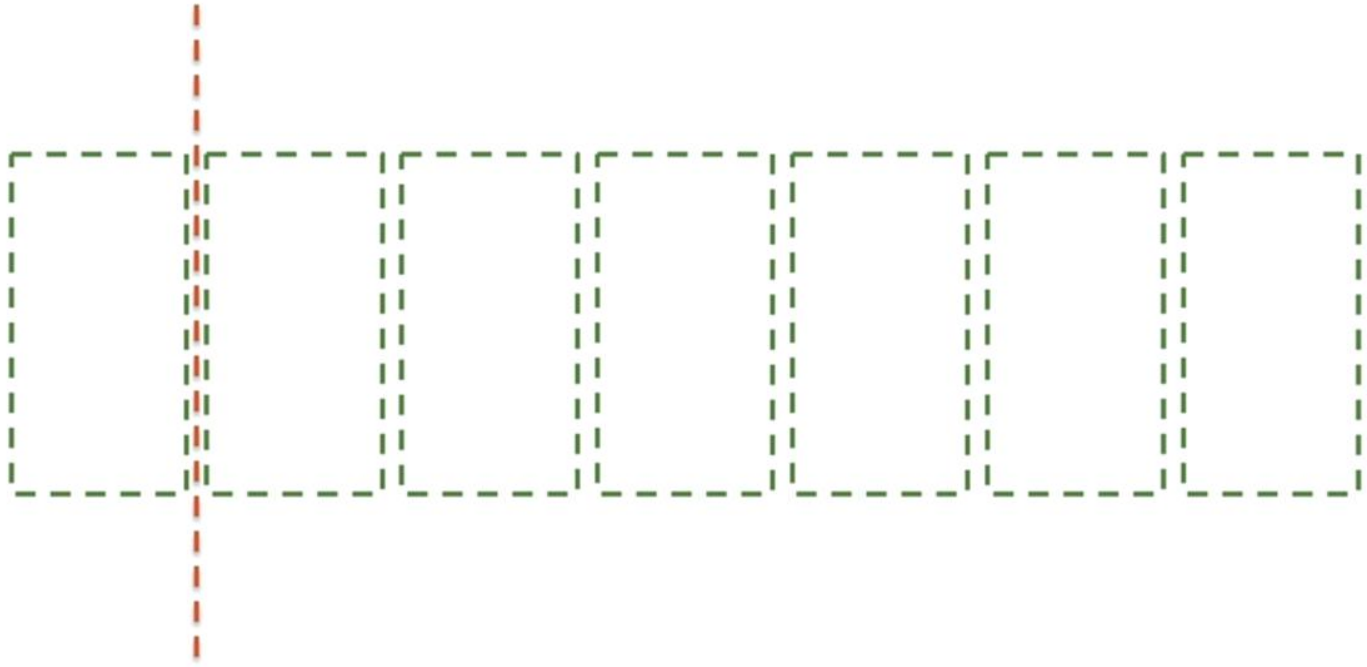


Soft & Hard Forks

Hard Forks = Loosen Rules

Soft Forks = Tighten Rules

Soft & Hard Forks



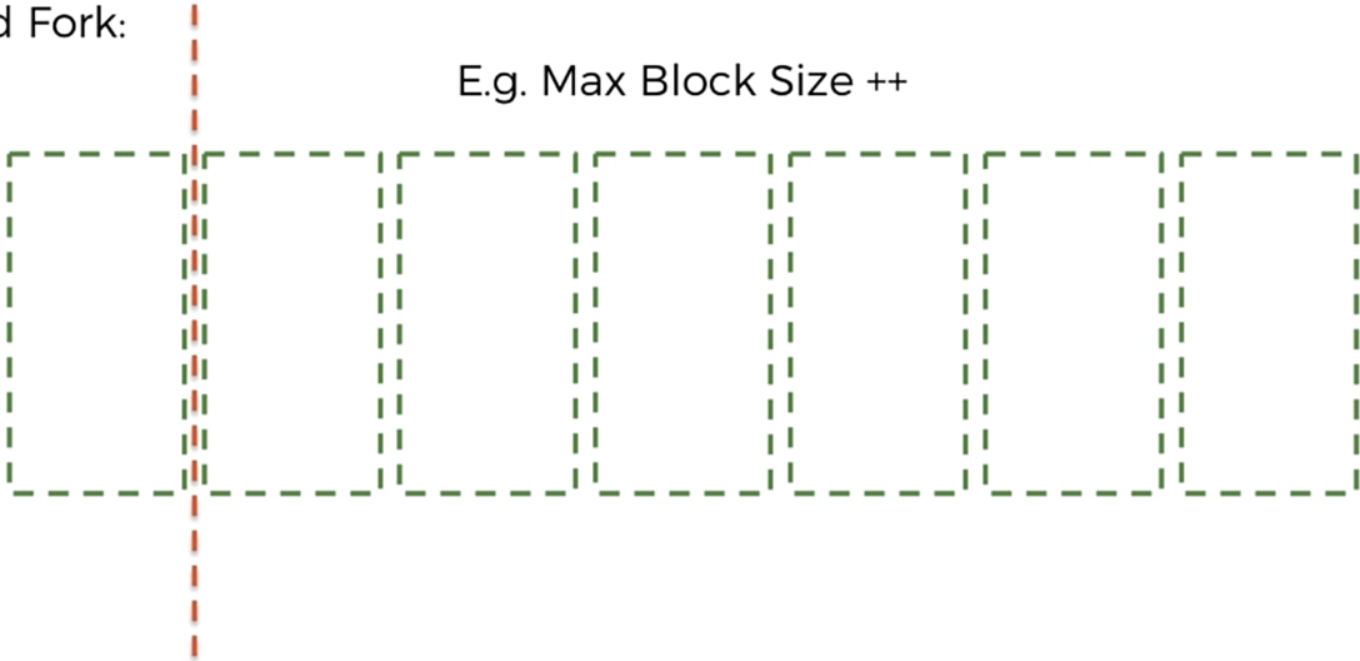
Soft & Hard Forks

Hard Fork:

E.g. Max Block Size ++

Haven't
upgraded

Have
upgraded



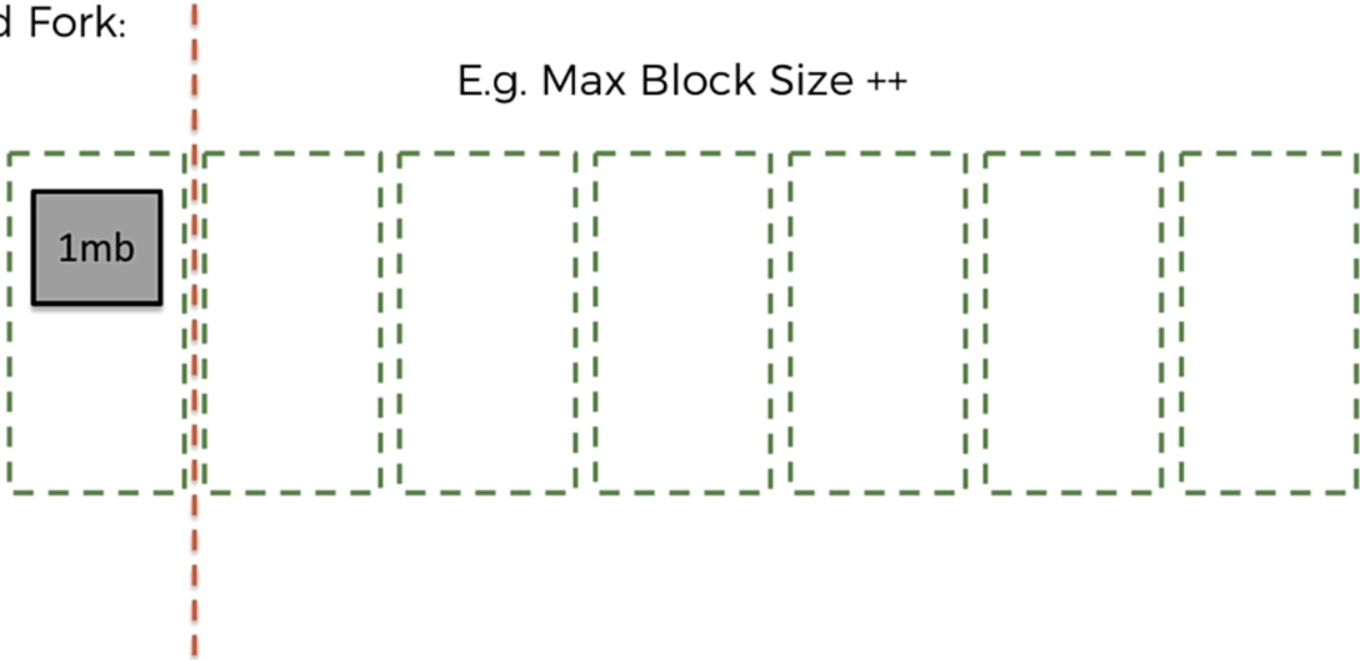
Soft & Hard Forks

Hard Fork:

E.g. Max Block Size ++

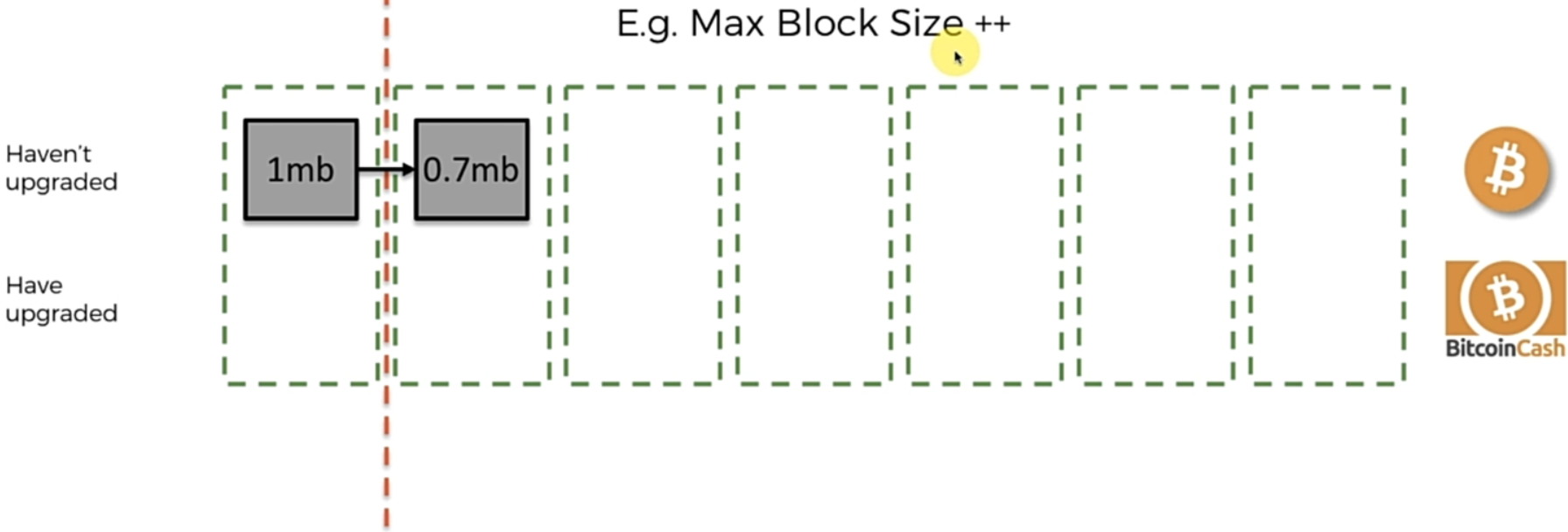
Haven't
upgraded

Have
upgraded



Soft & Hard Forks

Hard Fork:



Soft & Hard Forks

Hard Fork:

E.g. Max Block Size ++

Haven't upgraded



Have upgraded



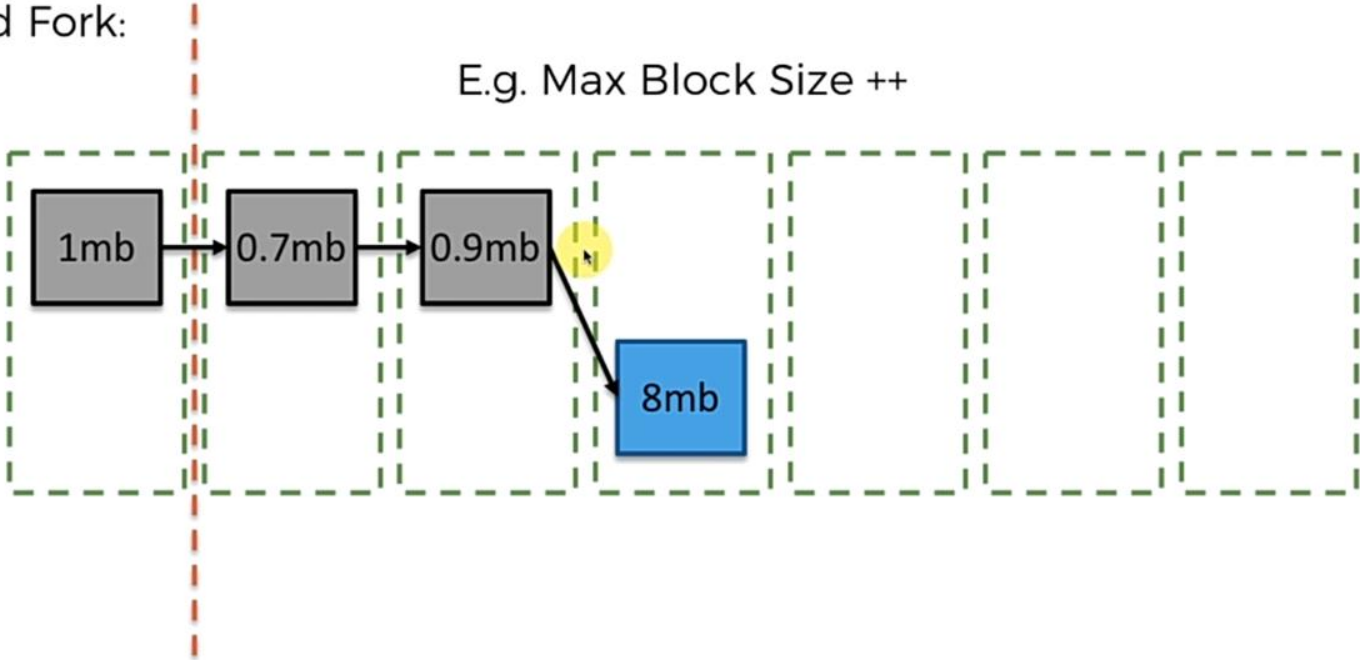
Soft & Hard Forks

Hard Fork:

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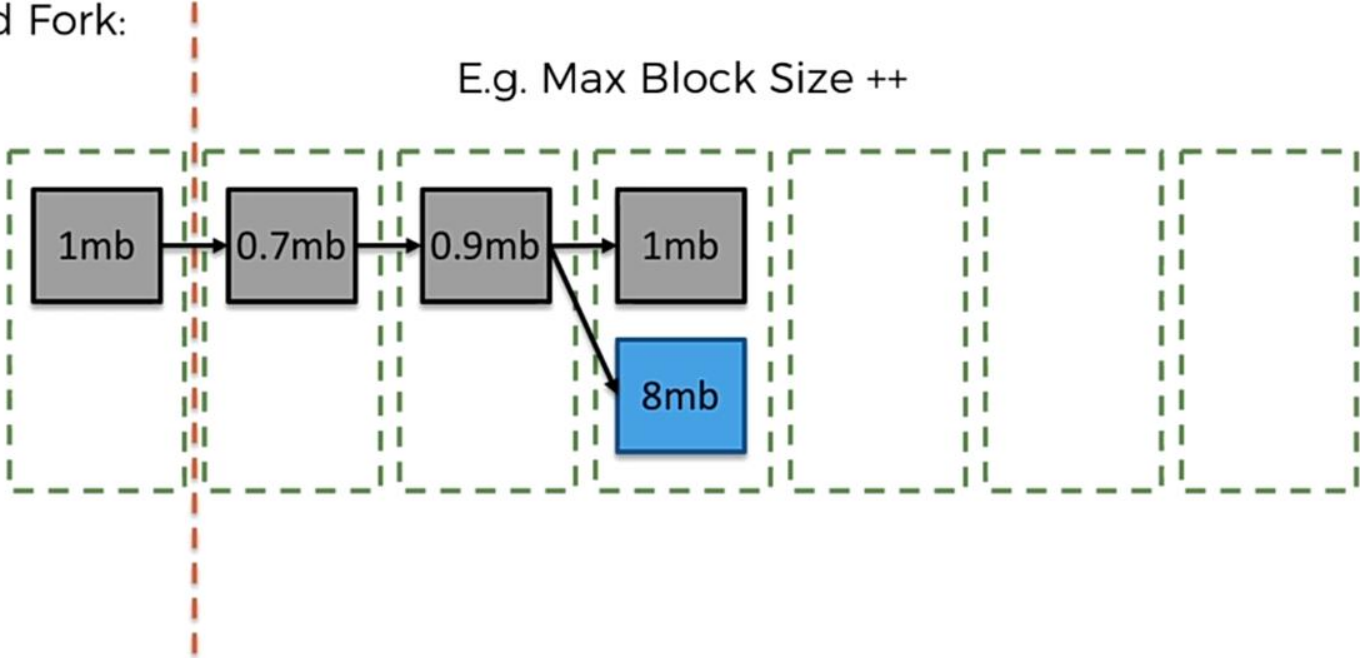
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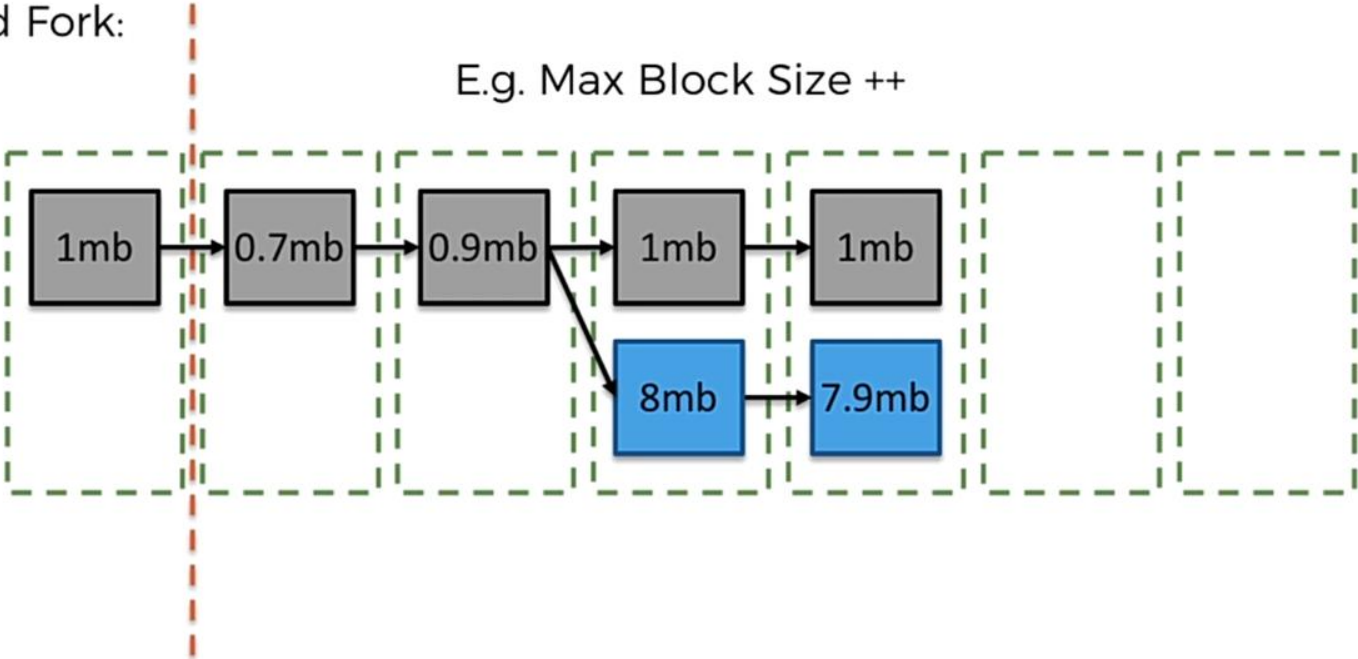
Soft & Hard Forks

Hard Fork:

E.g. Max Block Size ++

Haven't
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Have
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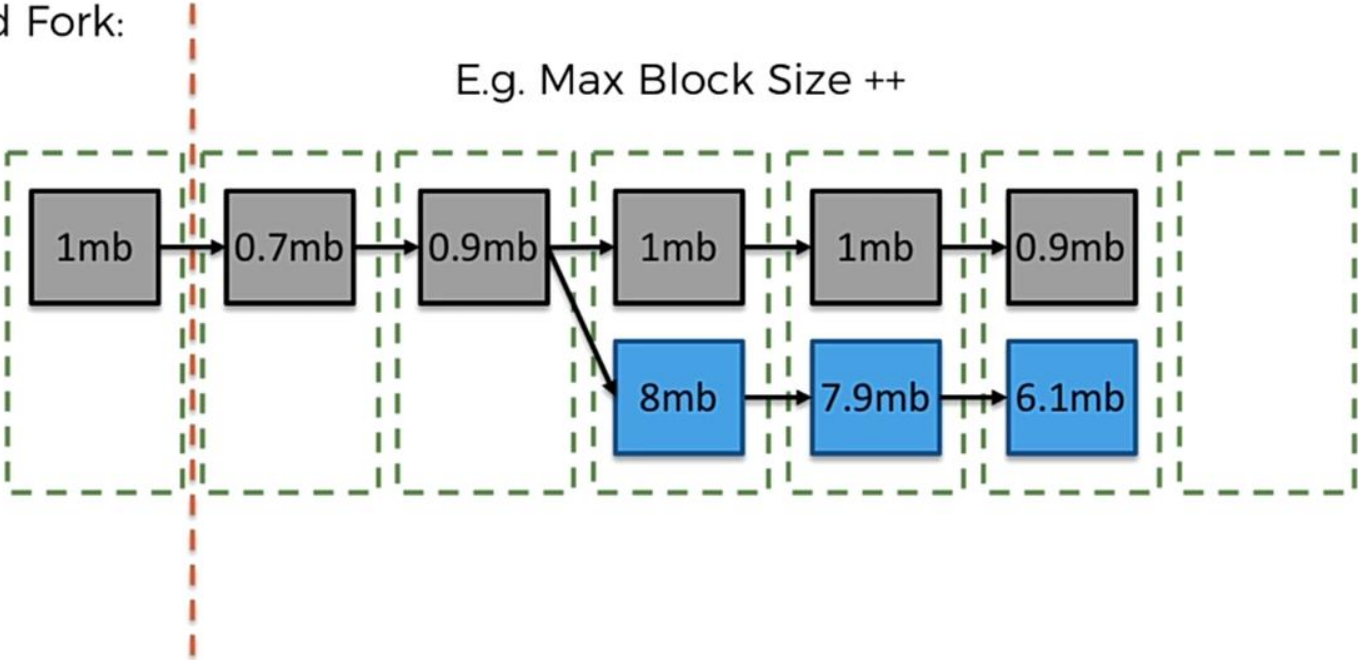
Soft & Hard Forks

Hard Fork:

E.g. Max Block Size ++

Haven't upgraded

Have upgraded



BitcoinCash

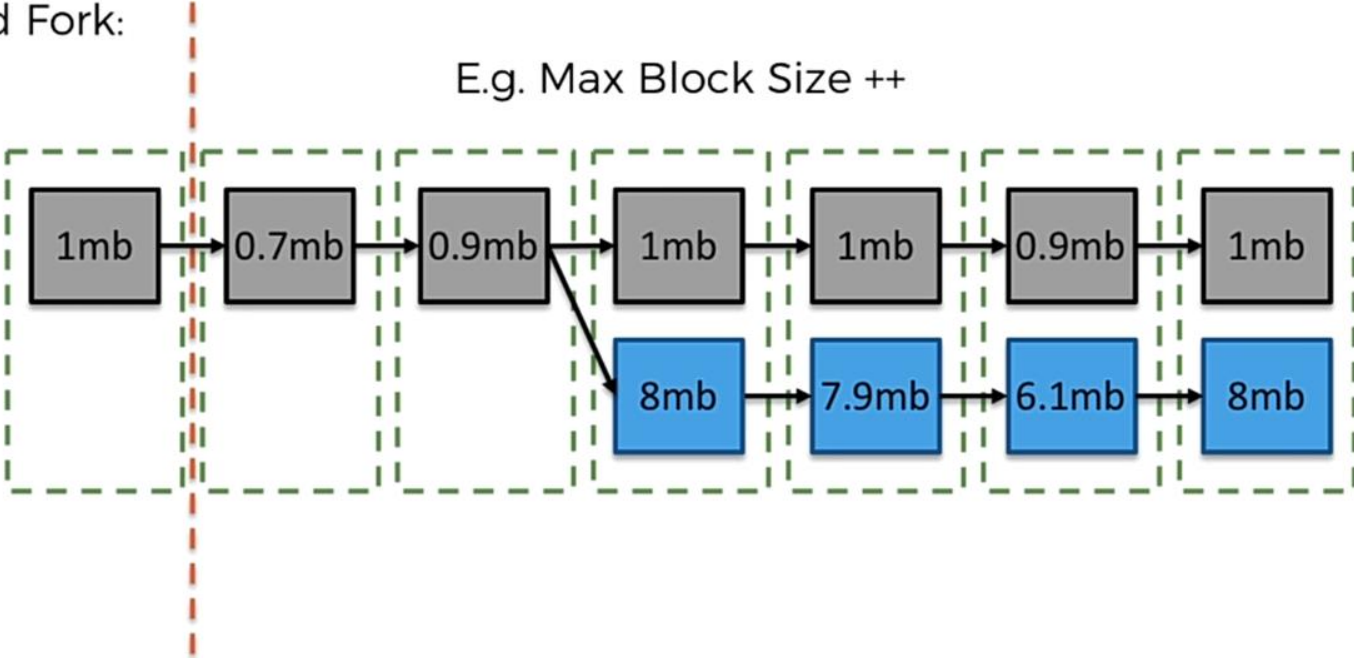
Soft & Hard Forks

Hard Fork:

E.g. Max Block Size ++

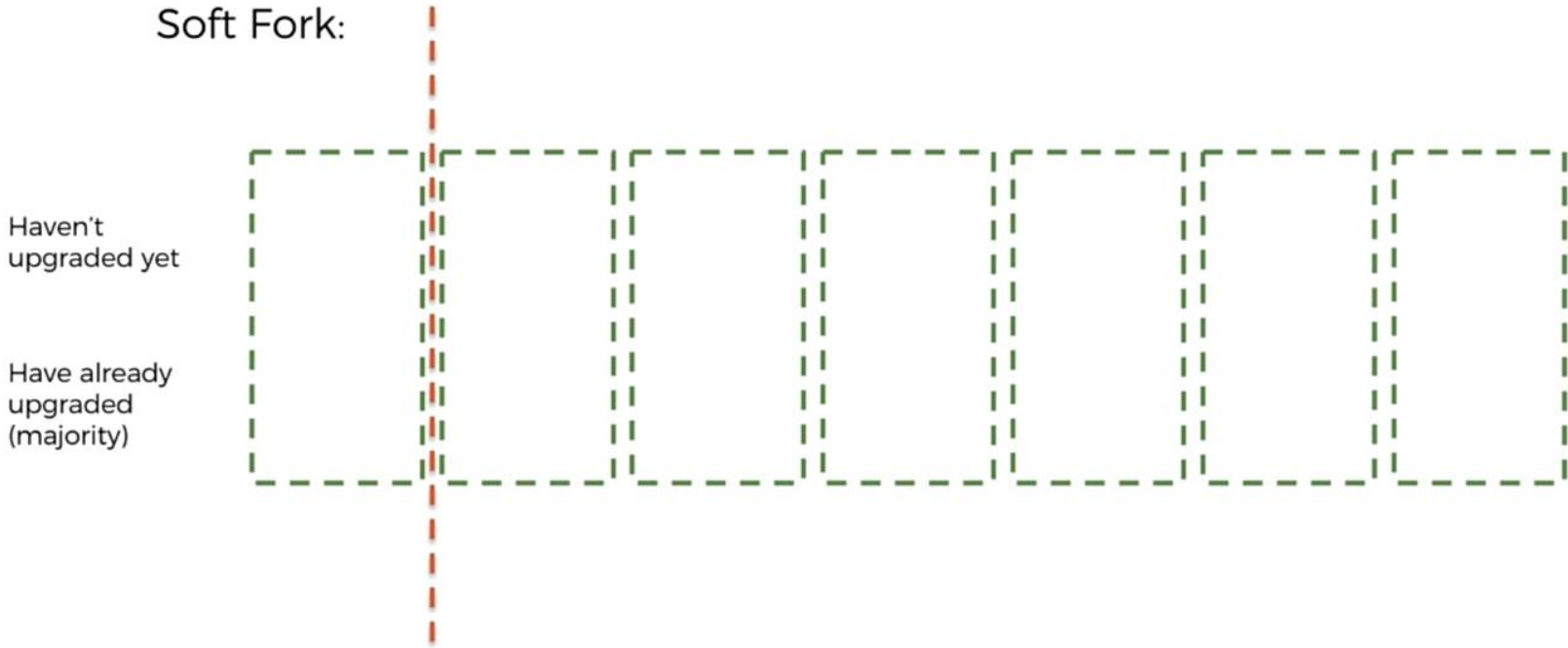
Haven't upgraded

Have upgraded



Soft & Hard Forks

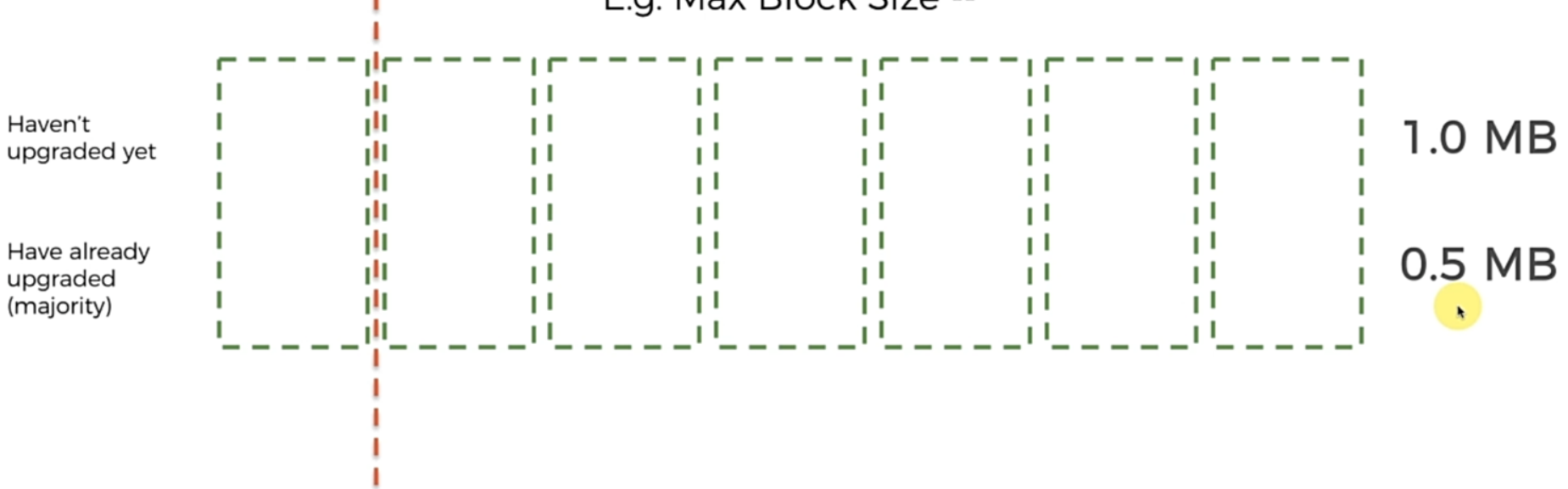
Soft Fork:



Soft & Hard Forks

Soft Fork:

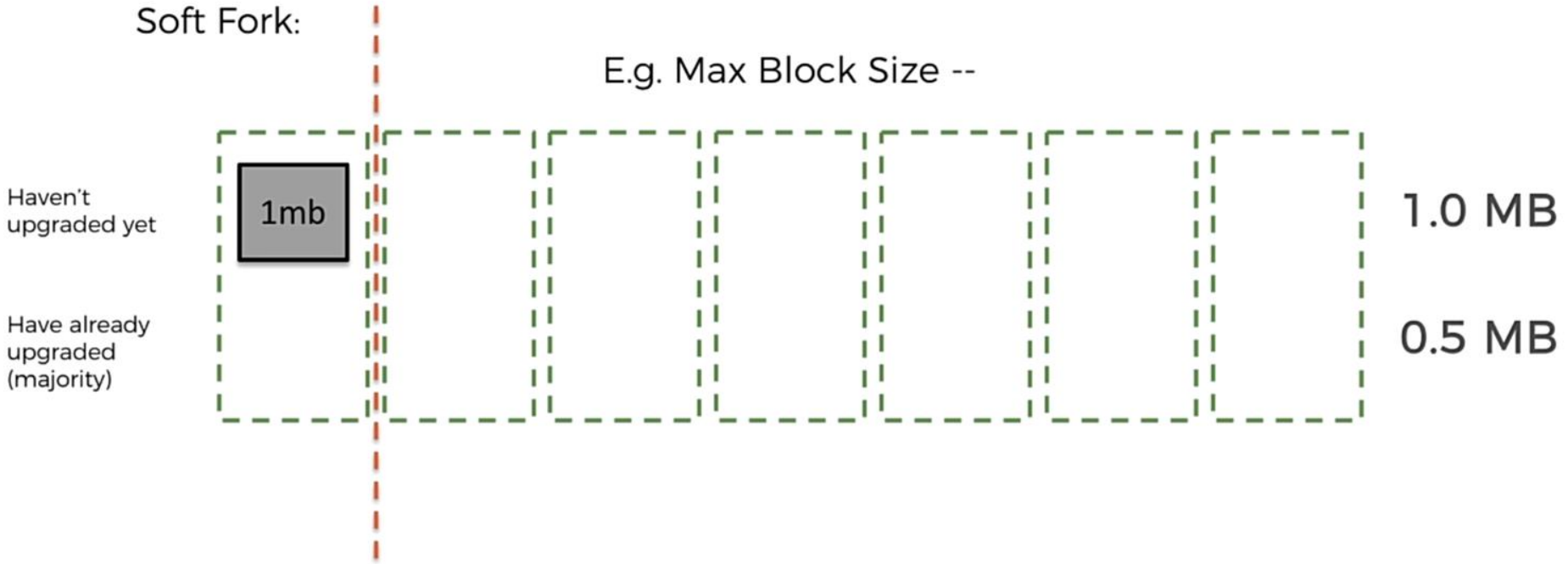
E.g. Max Block Size --



Soft & Hard Forks

Soft Fork:

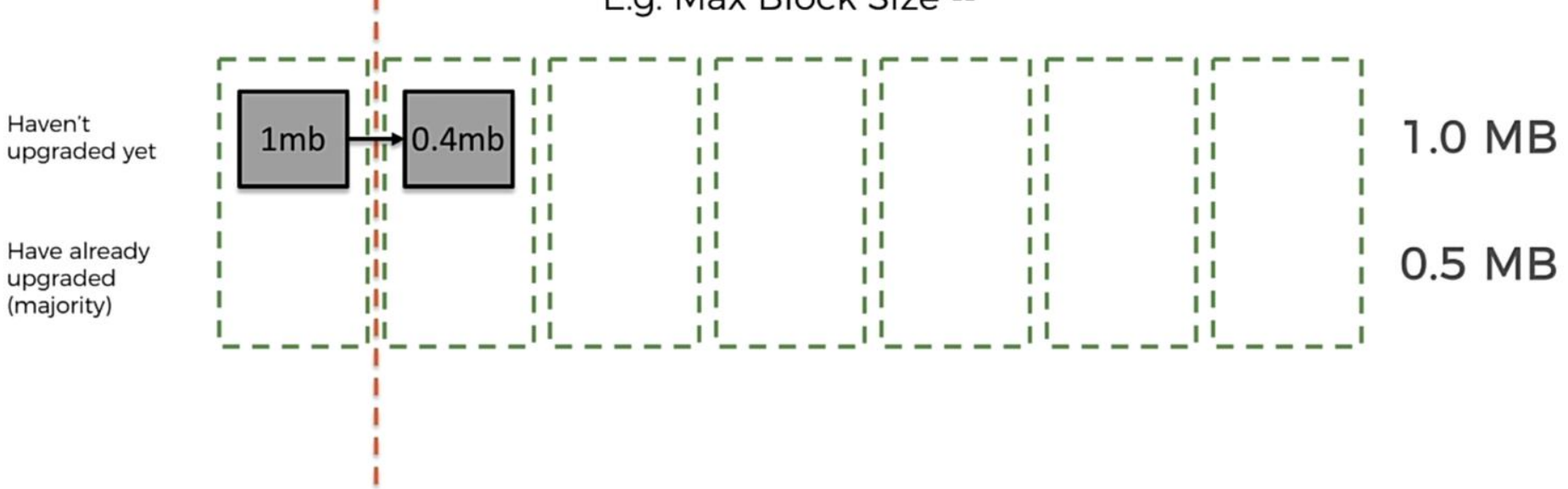
E.g. Max Block Size --



Soft & Hard Forks

Soft Fork:

E.g. Max Block Size --



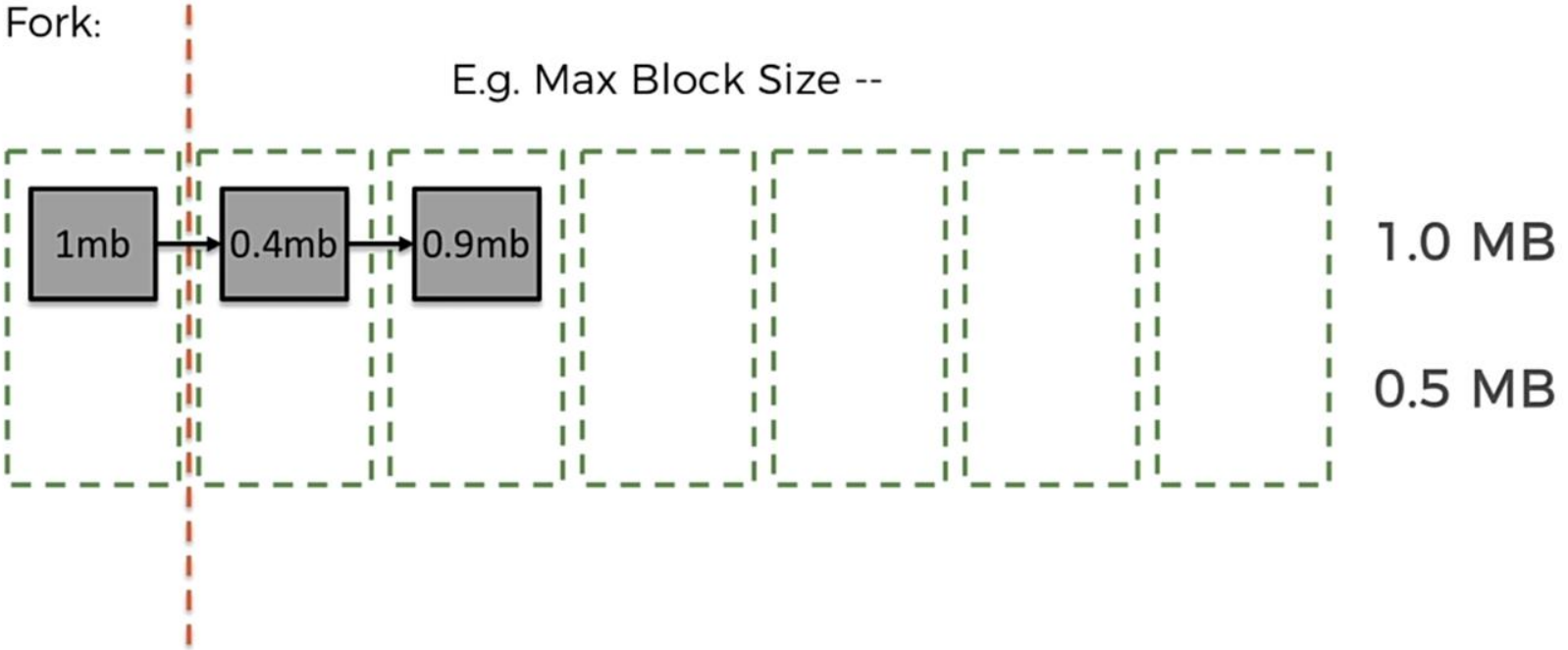
Soft & Hard Forks

Soft Fork:

E.g. Max Block Size --

Haven't upgraded yet

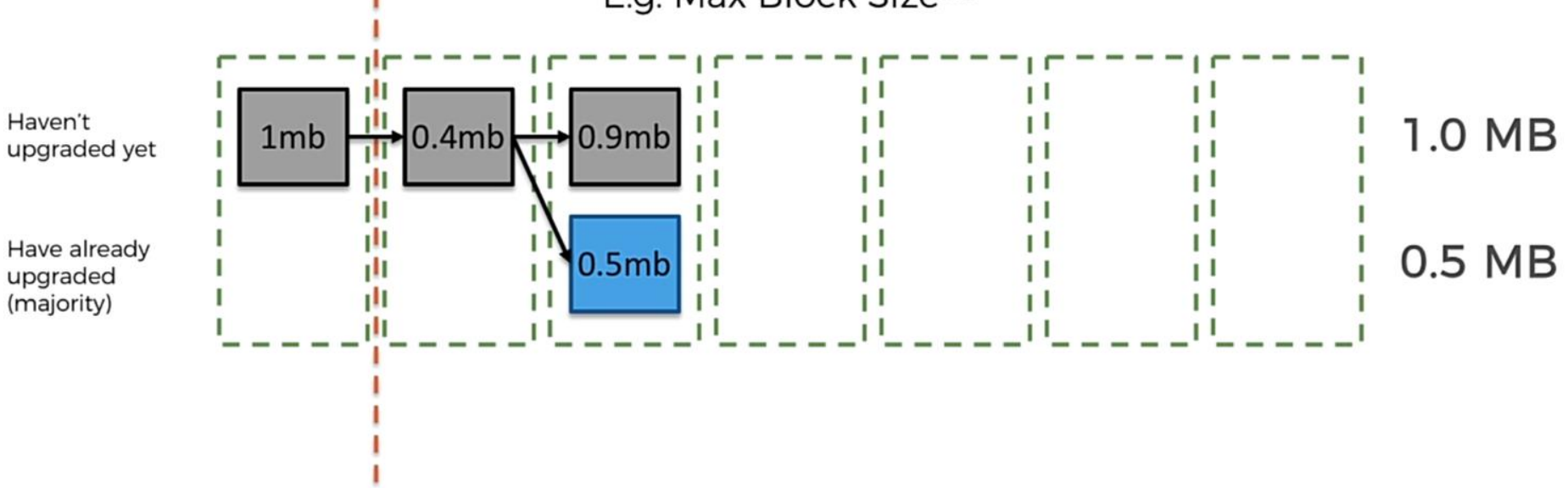
Have already upgraded (majority)



Soft & Hard Forks

Soft Fork:

E.g. Max Block Size --



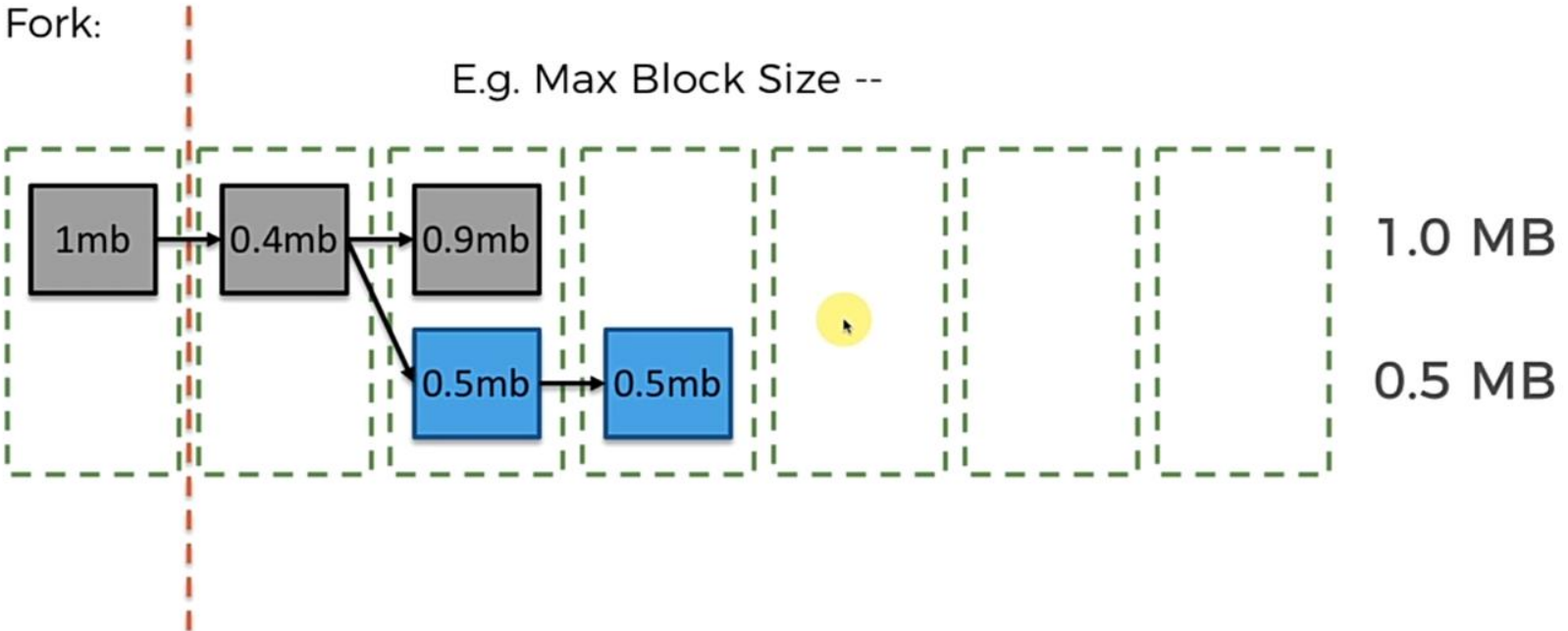
Soft & Hard Forks

Soft Fork:

E.g. Max Block Size --

Haven't upgraded yet

Have already upgraded
(majority)



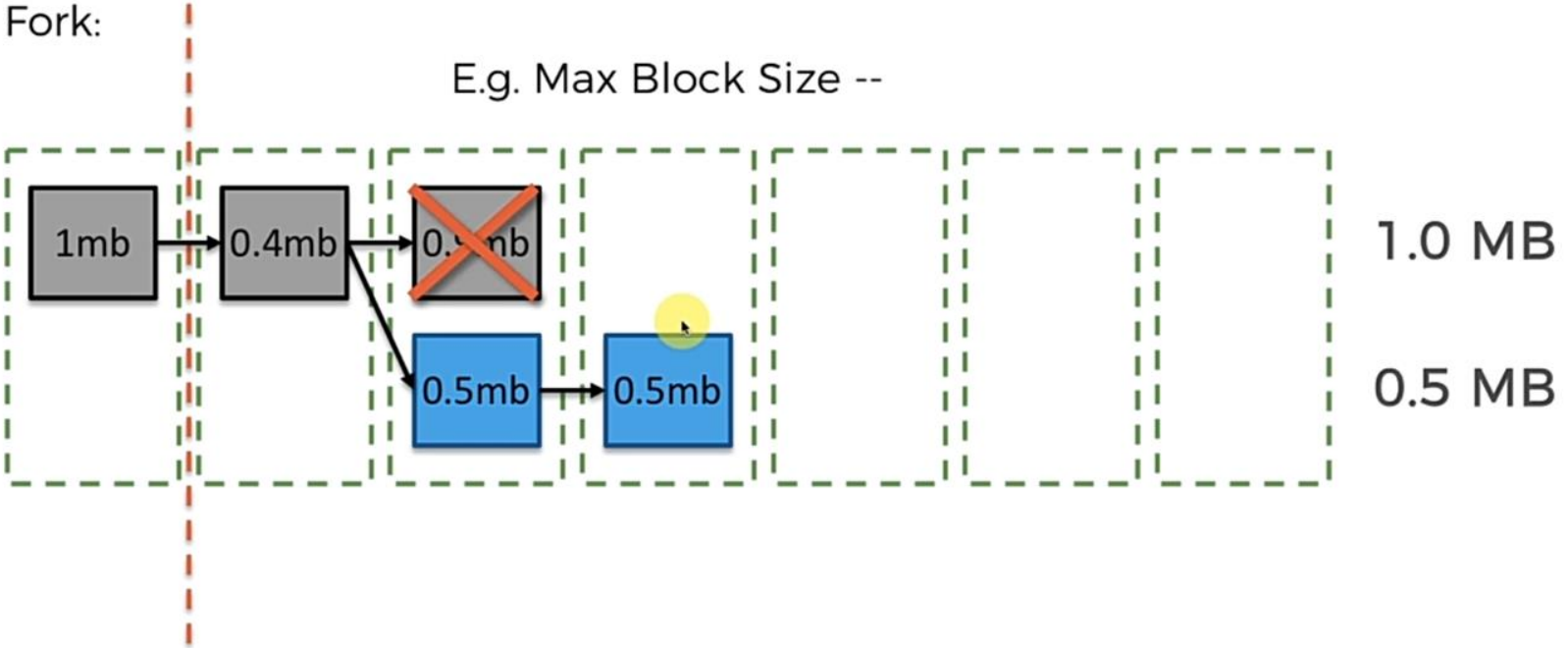
Soft & Hard Forks

Soft Fork:

E.g. Max Block Size --

Haven't upgraded yet

Have already upgraded (majority)



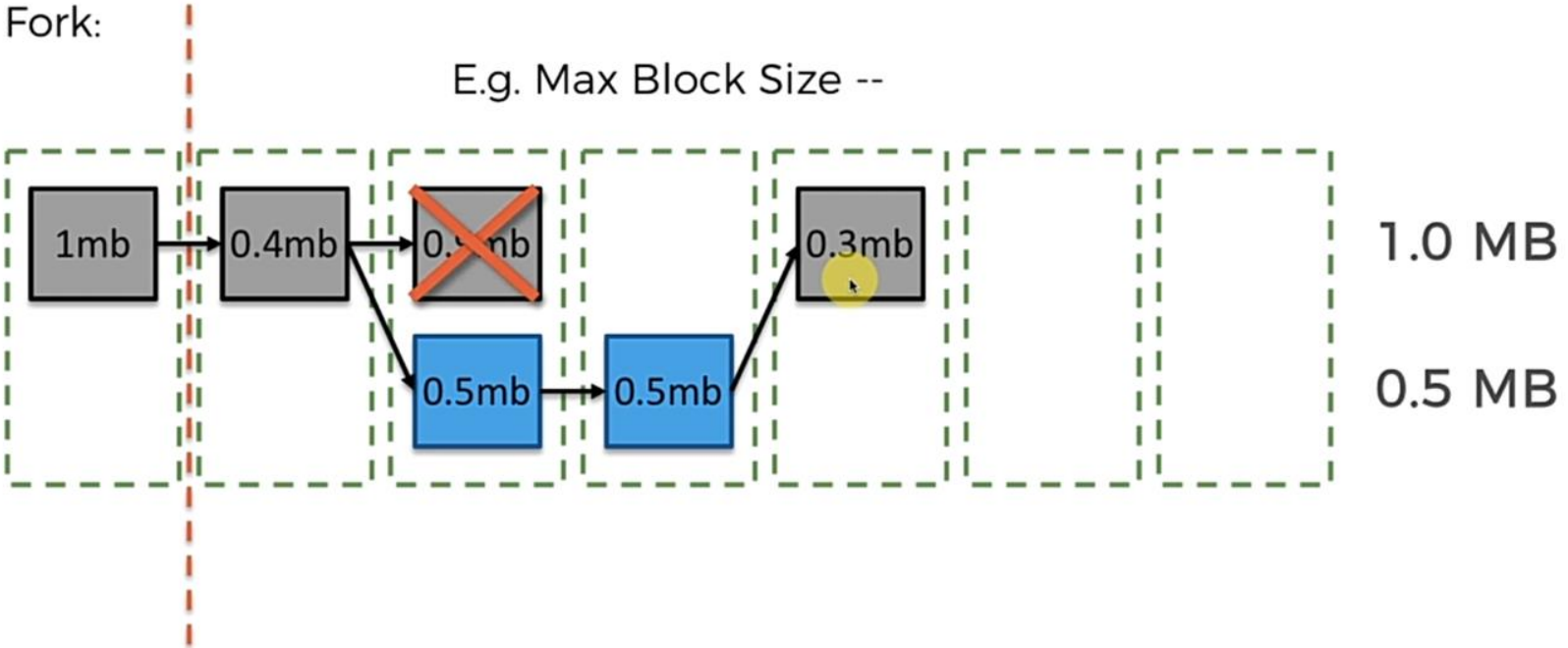
Soft & Hard Forks

Soft Fork:

E.g. Max Block Size --

Haven't upgraded yet

Have already upgraded (majority)



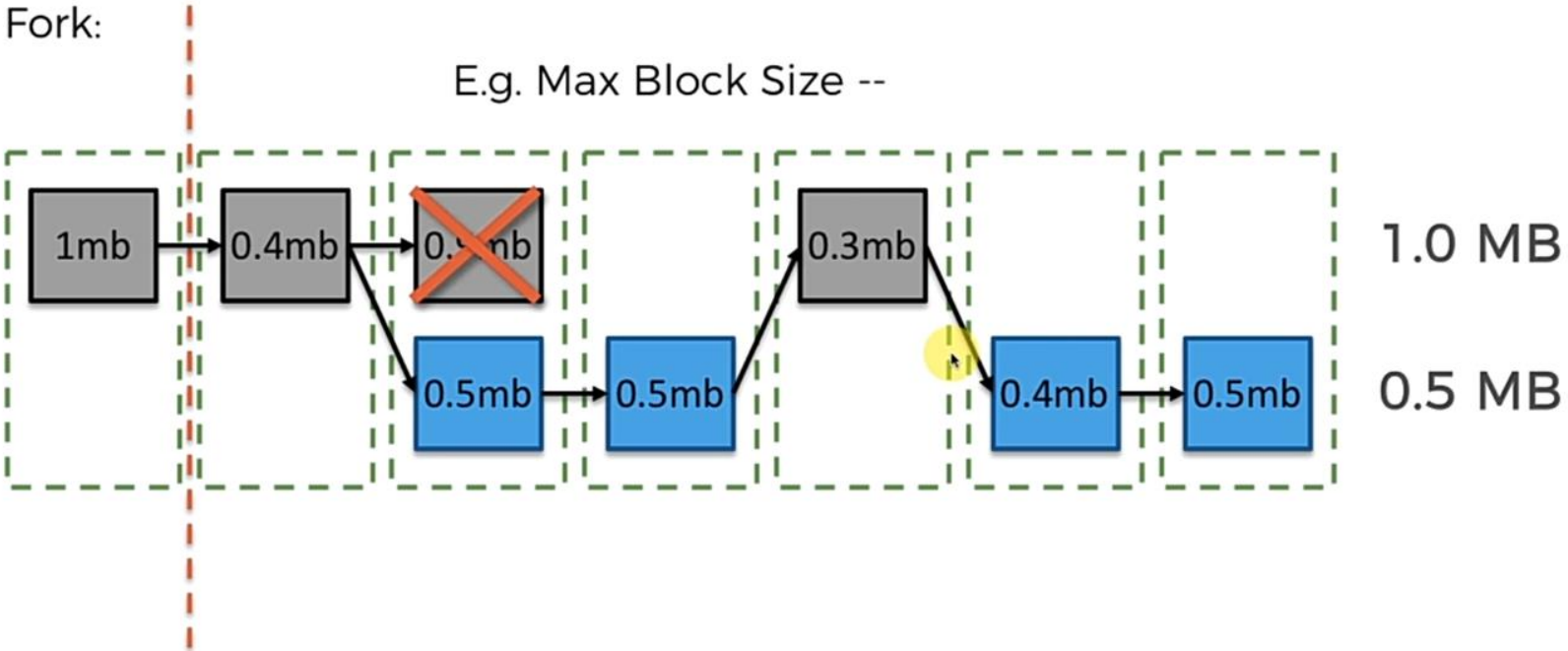
Soft & Hard Forks

Soft Fork:

E.g. Max Block Size --

Haven't upgraded yet

Have already upgraded (majority)



Different Consensus Algorithms

1. Proof of Work (PoW)
2. Proof of Elapsed Time(PoET)
3. Proof of Stake (PoS)
4. Delegated Proof of Stake (DPoS)
5. Proof of Authority (PoA)
6. Practical Byzantine Fault Tolerance
7. RAFT

Other Consensus Algorithms

1. Proof of Stake Anonymous (PoSA):
2. Leased Proof of Stake (LPoS):
3. Proof of Importance (PoI):
4. Proof of Storage
5. Proof of Burn
6. Proof of Activity
7. Proof of Capacity
8. Directed Acyclic Graph (DAG)