



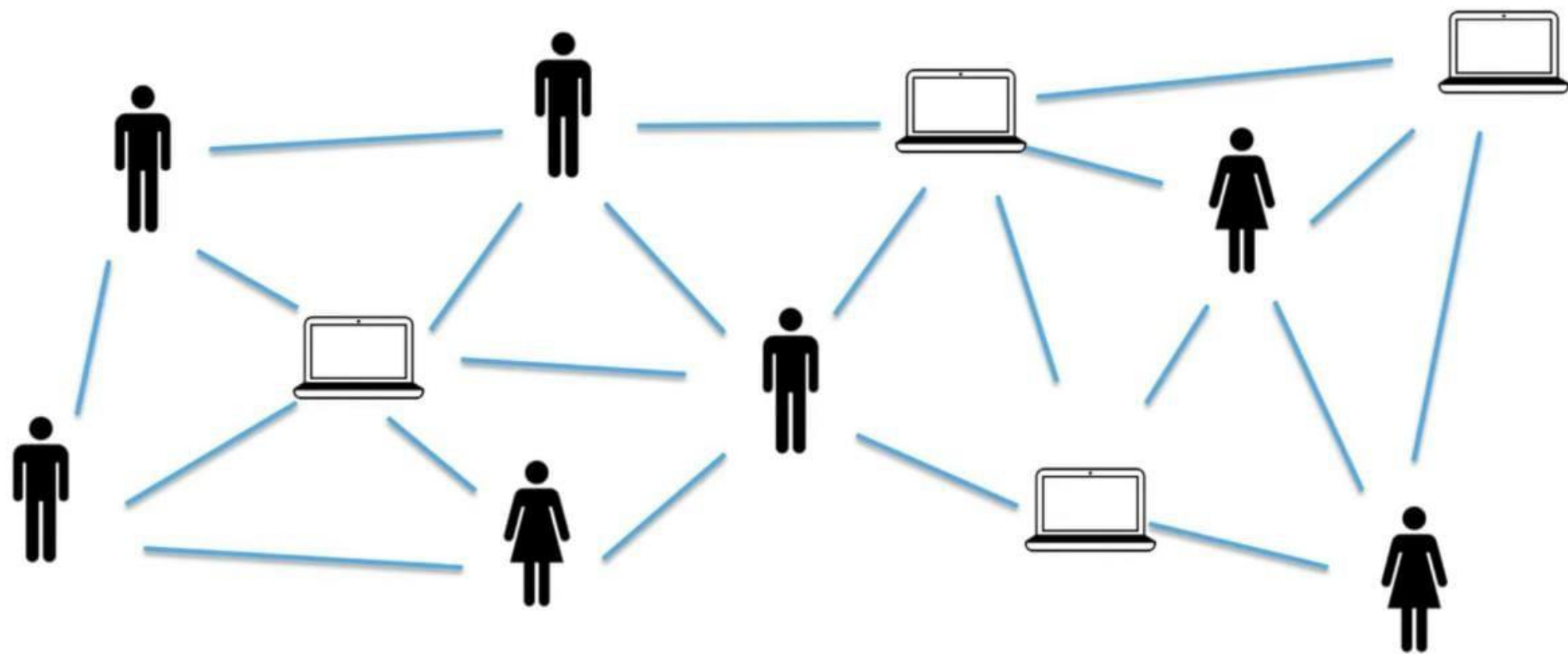
Blockchain and Cryptocurrency

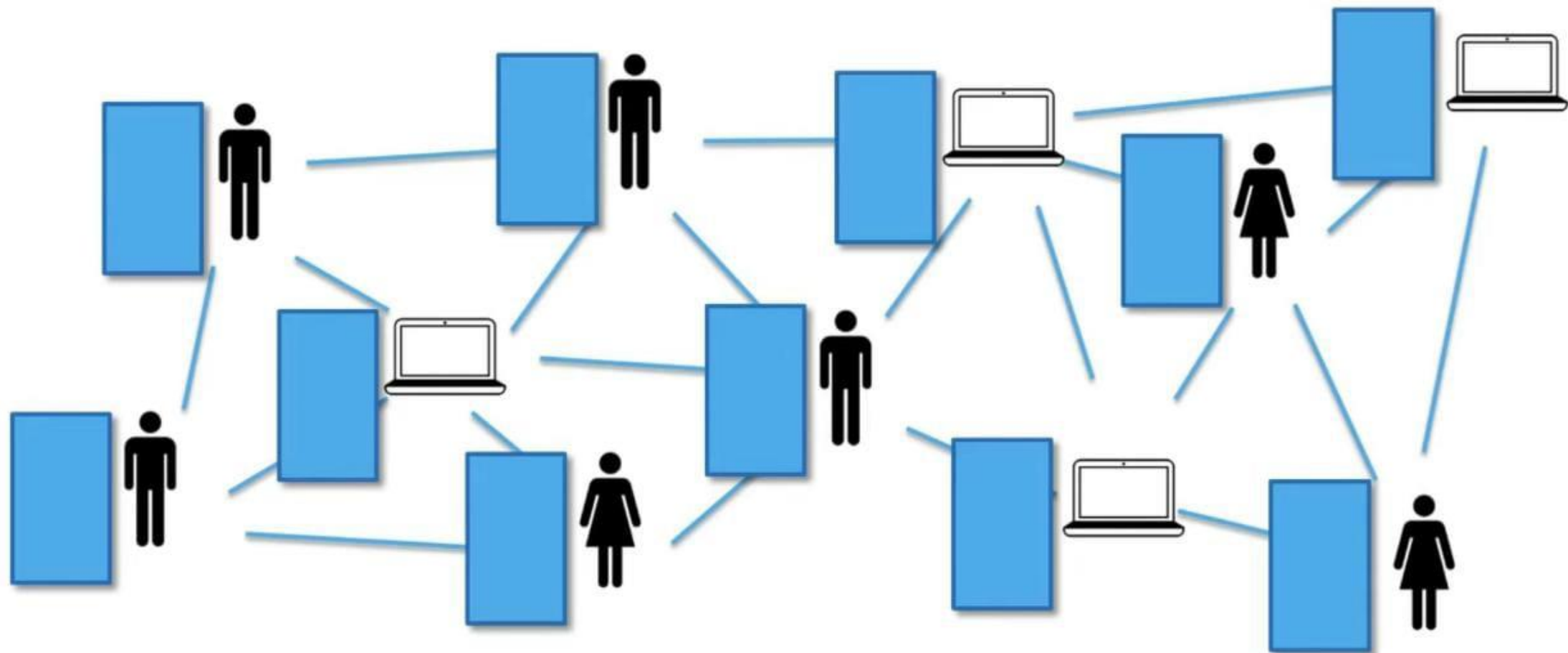
By: Syeda Tayyaba Bukhari

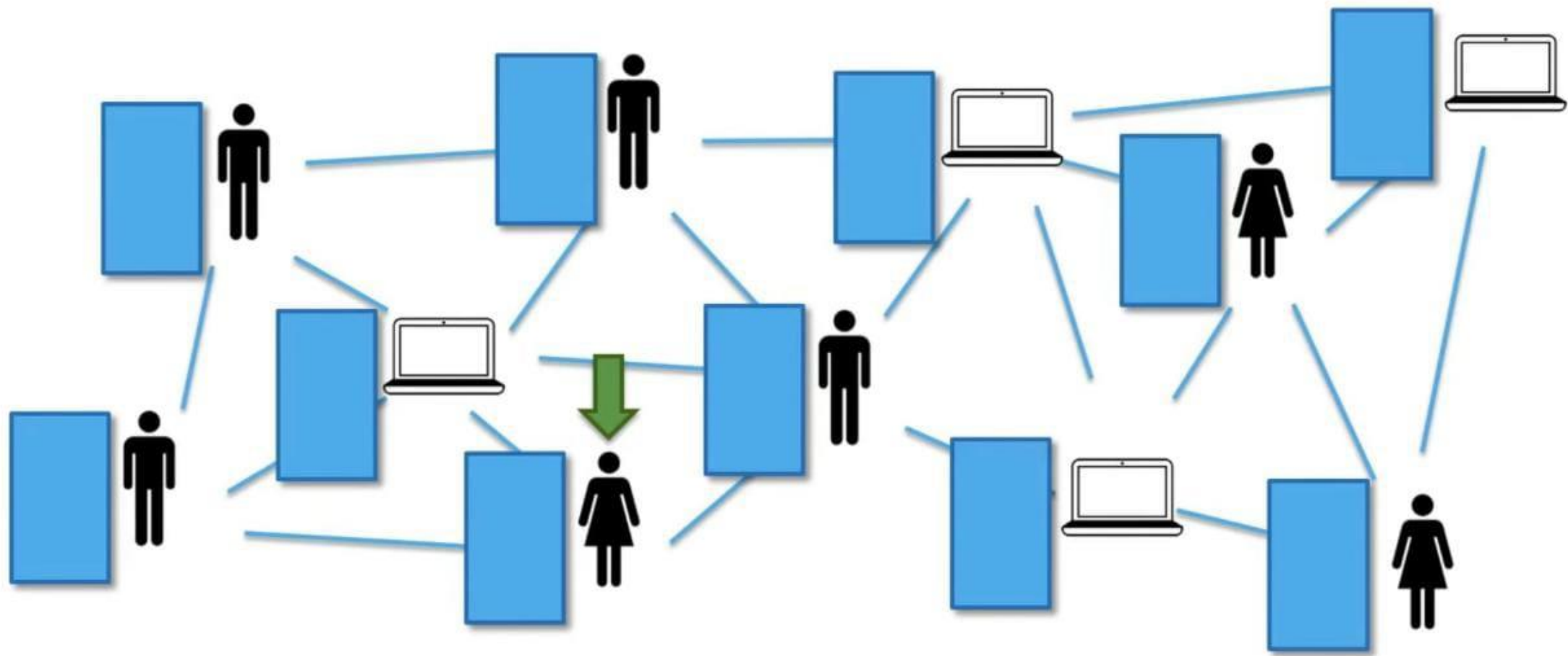
A top-down view of a person's hands typing on a white keyboard. The hands are positioned over the keyboard, with fingers pressing keys. A small potted succulent is visible in the top right corner. The background is a light-colored desk surface. The text "How do Mempools work?" is overlaid in white, with "(Revision of last lecture)" below it.

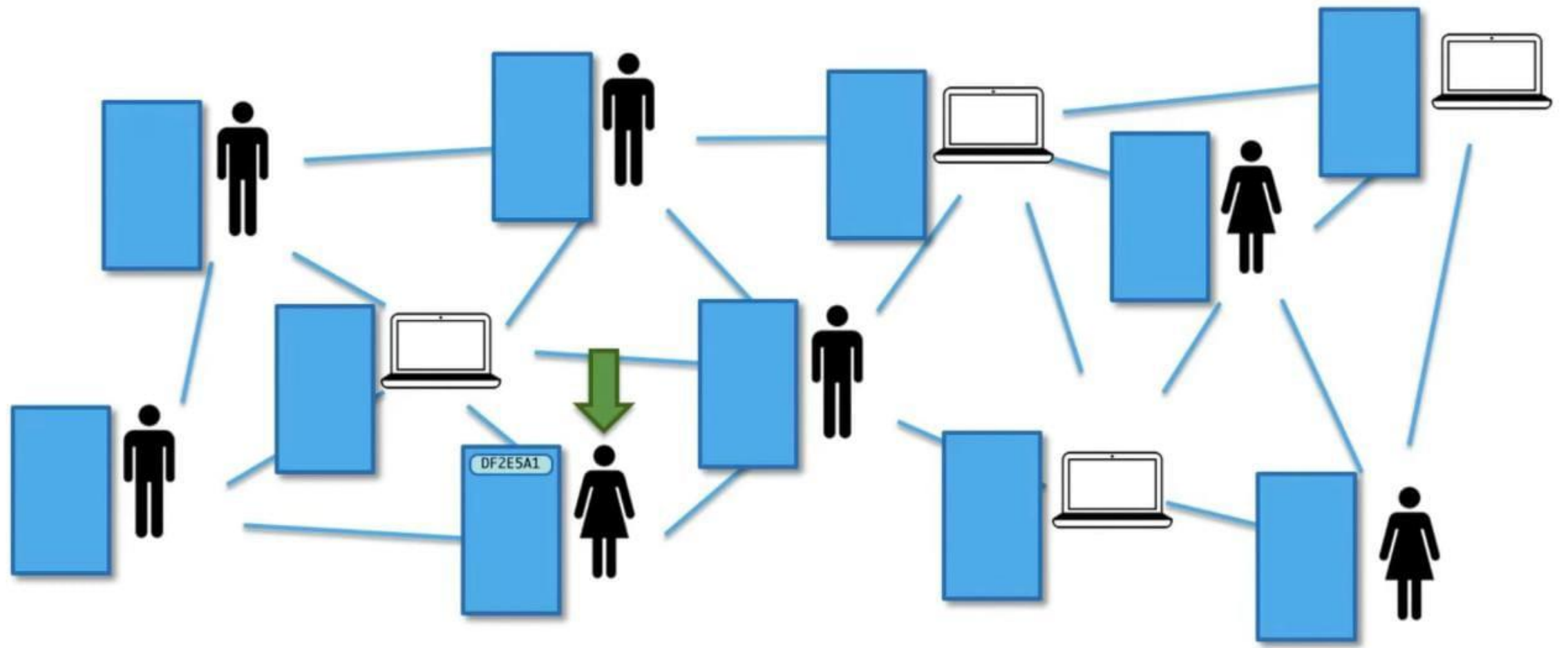
How do Mempools work?

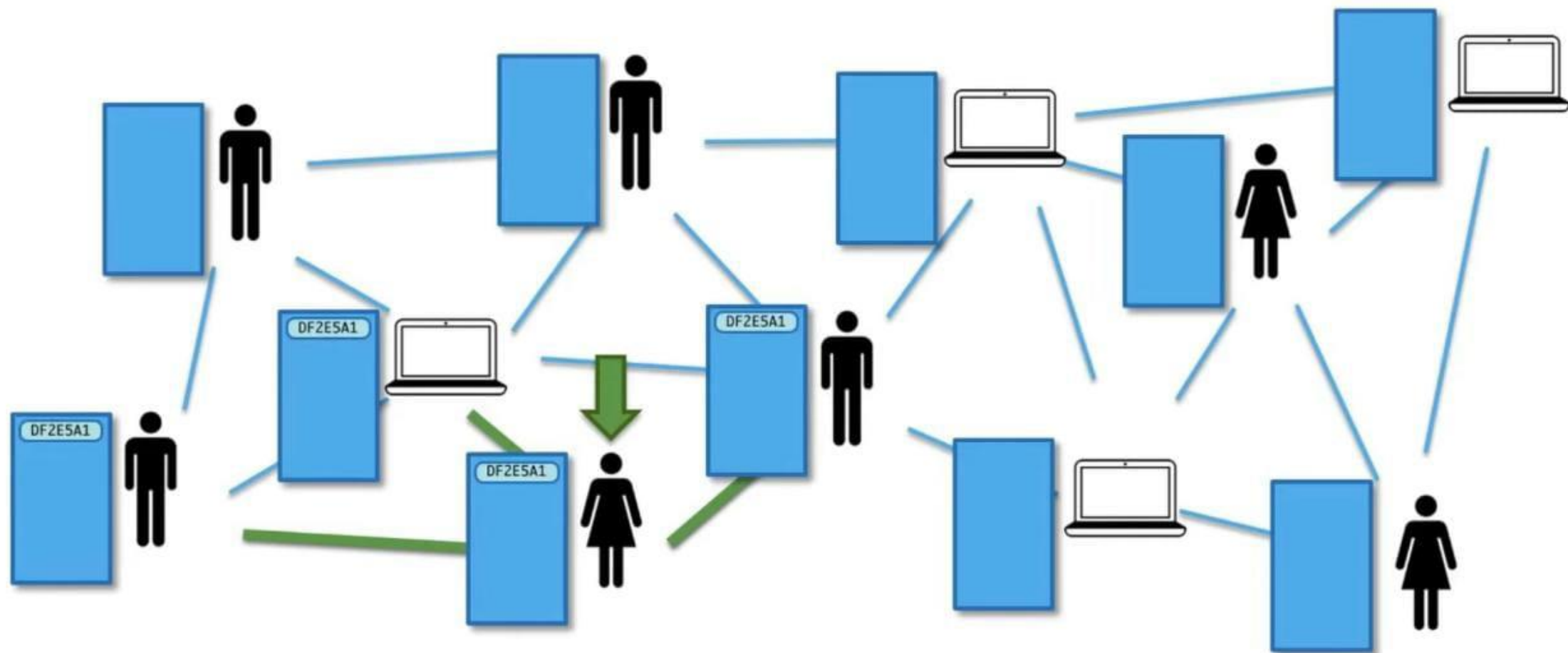
(Revision of last lecture)

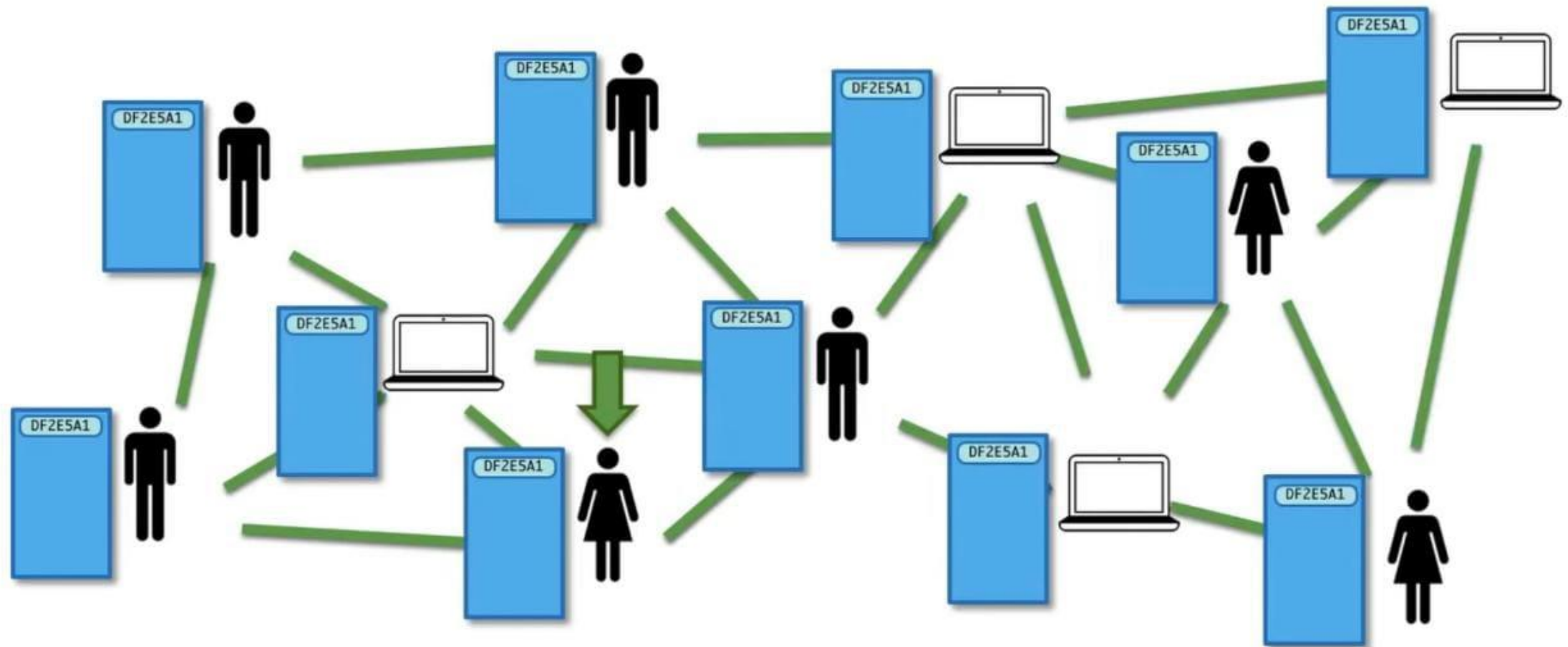


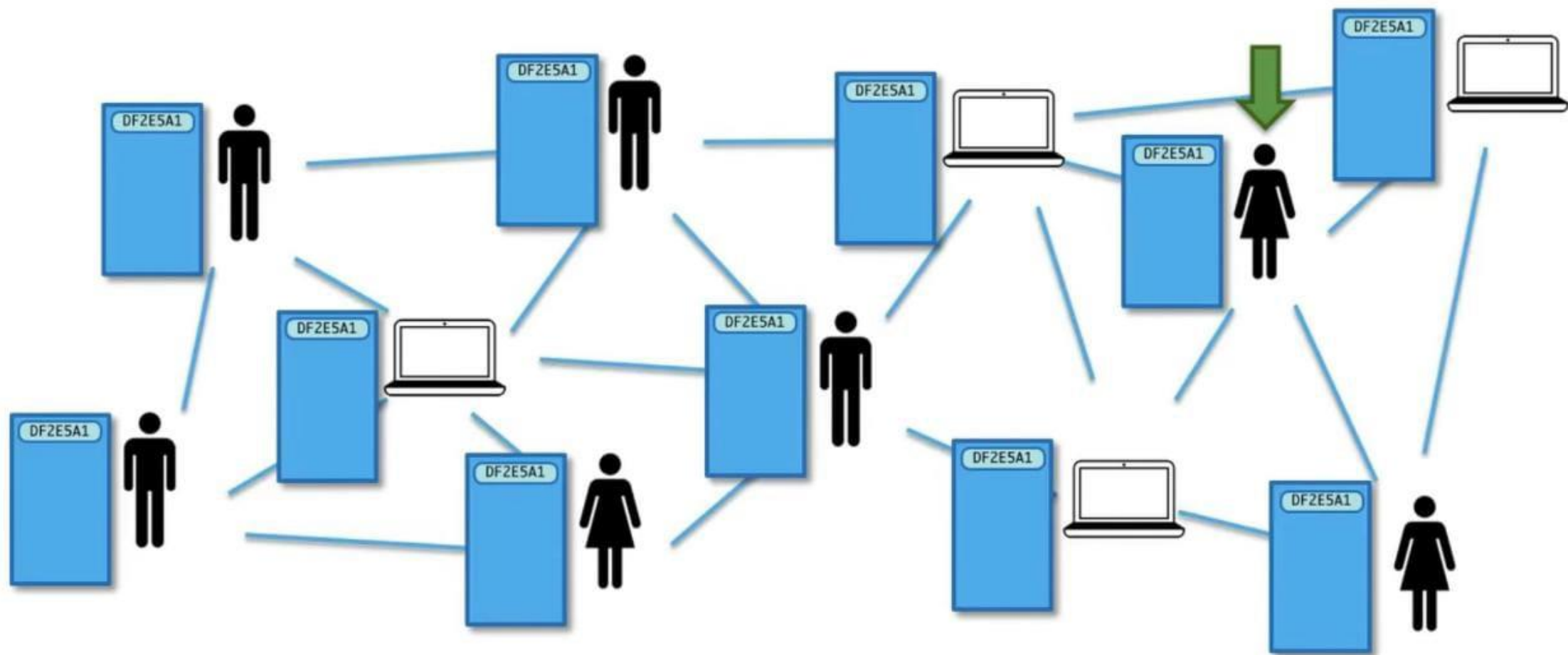


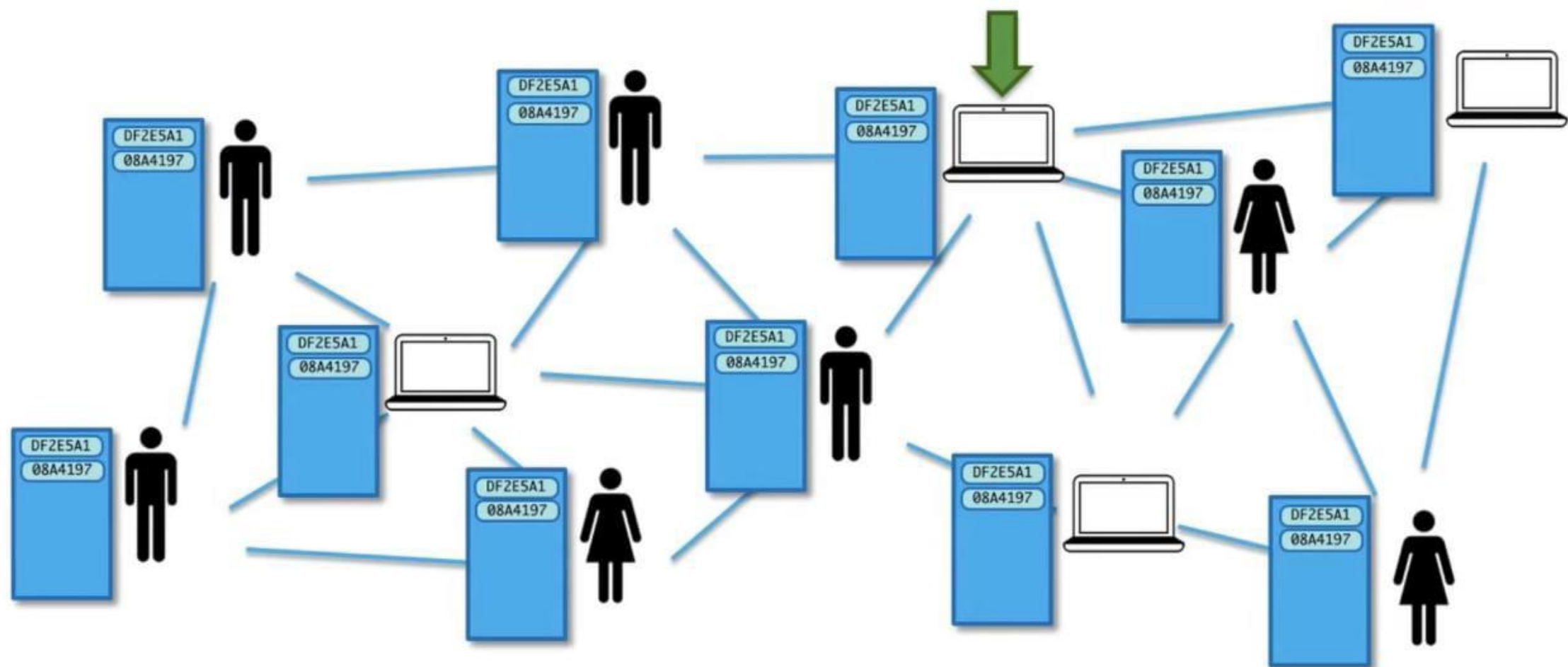


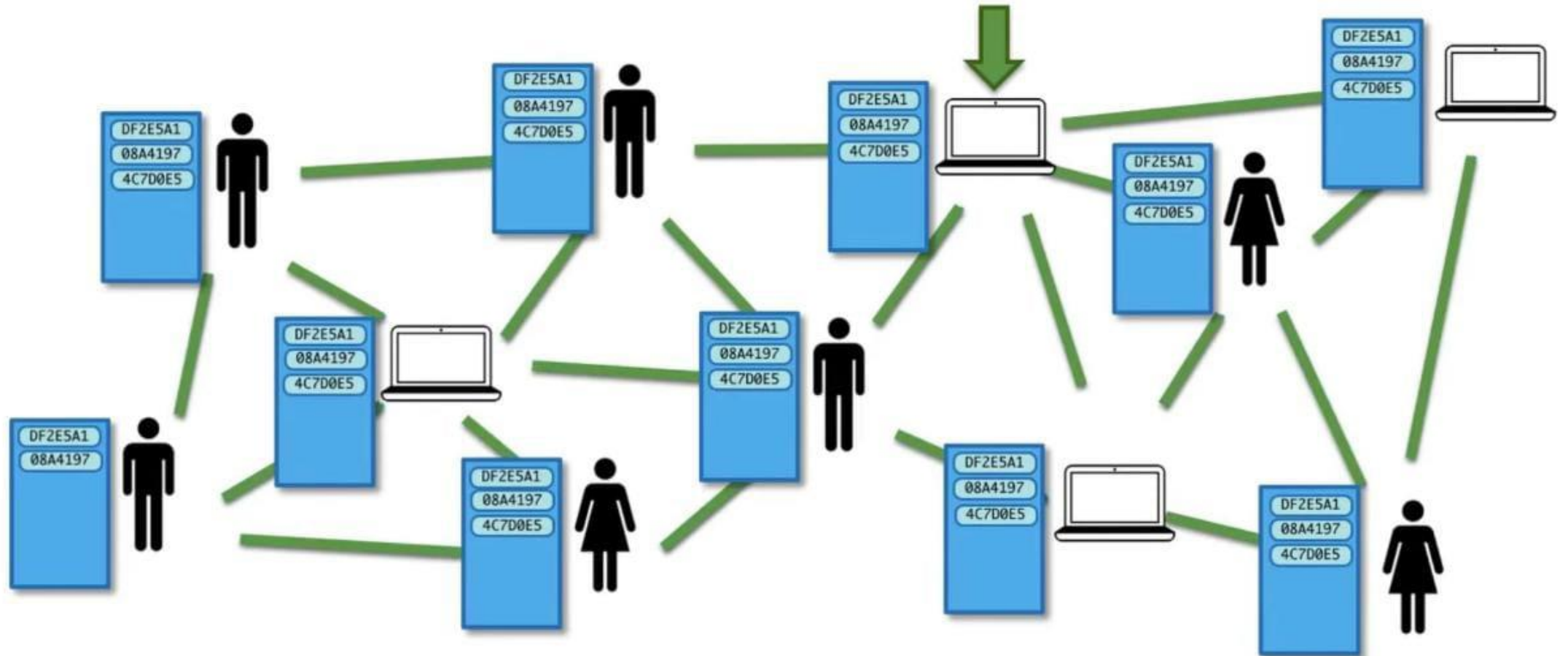


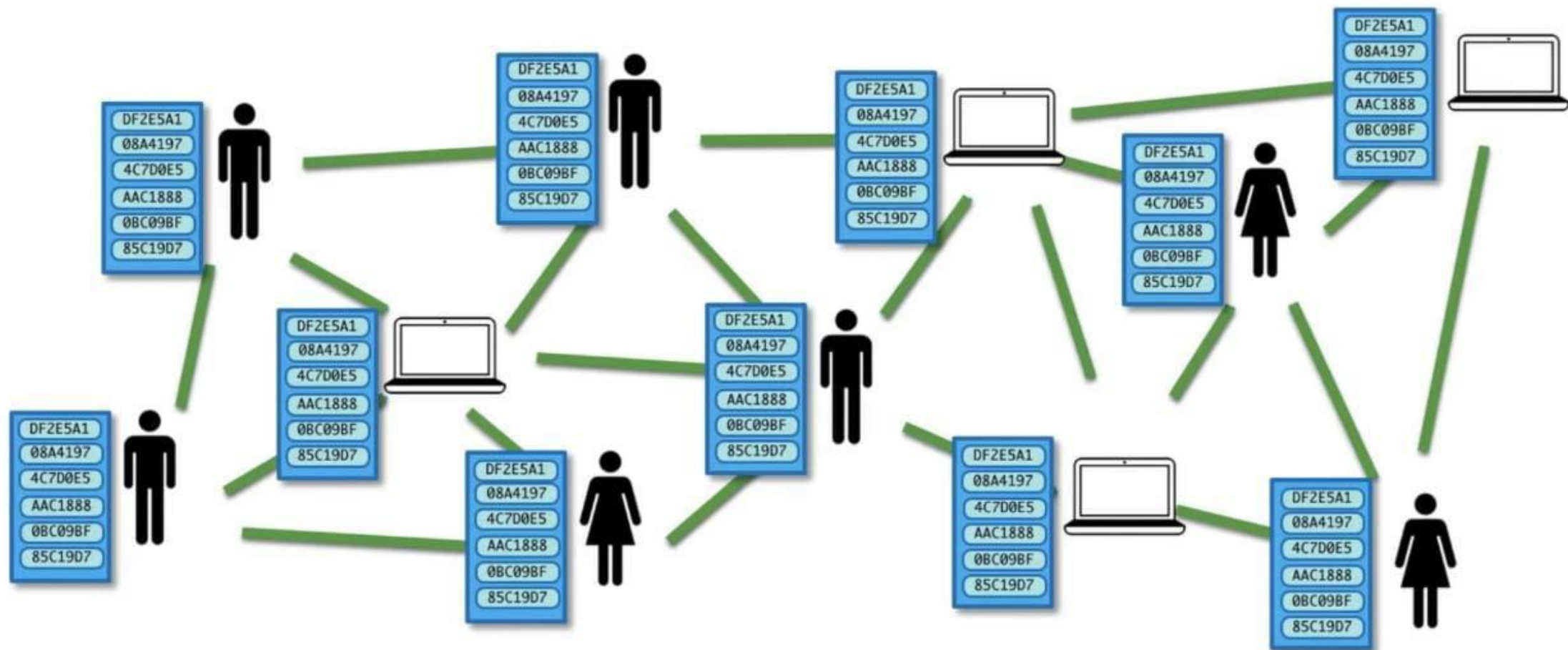


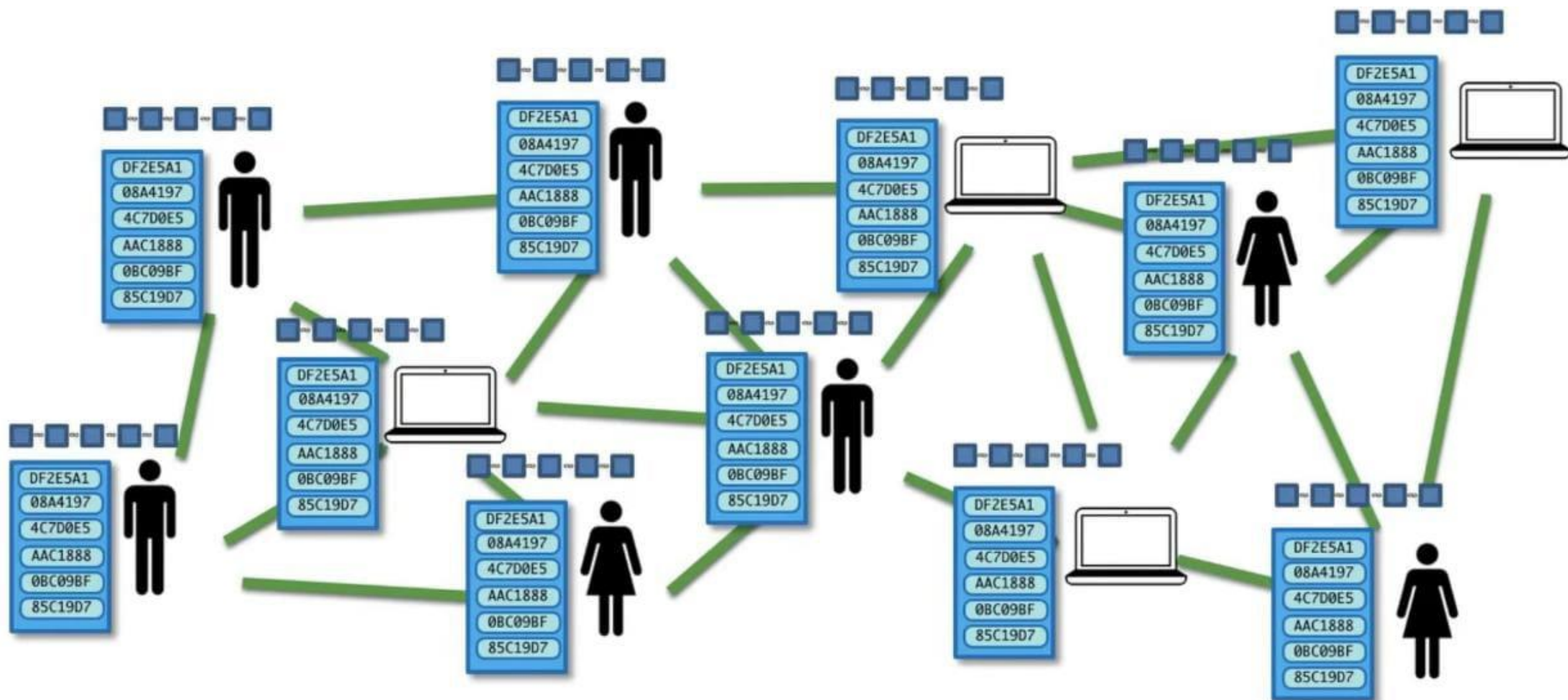


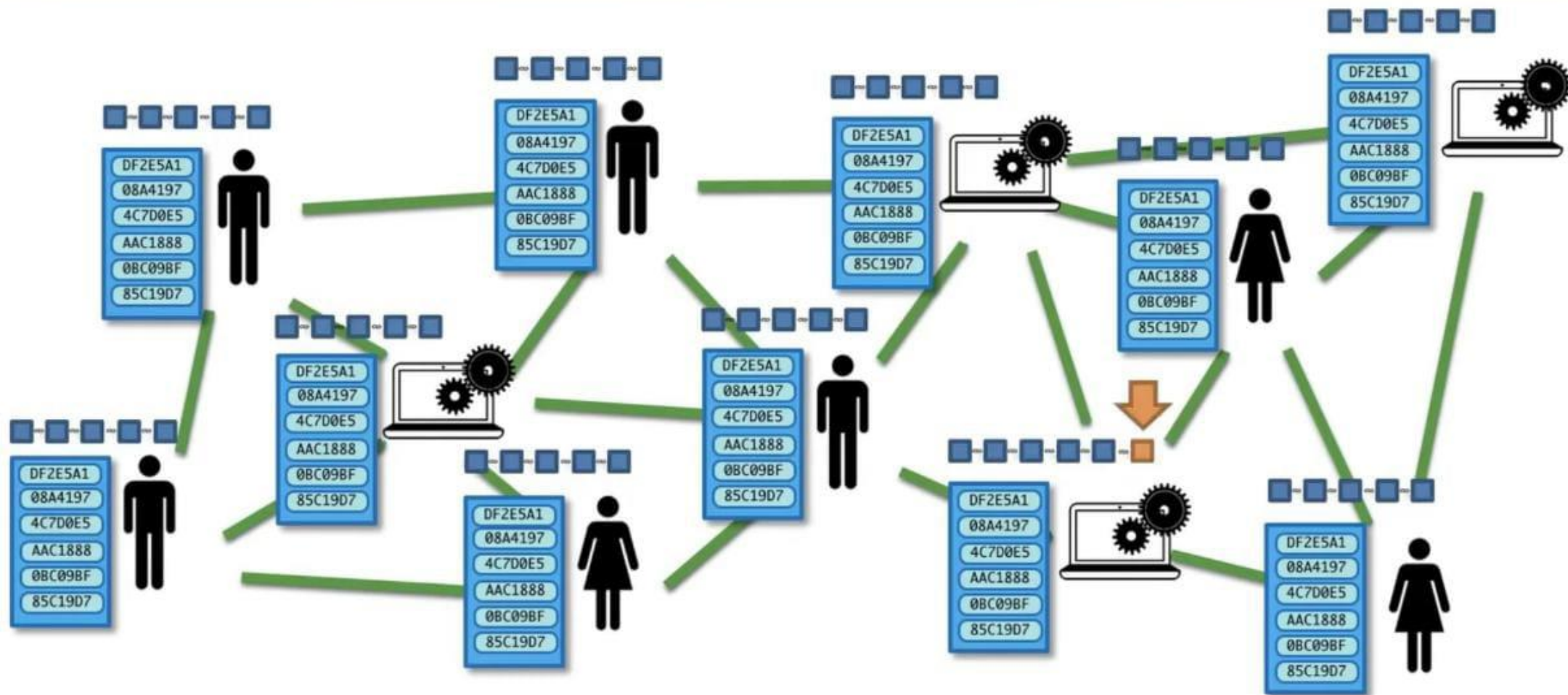


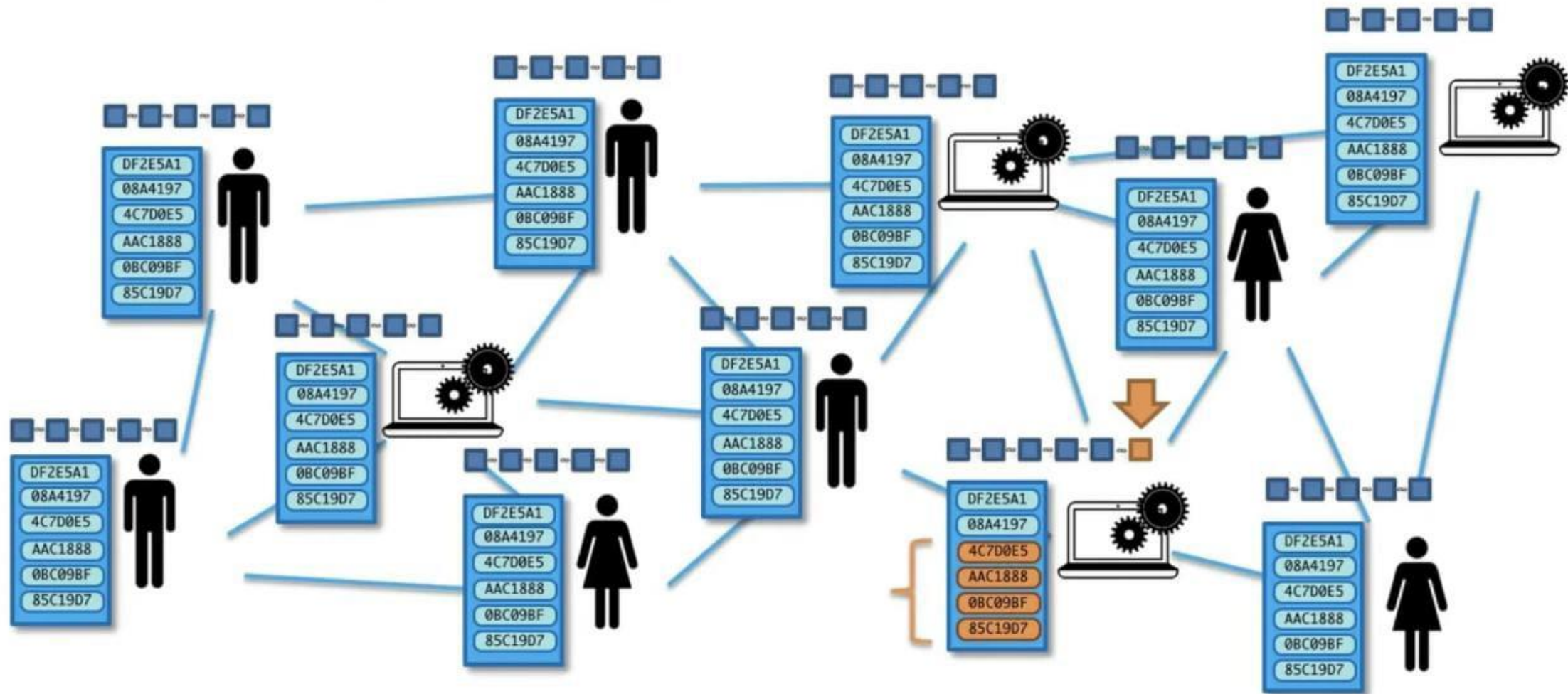


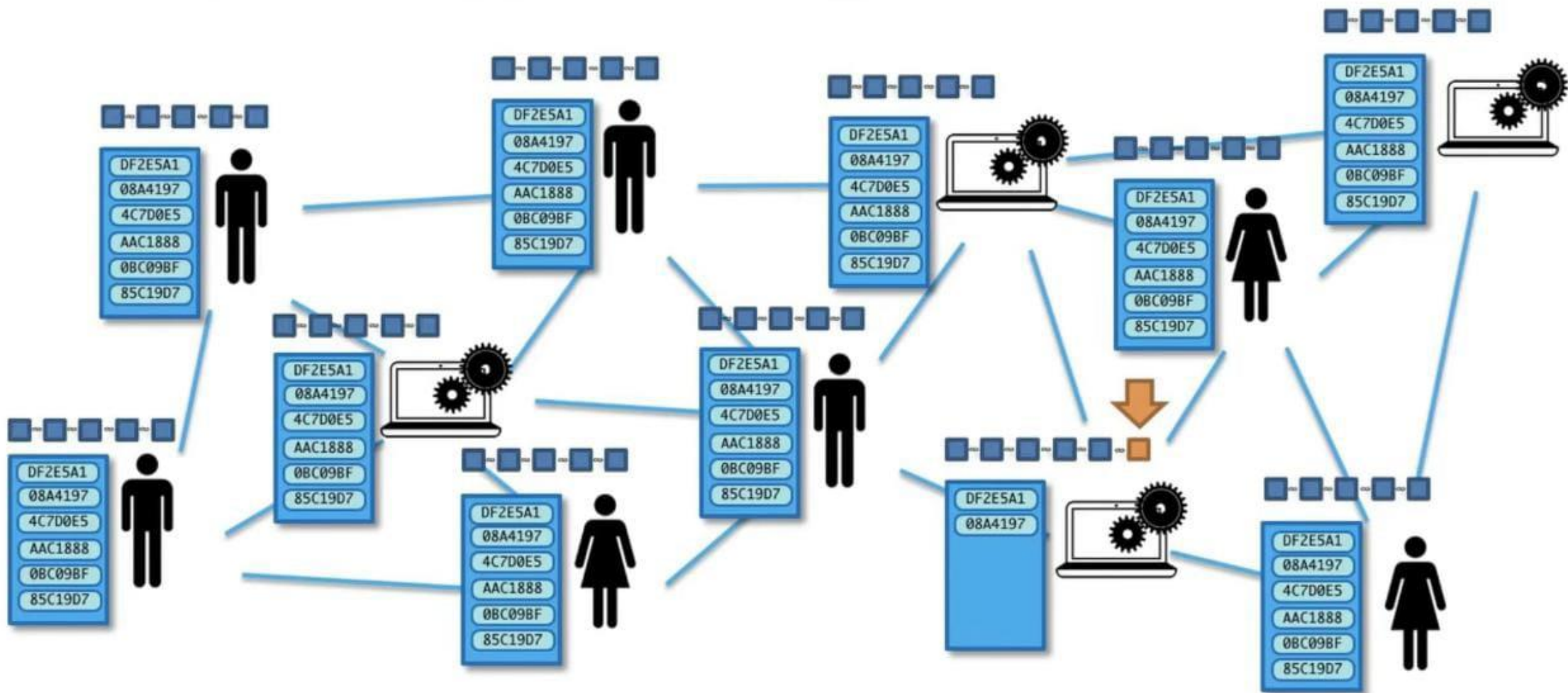


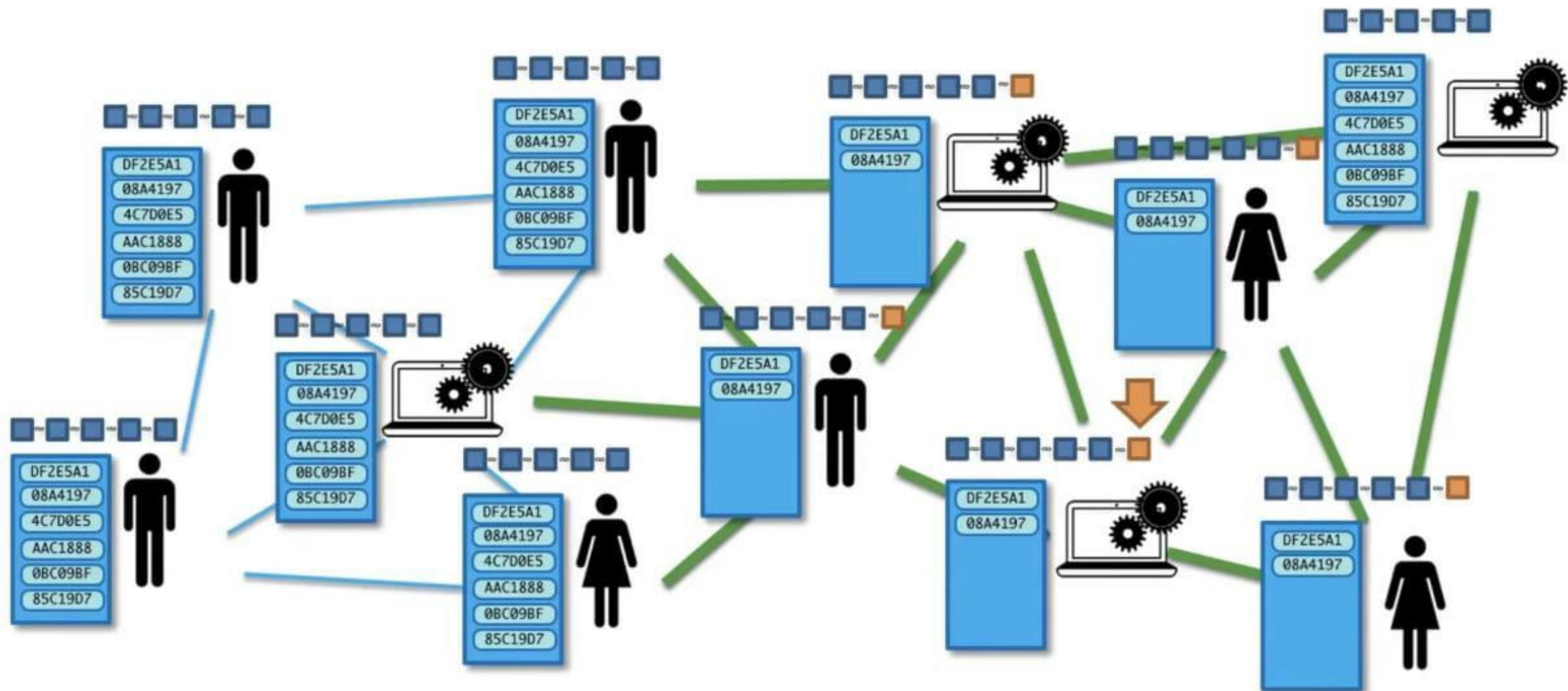


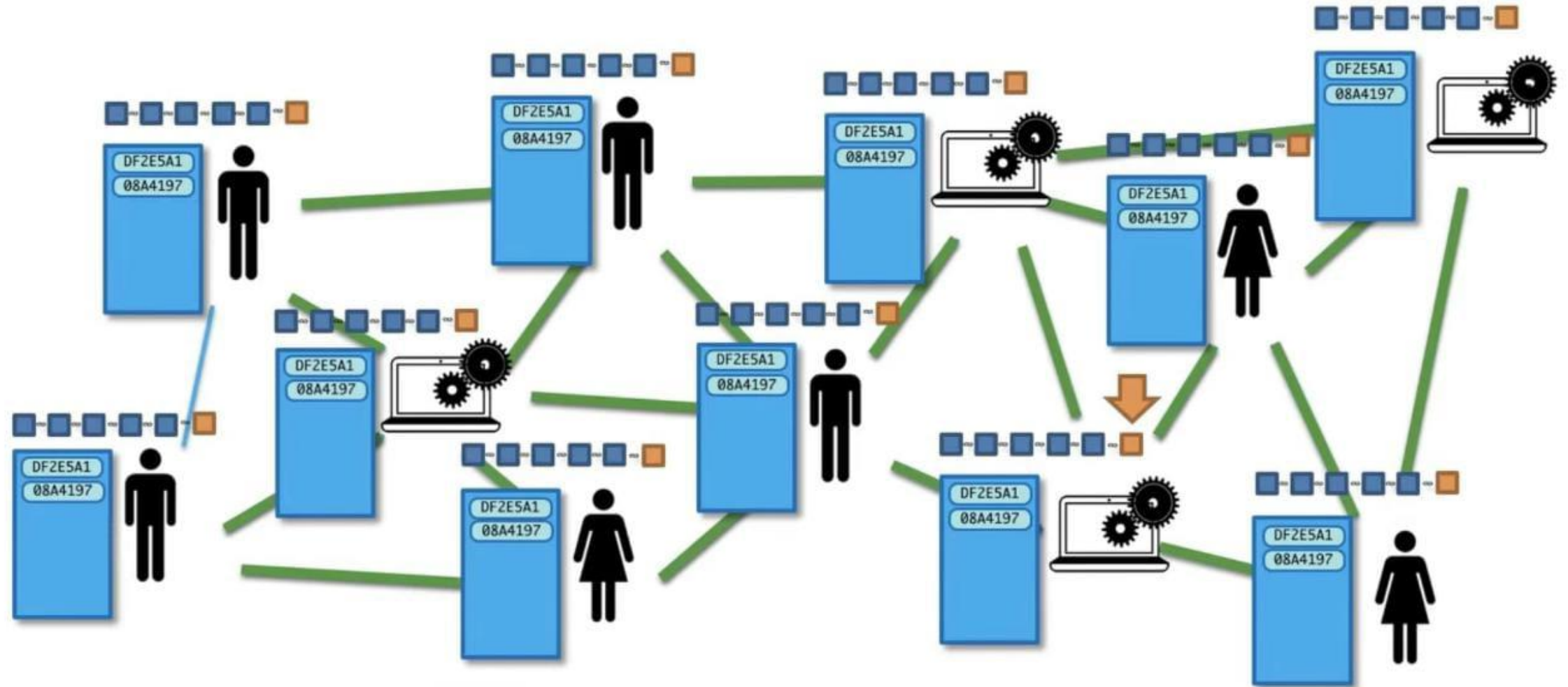


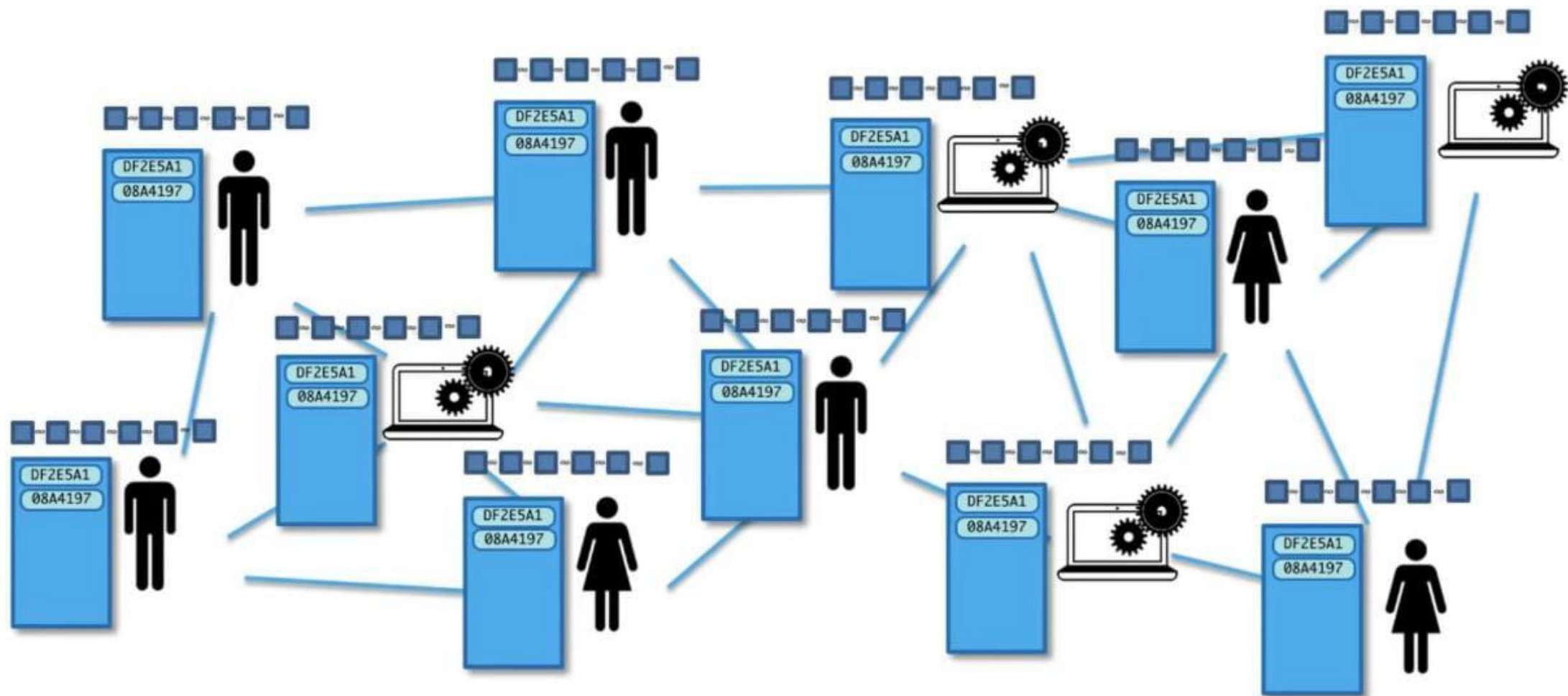














Consensus Protocol

Consensus Protocols

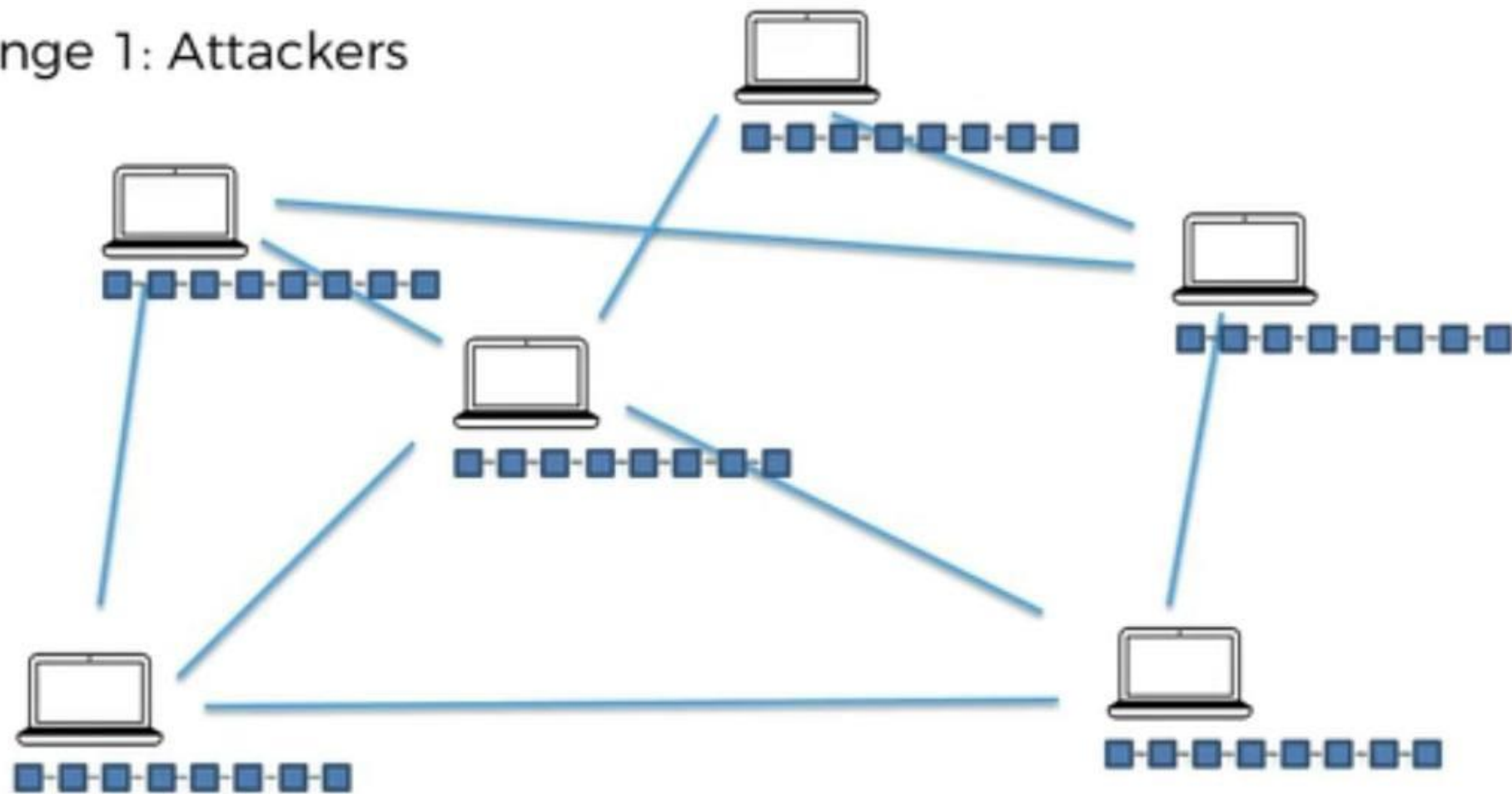
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graph TD; A[Consensus Protocols] --> B[Proof-of-Work (PoW)]; A --> C[Proof-of-Stake (PoS)]; A --> D[Other];
```

Proof-of-Work (PoW)

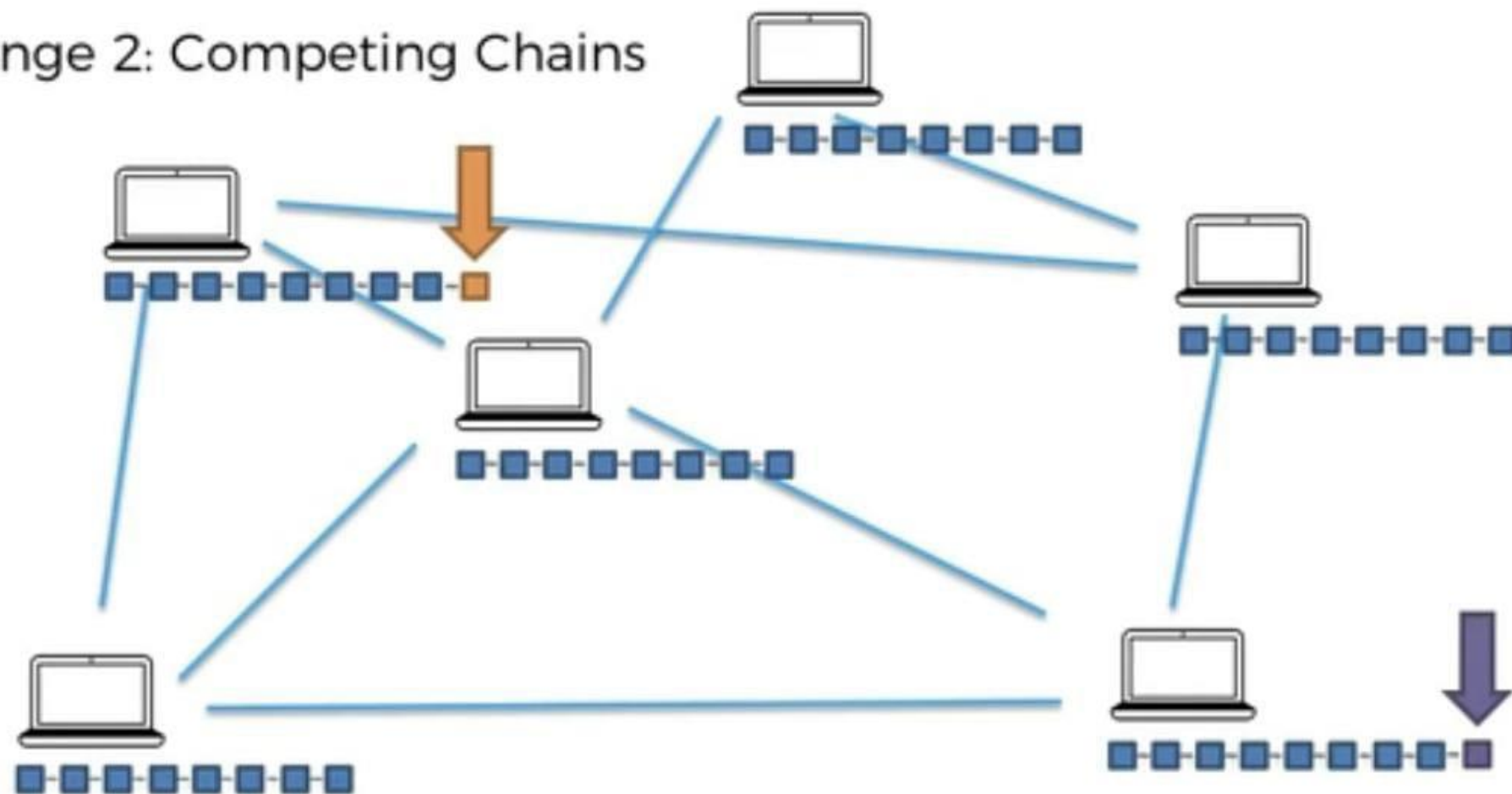
Proof-of-Stake (PoS)

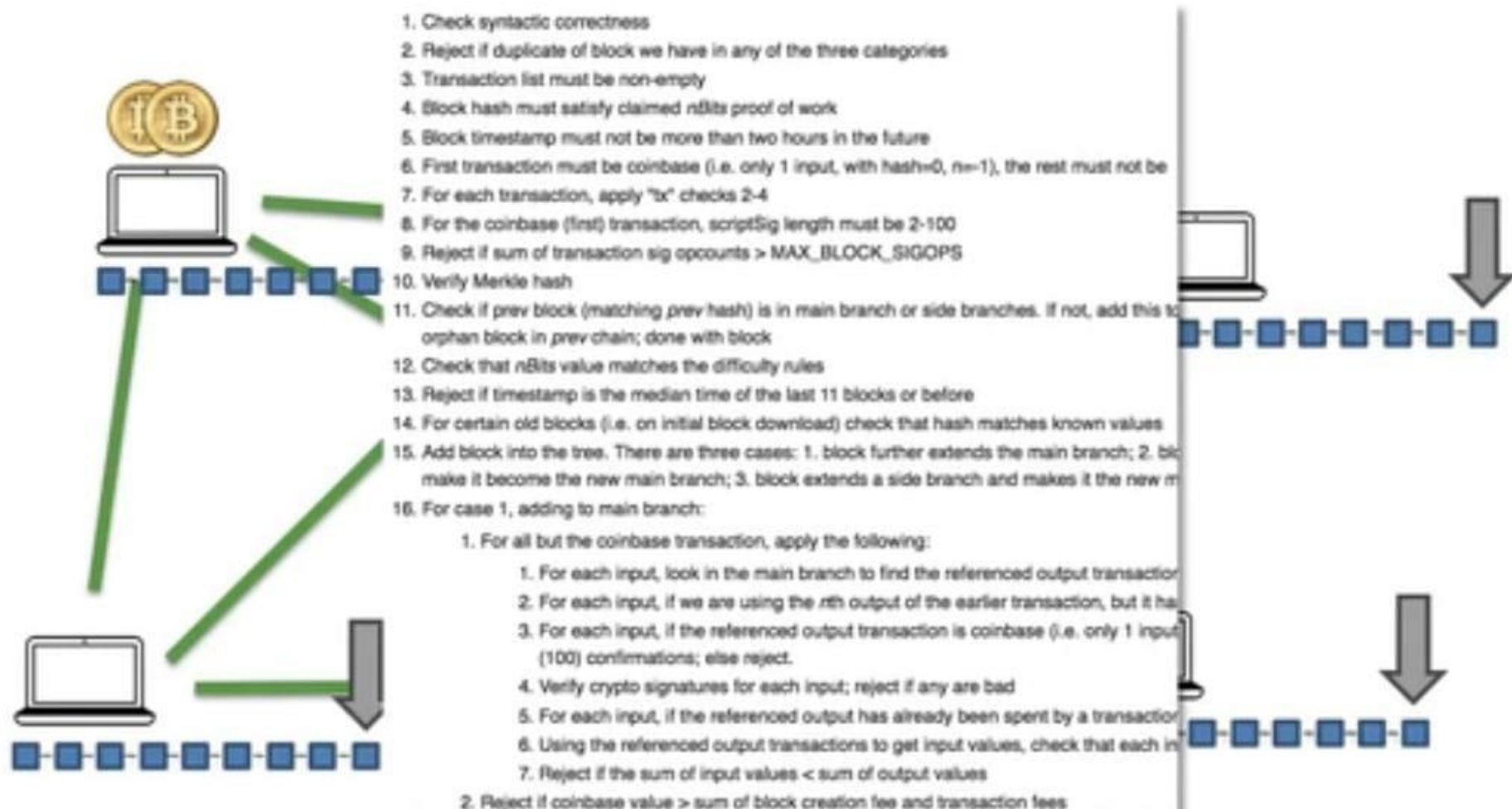
Other

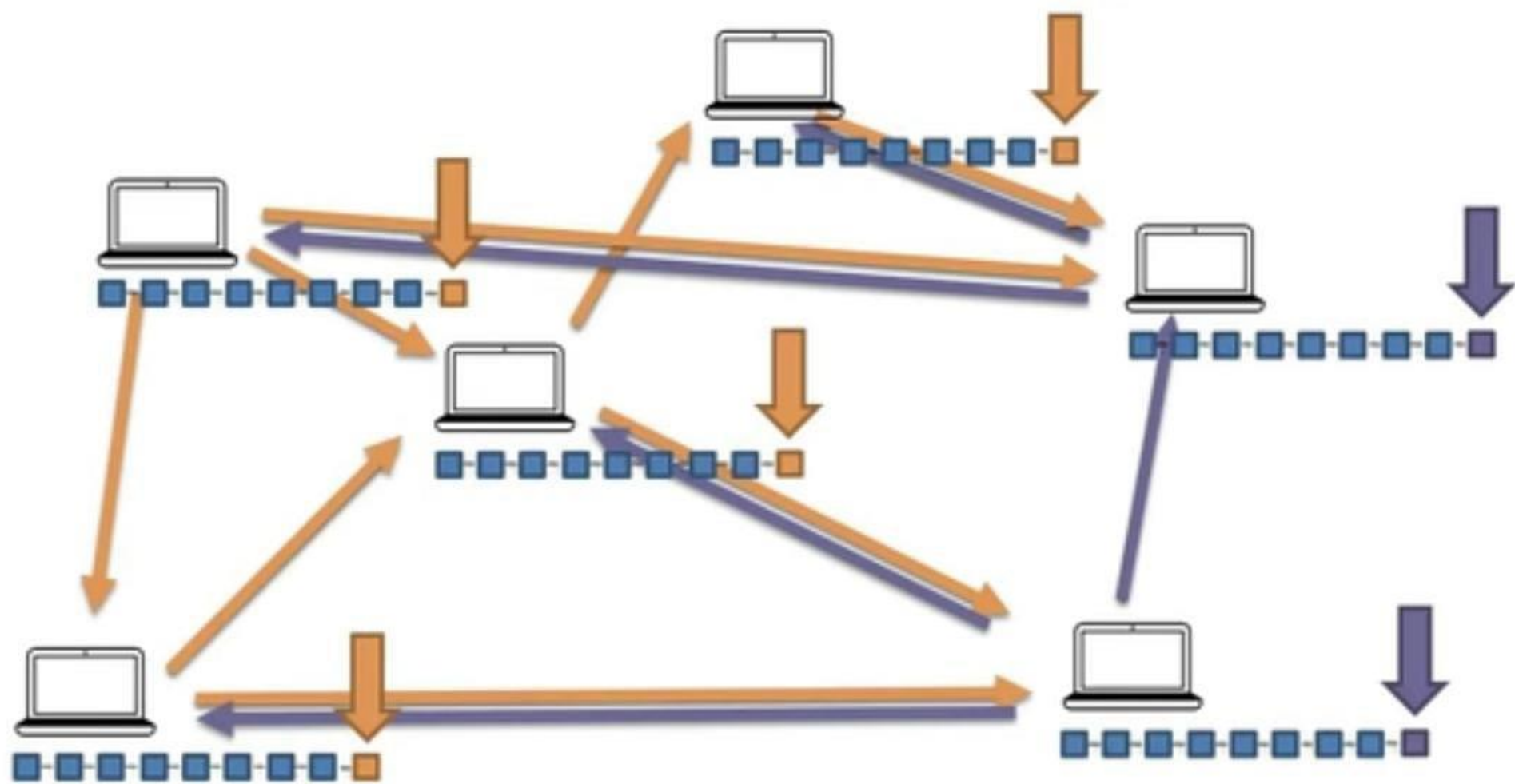
Challenge 1: Attackers

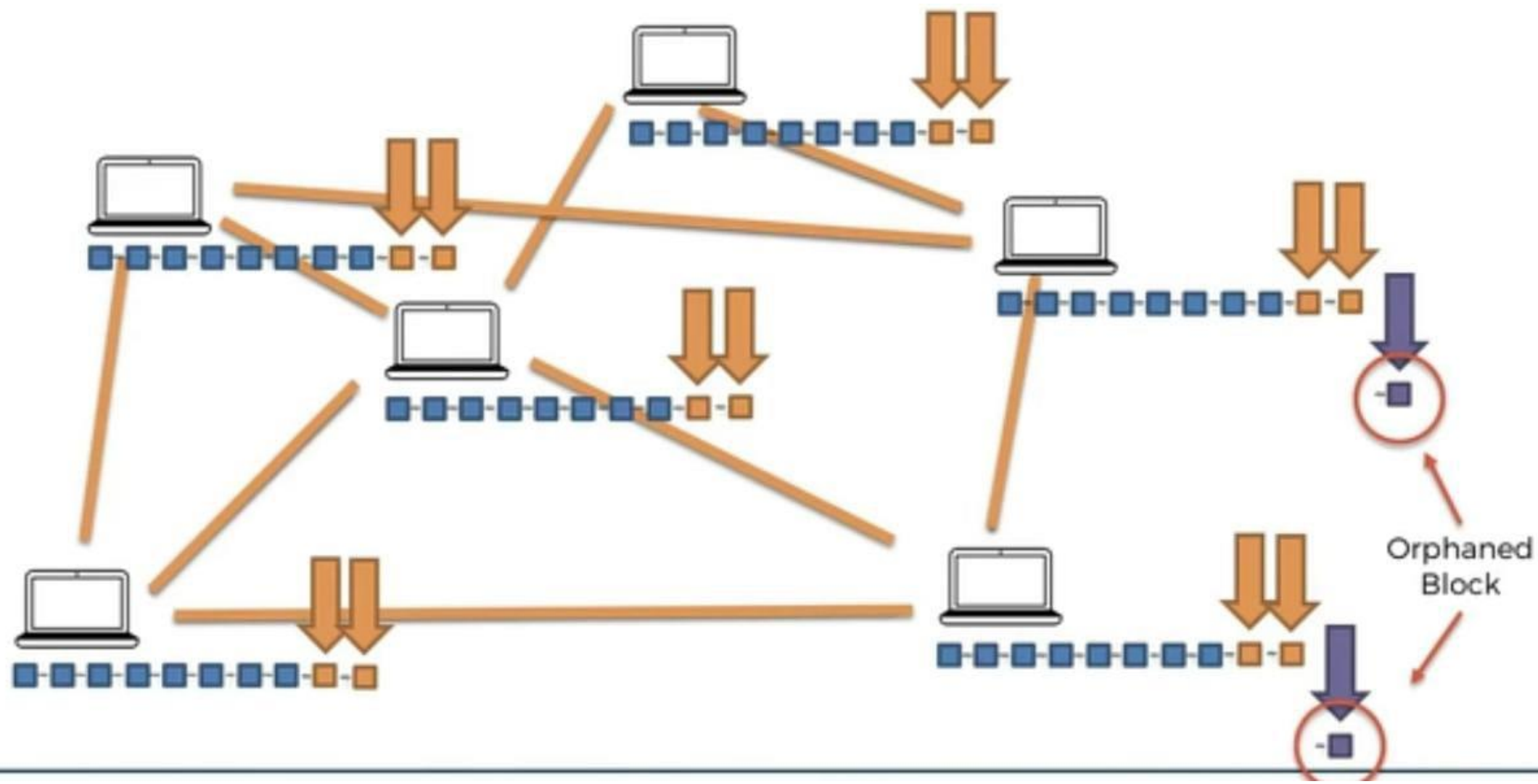


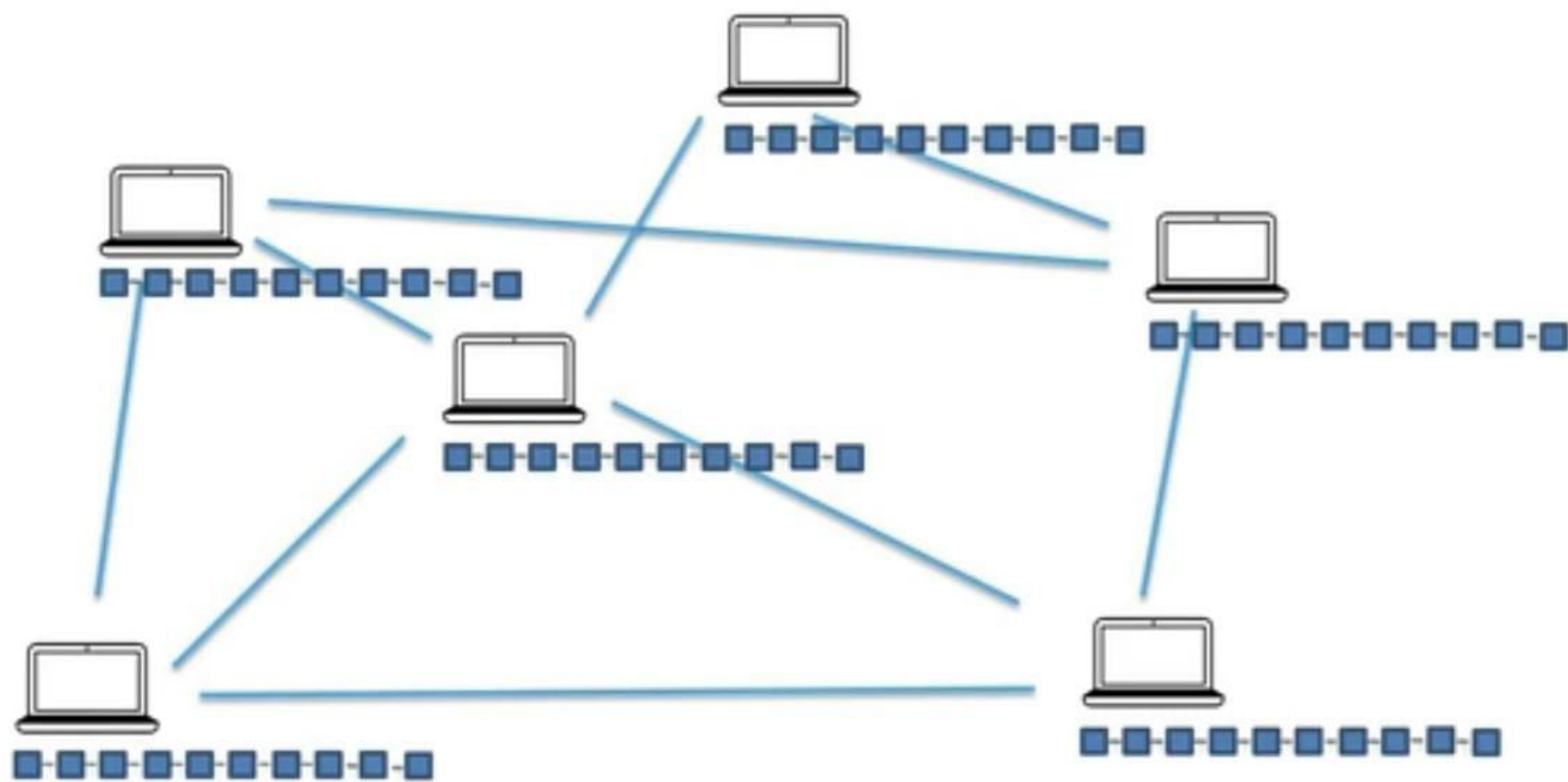
Challenge 2: Competing Chains













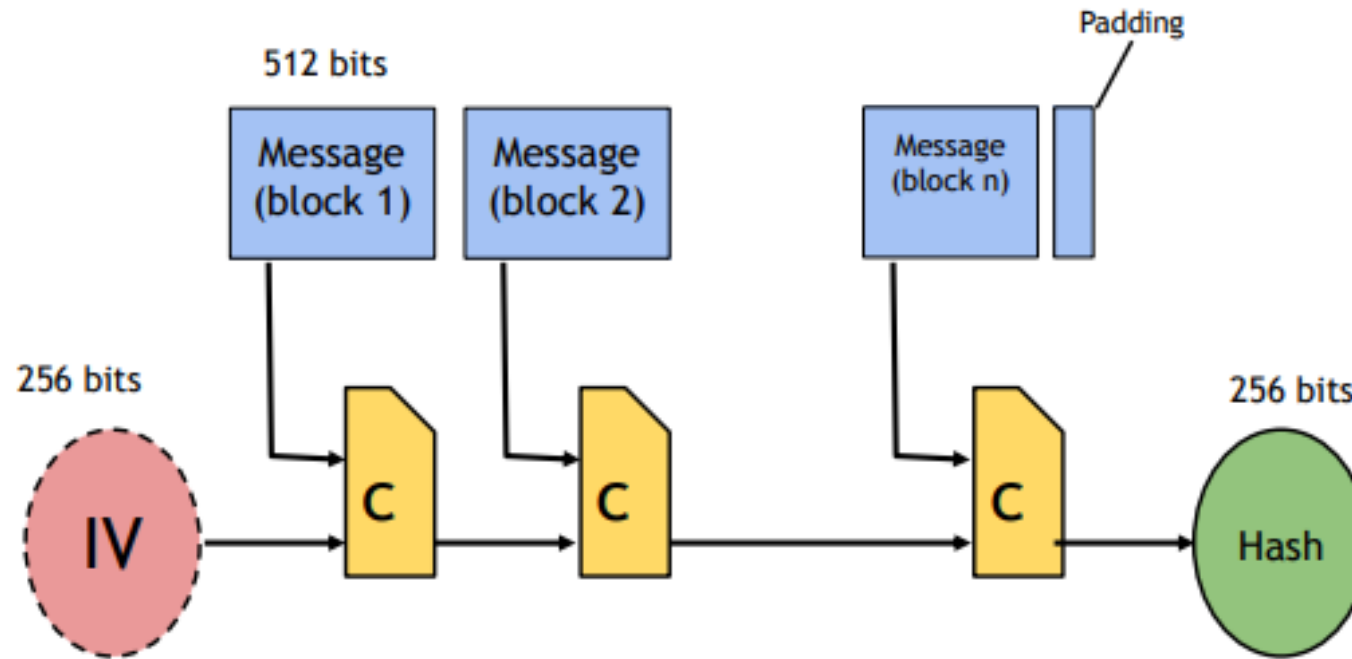
Byzantine Fault Tolerance

- If our system has $\frac{1}{3}$ or less traitors, then our system will be still in safe state
- Tolerance factor is 33% (traitors)

Merkle-Damgard transform

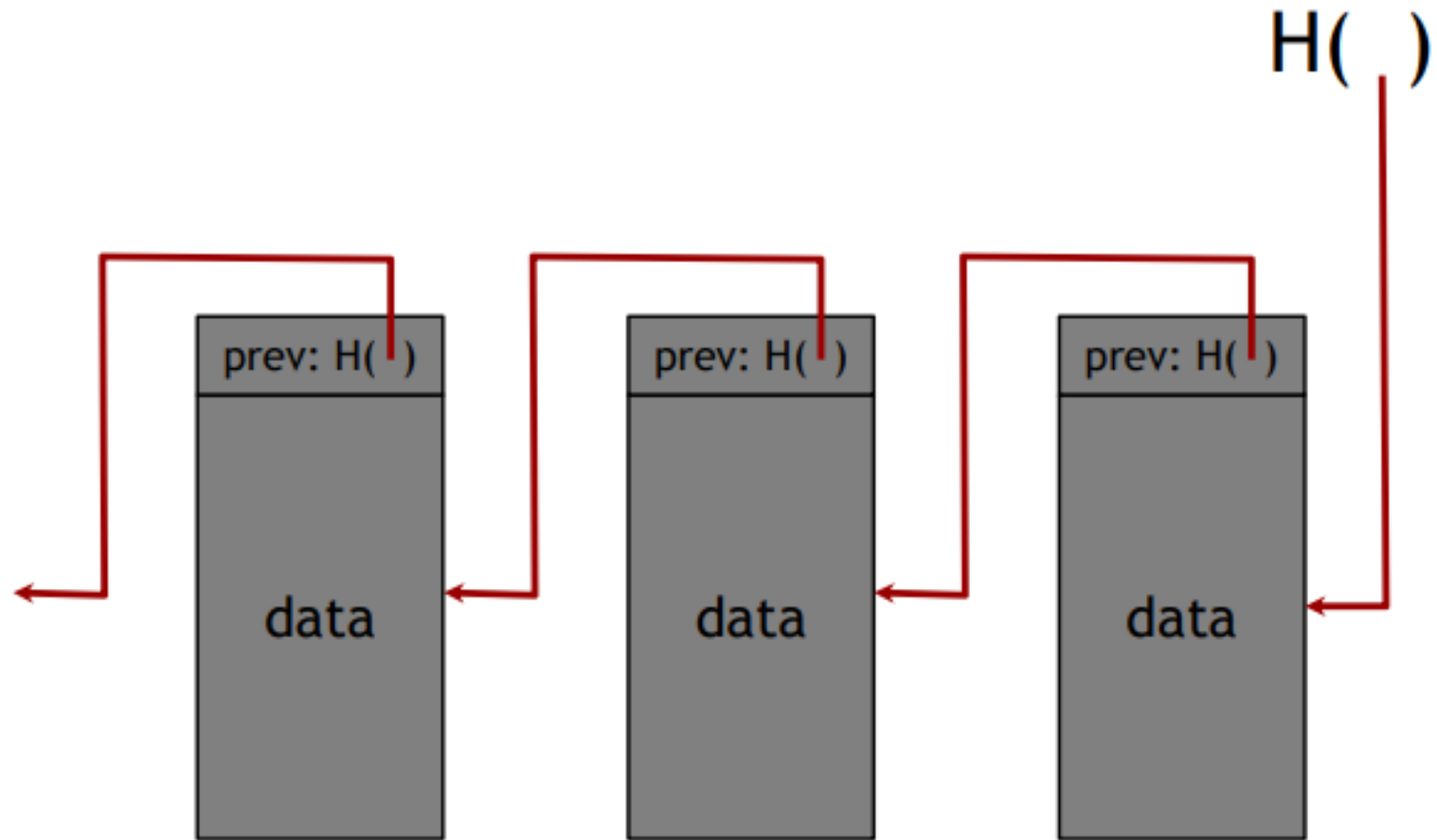
- We require that our hash functions work on inputs of arbitrary length
- as long as we can build a hash function that works on fixed-length inputs, there's a generic method to convert it into a hash function that works on arbitrary-length inputs.

SHA-256 - Merkle-Damgard transform



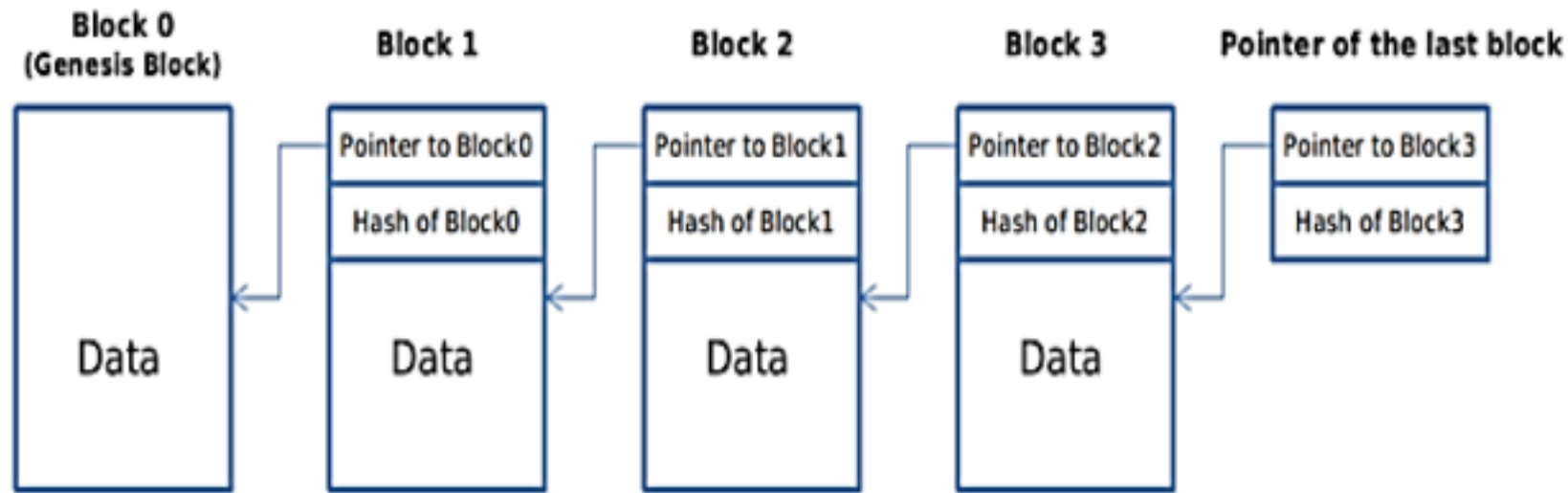
Theorem: If c is collision-free, then SHA-256 is collision-free.

linked list with hash pointers = “block chain”



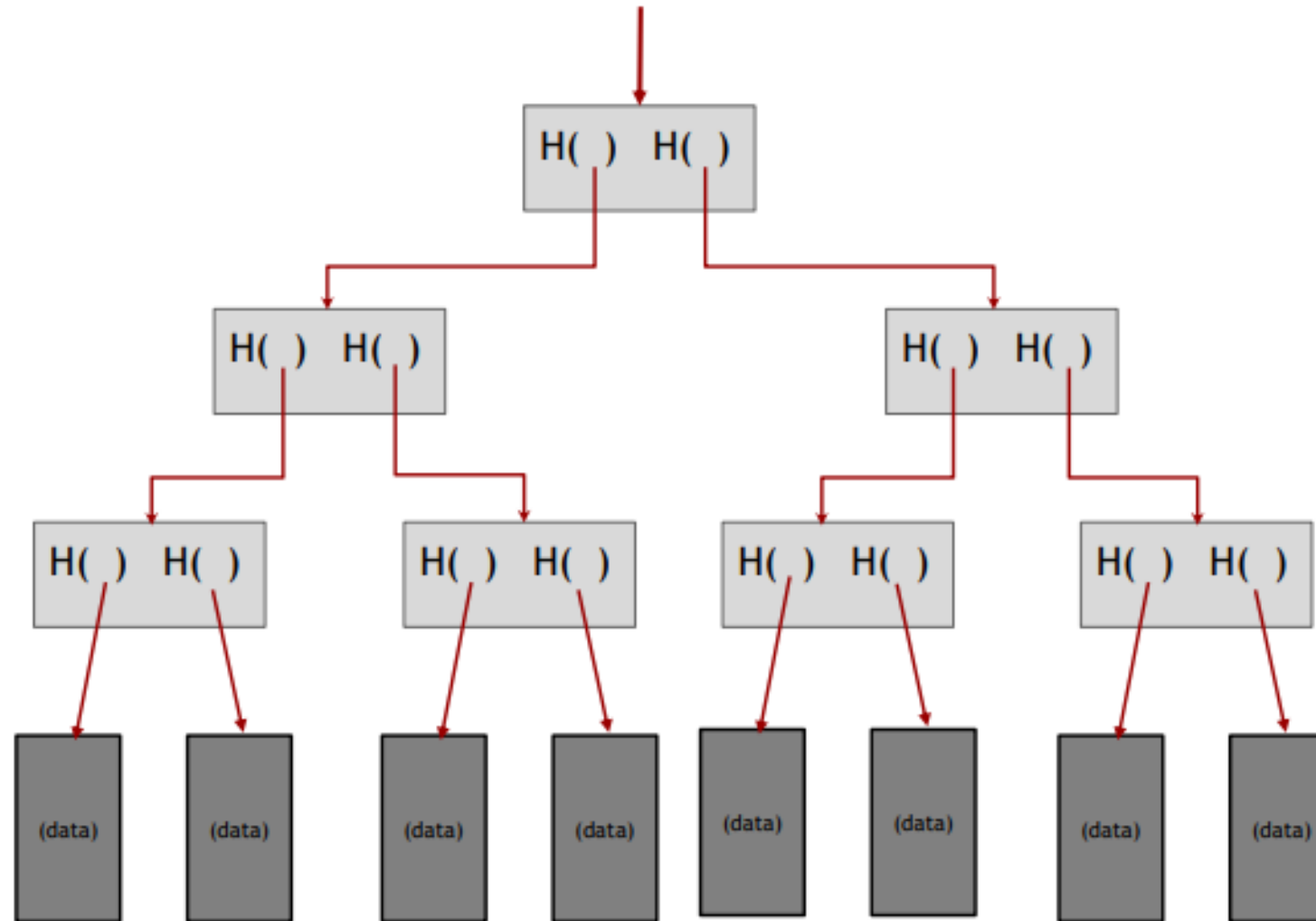
use case: tamper-evident log

linked list with hash pointers = “block chain”



each block not only tells us where the value of the previous block was, but it also contains a digest of that value that allows us to verify that the value hasn't changed.

binary tree with hash pointers = "Merkle tree"



Acknowledgement and Source:

- <https://www.udemy.com/course/build-your-blockchain-az/>