

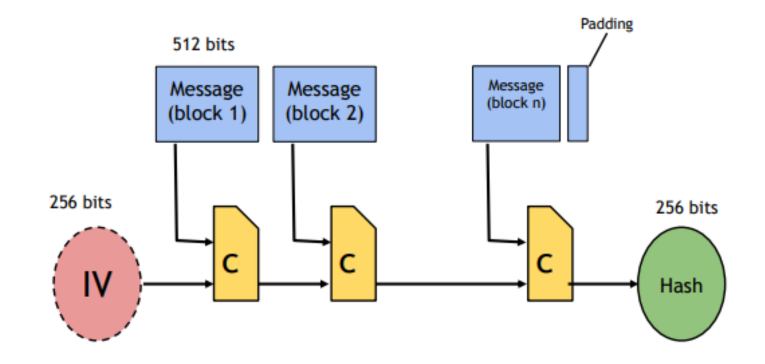


- If our system has 1/3 or less traitors, then our system will be still in safe state
- Tolerance factor is 33% (traitors)

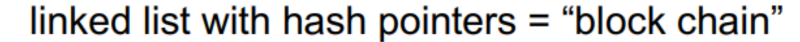
### Merkle-Damgard transform

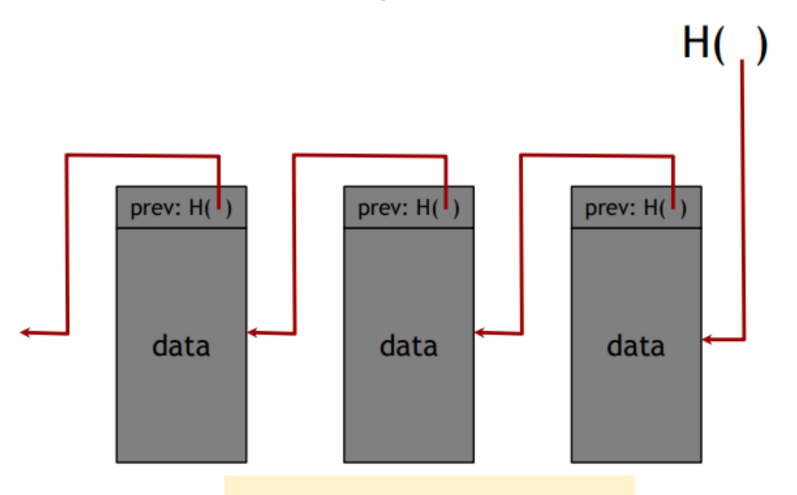
- We require that our hash functions work on inputs of arbitrary length
- as long as we can build a hash function that works on fixed-length inputs, there's a generic method to convert it into a hash function that works on arbitrary-length inputs.

## SHA-256 - Merkle-Damgard transform



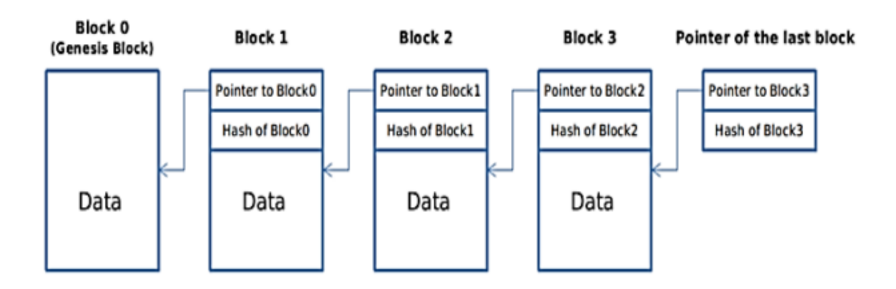
Theorem: If c is collision-free, then SHA-256 is collision-free.





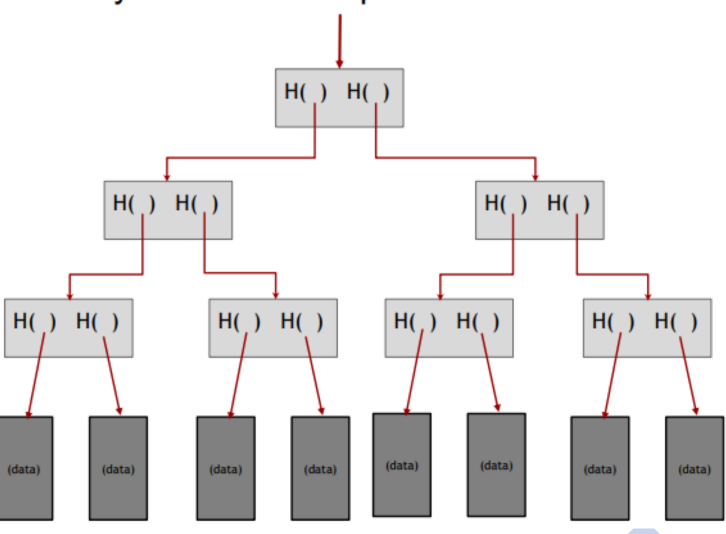
use case: tamper-evident log

#### 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:

• <a href="https://www.udemy.com/course/build-your-blockchain-az/">https://www.udemy.com/course/build-your-blockchain-az/</a>