

# CMPSC 390

## Crypto Fundamentals

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Credit: Authors of “Bitcoin and Cryptocurrency Technologies”

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# Cryptocurrency Components

- **Identity**: an account (**node**) in the system.
- **Transactions**: sending and receiving units of cryptocurrency.
- **Distributed Ledger**: a public record of transaction history (blockchain).
- **Trustless Consensus**: agreement on changes to the ledger.

# Cryptographic Hash Functions

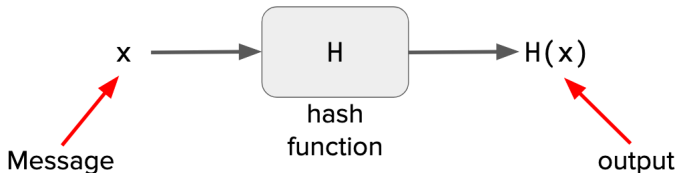


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# Cryptographic Hash Functions



- **Cryptographic Hash Functions:** ensure trust in communication in a trustless system.
- Input of any size, fixed-size output (e.g., 256 bits).

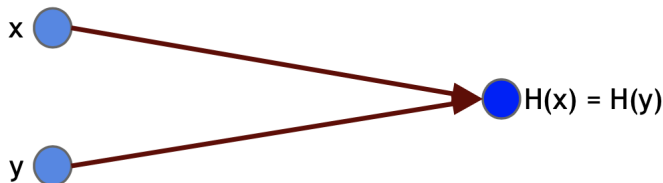


# Security Properties

## Hash property 1:

### Collision resistance

Nobody can find  $x$  and  $y$  such that  $x \neq y$  and  $H(x) = H(y)$ .



find this!

Nobody can

# Collisions

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- There is 99.8% chance that two of them will collide.
- This works no matter what  $H$  is ... but it takes too long to matter.
- No  $H$  has been **proven** collision-free.

# Security Properties

## Hash property 2:

### Hide information

Given  $H(x)$ , it is infeasible to find  $x$ .

# Commitment API

```
(com, key) := commit(msg)
match := verify(com, key, msg)
```

To seal msg in envelope:

```
(com, key) := commit(msg) -- then publish com
```

To open envelope:

```
publish key, msg
```

```
anyone can use verify() to check validity
```

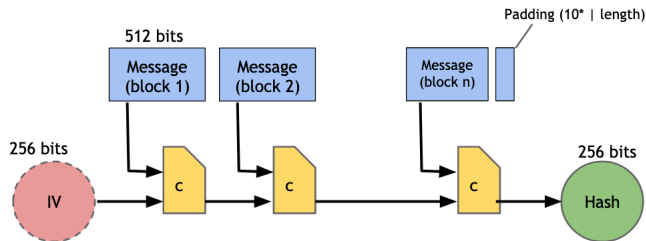
# Security Properties

## Hash property 3:

### Computational efficiency

Set of computation to get a hash should not take a long time.

# SHA-256 hash function



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

- **SHA-256**: A cryptographic hash function designed by the NSA.
- Bitcoin uses  $SHA - 256^2$  ("SHA-256 squared"), meaning that  $H(x)$  actually means  $SHA256(SHA256(x))$ .

# Generating hash function in Python

```
import hashlib
```

```
hashlib.sha256(string.encode()).hexdigest()
```

# Hash Pointer

- A pointer to where some info is stored, and
- (cryptographic) hash of the info.



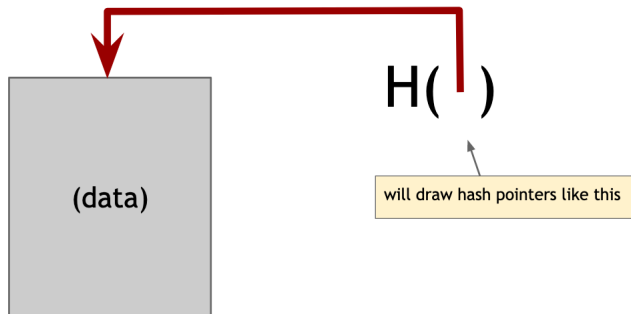
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*With a hash pointer, we can:*

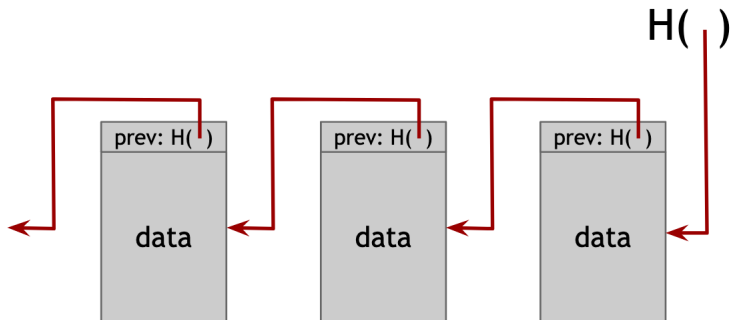
- ask to get the info back, and
- verify that it hasn't changed.

# Key Idea: build data structures with hash pointers



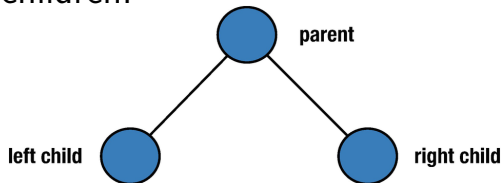
# Blockchain

Linked list with hash pointers = “block chain”



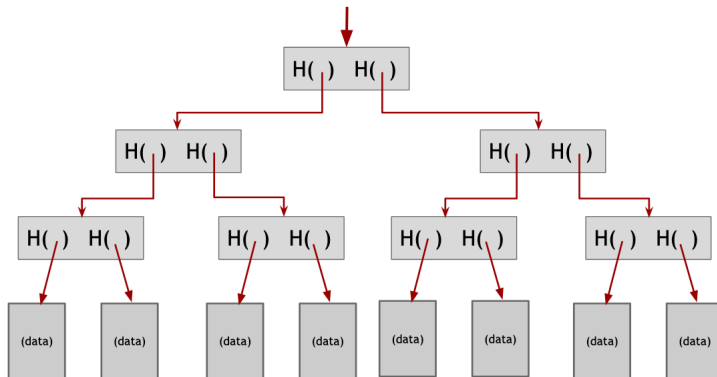
# Binary Tree

**Binary tree:** a tree data structure with each node having at most two children.



# Merkle Tree

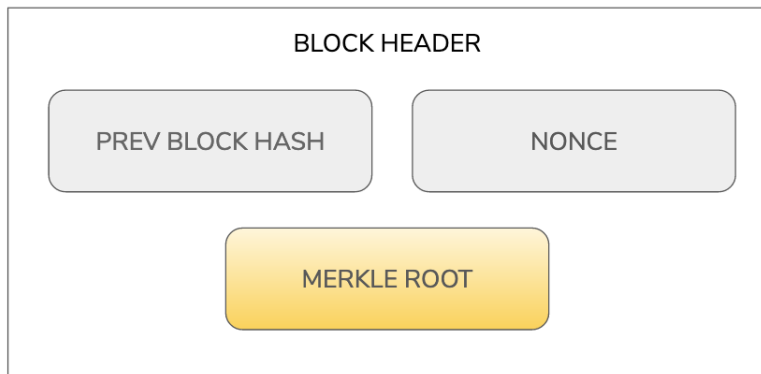
A binary tree with hash pointers



# Advantages of Merkle Trees

- Just need to remember the root hash.
- Can verify membership in  $O(\log n)$  time/space.

# Blockchain



# Digital Signatures

Want:

- Only you can sign, but anyone can verify.
- Signature is tied to a particular document (can't be cut-and-pasted to another doc).



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## Public Key Cryptography:

a cryptographic system that allows for secure dissemination of identity and authentication of valid messages.

# API for Digital Signatures

$(sk, pk) := \text{generateKeys}(\text{keysize})$

sk: secret signing key

pk: public verification key

$\text{sig} := \text{sign}(sk, \text{message})$

$\text{isValid} := \text{verify}(pk, \text{message}, \text{sig})$

can be  
randomized  
algorithms

# ECDSA standard: Elliptic Curve Digital Signature Algorithm

- The algorithm used by Bitcoin to generate public keys and verify transactions.
- A variant of standard DSA but with elliptic curves.
- Good randomness is essential.

# ECDSA Example

Instructor's chicken scratches ...

# Public Key Generation

Input: public key

Output: corresponding private key

256 bit private key, takes  $O(\sqrt{n})$  operations to crack

15 \*  $\text{pow}(2,40)$  hashes per second on the ENTIRE Bitcoin network

$$\begin{aligned} & \text{pow}(2,128) / (15 * \text{pow}(2,40)) / 3600 / 24 / 365.25 \\ & = 0.6537992112229596\text{e}18 \end{aligned}$$

650 million billion years

# Public Key as Identity

Make new identity:

- Create a new, random key-pair  $(sk, pk)$ .
- You control the identity, because only you know the secret key,  $sk$ .

# Decentralized Identity Management

- Anyone can make a new identity at any time, as many as want.
- There is no central point of coordination.
- Identities are called **addresses** in Bitcoin.

# Privacy

- Addresses not directly connected to real-world identity.
- But observer can link together an address's activity over time, make inferences.
- Will discuss privacy in Bitcoin in more detail later.