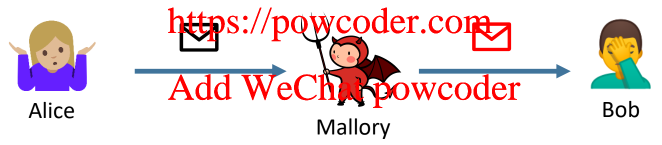
# Cryptography basics— Integrity: Hassehers and MACs

ECEN 4133 Jan 19, 2021

#### Alice and Bob

#### Alice wants to send message *m* to Bob

- Can't fully trust the messenger or network carrying the message Assignment Project Exam Help
   Want to be sure what Bob receives is actually what Alice sent



#### Threat model:

- Mallory can see, modify, forge messages
- Mallory wants to trick Bob into accepting a message Alice didn't send

# Solution: Message Authentication Code (MAC)

#### One approach:

- Alice computes  $\mathbf{v} := \mathbf{f}(\mathbf{m})$
- Bob verifies that v' = f(M's signment Project Exam Help





Function *f*?

Easily computable by Alice and Bob; not computable by Mallory

(Idea: Secret only Alice & Bob know)

We're sunk if Mallory can learn f(x) for any  $x \neq m$ !

# Candidate f: Random Function

```
Input:
                                                                                                                  Any size
            Output:
                                                                                                                  Fixed size (e.g. 256 bits)
                    Defined by a giant lookun Signment Project Exam Help
                    filled in by flipping coins
                                                                                                                                                                                                                     https://powcoder.com
                                                                                                                                                                                                                     Add We Chat power of the policy of the polic
                                                                                                                                                                                                                                                                                                                                                      1110011010010100...
                                                                                                                                                                                                                                                                                                                                                   0101010001010000...
Completely impractical [why?]
Provably <u>secure</u>
                                                                                                                                                             [why?]
(Mallory can't do better than randomly guessing)
```

#### Hash Functions

Random Functions are impractical

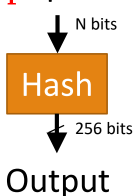
Hash functions approximate a random function:
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- Any size input
- Fixed size output (e.g. 256 bilattps://powcoder.com
- Hard (but not impossible!) to invert (given output, find input)

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Properties of a secure cryptographic hash:

- First pre-image resistant Given H(m), hard to find m
- Second pre-image resistant Given  $m_1$ , hard to find  $m_2$  s.t  $H(m_1)==H(m_2)$
- Collision resistant Hard to find m<sub>1</sub>!= m<sub>2</sub> s.t H(m<sub>1</sub>)==H(m<sub>2</sub>)



#### Example Hash Function: SHA256

What is SHA256?

"Cryptographic hash function"

Input: arbitrary length dat Signment Project Exam Help
Output: 256 bits

Built with "compression function" https://powcoder.com

(256 bits, 512 bits) in → 256 bits out
Designed to be really hairy (64 rounds of this:)

A B C D E F G H

Ma

A B C D E F G H

A B C D E F G H

A B C D E F G H

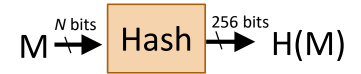
#### Compression functions

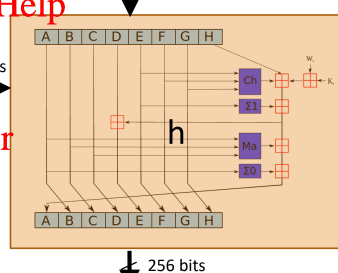
Compression function **h** take (two) fixed-length inputs, produce fixed-length output

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How do we build a hash function from h/powcoder.cothers that takes an arbitrary length input?

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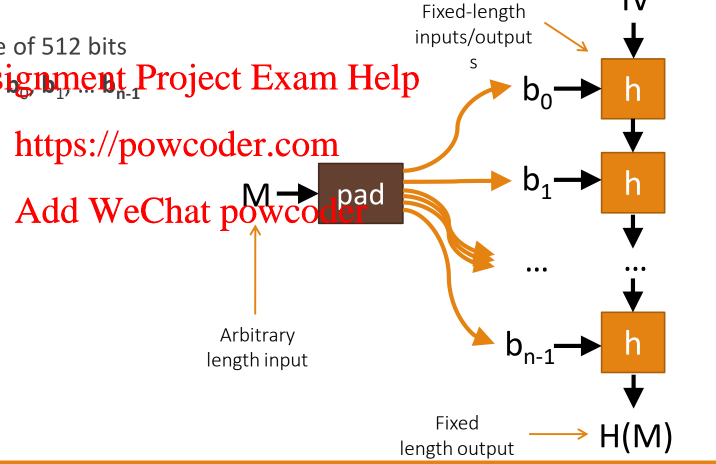


256 bits

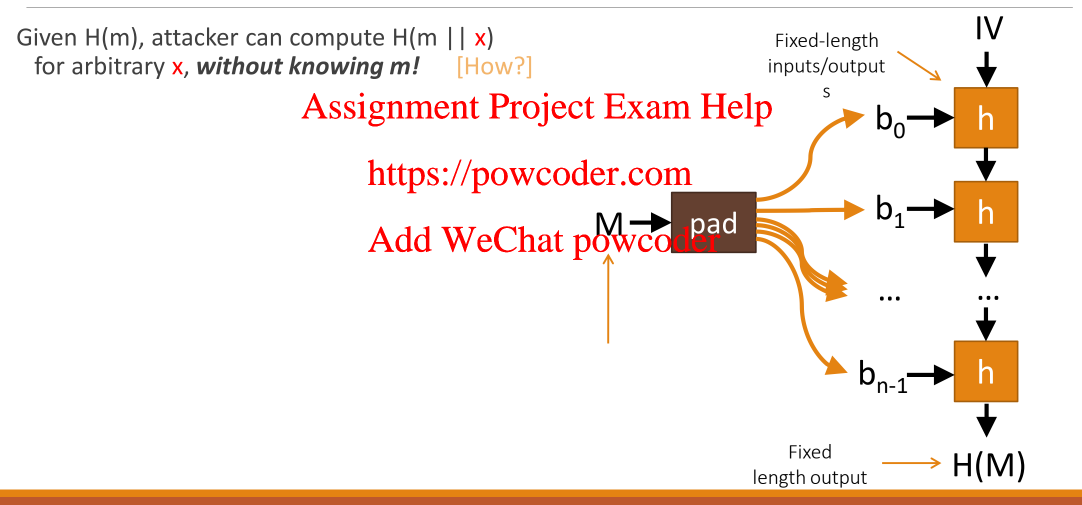
# Solution: Merkle-Damgård Construction

#### Entire algorithm:

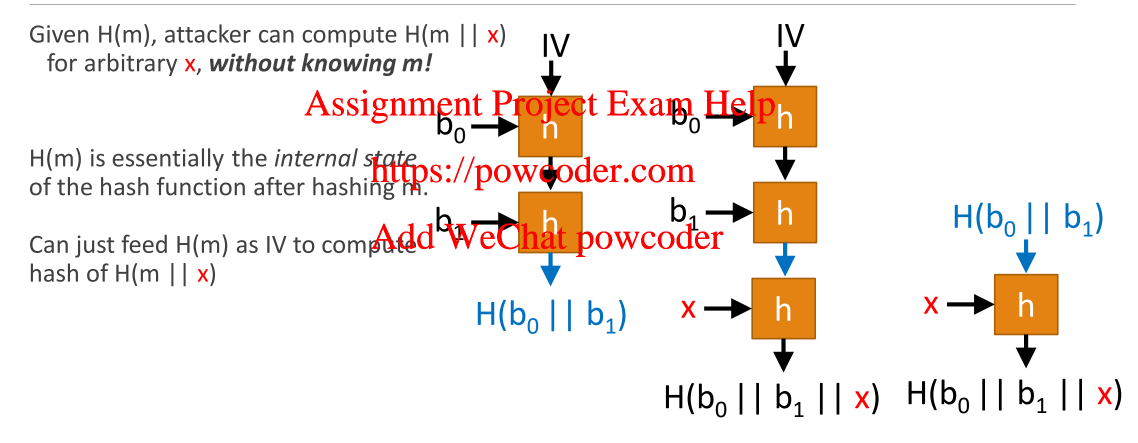
- 1. Pad input M to a multiple of 512 bits
- 2. Break into 512-bit blassignment Project Exam Help
- 3.  $y_0 = \text{const (IV)},$  $\mathbf{y}_1 = \boldsymbol{h}(\mathbf{y}_0, \mathbf{b}_0),$  $\mathbf{y_i} = h(\mathbf{y_{i-1}}, \mathbf{b_{i-1}})$
- 4. Return y<sub>n</sub>



# Merkle-Damgård Problem: Length Extension Attacks



# Length Extension Attack



#### Other hash functions

#### MD5

```
Once ubiquitous, broken in 2004
```

Turns out to be easy to find collisions ent Project Exam Help (pairs of messages with same with same of the pairs of messages with same of the pairs of messages with same of the pairs of messages with same of the pairs of the

You'll investigate this in Project 1

#### SHA1

https://powcoder.com

Deprecated in 2011, but still widely used.
Collisions found in 2017: Add WeChat powcoder

Took 9,223,372,036,854,775,808 SHA1 computations to find (6,500+ CPU-years)

Don't use!

#### SHA3

Different "sponge" construction

Not susceptible to length-extension

# Try hash functions yourself!

# Hash functions -> Integrity?

Can we use hash functions to provide integrity?



# Hash functions -> Integrity?

Can we use hash functions to provide integrity?



Not directly: Mallory could still change w to m' and compute H(m')

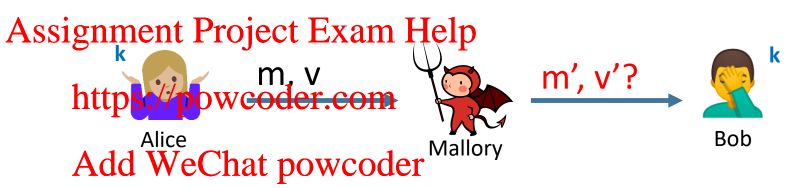
[Alternative?]

# Keyed hash function: Message Authentication Code (MAC)

Assume Alice and Bob have a shared secret k

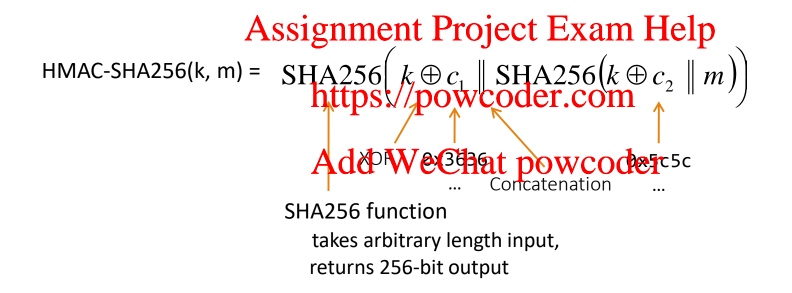
Alice computes MAC over the message **m** with her key **k**:

 $v = MAC_k(m)$ 



Mallory doesn't know k, so cannot produce  $v' = MAC_k(m')$ 

# Building a MAC from a hash function: HMAC



Not vulnerable to length extension!

#### Using HMAC

https://powcoder.com

#### Tricky question: are hashes secure?

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https://powcoder.com

#### Tricky question: are hashes secure?

Answer: we don't know!

Hashes have been broken in the past:

- MD5 introduced in 1992, Assignment Project Exam Help
- SHA1 introduced in 1995, first collision in 2017
   SHA2 introduced in 2001, no known polision in 2017
- SHA3 introduced in 2015, no known collision ...vet!
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We know collisions exist, but hope they are difficult to find [Why?]

#### **MAC** crypto game

Game against Mallory

- 1. Give Mallory MAC(K,  $m_i$ )  $\forall mi \in M$  and M (but not K!)
- 2. Mallory tries to discover MAC(K, m') for a new m'  $\notin$  M
- 3. If Mallory succeeds, MAC is **insecure**

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Other uses for hashes/HMACs? https://powcoder.com