



# WK01: Crypto Building Blocks

Securing Fixed and Wireless Networks, COMP4337/9337

Never Stand Still

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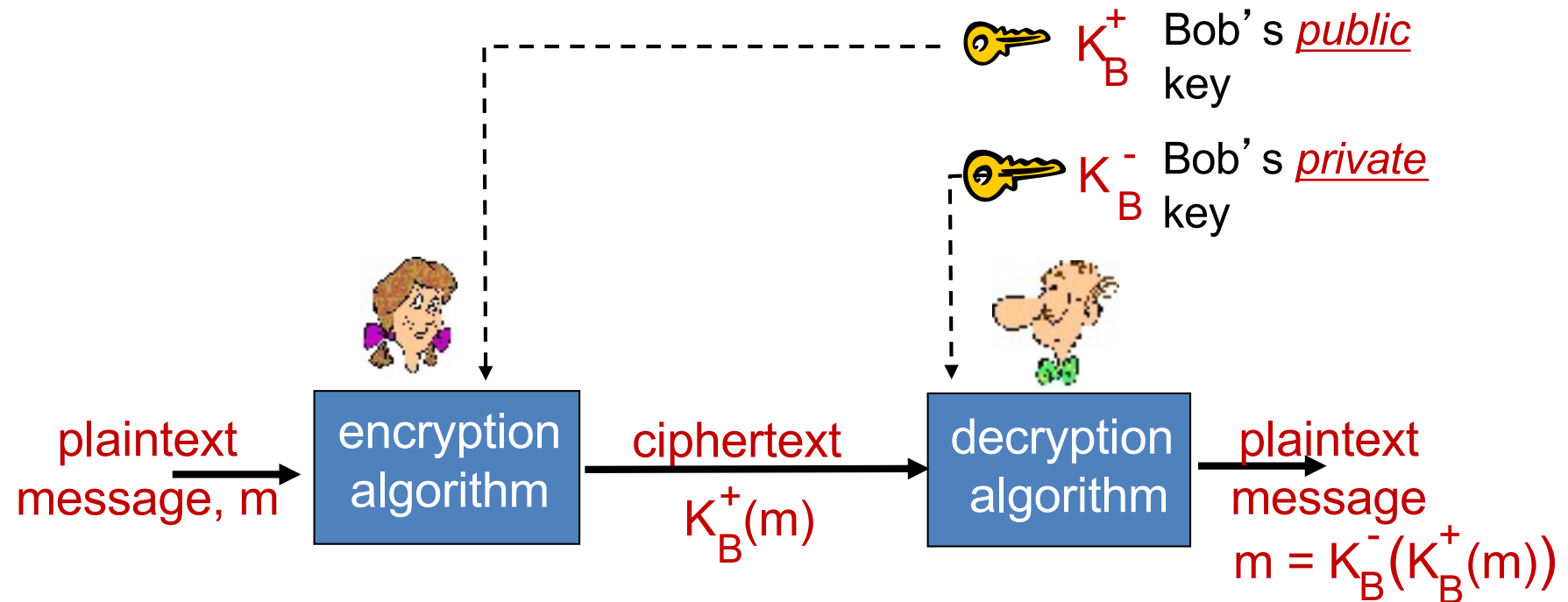
# Today's Agenda

- Learn Crypto building blocks for
- Confidentiality and Authentication :Secret Keys
- Integrity: Message Digests (Hash)
- Integrity and Authentication: HMAC, MAC
- Non-Repudiation: Digital Signature
- Block Ciphers

# Security Fundamentals (recap)

- *confidentiality*: only sender, intended receiver should “understand” message contents
- *authentication*: sender, receiver want to confirm identity of each other
- *message integrity*: sender, receiver want to ensure message not altered (in transit, or afterwards) without detection
- *non-repudiation*: no one (including the sender) can deny that message was sent by the sender
- *access and availability*: services must be accessible and available to users

# Public Key Cryptography



# Public key encryption algorithms

- Need  $K_B^+ (.)$  and  $K_B^- (.)$  such that

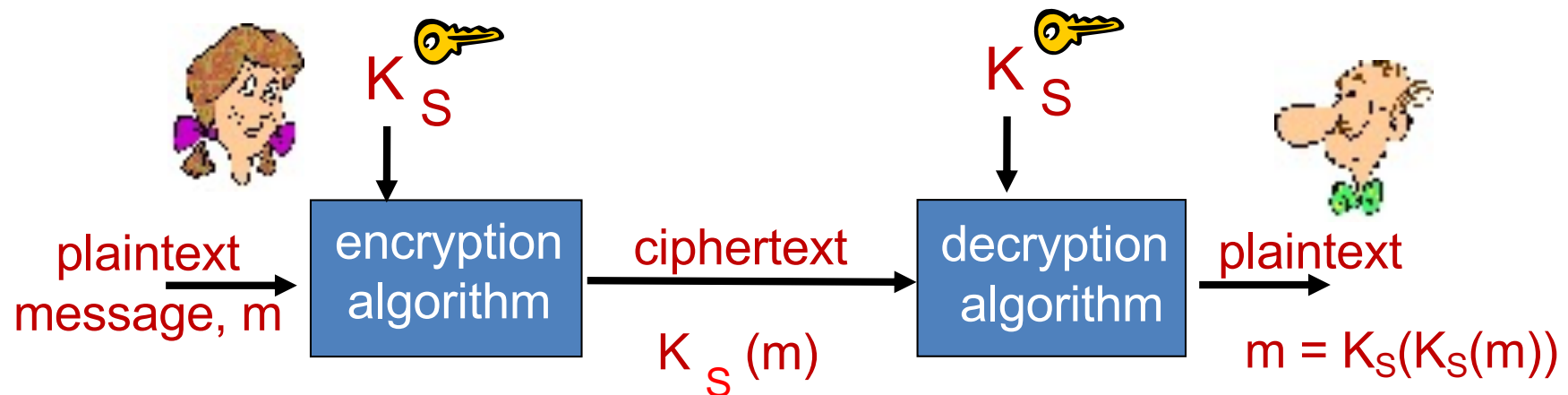
$$K_B^- (K_B^+ (m)) = m$$

- given public key, it should be impossible to compute private key

**RSA:** Rivest, Shamir, Adelson algorithm

More on Public Key in later week

# Symmetric Key Cryptography



symmetric key crypto: Bob and Alice share same (symmetric) key:  $K_S$

Q: how do Bob and Alice agree on key value?

# Session Keys

- Public-key cryptography is computationally intensive as compared to symmetric key crypto
- Exponentiation is computationally intensive
- Symmetric Algorithms much faster than RSA

## Session key, $K_S$

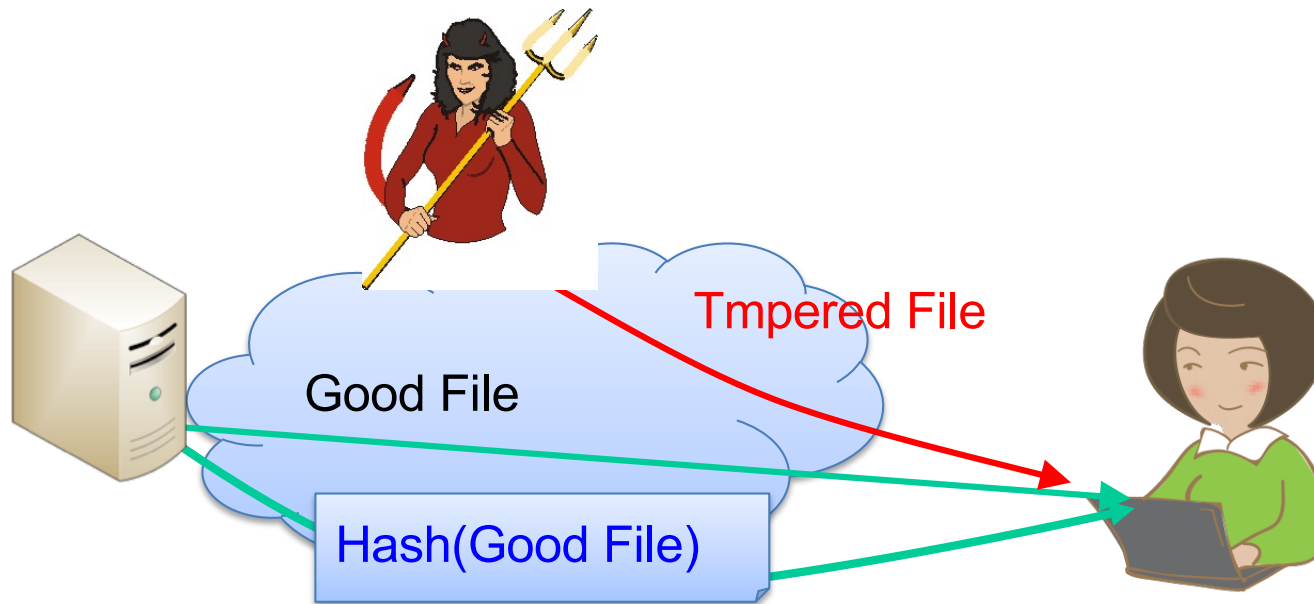
- Bob and Alice use RSA to exchange a symmetric key  $K_S$
- Once both have  $K_S$ , they use symmetric key cryptography

# Confidentiality vs Integrity

- Confidentiality: message private and secret
- Integrity: protection against message tempering
- Encryption alone may not guarantee integrity
  - Attacker can modify message under encryption without learning what it is
- Public Key Crypto Standards (PKCS)
  - “RSA encryption is intended primarily to provide confidentiality... It is not intended to provide integrity”
- Both Confidentiality and integrity are needed for security

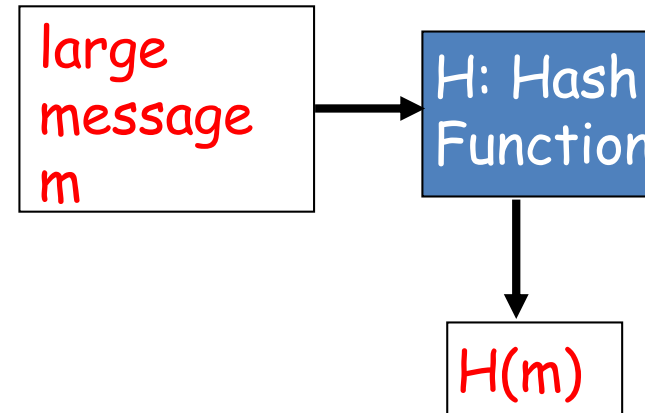


# Example on Integrity



- Software distribution protection:
  - For a Good File and Hash(Good File), it is infeasible to find a Tampered File (containing rootkit or Trojan) such that  $\text{Hash}(\text{Good File}) = \text{Hash}(\text{Tampered File})$

# Hash/Message Digests (MD)



- Function  $H()$  that takes as input an arbitrary length message and outputs a fixed-length string:  
“message signature”
- The values returned by  $H()$  are called **hash values**, **hash codes**, **digests**, or simply **hashes**.
- Note that  $H()$  is a many-to-1 function
- $H()$  is often called a “hash function”
- Desirable properties:
  - Easy to calculate
  - Irreversibility: Can't determine  $m$  from  $H(m)$
  - Collision resistance: Computationally difficult to produce  $m$  and  $m'$  such that  $H(m) = H(m')$
  - Seemingly random output

# MD Randomness

Message digest of a hashing should have a random pattern

- Randomness: any bit in digest is “1” half the time
- Change input only one bit, and the hash will change half of the digest bits
- Diffusion: if hash function does not exhibit the avalanche effect to a slight change of input, then it has poor randomization, and thus a cryptanalyst can make predictions about the input, being given only the output

# Poor Crypto Hash Example

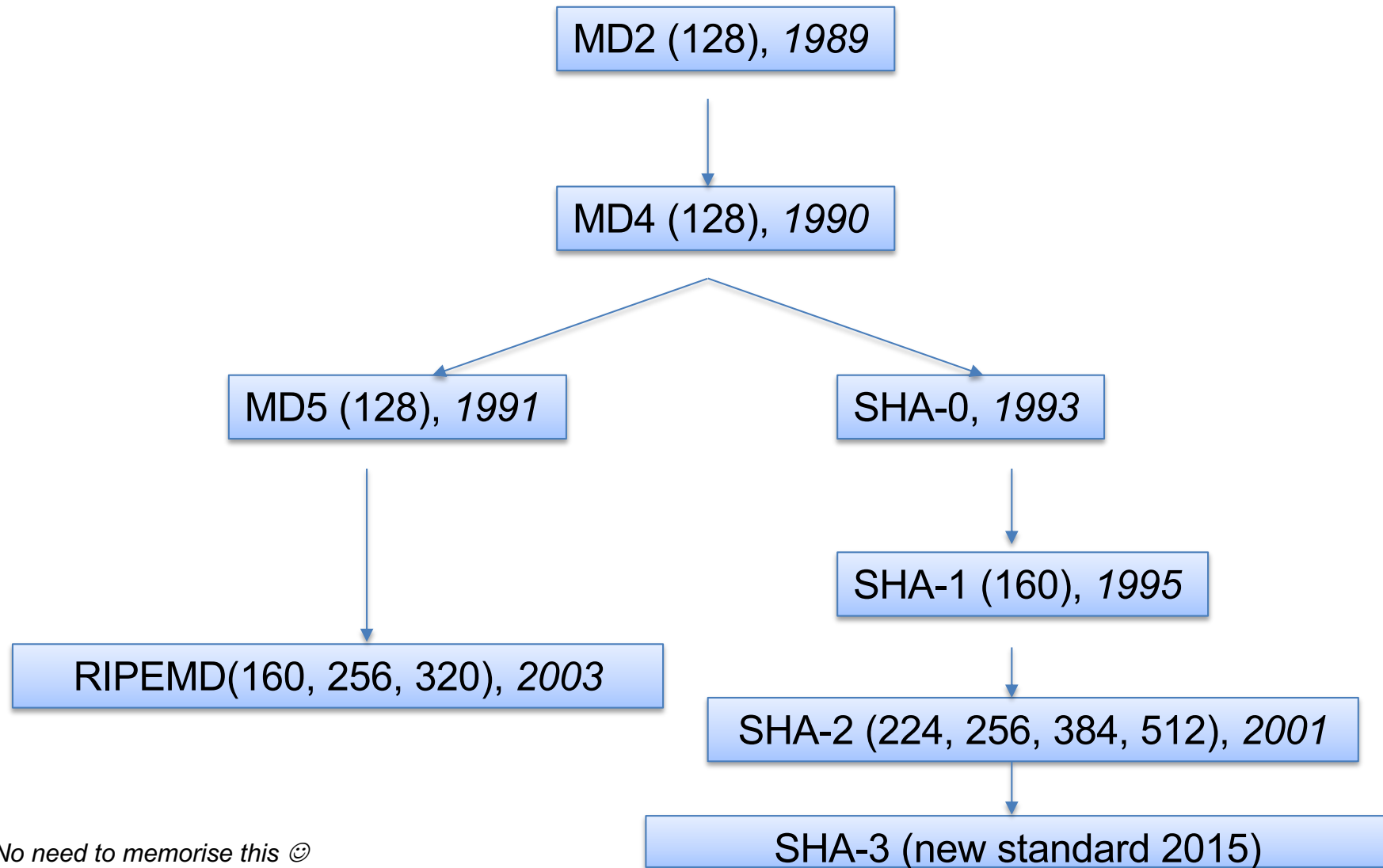
Internet checksum has some properties of hash function:

- produces fixed length digest (16-bit sum) of message
- is many-to-one

But given message with given hash value, it is easy to find another message with same hash value:

<u>message</u>	<u>ASCII format</u>		<u>message</u>	<u>ASCII format</u>
I O U 1	49 4F 55 31		I O U <u>9</u>	49 4F 55 <u>39</u>
0 0 . 9	30 30 2E 39		0 0 . <u>1</u>	30 30 2E <u>31</u>
9 B O B	39 42 D2 42		9 B O B	39 42 D2 42
	<u>B2 C1 D2 AC</u>	different messages but identical checksums!		<u>B2 C1 D2 AC</u>

# Standard Hash Function History



*No need to memorise this ☺*

# Example: SHA-256

- Plaintext

## Phishing Explained

Phishing scams are typically fraudulent e-mail messages appearing to come from legitimate sources like your bank, your Internet Service Provider, eBay, or PayPal, for example. These messages usually direct you to a fake web site and ask you for private information (e.g., password, credit card, or other account updates). The perpetrators then use this private information to commit identity theft.

## Warning Signs

.....

URLs Don't Match - Place your mouse over the link in the e-mail message. If the URL displayed in the window of your browser is not exactly the same as the text of the link provided in the message, run. It's probably a fake. Sometimes the URLs do match and the URL is still a fake.

- Digest in BASE64

Tx9S2IwqlrGI7hhNJ4s5K7qiYt3PjQSD6vWH4QBl7  
yg =

- The corresponding digest in binary format is listed as follows:

```
101011000101011001111001110100000011101000011110110111010010100101101111101101000100001
000100110110000101100110101011011001001101111000100110011011001010100110100011101001101
101111010110000000110110001011101001101111111110100110111100001100101001
```

# Example: Diffusion in SHA-256

- Plaintext: only change the first letter from P to Q

## Qhishing Explained

Phishing scams are typically fraudulent e-mail messages appearing to come from legitimate sources like your bank, your Internet Service Provider, eBay, or PayPal, for example. These messages usually direct you to a fake web site .....

URLs Don't Match - Place your mouse over the link in the e-mail message. If the URL displayed in the window of your browser is not exactly the same as the text of the link provided in the message, run. It's probably a fake. Sometimes the URLs do match and the URL is still a fake.

- Digest in BASE64 changes from

`Tx9S2IwqlrGI7hhNJ4s5K7qiYt3PjQSD6vWH4QBl7yg =`

to

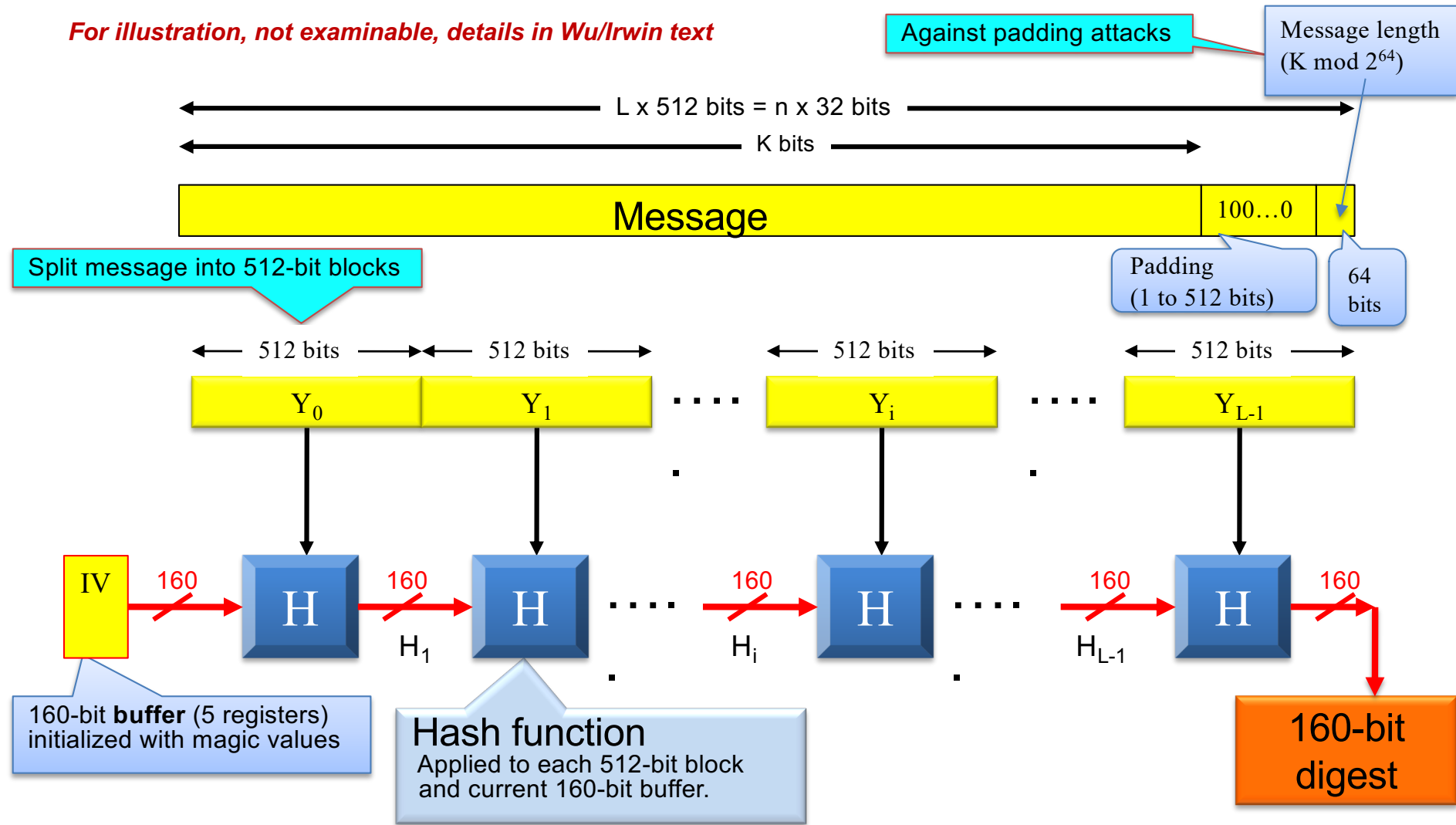
`AAHew/sW6W4X39EQq7ctFEb3PyHxka+T3D1UQJhDkw =`

- The corresponding digest in binary format is listed as follows:

```
101001001100101110001011010100010010110011001111101000000100101101101110010
11000101100000100110011100110010110011100100000100001010001010100001101111
0101001011011011111111111111011101111011010011000000100000111100101110110
011001011010111111010000010000
```

# Basic Structure of SHA-1

*For illustration, not examinable, details in Wu/Irwin text*





# SHA properties

Algorithm Name	Max. Message Size (bits)	Block Size (bits)	Word size (bits)	Digest size (bits)	
SHA-1	$2^{64}$	512	32	160	
SHA-256	$2^{64}$	512	32	256	
SHA-384	$2^{128}$	1024	64	384	
SHA-512	$2^{128}$	1024	64	512	

*No need to memorise this 😊, appreciate and consult table as needed We will see some related practical issues in WEP protocol later.*

*Note: 160 bit digest is consider unsafe with fast computers.*

*If interested in crypto maths, read more on speed of execution of various schemes, which ones can be attacked by Quantum computers.*

# Attacks on Hash (Self study/no-exam)

- MD5 is one of the most widely used cryptographic hash functions
- Attack on MD5 to find collisions efficiently
  - About 15 minutes up to an hour computation time
  - Finding a collision for MD5 is easily feasible
- This attack is also able to break hash functions efficiently, including HAVAL-128, MD4, RIPEMD, SHA-0 and SHA-1
- SHA-1 near-collision attack needs  $2^{57.5}$  hashes
  - Marc Stevens: HashClash on 21/2/2019
  - <https://marc-stevens.nl/p/hashclash/>
  - SHA-1 Chosen-prefix collision attack:  $2^{77.06}$
- Ref:
  - Xiaoyun Wang, Hongbo Yu: How to Break MD5 and Other Hash Functions. EUROCRYPT 2005: 19-35
  - Xiaoyun Wang, Xuejia Lai, Dengguo Feng, Hui Chen, Xiuyuan Yu: Cryptanalysis of the Hash Functions MD4 and RIPEMD. EUROCRYPT 2005: 1-18
  - Xiaoyun Wang, Yiqun Lisa Yin, Hongbo Yu: Finding Collisions in the Full SHA-1. CRYPTO 2005: 17-36
  - Xiaoyun Wang, Hongbo Yu, Yiqun Lisa Yin: Efficient Collision Search Attacks on SHA-0. CRYPTO 2005: 1-16
  - Hongbo Yu, Gaoli Wang, Guoyan Zhang, Xiaoyun Wang: The Second-Preimage Attack on MD4. CANS 2005: 1-12

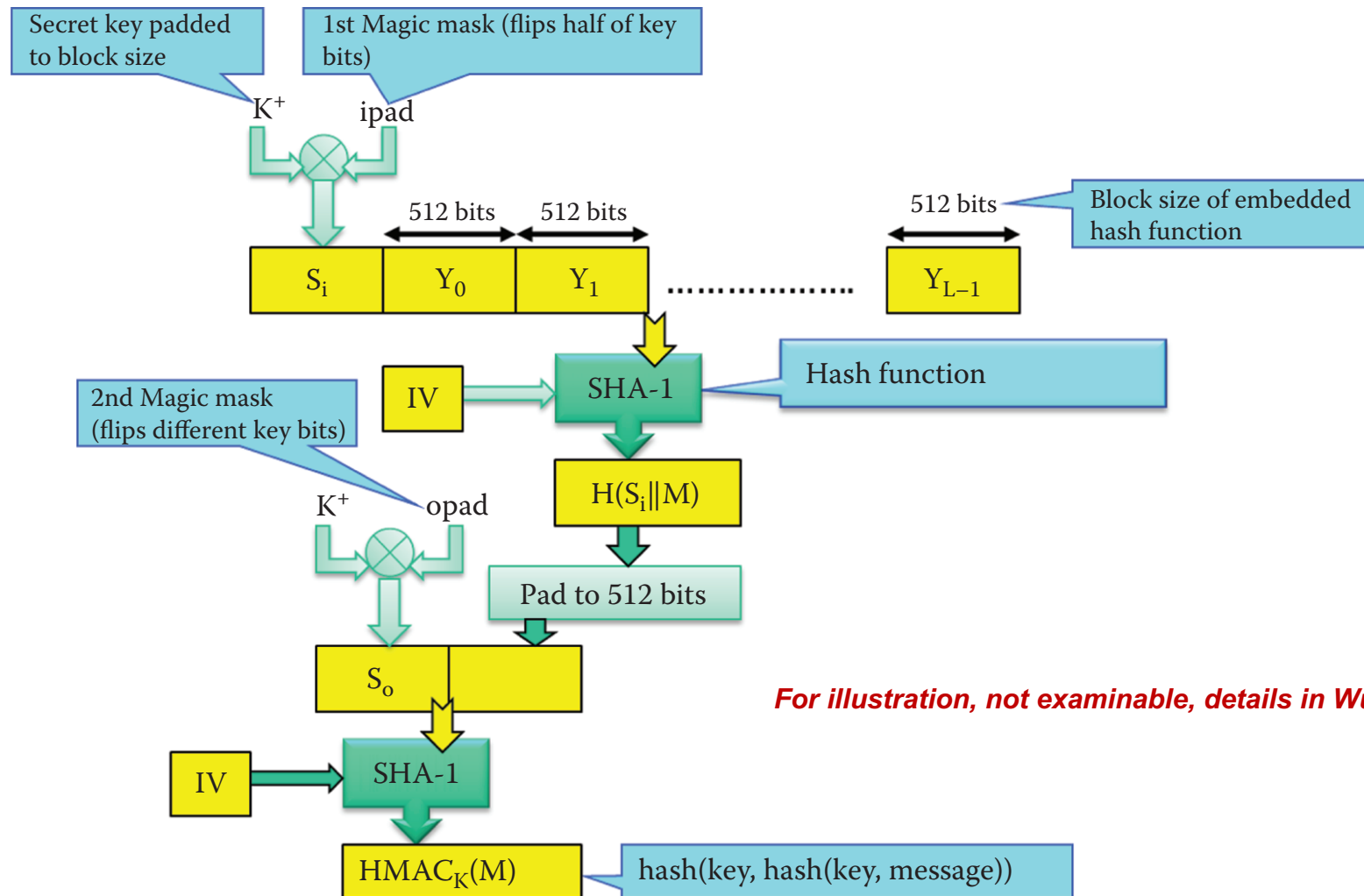
# Integrity vs Authentication

- Suppose Alice creates msg  $m$ , and calculates hash  $H(m)$  using a hash function (e.g. SHA-1)
- Alice send the extended message  $(m, H(m))$  to Bob
- Bob upon receipt of this message independently calculates  $H(m')$  from the message
- If  $H(m) = H(m')$ , message integrity verified.
- *What if Trudy intercepts the original message, replaces it with a new message  $n$  and its hash  $H(n)$  ?*

# HMAC

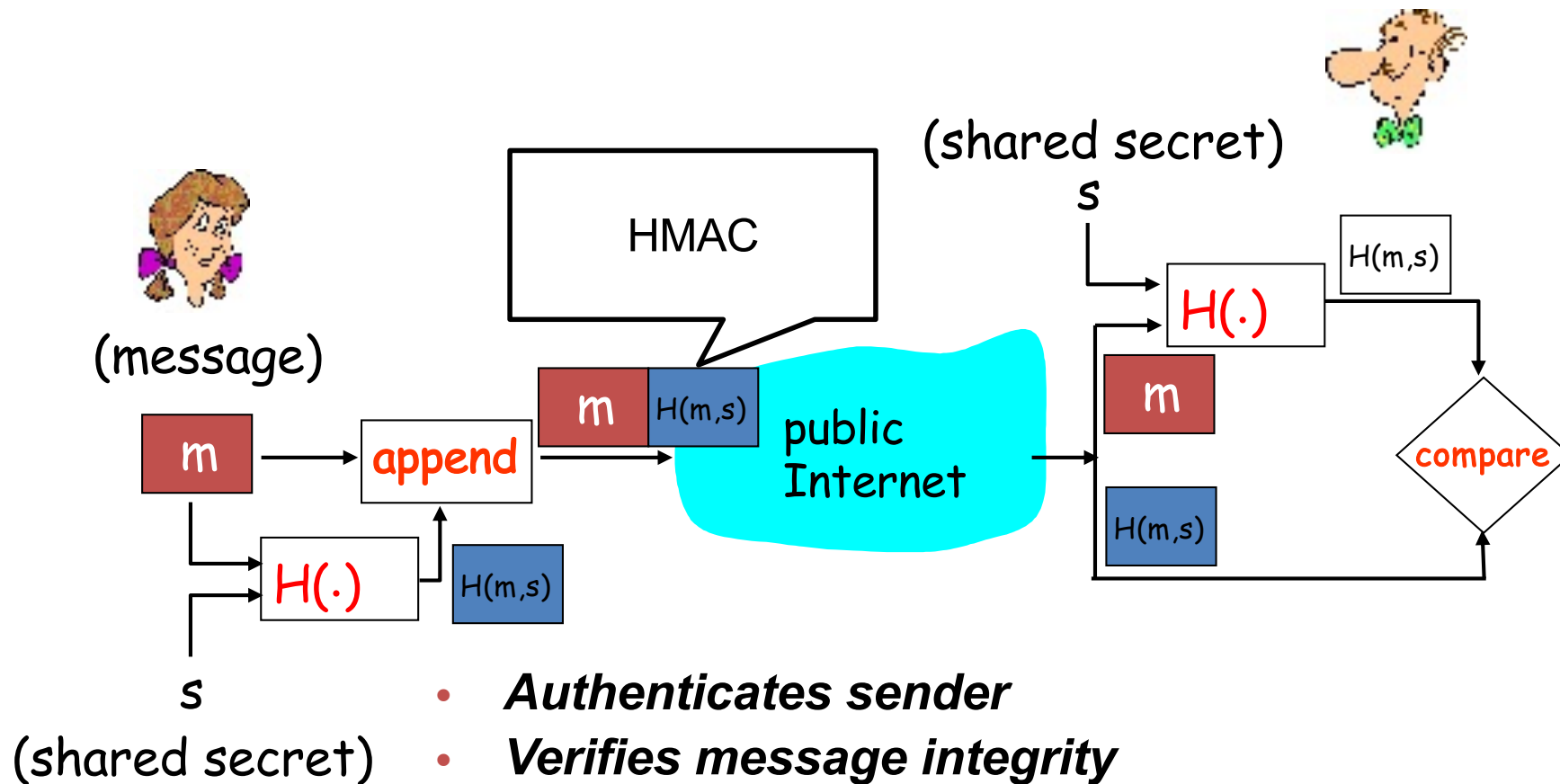
- FIPS 198, RFC 2104
  - Keyed-hash message authentication code: a message authentication code that uses a cryptographic key in conjunction with a hash function
    - Runs data and authentication key through hash function twice
  - Hashing is faster than encryption in software
  - Allow the use of any hash function, e.g., SHA-256, or SHA-512
  - No US export restrictions on HMAC and hash
- Used in TLS and IPSec (later weeks)

# HMAC



Src: Irwin Wu: figure 20.6

# HMAC: Integrity and Authentication



- ***Authenticates sender***
- ***Verifies message integrity***
- No encryption ! – Confidentiality not always needed
- Also called “keyed hash”
- Please note that HMAC take both message and key as input, not a simple concatenation.

# Integrity of files using HMAC

Example:

- Use the following key in ASCII format.

`TigersFootballWarEagleBCSChampio`

- The corresponding Hex format for the key is

`546967657273466F6F7462616C6C5761724561676C65424353436  
8616D70696F`

# Example: HMAC-SHA-256

- Plaintext

Phishing Explained

Phishing scams are typically fraudulent e-mail messages appearing to come from legitimate sources like your bank, your Internet Service

.....

- HMAC Digest in BASE64

HadCmwGX9EGKBon0C+6XEInXCI8 =

- Only change the first char from *Tiger* to *Siger* in key, HMAC Digest in BASE64

Ar89wBq+6rxq4Eenho53TMiHvSw =



# Hash, MAC and HMAC

- One way Hash Function: Doesn't take any secret key or its operation
  - Easy to compute (both hardware and software solutions possible)
  - Concatenation of a Secret Key and Message can be passed through a hash function without any need for encryption/decryption for efficiency.
- Message Authentication Code: MAC
  - Can use functions like DES, last bits of the cipher-text can be used as code. However, encryption software is slow, hence may be avoided.
- HMAC: Key is XORed with ipad (part of pad) and then concatenated with the message m. This mix is run through a hash function. The result is then concatenated with XOR of Key and opad (part of pad). Now, this whole mix is run through hash function one more time.

# Digital signatures

cryptographic technique analogous to hand-written signatures:

- sender (Bob) digitally signs document, establishing he is document owner/creator.
- *verifiable, non-forgeable*: recipient (Alice) can prove to someone that Bob, and no one else (including Alice), must have signed document

# Digital signatures

## simple digital signature for message $m$ :

- Bob signs  $m$  by encrypting with his private key  $K_B^-$ , creating “signed” message,  $K_B^-(m)$

Bob's message,  $m$

Dear Alice  
Oh, how I have missed  
you. I think of you all the  
time! ...(blah blah blah)  
Bob

  $K_B^-$  Bob's private  
key

Public key  
encryption  
algorithm

$m, K_B^-(m)$

Bob's message,  
 $m$ , signed  
(encrypted) with  
his private key

# Digital signatures

- ❖ suppose Alice receives msg  $m$ , with signature:  $m$ , to  $K_B^-(m)$
- ❖ Alice verifies  $m$  signed by Bob by applying Bob's public key  $K_B^+$  to  $K_B^-(m)$  then checks  $K_B^+(K_B^-(m)) = m$ .
- ❖ If  $K_B^+(K_B^-(m)) = m$ , whoever signed  $m$  must have used Bob's private key.

Alice thus verifies that:

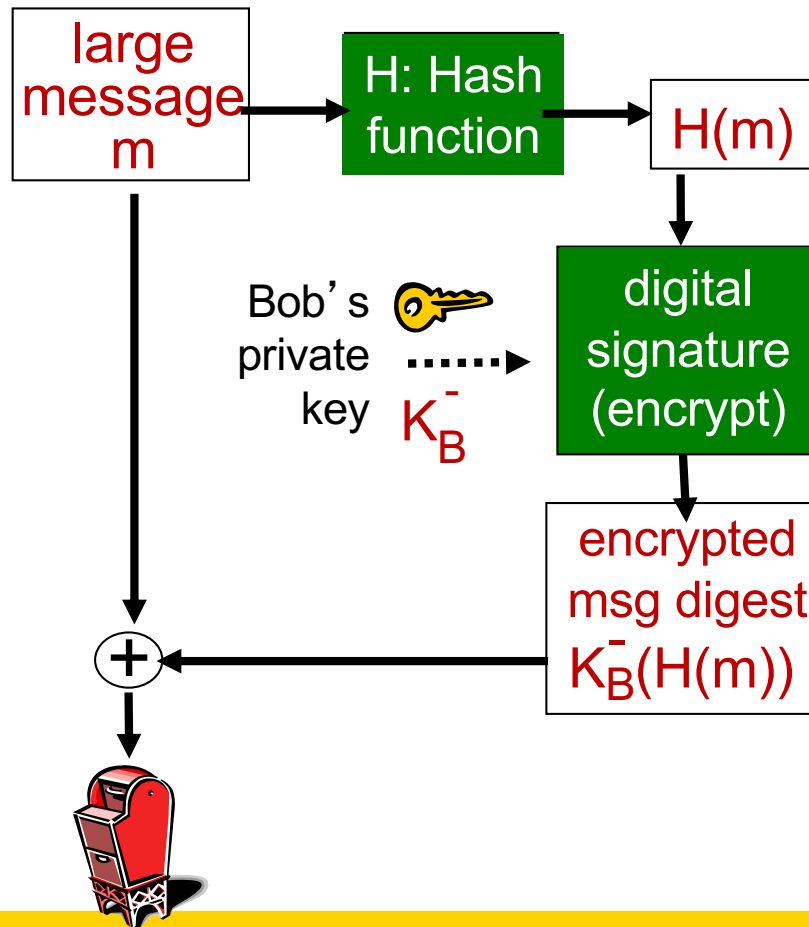
- Bob signed  $m$
- no one else signed  $m$
- Bob signed  $m$  and not  $m'$

non-repudiation:

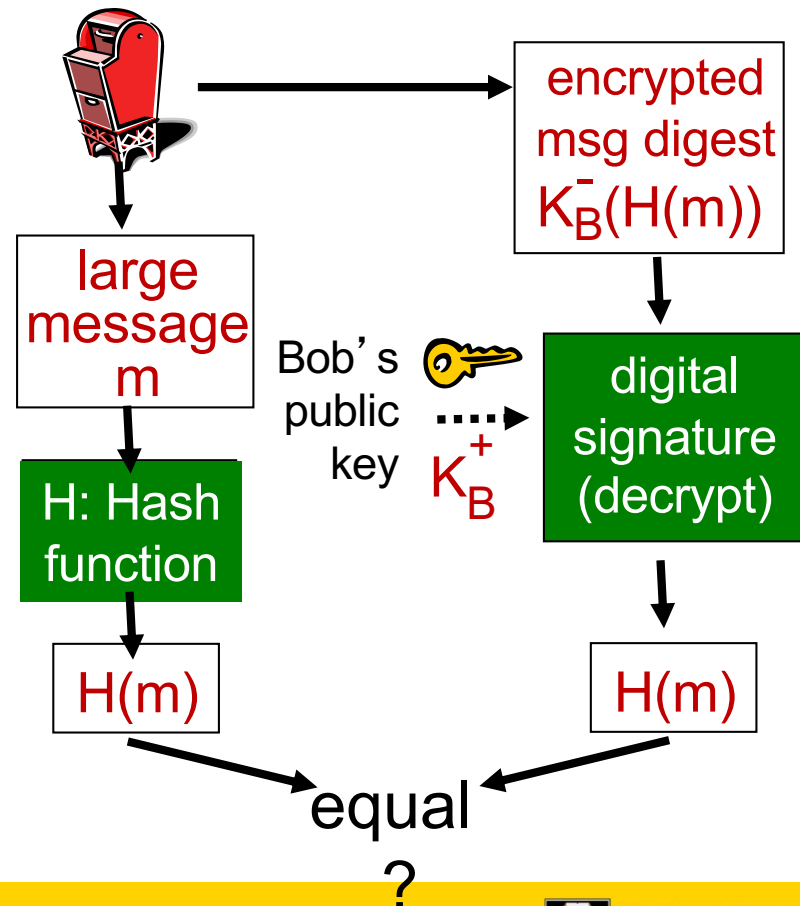
- ✓ Alice can take  $m$ , and signature  $K_B^-(m)$  to court and prove that Bob signed  $m$

# Digital signature = signed message digest

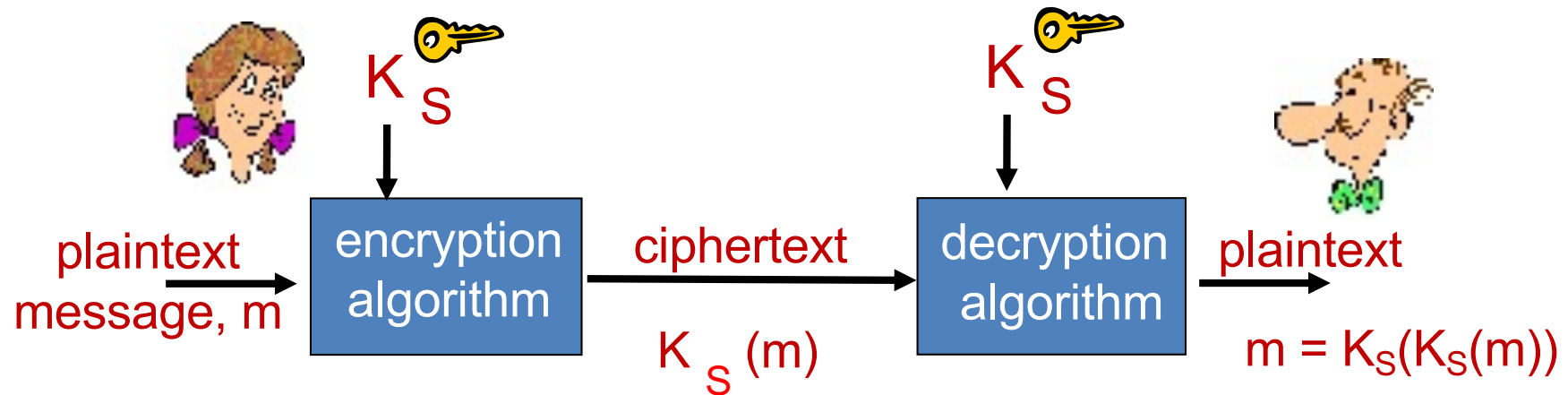
Bob sends digitally signed message:



Alice verifies signature, integrity of digitally signed message:



# Symmetric Key Cryptography (contd)



Lets look deeper into symmetric ciphers

# Two types of symmetric ciphers

- Block ciphers
  - Break plaintext message in equal-size blocks
  - Encrypt each block as a unit
  - Used in many Internet protocols (PGP-secure email, SSL (secure TCP), IPsec (secure net-transport layer))
- Stream ciphers
  - encrypt one bit at time
  - Used in secure WLAN

# Block Cipher

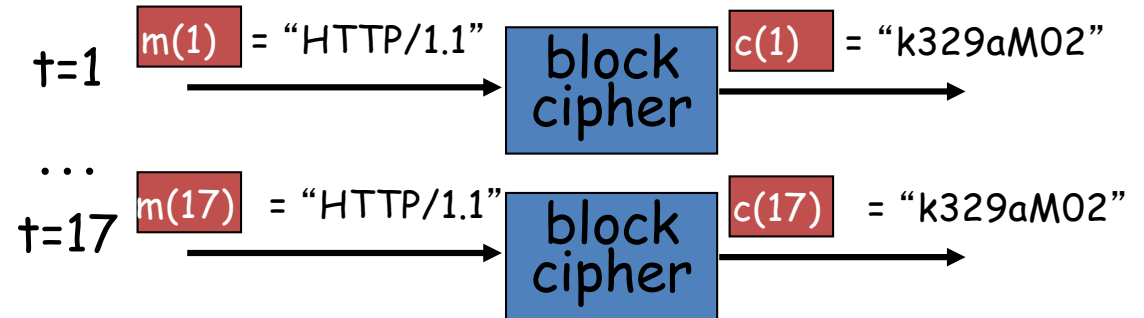
- Ciphertext processed as  $k$  bit blocks
- 1-to-1 mapping is used to map  $k$ -bit block of plaintext to  $k$ -bit block of ciphertext
- E.g:  $k=3$  (see table)
  - **010**110001111  $\Rightarrow$  **101**000111001
- Possible permutations =  $8!$  (40,320)
- To prevent brute force attacks
  - Choose large  $k$  (64, 128, etc)
- Full-block ciphers not scalable
  - E.g., for  $k = 64$ , a table with  $2^{64}$  entries required
  - instead use function that simulates a randomly permuted table

Input	Output
000	110
111	001
001	111
<b>010</b>	<b>101</b>
011	100
100	011
101	010
110	000



# Cipher Block Chaining

- cipher block: if input block repeated, will produce same cipher text:



- Sender creates a random  $k$ -bit number  $r(i)$  for  $i$ th block and calculates
  - $c(i) = K_S( m(i) \oplus r(i) )$
  - Sends  **$c(1), r(1), c(2), r(2), c(3), r(3), \dots$** 
    - $r(i)$  sent in clear but  $K_s$  not known to attackers.

*010 XoR 001 = 011*

*From table 011 encrypted to -> 100*

# CBC Example

- Example: sent text 010010010 if no CBC, sent txt = 101101101
    - The sent text is result of 1-to-1 mapping used to map  $k$ -bit block of plaintext to  $k$ -bit block of ciphertext (see table earlier)
  - Lets use the following random bits
    - $r(001)$ ,  $r(111)$ ,  $r(100)$
  - First we XOR the plain text with the above random bits:
    - E.g  $010 \text{ XOR } 001 = 011$
    - Now do table lookup for 011  $\rightarrow$  100
  - Use above technique to generate cipher text  $c(1) = 100$ ,  $c(2) = 010$ ,  $c(3) = 000$ : NOTE all three output different even though same plain text 010.
  - Inefficient: twice as many bits sent
- NOTE: Try other bits in the example to make sure you understand how this works.

# CBC: Sender

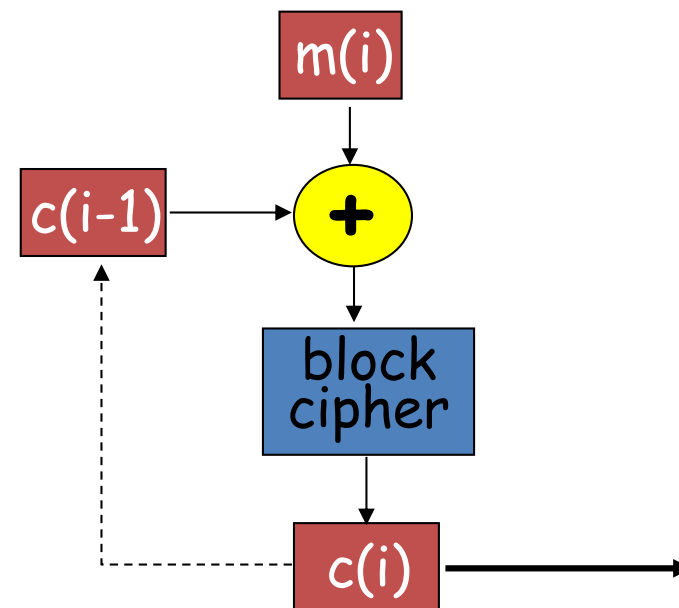
- *cipher block chaining*: XOR  $i$ th input block,  $m(i)$ , with previous block of cipher text,  $c(i-1)$ 
  - $c(0)$  is an Initialisation Vector transmitted to receiver in clear

- First block:

$$c(1) = K_S(m(1) \oplus c(0))$$

- Subsequent blocks:

$$c(i) = K_S(m(i) \oplus c(i-1))$$



# CBC: Receiver

- How to recover  $m(i)$ ?
  - Decrypt with  $K_s$  to get  $s(i) = K_s(c(i)) = m(i) \oplus c(i-1)$
  - Now the receiver knows  $c(i-1)$ , it can get  $m(i) = s(i) \oplus c(i-1)$
  - **IV** sent only once
  - Intruder can't do much with **IV** since it doesn't have  $K_s$
  - CBC has important consequence for designing secure network protocols

# Block Ciphers

- Block cipher needs to wait for one block before processing it
  - Suitable for storage
- Operates on a single block of plaintext
  - 64 bits for Data Encryption Standard (DES), 128 bits for Advanced Encryption Standard (AES)
    - AES much (6x) faster than DES
- Computationally infeasible to break block cipher by brute-force by cracking the key
  - Brute force decryption (try each key)

# Symmetric key crypto: DES

**DES: Data Encryption Standard** (US encryption standard [NIST 1993])

- 56-bit symmetric key, 64-bit plaintext input
- Block cipher with cipher block chaining
- How secure is DES?
  - DES Challenge: 56-bit-key-encrypted phrase decrypted (brute force) in less than a day
    - DES Challenge III: Distributed. Networked with EFF's supercomputer and a world-wide network of 100,000 PCs to crack it within 22 hours and 15 minutes, Testing 2.45 billion keys per second
  - no known good analytic attack
- Making DES more secure:
  - 3DES: encrypt 3 times with 3 different keys

# Symmetric key crypto: DES

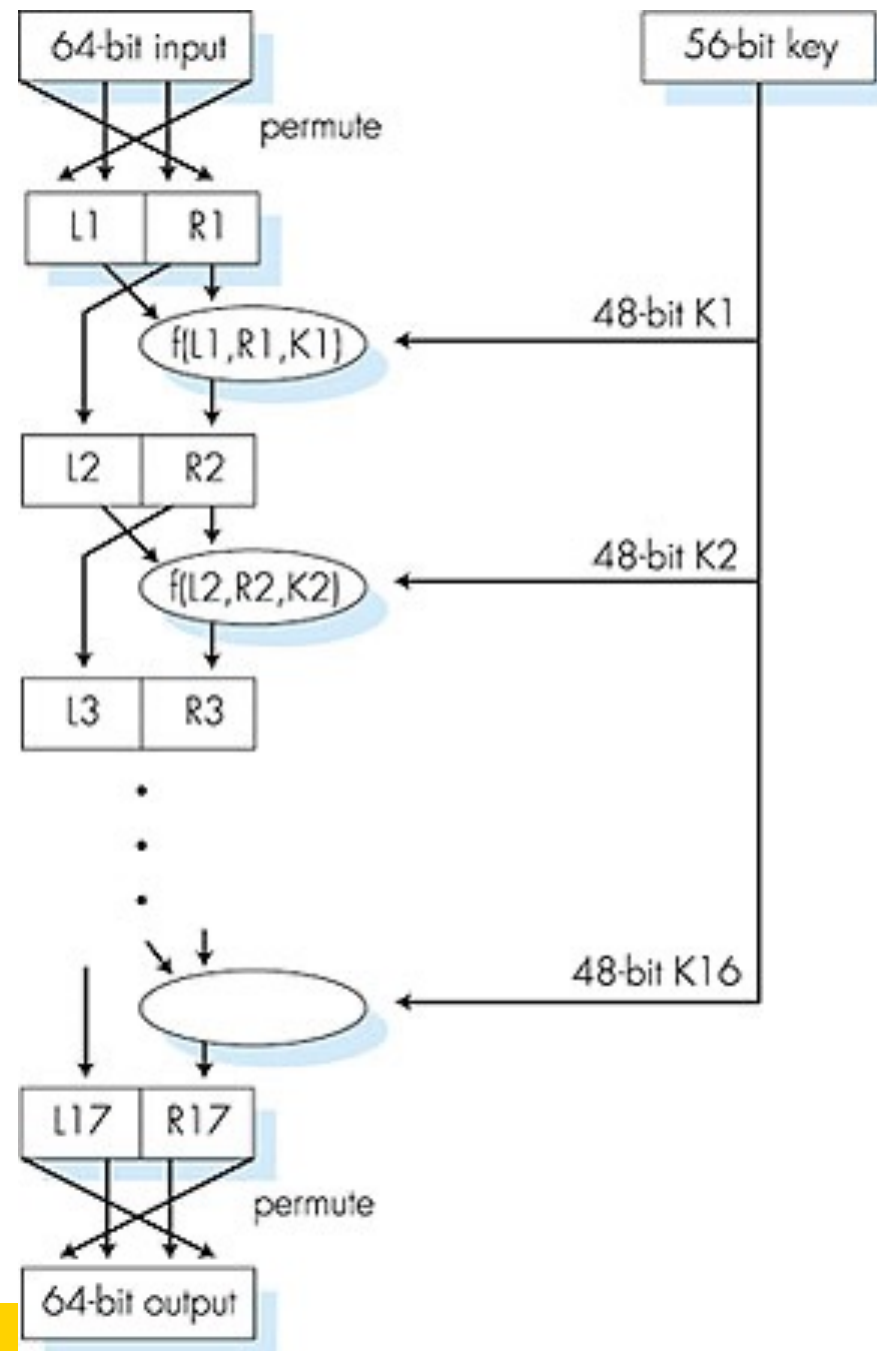
## *DES operation*

initial permutation

16 identical “rounds” of  
function application,  
each using different 48  
bits of key

final permutation

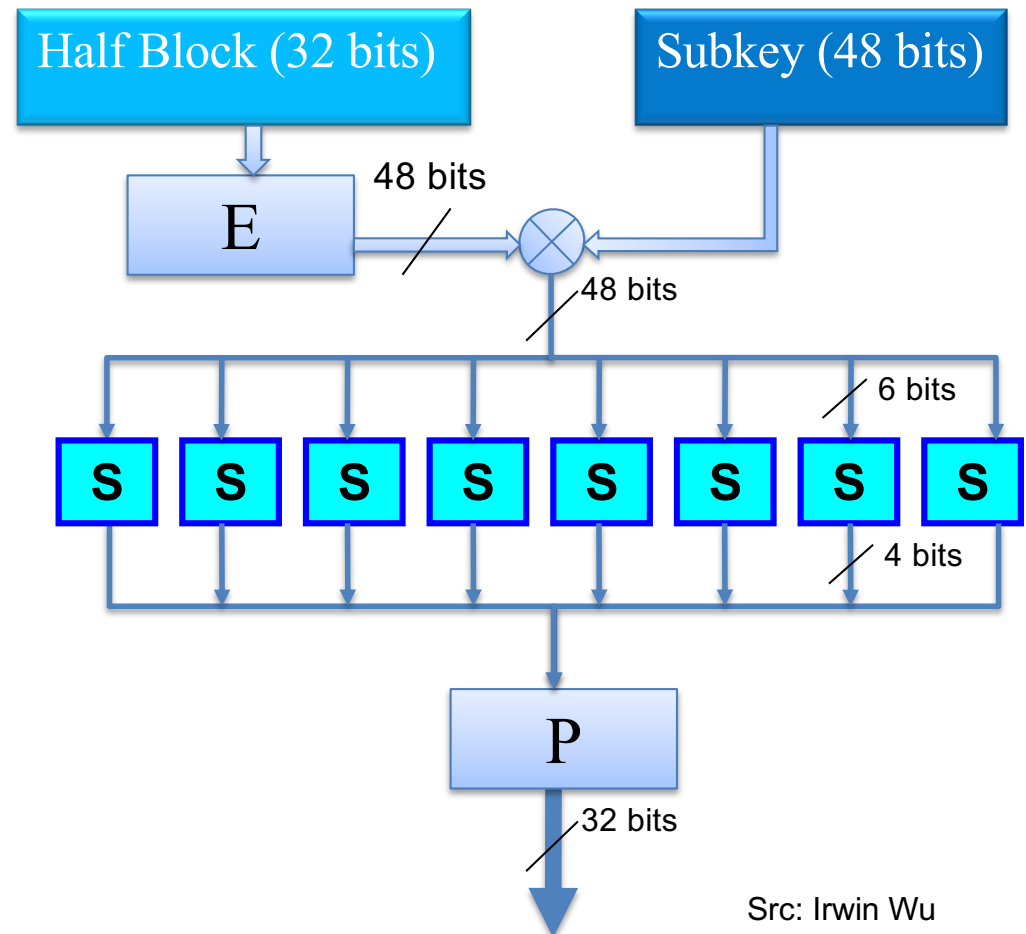
*No need to memorise this*



# Feistel (F) function

- Feistel (F) function

- Expansion (E): the 32-bit half-block is expanded to 48 bits using the expansion permutation
- Key mixing:
  - Sixteen 48-bit subkeys: one for each round from 56 bit key
  - Derived from the main key using the key schedule
  - E is combined with a subkey using an XOR operation
- P: permutation function
  - P yields a 32-bit output from a 32-bit input by permuting the bits of the input block
- S-box: Substitution
  - Transforms input bits using substitution tables to provide diffusion
  - Spread plaintext bits throughout ciphertext
  - Small change in either the key or the plaintext should cause a drastic change in the ciphertext (avalanche effect)



Src: Irwin Wu

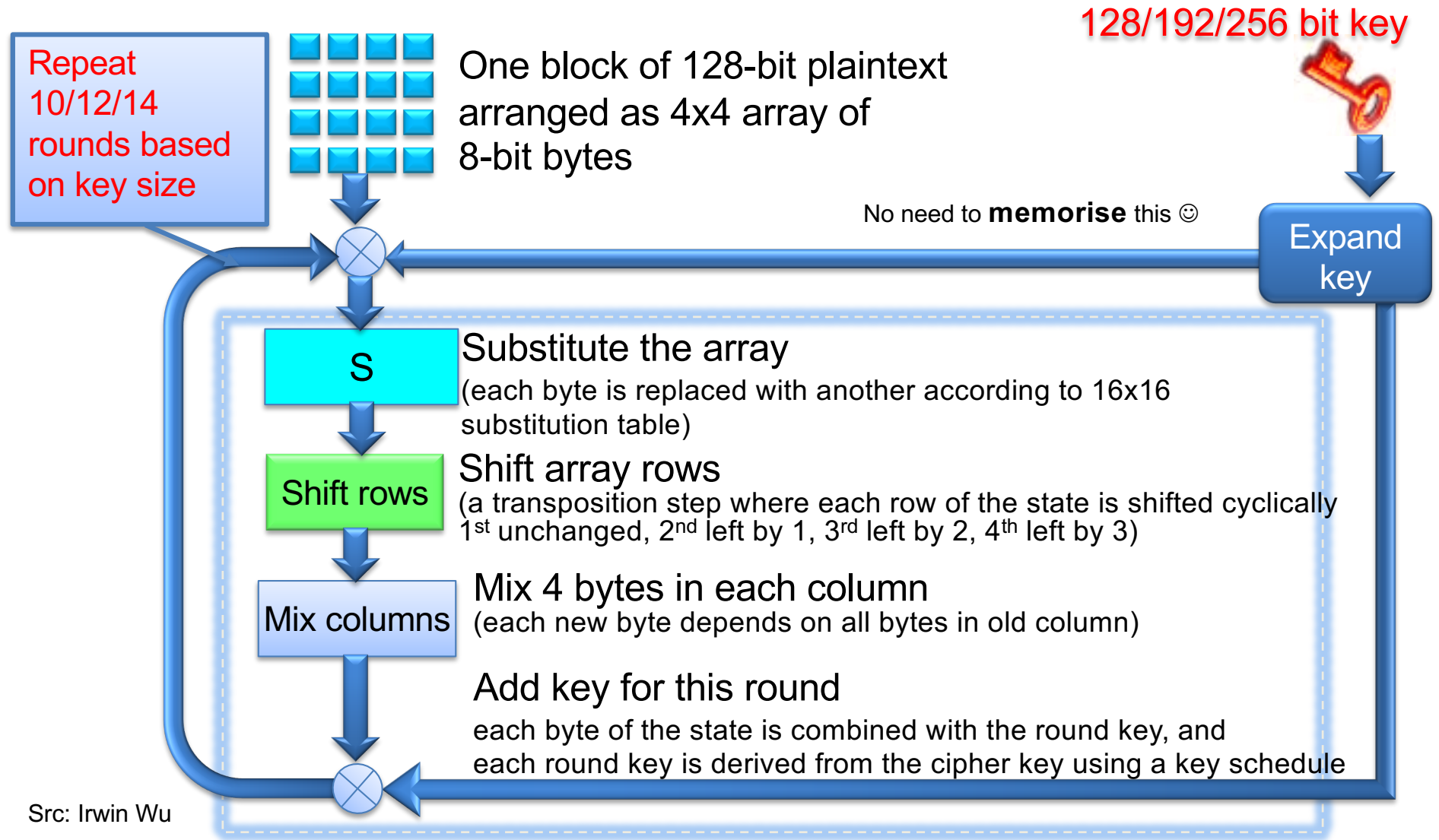
No need to memorise this ☺



# AES: Advanced Encryption Standard

- Symmetric-key NIST standard, replaced DES (Nov 2001)
- processes data in 128 bit blocks
- 128, 192, or 256 bit keys
- Brute force decryption (try each key) taking few secs on DES, takes 149 trillion years for AES
  - Universe lifetime: 100 billion years

# AES - Structure

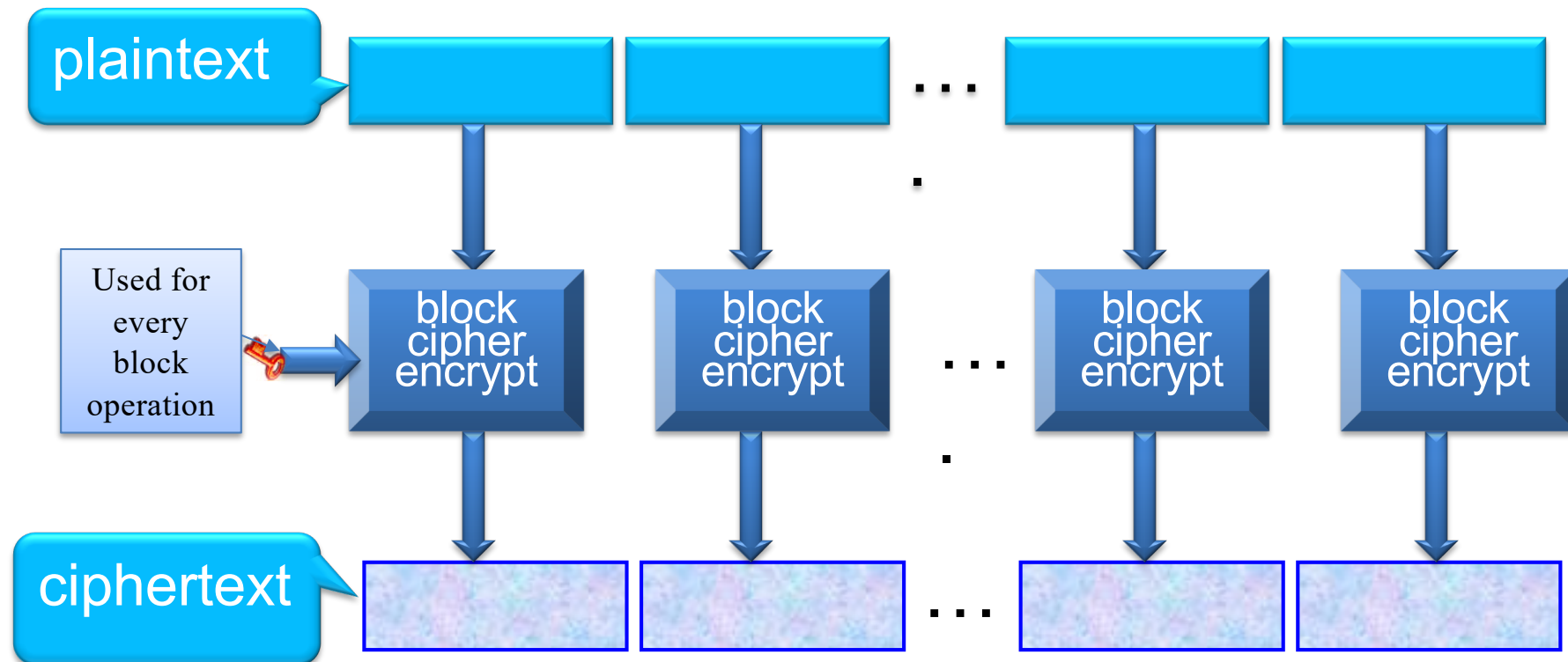


# AES Confidentiality Modes

- Five confidentiality modes of operation for symmetric key block cipher algorithms, such as AES
- Electronic Codebook (ECB),
  - Split plaintext into blocks, encrypt each one separately using the block cipher
- Cipher Block Chaining (CBC) mode
  - Split plaintext into blocks, XOR each block with the result of encrypting previous blocks
- Cipher Feedback (CFB), Output Feedback (OFB), and Counter (CTR) modes: stream ciphers based on block cipher (will discuss as needed in future lectures)

# ECB Mode Encryption

Src: Irwin Wu



- Problem: Identical blocks of plaintext produce identical blocks of ciphertext
- No integrity checks: can mix and match blocks

# Weakness of ECB

- Message repetitions may show in ciphertext
- Weakness is due to the encrypted message block uniquely mapped to the plaintext block
- Main use is sending only a few blocks of short data
- *If longer messages, use Cipher Block Chaining (as discussed earlier)*

# Stream Ciphers

- NEXT WEEK
  - Stream Ciphers
  - How to design a flawed Security Protocol:
    - WEP Case Study
    - Fixing a flawed Protocol: WPA, WPA2

# Summary

- Lot of these crypto mechanism are building block for security protocols: both wired and wireless
- Acknowledgement:
  - Adaptation of foils from Kurose/Ross (revision from basic networking subject COMP3331)
  - Some material from Wu & Irwin book has lot more on various protocols and standards in chapter 20.
    - Details of algorithms beyond scope, you can consult many texts on crypto if interested.
  - Stallings: Network Security Essentials, Chapter 2 and 3 has good summary of Symmetric Encryption, Hash, HMAC, MAC etc.
  - Also refer to [Cryptography KA](https://www.cybok.org/) from <https://www.cybok.org/>