

SECURITY

DR.RAMZI SAEFAN

BY:KHALED ALNASER

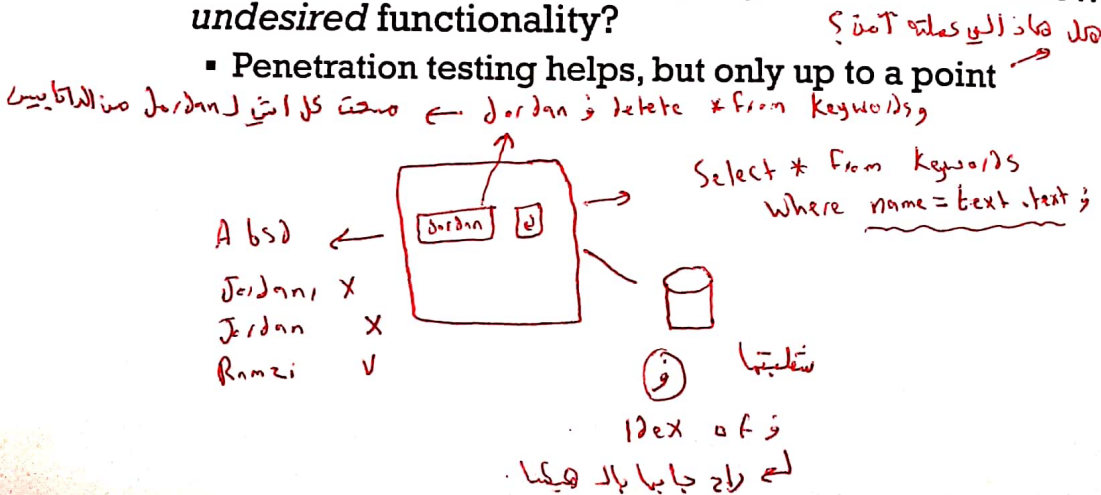
POWERUNIT

"SECURITY"

- Most of computer science is concerned with *achieving desired behavior*
- Security is concerned with preventing undesired behavior
 - Different way of thinking!
 - An enemy/opponent/hacker/adversary who is actively and maliciously trying to circumvent any protective measures you put in place

ONE ILLUSTRATION OF THE DIFFERENCE

- Software testing determines whether a given program implements a desired functionality
 - Test I/O characteristics
 - Q/A
- How do you test whether a program does *not* allow for *undesired* functionality?
 - Penetration testing helps, but only up to a point

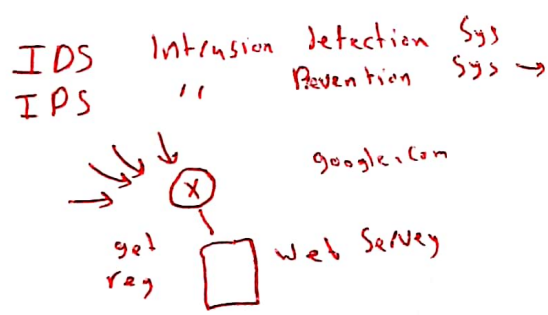
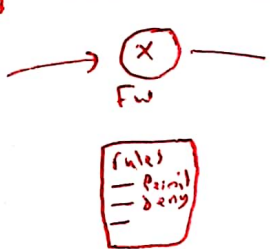


SECURITY IS INTERDISCIPLINARY

- Draws on all areas of CS
 - Theory (especially *cryptology*)
 - Networking
 - Operating systems
 - Databases
 - AI/learning theory
 - Computer architecture/hardware
 - Programming languages/compilers
 - HCI, psychology

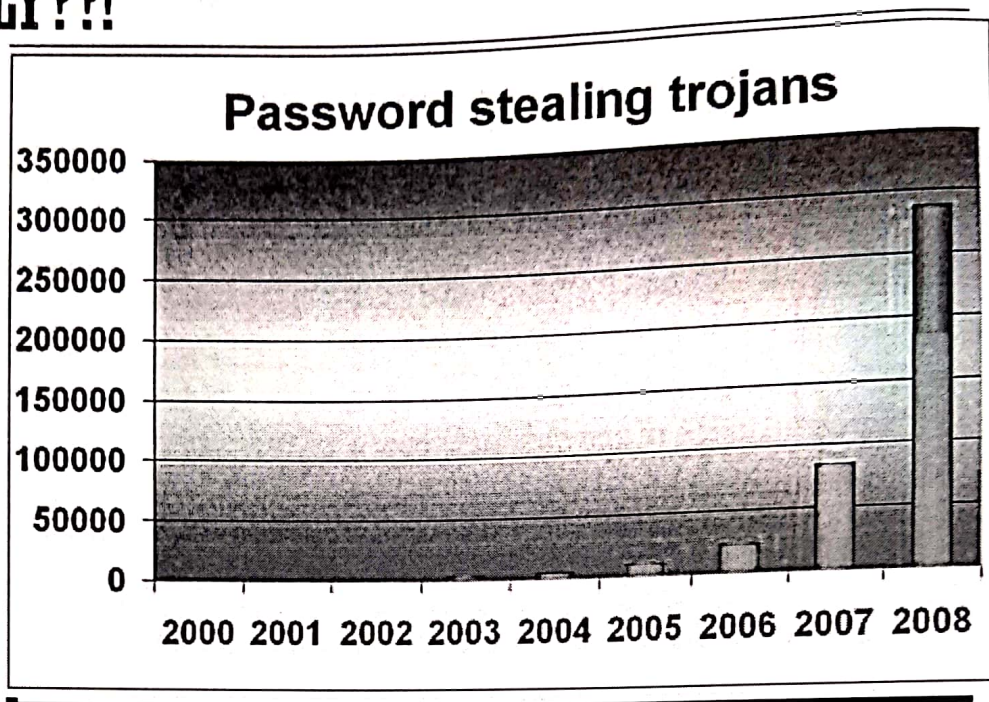
FORTUNATELY, WE ARE WINNING THE SECURITY BATTLE

- Strong cryptography
- Firewalls, intrusion detection, virus scanners
- Buffer overflow detection/prevention
- User education



بكتشف ورجاله

REALLY??!



Top 50 Products By Total Number Of "Distinct" Vulnerabilities in 2017

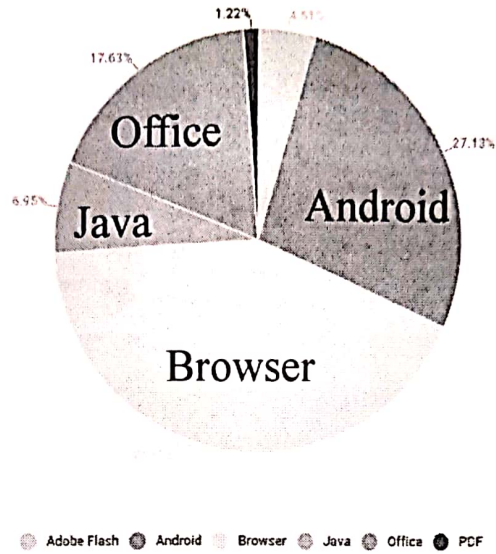
Go to year: [1999](#) [2000](#) [2001](#) [2002](#) [2003](#) [2004](#) [2005](#) [2006](#) [2007](#) [2008](#) [2009](#) [2010](#) [2011](#) [2012](#) [2013](#)
 Time Leaders

	Product Name	Vendor Name	Product Type	Number of Vulnerabilities
1	Android	Google	OS	842
2	Linux Kernel	Linux	OS	453
3	Iphone Os	Apple	OS	387
4	Imagemagick	Imagemagick	Application	357
5	Mac Os X	Apple	OS	299
6	Windows 10	Microsoft	OS	268
7	Windows Server 2016	Microsoft	OS	252
8	Windows Server 2008	Microsoft	OS	243
9	Windows Server 2012	Microsoft	OS	235
10	Debian Linux	Debian	OS	230
11	Windows 7	Microsoft	OS	229
12	Windows 8.1	Microsoft	OS	225

source: <https://www.cvedetails.com/top-50-products.php?year=2017>

VULNERABLE APPLICATIONS BEING EXPLOITED

تحويلات من تطبيقات ضعيف
الى اشياء يستغلها



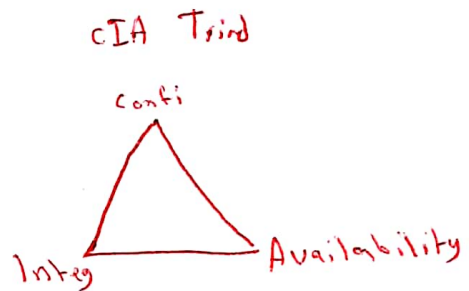
Source: Kaspersky Security Bulletin 2017

PHILOSOPHY OF THIS COURSE

- We are not going to be able to cover everything
 - We are not aiming to be a security expert after this class
- Main goal: You will *not* be a security expert after this class (after this class, you should realize why it would be dangerous to think you are)
 - A sample of what you will be able to do (e.g., you will be able to identify vulnerabilities in public web pages (HTTP, SSL, FTP, etc.), and "buzzwords" (phishing, etc.))
 - Become familiar with public web pages (HTTP, SSL, FTP, etc.), and "buzzwords" (phishing, etc.)
 - Become a better security professional
 - Try to be a better security professional

Course Organization

A NAÏVE VIEW



- Computer security is about CIA:
 - Confidentiality, integrity, and availability
- These are important, but security is about much more...

شيفرة
Encryption using keys.

Cryptographic
Solution

- Confidentiality: Data can't be read except by legitimate users.
- Integrity: No body can modify the data except legitimate users.
- Availability: Find the service when you need it.

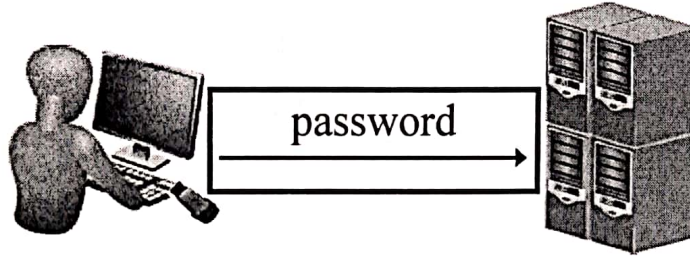
Hash Functions } using keys
Digital Signature }

Denial of service Attack (DoS) legitimate users
تجب الخدمة عن الـ legitimate users
↳ Prevent legitimate users from being served.

- * Authentication: You can be assured of the users identity
- * Accountability: Know who is the responsible about any action at any time

Logging

A NAÏVE VIEW

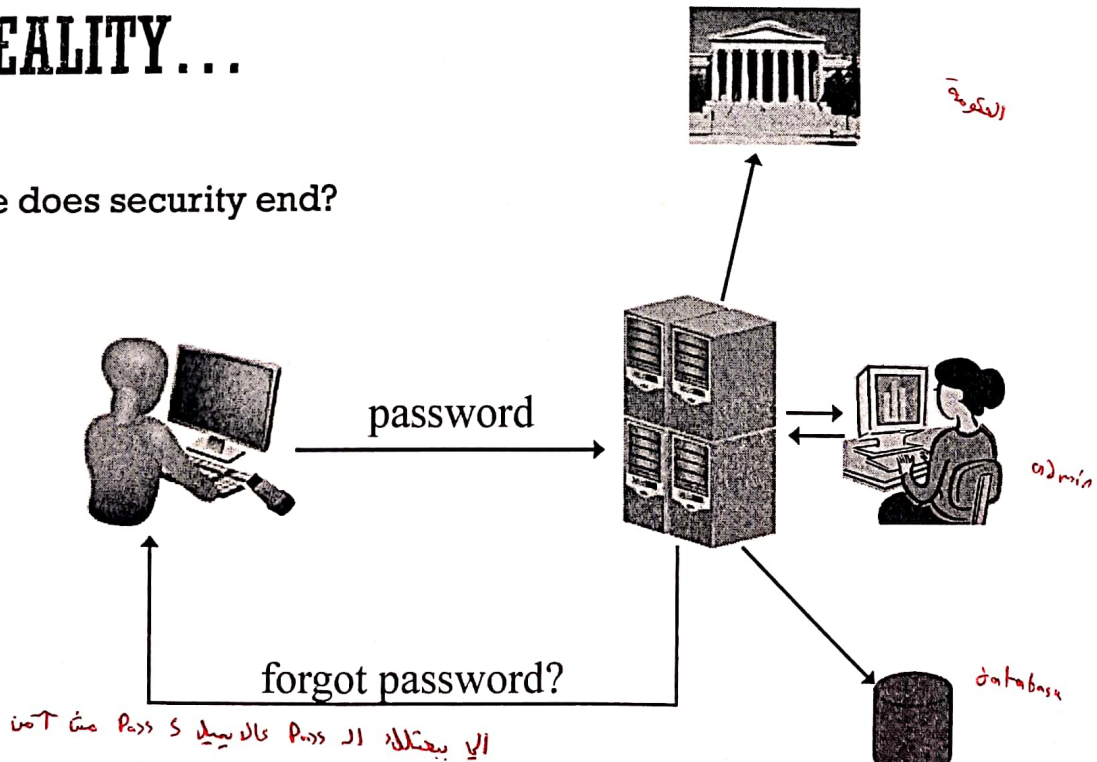


متطلبات (المتطلبات) (المتطلبات) (المتطلبات)
Requirements:

- Funct
- non-functional:
 - ↳ Security: this application requires that each user has username/Password.

IN REALITY...

▪ Where does security end?



ONE GOOD ATTACK

- Use public records to figure out someone's password
 - Or, e.g., their SSN, so can answer security question...
- The problem is *not* (necessarily) that SSNs are public
- The problem is that we "overload" SSNs, and use them for more than they were intended

A NAÏVE VIEW

- Achieve "absolute" security

IN REALITY...

- Absolute security is easy to achieve!
 - How...?
- Absolute security is impossible to achieve!
 - Why...?
- Good security is about *risk management* تقسيم وإدارة الأخطار

SECURITY AS A TRADE-OFF

- The goal is not (usually) “to make the system as secure as possible”...
- ...but instead, “to make the system as secure as possible *within certain constraints*” (cost, usability, convenience)
- Must understand the existing constraints
 - E.g., passwords...

COST-BENEFIT ANALYSIS

- Important to evaluate what level of security is necessary/appropriate تقديره 2 يستفيد منه
 - Cost of mounting a particular attack vs. value of attack to an adversary تكلفة الهجوم
 - Cost of damages from an attack vs. cost of defending against the attack تقديره بخبرتي
 - Likelihood of a particular attack احتمالية الهجوم
- Sometimes the best security is to make sure you are not the easiest target for an attacker...

"MORE" SECURITY NOT ALWAYS BETTER

- "No point in putting a higher post in the ground when the enemy can go around it" اكثرى المكنة نقطة
- Need to identify the *weakest link*
 - Security of a system is only as good as the security at its weakest point...
- Security is not a "magic bullet"
- Security is a process, not a product



Security of the sys is dep on weakest point security.

COMPUTER SECURITY IS NOT JUST ABOUT SECURITY

اسجل مينا كمال التكلفة

↑

اعرف المشكلة

Detection, response, audit

- How do you know when you are being attacked?
- How quickly can you stop the attack?
- Can you identify the attacker(s)?
- Can you prevent the attack from recurring?
- Recovery
 - Can be much more important than prevention
- Economics, insurance, risk management...
- Offensive techniques



Detect

Response (Prevent, alert, logging)



COMPUTER SECURITY IS NOT JUST ABOUT COMPUTERS

- What is "the system"?
- Physical security → اصلي الامنية زي اد Firewall وهيلك عتلك فزعه وحمايه البها
- Social engineering
 - Bribes for passwords → ادفع مثلا عتاك ايبا البها
 - Phishing → زي اني ايجت اشي Fake عن طريق لينك او اشي عتاك اد اليوزر والبها
- "External" means of getting information
 - Legal records → عن طريق ملك شخص بقدر يعرف البها او هيلك
 - Trash cans → سلة المهملات

SECURITY MINDSET

- Learn to think with a “security mindset” in general
 - What is “the system”?
 - How could this system be attacked?
 - What is the weakest point of attack?
 - How could this system be defended?
 - What threats am I trying to address?
 - How effective will a given countermeasure be?
 - What is the trade-off between security, cost, and usability?

قد يتسأل البعض
تكون النتيجة

SUMMARY

- “The system” is not just a computer or a network
- Prevention is not the only goal
 - Cost-benefit analysis
 - Detection, response, recovery
- Nevertheless...in this course, we will focus on computer security, and primarily on prevention
 - If you want to be a security expert, you need to keep the rest in mind

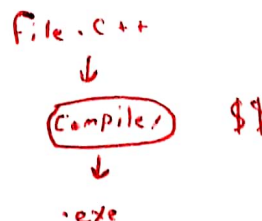
COMPUTERS ARE EVERYWHERE...

- ...and can always be attacked
- Electronic banking, social networks, e-voting
- iPods, iPhones, PDA's, RFID transponders
- Automobiles
- Appliances, TVs
- (Implantable) medical devices
- Cameras, picture frames(!)
 - See <http://www.securityfocus.com/news/11499>

بصين نتف

"TRUSTING TRUST"

- Consider a compiler that embeds a trapdoor into anything it compiles
انه حتى ال Compiler مش قادر انك انه صج
- How to catch?
 - Read source code? (What if replaced?)
 - Re-compile compiler?
- What if the compiler embeds the trojan code whenever it compiles a compiler?
 - (That's nasty...)



crack من الصفح الي كذا < trapdoor
backdoor

“TRUSTING TRUST”

- Whom do you trust?
- Does one really need to be this paranoid??
 - Probably not
 - Sometimes, yes
- Shows that security is complex...and essentially impossible
- Comes back to risk/benefit trade-off

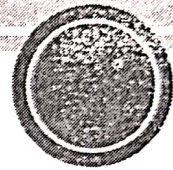
Next time:
begin cryptography

COMPUTER AND NETWORK SECURITY

LECTURE 2

Jonathan Katz

Modified By: Dr. Ramzi Saifan



A high-level survey of
cryptography

GOALS OF CRYPTOGRAPHY

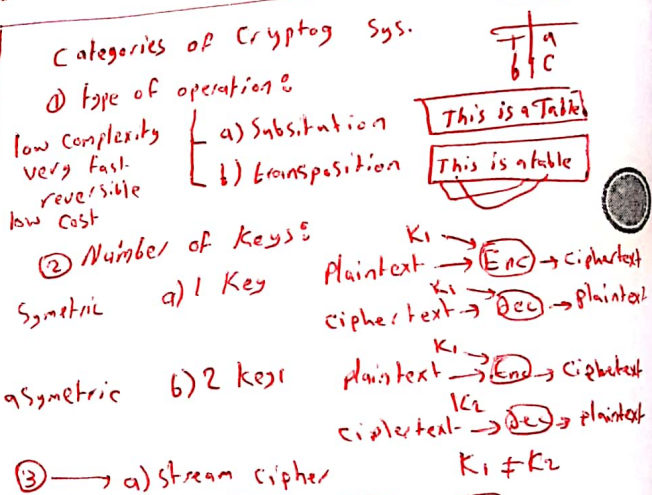
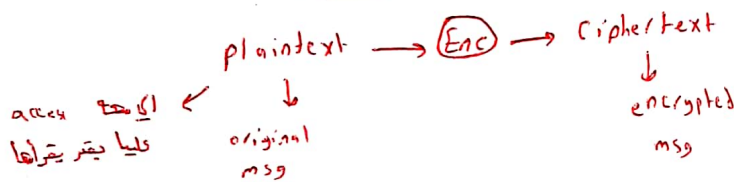
▪ Crypto deals primarily with three goals:

- Confidentiality (حفاظت على سرية البيانات)
- Integrity (of data) (حفاظت على سلامة البيانات)
- Authentication (of resources, people, systems) (اعرف من انت شخص لي يوتي معه لو كان يا اتمه نالذ انقراتنا)

▪ Other goals also considered

- E.g., non-repudiation (عدم الانكار)
- Accountability (اعرف من المسؤول من ال action)
- Anonymity (ماذا يقدر يعرف مكاننا مثلا بمجرد اني بعت مسج)
- ...

اذا حدا بعت مسج ما ينكر انه بعتنا



CRYPTOGRAPHIC SYSTEMS

▪ Characterized along three independent dimensions:

The type of operations used for transforming plaintext to ciphertext

Substitution

Transposition

تبدل كلا حرف بحرف
تاني بكون نفسا موجود
كلا حرف شو بندله

تبدل الاحرف بنفس
الض مع بعض اتم
نغير اتما اما كنم

The number of keys used

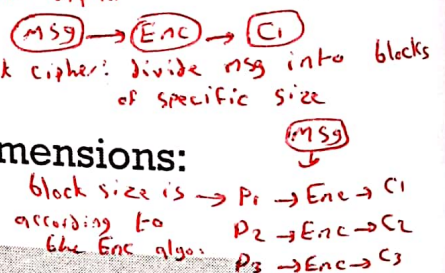
Symmetric single-key secret-key conventional encryption

Asymmetric two-key or public-key encryption

The way in which the plaintext is processed

Block cipher

Stream cipher



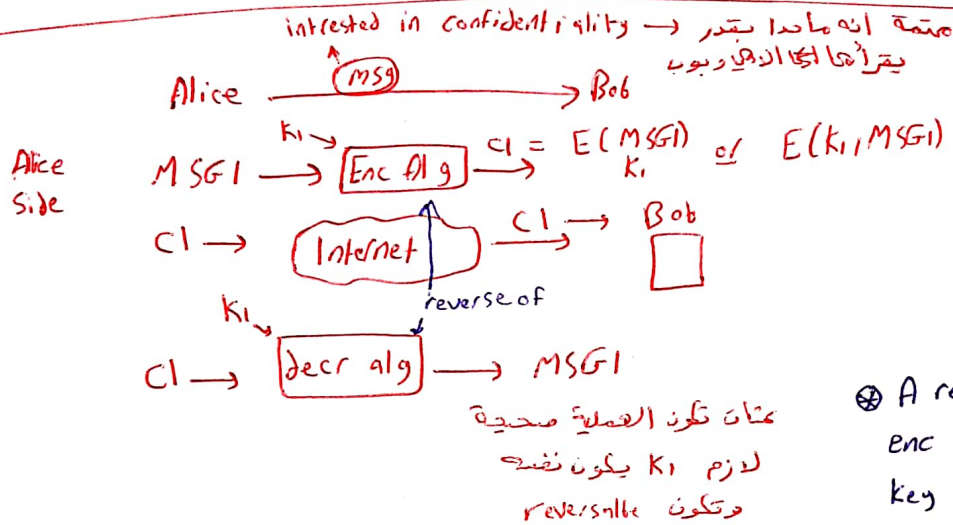
Symmetric

Asymmetric

PRIVATE- VS. PUBLIC-KEY SETTINGS

- For the basic goals, there are two settings:
 - Private-key / shared-key / symmetric-key / secret-key
 - Public-key
- The private-key setting is the "classical" one (thousands of years old)
- The public-key setting dates to the 1970s

وتبادل بين الطرفين

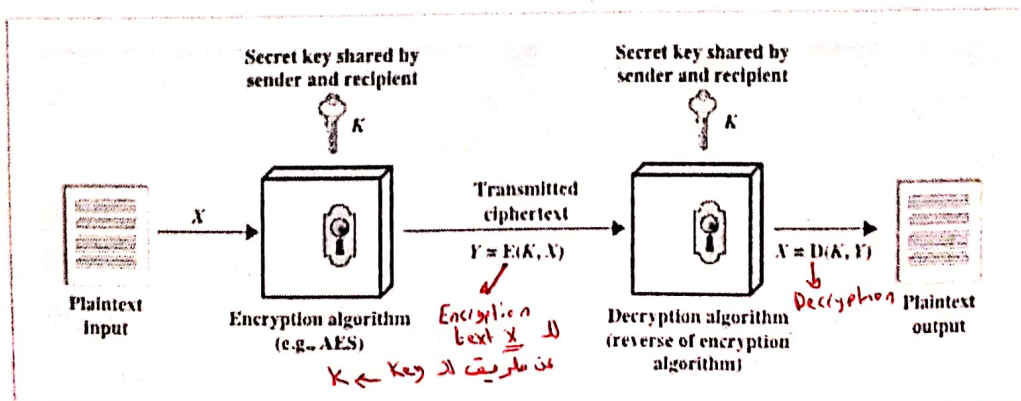


⊗ A requirement in Symmetric Key enc is pre-sharing a Secret Key between the 2 communicating parties.

PRIVATE-KEY CRYPTOGRAPHY

- The communicating parties share some information that is **random and secret**
 - This shared information is called a key
 - Key is not known to an attacker
 - This key must be shared (somehow) in advance of their communication

Ex.



TO EMPHASIZE

- Alice and Bob share a key K
 - Must be shared securely
 - Must be completely random
 - Must be kept completely secret from attacker
- We don't discuss (for now) how they do this
 - You can imagine they meet on a dark street corner and Alice hands a USB device (with a key on it) to Bob

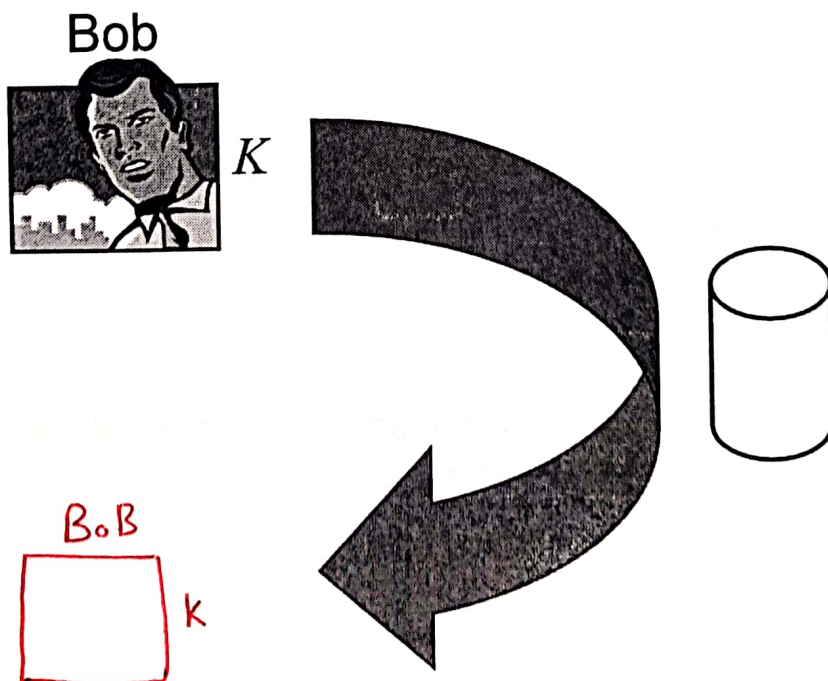
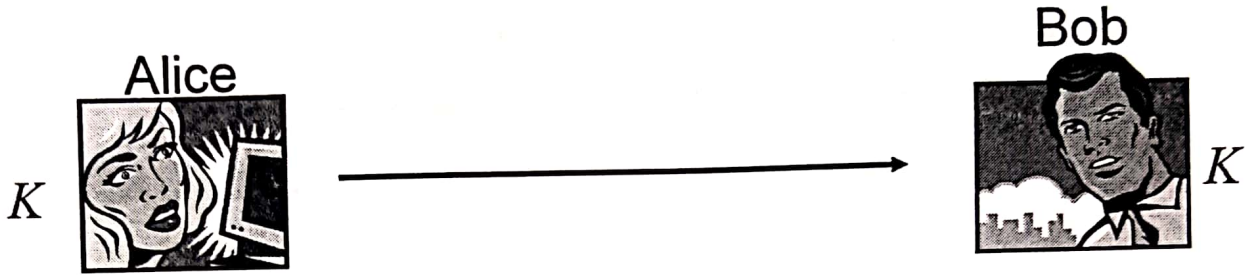
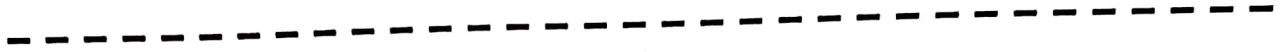
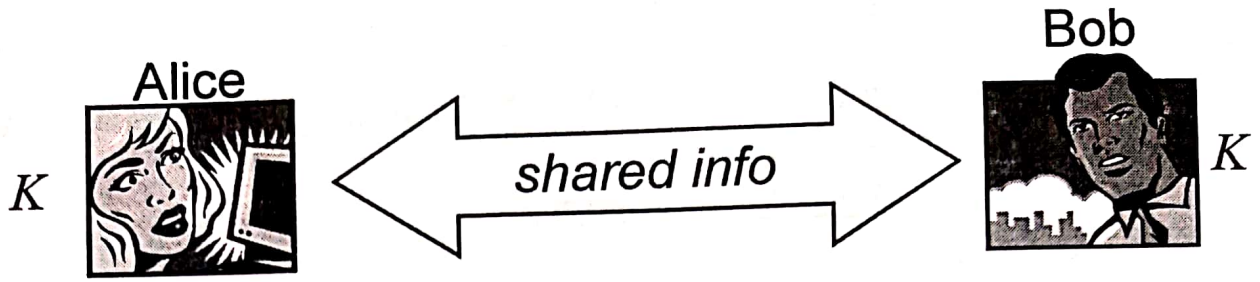
CANONICAL APPLICATIONS

- Two (or more) distinct parties communicating over an insecure network
 - E.g., secure communication
- A single party who is communicating "with itself" over time
 - E.g., secure storage

يا اما احكي مع واحد والحكي

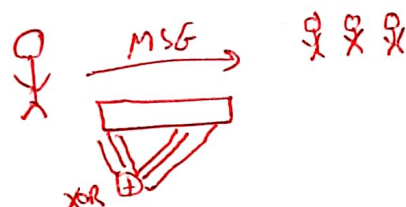
بيني وبينه يكون Secure

او واحد بده يخزنه (الدا) ويسترجعها مع حاله .

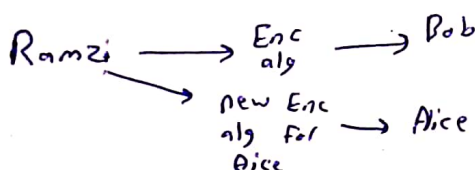


SECURITY THROUGH OBSCURITY?

- Always assume that the full details of crypto protocols and algorithms are public
 - Known as Kerckhoffs' principle
 - The only secret information is a key
- "Security through obscurity" is a bad idea...
 - True in general; even more true in the case of cryptography
 - Home-brewed solutions are BAD!
 - Standardized, widely-accepted solutions are GOOD!



Security by OBSecurity is not a good idea (Bad)



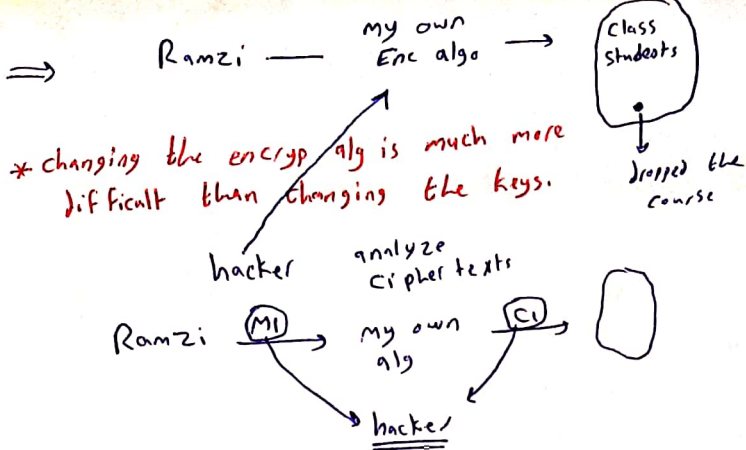
too much overhead to create new algorithm compared to new keys

تكملة عليها

SECURITY THROUGH OBSCURITY?

- Why not?
 - Easier to maintain secrecy of a key than an algorithm
 - Reverse engineering
 - Insider attacks
 - Easier to change the key than the algorithm
 - In general setting, much easier to share an algorithm than for everyone to use their own

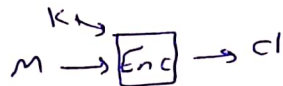
اجبى ال Key اسهل منا اجبى ال هو ال



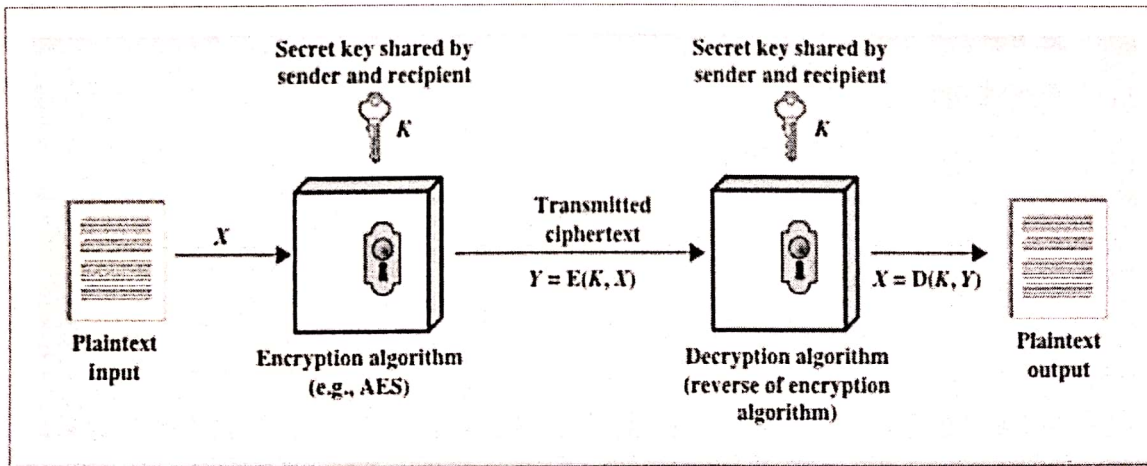
Private-key encryption

Standard enc alg:

- ① announce competition for new enc Algo.
- ② each global security comp. sends its proposed enc alg.
- ③ the proposals will be evaluated for different metrics & the best is announced as the new standard.
- ④ They announce a prize (huge) for anyone who can break the new standard



Functional definition



Encryption: $\underline{c} \leftarrow E_K(\underline{m})$ possibly randomized!

Decryption algorithm: $\underline{m} = D_K(\underline{c})$

Correctness: for all K , we have $D_K(E_K(m)) = m$

ENCRYPTION SCHEME SECURITY

Unconditionally secure

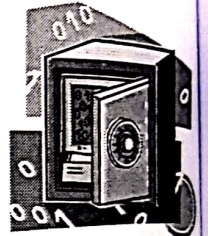
- No matter how much time an opponent has, it is impossible for him or her to decrypt the ciphertext simply because the required information is not there

Computationally secure

- The cost of breaking the cipher exceeds the value of the encrypted information
- The time required to break the cipher exceeds the useful lifetime of the information

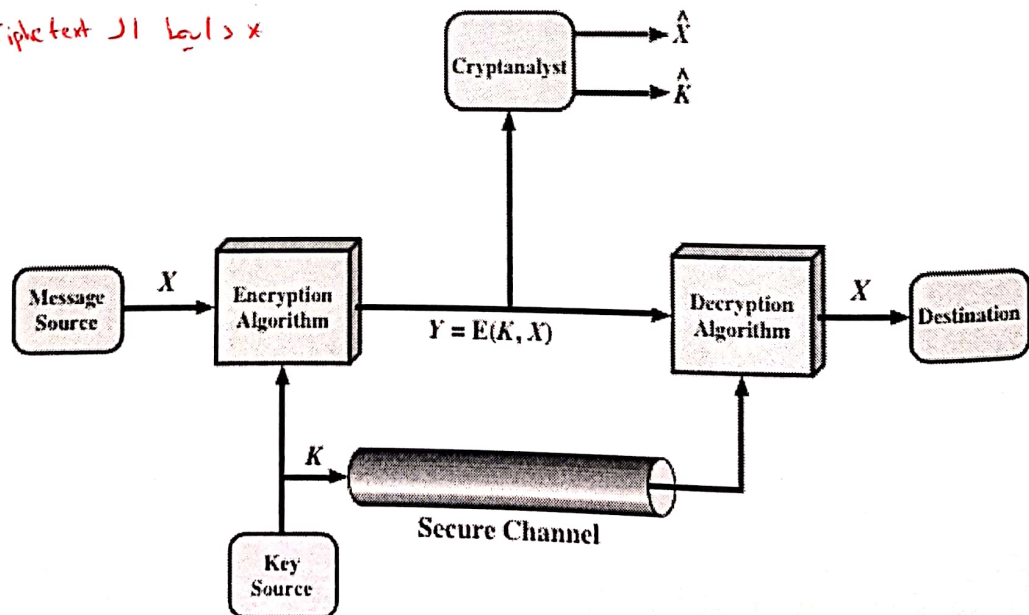
شور ما عطيت وقتك ومصارفك
سما لفاضيا

قيمة نقل ال Cipher يتكون اكثر من قيمتها



MODEL OF SYMMETRIC CRYPTOSYSTEM

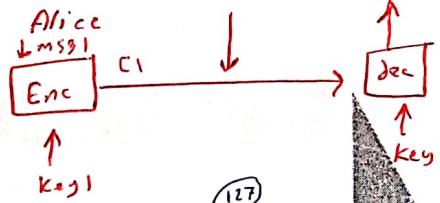
x > ايضا ال ciphertext معلوم للجميع



- ① Cryptanalysis
- a) nature of enc Alg } كَيْفَ اَمْع او اَمْعِد
 - b) plaintext type } Complicated Enc Steps

hacker knows c & Enc Alg
he tries to guess
msg or key

CRYPTANALYSIS AND BRUTE-FORCE ATTACK



② Brute-force: tries all possible keys } longer key (2¹²⁷) key
7 bits key → 2⁷ on average } 128 bits

Cryptanalysis

- Attack relies on the nature of the algorithm plus some knowledge of the general characteristics of the plaintext
- to attempt to deduce a specific plaintext or to deduce the key being used

Brute-force attack

- Attacker tries every possible key on a piece of ciphertext until an intelligible translation into plaintext is obtained
- On average, half of all possible keys must be tried to achieve success.
- To supplement the brute-force approach, some degree of knowledge about the expected plaintext is needed,

• Enc Algo. يعتمد على طبيعة Plaintext

بعض المعلومات عن ال Plaintext تساعد.

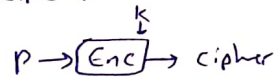
types of cryptanalysis attacks:

- ① Ciphertext only attack: C & alg
- ② Known plaintext: C & alg & msg
- ③ Chosen plaintext: chosen msg & its ciphertext + alg
- ④ Chosen ciphertext: chosen cipher & its plaintext + alg
- ⑤ Chosen text: chosen plaintext + chosen ciphertext

إذا مش Secure لأي وحدة
عن حدود ضمني مش Secure لأي
تحتاً كمان .

Type of Attack

Known to Cryptanalyst



Ciphertext Only	• Encryption algorithm } أي شخص يعرفه • Ciphertext
Known Plaintext	• Encryption algorithm • Ciphertext • One or more plaintext-ciphertext pairs formed with the secret key
Chosen Plaintext	• Encryption algorithm } ال Hacker اختار Plaintext • Ciphertext } وما يعرف ال ciphertext تارة • Plaintext message chosen by cryptanalyst, together with its corresponding ciphertext generated with the secret key
Chosen Ciphertext	• Encryption algorithm } ال Hacker اختار ciphertext • Ciphertext } وما يعرف ال Plaintext تارة • Ciphertext chosen by cryptanalyst, together with its corresponding decrypted plaintext generated with the secret key
Chosen Text	• Encryption algorithm } ال Hacker اختار ciphertext • Ciphertext } و Plaintext • Plaintext message chosen by cryptanalyst, together with its corresponding ciphertext generated with the secret key • Ciphertext chosen by cryptanalyst, together with its corresponding decrypted plaintext generated with the secret key

TABLE 2.1
TYPES OF
ATTACKS
ON
ENCRYPTED
MESSAGES

A CLASSIC EXAMPLE: SHIFT CIPHER

- Assume the English uppercase alphabet (no lowercase, punctuation, etc.)
 - View letters as numbers in $\{0, \dots, 25\}$
- The key is a random letter of the alphabet
- Encryption done by addition modulo 26

Is this secure?

- Exhaustive key search
- Automated determination of the key

بروت فورس (brute force) و یک طرفه ال

بقدر ارضه لانه بس 26 احتمال

بیش (13) تحلیل

Known plaintext (که متن Secure است)

$$msg_1 \xrightarrow{key} Enc \rightarrow C_1$$

$$Enc \rightarrow C_1 = (msg_1 + k_1) \% 26$$

$$dec \rightarrow msg_1 = (C_1 - k_1) \% 26$$

و ادا مطلع با ساد ال صبه زی

$$1-3 = -2$$

(24)

BRUTE-FORCE CRYPTANALYSIS OF SHIFT CIPHER

KEY	PHHW	PH	DIWHU	WXH	WRJD	SDURB
1	cggy	cg	chvgt	vjq	vqic	rcuva
2	nffu	nf	bgufs	uif	uphb	qbsuz
3	meet	me	after	the	toga	party
4	ldds	ld	zesdq	sgd	snfz	ozqsx
5	kccr	kc	ydrco	rfe	rmey	nyprw
6	jbbq	jb	xqbo	qob	qldx	mxoqv
7	iaap	ia	wpan	pda	pkcw	lwnpu
8	hzzo	hz	vaom	ocz	ojbv	kvnot
9	gyyn	gy	uznyl	nby	niau	julns
10	fxxm	fx	tymxk	max	mhzt	itkar
11	ewwl	ew	sxlwj	lzw	lgys	hsjlg
12	dvvk	dv	rkwvi	kyv	kfxr	griko
13	cuuj	cu	qvjuh	jxu	jewq	fqhjo
14	btti	bt	puitg	iwt	idvp	epgin
15	assh	as	othsf	hvs	hcuo	dofhm
16	zrrg	zr	nsgre	gur	qbtn	cnegl
17	yqqf	yq	mrfqd	ftq	fasm	bndfk
18	xppe	xp	lqepc	esp	ezrl	alcej
19	wood	wo	kpdob	dro	dyqk	zkbdj
20	vnnc	vn	joena	cqn	expj	yjach
21	ummb	um	inbmz	bpm	bwei	xizbg
22	tlla	tl	hraly	aol	avnh	whyaf
23	skkz	sk	qlzxx	znk	zumg	vaxze
24	rjyy	rj	fkyjw	ymj	ytlf	ufwyd
25	qiix	qi	ejxiv	xli	xske	tevxc

Figure 2.3 Brute-Force Cryptanalysis of Caesar Cipher



تبدیل حرفت بحرفت

SAVE YOURSELF
 ↓ ↓
 CE

MONOALPHABETIC CIPHER

(Plaintext) before Enc	Key	(Ciphertext) After Enc
A		D 26
B		E 25
C		A 24
D		B 23
E		C 22
...		...
Z		...

- The key is a random permutation of the alphabet
 - Note: key space is huge!
- Encryption done in the natural way
- Is this secure?
 - Frequency analysis
- A large key space is necessary, but not sufficient, for security

If you designed a prog. that can do 10⁶ decryptions
 Per Second using monoalphabetic
 I need $\frac{26!}{2}$ / 10 seconds to guess the key.

Key Size = $26 \times 25 \times 24 \times \dots \times 2 \times 1$
 $= 26!$

on Average, to do brute force
 attack = $\frac{26!}{2}$

It is good against
 brute force attack. ●

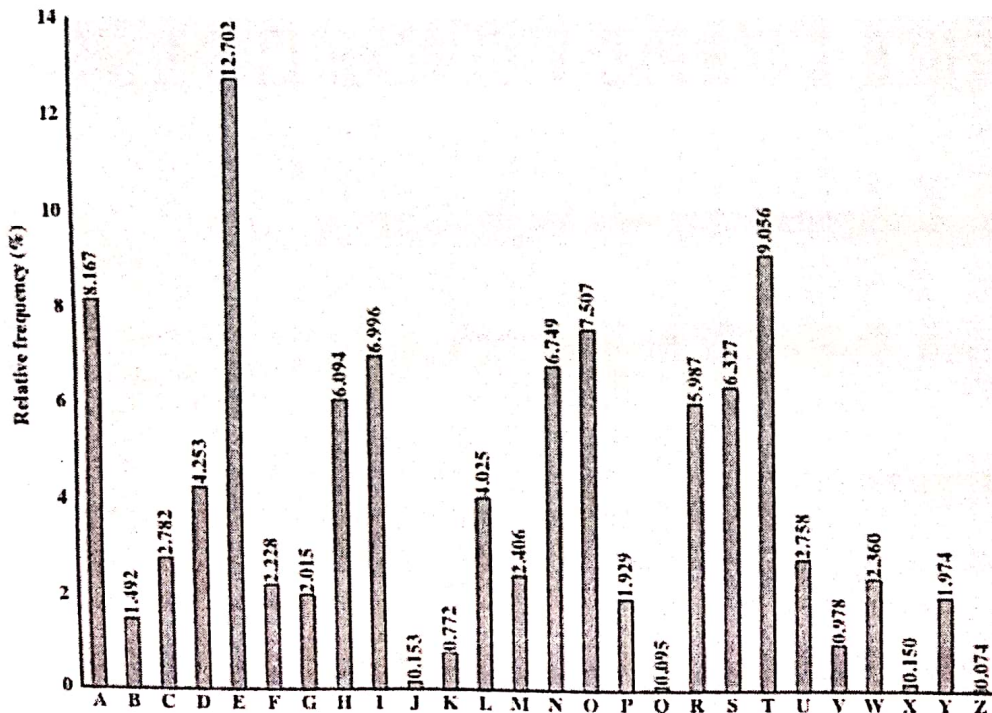


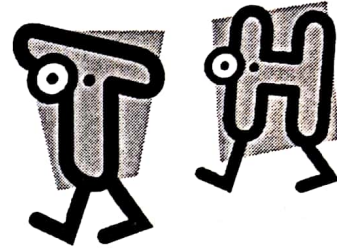
Figure 2.5 Relative Frequency of Letters in English Text

MONOALPHABETIC CIPHERS

- Easy to break because they reflect the frequency data of the original alphabet *يعرف معلومات عن ال Plaintext زياته (و اعرفه ويحلل)*
- Countermeasure is to provide multiple substitutes (homophones) for a single letter

▪ Digram

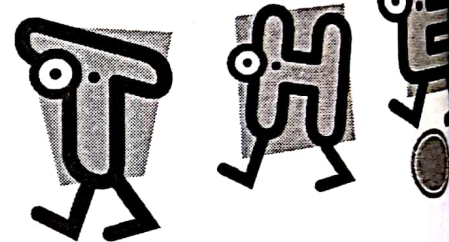
- Two-letter combination
- Most common is *th*



▪ Trigram

- Three-letter combination
- Most frequent is *the*

plaintext	monoalphabetic	ciphertext
freq of letters		freq of letters
/ /		≈ 12.7
TH		BU
THE		BUY
ion		



ANOTHER EXAMPLE: VIGENERE CIPHER

- More complicated version of shift cipher
- Believed to be secure for over 100 years
- Is it secure?

استبدال الحرف الواحد بأكثر من حرف
حسب مفتاح معين

POLYALPHABETIC CIPHERS

- Polyalphabetic substitution cipher
 - Improves on the simple monoalphabetic technique by using different monoalphabetic substitutions as one proceeds through the plaintext message

All these techniques have the following features in common:

- A set of related monoalphabetic substitution rules is used
- A key determines which particular rule is chosen for a given transformation

a	d
b	c
c	x
d	a

a	b, c, d
b	c, b, x

} according to a key

VIGENÈRE CIPHER

- Best known and one of the simplest polyalphabetic substitution ciphers
- In this scheme the set of related monoalphabetic substitution rules consists of the 26 Caesar ciphers with shifts of 0 through 25
- Each cipher is denoted by a key letter which is the ciphertext letter that substitutes for the plaintext letter a

EXAMPLE OF VIGENÈRE CIPHER

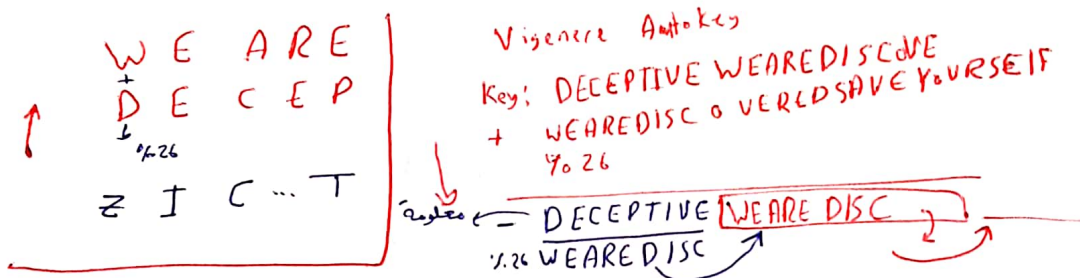
- To encrypt a message, a key is needed that is as long as the message
- Usually, the key is a repeating keyword
- For example, if the keyword is deceptive, the message "we are discovered save yourself" is encrypted as:

key:

deceptivedeceptivedeceptive

plaintext: **wearediscoveredsaveyourself**

ciphertext: **ZICVTWQNGRZGVTWAVZHCQYGLMGJ**



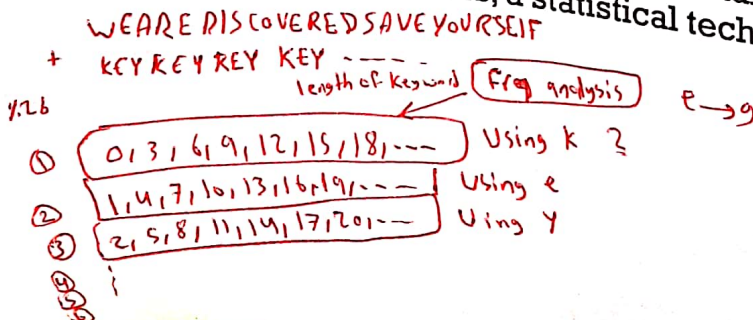
*Vigenere Cipher is not secure against Freq analysis. But, we have to do preprocessing to know the length of the key.

VIGENÈRE AUTOKEY SYSTEM

- Know the length of the keyword.
- do freq analysis.

- A keyword is concatenated with the plaintext itself to provide a running key
- Example:
 - key: **deceptivewearediscoveredsav**
 - plaintext: **wearediscoveredsaveyourself**
 - ciphertext: **ZICVTWQNGKZEIIGASXSTSLVVWLA**

- Even this scheme is vulnerable to cryptanalysis
 - Because the key and the plaintext share the same frequency distribution of letters, a statistical technique can be applied



letter i has freq p_i
 (e) Freq $p_e = 12.7\%$
 $\sum_{i=0}^{25} (p_i)^2 = 0.065$
 for any english text

* for random text $\approx \sum_{i=0}^{25} p_i \approx \frac{1}{26}$
 ciphertext if frequency is not maintained
 $\Rightarrow \sum_{i=0}^{25} (p_i)^2 \approx \frac{1}{26}$

ATTACKING THE VIGENERE CIPHER

- Let p_i (for $i=0, \dots, 25$) denote the frequency of letter i in English-language text
 - Known that $\sum p_i^2 \approx 0.065$
- For each candidate period t , compute frequencies $\{q_i\}$ of letters in the sequence c_0, c_t, c_{2t}, \dots
- For the correct value of t , we expect $\sum q_i^2 \approx 0.065$
 - For incorrect values of t , we expect $\sum q_i^2 \approx 1/26$
- Once we have the period, can use frequency analysis as in the case of the shift cipher.

* assume key length = 1 if
 \Rightarrow shift cipher, find (C_i) for each letter in ciphertext
 if $\sum_{i=0}^{25} (c_i)^2 \approx 0.065$
 \rightarrow key length = 1
 else key length $\neq 1$

assume key length = 2
 0, 2, 4, 6, 8, 10, ... Freq C_{10}^2
 1, 3, 5, 7, 9, 11, ... Freq C_{10}^2
 $\sum_{i=0}^{25} (c_i)^2 = 0.065 \rightarrow$

بعد ما اوجد ل 0.065
 بعرف انه طول keylength

MORAL OF THE STORY?

- Don't use "simple" schemes
- Don't use schemes that you design yourself
 - Use schemes that other people have already designed and analyzed...

A FUNDAMENTAL PROBLEM

- A fundamental problem with "classical" cryptography is that no definition of security was ever specified
 - It was not even clear what it meant for a scheme to be "secure"
- As a consequence, *proving security was not even an option*
 - So how can you *know* when something is secure?
 - (Or is at least based on well-studied, widely-believed assumptions)

SECURITY GOALS?

- Adversary unable to recover the key
 - Necessary, but meaningless on its own...
- Adversary unable to recover entire plaintext
 - Good, but is it enough?
- Adversary unable to determine any information at all about the plaintext
 - Formalize?
 - Sounds great!
 - Can we achieve it?

To see how such a cryptanalysis might proceed. The ciphertext to be solved is

UZQSOVUOHXMOPVGPOZPEVSGZWSZOPFPESXUDBMETSXAIZ
VUEPHZHMDSHZOWSFPAPDTSVPQUZWYMXUZUHSX
EPYEPDZSZUFPOMBZWPFPZHMDJUDTMOHMQ

As a first step, the relative frequency of the letters can be determined and compared to a standard frequency distribution for English. If the message were long enough, this technique alone might be sufficient, but because this is a relatively short message, we cannot expect an exact match. In any case, the relative frequencies of the letters in the cipher text (in percentages) are as follows:

P 13.33 H 5.83 F 3.33 B 1.67 C 0.00
Z 11.67 D 5.00 W 3.33 G 1.67 K 0.00
S 8.33 E 5.00 Q 2.50 Y 1.67 L 0.00
U 8.33 V 4.17 T 2.50 I 0.83 N 0.00
O 7.50 X 4.17 A 1.67 J 0.83 R 0.00
M 6.67

It seems likely that cipher letters P and Z are the equivalents of plain letters e and t, but it is not certain which is which.

The letters S, U, O, M, and H are all of relatively high frequency and probably correspond to plain letters from the set {a, h, i, n, o, r, s}. The letters with the lowest frequencies (namely, A, B, G, Y, I, J) are likely included in the set {b, j, k, q, v, x, z}.

There are a number of ways to proceed at this point:

We could make some tentative assignments and start to fill in the plaintext to see if it looks like a reasonable "skeleton" of a message.

A more systematic approach is to look for other regularities. For example, certain words may be known to be in the text.

Or we could look for repeating sequences of cipher letters and try to deduce their plaintext equivalents.

A powerful tool is to look at the frequency of two-letter combinations, known as digrams. The most common such digram is th. In our cipher text, the most common digram is ZW, which appears three times. So we make the correspondence of Z with t and W with h. Then, by our earlier hypothesis, we can equate P with e.

Now notice that the sequence ZWP appears in the cipher text, and we can translate that sequence as "the." This is the most frequent trigram (three-letter combination) in English, which seems to indicate that we are on the right track.

Next, notice the sequence ZWSZ in the first line. We do not know that these four letters form a complete word, but if they do, it is of the form th_t. If so, S equates with a. So far, then, we have

UZQSOVUOHXMOPVGPOZPEVSGZWSZOPFPESXUDBMETSXAIZ

t a e e t e a t h a t e e a a

VUEPHZHMDSHZOWSFPAPDTSVPQUZWYMXUZUHSX

e t t a t h a e e e a e t h t a

EPYEPDZSZUFPOMBZWPFPZHMDJUDTMOHMQ

e e e t a t e t h e t

Only four letters have been identified, but already we have quite a bit of the message. Continued analysis of frequencies plus trial and error should easily yield a solution from this point. The complete plaintext, with spaces added between words, follows:

it was disclosed yesterday that several informal but
direct contacts have been made with political
representatives of the Viet cong in Moscow

CMSC 414

Computer and Network Security

Lecture 3

Jonathan Katz

Modified by: Dr. Ramzi Saifan

Exe Alg ← Secure احسن
Perfect secrecy

* you will not get any inform about the msg from the ciphertext.
 Prob (of knowing the message given the ciphertext) = ~~Prob~~ Prob (of knowing the msg).

$$P(M=m | C=c) = P(M=m)$$

\downarrow \downarrow \downarrow
 guess you guess the
 the msg know the msg

Defining secrecy (take 1)

- Even an adversary running for an *unbounded* amount of time learns *nothing* about the message from the ciphertext

إذا كان بينا عندنا الـ ciphertext
 صلا كان بعلنا وقتنا عالفاضيا

– (Except the length)

- *Perfect secrecy*
- Formally, for all distributions over the message space, all m , and all c :

$$\Pr[M=m | C=c] = \Pr[M=m]$$

One Time-Pad:

- * Perfect Secure
- ⊕⊕ * Key is totally random
- * // is the same length of the & msg
- * $C = K \oplus P$
- * Stream cipher
- ⊕⊕ * The key is used for one message only.

Perfect Secure.

Properties of the one-time pad?

- Achieves perfect secrecy
 - No eavesdropper (no matter how powerful) can determine any information whatsoever about the plaintext
- was developed by Gilbert Vernam in 1918.
- Stream cipher: The message is represented as a binary string.
- The key is a truly random sequence of 0's and 1's of the same length as the message.
- The encryption is done by XOR the key and the message.

Why OTP is perfect secure?

- The security depends on the randomness of the key.

- In cryptographic context, we seek two fundamental properties in a binary random key sequence:

تو ما كنه تعرف اجزاء من ال key
مارح تعرف الباقي

– Unpredictability: the probability of a certain bit being 1 or 0 is exactly equal to $\frac{1}{2}$ even if you have all previous bits.

– Balanced (Equal Distribution):

- The number of 1's and 0's should be equal.

عدد ال 0 وال 1 متساويين عثمان يكون Random

For a Key to be random

① unpredictable

$$p(\text{any bit} = 0) = \frac{1}{2}$$

② balanced # of 1s = # of Zeros

16 bits key

0101010101

Mathematical Proof

- the probability of a key bit being 1 or 0 is exactly equal to $\frac{1}{2}$.
- The plaintext bits are not balanced. Let the probability of 0 be x and then the probability of 1 turns out to be $1-x$.
- Let us calculate the probability of ciphertext bits.

Mathematical Proof

Unbalanced

m_j prob.	k_j	prob.	c_j	prob.
0	x	0	$\frac{1}{2}$	$\frac{1}{2}x$
0	x	1	$\frac{1}{2}$	$\frac{1}{2}x$
1	$1-x$	0	$\frac{1}{2}$	$\frac{1}{2}(1-x)$
1	$1-x$	1	$\frac{1}{2}$	$\frac{1}{2}(1-x)$

- We find out the probability of a ciphertext bit being 1 or 0 is equal to $(\frac{1}{2})x + (\frac{1}{2})(1-x) = \frac{1}{2}$. Ciphertext looks like a random sequence.

لو تو ما كان شكل
لل Plaintext ربح تكون
احتمالية اي bit
بال Ciphertext $\frac{1}{2}$

$$\begin{aligned}
 p(c=0) &= \frac{1}{2}x + \frac{1}{2} * (1-x) \\
 &= \frac{1}{2}x + \frac{1}{2} - \frac{1}{2}x = \frac{1}{2}
 \end{aligned}$$

Disadvantages

- (Essentially) useless in practice...
 - Long key length
 - Can only be used once (hence the name!)
 - Insecure against known-plaintext attacks
 - Key distribution & Management difficult.
- These are inherent limitations of perfect secrecy

Computational secrecy

Computational secrecy

- We can overcome the limitations of perfect secrecy by (slightly) relaxing the definition
- Instead of requiring *total* secrecy against *unbounded* adversaries, require secrecy against *time-bounded* adversaries except with some *small probability*
 - E.g., secrecy for 100 years, except with probability 2^{-80}

The take-home message

- Weakening the definition slightly allows us to construct much more efficient schemes!
- Strictly speaking, no longer 100% absolutely guaranteed to be secure
 - Security of encryption now depends on security of building blocks (which are analyzed extensively, and are believed to be secure)
 - Given enough time and/or resources, the scheme can be broken

```
for ( i = 0 ; i = 1000 ; i++ )
    cout << random ( )
```

↑
Seed = 1 / 2 time
Key
long random key

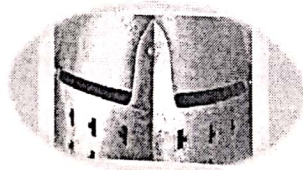
A computationally secure scheme

Seed (Key) من Random حقيقي لوجيت (Key)
بقدر اموت ال Random

- A pseudorandom (number) generator (PRNG) is a deterministic function that takes as input a key and outputs a string
- If seed chosen at random, output of the PRNG should "look random" (i.e., be *pseudorandom*)

Notes

- Pseudo-randomness must be indistinguishable from random for all efficient algorithms
 - General-purpose PRNGs not sufficient for crypto
- Pseudorandomness of the PRNG depends on the seed being chosen “at random”
 - Note in particular that if a seed is re-used then the output of the PRNG remains the same!
 - In practice: from physical processes and/or user behavior



Block Ciphers and the Data Encryption Standard (DES)

Modified by: Dr. Ramzi Saifan

Block ciphers

تقدر تعمل descrypt

◆ Keyed, invertible

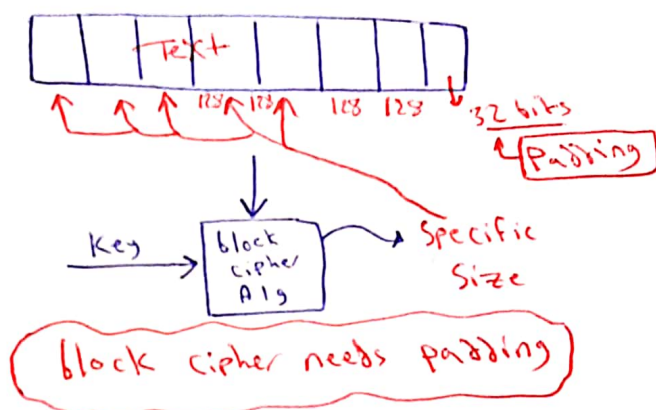
عشان اتمح حدا يستخدم كل ال Keys

◆ Large key space, large block size

◆ A block of plaintext is treated as a whole and used to produce a ciphertext block of equal length

◆ Typically a block size of 64 or 128 bits is used

◆ The majority of network-based symmetric cryptographic applications make use of block ciphers



Data Encryption Standard (DES)

◆ Developed in 1970s by IBM / NSA / NBS

– Non-public design process

لانه ضيا بعض الخطوات ما حدا يعرف ليه هيلاب انه يعرف كل الخطوات

◆ Block size = 64-bit input/output

◆ Key size = 56 bits out of a 64 bits

ال Key الحقيقي هو 56 bits
بين البرمج تتعمله ده ال DES (64 bits)

– One bit in each octet is a parity-check bit

من كل ال byte في ال 64 bits مستخدمه
وانا عندي ال 8 byte يعني ال 8 bits

◆ Was the most widely used encryption scheme until the introduction of the Advanced Encryption Standard (AES) in 2001

Feistel Cipher

◆ Proposed the use of a cipher that alternates substitutions and permutations

Substitutions

• Each plaintext element or group of elements is uniquely replaced by a corresponding ciphertext element or group of elements

تبدیل حرف ب حرف از صورتی به صورتی دیگر

Permutation

• No elements are added or deleted or replaced in the sequence, rather the order in which the elements appear in the sequence is changed

بدون تغییر در تعدادش اما جایگاهش عوض می‌شود

– Is the structure used by many significant symmetric block ciphers currently in use.

در Decryption کدها را برعکس می‌کنیم و از Input و Output ای بگیریم

چون در Key بهشتقیم می‌زنیم از Key العادی کلیه این .

Feistel Cipher Structure

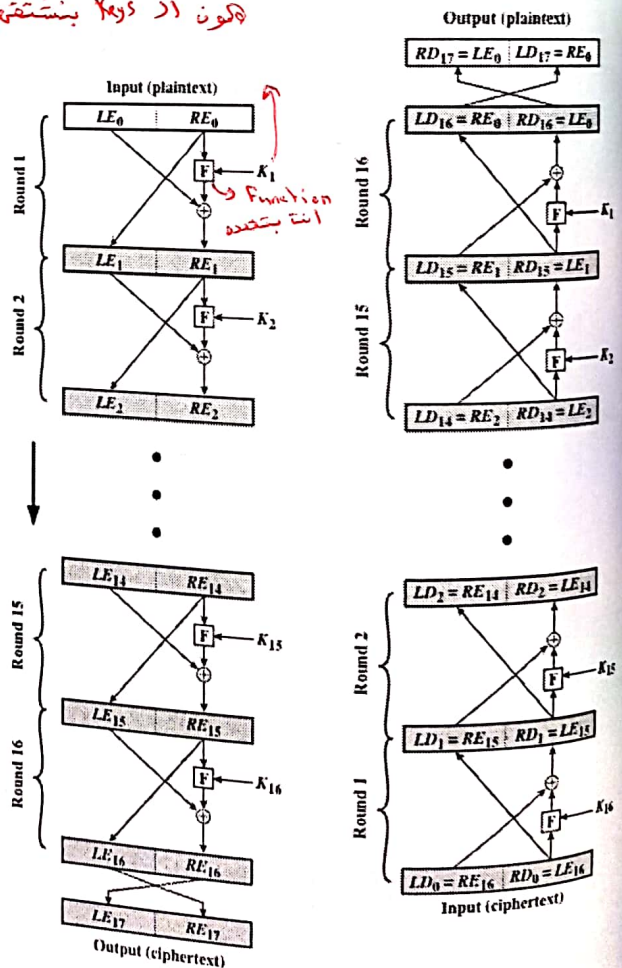


Figure 3.3 Feistel Encryption and Decryption (16 rounds)

Feistel Cipher Design Features

انت بتعدد با Feistel cipher

- ◆ **Block size**
 - Larger block sizes mean greater security but reduced encryption/decryption speed for a given algorithm
- ◆ **Key size**
 - Larger key size means greater security but may decrease encryption/decryption speeds
- ◆ **Number of rounds**
 - The essence of the Feistel cipher is that a single round offers inadequate security but that multiple rounds offer increasing security
- ◆ **Subkey generation algorithm**
 - Greater complexity in this algorithm should lead to greater difficulty of cryptanalysis
- ◆ **Round function F**
 - Greater complexity generally means greater resistance to cryptanalysis
- ◆ **Fast software encryption/decryption**
 - In many cases, encrypting is embedded in applications or utility functions in such a way as to preclude a hardware implementation; accordingly, the speed of execution of the algorithm becomes a concern
- ◆ **Ease of analysis**
 - If the algorithm can be concisely and clearly explained, it is easier to analyze that algorithm for cryptanalytic vulnerabilities and therefore develop a higher level of assurance as to its strength

Feistel Example

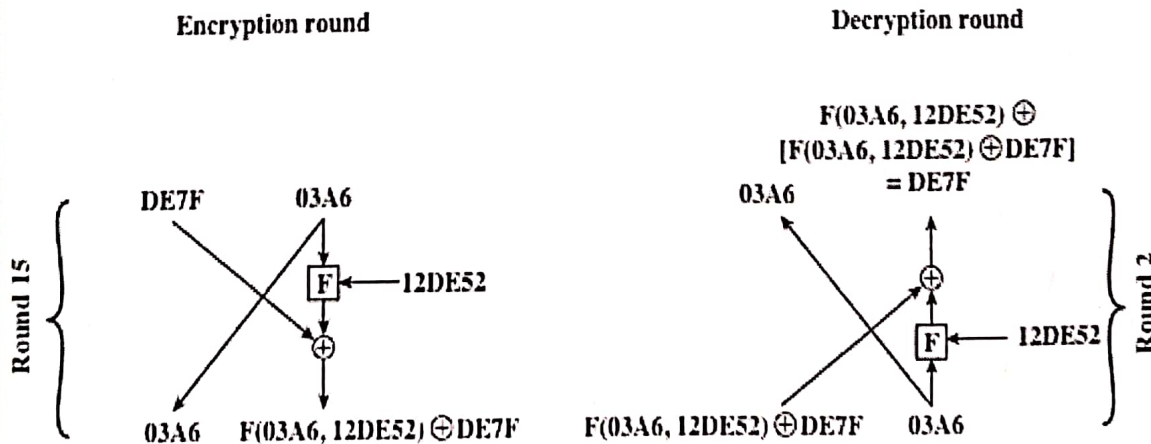
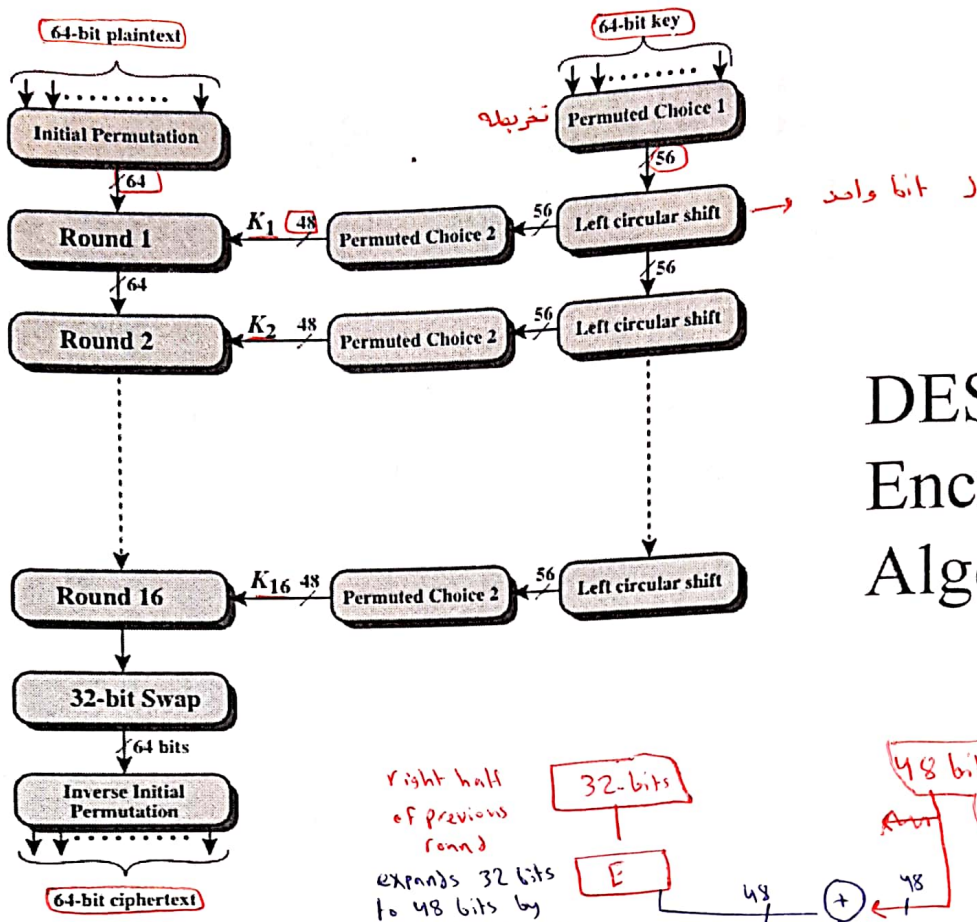


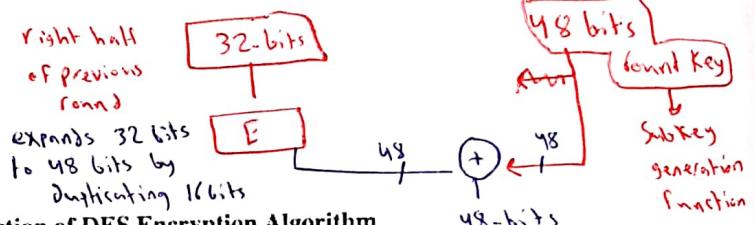
Figure 3.4 Feistel Example

* الفرق بين الـ DES والـ Feistel هي الـ Initial permutation والـ Inverse Initial Permutation.

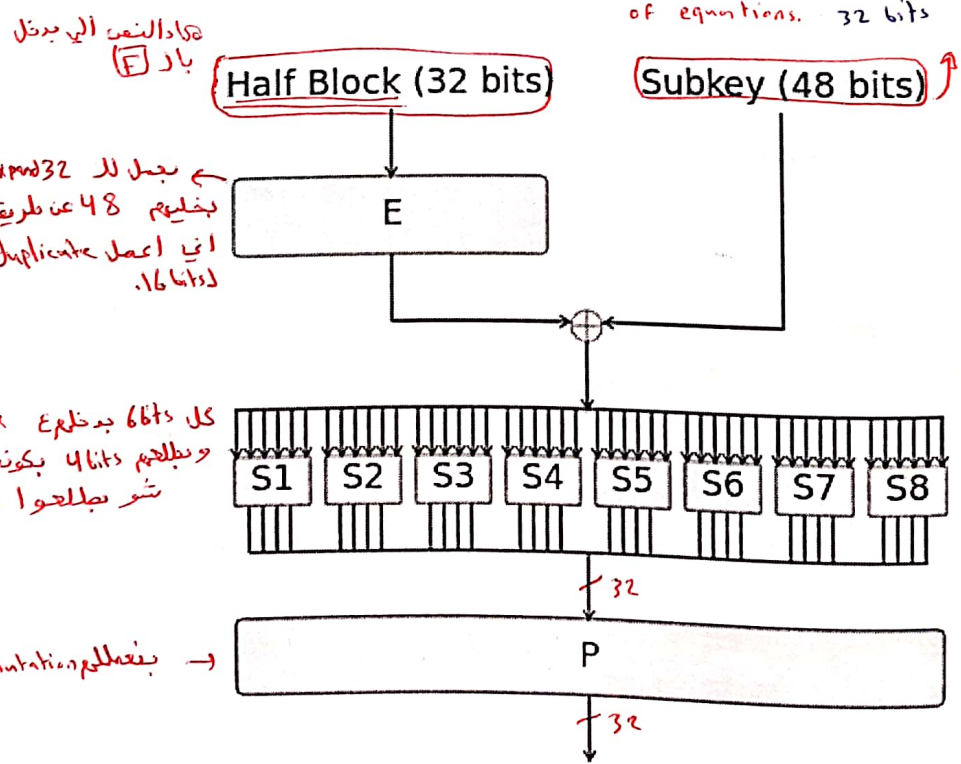


DES Encryption Algorithm

Figure 3.5 General Depiction of DES Encryption Algorithm



Round Function



it the reason behind non-linearity you can't represent the one as set of equations. 32 bits

تحويل الـ 32 بت الى 48 بت بطريقة الـ duplicate الـ 16 بت.

كل الـ 6 بت يدخل الـ S box وينتج الـ 4 بت يكون في معرود الـ 6 بت شوي بتطلعوا.

بمفعول الـ Permutation.

Average Time Required for Exhaustive Key Search

Key size (bits)	Cipher	Number of Alternative Keys	Time Required at 10 ⁹ decryptions/s	Time Required at 10 ¹³ decryptions/s
<u>56</u>	DES	$2^{56} = 7.2 \times 10^{16}$	2^{55} ns = 1.125 years	1 hour
128	AES	$2^{128} = 3.4 \times 10^{38}$	2^{127} ns = 5.3×10^{21} years	5.3×10^{17} years
168	Triple DES	$2^{168} = 3.7 \times 10^{50}$	2^{167} ns = 5.8×10^{33} years	5.8×10^{29} years
192	AES	$2^{192} = 6.3 \times 10^{57}$	2^{191} ns = 9.8×10^{40} years	9.8×10^{36} years
256	AES	$2^{256} = 1.2 \times 10^{77}$	2^{255} ns = 1.8×10^{60} years	1.8×10^{56} years
26 characters (permutation)	Monoalphabetic	$26! = 4 \times 10^{26}$	2×10^{26} ns = 6.3×10^9 years	6.3×10^6 years

Block Cipher Design Principles: Design of Function F

- ◆ The heart of a Feistel block cipher is the function F
- ◆ The more nonlinear F, the more difficult any type of cryptanalysis will be
- ◆ The SAC and BIC criteria appear to strengthen the effectiveness of the confusion function

The algorithm should have good avalanche properties

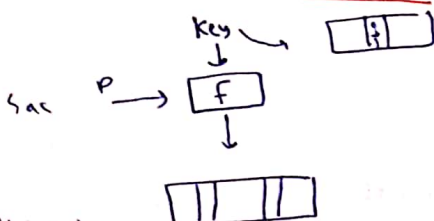
Strict avalanche criterion (SAC)

States that any output bit j should change with probability 1/2 when any single input bit i is inverted for all i, j

لما اغير انا بال input
2 بيير احتمال تغير
كل انا بال input = $\frac{1}{2}$

Bit independence criterion (BIC)

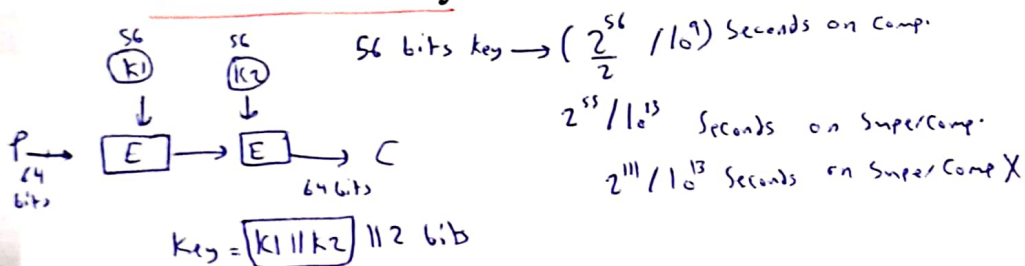
States that output bits j and k should change independently when any single input bit i is inverted for all i, j, and k



* ممكن لما اغير انا يكونو 26 bits بيير
26 bits permutation

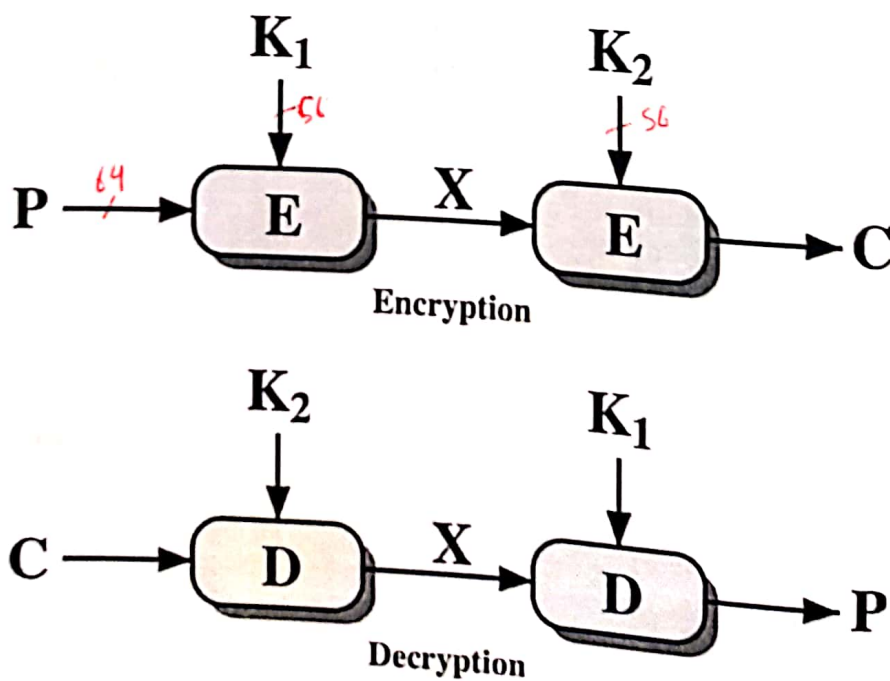
Concerns about DES

- ◆ Short key length
 - DES "cracker", can break DES in days
 - Computation can be distributed to make it faster
 - Does not mean "DES is insecure"; depends on desired security
- ◆ Short block length
 - Repeated blocks happen "too frequently"
- ◆ Some (theoretical) attacks have been found
 - Claimed known to DES designers 15 years before public discovery!



Double DES

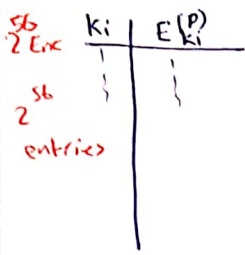
Key = 112 bits



(a) Double Encryption

$P \xrightarrow{K_1} \text{Enc} \xrightarrow{K_2} \text{Enc} \rightarrow C$
 given a pair of (P, C) Known Plaintext
 build a table for

Meet-in-the-Middle Attack



2^{56}
 2^{56} for all possible keys (K_j)
 Dec (C) using K_j
 2^{112} meet in the middle
 $2^{56} + 2^{56} + 1$

The use of double DES results in a mapping that is not equivalent to a single DES encryption

The meet-in-the-middle attack algorithm will attack this scheme and does not depend on any particular property of DES but will work against any block encryption cipher



Triple-DES with Two-Keys

Obvious counter to the meet-in-the-middle attack is to use three stages of encryption with three different keys

- This raises the cost of the meet-in-the-middle attack to 2^{112} , which is beyond what is practical
- Has the drawback of requiring a key length of $56 \times 3 = 168$ bits, which may be somewhat unwieldy
- As an alternative Tuchman proposed a triple encryption method that uses only two keys
- 3DES with two keys is a relatively popular alternative to DES and has been adopted for use in the key management standards ANSI X9.17 and ISO 8732

Multiple Encryption

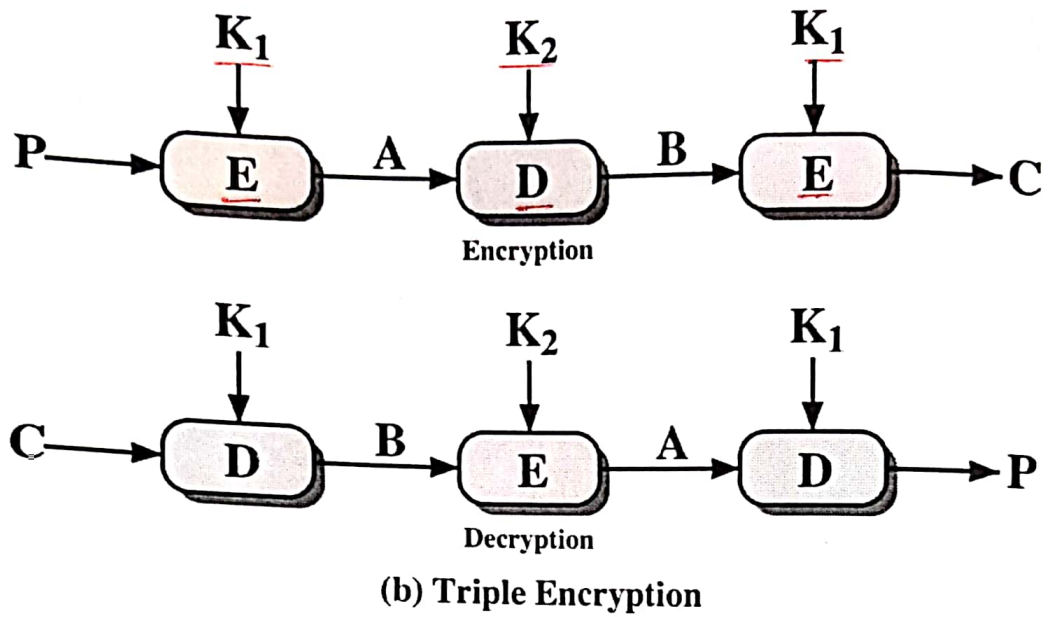


Figure 6.1 Multiple Encryption

Triple DES with Three Keys

- Many researchers now feel that three-key 3DES is the preferred alternative

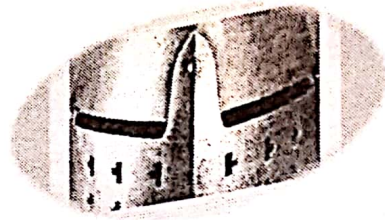
Three-key 3DES has an effective key length of 168 bits and is defined as:

$$C = E(K_3, D(K_2, E(K_1, P)))$$

Backward compatibility with DES is provided by putting:

$$K_3 = K_2 \text{ or } K_1 = K_2$$

- A number of Internet-based applications have adopted three-key 3DES including PGP and S/MIME



Advanced Encryption Standard

Modified by: Dr. Ramzi Saifan

Why AES?

- ◆ Symmetric block cipher, published in 2001
- ◆ Intended to replace DES and 3DES
 - DES is vulnerable to multiple attacks
 - 3DES has slow performances

NIST Criteria to Evaluate Potential Candidates

- ◆ Security: The effort to crypt analyze an algorithm.
- ◆ Cost: The algorithm should be practical in a wide range of applications.
- ◆ Algorithm and Implementation Characteristics : Flexibility, simplicity etc.

5 final candidates have been chosen out of 15

Block size = 128 bits
 ciphertext size = 128 bits

AES

- AES-128
 key = 128 bits
 rounds = 10 rounds + round 0
 11 round keys of 128 bits
 4 stages + 1 → 3 stages
- AES-192
 key = 192 bits
 rounds = 12 rounds + round 0
 13 round keys of 128 bits
- AES-256
 key = 256 bits
 14 rounds + round 0
 15 round keys of 128 bits

1 transform

AES Encryption Process

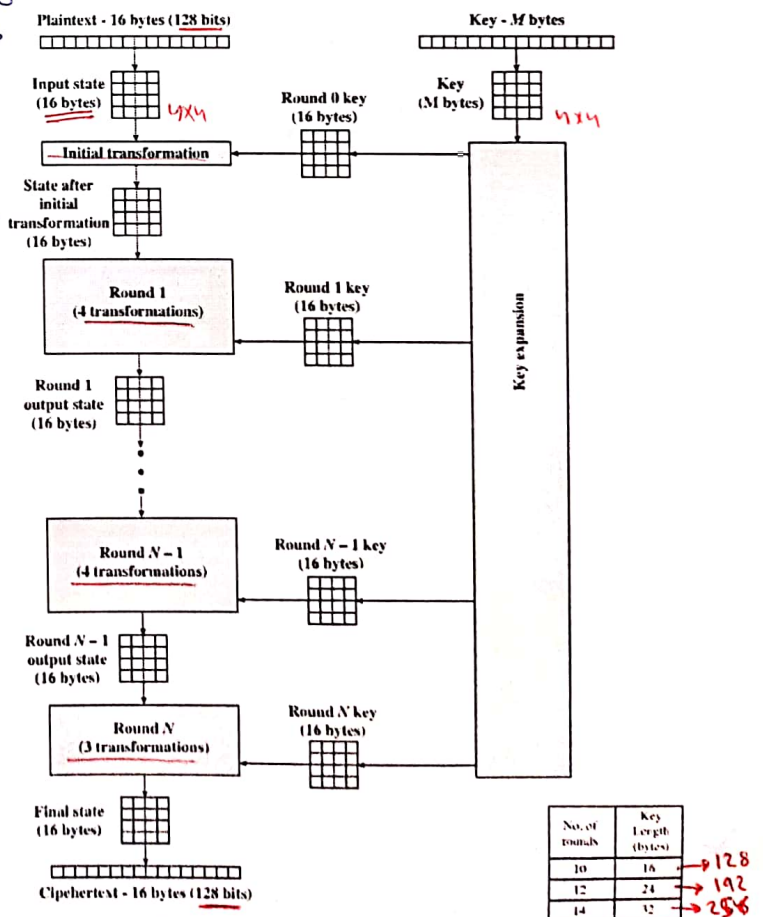
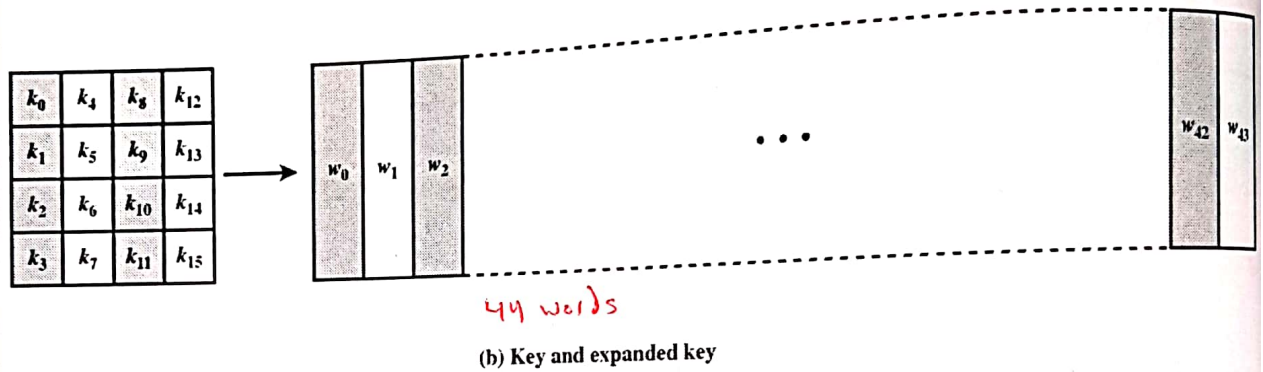
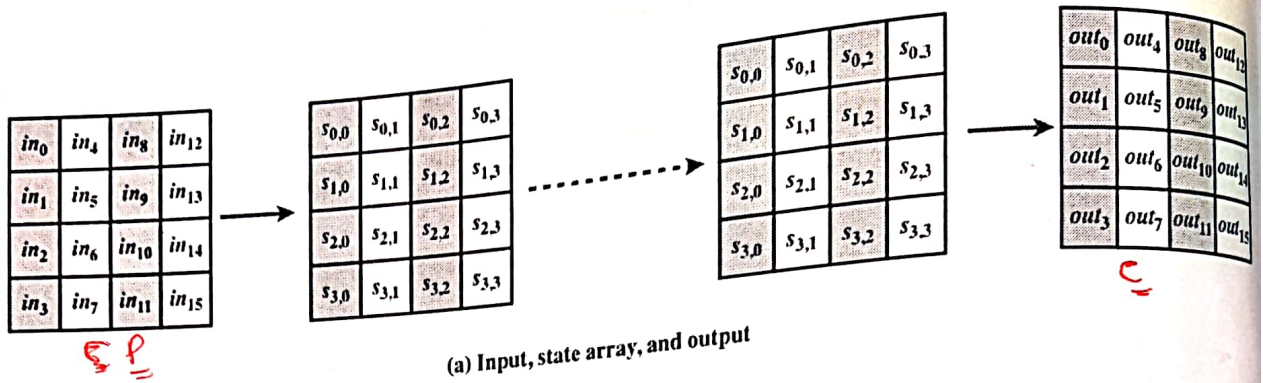


Figure 5.1 AES Encryption Process

AES Data Structures



Convert to State Array

Input block:

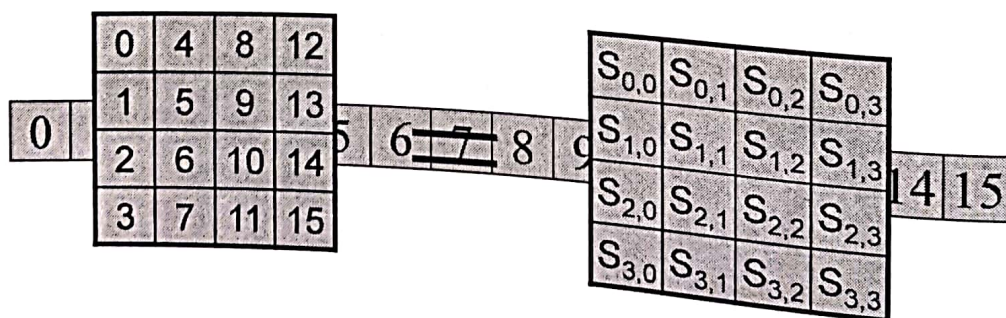


Table 5.1 AES Parameters

words / bytes / bits

Key Size (words/bytes/bits)	4/16/128	6/24/192	8/32/256
Plaintext Block Size (words/bytes/bits)	4/16/128	4/16/128	4/16/128
Number of Rounds	10	12	14
Round Key Size (words/bytes/bits)	4/16/128	4/16/128	4/16/128
Expanded Key Size (words/bytes)	44/176	52/208	60/240

AES Encryption and Decryption

← عتاق بکرا ال *linearity*
 ← عتاق بخریبا ال *rows*
 ← عتاق بخریبا ال *Columns*
 ← عتاق یلکون *بمتمدع کل*

* ال *Enc* و ال *Dec* عتاق بخریبا
 ال *code*

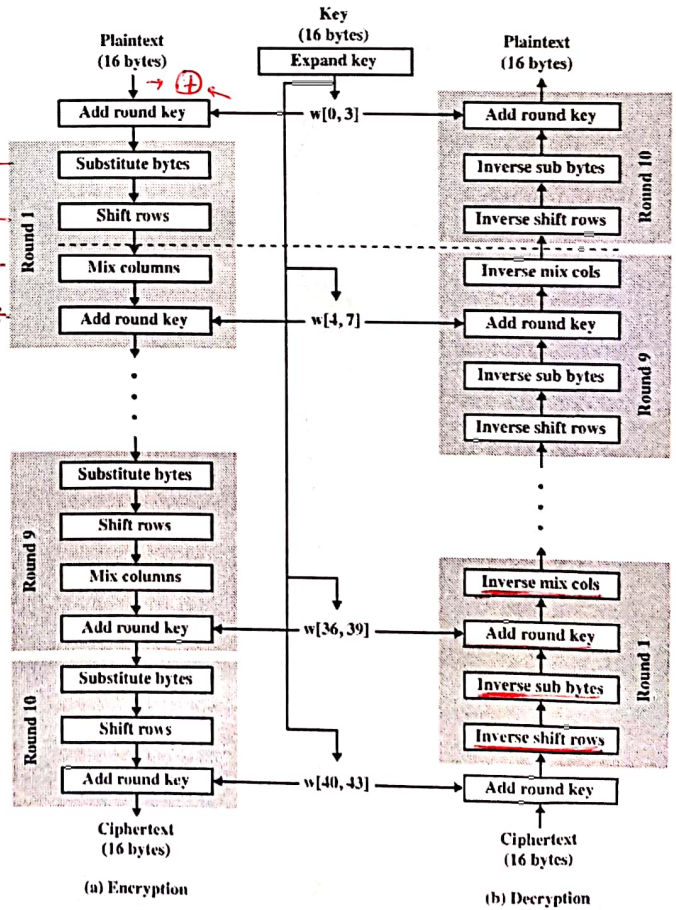


Figure 5.3 AES Encryption and Decryption

Detailed Structure

The key that is provided as input is expanded into an array of forty-four 32-bit words, $w[i]$

Four different stages are used:

- Substitute bytes – uses an S-box to perform a byte-by-byte substitution of the block
 - ShiftRows – a simple permutation
 - MixColumns – a substitution that makes use of arithmetic
 - AddRoundKey – a simple bitwise XOR of the current block with a portion of the expanded key
- Can view the cipher as alternating operations of XOR encryption (AddRoundKey) of a block, followed by scrambling of the block (the other three stages), followed by XOR encryption, and so on
 - Each stage is easily reversible
 - The decryption algorithm makes use of the expanded key in reverse order, however the decryption algorithm is not identical to the encryption algorithm
 - Final round of both encryption and decryption consists of only three stages

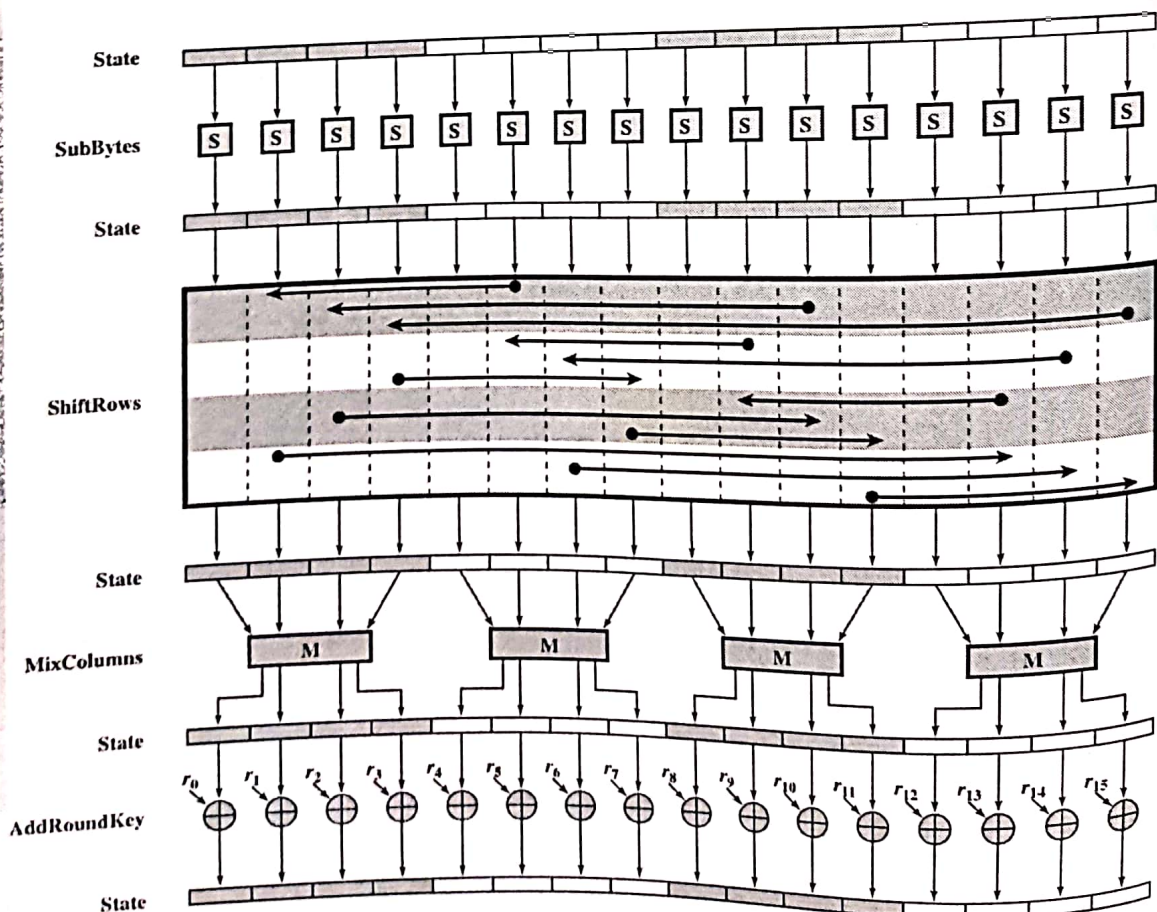
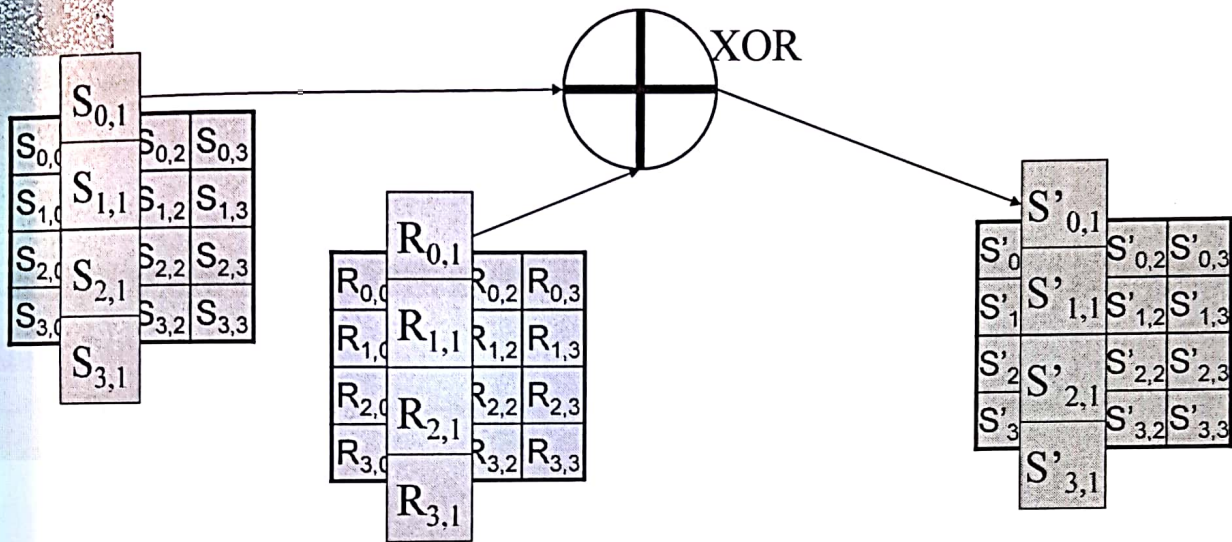


Figure 5.4 AES Encryption Round

AddRoundKey

- ◆ XOR each byte of the round key with its corresponding byte in the state array



منحة

SubBytes

- ◆ Replace each byte in the state array with its corresponding value from the S-Box

مثلاً لو دخلت عليه 55 يتطلع fc

		y															
		0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f
x	0	63	7c	77	7b	f2	6b	6f	c5	30	01	67	2b	fe	d7	ab	76
	1	ca	82	c9	7d	fa	59	47	f0	ad	d4	a2	af	9c	a4	72	c0
	2	b7	fd	93	26	36	3f	f7	cc	34	a5	e5	f1	71	d8	31	15
	3	04	c7	23	c3	18	96	05	9a	07	12	80	e2	eb	27	b2	75
	4	09	83	2c	1a	1b	6e	5a	a0	52	3b	d6	b3	29	e3	2f	84
	5	53	d1	00	ed	20	fc	b1	5b	6a	cb	be	39	4a	4c	58	cf
	6	d0	ef	aa	fb	43	4d	33	85	45	f9	02	7f	50	3c	9f	a8
	7	51	a3	40	8f	92	9d	38	f5	bc	b6	da	21	10	ff	f3	d2
	8	cd	0c	13	ec	5f	97	44	17	c4	a7	7e	3d	64	5d	19	73
	9	60	81	4f	dc	22	2a	90	88	46	ee	b8	14	de	5e	0b	db
	a	e0	32	3a	0a	49	06	24	5c	c2	d3	ac	62	91	95	e4	79
	b	e7	c8	37	6d	8d	d5	4e	a9	6c	56	f4	ea	65	7a	ae	08
	c	ba	78	25	2e	1c	a6	b4	c6	e8	dd	74	1f	4b	bd	8b	8a
	d	70	3e	b5	66	48	03	f6	0e	61	35	57	b9	86	c1	1d	9e
	e	e1	f8	98	11	69	d9	8e	94	9b	1e	87	e9	ce	55	28	df
	f	8c	a1	89	0d	bf	e6	42	68	41	99	2d	0f	b0	54	bb	16

AddRoundKey Transformation

- The 128 bits of State are bitwise XORed with the 128 bits of the round key
- Operation is viewed as a columnwise operation between the 4 bytes of a State column and one word of the round key
 - Can also be viewed as a byte-level operation

Rationale:

كل Bit باء State
Key باء Key
بمأثر على bit

Is as simple as possible and affects every bit of State

The complexity of the round key expansion plus the complexity of the other stages of AES ensure security

كلاي العنصر مع ال Stages ال التانيين
بمسيرة Security

(a) S-box

		y															
		0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
x	0	63	7C	77	7B	F2	6B	6F	C5	30	01	67	2B	FE	D7	AB	76
	1	CA	82	C9	7D	FA	59	47	F0	AD	D4	A2	AF	9C	A4	72	CO
	2	B7	FD	93	26	36	3F	F7	CC	34	A5	E5	F1	71	D8	31	15
	3	04	C7	23	C3	18	96	05	9A	07	12	80	E2	EB	27	B2	75
	4	09	83	2C	1A	1B	6E	5A	A0	52	3B	D6	B3	29	E3	2F	84
	5	53	D1	00	ED	20	FC	B1	5B	6A	CB	BE	39	4A	4C	58	CF
	6	D0	EF	AA	FB	43	4D	33	85	45	F9	02	7F	50	3C	9F	A8
	7	51	A3	40	8F	92	9D	38	F5	BC	B6	DA	21	10	FF	F3	D2
	8	CD	0C	13	EC	5F	97	44	17	C4	A7	7E	3D	64	5D	19	73
	9	60	81	4F	DC	22	2A	90	88	46	EE	B8	14	DE	5E	0B	DB
	A	E0	32	3A	0A	49	06	24	5C	C2	D3	AC	62	91	95	E4	79
	B	E7	C8	37	6D	8D	D5	4E	A9	6C	56	F4	EA	65	7A	AE	08
	C	BA	78	25	2E	1C	A6	B4	C6	E8	DD	74	1F	4B	BD	8B	8A
	D	70	3E	B5	66	48	03	F6	0E	61	35	57	B9	86	C1	1D	9E
	E	E1	F8	98	11	69	D9	8E	94	9B	1E	87	E9	CE	55	28	DF
	F	8C	A1	89	0D	BF	E6	42	68	41	99	2D	0F	B0	54	BB	16

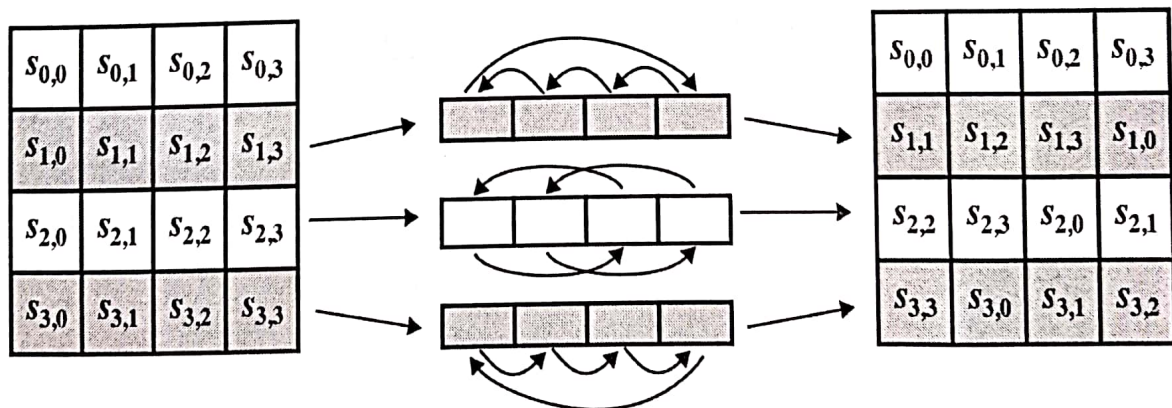
dec. U ba
(b) Inverse S-box

		y															
		0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
x	0	52	09	6A	D5	30	36	A5	38	BF	40	A3	9E	81	F3	D7	FB
	1	7C	E3	39	82	9B	2F	FF	87	34	8E	43	44	C4	DE	E9	CB
	2	54	7B	94	32	A6	C2	23	3D	EE	4C	95	0B	42	FA	C3	4E
	3	08	2E	A1	66	28	D9	24	B2	76	5B	A2	49	6D	8B	D1	25
	4	72	F8	F6	64	86	68	98	16	D4	A4	5C	CC	5D	65	B6	92
	5	6C	70	48	50	FD	ED	B9	DA	5E	15	46	57	A7	8D	9D	84
	6	90	D8	AB	00	8C	BC	D3	0A	F7	E4	58	05	B8	B3	45	06
	7	D0	2C	1E	8F	CA	3F	0F	02	C1	AF	BD	03	01	13	8A	6B
	8	3A	91	11	41	4F	67	DC	EA	97	F2	CF	CE	F0	B4	E6	73
	9	96	AC	74	22	E7	AD	35	85	E2	F9	37	E8	1C	75	DF	6E
	A	47	F1	1A	71	1D	29	C5	89	6F	B7	62	0E	AA	18	BE	1B
	B	FC	56	3E	4B	C6	D2	79	20	9A	DB	C0	FE	78	CD	5A	F4
	C	1F	DD	A8	33	88	07	C7	31	B1	12	10	59	27	80	EC	5F
	D	60	51	7F	A9	19	B5	4A	0D	2D	E5	7A	9F	93	C9	9C	EF
	E	A0	E0	3B	4D	AE	2A	F5	B0	C8	EB	BB	3C	83	53	99	68
	F	17	2B	04	7E	BA	77	D6	26	E1	69	14	63	55	21	0C	7D

S-Box Rationale

- ◆ The S-box is designed to be resistant to known cryptanalytic attacks
- ◆ The ^{AES} Rijndael developers sought a design that has a low correlation between input bits and output bits and the property that the output is not a linear mathematical function of the input

Shift Row Transformation



(a) Shift row transformation

AES Row and Column Operations

ShiftRows

- ◆ Last three rows are cyclically shifted

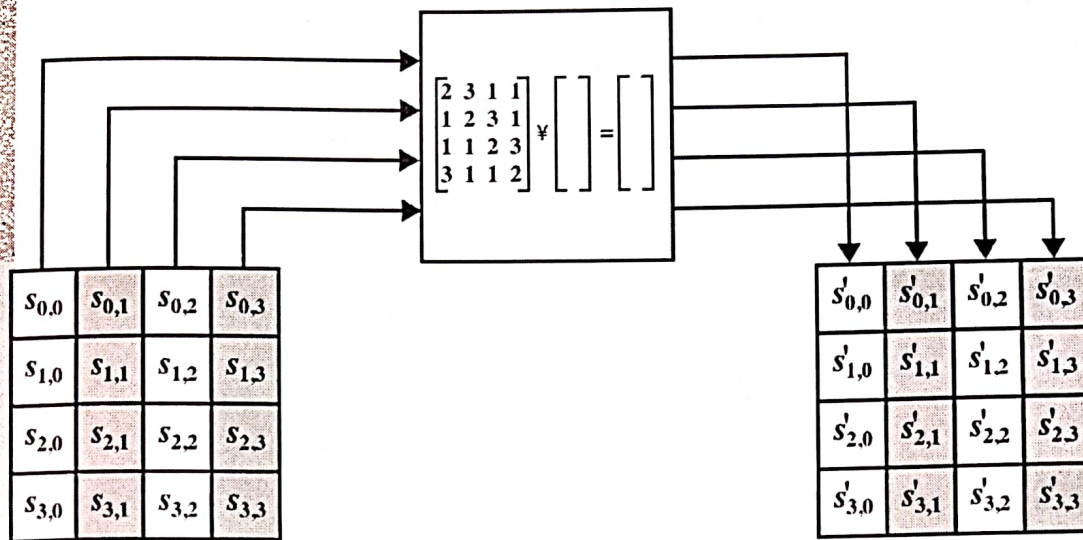
			$S_{0,0}$	$S_{0,1}$	$S_{0,2}$	$S_{0,3}$
		$S_{1,0}$	$S_{1,0}$	$S_{1,1}$	$S_{1,2}$	$S_{1,3}$
	$S_{2,0}$	$S_{2,1}$	$S_{2,0}$	$S_{2,1}$	$S_{2,2}$	$S_{2,3}$
$S_{3,0}$	$S_{3,1}$	$S_{3,2}$	$S_{3,0}$	$S_{3,1}$	$S_{3,2}$	$S_{3,3}$

Shift Row Rationale

- On encryption, the first 4 bytes of the plaintext are copied to the first column of State, and so on
- The round key is applied to State column by column
 - Thus, a row shift moves an individual byte from one column to another, which is a linear distance of a multiple of 4 bytes
- Transformation ensures that the 4 bytes of one column are spread out to four different columns

ما هي bit ضلحة جنب اخوه

MixColumn Transformation



(b) Mix column transformation
Figure 5.7 AES Row and Column Operations

(Figure can be found on page 144 in textbook)

MixColumns

- ◆ Apply MixColumn transformation to each column

$$\begin{aligned}
 S'_{0,c} &= (\{02\} \cdot S_{0,c}) \oplus (\{03\} \cdot S_{1,c}) \oplus S_{2,c} \oplus S_{3,c} \\
 S'_{1,c} &= S_{0,c} \oplus (\{02\} \cdot S_{1,c}) \oplus (\{03\} \cdot S_{2,c}) \oplus S_{3,c} \\
 S'_{2,c} &= S_{0,c} \oplus S_{1,c} \oplus (\{02\} \cdot S_{2,c}) \oplus (\{03\} \cdot S_{3,c}) \\
 S'_{3,c} &= (\{03\} \cdot S_{0,c}) \oplus S_{1,c} \oplus S_{2,c} \oplus (\{02\} \cdot S_{3,c})
 \end{aligned}$$

Mix Columns Rationale

- ◆ Coefficients of a matrix based on a linear code with maximal distance between code words ensures a good mixing among the bytes of each column
- ◆ The mix column transformation combined with the shift row transformation ensures that after a few rounds all output bits depend on all input bits

وهذا تغيير اي Input bit ممكن يغيرك نص output او كلهم.

Inputs for Single AES Round

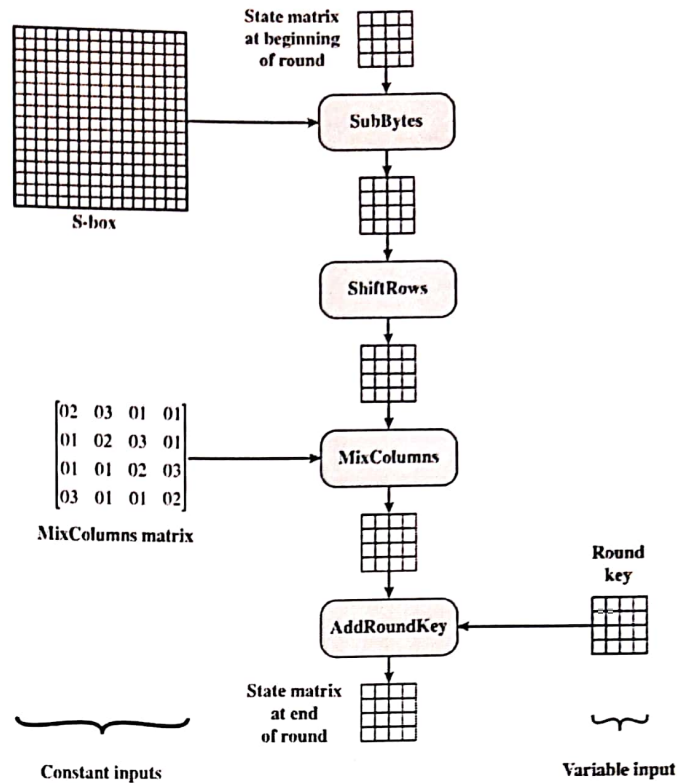


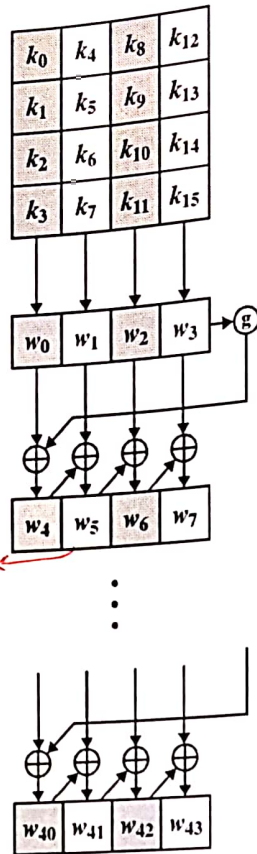
Figure 5.8 Inputs for Single AES Round

AES Key Expansion

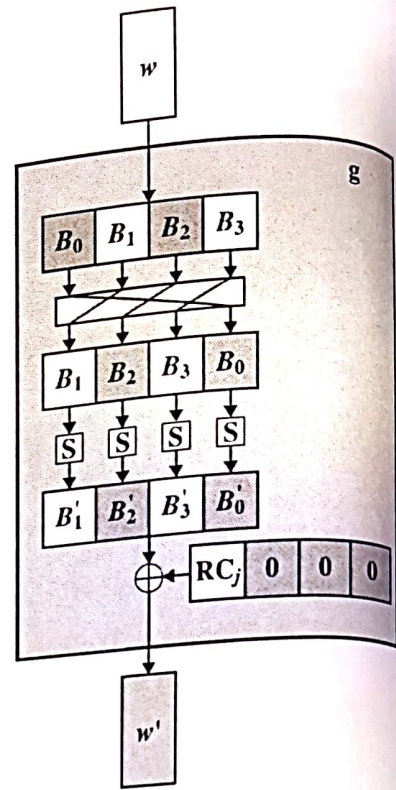
- Takes as input a four-word (16 byte) key and produces a linear array of 44 words (176) bytes
 - This is sufficient to provide a four-word round key for the initial AddRoundKey stage and each of the 10 rounds of the cipher
- Key is copied into the first four words of the expanded key
 - The remainder of the expanded key is filled in four words at a time
- Each added word $w[i]$ depends on the immediately preceding word, $w[i - 1]$, and the word four positions back, $w[i - 4]$
 - In three out of four cases a simple XOR is used
 - For a word whose position in the w array is a multiple of 4, a more complex function is used

AES Key Expansion

* كل كلمة يتعمل XOR مع التي قبلها والي قبلها بـ 4
 * ما عد ايجي من مشافط ادره
 * ضربي مع التي قبلها بـ 2 ووضعه
 الا قبل بعد ما تدخل سداد
 * بار 1) يعلوا shift
 بعدن عاد 5 box
 * RC في كل كلمة
 البارقم تايبك معلوم للبيج



(a) Overall algorithm



(b) Function g

Figure 5.9 AES Key Expansion

Key Expansion Rationale

- The Rijndael developers designed the expansion key algorithm to be resistant to known cryptanalytic attacks
- Inclusion of a round-dependent round constant RC_j eliminates the symmetry between the ways in which round keys are generated in different rounds

AES Example Key Expansion

Key Words	Auxiliary Function
w0 = 0f 15 71 c9 w1 = 47 d9 e8 59 w2 = 0c b7 ad d6 w3 = af 7f 67 98	RotWord(w3)= 7f 67 98 af = x1 SubWord(x1)= d2 85 46 79 = y1 Rcon(1)= 01 00 00 00 y1 ⊕ Rcon(1)= d3 85 46 79 = z1
w4 = w0 ⊕ z1 = dc 90 37 b0 w5 = w4 ⊕ w1 = 9b 49 df e9 w6 = w5 ⊕ w2 = 97 fe 72 3f w7 = w6 ⊕ w3 = 38 81 15 a7	RotWord(w7)= 81 15 a7 38 = x2 SubWord(x4)= 0c 59 5c 07 = y2 Rcon(2)= 02 00 00 00 y2 ⊕ Rcon(2)= 0e 59 5c 07 = z2
w8 = w4 ⊕ z2 = d2 c9 6b b7 w9 = w8 ⊕ w5 = 49 80 b4 5e w10 = w9 ⊕ w6 = de 7e c6 61 w11 = w10 ⊕ w7 = e6 ff d3 c6	RotWord(w11)= ff d3 c6 e6 = x3 SubWord(x2)= 16 66 b4 8e = y3 Rcon(3)= 04 00 00 00 y3 ⊕ Rcon(3)= 12 66 b4 8e = z3
w12 = w8 ⊕ z3 = c0 af df 39 w13 = w12 ⊕ w9 = 89 2f 6b 67 w14 = w13 ⊕ w10 = 57 51 ad 06 w15 = w14 ⊕ w11 = b1 ae 7e c0	RotWord(w15)= ae 7e c0 b1 = x4 SubWord(x3)= e4 f3 ba c8 = y4 Rcon(4)= 08 00 00 00 y4 ⊕ Rcon(4)= ec f3 ba c8 = 4
w16 = w12 ⊕ z4 = 2c 5c 65 f1 w17 = w16 ⊕ w13 = a5 73 0e 96 w18 = w17 ⊕ w14 = f2 22 a3 90 w19 = w18 ⊕ w15 = 43 8c dd 50	RotWord(w19)= 8c dd 50 43 = x5 SubWord(x4)= 64 c1 53 1a = y5 Rcon(5)= 10 00 00 00 y5 ⊕ Rcon(5)= 74 c1 53 1a = z5
w20 = w16 ⊕ z5 = 58 9d 36 eb w21 = w20 ⊕ w17 = fd ee 38 7d w22 = w21 ⊕ w18 = 0f cc 9b ed w23 = w22 ⊕ w19 = 4c 40 46 bd	RotWord(w23)= 40 46 bd 4c = x6 SubWord(x5)= 09 5a 7a 29 = y6 Rcon(6)= 20 00 00 00 y6 ⊕ Rcon(6)= 29 5a 7a 29 = z6
w24 = w20 ⊕ z6 = 71 c7 4c c2 w25 = w24 ⊕ w21 = 8c 29 74 bf w26 = w25 ⊕ w22 = 83 e5 ef 52 w27 = w26 ⊕ w23 = cf a5 a9 ef	RotWord(w27)= a5 a9 ef cf = x7 SubWord(x6)= 06 d3 df 8a = y7 Rcon(7)= 40 00 00 00 y7 ⊕ Rcon(7)= 46 d3 df 8a = z7
w28 = w24 ⊕ z7 = 37 14 93 48 w29 = w28 ⊕ w25 = bb 3d e7 f7 w30 = w29 ⊕ w26 = 38 d8 08 a5 w31 = w30 ⊕ w27 = f7 7d a1 4a	RotWord(w31)= 7d a1 4a f7 = x8 SubWord(x7)= ff 32 d6 68 = y8 Rcon(8)= 80 00 00 00 y8 ⊕ Rcon(8)= 7f 32 d6 68 = z8
w32 = w28 ⊕ z8 = 48 26 45 20 w33 = w32 ⊕ w29 = f3 1b a2 d7 w34 = w33 ⊕ w30 = cb c3 aa 72 w35 = w34 ⊕ w32 = 3c be 0b 38	RotWord(w35)= be 0b 38 3c = x9 SubWord(x8)= ae 2b 07 eb = y9 Rcon(9)= 1B 00 00 00 y9 ⊕ Rcon(9)= b5 2b 07 eb = z9
w36 = w32 ⊕ z9 = fd 0d 42 cb w37 = w36 ⊕ w33 = 0e 16 e0 1c w38 = w37 ⊕ w34 = c5 d5 4a 6e w39 = w38 ⊕ w35 = f9 6b 41 56	RotWord(w39)= 6b 41 56 f9 = x10 SubWord(x9)= 7f 83 b1 99 = y10 Rcon(10)= 36 00 00 00 y10 ⊕ Rcon(10)= 49 83 b1 99 = z10
w40 = w36 ⊕ z10 = b4 8e f3 52 w41 = w40 ⊕ w37 = ba 98 13 4e w42 = w41 ⊕ w38 = 7f 4d 59 20 w43 = w42 ⊕ w39 = 86 26 18 76	

AES Example

Start of round	After SubBytes	After ShiftRows	After MixColumns	Round Key
01 89 fe 76 23 ab dc 54 45 cd ba 32 67 ef 98 10				0f 47 0c af 15 d9 b7 7f 71 e8 ad 67 c9 59 d6 98
0e ce f2 d9 36 72 6b 2b 34 25 17 55 ae b6 4e 88	ab 8b 89 35 05 40 7f f1 18 3f f0 fc e4 4e 2f c4	ab 8b 89 35 40 7f f1 05 f0 fc 18 3f c4 e4 4e 2f	b9 94 57 75 e4 8e 16 51 47 20 9a 3f c5 d6 f5 3b	dc 9b 97 38 90 49 fe 81 37 df 72 15 b0 e9 3f a7
65 0f c0 4d 74 c7 e8 d0 70 ff e8 2a 75 3f ca 9c	4d 76 ba e3 92 c6 9b 70 51 16 9b e5 9d 75 74 de	4d 76 ba e3 c6 9b 70 92 9b e5 51 16 de 9d 75 74	8e 22 db 12 b2 f2 dc 92 df 80 f7 c1 2d c5 1e 52	d2 49 de e6 c9 80 7e ff 6b b4 c6 d3 b7 5e 61 c6
5c 6b 05 f4 7b 72 a2 6d b4 34 31 12 9a 9b 7f 94	4a 7f 6b bf 21 40 3a 3c 8d 18 c7 c9 b8 14 d2 22	4a 7f 6b bf 40 3a 3c 21 c7 c9 8d 18 22 b8 14 d2	b1 c1 0b cc ba f3 8b 07 f9 1f 6a c3 1d 19 24 5c	c0 89 57 b1 af 2f 51 ae df 6b ad 7e 39 67 06 c0
71 48 5c 7d 15 dc da a9 26 74 c7 bd 24 7e 22 9c	a3 52 4a ff 59 86 57 d3 f7 92 c6 7a 36 f3 93 de	a3 52 4a ff 86 57 d3 59 c6 7a f7 92 de 36 f3 93	d4 11 fe 0f 3b 44 06 73 cb ab 62 37 19 b7 07 ec	2c a5 f2 43 5c 73 22 8c 65 0e a3 dd f1 96 90 50
f8 b4 0c 4c 67 37 24 ff ae a5 c1 ea e8 21 97 bc	41 8d fe 29 85 9a 36 16 e4 06 78 87 9b fd 88 65	41 8d fe 29 9a 36 16 85 78 87 e4 06 65 9b fd 88	2a 47 c4 48 83 e8 18 ba 84 18 27 23 eb 10 0a f3	58 fd 0f 4c 9d ee cc 40 36 38 9b 46 eb 7d ed bd
72 ba cb 04 1e 06 d4 fa b2 20 bc 65 00 6d e7 4e	40 f4 1f f2 72 6f 48 2d 37 b7 65 4d 63 3c 94 2f	40 f4 1f f2 6f 48 2d 72 65 4d 37 b7 2f 63 3c 94	7b 05 42 4a 1e d0 20 40 94 83 18 52 94 c4 43 fb	71 8c 83 cf c7 29 e5 a5 4c 74 ef a9 c2 bf 52 ef
0a 89 c1 85 d9 f9 c5 e5 d8 f7 f7 fb 56 7b 11 14	67 a7 78 97 35 99 a6 d9 61 68 68 0f b1 21 82 fa	67 a7 78 97 99 a6 d9 35 68 0f 61 68 fa b1 21 82	ec 1a c0 80 0c 50 53 c7 3b d7 00 ef b7 22 72 e0	37 bb 38 f7 14 3d d8 7d 93 e7 08 a1 48 f7 a5 4a
db a1 f8 77 18 6d 8b ba a8 30 08 4e ff d5 d7 aa	b9 32 41 f5 ad 3c 3d f4 c2 04 30 2f 16 03 0e ac	b9 32 41 f5 3c 3d f4 ad 30 2f c2 04 ac 16 03 0e	b1 1a 44 17 3d 2f ec b6 0a 6b 2f 42 9f 68 f3 b1	48 f3 cb 3c 26 1b c3 8c 45 a2 aa 0b 20 d7 72 38
f9 e9 8f 2b 1b 34 2f 08 4f c9 85 49 bf bf 81 89	99 1e 73 f1 af 18 15 30 84 dd 97 3b 08 08 0c a7	99 1e 73 f1 18 15 30 af 97 3b 84 dd a7 08 08 0c	31 30 3a c2 ac 71 8c c4 46 65 48 eb 6a 1c 31 62	fd 0e c5 f9 0d 16 d5 6b 42 e0 4a 41 cb 1c 6e 56
cc 3e ff 3b a1 67 59 af 04 85 02 aa a1 00 5f 34	4b b2 16 e2 32 85 cb 79 f2 97 77 ac 32 63 cf 18	4b b2 16 e2 85 cb 79 32 77 ac f2 97 18 32 63 cf	4b 86 8a 36 b1 cb 27 5a fb f2 f2 af cc 5a 5b cf	b4 ba 7f 86 8e 98 4d 26 f3 13 59 18 52 4e 20 76
ff 08 69 64 0b 53 34 14 84 bf ab 8f 4a 7c 43 b9				

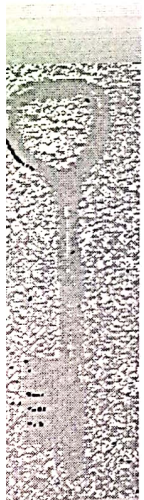


لما غير 16 بت
عندي كل هاد بال Round 11

Avalanche
Effect

in AES: Change
in Plaintext

Round		Number of Bits that Differ
	0123456789abcdeffedcba9876543210 0023456789abcdeffedcba9876543210	1
0	0e3634aece7225b6f26b174ed92b5588 0f3634aece7225b6f26b174ed92b5588	1
1	657470750fc7ff3fc0e8e8ca4dd02a9c c4a9ad090fc7ff3fc0e8e8ca4dd02a9c	20
2	5c7bb49a6b72349b05a2317ff46d1294 fe2ae569f7ee8bb8c1f5a2bb37ef53d5	58
3	7115262448dc747e5cdac7227da9bd9c ec093dfb7c45343d689017507d485e62	59
4	f867aee8b437a5210c24c1974cffeabc 43efdb697244df808e8d9364ee0ae6f5	61
5	721eb200ba06206dcbd4bce704fa654e 7b28a5d5ed643287e006c099bb375302	68
6	0ad9d85689f9f77bc1c5f71185e5fb14 3bc2d8b6798d8ac4fe36ald891ac181a	64
7	db18a8ffa16d30d5f88b08d777ba4eaa 9fb8b5452023c70280e5c4bb9e555a4b	67
8	f91b4fbfe934c9bf8f2f85812b084989 20264e1126b219aef7feb3f9b2d6de40	65
9	cca104a13e678500ff59025f3bafaa34 b56a0341b2290ba7dfdfbddcd8578205	61
10	ff0b844a0853bf7c6934ab4364148fb9 612b89398d0600cde116227ce72433f0	58

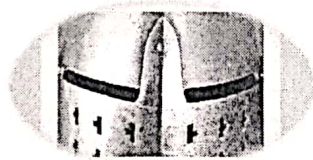
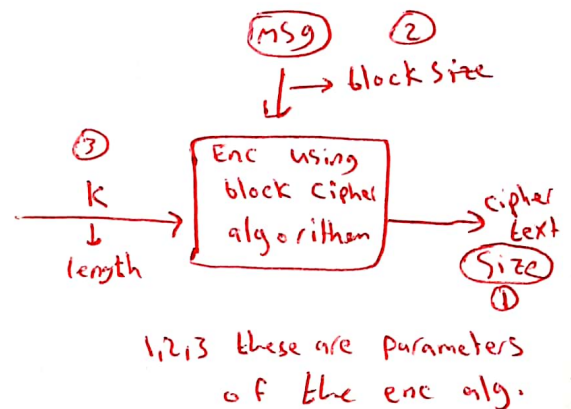


Avalanche
Effect
in AES:
Change
in Key

Round		Number of Bits that Differ
	0123456789abcdeffedcba9876543210 0123456789abcdeffedcba9876543210	0
0	0e3634aece7225b6f26b174ed92b5588 0f3634aece7225b6f26b174ed92b5588	1
1	657470750fc7ff3fc0e8e8ca4dd02a9c c5a9ad090ec7ff3fc1e8e8ca4cd02a9c	22
2	5c7bb49a6b72349b05a2317ff46d1294 90905fa9563356d15f3760f3b8259985	58
3	7115262448dc747e5cdac7227da9bd9c 18aeb7aa794b3b66629448d575c7cebf	67
4	f867aee8b437a5210c24c1974cffeabc f81015f993c978a876ae017cb49e7eec	63
5	721eb200ba06206dcbd4bce704fa654e 5955c91b4e769f3cb4a94768e98d5267	81
6	0ad9d85689f9f77bc1c5f71185e5fb14 dc60a24d137662181e45b8d3726b2920	70
7	db18a8ffa16d30d5f88b08d777ba4eaa fe8343b8f88bef66cab7e977d005a03c	74
8	f91b4fbfe934c9bf8f2f85812b084989 da7dad581d1725c5b72fa0f9d9d1366a	67
9	cca104a13e678500ff59025f3bafaa34 0ccb4c66bbfd912f4b511d72996345e0	59
10	ff0b844a0853bf7c6934ab4364148fb9 fc8923ee501a7d207ab670686839996b	53

Implementation Aspects

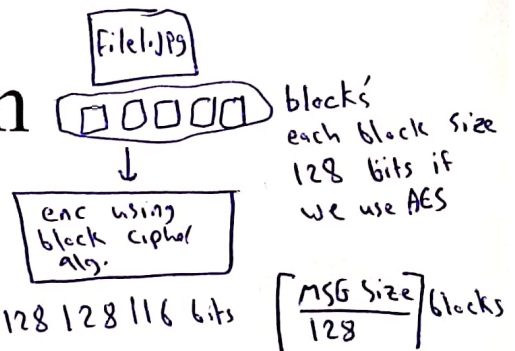
- AddRoundKey is a bitwise XOR operation
- ShiftRows is a simple byte-shifting operation
- SubBytes operates at the byte level and only requires a table of 256 bytes
- MixColumns requires matrix multiplication
- MixColumns only requires multiplication by {02} and {03}, which can be converted to shifts and XORs.
- Designers believe this very efficient implementation was a key factor in its selection as the AES cipher.



Modes of Encryption

if we have a large msg
(Size > block size).

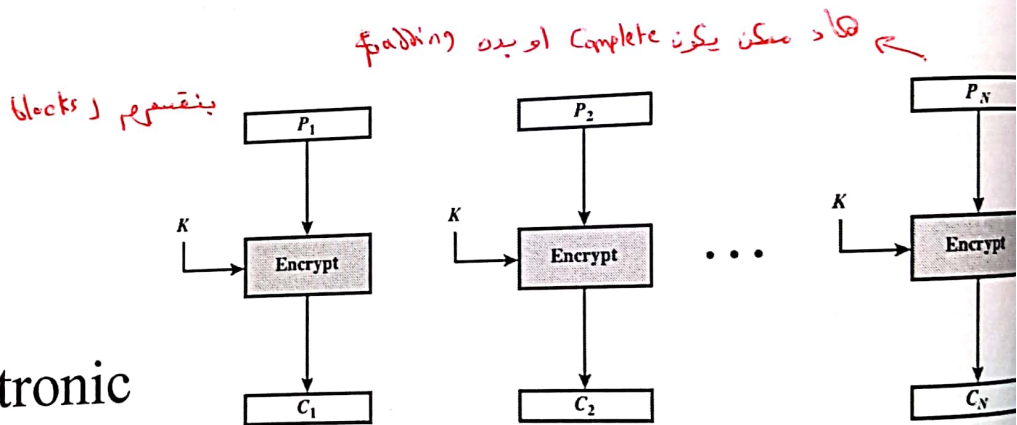
Operation



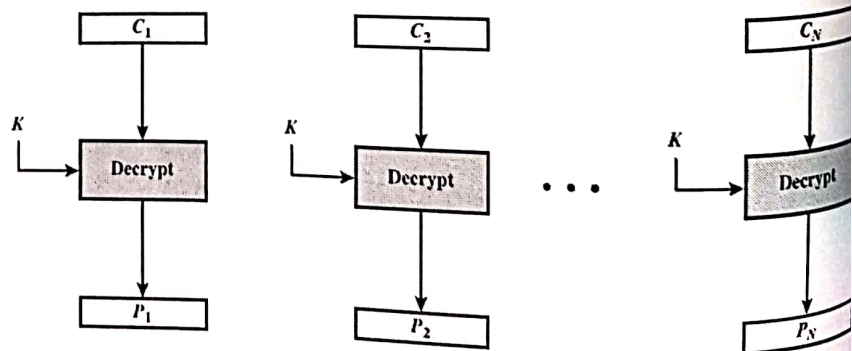
Modified by: Dr. Ramzi Saifan

Modes of Operation

- To apply a block cipher in a variety of applications, five modes of operation have been defined by NIST.
- The five modes are intended to cover a wide variety of applications of encryption for which a block cipher could be used
- These modes are intended for use with any symmetric block cipher, including triple DES and AES



Electronic
Codebook
Mode
(ECB)



$C_i = E_K(P_i)$; the cipher text is (C_1, \dots, C_n)

Security?

- ◆ ECB should not be used
- Why?

انما يتعامل Enc للblocks بنفس الوقت

$$C_i = E_k(P_i)$$

$$P_i = D_k(C_i)$$

Adv: ① Parallel Processing

② Error in one block will not affect other blocks.

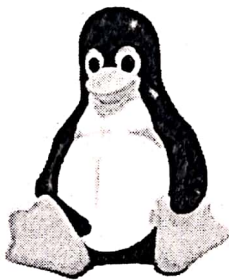
Disadv: ① Similar blocks will give similar ciphers.

② It is not suitable for long messages.
only use it for short messages.

③ Last block requires padding if $<$ block size.

④ Decryption is the inverse of Enc.

The effect of ECB mode



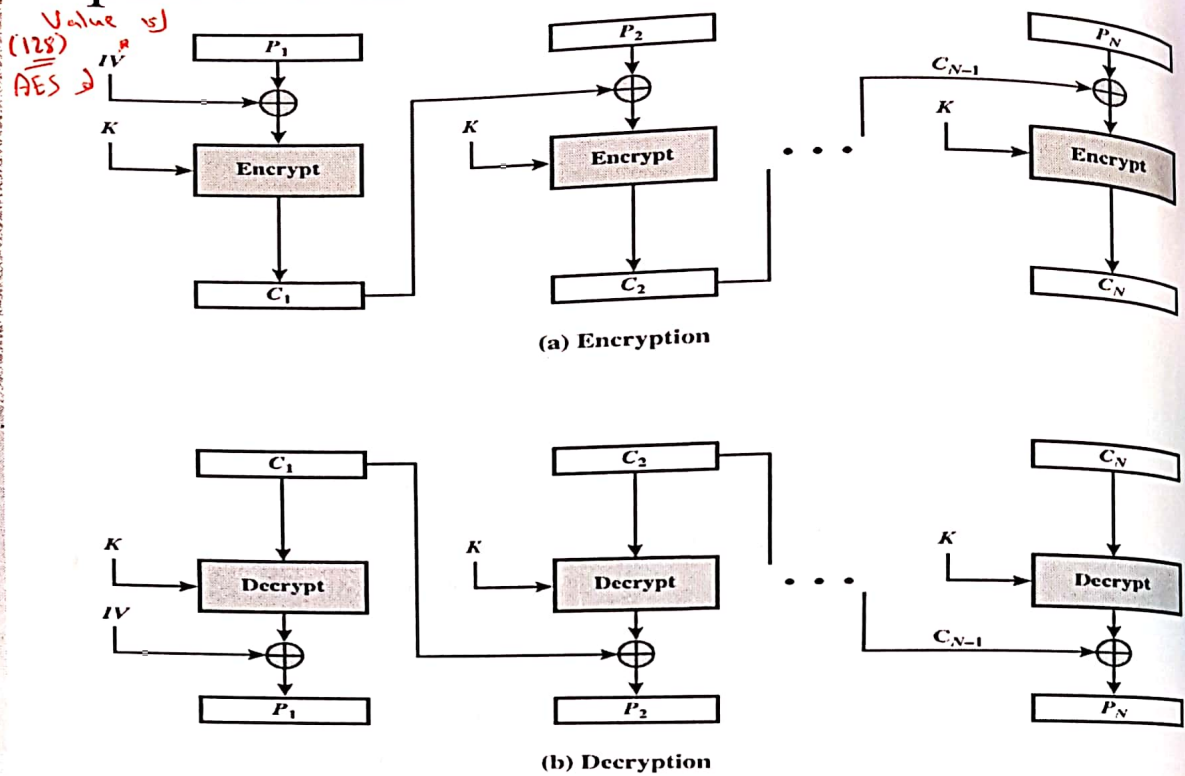
original



encrypted using ECB mode

*Images from Wikipedia

Cipher Block Chaining (CBC)



IV; $C_i = E_K(m_i \oplus C_{i-1})$; the ciphertext is (IV, C_1, \dots, C_n)

Adv: ① Works with large messages.
② Same block will not give same ciphertext.

disadv: ① Not parallelizable.
② Error in block will propagate to other blocks.

③ Not same code for Enc & dec.
④ Need exchange of IV (ECB)
⑤ Needs padding.

Cipher Feedback Mode

◆ For AES, DES, or any block cipher, encryption is performed on a block of b bits

- In the case of DES $b=64$
- In the case of AES $b=128$

There are three modes that make it possible to convert a block cipher into a stream cipher:

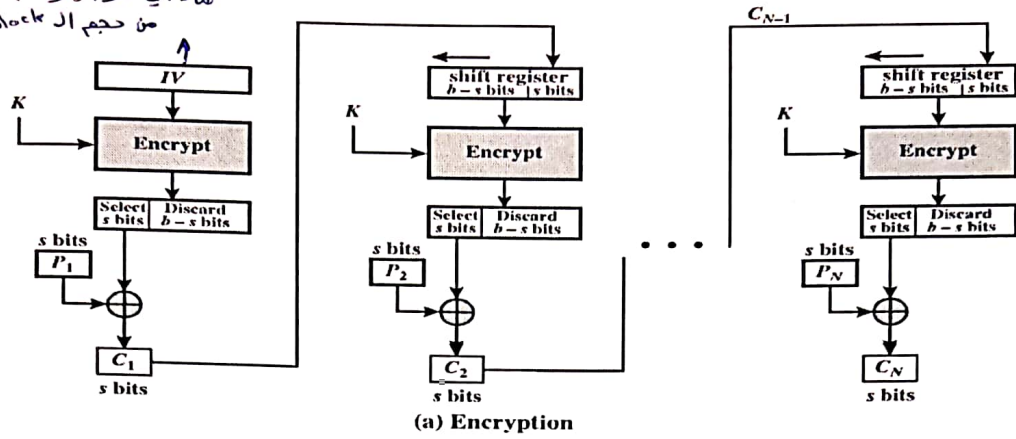
Cipher feedback (CFB) mode

Output feedback (OFB) mode

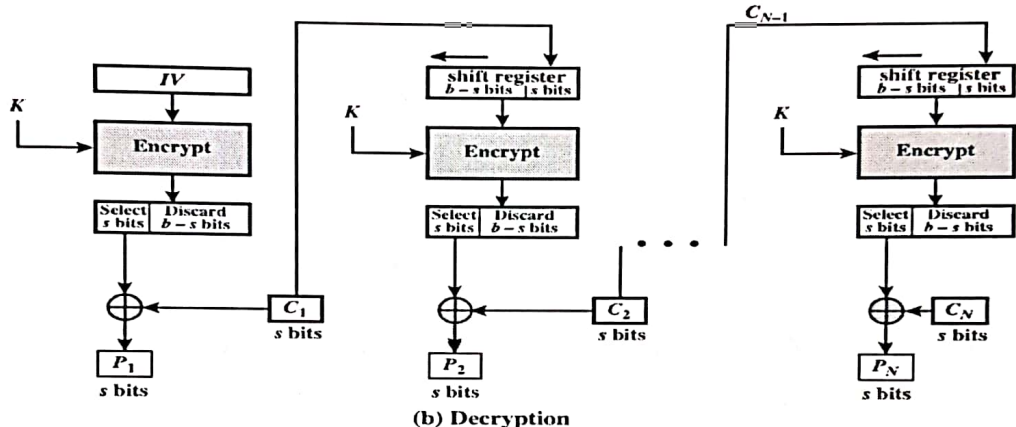
Counter (CTR) mode

s-bit Cipher Feedback (CFB) Mode

هناك اي لادرس يكون حجمه من حجم ال block



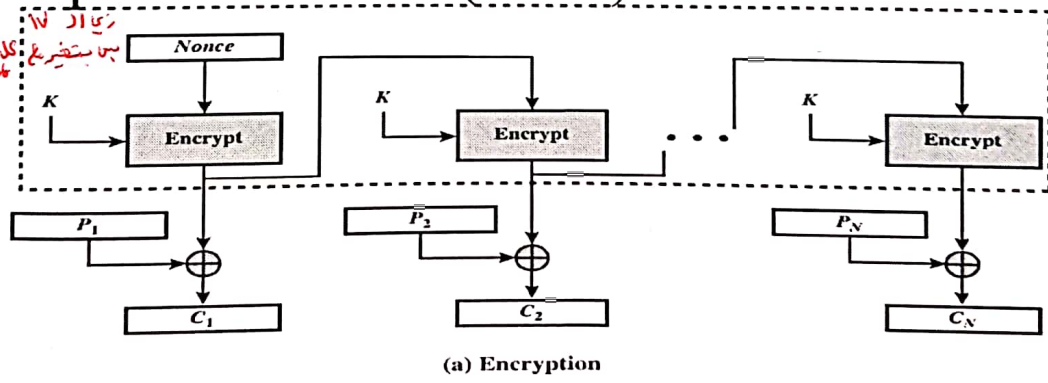
(a) Encryption



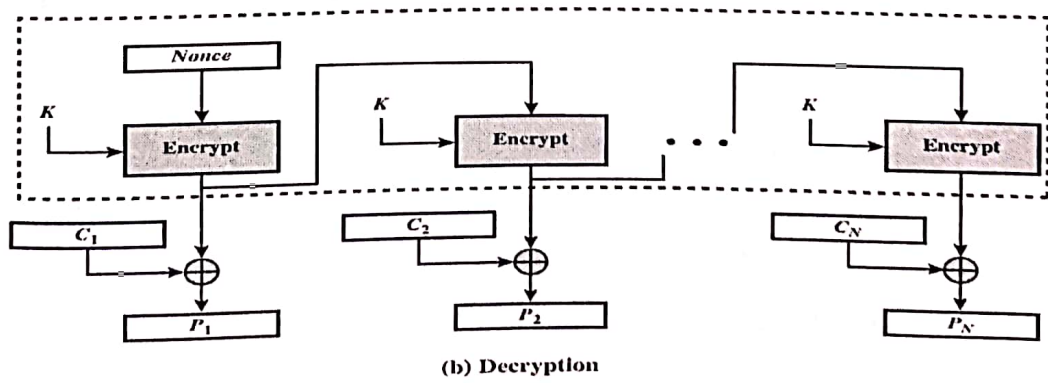
(b) Decryption

Output Feedback (OFB) Mode

زياد ال nonce
بها مستخدمه كل
346



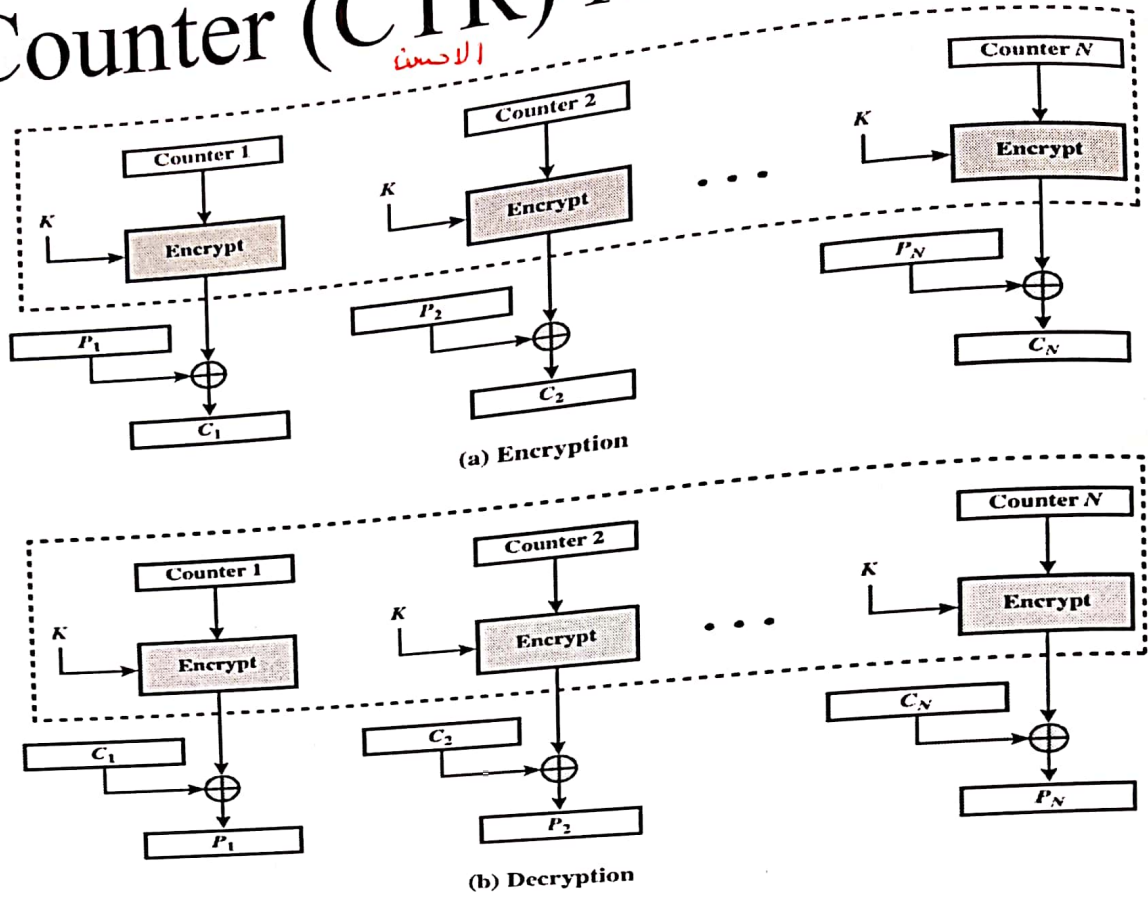
(a) Encryption



(b) Decryption

Nonce; $z_i = E_K(z_{i-1})$; $C_i = z_i \oplus m_i$; the ciphertext is (Nonce, C_1, \dots, C_n)

Counter (CTR) Mode



Counter1; $z_i = F_K(IV+i)$; $C_i = z_i \oplus m_i$; the ciphertext is (Counter1, C_1, \dots, C_n)

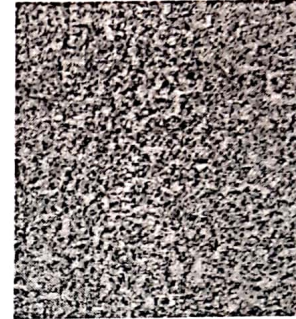
Advantages of CTR

- ◆ Hardware efficiency
- ◆ Software efficiency
- ◆ Preprocessing
- ◆ Random access
- ◆ Provable security
- ◆ Simplicity



Security

- ◆ CBC, OFB, and CTR modes are secure against chosen-plaintext attacks



*Images from Wikipedia

Table 6.1 Block Cipher Modes of Operation

Mode	Description	Typical Application
Electronic Codebook (ECB)	Each block of plaintext bits is encoded independently using the same key.	<ul style="list-style-type: none"> •Secure transmission of single values (e.g., an encryption key)
Cipher Block Chaining (CBC)	The input to the encryption algorithm is the XOR of the next block of plaintext and the preceding block of ciphertext.	<ul style="list-style-type: none"> •General-purpose block-oriented transmission •Authentication
Cipher Feedback (CFB)	Input is processed s bits at a time. Preceding ciphertext is used as input to the encryption algorithm to produce pseudorandom output, which is XORed with plaintext to produce next unit of ciphertext.	<ul style="list-style-type: none"> •General-purpose stream-oriented transmission •Authentication
Output Feedback (OFB)	Similar to CFB, except that the input to the encryption algorithm is the preceding encryption output, and full blocks are used.	<ul style="list-style-type: none"> •Stream-oriented transmission over noisy channel (e.g., satellite communication)
Counter (CTR)	Each block of plaintext is XORed with an encrypted counter. The counter is incremented for each subsequent block.	<ul style="list-style-type: none"> •General-purpose block-oriented transmission •Useful for high-speed requirements



Data Integrity

Modified by: Dr. Ramzi Saifan



Encryption/Decryption

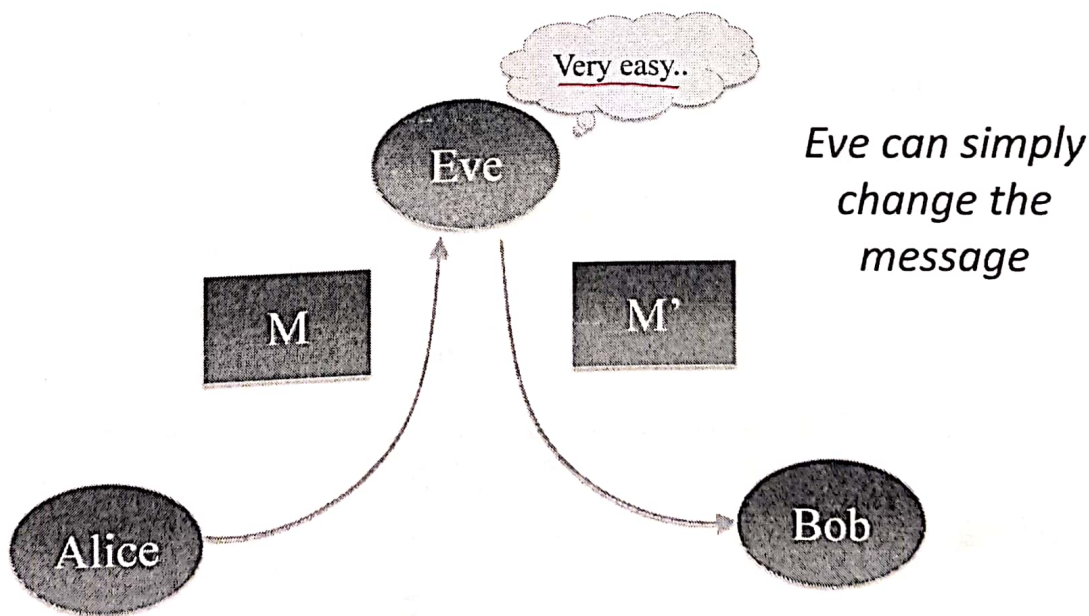
- ◆ Provides message confidentiality.
- ◆ Does it provide message authentication?

Message Authentication

- Bob receives a message m from Alice, he wants to know
 - (Data origin authentication) whether the message was really sent by Alice;
 - (Data integrity) whether the message has been modified.
- Solutions:
 - Alice attaches a message authentication code (MAC) to the message.
 - Or she attaches a digital signature to the message.

3

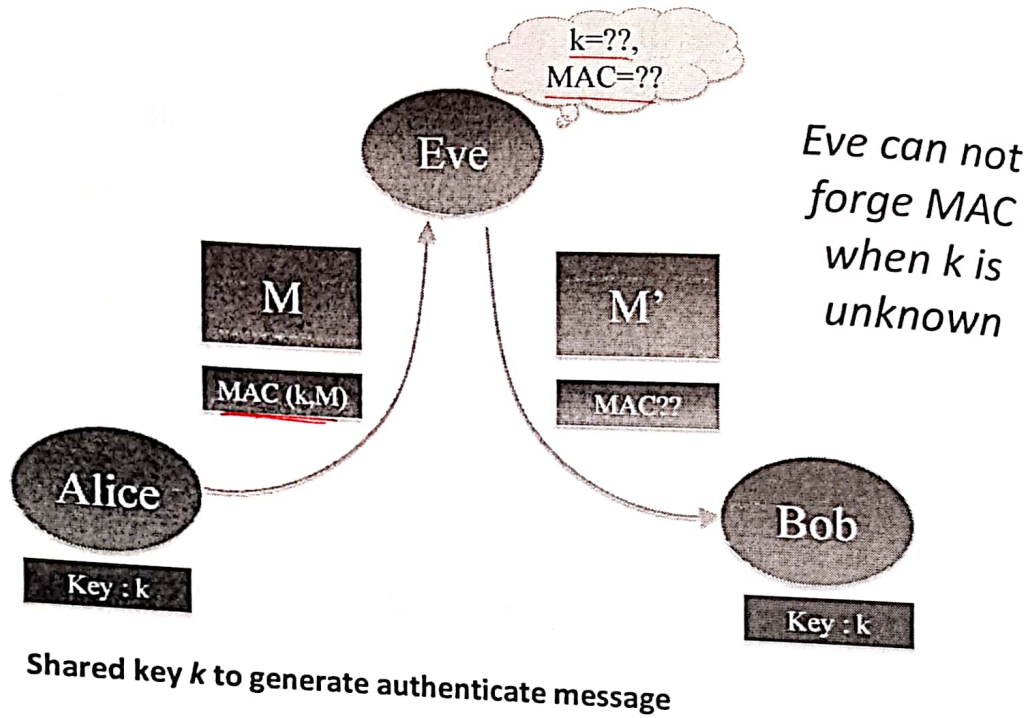
Communication without authentication



Shared key k to generate authenticate message

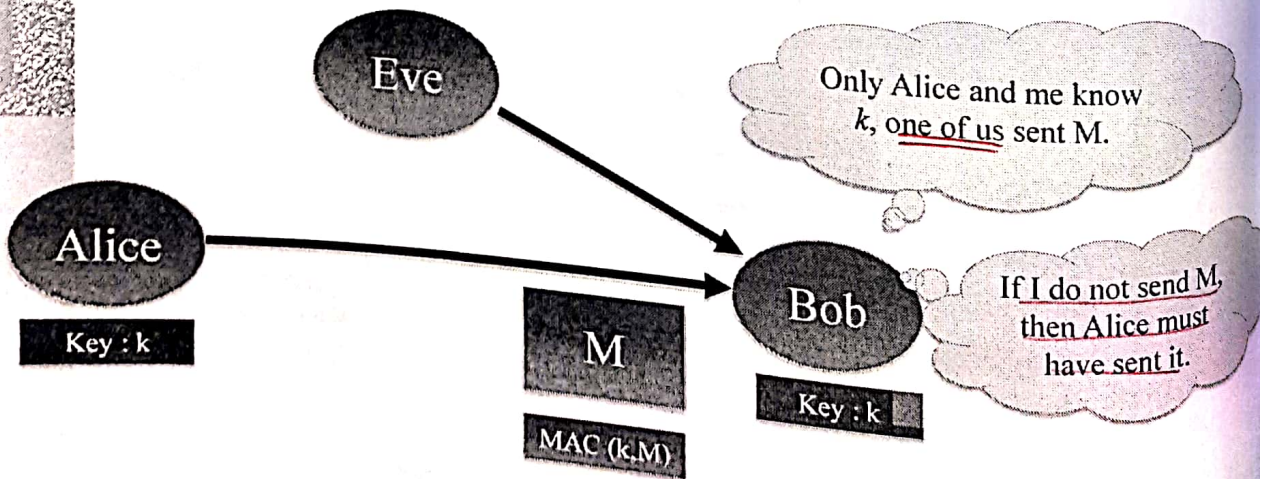
Integrity Protection with MAC

Handwritten notes:
 Alice $\xrightarrow{M, MAC}$ Bob
 Alice $\xrightarrow{M, MAC(M, k)}$ Bob
 Eve $\xrightarrow{M^*, MAC^*}$ Bob
 Eve $\xrightarrow{M^*, can't generate MAC^*(M^*, k)}$ Bob
 Bob recalculates $MAC(M, k)$ if received $MAC = \text{Computed } MAC$



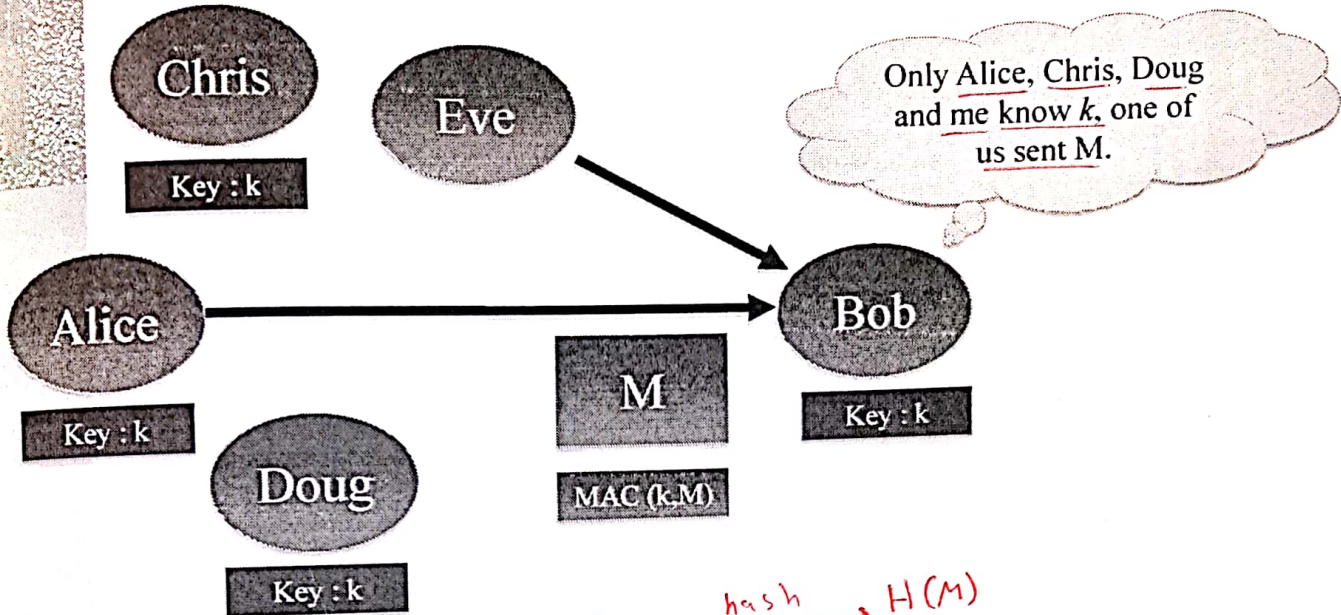
MAC Authentication (I)

- MAC allows two or more mutually trusting parties to authenticate messages sent between members



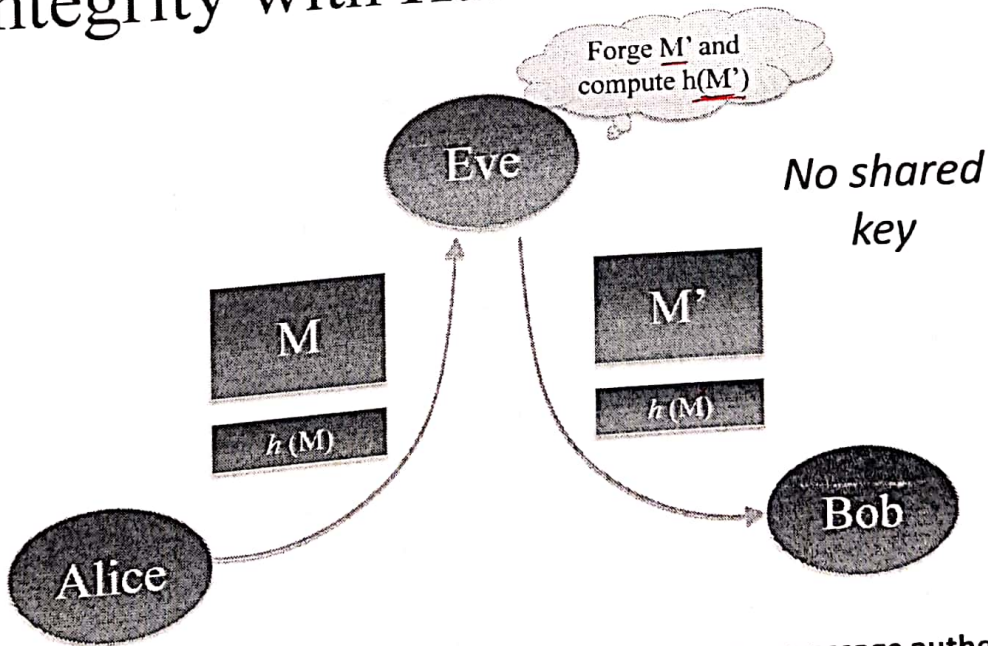
MAC Authentication (II)

- MAC allows two or **more** mutually trusting parties to authenticate messages sent between members



$M \xrightarrow[\text{any length } b]{\text{hash fun}} H(M)$
 "the 56 bits \rightarrow 166 bits
 the change of any bit(s) will change the $H(M)$ "
 $H(M)$
 Fixed size value
 the 256 bits function of the message

Integrity with Hash



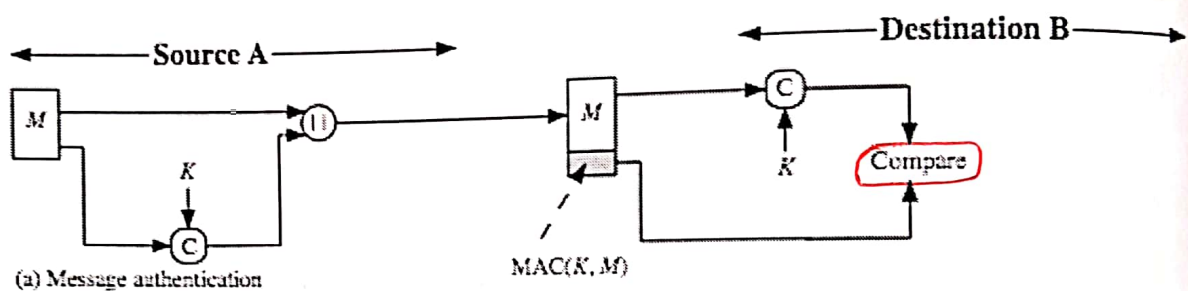
Can we simply send the hash with the message to serve message authentication ?

Ans: No, Eve can change the message and recompute the hash.

Using hash needs more appropriate procedure to guarantee integrity

Message Authentication Code

- A function of the message and a secret key that produces a fixed-length value that serves as the authenticator
- Generated by an algorithm :
 - generated from message + secret key : $MAC = F(K, M)$
 - A small fixed-sized block of data
 - appended to message as a signature when sent
- Receiver performs same computation on message and checks it matches the MAC



MAC and Encryption

- As shown the MAC provides authentication
- But encryption can also provides authentication!
- Why use a MAC?
 - sometimes only authentication is needed
 - sometimes need authentication to persist longer than the encryption (eg. archival use)

	Bit 1	Bit 2	...	Bit n
Block 1	b ₁₁	b ₁₂		b _{1n}
Block 2	b ₂₁	b ₂₂		b _{2n}
	⋮	⋮	⋮	⋮
Block m	b _{m1}	b _{m2}		b _{mn}
Hash code	c ₁	c ₂		c _n

MAC Properties

➤ A MAC is a cryptographic hash

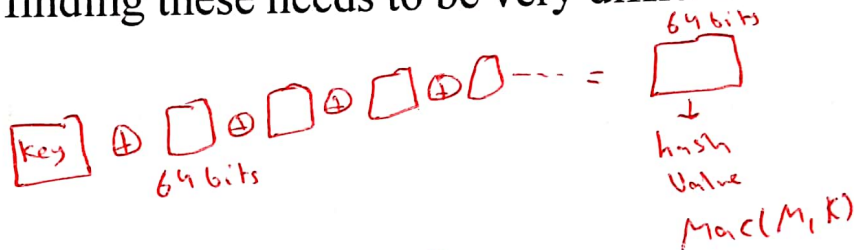
$$\text{MAC} = C_K(M)$$

- condenses a variable-length message M
- using a secret key K
- to a fixed-sized authenticator

➤ A many-to-one function

کثیر صحت Messages مع یکون الهم
hash value ال نفس

- potentially many messages have same MAC
- but finding these needs to be very difficult



too many messages have
same hash value

Keyed Hash Functions as MACs

- Want a MAC based on a hash function
- because hash functions are generally faster
 - crypto hash function code is widely available
 - But hashing is internally has no key!

➤ Original proposal:

$$\text{KeyedHash} = \text{Hash}(\text{Key} | \text{Message})$$

- some weaknesses were found with this

➤ Eventually led to development of HMAC

Security requirements

انك اذا عندي ال hash بقدر اعرض ال Message الاصلية.

- Pre-image: if $h(m) = y$, m is a pre-image of y .
- Each hash value typically has multiple pre-images.
- Collision: a pair of (m, m') , $m \neq m'$, s.t. $h(m) = h(m')$.

A hash function is said to be:

- Pre-image resistant if it is computationally infeasible to find a pre-image of a hash value.
- Collision resistant if it is computationally infeasible to find a collision.
- A hash function is a cryptographic hash function if it is collision resistant.

صعب تلاقي 2 Messages Hash الهم نفس ال

k messages

hash function (n bits)

To find a collision with high prob

$$k = 2^{n/2}$$

Birthday Problem

if the length of the hash func = 160 bits
 2^{80} messages.

- Birthday problem: In a group of k people, what is the probability that at least two people have the same birthday?

□ Having the same birthday is a collision?

- Birthday paradox: $p \geq 1/2$ with k as small as 23.

- Consider a hash function $h: \{0,1\}^* \rightarrow \{0,1\}^n$.

- If we randomly generate k messages, the probability of having a collision depends on n .

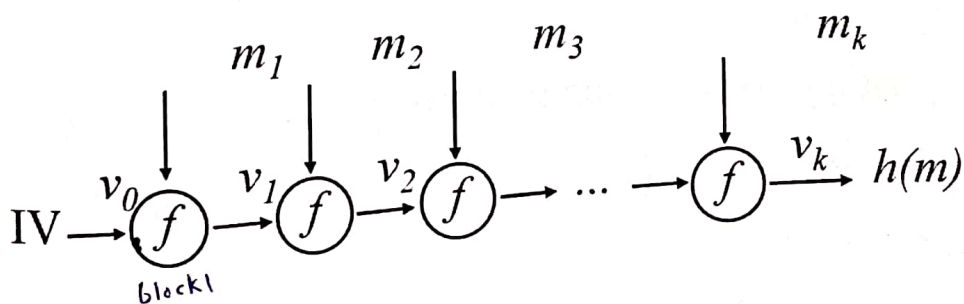
- To resist birthday attack, we choose n to be sufficiently large that it will take an infeasibly large k to have a non-negligible probability of collision.

Collision-resistant hash functions

- ◆ Collision-resistant hash functions can be built from collision-resistant compression functions using Merkle-Damgard construction.

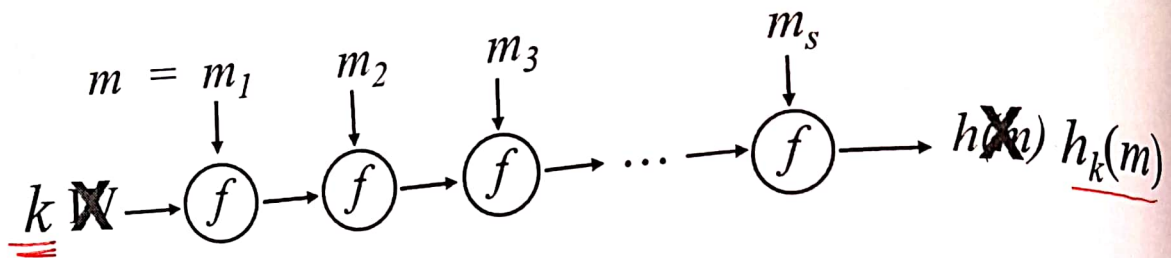
15

Merkle-Damgard Construction



Compression function $f : \{0,1\}^{n+b} \rightarrow \{0,1\}^n$

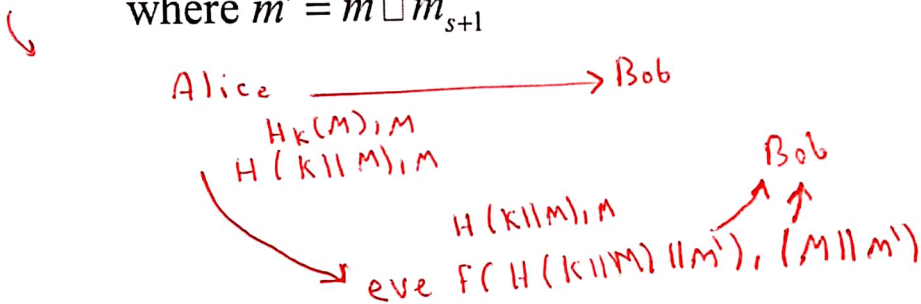
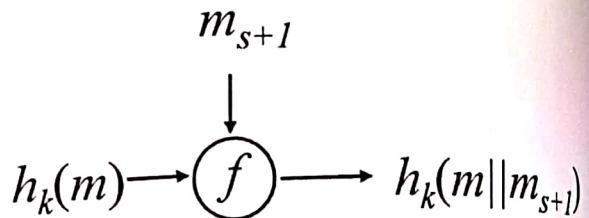
- Insecure: $MAC_k(m) = h(m)$ with IV = k.
(For simplicity, without padding)



- Easy to forge:

$(m', h_k(m'))$,

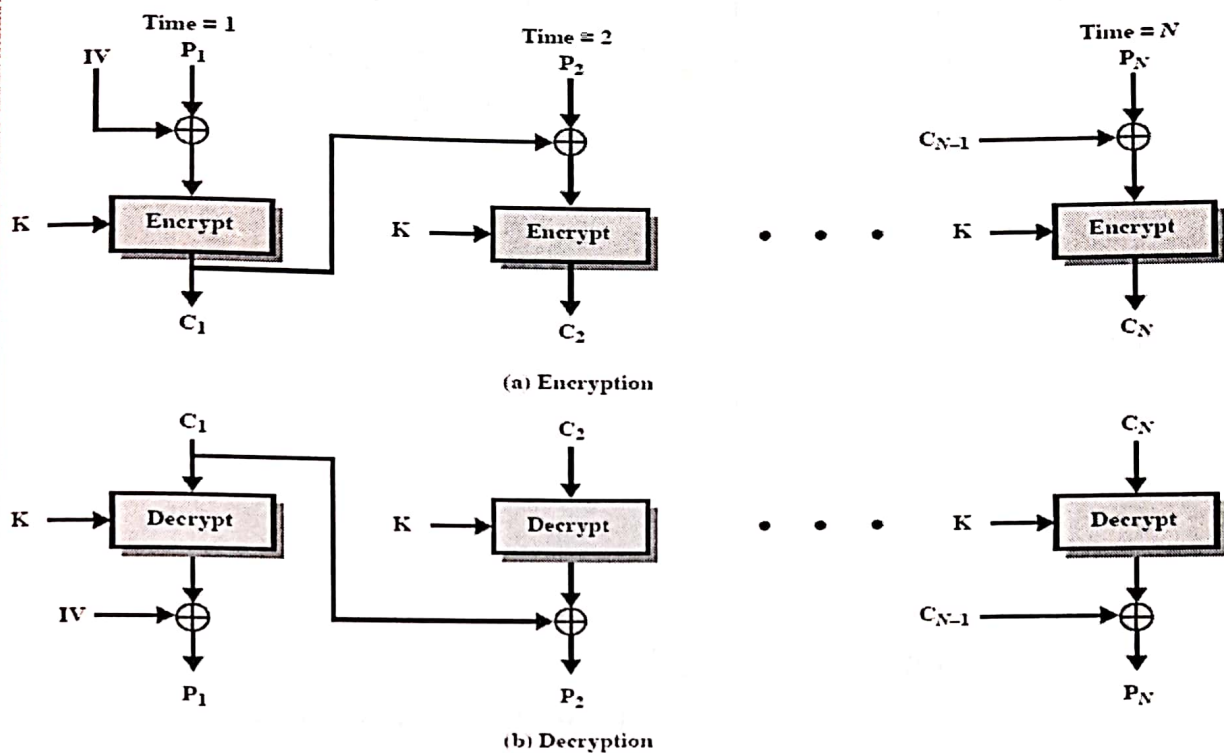
where $m' = m \parallel m_{s+1}$



CMAC (Cipher-based MAC)

- ◆ “Hashless” MAC
 - Uses an encryption algorithm (DES, AES, etc.) to generate MAC
 - Based on same idea as cipher block chaining
- ◆ Compresses result to size of single block (unlike encryption)

CBC CMAC Overview



CMAC Facts

◆ Advantages:

- Can use existing encryption functions
- Encryption functions have properties that resist preimage and collision attacks
- Most exhibit strong avalanche effect – minor change in message gives great change in resulting MAC

◆ Disadvantage:

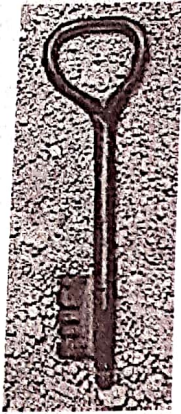
- Encryption algorithms (particularly when chained) can be much slower than hash algorithms

HMAC

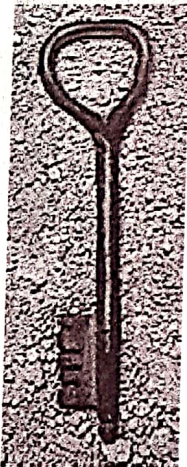
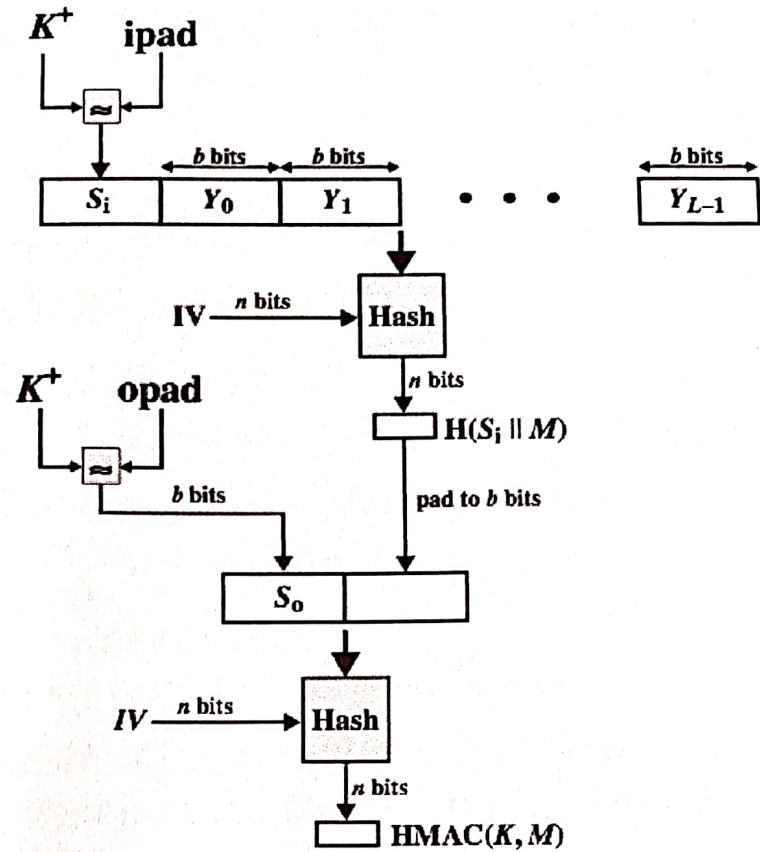
- Interest in developing a MAC derived from a cryptographic hash code
 - Cryptographic hash functions generally execute faster
 - Library code is widely available
 - SHA-1 was not designed for use as a MAC because it does not rely on a secret key
- Issued as RFC2014
- Has been chosen as the mandatory-to-implement MAC for IP security
 - Used in other Internet protocols such as Transport Layer Security (TLS) and Secure Electronic Transaction (SET)

HMAC

- ◆ $HMAC(K,m) = H((K' \oplus opad) \parallel H((K' \oplus ipad) \parallel m))$, where
 - H : is a cryptographic hash function, composed of multiple rounds with operations AND, OR, XOR, NOT, and SHIFT. Very efficient to compute.
 - K : is the secret key,
 - M : is the message to be authenticated,
 - K' : is another secret key, derived from the original key K (by padding K to the right with extra zeroes to the input block size of the hash function, or by hashing K if it is longer than that block size,
 - \parallel denotes concatenation,
 - $opad$ is the outer padding (0x5c5c5c...5c5c, one-block long constant), and
 - $ipad$ is the inner padding (0x363636...3636, one-block long constant).



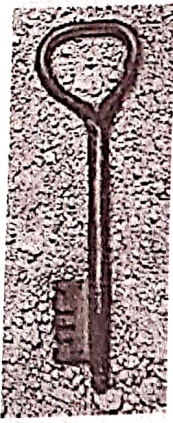
HMAC



Hash functions in practice

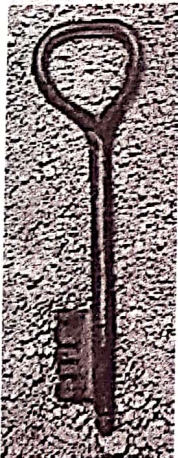
- ◆ **MD5**
 - 128-bit output
 - Introduced in 1991... collision attacks found in 2004... several extensions and improvements since then
 - Still widely deployed(!)
- ◆ **SHA-1**
 - 160-bit output
 - No collisions known, but theoretical attacks exist
- ◆ **SHA-2**
 - 256-/512-bit outputs

الأكثر استخدامًا



Secure Hash Algorithm (SHA)

- SHA was originally developed by NIST
- Published as FIPS 180 in 1993
- Was revised in 1995 as SHA-1
 - Produces 160-bit hash values
- NIST issued revised FIPS 180-2 in 2002
 - Adds 3 additional versions of SHA
 - SHA-256, SHA-384, SHA-512
 - With 256/384/512-bit hash values
 - Same basic structure as SHA-1 but greater security
- The most recent version is FIPS 180-4 which added two variants of SHA-512 with 224-bit and 256-bit hash sizes



Comparison of SHA Parameters

	SHA-1	SHA-2				SHA-3	
	SHA-1	SHA-224	SHA-256	SHA-384	SHA-512	SHA-512/224	SHA-512/256
Message size	$< 2^{64}$	$< 2^{64}$	$< 2^{64}$	$< 2^{128}$	$< 2^{128}$	$< 2^{128}$	$< 2^{128}$
Word size	32	32	32	64	64	64	64
Block size	512	512	512	1024	1024	1024	1024
Message digest size	160	224	256	384	512	224	256
Number of steps	80	64	64	80	80	80	80
Security	80	112	128	192	256	112	128

Notes:

1. All sizes are measured in bits.
2. Security refers to the fact that a birthday attack on a message digest of size n produces a collision with a work factor of approximately $2^{n/2}$.

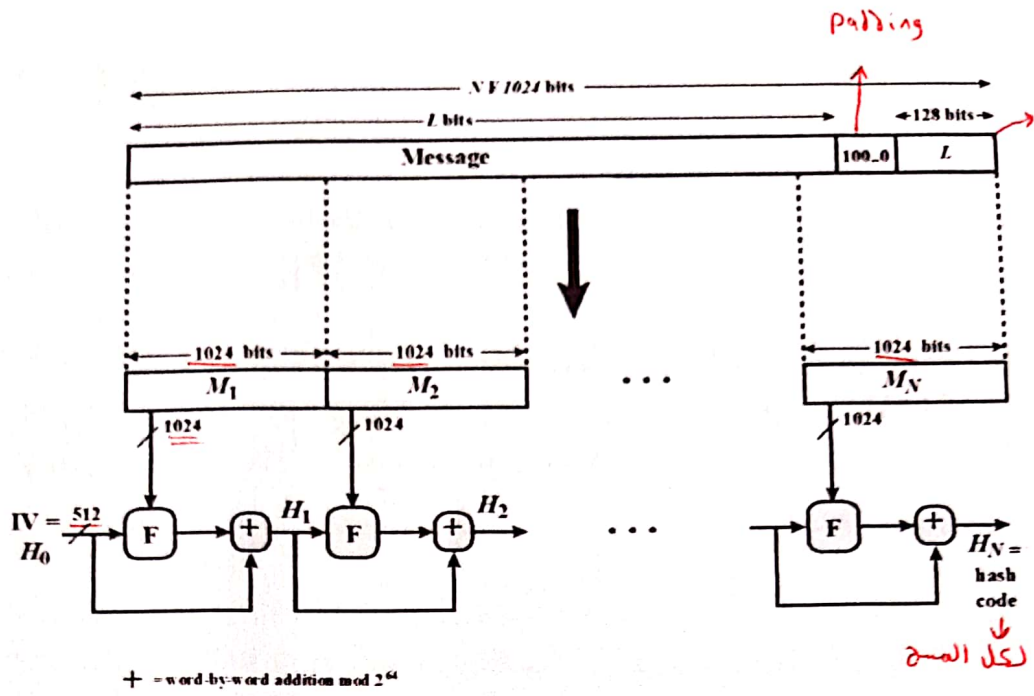


Figure 21.2 Message Digest Generation Using SHA-512

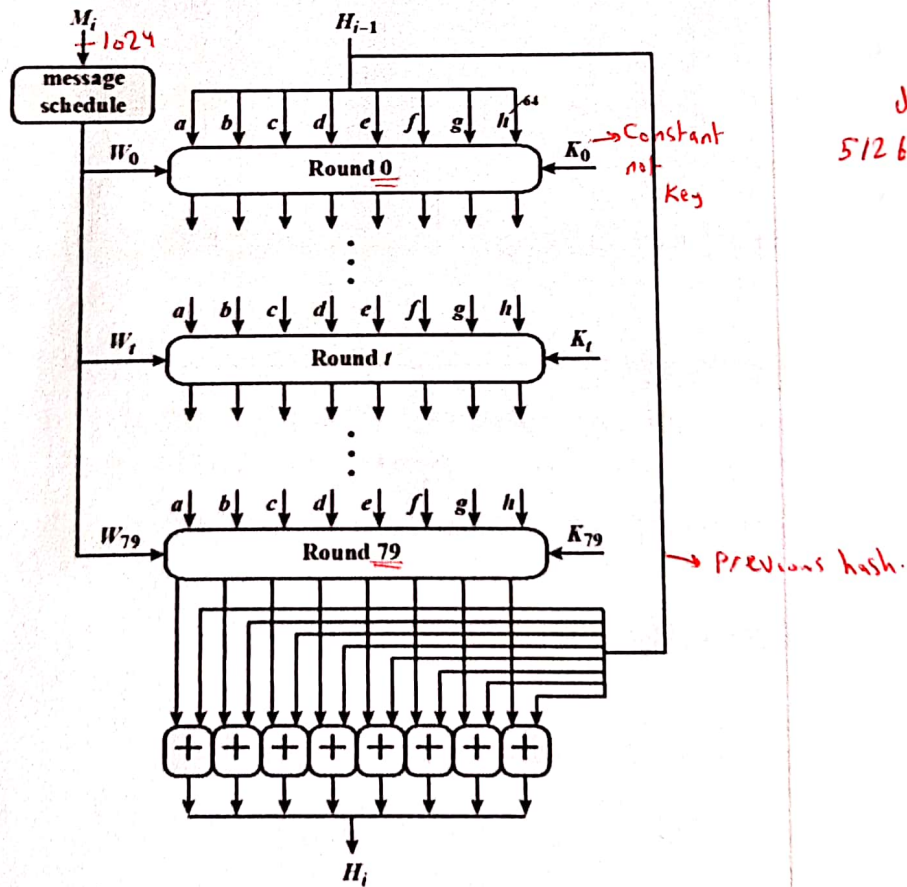
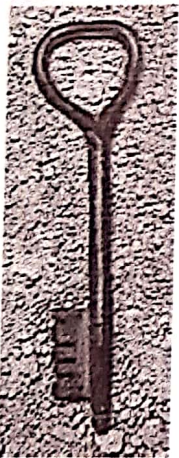
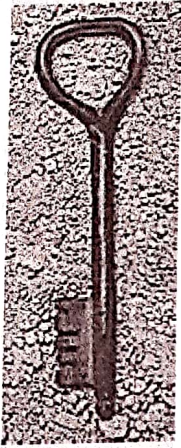


Figure 21.3 SHA-512 Processing of a Single 1024-Bit Block

بالحالي 80 words كل
512 bits ← word

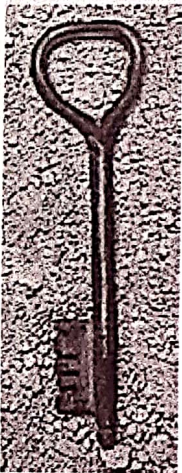


SHA-3

- ◆ SHA-2 shares same structure and mathematical operations as its predecessors and causes concern
- ◆ Due to time required to replace SHA-2 should it become vulnerable, NIST announced in 2007 a competition to produce SHA-3

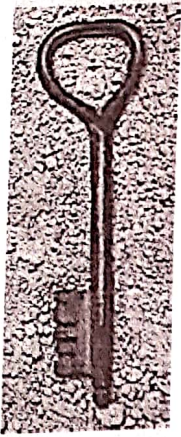
Requirements:

- Must support hash value lengths of 224, 256, 384, and 512 bits
هذي 512 بيتا
- Algorithm must process small blocks at a time instead of requiring the entire message to be buffered in memory before processing it



Hash Function

- ◆ The ideal cryptographic hash function has four main properties:
 - 1) it is quick to compute the hash value for any given message
 - 2) it is infeasible to generate a message from its hash value except by trying all possible messages مستحيل تعرف المسج من ال hash
 - 3) a small change to a message should change the hash value so extensively
 - 4) it is infeasible to find two different messages with the same hash value



Encryption + integrity

➤ simultaneously protect ^{Enc} confidentiality and ^{Hash} authenticity of communications

- often required but usually separate

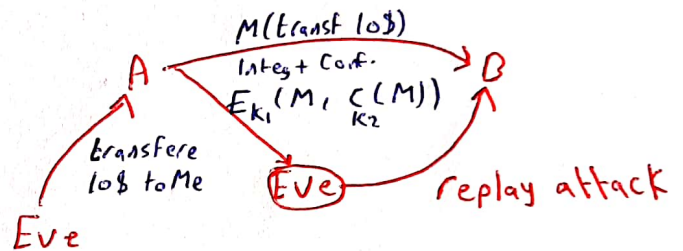
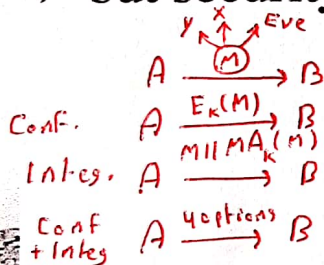
➤ approaches

هون رجمال المستقبل Dec بجدولين
بطلع ال hash وبتارنوع اليا
عنده

- Hash-then-encrypt: $E_K(M \parallel H(M))$
- MAC-then-encrypt: $E_{K_2}(M \parallel \text{MAC}_{K_1}(M))$
- Encrypt-then-MAC: $(C=E_{K_2}(M), T=\text{MAC}_{K_1}(C))$
- Encrypt-and-MAC: $(C=E_{K_2}(M), T=\text{MAC}_{K_1}(M))$

➤ decryption /verification straightforward

➤ but security vulnerabilities with all these



Replay attacks

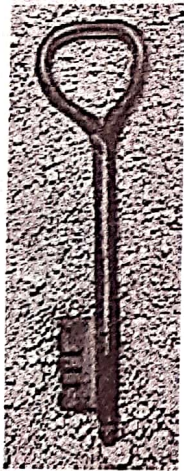
◆ A MAC inherently cannot prevent replay attacks

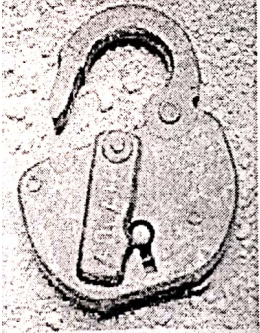
◆ Replay attacks must be prevented at a higher level of the protocol!

– (Note that whether a replay is ok is application-dependent.)

◆ Replay attacks can be prevented using nonces, timestamps, etc.

Counter





Public Key Encryption

Modified by: Dr. Ramzi Saifan

$$\begin{array}{l} 76 \\ 2 \longdiv 38 \\ 2 \rightarrow 19 \\ 19 \rightarrow 1 \\ 2^2 * 19^1 \\ p_1^2 * p_2^1 \end{array} \quad \begin{array}{l} 92 \\ 2 \longdiv 46 \\ 2 \longdiv 23 \\ 23 \longdiv 1 \\ 2^2 * 23^1 \end{array}$$

Prime Numbers

- Prime numbers only have divisors of 1 and itself
 - They cannot be written as a product of other numbers
- Any integer $a > 1$ can be factored in a unique way as

$$a = p_1^{a_1} * p_2^{a_2} * \dots * p_{p_1}^{a_1}$$

where $p_1 < p_2 < \dots < p_t$ are prime numbers and where each a_i is a positive integer

- This is known as the fundamental theorem of arithmetic

Table 8.1
Primes Under 2000

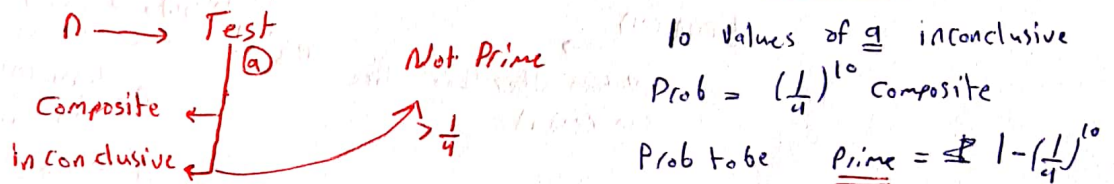
2	101	211	307	401	503	601	701	809	907	1009	1103	1201	1301	1409	1511	1601	1709	1801	1901
3	103	223	311	409	509	607	709	811	911	1013	1109	1213	1303	1423	1523	1607	1721	1811	1907
5	107	227	313	419	521	613	719	821	919	1019	1117	1217	1307	1427	1531	1609	1723	1823	1913
7	109	229	317	421	523	617	727	823	929	1021	1123	1223	1319	1429	1543	1613	1733	1831	1931
11	113	233	331	431	541	619	733	827	937	1031	1129	1229	1321	1433	1549	1619	1741	1847	1933
13	127	239	337	433	547	631	739	829	941	1033	1151	1231	1327	1439	1553	1621	1747	1861	1949
17	131	241	347	439	557	641	743	839	947	1039	1153	1237	1361	1447	1559	1627	1753	1867	1951
19	137	251	349	443	563	643	751	853	953	1049	1163	1249	1367	1451	1567	1637	1759	1871	1973
23	139	257	353	449	569	647	757	857	967	1051	1171	1259	1373	1453	1571	1657	1777	1873	1979
29	149	263	359	457	571	653	761	859	971	1061	1181	1277	1381	1459	1579	1663	1783	1877	1987
31	151	269	367	461	577	659	769	863	977	1063	1187	1279	1399	1471	1583	1667	1787	1879	1993
37	157	271	373	463	587	661	773	877	983	1069	1193	1283		1481	1597	1669	1789	1889	1997
41	163	277	379	467	593	673	787	881	991	1087		1289		1483		1693			1999
43	167	281	383	479	599	677	797	883	997	1091		1291		1487		1697			
47	173	283	389	487		683		887		1093		1297		1489		1699			
53	179	293	397	491		691				1097				1493					
59	181			499										1499					
61	191																		
67	193																		
71	197																		
73	199																		
79																			
83																			
89																			
97																			

Miller-Rabin Algorithm

- Typically used to test a large number for primality
 - Algorithm is: TEST (n)
 - Find integers k, q , with $k > 0, q$ odd, so that $(n - 1) = 2^k q$;
 - Select a random integer $a, 1 < a < n - 1$;
 - **if** $a^q \bmod n = 1$ **then**
 - **return** ("inconclusive");
 - **for** $j = 0$ **to** $k - 1$ **do**
 - **if** $(a^{2^j q} \bmod n = n - 1)$ **then**
 - **return** ("inconclusive");
 - **return** ("composite");
- ← ممكن يكون اوليا
 هيا با حتمالية ربع
 مت اوليا قابل للتحويل

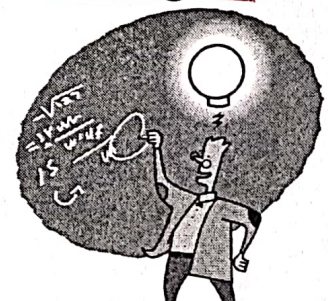
Miller Rabin Usage

- It can be shown that given an odd number n that is not prime and a randomly chosen integer, a with $1 < a < n - 1$, the probability that TEST will return inconclusive (i.e., fail to detect that n is not prime) is less than $1/4$.
- Thus, if t different values of a are chosen, the probability that all of them will pass TEST (return inconclusive) for n is less than $(1/4)^t$. For example, for $t = 10$, the probability that a nonprime number will pass all ten tests is less than 10^{-6} . *Prime = $1 - 10^{-6}$*
- Thus, for a sufficiently large value of t , we can be confident that n is prime if Miller's test always returns inconclusive.
- invoke TEST (n) using randomly chosen values for a . If, at any point, TEST returns composite, then n is determined to be nonprime. If TEST continues to return inconclusive for t tests, then for a sufficiently large value of t , assume that n is prime.



Deterministic Primality Algorithm

- Prior to 2002 there was no known method of efficiently proving the primality of very large numbers
- All of the algorithms in use produced a probabilistic result
- In 2002 Agrawal, Kayal, and Saxena developed an algorithm that efficiently determines whether a given large number is prime
 - Known as the AKS algorithm
 - Does not appear to be as efficient as Miller-Rabin algorithm

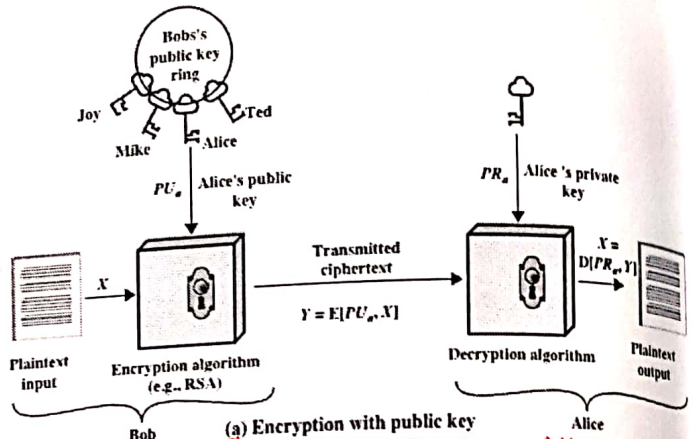


Private key is know by its owner only

Alice: PR_A, PU_A
 Bob: PR_B, PU_B
 only Alice knows it.
 known by everybody

Alice knows PU_A, PR_A , all others public keys.
 Bob knows $PU_B, PR_B, // // // //$

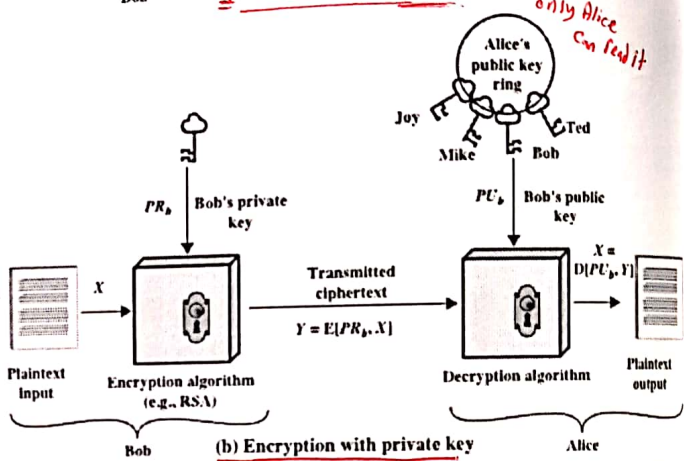
Public-Key Cryptography



if you encrypt using nkey, you decrypt using the other.

Alice $E_{PR_A}(M)$ → Bob
 everybody can retrieve msg

$E_{PU_A}(M)$ →
 nobody other than Alice can read it

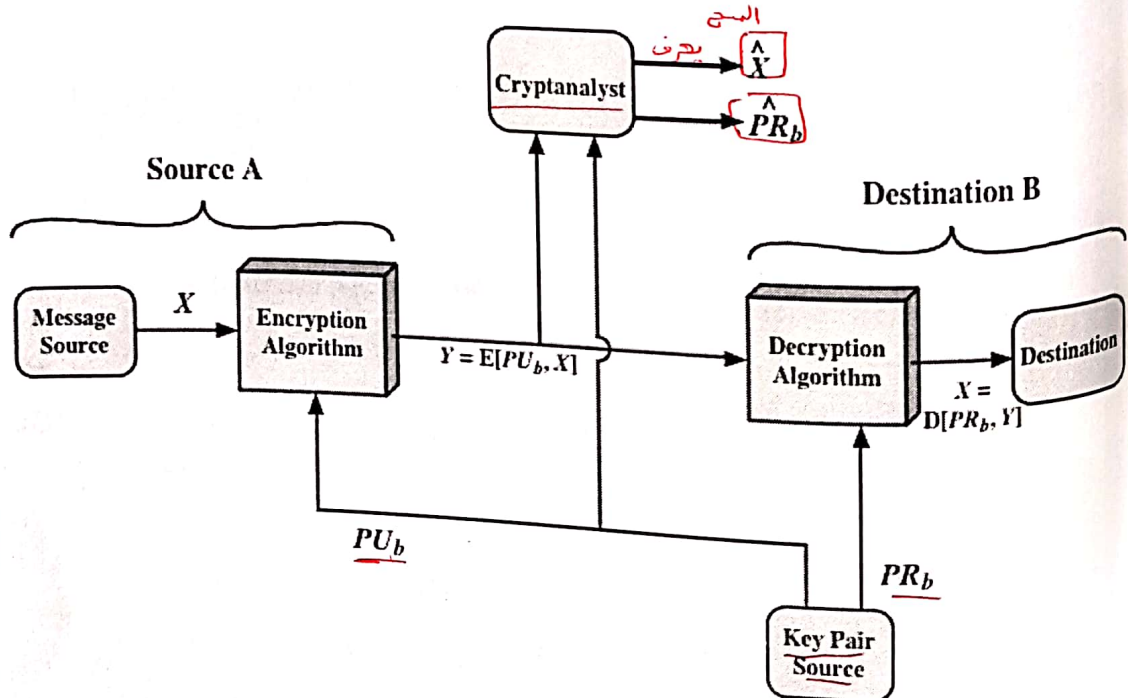


Integrity و امان استناد من Bob

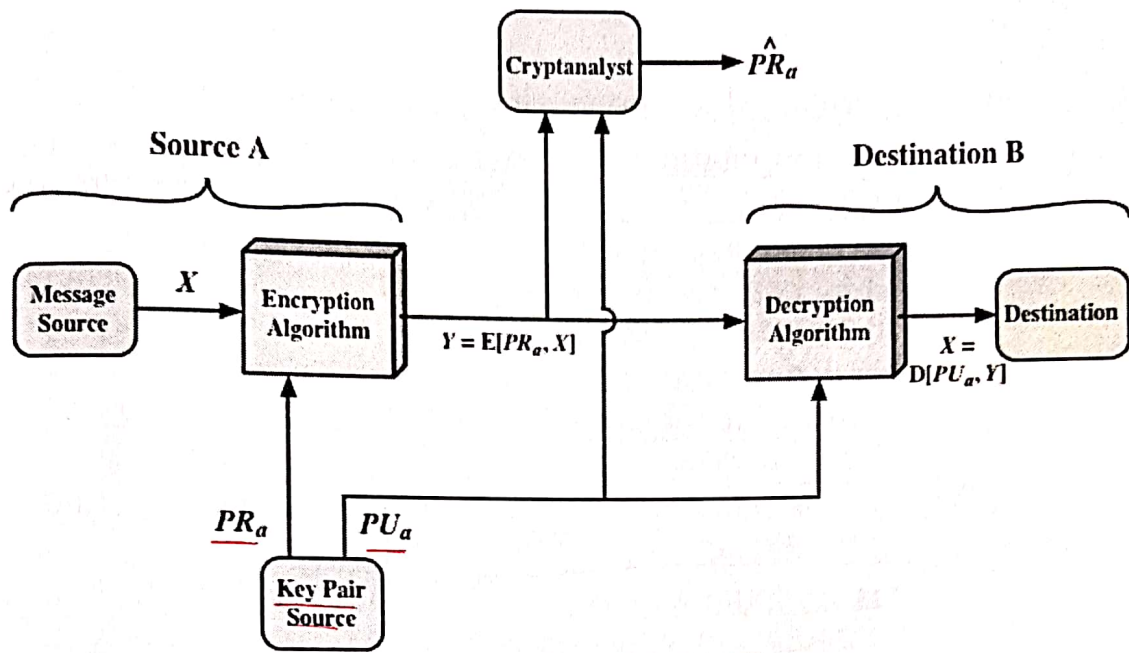
Figure 9.1 Public-Key Cryptography

$A \xrightarrow{E_{PU_B}(M)} B$
 only Bob can decrypt.
 $A \xrightarrow{E_{PR_B}(M)} B$
 X is NOT valid

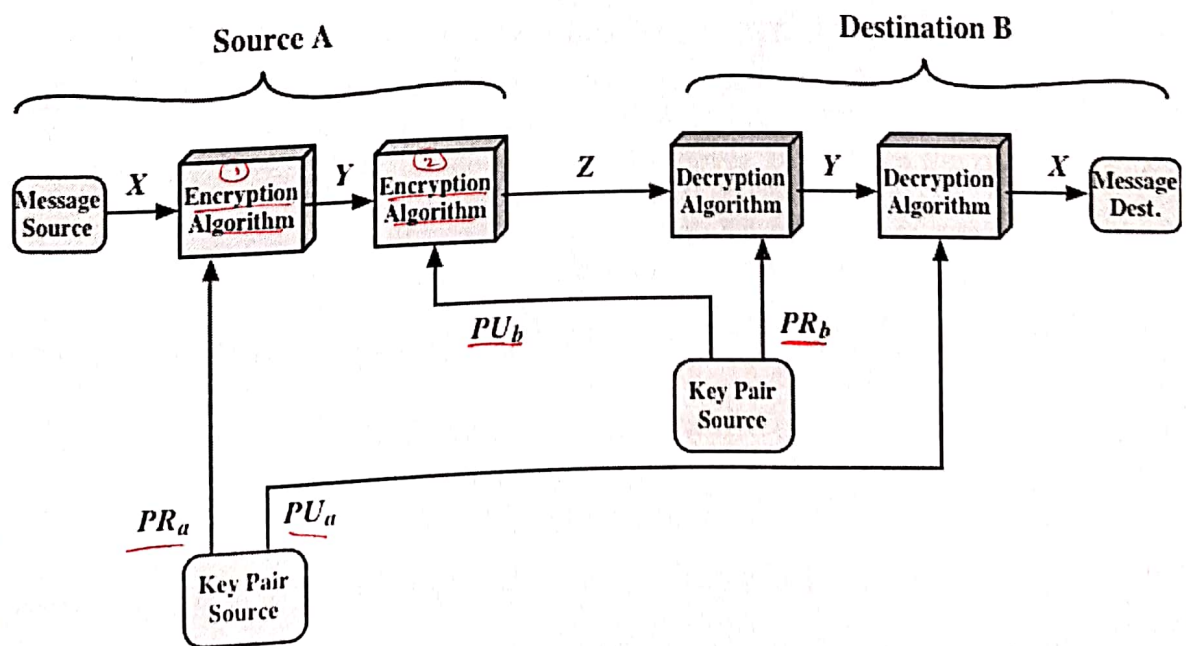
Public-Key Cryptosystem: Confidentiality



Public-Key Cryptosystem: Authentication

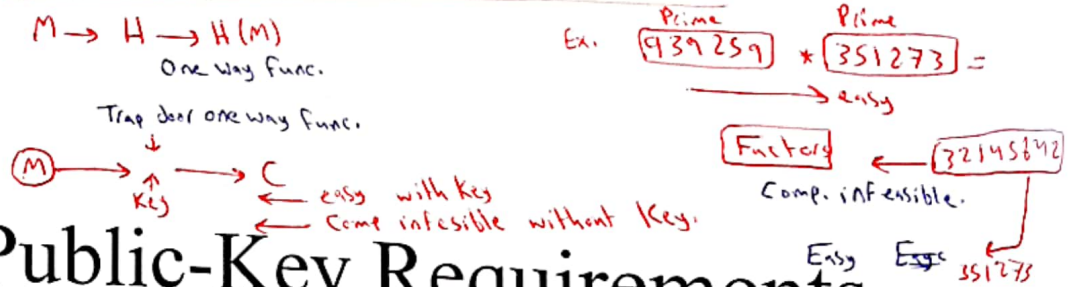


Public-Key Cryptosystem: Authentication and Confidentiality



Public-Key Requirements

- ◆ Conditions that these algorithms must fulfill:
 - It is computationally easy for a party B to generate a pair (public-key PU_b , private key PR_b) سهل الدفق PU, PR الى Key
 - It is computationally easy for a sender A, knowing the public key and the message to be encrypted, to generate the corresponding ciphertext
 - It is computationally easy for the receiver B to decrypt the resulting ciphertext using the private key to recover the original message
 - It is computationally infeasible for an adversary, knowing the public key, to determine the private key
 - It is computationally infeasible for an adversary, knowing the public key and a ciphertext, to recover the original message
 - The two keys can be applied in either order



Public-Key Requirements

- ◆ Need a trap-door one-way function
 - A one-way function is one that maps a domain into a range such that every function value has a unique inverse, with the condition that the calculation of the function is easy, whereas the calculation of the inverse is infeasible
 - $Y = f(X)$ easy
 - $X = f^{-1}(Y)$ infeasible
- ◆ A trap-door one-way function is a family of invertible functions f_k , such that
 - $Y = f_k(X)$ easy, if k and X are known
 - $X = f_k^{-1}(Y)$ easy, if k and Y are known
 - $X = f_k^{-1}(Y)$ infeasible, if Y known but k not known
- ◆ A practical public-key scheme depends on a suitable trap-door one-way function

Rivest-Shamir-Adleman (RSA) Scheme

- ◆ Developed in 1977 at MIT by Ron Rivest, Adi Shamir & Len Adleman
- ◆ Most widely used general-purpose approach to public-key encryption
- ◆ Is a cipher in which the plaintext and ciphertext are integers between 0 and $n - 1$ for some n
 - A typical size for n is 1024 bits, or 309 decimal digits

Table 8.2

Some Values of Euler's Totient Function $\phi(n)$

n	$\phi(n)$
1	1
2	1
3	2
4	2
5	4
6	2
7	6
8	4
9	6
10	4

n	$\phi(n)$
11	10
12	4
13	12
14	6
15	8
16	8
17	16
18	6
19	18
20	8

n	$\phi(n)$
21	12
22	10
23	22
24	8
25	20
26	12
27	18
28	12
29	28
30	8

$n \rightarrow$ any integer
 $\phi(n)$: # of positive integers $< n$
 & they are **relatively prime**
 with n .
 x & y : relatively prime
 if $\text{gcd}(x,y) = 1$
 7, 6 ✓

$\phi(x) = x - 1$
 \downarrow
 if x is prime
 $\phi(41) = \underline{40}$

RSA Algorithm

- ◆ RSA makes use of an expression with exponentials
- ◆ Plaintext is encrypted in blocks with each block having a binary value less than some number n
- ◆ Encryption and decryption are of the following form, for some plaintext block M and ciphertextblock C

$$C = M^e \text{ mod } n$$

$$M = C^d \text{ mod } n = \overset{\text{بترجع تا اصل المسج}}{(M^e)^d} \text{ mod } n = M^{ed} \text{ mod } n$$

- ◆ Both sender and receiver must know the value of n
- ◆ The sender knows the value of e , and only the receiver knows the value of d
- ◆ This is a public-key encryption algorithm with a public key of $PU = \{e, n\}$ and a private key of $PR = \{d, n\}$

$M = M^{ed} \text{ mod } n$ → to be correct
 enc $C \xrightarrow{M} M^e \text{ mod } n$
 dec $M = C^d \text{ mod } n$
 $= (M^e)^d \text{ mod } n$
 $= M^{ed} \text{ mod } n$

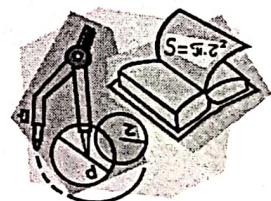
Public = e, n
 Private = d, n
 [] unknown

enc $C = M^e \text{ mod } n$
 $= C^e \text{ mod } n$
 $= M^{ed} \text{ mod } n$

Algorithm Requirements

- ◆ For this algorithm to be satisfactory for public-key encryption, the following requirements must be met:

1. It is possible to find values of e, d, n such that $M^{ed} \text{ mod } n = M$ for all $M < n$
2. It is relatively easy to calculate $M^e \text{ mod } n$ and $C^d \text{ mod } n$ for all values of $M < n$
3. It is infeasible to determine d given e and n



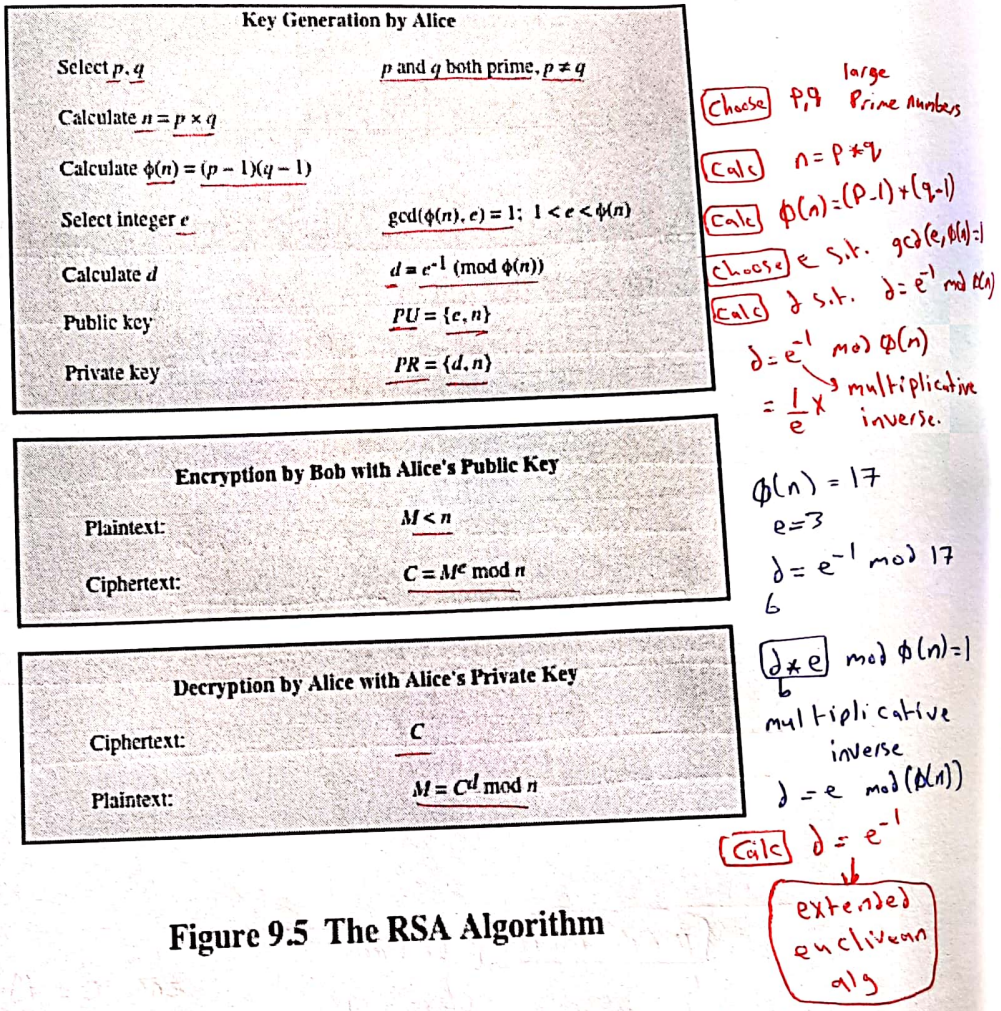


Figure 9.5 The RSA Algorithm

Example of RSA Algorithm

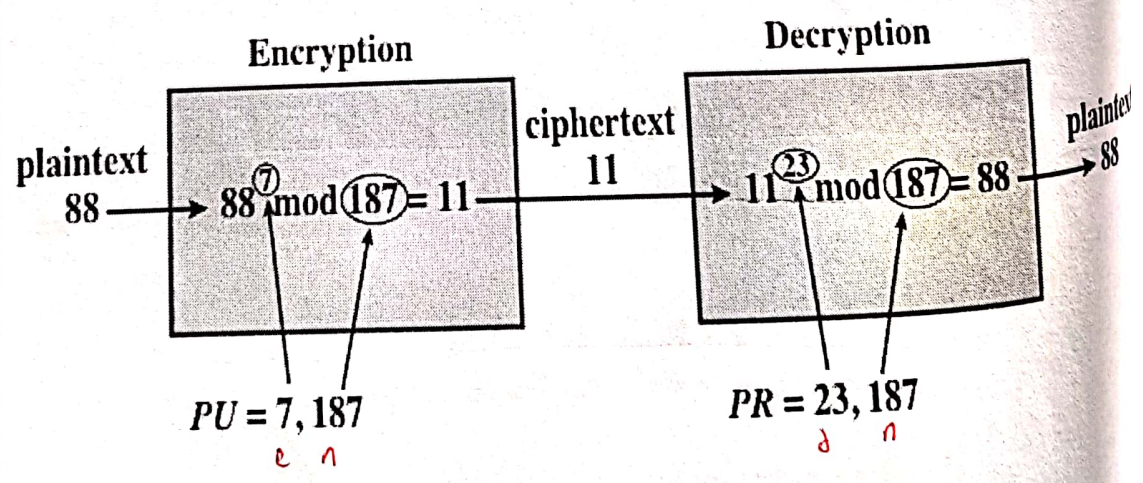
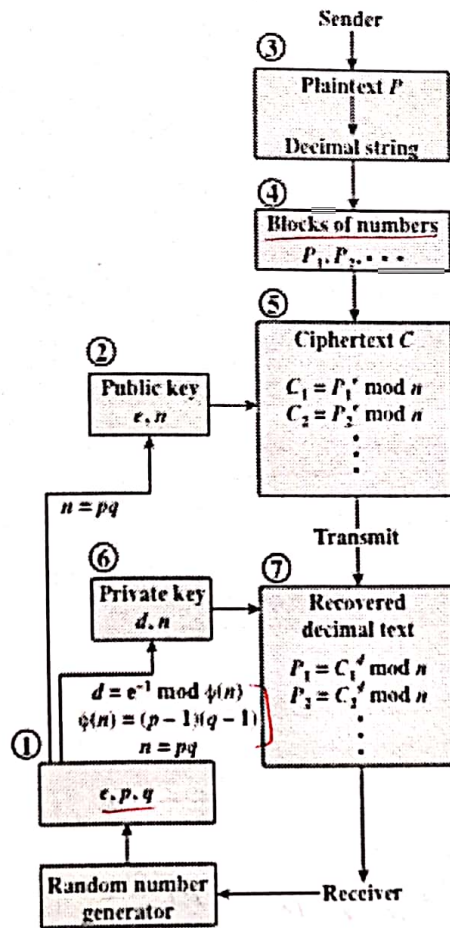
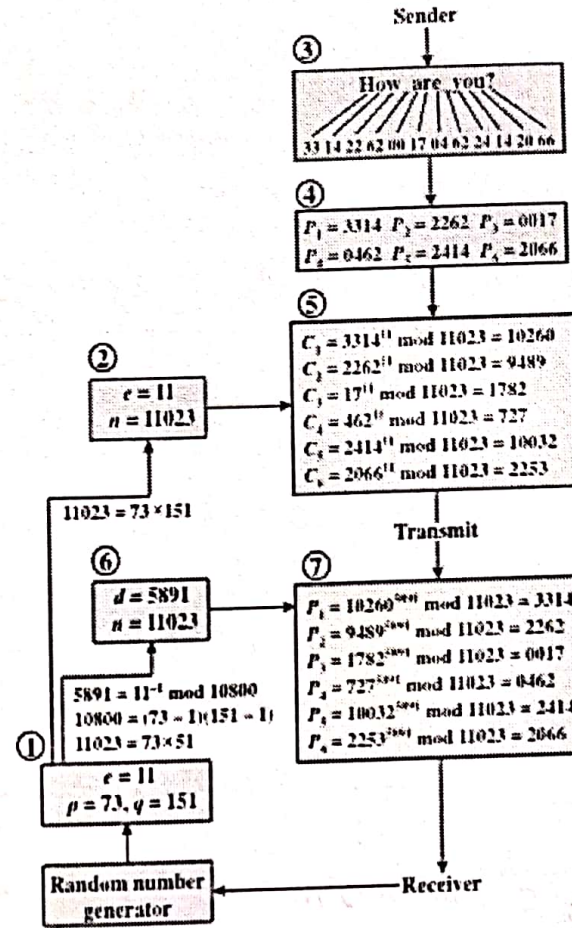


Figure 9.6 Example of RSA Algorithm



(a) General approach



(b) Example

Figure 9.7 RSA Processing of Multiple Blocks

لوحتينام (253761) mod 5372561
 آلة الحاسبة مارج يطلع جواب
 $231576789 \text{ mod } 5372561$

$M^e \text{ mod } n = C$
 $C^d \text{ mod } n = M$
 314000 bits

① Fermat's Theorem

$$\begin{aligned} p & \text{ Prime} = 23 \\ a & = 7 \\ a^{p-1} \pmod{p} & = 1 \\ 7^{22} \pmod{23} & = 1 \end{aligned}$$

$$7^{350} \pmod{23} = ??$$

$$7^{22+15+20} \pmod{23} =$$

$$(7^{22} \pmod{23})^{15} \cdot 7^{20} \pmod{23} =$$

$$(1)^{15} \cdot 7^{20} \pmod{23} =$$

$$= 7^{20} \pmod{23}$$

- States the following:

- If p is prime and a is a positive integer not divisible by p then

$$a^{p-1} = 1 \pmod{p}$$

- Sometimes referred to as Fermat's Little Theorem

- An alternate form is:

- If p is prime and a is a positive integer then

$$a^p = a \pmod{p}$$

- Plays an important role in public-key cryptography

② Euler's Theorem

- ◆ States that for every a and n that are relatively prime:

$$a^{\phi(n)} = 1 \pmod{n}$$

- ◆ An alternative form is:

$$a^{\phi(n)+1} = a \pmod{n}$$

- Plays an important role in public-key cryptography

③◆ Chinese Remainder Thm (corollary)

– If p and q are prime, then for all x and a:

– $x = a \pmod{p}$ and $x = a \pmod{q}$ iff $x = a \pmod{pq}$

Suppose that $n = 2501 = 61 \times 41$

To calculate $V \pmod{2501}$:

$V \pmod{61}$

$V \pmod{41}$

Ex. $23 \pmod{21}$

$23 \pmod{3}$

or $23 \pmod{7}$

◆ These are needed to prove RSA's correctness.

Correctness of RSA

◆ To show RSA is correct, we must show that encryption and decryption are inverse functions:

- $En(De(M)) = De(En(M)) = M = M^{ed} \pmod{n}$
- Since d and e are multiplicative inverses mod $\phi(n)$, there is a k such that:

- $ed = 1 + k * \phi(n), = 1 + k(p-1)(q-1)$
- $M^{ed} = M^{1+k(p-1)(q-1)} = M * (M^{p-1})^{k(q-1)}$
- By Fermat: $M^{p-1} = 1 \pmod{p}$
- $M^{ed} = M(1)^{k(q-1)} \pmod{p} = M \pmod{p}$

$$\begin{aligned}
 * C &= m^e \pmod{n} \\
 M &= e^d \pmod{n} \\
 &= (m^e)^d \pmod{n} = m \\
 &= m^{ed} \pmod{n} = m \\
 e &= d^{-1} \pmod{\phi(n)} \\
 e * d &\pmod{\phi(n)} = 1 \\
 \boxed{e * d = k * \phi(n) + 1} \\
 &\text{For any } k
 \end{aligned}$$

$$\begin{aligned}
 &= m^{ed} \pmod{n} = m \\
 &= m^{k * \phi(n) + 1} \pmod{n} \\
 &= m^{k * (p-1)(q-1) + 1} \pmod{n} \\
 &= (m^{(p-1)})^{k(q-1)} * m \pmod{n} \\
 &= ((m^{(p-1)})^{k(q-1)} * m) \pmod{p} \\
 &= (m^{(p-1)} \pmod{p})^{k(q-1)} * m \pmod{p} \\
 &= 1 * m \pmod{p} \\
 &= m \pmod{p}
 \end{aligned}$$

Correctness of RSA

- ◆ $M^{ed} = M(1)^{k(q-1)} \pmod{p} = M \pmod{p}$
- ◆ $M^{ed} = M(1)^{k(q-1)} \pmod{q} = M \pmod{q}$
- ◆ By Chinese Remainder Thm, we get:
- ◆ $M^{\{ed\}} = M \pmod{p} = M \pmod{q} = M \pmod{pq} = M \pmod{n}$

◆ Therefore, RSA reproduces the original message and is correct.

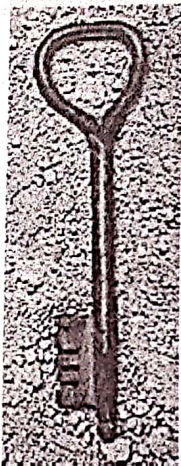
Exponentiation in Modular Arithmetic

- ◆ Both encryption and decryption in RSA involve raising an integer to an integer power, mod n
- ◆ Can make use of a property of modular arithmetic:

$$\underline{[(a \bmod n) \times (b \bmod n)] \bmod n} = \underline{(a \times b) \bmod n}$$

- ◆ With RSA you are dealing with potentially large exponents so efficiency of exponentiation is a consideration

$$\begin{aligned} & 99 * 88 \bmod 66 = ?? \\ & \underline{(99 \bmod 66 \times 88 \bmod 66) \bmod 66} \\ & (33 * 22) \bmod 66 \end{aligned}$$



Fast Exponentiation Algorithm

```

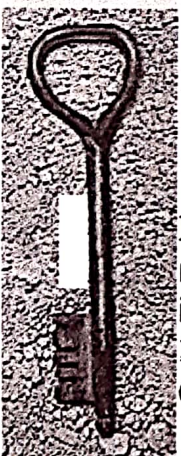
f = 1
for (i = k; i > 0; i--)
    f = (f * f) mod n;
    if (bi == 1)
        f = (f * a) mod n;
return f;

```

Algorithm for computing $a^b \text{ mod } n$, b is expressed as a binary $b_k b_{k-1} \dots b_0$

i	9	8	7	6	5	4	3	2	1	0
b_i	1	0	0	0	1	1	0	0	0	0
c	1	2	4	8	17	35	70	140	280	560
f	7	49	157	526	160	241	298	166	67	1

Result of the Fast Modular Exponentiation Algorithm for $a^b \text{ mod } n$, where $a = 7, b = 560 = 1000110000$, and $n = 561$



Euclidean Algorithm

Ex: Find $\text{gcd}(421, 111)$. use the Euclidean algorithm as follows:

$$421 = 111 \times 3 + 88$$

$$111 = 88 \times 1 + 23$$

$$88 = 23 \times 3 + 19$$

$$23 = 19 \times 1 + 4$$

$$19 = 4 \times 4 + 3$$

$$4 = 3 \times 1 + 1$$

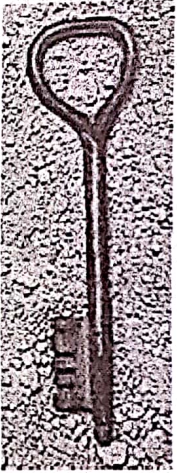
$$3 = 1 \times 3 + 0$$

INPUT: Two non-negative integers a and b with $a \geq b$.

OUTPUT: $\text{gcd}(a, b)$.

1. While $b > 0$, do
 1. Set $r = a \text{ mod } b$,
 2. $a = b$,
 3. $b = r$
2. Return a .

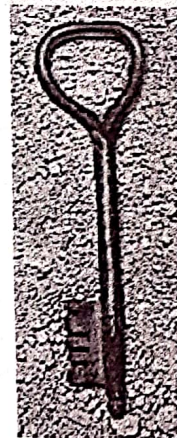
The last non-zero remainder is 1 and therefore $\text{gcd}(421, 111) = 1$.



Extended Euclidean Algorithm

The following table can be used to calculate the the Euclidean algorithm and the Extended Euclidean algorithm

i	Quotient q_{i-1}	Remainder r_i	S_i	t_i
0	-	a	1	0
1	-	b	0	1
2	$\square \div \square = \square$	$\square - \square * \square = \square$	$\square - \square * \square = \square$	$\square - \square * \square = \square$
3	\square			
4				



Example

a=31 b= 12

i	Quotient q_{i-1}	Remainder r_i	S_i	t_i
0	-	31	1	0
1	-	12	0	1
2	$31 \div 12 = 2$	$31 - 2 * 12 = 7$	$1 - 0 * 2 = 1$	$0 - 1 * 2 = -2$
3	$12 \div 7 = 1$	$12 - 1 * 7 = 5$	$0 - 1 * 1 = -1$	$1 - 1 * (-2) = 3$
4	$7 \div 5 = 1$	$7 - 1 * 5 = 2$	$1 - 1 * (-1) = 2$	$-2 - 1 * 3 = -5$
5	$5 \div 2 = 2$	$5 - 2 * 2 = 1$	$-1 - 2 * 2 = -5$	$3 - (-10) = 13$
	$2 \div 1 = 2$	$2 - 1 * 2 = 0$		

Efficient Operation Using the Public Key

- ◆ To speed up the operation of the RSA algorithm using the public key, a specific choice of e is usually made

هدور احسن اتي لل e لانه بار Fast Ex $2^{16} + 1$ ما يدخلوا $2^{16} + 1$ عا ضرب
غير مضمون مرتين لانه ضيع 2^{16} one.

- ◆ The most common choice is 65537 ($2^{16} + 1$)

- Two other popular choices are $e=3$ and $e=17$
- Each of these choices has only two 1 bits, so the number of multiplications required to perform exponentiation is minimized
- With a very small public key, such as $e = 3$, RSA becomes vulnerable to a simple attack

هاد بيرع عملية
ال enc. لكن
ال dec. بتصل
بطيئة.

$n = p * q$
 إذا احد اعداد p و q Very huge
 خص يعرف الوات P (3000-4000 bits)

$\phi(n) = (p-1)(q-1)$
 $n = p * q$
 Public $\phi(n) = (p-1)(q-1)$
 e s.t. $GCD(e, \phi(n)) = 1$
 Private $d = e^{-1} \text{ mod } \phi(n)$

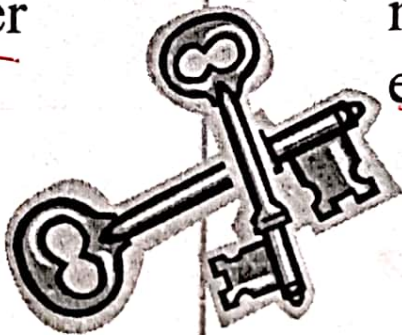
Key Generation

◆ Before the application of the public-key cryptosystem each participant must generate a pair of keys:

- Determine two prime numbers p and q
- Select either e or d and calculate the other

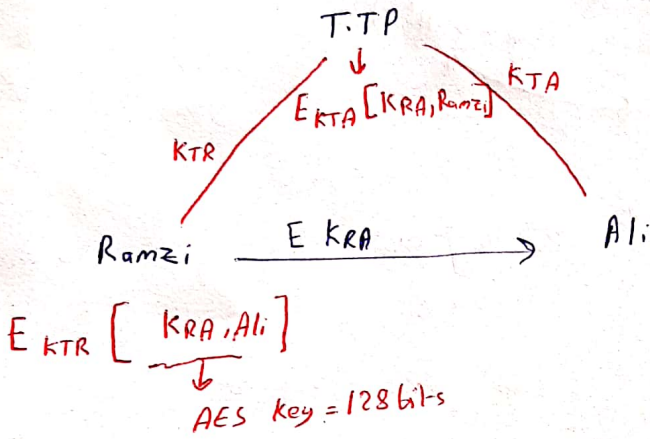
◆ Because the value of $n = pq$ will be known to any potential adversary, primes must be chosen from a sufficiently large set

- The method used for finding large primes must be reasonably efficient



Symmetric Key enc

- | | |
|----------|----------|
| A | B |
| KAB | KAB |
| KAC | KAC |
| KAD | KAD |
| KAE | ⋮ |
| ⋮ | R |
| | ⋮ |



Public Key Enc

RSA Very slow

don't use it for data enc

Key exchange

"AES"

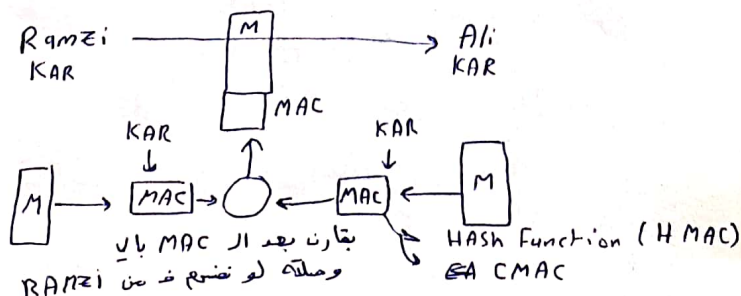
Ramzi
PUR, PRR

Ali
PRA, PUA

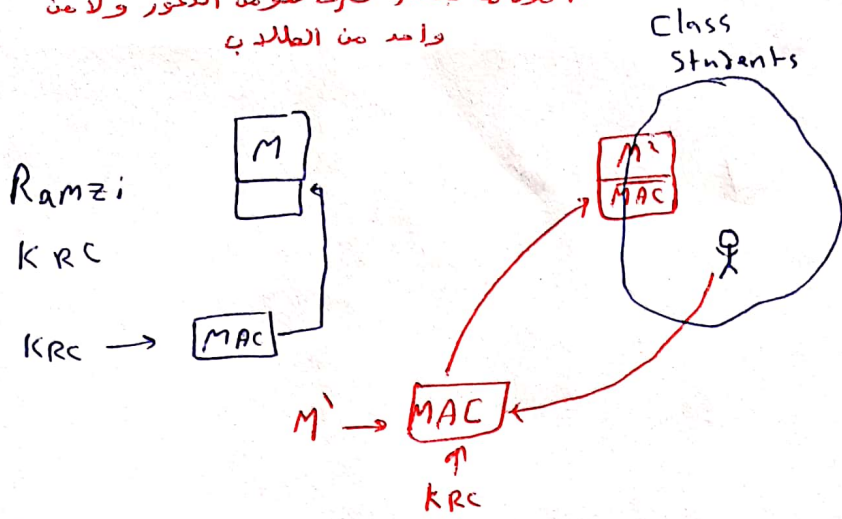
$E_{PUA} [KRA, 128 \text{ bits}]$

Digital Sig

Data Integ Ramzi يثبت ان الراجح من Ramzi

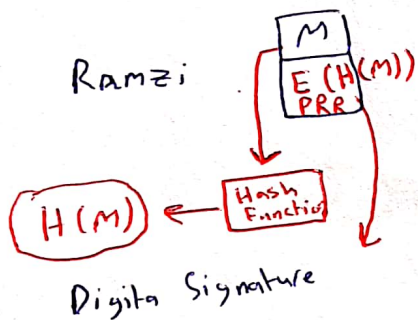


* يكون ما يتقدّر يعرفه هكومن الدكتور ولا عن واحد من الطلاب



* HMAC & CMAC

only work with parties that share a key.



- ① decrypt Hash using $PUR \rightarrow H(M)$
- ② Compute $H(M)$ ← $H(M)$ ← $H(M)$ ← $H(M)$
- ③ Compare

Public Key Enc.

* Very Slow

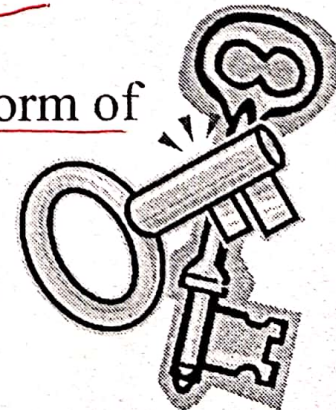
* Need huge memory and CPU power.

Don't use it for general enc.

- ① Key exchange
- ② Digital Sig. (Data Integ)

Public-Key Cryptanalysis

- ◆ A public-key encryption scheme is vulnerable to a brute-force attack
 - Countermeasure: use large keys
 - Key size must be small enough for practical encryption and decryption تكون صغيرة كفاية ستان البرعة بي كان كبيرة ستان او *bits*
 - Key sizes that have been proposed result in encryption/decryption speeds that are too slow for general-purpose use
 - Public-key encryption is currently confined to key management and signature applications
- Another form of attack is to find some way to compute the private key given the public key
 - To date it has not been mathematically proven that this form of attack is infeasible for a particular public-key algorithm
- Finally, there is a probable-message attack
 - This attack can be thwarted by appending some random bits to simple messages



Factoring Problem

- ◆ We can identify three approaches to attacking RSA mathematically:
 - Factor n into its two prime factors. This enables calculation of $\phi(n) = (p - 1) \times (q - 1)$, which in turn enables determination of $d = e^{-1} \pmod{\phi(n)}$
 - Determine $\phi(n)$ directly without first determining p and q . Again this enables determination of $d = e^{-1} \pmod{\phi(n)}$
 - Determine d directly without first determining $\phi(n)$

Number of Decimal Digits	Number of Bits	Date Achieved
100	<u>332</u>	April <u>1991</u>
110	<u>365</u>	April <u>1992</u>
120	<u>398</u>	June <u>1993</u>
129	<u>428</u>	April <u>1994</u>
130	<u>431</u>	April <u>1996</u>
140	<u>465</u>	February <u>1999</u>
155	<u>512</u>	August <u>1999</u>
160	<u>530</u>	April <u>2003</u>
174	<u>576</u>	December <u>2003</u>
200	<u>663</u>	May <u>2005</u>
193	<u>640</u>	November <u>2005</u>
232	<u>768</u>	December <u>2009</u>

Table 9.5 Progress in RSA Factorization

MIPS-Years Needed to Factor

اذا عملت جهاز
يعمل Mill-inst/sec
قدية سنة بدل لباد
العدد من ال bits .

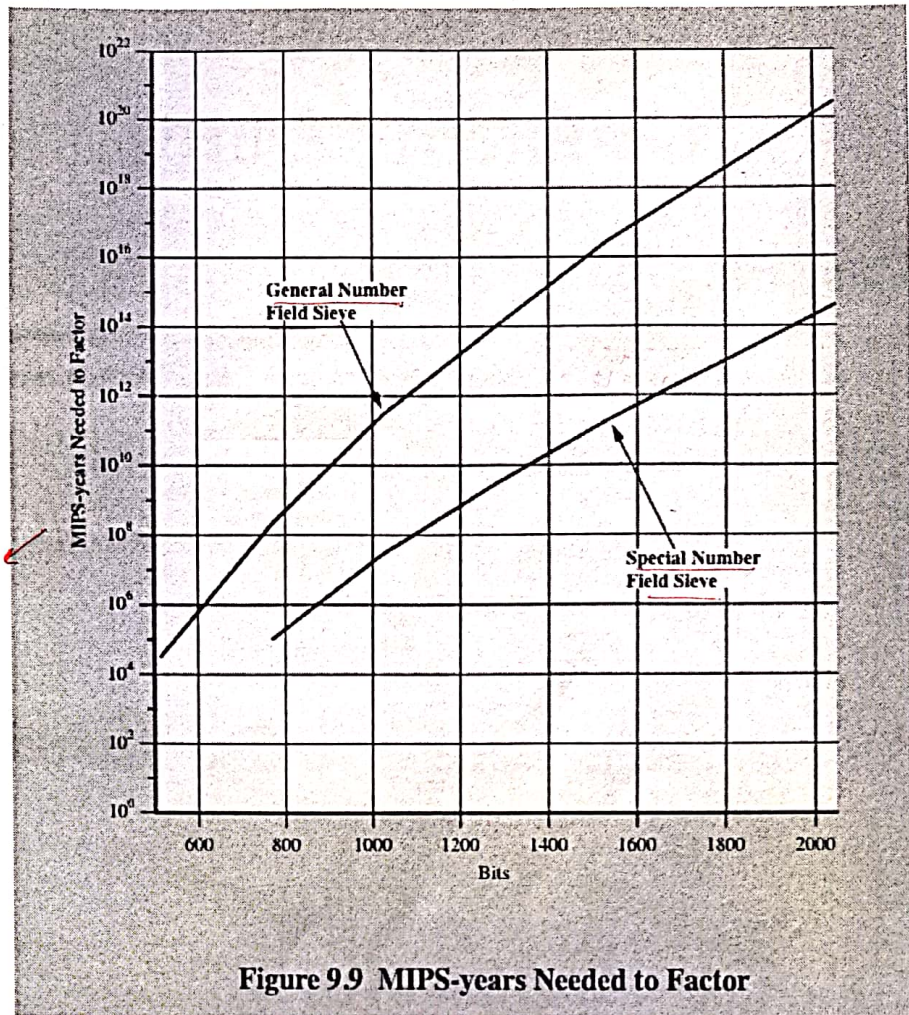


Figure 9.9 MIPS-years Needed to Factor

Timing Attacks

بشوف قديه اذت وقتت لا
اعرف تتكل ال Key او كيف ملتح رجيل .
dec وال enc

- ◆ Paul Kocher, a cryptographic consultant, demonstrated that a snooper can determine a private key by keeping track of how long a computer takes to decipher messages
- ◆ Are applicable not just to RSA but to other public-key cryptography systems
- ◆ Are alarming for two reasons:
 - It comes from a completely unexpected direction
 - It is a ciphertext-only attack



Countermeasures

Constant exponentiation time

- Ensure that all exponentiations take the same amount of time before returning a result; this is a simple fix but does degrade performance

Random delay

- Better performance could be achieved by adding a random delay to the exponentiation algorithm to confuse the timing attack

Blinding

- Multiply the ciphertext by a random number before performing exponentiation; this process prevents the attacker from knowing what ciphertext bits are being processed inside the computer and therefore prevents the bit-by-bit analysis essential to the timing attack

Misconceptions Concerning Public-Key Encryption

اعتقادات خطأ عن ال

- ◆ Public-key encryption is more secure from cryptanalysis than symmetric encryption
- ◆ Public-key encryption is a general-purpose technique that has made symmetric encryption obsolete
- ◆ There is a feeling that key distribution is trivial when using public-key encryption, compared to the cumbersome handshaking involved with key distribution centers for symmetric encryption



Terminology Related to Asymmetric Encryption

Asymmetric Keys

Two related keys, a public key and a private key that are used to perform complementary operations, such as encryption and decryption or signature generation and signature verification.

Public Key Certificate

A digital document issued and digitally signed by the private key of a Certification Authority that binds the name of a subscriber to a public key. The certificate indicates that the subscriber identified in the certificate has sole control and access to the corresponding private key.

Public Key (Asymmetric) Cryptographic Algorithm

A cryptographic algorithm that uses two related keys, a public key and a private key. The two keys have the property that deriving the private key from the public key is computationally infeasible.

Source: *Glossary of Key Information Security Terms*, NIST IR 7298 [KISS06]

Principles of Public-Key Cryptosystems

- ◆ The concept of public-key cryptography evolved from an attempt to attack two of the most difficult problems associated with symmetric encryption:

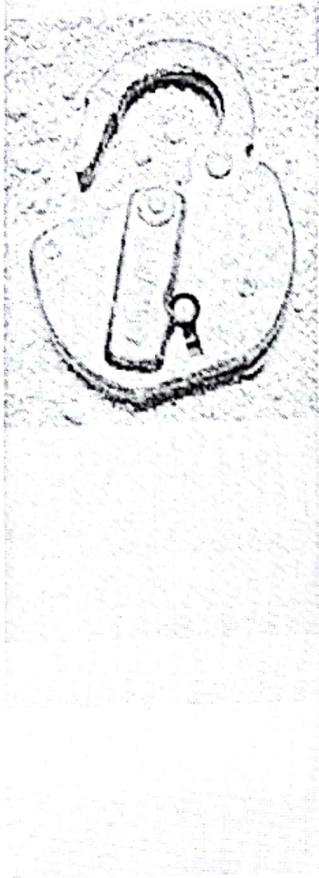
Key distribution

- How to have secure communications in general without having to trust a KDC with your key

Digital signatures

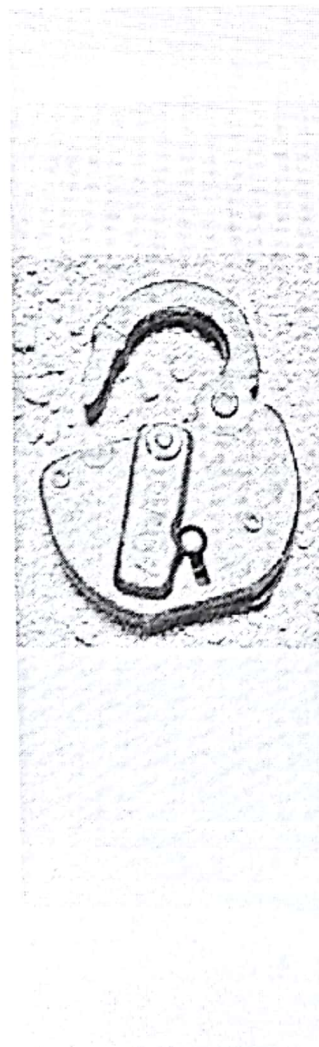
- How to verify that a message comes intact from the claimed sender

- ◆ Whitfield Diffie and Martin Hellman from Stanford University achieved a breakthrough in 1976 by coming up with a method that addressed both problems and was radically different from all previous approaches to cryptography



End

Questions



The Diffie-Hellman Algorithm

Key exchange جازي زياد

Not enc. algo.

Modified by: Dr. Ramzi Saifan

Introduction

- ◆ Discovered by Whitfield Diffie and Martin Hellman
 - “New Directions in Cryptography”

بتبادلوا ال Key مع بعض بدون ما احدا يقدر يعرضه ختار يستخدموه مثلا باد AES مكيلا
- ◆ The point is to agree on a key that two parties can use for a symmetric encryption, in such a way that an eavesdropper cannot obtain the key.

ما في بينهم Key من ال اساس و لا Trusted third party
- ◆ Diffie-Hellman key agreement protocol
 - Exponential key agreement

برفع Power لرقم
 - Allows two users to exchange a secret key
 - Requires no prior secrets

ما بطلب شك- Trusted third party و لا Key او لا اشي
 - Real-time over an un-trusted network

بتدروا باي لحظة يعطوا Exchange بدون Key

Introduction

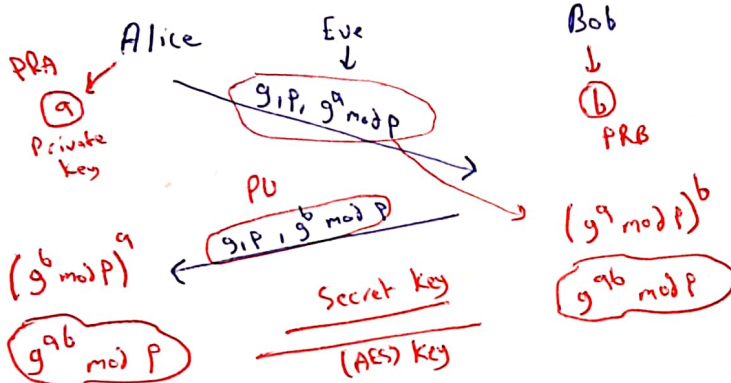
- ◆ Based on the difficulty of computing discrete logarithms of large numbers.
- ◆ Requires two large numbers, one prime (P), and (G), a primitive root of P

رقم اول من P
 $G \pmod{P}$
بخطيني ماعرف من الارقام
بتظنها تنعداد مثلا 765

Implementation

ان ~~بعض~~ Alice بتعريفه و Bob بتعريفه

- ◆ p and g are both publicly available numbers
 - P is at least 512 bits Public بتعريفه
- ◆ Alice picks a private value "a" and send to Bob
 - $A = g^a \text{ mod } p$
- ◆ Bob picks a private value "b" and sends to Alice:
 - $B = g^b \text{ mod } p$



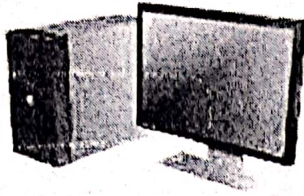
Discrete log.

if $x = g^a \text{ mod } p$
 given x & g & p ,
 it is computationally
 infeasible to know a .
 يعني لو يعرف x, g, p
 معجب كثير ويدي وقت
 كثير تمان اعرف a .

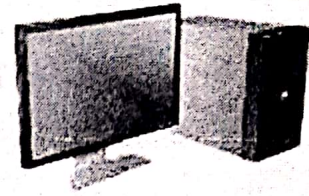
Implementation

- ◆ Compute shared, private key:
 - Alice received y and knows a, p and g, so she calculates:
 - $K_a = A^a \text{ mod } p$
 - Bob received x and knows b, p and g, so he calculates:
 - $K_b = B^b \text{ mod } p$
- ◆ Algebraically it can be shown that $K_a = K_b = K$
 - Users now have a symmetric secret key to encrypt

Alice



Bob

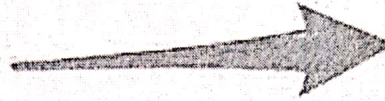


a, g, p

A, g, p

b

$$A = g^a \text{ mod } p$$



$$B = g^b \text{ mod } p$$

B

$$K = B^a \text{ mod } p$$

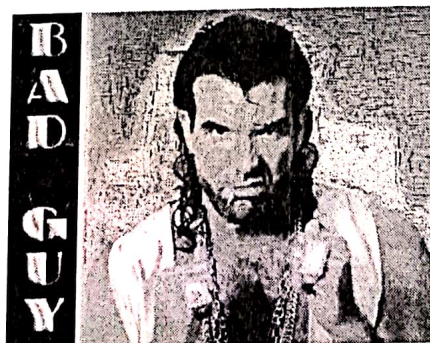


$$K = A^b \text{ mod } p$$

Example

- ◆ Bob and Alice are unable to talk on the untrusted network.

–Who knows who's listening?



Example

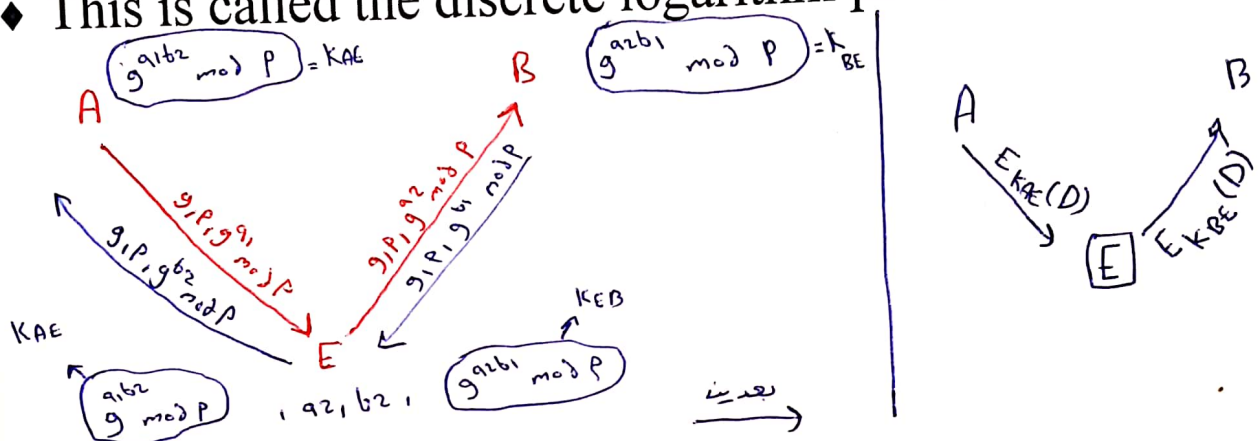
- ◆ Alice and Bob get public numbers
 - $P = \underline{23}$, $G = \underline{9}$
- ◆ Alice and Bob compute public values
 - $X = 9^4 \text{ mod } 23 = 6561 \text{ mod } 23 = 6$
 - $Y = 9^3 \text{ mod } 23 = 729 \text{ mod } 23 = 16$
- ◆ Alice and Bob exchange public numbers

Example

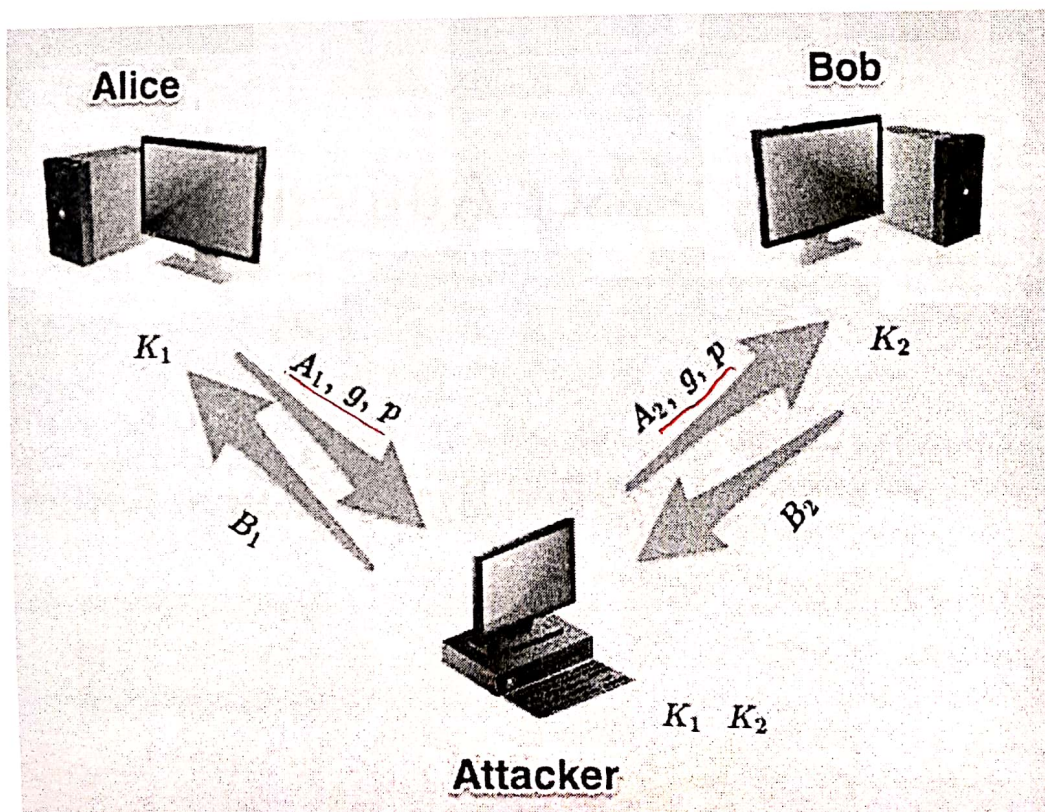
- ◆ Alice and Bob compute symmetric keys
 - $k_a = y^a \text{ mod } p = 16^4 \text{ mod } 23 = \boxed{9}$
 - $k_b = x^b \text{ mod } p = 6^3 \text{ mod } 23 = \boxed{9}$
- ◆ Alice and Bob now can talk securely!

Security of DH

- ◆ Suppose p is a prime of around 300 digits,
- ◆ and a and b at least 100 digits each.
- ◆ Discovering the shared secret given g , p , $g^a \bmod p$, p , and $g^b \bmod p$ would take longer than the lifetime of the universe, using the best known algorithm.
- ◆ This is called the discrete logarithm problem.



Man in the middle attack



Applications

- ◆ Diffie-Hellman is currently used in many protocols, namely:
 - Secure Sockets Layer (SSL)/Transport Layer Security (TLS)
 - Secure Shell (SSH)
 - Internet Protocol Security (IPSec)
 - Public Key Infrastructure (PKI)



User Authentication

Modified By: Dr. Ramzi Saifan

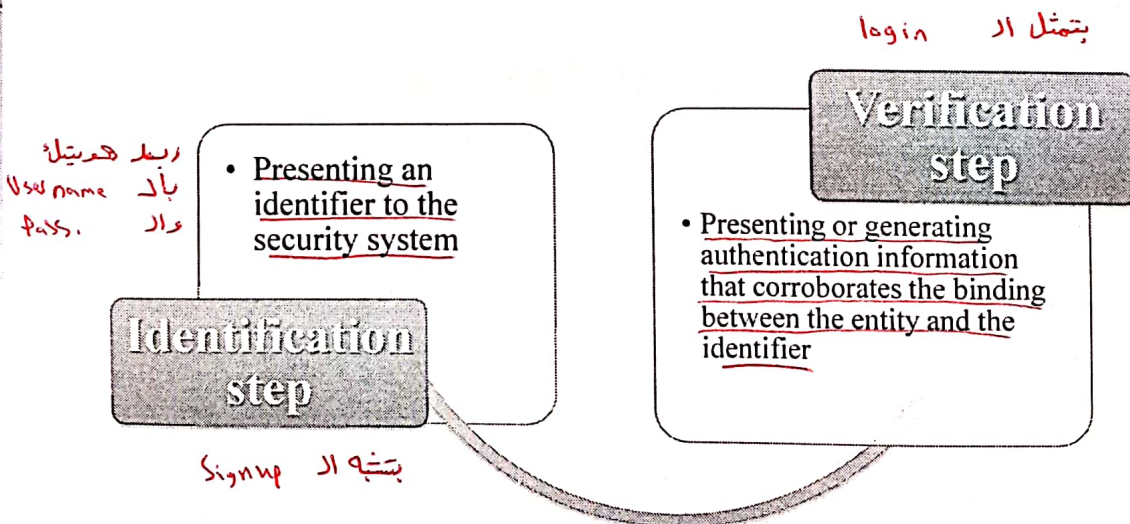
Authentication

أنا كد من هوية الشخص المقابل

- ◆ Verifying the identity of another entity
 - Computer authenticating to another computer
 - Person authenticating to a local/remote computer
- ◆ Important to be clear about what is being authenticated
 - The user? بيري اعرف لستعمل
 - The machine? Authentication A specific application on the machine?
 - The data?
- ◆ Mutual authentication vs. unidirectional authentication
 - التخض المقابل معلوم بس انما معلوم انا انا كد منه وهو يتأكد مني
 - زي لما اشيل عايد Facebook

Remote User-Authentication Principles

- ◆ An authentication process consists of two steps:



Authentication

◆ Authentication may be based on

1. What you know

2. What you have

3. What you are

4. What you do

– Examples? Tradeoffs?

– Others?

◆ Can also consider two-factor authentication

* اذا انت بتعرف هاد المعلومة فانت هاد الشخص
زي ال Password
* اذا انت معالج هاد الاش فانت هاد الشخص
زي ال بطاقة او طابلا لا
* زي بصمة العين او بصمة اليد وممكن الصوت
* كيف بتكتب او كيف بتحرك ال mouse او سرعة كتابتة

Address-based authentication ^(Weak)

* زي ال IP address او ال MAC address من خلوهم اتأكد من الشخص
* بس مش مريح لانه ممكن اي حد يغير ال IP address.

◆ Is sometimes used

◆ Generally not very secure

– Relatively easy to forge source addresses of network packets

◆ But can be useful if the adversary does not know what IP address to forge

– E.g., IP address of a user's home computer

Password-based protocols

◆ Basic idea

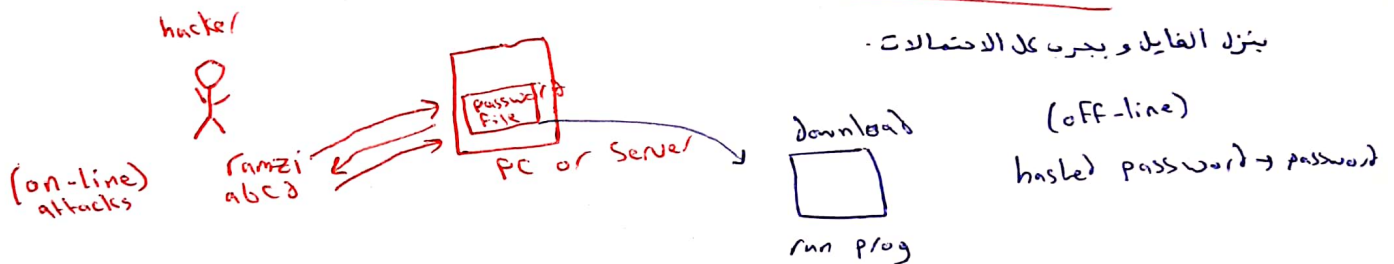
بدخل ال Pass. بتوفى لونها المخزن عندي
فهر الشخص لولا من الشخص.

- User has a secret password
- System checks password to authenticate user

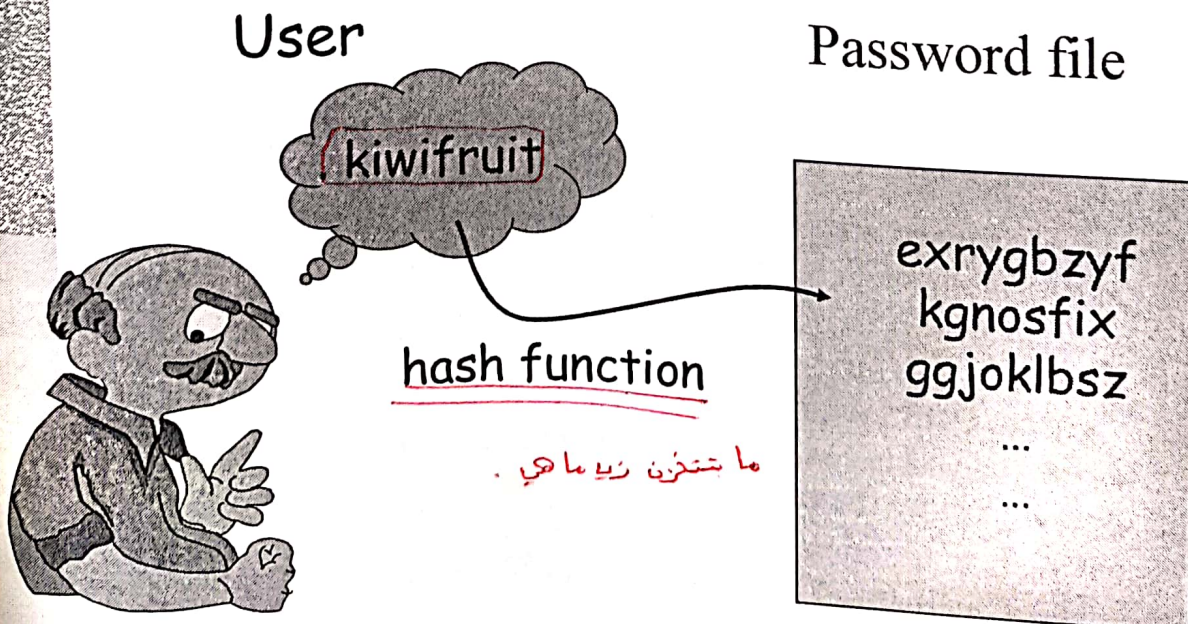
◆ Issues

- How is password stored?
كيف بتخزن Pass. بتخزن
- How does system check password?
كيف بتطلع مثلا من جهازك وتبهرن هل بتطلع Clear text
- How easy is it to guess a password?
هل ال Pass سهل يتخرف
 - Difficult to keep password file secret, so best if it is hard to guess password even if you have the password file

◆ Distinguish on-line attacks vs. off-line attacks



Basic password scheme

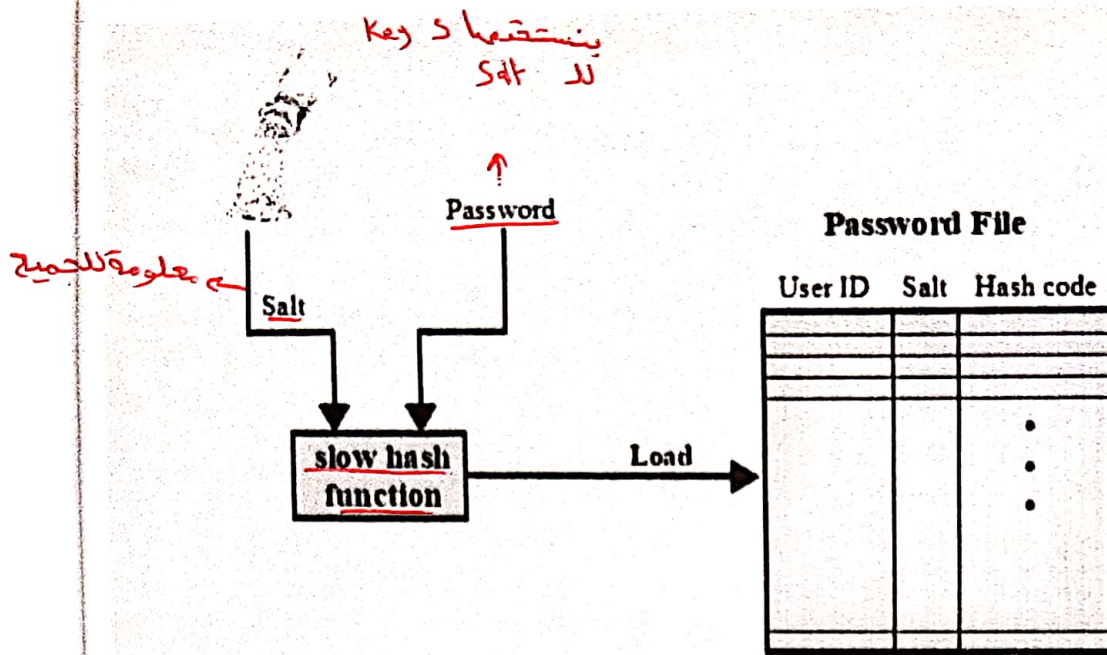


Basic password scheme

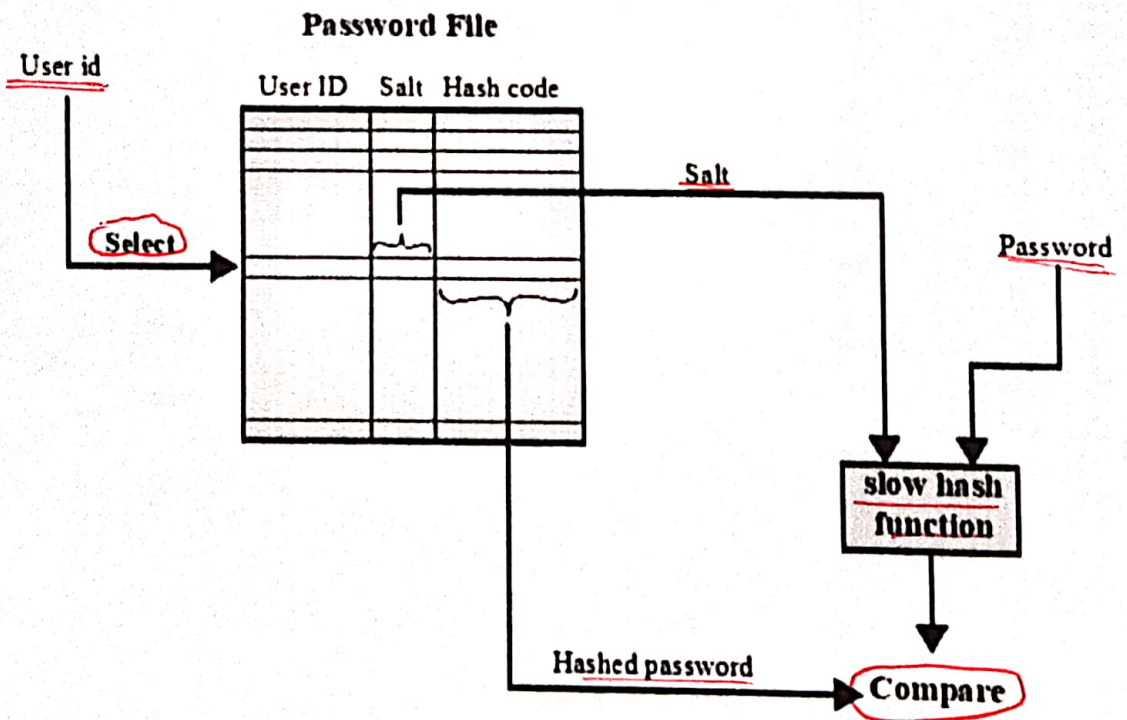
- ◆ Hash function $h : \text{strings} \rightarrow \text{strings}$
 - Given $h(\text{password})$, hard to find password
 - No known algorithm better than trial and error
- ◆ User password stored as $h(\text{password})$
- ◆ When user enters password
 - System computes $h(\text{password})$
 - Compares with entry in password file
- ◆ No passwords stored on disk

Unix password system

- ◆ In past UNIX systems, password used modified DES (encryption algorithm) as if it were a hash function
 - Encrypts NULL string using password as the key (truncates passwords to 8 characters!) *شویا کمان از Pass 2 یا اند اول 8*
 - Caused artificial slowdown: ran DES 25 times *جمله 25 enc عشان یهیر علیه ال -- brute force بطیقة وما یقدر یجربه کلا الاحتمالات .*
- ◆ Also stored password file in directory: /etc/passwd/
 - World-readable (anyone who accessed the machine would be able to copy the password file to crack at their leisure) *(off line attacks)*
 - Contained userIDs/groupIDs used by many system programs
 - Can instruct modern UNIXes to use MD5 hash function



(a) Loading a new password



(b) Verifying a password

Figure 3.3 UNIX Password Scheme

Improved Implementations

Much stronger hash/salt schemes available for Unix

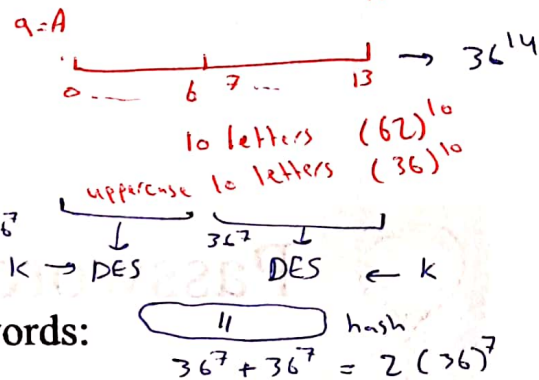
OpenBSD uses Blowfish block cipher based hash algorithm called Bcrypt

- Most secure version of Unix hash/salt scheme
- Uses 128-bit salt to create 192-bit hash value

Recommended hash function is based on MD5

- Salt of up to 48-bits
- Password length is unlimited
- Produces 128-bit hash
- Uses an inner loop with 1000 iterations to achieve slowdown

Handwritten notes: $0-9 \} 10$, $A-Z \} 26$, $a-z \} 26$, 62 , $upper = 26 + 10 = 36$



Windows NT/2k/XP/Vista Password

◆ Uses 2 functions for "hashing" passwords:

1. LAN Manager hash (LM hash)

- Password is padded with zeros until there are 14 characters.
- It is then converted to uppercase and split into two 7-character pieces
- Each half is encrypted using an 8-byte DES (data encryption standard) key
- Result is combined into a 16-byte, one way hash value

2. NT hash (NT hash) احرف ارقام ورمز انجليزي

- Converts password to Unicode and uses MD4 hash algorithm to obtain a 16-byte value النتيجة 128-bit

◆ Hashes stored in Security Accounts Manager (SAM)

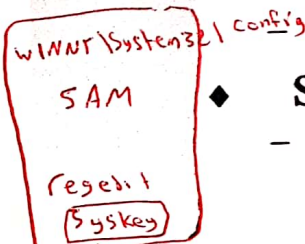
- Locked within system kernel when system is running.

Location - C:\WINNT\SYSTEM32\CONFIG

ما يتغير استطيع اواراد في التي طول ما الـ system تشغيلت يتلا اشياء للالذال hnd بجوار جديته اشطه اع هيلك -

◆ SYSKEY

- Utility which moves the encryption key for the SAM database off of the computer



to encrypt SAM path of key

Password Vulnerabilities

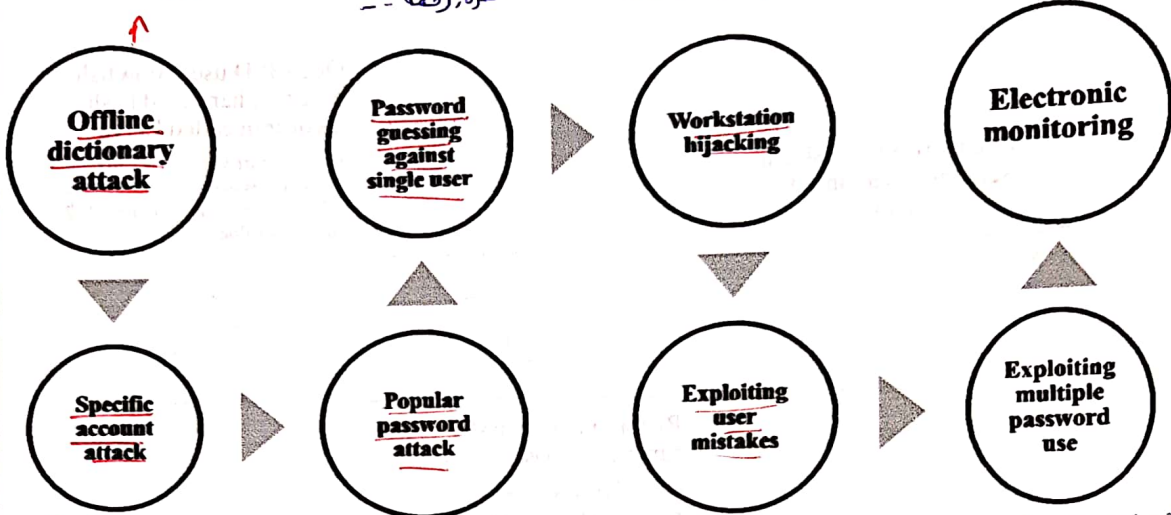
atacks / مشاكل

* ضد اعطد كاسر اعاد الكيبورد
او احد يرسلج سيجلا تودخلت

* بجاول امع اتوا الفيل
* بجاول استقدم Pass
قوية -

يصير ايرب
عاسا اشياء
بعضا منه زي اسه
كمره رقمه - -

* مثلا كنته فاتيح الخاوتله
فقتت وقعدت ما مكاله
* اعمل lock للجهاز
بعد وقتت محيرا مثلا -



بتسيف اكاوتت
محدد

* بحسبها اني اعطلا lock
مثلا لانتبه للاكاوتت بعد 3 محاولات
لكن لكلك بفتح الستيخ
الاصلي بستيخه .

* مثلا ABCD

* ضد اعمل login
بمكان اعطد مكان
بعضوا ال Pass.

تستعمل نفس ال Pass
في اكثر من مكان او مثلا
انا اعمل خدمه تعملها بPass
عانا اعرفه واعرفه الباقين .

Password selection

◆ User selection of passwords is typically very poor

– Lower entropy password makes dictionary attacks easier
يكونه شتواي ما يكون مثلا 1234 | ABC

◆ Typical passwords:

– Derived from account names or usernames

– Dictionary words, reversed dictionary words, or small modifications of dictionary words

◆ Users typically use the same password for multiple accounts

– Weakest account determines the security!

اضعت System بحد قوة ال Pass

Better password selection

- ◆ Non-alphanumeric characters
- ◆ Longer phrases
- ◆ Can try to enforce good password selection...
- ◆ ...but these types of passwords are difficult for people to memorize and type!

متعب لتتذكرها
تتذكرها بباي المواضيع

Dictionary Attack – some numbers

File الى فيه الال Password

◆ Typical password dictionary

- 1,000,000 entries of common passwords
 - people's names, common pet names, and ordinary words.
- Suppose you generate and analyze 10 guesses per second
 - This may be reasonable for a web site; offline is much faster
- Dictionary attack in at most 100,000 seconds = 28 hours, or 14 hours on average

هنا لما يكون online بيدي تقريبا 28h متان اعرف ال Password
من ال 1,000,000 الى عندي

◆ If passwords were random

- Assume six-character password
 - Upper- and lowercase letters, digits, 32 punctuation characters
 - 689,869,781,056 password combinations.
 - Exhaustive search requires 1,093 years on average

من 6 خانات من هاي الالاته ↑ هاي عدد الالاته
لا Password الى عندي ←

* اذا بحمل عندي 10 guesses بيدي 1093 سنة متان اعرف ال Password
Per Second

Password-based protocols

اي Protocol Pass. يتعرض له online و ال offline ← attack

◆ Any password-based protocol is potentially vulnerable to an "on-line" dictionary attack

– On-line attacks can be detected and limited

◆ How?

– "Three strikes"

– Ratio of successful to failed logins

– Gradually slow login response time

يقدر نتيجته ال online attack لان ال server تايفت

3 محاولات متلك و جعل lock

* بشوف نسبة ال Successful مع ال Failed و يعرف لو فيها حد مجازن اولاد * كلما يجيلا محاولات فاشلة نليه انبطا * تلك بدل ال محاولات بالتالي محاولة.

◆ Potential DoS

– Cache IP address of last successful login

زي البلاك لما اشوف في اخره محاولة جعل بلوكه و يخليه يزن على اليبلا.

From passwords to keys?

◆ Can potentially use passwords to derive symmetric or public keys

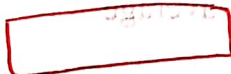
◆ What is the entropy of the resulting key?

* متى نتيج احصا ال Pass ل Key بال AES و DES ---

abc@123

65-93

8-bits



$$\frac{2^{128}}{2}$$

Password-based protocols

- ◆ Off-line attacks can never be 'prevented', but protocols can be made secure against such attacks
- ◆ Any password-based protocol is vulnerable to off-line attack if the server is compromised
 - Once the server is compromised, why do we care?

* اذا قدر المتخمين يدخل وينزل الـ password كثير اسرع يكون .

Password storage

- ◆ "Salt"-ed hash of password
 - Makes dictionary attacks harder,
 - Prevents using 'rainbow tables'

* وجود الـ hash مع الـ salt يصعب عندي الـ rainbow tables لانه بصير بيدي table بكل

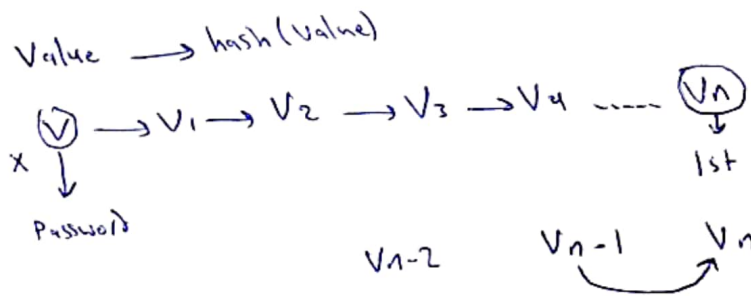
- الـ احتمالات لكل salt

Advantages of salt

- ◆ Without salt
 - Same hash functions on all machines
 - Compute hash of all common strings once
 - Compare hash file with all known password files
- ◆ With 12 bits salt
 - One password hashed 2^{12} different ways
 - Precompute hash file?
 - Need much larger file to cover all common strings
 - Dictionary attack on known password file
 - For each salt found in file, try all common strings

One-time password

- ◆ New password obtained by passing user-password through one-way function n times which keeps incrementing
- ◆ Protects against replay as well as eavesdropping



one-time Password

* ادخل مرة يدخل V_n بعد ذلك يدخل V_{n-1} ثم يجب من اني كل دخلنا V_n اذا ملعت نفسا تتبدل الشخص.

* ما عدا يتدر يتطلع ان V_{n-1} من ان V_n .

Password Cracking

Dictionary attacks

- Develop a large dictionary of possible passwords and try each against the password file
- Each password must be hashed using each salt value and then compared to stored hash values

Rainbow table attacks

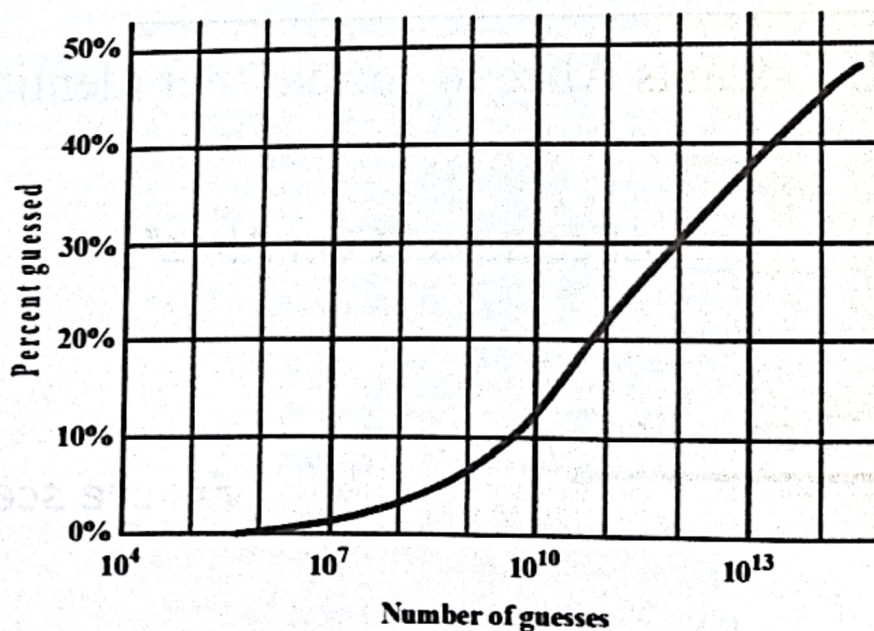
- Pre-compute tables of hash values for all salts
- A mammoth table of hash values
- Can be countered by using a sufficiently large salt value and a sufficiently large hash length

Password crackers exploit the fact that people choose easily guessable passwords

- Shorter password lengths are also easier to crack

John the Ripper

- Open-source password cracker first developed in 1996
- Uses a combination of brute-force and dictionary techniques



بعد كم محاولات بقدر اعرف الپاسورد

Figure 3.4 The Percentage of Passwords Guessed After a Given Number of Guesses

Passwords

Improving Security

- Password complexity
 - Case-sensitivity
 - Use of special characters, numbers, and both upper and lower-case letters
 - Minimum length requirements
- Security questions
 - Ask personal questions which need to be verified
 - Some questions are very easy to discover answers
- Virtual keyboard
 - Person clicks on-screen keyboard to enter password (prevents keylogging)

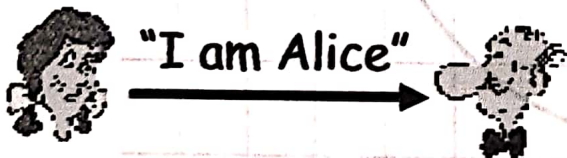
تستخدم البصمة أو لوحة المفاتيح الافتراضية بدلاً من لوحة المفاتيح الفعلية لمنع التنصت (Keylogging)

26

Challenge-response Authentication

Goal: Bob wants Alice to “prove” her identity to him

Protocol ap1.0: Alice says “I am Alice”



Failure scenario??



Authentication

Goal: Bob wants Alice to "prove" her identity to him

Protocol ap1.0: Alice says "I am Alice"

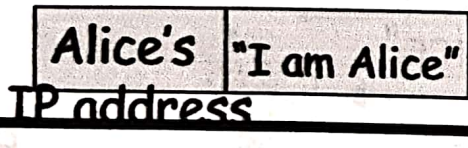


"I am Alice"

in a network,
Bob can not "see"
Alice, so Trudy simply
declares
herself to be Alice

Authentication: another try

Protocol ap2.0: Alice says "I am Alice" in an IP packet containing her source IP address



alice تعرف الـ IP address تا ع

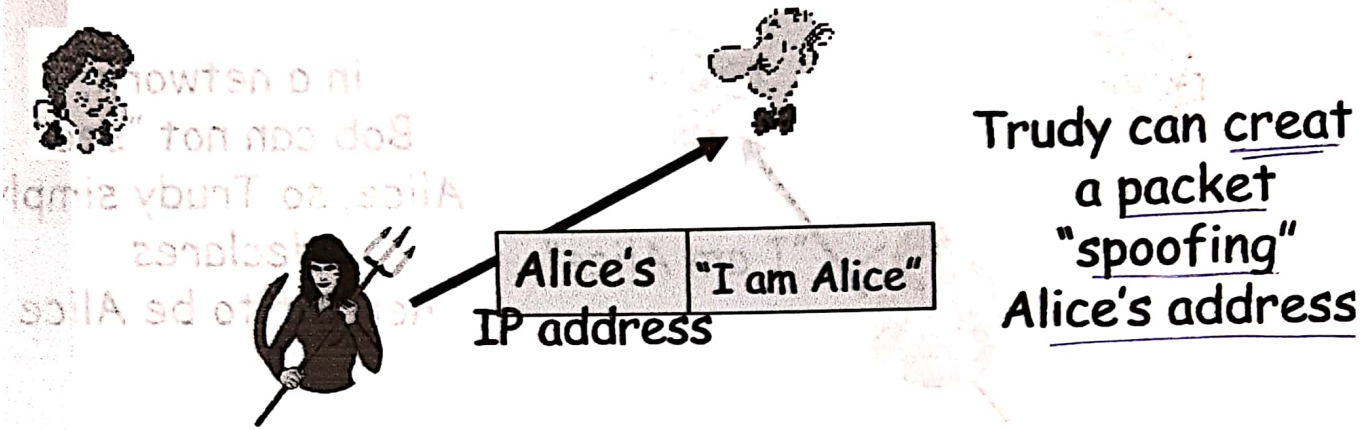


Failure
scenario??



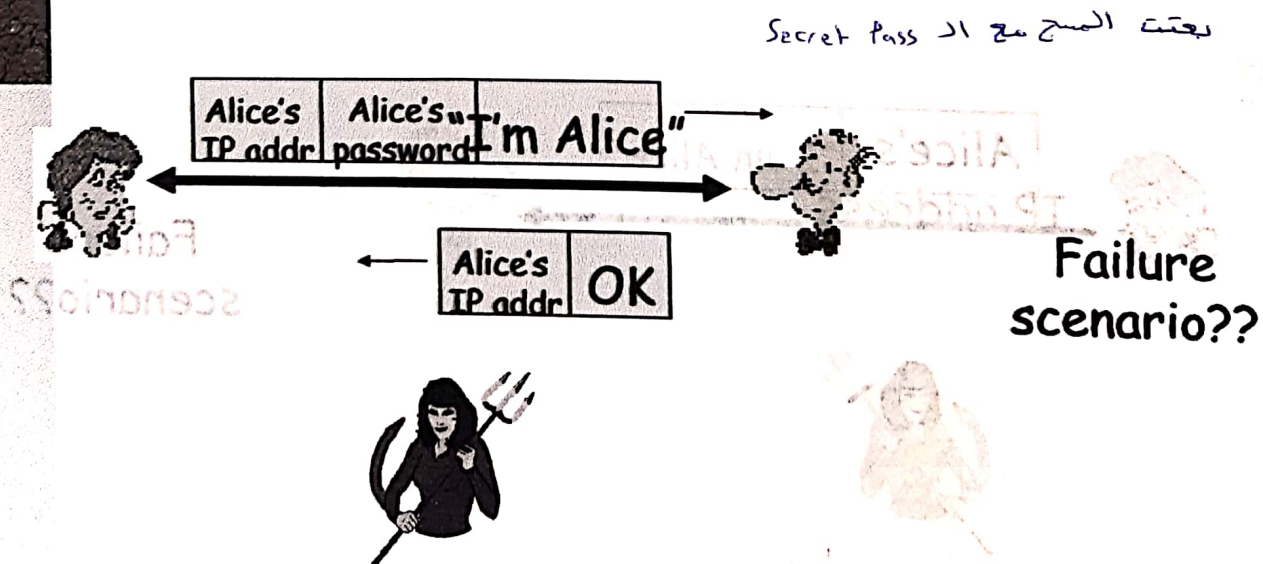
Authentication: another try

Protocol ap2.0: Alice says "I am Alice" in an IP packet containing her source IP address



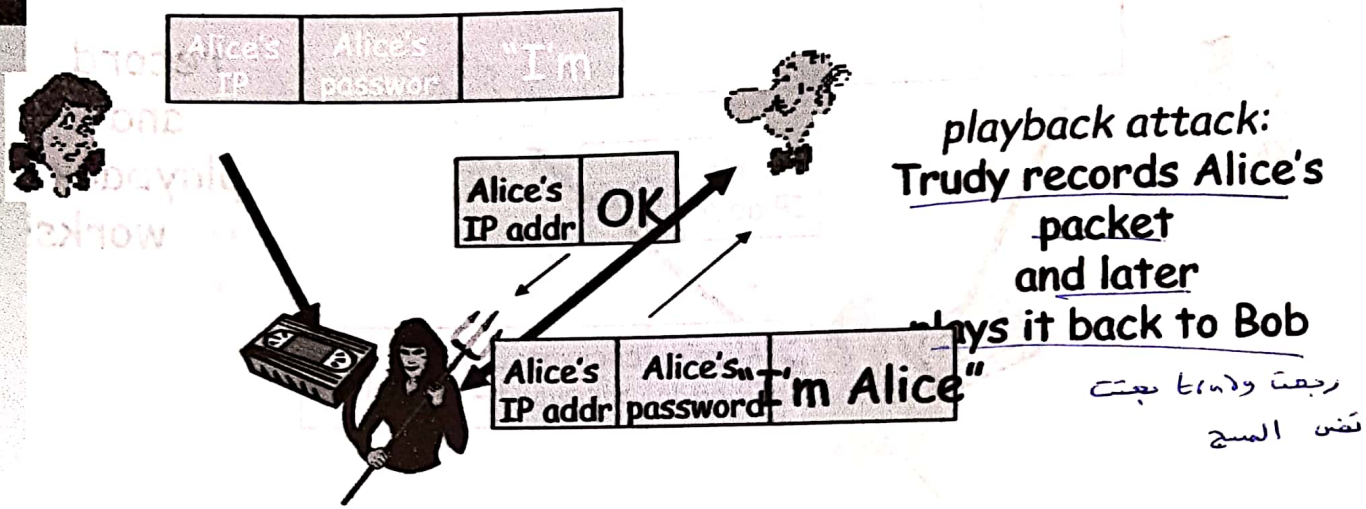
Authentication: another try

Protocol ap3.0: Alice says "I am Alice" and sends her secret password to "prove" it.



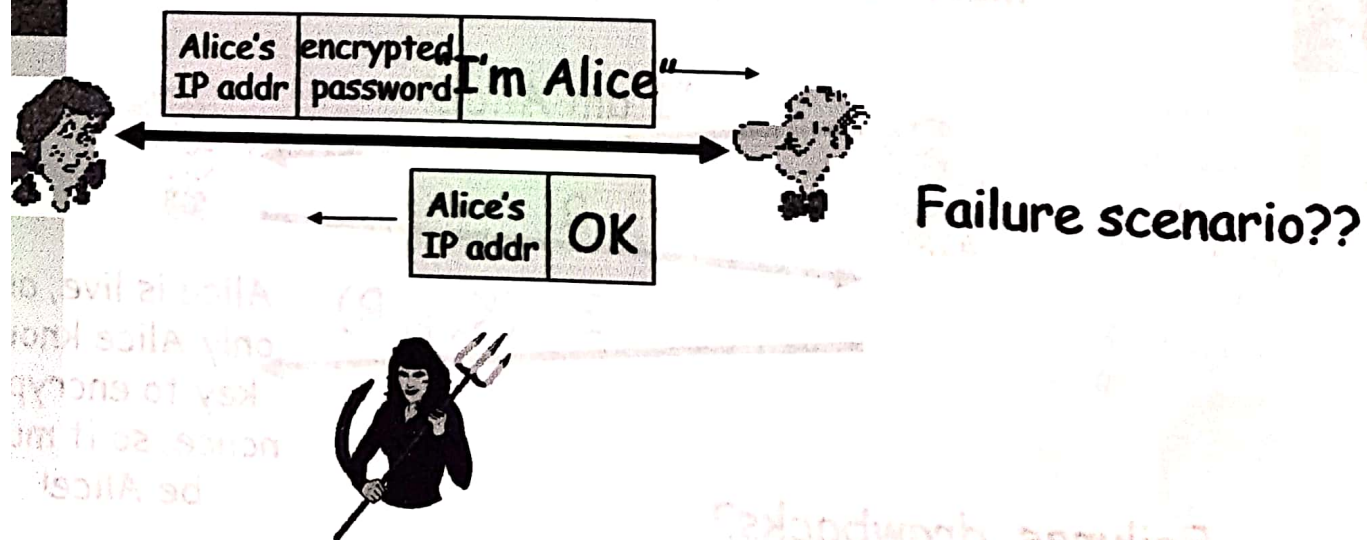
Authentication: another try

Protocol ap3.0: Alice says "I am Alice" and sends her secret password to "prove" it.



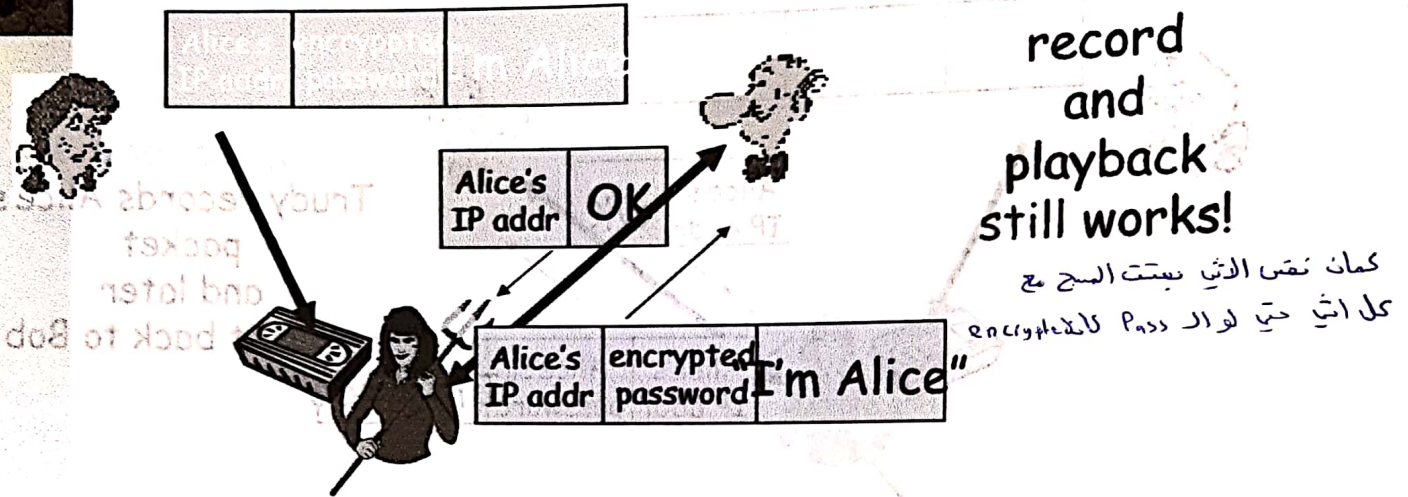
Authentication: yet another try

Protocol ap3.1: Alice says "I am Alice" and sends her encrypted secret password to "prove" it.



Authentication: another try

Protocol ap3.1: Alice says "I am Alice" and sends her encrypted secret password to "prove" it.

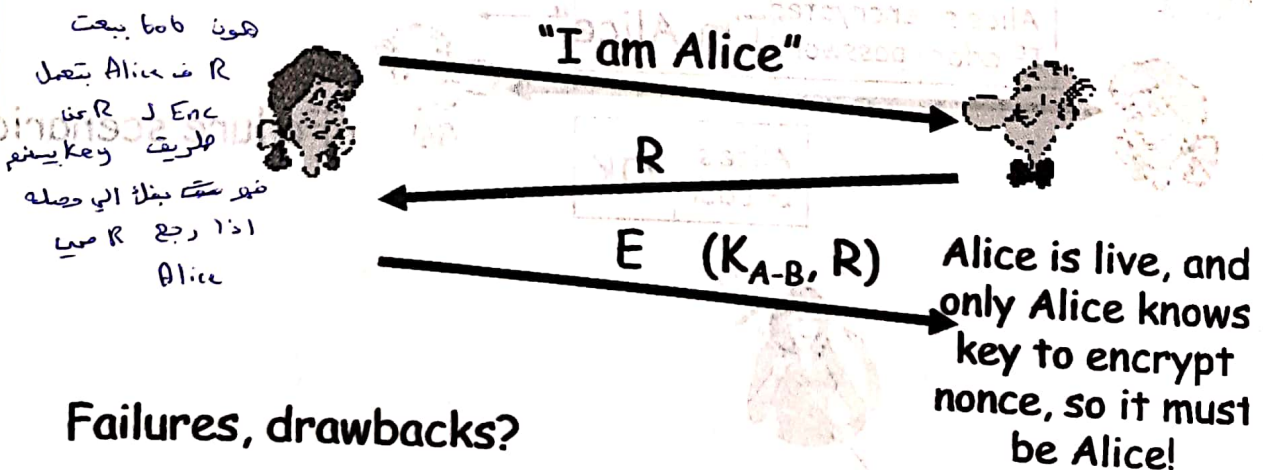


Authentication: yet another try

Goal: avoid playback attack

Nonce: number (R) used only once -in-a-lifetime

ap4.0: to prove Alice "live", Bob sends Alice nonce, R. Alice must return R, encrypted with shared secret key



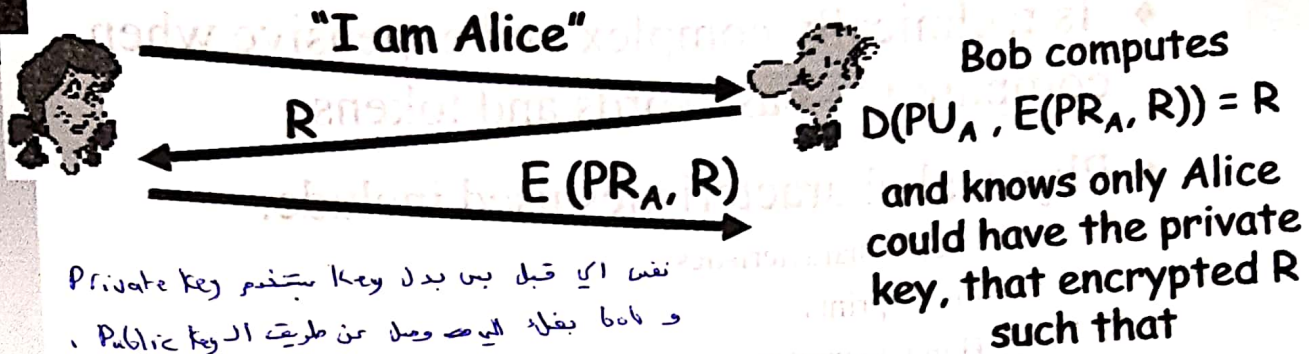
Failures, drawbacks?

Authentication: ap5.0

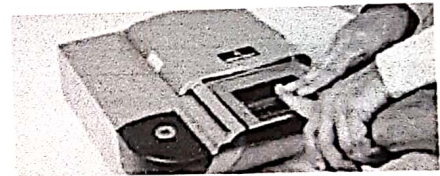
ap4.0 doesn't protect against server database reading

◆ can we authenticate using public key techniques?

ap5.0: use nonce, public key cryptography



Biometrics *Something you are*



◆ Use a person's physical characteristics

- fingerprint, voice, face, ...

◆ Advantages

- Cannot be disclosed, lost, forgotten

◆ Disadvantages

- Cost, installation, maintenance *صيانة*

- Reliability of comparison algorithms *قدية بنت فيها*

- False positive: Allow access to unauthorized person *عكس بعض اذا وحدة قلت الثانية بتزود*
- False negative: Disallow access to authorized person

- Privacy? *انه يكون معروف بين انا مثلا متان يحتاج الحكون بالمكان*

- If forged, how do you revoke? *اذا حدا عنده بصمتك (قلدها) كيف بقدر الغصا*



Biometric Authentication

◆ Attempts to authenticate an individual based on unique physical characteristics

◆ Based on pattern recognition

انما هو يكون مخزنه/مخزنه هافه
ولنا يتارن بتارن بينهم.

◆ Is technically complex and expensive when compared to passwords and tokens

◆ Physical characteristics used include:

- Facial characteristics
- Fingerprints
- Hand geometry
- Retinal pattern
- Iris
- Signature
- Voice

خماص الوجه
البصمة
رسة اليد
تَبْكِة العَيْن
بويود العين
توقيع
الصوت

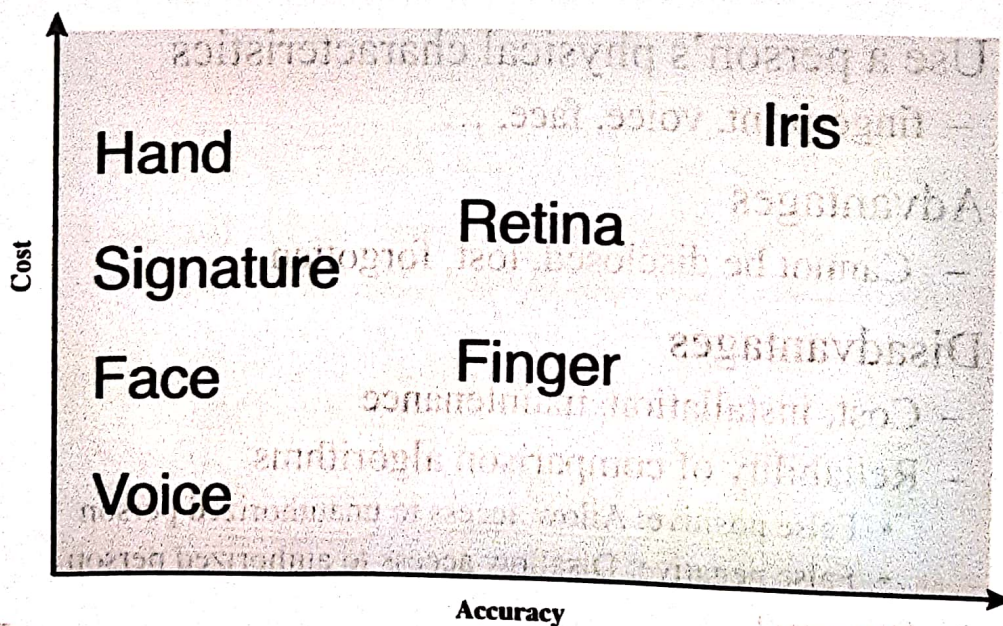
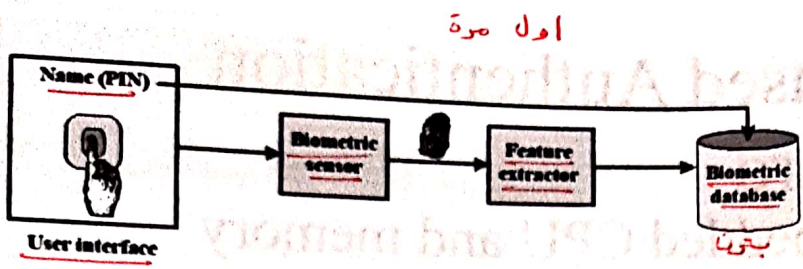
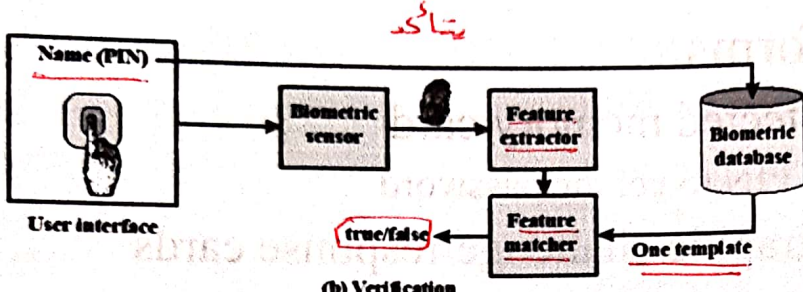


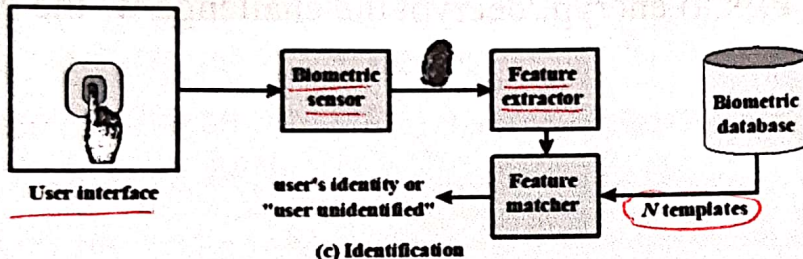
Figure 3.8 Cost Versus Accuracy of Various Biometric Characteristics in User Authentication Schemes.



(a) Enrollment



(b) Verification



(c) Identification

Figure 3.9 A Generic Biometric System. Enrollment creates an association between a user and the user's biometric characteristics. Depending on the application, user authentication either involves verifying that a claimed user is the actual user or identifying an unknown user.

Biometrics

◆ Common uses

- Specialized situations, physical security
 - Combine
 - Multiple biometrics
 - Biometric and PIN
 - Biometric and token
- زي ار USB قلا



Token-based Authentication

Smart Card

- ◆ With embedded CPU and memory
 - Carries conversation w/ a small card reader
- ◆ Various forms
 - PIN protected memory card
 - Enter PIN to get the password
 - Cryptographic challenge/response cards
 - Computer create a random challenge
 - Enter PIN to encrypt/decrypt the challenge w/ the card



Key Distribution

- ◆ given parties A and B have various **key distribution alternatives**:
 1. A can select key and physically deliver to B
 2. third party can select & deliver key to A & B
 3. if A & B have communicated previously can use previous key to encrypt a new key
 4. if A & B have secure communications with a third party C, C can relay key between A & B
 5. Using public key encryption

Trusted Intermediaries

Symmetric key problem:

- ◆ How do two entities establish shared secret key over network?

Solution:

- ◆ trusted key distribution center (KDC) acting as intermediary between entities

trusted third party

Public key problem:

- ◆ When Alice obtains Bob's public key (from web site, e-mail, diskette), how does she know it is Bob's public key, not Trudy's?

Solution:

- ◆ trusted certification authority (CA)

Public Key
وكانه Trusted third party
رئيس شهادة يتكون من ال

اعتبر شخص حصل Public Key وادعى انه لشخصي ثاني

X.509 Certificate

Use

*بصلة الى بعثي اياها
وبلنقيا مع المعلومات تاعني
البا من ضمنا و Public Key*

*Public Key
بيعت معلوماتي وار
شكل hash*

Unsigned certificate:
contains user ID,
user's public key

Generate hash
code of unsigned
certificate



Sign hash code
with CA's private key
to form signature

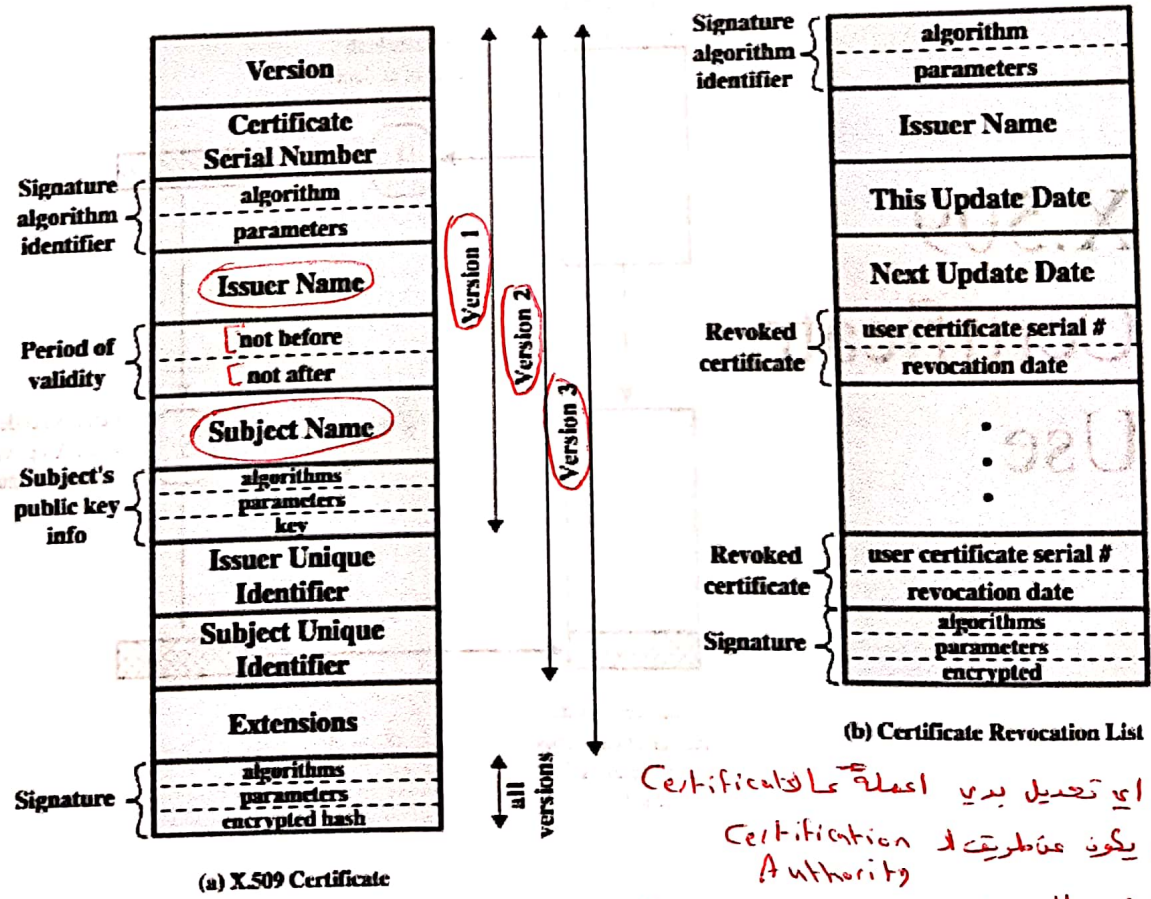
entry (Private Key)

Signed certificate:
Recipient can verify
signature using CA's
public key.

X.509 Certificates

- ◆ issued by a Certification Authority (CA), containing:
 - version V (1, 2, or 3)
 - serial number SN (unique within CA) identifying certificate
 - signature algorithm identifier AI
 - issuer (X.500 name CA)
 - period of validity TA (from - to dates)
 - subject X.500 name A (name of owner) اسم الشخص
 - subject public-key info Ap (algorithm, parameters, key) Public Key
 - issuer unique identifier (v2+)
 - subject unique identifier (v2+)
 - extension fields (v3)
 - signature (of hash of all fields in certificate)
- ◆ notation CA<<A>> denotes certificate for A signed by CA

X.509 Certificates



* اي تعديل يدي اعملا على كالتالي
 لازم يكون عن طريقه Certification Authority
 مثلا في حال حدا عرفه الوبك Private Key يدي اغيره.

Obtaining a Certificate

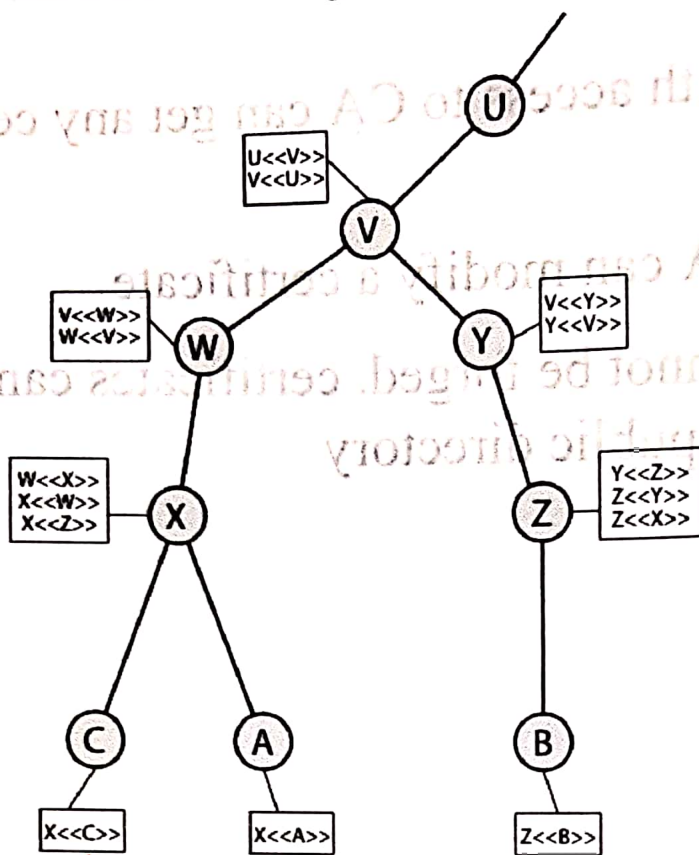
- any user with access to CA can get any certificate from it
- only the CA can modify a certificate
- because cannot be forged, certificates can be placed in a public directory



CA Hierarchy

- if both users share a common CA then they are assumed to know its public key → CA
- otherwise CA's must form a hierarchy
- use certificates linking members of hierarchy to validate other CA's
 - each CA has certificates for clients (forward) and parent (backward)
- each client trusts parents certificates
- enable verification of any certificate from one CA by users of all other CAs in hierarchy

CA Hierarchy Use



هدول الشين يعرفوا
 ارفع Public Key لا Certificate تا عتبا
 واذا بدهم يعرفوا تا ع ح شك يألوا X
 واذا لا ما يعرفو سبال الا منوقه وهيلة

Certificate Revocation

- ◆ certificates have a period of validity
- ◆ may need to revoke before expiry, eg:
 1. user's private key is compromised
 2. user is no longer certified by this CA
 3. CA's certificate is compromised
- ◆ CA's maintain list of revoked certificates
 - the Certificate Revocation List (CRL)
- ◆ users should check certificates with CA's CRL

Kerberos

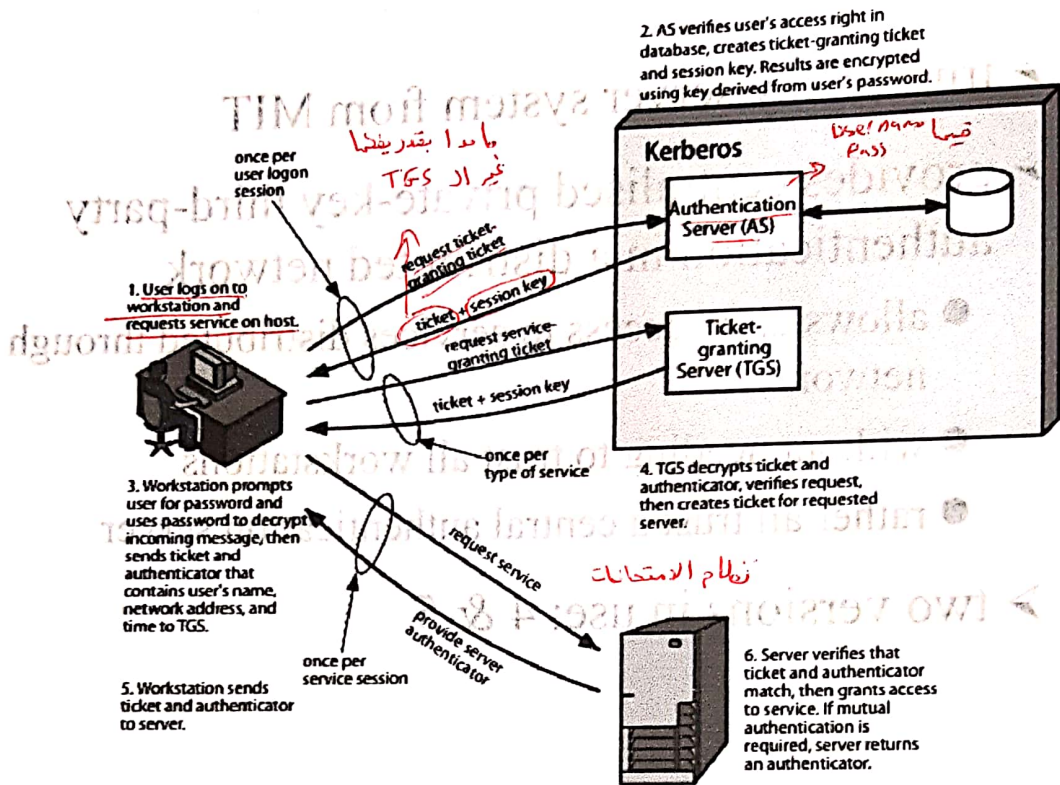
زني لما اذنا على جهاز بالجامعة او
ليكي ابي موقع كلهم عن طريق 2011 واحد

- trusted key server system from MIT
- provides centralised private-key third-party authentication in a distributed network
 - allows users access to services distributed through network
 - without needing to trust all workstations
 - rather all trust a central authentication server
- two versions in use: 4 & 5

Kerberos v4 Overview

- a basic third-party authentication scheme
- have an Authentication Server (AS) هكو الي يكون بيننا وبيننا (Share) زي الي اول ما ادخل الجامعة يعطيني Pass
 - users initially negotiate with AS to identify self
 - AS provides a non-corruptible authentication credential (ticket granting ticket TGT)
- have a Ticket Granting server (TGS) هو الي يعطيني access ابي اقدر اذوت على Service تانية مثلا نظام الامتحانات
 - users subsequently request access to other services from TGS on basis of users TGT
- using DES

Kerberos 4 Overview



Kerberos v4 Dialogue

(1) $C \rightarrow AS \ ID_C \parallel ID_{TGS} \parallel TS_1$ (تقديم بيانات تعريفية)

(2) $AS \rightarrow C \ E(K_{C,AS}, [K_{C,TGS} \parallel ID_{TGS} \parallel TS_2 \parallel Lifetime_2 \parallel Ticket_{TGS}])$ (Session Key)

$Ticket_{TGS} = E(K_{TGS}, [K_{C,TGS} \parallel ID_C \parallel AD_C \parallel ID_{TGS} \parallel TS_2 \parallel Lifetime_2])$

(a) Authentication Service Exchange to obtain ticket-granting ticket

(3) $C \rightarrow TGS \ ID_V \parallel Ticket_{TGS} \parallel Authenticator_C$

(4) $TGS \rightarrow C \ E(K_{C,TGS}, [K_{C,V} \parallel ID_V \parallel TS_4 \parallel Ticket_V])$

$Ticket_{TGS} = E(K_{TGS}, [K_{C,TGS} \parallel ID_C \parallel AD_C \parallel ID_{TGS} \parallel TS_2 \parallel Lifetime_2])$

$Ticket_V = E(K_V, [K_{C,V} \parallel ID_C \parallel AD_C \parallel ID_V \parallel TS_4 \parallel Lifetime_4])$

$Authenticator_C = E(K_{C,TGS}, [ID_C \parallel AD_C \parallel TS_3])$

(b) Ticket-Granting Service Exchange to obtain service-granting ticket

(5) $C \rightarrow V \ Ticket_V \parallel Authenticator_C$

(6) $V \rightarrow C \ E(K_{C,V}, [TS_5 + 1])$ (for mutual authentication)

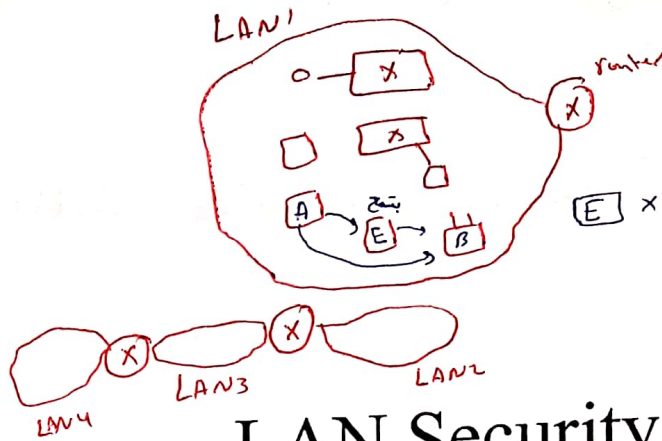
$Ticket_V = E(K_V, [K_{C,V} \parallel ID_C \parallel AD_C \parallel ID_V \parallel TS_4 \parallel Lifetime_4])$

$Authenticator_C = E(K_{C,V}, [ID_C \parallel AD_C \parallel TS_5])$

(c) Client/Server Authentication Exchange to obtain service

Kerberos Realms

- ◆ a Kerberos environment consists of:
 - a Kerberos server
 - a number of clients, all registered with server
 - application servers, sharing keys with server
- ◆ this is termed a realm
 - typically a single administrative domain
- ◆ if have multiple realms, their Kerberos servers must share keys and trust

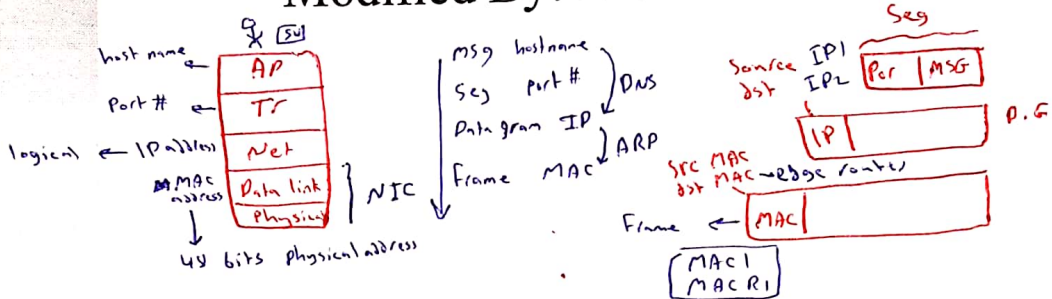


LAN Security

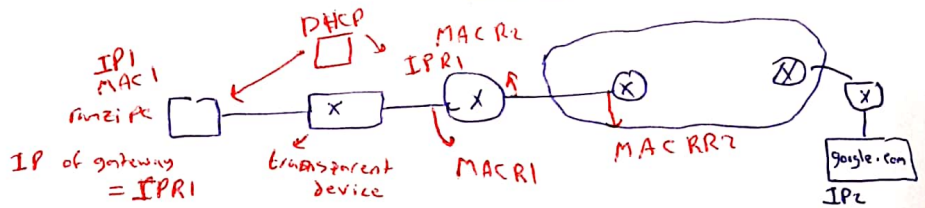
Local area network

* في معنى Attacks ما بتعتبر غير انما ادخل جوا ال LAN هكيا يا اما في طريق جيار او مثلا User name, Pass

Modified By: Dr. Ramzi Saifan



LAN



- ◆ Many data traffic is available to every node in the LAN zone
- ◆ NIC provides physical and logical conversions.
- ◆ Every NIC has an address.
- ◆ When messages are inserted in the network, the address of the destination NIC is part of the message header.
- ◆ As messages flow through an NIC, the destination address is examined.
- ◆ If the destination address matches the NIC doing the examining, the message is transmitted to upper layers.
- ◆ It is also easy to provide broadcast communication to all NICs by using a special address such as the binary value of all ones.

* هيك اذا كنت قاصد كل الاجزاء
 * وانا جواد ال LAN بقدر اسج ال ARP وارد عليها بقدر اسج ال DHCP Request

LAN simplicity-security tradeoff

◆ There are many reasons why LANs have become popular,

- the most important is flexibility and cost.
- New NICs may be added to the net or activated,
- or NICs may be removed or deactivated without making a significant change.
- This dynamic flexibility happens without notification and coordination with a central authority.

بكل سهولة بتقدر تشيل و تانيه
تزيدة

ما في حد ابضكم ياد LAN س
اشيلة

◆ A PC can record all the communications traffic. Address filtering can be turned off.

- The NIC can operate in “promiscuous” or “snooper” mode, passing all traffic to the PC, which in turn can record it for some future use.

اي اشي موصلني الي اومت الي بقراه

Wiretapping

- ◆ Wiretapping is conventionally subdivided into passive and active categories.
- ◆ In passive, the message traffic is observed but not modified.
 - The most obvious objective of passive wiretapping is to learn the contents of messages;
 - traffic analysis may provide the adversary with information when message content is not available.
 - E.g., sudden change in traffic volume between national central banks, might signal a change in the rate of exchange or some other financial activity that could be turned into a profit by someone.
- ◆ In active wiretapping: Messages can be completely deleted, they can be inserted, or their contents can be modified.
 - Delay, reordering, duplication, and retransmission are also possible.

Packet Sniffing

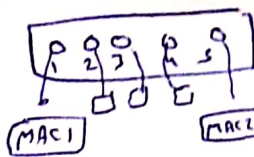
- ◆ This works for wireless too!
- ◆ In fact, it works for any broadcast-based medium

Packet Sniffing Countermeasures

- ◆ How can we protect ourselves?
- ◆ SSH, not Telnet اذا بلك تكتبه لا تستخدم ال Telnet لانه كل شي .Clear / عا
 - Many people at still use Telnet and send their password in the clear (use PuTTY instead!)
 - Now that I have told you this, please do not exploit this information
 - Packet sniffing is, by the way, prohibited by Computing Services
- ◆ HTTP over SSL HTTPS
 - Especially when making purchases with credit cards!
- ◆ SFTP, not FTP
 - Unless you really don't care about the password or data
 - Can also use KerbFTP (download from MyAndrew)
- ◆ IPSec
 - Provides network-layer confidentiality

MAC	Port
MAC1	1
MAC2	5

src	dst
MAC1	MAC2



src	dst
MAC2	MAC1

request

Switch Learning Attacks

- ◆ Switch learning is what makes Ethernet scale
- ◆ Two key attacks: MAC flooding and spoofing
 - Extremely simple to carry out, yet very potent
 - Can help attacker collect usernames/passwords, prevent proper operation of LAN, etc
 - Can turn a \$50,000 switch into a \$12 hub

* ال داتا اتمه سول لکن
متر مستخدمين

+ يجمع ان usernames
Pass
لا يضر ان LAN

* تحويل Switch لثلاجه Hub رخيص

MAC	Port
MAC1	1
MAC2	2
MAC3	3
MAC4	4
MAC5	5
MAC6	6

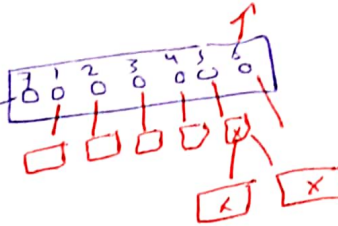
* الساكر يا اما بعني ال كذا ب Port 7 هيك
بصير كل واين مدا بده يبعت من ال باي بيوت للدا
مستوف هيك حوله Hub

src	dst
MAC1	

* او بصير بعينه عشان يروح
ال Port القديم بتغير اي داتا رايحة
لا Port مثلا تروح للدا ان LAN

MAC	Port
MAC7	7
MAC8	7
MAC9	7
MAC10	7
MAC11	7

MAC7



Limitations on switch memory

- ◆ High end switches can store hundreds of thousands of learning table entries
- ◆ What happens if learning table fills up?
- ◆ Depends on vendor -
 - Most Cisco switches do not replace older entries with new ones.
 - Need to "age out" entries (wait for them to time out)
 - Other switches circular buffer *بشيل اقدم entry وجها الجديد*
 - Existing entries get overwritten

MAC Flooding Attack

- ◆ Problem: attacker can cause learning table to fill – Generate many packets to varied (perhaps nonexistant) MAC addresses

- ◆ This harms efficiency

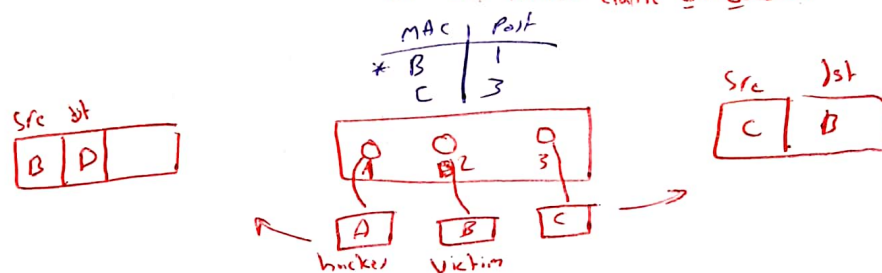
بجفت MAC آدات من موجود خلك جاز
يفضل يقرأه ويعالته ويحل به بتعمير ال LAN ودها

- Effectively transforms switch into hub
- Wastes bandwidth, and end-host CPU

- ◆ This harms privacy

- Attacker can eavesdrop by preventing switch from learning destination of a flow
- Causes flow's packet to be flooded throughout LAN

بتسبب اي Traffic - Flooding بال LAN



MAC Spoofing Attack

- ◆ Host pretends to own the MAC address of another host

- Easy to do: most Ethernet adapters allow their address to be modified

بمخ كل اشرا بده ينجعت ل B بوصله

- Powerful: can immediately cause complete DoS to spoofed host

بقدر استبدال كل اد اناه علي

- All learning table entries point to the attacker
- All traffic redirected to attacker
- Can enable attacker to evade ACLs set based on MAC information

بقدر انير ال MAC واتحليل
مالفيلتر فبتسبب ل MAC معين يدخله او بتتمنع MAC معين

Switch Learning Attacks: Countermeasures

◆ Detecting MAC activity

- Many switches can be config'd to warn administrator about many sudden MAC address moves

◆ Port Security

ليني اعطيو كل MAC شو
ار Port تا عه يدوي

- Ties a given MAC address to a port
- On violation, can drop frames, disable port for specified duration, signal alarm, increment violation counter

Switch Learning Attacks: Countermeasures

◆ Unicast Flooding Protection

حدا بديل MAC ب rate عالي
بين انه جعل attack

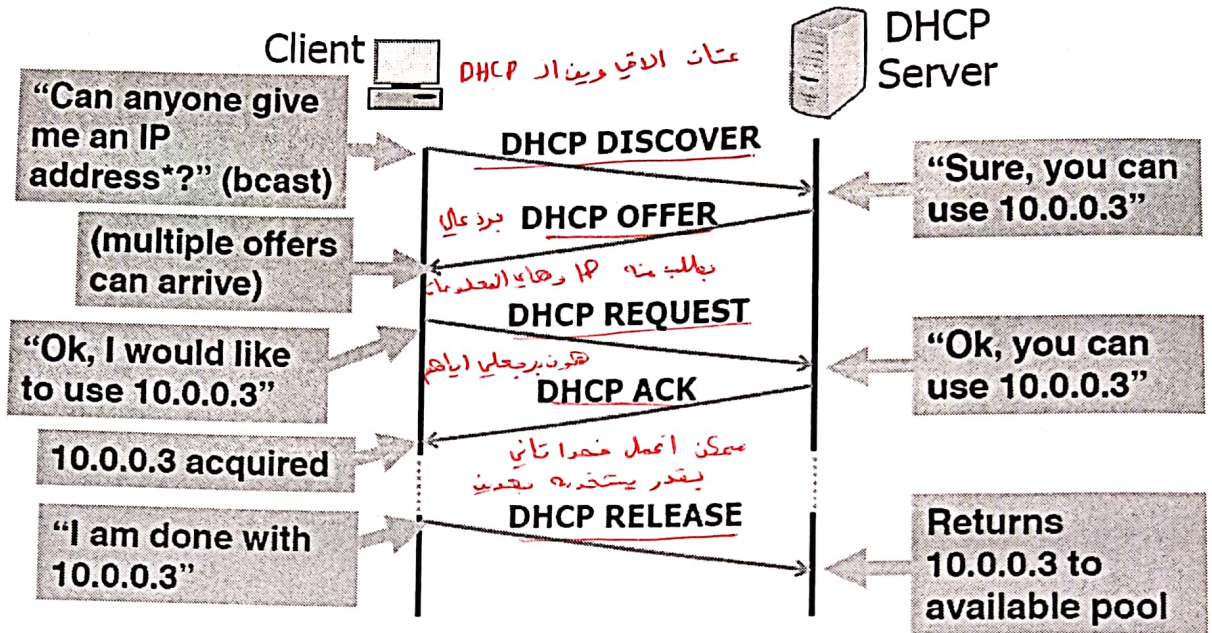
- Send alert when user-defined rate limit is exceeded
- Can also filter traffic or shut down port generating excessive floods

انما نكده بفضل بوصولي
MAC

كان يصير كندا لانا فيصير يثبت.

DHCP

هو يعطيني كل المعلومات
اللي يحتاجها عنان استخدم
التقوية الا انت خيبا



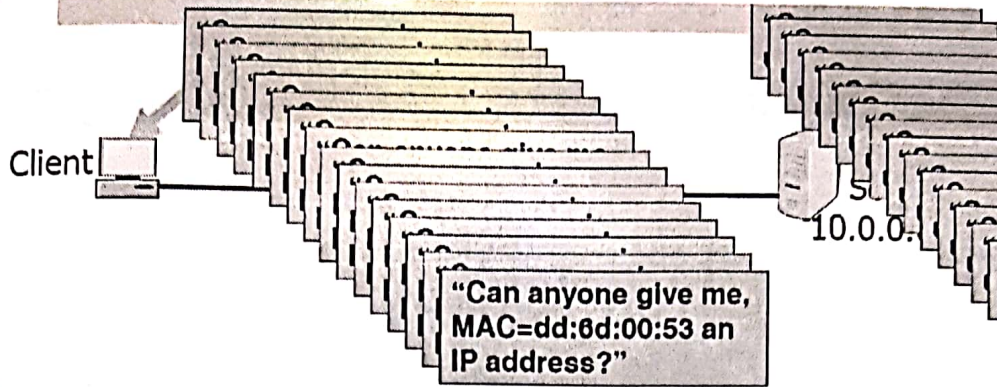
43
*and other config information
هياي ار DHCP بتكون جوار LAN وانا حدا يقدر يتوفها
دار Hacker يقدر مثلا هو يعطيني IP وهيا لى اطاره هو
بتصير كل الداتا تمر عار وهيا بتروح بالصقير.

Attacks on DHCP

- ◆ Unfortunately, DHCP was designed without security in mind
 - Whoever requests an address is free to receive one
 - No authentication fields or any other security-inclined information in protocol

ما يقدر تتأكد انه ماد Hacker
اولا

Attacks against DHCP

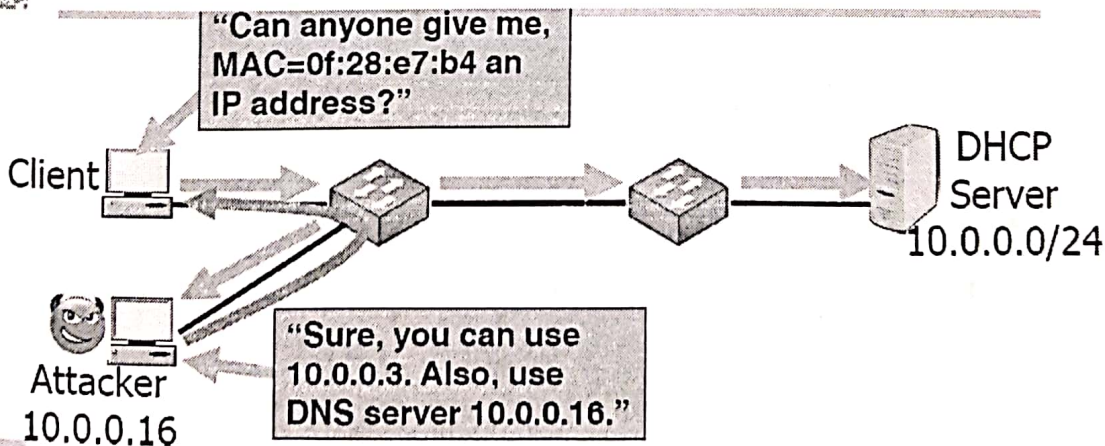


◆ DHCP Scope Exhaustion

- Malicious client attempts to seize entire range of IP addresses
 - When legitimate client tries, it is abandoned with no IP connectivity

ار Hacker مطلع اكثر من MAC وكل واحد يبحث DHCP Request
 وهتيل لحد ما يخلصوا كل ال IP فلما جدا يطلب DHCP Request
 ما بزيهر يحطيه لانه كلهم محجوزين .

Attack: Rogue DHCP Server



◆ Installation of a Rogue DHCP Server

- Client uses offer or of previously-used IP address, if none then uses first-received response:
 - Rogue can compromise all clients "near" itself

انه لما ال Client يبحث discover
 ال Hacker يبعثه عطول offer يكون اول
 واحد يراد Client رح ياخذوه .

Countermeasures to DHCP

Attacks

(Port) * اقل عدد ال request من يكون غالباً hacker
معنى لانه لما يجي كتر

◆ Limit number or set of MAC addresses per port

- This is called Port Security
- Limit can be set manually or switch can be instructed to lock down on first dynamically learned address

◆ Limitations

* انه مرات يحتاج اكثر من 12 نفس ال Port
ممكن بسببها مشكلة

- DHCP lets you request multiple IP addresses for a single MAC address

Countermeasures to DHCP

Attacks

* اصح اى host بيعت DHCP فيكون فيها تتبع
فيها ال Messages ال ال هدرني ال Firewall offer

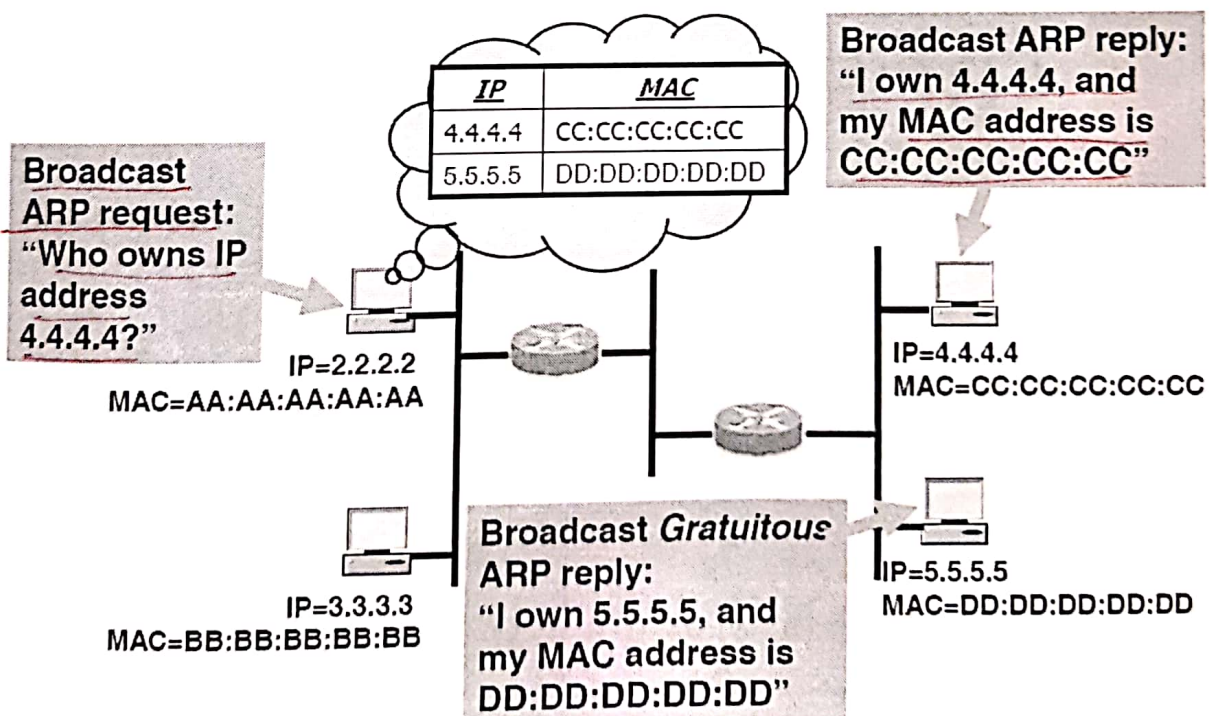
◆ Prevent hosts from generating certain DHCP messages (DHCP Snooping)

- Like a stateful firewall for DHCP
- Runs on router's central management processor, to do deep packet inspection → مطلع على Header على MAC
- Learns IP-to-MAC bindings by snooping on DHCP packets بتعلم انه لو تات MAC جلاب لى IP انه من عند
- Rules:
 - If port is connected to host, don't allow DHCP OFFER and DHCPACK packets
 - Don't allow DHCP packets that don't match learned bindings
 - Can also rate-limit DHCP messages per port, etc

Address Resolution Protocol (ARP)

• وكذا اي يتعلم التحويل من IP ل MAC

- ◆ Networked applications are programmed to deal with IP addresses
- ◆ But Ethernet forwards to MAC address
- ◆ How can OS know the MAC address corresponding to a given IP address?
- ◆ Solution: Address Resolution Protocol
 - Broadcasts ARP request for MAC address owning a given IP address



- ARP: determine mapping from IP to MAC address
- What if IP address not on subnet?
 - Each host configured with "default gateway", use ARP to resolve its IP address
- **Gratuitous ARP:** tell network your IP to MAC mapping
 - Used to detect IP conflicts, IP address changes; update other machines' ARP tables, update bridges' learned information

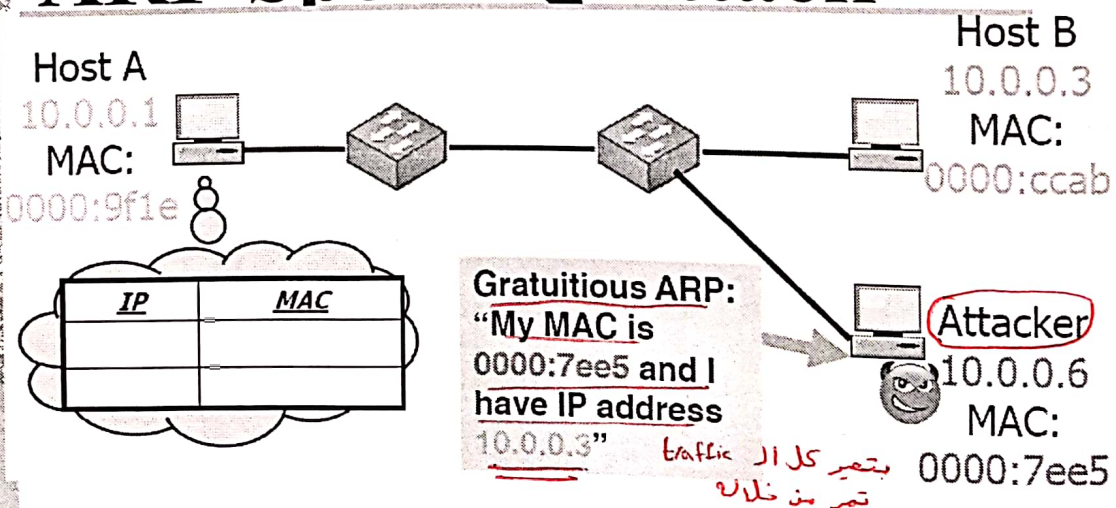
اذ كان ال IP مش موجود في ال LAN فعبر ال جات من ال راس

لما اشتهت جبار بيت ARP Gratuitous عن اناك ما معا فاده من قبل (detect IP conflicts)

Risk Analysis for ARP

- ◆ No authentication
 - Hosts do not sign ARP replies
- ◆ Information leak *الكل صار يعرف ال IP, MAC*
 - All hosts in same VLAN learn the advertised <IP,MAC> mapping
 - All hosts discover querying host wishes to communicate with replying host *الكل يعرف انه صار بده يتم بيكيه عار*
- ◆ Availability *انه انا بيقت ARP Request ضيبت عليهم تكليل*
 - All hosts on same LAN receive ARP request, must process it in software
 - Attacker could send high rate of spurious ARP requests, overloading other hosts

الاحترار ARP Spoofing Attack



- ◆ Attacker sends fake unsolicited ARP replies
 - Attacker can intercept forward-path traffic
 - Can intercept reverse-path traffic by repeating attack for source
 - Gratuitous ARPs make this easy
 - Only works within same subnet/VLAN



Countermeasures to ARP Spoofing

- ◆ Ignore Gratuitous ARP
 - Problems: gratuitous ARP is useful, doesn't completely solve the problem
- ◆ Dynamic ARP Inspection (DAI)
 - Switches record <IP,MAC> mappings learned from DHCP messages, drop all mismatching ARP replies
- ◆ Intrusion detection systems (IDS)
 - Monitor all <IP,MAC> mappings, signal alarms

SSL and IPSec

Jonathan Katz

Modified by: Dr. Ramzi Saifan

Network layers

◆ Application →

◆ Transport →

◆ Network →

◆ Data link →

◆ Physical →

هي الواجهة بين ال server وال network
تعمل تعامل ال server يكون عن طريق ال Application layer

بتعمل end to end بتاخذ من different Processes
وتبسط ال different Processes وتعمل handling للمسا كل ال
بتصير ال Connections

وظيفتها ال routing تمشي من router ال router لحد
ما توصل لل final machine

وظيفتها تعمل ال Communication ال link

وظيفتها تاخذ ال data وتحوّلها ال signals
والعكس.

* لما انزل اي برنامج فلانا نزلته من ال Application layer

* اما اتزل ال operating system ويكون بدهم ال network بنزل مع Transport, Network

* لما انزل ال driver ال NIC بنزل مع ال Data link

* ال Physical هي الكرت والبلد - -

Example security protocols

اعمل ال exchange ال email بشكل Secure

◆ Application layer: PGP →

◆ Transport layer: SSL/TLS

◆ Network layer: IPsec

◆ Data link layer: IEEE 802.11

◆ Security at the physical layer?

Security in what layer?

- ◆ Depends on the purpose... // *تلك بدو ااضي معلومات ال اولا ولا معلومات ال Application ولا مستخدم اياها بلطغ من الماشين*
 - What information needs to be protected?
 - Who shares keys in advance? → *ا عرف ال keys من قبل*
 - Should the user be involved? *هل ال user يصد اذا به exchange ال داتا يكون Secure ولا ياله علاقة شوما جتت بدو تصميما*
- ◆ E.g., a network-layer protocol cannot authenticate two end-users to each other
- ◆ An application-layer protocol cannot protect IP header information
- ◆ Also affects efficiency, ease of deployment, etc.

Generally... * اذا دطينا ال Security بال lower فالكل بغير بيننا عليها من ال ال او مبرمج هي لخالها بتضيف Security Solutions

- ◆ When security is placed as lower levels, it can provide automatic, "blanket" coverage...
 - ...but it can take a long time before it is widely adopted * *بدو كل اشي يصير يدوم انه بال lower فبدو رسته كير لحدما اتقول انه*
- ◆ When security is placed at higher levels, individual users can choose when to use it...
 - ...but users who are not security-conscious may not take advantage of it

Note...

- ◆ The “best” solution is not necessarily to use PGP over IPsec!

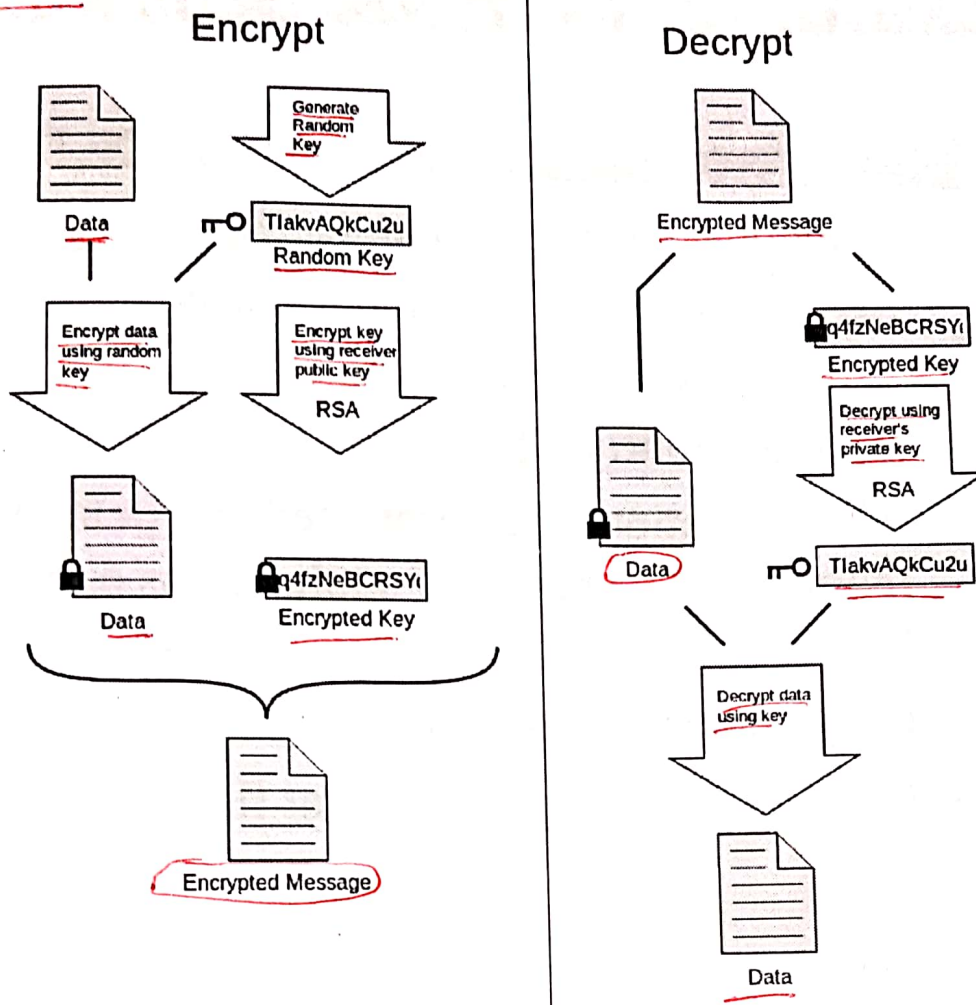
- Would have been better to design the Internet with security in mind from the beginning...

وانا بعزل الnetwork احد بيالو الSecurity هو افضل حل.

Example: PGP vs. SSL vs. IPsec

- ◆ PGP is an application-level protocol for “secure email”
 - Can provide security on “insecure” systems
 - Users choose when to use PGP; user must be involved
 - Alice’s signature on an email proves that Alice actually generated the message, and it was received unaltered; also non-repudiation
- ◆ In contrast, SSL would secure “the connection” from Alice’s computer;
 - would need an additional mechanism to authenticate the user
- ◆ IPsec is between every two hops in the network

PGP



Example: PGP vs. SSL vs. IPsec

- ◆ SSL sits at the transport layer, "above" TCP
 - Packet stream authenticated/encrypted *SSL يتصلبي*
 - End-to-end security, best for connection-oriented sessions (e.g., http traffic)
 - User does not need to be involved
 - The OS does not have to change, but applications do if they want to communicate securely

Example: PGP vs. SSL vs. IPsec

◆ IPsec sits at the network layer

- Individual packets authenticated/encrypted
- End-to-end or hop-by-hop security
 - Best for connectionless channels
- Need to modify OS
- All applications are “protected” by default, without requiring any change to applications or actions on behalf of users
- Only authenticates hosts, not users
- User completely unaware that IPsec is running

SSL/TLS

Brief history...

- ◆ SSLv2 deployed in Netscape 1.1 (1995)
- ◆ Modified version of SSLv3 standardized at TLS

Broad overview

بلا transport layer في TCP, UDP
إذا بتستخدم TCP بيوزيد تستخدم SSL

- ◆ SSL runs on top of TCP
 - Provides an API similar to that of TCP
- ◆ Technically, SSL runs in the application layer
 - Advantage: does not require changes to TCP
- ◆ From the programmer's point of view, it is in the transport layer
 - Same API as for TCP
 - Runs only with TCP, not UDP
- ◆ Primarily used for HTTP traffic

لا يكون عمدي Connection بين الsource والdest
ضال SSL لما ايجت الdata بتكون Encryption

نفس الكود الي بيكتبه لـ TCP
بيكتبه لـ SSL

SSL overview

◆ Three phases

- Handshake
- Key derivation
- Data transfer

Handshake phase

① اول اشي بتعمل Connection Setup بين ال Source و ال dest .

② بدو اتأكد من ال identity تابعة ال server عن طريق انزل ال Certificate تابعة ال server .

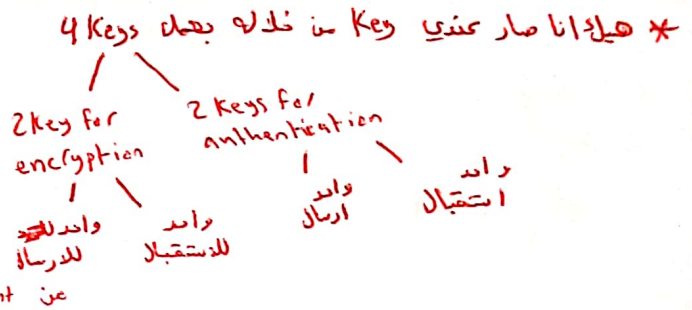
③ بعمل generate ال Key بره ال Key يكون Random و يصله encr عن طريق ال Public Key ال ال server نهار يكون ال Key .

بيننا وبيننا ال server اكي بتعمل ال SSL .

◆ Client:

- Establishes TCP connection with server;
- Verifies server's identity
 - Obtains server's public key and certificate; verifies certificate
- Sends server a master secret key K
 - Encrypted using server's public key

Key derivation



- ◆ Client and server use K to establish four keys: encryption and authentication, for each direction

Data transfer

في اول اشي بعمل HTTP Request و Response
 * كل Record بعمله MAC عن طريق ال Hash بحيثين بعمل
 * بالتجاوي لل Client في 2 Keys واحد عنوان ال MAC و واحد عنوان ال enc
 ال enc ولما ال Server يرد نفس الاشيا بعمل Response و Key عنوان ال MAC و ال Key عنوان ال enc

- ◆ SSL breaks data stream into records, appends a MAC to each record; and then encrypts the result

– Mac-then-encrypt...

* دائما في عملية الارسال والاستقبال عندي Sequence number يمنع ال replay attacks

- ◆ The MAC is computed over the record plus a sequence number

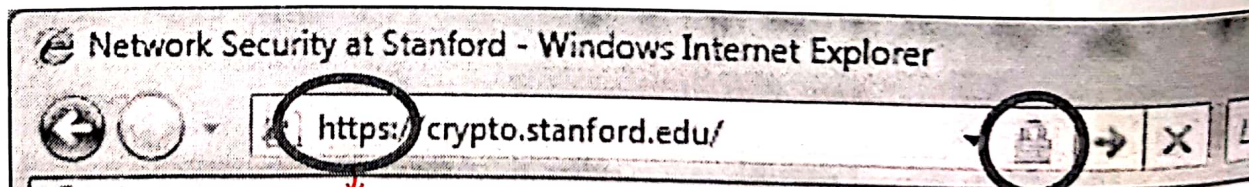
– Prevents replay, re-ordering, or dropping packets

* انه ال Client هو اي بتأكد من ال server .

Note...

- ◆ As described, SSL only provides one-way authentication (server-to-client)
 - Not generally common for clients to have public keys
- ◆ Can do mutual authentication over SSL using, e.g., a password
 - SSL also allows for clients to have public keys

* ما دام يستخدم Https فانا بتخدم SSL
* ما دام كان Https فهو يكون enc. و authen. عن طريقه
ال 3 phases



يا ابيلا

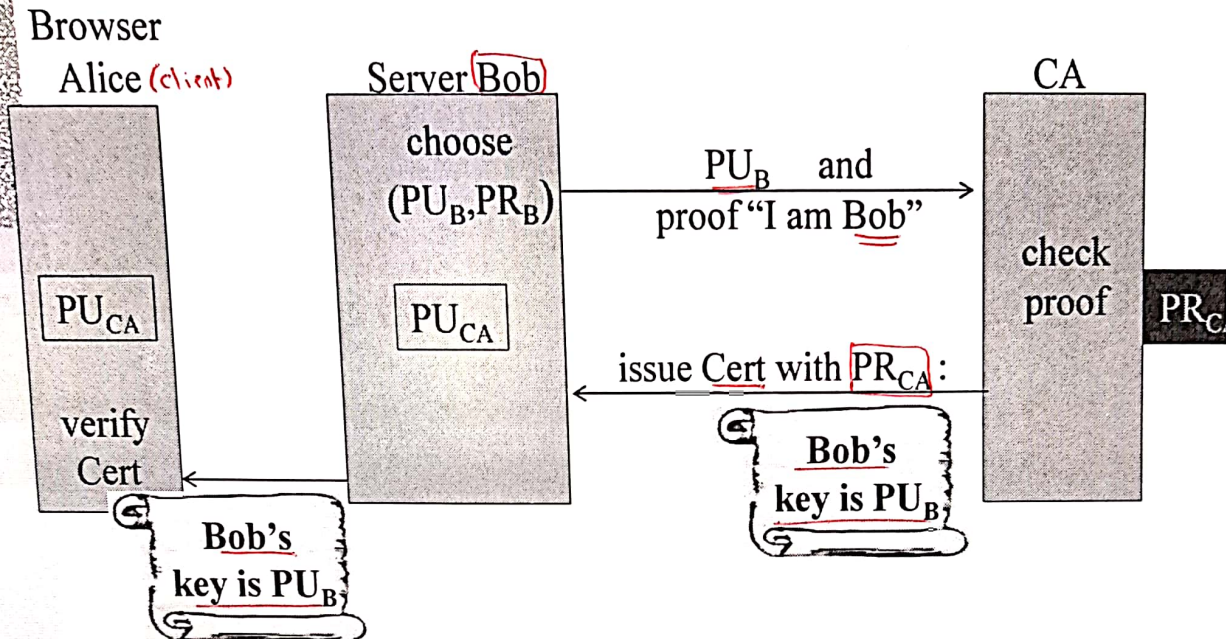
او هيك ادر حتى يكون شكل مفتاح

HTTPS and the Lock Icon

PK
والقلم انما اسمه وار
والتاريخ تامما

Certificates

◆ How does Alice (browser) obtain PK_{Bob} ?



Bob uses Cert for an extended period (e.g. one year)

Certificates: example

◆ Important fields:

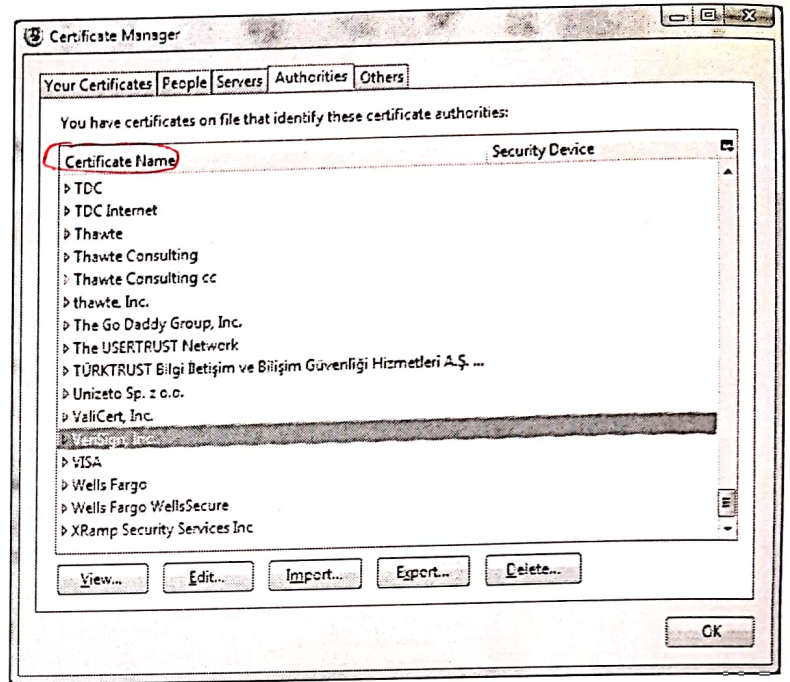
Certificate Signature Algorithm	
Issuer	
Validity	
Not Before	
Not After	
Subject	
Subject Public Key Info	
Subject Public Key Algorithm	
Subject Public Key	
Extensions	
Field Value	
Modulus (1024 bits):	
ac 73 14 97 b4 10 a3 aa f4 c1 15 ed cf 92 f3 9a	
97 26 9a cf 1b e4 1b dc d2 c9 37 2f d2 e6 07 1d	
ed b2 3e f7 8c 2f fa a1 b7 9e e3 54 40 34 3f b9	
e2 1c 12 8a 30 6b 0c fa 30 6a 01 61 e9 7c b1 98	
2d 0d c6 38 03 k4 55 33 7f 10 40 45 c5 c3 e4 d6	
6b 9c 0d d0 8e 4f 39 0d 2b d2 e9 88 cb 2d 21 e3	
f1 24 61 3c 3a aa 20 13 27 e6 7e 27 b3 6a 0a 75	
e1 bb 14 72 95 cb 64 78 06 84 81 eb 7b 07 8d 49	

Certificate Viewer: ".gmail.com"	
General	Details
This certificate has been verified for the following uses:	
SSL Server Certificate	
Issued To	
Common Name (CN)	*.gmail.com
Organization (O)	Google Inc
Organizational Unit (OU)	<Not Part Of Certificate>
Serial Number	65:F8:33:2D:6B:CB:67:BC:AD:3A:60:A9:93:30:29:49
Issued By	
Common Name (CN)	Thawte Premium Server CA
Organization (O)	Thawte Consulting cc
Organizational Unit (OU)	Certification Services Division
Validity	
Issued On	9/25/2003
Expires On	9/25/2010
Fingerprints	
SHA1 Fingerprint	B7:A7:89:34:54:5D:C9:6F:41:FD:A9:3E:41:AF:2B:1D:13:C3:CC:AD
MD5 Fingerprint	55:5F:09:17:24:03:F7:30:2B:B6:90:26:3B:08:E3:3B

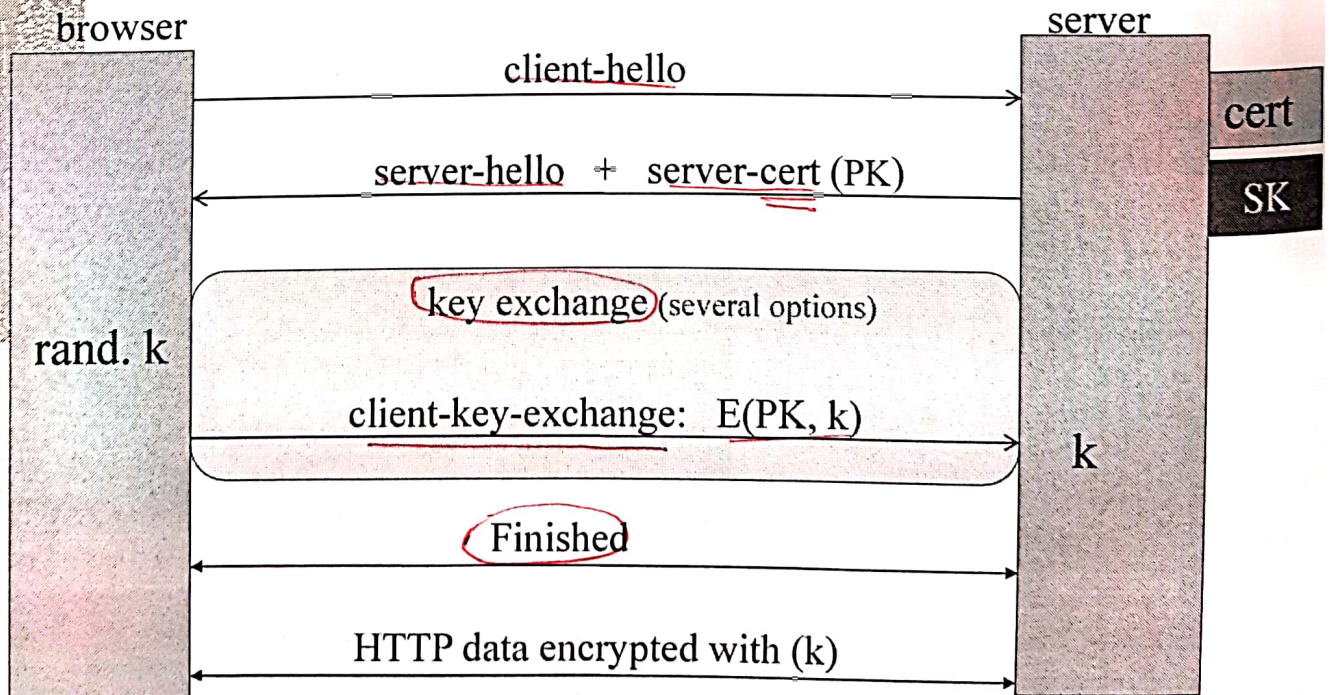
Certificate Authorities

Browsers accept certificates from a large number of CAs

* اكثر من Certificate مخزنين بتقدر توشم .



Brief overview of SSL/TLS



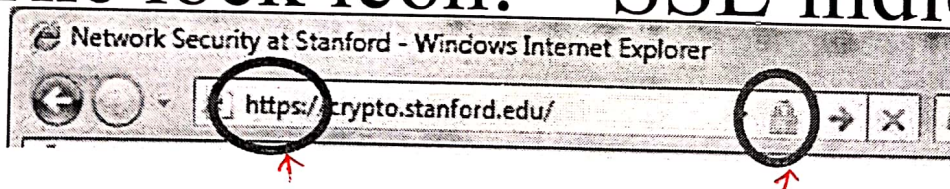
Most common: server authentication only

Why is HTTPS not used for all web traffic?

• Certificates من كل ال Servers *
• بطيء *
*

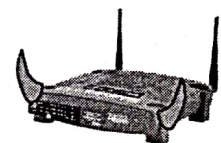
- Slows down web servers
- Breaks Internet caching
 - ISPs cannot cache HTTPS traffic
 - Results in increased traffic at web site

The lock icon: SSL indicator

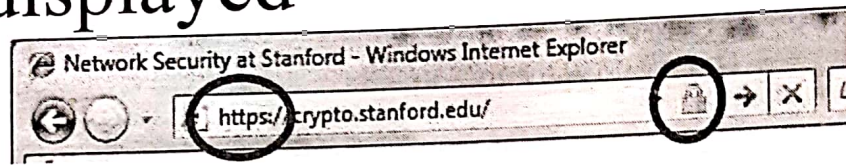


◆ Intended goal:

- Provide user with identity of page origin
- Indicate to user that page contents were not viewed or modified by a network attacker



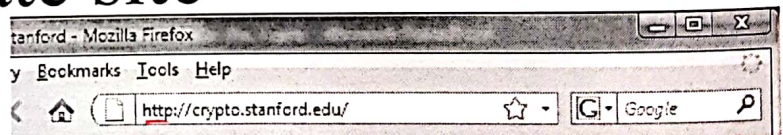
When is the (basic) lock icon displayed



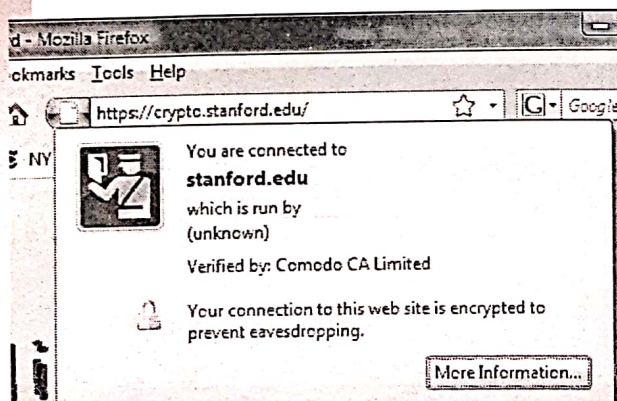
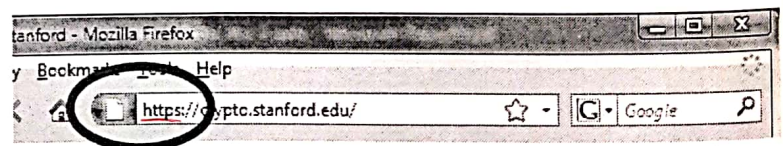
- All elements on the page fetched using HTTPS
- For all elements:
 - HTTPS cert issued by a CA trusted by browser
 - HTTPS cert is valid (e.g. not expired)
 - CommonName in cert matches domain in URL

The lock UI: help users authenticate site

◆ Firefox 3: (no SSL)

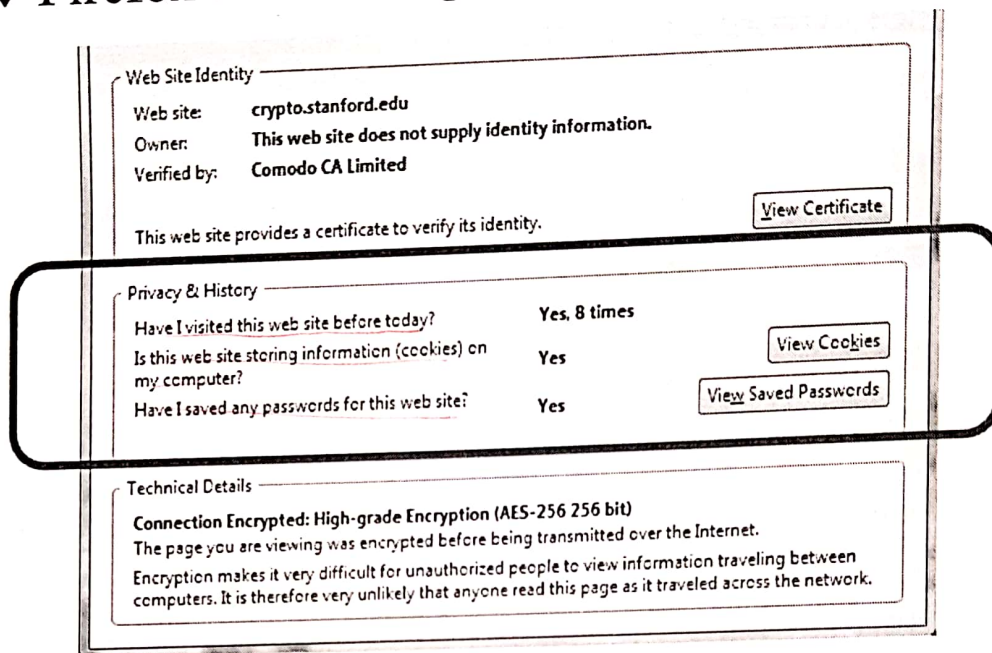


(SSL)



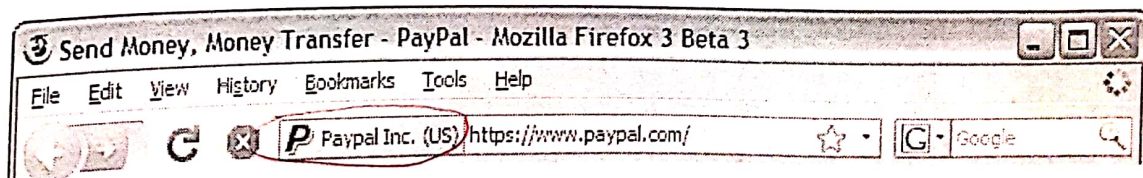
The lock UI: help users authenticate site

- ◆ Firefox 3: clicking on bottom lock icon gives



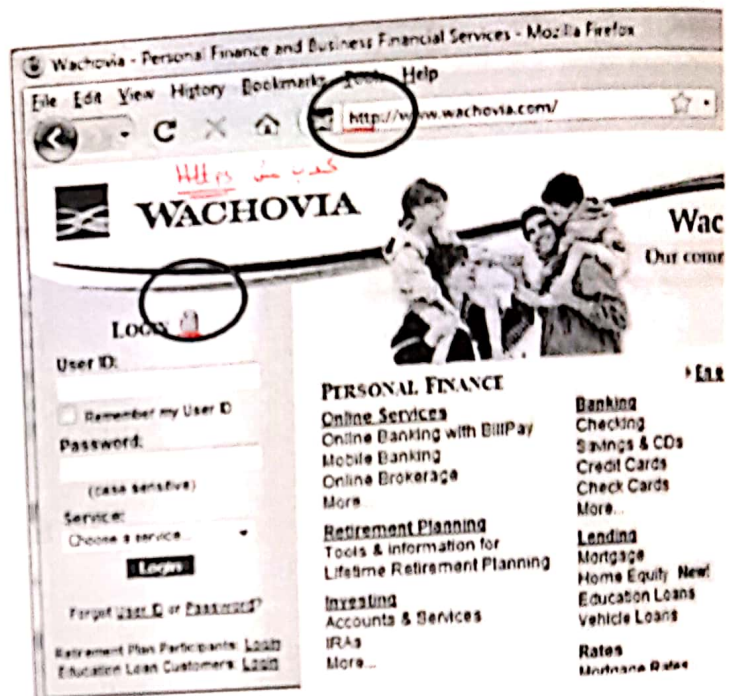
The lock UI: Extended Validation (EV) Certs

- Harder to obtain than regular certs
 - requires human lawyer at CA to approve cert request
- Designed for banks and large e-commerce sites



HTTPS and login pages: incorrect version

- ◆ Users often land on login page over HTTP:
- Type site's HTTP URL into address bar, or
- Google links to the HTTP page



Invalid certs

➤ Examples of invalid certificates:

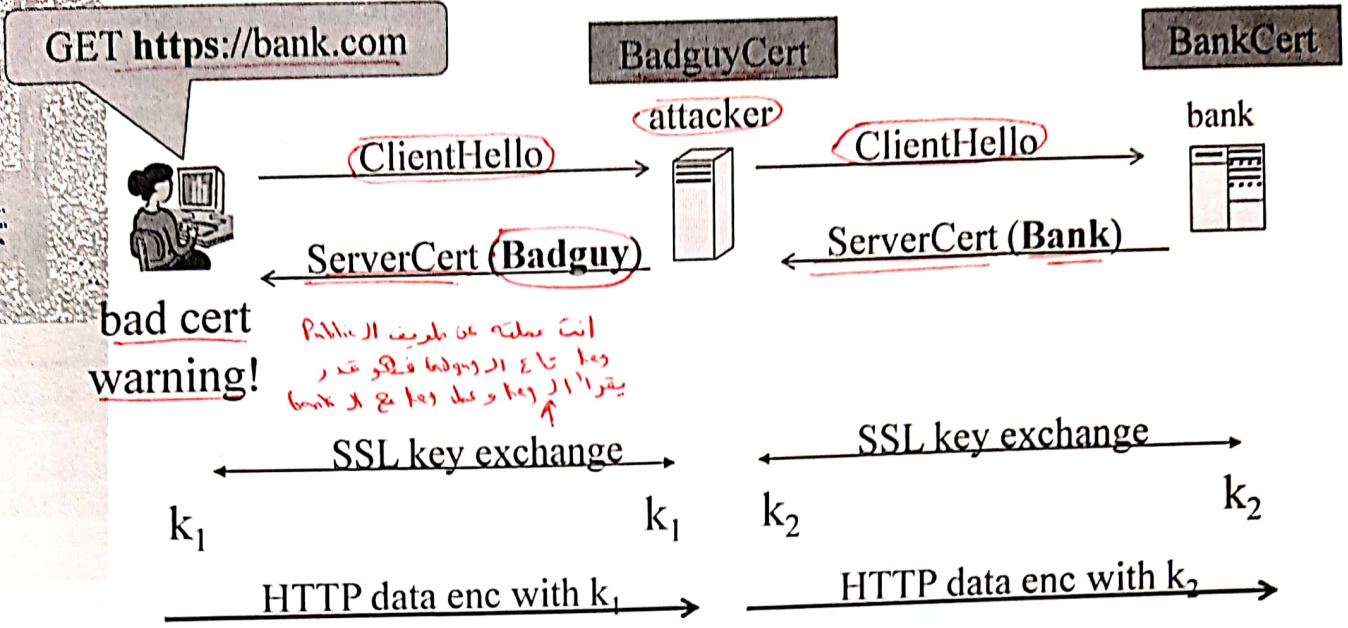
- expired: $\text{current-date} > \text{date-in-cert}$
- CommonName in cert does not match domain in URL
- unknown CA (e.g. self signed certs)
 - Small sites may not want to pay for cert

➤ Users often ignore warning:

- Is it a miss-configuration or an attack? User can't tell.
- ◆ Accepting invalid cert enables man-in-middle attacks

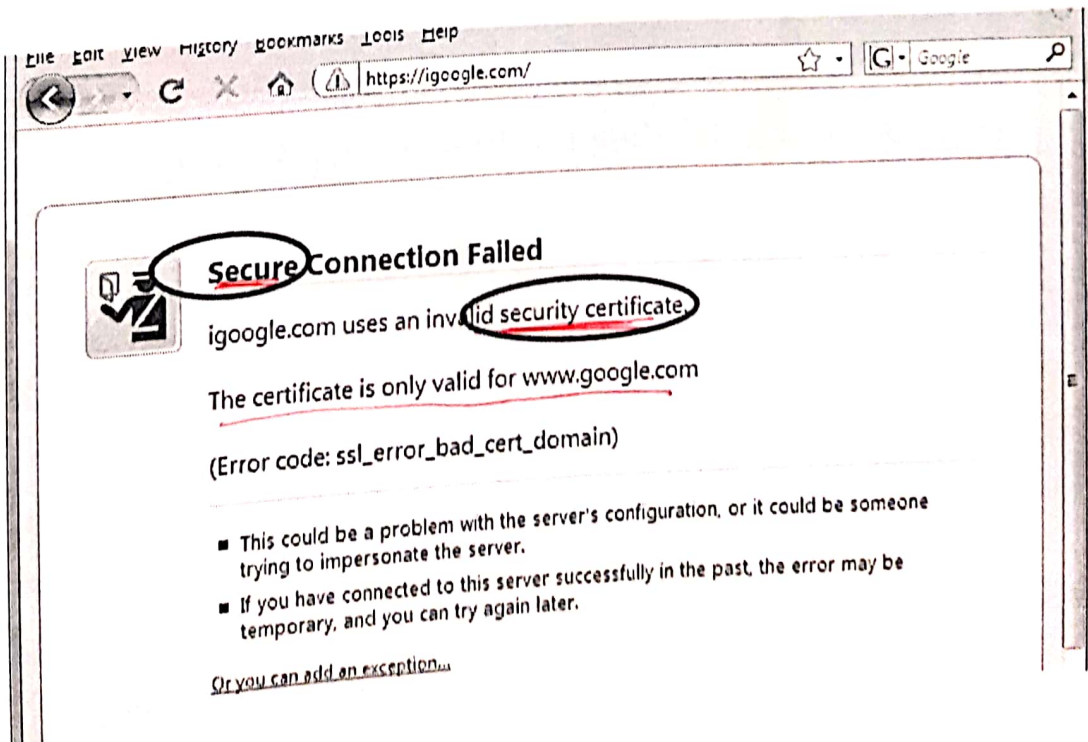
(see <http://crypto.stanford.edu/ssl-mitm>)

Man in the middle attack using invalid certs

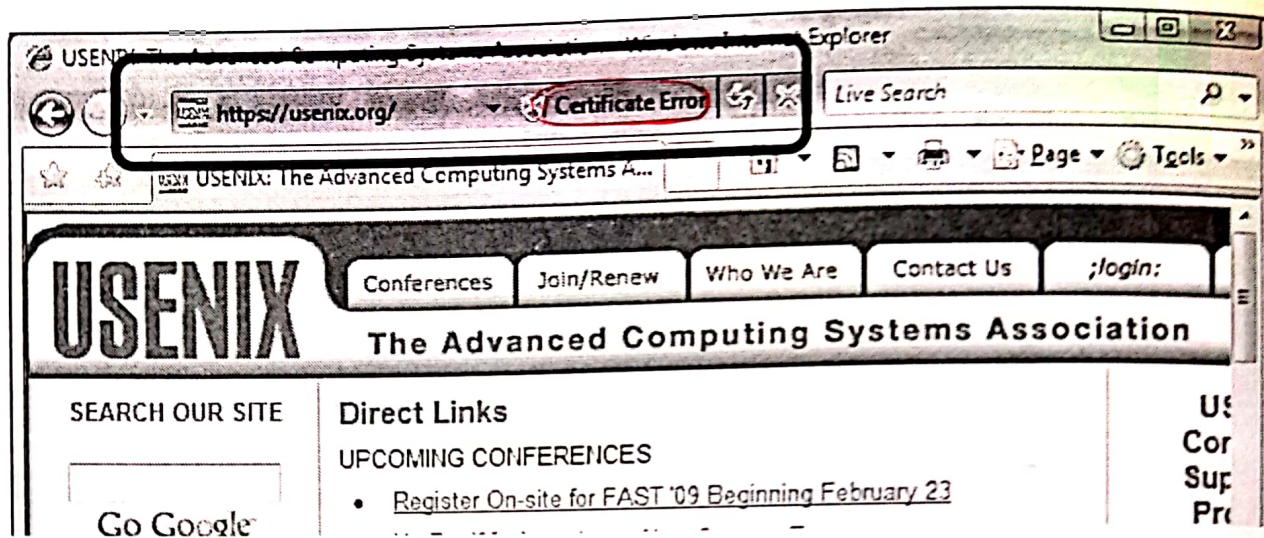


- ◆ Attacker proxies data between user and bank.
Sees all traffic and can modify data as will.

Firefox: Invalid cert dialog



IE: invalid cert URL bar



IPsec

Overview

Network layer

- ◆ IPsec can provide security between any two network-layer entities
 - host-host, host-router, router-router
- ◆ Used widely to establish VPNs
- ◆ IPsec encrypts and/or authenticates network-layer traffic, and encapsulates it within a standard IP packet for routing over the Internet

Overview

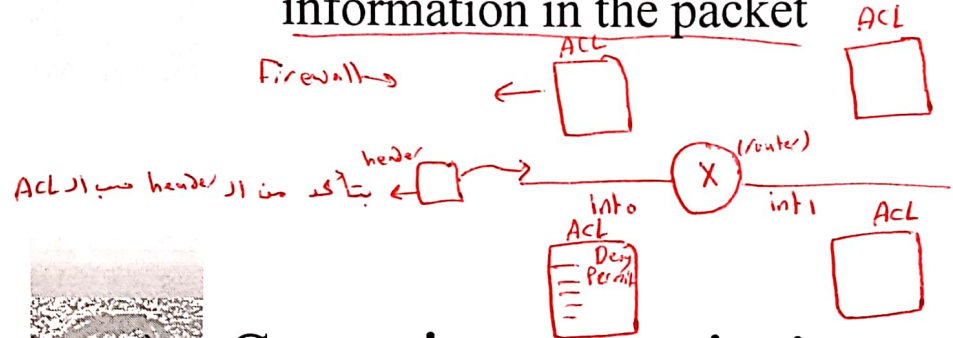
- ◆ IPsec consists of two components *Stages:*
 - IKE --- Can be used to establish a key
 - AH/ESP --- Used to send data once a key is established (whether using IKE or out-of-band)
- ◆ AH
 - Data integrity, but no confidentiality
- ◆ ESP
 - Data integrity + confidentiality
 - (Other differences as well)

* بتوف (Packet) ای جایی و شوقا بلایا یعد
 مثلا Drop اور کھیلے عااس ای شو مند
 بتکر بال table

Security policy database

* ای Router علی ACL بصیر اسمہ Firewall

- ◆ Nodes maintain a table specifying what is required for each incoming packet
 - Drop
 - Forward/accept without IPsec protection
 - Require IPsec protection
 - Auth only
 - Enc only
 - Both
- ◆ As with firewalls, decisions can be based on any information in the packet



ACL بتا کر من ار header صب ار ACL

Security associations (SAs)

* بتکر Source مٹ. ایسٹ بائیاہ مٹین و کونلہ رقم
 عتاں یعد من خلال و تعرفت شو تطبق علیہ من ار Security Policy

- ◆ When a node receives a packet, needs to know who it is from
 - May be receiving IPsec traffic from multiple senders at the same time -- possibly even with the same IP address
- ◆ An SA defines a network-layer ^{بین عتاں Source لل-دین} unidirectional logical connection
 - For bidirectional communication, need two SAs
- ◆ The IPsec header indicates which security association to use

Security associations (SAs)

- ◆ A tremendous amount of information is kept in the SADB, and we can only touch on a few of them:
 - AH: authentication algorithm
 - AH: authentication secret
 - ESP: encryption algorithm
 - ESP: encryption secret key
 - ESP: authentication enabled yes/no
 - Many key-exchange parameters
 - Routing restrictions
 - IP filtering policy

Firewalls...

بوجود ال IPsec من مشكلة لان يكون encrypted فما يقدر يطلع تراه.

- ◆ Potential problem if upper-layer header data is used for decision-making; this information will be encrypted when using IPsec
- ◆ Arguments pro and con as to whether this data should be encrypted or not:
 - Pro: This data shouldn't be divulged; get rid of firewalls
 - Con: administrators will likely keep firewalls and turn off encryption...

AH vs. ESP

- ◆ Two header types...
 - ◆ Authentication header (AH)
 - Provides integrity only
 - ◆ Encapsulating security payload (ESP)
 - Provides encryption + integrity
 - ◆ Both provide cryptographic protection of everything beyond the IP headers
 - AH additionally provides integrity protection of some fields of the IP header
- enc. عمل
integrity
نکات اشیاء بعد ال IP header*

Transport vs. tunnel mode

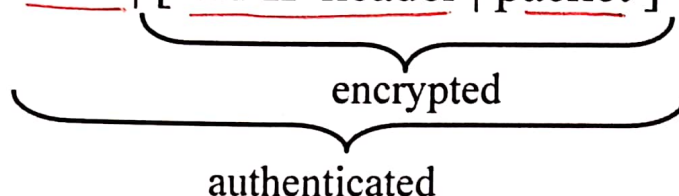
- ◆ Transport mode: original IP header not touched; IPsec information added between IP header and packet body
 - IP header | IPsec | [packet]
protected
 - Most logical when IPsec used end-to-end

Transport vs. tunnel mode

- ◆ Tunnel mode: keep original IP packet intact but protect it; add new header information outside

– New IP header | IPsec | [old IP header | packet]

↓
من Firewall س/ع
والادارة Firewall Dist



- Can be used when IPSec is applied at intermediate point along path (e.g., for firewall-to-firewall traffic)
 - Treat the link as a secure tunnel
- Results in slightly longer packet

More on AH

بجمل الا ماشاء الا ما يتغير

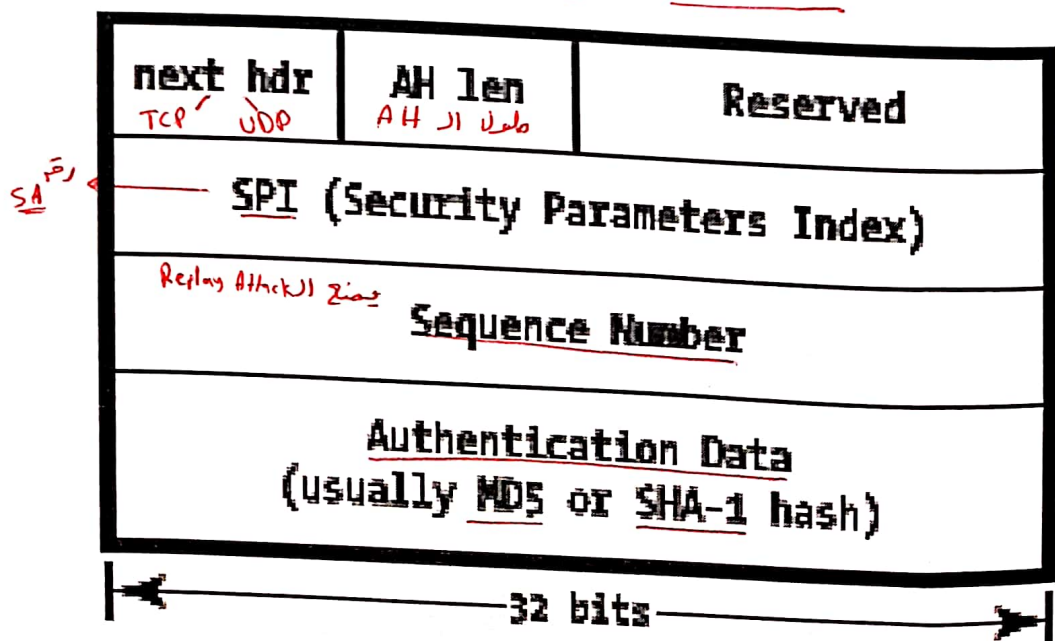
- ◆ AH provides integrity protection on header
 - But some fields change en route!
- ◆ Immutable fields included in the integrity check
- ◆ Mutable but predictable fields are also included in the integrity check
 - The final value of the field is used

More on AH vs. ESP

- ◆ ESP can already provide encryption and/or authentication
- ◆ So why do we need AH?
 - AH also protects the IP header
 - Export restrictions
 - Firewalls need some high-level data to be unencrypted
- ◆ None of these are compelling...

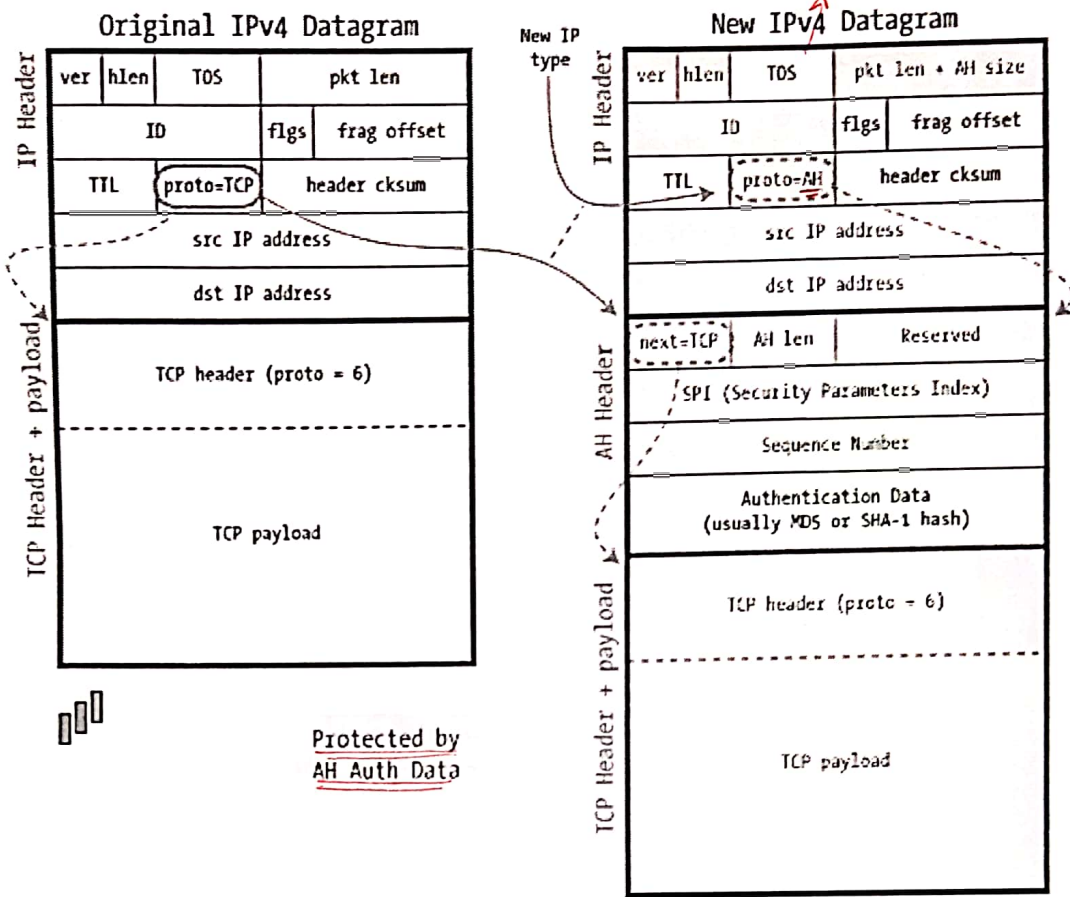
AH Header

IPSec AH Header

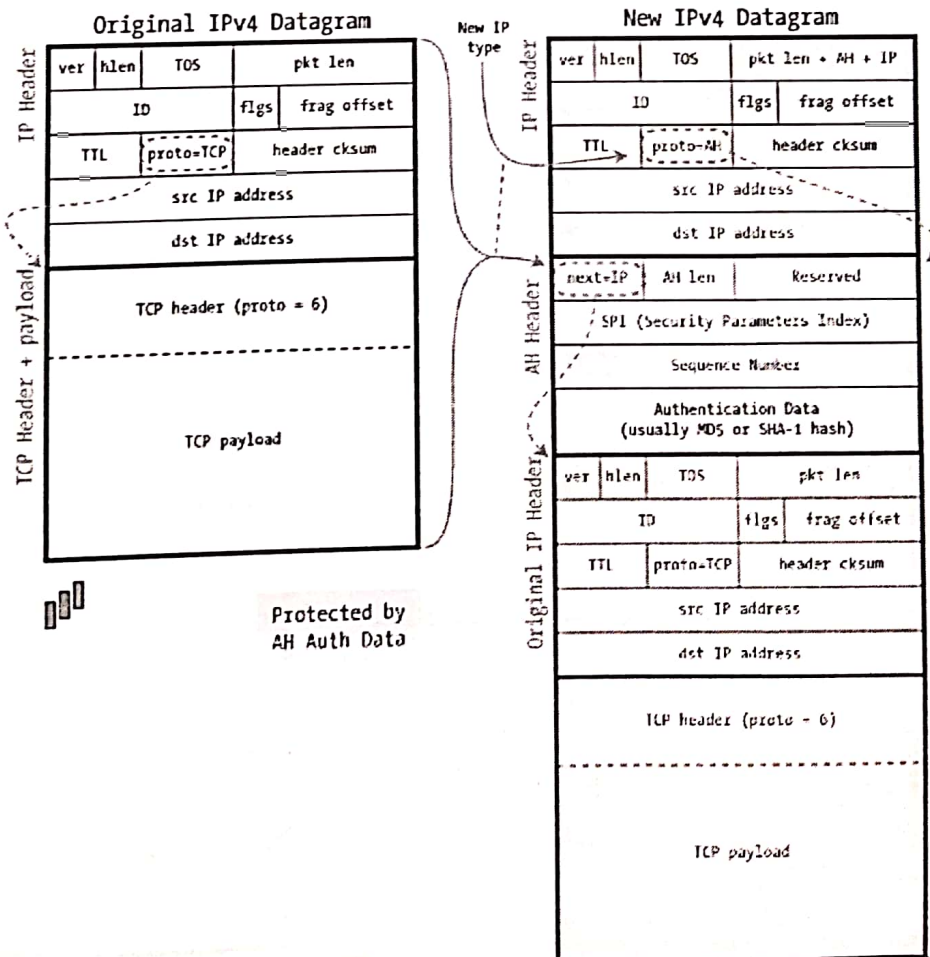


IPSec in AH Transport Mode

بفضل يتغير

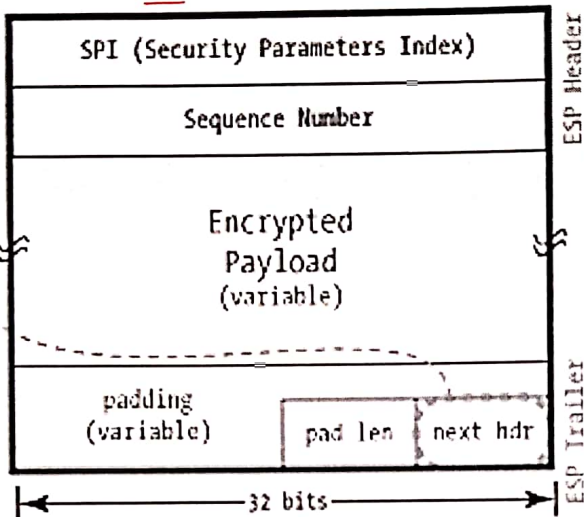


IPSec in AH Tunnel Mode

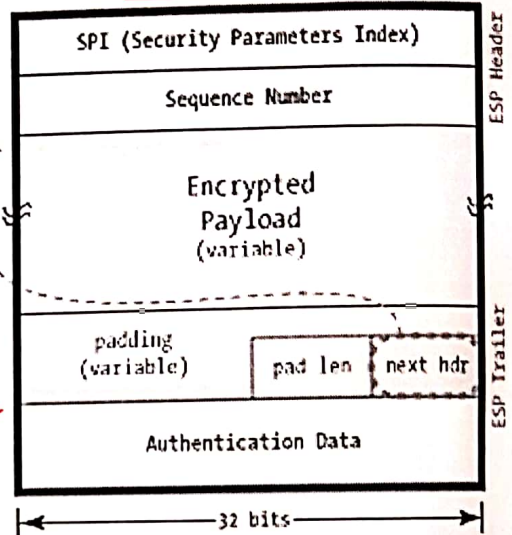


ESP Header

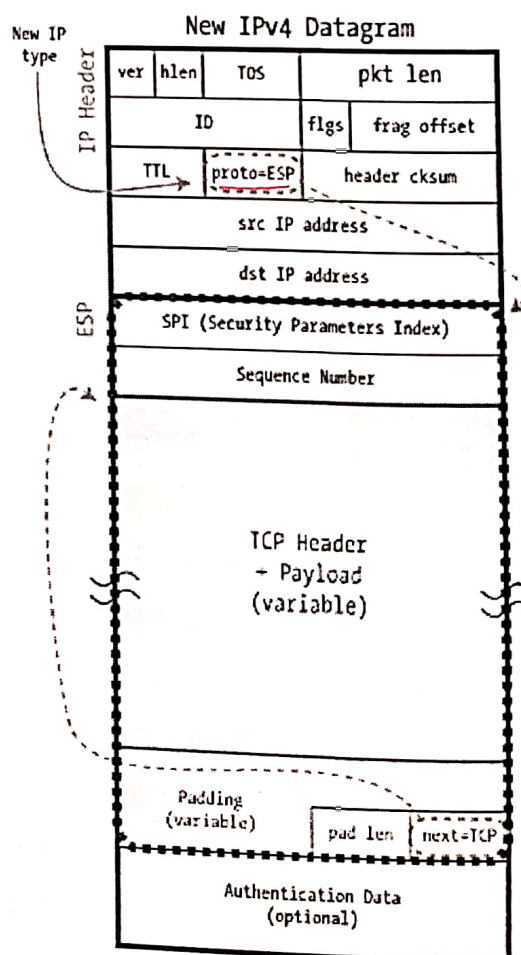
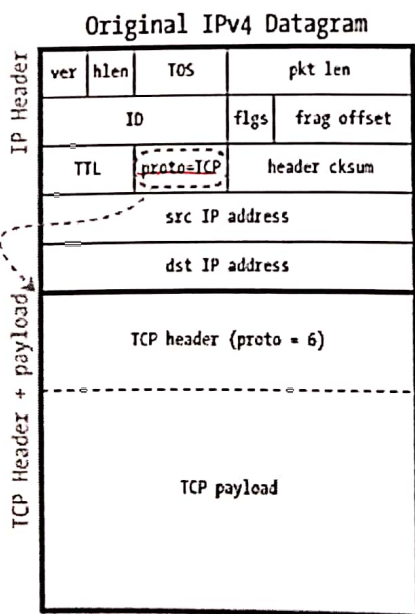
ESP w/o Authentication



ESP with Authentication

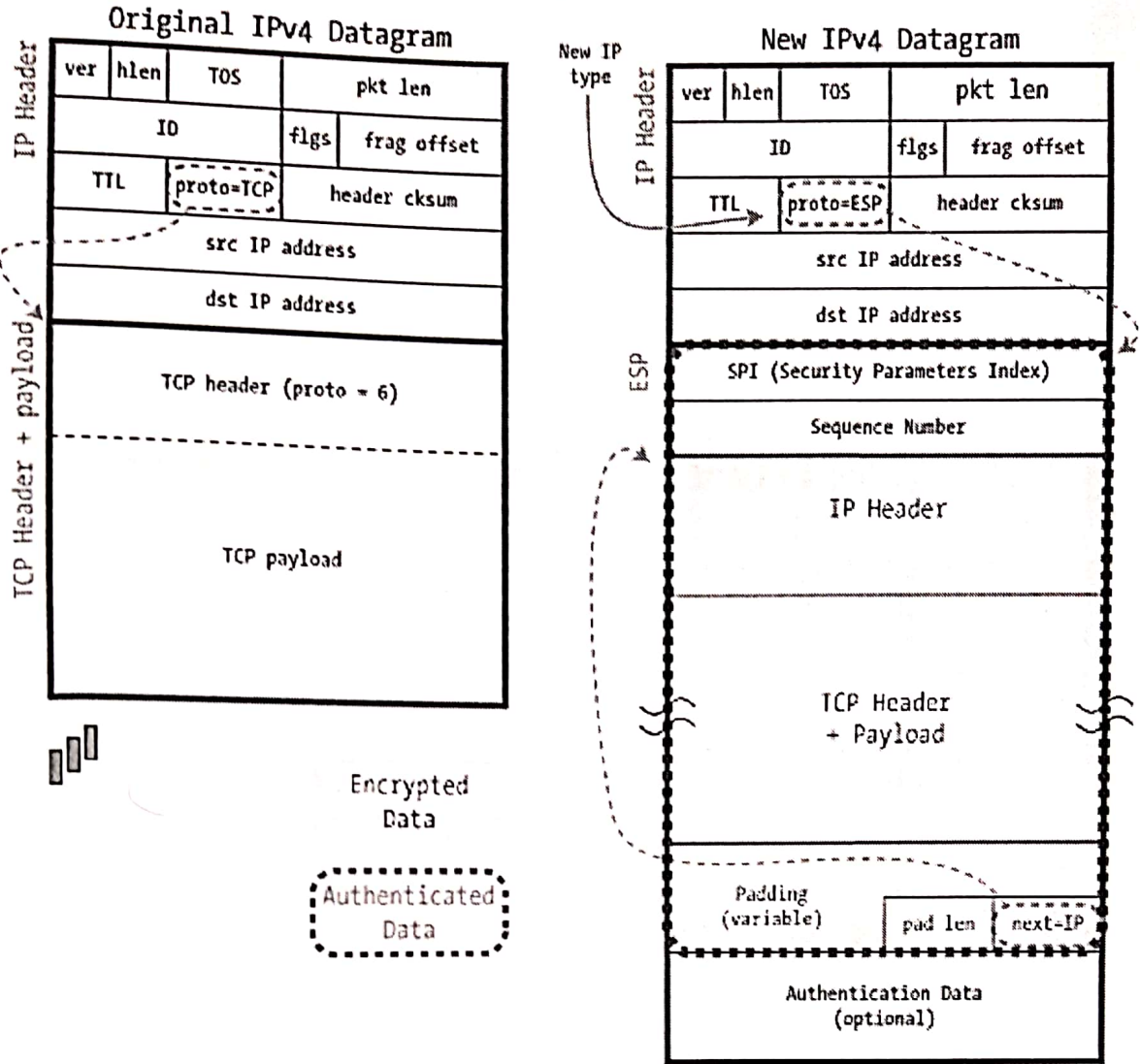


IPSec in ESP Transport Mode



Encrypted Data
Authenticated Data

IPSec in ESP Tunnel Mode



The future of AH?

- ◆ In the long run, it seems that AH will become obsolete
 - Better to encrypt everything anyway
 - No real need for AH
 - Certain performance disadvantages
 - AH is complex...



IPsec: IKE

Overview of IKE

- ◆ IKE provides mutual authentication, establishes shared key, and creates SA
A يتحقق من B والعكس صحيح
- ◆ Assumes a long-term shared key, and uses this to establish a session key (as well as to provide authentication)
*يستخدمه عنوان اعداد enc لل session key
يعمل enc عن طريق keys ايسهل*
- ◆ Supported key types
 - Public signature keys *Public Keys* *Signature*
 - Public encryption keys *Public Keys* *encryption*
 - Symmetric keys



IKE phases

- ◆ Phase 1: long-term keys used to derive a session key (and provide authentication)
- ◆ Phase 2: session key used to derive SAs
- ◆ Why...?
 - In theory, can run phase 1 once, followed by multiple executions of phase 2
 - E.g., different flows between same endpoints
 - Why not used same key for each? Is there any secure way to do this?
 - In practice, this anyway rarely happens



Key types

- ◆ Why are there two PK options?
 - Signature-based option
 - Efficiency (can start protocol knowing only your own public key, then get other side's key from their certificate)
 - Legal reasons/export control
 - Encryption-based option
 - Can be used to provide anonymity in both directions
- ◆ Adds tremendously to the complexity of implementation