Symmetric Encryption

Thierry Sans

Design principles (reminder)

. Kerkoff Principle

The security of a cryptosystem must not rely on keeping the algorithm secret

2. Diffusion

Mixing-up symbols

3. Confusion

Replacing a symbol with another

4. Randomization

Repeated encryptions of the same text are different

The attacker's model

- Exhaustive Search
 - Try all possible n keys (in average it takes n/2 tries)
- Ciphertext only

You know one or several <u>random ciphertexts</u>

Known plaintext

You know one or several pairs of random plaintext and their corresponding ciphertexts

Chosen plaintext

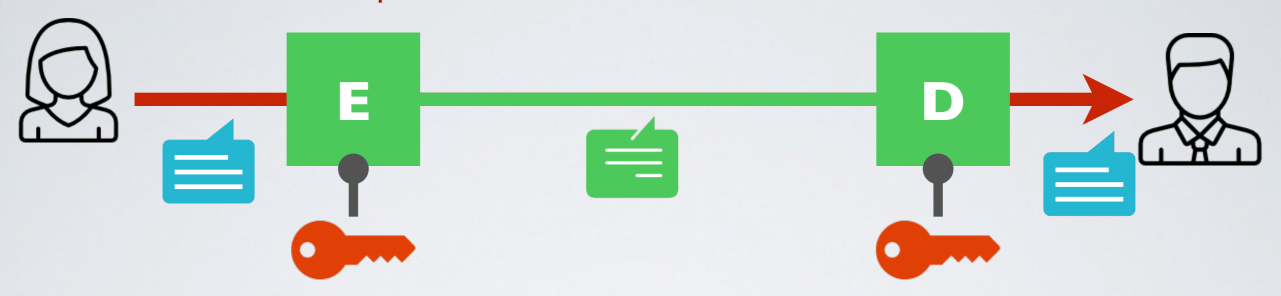
You know one or several pairs of chosen plaintext and their corresponding ciphertexts

Chosen ciphertext

You know one or several pairs of plaintext and their corresponding chosen ciphertexts

→ A good crypto system resists all attacks

Functional Requirements



- ightharpoonup The same key k is used for encryption E and decryption D
- 1. $D_k(E_k(m))=m$ for every k, E_k is an injection with inverse D_k
- 2. $E_k(m)$ is easy to compute (either polynomial or linear)
- 3. $D_k(c)$ is easy to compute (either polynomial or linear)
- 4. $c = E_k(m)$ finding m is hard without k (exponential)

Outline

Stream cipher

RC4 - Rivest Cipher 4

Block cipher

Encryption standards

DES (and 3DES) - Data Encryption Standard

AES - Advanced Encryption Standard

Block cipher modes of operation

Stream Cipher

XOR Cipher (a.k.a Vernham Cipher) a modern version of Vigenere

Use ⊕ to combine the message and the key

$$E_k(m) = k \oplus m$$

$$D_k(c) = k \oplus c$$

Problem: known-plaintext attack

$$D_k(E_k(m)) = k \oplus (k \oplus m) = m$$
so $k = (k \oplus m) \oplus m$

$$x \oplus x = 0$$
$$x \oplus 0 = x$$

Mauborgne Cipher - a modern version of OTP

Use a random stream as encryption key

→ Defeats the know-plaintext attack

Problem: Key-reused attack (a.k.a two-time pad)

$$C_1 = k \oplus m_1$$

 $C_2 = k \oplus m_2$
so $C_1 \oplus C_2 = (k \oplus m_1) \oplus (k \oplus m_2)$
 $= (m_1 \oplus m_2) \oplus 0$
 $= (m_1 \oplus m_2)$

$$x \oplus x = 0$$
$$x \oplus 0 = x$$

Random Number Generator

```
int getRandomNumber()
{
    return 4; // chosen by fair dice roll.
    // guaranteed to be random.
}
```

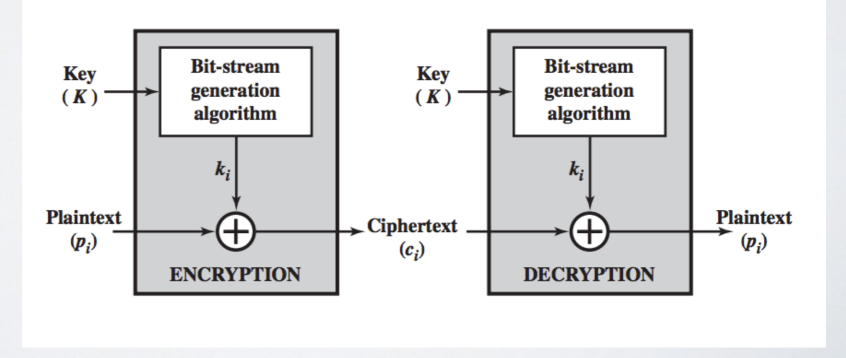
True Random Number Generator

No, because we want to be able to encrypt and decrypt

Pseudo-Random Generator

→ Stretch a a fixed-size <u>seed</u> to obtain an unbounded random

sequence



Stream cipher

Can we use k as a seed?

$$E_k(m) = m \oplus RNG(k)$$

→ Be careful of key reused attack!

Typical usage : choose a new s and send it using another encryption scheme E^{\prime}

$$E_k(m) = (E'_k(s), m \oplus RNG(s))$$

RC4 - Rivest Cipher 4

Key Size	40 - 2048 bits
Speed	~ 8 cycles / byte

Very simple implementation

Home / Business Software

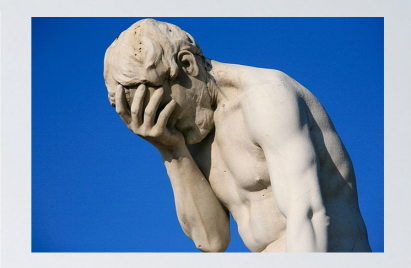
'Serious' Microsoft Office Encryption Flaw Uncovered





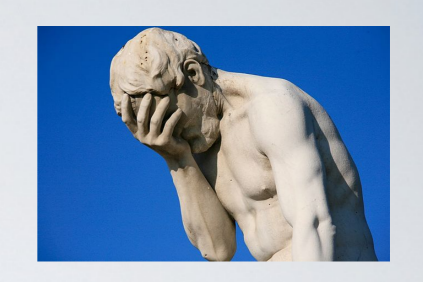
Cryptography expert Phil Zimmermann says he believes a flaw recently discovered in Microsoft Office's Word and Excel encryption is serious and warrants immediate attention.

"I think this is a serious flaw--it is highly exploitable. It is not a theoretical attack," says Zimmermann, referring to a flaw in Microsoft's use of RC4 document encryption unearthed recently by a researcher in Singapore.



MS Word and Excel 2003 used the same key to re-encrypt documents after editing changes

WEP - Wired Equivalent Privacy



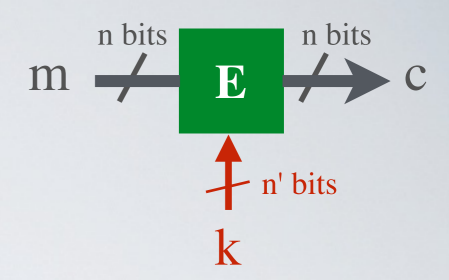
→ A random number IV (24 bits only) transmitted in clear between the clients and the base station

$$RC4_{key} = IV + SSID_{password}$$

50% chance the same IV will be used again after 5000 packets

Block Cipher

Ideal block cipher



- Combines confusion (substitution) and diffusion (permutation)
- Changing single bit in plaintext block or key results in changes to approximately half the ciphertext bits
- Completely obscure statistical properties of the original message
- → A known-plaintext attack does not reveal the key

DES - Data Encryption Standard

Block size	64 bits	
Key Size	56 bits	
Speed	~ 50 cycles per byte	
Algorithm	Feistel Network	

Timeline

- 1972 NBS call for proposals
- 1974 IBM Lucifer proposal analyzed by DOD and enhanced by NSA
- 1976 adopted as standard
- 2004 NIST withdraws the standard

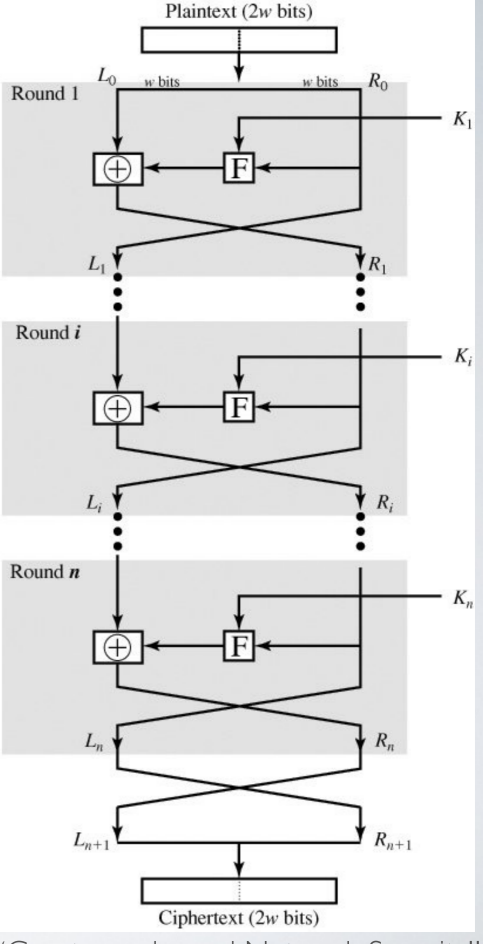
Feistel Network

$$L_i = R_{i-1}$$

$$R_i = L_{i-1} \oplus F_i(R_{i-1},k_i)$$

Properties:

- F is an arbitrary function that scrambles the input based on a key
- F is not necessary invertible
- A Feistel Network is invertible
- → Achieves confusion and diffusion



"Cryptography and Network Security" by William Stalllings

Security of DES - DES Challenges (brute force contests)

- 1998 Deep Crack, the EFF's DES cracking machine used 1,856 custom chips
 - Speed: matter of days
 - Cost: \$250,000
- 2006 COPACOBANA, the COst-optimized Parallel COdeBreaker used 120 FCPGAs
 - Speed: less than 24h
 - Cost: \$10,000

How about 2DES?

$$2DES_{k1,k2}(m) = E_{k2}(E_{k1}(m))$$

Meet-in-the-middle attack - known-plaintext attack

- I. Brute force $E_{k1}(m)$ and save results in a table called TE (2⁵⁶ entries)
- 2. Brute force $D_{k2}(c)$ and save results in a table called TD (2⁵⁶ entries)
- 3. Match the two tables together to get the key candidates
- → The more plaintext you know, the lesser key candidates
- → Effective key-length (entropy) is **57 bits**
- This attacks applies to every encryption algorithm used as such

3DES (Triple DES)

$$3DES_{k1,k2,k3}(m) = E_{k3}(D_{k2}(E_{k1}(m)))$$

- → Effective key length (entropy): 112 bits
- ✓ Very popular, used in PGP, TLS (SSL) ...
- But terribly slow

AES - Advanced Encryption Standard

Timeline

- 1996 NIST issues public call for proposal
- 1998 15 algorithms selected
- 2001 winners were announced

Rijindael by J. Daemen and V. Rijmen

Block size	128 bits	
Key Size	128, 192, 256 bits	
Speed	~18-20 cycles / byte	
Mathematical Foundation	Galois Fields	
Implementation	 Basic operations : ⊕, + , shift Small code : 98k 	

Adopted by the NIST in December 2001

Encryption Modes a.k.a. how to encrypt long messages

ECB - Electronic Code Book

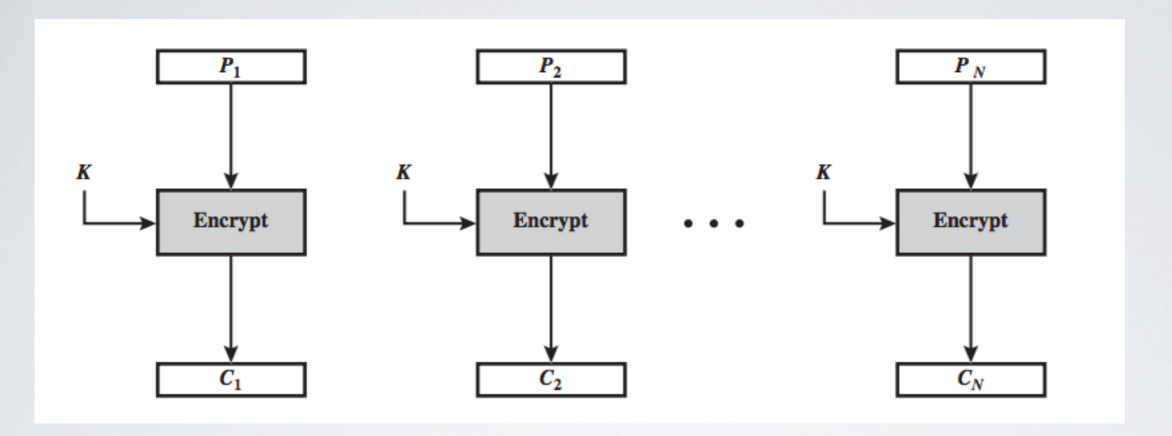
CBC - Cipher Block Chaining

CFB - Cipher Feedback

OFB - Output Feedback

CTR - Counter

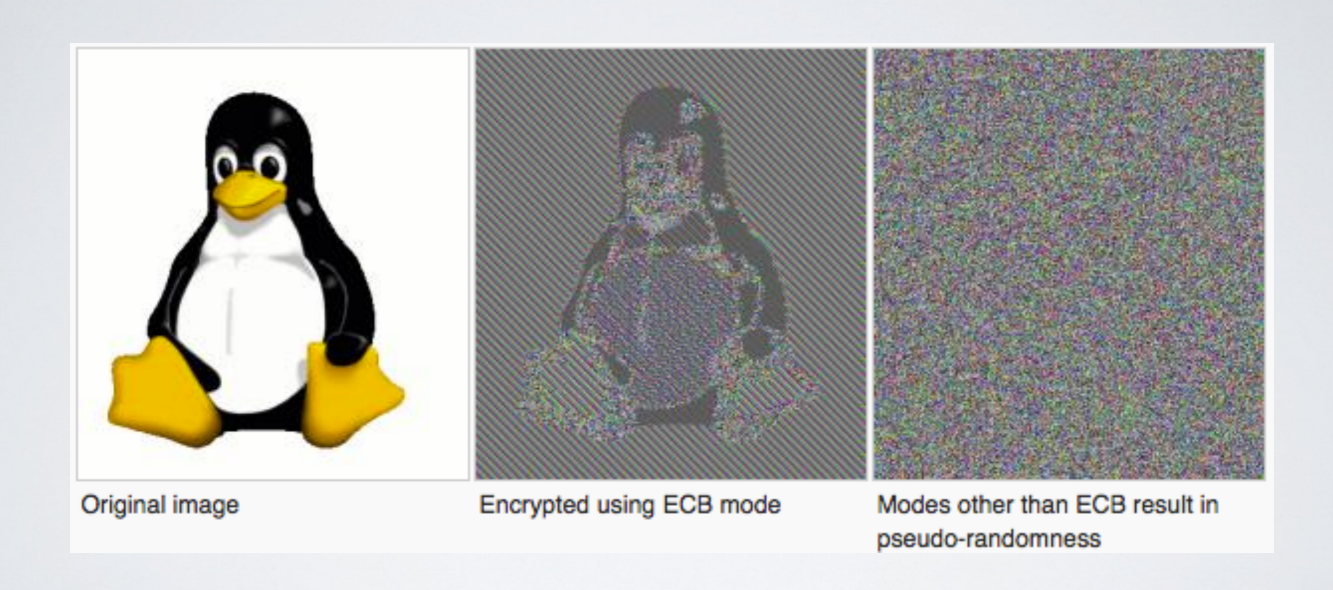
ECB - Electronic Code Book



Each plaintext block is encrypted independently with the key

- ✓ Block can be encrypted in parallel
- The same block is encrypted to the same ciphertext

How bad is ECB mode with a large data?

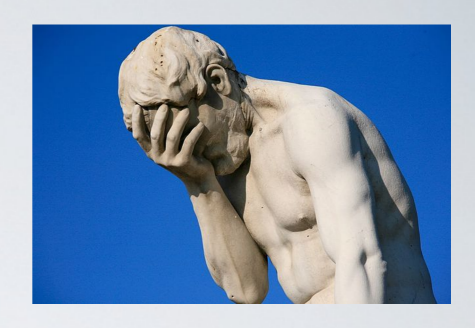


HACKERS RECENTLY LEAKED 153 MILLION ADOBE USER EMAILS, ENCRYPTED PASSWORDS, AND PASSWORD HINTS.

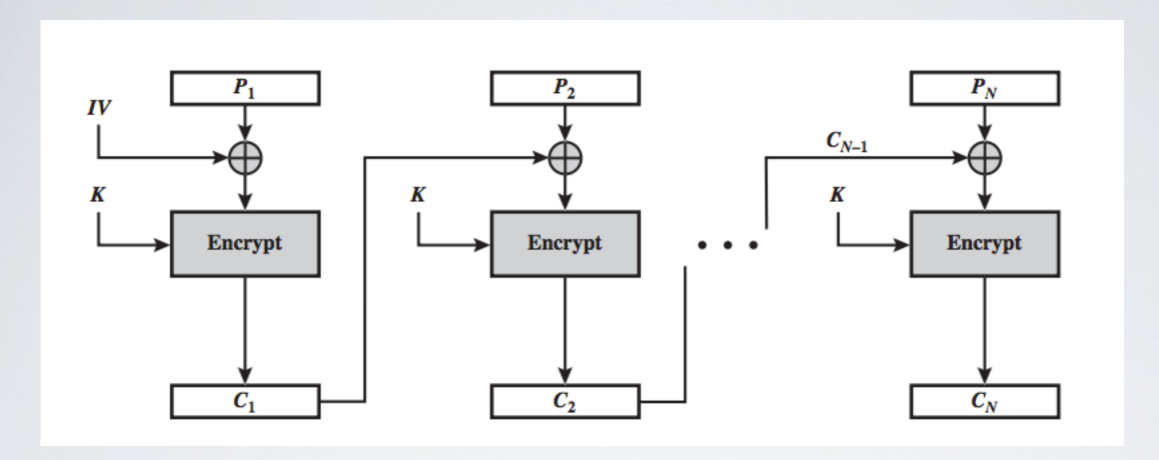
ADOBE ENCRYPTED THE PASSWORDS IMPROPERLY, MISUSING BLOCK-MODE 3DES. THE RESULT IS SOMETHING WONDERFUL:

USER PASSWORD	HINT	
4e18acc1ab27a2d6 4e18acc1ab27a2d6	WEATHER VANE SWORD	
4e18acc1ab27a2d6 a0a2876eblealfca	NAME1	
8babb6299e06eb6d	DUH	
8babb6299e06eb6d aOa2876eblealfca		
8babb6299e06eb6d 85e9da81a8a78adc	57	
4e18acc1ab27a2d6	FAVORITE OF 12 APOSTLES	
1ab29ae86da6e5ca 7a2d6a0a2876eb1e	WITH YOUR OWN HAND YOU HAVE DONE ALL THIS	
a1f96266299e7a2b eadec1e6a6797397	SEXY EARLOBES	
a1F96266299e7a2b 617a60277727ad85	BEST TOS EPISODE	
3973867adb068af7 617ab0277727ad85	Sugarland	
1ab29ae86da6e5ca	NAME + JERSEY #	
877ab7889d3862b1	ALPHA	
877ab7889d3862b1		
877ab7889d3862b1		
877ab7889d3862b1	OBVIOUS	
8774678898386261	MICHAEL JACKSON	
38a7c9279cadeb44 9dcald79d4dec6d5		
38a7c9279cadeb44 9dcald79d4dec6d5	HE DID THE MASH, HE DID THE	
38a7c9279cadeb44	PURLOINED	
080e5745071270f70 9dc01d79d4der6J5	FAVIJATER-3 POKEMON	

THE GREATEST CROSSWORD PUZZLE
IN THE HISTORY OF THE WORLD



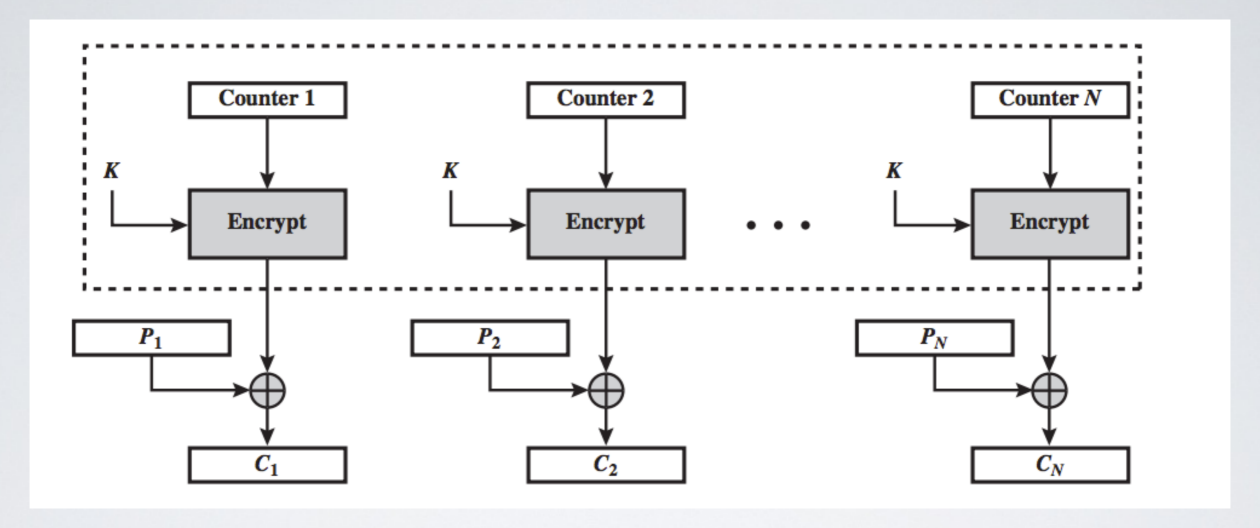
CBC - Cipher Block Chaining



Introduce some <u>randomness</u> using the previous ciphertext block

- √ Repeating plaintext blocks are not exposed in the ciphertext
- No parallelism
- → The Initialization Vector should not be known by the opponent and must be send separately (ECB mode for instance)

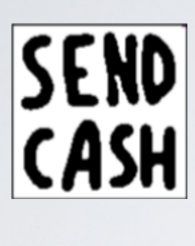
CTR - Counter



Introduce some <u>randomness</u> using a counter

- √ High entropy and parallelism
- Sensitive to key-reused attack
- → Popular usage : IPsec (coming soon in this course)

Key-reused attack on CTR



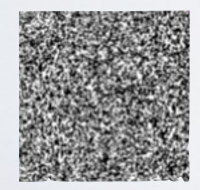




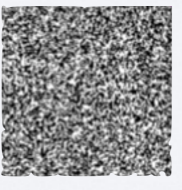












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Stream Cipher vs Block Cipher

	Stream Cipher	Block Cipher
Approach	Encrypt one symbol of plaintext directly into a symbol of ciphertext	Encrypt a group of plaintext symbols as one block
Pro	Fast	High diffusion
Cons	Low diffusion	Slow

Stream cipher and block cipher are often used together

- Stream cipher for encrypting large volume of data
- Block cipher for encrypting fresh pseudo-random seeds