

Block Ciphers

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Block Ciphers

GENERAL CONCEPTS

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FoC - Symmetric Encryption

2

OSAII w Client-server application \Rightarrow browser

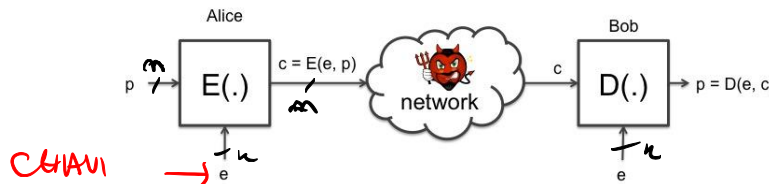
Possibili problemi: \rightarrow cosa succede se
per il download
è finito di m?

I dati non arrivano più sulle DC

Block cipher

$E \in D$ sono funzioni

- Block ciphers break up the plaintext in blocks of fixed length n bits and encrypt one block at time



- $E_k: \{0,1\}^n \rightarrow \{0,1\}^n$ $D_k: \{0,1\}^n \rightarrow \{0,1\}^n$
- E is a keyed permutation: $E(k, m) = E_k(m)$
- $E_k(\cdot)$ is a permutation



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ES. AES \rightarrow 128 BIT

CRIPTO \rightarrow Blocco di m
BIT AUT. VERSA -

CALCOLA DA

ALGORITMO TD
ALGORITMO ENT
NON RIS. OSCURANS
DURANTE CESTINAZIONE

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3

Permutation



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- E_k is a permutation
 - E_K is efficiently computable → ~~TEMPO~~ ~~RECURSOS~~
 - E_k is bijective
 - Surjective (or onto)
 - Injective (or one-to-one)
 - E_k^{-1} is efficiently computable

Examples

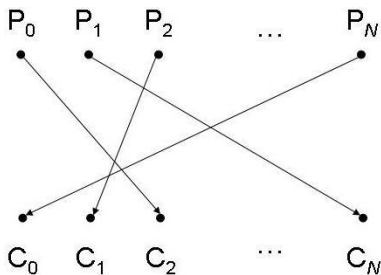
- Block ciphers
 - DES $n = 64$ bits, $k = 56$ bits
 - 3DES $n = 64$ bits, $k = 168$ bits
 - AES $n = 128$ bits $k = 128, 192, 256$ bits
- Performance (AMD Opteron, 2.2 GHz)
 - RC4 126 MB/s
 - Salsa20/12 643 MB/s
 - Sosemanuk 727 MB/s
 - 3DES 13 MB/s
 - AES-128 109 MB/s → **standard**

Non fanno
essere leenti

Random permutations

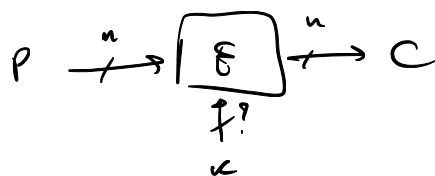
TUTTI i POSSIBILI
OUTPUT
" "
TUTTI i POSSIBILI
INPUT
" "
 2^n INPUT
 $00 \dots 00$
 $00 \dots 01$
 \vdots
 $n \dots n$
TUTTI i
POSSIBILI
PERMUTAZIONI
DI n BIT.

$$N = 2^n - 1$$



A random permutation π

- Let Perm_n be the set of all permutations $\pi: \{0,1\}^n \rightarrow \{0,1\}^n$
- $|\text{Perm}_n| = (2^n)!$ = Numero di Possibili Permutazioni diverse con un Blocco di n Bit
- A true random cipher**
 - implements all the permutations in Perm_n
 - uniformly selects a permutation $\pi \in \text{Perm}_n$ at random



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6

True Random Cipher

- A True random cipher is perfect → secondo la definizione di Shannon
- A true random cipher implements all possible Random permutations ($2^n!$)
 - Need a uniform random key for each permutation (naming) → ricordatevi una permutazione da un'altra
 - key size := $\log_2(2^n!) \approx (n - 1.44)2^n =$ numero di bit che servono per rappresentare le cifrature
 - Exponential in the block size! ↑
 - The block size cannot be small in order to avoid a dictionary attack
- A true random cipher cannot be implemented**

Al crescere del blocco vengono classificate esponenzialmente!
non posso usare cifre più piccole.

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7

$$k = m \cdot 2^n, n = \text{block size}, m = \text{key size}$$

DES $m = 64 \text{ bits} \rightarrow k = 64 \cdot 2^{64}$ non si encontra!
AES $m = 128 \text{ bits} \rightarrow k = 128 \cdot 2^{128}$ non è possibile!

Se c'è non usano $m = n$? $k = 4 \times 2^4 = 4 \times 16 = 64 \text{ bits}$ FATIBILE!

MA TOTALEMENTE WORKA



Dimensione del dizionario: n caratteri:

$$2^n \times (2 \cdot n) = m \cdot 2^{n+1}$$

Come posso PREVENIRE QUESTO TIPO DI ATTACCO?

Ora rendiamo il dizionario non identificabile in modo -

($m = 32$)

$$\Rightarrow 32 \times 2^{32} = 2^5 \times 2^{32} \text{ bits}$$

$$\frac{2^5 \times 2^{32}}{2^3} = 16 \text{ GBytes}$$

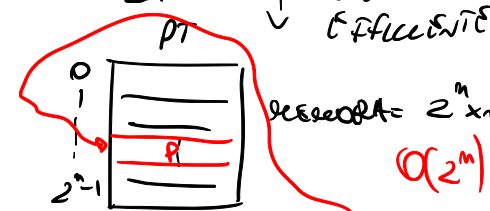
molto FATTIBILE

Block size > 64 bits
Ameno!

KNOWN-PLAINTEXT ATTACK
L'ATTACCATORE HA + DISPOSITIVO COTTO DI TESTO CRIPTATO E NON CRIPTATO

CT	PT
c1	p1
c2	p2
...	...
cn	pn

VALIDO PER UNA CINTA n -



$$A \xrightarrow{\quad} B$$

$$C = E_k(P) \quad P = D_k(C)$$

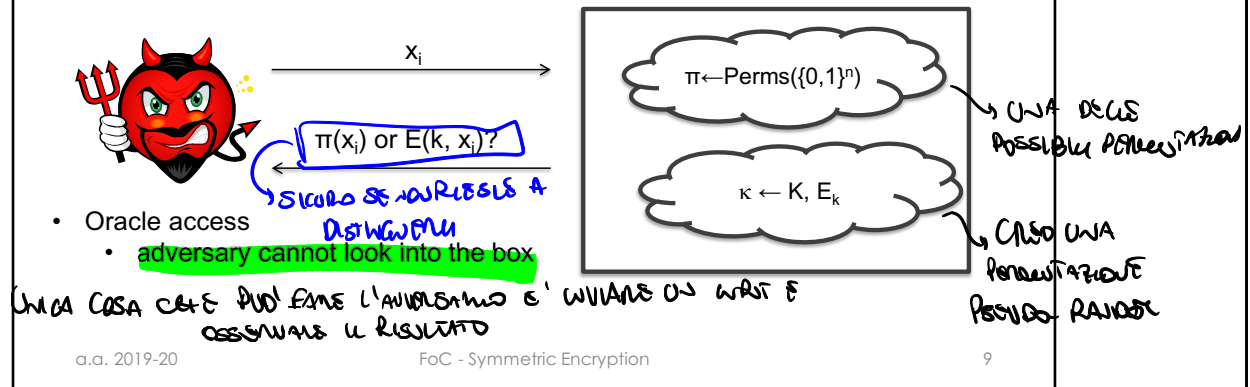
Pseudorandom permutations



- Consider a *family of permutations* parametrized by $\kappa \in K = \{0, 1\}^k$, $E_\kappa: \{0, 1\}^n \rightarrow \{0, 1\}^n$
- A E_κ is a **pseudorandom permutation (PRP)** if it is indistinguishable from a uniform random permutation by a limited adversary
- $| \{E_\kappa\} | = 2^k \ll |\text{Perm}_n|$, with $|\kappa| = k$
- A block cipher is a practical instantiation of a PRP

Practical block cipher

- In practice, the encryption function corresponding to a randomly chosen key should appear as a randomly chosen permutation to a limited adversary



Let's neglect how our block ciphers (DES, 3DES, AES,...) are implemented inside. Assume they are secure according to the above notion.

Exhaustive key search



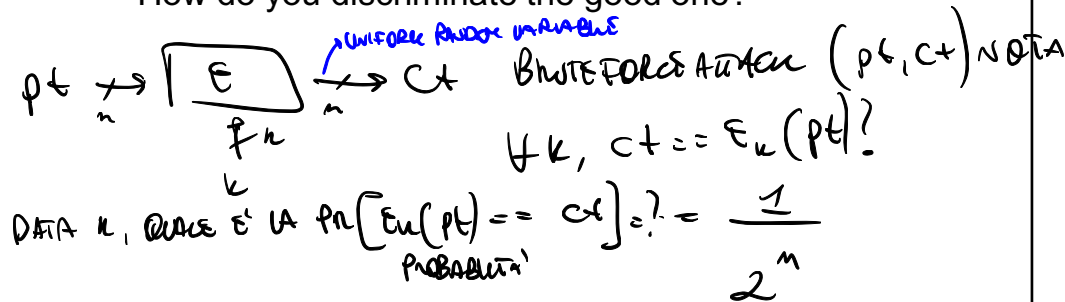
- The attack
 - Given a pair (pt, ct) , check whether $ct == E_{ki}(pt)$, $i = 0, 1, \dots, 2^k - 1$
 - Known-plaintext attack
 - Time complexity: $O(2^k)$
- False positives
 - Do you expect that just one key k maps pt into ct ?
 - How many keys (false positives) do we expect to map pt into ct ?
 - How do you discriminate the good one?

Exhaustive key search



- False positives

- Do you expect that just one key k maps pt into ct?
- How many keys (false positives) do we expect to map pt into ct?
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EXPECTED NUMBER OF KEYS CREATING pt IN ct?

$$2^k \times \frac{1}{2^m} = 2^{k-m}$$

$$\begin{aligned} m &= 64 \text{ Bit} \\ k &= 56 \text{ Bit} \end{aligned}$$

56-64

$$\begin{aligned} \# \text{KEYS CREATING pt IN ct} &= 2^{56-64} \\ &= 2^{-8} = \frac{1}{256} \end{aligned}$$

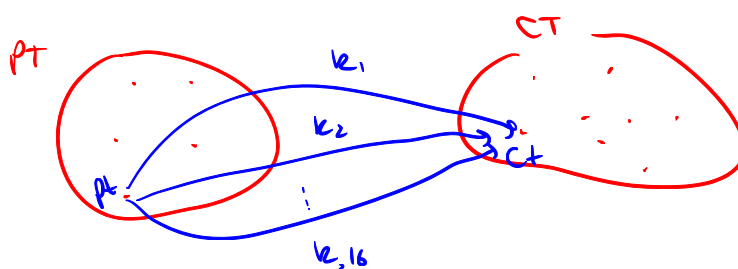
Possibile
secondo 1?
1?

È sufficiente una coppia (E, ct) per fare un known-plaintext attack

SIMPL JACM

$$\begin{aligned} m &= 64 \text{ Bit} \\ k &= 80 \text{ Bit} \end{aligned}$$

$$\# \text{KEYS} = 2^{80-64} = 2^{16}$$



Per fare un attacco Brute-force bisogna di 2 o più copie (pt, ct)

False positives



- Problem: Given (ct, pt) s.t. $ct = E_{k^*}(pt)$ for a given k^* , determine the number of keys that map pt into ct
- Solution.
 - Given a certain key k , $P(k) = \Pr[E_{k^*}(pt) == ct] = 1/2^n$
 - The *expected* number of keys that map pt into ct is $2^k \times 1/2^n = 2^{k-n}$

False positives



- Example 1 – DES with $n = 64$ and $k = 56$
 - On average 2^{-8} keys map pt into ct
 - One pair (pt, ct) is sufficient for an exhaustive key search
- Example 2 – Skipjack with $n = 64$ and $k = 80$
 - On average 2^{16} keys map pt into ct
 - Two or more plaintext-ciphertext pairs are necessary for an exhaustive key search

False positives



- Consider now t pairs (pt_i, ct_i) , $i = 1, 2, \dots, t$
 - Given k^* , $\Pr[E_{k^*}(pt_i) = ct_i, \text{ for all } i = 1, 2, \dots, t] = 1/2^{tn}$
 - Expected number of keys that map pt_i into ct_i , for all $i = 1, 2, \dots, t$, is $2^k/2^{tn} = 2^{k-tn}$
- Example 3 – Skipjack with $k = 80$, $n = 64$, $t = 2$
 - The expected number of keys is $= 2^{80 - 2 \times 64} = 2^{-48}$
 - Two pairs are sufficient for an exhaustive key search



False positives

- THEOREM

- Given a block cipher with a key length of k bits and a block size of n bits, as well as t plaintext-ciphertext pairs, $(pt_1, ct_1), \dots, (pt_t, ct_t)$, the expected number of false keys which encrypt all plaintexts to the corresponding ciphertexts is $2^{k - tn}$

- FACT

- Two input-output pairs are generally enough for exhaustive key search

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15

See exercise.

For example, let us consider DES, Skipjack and AES for $t = 2$

- **DES:** $n = 64$, $k = 56$, $2^{(56 - 128)} = 2^{-72}$
- **Skipjack:** $n = 64$, $k = 80$, $2^{(80 - 128)} = 2^{-48}$
- **AES:** $n = 128$, $k = 128 = 2^{(128 - 256)} = 2^{-128}$

Block ciphers

EXERCISES

Exercise 1 - Exhaustive key search



- Exhaustive key search is a known-plaintext attack
- However, the adversary can mount a ciphertext-only attack if (s)he has some knowledge on PT

Devo
avere un
certo
numero
di copie
(2,3,4...)

(pt_1, ct_1)
 (pt_2, ct_2)
⋮

QUESTO CIOÈ L'ADVERSARIO CONOSCE IL TESTOCRIPTATO E
HA ALCUNE INFORMAZIONI SUL TESTO
CRIPTATO -

(ct_1)
 (ct_2)
⋮

CIOÈ SOLO COTONE

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17

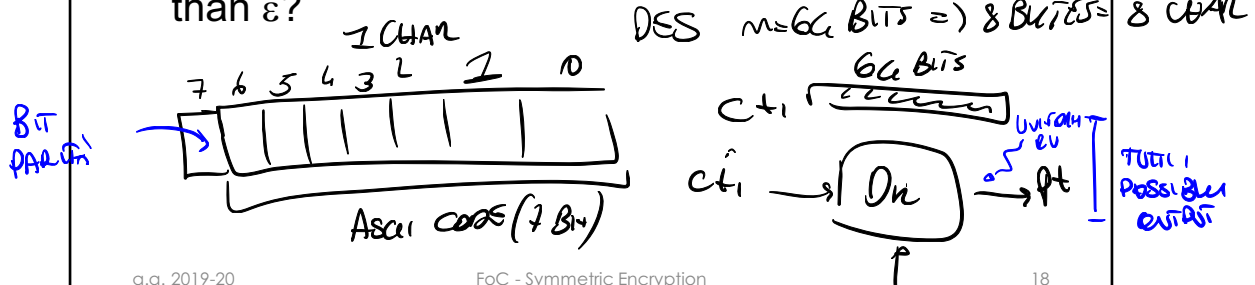
Exercise 1 – exhaustive key search



- Assume DES is used to encrypt 64-bit blocks of 8 ASCII chars, with one bit per char serving as parity bit

Conoscenza
di alcuni simboli

- How many CT blocks the adversary needs to remove false positives with a probability smaller than ϵ ?



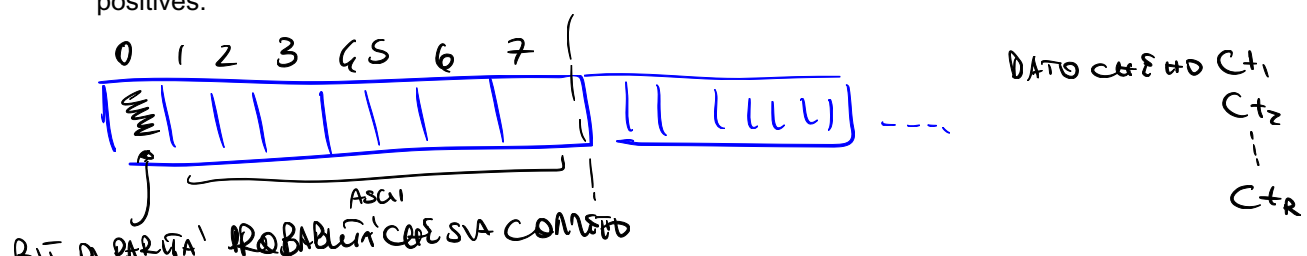
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18

Let us consider a ciphertext block. Trial decryption of one ciphertext block with a given key k yields 8 correct parity bits with a probability $p(1) = 2^{-8}$. Actually, every bit is correct with a probability of $1/2$. In the case of t blocks, the probability $p(t)$ of 8t parity bits being correct is $p(t) = 2^{-8t}$. Thus, we can determine t by means of the following condition $2^{-8t} < \epsilon$. Consequently, the expected number of keys $r = 2^{k-8t}$.

In the DES case, $r = 2^{56-8t}$. For most practical purposes, $t = 10$ suffices to avoid false positives.



$$p_{PL}(0) = \frac{1}{2^8}, \text{ CONSEGUENTEMENTE } \frac{1}{2} \times \frac{1}{2} \times \dots \times \frac{1}{2} = \frac{1}{2^8}$$

Probabilità = $\frac{1}{2^{8R}}$ Probabilità di incrinarsi a BIT A PARITA PER I TESTI CIFRATI -

$$\# \text{keys} = 2^k \times \frac{1}{2^{8R}} = 2^{k-8R}$$

DES $\Rightarrow 2^{56-8R} \rightarrow R=10 \Rightarrow$ fiducia notevolmente a
numero di falsi positivi

Exercise 2 - dictionary attack

- Consider E with k and n.
- The adversary has collected D pairs (pt_i, ct_i) , $i = 1, \dots, D$, with $D \ll 2^n$
- Now the adversary reads C newly produced ciphertexts ct^*_j , $j = 1, \dots, C$.
- Determine the value of C s.t. the $\Pr[\text{Exists } j, j = 1, 2, \dots, C, \text{ s.t. } ct^*_j \text{ is in the dictionary}] = P$

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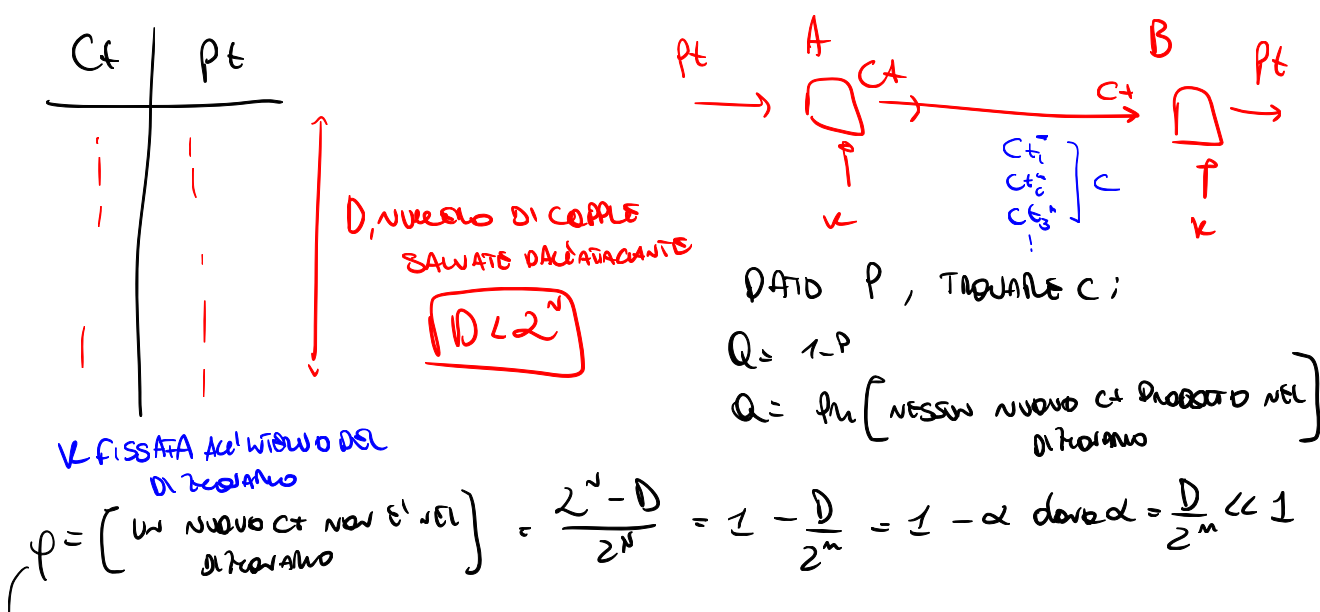
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19

Let $Q = 1 - P$, where Q is the probability that none of the C newly produced ciphertexts are in the dictionary. Initially, we compute $q = \Pr[\text{probability } q \text{ that a ciphertext is not in the dictionary}]$. Probability $q = (\# \text{favourable cases}) / (\# \text{possible cases}) = (2^n - D) / 2^n = 1 - \alpha$ with $\alpha = D / 2^n$. It follows that $\alpha \ll 1$. Then, we compute $Q = \Pr[\text{none of the C ciphertexts is in the dictionary}] = \Pr[(ct^*_1 \text{ is not in the dictionary}), (ct^*_2 \text{ is not in the dictionary}, \dots)] = \Pr[(ct^*_1 \text{ is not in the dictionary})] \times \Pr[(ct^*_2 \text{ is not in the dictionary})] \times \dots = q^C = (1 - \alpha)^C \approx 1 - C \times \alpha$. It follows that $P = C \times \alpha$.

If we specify $P = 1$, then $C \times \alpha = 1$, which implies that $C \times D / 2^n = 1$ and thus $C = 2^n / D$. If $D = 2^{n/2}$ then $C = 2^{n/2}$. Let $n = 64$, then $D = 2^{32}$ entries, each of $2 \times 8 = 16$ bytes. It follows that the dictionary size in bytes is $2^4 \times 2^{32} = 16$ Gbytes.

Of course the challenge for the adversary is to collect D pairs. For this reason, it is wise to change the encryption key periodically.



$$Q = \Pr[(C_{t_1} \text{ non nel dizionario}), (C_{t_2} \text{ non nel dizionario}, \dots)] = \prod_{i=1}^c \Pr[C_{t_i} \text{ non nel dizionario}]$$

$$= \prod_{i=1}^c q = q^c = (1-p)^c \approx 1 - c\alpha + \frac{\alpha^2}{2} + \frac{\alpha^3}{3!} + \dots + \frac{\alpha^c}{c!}$$

$\alpha < 1$, ABBASSAMO

$$Q \approx 1 - c\alpha \rightarrow P = 1 - Q = c\alpha \Rightarrow P = c\alpha = \frac{1}{\alpha} = \frac{2^{32}}{D}$$

Exercise 3 - Rekeying

PROBABILITÀ CHE ALL'ESORDIO
SIA NEL DIZIONARIO



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SI 1343

2³²

$M = 64$

$D = 2^{32}$

$C = 2^{32}$

- An adversary can successfully perform an exhaustive key search in a month.
- Our security policy requires that keys are changed every hour.
- What is the probability P that, in a month, the adversary is able to find any key before it is changed?
 - For simplicity assume that every month is composed of 30 days.
- What if we refresh key every minute? *new esercizio*

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20

Let us assume that a month is composed of 30 days and thus of $H = 720$ hours.

As a key is found in one month by means of a brute force attack, we can reasonably assume that $p = \Pr[\text{a given key is guessed in a given hour before it is changed}] = 1/H = 1.4 \times 10^{-3}$.

Let $q = \Pr[\text{no key is guessed in a given hour before it is changed}] = 1 - p = 1 - 1/H$.

Let $P = \Pr[\text{probability that, in a month, the adversary guesses at least one key before it is changed}]$. Furthermore, let $Q = 1 - P$ be the probability of the complementary event, i.e., $\Pr[\text{the adversary cannot find any key before it is changed in a month}] = \Pr[\text{(no key is guessed in hour 1), (no key is guessed in hour 2), ...}] = \Pr[\text{no key is found in hour 1}] \times \Pr[\text{no key is found in hour 2}] \times \dots \times \Pr[\text{no key is found in hour } H] = q^H = (1 - p)^H = (1 - 1/H)^H$. Consequently, $P = 1 - Q = 1 - (1 - 1/H)^H$. With $H = 720$, $Q \approx 0.37$ and $P \approx 0.63$.

Assume we increase the refresh frequency (e.g., every minute). This means that the value of H increases and becomes $H = 720 \times 60$. When H becomes very large, $H \rightarrow \infty$, then $Q \rightarrow 1/e \approx 0.37$, and thus $P \rightarrow (1 - 1/e) \approx 0.63$. This means that increasing the frequency with which the key is changed does not meaningfully improve the value of P .

The only practical advantage of frequently changing the key mainly resides in the fact that a smaller amount of material is encrypted with that key and, therefore, for each key less material is available to a cryptanalyst.

$$H = 1 \text{ mese} = 30 \times 24 \text{ ore} = 720 \text{ hr}$$

*→ AVVOLGIMENTO PIÙ LARGO UNA ORE DI COTTO BRUTE-FORCE
→ PIÙ RICCHE*

$$P = \frac{1}{720} = \frac{1}{H}, \quad q = \Pr[\text{una chiave non è incontrata prima del cambio}] = 1 - P = \frac{1 - \frac{1}{H}}{H}$$

QUARE È LA PROBABILITÀ P CHE L'AVVOLGIMENTO
WIDOWING È CHIARO PER IL COTTO?

$$P = \Pr[\text{avversario trova una chiave prima del cambio}] = \Pr[\text{avversario non trova una chiave prima del cambio}] = Q = 1 - P = \Pr[\text{avversario non trova una chiave prima del cambio}] =$$

$$\begin{aligned}
 &= P_{\text{Y}}[(\text{Anversario non nato} | k_1), (\text{Avversario nato} | k_2)] - (1) = \prod_{k=1}^4 P_{\text{Y}}[\text{Anversario non nato} | k] = \\
 &= \prod_{k=1}^4 q = q^4 = (1-p)^4 = \left(1 - \frac{1}{e}\right)^4 = Q, \quad 4=720 \\
 &P = 1 - Q = 1 - \left(1 - \frac{1}{e}\right)^4 = 1 - \left(1 - \frac{1}{720}\right)^{720} \quad Q \approx 0.37 \\
 &\quad \boxed{P \approx 0.63}
 \end{aligned}$$

Cosa succede se invece di cambiare la chiave ogni 720 in
altra chiave $M = \# \text{mimutazioni in una messa}$?

$$\begin{aligned}
 M = 720 \cdot 60, \quad Q = \left(1 - \frac{1}{M}\right)^M \text{ dove } M \text{ è costante!} \\
 \lim_{M \rightarrow \infty} Q = \frac{1}{e} = 0.37, \quad \lim_{M \rightarrow \infty} P = 1 - \frac{1}{e} = 0.63 \quad \underline{\text{Non è costante!}}
 \end{aligned}$$

Symmetric Encryption

MULTIPLE ENCRYPTION AND KEY WHITENING



DES challenge (1981)

$p =$ "The unknown messages is: XXX ..."
c1 c2 c3

- Find $e \in \{0,1\}^{56}$ s.t. $c_i = \text{DES}(e, p_i)$, $i = 1, 2, 3$
 - 1997: Internet search – 3 months
 - 1998: EFF machine (Deep Crack) – 3 days (250K\$)
 - 1999: combined search – 22 hours
 - 2006: COPACABANA (120 FPGAs) – 7 days (10K\$)
- 56-bit ciphers should not be used

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22

The **DES Challenges** were a series of [brute force attack](#) contests created by [RSA Security](#) to highlight the lack of security provided by the [Data Encryption Standard](#).

Three plaintexts were provided. RSA would pay 10.000 dollars to whom who was able to find the key and thus break the system.

The plaintext is provided in order to discard false positives.

COPACABANA (Cost-Optimized Parallel Code-Breaker) – University of Bochum and University of Kiel, Germany

Increasing the Security of Block Ciphers



- DES is a secure cipher
 - No efficient cryptanalysis is known
- DES key has become too short
- Can we improve the security of DES?
- Yes, by means of two techniques
 - Multiple encryption
 - Key whitening

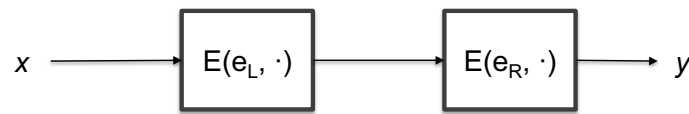
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23

Two-times Encryption (2E)

- $y = 2E((e_L, e_R), m) = E(e_R, E(e_L, x))$
 - key size is $2k$ bits
 - Brute force attack requires 2^{2k} steps
 - $2E$ is two times slower than E
- Is it really secure?
- Meet-in-the-middle attack



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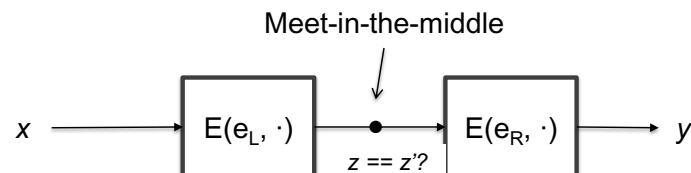
24

As to computing the number of false positives, you may consider L-subsequent encryptions as a cipher having a key large Lk -bits.

Meet-in-the-middle attack

- Attack Sketch

1. Build a table T containing $z = E(e_L, x)$ for all possible keys e_L . Keep T sorted according to z.
2. Check whether $z' = D(e_R, y)$ is contained in the table T, for all possible key e_R .
 1. If z' is contained in T then (e_L, e_R) maps x into y with e_L s.t. $T[e_L] = z'$.



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25

A naive brute-force attack would require us to search through all possible combinations of both keys, i.e., the effective key lengths would be 2^{2k} and an exhaustive key search would require $2^k \times 2^k = 2^{2k}$ encryptions (or decryptions). However, using the meet-in-the-middle attack, the key space is drastically reduced.

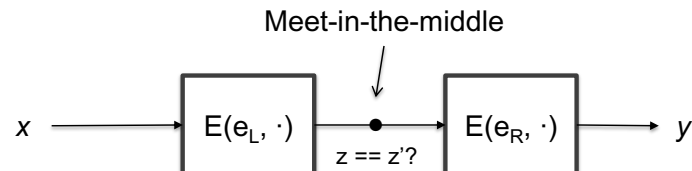
The Meet-in-the-middle Attack.

1. Build a table T containing $z = E(e_L, x)$ for all possible key left-keys e_L and keep T sorted according to e_L .
2. For all possible e_R , check whether $z' = D(e_R, y)$ is contained in the table T. Assume that for a given e_R^* , exists e_L^* s.t. $T[e_L^*] = z'$, the pair (e_L^*, e_R^*) maps p into c and thus it is a candidate key.
3. In order to get rid of false positives you may need two or more pairs (x, y) .

Meet-in-the-middle attack

- Attack complexity
 - Storage complexity
 - Storage necessary for table $T \approx O(2^k)$
 - Time complexity
 - Time complexity for step 1 + Time complexity for step 2 =

$$\text{Time for building and sorting the table} + \text{Time for searching in a sorted table} = k 2^k + k 2^k \approx O(2^k)$$



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26

Attack complexity

Data complexity (negligible): a few pairs.

Storage complexity := he storage necessary for T: $O(2^{56})$. Remarkable!

Time complexity := Time complexity for step 1 + Time complexity for step 2 = (Time for building the table + Time to sort) + (Time to perform all the searches in a sorted table) = $(56 \times 2^{56}) + (56 \times 2^{56}) = O(2^{56})$

Two-times DES



- 2DES
 - Time complexity: 2^{56} (doable nowadays!)
 - Space complexity: 2^{56} (lot of space!)
 - 2DES brings no advantage

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27

As to computing the number of false positives, you may consider L-subsequent encryptions as a cipher having a key large Lk-bits.

Triple DES (3DES)



- EDE scheme
 - Standard ANSI X9.17 and ISO 8732
 - $Y = 3E((e_1, e_2, e_3), x) = E(e_1, D(e_2, E(e_3, x)))$
 - If $e_1 = e_2 = e_3$, 3DES becomes DES
 - backward compatibility
 - Key size = 168-bits
 - 3 times slower than DES
 - Simple attack $\approx 2^{118}$

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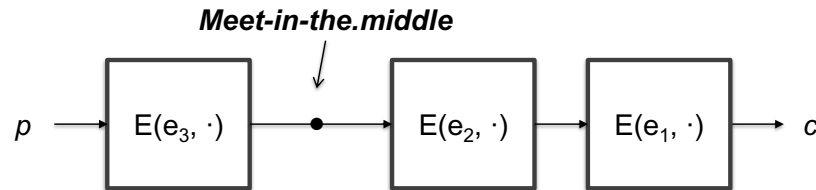
28

Nowadays anything that is larger than 2^{90} is considered secure.

3DES – meet-in-the-middle attack



- Time = 2^{112} (undoable!)
- Space = 2^{56} (lot of space!)



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29

The value for time complexity neglects the time for keeping the table sorted in the first phase and for searching in the table in the second phase.

False positives for multiple encryption



- **THEOREM**

- Given there are r subsequent encryptions with a block cipher with a key lenght of k bits and a block size of n bits, as well as t plaintext-ciphertext pairs, $(pt_1, ct_2), \dots, (pt_t, ct_t)$, the expected number of false keys which encrypt all plaintext to the corresponsig ciphertext is $2^{rk - tn}$

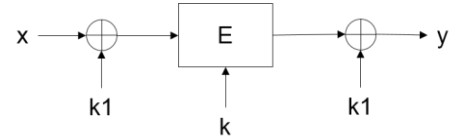
Limitations of 3DES



- 3DES resists brute force but
 - It is not efficient regarding software implementation
 - It has a short block size (64 bit)
 - A drawback if you want to make a hash function from 3DES, for example
 - Key lengths of 256+ are necessary to resist quantum computing attack

Key whitening

- Considerations
 - KW is not a “cure” for weak ciphers
- Applications
 - DESX: a variant of DES
 - AES: uses KW internally
- Performance
 - Negligible overhead w.r.t. E (Just two XOR’s!)



Definition 5.3.1 Key whitening for block ciphers
Encryption: $y = e_{k,k_1,k_2}(x) = e_k(x \oplus k_1) \oplus k_2$.
Decryption: $x = e_{k,k_1,k_2}^{-1}(y) = e_k^{-1}(y \oplus k_2) \oplus k_1$

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32

To some extent, Multiple Encryption makes the resulting cipher more resistant to linear and differential cryptoanalysis. In contrast, Key Whitening does not. So KW is not a “cure” for weak ciphers.

Key whitening

- Attacks
 - Brute-force attack
 - Time complexity: 2^{k+2n} encryption ops
 - Meet-in-the-middle:
 - Time complexity 2^{k+n}
 - Storage complexity: 2^n data sets
 - The most efficient attack
 - If the adversary can collect 2^m pt-ct pairs, then time complexity becomes 2^{k+n-m}
 - The adversary cannot control m (rekeying)
 - Example: DES (m = 32)
 - Time complexity 2^{88} encryptions (nowadays, out of reach)
 - Storage complexity 2^{32} pairs = 64 GBytes of data (!!)

Symmetric Encryption

ENCRYPTION MODES

Other encryption modes



- Other encryption modes
 - To build a stream cipher out of a block cipher
 - Cipher Feedback mode (CFB)
 - Output Feedback mode (OFB)
 - Counter mode (CTR)
 - Authenticated encryption → Confidentiality + Integrity
 - Galois Counter mode (GCM, CCM, ...)
 - and many others (e.g., CTS, ...)
- Block ciphers are very versatile components

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35

SARBA CO 36

Encryption Modes

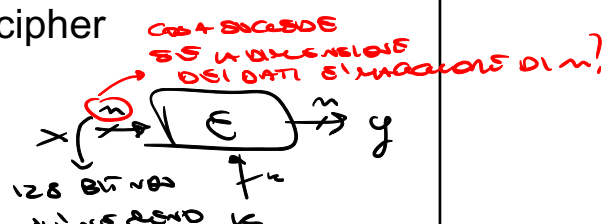
- A block cipher encrypts PT in fixed-size n -bit blocks
- When the PT len exceeds n bits, there are several modes to the block cipher
 - Electronic Codebook (ECB)
 - Cipher-block Chaining (CBC)
 - Cipher-feedback (CFB)
 - Output feedback (OFB)

L'ESONERO

DATA SIZE > n ?

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TRANSFORMA
UN STREAM
IN STREAM
CRIPTATO



M'AVRE DUEO ESSERE DIVISI DI ME 128
PERCRE ATTURARE SI POSSA ROSSIBUE
CON UN FISSO + DISORDUO

SCARICA CON 33

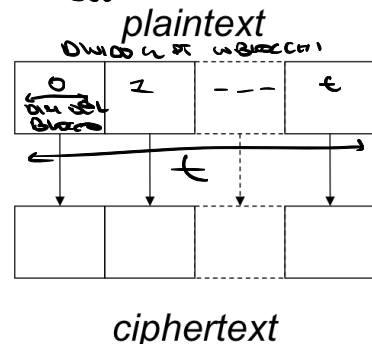
36

Electronic codebook (ECB)



UNIVERSITÀ DI PISA

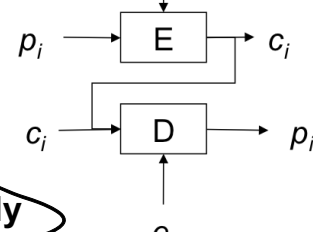
Funzionamento dei blocchi



$$\forall 1 \leq i \leq t, c_i \leftarrow E(e, p_i)$$

$$\forall 1 \leq i \leq t, p_i \leftarrow D(e, c_i)$$

CRIPTO TUTTI
BLOCCINI SEPARATAMENTE



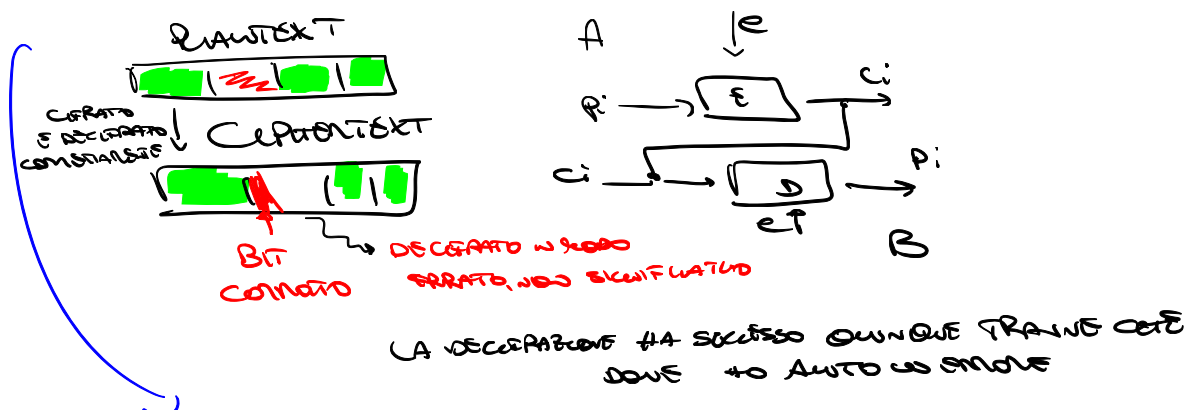
PT blocks are encrypted separately

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37

Dimostrazione "no error propagation":



ECB - properties

- **PROS**

- ~~No block synchronization is required~~
- No error propagation
 - *One or more bits in a single CT block affects decipherment of that block only*
- Can be parallelized → ~~Passo fermo w parallelismo~~

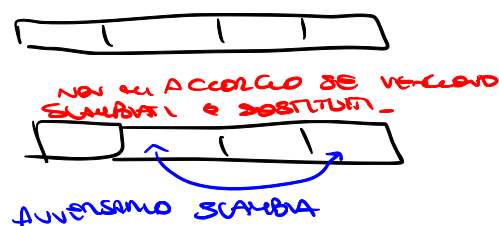
- **CONS**

- Identical PT results in identical CT
 - *ECB doesn't hide data pattern*
 - *ECB allows traffic analysis*
- Blocks are encrypted separately
 - *ECB allows block re-ordering and substitution*

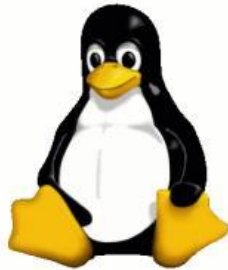
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38

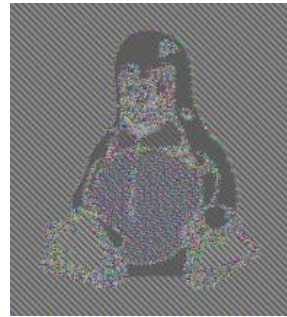


ECB doesn't hide data patterns

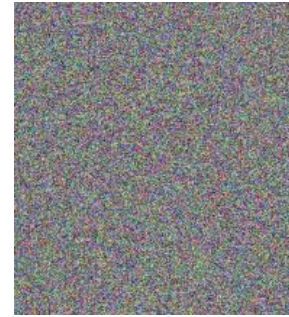


Plaintext

BTUXAP



ECB encrypted



Non-ECB encrypted

BTUXAP

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39

ECB mode is used to encrypt a bitmap image **with** large areas of uniform colour. While the colour of each individual pixel is encrypted, the overall image may still be discerned as the pattern of identically coloured pixels in the original remains in the encrypted version.

ECB – block attack



- Bank transaction that transfers a client U's amount of money D from bank B1 to bank B2
 - Bank B1 debits D to U
 - Bank B1 sends the “credit D to U” message to bank B2
 - Upon receiving the message, Bank B2 credits D to U
 - Credit message format
 - Src bank: M (12 byte)
 - Rcv bank: R (12 byte)
 - Client: C (48 byte)
 - Bank account: N (16 byte)
 - Amount of money: D (8 byte)
 - Cipher: $n = 64$ bit; ECB mode

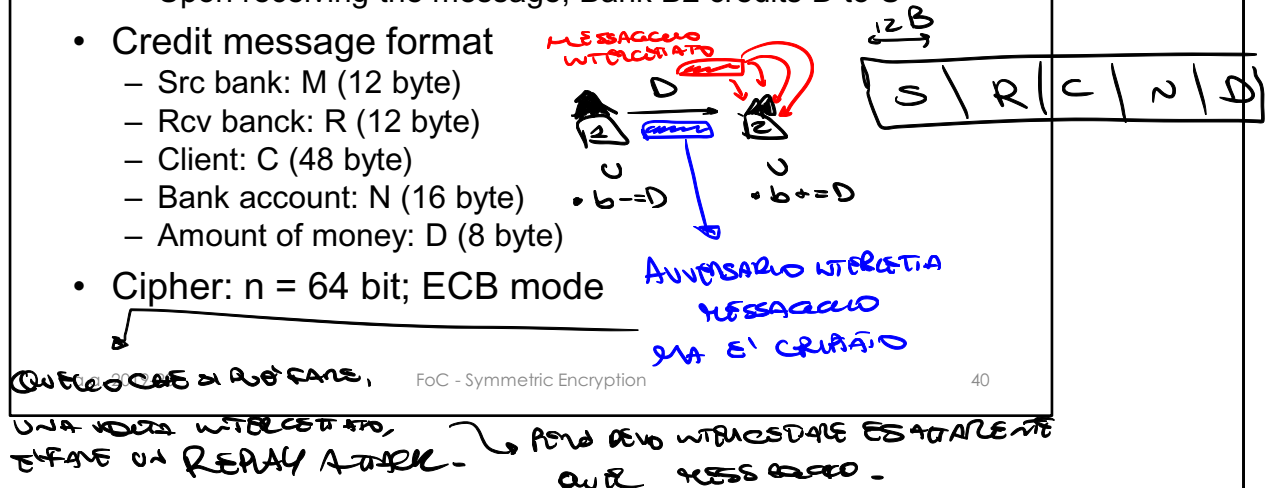
**MESSAGE
INTERACTION**

$b \rightarrow D$

$b \rightarrow D$

S

AUTOMATED INTERACTION



QUESTION 20
Ques 20: **What is the difference between symmetric and asymmetric encryption?**

40

Una volta interrotto,
fare un REPLAY ATTRAVERSO

ECB – block attack



- Mr. Lou Cipher is a client of the banks and wants to make a fraud
- Attack aim
 - To replay Bank B1's message "credit 100\$ to Lou Cipher" many times
- Attack strategy
 - Lou Cipher activates multiple transfers of 100\$ so that multiple messages "credit 100\$ to Lou Cipher" are sent from B1 to B2
 - The adversary identifies at least one of these messages
 - The adversary replies the message several times

~~EQUAL PT → EQUAL CT~~

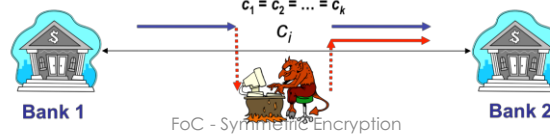
ECB – block attack



- Mr. Lou Cipher performs k equal transfers
 - credit 100\$ to Lou Cipher → c_1
 - credit 100\$ to Lou Cipher → c_2
 - ...
 - credit 100\$ to Lou Cipher → c_k
- Then, he searches “his own” CT in the network
 - k equal CTs!
- Finally he replies one of these cryptograms

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42



The number k is large enough to allow the adversary to identify the cryptograms corresponding to its transfers with high probability.

ECB – block attack

WIE CONSEGUERE
TELERACCIA?

- An 8-byte timestamp field T (block #1) is added to the message to prevent replay attacks

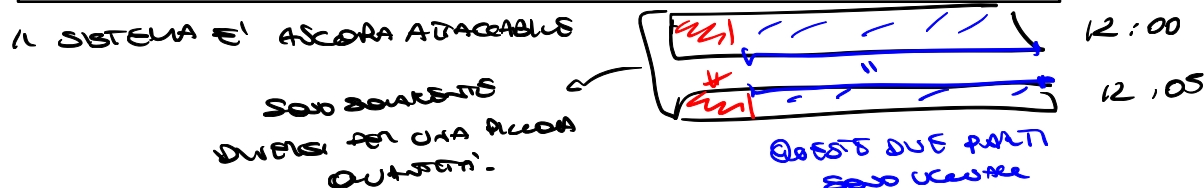
block no.	1	2	3	4	5	6	7	8	9	10	11	12	13
	T	M	R		C				N		D		

- However, Mr Lou Cipher can
 - Identify "his own" CT by inspecting blocks #2-#13
 - Intercept any "fresh" CT
 - Substitute block #1 of "his own" CT with block #1 of the intercepted "fresh" block
 - Replay the resulting CT

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43

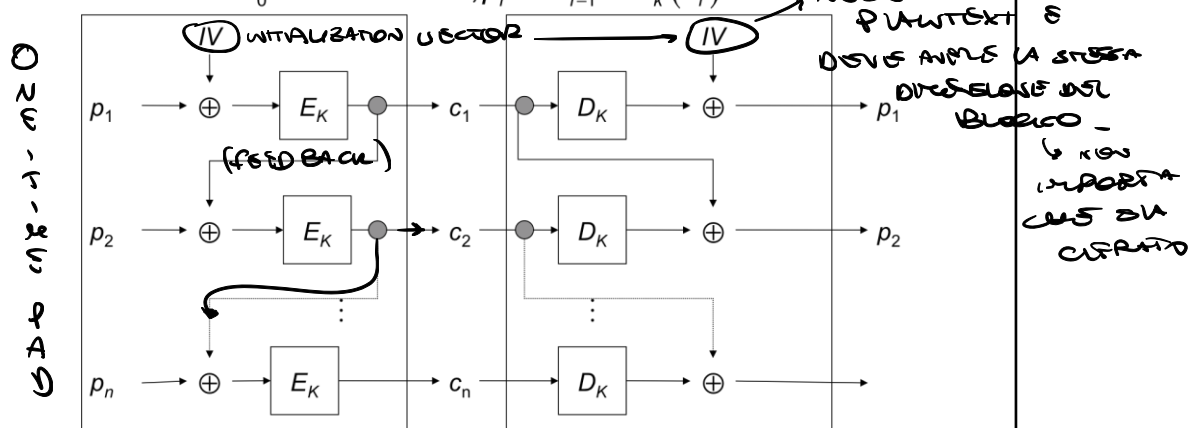


Questo che si può fare è' SCAMBIARE IL CT INTEROATO CON UN MESSAGGIO
RECENTE CON IL PRECEDENTE.

Cipher block chaining (CBC)

$$c_0 \leftarrow IV. \forall 1 \leq i \leq t, c_i \leftarrow E_k(p_i \oplus c_{i-1})$$

$$c_0 \leftarrow IV. \forall 1 \leq i \leq t, p_i \leftarrow c_{i-1} \oplus D_k(c_i)$$



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44

CBC - properties

- Chaining dependencies: c_i depends on p_i and all preceding PT blocks
 - Encryption is *randomized* by using IV
 - CBC is *non deterministic*
 - Identical ciphertext results from the same PT under the same key and IV
 - IV is a *nonce*
 - CT-block reordering affects decryption
 - IV can be sent in the clear but its integrity must be guaranteed → *messaggio deve poter essere modificato*
 - CBC suffers from Error propagation
 - Bit errors in c_i affect decryption of c_i and c_{i+1} (*error propagation*)
 - CBC is self-synchronizing (error recovery)
 - CBC does not tolerate "lost" bits (framing errors)
- *WC_{i+1} ottenuto da c'esse c'essa per un solo bit*



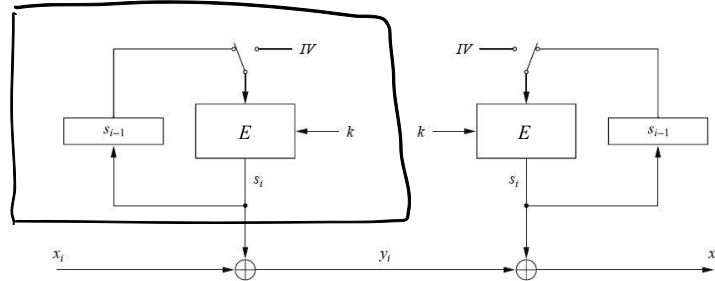
CBC – block attack

- If Bank A chooses a random IV for each wire transfer the attack will not work because LC
- However if LC substitutes blocks 5 – 10 and 13, bank B would decrypt *account number* and *deposit amount* to random numbers => *this is highly undesirable*
- Encryption itself is not sufficient, we need to protect integrity
 - We need additional mechanisms: MDC, MAC, dig sig

Output Feedback Mode (OFB)



Pseudo-random
generator



Let $e()$ be a block cipher of block size b ; let x_i , y_i and s_i be bit strings of length b ; and IV be a nonce of length b .

Encryption (first block): $s_1 = e_k(IV)$ and $y_1 = s_1 \oplus x_1$

Encryption (general block): $s_i = e_k(s_{i-1})$ and $y_i = s_i \oplus x_i$, $i \geq 2$

Decryption (first block): $s_1 = e_k(IV)$ and $x_1 = s_1 \oplus y_1$

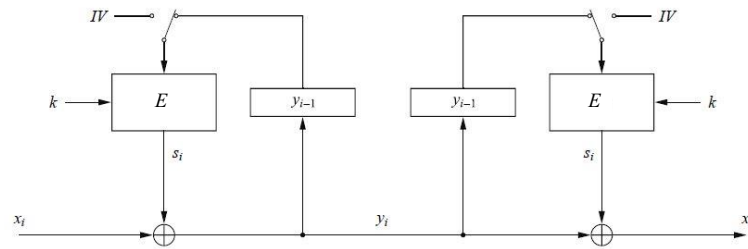
Decryption (general block): $s_i = e_k(s_{i-1})$ and $x_i = s_i \oplus y_i$, $i \geq 2$

Output Feedback Mode (OFB)



- OFB builds a **stream cipher** out of a block cipher
- The key stream is generated block-wise
- OFB is a **synchronous stream cipher**
- The receiver does not use decryption (E^{-1})
- IV should be a nonce and make OFB non-deterministic
- Since OFB is synchronous, pre-computation of key stream blocks is possible

Cipher Feedback Mode (CFB)



Definition 5.1.4 Cipher feedback mode (CFB)

Let $e()$ be a block cipher of block size b ; let x_i and y_i be bit strings of length b ; and IV be a nonce of length b .

Encryption (first block): $y_1 = e_k(IV) \oplus x_1$

Encryption (general block): $y_i = e_k(y_{i-1}) \oplus x_i, \quad i \geq 2$

Decryption (first block): $x_1 = e_k(IV) \oplus y_1$

Decryption (general block): $x_i = e_k(y_{i-1}) \oplus y_i, \quad i \geq 2$

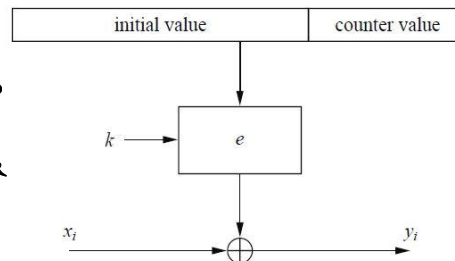
Cipher Feedback Mode (CFB)



- OFB builds a **stream cipher** out of a block cipher
- CFB is an asynchronous stream cipher as the key stream is also a function of the CT
- Key stream is generated block-wise
- IV is a nonce and makes CFB nondeterministic

Counter Mode (CTR)

UN ALTO GRADO
DI REPRÉSENTATION
IN PSEUDO-RANDOME
CRIPTOGRAFIA



Definition 5.1.5 Counter mode (CTR)

Let $e()$ be a block cipher of block size b , and let x_i and y_i be bit strings of length b . The concatenation of the initialization value IV and the counter CTR_i is denoted by $(IV||CTR_i)$ and is a bit string of length b .

Encryption: $y_i = e_k(IV||CTR_i) \oplus x_i, \quad i \geq 1$

Decryption: $x_i = e_k(IV||CTR_i) \oplus y_i, \quad i \geq 1$



Counter Mode (CTR)

- CTR prevents 2TP
- CTR can be parallelized
- $IV \parallel CTR_i$ does not have to be kept secret
 - It can be transmitted together with CT_i
- Counter can be a regular counter or a more complex functions, e.g., LFSR

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52

2TP

If we use the same input twice, then $CT_1 = PT_1 \text{ xor } S$ and $CT_2 = PT_2 \text{ xor } S$. In case of KPA against one pt, e.g., against (CT_1, PT_1) , then the adversary can determine S and then decrypt also the other pt.

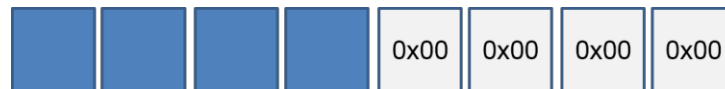
Consider $e = \text{AES}$ ($b = 128$ bit). Then, we can choose $|IV| = 96$ bit and $|\text{counter}| = 32$. Therefore, we can encrypt 2^{32} different pt's, each one being 128 bit (16 byte) long. Therefore, we can encrypt $2^{32} \times 2^4$ bytes = 64 Gbytes in total.

1 1 ~~MESSAGE~~ → PADDED
MANGANO



The need for a padding scheme

Naïve (wrong) solution: Pad the message with zeroes to the right, without ambiguous boundaries



Problem: What if the message was a NULL-terminated string?



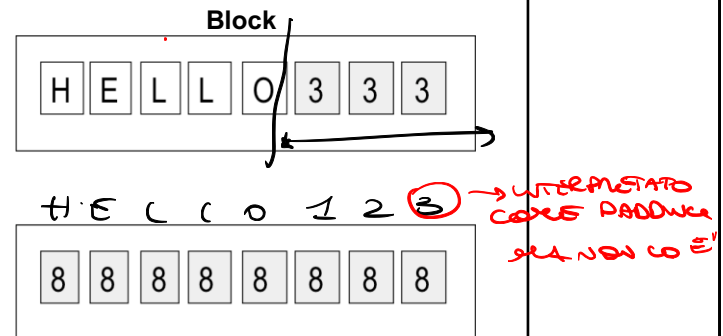
At the receiving side: Was it a NULL-terminated string or a 7-bytes pt?

Quando utile a
descrivere ce
messaggi di tipo
Rimane la domanda
per i messaggi
PADDING
OR STRING?

The PKCS#7 padding scheme

- Padding is necessary when PT len is not a block multiple

If PT len is NOT a block multiple
 Padding bytes \leftarrow #bytes to complete a block



If PT is a block multiple
 Padding = block
 Each padding byte \leftarrow 8

Padding give rise to **ciphertext expansion**

Exercise:

Let us suppose that you decrypt a CT and get the last block as [..., 13, 06, 05].

Is this possible? Can CT be a valid ciphertext?

The answer is NO.

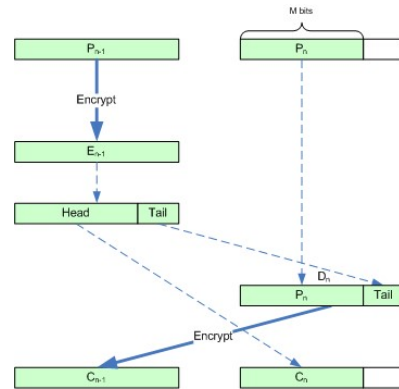
Ciphertext Stealing (CTS)



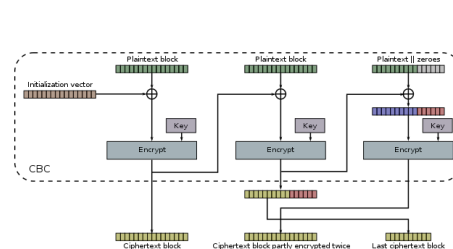
- CTS allows encrypting PT that is not evenly divisible into blocks without resulting in any ciphertext expansion
- $\text{sizeof(CT)} = \text{sizeof(PT)}$
- CTS operates on the last two blocks
 - A portion of the 2nd-last CT block is stolen to pad the last PT block

Ciphertext stealing (CTS)

ECB mode
(from Wikipedia)



CBC mode
(from Wikipedia)



Look at [Wikipedia](#) for a detailed treatment

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56

To implement CTS encryption or decryption for data of unknown length, the implementation must delay processing (and buffer) the two most recent blocks of data, so that they can be properly processed at the end of the data stream.

