## CS255: Winter 2013

## PRPs and PRFs

- 1. Abstract ciphers: PRPs and PRFs,
- 2. Security models for encryption,
- 3. Analysis of CBC and counter mode

## PRPs and PRFs

Pseudo Random Function (PRF) defined over (K,X,Y):

$$F: K \times X \rightarrow Y$$

such that exists "efficient" algorithm to evaluate F(k,x)

Pseudo Random Permutation (PRP) defined over (K,X):

$$E: K \times X \rightarrow X$$

#### such that:

- 1. Exists "efficient" algorithm to evaluate E(k,x)
- 2. The function  $E(k, \cdot)$  is one-to-one
- 3. Exists "efficient" inversion algorithm D(k,x)

# Running example

• Example PRPs: 3DES, AES, ...

AES: 
$$K \times X \to X$$
 where  $K = X = \{0,1\}^{128}$ 

DES: 
$$K \times X \rightarrow X$$
 where  $X = \{0,1\}^{64}$ ,  $K = \{0,1\}^{56}$ 

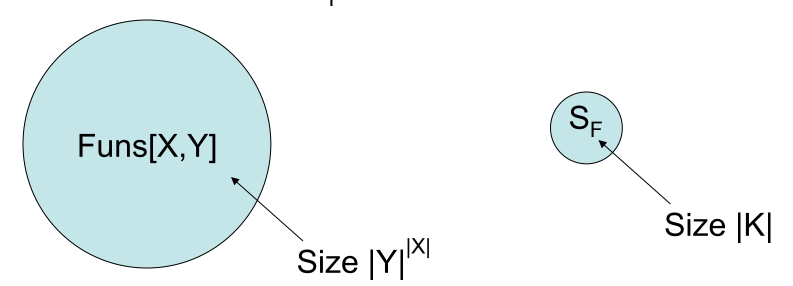
3DES: 
$$K \times X \rightarrow X$$
 where  $X = \{0,1\}^{64}$ ,  $K = \{0,1\}^{168}$ 

- Functionally, any PRP is also a PRF.
  - A PRP is a PRF where X=Y and is efficiently invertible.

## Secure PRFs

• Let F:  $K \times X \to Y$  be a PRF  $\begin{cases} \text{Funs}[X,Y]: & \text{the set of } \underline{\textbf{all}} \text{ functions from } X \text{ to } Y \\ \\ S_F = \{ F(k,\cdot) \text{ s.t. } k \in K \} \subseteq \text{Funs}[X,Y] \end{cases}$ 

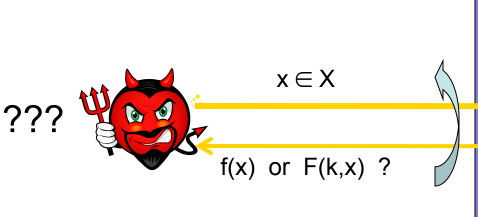
Intuition: a PRF is secure if
 a random function in Funs[X,Y] is indistinguishable from
 a random function in S<sub>F</sub>

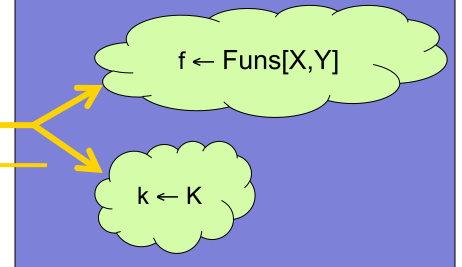


## Secure PRFs

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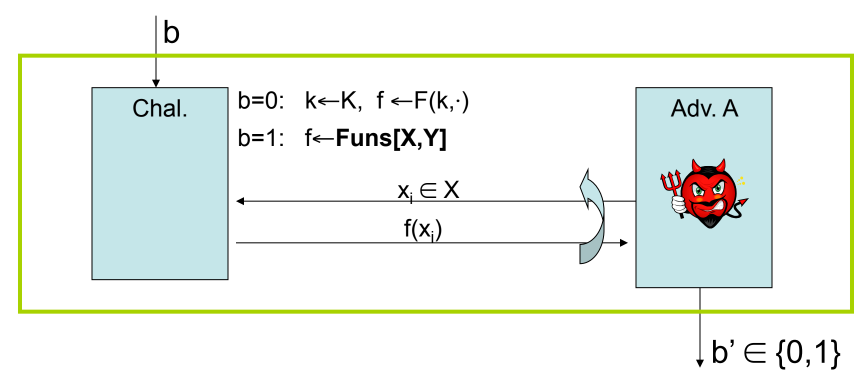
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## Secure PRF: defintion

For b=0,1 define experiment EXP(b) as:



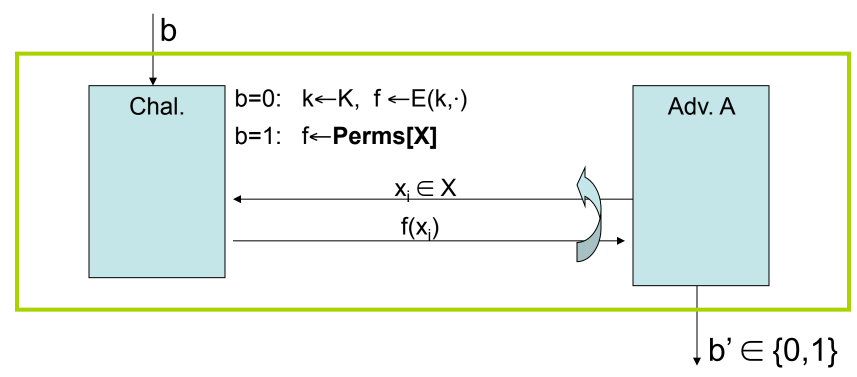
Def: F is a secure PRF if for all "efficient" A:

$$PRF Adv[A,F] = \left| Pr[EXP(0)=1] - Pr[EXP(1)=1] \right|$$

is "negligible."

### Secure PRP

For b=0,1 define experiment EXP(b) as:



Def: E is a secure PRP if for all "efficient" A:

$$PRP Adv[A,E] = \left| Pr[EXP(0)=1] - Pr[EXP(1)=1] \right|$$

is "negligible."

# Example secure PRPs

• Example secure PRPs: 3DES, AES, ...

AES:  $K \times X \to X$  where  $K = X = \{0,1\}^{128}$ 

• AES PRP Assumption (example):

All  $2^{80}$ —time algs A have PRP Adv[A, **AES**] <  $2^{-40}$ 

# PRF Switching Lemma

- Any secure PRP is also a secure PRF.
- Lemma: Let E be a PRP over (K,X)
   Then for any q-query adversary A:

 $|PRF Adv[A,E] - PRP Adv[A,E]| < q^2 / 2|X|$ 

 $\Rightarrow$  Suppose |X| is large so that  $q^2 / 2|X|$  is "negligible"

Then

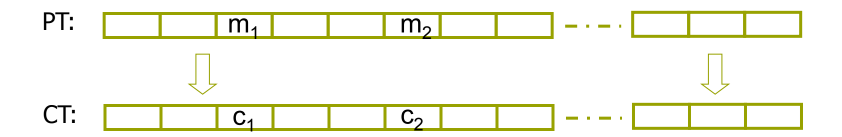
PRP Adv[A,E] "negligible"  $\Rightarrow$  PRF Adv[A,E] "negligible"

# Using PRPs and PRFs

- Goal: build "secure" encryption from a PRP.
- Security is always defined using two parameters:
  - 1. What "**power**" does adversary have? examples:
    - Adv sees only one ciphertext (one-time key)
    - Adv sees many PT/CT pairs (many-time key, CPA)
  - 2. What "**goal**" is adversary trying to achieve? examples:
    - Fully decrypt a challenge ciphertext.
    - Learn info about PT from CT (semantic security)

## Incorrect use of a PRP

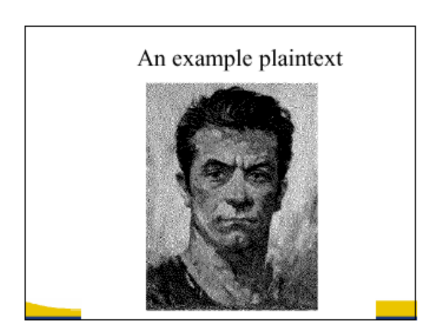
### Electronic Code Book (ECB):

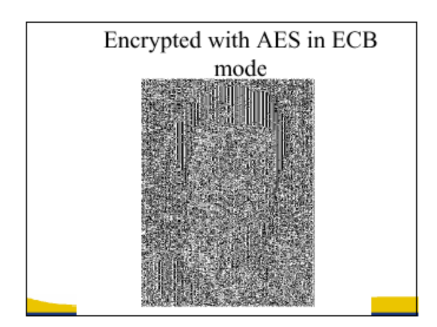


#### •Problem:

- if 
$$m_1=m_2$$
 then  $c_1=c_2$ 

# In pictures





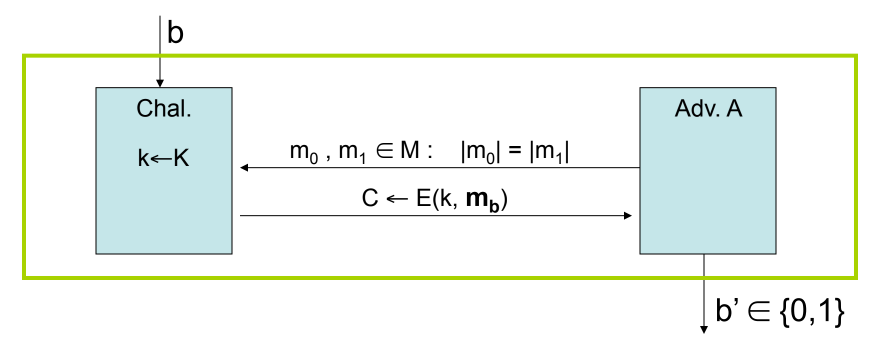
# Modes of Operation for One-time Use Key

### **Example application:**

Encrypted email. New key for every message.

# Semantic Security for one-time key

- E = (E,D) a cipher defined over (K,M,C)
- For b=0,1 define EXP(b) as:



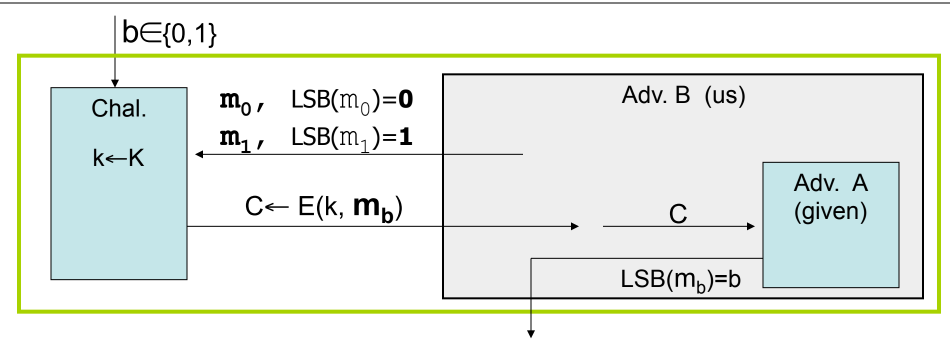
• Def: E is sem. sec. for one-time key if for all "efficient" A:

SS Adv[A,E] = 
$$Pr[EXP(0)=1] - Pr[EXP(1)=1]$$

is "negligible."

# Semantic security (cont.)

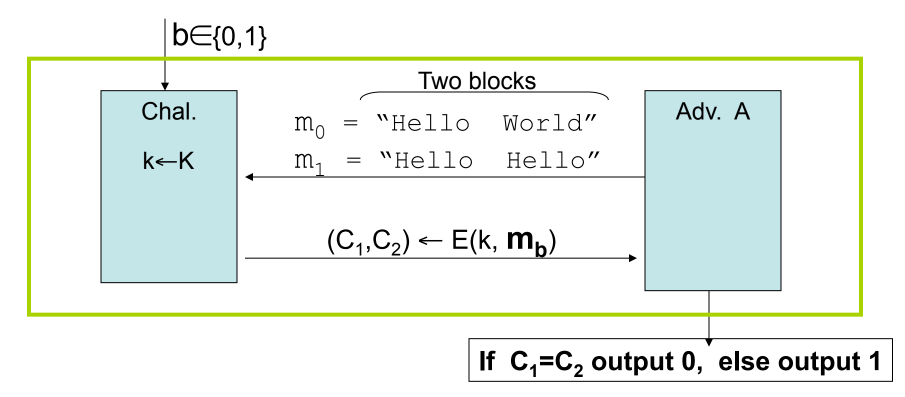
- Sem. Sec. ⇒ no "efficient" adversary learns info about PT from a <u>single</u> CT.
- Example: suppose efficient A can deduce LSB of PT from CT.
   Then E = (E,D) is not semantically secure.



• Then  $SS Adv[B, E] = 1 \Rightarrow E \text{ is not sem. sec.}$ 

## Note: ECB is not Sem. Sec.

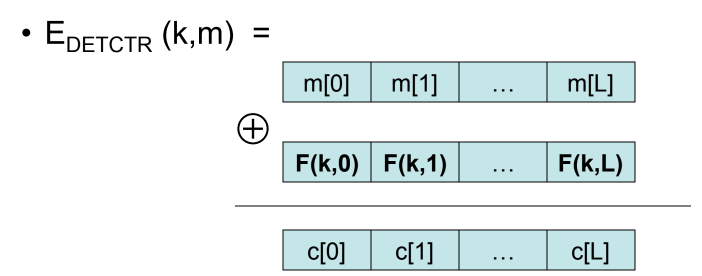
- Electronic Code Book (ECB):
  - Not semantically secure for messages that contain more than one block.



Then SS Adv[A, ECB] = 1

## Secure Constructions

- Examples of sem. sec. systems:
  - 1. SS Adv[A, OTP] = 0 for  $\underline{\mathbf{all}}$  A
  - 2. Deterministic counter mode from a PRF F:



Stream cipher built from PRF (e.g. AES, 3DES)

## Det. counter-mode security

Theorem: For any L>0.

If F is a secure PRF over (K,X,X) then  $E_{DETCTR}$  is sem. sec. cipher over  $(K,X^L,X^L)$ .

In particular, for any adversary A attacking E<sub>DETCTR</sub> there exists a PRF adversary B s.t.:

SS Adv[A,  $E_{DFTCTR}$ ] = 2·PRF Adv[B, F]

PRF Adv[B, F] is negligible (since F is a secure PRF) Hence, SS Adv[A, E<sub>DETCTR</sub>] must be negligible.

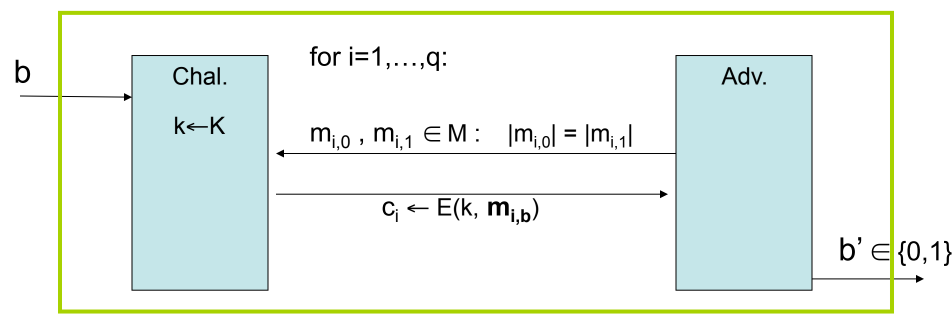
# Modes of Operation for Many-time Key

### **Example applications**:

- 1. File systems: Same AES key used to encrypt many files.
- 2. IPsec: Same AES key used to encrypt many packets.

### Semantic Security for many-time key (CPA security)

Cipher E = (E,D) defined over (K,M,C). For b=0,1 define EXP(b) as:



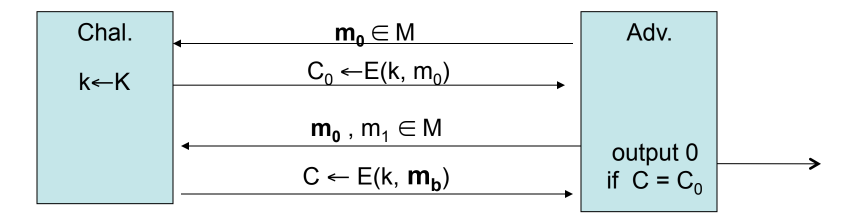
if adv. wants c = E(k, m) it queries with  $m_{j,0} = m_{j,1} = m$ 

Def: E is sem. sec. under CPA if for all "efficient" A:

$$Adv_{CPA}[A,E] = Pr[EXP(0)=1] - Pr[EXP(1)=1]$$
 is "negligible."

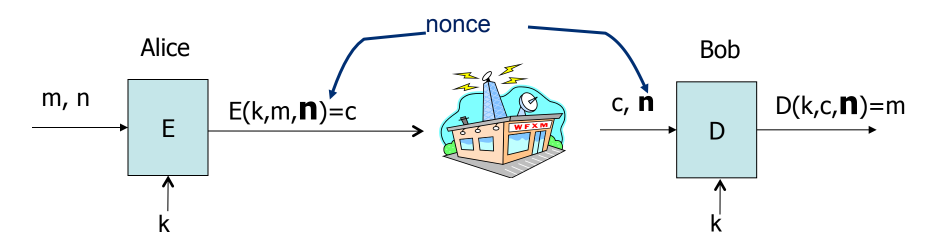
# Security for many-time key

- Fact: stream ciphers are insecure under CPA.
  - More generally: if E(k,m) always produces same ciphertext, then cipher is insecure under CPA.



If secret key is to be used multiple times ⇒
given the same plaintext message twice,
the encryption alg. must produce different outputs.

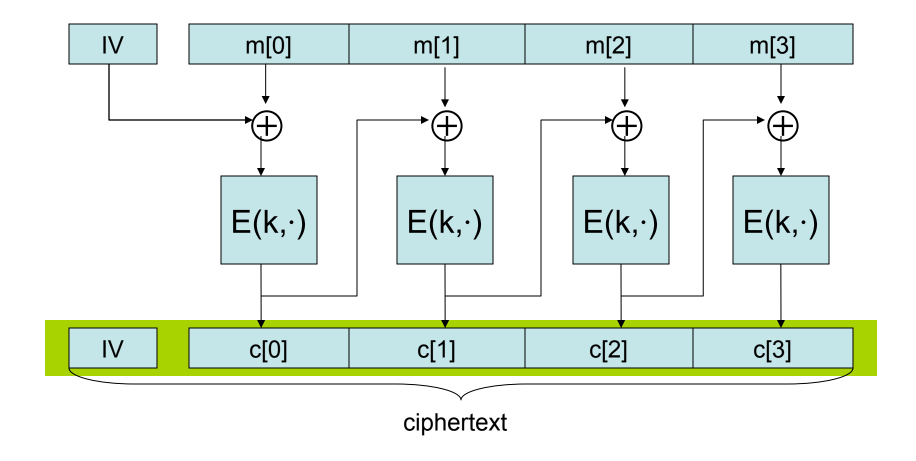
# Nonce-based Encryption



- nonce n: a value that changes from msg to msg
   (k,n) pair never used more than once
- method 1: encryptor picks a random nonce, n ← N
- method 2: nonce is a counter (e.g. packet counter)
  - used when encryptor keeps state from msg to msg
  - if decryptor has same state, need not send nonce with CT

### Construction 1: CBC with random nonce

Cipher block chaining with a <u>random</u> IV (IV = nonce)



note: CBC where attacker can predict the IV is not CPA-secure. HW.

# CBC: CPA Analysis

<u>CBC Theorem</u>: For any L>0,
 If E is a secure PRP over (K,X) then
 E<sub>CBC</sub> is a sem. sec. under CPA over (K, X<sup>L</sup>, X<sup>L+1</sup>).

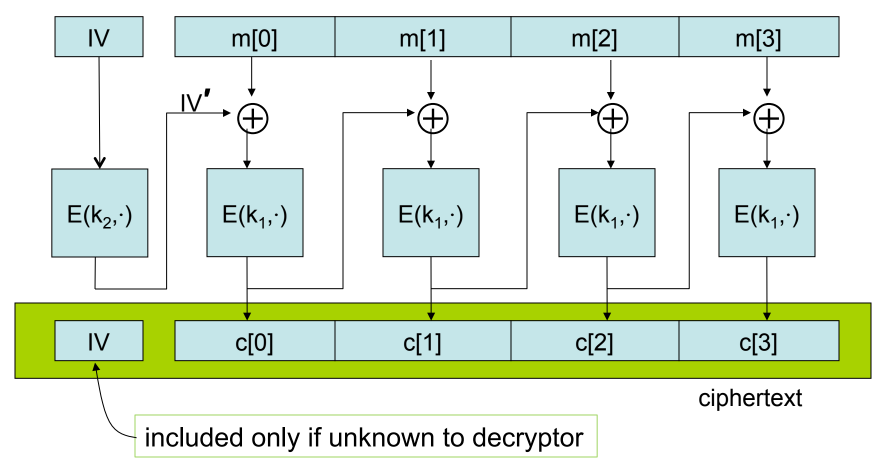
In particular, for a q-query adversary A attacking E<sub>CBC</sub> there exists a PRP adversary B s.t.:

 $SS_{CPA}$  Adv[A,  $E_{CBC}$ ]  $\leq 2 \cdot PRP$  Adv[B, E] + 2 q<sup>2</sup> L<sup>2</sup> / |X|

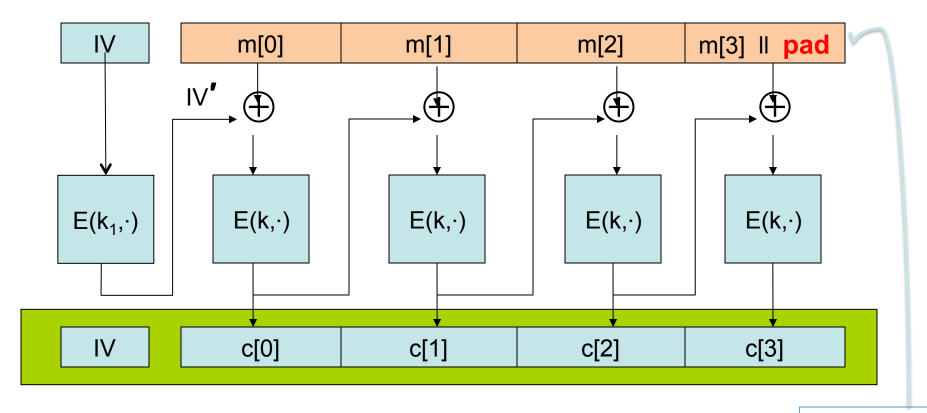
Note: CBC is only secure as long as q<sup>2</sup>L<sup>2</sup> << |X|</li>

### Construction 1': CBC with unique nonce

Cipher block chaining with <u>unique</u> IV (IV = nonce)
 unique IV means: (key,IV) pair is used for only one message



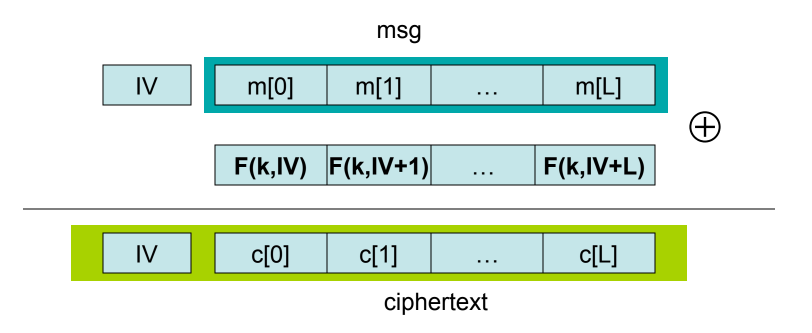
# A CBC technicality: padding



TLS: for n>0, n+1 byte pad is n n n m m n if no pad needed, add a dummy block

removed during decryption

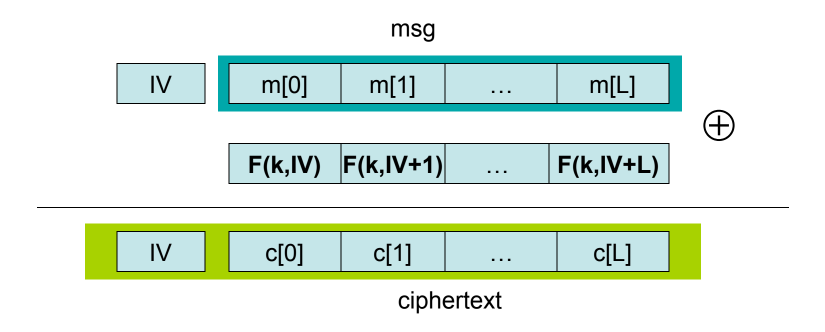
## Construction 2: rand ctr-mode



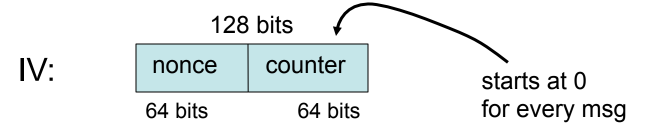
IV - chosen at random for every message

note: parallelizable (unlike CBC)

## Construction 2': nonce ctr-mode



To ensure F(K,x) is never used more than once, choose IV as:



## rand ctr-mode: CPA analysis

- Randomized counter mode: random IV.
- <u>Counter-mode Theorem</u>: For any L>0,
   If F is a secure PRF over (K,X,X) then
   E<sub>CTR</sub> is a sem. sec. under CPA over (K,X<sup>L</sup>,X<sup>L+1</sup>).

In particular, for a q-query adversary A attacking  $E_{CTR}$  there exists a PRF adversary B s.t.:

 $SS_{CPA}$  Adv[A,  $E_{CTR}$ ]  $\leq 2 \cdot PRF$  Adv[B, F] + 2 q<sup>2</sup> L / |X|

Note: ctr-mode only secure as long as q<sup>2</sup>L << |X|</li>
 Better then CBC!

# Summary

- PRPs and PRFs: a useful abstraction of block ciphers.
- We examined two security notions:
  - 1. Semantic security against one-time CPA.
  - 2. Semantic security against many-time CPA.

Note: neither mode ensures data integrity.

Stated security results summarized in the following table:

Power	one-time key	Many-time key (CPA)	CPA and CT integrity
Sem. Sec.	steam-ciphers det. ctr-mode	rand CBC rand ctr-mode	later