# Topics in Cryptography 

## Lecture 3

Benny Pinkas

## Block Ciphers

- Plaintexts, ciphertexts of fixed length, |m|. Usually, |m|=64 or $|\mathrm{m}|=128$ bits.
- The encryption algorithm $E_{k}$ is a permutation over $\{0,1\}^{|m|}$, and the decryption $D_{k}$ is its inverse. (They are not permutations of the bit order, but rather of the entire string.)
- Ideally, use a random permutation.
- Can only be implemented using a table with $2^{|m|}$ entries ${ }^{\circ}$
- Instead, use a pseudo-random permutation, keyed by a key $k$.
- Implemented by a computer program
 whose input is $\mathrm{m}, \mathrm{k}$.


## Pseudo-random functions

- $F:\{0,1\}^{*} \times\{0,1\}^{*} \rightarrow\{0,1\}^{*}$
- The first input is the key, and once chosen it is kept fixed.
- For simplicity, assume $F:\{0,1\}^{n} \times\{0,1\}^{n} \rightarrow\{0,1\}^{n}$
- $F(k, x)$ is written as $F_{k}(x)$
- $F$ is pseudo-random if $F_{k}()$ (where $k$ is chosen uniformly at random) is indistinguishable (to a polynomial distinguisher D ) from a function $f$ chosen at random from all functions mapping $\{0,1\}^{n}$ to $\{0,1\}^{\mathrm{n}}$
- There are $2^{n}$ choices of $F_{k}$, whereas there are $\left(2^{n}\right)^{2 n}$ choices for $f$.
- The distinguisher D's task:
- We choose a function $G$. With probability $1 / 2 G$ is $F_{k}$ (where $k \in_{R}$ $\{0,1\}^{\mathrm{n}}$ ), and with probability $1 / 2$ it is a random function $f$.
- $D$ can compute $G\left(x_{1}\right), G\left(x_{2}\right), \ldots$ for any $x_{1}, x_{2}, \ldots$ it chooses.
- D must say if $G=F_{k}$ or $G=f$.
- $F_{k}$ is pseudo-random if $D$ succeeds with probability $1 / 2$.


## Pseudo-random permutations

- $F_{k}(x)$ is a keyed permutation if for every choice of $k$, $F_{k}()$ is one-to-one.
- Note that in this case $F_{k}(x)$ has an inverse, namely for every $y$ there is exactly one $x$ for which $F_{k}(x)=y$.
- $F_{k}(x)$ is a pseudo-random permutation if
- It is a keyed permutation
- It is indistinguishable (to a polynomial distinguisher D) from a permutation $f$ chosen at random from all permutations mapping $\{0,1\}^{\mathrm{n}}$ to $\{0,1\}^{\text {n }}$.


## Block Ciphers

- Modeled as a pseudo-random permutation.
- Encrypt/decrypt whole blocks of bits
- Might provide better encryption by simultaneously working on a block of bits
- One error in ciphertext affects whole block
- Delay in encryption/decryption
- There was more research on the security of block ciphers than on the security of stream ciphers.



## Block ciphers

- A block cipher is a function of a key and an |m| bit input, which has an |m| bit output.
- How can we encrypt plaintexts longer than |m|?
- Different modes of operation were designed for this task.


## ECB Encryption Mode (Electronic Code Book)



Namely, encrypt each plaintext block separately.

## Properties of ECB

- Simple and efficient ()
- Parallel implementation is possible -
- Does not conceal plaintext patterns $*$
$-\operatorname{Enc}\left(\mathrm{P}_{1}, \mathrm{P}_{2}, \mathrm{P}_{1}, \mathrm{P}_{3}\right)$
- Active attacks are possible $:$ (plaintext can be easily manipulated by removing, repeating, or interchanging blocks).


## Encrypting bitmap images in ECB mode



## CBC Encryption Mode (Cipher Block Chaining)



Previous ciphertext is XORed with current plaintext before encrypting current block. An initialization vector IV is used as a "seed" for the process. IV can be transmitted in the clear (unencrypted).

CBC Mode


## Properties of CBC

- Asynchronous: the receiver can start decrypting from any block in the ciphertext. ©
- Errors in one ciphertext block propagate to the decryption of the next block (but that's it). ©
- Conceals plaintext patterns (same block $\Rightarrow$ different ciphertext blocks) ©
- If IV is chosen at random, and $E_{K}$ is a pseudo-random permutation, CBC provides chosen-plaintext security.
- But if IV is fixed, CBC does not even hide not common prefixes.
- No parallel implementation is known $*$
- Plaintext cannot be easily manipulated ©
- Standard in most systems: SSL, IPSec, etc.


## OFB Mode (Output FeedBack)



- An initialization vector IV is used as a "seed" for generating a sequence of "pad" blocks
- $E_{k}(I V), E_{k}\left(E_{k}(I V)\right), E_{k}\left(E_{k}\left(E_{k}(I V)\right)\right), \ldots$
- Essentially a stream cipher.
- IV can be sent in the clear. Must never be repeated.


## Properties of OFB

- Synchronous stream cipher. I.e., the two parties must know $\mathrm{s}_{0}$ and the current bit position.
- A block cipher can be used instead of a PRG.
- The parties must synchronize the location they are encrypting/decrypting. :
- Conceals plaintext patterns. If IV is chosen at random, and $\mathrm{E}_{K}$ is a pseudo-random permutation, CBC provides chosen-plaintext security. ©
- Errors in ciphertext do not propagate -
- Implementation:
- Pre-processing is possible ©
- No parallel implementation is known $)^{\circ}$
- Active attacks (by manipulating the plaintext) are possible :


## CTR (counter) Encryption Mode



## Design of Block Ciphers

- More an art/engineering challenge than science. Based on experience and public scrutiny.
- "Diffusion": each intermediate/output bit affected by many input bits
- "Confusion": avoid structural relationships between bits
- Cascaded (round) design: the encryption algorithm is composed of iterative applications of a simple round


## Confusion-Diffusion and Substitution-Permutation Networks

- Construct a PRP for a large block using PRPs for small blocks
- Divide the input to small parts, and apply rounds:
- Feed the parts through PRPs ("confusion")
- Mix the parts ("diffusion")
- Repeat
- Why both confusion and diffusion are necessary?
- Design musts: Avalanche effect. Using reversible s-boxes.


Fig ins - Eubstituticn-Fermutation Metwork with the Healanche Charworistir

## AES (Advanced Encryption Standard)

- Design initiated in 1997 by NIST
- Goals: improve security and software efficiency of DES
- 15 submissions, several rounds of public analysis
- The winning algorithm: Rijndael
- Input block length: 128 bits
- Key length: 128, 192 or 256 bits
- Multiple rounds (10, 12 or 14 ), but does not use a Feistel network


## Rijndael animation

## Reversible s-boxes

- Substitution-Permutation networks must use reversible s-boxes
- Allow for easy decryption
- However, we want the block cipher to be "as random as possible"
- s-boxes need to have some structure to be reversible
- Better use non-invertible s-boxes
- Enter Feistel networks
- A round-based block-cipher which uses s-boxes which are not necessarily reversible
- Namely, building an invertible function (permutation) from a non-invertible function.


## Feistel Networks

- Encryption:
- Input: $\mathrm{P}=\mathrm{L}_{\mathrm{i}-1}\left|\mathrm{R}_{\mathrm{i}-1} \cdot\right| \mathrm{L}_{\mathrm{i}-1}\left|=\left|\mathrm{R}_{\mathrm{i}-1}\right|\right.$
$-L_{i}=R_{i-1}$
$-R_{i}=L_{i-1} \oplus F\left(K_{i}, R_{i-1}\right)$
- Decryption?
- No matter which function is used as $F$, we obtain a permutation (i.e., F is reversible even if $f$ is not).
- The same code/circuit, with keys in reverse order, can be used for decryption.
- Theoretical result [LubRac]: If $f$ is
 a pseudo-random function then a 4 rounds Feistel network gives a pseudo-random permutation


## DES (Data Encryption Standard)

- A Feistel network encryption algorithm:
- How many rounds?
- How are the round keys generated?
- What is F ?
- DES (Data Encryption Standard)
- Designed by IBM and the NSA, 1977.
- 64 bit input and output
- 56 bit key
- 16 round Feistel network
- Each round key is a 48 bit subset of the key
- Throughput $\approx$ software: $10 \mathrm{Mb} / \mathrm{sec}$, hardware: $1 \mathrm{~Gb} / \mathrm{sec}$ (in 1991!).


## Security of DES

- Criticized for unpublished design decisions (designers did not want to disclose differential cryptanalysis).
- Very secure - the best attack in practice is brute force - 2006: $\$ 1$ million search machine: 30 seconds
- cost per key: less than \$1
- 2006 : 1000 PCs at night: 1 month
- Cost per key: essentially 0 (+ some patience)
- Some theoretical attacks were discovered in the 90s:
- Differential cryptanalysis
- Linear cryptanalysis: requires about $2^{40}$ known plaintexts
- The use of DES is not recommend since 2004 , but 3DES is still recommended for use.


## Double DES

- DES is out of date due to brute force attacks on its short key (56 bits)
- Why not apply DES twice with two keys?
- Double DES: DES ${ }_{\mathrm{k} 1, \mathrm{k} 2}=\mathrm{E}_{\mathrm{k} 2}\left(\mathrm{E}_{\mathrm{k} 1}(\mathrm{~m})\right.$ )
- Key length: 112 bits

- But, double DES is susceptible to a meet-in-the-middle attack, requiring $\approx 2^{56}$ operations and storage.
- Compared to brute a force attack, requiring $2^{112}$ operations and $\mathrm{O}(1)$ storage.


## Meet-in-the-middle attack

- Meet-in-the-middle attack
$-\mathrm{C}=\mathrm{E}_{\mathrm{k} 2}\left(\mathrm{E}_{\mathrm{k} 1}(\mathrm{~m})\right)$
$-D_{k 2}(c)=E_{k 1}(m)$
- The attack:
- Input: (m,c) for which $c=E_{k 2}\left(\mathrm{E}_{\mathrm{k} 1}(m)\right)$
- For every possible value of $k_{1}$, generate and store $E_{k 1}(m)$.
- For every possible value of $k_{2}$, generate and store $D_{k 2}(c)$.
- Match $k_{1}$ and $k_{2}$ for which $E_{k 1}(m)=D_{k 2}(c)$.
- Might obtain several options for $\left(k_{1}, k_{2}\right)$. Check them or repeat the process again with a new ( $m, c$ ) pair (see next slide)
- The attack is applicable to any iterated cipher. Running time and memory are $\mathrm{O}\left(2^{|\mathrm{k}|}\right)$, where $|\mathrm{k}|$ is the key size.


## Meet-in-the-middle attack: how many pairs to check?

- The plaintext and the ciphertext are 64 bits long
- The key is 56 bits long
- Suppose that we are given one plaintext-ciphertext pair (m,c)
- The attack looks for $k 1, k 2$, such that $D_{k 2}(c)=E_{k 1}(m)$
- The correct values of $\mathrm{k} 1, \mathrm{k} 2$ satisfies this equality
- There are $2^{112}$ (actually $2^{112}-1$ ) other values for $\mathrm{k}_{1}, \mathrm{k}_{2}$.
- Each one of these satisfies the equalities with probability $2^{-64}$
- We therefore expect to have $2^{112-64}=2^{48}$ candidates for $\mathrm{k}_{1}, \mathrm{k}_{2}$.
- Suppose that we are given one pairs (m,c), (m', c')
- The correct values of $\mathrm{k} 1, \mathrm{k} 2$ satisfies both equalities
- There are $2^{112}$ (actually $2^{112}-1$ ) other values for $\mathrm{k}_{1}, \mathrm{k}_{2}$.
- Each one of these satisfies the equalities with probability $2^{-128}$
- We therefore expect to have $2^{112-128}<1$ false candidates for $k_{1}, k_{2}$.


## Triple DES

- DDES $_{k 1, k 2}=E_{k 1}\left(D_{k 2}\left(E_{k 1}(m)\right)\right.$
- Why use Enc(Dec(Enc( ))) ?
- Backward compatibility: setting $\mathrm{k}_{1}=\mathrm{k}_{2}$ is compatible with single key DES
- Only two keys
- Effective key length is 112 bits
- Why not use three keys? There is a meet-in-the-middle attack with $2^{112}$ operations
- 3DES provides good security. Widely used. Less efficient.


## Attacking DES



## DES F functions



## The S-boxes

- Very careful design (it is now known that random choices for the S-boxes result in weak encryption).
- Each s-box maps 6 bits to 4 bits:
- A $4 \times 16$ table of 4 -bit entries.
- Bits 1 and 6 choose the row, and bits 2-5 choose column.
- Each row is a permutation of the values $0,1, \ldots, 15$.
- Therefore, given an output there are exactly 4 options for the input
- Changing one input bit changes at least two output bits $\Rightarrow$ avalanche effect.


## Differential Cryptanalysis of DES



## Differential Cryptanalysis [Biham-Shamir 1990]

- The first attack to reduce the overhead of breaking DES to below exhaustive search
- Very powerful when applied to other encryption algorithms
- Depends on the structure of the encryption algorithm
- Observation: all operations except for the s-boxes are linear
- Linear operations:
$-a=b \oplus c$
$-a=$ the bits of $b$ in (known) permuted order
- Linear relations can be exposed by solving a system of linear equations


## A Linear F in a Feistel Network?

- Suppose $F\left(\mathrm{R}_{\mathrm{i}-1}, \mathrm{~K}_{\mathrm{i}}\right)=\mathrm{R}_{\mathrm{i}-1} \oplus \mathrm{~K}_{\mathrm{i}}$
- Namely, that $F$ is linear
- Then $\mathrm{R}_{\mathrm{i}}=\mathrm{L}_{\mathrm{i}-1} \oplus \mathrm{R}_{\mathrm{i}-1} \oplus \mathrm{~K}_{\mathrm{i}}$

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

- Write $L_{16}, R_{16}$ as linear functions of $\mathrm{L}_{0}, \mathrm{R}_{0}$ and K .
- Given $L_{0} R_{0}$ and $L_{16} R_{16}$ Solve and find K .
- $F$ must therefore be non-linear.

- $F$ is the only source of nonlinearity in DES.


## DES F functions



## Differential Cryptanalysis

- The S-boxes are non-linear
- We study the differences between two encryptions of two different plaintexts
- Notation:
- The plaintexts are P and $\mathrm{P}^{*}$
- Their difference is $d P=P \oplus P^{*}$
- Let X and $\mathrm{X}^{*}$ be two intermediate values, for P and $\mathrm{P}^{*}$, respectively, in the encryption process.
- Their difference is $d X=X \oplus X^{*}$
- Namely, dX is always the result of two inputs


## Differences and S-boxes

- S-box: a function (table) from 6 bit inputs to 4 bit output
- $X$ and $X^{*}$ are inputs to the same S-box. We can compute their difference $d X=X \oplus X^{*}$.
- $Y=S(X)$
- When $d X=0, X=X^{*}$, and therefore $Y=S(X)=S\left(X^{*}\right)=Y^{*}$, and $\mathrm{dY}=0$.
- When $d X \neq 0, X \neq X^{*}$ and we don't know $d Y$ for sure, but we can investigate its distribution.
- For example,


## Distribution of $Y^{\prime}$ for S1

- $d X=110100$
- There are $2^{6}=64$ input pairs with this difference, $\{(000000,110100)$, (000001,110101),...\}
- For each pair we can compute the xor of outputs of S1
- E.g., $\mathrm{S} 1(000000)=1110, \mathrm{~S} 1(110100)=1001$. $\mathrm{dY}=0111$.
- Table of frequencies of each dY:

| 0000 | 0001 | 0010 | 0011 | 0100 | 0101 | 110 | 0111 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 8 | 16 | 6 | 2 | 0 | 0 | 12 |
| 1000 | 1001 | 1010 | 1017 | 100 | 1101 | 110 | 1111 |
| 6 | 0 | 0 | 0 | 0 | 8 | 0 | 6 |

## Differential Probabilities

- The probability of $d X \Rightarrow d Y$ is the probability that a pair of inputs whose xor is dX , results in a pair of outputs whose xor is dY (for a given S-box).
- Namely, for $\mathrm{dX}=110100$ these are the entries in the table divided by 64.
- Differential cryptanalysis uses entries with large values
$-\mathrm{dX}=0 \Rightarrow \mathrm{dY}=0$
- Entries with value 16/64
- (Recall that the outputs of the S-box are uniformly distributed, so the attacker gains a lot by looking at differentials rather than the original values.)

