# COS433/Math 473: Cryptography

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### Reminders

**HW3 Due Today** 

PR1 Due March 12th (Thursday)

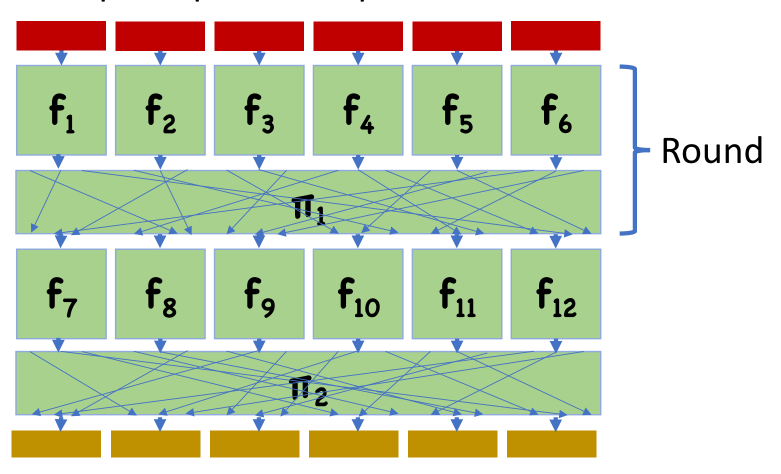
No late days

# Previously on COS 433...

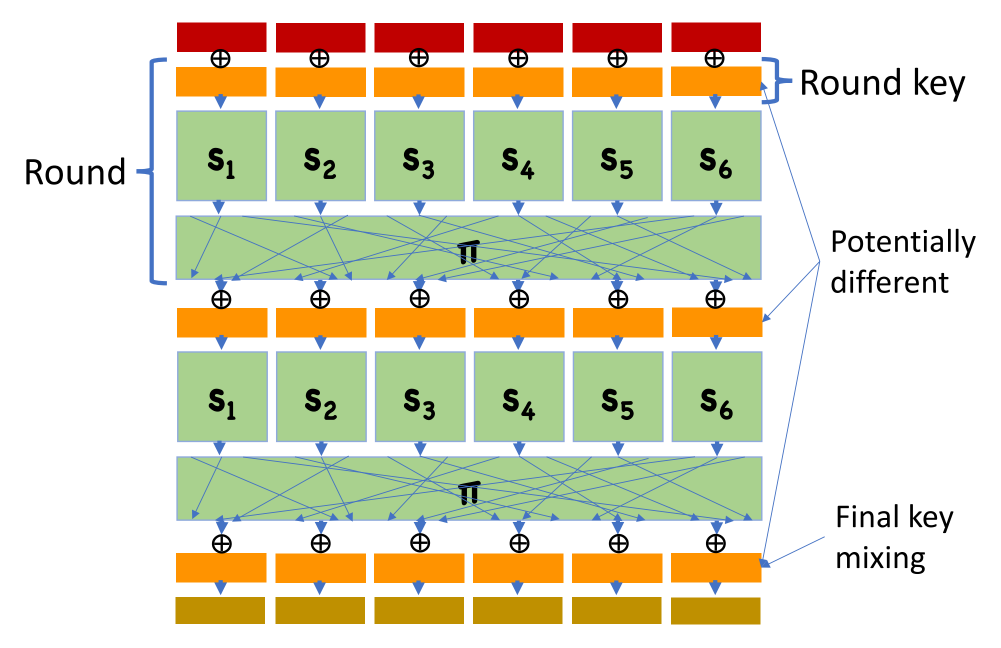
# Confusion/Diffusion Paradigm

# Confusion/Diffusion Paradigm

Third Attempt: Repeat multiple times!



### Substitution Permutation Networks



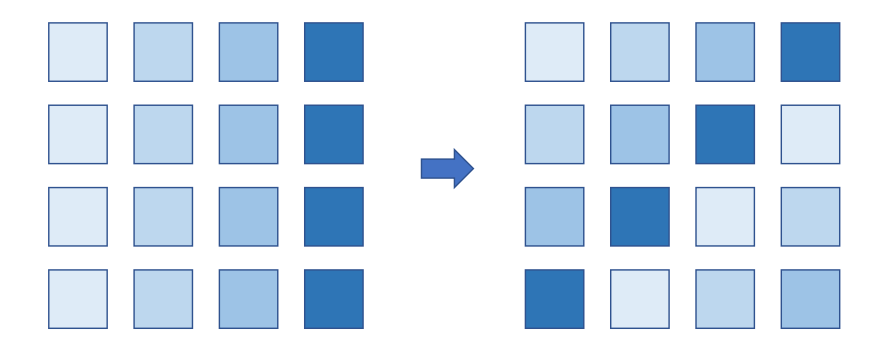
One fixed S-box, applied to each byte

- Step 1: multiplicative inverse over finite field  $\mathbb{F}_8$
- Step 2: fixed affine transformation
- Implemented as a simple lookup table

Diffusion (not exactly a P-box):

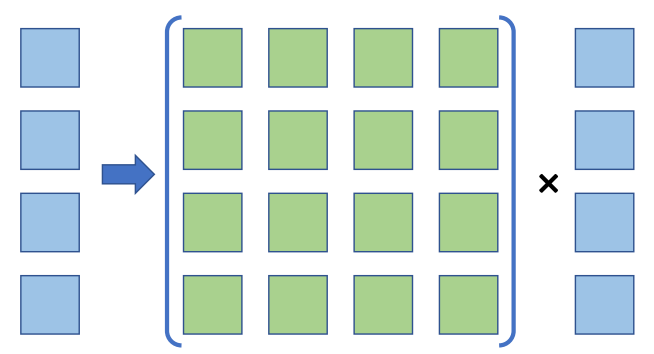
- Step 1: shift rows
- Step 2: mix columns

#### **Shift Rows:**



#### Mix Columns

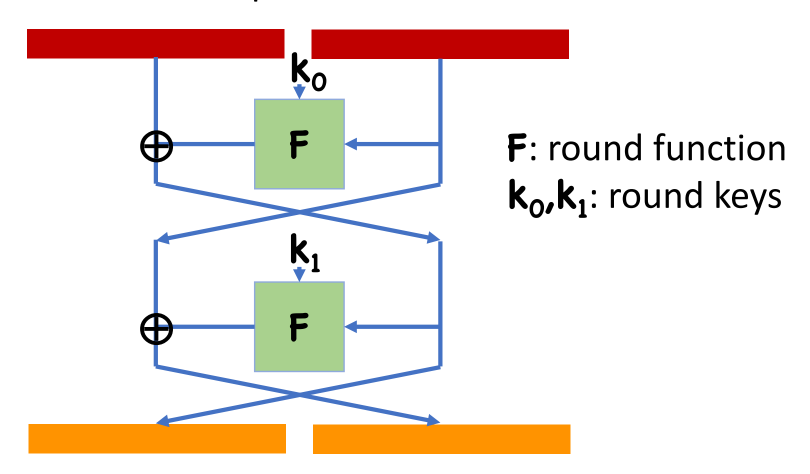
- Each byte interpreted as element of  $\mathbb{F}_8$
- Each column is then a length-4 vector
- Apply fixed linear transformation to each column



### Feistel Networks

### Feistel Network

Convert functions into permutations



# Luby-Rackoff

3- or 4-round Feistel where round function is a PRF

**Theorem:** If F is a secure PRF, then 3 rounds of Feistel (with independent round keys) give secure PRP. 4 rounds give a strong PRP

Proof non-trivial, won't be covered in this class

# Today

Constructing block ciphers part 2 Attacks on block ciphers

### Constructing Round Functions

Ideally, "random looking" functions

Similar ideas to constructing PRPs

- Confusion/diffusion
- SPNs, S-boxes, etc

Key advantage is that we no longer need the functions to be permutations

S-boxes can be non-permutations

### DES

Block size: 64 bits

Key size: 56 bits <

Rounds: 16



#### DES

#### **Key Schedule:**

Round keys are just 48-bit subsets of master key

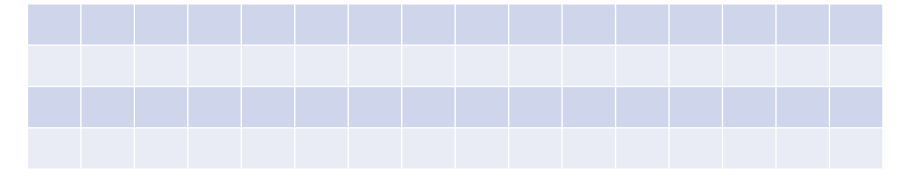
#### Round function:

Essentially an SPN network

#### **DES S-Boxes**

8 different S-boxes, each

- 6-bit input, 4-bit output
- Table lookup: 2 bits specify row, 4 specify column



- Each row contains every possible 4-bit output
- Changing one bit of input changes at least 2 bits of output

### **DES History**

#### Designed in the 1970's

- At IBM, with the help of the NSA
- At the time, many in academia were suspicious of NSA's involvement
  - Mysterious S-boxes
  - Short key length
- Turns out, S-box probably designed well
  - Resistant to "differential cryptanalysis"
  - Known to IBM and NSA in 1970's, but kept secret
- Essentially only weakness is the short key length
  - Maybe secure in the 1970's, definitely not today

### **DES Security Today**

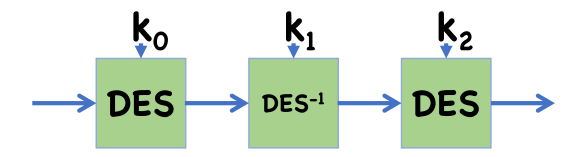
Seems like a good cipher, except for its key length and block size

What's wrong with a small block size?

- Remember for e.g. CTR mode, IV is one block
- If two identical IV's seen, attack possible
- After seeing q ciphertexts, probability of repeat IV is roughly q<sup>2</sup>/2<sup>block length</sup>
- Attack after seeing ≈ billion messages

# 3DES: Increasing Key Length

3DES key = Apply DES three times with different keys



Why three times?

 Later: "meet in the middle attack" renders 2DES no more secure than 3DES

Why inverted second permutation?

## Attacks on block ciphers

### Brute Force Attacks

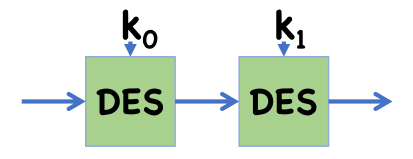
Suppose attacker is given a few input/output pairs

Likely only one key could be consistent with this input/output

Brute force search: try every key in the key space, and check for consistency

Attack time: 2<sup>key length</sup>

### Insecurity of 2DES



DES key length: 56 bits

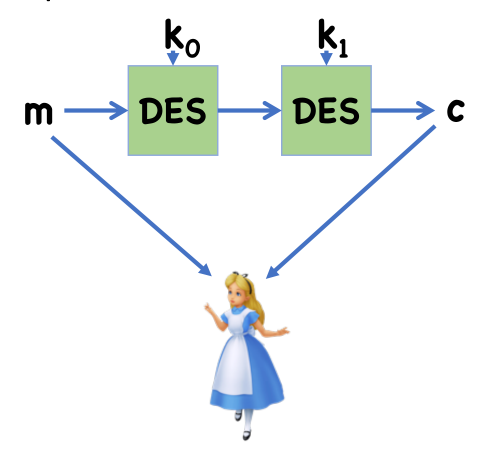
2DES key length: 112 bits

Brute force attack running time: 2<sup>112</sup>

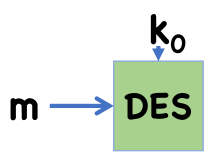
### Meet In The Middle Attacks

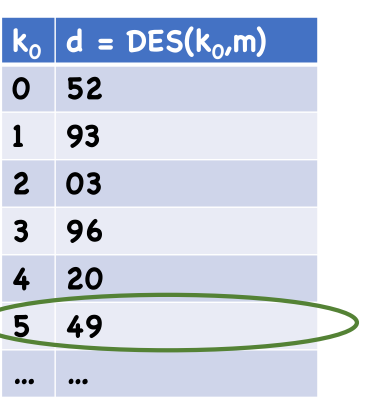
For 2DES, can actually find key in 2<sup>56</sup> time

• Also ≈2<sup>56</sup> space

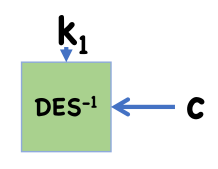


### Meet In The Middle Attacks









k <sub>1</sub>	$d = DES^{-1}(k_1, m)$	
0	69	
1	10	
2	86	
3	49	
4	99	
5	08	
•••	•••	

### Meet In The Middle Attacks

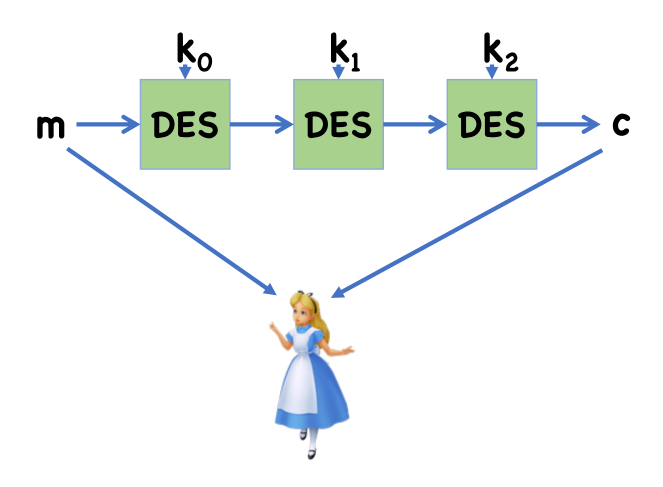
Complexity of meet in the middle attack:

- Computing two tables: time, space 2×2<sup>key length</sup>
- Slight optimization: don't need to actually store second table

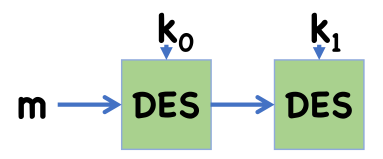
On 2DES, roughly same time complexity as brute force on DES

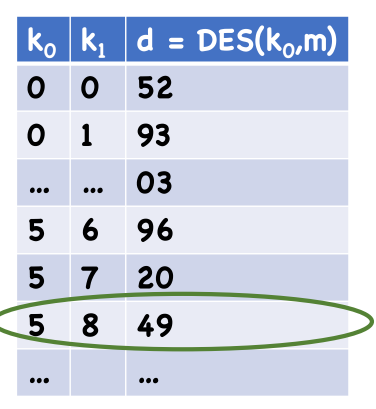
### MITM Attacks on 3DES

MITM attacks also apply to 3DES...

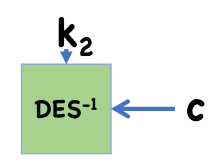


### MITM for 3DES









k <sub>2</sub>	$d = DES^{-1}(k_2,m)$	
0	69	
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•••	•••	

### MITM for 3DES

No matter where "middle" is, need to have two keys on one side

Must go over 2<sup>112</sup> different keys

Space?

While 3DES has 168 bit keys, effective security is 112 bits

## Generalizing MITM

In general, given **r** rounds of a block cipher with **†**-bit keys,

• Attack time: 2<sup>t[r/2]</sup>

• Attack space: 2<sup>t[r/2]</sup>

### Brute Force vs. Generic Attacks

MITM attacks on iterated block ciphers are generic

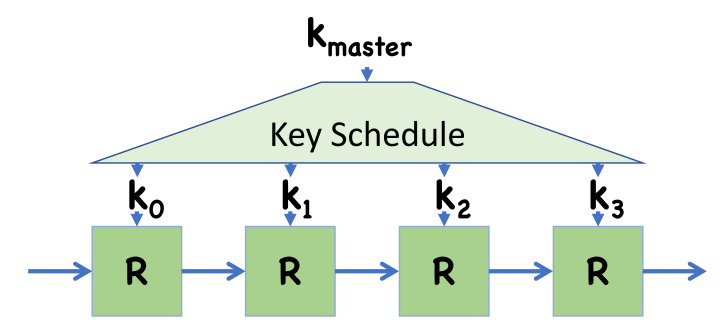
 Attack exists independent of implementation details of block cipher

However, still beats a brute force

Doesn't simply try every key

### MITM Attacks

MITM attacks can also be applied to plain single block ciphers



Can yield reasonable attacks in some regimes

## Time-Space Tradeoffs

MITM attack requires significant space

In contrast, brute force requires essentially no space, but runs slower

Known as a time-space tradeoff

### Another Time-Space Trade-off Example

#### Given y=F(k,x), find x

- Allowed many queries to F(k,x) oracle (That is, standard block cipher oracle)
- Assume |k| >> |x|

#### Option 1:

- Brute force search over entire domain looking for x
- Time: 2<sup>n</sup> (n=|x|)
- Space: **1**

### Another Time-Space Trade-off Example

#### Given y=F(k,x), find x

- Allowed many queries to F(k,x) oracle (That is, standard block cipher oracle)
- Assume |k| >> |x|

#### **Option 2: Preprocessing**

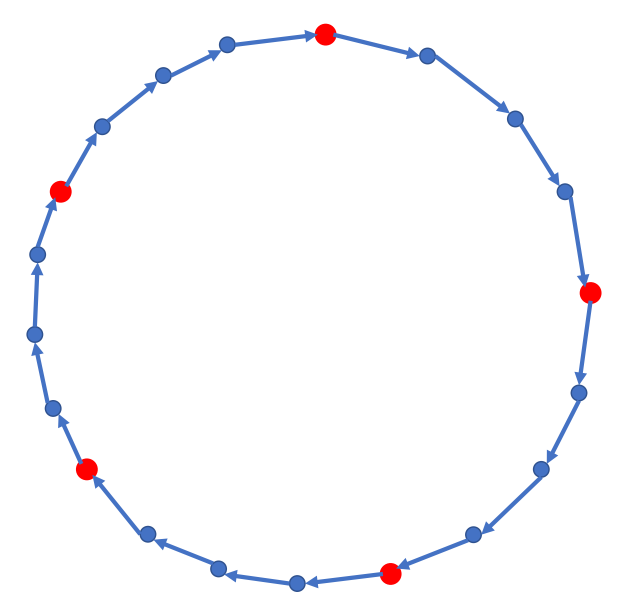
- Before seeing y, compute giant table of (x,F(k,x))
  pairs, sorted by F(k,x)
- Preprocessing Time: 2<sup>n</sup>
- Space: **2**<sup>n</sup>
- Online time: ?

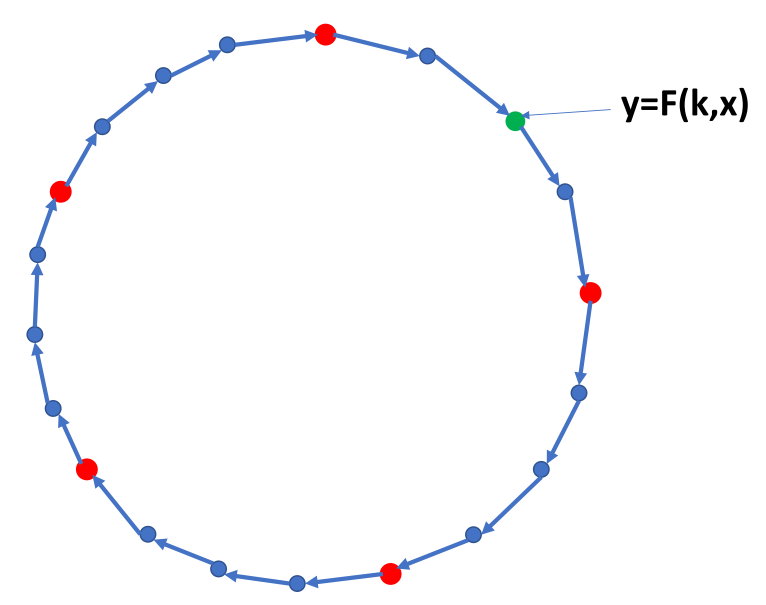
For simplicity, assume **F(k,•)** forms a cycle covering entire domain

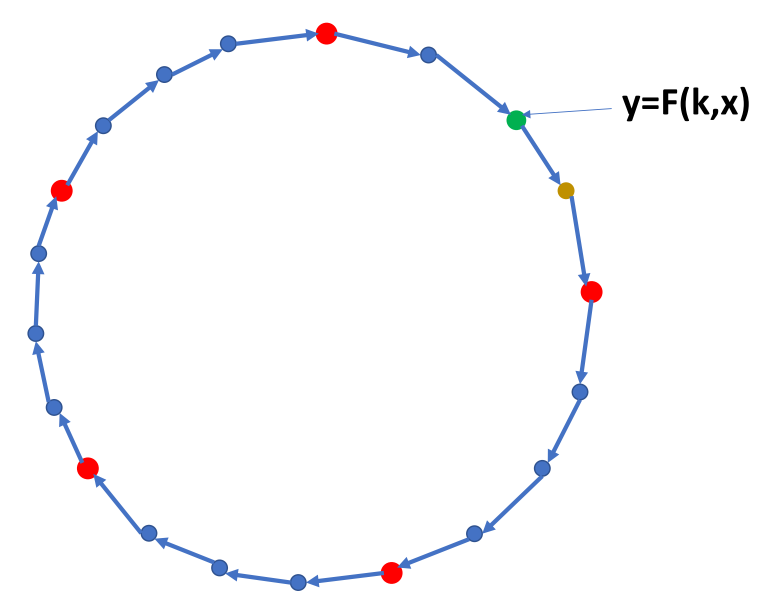
•  $\{0, F(k,0), F(k, F(k,0)), F(k, F(k,F(k,0))), ...\} = X$ 

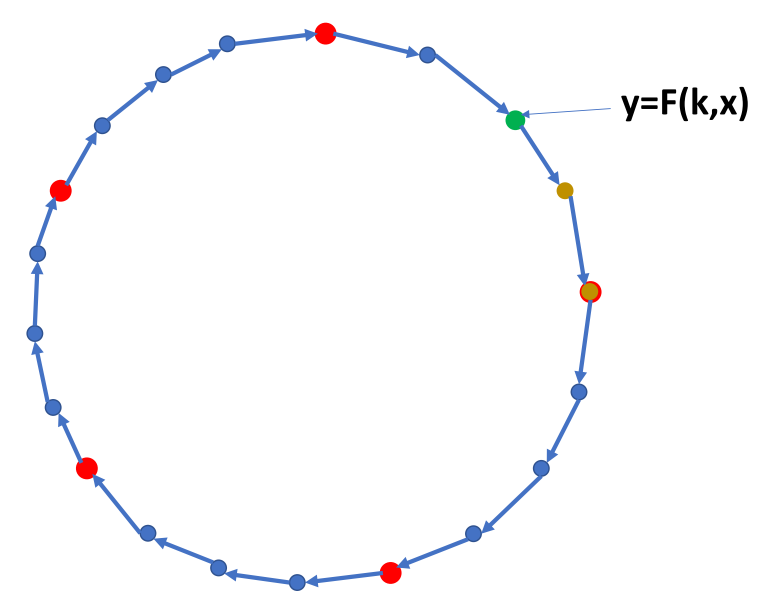
In preprocessing stage:

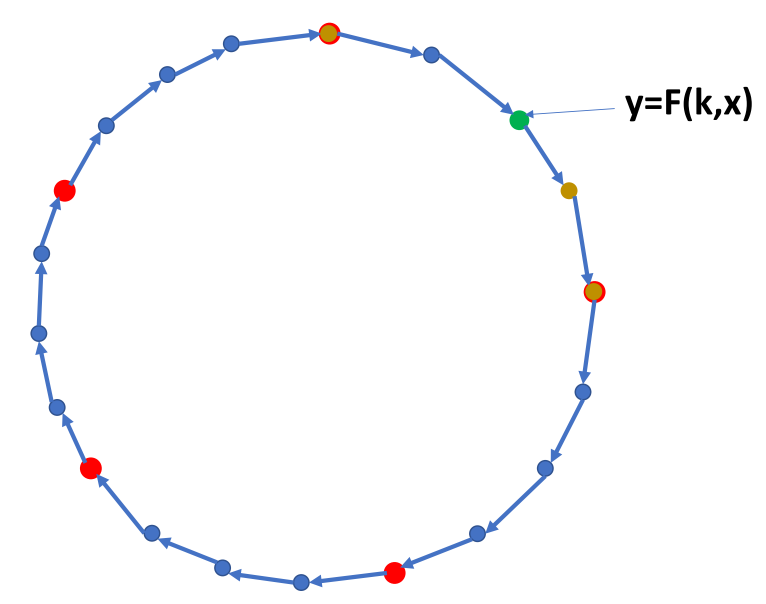
• Attacker iterates over entire cycle, saving every  $t^{th}$  term in a table  $(x_1,...,x_{N/t})$  where  $N=2^n$ 

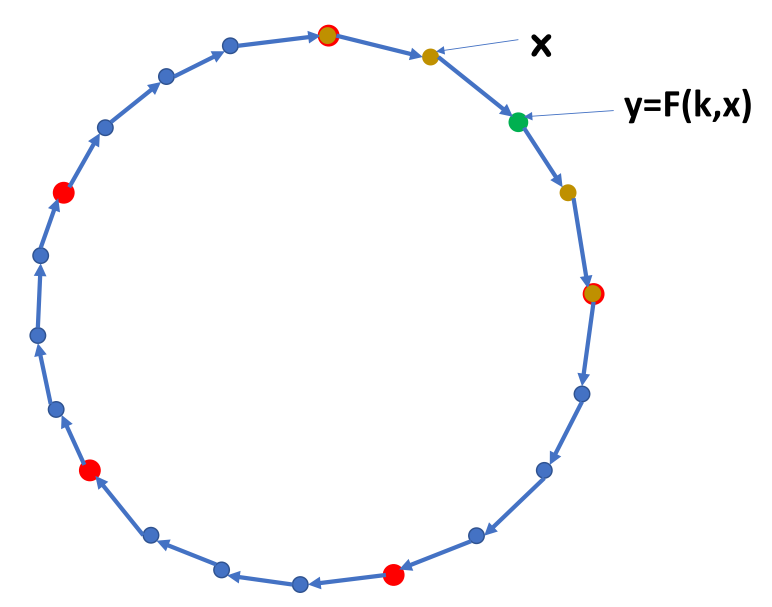












Preprocessing Time: N=2<sup>n</sup>

Space: N/t

Online Time:

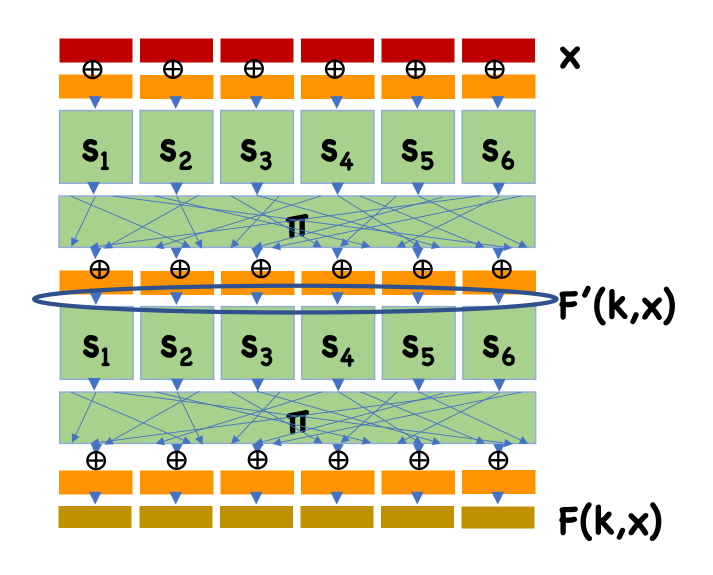
Time-space tradeoff: **space** × **online time** ≈ **N** 

For non-cycles, attack is a bit harder, but nonetheless possible

Suppose there were  $\Delta_{x}, \Delta_{z}$  such that, for random key k and random  $x_{1}, x_{2}$  such that  $x_{1} \oplus x_{2} = \Delta_{x}$ ,  $F(k,x_{1}) \oplus F(k,x_{2}) = \Delta_{z}$  with probability  $p \gg 2^{-n}$ 

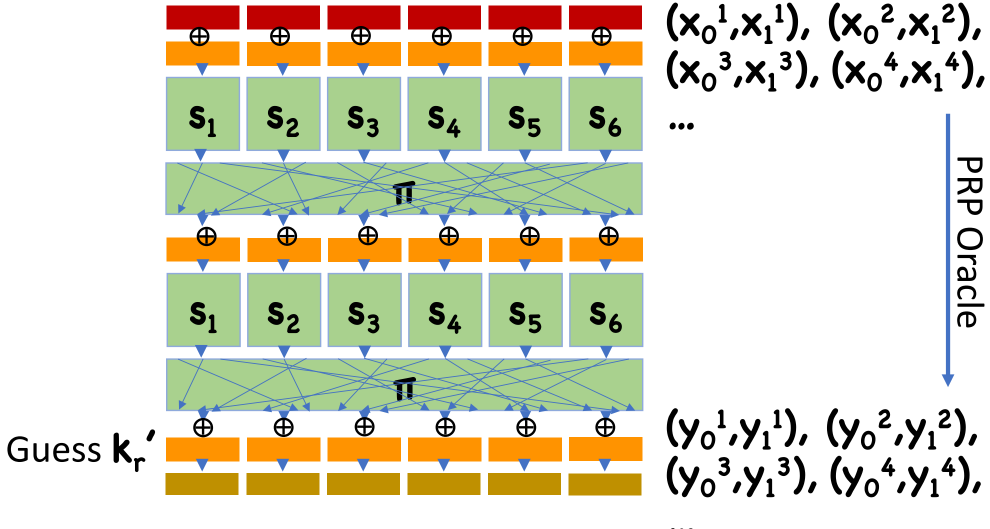
- Call  $(\Delta_x, \Delta_z)$  a differential
- **p** is probability of differential
- ≈2<sup>-n</sup> is probability of differential for random permutation

Yields distinguishing attack. With some effort, can also recover secret key



#### Attack:

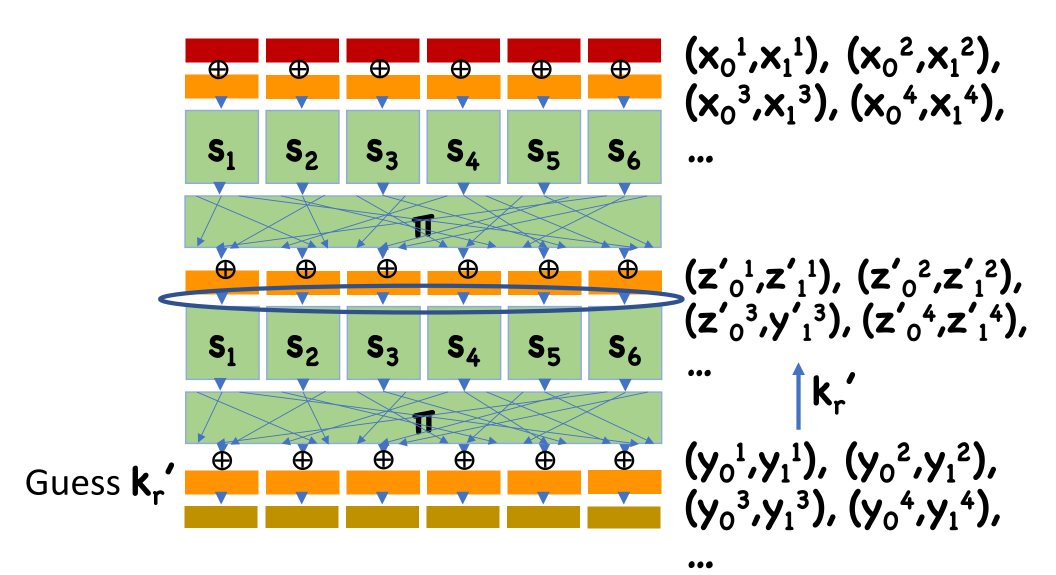
- Suppose we have differential ( $\Delta_x$ ,  $\Delta_y$ ) for F'
- Choose many random pairs  $(x_1,x_2)$  s.t.  $x_1 \oplus x_2 = \Delta_x$
- Make queries on each  $x_1$ ,  $x_2$ , obtaining  $y_1$ ,  $y_2$
- Guess final round key k<sub>r</sub>',
  - Use differentials to determine if guess was correct



•••

#### Attack:

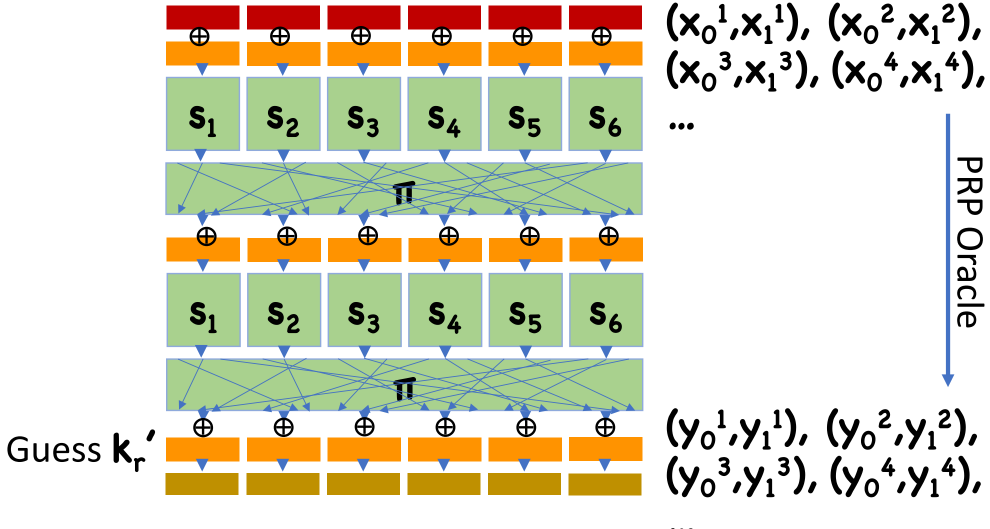
- Choose many random pairs  $(x_1,x_2)$  s.t.  $x_1 \oplus x_2 = \Delta_x$
- Make queries on each  $x_1$ ,  $x_2$ , obtaining  $y_1$ ,  $y_2$
- For each possible final round key guess k<sub>r</sub>',
  - Undo last round assuming k<sub>r</sub>', obtaining (z<sub>1</sub>',z<sub>2</sub>')
  - Look for  $\mathbf{Z_1}' \oplus \mathbf{Z_2}' = \Delta_{\mathbf{Z}}$
  - If right guess, expect ≈ **p** fraction
  - If wrong guess, expect ≈ 2<sup>-n</sup> fraction



So far, inefficient since we have to iterate over all **2**<sup>n</sup> possible round keys

Instead, we can learn  $k_r$  8 bits at a time

- Guess 8 bits of k<sub>r</sub> at a time
- Iterate through all 2<sup>8</sup> possible values for those 8 bits
  - Compute 8 bits of z<sub>1</sub>',z<sub>2</sub>', look for (portion of) differential
- Which bits to choose?



•••

Extending to further levels:

- One  $\mathbf{k_r}$  is known, can un-compute last layer
- Now perform same attack on round-reduced cipher
- Repeat until all round keys have been found

#### Finding Differentials

So far, assumed differential given

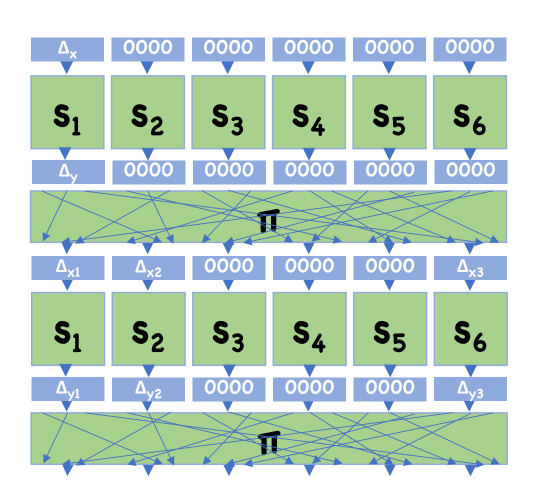
How do we find it?

Can't simply brute force all possible differentials

#### Finding Differentials

Solution: look for differentials in S-boxes

- Only 2<sup>8</sup> possible differences, so we can actually look for all possible differentials
- Then trace differentials through the evaluation
  - Key mixing does not affect differentials
  - Diffusion steps just shuffle differential bits



#### Differential Cryptanalysis in Practice

#### Used to attack real ciphers

- FEAL-8, proposed as alternative to DES in 1987
  - requires just 1000 chosen input/output pairs, 2 minutes computation time in 1990's
- Also theoretical attacks on DES
  - Requires 2<sup>47</sup> chosen input/output pairs
  - Very difficult to obtain in real world applications
  - Therefore, DES is still considered relatively secure
  - Small changes to S-boxes in DES lead to much better differential attacks

#### Linear Cryptanalysis

High level idea: look for linear relationships that hold with too-high a probability

• E.g.  $x_1 \oplus x_5 \oplus x_{17} \oplus y_3 \oplus y_6 \oplus y_{12} \oplus y_{21} = 0$ 

Can show that if happen with too-high probability, can completely recover key

Important feature: only requires *known* plaintext as opposed to *chosen* plaintext

- Much easier to carry out in practice
- Ex: DES can be broken with 2<sup>43</sup> input/output pairs

#### Block Cipher Design

S-boxes are designed to minimize differential and linear cryptanalysis

 Cannot completely remove differentials/linear relations, but can minimize their probability

Increasing number of rounds helps

Likelihood of differential decreases each round

#### Related Key Attacks

Properly designed crypto will always use random, independent keys for every application

However, sometimes people don't follow the rules

Related key attack: have messages encrypted under similar keys

(Recall RC4 used for encryption, RC4(IV,k))

For AES 256, can attack in 2110 space/time

#### Limitations of Feistel Networks

Turns out Feistel requires block size to be large

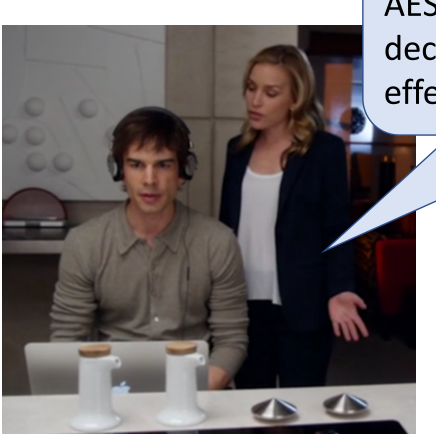
• If number of queries ~2<sup>block size/2</sup>, can attack

Format preserving encryption:

- Encrypted data has same form as original
- E.g. encrypted SSN is an SSN
- Useful for encrypting legacy databases

Sometimes, want a very small block size

#### Holiwudd Criptoe!



Device is top of the line.
AES cipher locks, brute force
decryption is the only way.... It's
effective, but slow. Very slow.

#### Reminders

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