

COS433/Math 473: Cryptography

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Spring 2020

Reminders

HW3 Due Today

PR1 Due **March 12th (Thursday)**

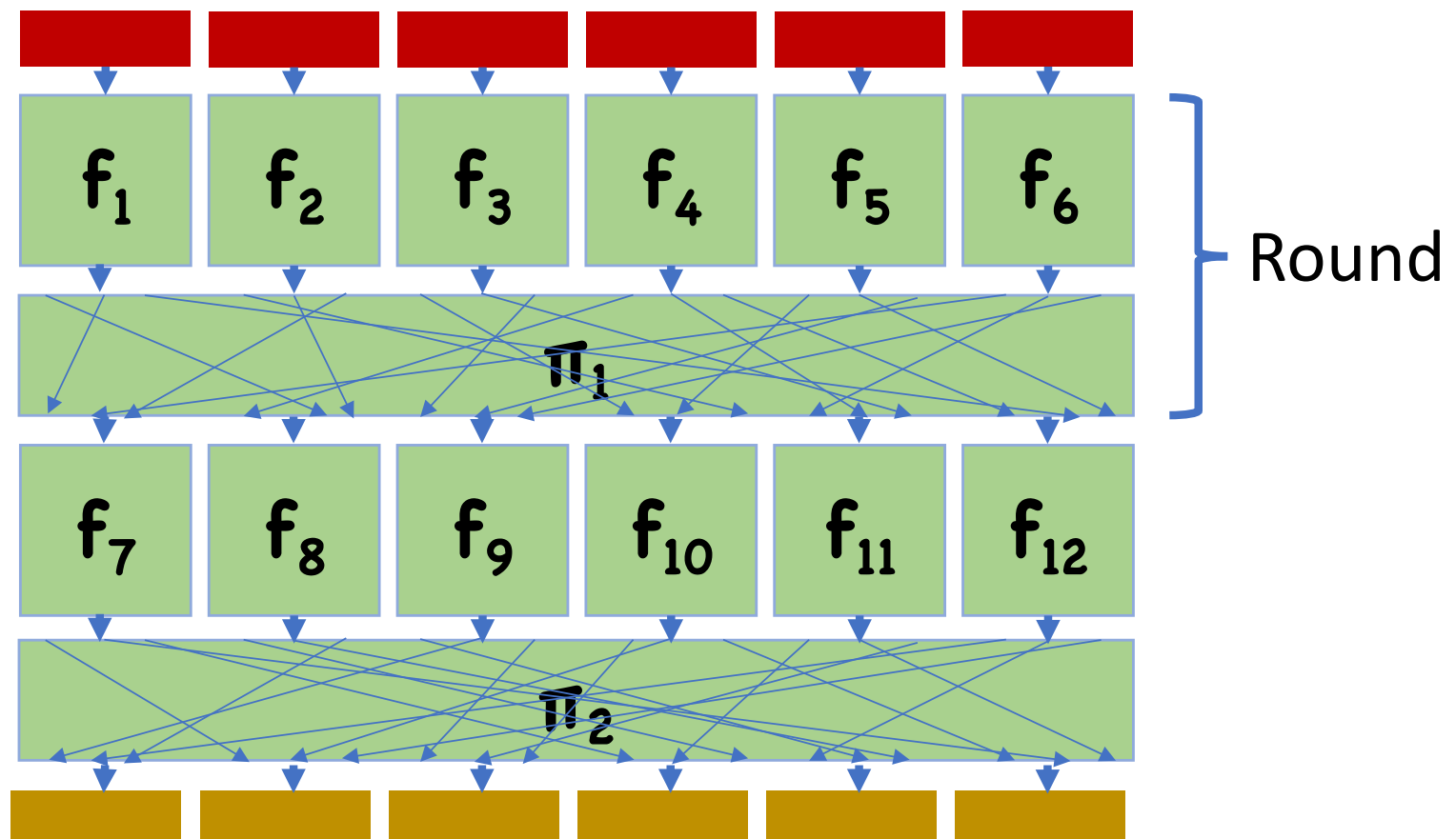
- No late days

Previously on COS 433...

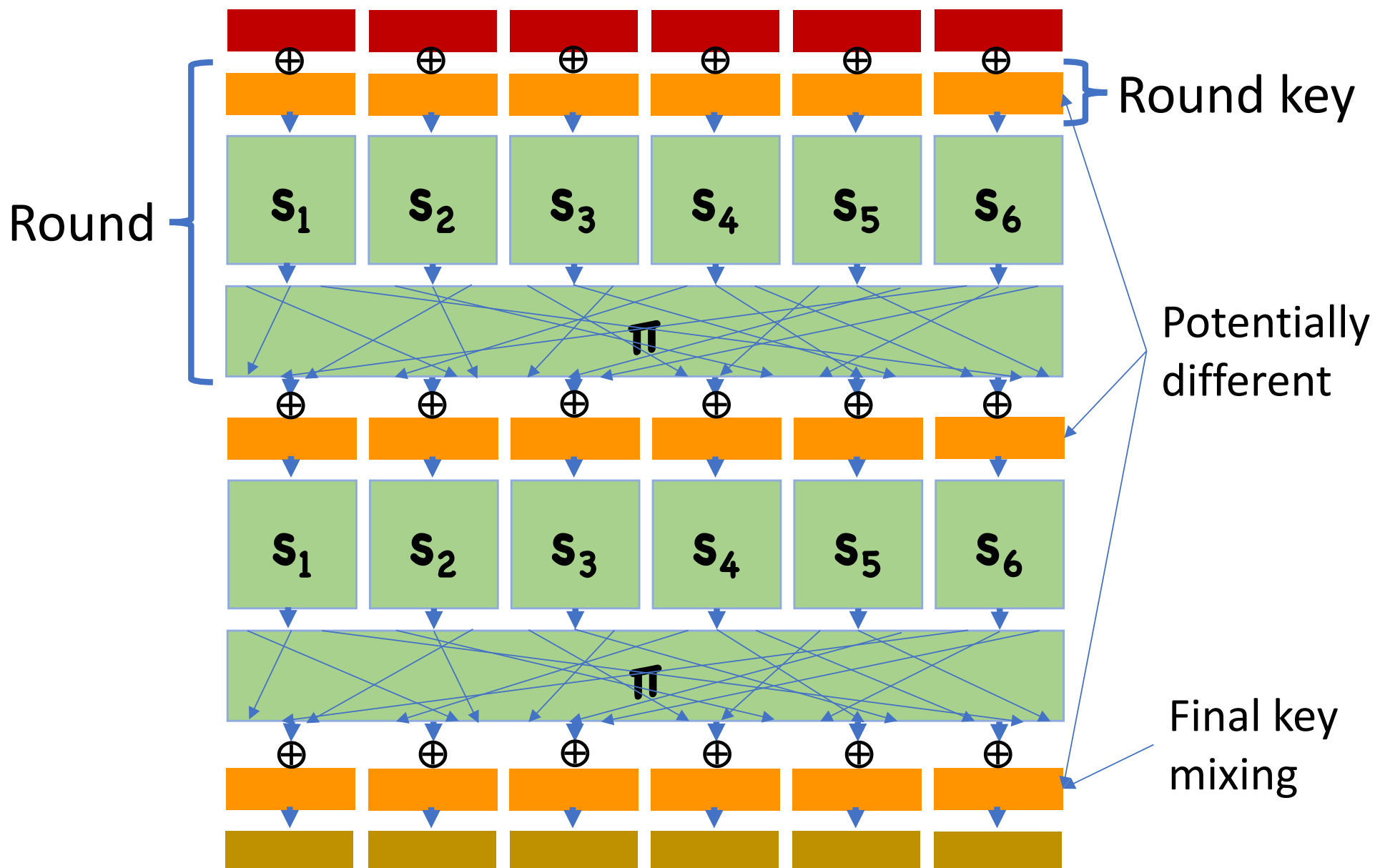
Confusion/Diffusion Paradigm

Confusion/Diffusion Paradigm

Third Attempt: Repeat multiple times!



Substitution Permutation Networks



AES

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

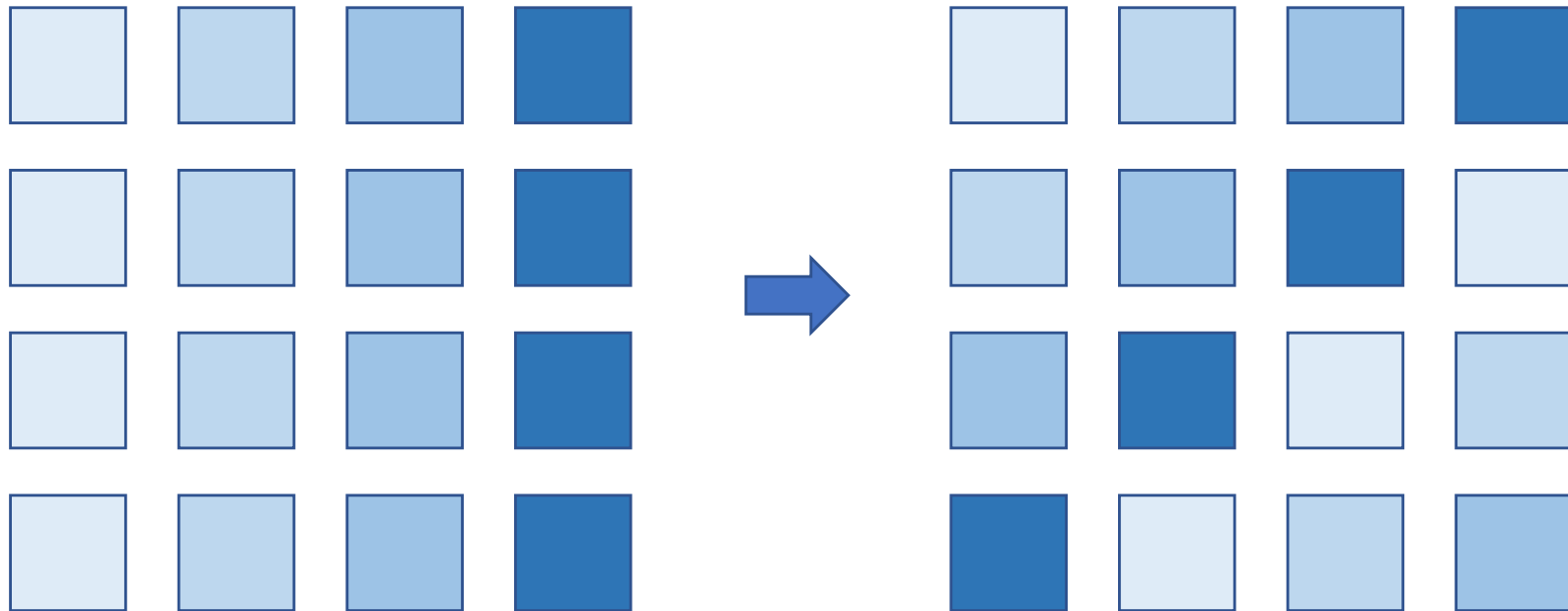
AES

Diffusion (not exactly a P-box):

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

AES

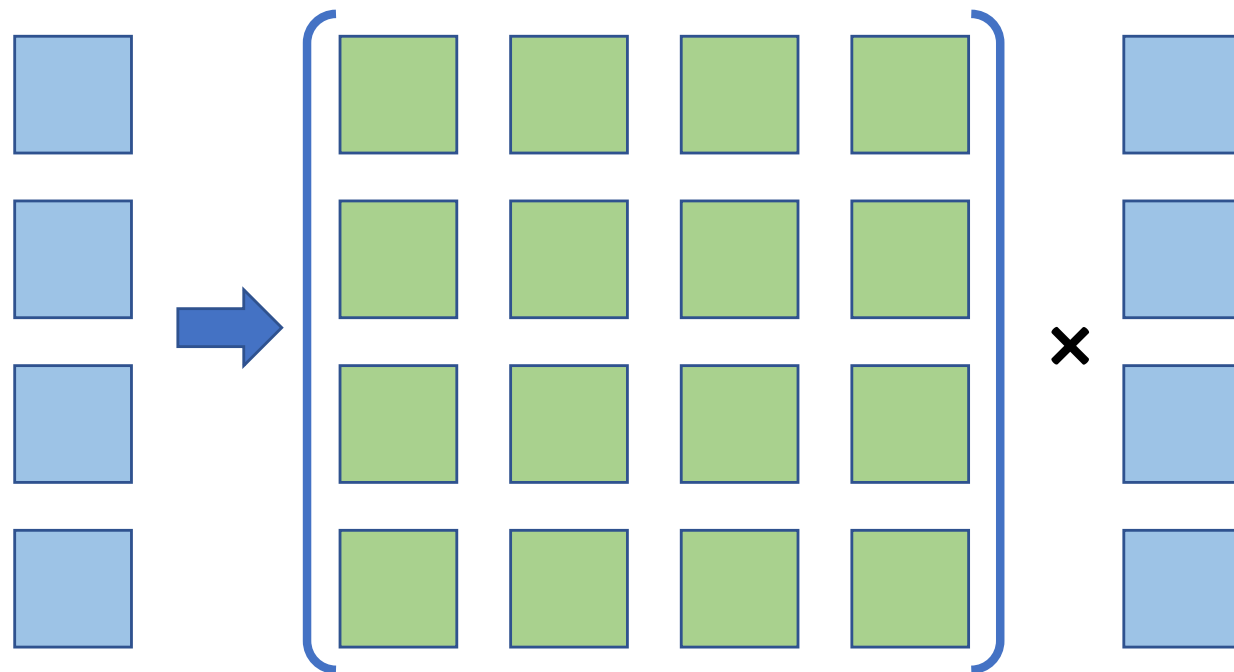
Shift Rows:



AES

Mix Columns

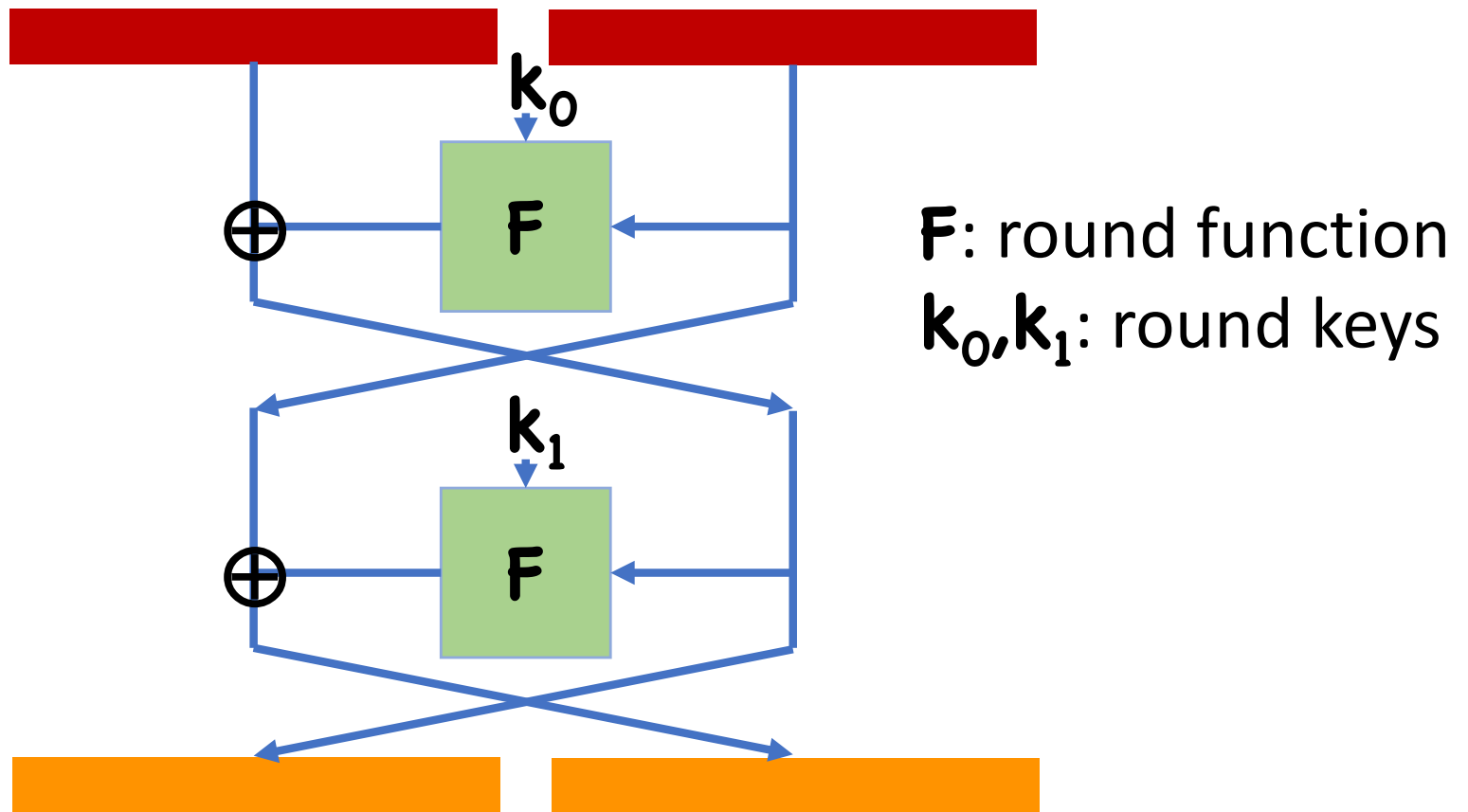
- Each byte interpreted as element of \mathbb{F}_8
- Each column is then a length-4 vector
- Apply fixed linear transformation to each column



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

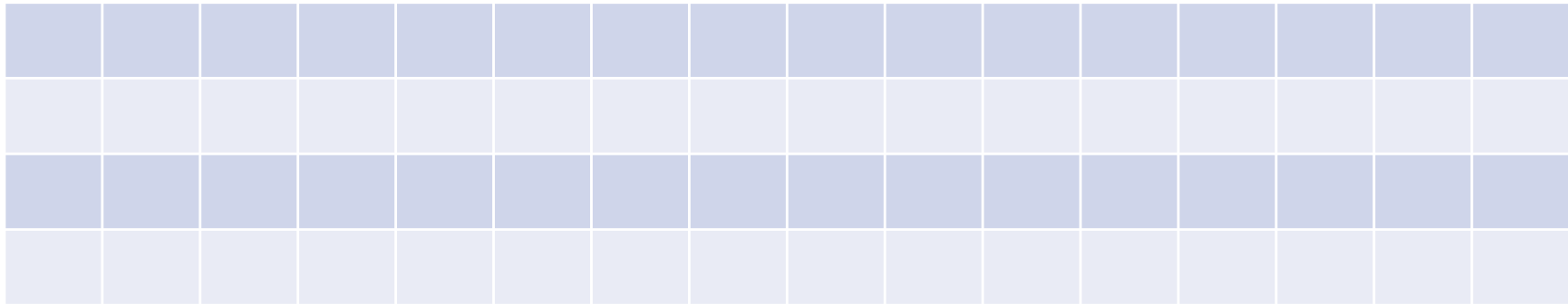
Round function:

- 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

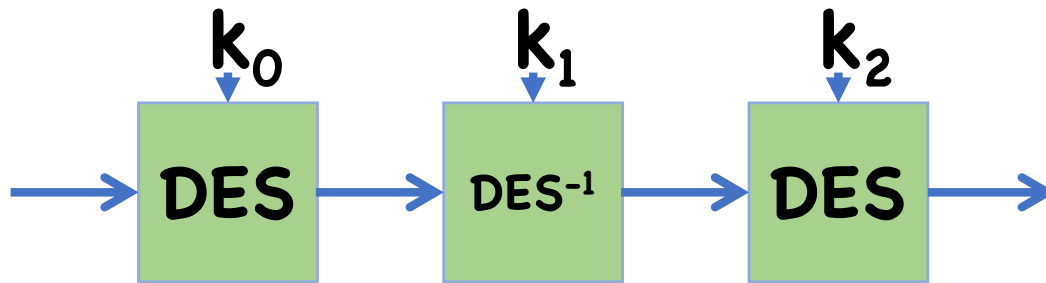
Seems like a good cipher, except for its key length and block size

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 $q^2/2^{\text{block length}}$
- Attack after seeing \approx 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

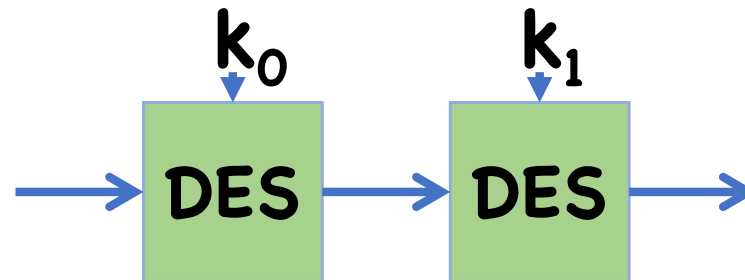
Suppose attacker is given a few input/output pairs

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: $2^{\text{key length}}$

Insecurity of 2DES



DES key length: 56 bits

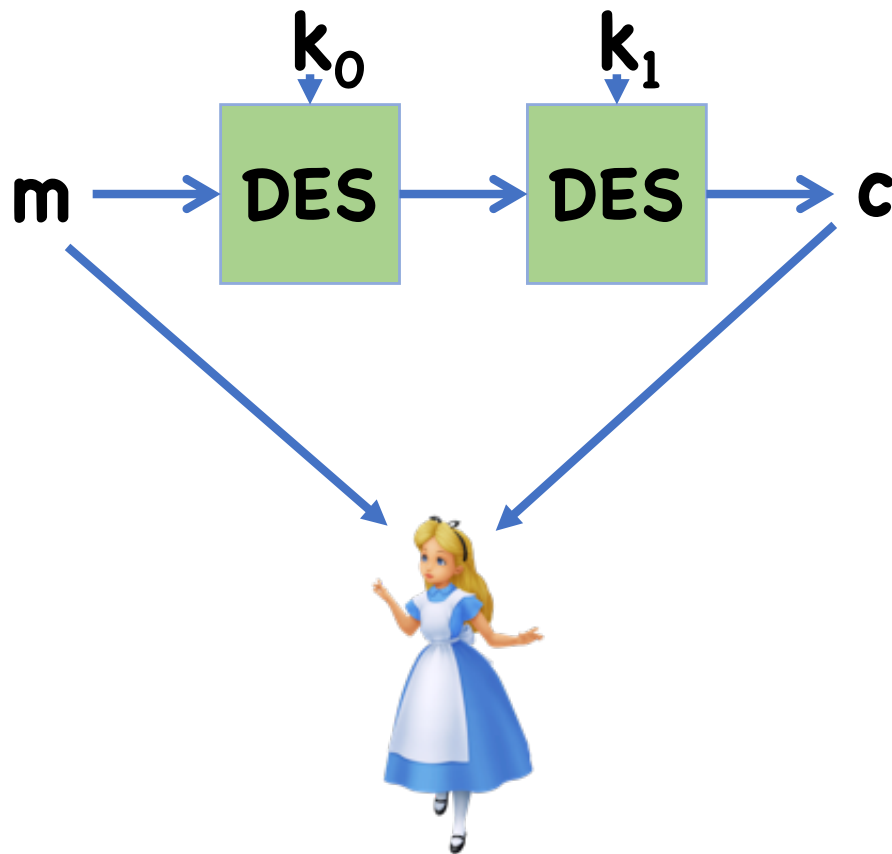
2DES key length: 112 bits

Brute force attack running time: 2^{112}

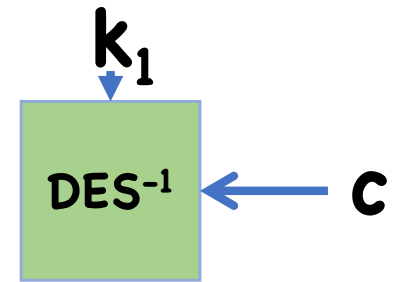
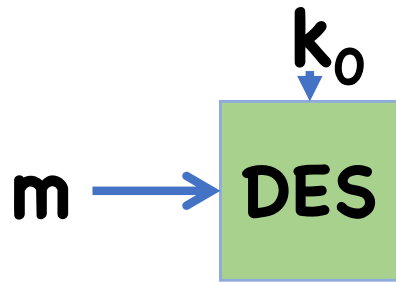
Meet In The Middle Attacks

For 2DES, can actually find key in 2^{56} time

- Also $\approx 2^{56}$ space



Meet In The Middle Attacks



k_0	$d = \text{DES}(k_0, m)$
0	52
1	93
2	03
3	96
4	20
5	49
...	...

k_1	$d = \text{DES}^{-1}(k_1, m)$
0	69
1	10
2	86
3	49
4	99
5	08
...	...

Meet In The Middle Attacks

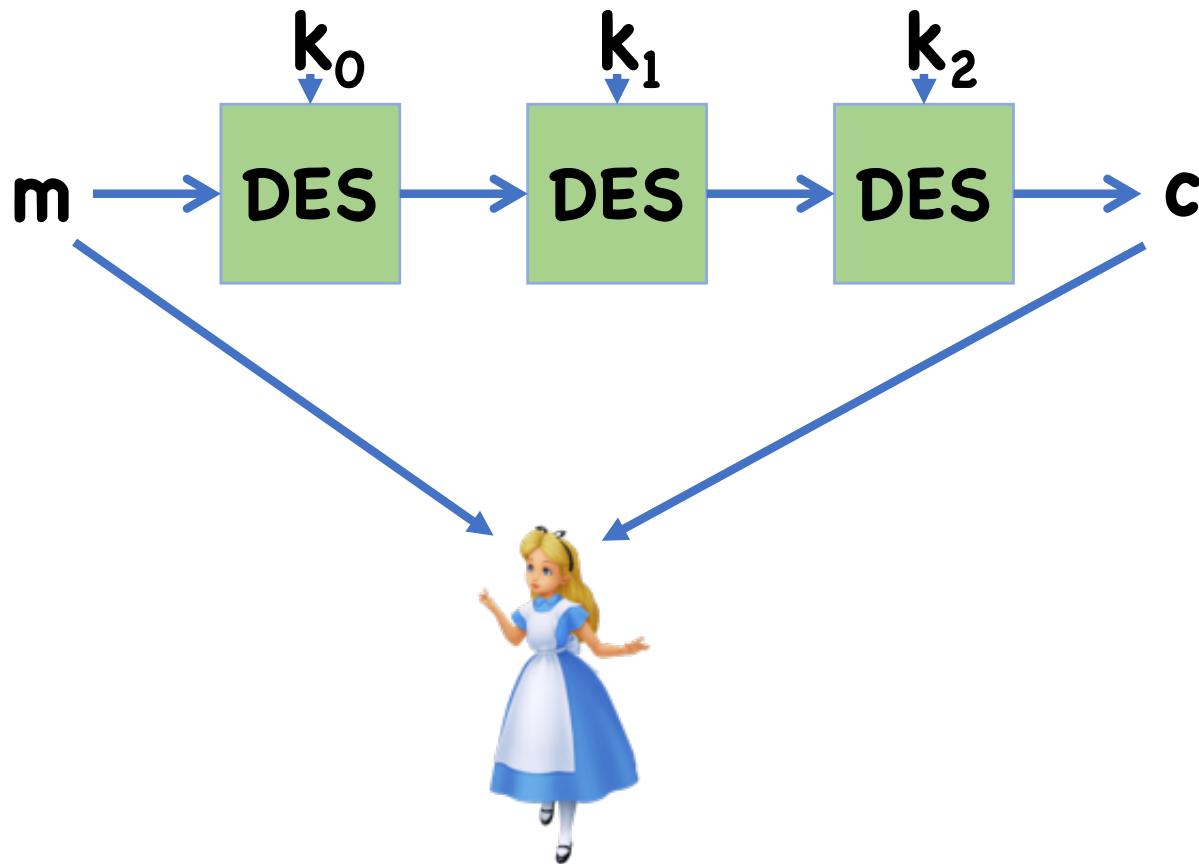
Complexity of meet in the middle attack:

- Computing two tables: time, space $2 \times 2^{\text{key length}}$
- Slight optimization: don't need to actually store second table

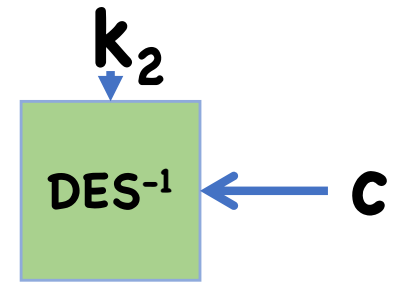
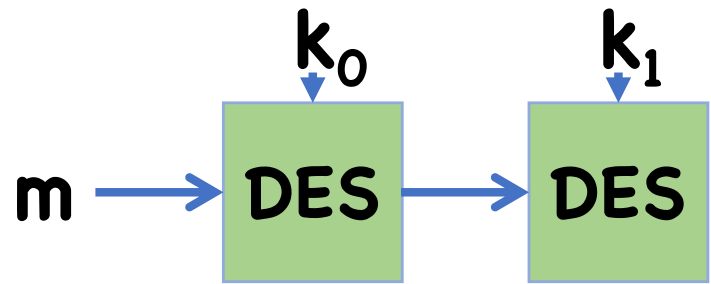
On 2DES, roughly same time complexity as brute force on DES

MITM Attacks on 3DES

MITM attacks also apply to 3DES...



MITM for 3DES



k_0	k_1	$d = \text{DES}(k_0, m)$
0	0	52
0	1	93
...	...	03
5	6	96
5	7	20
5	8	49
...

k_2	$d = \text{DES}^{-1}(k_2, m)$
0	69
1	10
2	86
3	49
4	99
5	08
...	...

MITM for 3DES

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

- Must go over 2^{112} 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 t -bit keys,

- Attack time: $2^{\lceil r/2 \rceil t}$
- Attack space: $2^{\lceil r/2 \rceil t}$

Brute Force vs. Generic Attacks

MITM attacks on iterated block ciphers are *generic*

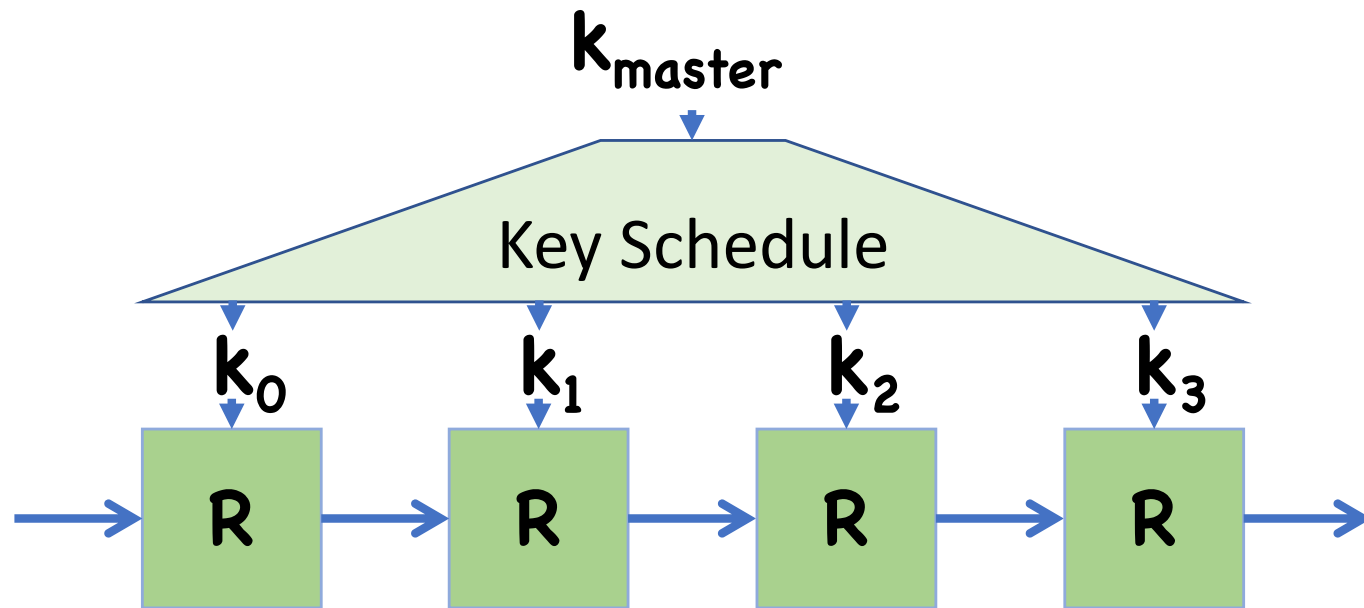
- Attack exists independent of implementation details of block cipher

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 $|k| \gg |x|$

Option 1:

- Brute force search over entire domain looking for x
- Time: 2^n ($n=|x|$)
- Space: 1

Another Time-Space Trade-off Example

Given $\mathbf{y}=\mathbf{F}(\mathbf{k},\mathbf{x})$, find \mathbf{x}

- Allowed many queries to $\mathbf{F}(\mathbf{k},\mathbf{x})$ oracle
(That is, standard block cipher oracle)
- Assume $|\mathbf{k}| \gg |\mathbf{x}|$

Option 2: Preprocessing

- Before seeing \mathbf{y} , compute giant table of $(\mathbf{x},\mathbf{F}(\mathbf{k},\mathbf{x}))$ pairs, sorted by $\mathbf{F}(\mathbf{k},\mathbf{x})$
- Preprocessing Time: 2^n
- Space: 2^n
- Online time: ?

Option 3: Hellman's Attack

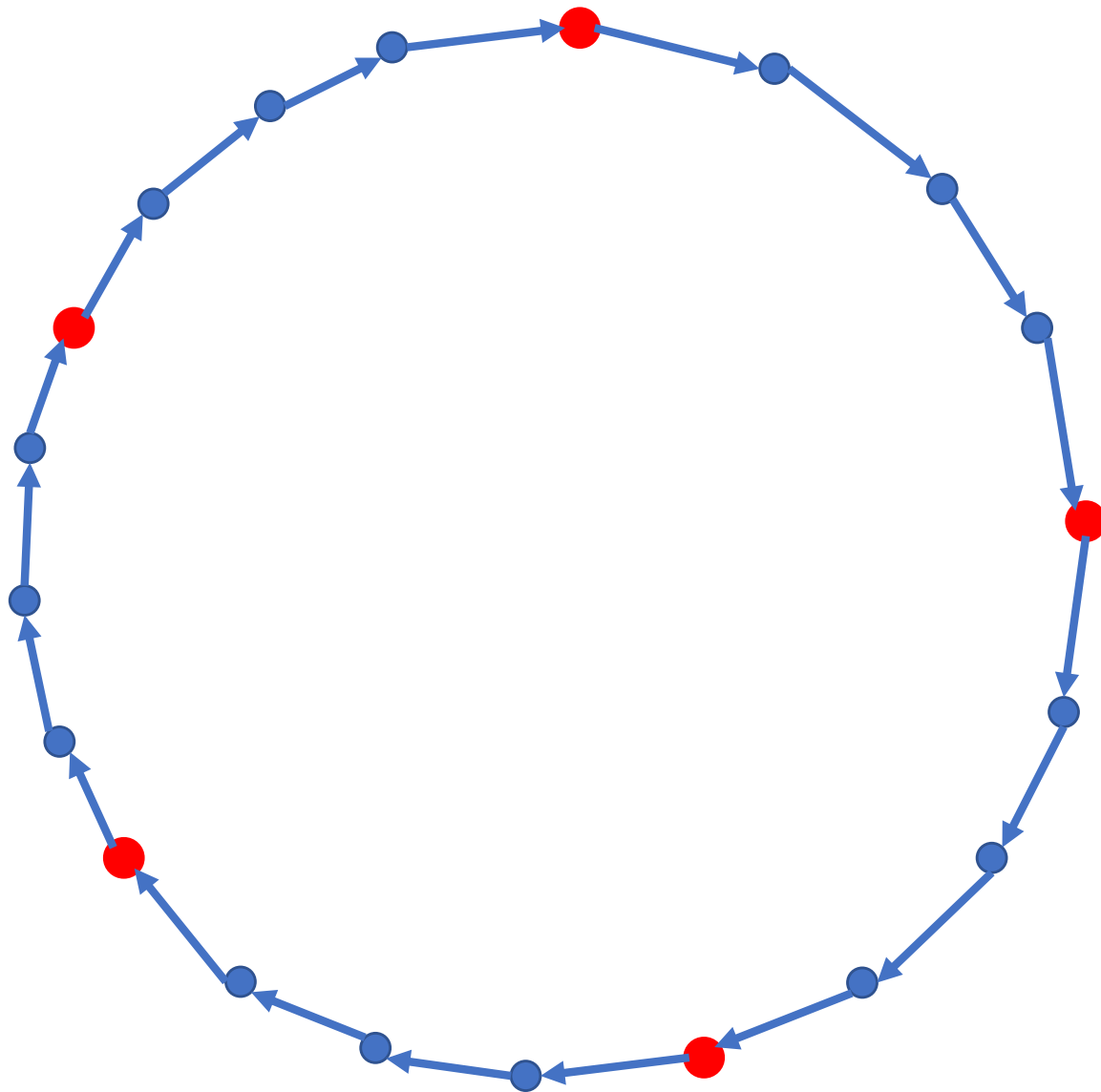
For simplicity, assume $\mathbf{F}(\mathbf{k}, \bullet)$ forms a cycle covering entire domain

- $\{0, \mathbf{F}(\mathbf{k}, 0), \mathbf{F}(\mathbf{k}, \mathbf{F}(\mathbf{k}, 0)), \mathbf{F}(\mathbf{k}, \mathbf{F}(\mathbf{k}, \mathbf{F}(\mathbf{k}, 0))), \dots\} = \mathbf{X}$

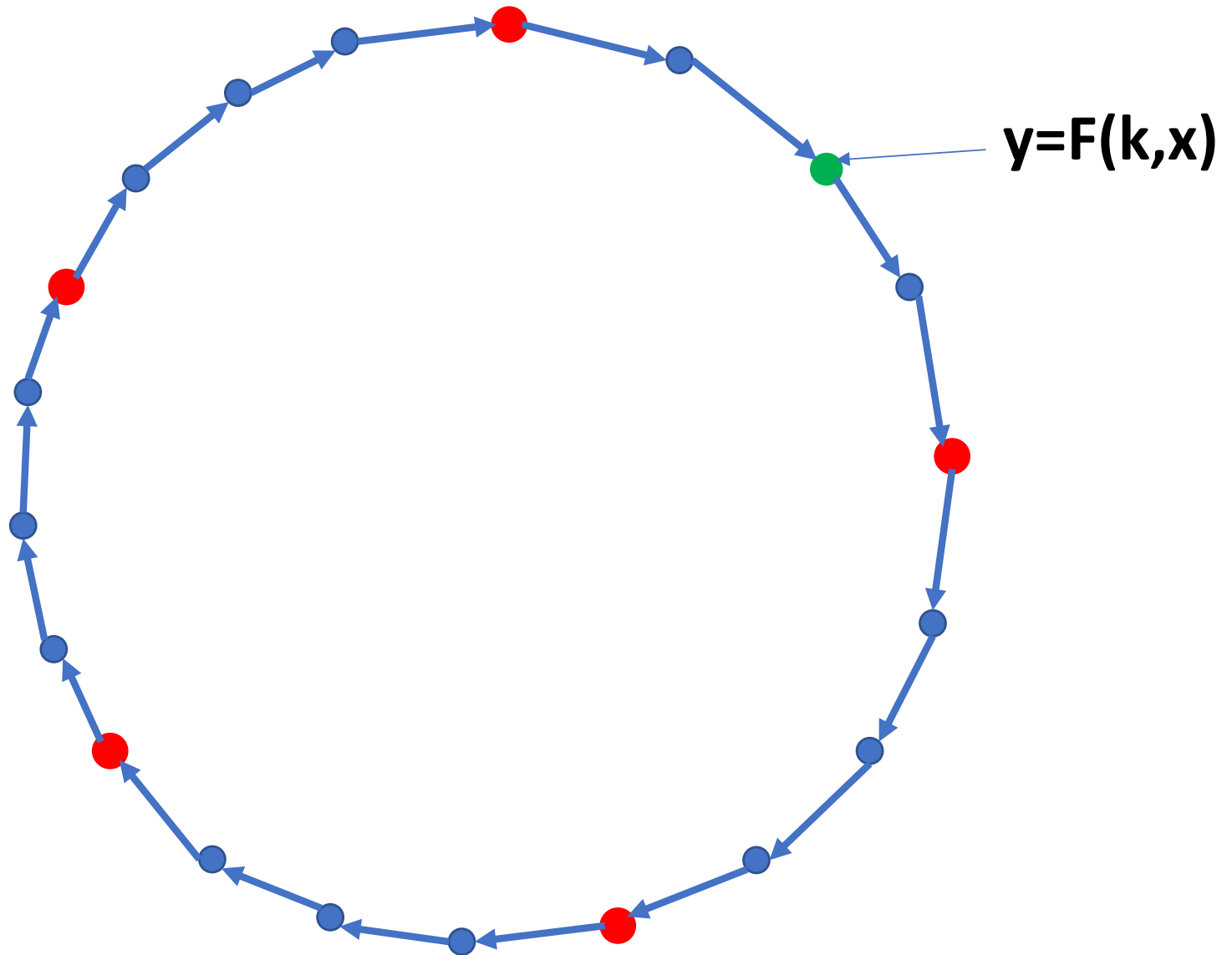
In preprocessing stage:

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

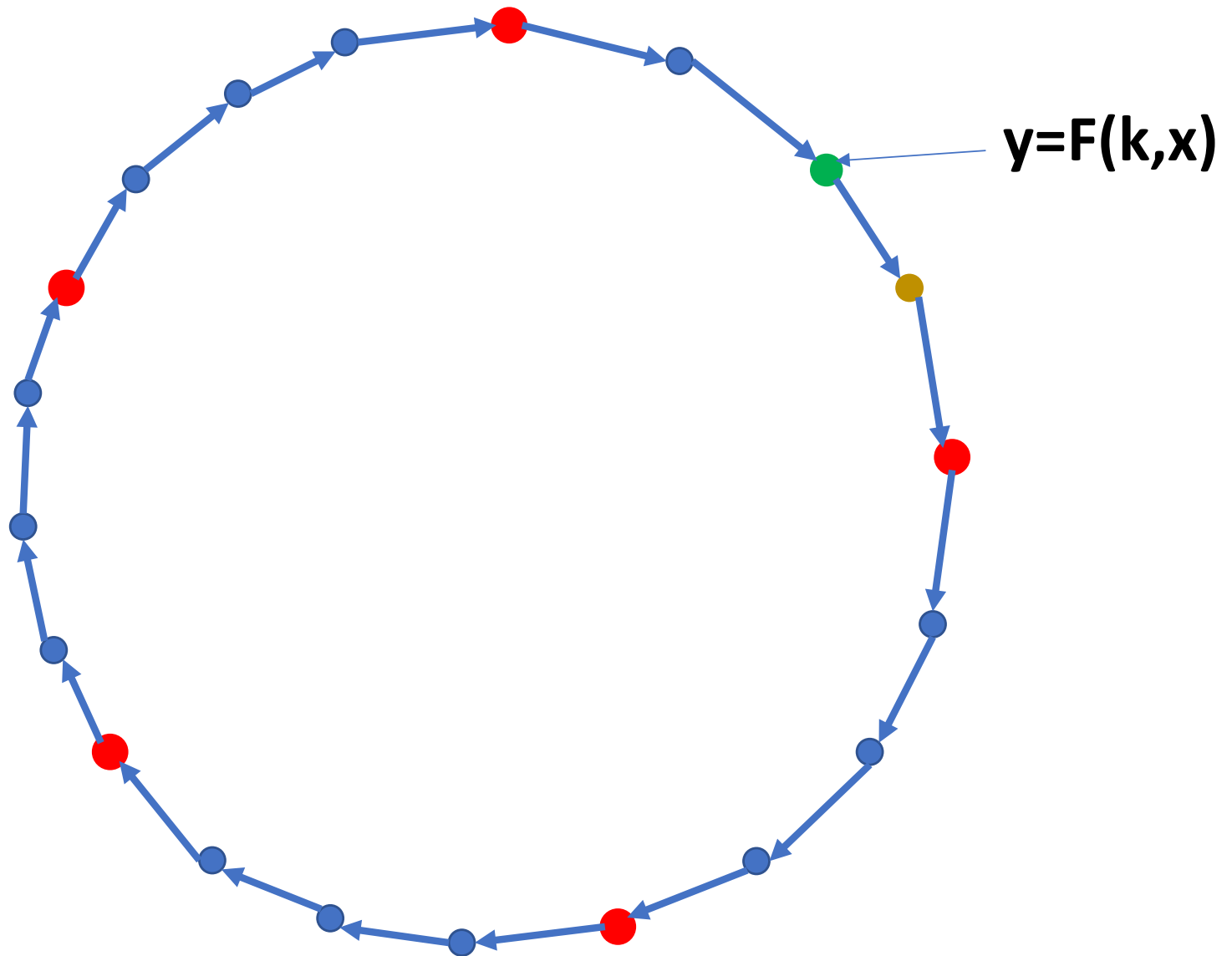
Option 3: Hellman's Attack



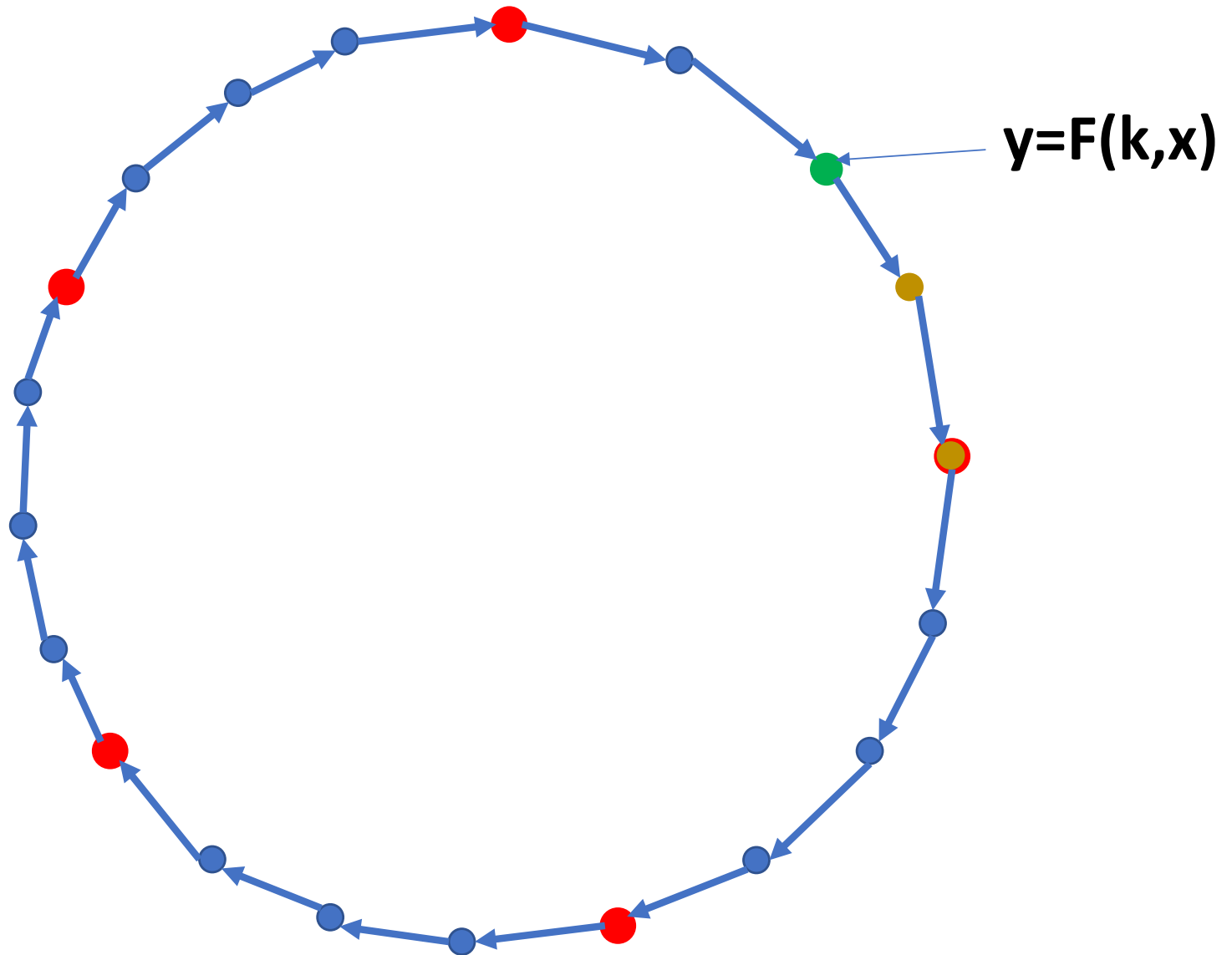
Option 3: Hellman's Attack



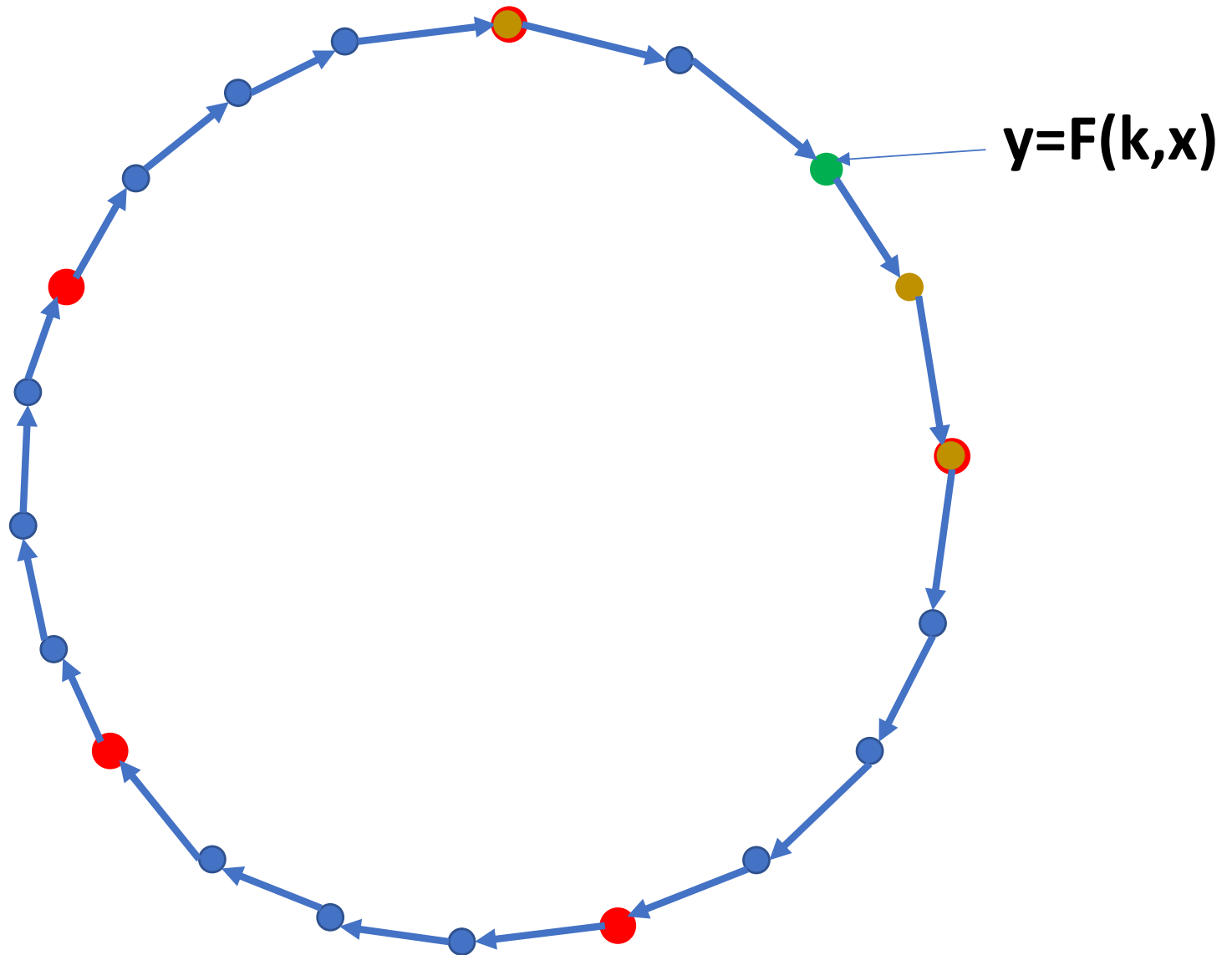
Option 3: Hellman's Attack



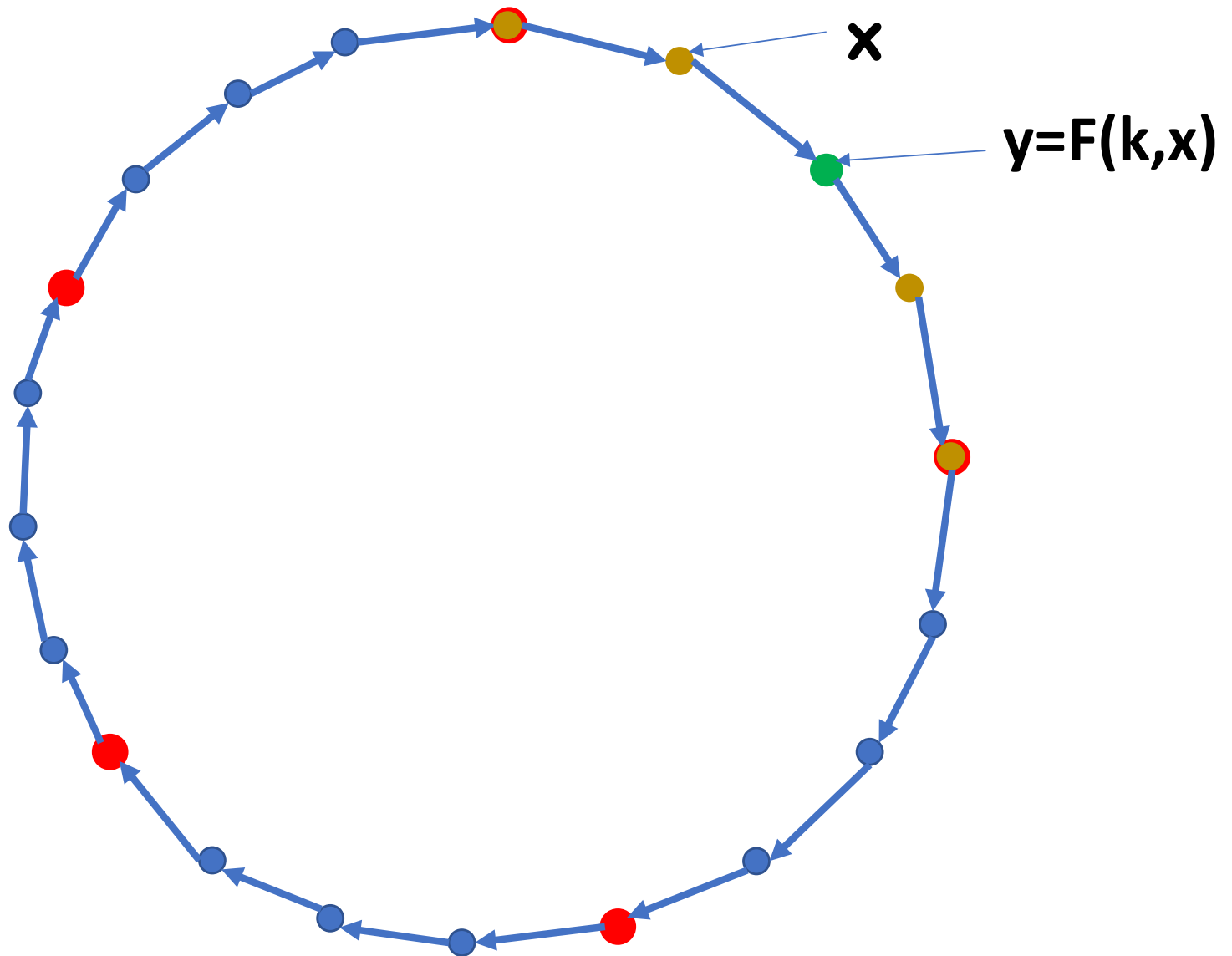
Option 3: Hellman's Attack



Option 3: Hellman's Attack



Option 3: Hellman's Attack



Option 3: Hellman's Attack

Preprocessing Time: $N=2^n$

Space: N/t

Online Time: t

Time-space tradeoff: **space \times online time $\approx N$**

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

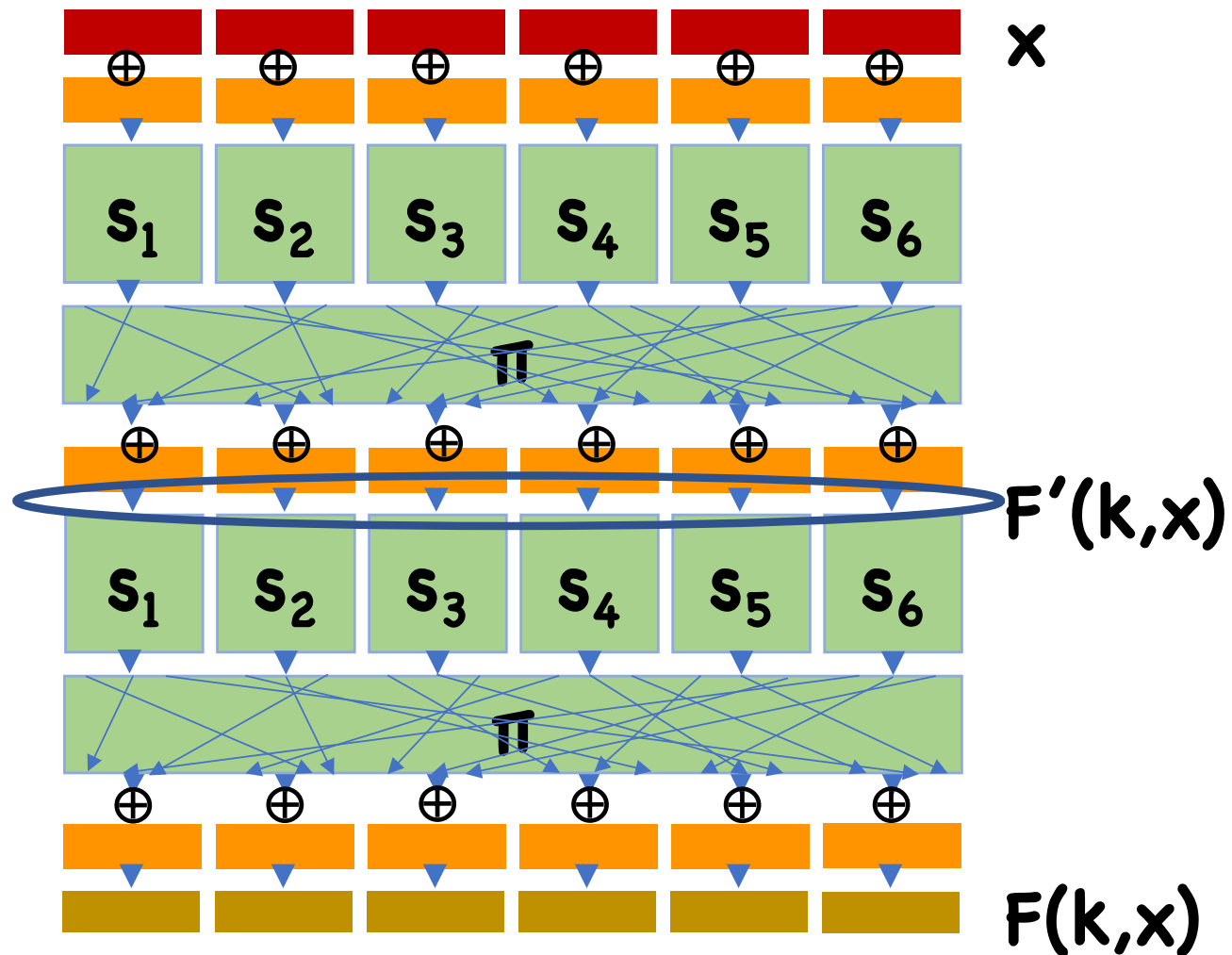
Differential Cryptanalysis

Suppose there were Δ_x, Δ_z such that, for random key \mathbf{k} and random $\mathbf{x}_1, \mathbf{x}_2$ such that $\mathbf{x}_1 \oplus \mathbf{x}_2 = \Delta_x$, $\mathbf{F}(\mathbf{k}, \mathbf{x}_1) \oplus \mathbf{F}(\mathbf{k}, \mathbf{x}_2) = \Delta_z$ with probability $\mathbf{p} \gg 2^{-n}$

- Call (Δ_x, Δ_z) a differential
- \mathbf{p} is probability of differential
- $\approx 2^{-n}$ is probability of differential for random permutation

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

Differential Cryptanalysis

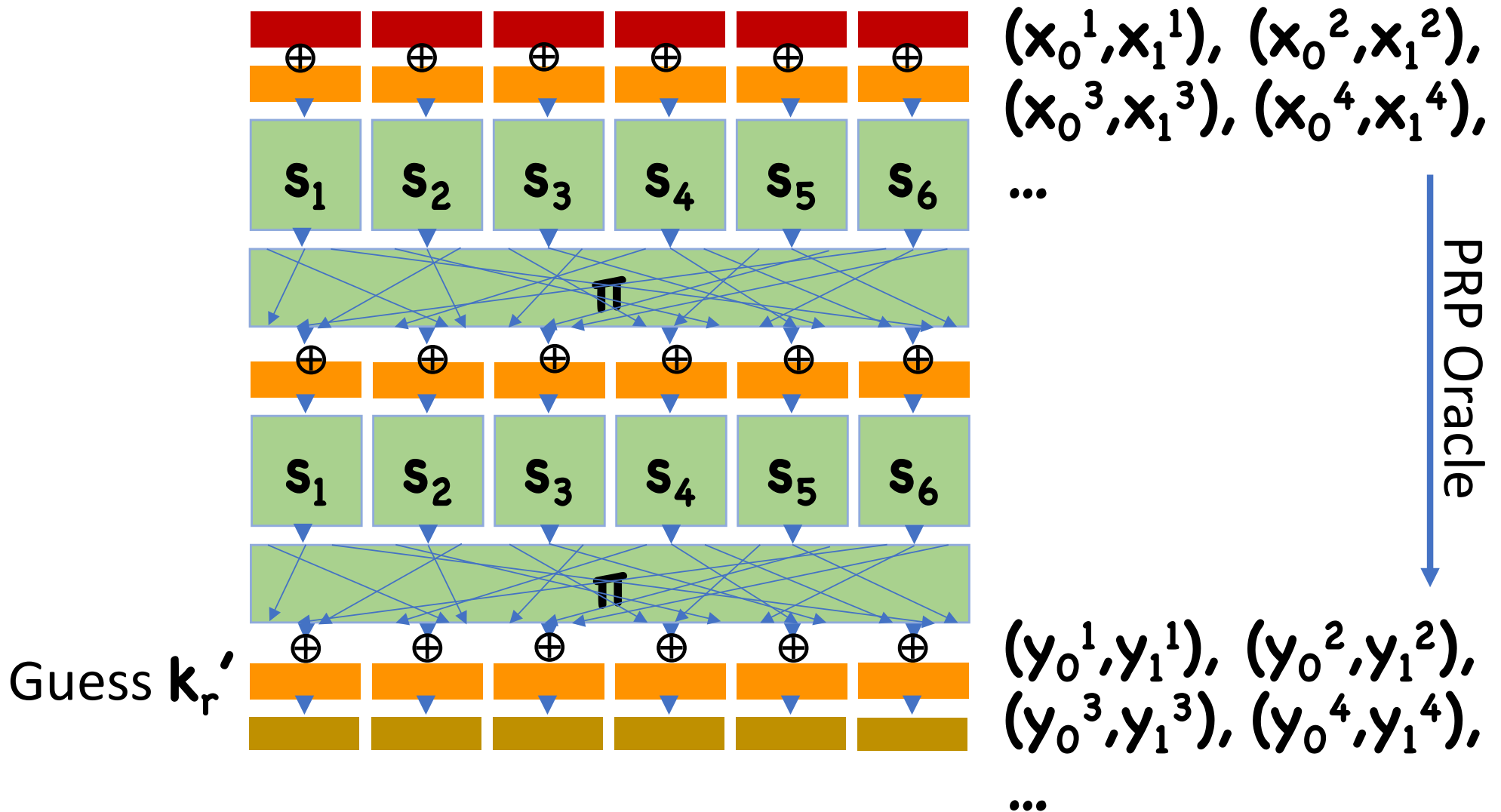


Differential Cryptanalysis

Attack:

- Suppose we have differential (Δ_x, Δ_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_r' ,
 - Use differentials to determine if guess was correct

Differential Cryptanalysis

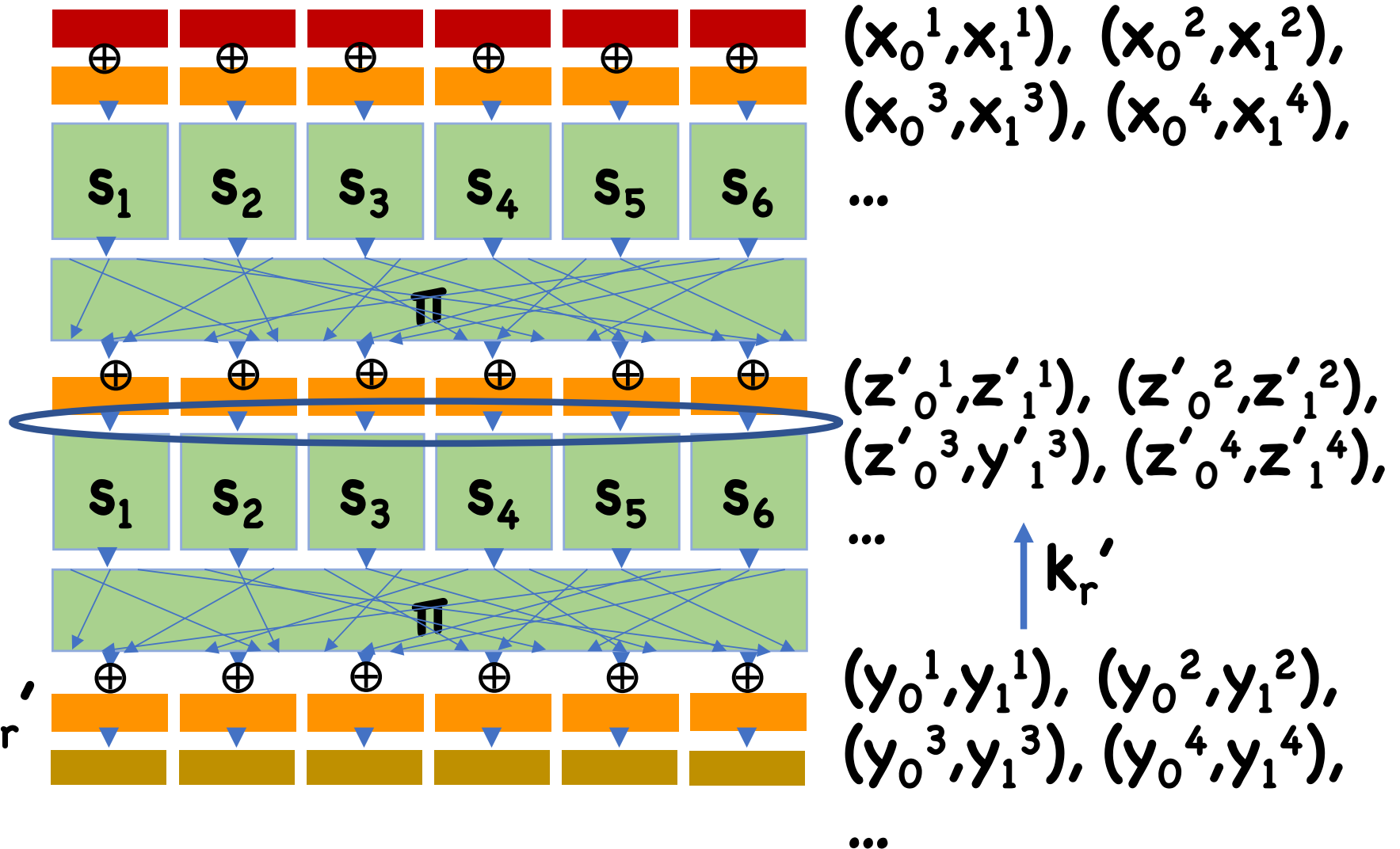


Differential Cryptanalysis

Attack:

- Choose many random pairs $(\mathbf{x}_1, \mathbf{x}_2)$ s.t. $\mathbf{x}_1 \oplus \mathbf{x}_2 = \Delta_x$
- Make queries on each $\mathbf{x}_1, \mathbf{x}_2$, obtaining $\mathbf{y}_1, \mathbf{y}_2$
- For each possible final round key guess \mathbf{k}_r' ,
 - Undo last round assuming \mathbf{k}_r' , obtaining $(\mathbf{z}_1', \mathbf{z}_2')$
 - Look for $\mathbf{z}_1' \oplus \mathbf{z}_2' = \Delta_z$
 - If right guess, expect $\approx p$ fraction
 - If wrong guess, expect $\approx 2^{-n}$ fraction

Differential Cryptanalysis



Guess k_r'

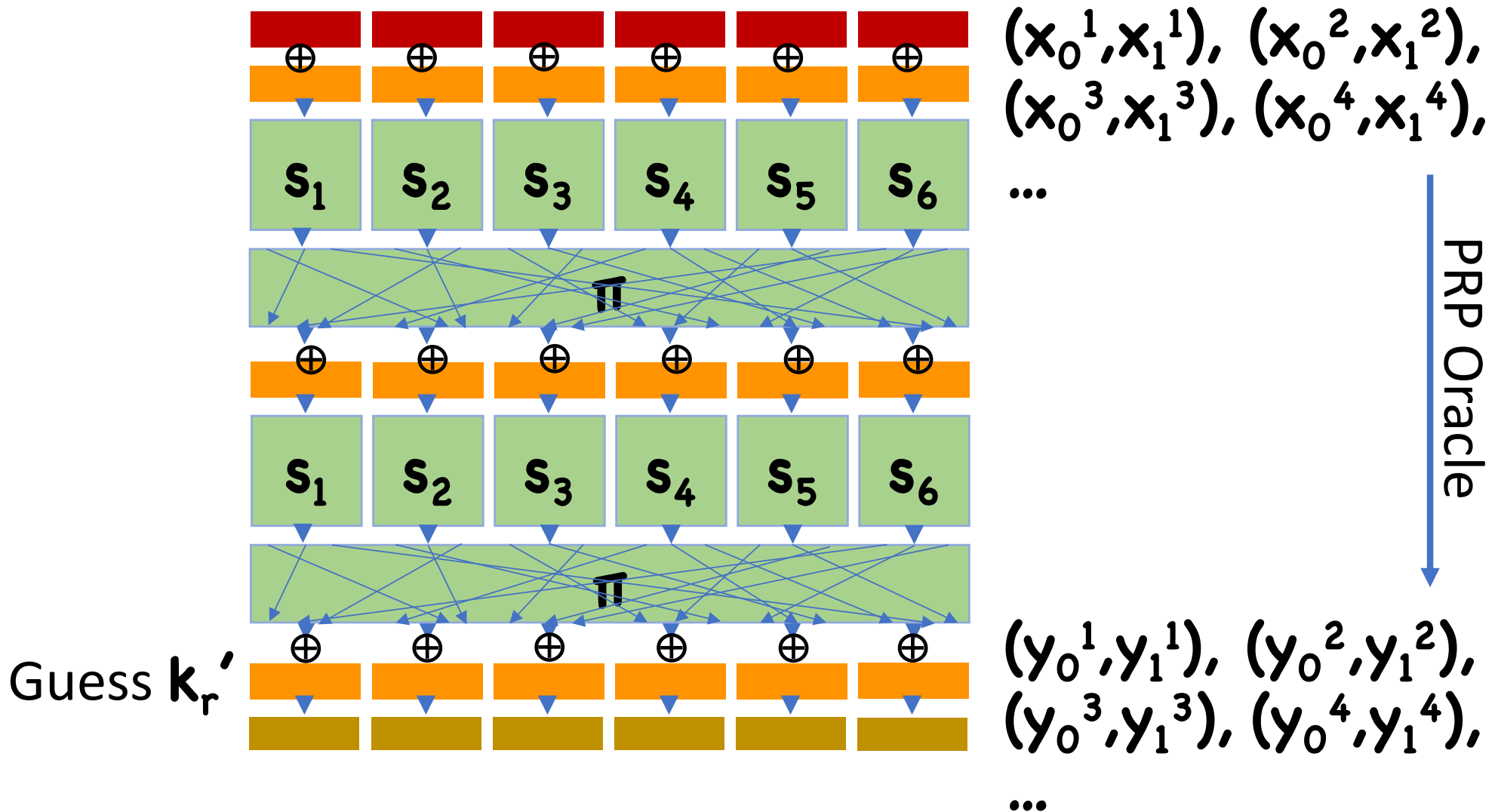
Differential Cryptanalysis

So far, inefficient since we have to iterate over all 2^n possible round keys

Instead, we can learn \mathbf{k}_r 8 bits at a time

- Guess 8 bits of \mathbf{k}_r at a time
- Iterate through all 2^8 possible values for those 8 bits
 - Compute 8 bits of $\mathbf{z}_1', \mathbf{z}_2'$, look for (portion of) differential
- Which bits to choose?

Differential Cryptanalysis



Differential Cryptanalysis

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?

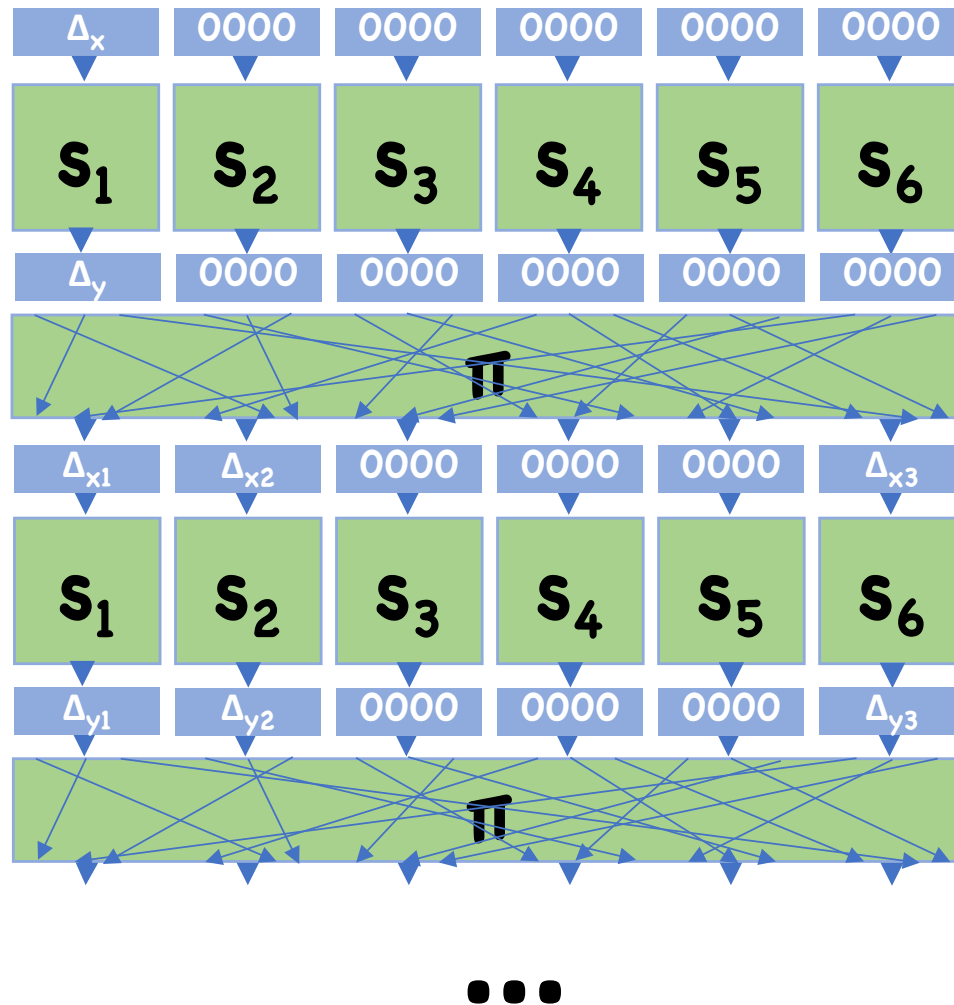
- Can't simply brute force all possible differentials

Finding Differentials

Solution: look for differentials in S-boxes

- Only 2^8 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



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^{47} 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^{43} 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 2^{110} space/time

Limitations of Feistel Networks

Turns out Feistel requires block size to be large

- If number of queries $\sim 2^{\text{block size}/2}$, 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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