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Stream Ciphers



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Goal

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- Present some issues of the previously seen block ciphers
- Introduce stream ciphers as a way to handle messages of non-fixed sizes
- Present some of the most common modes of operation and their vulnerabilities
- Introduce an example of a native stream cipher and its possible attacks

Prerequisites

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□ Lecture:

□ *CR_1.3 – Block Ciphers*

Recap

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- Remaining problems from block ciphers:
 - How can we deal with non-fixed input sizes?
 - How can we exchange keys?
 - How can we provide authentication?
- In this lecture we address the first of these three problems

Outline

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- Introduction
- Modes of operation and vulnerabilities
- CTR mode and native stream ciphers
- Attacks on native stream ciphers

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Introduction

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- A *stream cipher* is a symmetric-key encryption algorithm that encrypts a stream of bits of *any* (finite) *length*
- Real-world stream ciphers have limits on the maximum length, but they are normally sufficiently large not to pose a practical problem

Outline

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- Introduction
- **Modes of operation and vulnerabilities**
- CTR mode and native stream ciphers
- Attacks on native stream ciphers

A first naïve attempt

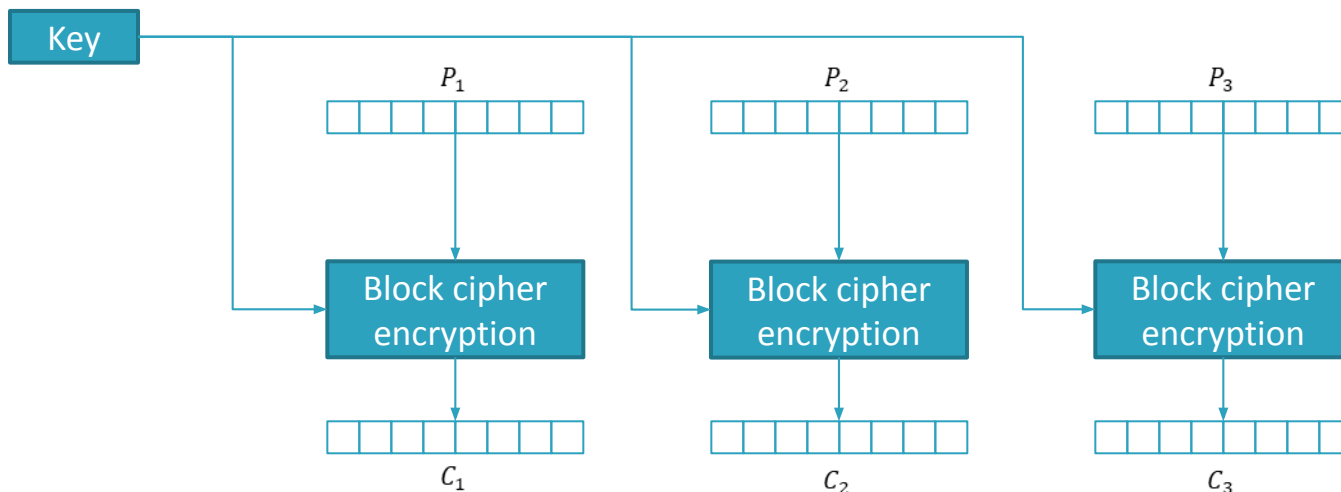
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- ▣ Let's try to use what we already have:
 - Suppose that the length n of the message to encrypt is a multiple of b , for a certain b
 - Suppose that we have a block cipher with blocks of size b
 - Split the messages in n/b parts p_1, p_2, \dots and encrypt every part with the same key to c_1, c_2, \dots
 - This is called *Electronic Code Book Mode* (ECB Mode)

ECB Mode of Operation - Encryption

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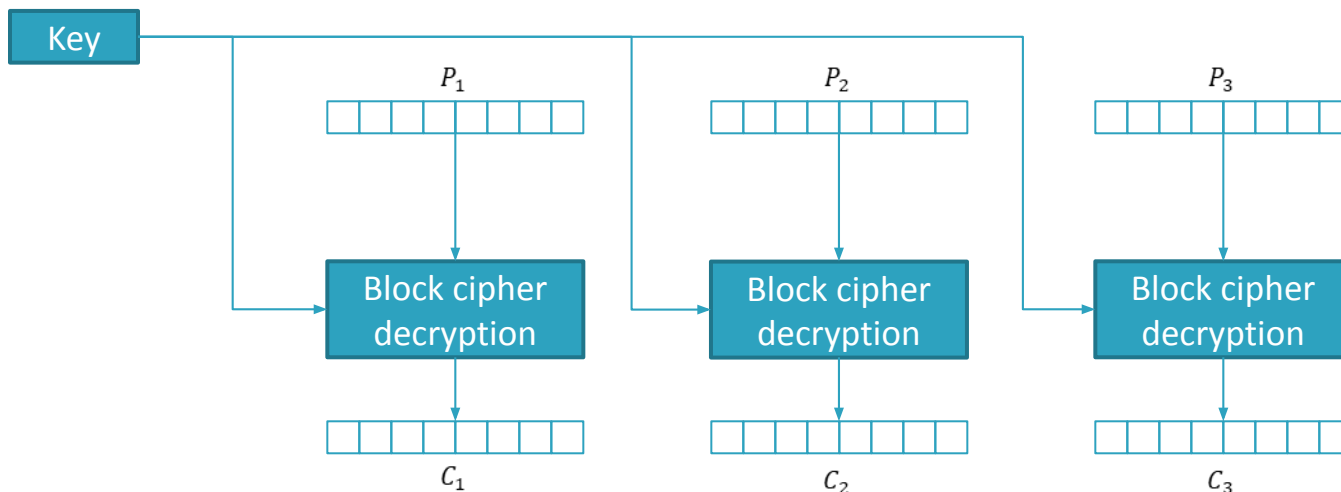
Electronic Code Book (ECB) mode encryption



ECB Mode of Operation - Decryption

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Electronic Code Book (ECB) mode decryption



ECB Mode – Issues

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▣ Issues:

- The multiple of b assumption is too restrictive (more on this later)
- Equal blocks will give equal ciphertexts
- The global structure of the encrypted message is preserved

ECB Mode – Example

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Image before ECB Encryption

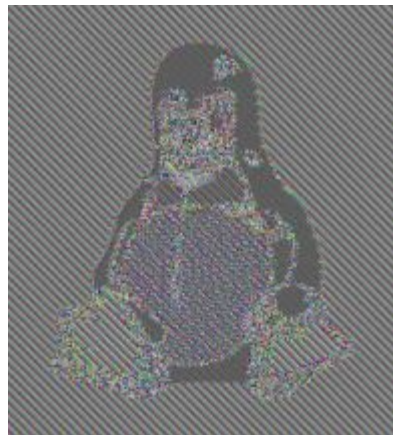


Image after ECB Encryption

Images from <https://commons.wikimedia.org/>

Stream Ciphers – Encryption Oracle

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□ *For the remaining part of this section, we call an **encryption oracle** a service that, given a plaintext message P , returns the corresponding ciphertext C **using always the same key***

ECB Oracle Attack

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- We show that, if misimplemented, ECB can be completely broken
- Scenario: an oracle that returns $C = ECB(key, P||S)$, where:
 - P is a chosen plaintext
 - S is a secret string
 - $||$ is the string concatenation operator
- In this scenario, we can recover S regardless the used block cipher

ECB Oracle Attack

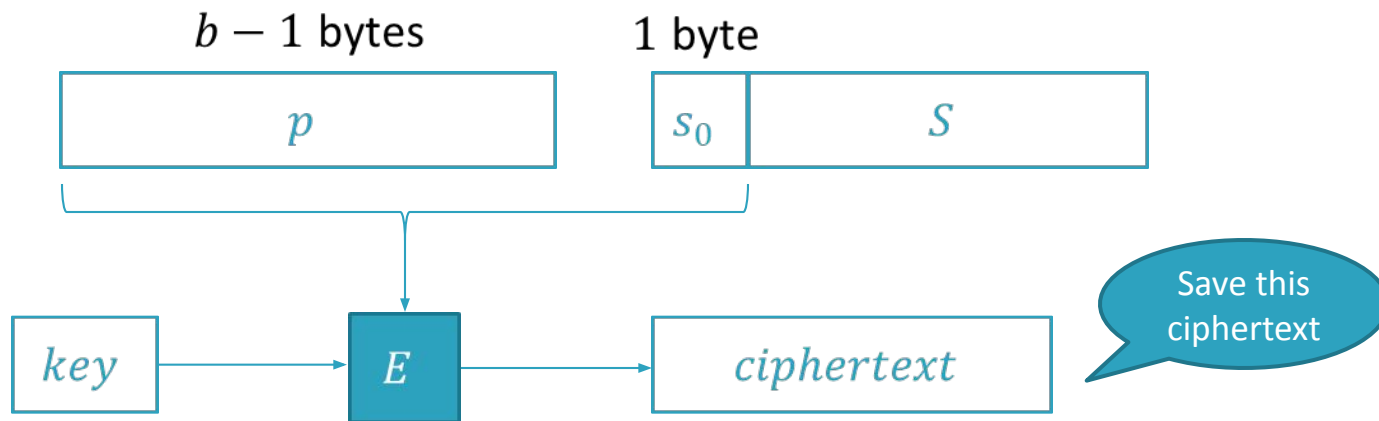
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➤ Strategy:

- We send a message that is 1 byte shorter than the block size and we save the result
- We bruteforce the last byte until we find the same ciphertext
- We proceed like this, bruteforcing one byte at a time

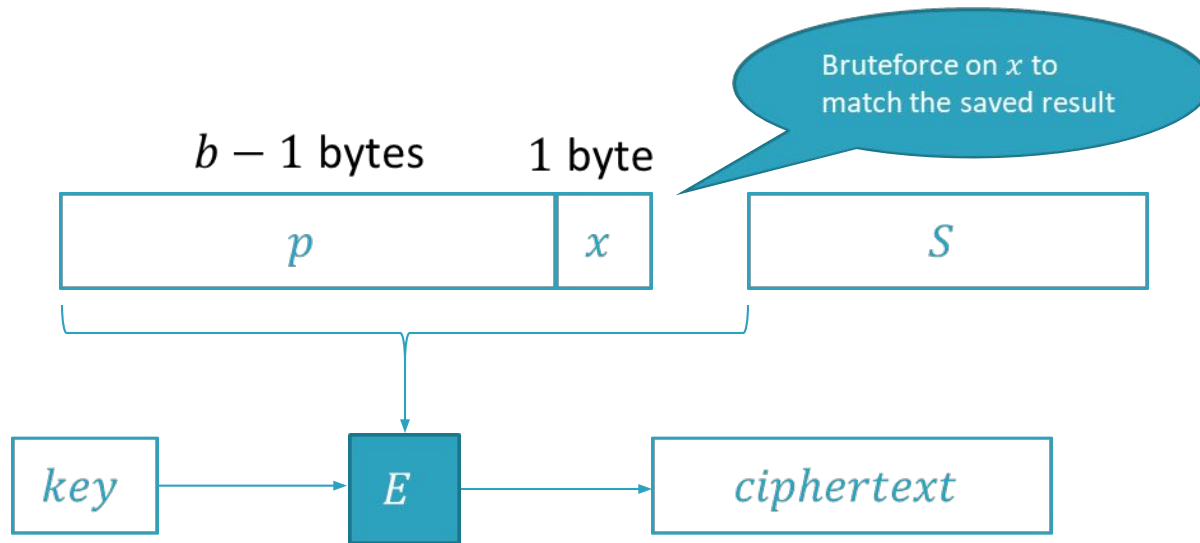
ECB Oracle Attack – step 1

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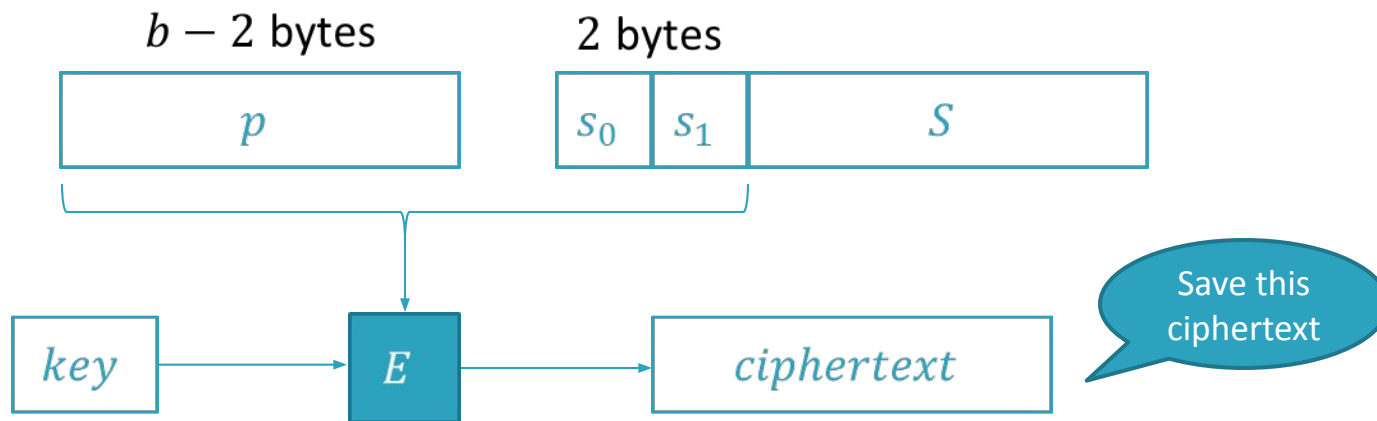
ECB Oracle Attack – step 2

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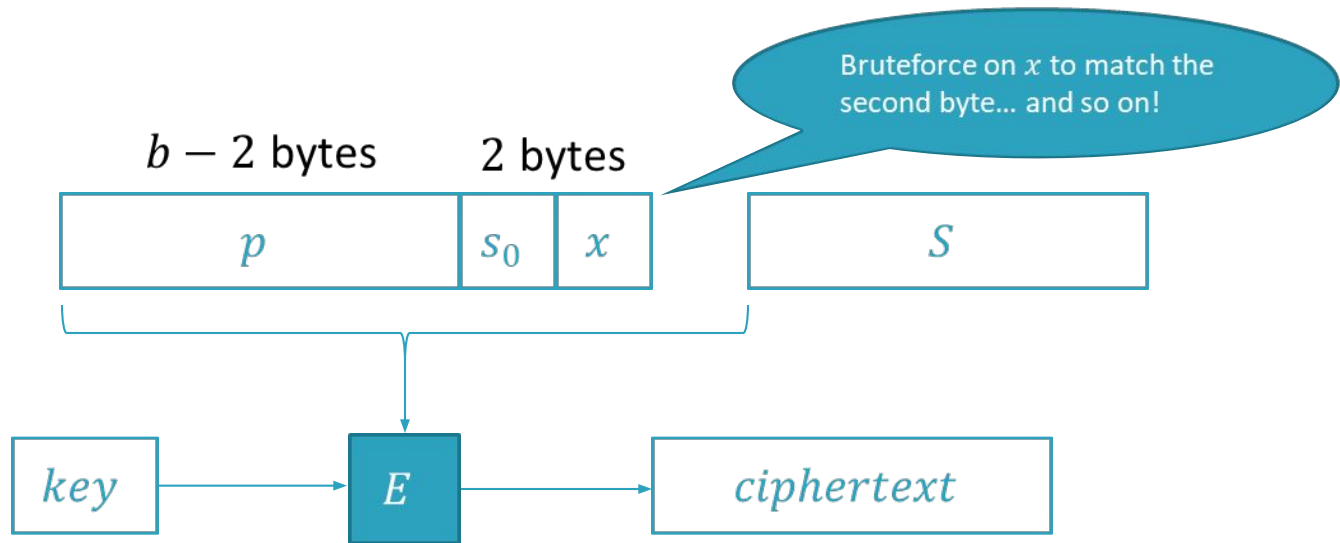
ECB Oracle Attack – step 3

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ECB Oracle Attack – step 4

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ECB Oracle Attack – Performance

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- ✚ With AES-128 we have that:
 - Bruteforcing the key takes $2^{128} = 256^{16}$ tries
 - ECB Oracle takes only $256 * 16$ tries!

Stream Ciphers – Modes of Operation

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- ❑ ECB is in general very ineffective, but we can stick with the idea of using block ciphers, just in a different configuration.
- ❑ A configuration to make a system based on a block cipher behave like a stream cipher is called a *mode of operation*
- ❑ Before introducing a new mode of operation, let's take a step back...

Padding

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- We want to drop the assumption that the plaintext length is a multiple of the block length
- We do this simply by *completing* our plaintext to get the desired length. This operation is called *padding*

Padding

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- ❏ First idea: add null bytes ($0x00$) to the end until we get the correct length
- Issue: we can not remove the padding after decryption!
- Better idea: encode the length of the padding in the padding itself

Padding – PKCS#5/PKCS#7

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- ✚ Clever idea: the value of each added byte is the number of bytes that are added
- This is defined in the *PKCS#5* and *PKCS#7* standards.
- Example: if 3 bytes are missing the padding is 0x03 0x03 0x03
- Note: if the plaintext has already the correct length *a whole new block is added*

CBC Mode of Operation

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- We introduce now a better mode of operation: the *Cipher Block Chaining* (CBC) mode
- The general idea of CBC is to *destroy the plaintext structure* using information from the previous blocks to encrypt

CBC Mode of Operation

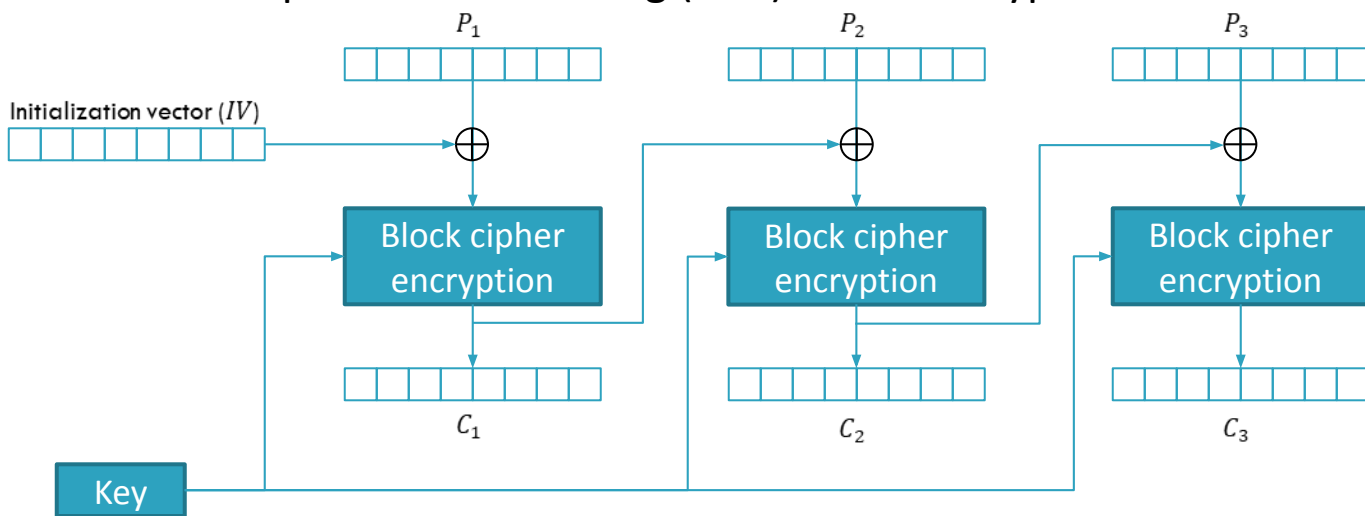
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- The general CBC encryption flow is the following:
- Apply padding to the plaintext and split the plaintext P into blocks P_1, P_2, P_3, \dots
 - Take a key k and an additional random string with the same length of the blocks, called IV (Initialization Vector)
 - For the first block, apply the bitwise XOR operation \oplus between the IV and the first plaintext block P_1 , then encrypt using the key k :
$$C_1 = E(k, IV \oplus P_1)$$
 - For the next blocks, apply the bitwise XOR operation \oplus between the i^{th} plaintext block P_i and the $(i - 1)^{th}$ ciphertext block, then encrypt using the key k :
$$C_i = E(k, C_{i-1} \oplus P_i)$$

CBC Mode of Operation - Encryption

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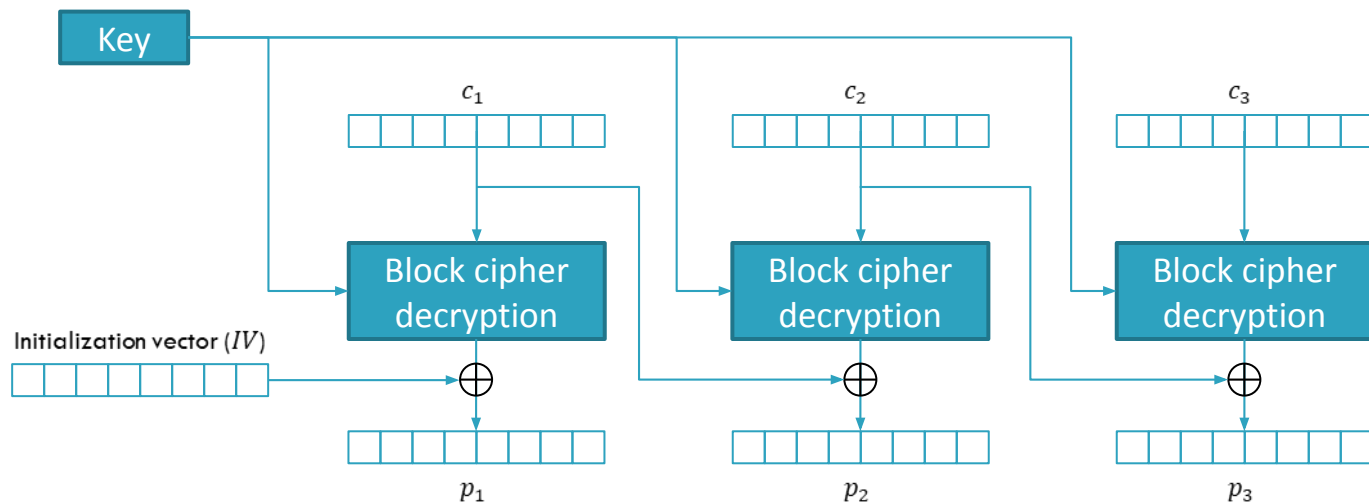
Cipher Block Chaining (CBC) mode encryption



CBC Mode of Operation - Decryption

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Cipher Block Chaining (CBC) mode decryption



CBC vs ECB

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- ❏ Plaintext structure is no longer maintained
- The same plaintext block repeated gives different encrypted blocks
- The ECB Oracle Attack does not work here because of the *IV*

CBC – Remarks on the IV

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- ❏ Randomness in the IV is important: an adversary should not be able to predict an IV before the encryption
- *IV is not a key*: in practice it is shared in plaintext with the encrypted message
- The IV should be *different for every encryption*

CBC Issues

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- ❏ In the following slides we show the most common problems when using CBC mode, in particular we will show that:
 - The choice of the IV is crucial
 - A small information leakage can lead to a disaster

CBC Issues – key as the IV

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❏ Scenario:

- A server implements a CBC scheme by using the key (fixed) as the *IV* (without revealing it)
- You can ask the server to decrypt a message
- Can you retrieve the key?

CBC Issues – key as the IV

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❏ Strategy:

- Send to the server a message with 2 equal blocks BB
- Obtain $P_1 = D(k, B) \oplus IV$ and $P_2 = D(k, B) \oplus B$
- Calculate $P_1 \oplus P_2 \oplus B = IV = k$

CBC Issues – Padding Oracle Attack

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- Scenario:
 - We have a target ciphertext correctly padded to decrypt
 - We have a *padding oracle*: a server that given a ciphertext simply tells you if the padding is correct (this happens in real life!)

CBC Issues – Padding Oracle Attack

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- ❏ Outline of the attack (for 1 block ciphertext C):
 - Create a random block R
 - Append the target block obtaining $R||C$
 - Discover the padding length using the oracle
 - Decrypt one byte at a time exploiting it

CBC Issues – Padding Oracle Attack

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- ❏ Step 1: look for a "correct padding" message
 - Try to decrypt $R||C$
 - With high probability, you will get "wrong padding"
 - Keep changing the last byte of R in order to get "correct padding" (this is the same as bitflipping!)
 - Now you know that the decryption of $R||C$ ends in $0x01$ or $0x02$ $0x02$ or $0x03$ $0x03$ $0x03$ or ...

CBC Issues – Padding Oracle Attack

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- Step 2: find the length of the padding
 - Let R now be the block that gives "correct padding"
 - Change randomly the first byte of R : if it still gives correct padding, the padding length is $b - 1$ or less
 - Change randomly the second byte of R : if it still gives correct padding, the padding length is $b - 2$ or less, and so on
 - If you reach an "incorrect padding" on the k^{th} byte, you found the padding length!

CBC Issues – Padding Oracle Attack

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- ❏ Step 3: decrypt the padding bytes
 - Now we discovered (at least) one byte of the plaintext
 - In reality, we discovered n bytes, where n is the padding length
 - In order to get them, just XOR the corresponding bytes of R with the padding bytes

CBC Issues – Padding Oracle Attack

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- ❏ Step 4: decrypt subsequent bytes
 - To get one more byte, we need to "increase the padding"
 - To do it, XOR the padding bytes with $n \oplus (n + 1)$ (this just increase them by 1)
 - Repeat from step 1 using the first non-padding byte instead of the last one!

CBC Issues

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- In addition to implementation problems, CBC has some native issues:
 - Data is partially malleable
 - There is no check on data integrity

CBC Issues – Bitflipping Attack

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- Scenario:
 - We have a partially controlled CBC-encrypted message, with some secret information inside
 - We show that it is possible to "sacrifice" a piece of plaintext in order to edit the secret part

CBC Issues – Bitflipping Attack

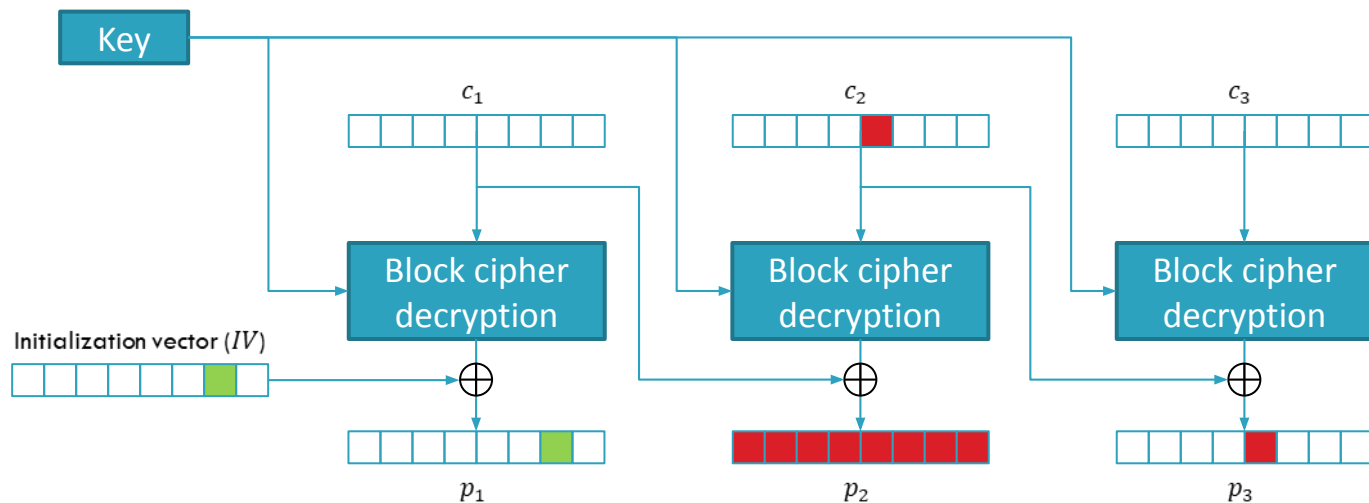
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- Attack outline:
 - We reserve an entire block with our controlled data
 - We xor that block with its plaintext value we want to put in the secret part
 - Paying the price of destroying our controlled part, we control the secret without controlling the key

CBC Issues – Bitflipping Attack

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Cipher Block Chaining (CBC) mode decryption



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- Attacks on native stream ciphers

Counter Mode & Native Stream Ciphers

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- In this last section, we introduce ciphers that don't rely on the concept of "blocks"
- In these ciphers, the plaintext and the ciphertext have the same length
- The structure of block cipher in general remains, but it is used differently!

Counter Mode

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- We present here our last mode of operation for block ciphers
- The idea is very simple: we don't use the block cipher as a cipher, but as something that generates a **stream** to feed a one-time pad
- This is called **Counter Mode** (CTR)

Counter Mode

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▣ In practice:

- We generate a random number N , called the *nonce* (number used once)
- We encrypt strings formed by the nonce concatenated to a counter with the block cipher (and a key k) to generate some bytes
- We use these bytes as a stream for a one-time pad

Counter Mode – Example

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- ✚ Here's a toy example with AES-128:
- Take a random number, for example "12345678"
 - Encrypt 1234567800000000 to generate the first 16 bytes
 - Encrypt 1234567800000001 to generate 16 more bytes
 - Encrypt 1234567800000002 and so on, until you reach the desired number of bytes

Other Modes of Operation

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- We have seen ECB, CBC and CTR, but there are a lot of different modes of operation:
 - Cipher FeedBack (CFB)
 - Output FeedBack (OFB)
 - Galois Counter Mode (CTR)
 - ... and many more!

Native Stream Ciphers

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- Some ciphers are built to natively work as the CTR mode: we call these ciphers *native stream ciphers*
- Most of them work on an internal state (like AES) and in practice they generate a block of data, to then cut it to the desired length

Example – ChaCha20

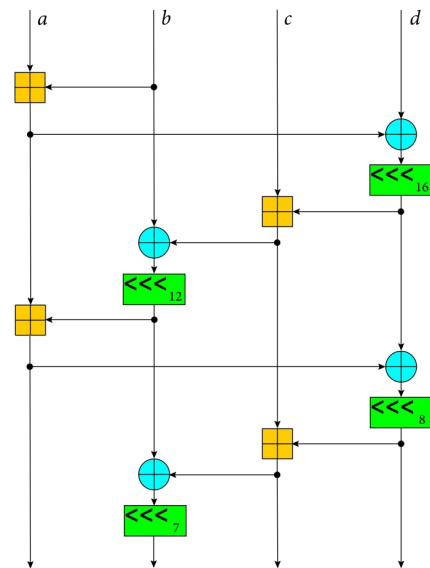
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- One of the most used native stream ciphers is *ChaCha20*
- It is a variant of *Salsa20* published in 2008
- It has an *ARX* structure: it uses only (modular) Additions, Rotations and XORs

Example – ChaCha20

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- ChaCha20 works on a 4×4 state matrix of 32-bit numbers
- The first row is filled with constants, the second and third one are for the key (up to 256-bit), and the last one behaves like a counter
- For 16 rounds, the function in the picture is applied to the 4 columns and diagonals of the state matrix



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- **Attacks on native stream ciphers**

Native Stream Ciphers - Issues

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- Stream ciphers can have some vulnerabilities similar to block ciphers, like:
 - On native stream cipher (or CTR mode), bitflipping is easier (you can do it directly!)
 - If nonces are reused, the same stream is generated
 - They don't mask the length of the plaintext (we may leak some information!)

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