Gaspare FERRARO

CybersecNatLab

Matteo ROSSI

Politecnico di Torino

Stream Ciphers



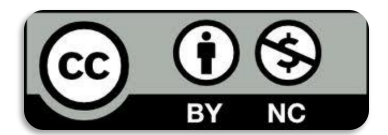


https://cybersecnatlab.it

License & Disclaimer

License Information

This presentation is licensed under the Creative Commons BY-NC License



To view a copy of the license, visit:

http://creativecommons.org/licenses/by-nc/3.0/legalcode

Disclaimer

- We disclaim any warranties or representations as to the accuracy or completeness of this material.
- Materials are provided "as is" without warranty of any kind, either express or implied, including without limitation, warranties of merchantability, fitness for a particular purpose, and non-infringement.
- Under no circumstances shall we be liable for any loss, damage, liability or expense incurred or suffered which is claimed to have resulted from use of this material.





Goal

- 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

Lecture:

☐ CR_1.3 – Block Ciphers





Recap

- 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

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





Outline

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





Introduction

- 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

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





A first naïve attempt

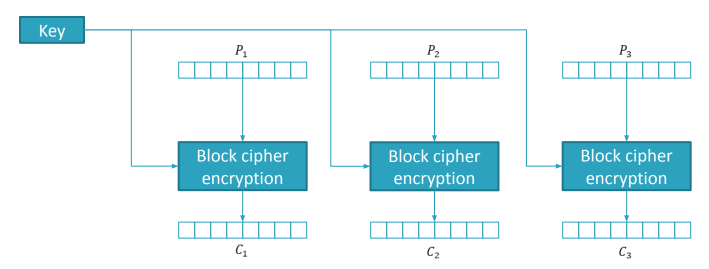
- Let's try to use what we already have:
 - > Suppose that the length n of the message to encrypt is a multiple of b, for a certain b
 - Suppose that we have a block cipher with blocks of size b
 - > Split the messages in n/b parts $p_1, p_2, ...$ and encrypt every part with the same key to $c_1, c_2,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





ECB Mode of Operation - Encryption

Electronic Code Book (ECB) mode encryption

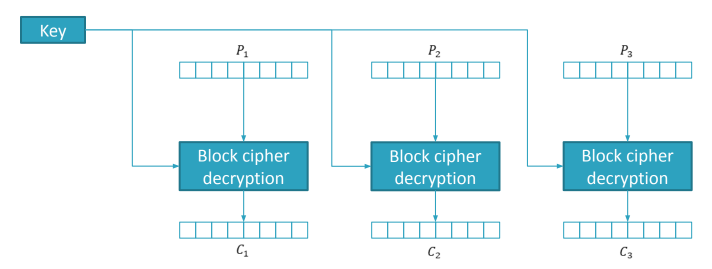






ECB Mode of Operation - Decryption

Electronic Code Book (ECB) mode decryption







ECB Mode – Issues

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



Image before ECB Encryption

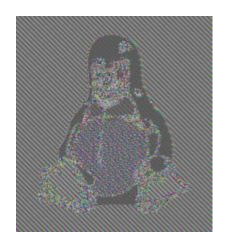


Image after ECB Encryption

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





Stream Ciphers – Encryption Oracle

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

- 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





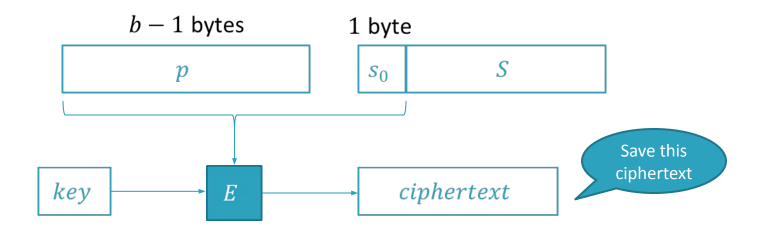
ECB Oracle Attack

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

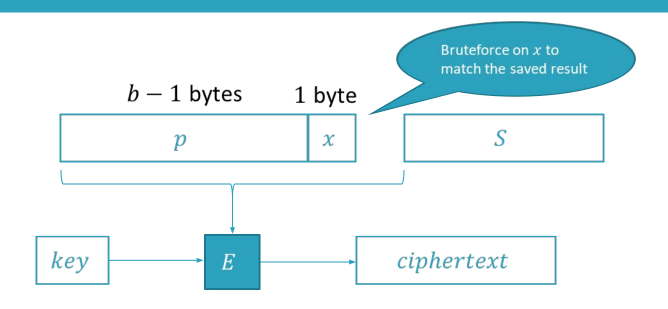






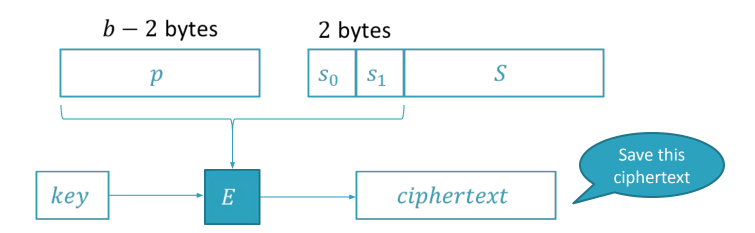






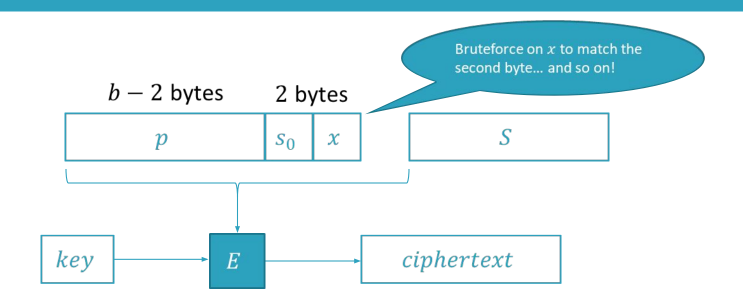
















ECB Oracle Attack – Performance

- 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

- 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

- 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

- 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

- 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

- 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

The general CBC encryption flow is the following:

- Apply padding to the plaintext and split the plaintext P into blocks $P_1, P_2, P_3, ...$
- 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:

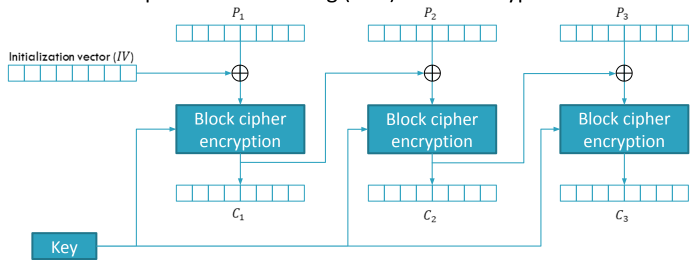
$$C_i = E(k, C_{i-1} \oplus P_i)$$





CBC Mode of Operation - Encryption

Cipher Block Chaining (CBC) mode encryption

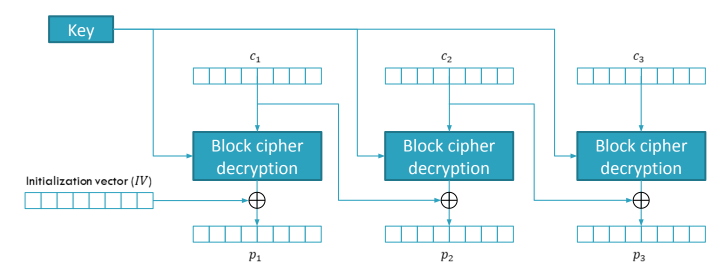






CBC Mode of Operation - Decryption

Cipher Block Chaining (CBC) mode decryption







CBC vs ECB

- 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

- 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

- 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

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

Strategy:

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





CBC Issues – Padding Oracle Attack

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!)





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





- Step 1: look for a "correct padding" message
 - \triangleright Try to decrypt R||C
 - With high probability, you will get "wrong padding"
 - \triangleright 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 ...





- Step 2: find the length of the padding
 - Let R now be the block that gives "correct padding"
 - \triangleright Change randomly the first byte of R: if it still gives correct padding, the padding length is b-1 or less
 - \triangleright 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!





- 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





- 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

- 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

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

Attack outline:

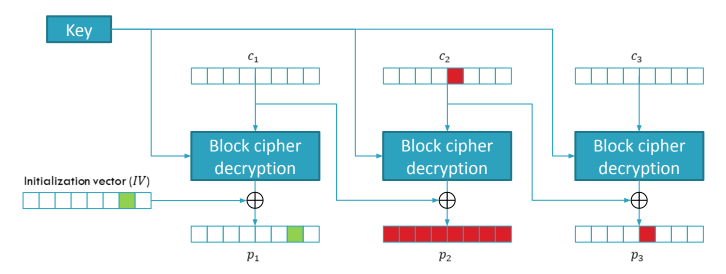
- We reserve an entire block with our controlled data
- We xor that block with its plaintext value we want to put in the secret part
- Paying the price of destroying our controlled part, we control the secret without controlling the key





CBC Issues – Bitflipping Attack

Cipher Block Chaining (CBC) mode decryption







Outline

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





Counter Mode & Native Stream Ciphers

- 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

- 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

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

- Here's a toy example with AES-128:
 - > Take a random number, for example "12345678"
 - > Encrypt 12345678000000000 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

- 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

- 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

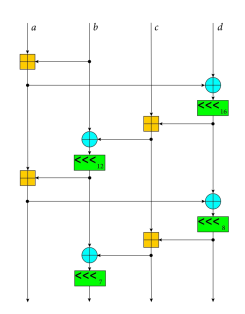
- One of the most used native stream ciphers is ChaCha20
- It is a variant of Salsa20 published in 2008
- It has an ARX structure: it uses only (modular)
 Additions, Rotations and XORs





Example – ChaCha20

- 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







Outline

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





Native Stream Ciphers - Issues

- 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!)





Gaspare FERRARO

Cybersec Nat Lab

Matteo ROSSI

Politecnico di Torino

Stream Ciphers





https://cybersecnatlab.it