

XOR Cipher

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Goal

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- Introduce the concept of cryptanalysis
- Present the parameters needed to define «safe» a cipher
- Classify cryptographic attacks based on their methodologies
- Give the definition of perfect encryption
- Present XOR cipher and One-Time-Pad as an example of a perfect cipher

Prerequisites

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□ Lecture:

□ *CR_1.1 – Introduction to cryptography and classical ciphers*

Outline

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- Cryptanalysis
- Attacker's model and techniques
- Perfect encryption
- XOR Cipher and One-Time-Pad

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Cryptanalysis

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- ▣ *Cryptanalysis* is a set of techniques, set up
 - ▣ **to test** the robustness of the algorithm and of the key by trying possible attacks against it
 - ▣ **to break** the code and infer the key from the available ciphertext or decrypt the ciphertext without knowing key
- ▣ Two kinds of attacks:
 - ▣ **Analytic**
 - ▣ **Brute-force**

Safe encryption

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- A symmetrical encryption pattern is **safe** if:
 - The sender and the receiver receive and keep the key safely (**no attacker** must **intercept the key**)
 - The encryption **algorithm is robust**, i.e., an attacker in possession of a certain number of ciphertexts, but not of the encryption key, is unable to infer the plaintext or the key
- It is assumed that the algorithm is known and that it is impractical to decipher messages by having only ciphertexts (**Kerckhoffs's principle**)

Kerckhoffs's principle

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- ▣ *The encryption scheme* is not secret
 - ▣ The attacker knows the encryption scheme
 - ▣ The only secret is the *key*
 - ▣ The key must be chosen at random and kept secret
- ▣ Some arguments in favor of this principle:
 - ▣ Easier to keep secret a *key* rather than an *algorithm*
 - ▣ Easier to change a *key* than to change an *algorithm*
 - ▣ Simplifies standardization:
 - ▣ Ease of deployment
 - ▣ Public validation

Cryptanalysis application

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- Cryptanalysis techniques can be applied starting from different “hypotheses” about the information possessed by the attacker:
 - Not knowing anything, not even the algorithm
 - Knowing some ciphertexts and the algorithm
 - Knowing also some plaintexts

Outline

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- Cryptanalysis
- **Attacker's model and techniques**
- Perfect encryption
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Attacker's Knowledge

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- ▣ *Ciphertext only*: A collection of ciphertexts
- ▣ *Known plaintext*: A collection of ciphertexts and one or more pairs <plaintext, ciphertext>
- ▣ *Chosen plaintext*: A collection of <plaintext, ciphertext> pairs with plaintexts selected by the attacker
- ▣ *Chosen ciphertext*: A collection of <plaintext, ciphertext> pairs with ciphertexts selected by the attacker
- ▣ *Chosen text*: Two collections of pairs, <plaintext, ciphertext> one with chosen text and the other with chosen ciphertext

Cryptanalytic Attacks

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- The attacker tries:
 - to deduce the key used from a specific plain text, to compromise all future and past messages encrypted with that key
 - to guess the plain text from the encrypted text
- The attacker leverages on:
 - the knowledge of the **encryption algorithm**
 - some knowledge of the general characteristics of **plaintext**
 - (possibly) some sample **pairs** of **<plaintext, ciphertext>**

Brute force attacks

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- The attacker:
 - Tries all possible keys on some ciphertexts until an intelligible translation into plaintext is obtained
 - On average, half of all possible keys must be tried to achieve success
- The attacker must have:
 - Some degree of knowledge of the expected plaintext
 - Some means to automatically distinguish plain texts from ciphered texts

Levels of security

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- ❑ **Unconditional security**: no matter how much computer power or time is available, the cipher cannot be broken since the ciphertext provides insufficient information to uniquely determine the corresponding plaintext
- ❑ **Computational security**: given limited computing resources (e.g., the time needed for calculations is greater than the age of universe), the cipher cannot be broken
- ❑ **Quantum Computers might change the scene**: it might be possible to create specific algorithms for them that dramatically reduce the time needed to break cryptographic algorithms

Shannon's principles

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- How to evaluate if a cipher is secure enough?
- Shannon defined two key concepts:
 - ▢ *Confusion*:
 - Makes relationship between ciphertext and key as complex as possible
 - The key must be well distributed in the ciphertext
 - Every bit of the ciphertext should depend on every bit of the key
 - ▢ *Diffusion*:
 - Dissipates statistical structure of plaintext over bulk of ciphertext
 - The plaintext must be well distributed in the ciphertext
 - Every bit of the ciphertext should depend on every bit of the plaintext
- Avalanche effect: changing 1 bit of the (plaintext, key) should change every bit of the ciphertext with a probability of 50%

Outline

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- **Perfect encryption**
- XOR Cipher and One-Time-Pad

Perfect secrecy

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- ❑ **Perfect secrecy** is based on the idea that, for any two messages **m1**, **m2** and any ciphertext **c**, the probability of obtaining **c** as the result of the encryption of **m1** or **m2** is the same
- ❑ **Symmetric encryption** algorithms rely on **substitutions and transpositions**. Even for the best of those currently in use, **it is not known** whether there can be an efficient cryptanalytic procedure that can reverse these transformations without knowing the encryption key
- ❑ **Asymmetric encryption** algorithms depend on mathematical problems that are thought to be difficult to solve. **There is no proof that these problems are hard**, and a **mathematical breakthrough** could make systems vulnerable to attack

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Exclusive Or (XOR)

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- ❑ Boolean operation that returns true only when inputs differ
- ❑ Typically represented by the symbol \oplus or with \wedge in many programming language
- ❑ Truth table:
 - ❑ Same inputs: $0 \oplus 0 = 1 \oplus 1 = 0$
 - ❑ Different input: $0 \oplus 1 = 1 \oplus 0 = 1$
- ❑ Some properties:
 - ❑ Identity element: $A \oplus 0 = A$
 - ❑ Self-inverse: $A \oplus A = 0$
 - ❑ Commutative: $A \oplus B = B \oplus A$
 - ❑ Associative: $A \oplus (B \oplus C) = (A \oplus B) \oplus C$
- ❑ We can construct a simple cipher with this operation

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Further details can be found in the lectures:

- HW_S_0.2.1 – Logic Gates & Flip-Flops (slide 40-on)*
- HW_S_0.2.3 – Linear Feedback Shift Registers - LFRs*

XOR Cipher

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- The XOR cipher is a simple encryption algorithm in which each character of a message m is encrypted by applying the bitwise XOR operation \oplus with a fixed key k , formally:
 - $m = m_1, m_2, m_3, \dots$ and $k = k_1, k_2, k_3, \dots$ we have $c = (m_1 \oplus k_1), (m_2 \oplus k_2), (m_3 \oplus k_3), \dots$
- For properties of the XOR operation, the decryption coincide with encryption
- By using a constant repeating key, a simple XOR cipher can trivially be broken using **frequency analysis**
- XOR cipher is vulnerable to **known-plaintext attack**, as given a pair (m, c) we recover the key as $k = m \oplus c$
- Messages encrypted with XOR cipher are also easily malleable as we can alter portion of the ciphertext to obtain predictable changes in the message

Perfect encryption with OTP

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- *One-Time Pad* (OTP) is a perfect encryption technique that **cannot be cracked**, but requires a **pre-shared key with at least the same size as the message** (the one-time pad)
- Is equivalent to a XOR Cipher where $|k| = |m|$
- If the key is truly random and never reused (in whole or in part), the resulting ciphertext **will be impossible to decrypt**
- Any cipher scheme, to guarantee perfect secrecy, must use keys with effectively the same requirements as OTP keys (**slightly impractical!**)

Many-Time Pad (MTP)

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- If the same key k is used to encrypt with One-Time Pad two or more different messages m_1, m_2, \dots , into c_1, c_2, \dots , we can perform a **Many-Time Pad attack**
- We know that:
 - $c_1 = m_1 \oplus k, c_2 = m_2 \oplus k \rightarrow c_1 \oplus c_2 = m_1 \oplus m_2$
- We can exploit statistical information from pairs of XORed message $m_i \oplus m_j$, examples can be found on the article:
 - <https://www.thecrowned.org/the-one-time-pad-and-the-many-time-pad-vulnerability>
- Useful tool to perform Many-Time Pad attack interactively:
 - <https://github.com/CameronLonsdale/MTP>

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