

The observations and calculations of astronomers have taught us much that is wonderful; but the most important is that they have revealed to us the abyss of our ignorance, which otherwise human reason could never have conceived to be so great.

To meditate on this must produce a great change in the determination of the purposes for which our reason should be used.

Immanuel Kant Critique of Pure Reasoning (1781)

Web Cybersecurity – L3

Marco Rocchetto

Mattia Pacchin mattia@v-research.it



Research & Development for Cybersecurity Engineering

https://edu.v-research.it

Agenda

Crypto Overview [theory 1h30m]

- Steganography, Encryption & Decryption
- Symmetric and Asymmetric Encryption
- Attacks on Protocol Logic (man-in-the-middle)

Coffee break [10m]

Cybersecurity Topic #4 - CSRF [lab 1h]

- CSRF Intro (10m)
- WebGoat lesson (A8:2013 Request Forgery) [1h]

Cybersecurity Topic #5 - Broken Authentication [1h]

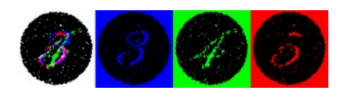
• WebGoat lesson (A2 – Secure Passwords) [1h]



Steganography

Steganography is the practice of **concealing** information

Security by obscurity





"System security **should not depend** on the secrecy of the implementation or its components."

Steganography

Histiaeus sent a message to his vassal, Aristagoras, by shaving the head of his most trusted servant, "marking" the message onto his scalp, then sending him on his way once his hair had regrown



The hidden image is revealed by removing all but the two least significant bits of each color component and a subsequent normalization.



Cryptography

is the practice and study of techniques for **secure communication** in the presence of third parties called **adversaries**



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Confidentiality: protects information from being accessed/understood by non-authorized parties

Integrity: makes it evident if information is modified by non-authorized parties

Availability: information is accessible to authorized parties

Authenticity: guarantees the identity of a party

Non-repudiation: guarantees that a party cannot dispute its authorship

Anonymity: hiding the (real) identity of a party

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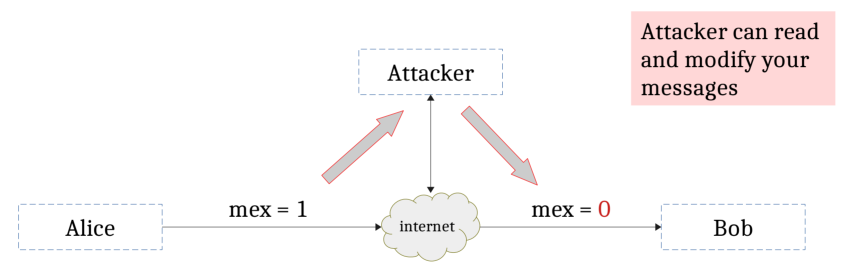
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NO security protocol



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The ARP protocol and a "simple" MitM



enp0s31f6: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.1.14 netmask 255.255.255.0 broadcast 192.168.1.255
inet6 fe80::12ed:9a93:c041:5c34 prefixlen 64 scopeid 0x20<link>
ether f8:75:a4:68:1b:b7 txqueuelen 1000 (Ethernet)
RX packets 4003427 bytes 3442986377 (3.4 GB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 3547359 bytes 2581928591 (2.5 GB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
device interrupt 16 memory 0xc9700000-c9720000

Alice (device)

- IP-alice
- MAC-alice

Bob (device)

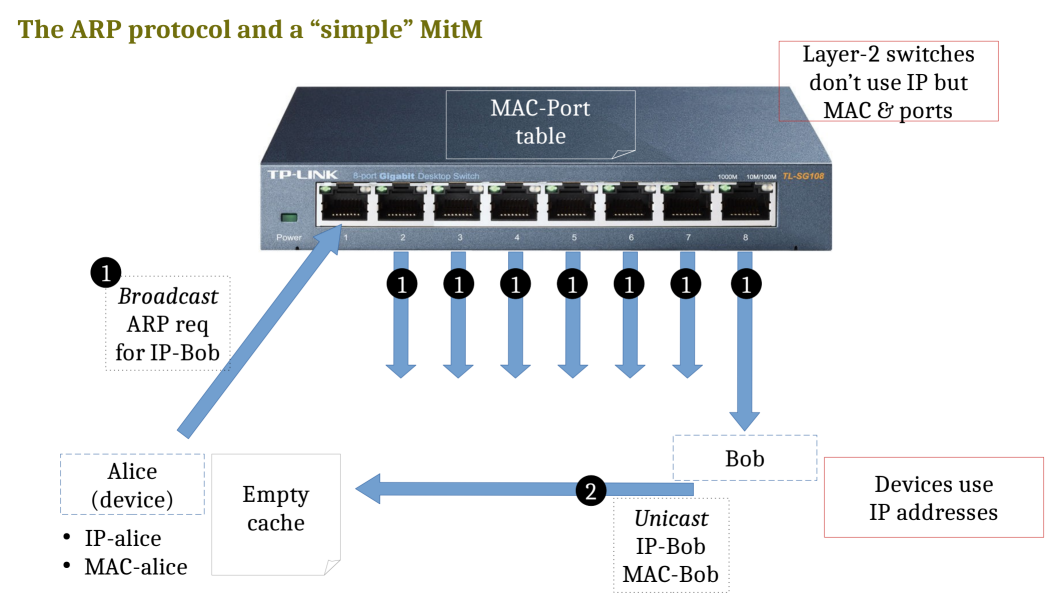
- IP-Bob
- MAC-Bob

Devices use IP addresses

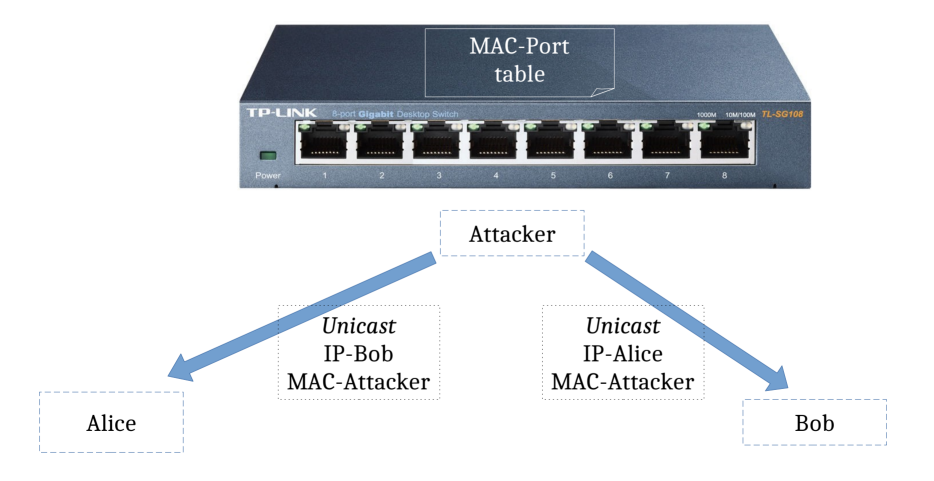
Layer-2 switches

The ARP protocol and a "simple" MitM Layer-2 switches don't use IP but MAC-Port MAC & ports table TP-LINK Broadcast ARP req for IP-Bob Bob Alice Devices use **Empty** (device) IP addresses cache • IP-alice

• MAC-alice



The ARP protocol and a "simple" MitM



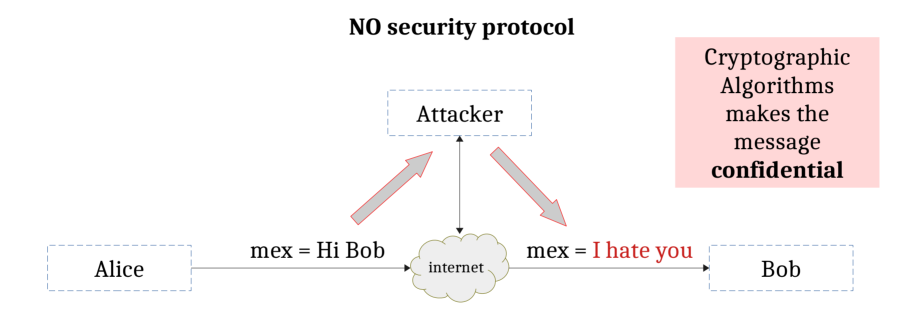
V-Research **

The ARP protocol and a "simple" MitM

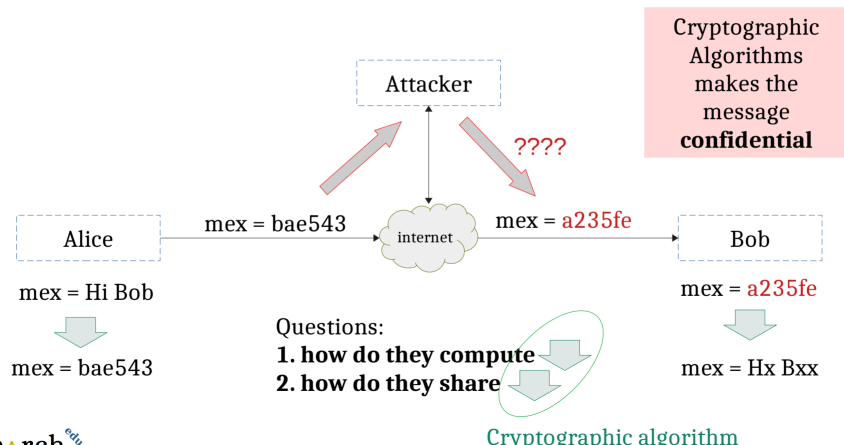




Back to our Example



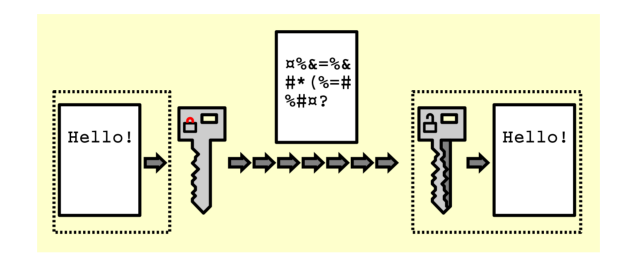
Using Cryptography - Confidentiality

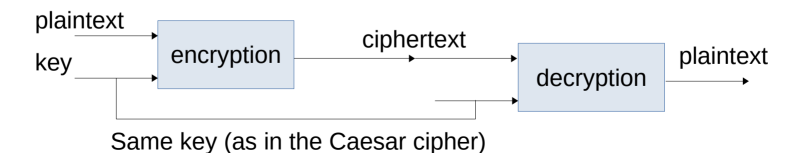


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Cryptographic algorithm

Encryption/Decryption





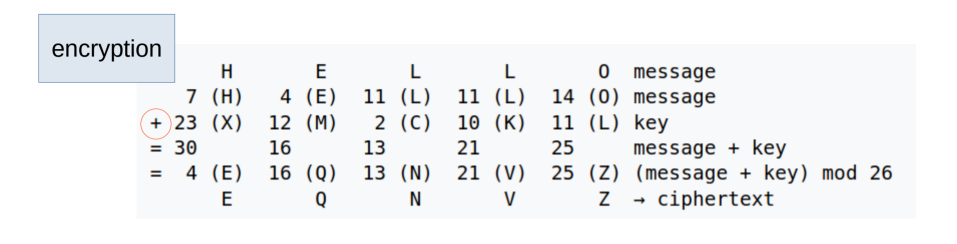
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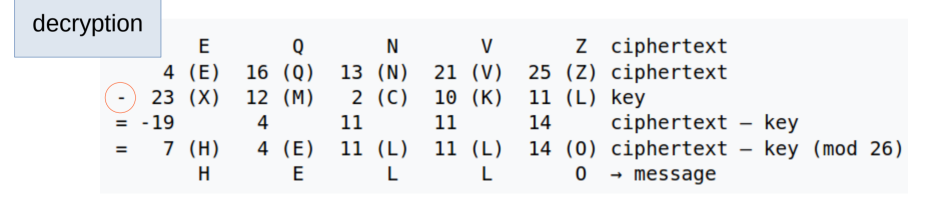
One-Time Pad

```
encryption
               Н
                                                    message
              (H)
                    4 (E)
                            11 (L)
                                    11 (L)
                                             14 (0)
                                                    message
         + 23 (X)
                   12 (M)
                             2 (C)
                                     10 (K)
                                             11 (L) key
         = 30
                   16
                            13
                                    21
                                             25
                                                    message + key
              (E)
                   16 (Q)
                            13 (N)
                                    21 (V)
                                             25 (Z)
                                                     (message + key) mod 26
               Ε
                                                    → ciphertext
                        Q
                                Ν
```

```
decryption
               E
                       0
                               Ν
                                        ٧
                                                   ciphertext
           4 (E)
                   16
                      (Q)
                           13 (N)
                                    21 (V)
                                            25 (Z) ciphertext
          23 (X)
                   12 (M)
                            2 (C)
                                    10 (K)
                                            11 (L) key
       = -19
                                                    ciphertext - key
                    4
                           11
                                    11
                                            14
              (H)
                    4 (E)
                           11 (L)
                                    11 (L)
                                            14 (0) ciphertext - key (mod 26)
              Н
                       Ε
                                                   → message
```

One-Time Pad





Different operations but same key!

Symmetric (key) Encryption

Shortcomings of Symmetric Encryption

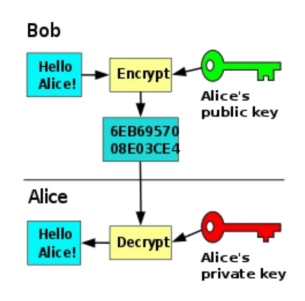
Whoever has the key can decrypt the messages

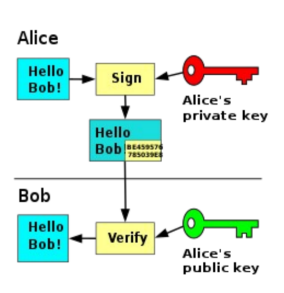
The KGB often issued its agents one-time pads printed on tiny sheets of flash paper, paper chemically converted to nitrocellulose, which burns almost instantly and leaves no ash

Still... if someone gets the key...

Public Key Encryption a.k.a. Asymmetric (key) Encryption





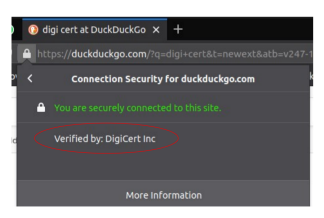


So, You can freely share your public key

Public Key Infrastructures

- Q) Is public key encryption the new 42?
- A) Well... it's **slower** than symmetric key encryption
- Q) Why don't we use asymmetric encryption to exchange symmetric keys?
- A) What a great idea!

Public Key Infrastructure (PKI)





```
        Public Key Info

        Algorithm
        RSA

        Key Size
        2048

        Exponent
        65537

        Modulus
        AE:25:F8:F2:28:B4:61:93:4D:41:AA:75:5F:23:6F:17:6C:5C:11:3F:5B:F3:1C:83:...
```



At least, read this definitions before the exam

- **Encryption:** the process of converting a plaintext into the corresponding ciphertext in such a way that only authorized entities can obtain the plaintext from the ciphertext
- **Decryption:** the process of converting a ciphertext into the corresponding plaintext
- **Steganography:** the process of concealing information
 - **Security by obscurity:** the belief that cybersecurity can be achieved by hiding sensitive information
- **Cryptography:** the practice and study of techniques for secure communication in the presence of third parties called adversaries
- **Symmetric Encryption:** use the same key to encrypt/decrypt.
- Asymmetric Encryption: use a pair of public and private keys to encrypt decrypt resp.
- Symmetric Enc. is relatively slower than Asymmetric
- **OTP:** a symmetric key encryption scheme

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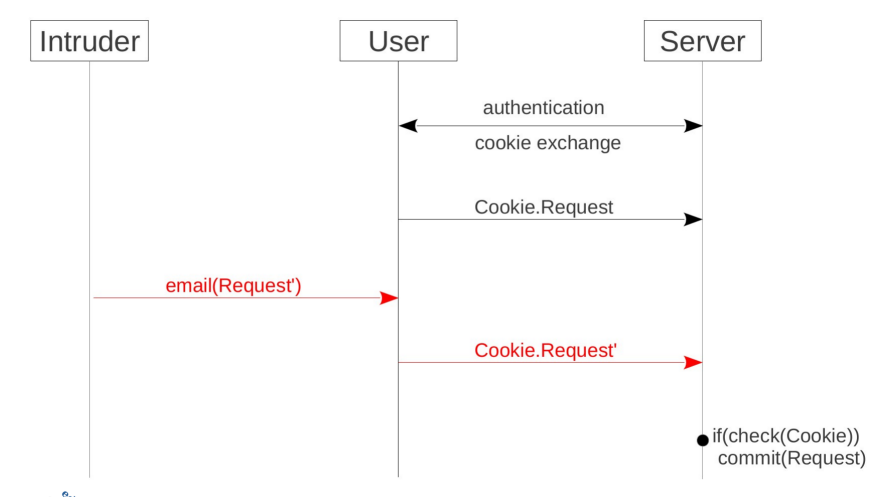
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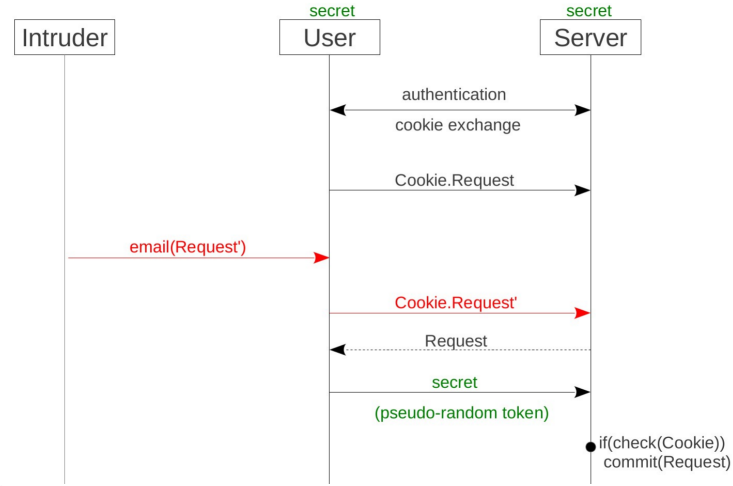
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CSRF - Attack



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CSRF - Protection



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CSRF - User as an Oracle for the Intruder

