

# Security

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08.11.2020

# Cryptography

- Why Cryptography
- Symmetric Encryption
  - Key exchange
- Public-Key Cryptography
  - Key exchange
  - Certification

# Why Cryptography

- General Security Goal
  - Confidentiality
  - Message Integrity
  - End-point Authentication
  - Operational security

# Potentially Threats

- Eaves dropping
- Modification, insertions, deletion
- Masquerade
- Playback
- Man-in-a-middle-attack
- DDoS (ie. SYN-flooding)

# Cryptography - general

- To send messages over a network,  
which is unable to understand for a third part
- General technique:
  - Plain text
  - Encode (algorithm + key)
  - Cipher text (send over the network)
  - Decode (algorithm + key)
  - Plain text

# Cryptography - coding

- Old days simple letter transformation  
e.g. **c** for an **a** and **d** for a **b** and so on  
i.e. **ape** -> **crg**
- To day
  - Symmetric key
  - Public-private keys

# How to break encryption

- Force brute
  - Try combinations
    - Ciphertext-only attack – try all
    - Known-plaintext Attack – know few word in text
    - Chosen-plaintext Attack – know one full text

# Cryptography - Symmetric

- Using the same key to **encode** and **decode**
- Which goal are fulfilled ?
  - Confidentiality
  - Authentication
  - Integrity
  - Operational security

- Confidentiality – yes
- Authentication - yes
- Integrity - yes
- Operational security - no



# Cryptography - Symmetric

- Implementations:
  - DES (Data Encryption Standard) most known  
(round 4 min)  
today modified to triple DES  
key length 64bit (3\*64 bit)
  - Other IDEA, RC5  
to day even 128 bit (round 149 trillion year)

# Cryptography - Symmetric

- Key exchange:
  - Problem to exchange the key
    - we can not send it with a mail
    - then it would not be secret any longer
  - Using a Key Distribution Center (KDC)
    - I have an agreement with the KDC and with this an secret key.
    - So have all I communicate with.

# Cryptography - Symmetric

- Windows use Symmetric key in an implementation called Kerberos:
  - All like KDC but you get grant (a key) to a resource for a certain time (all called a ticket)

# Cryptography Asymmetric

- Using the different keys to **encode** and **decode**
- You always have a pair of keys  
a public key and a private key
- If you **encode** with a **public key** – you must **decode** with a **private key**
- If you **encode** with a **private key** – you must **decode** with a **public key**

# Cryptography Asymmetric

Which goal are fulfilled from A to B (B public Key)?

- Confidentiality
- Authentication
- Integrity
- Operational security

- Confidentiality – yes
- Authentication - no
- Integrity - no
- Operational security - no

# Cryptography Asymmetric

Which goal are fulfilled from A to B (A private Key)?

- Confidentiality
- Authentication
- Integrity
- Operational security

- Confidentiality – no
- Authentication - yes
- Integrity - yes
- Operational Security - no

# Cryptography Asymmetric

Can we fulfilled both

- Confidentiality and
  - Authentication
  - Integrity
- ?

YES – **encode** with **A private key** and then with **B public key** i.e. twice

# Cryptography Asymmetric

- Implementations:
  - RSA – most known
    - key length recommended 1024bit (2048bit)
  - (512 bit brute force approx. 5 month)



# Cryptography Asymmetric

- Key exchange:
  - Problem to exchange the key
    - public key are public to everyone
    - But do we believe the sender of the key
  - Using Certification
    - I believe in some Certification Authorities  
e.g. VeriSign, Thrust, (in DK TDC)
    - get the public key from one of those trusted third part companies.

# Cryptography Asymmetric

- To fulfilled the goal you must encode 2 times (A private and B public)
- A more easy way is to create a Message Digest (MD) a sort of a checksum
- And this 'checksum' are encoded with A's private key (Digital Signature). Then the whole message + the MD are encoded with B's public key

# Cryptography Asymmetric

- For authentication :
  - Message Authentication Code (MAC)
    - Both sides – shared secret (s)
    - Send  $m + H(m+s)$
    - Check  $m+s$  hashed  $== H(m+s)$
  - Fill with Nonsens

# Cryptography Mixed

- Using asymmetric keys to exchange a symmetric key
- Then use this symmetric key for rest of this session.

This increase the speed of encryption and decryption.

# Secure connections examples

Application Layer	Email – Pretty Good Privacy
Transport Layer	Secure Socket Layer
Network Layer	Ipssec (VPN)
DataLink Layer	Wifi – WEP (not part of curriculum)
Physical Layer	N/A

# Secure Transport layer - Secure Socket Layer (SSL)

- SSL support Confidential (HTTPS is based on SSL)
- SSL *can support Integrity*
  
- Four keys (part of EMS – Encrypted Master Secret):
  - $K_c$  = encryption key for data sent from client to server
  - $M_c$  = MAC key for data sent from client to server
  - $K_s$  = encryption key for data sent from server to client
  - $M_s$  = MAC key for data sent from server to client

# Secure Transport layer - Secure Socket Layer (SSL)

