

# Introduction to Operating Systems

9. Security

Manuel - Fall 2020



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What are the dangers?

To define the dangers, the setup must be known:

General setup: operating system

Processes: privileges

Memory: sensitive information processed

• IO devices: intruders

• File system: sensitive data

In an OS threats can be divided into four categories:

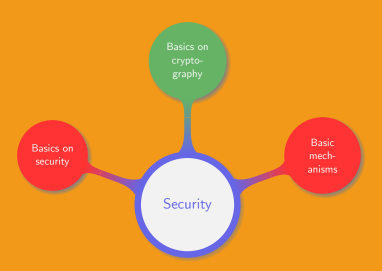
Data stolen: confidentiality

Data changed: integrity

Intrusion: exclusion of outsiders

Denial of service: system availability





#### Cryptography, the science of secret:

- Confidentiality
- Data integrity
- Authentication

#### Two basic encryption strategies:

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- Asymmetric: many can encrypt but only one can decrypt

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Symmetric protocols better fit the OS setup

Ensure that data has not been altered using hash functions:

- Easy to compute
- Infeasible to generate a message with a given hash
- Infeasible to modify a message without modifying the hash
- Infeasible to find two different messages with same hash

Prove that a user is really who he pretends to be:

- Secret
- Challenge-response
- Token
- Biometrics





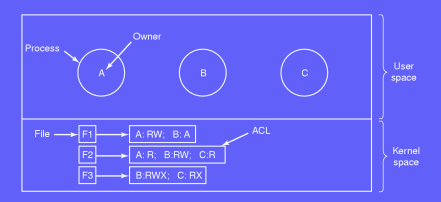
#### Most obvious strategy is to setup a login and password:

- Password should not be displayed when entered
- Should something be displayed when typing the password?
- When to reject a login: before of after the password input?
- What if the hard disk is mounted from another OS?

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Solutions based on asymmetric cryptography are safer



### ACL are used to give users different privileges:

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An OS cannot be kept 100% secure

### Basic strategy:

- Keep the system minimal
- No new software versions
- Regularly update the system
- Install software only from trusted parties
- Strong passwords or no password

#### Advanced strategy:

- Apply the basic strategy
- Filter any outgoing network traffic
- Block any incoming new connection
- Keep a checksum of all the files
- Only use encrypted network traffic
- Use containers or virtual machines to run sensitive services
- Associate with each program a profile that restricts its capabilities



#### Paranoiac strategy:

- Apply the advanced strategy
- Encrypt all the disk, including the swap
- Isolate the computer, no network connection
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Can this setup be considered safe?

- What is security?
- What are the two main types of encryption?
- What are Access Control Lists?
- How safe can a computer be?



Thank you!