

# Computer Security

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May 22, 2021

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# 1 Introduction to Computer Security

## 1.1 Security requirements

### CIA Paradigm

**Confidentiality** Information can be accessed only by authorized entities

**Integrity** information can be modified only by authorized entities, and only how they're entitled to do

**Availability** information must be available to entitled entities, within specified time constraints

The engineering problem is that **A** conflicts with **C** and **I**

## 2 Computer Security Concepts

### 2.1 General concepts

**Vulnerability** Something that allows to violate some CIA constraints

- The physical behaviour of pins in a lock
- A software vulnerable to SQL injection

**Exploit** A specific way to use one or more vulnerability to violate the constraints

- lockpicking
- the strings to use for SQL injection

**Assets** what is valuable/needs to be protected

- hardware
- software
- data
- reputation

**Thread** potential violation of the CIA

- DoS
- data break

**Attack** an intentional use of one or more exploits aiming to compromise the CIA

- Picking a lock to enter a building
- Sending a string created for SQL injection

**Thread agent** whoever/whatever may cause an attack to occur

- a thief
- an hacker
- malicious software

**Hackers, attackers, and so on**

**Hacker** Someone proficient in computers and networks

**Black hat** Malicious hacker

**White hat** Security professional

**Risk** statistical and economical evaluation of the exposure to damage because of vulnerabilities and threads

$$Risk = \underbrace{Assets \times Vulnerabilities}_{\text{controllable}} \times \underbrace{Threads}_{\text{independent}}$$

**Security** balance of (vulnerability reduction+damage containment) vs cost

## 2.2 Security vs Cost

**Direct cost**

- Management
- Operational
- Equipment

**Indirect cost**

- Less usability
- Less performance
- Less privacy

**Trust** We must **assume** something as secure

- the installed software?
- our code?
- the compiler?
- the OS?
- the hardware?

### 3 Introduction to cryptography

**Kerchoffs' Principle** The security of a (good) cryptosystem relies only on the security of the key, never on the secrecy of the algorithm

#### 3.1 Perfect Chipher

- $P(M = m)$  probability of observing message  $m$
- $P(M = m|C = c)$  probability that the message was  $m$  given the observed cyphertext  $c$

**Perfect cypher:**  $P(M = m|C = c) = P(M = m)$

**Shannon's theorem** in a perfect cipher  $|K| \geq |M|$

**One Time Pad** a real example of perfect chipher

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**Algorithm 1** One Time Pad

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**Require:**  $len(m) = len(k)$

**Require:** keys not to be reused

**return**  $k \oplus m$

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**Brute Force** perfect chyphers are immune to brute force (as many "reasonable" messages will be produced). Real world chiphers are not.

A real chipher is vulnerable if there is a way to break it that is faster then brute forcing

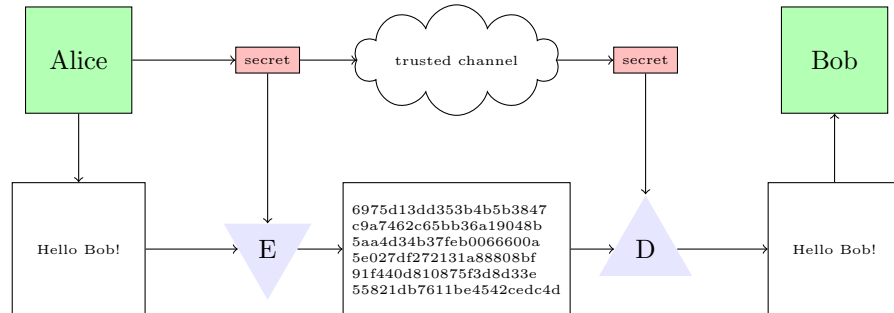
#### Types of attack

**Ciphertext attack** analyst has only the chipheertexts

**Known plaintext attack** analyst has some pairs of plaintext-chiphertext

**Chosen plaintext attack** analyst can choose plaintexts and obtain their respective ciphertext

## 3.2 Symmetric encryption



Use **K** to both encrypt and decrypt the message

Scalability issue

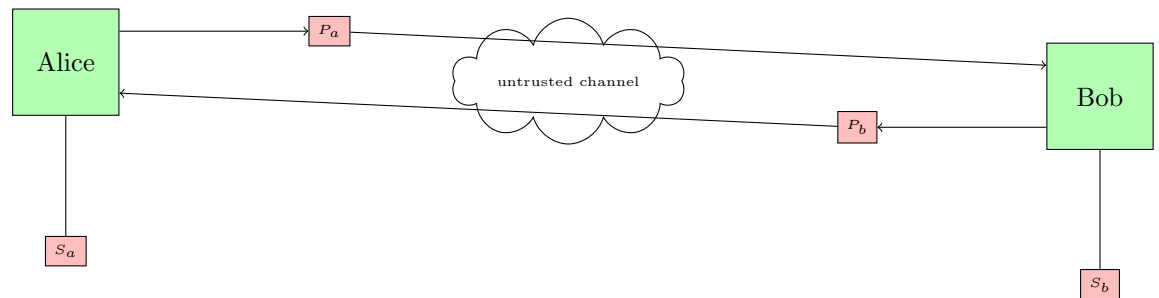
Key agreement issue

### 3.2.1 Ingredients

**Substitution** Replace each byte with another (ex: caesar chipher)

**Transposition** swap the values of given bits (ex: read vertically)

## 3.3 Asymetric encryption



## 4 Authentication

**Identification** an entity provides its identifier

**Authentication** an entity provides a proof that verifies its identity

- Unidirectional authentication
- Bidirectional authentication

### Three factors authentication

**Something I know** low cost, easy to deploy, low effectiveness . Possible attack classes are snooping (so change the passwords), cracking (so use strong passwords) and guessing (so don't use your birthday)

- Password
- PIN
- Secret handshake

**Something I have** reduces the impact of human factor, relatively low cost, high security. Hard to deploy, can be lost (so use a backup factor)

- Door key
- Smart card

**Something I am** High level of security, no extra hw needed. Hard to deploy, non-deterministic, invasive, can be cloned. Biological entities change, privacy can be an issue, users with disabilities may be restrained.

- DNA
- Voice
- Fingerprint
- Face scan

**Single Sign On** Like OAuth2: exploit an ad-hoc authentication server, accessible from many apps



## 5 Access control

- Binary decision: allowed or denied
- Hard to scale (answers must be condensed in rules)
- Questions:
  - How do we design the rules?
  - How do we express them?
  - How do we apply them?

**Reference monitor** entity that enforces control access policies. Implemented by default in all modern kernels

- Tamper proof
- Cannot be bypassed
- Small enough to be verified/tested

### 5.1 Access Control Models

**Discretionary Access Control** Resource owner discretionarily decides the access privileges of the resource. Default in all off-the-shelf OS.

#### 5.1.1 Model

We need to model:

**Subjects** Who can exercise privileges

**Objects** On what privileges can be exercised

**Actions** Which can be exercised

	file1	file2	directory7	...
Alice	Read	Read,Write,Own		...
Bob	Read,Write,Own	Read	Read,Write,Own	...
Charlie	Read,Write		Read	...
...	...	...	...	...

#### 5.1.2 HRU model

**Basic operations**

- Create/destroy subject  $S$
- Create/destroy object  $O$
- Add/remove permission from  $[S, O]$  matrix

**Transitions** atomic sequence of basic operations (as usual)

**Safety problem** Does it exist a transition that leaks a certain right into the access matrix?

**Undecidable problem** becomes decidable if

- Mono-operational systems  $\rightarrow$  useless
- Finite number of objects/subjects

## 5.2 Common implementation

- Reproduction of HRU models
- Sparse access matrix
- Authorizations table (records S-O-A triples)
- Access control list (record by columns: S-A per O)
- Capability List (records by row (O-A by S)

## 5.3 Issues

- Safety cannot be proven
- Coarse granularity (can't check data inside the objects)
- Scalability and management (each user can compromise security)