



## **An Overview of Security requirements**

Ludovic Apvrille  
ludovic.apvrille@telecom-paris.fr

ISAE-SUPAERO



# Plan

## Introduction

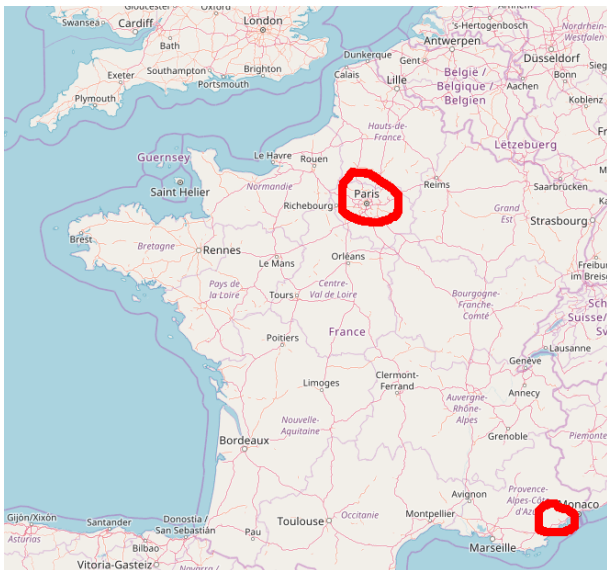
LabSoC - Telecom Paris  
Security

## Security requirements

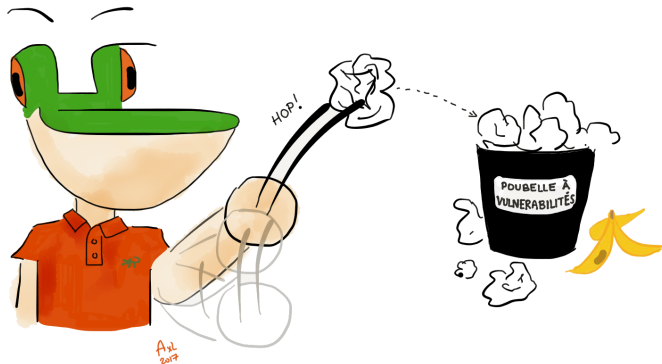
## Security in SysML-Sec

## Resources

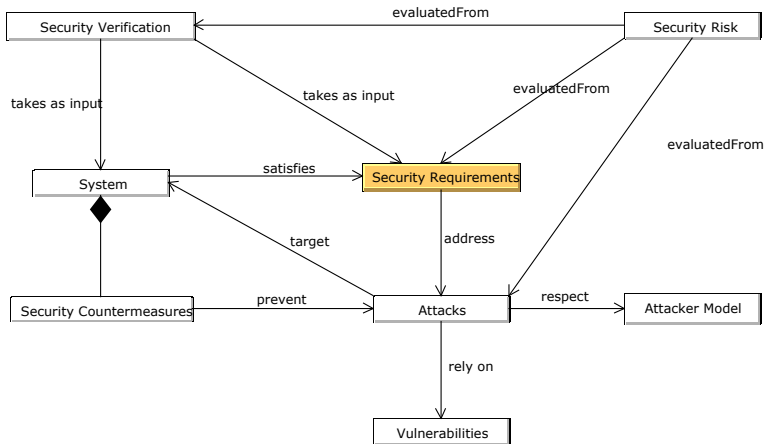
# Telecom Paris - LabSoC



# Security in Dev. Cycles



# Security in Dev. Cycles (Cont.)



(This diagram has been made with TTool)

# Security Requirements

## Definitions

- Defined in the scope of FP7 EVITA
- Automotive embedded architecture
  - Include the onboard networks

## Hacker vs. attacker

- **Hacker**: smart use of objects / systems
- **Attacker**: criminal / terrorist
  - Financial gain
  - Harm / injury



# Confidentiality

*Confidentiality is satisfied when **authorized entities** are the only ones that can know a given **quantum of information***

## Example of requirements

- The content of Messages sent from A to B shall be known only by A and B
- The state of a state machine shall be known only by its execution engine

## Typical countermeasures

Message ciphering with secret symmetric keys

# Privacy

*Privacy is guaranteed if the **relation** between the **entity** and the **set of information** is confidential*

Typical sub-categories: anonymity, unlinkability.

## Example of requirements

- In a social network, for non administrator users, the user of a message shall not be linkable to that message but two messages sent by the same user shall be linkable to each other

## Typical countermeasures

Data anonymisation, etc.



# Integrity

*Integrity is satisfied when a **quantum of information** has not been modified between **two observations***

(Integrity is also called "weak authenticity")

## Example of requirements

- The system shall ensure the integrity of messages sent from A to B
- The integrity of the instructions executed on the system processor shall be ensured

## Typical countermeasures

Message Authentication Code with secret keys

# Data origin authenticity

*Data origin authenticity is satisfied when the **data** (quantum of information) truly originates from the **author***

(authenticity on origin is also called "strong authenticity")

## Example of requirements

- All information received from sensors by the main controller shall be authentic in terms of origin.

## Typical countermeasures

Asymmetric cryptography (public / private keys) with certificates provided by trusted authorities

# Non-Repudiation

*The non-repudiation of an **action** is guaranteed if it is impossible for the **entity** that performed the action to claim that it did not perform this action*

## Example of requirements

- The payment system shall guarantee that neither the payer nor the billing system can deny a transaction once it has been performed

## Typical countermeasure

Digital signature (Identity, certificate, MAC, ...)

# Controlled Access (a.k.a. Authorization)

*Controlled access is guaranteed if specified **entities** are the only entities that can perform the **actions** or **access the information***

## Example of requirements

- Only explicitly authorized users shall be able to execute processes on the computer
- Controlled access to read data from a hard disk must be ensured

## Typical countermeasures

User management (hashes passwords), firewalls.

# Freshness

*Freshness is satisfied if a **quantum of information** received by an **entity** at the **given time** is not a copy of the same information received by the same or another entity in the past*

(Usually related to replay attacks)

## Example of requirements

- Freshness of all messages sent from A to B must be ensured.
- Execution of instruction in processor P must apply only to fresh instructions

## Typical countermeasure

Timestamps / data id with integrity and authenticity

# Availability

*Availability is satisfied when a **service** or a **physical device** is operational*

(Usually related to Denial of Service Attacks - DoS)

## Example of requirements

- The webserver must always respond in less than 1 second to requests
- The availability of the flight management system must be ensured

## Typical countermeasure

Firewalls (traffic shaping, bans), redundancy, etc.

## And many others ...

... That are often domain-dependent.

### E-voting system<sup>1</sup>

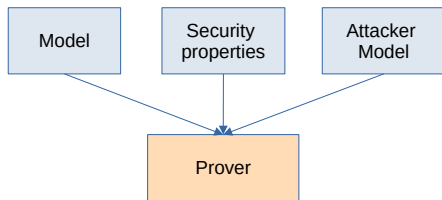
- *Eligibility, Uniqueness*: Only eligible voters must be able to vote, and exactly once
- *Individual verifiability*: a voter can check that her/his own vote is correctly counted
- *Universal verifiability*: everyone can verify that all valid votes, and no others, were counted
- ...

---

<sup>1</sup><http://www.cs.cornell.edu/courses/cs513/2002SP/proj.00.StuSolns/mbt91.html>

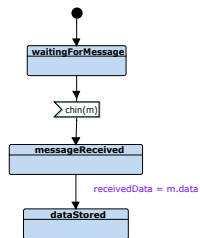
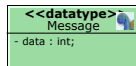
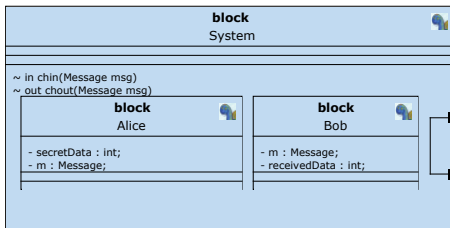
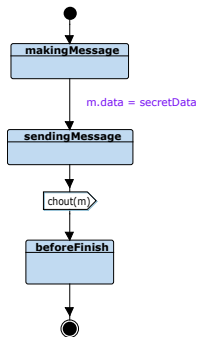
# Method

1. Perform a SysML design (from functional requirements)
2. Define Security requirements
3. Relate the security requirements to SysML elements
4. Define an attacker model and attacks
5. Describe security requirements as security properties
6. Perform security verifications
7. Iterate ...

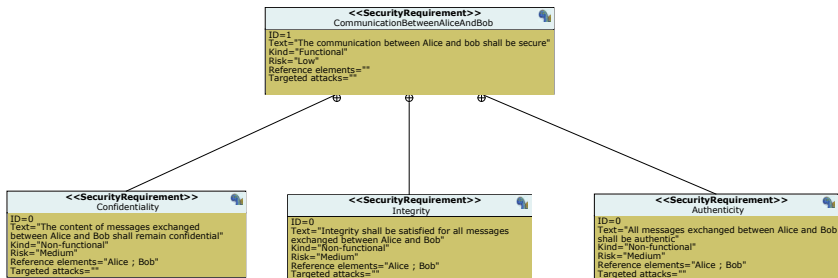




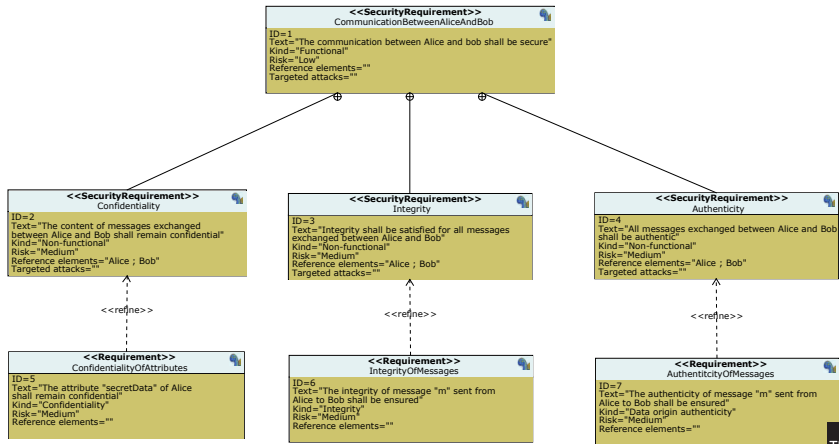
# Functional Model



# Security Requirements in SysML

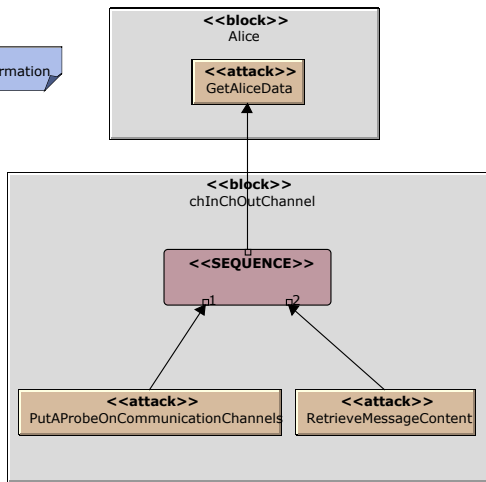


# Security Requirements Related to Design

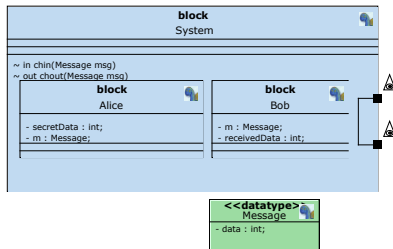


# Attacker Model and Attacks

Attacker model: Dolev-Yao  
The attacker can thus read / inject information from/to public buses



# Adding Attacker Model and Security Properties

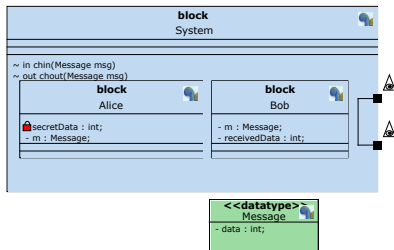


## Security features

### Security Property

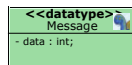
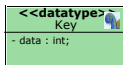
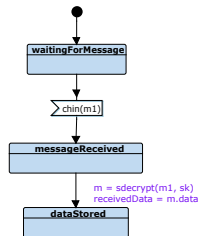
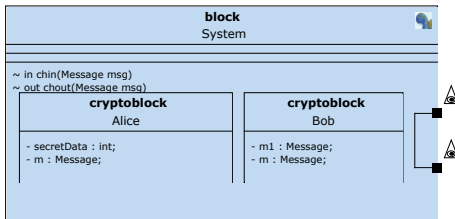
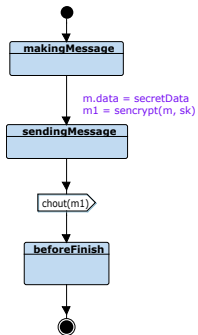
#Confidentiality Alice.secretData  
#Authenticity Alice.sendingMessage.m Bob.dataStored.m

# Security Verification (1)



# Taking into account Confidentiality

Adding a pre-shared keys to Alice and Bob  
 Adding the necessary methods to Alice and Bob  
 Cyphering sent messages  
 Decyphering sent messages



# Security Verification (1)

Adding a pre-shared keys to Alice and Bob  
 Adding the necessary methods to Alice and Bob  
 Cyphering sent messages  
 Decyphering sent messages

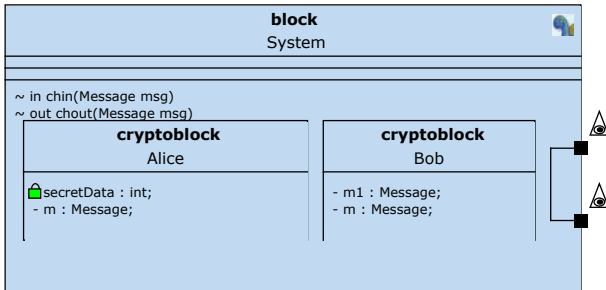
## Security features

#InitialSystemKnowledge Alice.sk Bob.sk

## Security Property

#Confidentiality Alice.secretData

#Authenticity Alice.sendingMessage.m Bob.dataStored.m





# Handling Authenticity

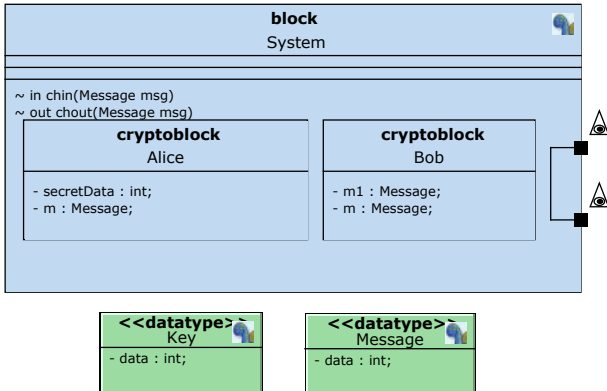
## Security features

```
#InitialSessionKnowledge Alice.sk Bob.sk
```

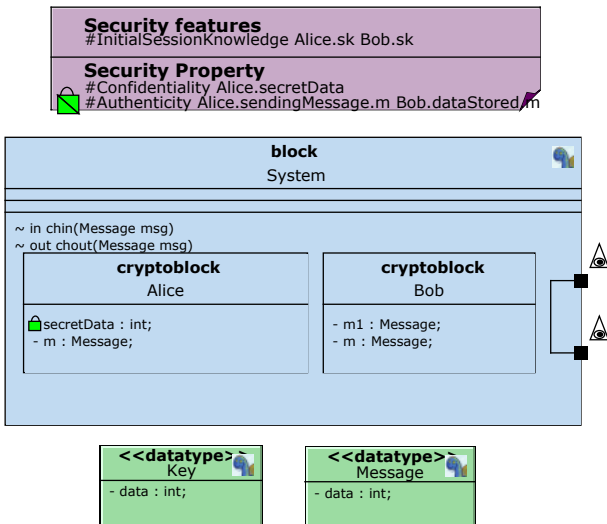
## Security Property

```
#Confidentiality Alice.secretData
```

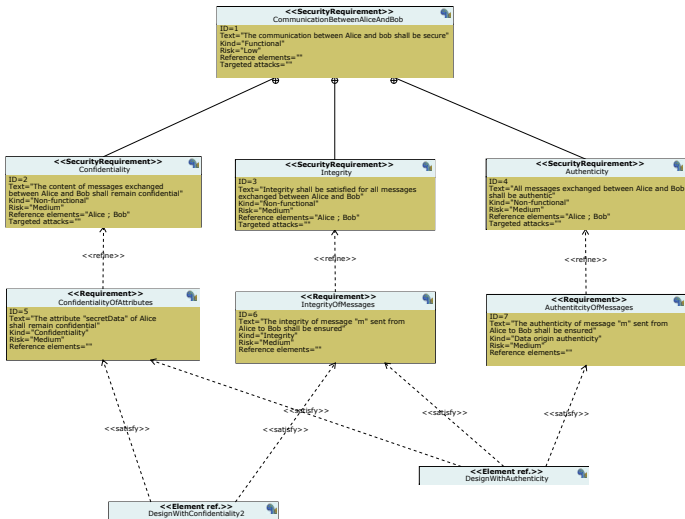
```
#Authenticity Alice.sendingMessage.m Bob.dataStored.m
```



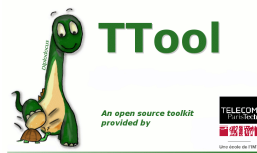
# Finally (1/2) ...



# Finally (2/2)



## To Go Further ...



- **TTool**. <http://ttool.telecom-paris.fr>
- **SysML-Sec**: <http://sysml-sec.telecom-paris.fr>

*L. Apvrille, L. W. Li, "Harmonizing Safety, Security and Performance Requirements in Embedded Systems", Proceedings of the Design Automation and Test in Europe conference (DATE), March 25-29, Firenze, Italy, 2019*