





#### An Overview of Security requirements

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**ISAE-SUPAERO** 

Security requirements

Security in SysML-Sec

Resources

#### Plan

Introduction LabSoC - Telecom Paris Security

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#### Telecom Paris - LabSoC





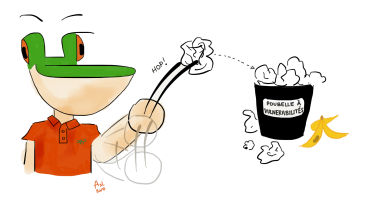
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#### Security in Dev. Cycles





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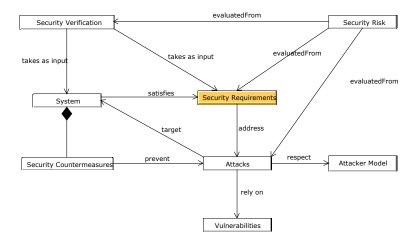
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#### Security in Dev. Cycles (Cont.)



(This diagram has been made with TTool)

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#### 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





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#### 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

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#### 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



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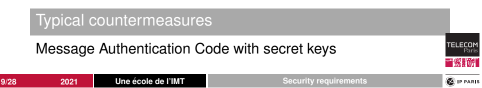
#### Integrity

# 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



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#### 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

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



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#### 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, ...)



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#### 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.

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#### 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 authencity 13/28 2021 Une école de l'IMT Security requirements

Availability

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# 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.

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#### 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



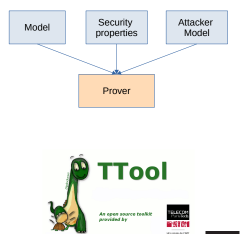
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## Method

- 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
- Describe security requirements as security properties
- 6. Perform security verifications
- 7. Iterate ...



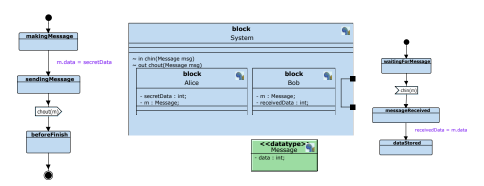


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#### **Functional Model**





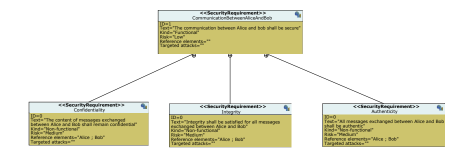
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#### Security Requirements in SysML





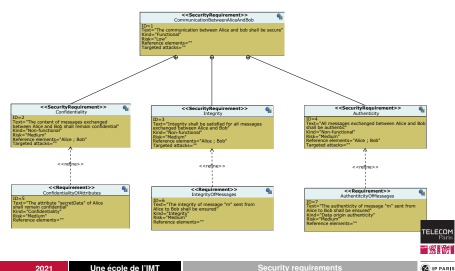
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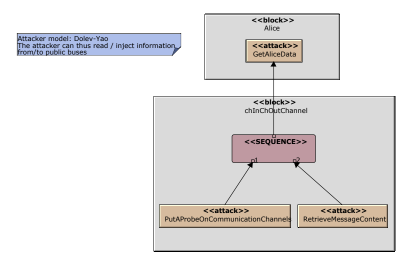
#### Security Requirements Related to Design



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#### Attacker Model and Attacks





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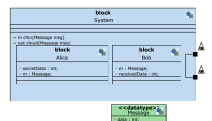
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#### Adding Attacker Model and Security Properties



#### Security features

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



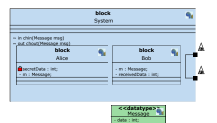
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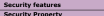
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#### Security Verification (1)





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

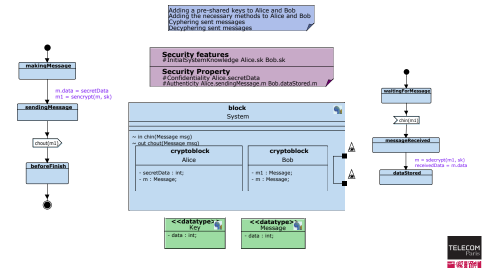


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#### Taking into account Confidentiality





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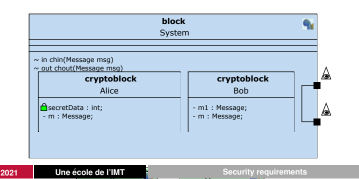
#### Security Verification (1)

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





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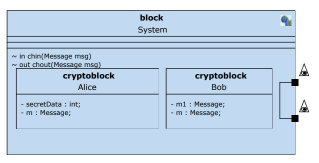
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#### Handling Authenticity

Security features #InitialSessionKnowledge Alice.sk Bob.sk

**Security Property** 

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







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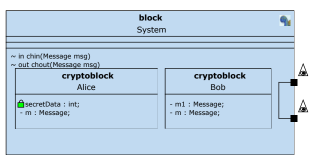
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## Finally (1/2) ...

Security features #InitialSessionKnowledge Alice.sk Bob.sk

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







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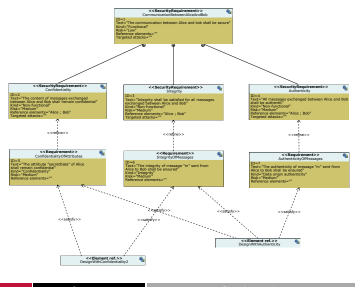
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## Finally (2/2)



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#### 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

