Implementing a security layer on an ITS simulator

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The development and testing of new applications in Cooperative Intelligent Transportation Systems (C-ITS) environ- ments, which rely on Vehicle-to-Everything (V2X) communication, is frequently supported through simulations. Nevertheless, most of existing simulators are either outdated or do not consider the latest adopted standards. Especially, the security and privacy mechanisms of vehicles and V2X communications. In this context, we introduce Platelet, which, to the best of our knowledge, stands as the first V2X simulator compliant with security and privacy standards.

Le développement et le test de nouvelles applications dans les environnements de systèmes de transport intelligents coopératifs (C-ITS), qui reposent sur la communication Véhicule-à-Tout (V2X), sont souvent soutenus par des simulations. Néanmoins, la plupart des simulateurs existants sont soit obsolètes, soit ne prennent pas en compte les dernières normes adoptées, en particulier les mécanismes de sécurité et de confidentialité des véhicules et des communications V2X. Dans ce contexte, nous présentons Platelet qui, à notre connaissance, est le premier simulateur V2X conforme aux normes de sécurité et de confidentialité.

Keywords

ITS, ETSI, CAM, security, signature



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Introduction

In the context of modern smart cities, Cooperative Intelligent Transportation Systems (C-ITS) represent one of the main use cases that aim to improve citizens' daily lives (Hammi et al., 2022). C-ITS technologies strive to increase road safety, efficiency, and comfort by integrating the processes of sensing, communication, decision-making, and acting based on the surrounding road environment. Consequently, a multitude of communication types are intricately involved in a C-ITS environment, commonly referred to as Vehicle-to-Everything (V2X) communications. At the beginning, these networks were designed to be ad-hoc, but more recent architectures have proved that some kind of infrastructure is very handy to connect centralized systems to the network (Lee and Atikson, 2021). C-ITS is now primarily composed of two types of nodes: Intelligent Transport System Station-Vehicle (ITSS-V) and Intelligent Transport System Station-Roadside Unit (ITSS-R). For example, ITSS-R nodes can be used to retrieve certificates from a PKI (Public Key Infrastructure) hosted on the internet.

In vehicular networks, topology changes very rapidly and there is frequent signal disruption because of the relative speed between nodes. Thus, data delivery is one of the most difficult challenges developers face. C-ITS networks allow the exchange of information that can increase driver and sensor line of sight, making roads safer.

It also provides contextual information to the vehicles nearby and improves the general awareness of all vehicles. C-ITS components communicate using various standards and protocols that define properties like bandwidth or communication range (Anwer and Guy, 2014).

Many different standards exist for C-ITS (IEEE, ETSI). However, this paper will focus only on the ETSI (European Telecommunications Standards Institute) standard. In these systems, security features are very important; a bug or security exploit can be quite literally deadly. The solution chosen by the ETSI to implement such security features is to use a PKI (Public Key Infrastructure) (ETSI, 2021). PKIs are infrastructures that host a set of tools and services to manage the lifecycle of digital certificates. PKIs provide four fundamental guarantees:

Confidentiality: Assurance that no entity can maliciously or unwittingly view a payload
in clear text. Data is encrypted to make it secret, such that even if it was read, it appears
as gibberish

5 Introduction

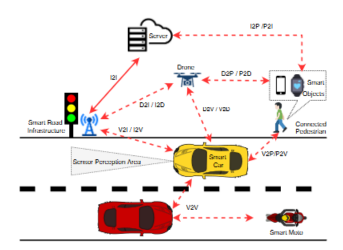


Figure 1.1: C-ITS example

- Integrity: Assurance that if an entity changed (tampered) with transmitted data in the slightest way, it would be obvious it happened as its integrity would have been compromised.
- Authenticity: Assurance that every entity has certainty of what it is connecting to, or can evidence its legitimacy when connecting to a protected service.
- Non repudiation: Assurance that a user of the network cannot refute that he has sent a
 message using his certificate.

PKI architectures are often composed of different types of authorities issuing different types of certificates serving different kinds of purposes. For example, the generic ETSI PKI implementation proposes three kinds of authorities (Hammi et al., 2022).

- Root Certification Authority (RCA): the root of all trust inside the PKI. The root CA provides a self signed certificate that is used to sign all other certificates. RCAs define common policies among all subordinate LTCAs and PCAs.
- Long Term Certificate Authority (LTCA): this authority provides a long term certicate.
 The LTCs are valid for longer period of time and are used to identify and authenticate the respective ITSS inside the PKI
- Pseudonym Certificate Authority (PCA): issues pseudonym certificate. This is the certificate used for V2X (vehicule to anything) communication. It has a short lifetime and it contains minimal information to preserve the privacy of the user.

Company cannot test their C-ITS solutions in real-life every time: it would be far too costly and complicated. To mitigate costs, they can program their own network simulations. Many simulators exist, some realistic, some simple, some fast, some slow, some open source, some closed source. This paper will be focused on the extension of the Artery simulator.

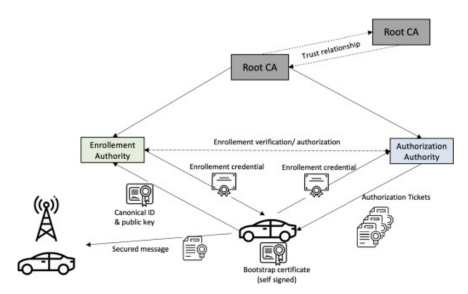


Figure 1.2: ETSI generic PKI

State of the art

In this section we will provide a concise tour of the most used C-ITS simulators and explain why we decided to work with Artery

2.1 Traffic and Network Simulation Environment (TraNS)

The Traffic and Network Simulation Environment (TraNS) (Piorkowski et al., 2008) stands out as the oldest simulation platform for Vehicular Ad-Hoc Networks (VANET). Built upon the NS2 network simulator and the SUMO traffic simulator, TraNS pioneered a realistic simulation approach for VANETs to mitigate the significant discrepancies between simulation results and real-world experiments. Despite its historical significance, TraNS, rooted in the outdated NS2 network simulator, faces limitations in supporting large-scale simulations and accurately modeling VANET protocols. However, security and privacy mechanisms for vehicles and V2X communications have not been incorporated.

2.2 GrooveSim

GrooveSim (Mangharam et al., 2005) represents another older VANET simulator. Unlike the other simulators discussed in this section, GrooveSim does not rely on existing traffic or network simulators. Instead, its primary objective is to intricately model inter-vehicular communication within a real street map-based topography. GrooveSim is designed to comply with the 802.11p/1609 C-ITS communication protocols. Notably, it represents a hybrid simulator, facilitating interaction between both real and virtual vehicles in the simulation environment. Nonetheless, the security and privacy mechanisms for vehicles and V2X communications are not implemented.

2.3 Vehicles in Network Simulation (Veins)

iTETRIS (Rondinonea et al., 2013), is an EU-funded simulator. It represents an extension of TraNS and uses SUMO as a traffic simulator but distinguishes itself by upgrading from NS2 to NS3, a network simulator capable of accurately simulating a large number of nodes. The development of the iTETRIS simulation platform, funded by the EU, was motivated by the lack of simulation platforms capable of precisely modeling and testing C-ITS in expansive scenarios.

2.4 Veins 8

	Traffic simula-	Network simula-		ETSI-	IEEE-	Signature imple- menta-	Certificate	pcap	EC and PC im- plemen-	Certificate pool imple- menta-
Simulator	tion	tion	Hybrid	compliant	compliant	tion	renewal	logging	tation	tion
TraNS	/	/	Х	Х	Х	Х	Х	Х	X	X
GrooveSim	1	✓	/	Х	1	Х	Х	Х	Х	Х
iTETRIS	1	✓	Х	1	Х	Х	Х	Х	Х	Х
Veins	1	✓	Х	Х	1	Х	Х	Х	Х	Х
Artery	1	√	Х	/	Х	1	Х	Х	1	Х
PLATELET	/	/	Х	1	Х	/	/	/	/	/

Table 2.1: Comparison of VANET simulators

As an EU project, the iTETRIS simulator adheres to the ITS-G5 cooperative ITS communication protocols standard. However, like the previously described simulators, it does not implement security and privacy mechanisms for vehicles and V2X communications.

2.4 Veins

The Vehicle In Network Simulation (Veins) framework Sommer (2021) represents a contemporary and comprehensive simulation framework built upon SUMO and Omnet++. Veins is designed to be a swift, user-friendly, and highly adaptable platform. It seamlessly incorporates the IEEE 802.11p/1609 cooperative ITS standard, while also offering extensions, such as Artery, to support ETSI ITS-G5. Veins stands out as the contemporary choice for developing simulations of C-ITS when using the IEEE 1609 and WAVE cooperative standards. Yet, it does not support the security and privacy mechanisms for vehicles and V2X communications.

2.5 Artery

Artery (Riebl et al., 2019) represents an extension of Veins, that is specifically crafted to implement the ETSI ITS-G5 C-ITS communication protocol standard while seamlessly integrating withthe Veins framework. It relies on Vanetza [19], an open-source implementation of the ITS-G5 standard, which incorporates essential features for simulating a network based on the ETSI specifications, including GeoNetworking, and Broadcast Technical Protocol (BTP) protocols. Artery, implements few security functions in its source code. Still, no security function is implemented for simulation scenarios. Security and privacy management are crucial to all C-ITS simulation scenarios and it is more important in privacy aware applications like IDS. However, as Table I highlights none of the most used VANET simulators implements security management.

2.6 Conclusion

After this quick tour of existing simulator it becomes clear that Artery is the best choice to implement a security layer based on the ETSI standard. It is a fast, modern and open source simulator that already implements the European standard through Vanetza.

Artery

In this chapter we will take a look at the Artery architecture; what's already implemented and what's lacking inside the simulator. Like said before Artery is based on two major components: it's traffic simulator SUMO and its network simulator Omnet++. Those two components are synced using a TCP based client/server bidirectional connection named TraCI.

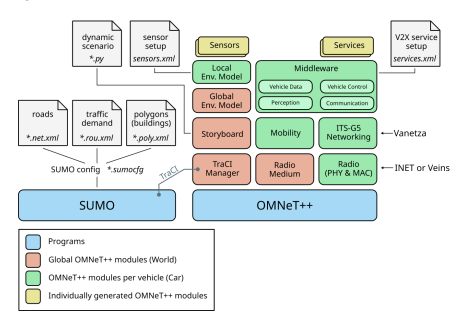


Figure 3.1: Artery architecure

3.1 SUMO

"Simulation of Urban MObility" (SUMO) is an open-source, highly portable, microscopic, and continuous traffic simulation package designed to handle large networks (xobx cherif, 2017). It allows for intermodal simulation, including pedestrians, and comes with a large set of tools for scenario creation. It is mainly developed by employees of the Institute of Transportation

3.2 Omnet++

Systems at the German Aerospace Center. With SUMO, you can put together simulation scenarios using XML files describing vehicle behavior. You can also import OpenStreetMap (OSM) chunks to run your simulation on real-life traffic topology. In this paper, we will be using this workflow:

- 1. Export OSM chunk from internet and convert it to netfile using the netconvert utility.
- 2. Use the randomTrips.py python script to compute randomly generated vehicule moving across the net.
- 3. Generate route file with the duarouter tool. The routes are based on the trip file we generated in the previous step.
- 4. We can now write the sumo.cfg file to parameter our scenario.

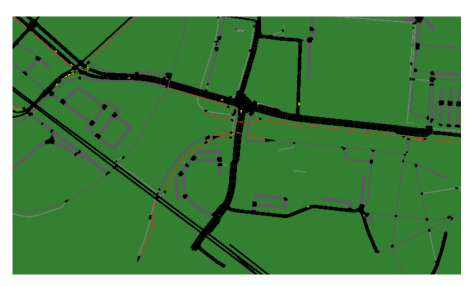


Figure 3.2: An example of SUMO simulation around Epita Strasbourg

3.2 Omnet++

Omnet++ is not a network simulator itself; it is an extensible, modular, component-based C++ simulation library and framework (Omnet++, 2023). Although Omnet++ is capable of more than network simulation, in this paper, we will use it as our network simulator. Omnet++ is based on the principle of components (or modules) written in C++ and assembled into larger components using the NED topology description language. Components are programmed in C++ and assembled into larger components and models in a high-level language called NED. On top of Omnet++, Artery comes with INET (INET, 2023). INET is an open-source model for wired, wireless, and mobile networks. Since VANET is based on the IEEE 802.11p IPv6 and TCP/UDP stack (Rehman et al., 2013), we can implement it using INET. Most of Artery's value comes from the new Omnet++ modules it provides, like the Middleware, the Router, etc.

11 Artery

3.3 Vanetza

Vanetza (Riebl et al., 2017) is a stand-alone implementation of various components of an ETSI ITS-G5 protocol stack. It includes GeoNetworking, BTP, and DCC (ETSI, 2013) (ETSI, 2012). While secured packet structures, classes, and methods are partially implemented inside Vanetza (ETSI, 2016), they are not yet implemented inside Artery. Implementing these components in Artery is part of the work presented in this paper.

3.4 Artery Architecture

As you can see in the architecture Artery is composed of many subsystems and components like Vanetza, INET, etc. In this section, I will talk about important Omnet++ component inside the artery framework.

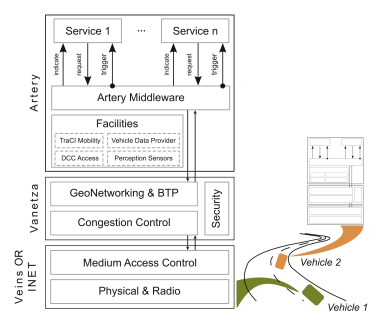


Figure 3.3: Artery full architecure

3.4.1 ITS-G5 Middleware

The Middleware is the key component of the Artery simulation framework (Riebl et al., 2019). It serves as the backbone of all Artery services, acting as an information hub and providing interfaces to further components. Upon initialization, the Middleware also initializes the GeoNetworking router. Additionally, the Middleware is responsible for routing messages to and from node services.

3.4.2 ITS-G5 Services

Inside Artery, a service is a stand-alone application of a vehicle. Within the framework, a service is simply a C++ class derived from the ITSG5BaseService class. ITSG5BaseService itself is de-

rived from the Omnet++ class hierarchy, thus providing all Omnet++ functionality to services such as handling events and collecting statistics. Each service can send messages defined using ASN.1 syntax or Omnet++ cPacket. To interact with the simulation, a service has to implement three important methods:

- Initialize: this method is called once during the instanciation of the service by the middleware. It is often used to set constant or construct objects used later in the simulation.
- Trigger: this method is called periodically by Artery (the period can be specified in artery configuration). Trigger is used to send periodic message (CAM for example) to other vehicules or to perform general periodic tasks.
- Indicate: this method is called whenever the vehicle receives a message. When a message is received, the service needs to verify the integrity of the message (for example by checking checking every piece of information is within a range of acceptable values). If the packet is valid, the service consumes it and updates informations according to the message type.

One exemple service provided by Artery is the CaService charged to send and consume Cooperative Awereness Messages (CAMs) periodically.

Platelet

In this paper we present Platelet: an extension to the Artery simulation framework that aims to create simulation scenario that implement security from the ETSI.

4.1 Simulator extensions

To simplify secured simulation scenario creation in Artery, some enhancements were necessary. While secured message creation, verification, and consumption are already implemented in Vanetza, Artery currently provides only a basic security entity without a proper certificate loader. This gap requires us to develop one. Additionally, after the simulation concludes, there is currently no way to inspect packets sent by nodes in the network. To address this second issue, we have decided to develop a pcap recorder specifically adapted for the Artery framework.

4.1.1 Certificate loader

In Artery, the current certificate loader generates certificates that cannot be verified with a root certificate. These certificates are not signed using the PKI architecture standardized by ETSI. However, we can create authorities and certificates using the certify utility provided by Vanetza. If we can load these certificates into Artery, we could verify their validity and signature. This is where the StaticCertificateLoader comes into play. It loads certificates from the file system, reads them, and loads them into Artery. This class also enables vehicles to request a new unique certificate to replace their current one. During the request process, validity verification is performed using the corresponding authority's certificate.

4.1.2 Pcap recorder

To verify certificate validity after the simulation ends, it's essential to find a method to save them. The standard format for storing network packets is pcap. Pcap is a lightweight format that can be easily read by software like Wireshark, providing a straightforward interface for inspection.

To facilitate this in Artery, I developed the PcapItsRecorder module. This module is directly integrated into each node of the simulation. It records every message in the configured direction on a specified interface and dumps its contents into a pcap file. The interface name, packet

direction (whether sent or received), and output filename can all be configured within the omnetpp.ini file of the scenario. This setup ensures that all network activity, including certificate exchanges, can be captured and later analyzed using standard tools like Wireshark.

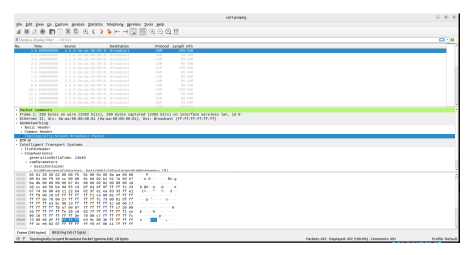


Figure 4.1: Wireshark screen capture

4.2 The Platelet application

In the previous chapter, we explored the various components, tools, utilities, and scripts that Artery requires to function effectively. Each of these tools needs to be set up, adding complexity to the creation of a new secured scenario. To streamline and simplify this process significantly, we have developed Platelet—an intuitive interface for creating secured scenarios within Artery.

Platelet is an application that allows users to create, edit, and delete scenarios through a user-friendly interface. The Platelet app is built using Tauri, with the backend written in Rust and the frontend using Vue3 with Tailwind CSS. In its initial version, the app includes features such as scenario creation, configuration of scenario parameters, and automatic generation of required configurations.

With Platelet, users can easily set up and manage scenarios within Artery without needing deep technical expertise. This simplification enhances the usability of Artery for developing and testing secure communication scenarios in vehicular networks.

We can now click "build configuration" to create all files needed for SUMO, Omnet++, and Artery. It also generates certificates that will be used during the simulation. After the configuration is done, we can click "compile artery" to start the simulation. The Platelet application groups all the tools necessary to create a secured scenario inside a single application.

15 Platelet

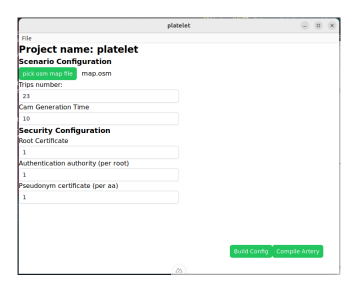


Figure 4.2: Platelet interface

Conclusion

While Platelet development is still in its early stages, all the extensions presented in this paper already greatly simplify and improve the creation of secured scenarios. The certificate loader and pcap recorder enable safer simulations and verification of results. The Platelet app allows for a much simpler configuration of secured scenarios inside Artery, including the two extensions presented earlier.

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