Introduction

- A modern automotive system consists of up to 100 Electronic Control Units (ECUs) and thousands of communication signals via the Controller Area Network (CAN) protocol, over a bus-based network topology [3,4].
- While the CAN protocol benefits from its robust low-cost, reliable, and real-time properties, it lacks information security mechanisms, such as authentication and encryption [1].
- In-vehicle security researchers today use 2 main approaches to study CAN: simulated ECUs and actual vehicle ECUs.
- While simulated ECUs are often cost-effective and provide greater flexibility, they do not typically provide realistic results.
- On the other hand, actual ECUs provide a realistic scenario, however, they can be cost-prohibitive and lack flexibility when modifications need to be made.
- Our main research objective is to design and develop a hybrid CAN testbed that incorporates both real and simulated ECUs, to provide both the real-time behavior of actual ECUs and the flexibility of simulated ECUs.
- We have also created an easy-to-use software interface to aide in software development on the testbed.
- Our testbed has been validated with a functionality test and a secure CAN protocol, SecCAN [2], has been implemented.

Fig. 1. Preliminary High Level Design of Hybrid CAN Testbed

Design and Development of the Hybrid CAN Testbed

Hardware

The hardware side of our testbed is constructed based on the design in Figure 1, with the following main components, seen in Figure 2:

- **ECU Test Boards:** These are used to emulate the actual ECUs in the vehicle. We have used the Microchip 16-bit dsPIC33EV5V CAN-LIN and 32-bit PIC32MX 1/2/5 starter kits.
- **Simulated ECUs:** These are software-based ECUs created using the Busmaster simulator.
- **SuperECUs:** Raspberry Pi 3 Model Bs are used to simulate both current and future automotive ECUs. These are connected to PICAN 2 Boards, which allow the Pis to interface with the CAN bus.
- **Probes:** The Kvaser Lealight v2, the Microchip CAN Bus Analyzer, and the PICAN 2 Boards can all be used as hardware probes to sniff CAN traffic.

Fig. 2. Hybrid CAN Testbed

Software

We have also designed a software interface with the goal of combining, speeding up, automating, and enhancing the ECU software development, seen in Figure 3. So far, the following modules have been implemented:

- **The selection module,** seen in Figure 4, provides a way to select both source code needed to flash the ECU and a set of tasks useful for testing. The source code is compiled to create hexadecimal-format machine code (hex code), which is passed onto the flashing module.
- **The flashing module** takes both the generated hex code from the selection module and the selected ECU as input. An ACRONAME 8-Port Programmable USB Hub is used here to allow specific 32-bit ECUs to be flashed, even while the bus is running.

Fig. 3. High Level Software Design

Functionality Test

- We have successfully tested the functionality of our testbed by ensuring communication is possible between all simulated, real, and super ECUs on the testbed.
- To perform this test, a program was developed for each ECU, where ECUs in “send mode” will send a CAN message based on the combination of inputs (switches or keys) and ECUs in “receive mode” will receive these messages and light up corresponding LEDs.

Fig. 4. Selection Module

Secure CAN Protocol (SecCAN)

- We have also implemented the novel secure CAN protocol, SecCAN [2], in a simulated environment using Busmaster and the 32-bit ECUs and preliminary results are promising.

Conclusion & Future Work

- In conclusion, this work contributes to the field of in-vehicle security by creating a hybrid CAN testbed to enhance the development and testing of future research in this field.
- In the future, we hope to develop a version 2 of our testbed with automotive ethernet. Specifically, 100Base-T1 (the IEEE’s 802.3bw-2015) is being investigated. Automotive ethernet has the potential to enhance the speed of flashing the ECUs, in addition to providing additional bandwidth for machine learning applications, such as anomaly and intrusion detection systems.
- We also hope to develop a faster version of SecCAN, pending the analysis of additional hashing methods.

References


Acknowledgements

I would like to thank the National Security Agency for funding this project and Dr. Stacy Prowell from Oak Ridge National Laboratory for his invaluable guidance. I would also like to thank my advisor, Dr. Sheikh Ghafoor, for the opportunity to pursue interesting research in the field of in-vehicle security, as well as Haley Burnell for her help with constructing our hybrid CAN testbed. Lastly, I would like to thank the author of [2], Arman Ullah, for his key help in the implementation and testing of his secure CAN protocol, SecCAN, on our testbed.