



UNIVERSITY OF CATANIA
DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

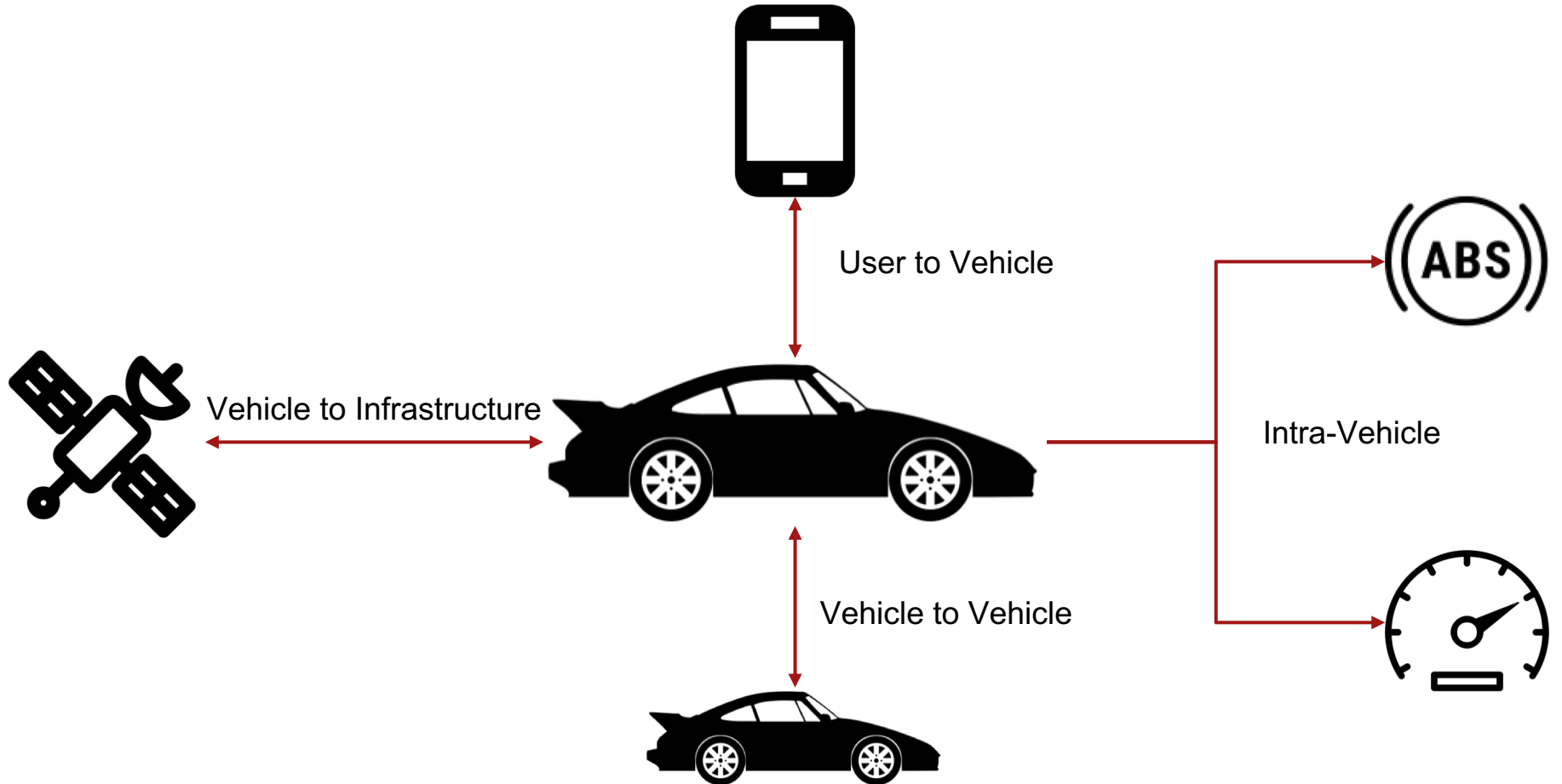


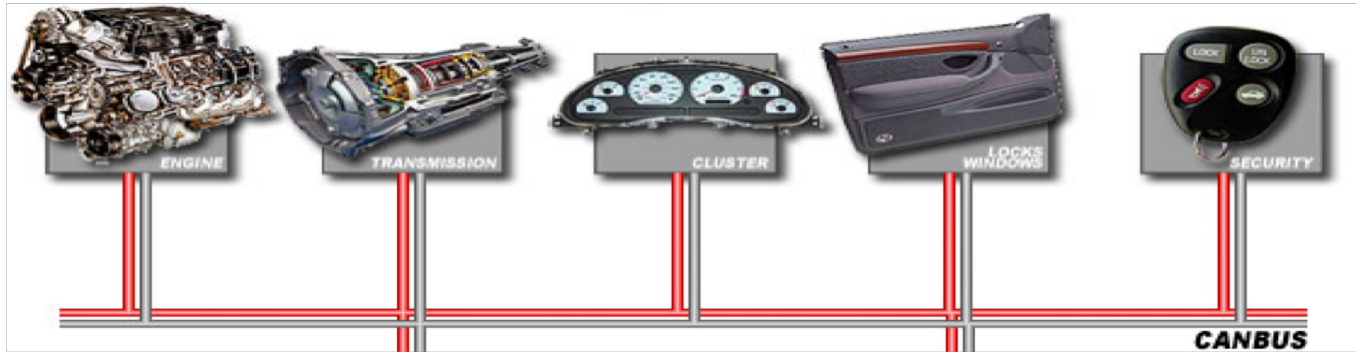
Security of modern vehicles in the IoT world

NGIoT e-workshop on ETSI IoT Standard

Pietro Biondi

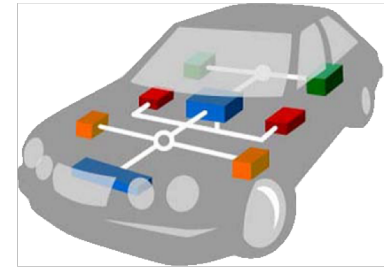
Automotive communication domains





The **Controller area network (CAN-bus)** is provided with:

- Serial communication protocol
- Message anti-collision protection
- Error detection



PROBLEM

Confidentiality

Authentication

Experimental Security Analysis of a Modern Automobile (2010)

K. Koscher, A. Czeskis, F. Roesner, S. Patel, T. Kohno, S. Checkoway, D. McCoy, B. Kantor, D. Anderson, H. Shacham, S. Savage

IEEE Symposium on Security and Privacy, Oakland, CA, 2010.

- Wide variety of telematic vulnerabilities on:
 - CD players
 - Bluetooth
 - Cellular radio
- Lack of authentication required to access car systems
- Arbitrary ECUs should not be able to issue diagnostic commands



Attack on Jeep Cherokee (2015)

Remote Exploitation of an Unaltered Passenger Vehicle
C. Miller and C. Valasek, BlackHat 2015

- Remote-attack on a Jeep Cherokee
- Key components of the attack:
 - Reverse engineer the CAN messages sent by individual ECUs – no encryption
 - Inject messages as another ECU – no authentication



proTocol tO secUre Controller Area Network:

- Safe, CAN and AUTOSAR compliant.
- Guarantees: authentication, integrity and confidentiality
- The hardware update of the ECU is not necessary
- It has a prerequisite that the cryptographic keys are distributed correctly

Transform CAN frames into TOUCAN frames

1010100101010100110110101001010101001101

Payload (40bit)

110110110010110110110010

Chaskey tag (24bit)

SPECK-64

SPECK-64: Symmetric cipher used in systems with low computational resources.

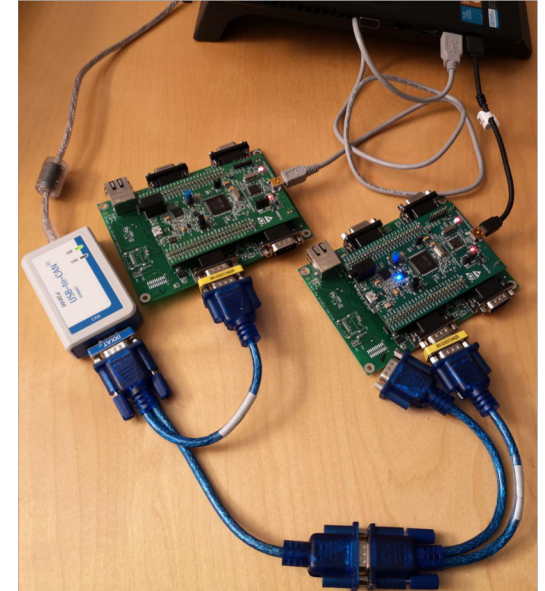
The features of SPECK are:

- Block cipher with 64-bit block size
- Supported key lengths: 128, 192 and 256 bit
- Efficiency in software and hardware
- On the ARM platform: about 3 times faster than AES

Chaskey: permutation-based MAC algorithm based on Addition-Rotation-XOR (ARX) with some useful features:

- Efficient MAC algorithm for microcontrollers
- It is intended for applications that require 128-bit security
- Robustness under tag truncation

- **STM32F407 Discovery**
- **Communication between two boards**



Performances

Algorithm	Board Speed[MHz]	Time[μ s]
Chaskey MAC	168	0,43
SPECK-64	168	5,36
SPECK-64 + Chaskey MAC	168	5,79

The automotive safety sector is really expanding precisely because cars tend to be increasingly connected to each other and gradually become part of the IoT world

- ❑ Introduction to the CAN bus and its problems
- ❑ The most famous car hacks
- ❑ Implementation of TOUCAN, a CAN-based security protocol
 - ❑ Requires only the update of the ECUs firmware
 - ❑ Based on fast-hashing and symmetric cryptography.
 - ❑ The cryptographic functions never exceed the six microseconds of computation



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Thank you for your attention

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