



UNIVERSITÀ DI PISA

Design of secure embedded systems

HSM (Hardware Security Module)

Part B

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Outline

- Architectures and components of HSM in automotive:

Analysis of HSM in commercial automotive MCUs (NXP, ST, Renesas)

Analysis of commercial IPs for HSM (by Rambus, Synopsys,)

- HW for Secure Cards
- Secure key storage/management and advanced secure features in EPI HSM
- HSM evolution roadmap

Intrusion Detection System (IDS) support

Post-quantum cryptography (PQC) and tracking of NIST standardization

- Q&A session

Crypto Secure Engine in NXP/ST

Hardware security features in NXP/ST processor for edge devices

Core function in the CSE (Crypto Secure Engine) – compliant with Basic SHE

On-chip True RNG

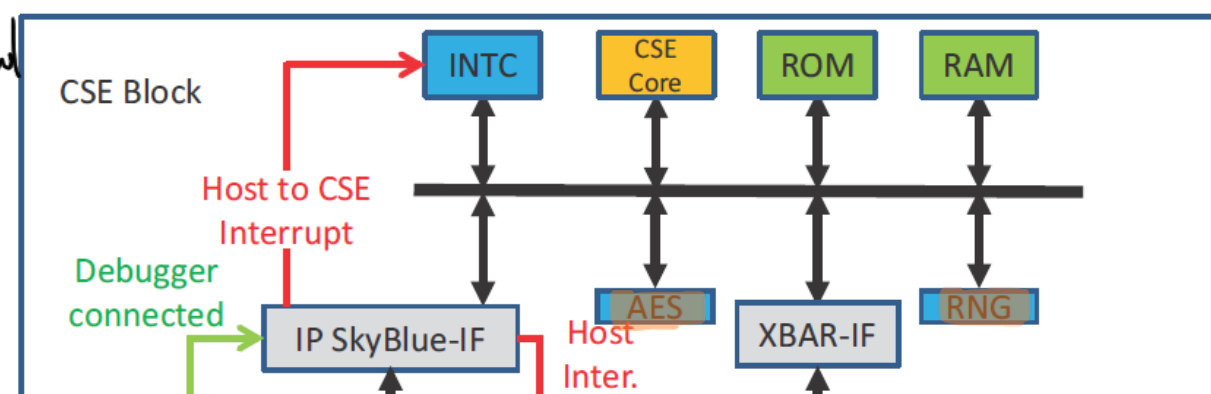
Hardware acceleration for AES-128 (with ECB and CBC modes for encryption, with CMAC mode for authentication)

Dedicated memory for secure key and firmware (boot) storage

Hardware security extra features in NXP processor for edge device (supported via HW or SW)

Hardware or optimized SW library for SHA-256 and for RSA (or ECC) public key cryptography

This is an IP implemented
microcontroller



They developed this CSE with basic SLTE compliance requirements

- NXP enriched this CSE with additional features (SHA 256 and RSA).

This text is talking about **hardware-level security features** built into processors from NXP and STMicroelectronics (both are big companies that make chips used in cars, smart devices, etc.). These processors are made for **edge devices**, which just means devices that are out in the real world—like a smart sensor in your car, a smart camera, a payment terminal—rather than tucked away in a cloud server.

Now, the **Crypto Secure Engine (CSE)** is a small chunk of the processor that handles **cryptographic tasks**—so encryption, authentication, random number generation, key storage, that kind of stuff. It's like a **tiny vault with a calculator** inside your processor, designed to do security operations safely and quickly.

Here's what that whole thing is saying, simplified:

- **CSE is compliant with Basic SHE**: "SHE" is a security standard for automotive ECUs (Electronic Control Units). So this means the chip meets the basic security expectations for automotive systems.
- **On-chip True RNG**: It has a hardware **Random Number Generator**, not some fake software-based one. This is crucial because secure crypto relies on randomness that can't be predicted.
- **AES-128 hardware acceleration**: AES is a type of encryption, and 128-bit is a decent, widely used level. The chip can do this encryption super fast because it's wired to do it directly (not just through software).
- **Supports ECB and CBC modes**: These are ways AES encryption can be structured. ECB is basic, CBC is more secure. CMAC is for authentication, so it can also check if a message hasn't been tampered with.
- **Dedicated memory for secure storage**: There's a special area in the chip where it stores encryption keys or boot firmware safely, so no one can mess with it.

Then the second part adds even more goodies:

- **SHA-256, RSA, ECC**: These are other cryptographic tools. SHA-256 is a hashing algorithm, RSA and ECC are for public-key cryptography (things like verifying signatures, encrypting stuff). Whether they're done in hardware or optimized software, they're fast and secure.

So in short:

This chip is **loaded with built-in tools** to do **secure computing** right on the device itself, without having to rely too much on external protections. That's perfect for things like **cars, IoT devices**, or any gadget that might be exposed to hackers but still needs to keep your data safe.

Safety and security in automotive NXP MCUs

S32K1xx

Single-core MCUs with 128 kB to 2 MB, ASIL B enabled and 32-176 pin, AEC-Q100 Grade 0, Grade 1 and Grade 2 qualified

S32K3xx

Single-, dual- and lockstep-core MCUs with 512 kB to 8 MB, ASIL B/D enabled and 48-289 pin.

different type
of memory

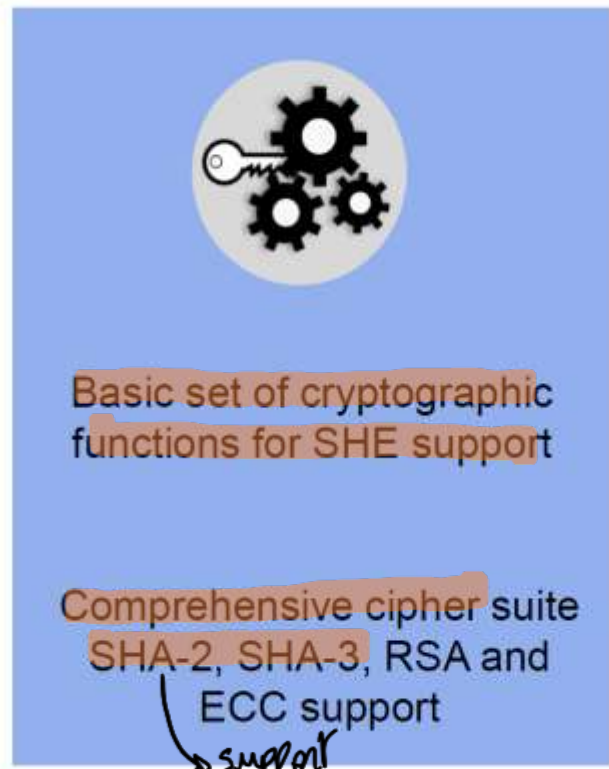


Anomalous Safety Integrity Level: high safety level; low error rate

To understand complexity, you can also look at number of pins. From one family to another, big difference.

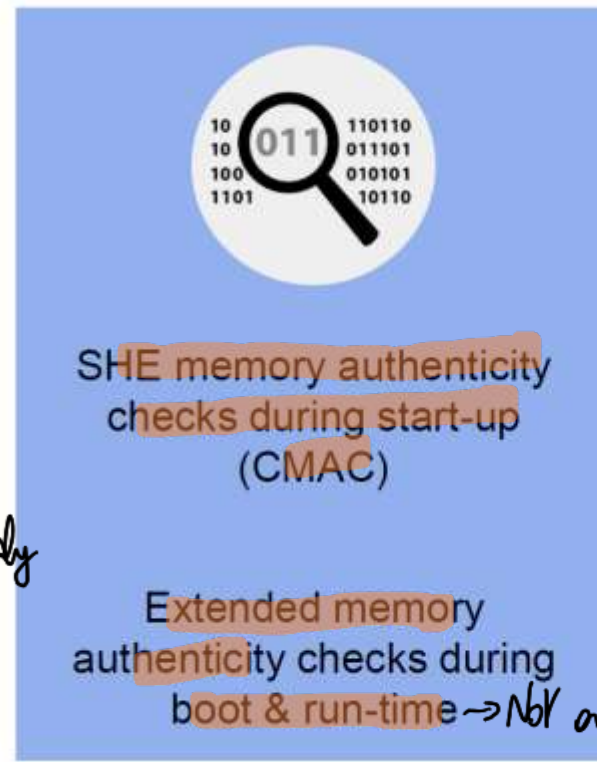
Safety and security in automotive NXP MCUs

S32K1



20 keys
SHE update key protocol

→ more memory in this family
Configurable set of keys
Extensive key management
(import, export, derive)



Monotonic counters
Secure tick

ISO 21434: NXP cybersecurity engineering processes are now certified as compliant with the new automotive cybersecurity standard ISO/SAE 21434. (Certified by TÜV SÜD)

They are now standardised by TUV SUD

Product Security Incident Response Team (since 2008 in NXP, response in 24h)

NXP has designed a PSIRT.

- TUV SUD is the go to for CS certification

That statement means that **NXP**, which is a big company making chips and tech for cars and other electronics, has made sure its **cybersecurity processes** for car-related stuff now **follow the official international rules** set by the new standard called **ISO/SAE 21434**.

This standard was made specifically for the **automotive world**, where cars are becoming more like rolling computers. It defines how to make sure everything—from design to production to updates—is done in a way that keeps the system safe from cyberattacks.

So when NXP says it's certified, it's basically flexing:

"Hey, we build our car tech in a way that's officially recognized as secure, according to the latest industry rules."

Which is a big deal because car manufacturers and suppliers need to prove that they're not just winging cybersecurity anymore.

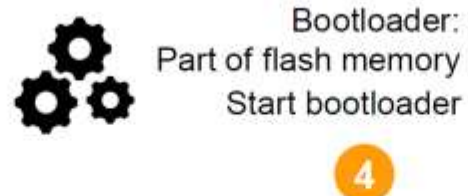
Bootloader authenticity check in S32K1xx NXP MCUs

Step 1: After power on: CSE module reads bootloader via its bus master interface.

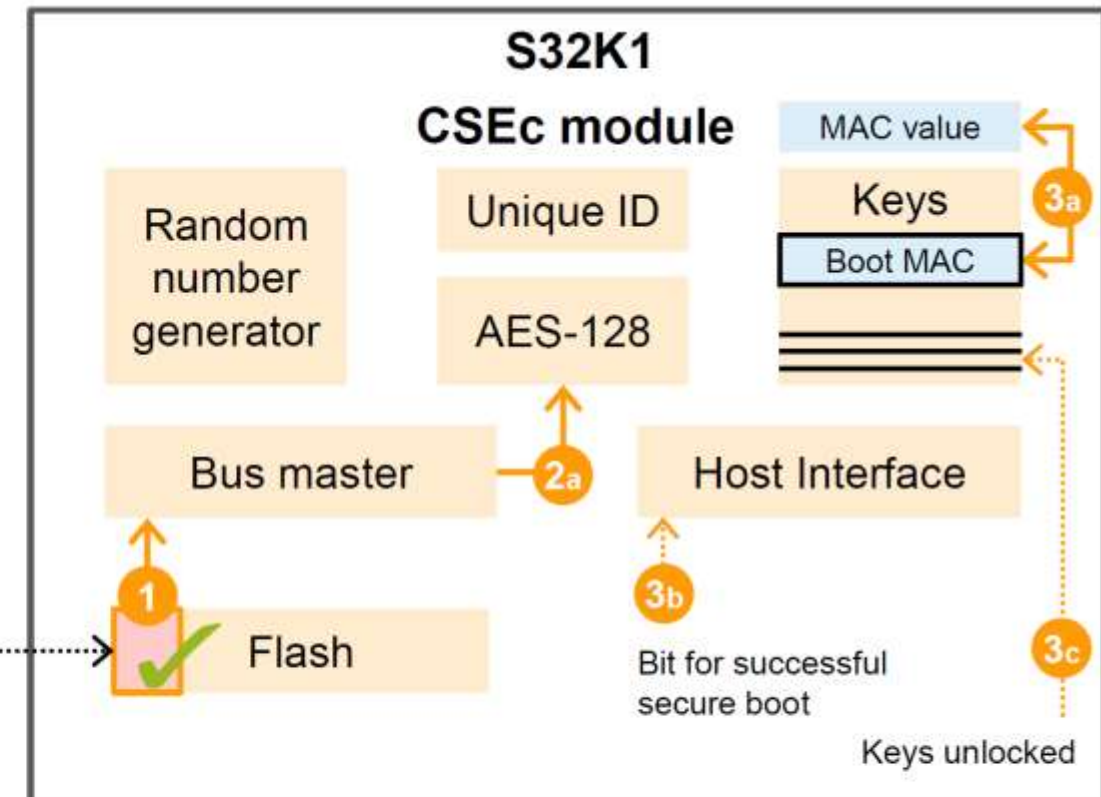
Step 2: CSE module uses the boot key to calculates the **MAC value** of the bootloader.

Step 3: CSE module compares calculated MAC with stored boot MAC. If identical:
successful secure boot → set respective bit in host interface and unlock keys

Step 4: MCU always starts bootloader.



- **MAC** protects against modification of bootloader and depends on the (secret) boot key → integrity and authenticity of bootloader.
- Only if calculated MAC value matches stored boot MAC value: successful secure boot → set respective bit in host interface and unlock keys for further usage (see next demos)



At power on, first part activated is Secure Boot Engine. Use the boot key to evaluate MAC value of bootloader to verify its authenticity. If successful you can start boot and MCU starts bootloader.

So S32K1 supports secure boot through these steps.

You save multiple versions of FW and only when needed you do the SWAP.

Key management is what we saw at S1dE, in K2 it is much more complicated.

Bootloader in S32K3xx NXP MCUs

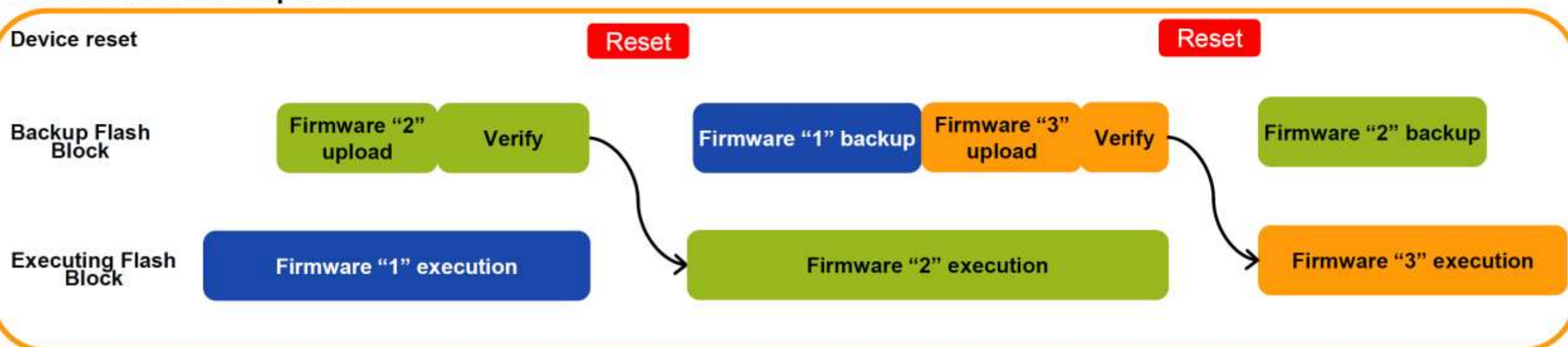
Use case: A/B swap in internal flash

- Current firmware executes and simultaneously uploads new firmware image into backup flash block
- After new firmware upload and verification. On the next reset new firmware will be executed

S32K3 Value

- Zero downtime, instant A/B swap after reset
- Download while application running
- Automatic address translation
- Backup firmware available

S32K3xx Firmware Update



S32K3xx NXP secure features

KEY MANAGEMENT

Key file management

Key import

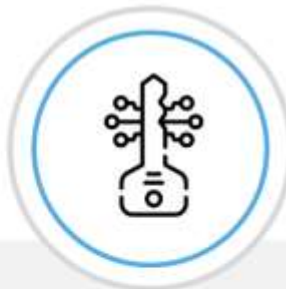
Key export

Key generation

Key derivation

Key exchange

AES key up to 256 bits
RSA key up to 4096 bits



CRYPTO OPERATIONS

AES
Encryption & decryption

CMAC / HMAC
Generation & verification

Hashing (SHA)

RSA / ECC signature
Generation & verification

RSA OAEP / ECIES
Encryption & decryption

Random generation
TRNG & PRNG



All operations
hardware accelerated

Advanced services, like
↑ secure boot optimization
for latency

PLATFORM SECURITY

Strict secure boot
Verify-then-start

[1st all checks and
then boot]

Parallel secure boot
Verify-and-start

(or check and boot
together, less secure)

On-demand verification
Secure boot control in app.

Configurable sanctions
E.g. key usage restrictions

Maybe IDS that can reduce privileges



Secure boot
optimized for latency

STM automotive secure portfolio

https://www.st.com/content/st_com/en/products/embedded-software/mcu-mpu-embedded-software/spc5-embedded-software/spc5-security-pack.html

STMicroelectronics (STM) is proposing a full security offer based on

- SPC56 4B Line and SPC56 EC Line automotive microcontrollers include a Cryptographic Services Engine (CSE) featuring AES-128, CMAC authentication and secured device boot mode: all the secure functionalities are compliant with SHE 1.1 standard.

- embedded Hardware Security Module (eHSM) supporting the EVITA Medium (SPC58 MCU E/N lines) and the EVITA full (SPC58 H line)
- embedded Secure Element (eSE) tamper proof compliant with EVITA Full profile
- embedded SIM (eSIM) offer designed for Automotive market for secure cellular connectivity
- Dedicated solution to NFC (near field communication) car access

While SPC58, they support EVITA medium and EVITA full, Not everyone have an HSM inside (SPC58).

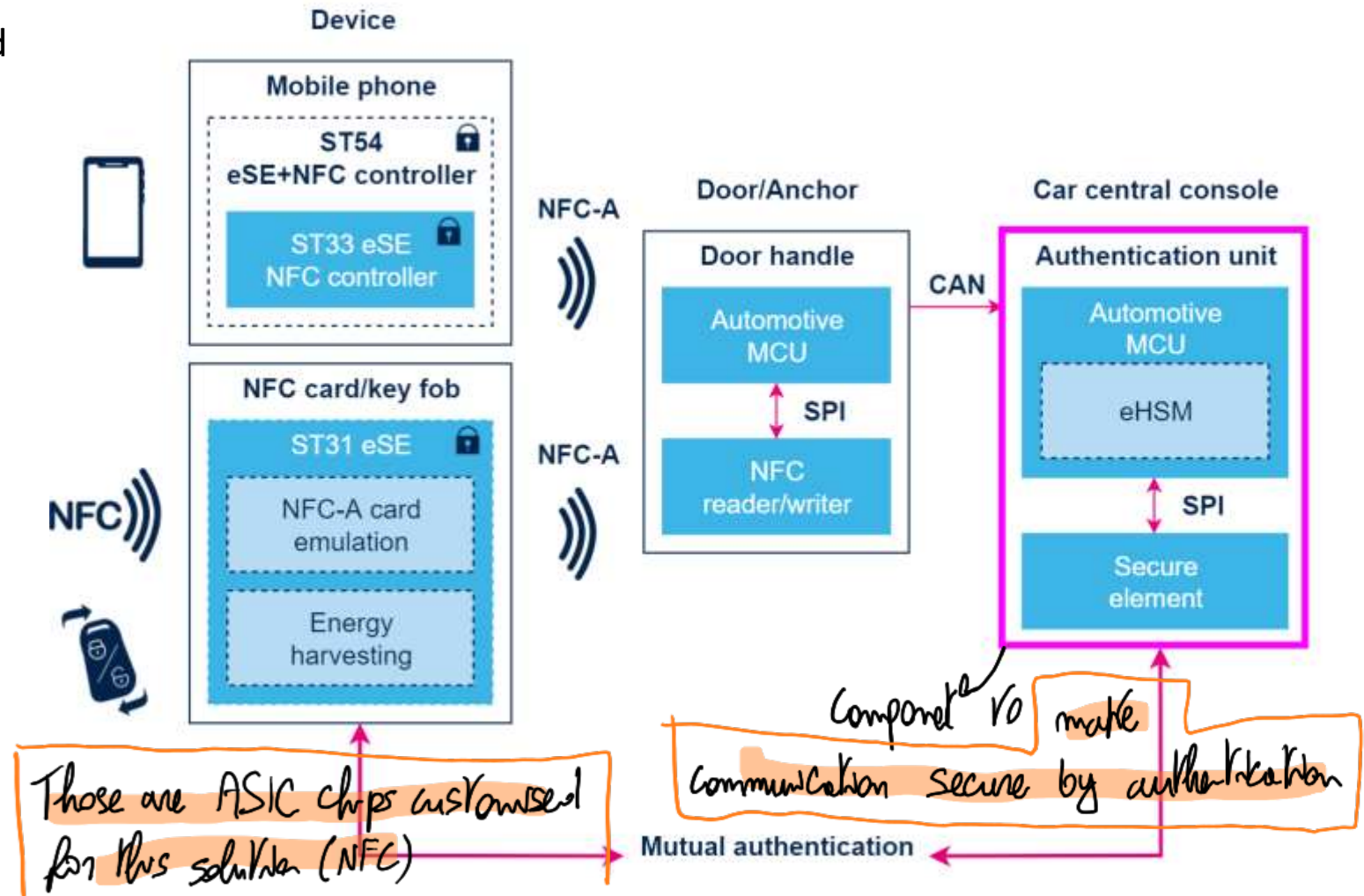
There is a portfolio of components optimized for specific solutions such as NFC.

For ST we have different types of microcalculators that are compliant with different standards
(SHE/EVITA)

STM automotive secure portfolio

https://www.st.com/content/st_com/en/products/embedded-software/mcu-mpu-embedded-software/spc5-embedded-software/spc5-security-pack.html

STM has dedicated solution to NFC (near field communication) based secure car access



Renesas automotive secure portfolio

Devices	R-Car (SoCs)	RH850 (MCU)	RL78/F24, RL78/F23 (MCU)
Description	Designed for intelligent and automated driving vehicles and embedded HSM provide advanced security protection against cyber attacks.	32-bit automotive MCUs offers high performance balanced with very low power consumption, rich functional safety and security features embedded HSM.	16-bit ultra low power MCU designed for actuator and sensor application embedded with hardware security features optimized for EVITA-Light security.
HSM	Yes	Yes	Yes
EVITA Targeted Use Cases	EVITA Full focuses on securing communication between the vehicle and the outside world	EVITA Medium focuses on securing in-vehicle communications between ECUs	EVITA Light focuses on securing communication to small low power, low-cost sensors and actuator

Also RENESAS uses EVITA as a reference on different devices equipped with I-SM that are compliant with EVITA Light-Medium-Full.

Renesas automotive secure portfolio

Renesas PSIRT (Renesas Product Security Incident Response Team)

CS Management System

Renesas' automotive CSMS will assign not only leaders responsible for hardware and software security development, but also system security leaders to address system use cases, aiming to provide not only compliance with standards but also optimal solution

Renesas automotive MCUs and SoCs will sequentially follow the ISO/SAE 21434 standard with development starting from January 2022.

This includes the company's 16-bit RL78 and 32-bit RH850 MCUs as well as Renesas' popular R-Car SoC Family.

<https://www.renesas.com/eu/en/application/automotive/common-automotive-technologies/automotive-security#overview>

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Security IP vendor market

Many security IP vendors prove increase interest in HW acceleration of security (both complete RoT programmable solutions or library of acceleration of several basic crypto functions)

- ARM [Arm Confidential Compute Architecture – Arm®](#)
- Inside secure (Verimatrix) recently acquired by Rambus
- Secure RF (now Veridify Security)
- SecureIC
- Synopsys Security IPs
- Athena group (INTEL partner)
- Cast Silicon IP cores (INTEL partner)
- SiFive (IPs for RISC-V...[Shield SoC Security - Securing the RISC-V Revolution – SiFive](#))
- Ingeniars (Pisa, partner of Xilinx and Microsemi) [Cyber Security - IngeniArs](#)
-

Solutions not for chips but for IP directly.
There can be Root of Trust HW solutions or even acceleration solutions. IPs can be soft IPs or even hard IPs customised on

a specific technology.

- Most famous IP vendor is ARM but this is a vibrant market full of acquisitions etc.

Security IP RoT solution example (1/2)

Example Inside Secure programmable Root-of-Trust solution IP

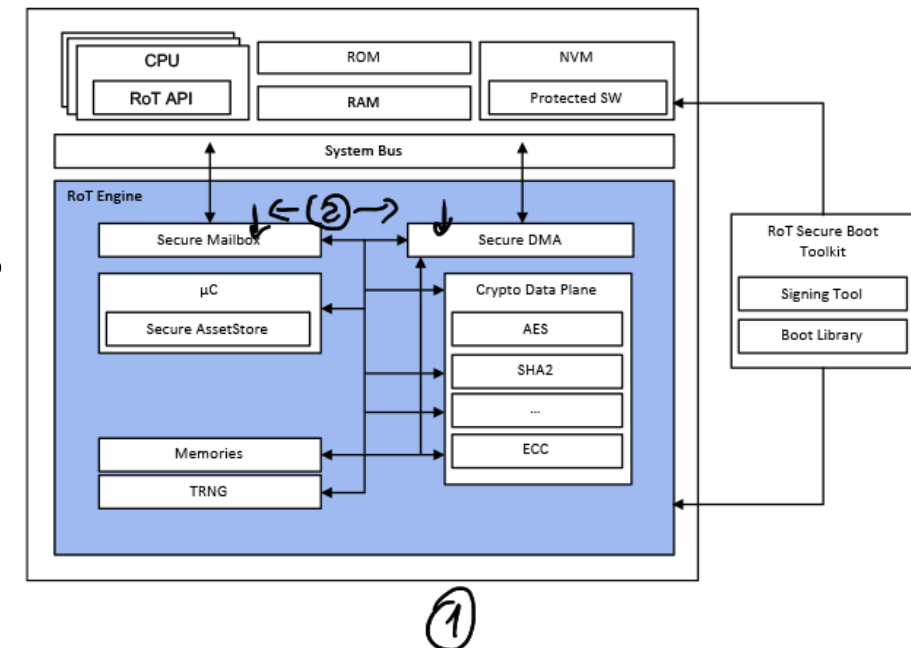
Dedicated IP secure co-processor on the system bus (e.g. AXI) including:

Secure DMA

Secure core to run SW library (not all possible versions/modes of crypto functions may be implemented in HW)

Some dedicated HW engines (ECC, AES, SHA2, RNG)

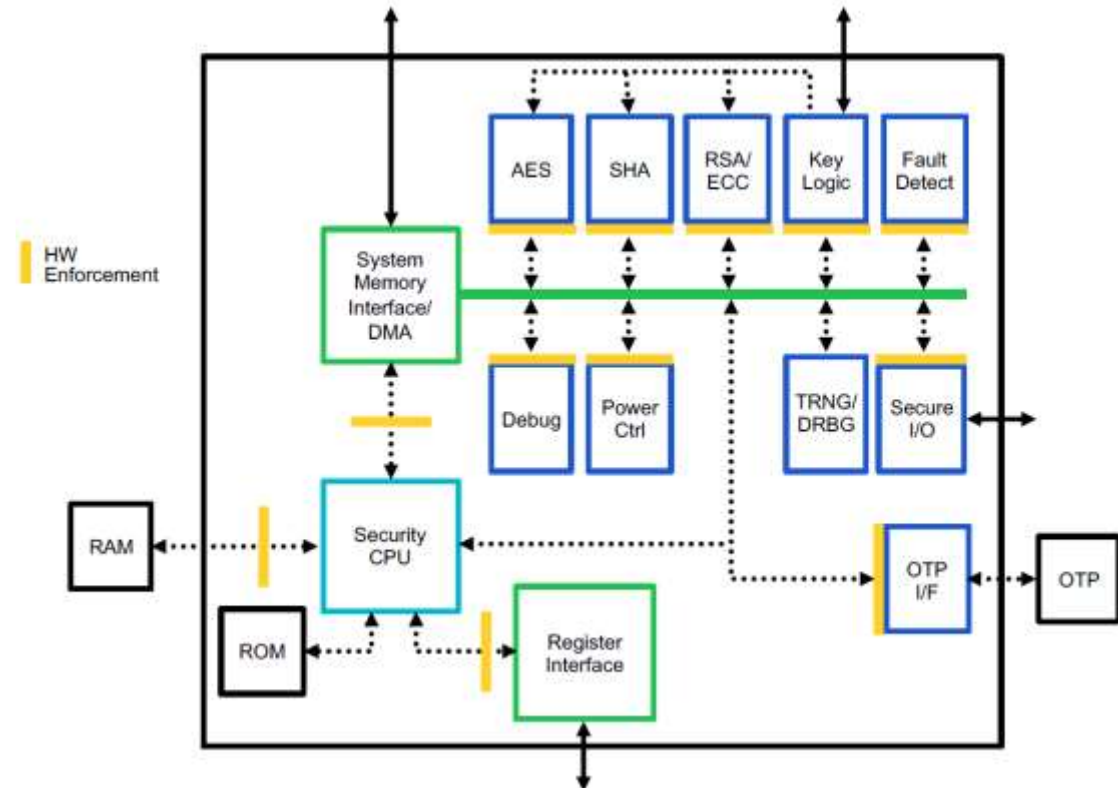
dedicated secure memory for key and configuration firmware storage



① This is the IP you can buy. ② They work like the firewall interface: you pass messages for security services request (ex. signature verif.). DMA you might need to access the memory. You have accelerators (Crypto data plane), Klen Memory and TRNG. The blue piece is the IP.

Security IP RoT solution example (2/2)

- Inside Secure (Rambus) specific RT-730 IP:
- Secure and fast DMA
- 32 bit RISC-V CPU Secure core
- high-capability cryptographic accelerators like AES-128, HMAC 512 and SHA-2, RSA 4K, ECC 521, Fast DMA, NIST compliant Random Bit Generator
- Test and debug interface protected against power/FM side –channel analysis and timing analysis.
- Support of SPA/DPA (Simple and Differential Power Analysis)



This is another version: this model supports protection against side channel attack. Power/Electromagnetic side channel analysis. This might reduce efficacy of chip.

Security IP basic functions, example (1/2)

AES accelerators*

- AES-IP-36 supports 5 modes ECB, CBC, CTR, OFB, CFB at 128,192 and 256 keys,
- AES-IP-38 supports AES XTS/GCM accelerators plus non feedback mode ECB and CTR, and feedback modes CBC, OFB, CFB
- AES-IP-39 / EIP-39 AES supports FCB/CBC/CTR/OFB-128/CFB-128, CCM/GCM/CMAC/XCBC MAC/ plus optional XTS accelerators. Throughput in the order of few Gbps → Some may be optimised in terms of speed
- AES-IP-61 supports GMAC, CTR, and ECB at 156 bits Keys but up to 10 channels in parallel to sustain up to 100 Gbps encryption

HASH accelerators*

NOTE: hashing engine that can reach gigabits per second in ASIC is standard. FPGA is slower. → hundreds of Mb.

- CRYPT-IP-120f: AES with all key sizes and modes (128, 192 and 256-bit key support; AES-ECB/CBC/CTR; AES-CBC-MAC; AES-CCM; AES-GCM Optional, by default available) + Local key store (Local 8 x 128-bit (or 4 x 192-bit/256-bit) encryption key storage, SHA-256 / SHA-224. 0.8 GBps for AES 256 to 4Gbps for SHA256
- HASH-IP-57/59 supports MD5 (RFC1231), SHA-1 (FIPS-180-2), SHA-2 (FIPS-180-3/4, 224/256/384/512) and SHA-3 (FIPS-202, 224/256/384/512)

Throughput in the order of few Gbps to tens of Gbps

TRNG on-chip*

- TRNG-IP-76 (EIP-76): four to eight Free Running Oscillators (FROs) plus DRBG with AES and SHA

↑
Entire SoC or
only pieces here; only
HW accelerators for example

Security IP basic functions, example (2/2)

All the number
for PKE is there

Public Key Cryptography accelerators (PKA)* *Inside Secure example but similar available from other vendors

- PKA-IP-150 combines PKA-IP-28, TRNG-IP-76 with an AMBA interface such as AXI or AHB
No. Usually RSA, ECC...
- PKA-IP-28 (The PKA-IP-28 is available in nine different performance configurations ranging from 19K to 515K gates designs, each providing the full set of PKA operations with up to 4160-bit modulus size for modular exponentiations and 768-bit modulus for prime field ECC operations. Smaller and slower versions available: example range 103...3,500 1K bit RSA/CRT ops/s)
Metric the # signatures you can do per second
- The PKI-IP-154 public key accelerator combines an array of PKA-IP-28, TRNG-IP-76 with an AMBA interface such as AXI or AHB (it also supports ECDSA 521-bit sign: 2,310 ops/s & verify: 1,190 ops/s)
- PKI-IP-154 is available in 2 different performance configurations ranging from 350K to 1000K gates designs, each providing the full set of TRNG and PKA operations with up to 4160-bit modulus size for modular exponentiations and 768-bit modulus for prime field ECC operations

Performance @400MHz

- ECC DH 180/1K-bit exp/mod negotiate: 10,500 ops/s; RSA 1K-bit sign (no CRT): 2,000 ops/s; RSA 1K-bit sign (with CRT): 3,500 ops/s; RSA 1K-bit verify (17 bits exp): 70,000 ops/s
- DSA 160/512-bit exp/mod sign: 16,000 ops/s & verify: 8,900 ops/s
- ECDSA 192-bit sign: 2,950 ops/s, verify: 1,650 ops/s
- ECDSA 384-bit sign: 900 ops/s; verify: 490 ops/s

INTEL dedicated secure solutions for edges (including vehicles)

INTEL FPGAs/SoCs embedded solutions for secure device management

INTEL QAT (Quick Assistant Technology) in ATOM processors

INTEL partners for IP core acceleration

- INTEL has some declassified solutions too.

INTEL secure device manager in HW

Intel FPGAs/SoCs embedded solutions for secure device management

The Intel® Stratix® 10 device family (FPGAs and SoCs) introduces a full-feature Secure Device Manager (SDM). Present also in its successor Intel Agilex

Serving as the central command center for the entire FPGA, the Secure Device Manager controls, such as configuration, device security, single event upset (SEU) response key operations, and power management

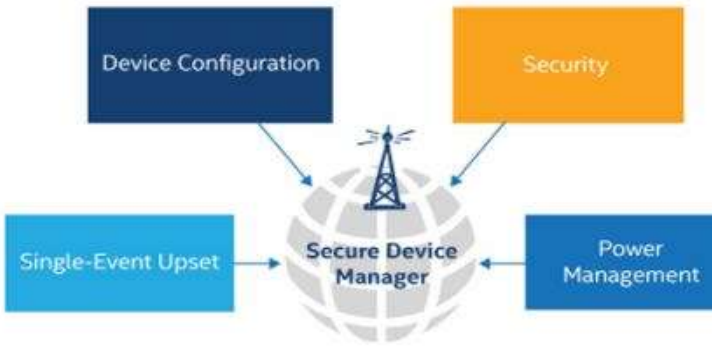
Booth strategy: first the SDM is configured, then the SDM configures the FPGAs/SOC

Secure Boot works the same way here too, note that if FPGAs are RAM based, you need to reconfigure them at boot up.

Support of secure GPGA sector-base configurations

INTEL secure device manager in HW

Once you check for integrity,
you check also for
Single-Event Upset



Key Operation	Description
Configuration	<ul style="list-style-type: none">Manages device startup in user mode.Supports loading user configuration data.Configuration bitstream decompression.
Security	<ul style="list-style-type: none">Provides security services to other modules.Key encryption and authentication.Bitstream decryption.Tamper monitoring.
Single-Event Upset (SEU)	<ul style="list-style-type: none">SEU detection and correction.
Power Management	<ul style="list-style-type: none">Manages smart voltage ID operations.Monitors critical power supplies.

All attacks can also show in
Power consumption so check

INTEL secure device manager in HW

AES-256/SHA-256 for encryption/authentication,
physically unclonable function (PUF)

ECDSA 256/384 boot code authentication,
side channel attack protection

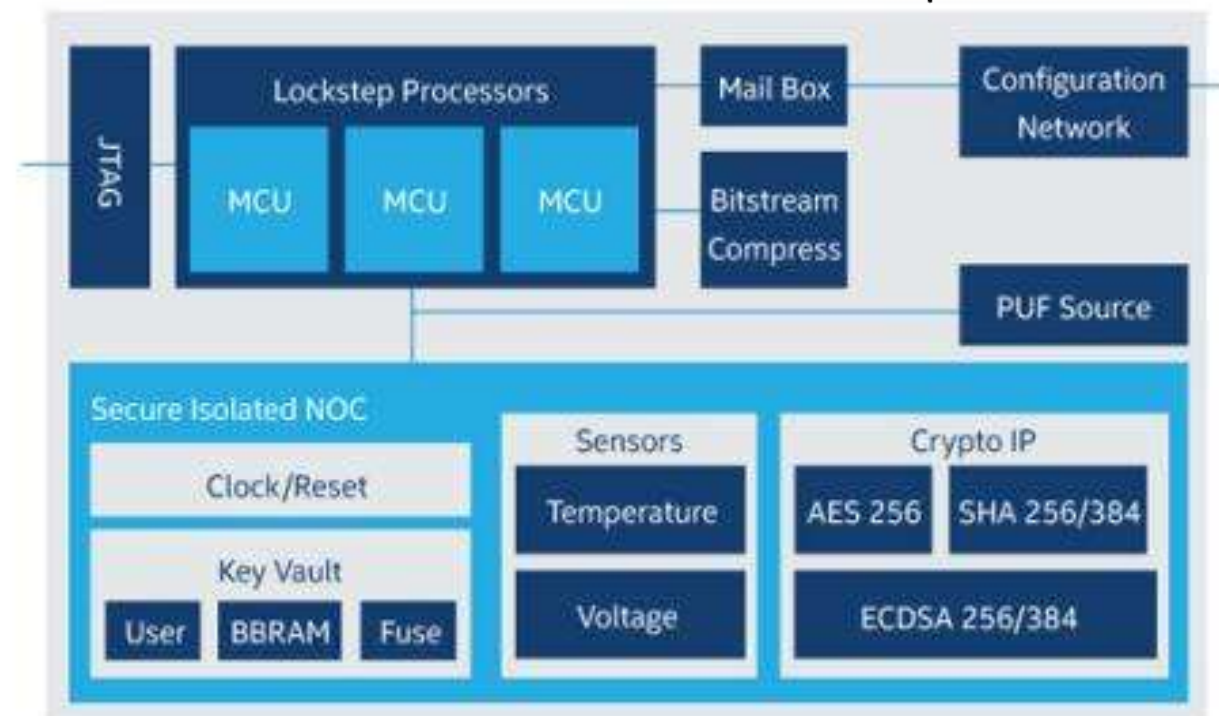
(full features in Intel Agilex-10nm/Stratix10-14nm)

**Advanced key management schemes enabled by
secure processor**

specifically elliptic curve Diffie–Hellman (ECDH) for key exchange and Elliptic Curve Digital Signature Algorithm (ECDSA) for digital signature

Elliptic curve algorithms significantly reduce key length versus signature strength over other asymmetric algorithms such as RSA

Structure with three MCU (Triple redundancy), a PUF source to identify chip in a unique way.



Embedded secure services in Intel SoCs/FPGAs

Device Security Features	Cyclone® III LS FPGA	Stratix V FPGA Arria V FPGA/SoC Cyclone V FPGA/SoC	Intel MAX® 10 FPGA	Intel Arria 10 FPGA/SoC	Intel Stratix 10 FPGA/SoC
Bitstream Encryption and Authentication (AES-256/SHA-256)	Encryption	Encryption	Encryption	Encryption/Authentication	Encryption/Authentication
Volatile and Non-Volatile Key Storage	Volatile	Both	Non-Volatile	Both	Both plus PUF
Boot Code Authentication (SoC)	N/A	No	N/A	ECDSA256	ECDSA 256/384
Side Channel Attack Protection	No	No	No	Yes	Yes
Readback, JTAG, and Test Mode Disable	No Readback, JTAG Disable	No Readback, Fuse JTAG Disable	No Readback, Fuse JTAG Disable	No Readback, Fuse JTAG Disable	Readback and JTAG Fuse Disable
Dedicated Secure Configuration Processor	No	MISSING	No	No	Yes, see Table 2

Table 1. Overview of Security Features Offered by Intel FPGA Products

Intel Stratix 10 Device New Security Features	Feature Value		
	IP Protection	Glitch/Malware Protection	Tools for Secure System Design
Sector-Based Security	Allows Multi-Key IP Protection	SEU/Glitches Detected at Sector Level	-
SRAM PUF for Key Protection and Hardware Identity	Additional Source of Key Protection	-	Unique ID Available for Hardware Authentication
Flexible Key Management and Generation Capability	Broader Source of Key Material	Device/Key Updates After Compromise	Tools for Key Management Applications
Hard Encryption/Authentication Engines	-	Hashes and Signatures to Detect Modification	Hard IP Blocks Available to FPGA Designers
Programmable and Updateable Configuration Process	Update Configuration After Compromise	Update Configuration After Compromise	-
Command Authentication for Remote Update and Key Management	Secure Update of Device	Active Prevention of Malicious Updates	Field Upgrades
Scripted Responses to Sensor Inputs, including Tailored Zeroization	Zeroize keys when attack detected	-	Part of Larger Security and Tamper Resistance Solution

Table 2. New Security Features and Use Cases

→ Pause mode: cancel the key if attack is detected

→ Different families of products



Intel® QuickAssist Technology (Intel® QAT)

↳ For ATOM they use this.

- Used in ATOM edge processors
- Includes symmetric encryption and authentication, asymmetric encryption, digital signatures, RSA, DH, and ECC, and lossless data compression
- Intel® QAT engine for OpenSSL 1.1.0 improves the performance of secure applications by offloading the computation of cryptographic operation
↳ wide used library for security. Talking openssl and we accelerate it.
- Asymmetric Public Key Encryption Offload:

RSA Support with PKCS1 Padding for Key Sizes 1024/2048/4096

DH Support for Key Sizes: 768/1024/1536/2048/3072/4096

DSA Support for Key Sizes: 160/1024, 224/2048, 256/2048, 256/3072

ECDH Support for the curves: NIST Prime Curves P-192/P-224/P-256/P-384/P-521. NIST Binary Curves B-163/B-233/B-283/B-409/B-571. NIST Koblitz Curves K-163/K-233/K-283/K409/K-571.

ECDSA Support for the curves: NIST Prime Curves P-192/P-224/P-256/P-384/P-521. NIST Binary Curves B-163/B-233/B-283/B-409/B-571. NIST Koblitz Curves K-163/K-233/K-283/K409/K-571.

Symmetric Chained Cipher Offload: AES128-CBC-HMAC-SHA1/AES256-CBC-HMACSHA1. AES128-CBC-HMAC-SHA256/AES256-CBC-HMACSHA256.

Pseudo Random Function (PRF) offload while freeing up the processor to perform other tasks.

Athena IP solutions for INTEL embedded security

Athena Terafire IP catalogue for INTEL FPGAs/SoCs

Model	Description
InCipher-DPA	Inline Memory Encryptor
EXP-F5200	Embedded Cryptography Microprocessor
EXP-F5200B	Embedded Suite B Cryptography Microprocessor
EXP-E5200	32-bit Cryptography Microprocessor
EC Ultra	High performance Elliptic Curve Accelerator
EC Ultra HP	Ultimate Performance Elliptic Curve Accelerator
AES-A500	Ultra Performance AES
AES-A100	High Performance AES
AES-A200	Standard Performance AES
SHA2-A300	SHA-1 plus SHA-2 (224/256/384/512)
SHA2-A400	Double Performance SHA2-A300
RNG-A100	SP800-22 True Random Number Generator
RNG-A200	SP800-90 True Random Number Generator
KAS-A100	Kasumi 3GPP Cipher
SNOW-A100	SNOW 3GPP Cipher
ZUC-A100	ZUC 3GPP Cipher
3DES-A100	Data Encryption Standard (DES/3DES)
ARC4-A100	ARC4 Stream Cipher
MD5-A100	Message Digest 5 (MD5)

Model	Description
InCipher-SCA	Inline Memory Encryptor
EXP-F5200-SCA	Embedded Cryptography Microprocessor
EXP-F5200B-SCA	Embedded Suite B Cryptography Microprocessor
EXP-E5200-SCA	32-bit Cryptography Microprocessor
EXP-E6400-SCA	64-bit Cryptography Microprocessor
EC Ultra-SCA	High Performance Elliptic Curve Accelerator
EC Ultra HP-SCA	Ultimate Performance Elliptic Curve Accelerator
AES-A500-SCA	Ultra Performance AES
AES-A100-SCA	High Performance AES
AES-A200-SCA	Standard Performance AES
AES-A300-SCA	Compact AES
SHA2-A300-SCA	SHA-1 plus SHA-2 (224/256/384/512)
SHA2-A400-SCA	Double Performance SHA2-A300
RNG-A200-SCA	SP800-90 True Random Number Generator

Athena IPs for INTEL embedded security-performance for public key cryptography

Table 1: TeraFire® 5200 Series Performance^a

Operation	Cyclone® 10	Arria® 10	Stratix® 10
	op/s	op/s	op/s
RSA-1024 Private Key	1637	1637	1731
RSA-1024 Private Key (Paired Cores)	3274	3274	3462
1024-bit Expo w/ 1024-bit Expo.	324	324	343
1024-bit DSA Sign	1860	1860	1966
1024-bit DSA Verify	944	944	998
RSA-2048 Private Key	164	164	174
RSA-2048 Private Key (Paired Cores)	328	328	347
2048-bit Expo w/ 2048-bit Expo.	55.5	55.5	58.7
2048-bit DSA Sign	469	469	496
2048-bit DSA Verify	246	246	260
RSA-3072 Private Key	59	59	62.4
RSA-3072 Private Key (Paired Cores)	118	118	125
NIST P-256 EC Point Multiply	724	724	765
NIST P-256 ECDSA Sign	659	659	697
NIST P-256 ECDSA Verify	568	568	601
NIST P-384 EC Point Multiply	363	363	384
NIST P-384 ECDSA Sign	335	335	354
NIST P-384 ECDSA Verify	283	283	299
521-bit EC Point Multiply	73.9	73.9	78.1
Area (LUTs)	8470	8550	9020
Frequency	175 Hz	175 Hz	175 Hz

Table 1: TeraFire F5200 Performance^a

Operation	Cyclone® 10	Arria® 10	Stratix® 10
	op/s	op/s	op/s
RSA-1024 Private Key	93	96	100
RSA-1024 Private Key (Paired Cores)	186	192	199
1024-bit Expo w/ 1024-bit Exponent	26.2	27.1	28.1
1024-bit DSA Sign	172	177	184
1024-bit DSA Verify	82	84	87
RSA-2048 Private Key	13.4	13.8	14.3
RSA-2048 Private Key (Paired Cores)	26.8	27.6	28.7
2048-bit Expo w/ 2048-bit Exponent	3.5	3.6	3.8
2048-bit DSA Sign	30.7	31.7	32.9
2048-bit DSA Verify	15.8	16.3	16.9
RSA-3072 Private Key	4.1	4.2	4.4
RSA-3072 Private Key w/ Paired Cores	8.2	8.4	8.8
256-bit EC Point Multiply	78	81	84
256-bit ECDSA Sign	72	75	78
256-bit ECDSA Verify	63	65	67
384-bit EC Point Multiply	28	29	30
384-bit ECDSA Sign	25.8	26.6	27.6
384-bit ECDSA Verify	22.1	22.8	23.7
521-bit EC Point Multiply	11.3	11.6	12.1
Area (LUTs)	2770	2720	2900
Frequency	155 MHz	160 MHz	166 MHz

a. Other Intel device families supported. Contact Athena for more information.

Athena IPs for INTEL embedded security-performance for HASH and symmetric key cryptography

Table 1: SHA Cyclone® 10 Specifications^a

	SHA2-A300	SHA2-A400
SHA1	1.4 Gbps	3.0 Gbps
SHA2-224/256	1.7 Gbps	3.7 Gbps
SHA2-384/512	2.7 Gbps	3.1 Gbps
Area (LUTs)	1550	TBD
Frequency	250 MHz	250 MHz

Athena supports all AES modes, including ECB, CBC, CFB, OFB, CTR, CMAC, CCM, GCM, and GHASH, and even XTS mode (SP800-38E). Any modes and/or key sizes not required can be omitted to reduce area.

Table 3: SHA Stratix® 10 Specifications^a

	SHA2-A300	SHA2-A400
SHA1	1.2 Gbps	2.5 Gbps
SHA2-224/256	1.4 Gbps	3.2 Gbps
SHA2-384/512	2.3 Gbps	2.7 Gbps
Area (LUTs)	1780	TBD
Frequency	216 MHz	216 MHz

Table 2: TeraFire F5200 Options^a

Operation	Cyclone 10		Arria 10		Stratix 10	
	Perf.	Area	Perf.	Area	Perf.	Area
AES	211 Mbps	280	218 Mbps	325	226 Mbps	237
GCM	211 Mbps	737	218 Mbps	756	226 Mbps	812
SHA	275 Mbps	463	284 Mbps	507	294 Mbps	535
SP800-90 DRBG	70 Mbps	1345	73 Mbps	1306	75 Mbps	1296

a. Area (LUTs) in addition to base F5200 core, for each feature.

Other Intel device families supported. Contact Athena for more information.

Table 6: AES-GCM Stratix® 10 Specifications^a

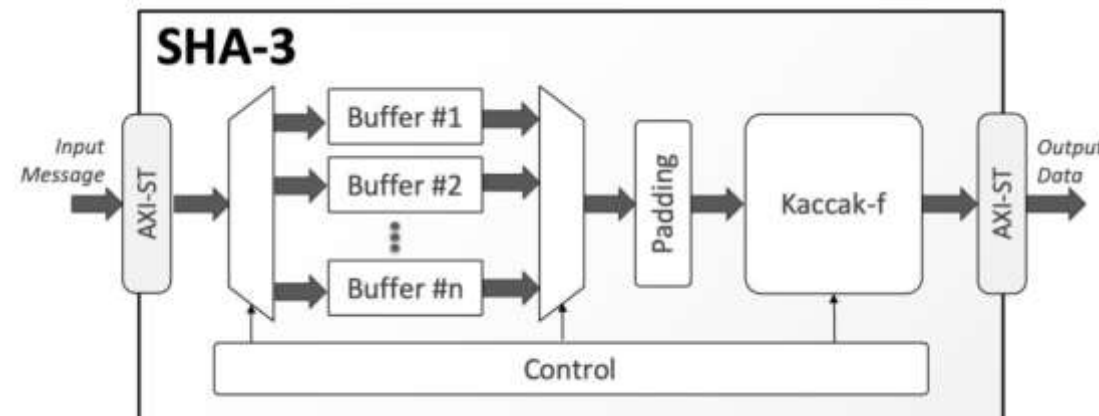
	AES-A100-GCM	AES-A200-GCM
Throughput	2.4 Gbps	700 Mbps
Area (LUTs)	3290	3100
Frequency	223 MHz	250 MHz

CAST IP SHA-3 for INTEL

- https://www.cast-inc.com/pdfs/cast_sha-3-brief-intel.pdf

Arria10 (speed grade -2)

Area (ALMs)						Freq. (MHz)	Number of In. Buffers
SHA3-224	SHA-256	SHA3-384	SHA3-512	SHAKE-128	SHAKE-256		
3,350	3,256	2,907	2,698	3,605	3,311	250	0
3,869	3,748	3,328	3,135	4,315	3,819	275	2



Conclusions on State-of-art HSM

- HW embedded security at the state of art used to enable security services in real-time and with limited power/area complexity
- Different architectures available and also security IP cores available for both complete programmable root-of-trust solutions or basic crypto functions

Usually proposed solutions include

- Symmetric crypto core: min AES 128 (basic modes) up to AES-128/256 full modes
- HASH: basic SHA1, up to SHA-2 with 512 (SHA3 still not with widespread adoption)
- On-chip True RNG (and optional DRBG to increase data-rate)
- Public Key crypto cores: from basic RSA to ECC with support of ECDSA, ECDH
- On-chip dedicated memory for key storage and configuration storage
- Optional Programmable 32b core

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HW for Secure Cards

HW for specific memory cards

- SD (Secure Digital)
- SIM (Subscriber Identity Module)

Memory cards have embedded security features
for ID of the contract subscriber



Both are standardised

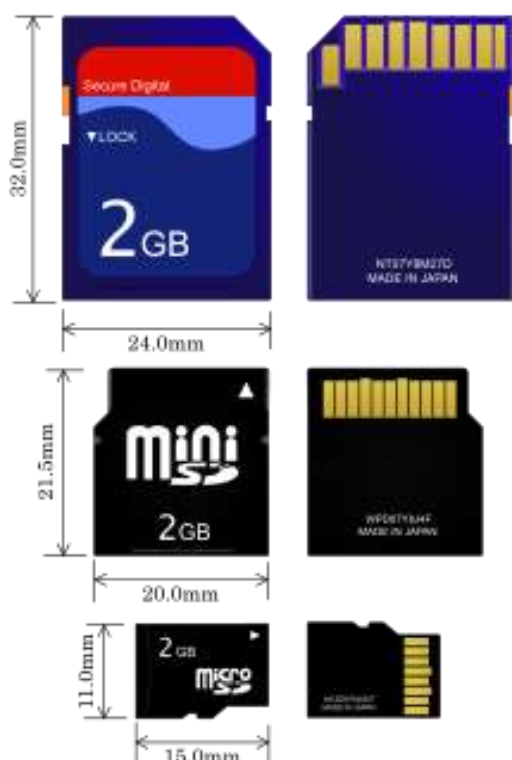
HW for Secure Cards



→ Reprogrammable memory card

Secure Digital, abbreviated as SD, is a proprietary, non-volatile, flash memory card format of the SD Association (SDA, involving people from SanDisk, Panasonic, Matsushita, Toshiba developed for use in portable devices → it's an industrial standard created like EVITA)

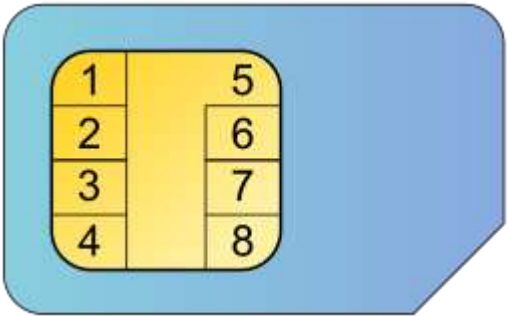
SD cards have a write lock. This is a switch on the side of the card. The DOWN position is write protect ON and the UP position is write protect OFF



Form Factor	SD	microSD
Dimension		
Card Capacity Type	SD, SDHC, SDXC and SDUC	
Number of pins	High Speed and UHS-I : 9 pins UHS-II: 17 pins SD Express 1-lane: 17-19 pins SD Express 2-lane: 25-27 pins	High Speed and UHS-I : 8 pins UHS-II: 16 pins SD Express 1-lane: 16-17 pins
Physical		
Operating Voltage	3.3V VDD range in the first-row: 2.7V – 3.6V 1.8V VDD range in the second-row: 1.70V-1.95V	
Write-protect Switch	YES	NO

- Standard defines the size and pin of cards.
- For security, cards can be write locked (only SD)
- Also the creators of smartphones and others adapted to this standard.

HW for SIM (Subscriber Identity Module)



Electric contacts of a SIM card (8 contacts version)

1 - V_{cc} (voltage supply)

2 - RST (reset)

3 - CLK (clock)

4 - reserved (absent in SIM 6 contacts)

5 - GND (ground)

① 6 - V_{pp} (voltage used to program/erase the NonVolatile memory inside the SIM card)

7 - I/O (dati input/output)

8 - reserved (absent in SIM 6 contacts)

SIM card (Subscriber Identity Module or Subscriber Identification Module) is an integrated circuit (IC) intended to securely store an international mobile subscriber identity (IMSI) number and its related key, which are used to identify and authenticate subscribers on mobile telephone devices

A SIM contains a unique serial number, integrated circuit card identification (ICCID), international mobile subscriber identity (IMSI) number, security authentication and ciphering information, temporary information related to the local network, a list of the services the user has access to, and four passwords: a personal identification number (PIN) for ordinary use, and a personal unblocking key (PUK) for PIN unlocking as well as a second pair (called PIN2 and PUK2 respectively) which are used for managing fixed dialing number and some other functionality.

The chip in smartphone card is standardised. Chip is smaller than card itself (Micro SIM etc.). Chip is semi conductor part + plastic support, you can have different sizes. Pins you see are standardised. There's a 6 or 8 contact version.

① SIM contains NVM that you can program. Program requires voltage level higher than the one you need to read.

SIM in fact is a non volatile memory. Inside SIM you store secrets (separated from memory of the smartphone), and SIM should be registered to your name in a national registry. SIM contains the IMSI number and its key used to identify and authenticate subscribers on mobile devices. Provider is like a certification authority. The IMSI can be used to verify that you are authentic, and can be also used for geolocation.

PUK is a PW to unlock PIN. PUK is longer, PIN is shorter.

- **IMSI (International Mobile Subscriber Identity)**: This is like your phone's secret name in the mobile network's eyes. It helps identify you as a subscriber. Think of it as your phone's true name, the one it whispers only to the mobile gods when it wants access.
- **ICCID (Integrated Circuit Card Identifier)**: This one is the ID of the SIM card itself—not the user. It's useful for logistics, like knowing which card is which in a stack of a thousand.
- **Authentication key (a secret tied to IMSI)**: The SIM uses this to prove to the network that it's the real deal. Like a secret handshake. Without this, the network won't trust you.
- **Ciphering info**: That's the stuff used to encrypt your calls and texts so random folks can't just listen in.
- **Temporary info related to the local network**: This is just your SIM remembering where you are, which towers you're near, and other stuff to make reconnecting faster.
- **Service list**: This one tells the phone what features your carrier allows—like voicemail, data, or whether you can make international calls.

ICCI identifies HW, IMSI identifies the owner.

Now, about those passwords:

- **PIN**: The basic lock to stop someone from using your SIM if they steal it.
- **PUK**: If you mess up the PIN too many times, this guy comes in to unlock it. It's like calling the bank after too many wrong tries.
- **PIN2 and PUK2**: These are extra codes for more specific stuff, like limiting which numbers can be dialed (useful if you're giving a phone to a kid or using it for a work thing).

② See it as a NVM plus a small controller (Flash State Machine) to manage functionality (ex: PIN unpinning)

Example of security features embedded in HW.

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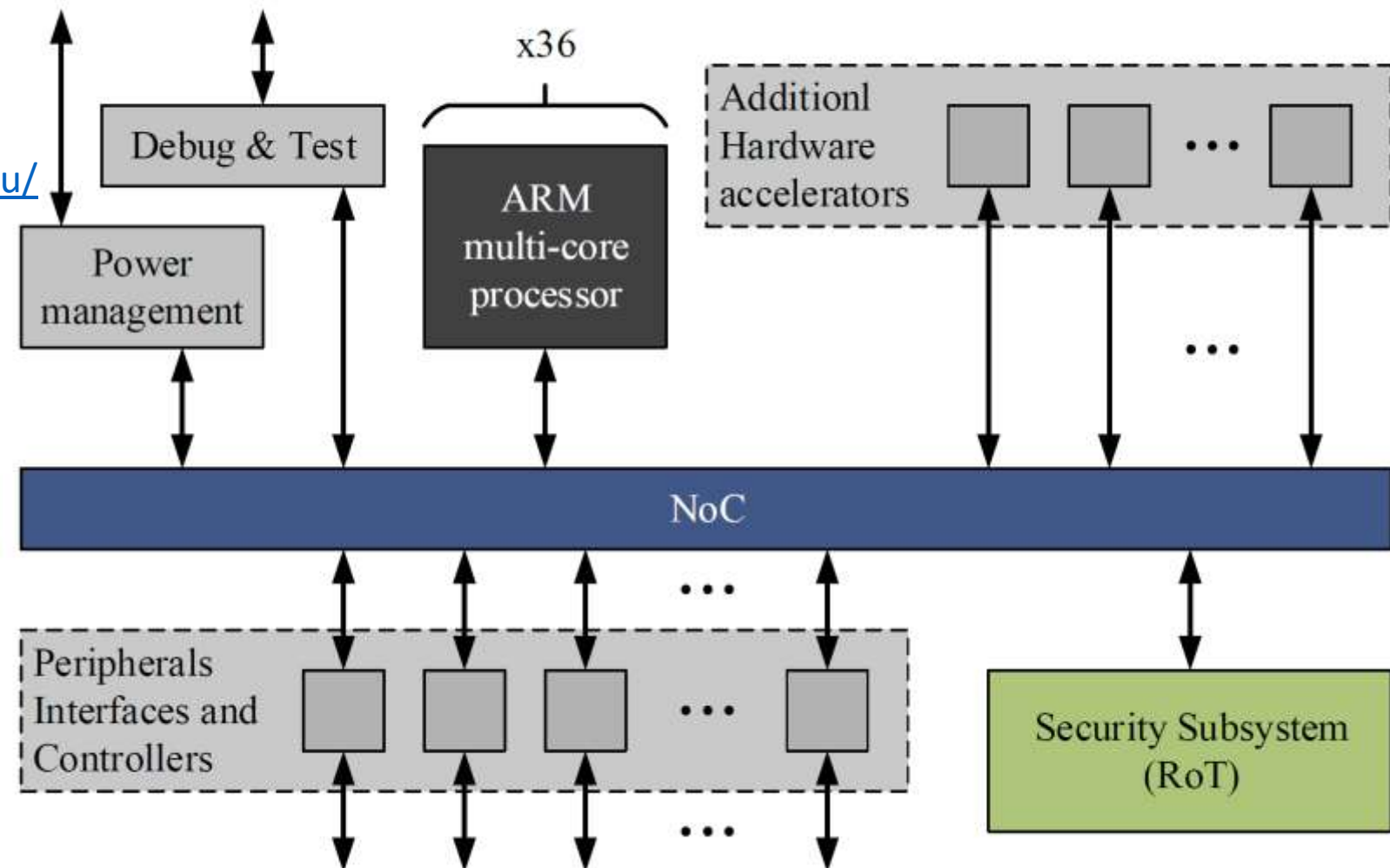
European Processor Initiative (EPI) chip

Designed-in-EU chips based on ARM multi-core in TSMC technology

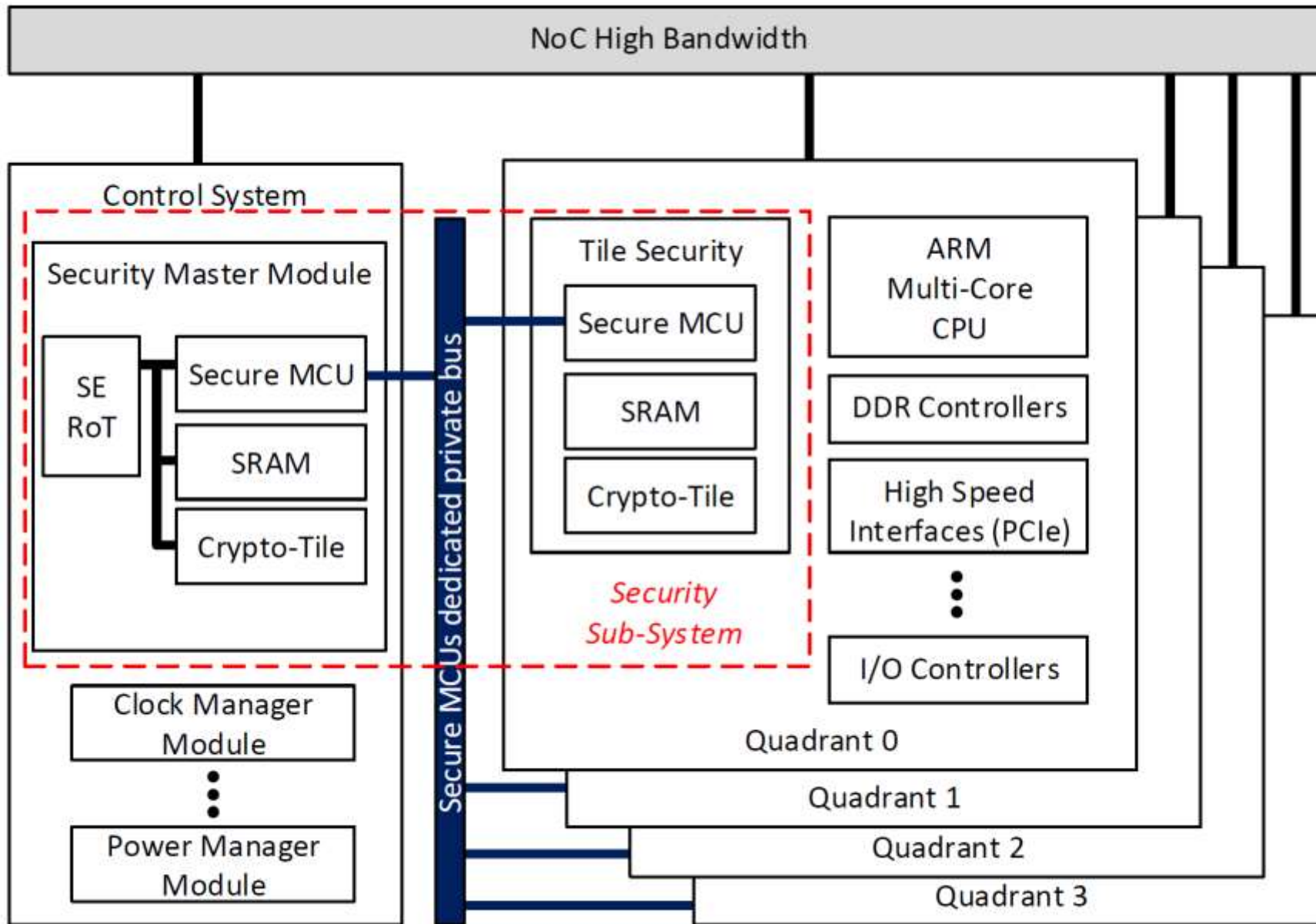
Customized secure solutions

Mixing industrial partners (e.g. Sipearl, BMW, Elektrobit, Infineon, BMW) and academic ones
(e.g. University of Pisa)

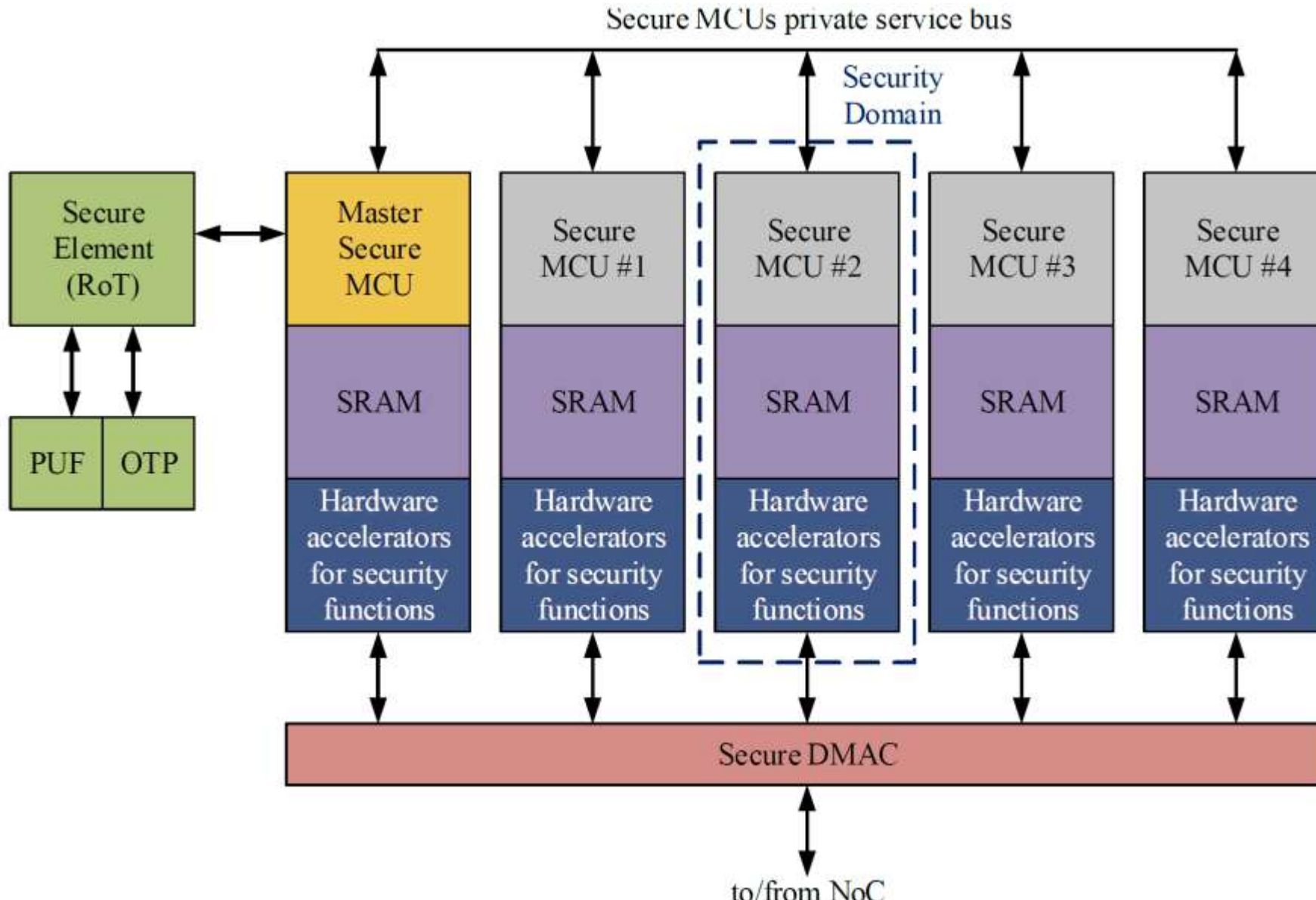
<https://www.european-processor-initiative.eu/>



EPI chip security



EPI chip security



Crypto accelerator in the EPI chip

The restricted access to the OTP memory (SE and Master Secure MCU), storing boot-code and sensitive data, strengthen the security assets of the Rhea chip (secret, certificate, configuration, security policies, life-cycle, ...) against impact of bug, applicative malicious code, and external attacks

The PUF module is a reliable method to derive unique physical fingerprint that is extremely difficult to be cloned onto another same hardware component, and it can be integrated to assist the OTP and the SE in the secure boot sequence (making different chip by chip and hence reducing the risk that a secret stolen in one chip can be used for all the others in millions of vehicles)

		Class of cryptographic algorithms				
		Symmetric-key algorithms	Public-key algorithms	Hash functions	RBGs	
Cybersecurity services	Confidentiality	✓	✓	✗	✗	
	Integrity	✓	✗	✓	✗	
	Authentication	Authentication of integrity (MAC)	✓	✓	✓	✗
		Authentication of source (digital signature)	✗	✓	✗	✗
	Non-repudiation (digital signature)		✗	✓	✗	✗
	Support services	Key generation	✗	✓	✗	✓
		Key exchange/distribution	✗	✓	✗	✗
		Key derivation	✓	✗	✗	✗
		Generation of random and non-repeating values	✓	✗	✗	✓

Crypto accelerator in the EPI chip

Security Strength (bits)	Process	Through 2030	2031 and Beyond
< 112	Applying protection	Disallowed	
	Processing	Legacy use	
112	Applying protection	Acceptable	Disallowed
	Processing		Legacy use
128	Applying protection and processing information already protected	Acceptable	Acceptable
192		Acceptable	Acceptable
256		Acceptable	Acceptable

Security Strength	Symmetric-key algorithms	Public-key schemes		Hash functions	MACs generation, RBGs
		IFC	ECC		
≤ 80	2TDEA	1024	160-223	SHA-1	-
112	3TDEA	2048	224-255	SHA2-224, SHA-3-224	-
128	AES-128	3072	256-383	SHA2-256, SHA-3-256	SHA-1
192	AES-192	7680	384-511	SHA2-384, SHA-3-384	SHA2-224, SHA-3-224
≥ 256	AES-256	15360	512+	SHA2-512, SHA-3-512	SHA2-256, SHA-3-256, SHA2-384, SHA-3-384, SHA2-512, SHA-3-512

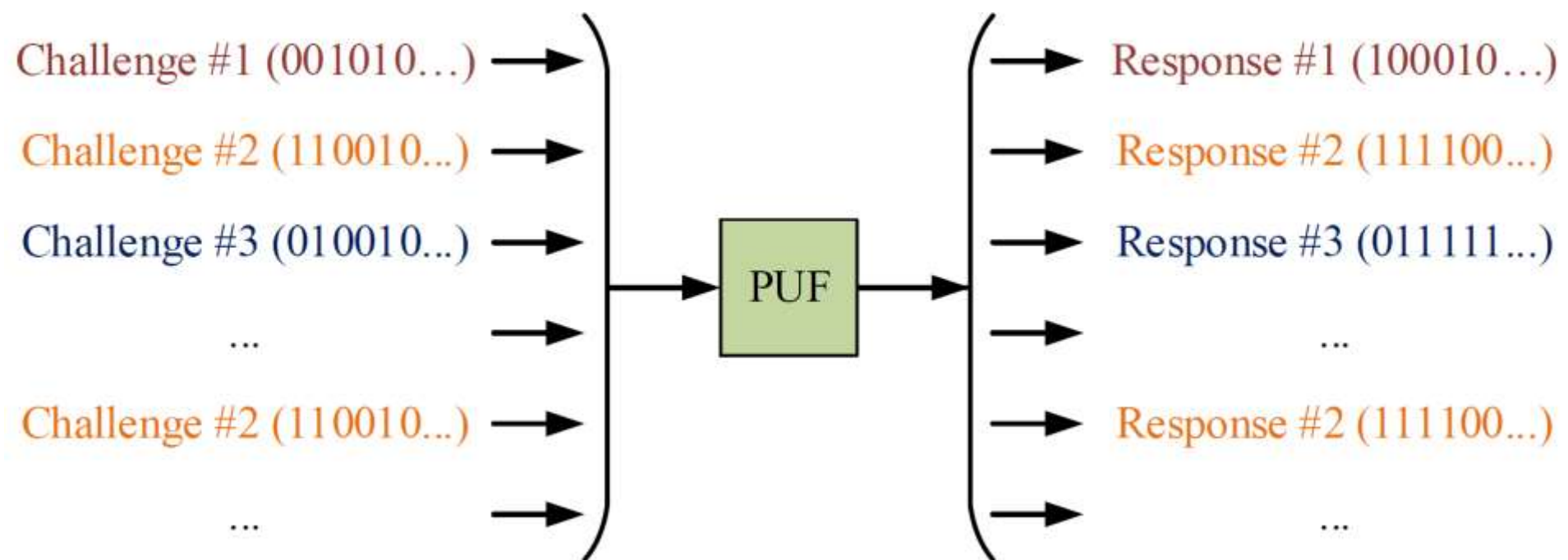
Crypto accelerator in the EPI chip

Cryptographic algorithm	Reference standard	Revision
AES-128, AES-256	NIST FIPS 197 [115]	Final revision, November 2001
ECB, CBC, CFB, OFB, CTR	NIST SP 800-38A [116]	Final revision, December 2001
CMAC	NIST SP 800-38B [117]	Final revision, June 2016
CCM	NIST SP 800-38C [118]	Final revision, July 2007
GCM	NIST SP 800-38D [119]	Final revision, November 2007
XTS	NIST SP 800-38E [120]	Final revision, January 2010
ECC functions	NIST FIPS 186-4 [121]	Final revision, July 2013
	SECG SEC 1 [122]	Version 2, May 2009
	ANSI X9.62 [123]	November 2005
SHA2	NIST SP 800-38C [124]	Final revision, August 2005
SHA-3	NIST SP 800-38D [125]	Final revision, August 2005
HMAC	NIST SP 800-38E [126]	Final revision, July 2008
Entropy source module (of CSPRNG)	NIST SP 800-38C [127]	Final revision, January 2018
DRBG mechanism (of CSPRNG)	NIST SP 800-38D [128]	Revision 1, June 2015
CSPRNG	NIST SP 800-38E [129]	Latest draft, April 2016

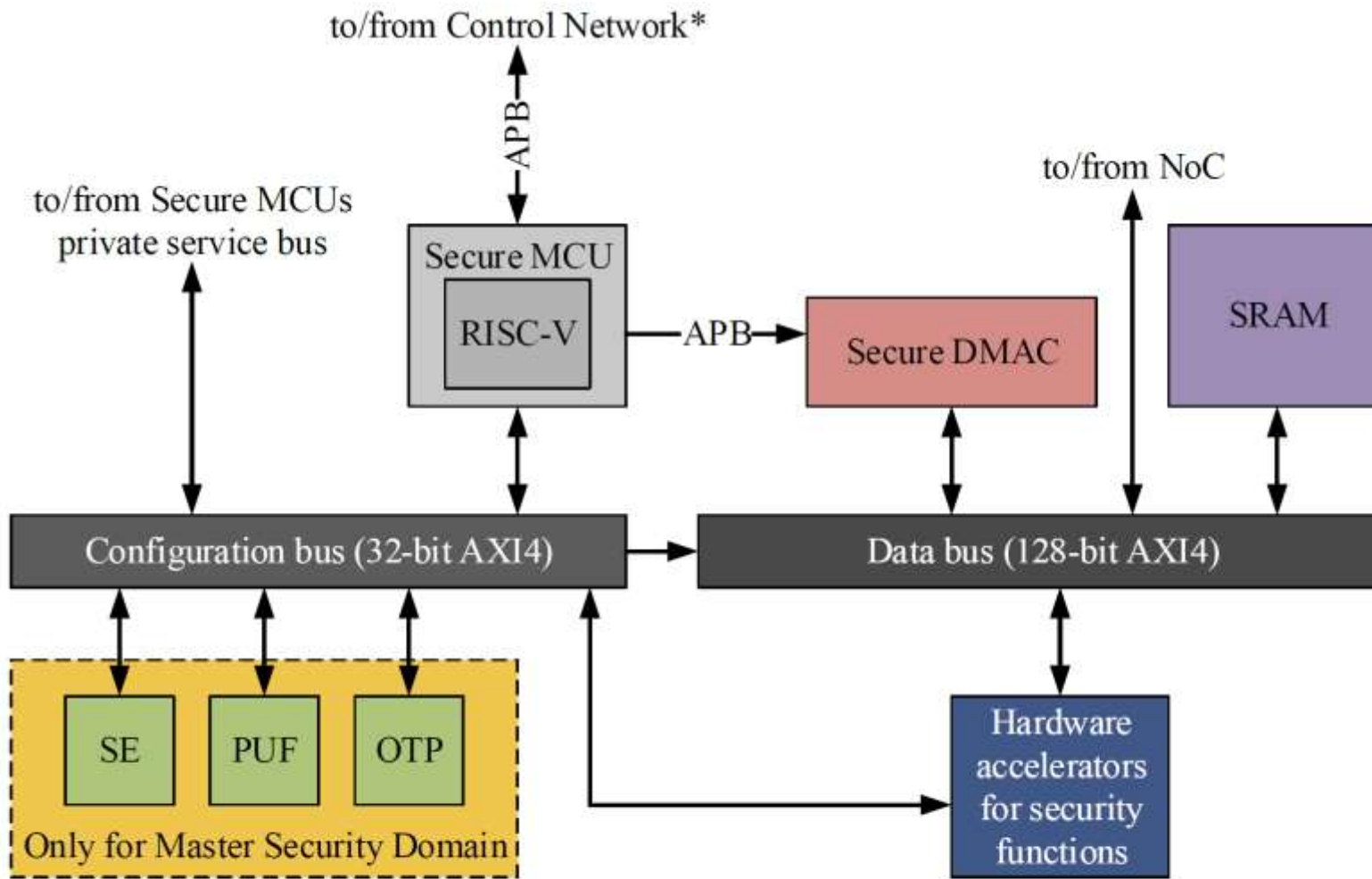
Crypto accelerator in the EPI chip

The PUF is based on the challenge-response protocol, i.e. when a stimulus is applied to it (challenge, C), it reacts in an certain way (response, R)

The reaction of the PUF is unpredictable, because it depends on the internal device structure, and this last one is determined by intrinsic random fluctuations that necessarily occur during the physical manufacturing processes. Anyway, even if the reaction of a PUF module is unpredictable, on one hand, on the other one it is also repeatable, hence each challenge is coupled to a specific response (challenge-response pair). Due to the unavoidable variations of chip manufacturing processes, each instance on silicon of the same PUF implementation brings to a different physical structure, thus to a different reaction when the same stimulus is applied to all of them.



Crypto accelerator in the EPI chip

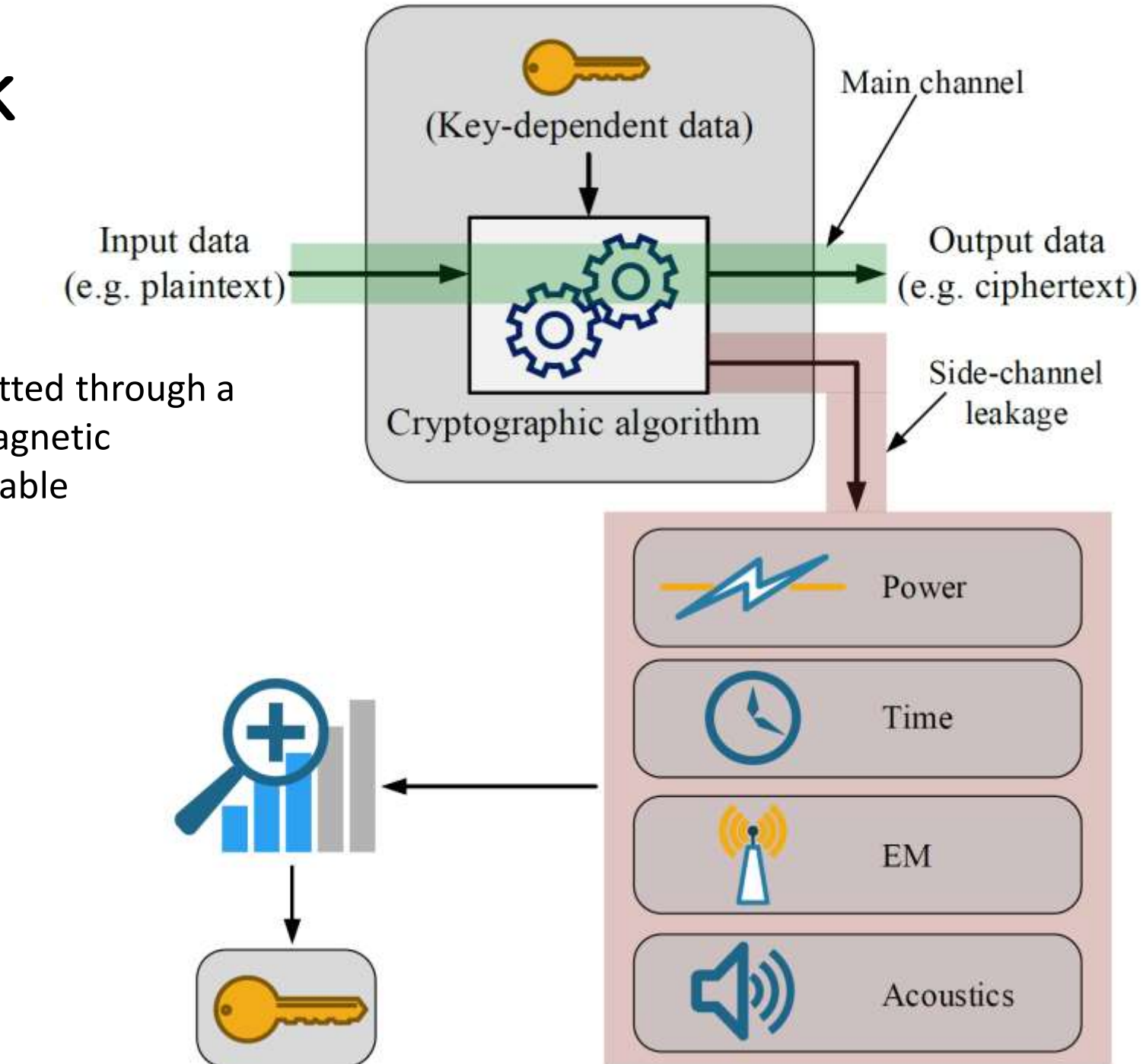
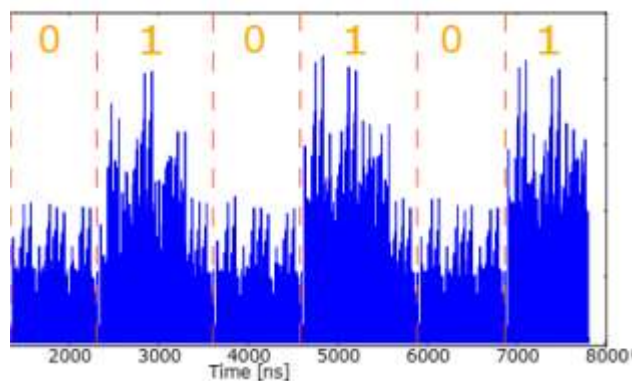


* Only for Security Domain #1, #2, #3 and #4; not included in Master Security Domain

Side Channel Attack (SCA)

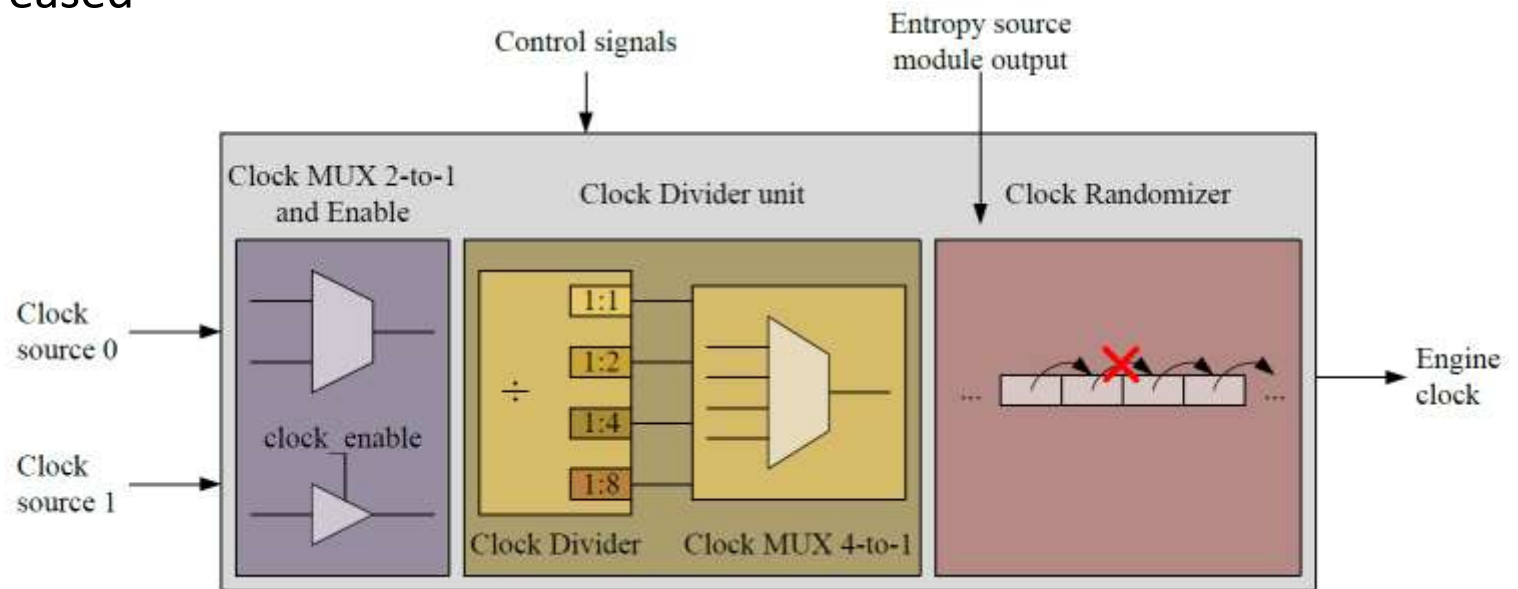
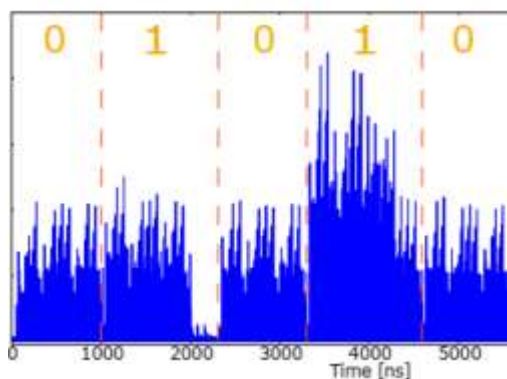
Scheme of operations of SCAs.

By analysing the leakage of information emitted through a side-channel such as power, time, electromagnetic emissions(EM) or acoustics, an adversary is able to retrieve the secret key.



Side Channel Attack (SCA)

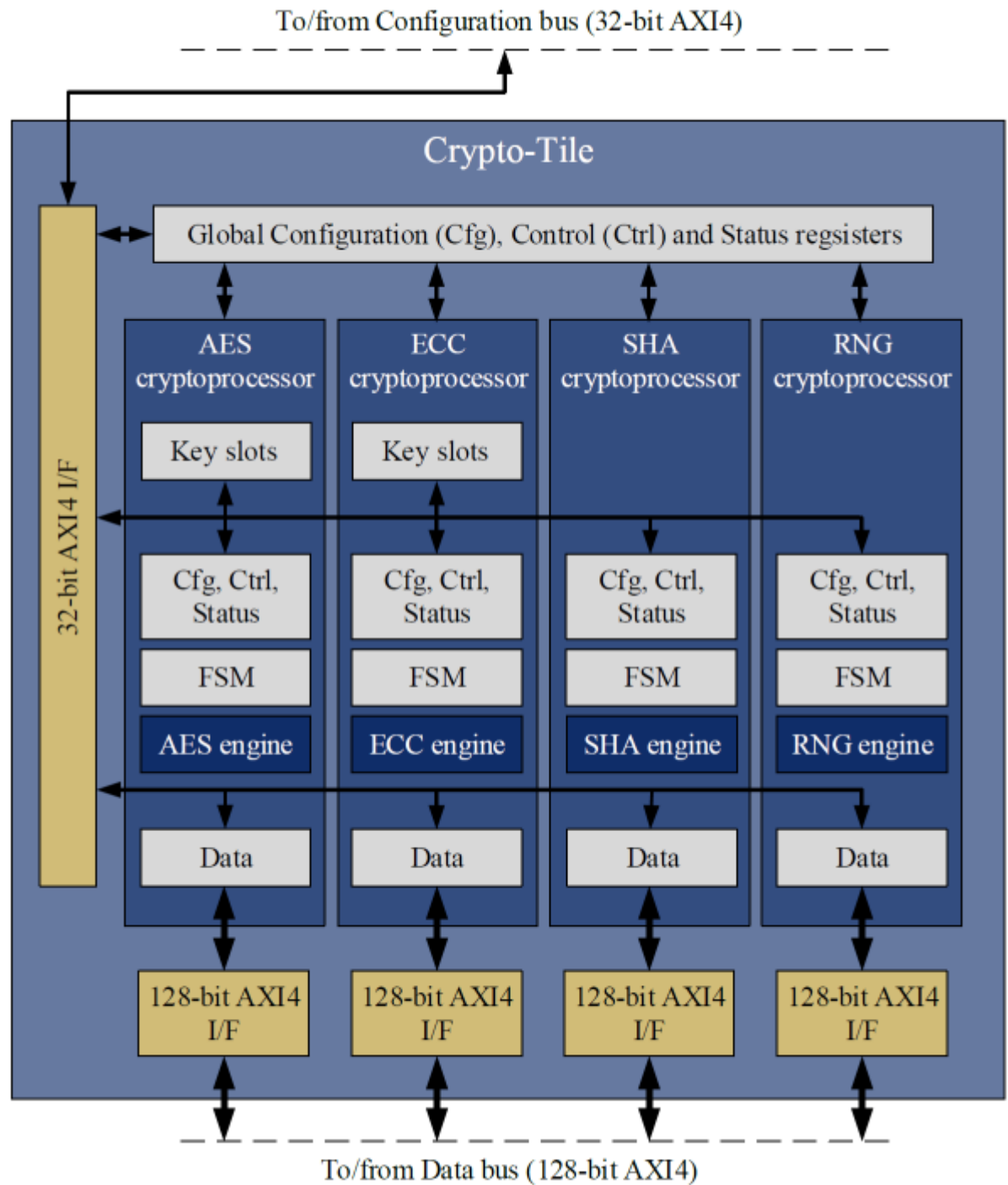
Thanks to circuit design tricks (like randomizations of clock sources) SCA-resistance can be increased



Dedicated clock sub-system: A dedicated clock sub-system allows to vary the clock used for cryptographic operations (including key management), in order to enhance the robustness with respect to time based and statistical attacks:

- Every cryptographic engine (i.e. AES, SHA, RNG and ECC engine) inside the Crypto-Tile has a clock divider configurable by software;
- Each engine contains a pseudo random number generator to skip randomly clock steps used for cryptographic operations;

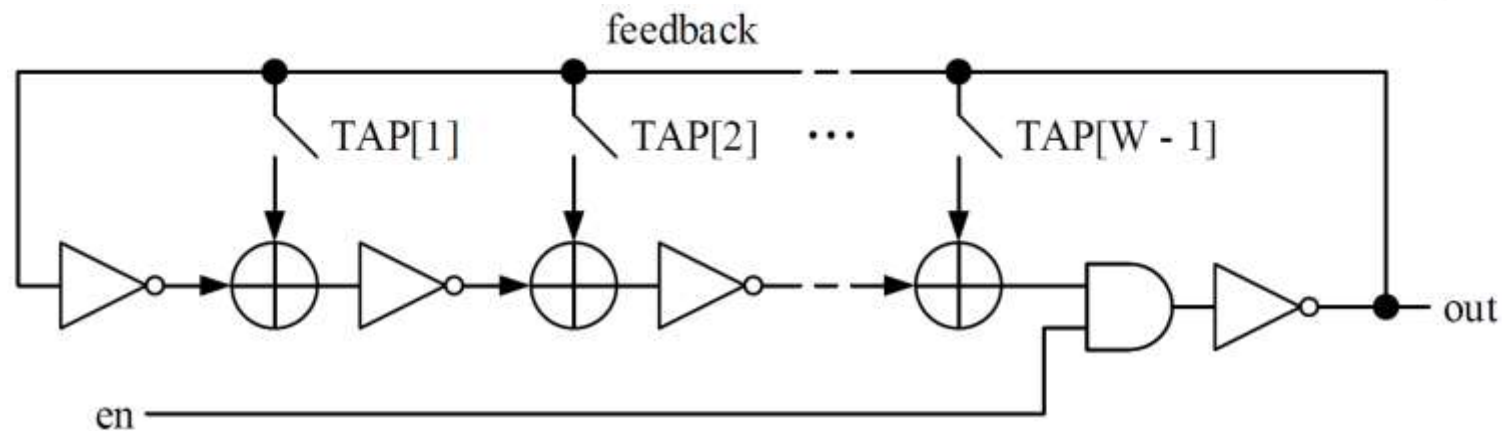
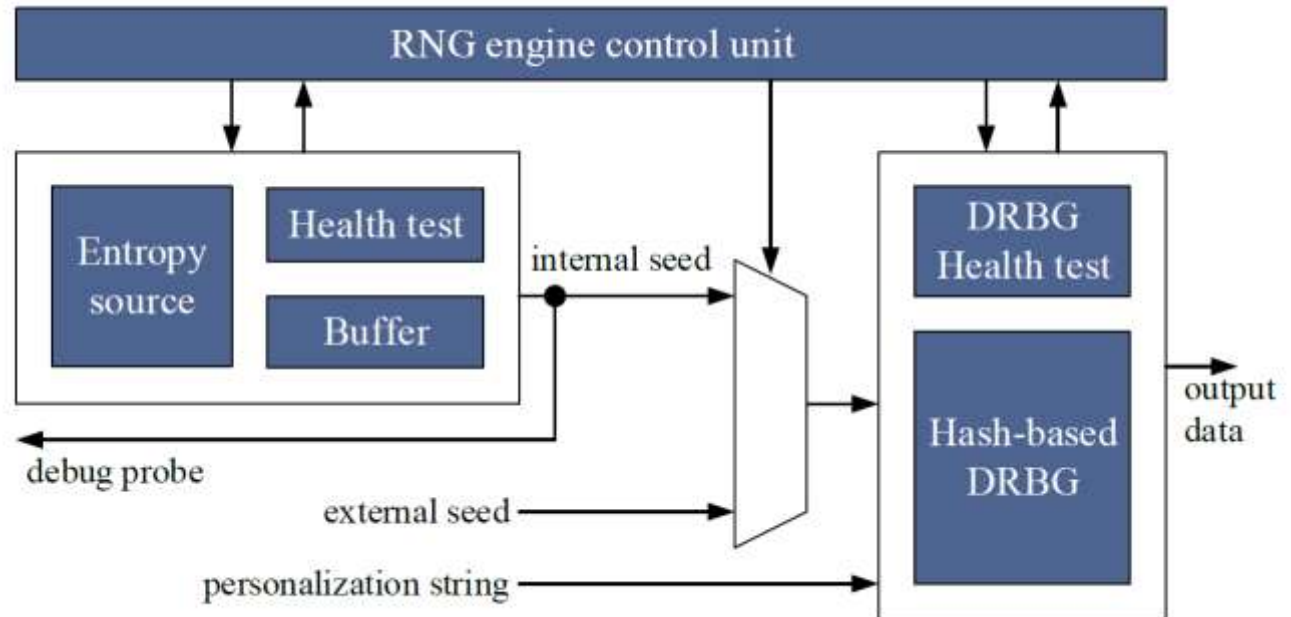
Crypto Accelerator



EPI Crypto accelerator performance

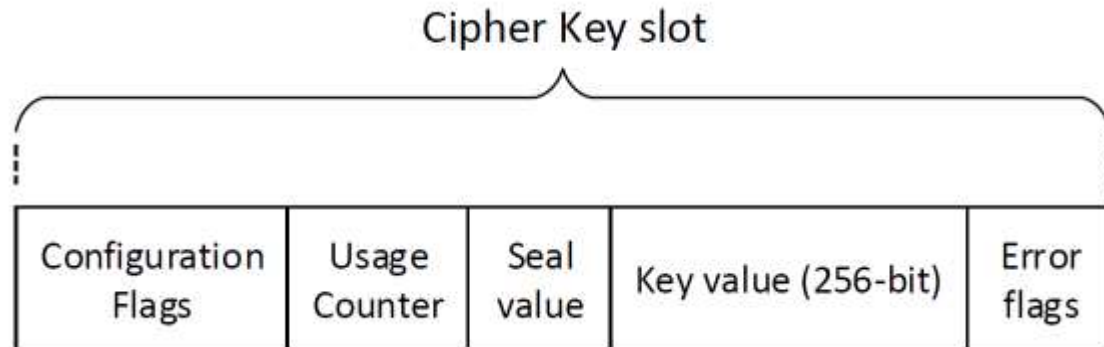
ECDSA CO		Execution time		Ratio (T_S/T_H)
		SW-only (T_S)	HW accel. (T_H)	
NIST P256, SHA2-224	Generation	168.46 ms	0.41 ms	410.88
	Verification	221.68 ms	0.68 ms	326.00
NIST P256, SHA2-256	Generation	167.96 ms	0.41 ms	409.66
	Verification	220.84 ms	0.68 ms	324.76
NIST P256, SHA2-384	Generation	169.67 ms	0.41 ms	413.83
	Verification	222.50 ms	0.68 ms	327.21
NIST P256, SHA2-512	Generation	167.23 ms	0.41 ms	407.88
	Verification	221.21 ms	0.68 ms	325.31
NIST P521, SHA2-224	Generation	694.89 ms	2.75 ms	252.69
	Verification	920.55 ms	4.56 ms	201.88
NIST P521, SHA2-256	Generation	698.12 ms	2.75 ms	253.86
	Verification	919.66 ms	4.56 ms	201.68
NIST P521, SHA2-384	Generation	692.68 ms	2.75 ms	251.88
	Verification	915.03 ms	4.56 ms	200.66
NIST P521, SHA2-512	Generation	695.41 ms	2.75 ms	252.88
	Verification	917.65 ms	4.57 ms	200.80

On-chip RNG



Schematic of a GaRO with enable and W inverting elements. The inverting elements are NOT gate and the global enable signal of the circuit is en, while the $TAP[i]$ elements are the coefficient of the polynomial associated to the feedback net: if $TAP[i] = 1$, the corresponding connection is a short-circuit, hence the corresponding XOR gate is instantiated within the circuit, otherwise ($TAP[i] = 0$) the corresponding connection is an open circuit and the associate XOR gate is not instantiated.

Key management and access restriction



Access restriction: In order to implement full isolation rule of each Security Domain, and to minimize complexity of Control System bus configuration the Crypto-Tile interface shall implement itself limited access in hardware (Figure 2.1, the Control System contains the Security Master Module, but also sensitive hardware modules of the EPI GPP as power and clock management):

- The Crypto-Tile interface access on MCU side shall be allowed if the access is issued from the Secure Core. Instead, accesses on DMA channels can be performed only by Secure DMA. Any other access issued shall be rejected with a bus error;

Debug and panic modes

Debug capabilities may be used to circumvent Crypto-Tile configuration and assets confidentiality:

- The debug capabilities of the Crypto-Tile can be fully disabled;
- Once one of the debug capabilities is disabled, the Crypto-Tile remains disabled until the next reset;
- The debug capabilities are disabled by default, they can be enabled by means of a dedicated register accessible by the software application during the boot sequence;
- The Crypto-Tile configuration relative to its internal debug capabilities shall be locked, writing in a dedicated register, until next hardware reset before allowing any cryptographic operation (to prevent malicious software re-opening debug capabilities to get access to sensitive data);

Panic mechanism: A panic mechanism is implemented in hardware to react immediately and with minimal assistance of software to manage events that may lead to a critical security breach:

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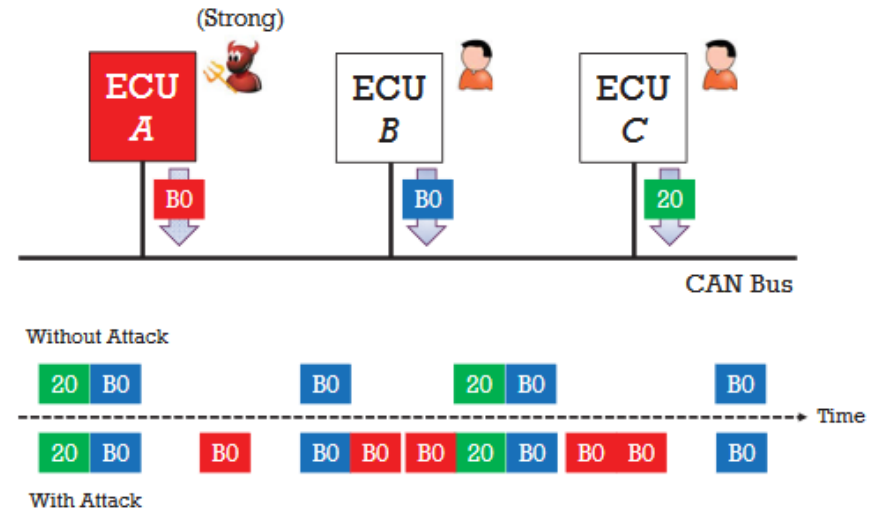
ECU IDS and fingerprinting

Intrusion Detection Systems (IDS) required by 21434. the IDS detects external attacks on ECUs and networks in the automobile, collects them and sends them to a backend at the vehicle manufacturer - also called a Security Operations Center (SOC). The OEM evaluates the data and then decides how to respond to the attempted attacks.

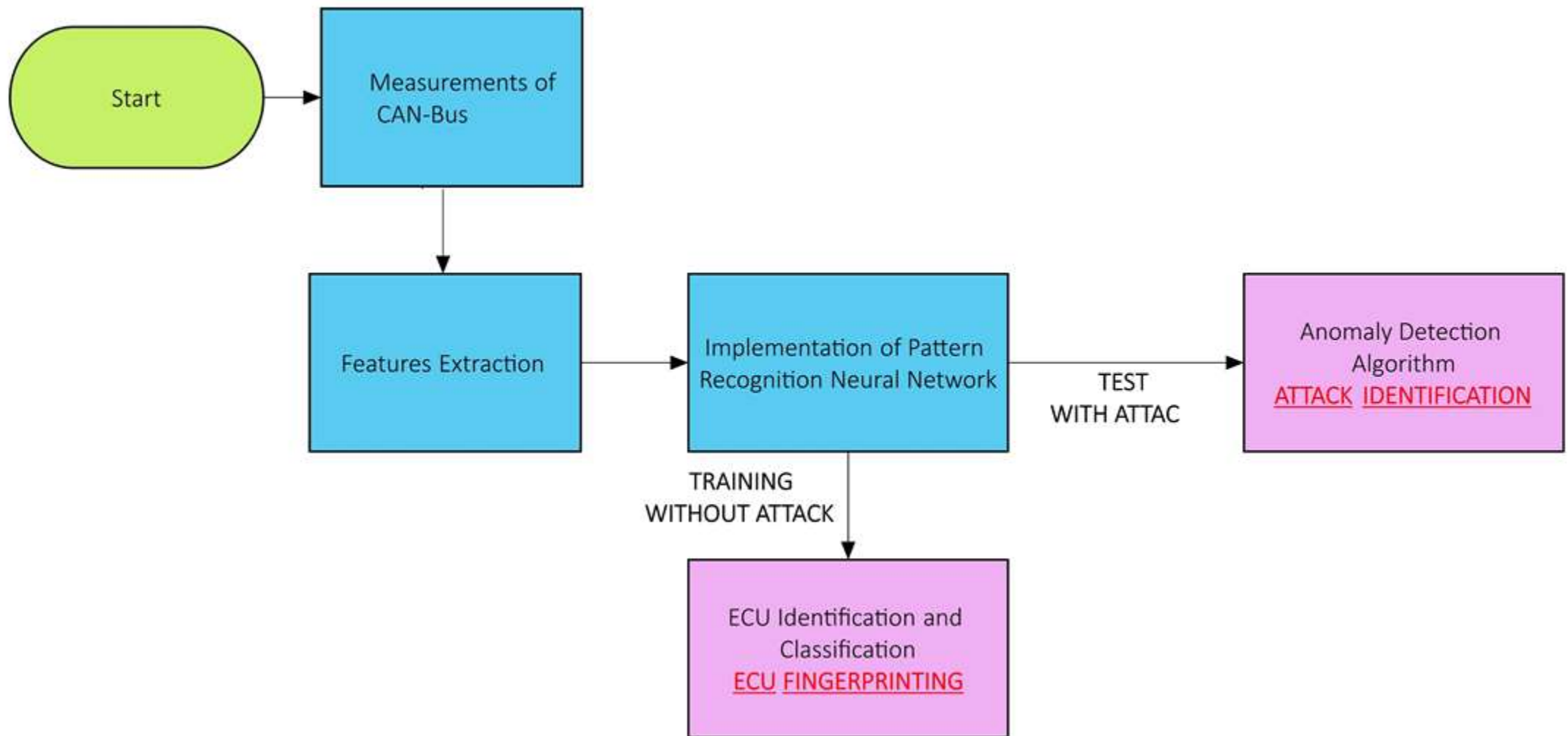
In the CAN protocol there isn't MAC address (Message Authentication Code) → needs of algorithms for anomaly detection and ECU fingerprinting analyzing message contents and physical characteristics (time and voltage)

Most solutions in the market are now still SW based.

Evolution towards HW-SW solutions for a real-time and energy efficient IDS



ECU IDS and fingerprinting

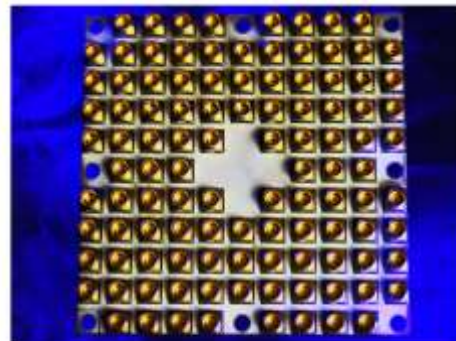


Outline

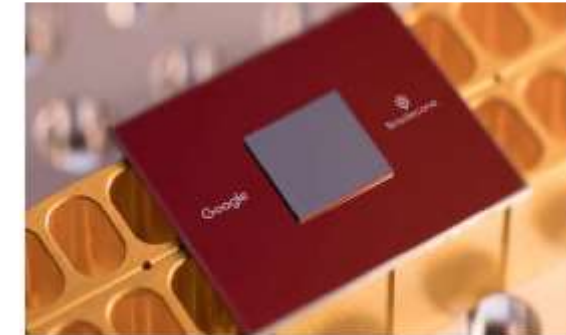
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What's next

Increase in Data center computational power and appearing of quantum computers is reducing the security level of some cryptofunctions



Intel's Tangle lake 49 Qubits



Google's Bristlecone – 72 Qubits

<https://www.intel.com/content/www/us/en/research/quantum-computing.html> (commercial phase expected from 2025)

What is no more secure in state of art ?

Algorithm	Secure in Post-quantum Era?
RSA-1024, -2048, -4096	No
Elliptic Curve Crypto (ECC)-256, -521	No
Diffie-Hellman	No
ECC Diffie-Hellman	No
AES-128, -192	No

Security degradation in quantum era

Attack Platform	Symmetric Encryption			Asymmetric (Public-key) Encryption		
	Algorithm	Key Size	Security Level	Algorithm	Key Size	Security Level
Classic Computers	AES-128	128	128	RSA-2048	2,048	112
	AES-256	256	256	RSA-15360	15,360	256
Quantum Computers	AES-128	128	64	RSA-2048	2,048	25
	AES-256	256	128	RSA-15360	15,360	31

Solution? Computer-based quantum-proof cryptography

Computer-based quantum-proof cryptography

Increasing the key size of some techniques

Proposing new hard mathematic problems,
supported by new algorithms for other techniques
In all cases HW acceleration still needed

AES 256 still secure enough

SHA2/SHA-3 up to 512 still secure enough

Symmetric Cryptography:

- **Issue:** Grover's algorithm [Gro'96] is expected to break AES128 and SHA256
- **Mitigation:** Increase keys/parameters of algorithms (Ex: AES128 → AES256)

Post-Quantum Cryptography – Challenges and Opportunities

Rafael Misoczki, PhD

Intel Labs – Security & Privacy Research Lab

Computer-based quantum-proof cryptography

Increasing the key size of some techniques

Proposing new hard mathematic problems, supported by new algorithms for other techniques

In all cases HW acceleration still needed

Open research on public key cryptography
for encryption, key generation/management and signature-verification
to replace RSA and ECC-based families like ECSIE, ECDH, ECDSA

Post-Quantum Cryptography –
Challenges and Opportunities

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Intel Labs – Security & Privacy Research Lab

- **Issue:** Shor's algorithm [Shor'94] is expected to completely break RSA and ECC
- **Mitigation:** Replace all digital signature, key exchange and asymmetric encryption algorithms

Standardization efforts and timing

Standardization timing for state-of-art techniques (AES, ECC, SHA)

- ECC: proposed by mid-1980's + 2 decades to gain some adoption
- AES: 4 years of competition + more than a decade to gain wide adoption
- SHA-3: 5 years of competition + 6 years since publication. No wide adoption (yet?)

NIST and ISO/IEC standardization efforts on Post-quantum Cryptography

NIST:

- **Scope:** Key Encapsulation, Encryption and Stateless Signatures
- **Candidates:** 82 submissions
- **Status:** between Round-1 and Round-2
- **Timeline:** expected by 2022-2024

ISO/IEC (JTC1 SC27 WG2):

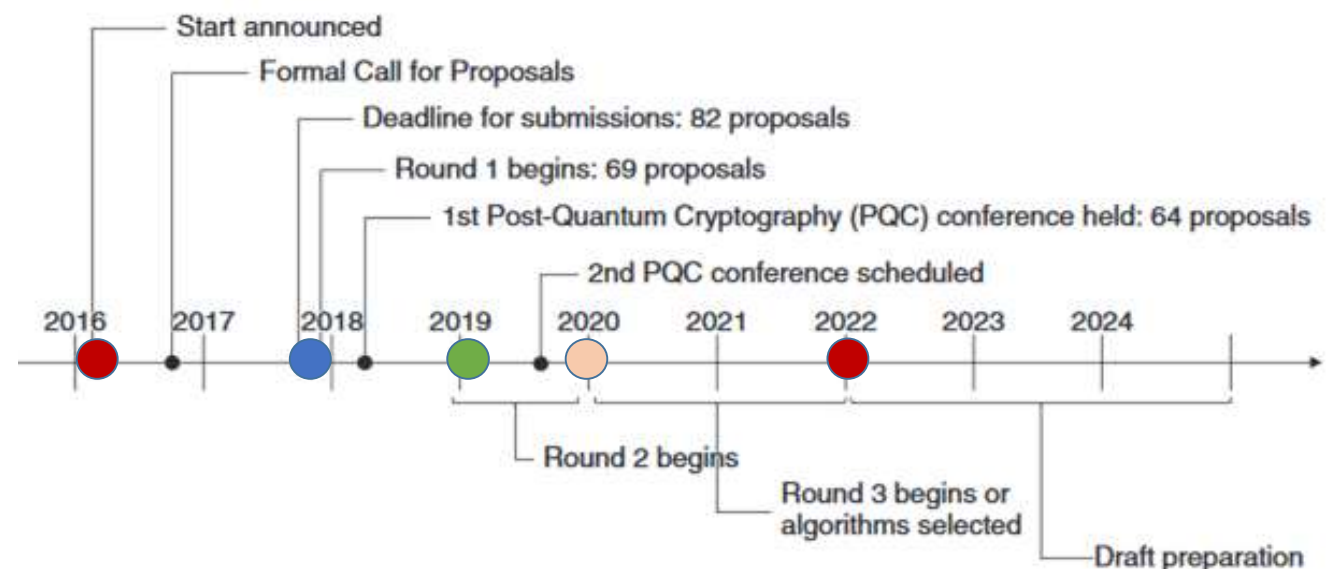
- **Scope:** Key Encapsulation, Encryption and Signatures
- **Status:** Early stage
- **Timeline:** Under discussion

NIST standardization effort

- NIST (in US) is working towards PQC standardization alternatives
- <https://csrc.nist.gov/projects/post-quantum-cryptography>
- Already on-going: round1 and round 2 done, round3 in place
- Round1: Jan 2017-Dec2018: 69 submissions, in 4 main domains
Lattice-based, code-based, Hash-based, others
- Round2: NIST Jan 2019 published round 2 selected candidates

Round 3 timing: started end 2021

Standard finalized: 2022/2024



NIST Second round

26 candidates of which:

9 specific for **digital signature** (**CRYSTALS-Dilithium**, **Falcon**, GeMSS, LUOV, MQDSS, Picnic, **qTESLA**, Rainbow, SPHINCS+)

17 specific to **Public-key Encryption and Key-establishment Algorithms**

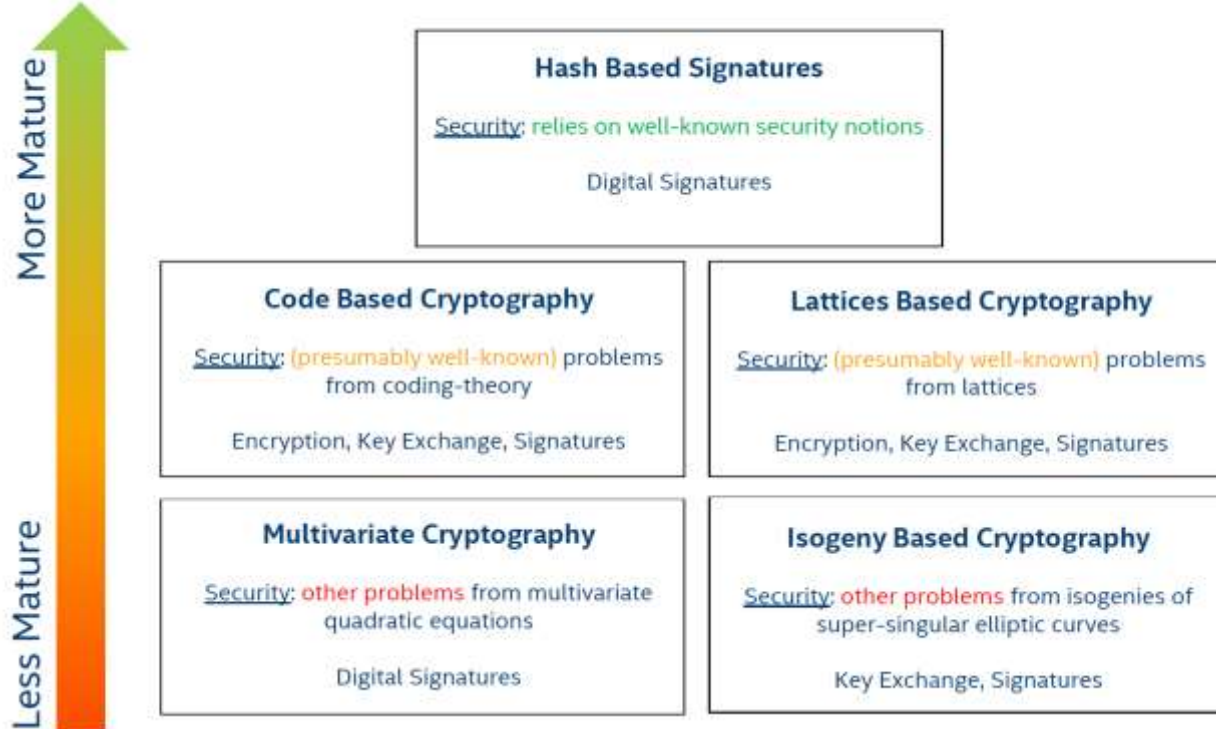
Bike, *Classic Mciece*, **CRYSTALS-Kyber**, **FrodoKEM**, *HQC*, **LAC**, *Ledacrypt*,
(LDPC), **NewHope**, **NTRU**, **NTRUprime**, *NTS-KEM*, *ROLLO*, **Round5**, *RQC*,
SABER, **SIKE**, **Three bears**)

12 are **lattice based** (for both hash and encryption and key-establishment),

7 are **code based** (i.e. applying channel code techniques for security),

7 are belonging to other types (mainly for hash-based signature)

Candidate classes for PQC



Family	Signature scheme	Key encapsulation method or key exchange scheme
Hash	Sphincs++	
Multivariate	GeMSS LUOV MQDSS Rainbow	
Code		BIKE Classic McEliece HQC LEDAcrypt NTS-KEM ROLLO RQC
Isogeny		SIKE
Lattice	CRYSTALS-DILITHIUM qTESLA FALCON	CRYSTALS-KYBER FrodoKEM LAC NewHope NTRU PRIME Round5 SABER Three Bears
Others		Picnic

Table 1. NIST candidates of 2nd round.

Each of the classes is based on a different mathematical problem that is hard to be solved by both modern computers and quantum computers

Code-base cryptography – McEliece (1/2)

Coding-Theory

Techniques to efficiently transmit data through channels subject to noise.

Desirable features:

- ▶ Error detection.
- ▶ Error correction.

- Since [Pra62], the cost of correcting errors in a random code has remained essentially the same:

$$WF_A(n, k, t) = 2^{ct(1+o(1))}$$

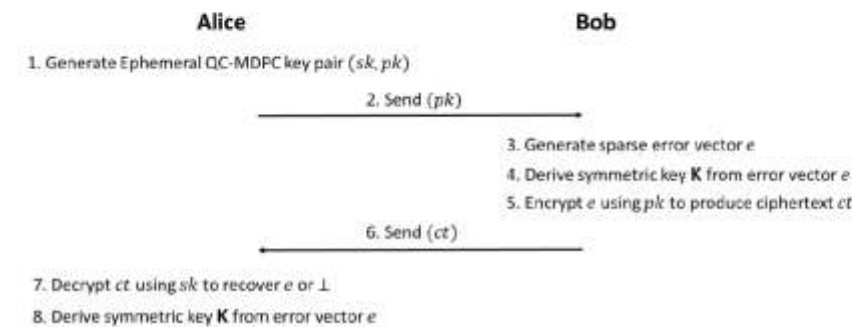
McEliece-like Schemes

- **McEliece Cryptosystem:** besides decoding, security is also based on hardness of distinguishing public key from random. It can be instantiated with different code families.
- **Challenges:**
 - **Efficiency:** unstructured codes suffer from huge public keys. Efficiency of key-generation, encryption and decryption strongly depend on the selected code family
 - **Indistinguishability:** Strongly depends on the code family. Quasi-cyclic codes do not seem to offer great advantage to adversaries.

Code-based cryptography – Bike (2/2)

Overview

- Submission to NIST “Competition” on PQC
- Joint work between Industry & Academic professionals
- **Security:**
 - Based on two well-known coding-theory problems: Codeword-Finding & Syndrome Decoding Problem
 - Ephemeral Keys: Forward Secrecy



Performance

- Message Size:
 - From ~1kB up to ~8kB
 - It varies depending on variant & security level
- Latency:
 - From 100's of thousands to a few million cycles
 - It varies depending on variant & security level



<http://bikesuite.org>

Key-encapsulation & encryption: code-based vs Lattix-based

Sr. No.	Key Establishment/Encapsulation	
	Lattice-based/R-LWE	Code-based
1	NewHope (R-LWE)	BIKE (MDPC)
2	NTRU (R-lattice)	NTS-KEM (Binary Goppa)
3	FrodoKEM (R-LWE)	LEDA (LDPC)
4	CRYSTALS (R-LWE)	ROLLO (LRPC) (LAKE & LOCKER)
5	SABER (Mod-LWR)	
6	Three Bears (Mod-LWR)	

Sr. No.	Public-Key Encryption	
	Lattice-based/R-LWE	Code-based
1	NTRU Prime (R-lattice)	Classic McEliece (Binary Goppa)
2	NTRU (R-lattice)	HQC (BCH & Cyclic)
3	LAC (R-LWE)	RQC (Cyclic)
4	SABER (Mod-LWR)	LEDA (LDPC)
5	Round5 (R-LWR)	ROLLO (LAKE & LOCKER) (LRPC)

SIKE is an isogeny-based key encapsulation

Digital signatures: Lattix-based vs others

Sr. No.	Digital Signature		
	Lattice-based/R-LWE	Multivariate-based	Others
1	FALCON (NTRU R-lattice)	GeMSS	Picnic
2	qTESLA (R-LWE)	MQDSS	SPHINCS
3	CRYSTALS (R-LWE)	LUOV	
4		Rainbow	

Lattice-based as most promising PQC

LWE (Learning With Error) and particularly RLWE (Ring Learning With Error) lattice-codes are very promising since:

- Are covering all problems of encryption, key encapsulation and signature
- Can extend to homomorphic encryption
- Allow for smaller key size (e.g. 7k to 15k bits) vs code based crypto (e.g. 1 MB) and post-quantum RSA (1TB) to achieve the same security strength

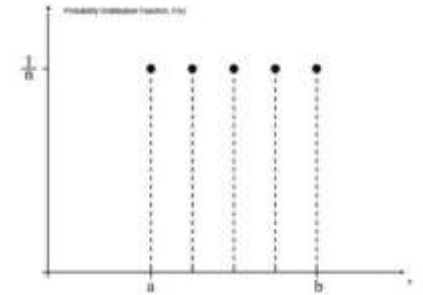
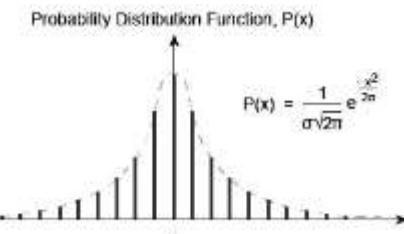
RLWE (Ring Learning With Errors)

Algorithm 1 NEWHOPE-CPA-PKE Key Generation

```

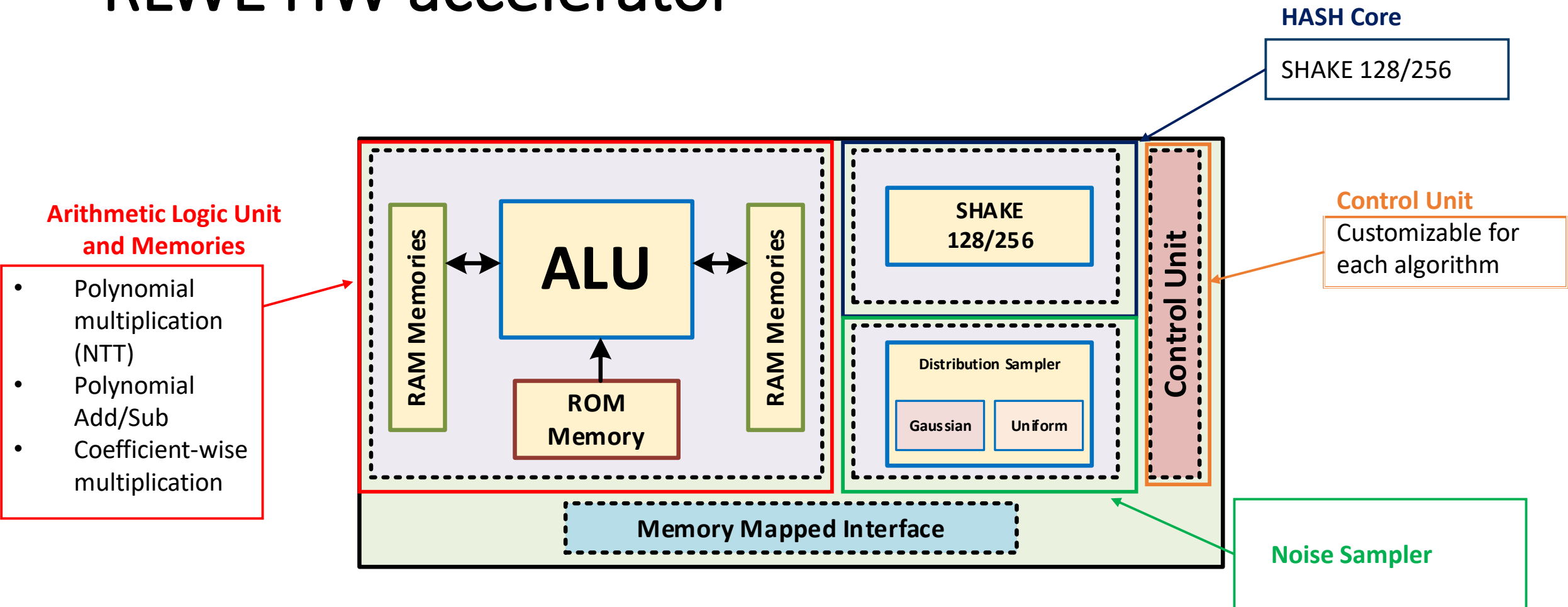
1: function NEWHOPE-CPA-PKE.GEN()
2:   seed  $\leftarrow \{0, \dots, 255\}^{32}$ 
3:    $z \leftarrow \text{SHAKE256}(64, \text{seed})$ 
4:   publicseed  $\leftarrow z[0:31]$ 
5:   noiseseed  $\leftarrow z[32:63]$ 
6:    $\hat{a} \leftarrow \text{GenA}(\text{publicseed})$ 
7:    $s \leftarrow \text{PolyBitRev}(\text{Sample}(\text{noiseseed}, 0))$ 
8:    $\hat{s} \leftarrow \text{NTT}(s)$ 
9:    $e \leftarrow \text{PolyBitRev}(\text{Sample}(\text{noiseseed}, 1))$ 
10:   $\hat{e} \leftarrow \text{NTT}(e)$ 
11:   $\hat{b} \leftarrow \hat{a} \circ \hat{s} + \hat{e}$ 
12:  return ( $pk = \text{EncodePK}(\hat{b}, \text{publicseed})$ ,  $sk = \text{EncodePolynomial}(\hat{s})$ )

```



$$\begin{array}{r}
 Z_{13}[x]/(x^4 + 1) \\
 \hline
 4 + 1x + 11x^2 + 10x^3 & \text{a random} \\
 \times \quad 6 + 9x + 11x^2 + 11x^3 & \text{s secret} \\
 + \quad 0 - 1x + 1x^2 + 1x^3 & \text{e small noise} \\
 \hline
 = \quad 10 + 5x + 10x^2 + 7x^3 & \text{b = a s + e}
 \end{array}$$

RLWE HW accelerator



High industrial interest on RLWE (1/3)

Work by Continental/Infineon on Post-Quantum Secure Architectures for Automotive Hardware Secure Modules

Result analysis on Code-based PQC

- One main issue in a McEliece cryptosystem is the large size of the public key
- Some research efforts have been focused on reducing the size of the keys by incorporating structures into the code, e.g., QC-MDPC codes. However, these structured codes can potentially lead to attacks
- Code based encryption is only suited for message encryption or key encapsulation
- The big disadvantage of code-based schemes for embedded solutions or solutions with constraints on memory footprint is the large key size of the key pair, which is several megabytes. So Code-base schemes useful for server rather than IoT or edge devices

Result analysis on Isogeny

- underlying arithmetic is similar to those in classical ECC schemes since the scheme is constructed based on the isogenies between elliptic curves.
- Due to the novelty of isogeny-based problems, there is not yet enough confidence in these schemes

High industrial interest on RLWE (2/3)

Result analysis on PQC HASH schemes

- Hash-based Schemes use hash algorithms as an underlying primitive and tree structures to establish so-called few time signatures.
- The security of these schemes is based on the mathematical hardness of finding a collision or a pre-image of a hash value.
- This family of PQC schemes only supports signature operations. The advantage of this approach is that such schemes have been studied for a long time.
- Hence, they are very well understood, leading to a very high-security maturity level.
- The disadvantage of these schemes is that a private-public key pair can only be used for a certain number of signature generations. If the number exceeds, a new private-public key pair needs to be generated

High industrial interest on RLWE (3/3)

Work by Continental/Infineon on Post-Quantum Secure Architectures for Automotive Hardware Secure Modules

<https://www.infineon.com/cms/en/product/promopages/post-quantum-cryptography/>

Result analysis on Lattice-based cryptography

- Arguably the most popular among different PQC families.
- Its security is based on different types of hard problems defined on a high-dimension lattice, e.g., “learning with errors”
- have much smaller keys and better performance than
- Proposed HSM: AES-256 + RNG + Hash (SHA3-512/Shake-256) + Gaussian sampler&NTT (number theoretic transform) for Lattice computation

HW acceleration still needed for RLWE

- NewHope512 via SW on a **RISC-V** 64b: U54 (sifive,u54-mc); 4 cores at 1.4 GHz; [hifiveunleashedriscv](#), key pair generation + encapsulation + decapsulation need 675215 cycles/key pair generation + 1071604 cycles/encapsulation + 1176217 cycles/decapsulation=2923026 cycles/op → at 1 GHz only 300 op/s
- NewHope1024 via SW needs more than double cycles than NewHope512

<https://bench.cr.yp.to/results-kem.html>

- NewHope512 via SW on **ARM A53** (410fd034); 4 cores at 1.2 GHz; NewHope512cca needs 773872 cycles per key pair generation + 1230680 cycles per encapsulation + 1295933 cycles per decapsulation = 3300485 cycles/op (+13% cycles vs. a sifive RISC-V 64b 4 cores)

HW acceleration still needed for RLWE

- NewHope512 via SW on a **Intel Atom D2500; 2 core at 1.866 GHz**
key pair generation + encapsulation + decapsulation need 489475
cycles/key pair generation + 796908 cycles/encapsulation + 983080
cycles/decapsulation=2269463 cycles/op → at 1 GHz only 440 op/s
- NewHope1024 via SW needs on a **Intel Atom D2500; 2 core at 1.866 GHz**
key pair generation + encapsulation + decapsulation need 1047536
cycles/key pair generation + 1685733 cycles/encapsulation + 2099300
cycles/decapsulation=4843569 cycles/op → at 1GHz only 206 op/s

<https://bench.cr.yp.to/results-kem.html>

TLS using PQC

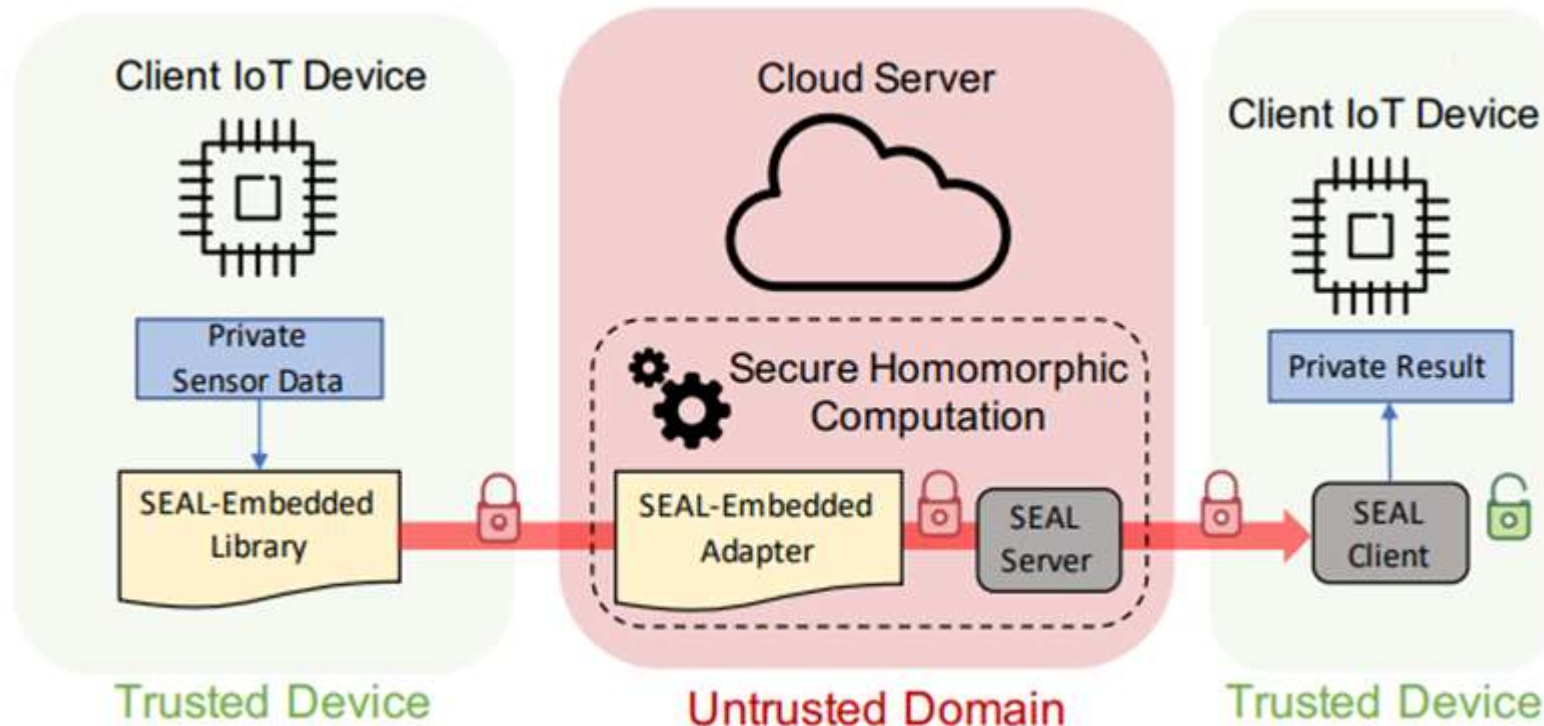
Transport Layer Security (TLS) Integrated with PQ signature algorithms into TLS 1.3 at the state of art

Evaluated the TLS handshake latency observed by a client along with the throughput of a PQ authenticated server by considering realistic network conditions

The signature and certificate chain size impact the total handshake time, especially with relatively fast signing and verification primitives.

Results show that the PQ algorithms with the best performance for time-sensitive applications are Dilithium and Falcon

Homomorphic encryption using Microsoft SEAL library based on RLWE HW acceleration



Embedded devices only have to encrypt data, homomorphic operations are performed by the server (the server can access only encrypted data)
The results of server computation on encrypted data is the same if applied in plaintext data

Post-quantum Blockchains

- Primitives for encryption/decryption (e.g. AES, ECC,...) and hashing (e.g. SHA,...) are the core of **Blockchains** used for secure transactions and traceability in e-commerce, e-voting, smart health, smart factories and where IoT edge devices has to be interact with central servers/cloud
- Blockchain acts as a distributed ledger based on a chain of data blocks linked by **hashes** that allow for sharing information among peers that do not necessarily trust each other.
- Blockchain users interact securely with the blockchain by leveraging **public-key/asymmetric cryptography**, which is essential for the authentication of transactions
- The same concepts discussed for state-of-art HSM, and for next generation (i.e. post-quantum) signature, key generation and encapsulation cryptography, apply to Blockchain
- Research on post-quantum Blockchain started, based on the same new techniques analyzed before (Lattix, Code-based,...)
- Lattix-based techniques are seen as a promising solution for IoT devices that have to interact within a next-generation Blockchain scheme

Ref. T.M. Fernandez-Ceramas et al., Towards Post-Quantum Blockchain: A Review on Blockchain Cryptography Resistant to Quantum Computing, IEEE Access, vol. 8, pp. 21091-21116, 2020

Conclusions

- In quantum-computing era AES and SHA can be saved increasing key size
- In quantum-computing era RSA and ECC-based completely broken
- New public key crypto techniques under design and for key encapsulation, encryption and signature
- Lattice-based PQC is the most promising, particularly for edge devices and IoT
- HW acceleration needed
- It is based on 4 HW blocks: RNG, SHA-3/Shake, Gaussian sampler, NTT
- New block challenge for designs are NTT and Gaussian sampler

Conclusions & other application domains

Blockchains

- The same concepts discussed for state-of-art HSM, and for next generation (i.e. post-quantum) signature, key generation and encapsulation cryptography, apply to Blockchain
- Research on post-quantum Blockchain started, based on the same new techniques analyzed before (Lattix, Code-based,...)
- Lattix-based techniques are seen as a promising solution for IoT devices that have to interact within a next-generation Blockchain scheme

Softerrors (Reliability)

- The concepts discussed for verification of data integrity and authentication can be used also to detect the presence of soft errors (e.g. bit flips due to SEEs or interference rather than cyber attacks)

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Part B: Q&A session

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