

RISC-V-based System-on-Chip (SoC) Fully Equipped with Cryptographic Accelerators for Transport Layer Security (TLS) 1.3

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Tokyo, 2nd June, 2022

1. Introduction
2. RISC-V-based SoC
3. TLS 1.3 Cryptographic Accelerators
4. Experimental Result
5. Conclusion

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Introduction (1/2)

Transport Layer Security (TLS)

- The successor of Secure Sockets Layer (SSL)
- Among the most commonly used security protocols over the Internet
- The latest proposal is v1.3 [[1](#)] (2018)
- Is equipped with many current robust cryptography algorithms



- TLS 1.3 workflow is not fixed yet; many cryptographic functions are left as optional



This work aiming for developing TLS-1.3-oriented cryptographic accelerators
for RISC-V System-on-Chip (SoC)

Introduction (2/2)

List of supported algorithms used in TLS-1.3

Both Server and Client

1. Key exchange:

- Supported groups:
 - Elliptic Curve Groups (ECDHE):
 - secp256r1(0x0017) (**mandatory**)
 - secp384r1(0x0018)
 - secp521r1(0x0019)
 - x25519(0x001D) (**should**)
 - x448(0x001E)
 - Finite Field Groups (DHE)
 - ffdhe2048(0x0100)
 - ffdhe3072(0x0101)
 - ffdhe4096(0x0102)
 - ffdhe6144(0x0103)
 - ffdhe8192(0x0104)
- Task:
 - Generate private key
 - Generate public key
 - Create master key

2. HMAC based Key Derive Function (HKDF)

- Supported digest function: SHA256/384

3. Cipher encryption and decryption:

- Cipher list:
 - AES-128-GCM (**mandatory**)
 - AES-256-GCM (**should**)
 - CHACHA20-POLY1305 (**should**)
 - AES-128-CCM
 - AES-128-CCM-8

Server only

1. Signature algorithms

- Supported algorithm:
 - RSASSA-PKCS1-v1_5 algorithms
 - rsa_pkcs1_sha256(0x0401) (**mandatory**)
 - rsa_pkcs1_sha384(0x0501)
 - rsa_pkcs1_sha512(0x0601)
 - ECDSA algorithms
 - ecdsa_secp256r1_sha256(0x0403) (**mandatory**)
 - ecdsa_secp384r1_sha384(0x0503)
 - ecdsa_secp521r1_sha512(0x0603)
 - RSASSA-PSS algorithms with public key OID rsaEncryption
 - rsa_pss_rsae_sha256(0x0804) (**mandatory**)
 - rsa_pss_rsae_sha384(0x0805)
 - rsa_pss_rsae_sha512(0x0806)
 - EdDSA algorithms
 - ed25519(0x0807)
 - ed448(0x0808)
 - RSASSA-PSS algorithms with public key OID RSASSA-PSS
 - rsa_pss_pss_sha256(0x0809)
 - rsa_pss_pss_sha384(0x080a)
 - rsa_pss_pss_sha512(0x080b)
 - Legacy algorithms
 - rsa_pkcs1_sha1(0x0201)
 - ecdsa_sha1(0x0203)
- Task:
 - Create certificate
 - Creage public and private key
 - Sign certificate to create signature

Client only

1. Signature algorithms

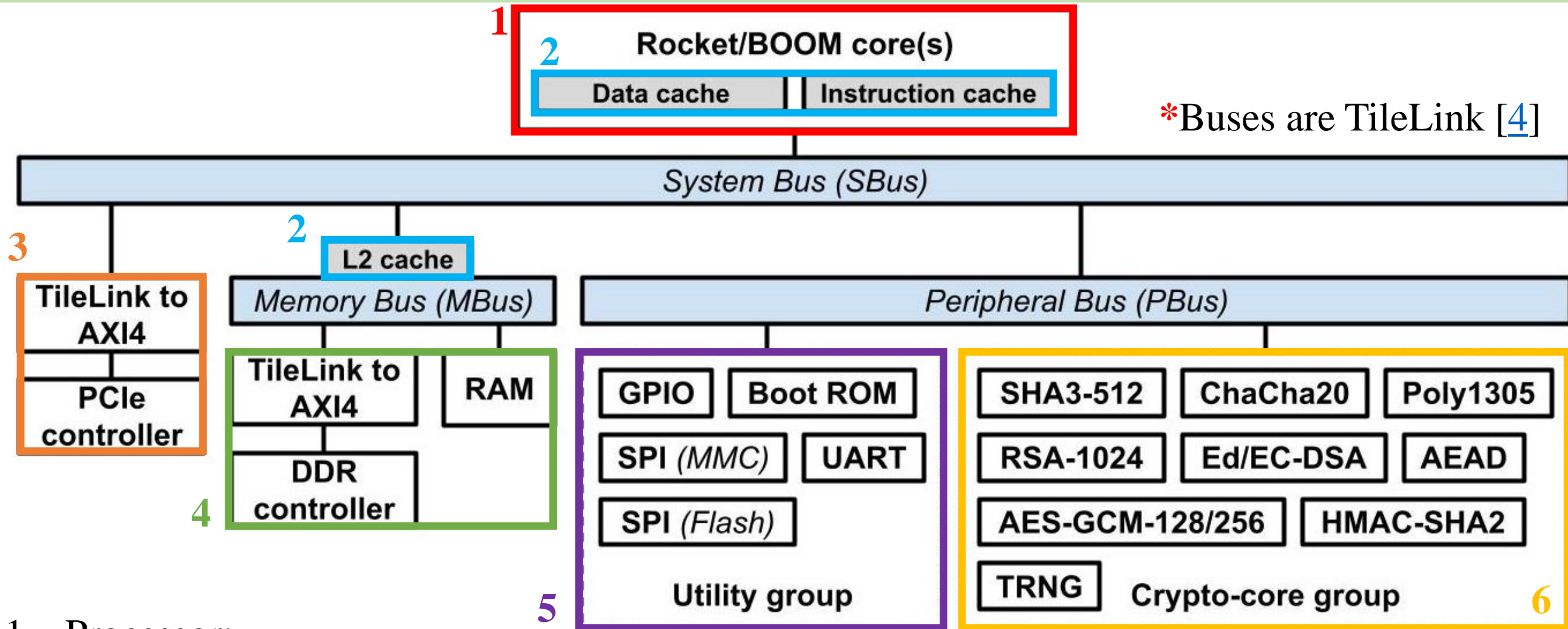
- Supported algorithms:
 - Same as Server (does not have to support as many as the server does)
- Task:
 - Verify signature

The key algorithms:

- ECDSA (**must**)
- Ed25519 (**should**)
- HMAC (**must**)
- AES-GCM (**must**)
- ChaCha-Poly (**should**)
- RSA (**must**)
- SHA2 (**must**)
- SHA3 (**should**)

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RISC-V-based SoC (1/2)



1. Processor:

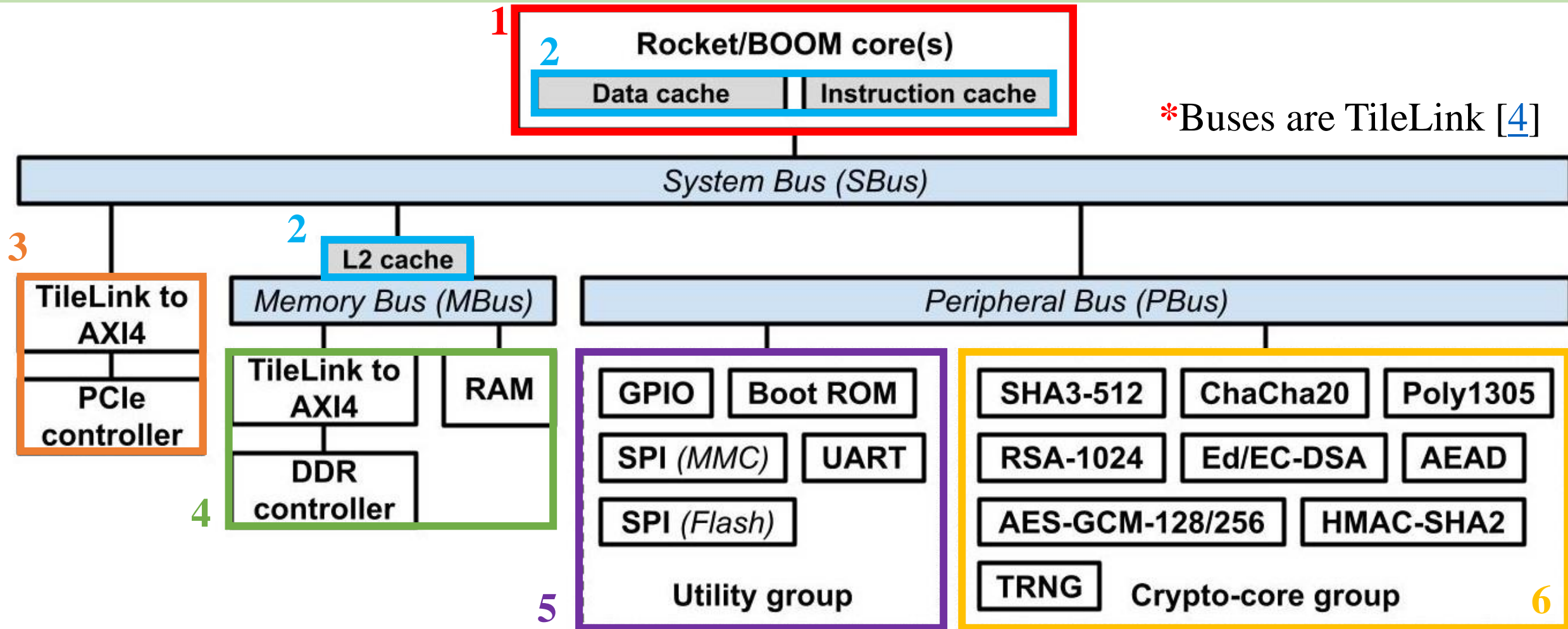
- Rocket [2] or BOOM [3]
- RV64GC or RV32IMAC
- Configurable number of cores

2. Configurable caches sizes

3. PCIe can be included/excluded

4. Can use on-chip RAM or off-chip DDR (or both)

RISC-V-based SoC (2/2)



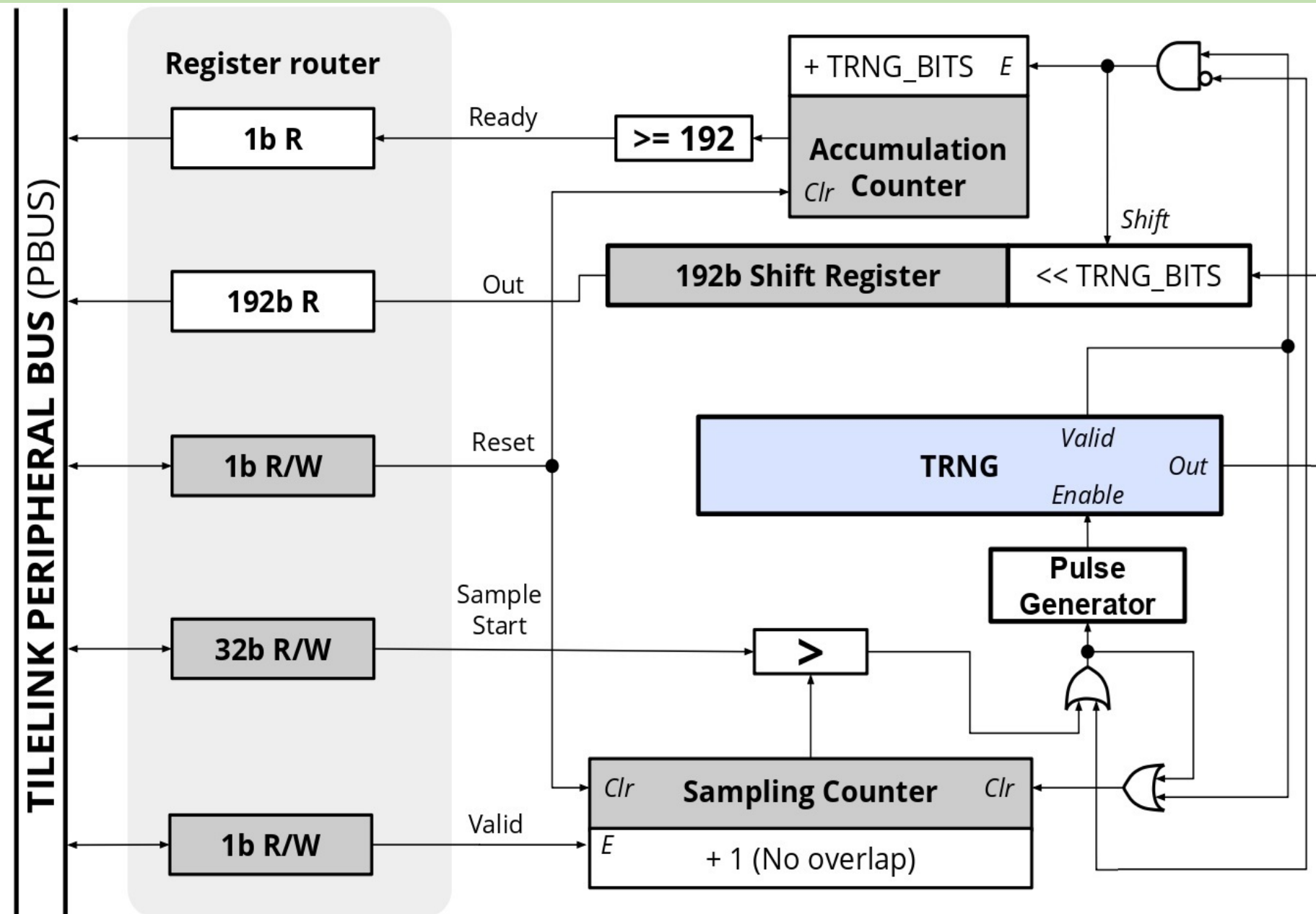
5. Boot ROM for ZSBL, MMC for FSBL & linux image, and UART for communication.

6. Each crypto-core is optional and can be included/excluded.

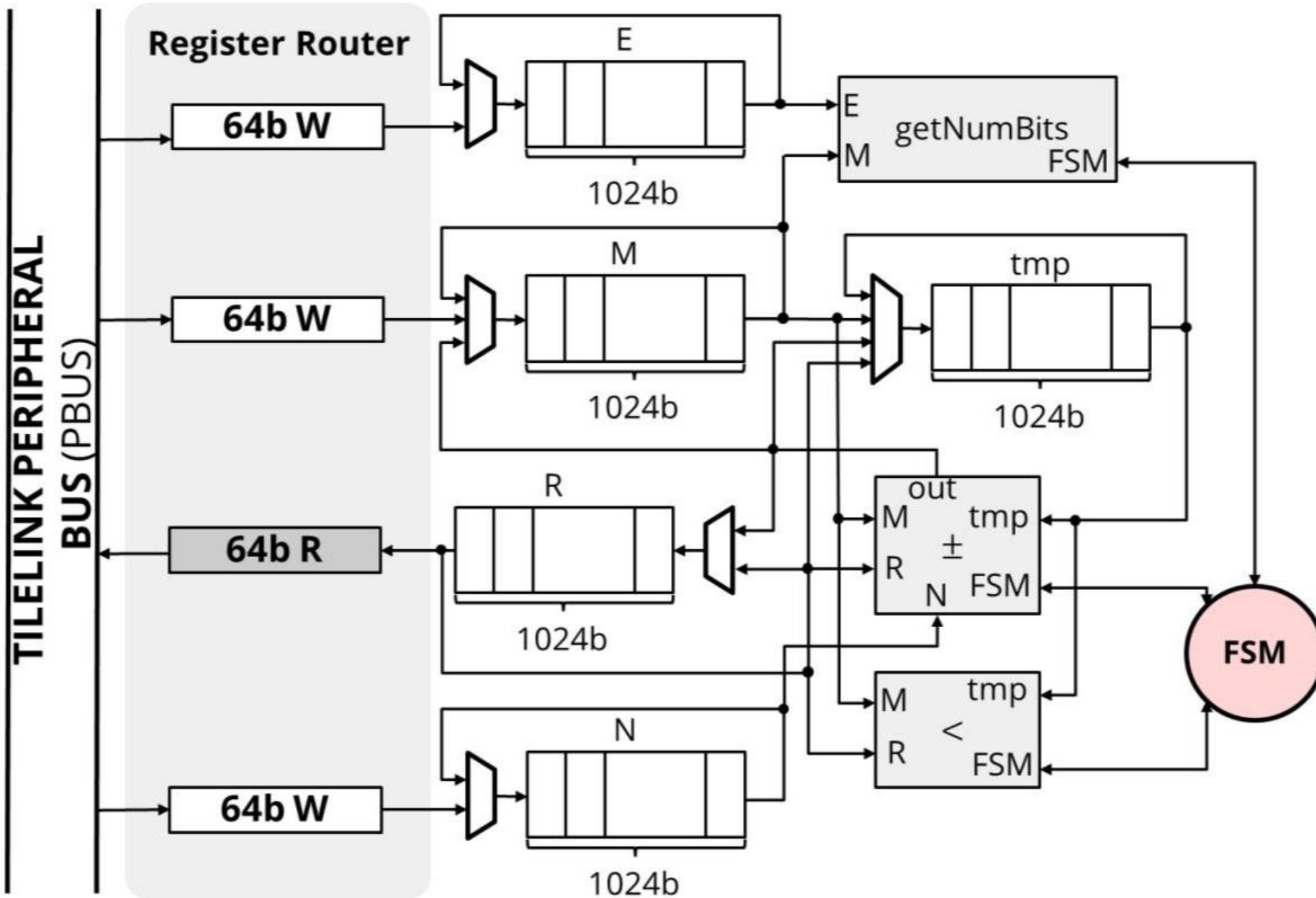
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True Random Number Generator (TRNG)

- [4] [TRNG](#) (2021) **10**



3. TLS 1.3 Crypto-core (2/9) RSA-1024

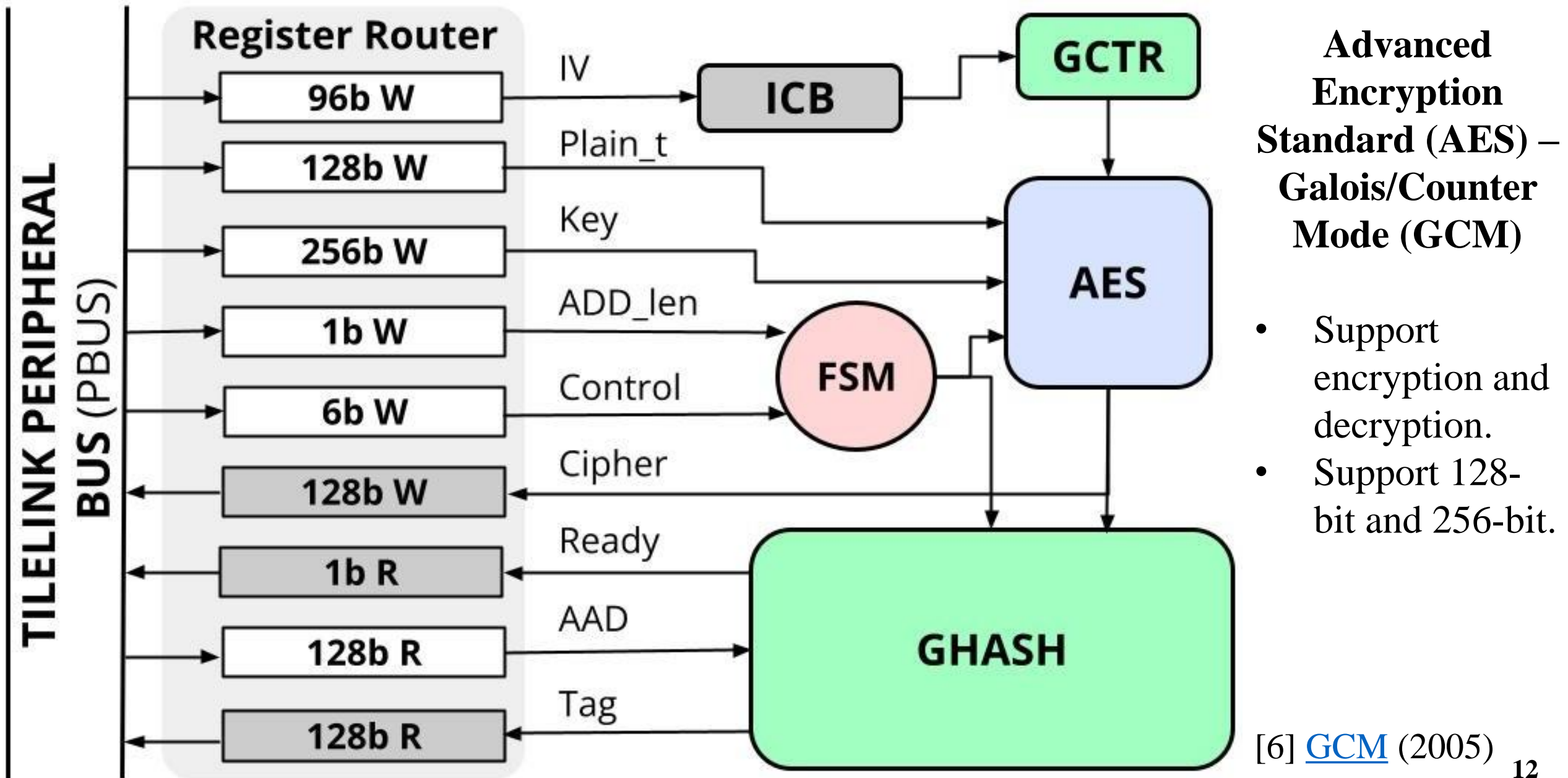


RSA-1024

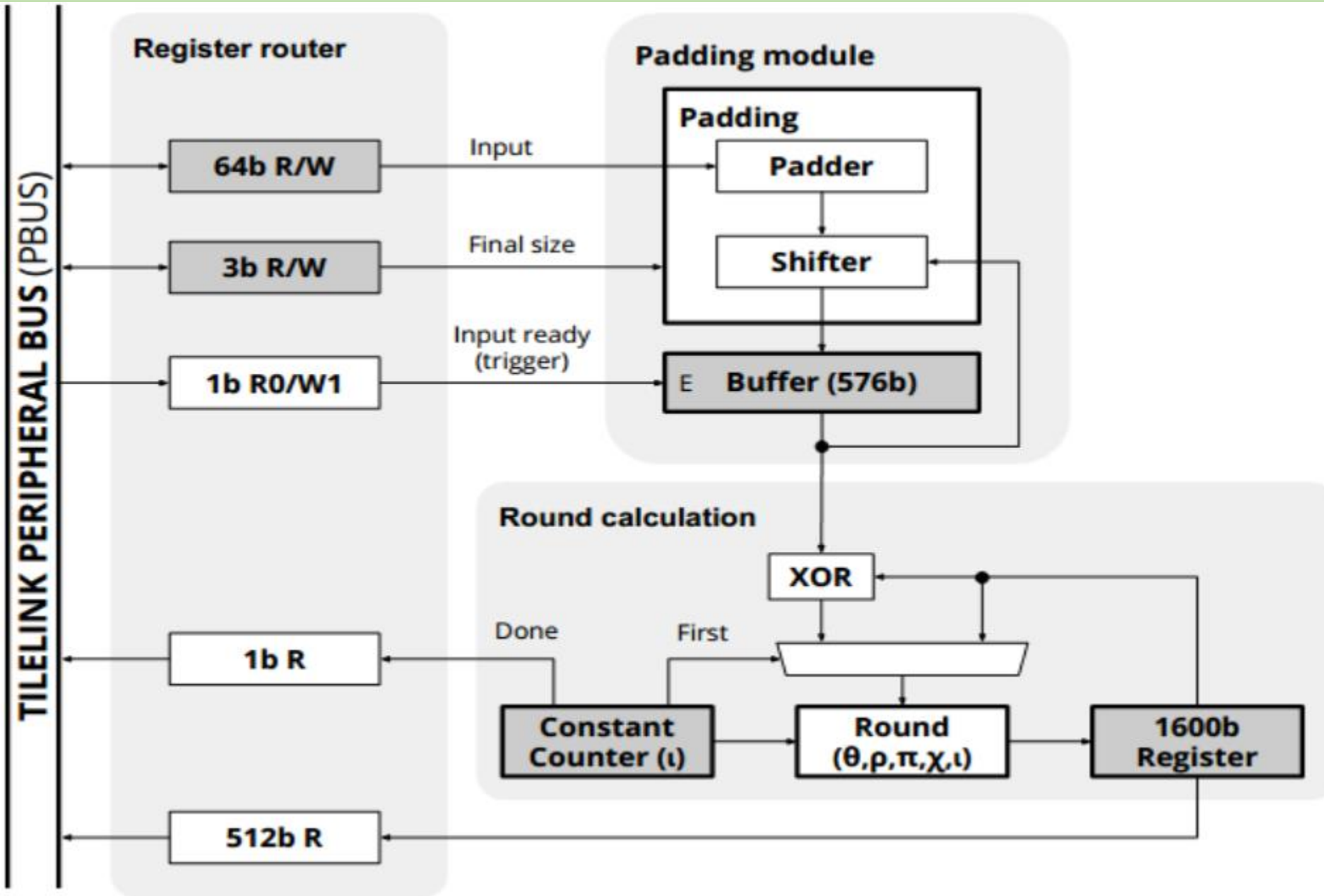
- Minimize the area by using less “big”-registers as much possible
- Small tasks are done by primitives such as *getNumBits* (number of meaning LSBs), \pm , and $<$
- Primitive functions execute 32-bit at a time

[5] [RSA](#) (1978)

3. TLS 1.3 Crypto-core (3/9) AES-GCM



3. TLS 1.3 Crypto-core (4/9) SHA3-512

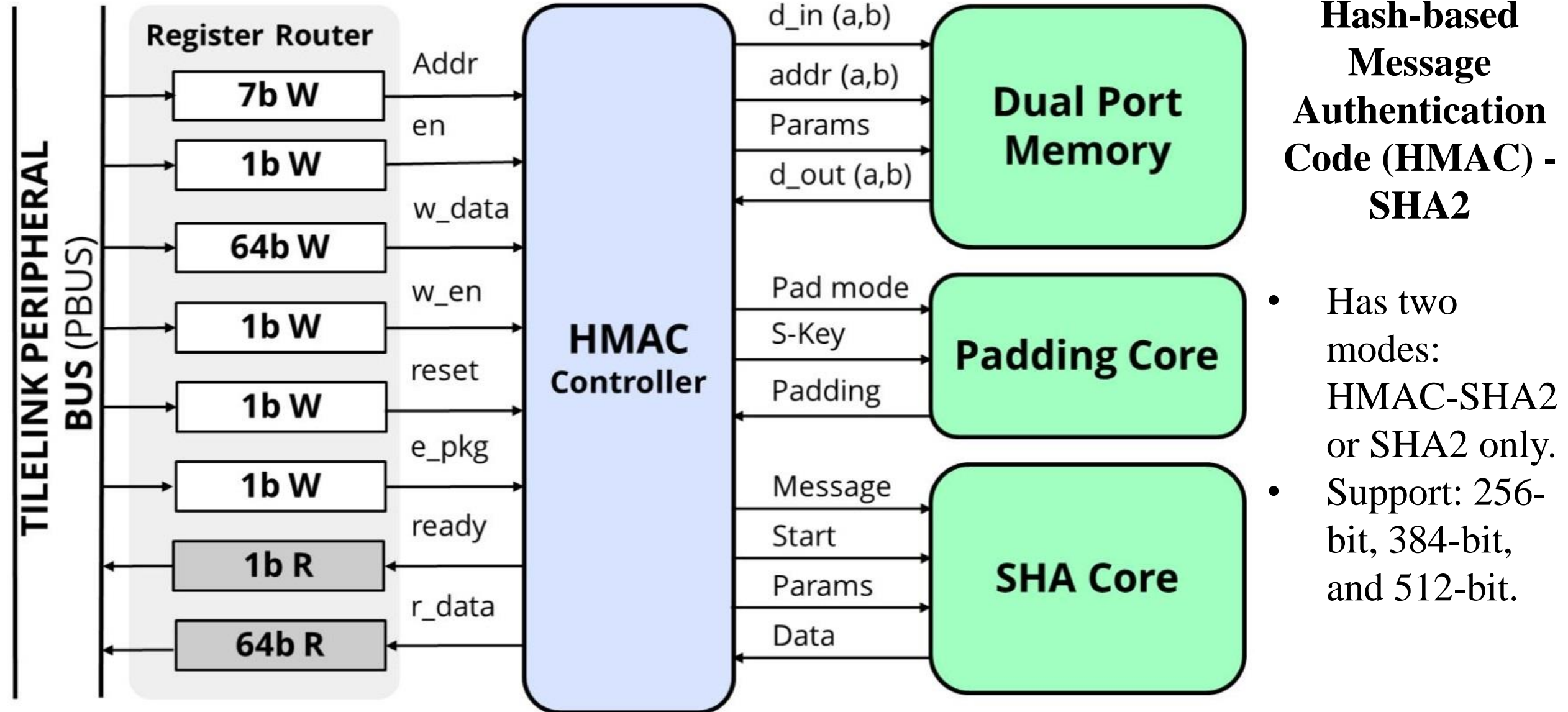


SHA3-512

- Support 512-bit.
- The core was developed based on an open-source project [7] (2018).

[7] [SHA3](#) (2018)

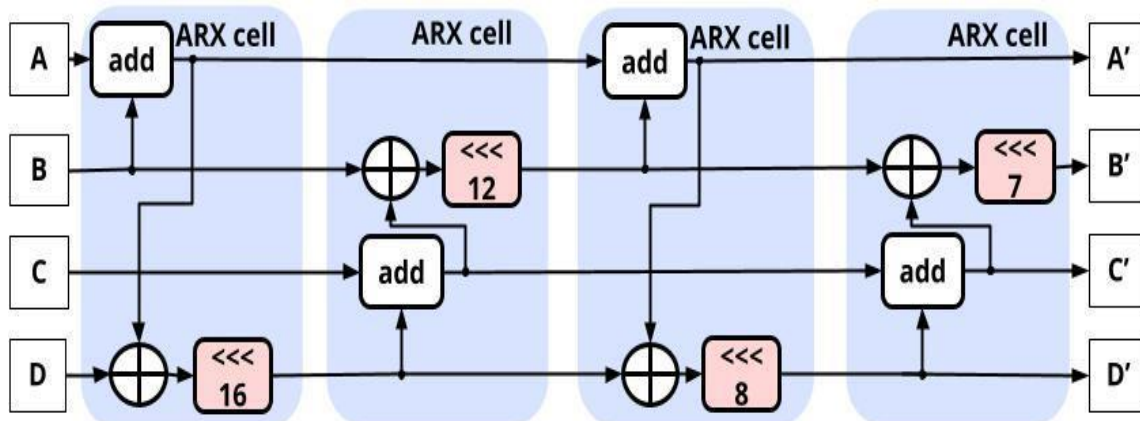
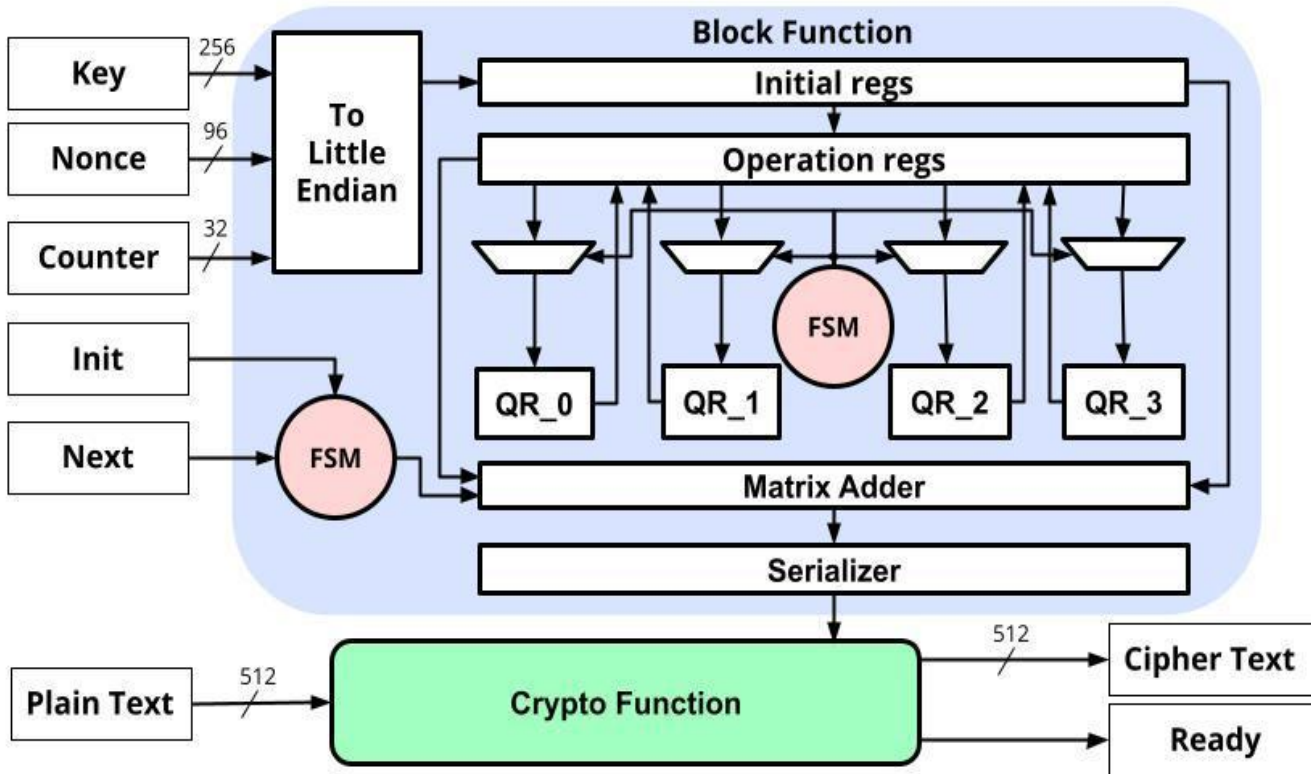
3. TLS 1.3 Crypto-core (5/9) HMAC-SHA2



3. TLS 1.3 Crypto-core (6/9) ChaCha20

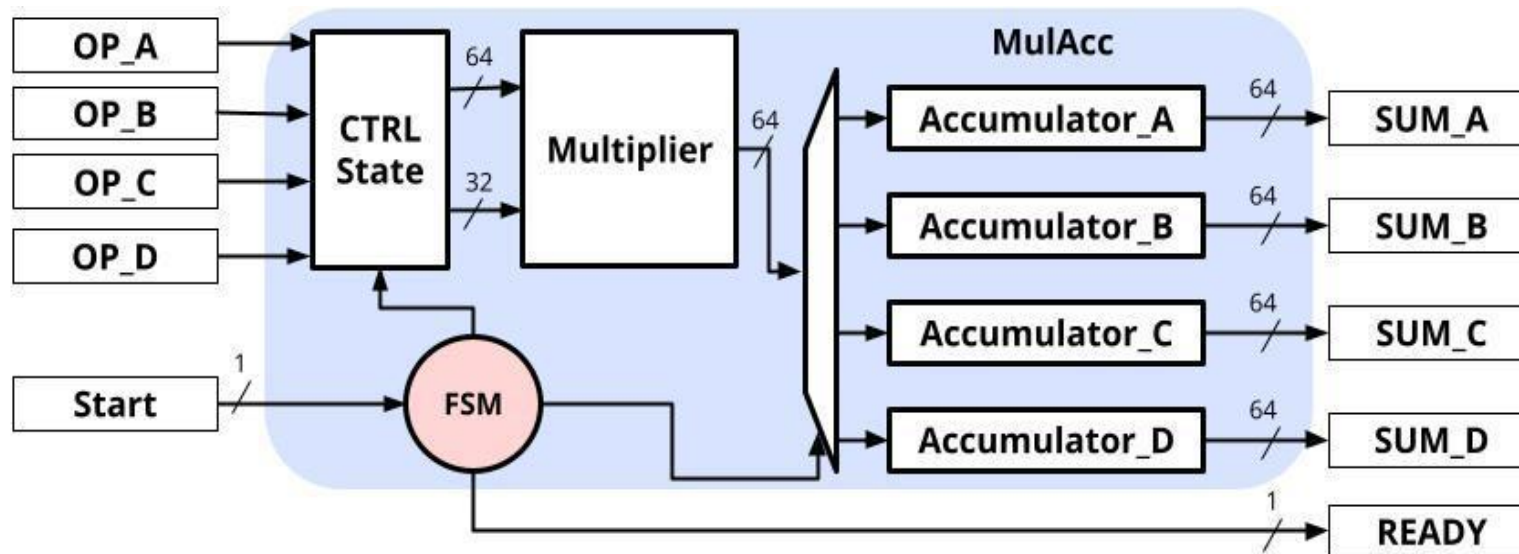
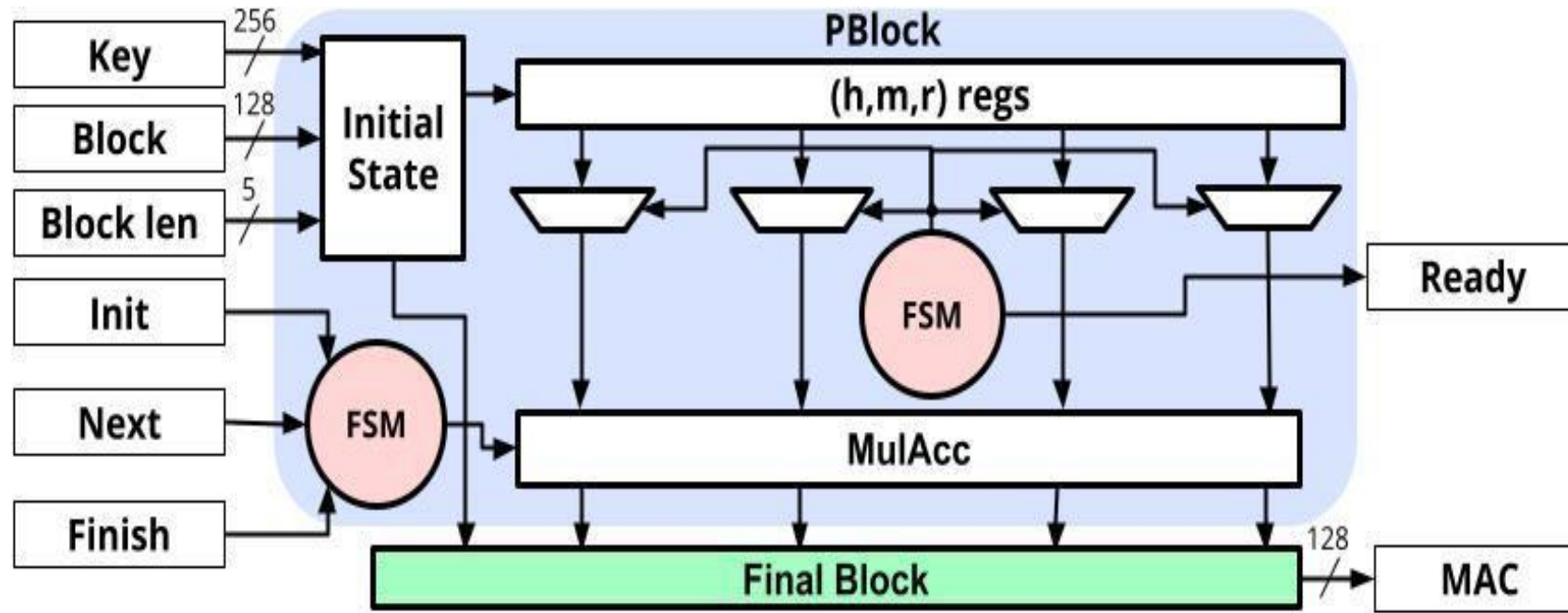
ChaCha20

- A stream cipher that was standardized recently [9] (2018).
- Can work alone or team-up with Poly1305 to perform Authenticated Encryption with Additional Data (AEAD)



QR sub-module

3. TLS 1.3 Crypto-core (7/9) Poly1305



MulAcc sub-module

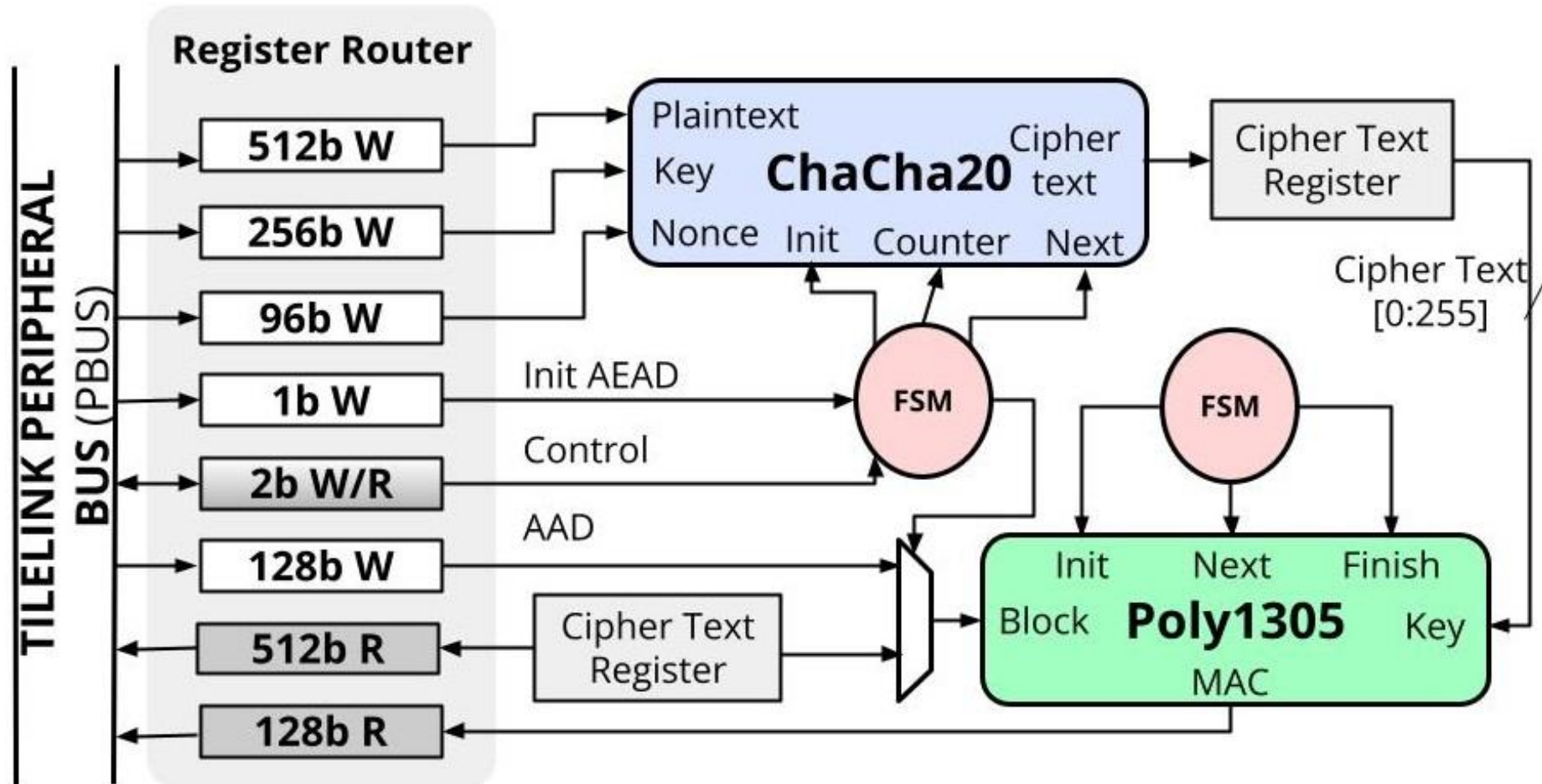
Poly1305

- A Message Authentication Code (MAC) that was standardized recently [9] (2018).
- Can work alone or team-up with ChaCha20 to perform Authenticated Encryption with Additional Data (AEAD)

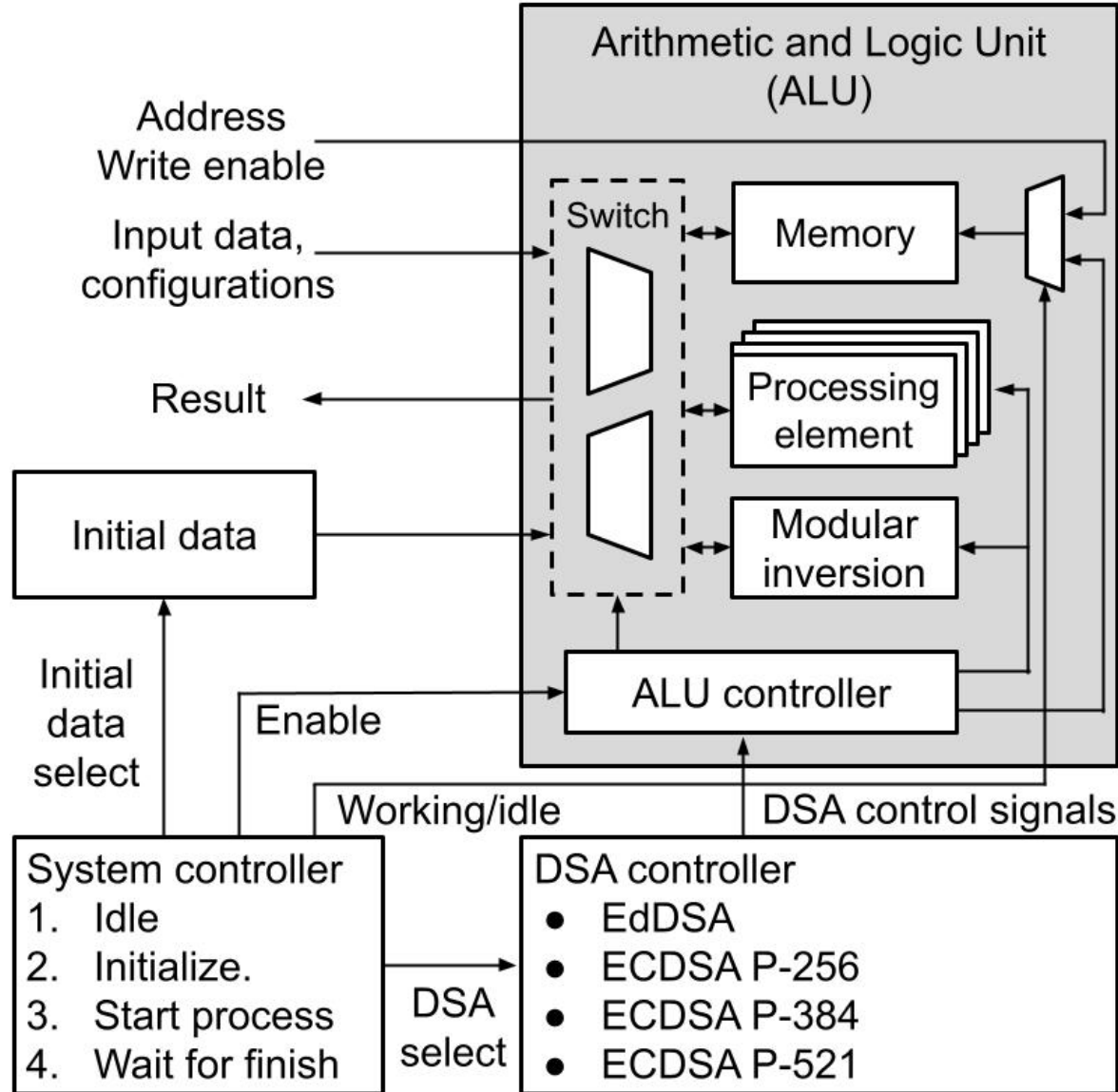
3. TLS 1.3 Crypto-core (8/9) AEAD

Authenticated Encryption with Associated Data (AEAD)

- Use ChaCha20 as a stream cipher and Poly1305 as a MAC.
- The ChaCha20 & Poly1305 cores are the same as mentioned earlier.



3. TLS 1.3 Crypto-core (9/9) EC/Ed-DSA



Ecliptic Curve (EC) + Edwards-curve (Ed) Digital Signature Algorithm (DSA)

- Support four curves: three of ECDSA and one of EdDSA
- Support 256-bit, 384-bit, and 512-bit
- Support functions: gen-key, sign, and verify

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4. Experimental Result (1/9) Virtex-7

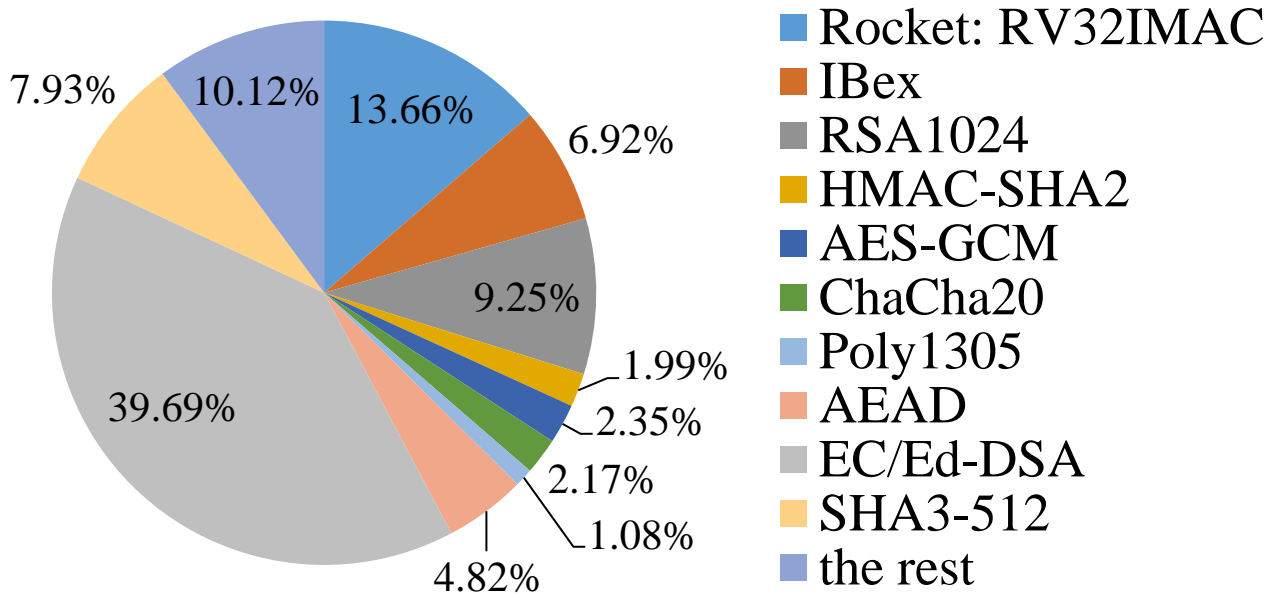
Build report with the FPGA chip of Virtex-7 (XC7VX485TFFG1761-2)

Core	TRNG	RSA-1024	AES-GCM	SHA3	HMAC-SHA2	ChaCha20	Poly1305	AEAD	EC/EdDSA
LUT	308	10,051	2,554	8,622	2,166	2,357	1,176	5,239	43,131
Register	563	6,284	3,650	2,231	1,351	1,088	1,506	3,377	9,021
Block RAM	0	0	0	0	2	0	0	0	7.5
DSP	0	0	0	0	0	0	7	7	0
Fmax (MHz)	N/A	102.44	150.35	118.91	139.59	123.06	112.37	111.98	97.4

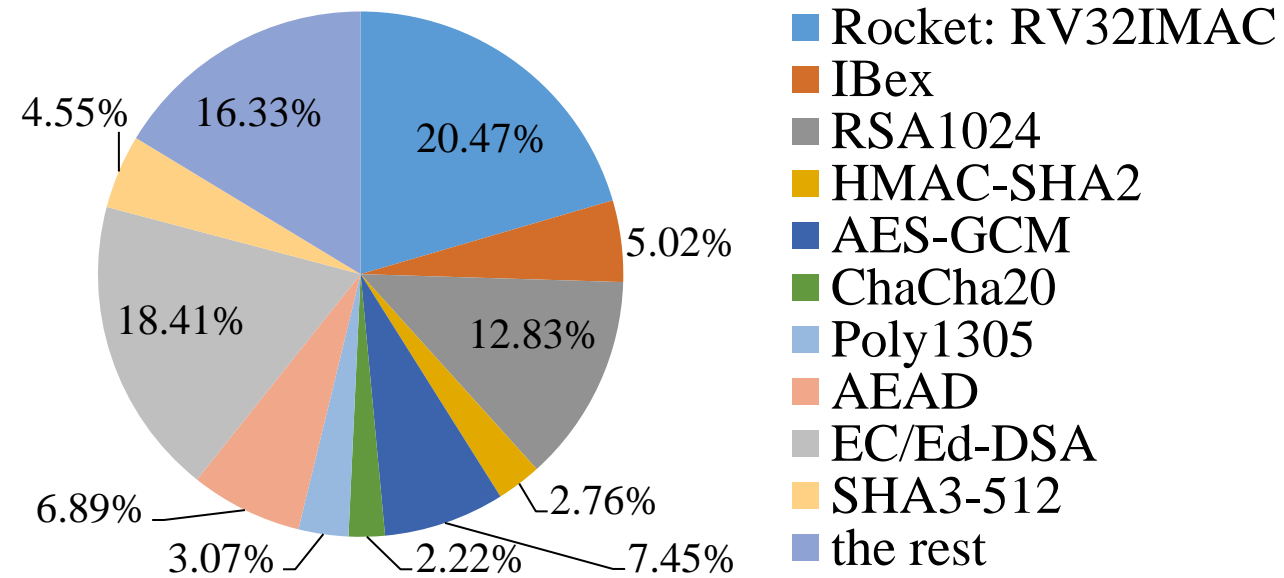
4. Experimental Result (2/9) Virtex-7

SoC resources utilization pie chart:
All crypto-cores + Single-core RV32IMAC Rocket

LUT Utilization



Register Utilization



***Note:** “*the rest*” means all the buses, TRNG and utility-group peripherals such as GPIO, SPI, boot ROM, etc.

4. Experimental Result (3/9) ROHM180 synthesis

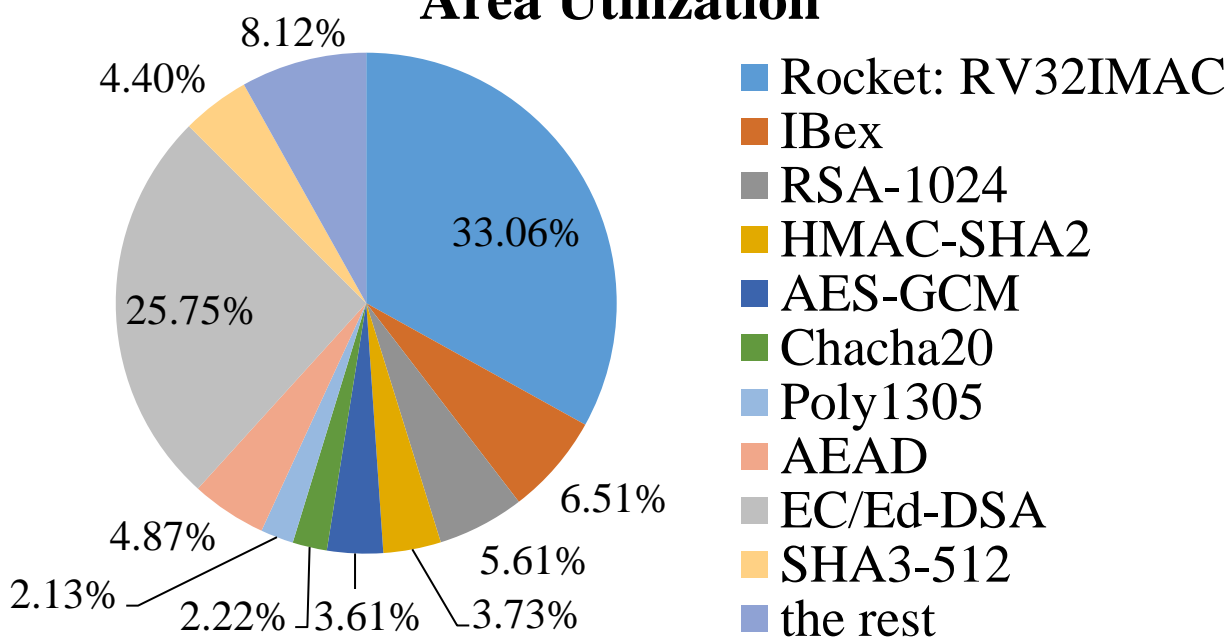
Build report with ROHM180 process library (synthesis result)

Core		TRNG	RSA-1024	AES-GCM	SHA3	HMAC-SHA2	Chacha20	Poly1305	AEAD	EC/Ed-DSA
@SYN	#Cell	2,223	34,496	17,764	24,087	12,675	11,782	9,328	24,558	161,943
	Area (μm^2)	55,851	777,479	474,954	581,908	515,131	288,656	275,650	645,688	3,567,223
	SRAM	(μm^2)	0	0	0	0	181,926.55	0	0	0
		(%)	0.00%	0.00%	0.00%	0.00%	35.32%	0.00%	0.00%	0.00%
	Power (mW)	10.745	208.277	137.822	309.365	122.866	105.104	98.282	212.169	1,251.86
	Fmax (MHz)	119	93	114	129	94	94	94	94	93
@PNR	#Gate	5,866	82,827	51,586	63,221	53,656	31,625	29,417	69,478	371,014
	#Cell	2,261	36,085	19,416	24,461	12,951	12,778	9,991	26,029	163,999
	Area (μm^2)	90,768	1,037,057	666,160	811,858	688,293	410,419	392,675	898,855	4,756,399
	Density	71.83%	77.29%	78.78%	78.85%	75.44%	79.49%	77.39%	78.08%	75.48%
	Power (mW)	7.241	105.8	70.78	207.9	76.16	41.26	51.29	104.2	560.2
	Fmax (MHz)	119	101	113	112	100	100	100	100	100
	#MOSFET	27,542	362,608	234,180	273,250	242,918	135,960	136,308	313,842	1,649,480

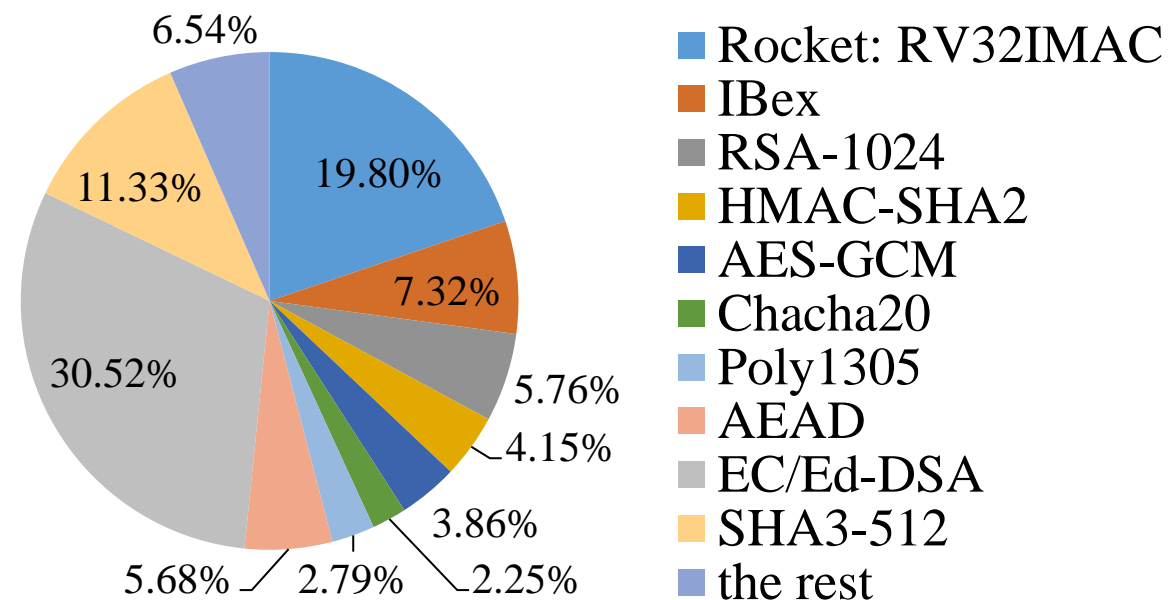
4. Experimental Result (4/9) ROHM180 synthesis

SoC resources utilization pie chart:
All crypto-cores + Single-core RV32IMAC Rocket

Area Utilization

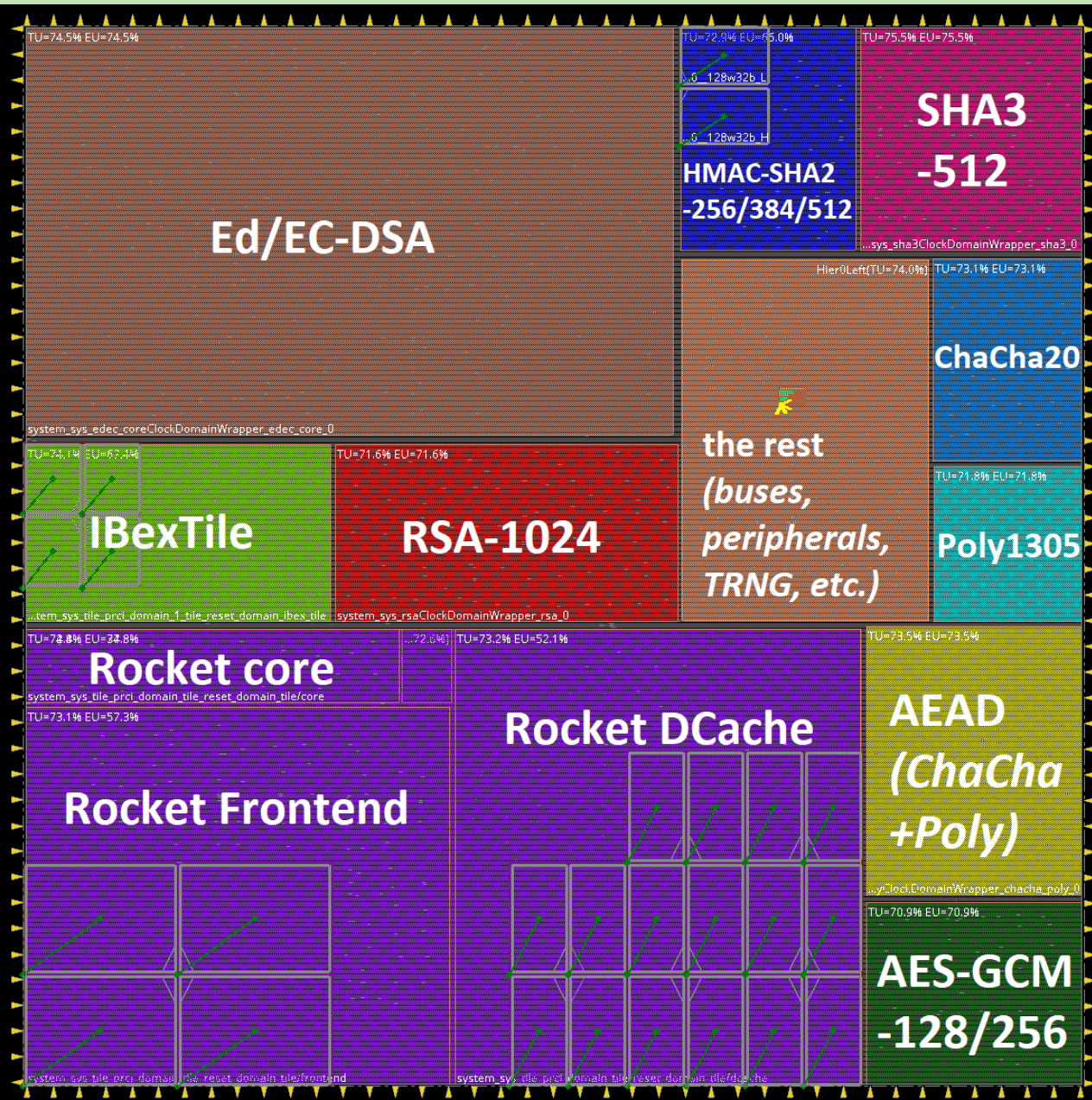


Power Utilization



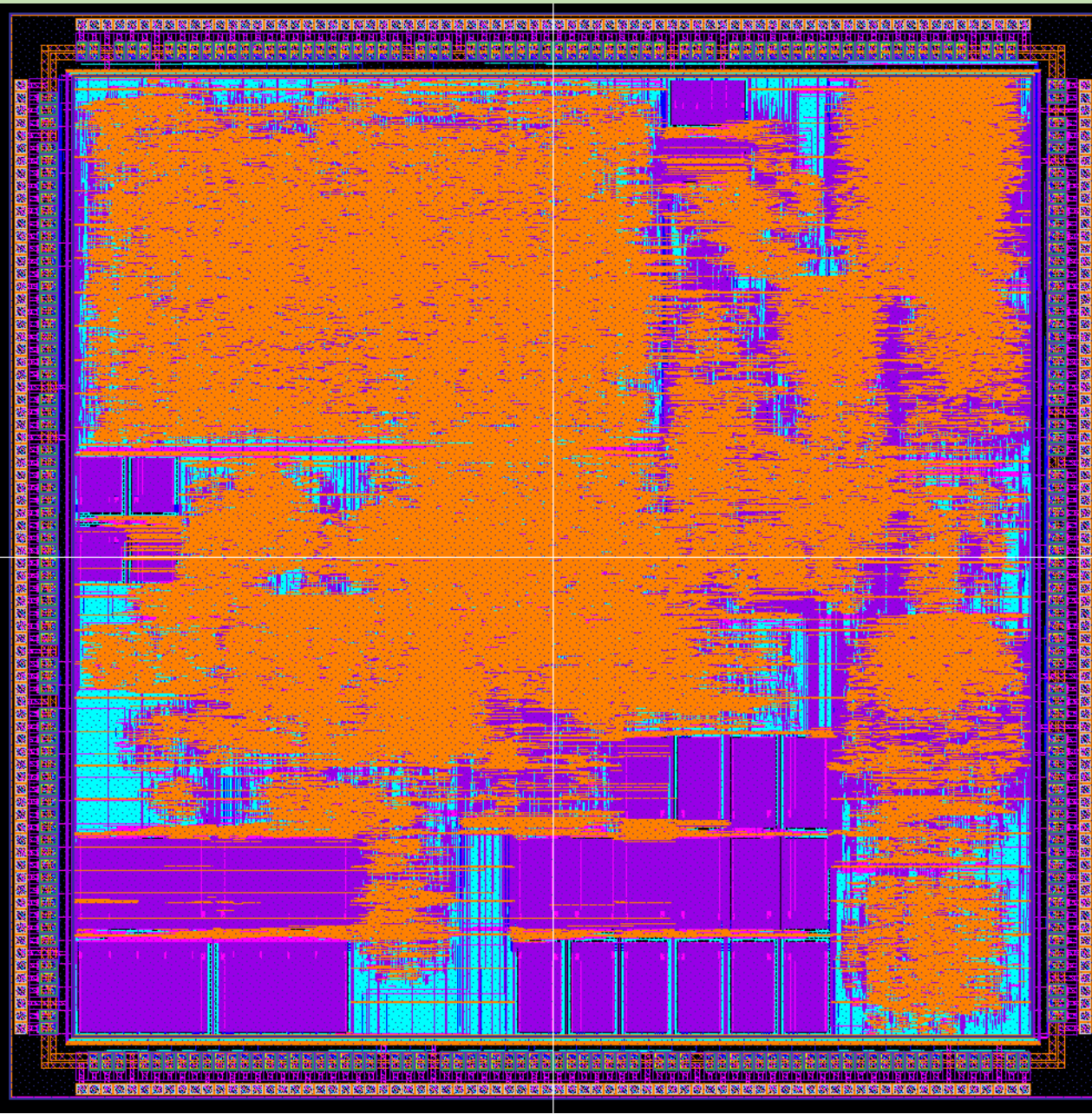
***Note:** “*the rest*” means all the buses, TRNG, and utility-group peripherals such as GPIO, SPI, boot ROM, etc.

4. Experimental Result (5/9) ROHM180 chip



- One chip was fabricated in ROHM180 in Feb. 2022 (*expected to be delivered in June 2022*)
- Single-core Rocket with ISA of RV32IMAC
- All the crypto-cores for TLS-1.3 are included

4. Experimental Result (6/9) ROHM180 chip



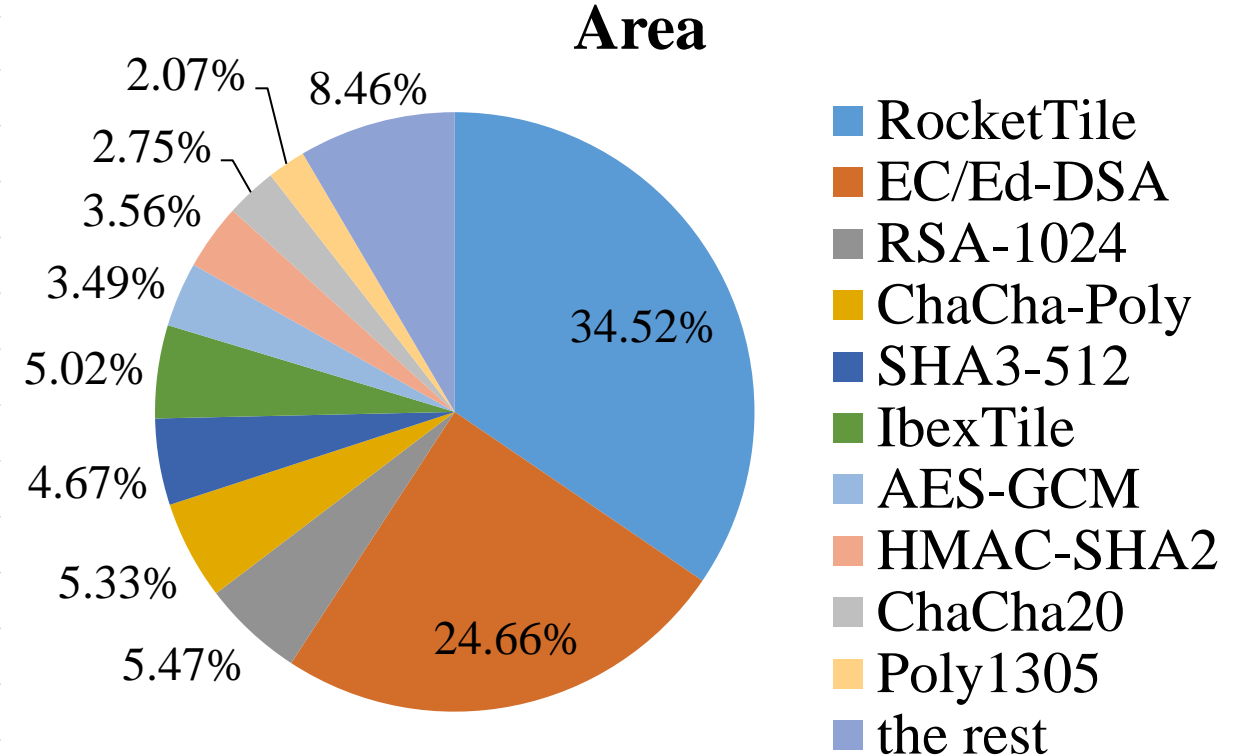
Key features summarize

Core			Rocket ×1
ISA			RV32IMAC
Cache			\$I =16KB and \$D = 16KB
Crypto-cores: TRNG, RSA, AES-GCM, SHA3, HMAC-SHA2, ChaCha20, Poly1305, AEAD, & EC/Ed-DSA			
@SYN	#Cell		460,195
	Area (μm^2)		14,744,115
	SRAM	(μm^2)	3,386,029
		(%)	22.97%
	Power (mW)		3,075
	Fmax (MHz)		18
@PNR	#Gate		1,535,403
	#Cell		466,882
	Area (μm^2)		20,799,437
	Density		71.43%
	Power (mW)		1,992
	Fmax (MHz)		71
	#MOSFET		7,982,582

4. Experimental Result (7/9) ROHM180 chip

Chip resources utilization pie chart

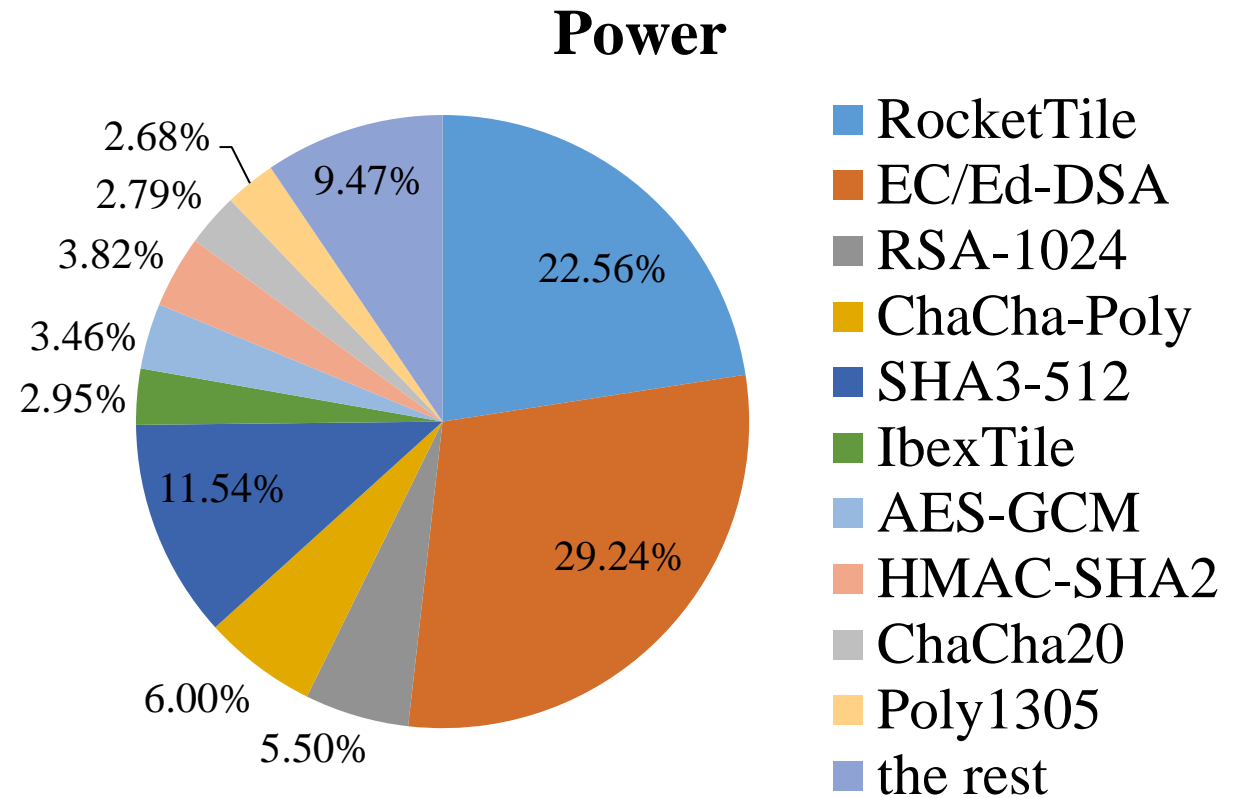
Area		
Name		
Area (um2)		
Percent		
TEEHWFULLSoC		
14,857,792		
100.00%		
RocketTile		
5,129,286		
34.52%		
DCache		
2,516,795		
16.94%		
Frontend		
2,177,352		
14.65%		
Core		
382,498		
2.57%		
EC/Ed-DSA		
3,664,611		
24.66%		
RSA-1024		
812,058		
5.47%		
ChaCha-Poly		
791,991		
5.33%		
SHA3-512		
693,246		
4.67%		
IbexTile		
746,210		
5.02%		
AES-GCM		
518,570		
3.49%		
HMAC-SHA2		
529,191		
3.56%		
ChaCha20		
408,042		
2.75%		
Poly1305		
307,384		
2.07%		
the rest		
1,257,203		
8.46%		



4. Experimental Result (8/9) ROHM180 chip

Chip resources utilization pie chart

Power		
Name		
Power (mW)		
Percent		
TEEHWFULLSoC		
1,992.00		
100.00%		
RocketTile		
449.30		
22.56%		
DCache		
189.80		
9.53%		
Frontend		
200.20		
10.05%		
Core		
50.98		
2.56%		
EC/Ed-DSA		
582.40		
29.24%		
RSA-1024		
109.60		
5.50%		
ChaCha-Poly		
119.50		
6.00%		
SHA3-512		
229.80		
11.54%		
IbexTile		
58.78		
2.95%		
AES-GCM		
68.89		
3.46%		
HMAC-SHA2		
76.02		
3.82%		
ChaCha20		
55.66		
2.79%		
Poly1305		
53.32		
2.68%		
the rest		
188.73		
9.47%		



4. Experimental Result (9/9) Crypto-core driver

Initial test and driver for using crypto-cores were developed

```
TEE-HW FSBL:      2022-04- 8-13:55:24-aa000a4
Using ZSBL DTB
Got TL_CLK: 50000000
Got NUM_CORES: 1
Got TIMEBASE: 1000000

Welcome to TEE-HW Bootloader

Press 'z' to run ALL      hardware tests
Press '1' to run SHA-3    hardware test
Press '2' to run ED25519  hardware test
Press '3' to run AES      hardware test
Press '4' to run RNG      hardware test
Press '6' to run CHACHA   hardware test
Press '7' to run POLY     hardware test
Press '8' to run CP_AEAD  hardware test
Press '9' to run AES GCM  hardware test
Press 'a' to run HMAC SHA hardware test
Press 'b' to run RSA      hardware test
Press 'd' to run DHRystone test
Press 'e' to run AES GCM 1MB hardware test
Press 'f' to run HMACSHA512 1MB hardware test
Press 'h' to run ED\EC hardware test
Press ENTER to boot Linux  1

/ 81ffb200 <- 0001ffb2kB / 00020000kB
Booting payload
```

Tests at FSBL (*M-mode*)
before boot into Linux

Driver and tests (*U-mode*) after boot into Linux

```
# ls
aes_gcm_driver.ko      edec_test_384      rsa_driver.ko
aes_gcm_test           edec_test_521      rsa_test
chacha_driver.ko       edec_test_full     testdriver.ko
chacha_poly_driver.ko  edec_test_sign     testdriver_write.ko
chacha_poly_test       hmac_sha_driver.ko  tests.ke
chacha_test            hmac_sha_test       tls_client
edec_driver.ko          keystone-driver.ko  tls_client.o
edec_test              poly_driver.ko      tls_server
edec_test_256          poly_test           tls_server.o
#
```

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5. Conclusion (1/1)

- **RISC-V-based:** a complete SoC implementation aiming for TLS-1.3 was developed based on RISC-V architecture.
- **TLS-1.3 Crypto-cores:** a set of newly developed cryptographic accelerators were introduced, including TRNG, RSA-1024, AES-GCM, SHA3, HMAC-SHA2, ChaCha20, Poly1305, AEAD, and EC/Ed-Dsa.
- **Flexibility & compact:** the whole SoC fitted nicely in a $5\times 5\text{-mm}^2$ of ROHM180 chip. Many crypto-cores have multi-mode and multi-function such as HMAC-SHA2 and EC/Ed-Dsa.
- The proposed SoC was **verified & tested** on both FPGA and VLSI implementations.

Thank You

Tokyo, 2nd June, 2022

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12. S. Josefsson and I. Liusvaara, “Edwards-Curve Digital Signature Algorithm (EdDSA),” *Tech. Rep. RFC 8032*, Jan. 2017. [[Online](#)].
13. Binh Kieu-Do-Nguyen *et al.*, “Low-Cost Area-Efficient FPGA-Based Multi-Functional ECDSA/EdDSA,” *Cryptography*, vol. 6, no. 2, pp. 1-13, May 2022. [[DOI](#)].