A Systematic Evaluation of Automated Tools for Side-Channel Vulnerabilities Detection in Cryptographic Libraries

Clémentine Maurice, CNRS, CRIStAL

6 June 2024—SWHSec Conference

A Systematic Evaluation of Automated Tools for Side-Channel Vulnerabilities Detection in Cryptographic Libraries

How infuriating can research on vulnerabilities in cryptographic libraries be?

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• hardware usually modeled as an abstract layer behaving correctly

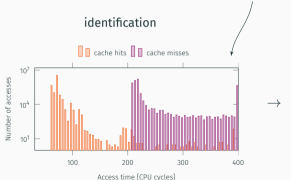
 hardware usually modeled as an abstract layer behaving correctly, but possible attacks

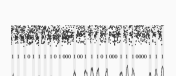
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 - faults: bypassing software protections by causing hardware errors
 - side channels: observing side effects of hardware on computations

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attack

- retrieving secret keys, keystroke timings
- bypassing OS security (ASLR)

Micro-architectural side-channel attacks: Two faces of the same coin

Implementation



Hardware



```
Algorithm 1: Square-and-multiply exponentiation
```

Input: base *b*, exponent *e*, modulus *n*

Output: $b^e \mod n$

X ← 1

for $i \leftarrow bitlen(e)$ downto 0 do

 $X \leftarrow \text{multiply}(X, X)$

if $e_i = 1$ then

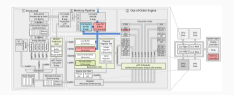
 $X \leftarrow \text{multiply}(X, b)$

end

end

return X







Side-channel vulnerability

Any branch or memory access that depends on a secret



Solution!

Side-channel vulnerability

Any branch or memory access that depends on a secret



Constant-time programming

No branch or memory access depends on a secret!



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That's easy, right?



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Side-channel vulnerability

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No branch or memory access

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CVE-2005-0109, CVE-2013-4242, CVE-2014-0076, CVE-2016-0702, CVE-2016-2178, CVE-2016-7440, CVE-2016-7439, CVE-2016-7438, CVE-2018-0495, CVE-2018-0737, CVE-2018-10846, CVE-2019-9495, CVE-2019-13627, CVE-2019-13628, CVE-2019-13629, CVE-2020-16150...

LadderLeak: Breaking ECDSA With Less Than One Bit Of Nonce Leakage Akira Takahashi

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Although it is one of the most popular signature schemes today, ECDSA presents a number of implementation pitfalls, in particular due to the very sensitive nature of the random value (known as the nonce) generated as part of the signing algorithm. It is known that any small amount of nonce exposure or nonce bias can in principle lead to a full key recovery: the key recovery is then a particular instance of Boneh and Venkatesan's hidden number problem (HNP). That observation has been practically exploited in many attacks in the literature, taking advantage of implementation defects or side-channel vulnerabilities in various concrete ECDSA implementations. However, most of the attacks so far have relied on at least 2

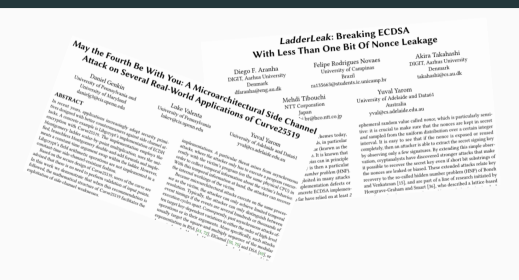
Yuval Yarom University of Adelaide and Data61 Australia yval@cs.adelaide.edu.au

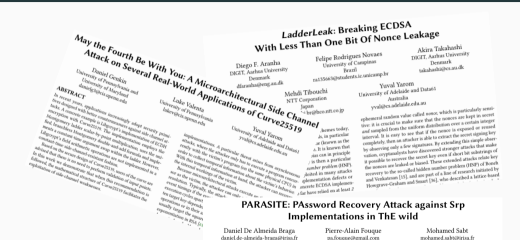
ephemeral random value called nonce, which is particularly sensitive: it is crucial to make sure that the nonces are kept in secret and sampled from the uniform distribution over a certain integer interval. It is easy to see that if the nonce is exposed or reused completely, then an attacker is able to extract the secret signing key by observing only a few signatures. By extending this simple observation, cryptanalysts have discovered stronger attacks that make it possible to recover the secret key even if short bit substrings of the nonces are leaked or biased. These extended attacks relate key recovery to the so-called hidden number problem (HNP) of Boneh and Venkatesan [15], and are part of a line of research initiated by Howgrave-Graham and Smart [36], who described a lattice-based

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ABSTRACT

Protocols for password-based authenticated key exchange (PAKE) allow two users sharing only a short, low-entropy password to establish a scure session with a cryptographically strong key. The challenge in designing such protocols is that they must resist offline dictionary attacks in which an attacker exhaustively enumerates

KEYWORDS

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Rennes, France

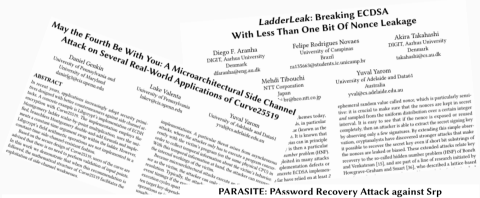
SRP; PAKE; Flush+Reload; PDA; OpenSSL; micro-architectural attack

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ACM Reference Format:

ACM Reference Format: Daniel De Almeida Braga, Pierre-Alain Fouque, and Mohamed Sabt. 2021.



entations in ThE wild Side-Channel Analysis of SM2: A Late-Stage Featurization Case Study

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KEYWORDS

ige (PAKE) ssword to tack g key. The sist offline

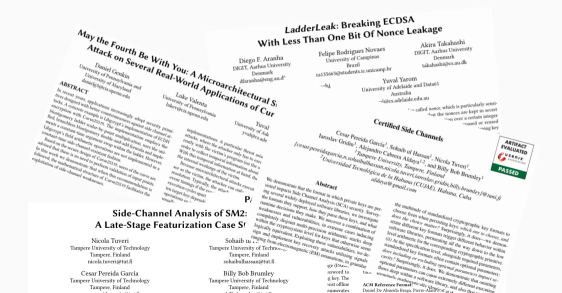
numerates

SRP: PAKE: Flush+Reload: PDA: OpenSSL: micro-architectural at-

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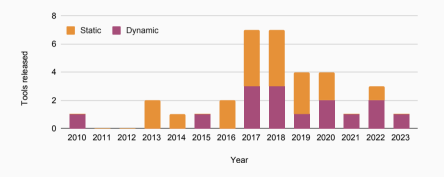
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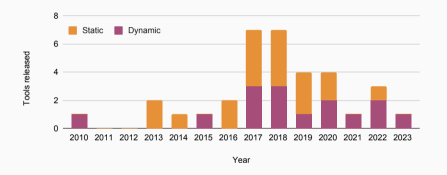


So many detection frameworks, yet so many attacks... Why?



Many tools published from 2017, 67% of tools are open source (23 over 34)

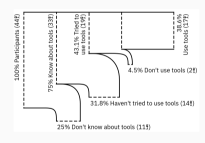
So many detection frameworks, yet so many attacks... Why?



Many tools published from 2017, 67% of tools are open source (23 over 34) Why are so many attacks still manually found?

Related Work

- do developers use CT tools? [S&P 2022]
 → most developers do not use them, or do not know about them
- how to improve the tool usability?
 [USENIX Sec 2024]
 → most developers find them really hard to use



J. Jancar et al. ""They're not that hard to mitigate": What Cryptographic Library Developers Think About Timing Attacks". In: S&P. 2022.

M. Fourné et al. ""These results must be false": A usability evaluation of constant-time analysis tools". In: USENIX Security Symposium. 2024.

Would the tools actually work to automatically find recent vulnerabilities?

Research questions

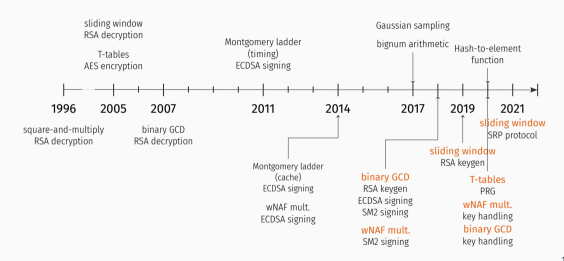
RQ1 How can we compare these tools?

RQ2 Could an existing one have detected these vulnerabilities?

RQ3 What features might be missing from existing tools?

Recent side-channel attacks

Comparing recent vulnerabilities (2017-2022) with past vulnerabilities



The SAME vulnerabilities keep resurfacing. Why? (1/2)

New contexts:

- Key generation [AsiaCCS 2018]
- Key parsing and handling [USENIX Sec 2020, S&P 2019]
- Random number generation [S&P 2020]

(Mostly OpenSSL) Vulnerable code stays in the library and the CT flag is not correctly set

The SAME vulnerabilities keep resurfacing. Why? (2/2)

New libraries

- MbedTLS sliding window RSA implementation [DIMVA 2017]
- Bleichenbacher-like attacks in MbedTLS, s2n, or NSS [S&P 2019]

Vulnerability is found in OpenSSL but patches are not propagated to other libraries

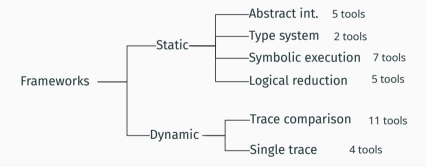
Most vulnerabilities stem from code already known to be vulnerable

Side-channel vulnerability detection tools

Side-channel vulnerability detection tools (1/2)

Ref	Year	Tool	Type	Methods	Scal.	Policy	Sound	Input	L	W	Е	В	Available
[85]	2010	ct-grind	Dynamic	Tainting	•	CT	0	Binary	/				_/
[15]	2013	Almeida et al.	Static	Deductive verification	0	CT	•	C source					
[55]	2013	CacheAudit	Static	Abstract interpretation	0	CO	•	Binary			/		✓
[22]	2014	VIRTUALCERT	Static	Type system	0	CT	•	C source			1		/
[70]	2015	Cache Templates	Dynamic	Statistical tests	0	CO	0	Binary	/				✓
[13]	2016	ct-verif	Static	Logical verification	0	CT	•	LLVM					1
[107]	2016	FlowTracker	Static	Type system	•	CT	•	LLVM	/				✓
[56]	2017	CacheAudit2	Static	Abstract interpretation	0	CT	•	Binary			/		
[28]	2017	Blazy et al.	Static	Abstract interpretation	•	CT	•	C source					
[17]	2017	Blazer	Static	Decomposition	•	CR	•	Java		/			
[48]	2017	Themis	Static	Logical verification	•	CR	•	Java	/	✓			
[127]	2017	CacheD	Dynamic	DSE	•	CO	0	Binary	/	/			
[136]	2017	STACCO	Dynamic	Trace diff	•	CR	0	Binary	/				✓
[106]	2017	dudect	Dynamic	Statistical tests	•	CC	0	Binary					✓
[117]	2018	CANAL	Static	SE	0	CO	•	LLVM		✓			✓
[47]	2018	CacheFix	Static	SE	•	CO	•	C	/	/			✓
[34]	2018	CoCo-Channel	Static	SE, tainting	•	CR	•	Java		✓			
[19]	2018	SideTrail	Static	Logical verification	0	CR	•	LLVM	/	/	/		1
[114]	2018	Shin et al.	Dynamic	Statistical tests	•	CO	0	Binary	/				
[132]	2018	DATA	Dynamic	Statistical tests	•	CT	0	Binary	/			1	✓
[133]	2018	MicroWalk	Dynamic	MIA	•	CT	0	Binary	/		✓		✓
[110]	2019	STAnalyzer	Static	Abstract interpretation	•	CT	•	С	/				1
[95]	2019	DifFuzz	Dynamic	Fuzzing	•	CR	0	Java		/			1
[126]	2019	CacheS	Static	Abstract interpretation, SE	•	CT	0	Binary	/	/			
[35]	2019	CaSym	Static	SE	•	CO	•	LLVM	✓	✓			
[54]	2020	Pitchfork	Static	SE, tainting	•	CT	0	LLVM	/	1			1
[66]	2020	ABSynthe	Dynamic	Genetic algorithm, RNN	•	CR	0	C source	✓				✓
[72]	2020	ct-fuzz	Dynamic	Fuzzing	•	CT	0	Binary	1	1			✓
[51]	2020	BINSEC/REL	Static	SE	•	CT	•	Binary	/	_/			1
[20]	2021	Abacus	Dynamic	DSE	•	CT	0	Binary	1		1		✓
[74]	2022	CaType	Dynamic	Type system	0	CO	•	Binary	✓			✓	
[134]	2022	MicroWalk-CI	Dynamic	MIA	•	CT	0	Binary, JS	/		/		✓
[140]	2022	ENCIDER	Static	SE	•	CT	•	LLVM	/	1			✓
[141]	2023	CacheQL	Dynamic	MIA, NN	•	CT	0	Binary	/		1	1	√ †

Side-channel vulnerability detection tools (2/2)





Benchmark: cryptographic operations

Unified benchmark representative of cryptographic operations:

- 5 tools: Binsec/Rel, Abacus, ctgrind, dudect, Microwalk-CI
- · 25 benchmarks from 3 libraries (OpenSSL, MbedTLS, BearSSL)
- · cryptographic primitives: symmetric, AEAD schemes, asymmetric

L. Daniel, S. Bardin, and T. Rezk. "Binsec/Rel: Efficient Relational Symbolic Execution for Constant-Time at Binary-Level". In: 5&P. 2020.

Q. Bao et al. "Abacus: Precise Side-Channel Analysis". In: ICSE. 2021.

https://github.com/agl/ctgrind

O. Reparaz, J. Balasch, and I. Verbauwhede. "Dude, is my code constant time?" In: DATE. 2017.

J. Wichelmann et al. "Microwalk-CI: Practical Side-Channel Analysis for JavaScript Applications". In: CCS. 2022.

Benchmark results: cryptographic operations (selection)

	Binsec/Rel2	Abacus	ctgrind	Microwalk
	#V	#V	#V	#V
AES-CBC-bearssl (T)	36	36	36	36
AES-CBC-bearssl (BS)	0	0	0	0
AES-GCM-openssl (EVP)	0	0	70	8
RSA-bearssl (OAEP)	2 (🖺)	G	87	0
RSA-openssl (PKCS)	1 (🔀)	0	321	46
RSA-openssl (OAEP)	1 (🔀)	a **	546	61

- timeout limit (☒): 1 hour
- tools generally agree on symmetric crypto, but disagree on asymmetric crypto
- takeaway: support for vector instructions is essential

Benchmark: recent vulnerabilities

Replication of published vulnerabilities:

- 7 vulnerable functions from 3 publications
- both the function itself and its context are targeted
- · total: 11 additional benchmarks

Benchmark results: recent vulnerabilities (selection)

	Binsec/Rel2		Abacus		ctgrind		Microwalk	
	V	T(s)	V	T(s)	V	T(s)	V	T(s)
RSA valid. (MbedTLS)		\blacksquare		490.01	√	0.40	√	278.94
GCD				37.74		0.21	√	22.96
modular inversion				242.10	√	0.24	√	141.82
RSA keygen (OpenSSL)		0.17	G	8.66		6.36	√	842.02
GCD	√				√	0.19	√	3.61
modular inversion					√	0.21	√	5.96

- some vulnerabilities are missed because of implicit flows
- most tools do not support tainting internal secrets



#1 Support for vector instructions

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#2 Support for indirect flows

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#3 Support for internally generated secrets (e.g. key generation)

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#4 Promote usage of a standardized benchmark

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#5 Improve usability for static tools (e.g. core-dump initialization)

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#3 Support for internally generated secrets (e.g. key generation)

#4 Promote usage of a standardized benchmark

#5 Improve usability for static tools (e.g. core-dump initialization)

#6 Make libraries more static analysis friendly

Perspectives & Conclusion

Beyond constant time

Other microarchitectural vulnerabilities:

- · transient execution, e.g., Spectre, LVI
- · data memory-dependent prefetchers, e.g., GoFetch
- · dynamic voltage and frequency scaling (DVFS), e.g., Hertzbleed
- \rightarrow code that is "constant-time" (and considered secure until recently) can be vulnerable too!

Conclusion

- first paper by Kocher in 1996: 25 years of research in this area
- · so many detection tools, yet, so many vulnerabilities (manually) found
- most vulnerabilities stem from code already known to be vulnerable
- we introduced a benchmark for fair tool comparison
- we identified limitations in the current literature and issued recommendations for the community
 - https://github.com/ageimer/sok-detection/
 ... archived on Software Heritage of course;)

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Abstract

To protect cryptographic implementations from side-channel vulnerabilities, developers must adopt constant-time programming practices. As these can be error-prone, many side-channel detection tools have been proposed. Despite this, such vulnerabilities are still manually found in cryptographic libraries. While a recent paper by Jancar et al. shows that developers rarely perform side-channel detection, it is unclear if existing detection tools could have found these vulnerabilities in the first place.

To answer this question we surveyed the literature to build a classification of 34 side-channel detection frameworks. The classification we offer compares multiple criteria, including the methods used the scalability of the analysis or the threat model considered

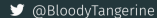
1 Introduction

Implementing cryptographic algorithms is an arduous task. Beyond functional correctness, the developers must also ensure that their code does not leak potentially secret information through side channels. Since Paul Kocher's seminal work [82], the research community has combed through software and hardware to find vectors allowing for side-channel attacks, from execution time to electromagnetic emissions. The unifying principle behind this class of attacks is that they do not exploit the algorithm specification but rather physical characteristics of its execution. Among the aforementioned attack vectors, the processor microarchitecture is of particular interest, as it is a shared resource between multiple programs. By observing the target execution through microarchitecture.

Thank you!

Contact

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