Reproducible Research: from Paper to Artifact Evaluation

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@BloodyTangerine

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Who am I

→ Researcher at CNRS since 2017, currently working at the CRIStAL lab in Lille, France
→ Research in micro-architectural security
→ Co-chaired multiple Artifact Evaluations
  ○ USENIX WOOT’19: first artifact evaluation of the workshop
  ○ USENIX Security’21 & ‘22: three cycles each, one last cycle to go for ‘22
    ➢ 6 cycles of artifact evaluation as of today
    ➢ credit also goes to my co-chairs Alex Gantman, Thorsten Holz, and Cristiano Giuffrida
Outline

1. Reproducible research: *wouldn’t it be great?*

2. *(Personnal) struggles* reproducing micro-architectural security research

3. Artifact Evaluation: *a new hope?*
Reproducible research: wouldn’t it be great?
Imagine…

→ The year is 2022, you want to compare your method to state of the art. Authors have open-sourced their code, you compile it, run it, and obtain numbers that you can compare your work with.
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→ This is (almost) **science fiction**.
Beyond papers: artifacts

→ A paper is not just a paper, it is also a lot of data, code, benchmarks...

→ Problem: it’s actually not trivial to run code in different setups
(Personnal) struggles reproducing micro-architectural security research
Micro-architectural security

Hardware usually considered as an abstract layer, but possible attacks:

→ **Fault** attacks: causing **hardware errors** to bypass protections
→ **Side channel** attacks: observing **side effects** of hardware on software execution

Full-software attacks which do not require physical access to hardware
Two sides of the same coin

Software implementation

Algorithm 1: Square-and-multiply exponentiation

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

Output: $b^e \mod n$

$X \leftarrow 1$

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

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

if $e_i = 1$ then

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

end

end

return $X$

Hardware
Research questions

1. Which **software implementations** are vulnerable?
2. Which **hardware components** leak information?
Research questions

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Reproducing μ-arch research

→ 2015: toward the end of my PhD, I want to reproduce a paper on arXiv on L3 Prime+Probe
→ No code but I’ve been working on cache attacks already and I am confident I can reproduce it
→ It does not work and I have no idea why
Reproducing µ-arch research

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Why is it so complicated?
Standards back then

→ If the paper says it runs on two different CPUs that are somewhat recent, we’re good!
→ General sentiment: running code on 2+ machines is “just engineering”, so we don’t care
→ Thankfully, it improved since then!
Part I: The Good

a.k.a.
Problems I don't have
I am a minimalist

I don’t need:

→ fancy clusters
→ many cores
→ a lot of memory

Most of my experiments can run on my own laptop
I don’t (normally) use fancy features that may change from one OS version to the other, or write code that relies on libraries that will break when updated

→ **Software portability is (mostly) fine**
People running their experiments on clusters be like

WELL,
AREN'T YOU LUCKY
Part II: The Bad

a.k.a.
Problems I have I can live with
Constraints: sharing is not caring

→ No VM → messes with timing
→ No sharing the hardware → would pollute the cache/other micro-architectural component
→ That’s the real reason I typically don’t use fancy clusters
Part III: The Ugly

a.k.a.
Problems that have kept me up many a night
My actual nightmares

→ Any change in the micro-architecture
→ If it is the same generation, there might be changes in the number of cores, in the size of the caches, associativity...
  ○ not the end of the world, but requires to have generic code
  ○ truly engineering: usually okay for your own code, less so if you have code from somebody else with magic values...
→ Roughly one new generation per year, and changes can be quite big
  ○ that part is the biggest issue
Let’s get back to Prime+Probe
Set associative caches

Data loaded in a specific set depending on its address
Several ways per set
Cache line loaded in a specific way depending on the replacement policy
Caches on Intel CPUs

- L1 and L2 are private
- Last-level cache
  - Divided in slices
  - Shared across cores
  - Inclusive
Prime+Probe

Victim address space

Cache

Attacker address space
Prime+Probe

Step 1: Attacker primes, i.e., f ll's, the cache (no shared memory)
Prime+Probe

Step 1: Attacker primes, i.e., fills the cache (no shared memory)
Step 2: Victim evicts cache lines while running
Prime+Probe

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Step 3: Attacker probes data to determine if set has been accessed
Prime+Probe

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Step 2: Victim evicts cache lines while running
Step 3: Attacker probes data to determine if set has been accessed
Prime+Probe in practice

**Evicting caches lines** without clflush or shared memory:

1. which addresses do we access to have congruent cache lines?
2. without any privilege?
3. and in which order do we access them?

We need:

1. an **eviction set**: addresses in the same set, in the same slice (issue #1 and #2)
2. an **eviction strategy** (issue #3)
L3 addressing (before Sandy Bridge)

$n$ tag bits are used to address the slice
L3 addressing (after Sandy Bridge)

- complex addressing function is used to address the slice
- takes as input bits of the set index and tag
- undocumented hash function
Eviction sets on Sandy Bridge and following
Long story short... here are the functions

3 functions, depending on the number of cores

<table>
<thead>
<tr>
<th>Address bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2 cores</th>
<th>$a_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>⊗</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4 cores</th>
<th>$a_0$</th>
<th>$a_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>⊗</td>
<td>⊗</td>
</tr>
<tr>
<td>1</td>
<td>⊗</td>
<td>⊗</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8 cores</th>
<th>$a_0$</th>
<th>$a_1$</th>
<th>$a_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>⊗</td>
<td>⊗</td>
<td>⊗</td>
</tr>
<tr>
<td>1</td>
<td>⊗</td>
<td>⊗</td>
<td>⊗</td>
</tr>
<tr>
<td>2</td>
<td>⊗</td>
<td>⊗</td>
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C. Maurice et al., Reverse Engineering Intel Last-Level Cache Complex Addressing Using Performance Counters. RAID 2015
Reproducing results on another machine might be a scientific contribution

(and a top tier paper)
Artifact Evaluation: a new hope?
Artifact Evaluation

→ Problem: it’s actually not trivial to run code in different setups
→ Solution? Artifact Evaluations!
  ○ A group of (really patient) people will evaluate the artifact submitted after acceptance of the paper
  ○ If they can reproduce the results: the paper gets a badge
Artifact Evaluation is awesome

→ **Improving science**: ideally everybody could **replicate** the results to have a higher **confidence** on the paper, **build on it**, and **compare it** with related (passed or future) work

→ Artifact Evaluation is relatively new in security (compared to, e.g., software engineering), but everybody agrees that it is awesome
People are very happy about it!

**Vijay Chidambaram** @vj.chidambaram · 15 janv.

Papers introducing tools, benchmarks, or solutions to known problems need to pass Artifact Evaluation to be accepted at @sysresearch. Every paper should have an artifact we can run, and build on!

**Dave Levin** @DistributedDave · 13 août 2020

For the first time, the @ACMSIGCOMM conference did artifact evaluation! Very happy to see the community adopt this. The badges are listed in the program; I hope it encourages more authors to make their artifacts available. conferences.sigcomm.org/sigcomm/2020/p...

**Christopher Patton** @cjpattone · 12 janv.

#CHES is going to start doing artifact evaluation! Excellent! #realworldcrypto

**Mathias Payer** @gannimo · 22 nov. 2019

For HALucinator, our firmware analysis framework, we’re working with the @USENIXSecurity artifact evaluation committee. Let me just say that those folks are doing an amazing job! 😊
Artifact Evaluation process (WOOT & USENIX Security until ‘22)

“Does the artifact conform to the expectations set by the paper?”

→ Authors can submit artifacts after acceptance of their paper -- optional process
  ○ They submit: the accepted paper, bidding instructions + sw/hw requirements, and the artifact itself
→ AEC members bid on artifacts (so far nobody had more than 1 artifact each session)
→ Discussion phase between AEC members and authors: ~12 days
  ○ AEC members are fantastic, this is quite short and makes for an intense phase
→ Review phase -- AEC members now have a good idea whether the artifact passed or not: ~ 2 days
→ If the paper passed the Artifact Evaluation, the authors add a badge before camera ready
Artifact quality

= the artifact conforms to the expectations set by the paper

→ says more about the paper than the artifact, very variable artifact quality
Improving artifact quality

Feedback from WOOT ‘19 AEC members from what helped or would have helped them:

1. Good documentation
2. Providing a step-by-step running example or automated test cases
3. Packaging: VM, docker... anything that avoids Dependency Hell
4. (Providing access to a remote machine)
Artifact Evaluation is a lot of work

Feedback from WOOT ‘19 AEC

→ Median time: 1 day, up to 4 days
→ Requires to be very reactive
→ Important point: the evaluation is not adversarial! AEC members want to make it work!

All the kudos to AEC members!
Artifact sharing in the security community

- 20% to 30% of accepted papers participated to the Artifact Evaluation
- That’s way less than system conferences! 84% of OSDI ‘21 accepted papers participated to AE
- No big trend in terms of artifact sharing between workshops and bigger conferences
- Most submitted artifacts are accepted, most of them are code

Caveat of these numbers: only reflect papers gone through the formal evaluation process, not informal sharing
Motivators (1/3)

We collectively agree that Artifact Evaluation Is Awesome, yet less than 30% of papers have an artifact: what can we do?

Yanick Fratantonio @reyammer · 4 oct. 2020
En réponse à @matteodellamico et @JethroGB

Again, I guess that's "no strong incentives" in doing that. Preparing code/dataset to be shared with referees takes time, but that has not been rewarded much. BUT: the artifact eval thing is a GREAT step forward, so I'm quite positive about this aspect for long term

➞ We have limited time and there are very little incentives
Motivators: short term solutions (2/3)

A very prosaic answer: “appealing to our inner first graders”
Motivators: short term solutions (2/3)

A very prosaic answer: “appealing to our inner first graders”

STICKERS! Everybody loves stickers!

Konrad Rieck @mlsec · 17 juil. 2019
En réponse à @thorstenholz et @USENIXSecurity
Will we get a sticker? That would be great.
Motivators: long term solutions (3/3)

- The immense majority of researchers want to do impactful work: **intrinsic motivation**
- More powerful incentives would not hurt, but **we need to rethink how we evaluate research**
  - Is “number of accepted papers” a good metric? (no, but we already knew that)
  - Can Artifact Evaluations be taken into account in **hiring committees, tenure track committees**?
  - A good start: in our regular evaluations, my employer (CNRS) asks about software production
A few hurdles we experienced

→ **Tight timeline** that has been retrofitted to fit AE, e.g., shepherding and AE at the same time

→ Complicated to **fix hard and fast rules** for all artifacts due to the **diversity**
  ○ I feel like we run into one or more unexpected questions each AE session

→ Sometimes **only a part** of the paper has a corresponding artifact (for various reasons)
  ○ Not ideal, but we asked the authors to clarify this in their paper for camera ready
Changes at USENIX Security ‘22

1. More badges!

More complete badges by USENIX (ACM has equivalent badges), already used at OSDI

- Available for retrieval, permanently and publicly
- Documented, completeness, successfully executed
- Independently repeatable experiments
Changes at USENIX Security ‘22

2. More time!

→ Past Artifact Evaluations were performed between notification and camera ready
→ Pro: badges can be added to the final paper
→ Cons: only leaves around two weeks of actual evaluation and very little time for shepherding
→ We are now starting the evaluation after camera ready!
3. Unified appendix!

Done with the artifact evaluation of @PLDI and @USENIXSecurity ... I really like the appendix template from the later where authors explicitly state the time it takes to run each experiment and the expected results

Goals: relate claims of the paper to the artifact, make it easier to reuse (and to review!)

Standard Appendix documenting the program, dependencies, installation, usage, expected results...
Challenges (1/n)

What about **hardware**?

Slightly frustrating thing about embedded research is the hardware platforms used in past evaluations become completely unobtainable. Good luck finding an Econotag in 2021 :\n
→ Hardware **requirements** can be problematic for the evaluation

→ Hardware **availability** will be an issue in a few years
Challenges (2/n)

Actually... what about software?

Authors can package beautifully their artifacts to help with software requirements

But code probably won’t be maintained forever

Artifact Evaluation probably has a timestamp

David Brumley
@thedavidbrumley

Artifacts in theory are great. I do have an issue with maintaining them. Getting asked 10 years later about code you barely remember written by a grad student long gone is hard. And funding doesn’t cover sysadmin work needed for backups and access. Please set an expiry date.

En réponse à @thorstenholz et @USENIXSecurity

Traduire le Tweet

6:11 PM · 17 juil. 2019 · Twitter Web Client
Challenges (3/n)

**Licensing** can get in the way of the evaluation

Artifact eval question: is it kosher to include SPEC2006 in your artifact package?

Some artifacts may include **proprietary code**, e.g., SPEC CPU benchmarks are only available for purchase.
Challenges (4/n)

It would be great for Artifact Evaluation to happen during reviews instead of after acceptance.

→ Where to find the workforce?
→ ACSAC has opened AE after round 1 of reviews to help decide borderline papers
→ CCS is strongly encouraging authors to provide artifacts but without an AE
https://secartifacts.github.io/is live!

Thanks to Anjo Vahldiek-Oberwagner, Cristiano Giuffrida, Thorsten Holz!
Thank you!