Amir Naseredini^{1,3}, Stefan Gast^{2,3}, Martin Schwarzl³, Pedro Miguel Sousa Bernardo⁴, Amel Smajic³, Claudio Canella³, Martin Berger^{1,5}, Daniel Gruss^{2,3}

 ¹University of Sussex, UK
 ²Lamarr Security Research, Austria
 ³Graz University of Technology, Austria
 ⁴Instituto Superior Técnico, Universidade de Lisboa, Portugal
 ⁵Turing Core, Huawei 2012 Labs, London, UK

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Introduction

The Problem

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Problem

It is NOT clear which execution environments have effective mitigations and can securely be used to implement security critical code, and which do not

Our Contributions

 We systematically analyse the security (with respect to Spectre) of programming languages and their execution environments

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- We introduce Speconnector

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 - It is a novel tool
 - It is to evaluate and exploit Spectre gadgets
 - It works independent of the target programming language
- We demonstrate the security impact with two case studies of security-related libraries, and show that we can leak secrets from them.

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Speculative Execution

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- HOWEVER, the microarchitectural state is not reverted

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Transient-Execution Attacks

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- Attacks of this type traditionally use side-channel attacks to reconstruct the architectural state

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- Gadgets

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Definition

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Example

```
if(x < length_of_data){
  tmp &= lookup_table[data[x] << 12];
}</pre>
```

Background

Program Executior

Program Execution

 We categorize the execution environments into three categories based on the program execution

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Note!

This distinction is orthogonal to programming language choice since every language can be interpreted, compiled, and executed in hybrids.

Background

Program Execution

Interpreted Program Execution

Interpreted languages need to be translated every time they are being run

Background

Program Executior

Interpreted Program Execution

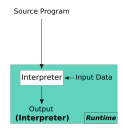
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Compiled Program Execution

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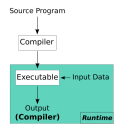
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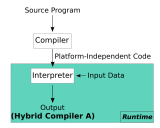
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Background

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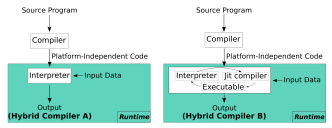


Background

Program Executior



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Feasibility of Attacks in Documentations

Feasibility of Attacks in Documentations

- Feasibility of Attacks in Documentations
 - Interpreted Languages

- Feasibility of Attacks in Documentations

—Interpreted Languages

Interpreted Languages

We studied 9 different interpreters

Feasibility of Attacks in Documentations

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PLs Attack	RUDY	PHP	Shell Bash	Petl	Powershel	TSQL	1,112	Vill script	Enacs Lisp					
Spectre-PHT	Х	Х	Х	\boxtimes	Х	Х	Х	Х	X					
Spectre-BTB	X	\times	X	\boxtimes	\times	\times	Х	×	X					
Spectre-RSB	×	\times	×	\boxtimes	X	\times	\times	×	×					
Spectre-STL	×	\times	×	\boxtimes	X	Х	\times	X	×					

- Feasibility of Attacks in Documentations
 - Compiled Languages

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Feasibility of Attacks in Documentations

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Spectre-PHT	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	×	Ø	×	\boxtimes
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Spectre-STL	\boxtimes	×	Ø	\boxtimes	×	×	Ø	\boxtimes	×	×	×	×	X	×	\boxtimes

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- Feasibility of Attacks in Documentations
 - └─ Managed Languages

Feasibility of Attacks in Documentations

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Managed Languages

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Spectre-PHT	×	×	\boxtimes	Ø	Ø	Ø	Ø	×	×	\boxtimes	\boxtimes	\boxtimes	\boxtimes	×	×	\boxtimes	\boxtimes	\boxtimes
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Speconnector

Speconnector

Presentation at the Department of Computer Science, UCL

- Speconnector



- -Speconnector
 - —Threat Model

Regular Spectre attack threat model

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Note!

Note that this shows that an attack is possible, and crafting a concrete end-to-end exploit for each language only requires further engineering steps

Speconnector

└─ Method

Method

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 - └─ Method

Method

The target code first allocates 256 pages of memory

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- Speconnector establishes shared memory between the two processes
- Any victim accesses to one of the now shared pages results in a cache hit and Speconnector catches it by performing *Flush* + *Reload*

Feasibility of Attacks in Practice

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Interpreted Languages

Feasibility of Attacks in Practice

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Feasibility of Attacks in Practice

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Perl

Feasibility of Attacks in Practice

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Feasibility of Attacks in Practice

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Compiled Languages

-Feasibility of Attacks in Practice

—Compiled Languages

Compiled Languages

 We were able to establish a covert channel in 14 out of 15 compilers Feasibility of Attacks in Practice

—Compiled Languages

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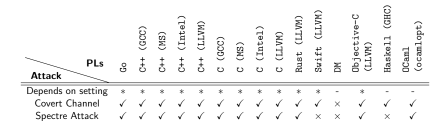
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Feasibility of Attacks in Practice

— Managed Languages

Feasibility of Attacks in Practice

Managed Languages

Managed Languages

We were able to demonstrate a functioning covert channel in 100% of managed languages

Feasibility of Attacks in Practice

Managed Languages

- We were able to demonstrate a functioning covert channel in 100% of managed languages
- We introduced attacks for compilers that were so far not known to be vulnerable, i.e., no Spectre attack on these has been demonstrated before

Feasibility of Attacks in Practice

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 - It includes Dart, Java, C#, Scala, Groovy, Kotlin and OCaml (ocamlc/ocamlrun)

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Depends on setting * * * *	-	
Covert Channel \checkmark	\checkmark	1
Spectre Attack \checkmark	\checkmark	1

Case Studies

Case Studies

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Case Studies

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Note!

Both case studies are using the vulnerable programming languages demonsterated in Section Feasibility of Attacks in Practice of this presentation

Conclusion

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Conclusion

 We did a systematic analysis of different programming languages and their respective compilers/interpreters against Spectre

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- We analysed them in theory and practice

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- We analysed them in theory and practice
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- We showed Spectre attacks in 8 programming languages not investigated so far and not known to be vulnerable
- We illustrated the security impact of our results using two case studies

Thank you for your attention