**SPECTECTOR: Principled Detection of Speculative Information Flows**

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Abstract—Since the advent of SPECTRE, a number of countermeasures have been proposed and deployed. Rigorously reasoning about their effectiveness, however, requires a well-defined notion of security against speculative execution attacks, which has been missing until now.

We present a novel, principled approach for reasoning about software defenses against SPECTRE-style attacks. Our approach builds on speculative non-interference, the first semantic notion of security against speculative execution attacks. We develop SPECTECTOR, an algorithm based on symbolic execution to automatically prove speculative non-interference, or to detect violations.

We implement SPECTECTOR in a tool, and we use it to detect subtle leaks – and optimizations opportunities – in the way major compilers place SPECTRE countermeasures.

I. INTRODUCTION

Speculative execution avoids expensive pipeline stalls by predicting the outcome of branching (and other) decisions, and by speculatively executing the corresponding instructions. If a prediction turns out to be wrong, the processor aborts the speculative execution and rolls back the effect of the speculatively executed instructions on the architectural (ISA) state, which consists of registers, flags, and main memory.

However, the speculative execution’s effect on the microarchitectural state, which comprises the content of the cache, is not (or only partially) rolled back. This side effect can leak information about the speculatively accessed data and thus violate confidentiality. The family of SPECTRE attacks [1], [2], [3], [4], [5], [6] demonstrates that this vulnerability affects all modern general-purpose processors and poses a serious threat for platforms with multiple tenants.

Since the advent of SPECTRE, a number of countermeasures have been proposed and deployed. At the software-level, these include, for instance, the insertion of serializing instructions [7], the use of branchless bounds checks [8], and speculative load hardening [9]. Several compilers support the automated insertion of these countermeasures during compilation [10], [11], [12], and the first static analyses to help identify vulnerable code patterns are emerging [13].

However, we still lack a precise characterization of security against speculative execution attacks. Such a characterization is a prerequisite for reasoning about the effectiveness of countermeasures, and for making principled decisions about their placement. It would enable one, for example, to identify cases where countermeasures do not prevent all attacks, or where they are unnecessary.

Our Approach: We develop a novel, principled approach for detecting information flows introduced by speculative execution, and for reasoning about software defenses against SPECTRE-style attacks. Our approach is backed by a semantic notion of security against speculative execution attacks, and it comes with an algorithm, based on symbolic execution, for proving the absence of speculative leaks.

Defining Security: The foundation of our approach is speculative non-interference, a novel semantic notion of security against speculative execution attacks. Speculative non-interference is based on comparing a program with respect to two different semantics:

- The first is a standard, non-speculative semantics. We use this semantics as a proxy for the intended program behavior.
- The second is a novel, speculative semantics that can follow mispredicted branches for a bounded number of steps before backtracking. We use this semantics to capture the effect of speculatively executed instructions.

In a nutshell, speculative non-interference requires that speculatively executed instructions do not leak more information into the microarchitectural state than what the intended behavior does, i.e., than what is leaked by the standard, non-speculative semantics.

To capture “leakage into the microarchitectural state”, we consider an observer of the program execution that sees the locations of memory accesses and jump targets. This observer model is commonly used for characterizing “side-channel free” or “constant-time” code [14], [15] in the absence of detailed models of the microarchitecture.

Under this observer model, an adversary may distinguish two initial program states if they yield different traces of memory locations and jump targets. Speculative non-interference (SNI) requires that two initial program states can only be distinguished under the speculative semantics if they can also be distinguished under the standard, non-speculative semantics.

The speculative semantics, and hence SNI, depends on the decisions taken by a branch predictor. We show that one can abstract from the specific predictor by considering a worst-case predictor that mispredicts every branching decision. SNI w.r.t. this worst-case predictor implies SNI w.r.t. a large class of real-world branch predictors, without introducing false alarms.

Checking Speculative Non-Interference: We propose SPECTECTOR, an algorithm to automatically prove that programs satisfy SNI. Given a program p, SPECTECTOR uses symbolic execution with respect to the speculative semantics and the worst-case branch predictor to derive a concise representation...
of the traces of memory accesses and jump targets during execution along all possible program paths.

Based on this representation, SPECTCTOR creates an SMT formula that captures that, whenever two initial program states produce the same memory access patterns in the standard semantics, they also produce the same access patterns in the speculative semantics. Validity of this formula for each program path implies speculative noninterference.

Case studies: We implement a prototype of SPECTCTOR, with a front end for parsing (a subset of) x86 assembly and the Z3 SMT solver as a back end for solving SMT formulas. We perform two case studies where we evaluate the precision and scalability of SPECTCTOR.

• For evaluating precision, we analyze the 15 variants of SPECTRE v1 by Kocher [16]. We create a corpus of 240 microbenchmarks by compiling the 15 programs with the CLANG, INTEL, ICC, and Microsoft VISUAL C++ compilers, using different levels of optimization and protection against SPECTRE. Using SPECTCTOR, we successfully (1) detect all leaks pointed out in [16], (2) detect novel, subtle leaks that are out of scope of existing approaches that check for known vulnerable code patterns [13], and (3) identify cases where compilers unnecessarily inject countermeasures, i.e., opportunities for optimization without sacrificing security.

• For evaluating scalability, we apply SPECTCTOR to the codebase of the Xen Project Hypervisor. Our evaluation indicates that the cost of checking speculative non-interference is comparable to that of discovering symbolic paths, which shows that our approach does not exhibit bottlenecks beyond those inherited by symbolic execution.

Scope: We focus on leaks introduced by speculatively executed instructions resulting from mispredicted branch outcomes, such as those exploited in SPECTRE v1 [2]. For an in-depth discussion of our approach’s scope, see Section X.

Summary of contributions: Our contributions are both theoretical and practical. On the theoretical side, we present speculative non-interference, the first semantic notion of security against speculative execution attacks. On the practical side, we develop SPECTCTOR, an automated technique for detecting speculative leaks (or prove their absence), and we use it to detect subtle leaks and optimization opportunities in the way compilers inject SPECTRE countermeasures.

II. ILLUSTRATIVE EXAMPLE

To illustrate our approach, we show how SPECTCTOR applies to the SPECTRE v1 example [2] shown in Figure 1.

Spectre v1. The program checks whether the index stored in variable $y$ is less than the size of the array $A$, stored in variable $size$. If that is the case, the program retrieves $A[y]$, amplifies it with a multiple (here: 512) of the cache line size, and uses the result as an address for accessing the array $B$.

If $size$ is not cached, evaluating the branch condition requires traditional processors to wait until $size$ is fetched from main memory. Modern processors instead speculate on the condition’s outcome and continue the computation. Hence, the memory accesses in line 2 may be executed even if $y \geq size$.

When $size$ becomes available, the processor checks whether the speculated branch is the correct one. If it is not, it rolls back the architectural (i.e. ISA) state’s changes and executes the correct branch. However, the speculatively executed memory accesses leave a footprint in the microarchitectural state, in particular in the cache, which enables an adversary to retrieve $A[y]$, even for $y \geq size$, by probing the array $B$.

Detecting Leaks with SPECTCTOR. SPECTCTOR automatically detects leaks introduced by speculatively executed instructions, or proves their absence. Specifically, SPECTCTOR detects a leak whenever executing the program under the speculative semantics, which captures that the execution can go down a mispredicted path for a bounded number of steps, leaks more information into the microarchitectural state than executing the program under a non-speculative semantics.

To illustrate how SPECTCTOR operates, we consider the x86 assembly translation of Figure 1’s program (cf. Figure 2).

SPECTCTOR performs symbolic execution with respect to the speculative semantics to derive a concise representation of the concrete traces of memory accesses and program counter values along each path of the program. These symbolic traces capture the program’s effect on the microarchitectural state.

During speculative execution, the speculatively executed parts are determined by the predictions of the branch predictor. As shown in Section X, leakage due to speculative execution is maximized under a branch predictor that mispredicts every branch. The code in Figure 2 yields two symbolic traces w.r.t. the speculative semantics that mispredicts every branch:\1

\[
\text{start} \cdot \text{rollback} \cdot \tau \quad \text{when} \quad y < size \quad (1)
\]

\[
\text{start} \cdot \tau \cdot \text{rollback} \quad \text{when} \quad y \geq size \quad (2)
\]

where $\tau = \text{load}(A+y) \cdot \text{load}(B+A[y] \cdot 512)$. Here, the argument of $\text{load}$ is visible to the observer, while $\text{start}$ and $\text{rollback}$ are not.

\begin{verbatim}
1  if (y < size)
2    temp &= B[A[y] * 512];
\end{verbatim}

Fig. 1. SPECTRE variant 1 - C code

\begin{verbatim}
1  mov size, %rax
2  mov y, %rbx
3  cmp %rbx, %rax
4  jbe END
5  mov A(%rbx), %rax
6  shl $9, %rax
7  mov B(%rax), %rax
8  and %rax, temp
\end{verbatim}

Fig. 2. SPECTRE variant 1 - Assembly code
\1
\2
\3
\4
\5
\6
\7
\8

1 SPECTCTOR is available at https://spectector.github.io

2 We use a simplified AT&T syntax without operand sizes.

3 For simplicity of presentation, the example traces capture only loads but not the program counter.
rollback denote the start and the end of a misSpeculated execution. The traces of the non-speculative semantics are obtained from those of the speculative semantics by removing all observations in between start and rollback.

Trace 1 shows that whenever y is in bounds (i.e., $y < size$) the observations of the speculative semantics coincide (i.e. they are both $\tau$). In contrast, Trace 2 shows that whenever $y \geq size$, the speculative execution generates observations $\tau$ that depend on $A[y]$ whose value is not visible in the non-speculative execution. This is flagged as a leak by SPECTECTOR.

Proving Security with SPECTECTOR. The CLANG 7.0.0 C++ compiler implements a countermeasure, called speculative load hardening [9], that applies conditional masks to addresses to prevent leaks into the microarchitectural state. Figure 3 depicts the protected output of CLANG on the program from Figure 1.

![Fig. 3. SPECTRE variant 1 - Assembly code with speculative load hardening. CLANG inserted instructions 3, 6, 9, and 11.](image)

The symbolic execution of the speculative semantics produces, as before, Trace 1 and Trace 2 but with

$$\tau = \text{load}(A+y) \cdot \text{load}(B+(A[y] \cdot 512) \cdot \text{mask}),$$

where $\text{mask} = \text{ite}(y < size, 0x0, 0xFF..FF)$ corresponds to the conditional move in line 6 and $|$ is a bitwise-or operator. Here, ite($y < size, 0x0, 0xFF..FF$) is a symbolic if-then-else expression evaluating to $0x0$ if $y < size$ and to $0xFF..FF$ otherwise.

The analysis of Trace 1 is as before. For Trace 2, however, SPECTECTOR determines (via a query to Z3 [12]) that, for all $y \geq size$ there is exactly one observation that the adversary can make during the speculative execution, namely $\text{load}(A+y) \cdot \text{load}(B+0xFF..FF)$, from which it concludes that no information leaks into the microarchitectural state, i.e., the countermeasure is effective in securing the program. See Section VIII for examples where SPECTECTOR detects that countermeasures are not applied effectively.

III. LANGUAGE AND SEMANTICS

We now introduce $\mu$ASM, a core assembly language which we use for defining SNI and describing SPECTECTOR.

**Basic Types**

(Registers) $x \in \text{Regs}$

(Values) $n, \ell \in \text{Vals} = \mathbb{N} \cup \{\bot\}$

**Syntax**

(Expressions) $e ::= n \mid x \oplus e \mid e_1 \otimes e_2$

(Instructions) $i ::= \text{skip} \mid x \leftarrow e \mid \text{load} x, e \mid \text{store} x, e \mid \text{jmp} e \mid \text{beqz} x, \ell \mid x \leftarrow e \mid \text{spbarr}$

(Procedures) $p ::= n : i | p_1; p_2$

![Fig. 4. $\mu$ASM syntax](image)

A. Syntax

The syntax of $\mu$ASM is defined in Figure 4. Expressions are built from a set of register identifiers $\text{Regs}$, which contains a designated element $\text{pc}$ representing the program counter, and a set $\text{Vals}$ of values, which consists of the natural numbers and $\bot$. $\mu$ASM features eight kinds of instructions: a skip instruction, (conditional) assignments, load and store instructions, branching instructions, indirect jumps, and speculation barriers $\text{spbarr}$. Both conditional assignments and speculation barriers are commonly used to implement SPECTECTOR countermeasures [7, 9].

A $\mu$ASM program is a sequence of pairs $n : i$, where $i$ is an instruction and $n \in \mathbb{N}$ is a value representing the instruction’s label. We say that a program is well-formed if (1) it does not contain duplicate labels, (2) it contains an instruction labeled with 0, i.e., the initial instruction, and (3) it does not contain branch instructions of the form $n : \text{beqz} x, n+1$. In the following we consider only well-formed programs.

We often treat programs $p$ as partial functions from natural numbers to instructions. Namely, given a program $p$ and a number $n \in \mathbb{N}$, we denote by $p(n)$ the instruction labelled with $n$ in $p$ if it exists, and $\bot$ otherwise.

**Example 1.** The SPECTRE v1 example from Figure 1 can be expressed in $\mu$ASM as follows:

$$0 : x \leftarrow y < size$$

$$1 : \text{beqz} x, \bot$$

$$2 : \text{load} z, A + y$$

$$3 : z \leftarrow z \cdot 512$$

$$4 : \text{load} w, B + z$$

$$5 : \text{temp} \leftarrow \text{temp} \& w$$

Here, registers $y$, size, and temp store the respective variables. Similarly, registers $A$ and $B$ store the memory addresses of the first elements of the arrays $A$ and $B$. 

**B. Non-speculative Semantics**

The standard, non-speculative semantics models the execution of $\mu$ASM programs on a platform without speculation. This semantics is formalized as a ternary relation $\sigma \xrightarrow{0} \sigma'$ mapping a configuration $\sigma$ to a configuration $\sigma'$, while
producing an observation \( o \). Observations are used to capture what an adversary can see about a given execution trace. We describe the individual components of the semantics below.

**Configurations.** A configuration \( \sigma \) is a pair \( \langle m, a \rangle \) of a memory \( m \in \text{Mem} \) and a register assignment \( a \in \text{Assgn} \), modeling the state of the computation. Memories \( m \) are functions mapping memory addresses, represented by natural numbers, to values in \( \text{Vals} \). Register assignments \( a \) are functions mapping register identifiers to values. We require that \( \bot \) can only be assigned to the program counter \( \text{pc} \), signaling termination. A configuration \( \langle m, a \rangle \) is initial (respectively final) if \( a(\text{pc}) = 0 \) (respectively \( a(\text{pc}) = \bot \)). We denote the set \( \text{Mem} \times \text{Assgn} \) of all configurations by \( \text{Conf} \).

**Adversary model and observations.** We consider an adversary that observes the program counter and the locations of memory accesses during computation. This adversary model is commonly used to formalize timing side-channel free code [7-13], without requiring microarchitectural models. In particular, it captures leakage through caches without requiring an explicit cache model.

We model this adversary in our semantics by annotating transactions with observations \( \text{load} \ n \) and \( \text{store} \ n \), which expose read and write accesses to an address \( n \), and observations \( \text{pc} \ n \), which expose the value of the program counter. We denote the set of all observations by \( \text{Obs} \).

**Evaluation relation.** We describe the execution of \( \mu \text{ASM} \) programs using the evaluation relation \( \rightarrow \subseteq \text{Conf} \times \text{Obs} \times \text{Conf} \). Most of the rules defining \( \rightarrow \) are fairly standard, which is why Figure 5 presents only a selection. We refer the reader to Appendix A for the remaining rules.

The rules \( \text{LOAD} \) and \( \text{STORE} \) describe the behavior of instructions \( \text{load} \ x, e \) and \( \text{store} \ x, e \) respectively. The former assigns to the register \( x \) the memory content at the address \( n \) to which expression \( e \) evaluates; the latter stores the content of \( x \) at that address. Both rules expose the address \( n \) using observations and increment the program counter.

The rule \( \text{CONDUPDATE-SAT} \) describes the behavior of a conditional update \( x \leftarrow e \) whose condition \( e' \) is satisfied. It first checks that the condition \( e' \) evaluates to true, written \( [e'](a) = 0 \). It then updates the register assignment \( a \) by storing in \( x \) the value of \( e \), and by incrementing \( \text{pc} \).

The rule \( \text{BEQZ-SAT} \) describes the effect of the instruction \( \text{beqz} \ x, n \) when the branch is taken. Under the condition that \( x \) evaluates to 0, it sets the program counter to \( n \) and exposes this change using the observation \( \text{pc} \ n \).

Finally, the rule \( \text{JMP} \) executes \( \text{jmp} \ e \) instructions. The rule stores the value of \( e \) in the program counter and records this change using the observation \( \text{pc} \ n \).

**Runs and traces.** The evaluation relation captures individual steps in the execution of a program. Runs capture full executions of the program. We formalize them as triples \( \langle \sigma, \tau, \sigma' \rangle \) consisting of an initial configuration \( \sigma \), a trace of observations \( \tau \), and a final configuration \( \sigma' \). Given a program \( p \), we denote by \( \langle p \rangle \) the set of all possible runs of the non-speculative semantics, i.e., it contains all triples \( \langle \sigma, \tau, \sigma' \rangle \) corresponding to executions \( \sigma \xrightarrow{\tau} \sigma' \). Finally, we denote by \( \langle p \rangle (\sigma) \) the trace \( \tau \) such that there is a final configuration \( \sigma' \) for which \( \langle \sigma, \tau, \sigma' \rangle \in \langle p \rangle \). In this paper, we only consider terminating programs. Extending the definitions and algorithms to non-terminating programs is future work.

**IV. SPECULATIVE SEMANTICS**

This section introduces a model of speculation that captures the execution of \( \mu \text{ASM} \) programs on speculative microarchitectures. We first informally explain this model in Section IV-A before formalizing it in the rest of the section.

**A. Modeling Speculation**

Non-branching instructions are executed as in the standard semantics. Upon reaching a branching instruction, the prediction oracle, which is a parameter of our model, is queried to obtain a branch prediction that is used to decide which of the two branches to execute speculatively.

To enable a subsequent rollback in case of a misprediction, a snapshot of the current program configuration is taken, before starting a speculative transaction. In this speculative transaction, the program is executed speculatively along the predicted branch for a bounded number of computation steps. Computing the precise length \( w \) of a speculative transactions would (among other aspects) require a detailed model of the memory hierarchy. To abstract from this complexity, in our model \( w \) is also provided by the prediction oracle.

At the end of a speculative transaction, the correctness of the prediction is evaluated:

- If the prediction was correct, the transaction is committed and the computation continues using the current configuration.
- If the prediction was incorrect, the transaction is aborted, the original configuration is restored, and the computation continues on the correct branch.

In the following we formalize the behavior intuitively described above in the speculative semantics. The main technical challenge lies in catering for nested branches and transactions.

**B. Prediction Oracles**

In our model, prediction oracles serve two distinct purposes: (1) predicting branches, and (2) determining the speculative transactions’ lengths. A prediction oracle \( O \) is a partial function that takes as input a program \( p \), a branching history \( h \), and a label \( \ell \) such that \( p(\ell) \) is a branching instruction, and that returns as output a pair \( \langle \ell', w \rangle \in \text{Vals} \times \mathbb{N} \), where \( \ell' \) represents the predicted branch (i.e., \( \ell' \in \{\ell + 1, \ell'\} \) where \( p(\ell') = \text{beqz} \ x, \ell'' \)) and \( w \) the speculative transaction’s length.

Taking into account the branching history enables us to capture history-based branch predictors, a general class of branch predictors that base their decisions on the sequence of branches leading up to a branching instruction. Formally, a branching history is a sequence of triples \( \langle \ell, id, \ell' \rangle \), where \( \ell \in \text{Vals} \) is the label of a branching instruction, \( \ell' \in \text{Vals} \) is the label of the predicted branch, and \( id \in \mathbb{N} \) is the identifier of the transaction in which the branch is executed.

A prediction oracle \( O \) has speculative window at most \( w \) if the length of the transactions generated by its predictions is
at most \( w \), i.e., for all programs \( p \), branching histories \( h \), and labels \( \ell \), \( O(p,h,\ell) = (\ell',w') \), for some \( \ell' \) and with \( w' \leq w \).

**Example 2.** The “backward taken forward not taken” (BFTN) branch predictor, implemented in early CPUs [13], predicts the branch as taken if the target instruction address is lower than the program counter. It can be formalized as part of a prediction oracle \( BFTN \), for a fixed speculative window \( w \), as follows: \( BFTN(p,h,\ell) = (\min(\ell + 1, \ell'), w) \), where \( p(\ell) = beqz x, \ell' \).

Dynamic branch predictors, such as simple 2-bit predictors and more complex correlating or tournament predictors [13], can also be formalized using prediction oracles.

### C. Speculative Transactions

To manage each ongoing speculative transaction [4], the speculative semantics needs to remember a snapshot \( \sigma \) of the configuration prior to the start of the transaction, the length \( w \) of the transaction (i.e., the number of instructions left to be executed in this transaction), the branch prediction \( \ell \) used at the start of the transaction, and the transaction’s identifier \( id \). We call such a 4-tuple \( (\sigma, id, w, \ell) \) \( \in Conf \times \mathbb{N} \times \mathbb{N} \times Vals \), a speculative state, and we denote by \( SpecS \) the set of all speculative states.

Nested transactions are represented by sequences of speculative states. We use standard notation for sequences: \( S^* \) is the set of all finite sequences over the set \( S \), \( \varepsilon \) is the empty sequence, and \( s_1 \cdot s_2 \) is the concatenation of sequences \( s_1 \) and \( s_2 \).

We use the following two helper functions to manipulate sequences of speculative states \( s \in SpecS^* \):

- \( decr : SpecS^* \rightarrow SpecS^* \) decrements by 1 the length of all transactions in the sequence.
- \( zeroes : SpecS^* \rightarrow SpecS^* \) sets to 0 the length of all transactions in the sequence.

The predicate \( enabled(s) \) holds if and only if none of the transactions in \( s \) has remaining length 0.

In addition to branch and jump instructions, speculative transactions can also modify the program counter: rolling back a transaction results in resetting the program counter to the one in the correct branch. To expose such changes to the adversary, we extend the set \( Obs \) of observations with elements of the form \( start id, commit id, \) and \( rollback id, \) to denote start, commit, and rollback of a speculative transaction \( id \). ExtObs denotes the set of extended observations.

**D. Evaluation Relation**

The speculative semantics operates on extended configurations, which are 4-tuples \( (ctr, \sigma, s, h) \in ExtConf \) consisting of a global counter \( ctr \in \mathbb{N} \) for generating transaction identifiers, a configuration \( \sigma \in Conf \), a sequence \( s \) of speculative states representing the ongoing speculative transactions, and a branching history \( h \). Along the lines of the standard semantics, we describe the speculative semantics of \( \mu \text{ASM} \) programs under a prediction oracle \( O \) using the relation \( \sim \subseteq ExtConf \times ExtObs^* \times ExtConf \). The rules are given in Figure 6 and are explained below:

**SE-NOBRANCH** captures the behavior of non-branching instructions as long as the length of all speculative states in \( s \) is greater than 0, that is, as long as \( enabled(s) \). In this case, \( \sim \) mimics the behavior of the non-speculative semantics \( \rightarrow \).

If the instruction is not a speculation barrier, the lengths of all speculative transactions are decremented by 1 using \( decr \).

In contrast, if the instruction is a speculation barrier \( \text{spbarr} \), the length of all transactions is set to 0 using \( zeroes \). In this way, \( \text{spbarr} \) forces the termination (either with a commit or with a rollback) of all ongoing speculative transactions.

**SE-BRANCH** models the behavior of branch instructions. The rule (1) queries the prediction oracle \( O \) to obtain a prediction \( (\ell, w) \) consisting of the predicted next instruction address \( \ell \) and the length of the transaction \( w \), (2) sets the program counter to \( \ell \), (3) decrements the length of the transactions in \( s \), (4) increments the transaction counter \( ctr \), (5) appends a new speculative state with configuration \( \sigma \), identifier \( ctr \), transaction’s length \( w \), and predicted instruction address \( \ell \), and (6) updates the branching history by appending an entry \( (a(pc), ctr, \ell) \) modeling the prediction. The rule also records the start of the speculative execution and the change of the program counter through observations.

**SE-COMMIT** captures a speculative transaction’s commit. It is executed whenever a speculative state’s remaining length reaches 0. Application of the rule requires that the prediction made for the transaction is correct, which is checked by comparing the predicted address \( n \) with the one obtained by executing one step of the non-speculative semantics starting from the configuration \( \sigma' \). The rule records the transaction’s commit through an observation, and it updates the branching history according to the branch decision that has been taken.

**SE-Rollback** captures a speculative transaction’s rollback. The rule checks that the prediction is incorrect (again by...
We lift projections rolled-back transactions, i.e. the complement of rollback. This is modeled by dropping the portion \( s' \) of the speculative state associated with the nested transactions. The rule also produces observations recording the transaction's rollback and the change of the program counter, and it updates the branching history by recording the branch instruction's correct outcome.

**Runs and traces.** Runs and traces are defined analogously to the non-speculative case: Given a program \( p \) and an oracle \( O \), we denote by \([p]_O\) the set of all possible runs of the speculative semantics. By \([p]_O(\sigma)\) we denote the trace \( \tau \) such that there is a final configuration \( \sigma' \) for which \( \langle \sigma, \tau, \sigma' \rangle \in [p]_O \).

**Example 3.** For illustrating the speculative semantics, we execute the program from Ex. [1] with the oracle from Ex. [2] and a configuration \( \langle 0, \langle m, a \rangle, e, \varepsilon \rangle \) where \( a(y) \geq a(\text{size}) \).

First, the rule \texttt{SE-NOJUMP} is applied to execute the assignment \( x \leftarrow y < \text{size} \). Then, the branch instruction \texttt{beqz} \( x, \bot \) is reached and so rule \texttt{SE-JUMP} applies. This produces the observations \texttt{start} \( 0 \), modeling the beginning of a speculative transaction with id 0, and \texttt{pc} \( 2 \), representing the program counter's change. Next, rule \texttt{SE-NOJUMP} applies three times to execute the instructions 2–5, thereby producing the observations \texttt{load} \( v_1 \) and \texttt{load} \( v_2 \) that record the memory accesses. Finally, rule \texttt{SE-ROLLBACK} applies, which terminates the speculative transaction and rolls back its effects. This rule produces the observations \texttt{rollback} \( 0 \) and \texttt{pc} \( \bot \). Thus, executing the program produces the trace:

\[
\tau := \texttt{start} \cdot \texttt{pc} \cdot \texttt{load} \cdot \texttt{load} \cdot \texttt{rollback} \cdot \texttt{pc} \cdot \bot,
\]

where \( v_1 = a(A) + a(y) \) and \( v_2 = a(B) + v_1 \cdot 512 \).

**E. Speculative and Non-speculative Semantics**

We conclude this section by connecting the speculative and non-speculative semantics. For this, we introduce two projections of speculative traces \( \tau \):

- the non-speculative projection \( \tau \downharpoonright_{nse} \) is the trace obtained by removing from \( \tau \) (1) all substrings that correspond to rolled-back transactions, i.e. all substrings \texttt{start} \( id \cdot \tau' \cdot \texttt{rollback} \) \( id \), and (2) all extended observations.
- the speculative projection \( \tau \downharpoonright_{se} \) is the trace produced by rolled-back transactions, i.e. the complement of \( \tau \downharpoonright_{nse} \).

We lift projections \( \downharpoonright_{se} \) and \( \downharpoonright_{nse} \) to sets of runs in the natural way. Then, a program’s non-speculative behavior can be obtained from its speculative behavior by dropping all speculative observations, i.e., by applying \( \tau \downharpoonright_{nse} \) to all of its runs \( \tau \).

**Proposition 1.** Let \( p \) be a program and \( O \) be a prediction oracle. Then, \( [p] = [p]_O \downharpoonright_{nse} \).

**V. SPECULATIVE NON-INTERFERENCE**

This section introduces speculative non-interference (SNI), a semantic notion of security characterizing those information leaks that are introduced by speculative execution.

**A. Security Policies**

Speculative non-interference is parametric in a policy that specifies which parts of the configuration are known or controlled by an adversary, i.e., “public” or “low” data.

Formally, a security policy \( P \) is a finite subset of \( Regs \cup \text{N} \) specifying the low register identifiers and memory addresses.

Two configurations \( \sigma, \sigma' \in \text{Conf} \) are indistinguishable with respect to a policy \( P \), written \( \sigma \sim_P \sigma' \), if they agree on all registers and memory locations in \( P \).

**Example 4.** A policy \( P \) for the program from Example [1] may state that the content of the registers \( y \), \( \text{size} \), \( A \), and \( B \) is non-sensitive, i.e., \( P = \{ y, \text{size}, A, B \} \).

Policies need not be manually specified but can in principle be inferred from the context in which a piece of code executes, e.g., whether a variable is reachable from public input or not.

**B. Speculative Non-interference**

Speculative non-interference requires that executing a program under the speculative semantics does not leak more information than executing the same program under the non-speculative semantics. Formally, whenever two indistinguishable configurations produce the same non-speculative traces, then they must also produce the same speculative traces.

**Definition 1.** Program \( p \) satisfies speculative non-interference for prediction oracle \( O \) and security policy \( P \) iff for all initial configurations \( \sigma, \sigma' \in \text{InitConf} \), if \( \sigma \sim_P \sigma' \) and \([p](\sigma) = [p](\sigma')\), then \([p]_O(\sigma) = [p]_O(\sigma')\).

Speculative non-interference is a variant of non-interference. While non-interference compares what is leaked by a program with a policy specifying the allowed leaks, speculative non-interference compares the program leakage under two semantics, the non-speculative and the speculative one. The security policy and the non-speculative semantics, together, specify what the program may leak under the speculative semantics.

**Example 5.** The program \( p \) from Example [1] does not satisfy speculative non-interference for the BTFNT oracle from Example [2] and the policy \( P \) from Example [4]. Consider two initial configurations \( \sigma := \langle m, a \rangle, \sigma' := \langle m', a' \rangle \) that agree on the values of \( y \), \( \text{size} \), \( A \), and \( B \) but disagree on the value of \( B[A[y] = 512] \). Say, for instance, that \( m(a(A) + a(y)) = 0 \) and \( m'(a'(A) + a'(y)) = 1 \). Additionally, assume that \( y \geq \text{size} \).

Executing the program under the non-speculative semantics produces the trace \( \text{pc} \bot \) when starting from \( \sigma \) and \( \sigma' \).

Moreover, the two initial configurations are indistinguishable with respect to the policy \( P \). However, executing \( p \) under the speculative semantics produces two distinct traces \( \tau = \texttt{start} \cdot \texttt{pc} \cdot \texttt{load} \cdot \texttt{load} \cdot \texttt{rollback} \cdot \texttt{pc} \cdot \bot \) and \( \tau' = \texttt{start} \cdot \texttt{pc} \cdot \texttt{load} \cdot \texttt{load} \cdot \texttt{rollback} \cdot \texttt{pc} \cdot \bot \), where \( v_1 = a(A) + a(y) = a'(A) + a'(y) \). Therefore, \( p \) does not satisfy speculative non-interference.
C. Always-mispredict Speculative Semantics

The speculative semantics and SNI are parametric in the prediction oracle \( O \). Often, it is desirable obtaining guarantees w.r.t. any prediction oracle, since branch prediction models in modern CPUs are unavailable and as different CPUs employ different predictors. To this end, we introduce a variant of the speculative semantics that facilitates such an analysis.

Intuitively, leakage due to speculative execution is maximized under a branch predictor that mispredicts every branch. This intuition holds true unless speculative transactions are nested, where a correct prediction of a nested branch sometimes yields more leakage than a misprediction.

Example 6. Consider the following variation of the Spectre v1 example [2] from Figure 1 and assume that the function `benign()` runs for longer than the speculative window and does not leak any information.

```plaintext
  if (y < size)  
    if (y-1 < size)  
      benign();  
  temp &= B[A[y] * 512];
```

Then, under a branch predictor that mispredicts every branch, the speculative transaction corresponding to the outer branch will be rolled back before reaching line 4. On the other hand, given a correct prediction of the inner branch, line 4 would be reached and a speculative leak would be present.

A simple but inefficient approach to deal with this challenge would be to consider both cases, correct and incorrect prediction, upon every branch. This, however, would result in an exponential explosion of the number of paths to consider.

To avoid this, we introduce the always-mispredict semantics that differs from the speculative semantics in three key ways:

1. It mispredicts every branch, hence its name. In particular, it is not parametric in the prediction oracle.

2. It initializes the length of every non-nested transaction to \( w \), and the length of every nested transaction to the remaining length of its enclosing transaction decremented by 1.

3. Upon executing instructions, only the remaining length of the innermost transaction is decremented.

The consequence of these modifications is that nested transactions do not reduce the number of steps that the semantics may explore the correct path for, after the nested transactions have been rolled back. In Example 6 after rolling back the nested speculative transaction, the outer transaction continues as if the nested branch had been correctly predicted in the first place, and thus the speculative leak in line 4 is reached.

Modifications (1)-(3) are formally captured in the three rules AM-NOBRANCH, AM-BRANCH, and AM-ROLLBACK given in Appendix C. Similarly to \( \llbracket p \rrbracket \sigma (\sigma) \) we denote by \( \llbracket p \rrbracket _w \sigma (\sigma) \) the trace of observations obtained by executing the program \( p \), starting from initial configuration \( \sigma \) according to the always-mispredict evaluation relation with speculative window \( w \).

Theorem 1. Program \( p \) satisfies SNI for security policy \( P \) and all prediction oracles \( O \) with speculative window at most \( w \) iff for all initial configurations \( \sigma, \sigma' \in \text{InitConf} \), if \( \sigma \sim_P \sigma' \) and \( \llbracket p \rrbracket (\sigma) = \llbracket p \rrbracket (\sigma') \), then \( \llbracket p \rrbracket _w \sigma (\sigma) = \llbracket p \rrbracket _w \sigma (\sigma') \).

In our case studies in Sections VIII and IX we use \( w = 200 \). This is motivated by typical sizes of the reorder buffer [20], which limits the lengths of speculative transactions in modern microarchitectures.

VI. DETECTING SPECULATIVE INFORMATION FLOWS

We now present SPECTCTOR, an approach to detect speculative leaks, or to prove their absence. SPECTCTOR symbolically executes the program \( p \) under analysis to derive a concise representation of \( p \)'s behavior as a set of symbolic traces. It analyzes each symbolic trace using an SMT solver to detect possible speculative leaks through memory accesses or control-flow instructions. If neither memory nor control leaks are detected, SPECTCTOR reports the program as secure.

A. Symbolically Executing \( \mu \)ASM Programs

We symbolically execute programs w.r.t. the always mispredict semantics, which enables us to derive security guarantees that hold for arbitrary prediction oracles, see Theorem 1. Our symbolic execution engine relies on the following components:
A symbolic expression $se$ is a concrete value $n \in \text{Vals}$, a symbolic value $s \in \text{SymbVals}$, an if-then-else expression $\text{ite}(se, se', se'')$, or the application of unary or binary operators to symbolic expressions.

A symbolic memory is a term in the standard theory of arrays [21]. A memory update $\text{write}(sm, se, se')$ updates the symbolic memory $sm$ by assigning the symbolic value $se'$ to the symbolic address $se$. We extend symbolic expressions with memory reads $\text{read}(sm, se)$, which retrieve the value of the symbolic address $se$ from the symbolic memory $sm$.

A symbolic trace $\tau$ is a sequence of symbolic observations of the form $\text{load} se$ or $\text{store} se$, symbolic branching conditions of the form $\text{symPc}(se)$, and transaction-related observations of the form $\text{start} n$ and $\text{rollback} n$, for natural numbers $n$ and symbolic expressions $se$.

The path condition $\text{pthCnd}(\tau) = \bigwedge_{\text{symPc}(se) \in \tau} se$ of trace $\tau$ is the conjunction of all symbolic branching conditions in $\tau$.

The symbolic execution derives symbolic runs $(\sigma, \tau, \sigma')$ consisting of symbolic configurations $\sigma, \sigma'$ and a symbolic trace $\tau$. The set of all symbolic runs forms the symbolic semantics, which we denote by $\{\pi\}_w\text{symb}$. The derivation rules are fairly standard and are given in Appendix [D].

The value of an expression $se$ depends on a valuation $\mu : \text{SymbVals} \rightarrow \text{Vals}$ mapping symbolic values to concrete ones. The evaluation $\mu(se)$ of $se$ under $\mu$ is standard and formalized in Appendix [D].

A symbolic expression $se$ is satisfiable, written $\mu \models se$, if there is a valuation $\mu$ such that $\mu(se) \neq 0$. Every valuation that satisfies a symbolic run’s path condition maps the run to a concrete run. We denote by $\gamma(\langle \sigma, \tau, \sigma' \rangle)$ the set $\{\langle \mu(\sigma), \mu(\tau), \mu(\sigma') \rangle \mid \mu \models \text{pthCnd}(\tau)\}$ of $\langle \sigma, \tau, \sigma' \rangle$’s concretizations, and we lift it to $\{\pi\}_w\text{symb}$. The concretization of the symbolic runs yields the set of all concrete runs:

**Proposition 2.** Let $p$ be a program and $w \in \mathbb{N}$ be a speculative window. Then, $\{\pi\}_w = \gamma(\{\pi\}_w\text{symb})$.

**Example 7.** Executing the program from Example 1 under the symbolic speculative semantics with speculative window 2 yields the following two symbolic traces: $\tau_1 := \text{symPc}(y < 0 \cdot \text{pc} + 2 \cdot \text{pc} 10 \cdot \text{rollback} 0 \cdot \text{pc} 3 \cdot \text{load} A + y \cdot \text{load} \text{read}(sm0, B + (A + y) \cdot 512))$, and $\tau_2 := \text{symPc}(y \geq 0 \cdot \text{pc} + 2 \cdot \text{load} A + y \cdot \text{load} \text{read}(sm0, B + (A + y) \cdot 512) \cdot \text{rollback} 0 \cdot \text{pc} 2 \cdot \text{pc} 10)$.

**B. Checking speculative non-interference**

**SPECTEctor.** SPECTEctor is given in Algorithm 1. It relies on two procedures: MEMLEAK and CTRLLEAK, to detect leaks resulting from memory and control-flow instructions, respectively. We start by discussing the SPECTEctor algorithm and next explain the MEMLEAK and CTRLLEAK procedures.

**Algorithm 1 SPECTEctor**

**Input:** A program $p$, a security policy $P$, a speculative window $w \in \mathbb{N}$.

**Output:** SECURE if $p$ satisfies speculative non-interference with respect to the policy $P$; INSECURE otherwise.

```
1: procedure SPECTEctor($p$, $P$, $w$)
2: for each symbolic run $\langle \sigma, \tau, \sigma' \rangle \in \{\pi\}_w\text{symb}$ do
3: if MEMLEAK($\tau, P$) \lor CTRLLEAK($\tau, P$) then
4: return INSECURE
5: return SECURE
6: procedure MEMLEAK($\tau, P$)
7: $\psi \leftarrow \text{pthCnd}(\tau)_{1,2} \land \text{polEqv}(P) \land \text{obsEqv}(\tau|\text{nse}) \land \neg \text{obsEqv}(\tau|\text{se})$
8: return SATISFIABLE($\psi$)
9: procedure CTRLLEAK($\tau, P$)
10: for each prefix $\nu \cdot \text{symPc}(se)$ of $\tau|\text{se}$ do
11: $\psi \leftarrow \text{pthCnd}(\tau|\text{nse}) \land \text{polEqv}(P) \land \text{obsEqv}(\tau|\text{nse}) \land \neg \text{sameSymPc}(se)$
12: if SATISFIABLE($\psi$) then
13: return $\top$
14: return $\bot$
```

Detecting leaks caused by memory accesses. The procedure MEMLEAK takes as input a trace $\tau$ and a policy $P$, and it determines whether $\tau$ leaks information through symbolic load and store observations. The check is expressed as a satisfiability check of a constraint $\psi$. The construction of $\psi$ is inspired by self-composition [22], which reduces reasoning about pairs of program runs to reasoning about single runs by replacing each symbolic variable $x$ with two copies $x_1$ and $x_2$.

We lift the subscript notation to symbolic expressions.

The constraint $\psi$ is the conjunction of four formulas:
- $\text{pthCnd}(\tau)_{1,2}$ stands for $\text{pthCnd}(\tau)_{1} \land \text{pthCnd}(\tau)_{2}$, which ensures that both runs follow the path associated with $\tau$.
- $\text{polEqv}(P)$ introduces constraints $x_1 = x_2$ for each register $x \in P$ and $\text{read}(sm_{1,n}) = \text{read}(sm_{2,n})$ for each location $n \in P$, which ensure that both runs agree on all non-sensitive inputs.
- $\text{obsEqv}(\tau|\text{nse})$ introduces a constraint $se_1 = se_2$ for each load $se$ or store $se$ in $\tau|\text{nse}$, which ensures that the non-speculative observations associated with memory accesses are the same in both runs.
- $\neg \text{obsEqv}(\tau|\text{se})$ ensures that speculative observations associated with memory accesses differ among the two runs.

If $\psi$ is satisfiable, there are two $P$-indistinguishable configurations that produce the same non-speculative traces (since $\text{pthCnd}(\tau)_{1,2} \land \text{polEqv}(P) \land \text{obsEqv}(\tau|\text{nse})$ is satisfied) and control-flow instructions. If this is the case, then SPECTEctor has found a witness of a speculative leak and it reports $p$ as INSECURE. If none of the traces contain speculative leaks, the algorithms terminates returning SECURE (line 5).
whose speculative traces differ in a memory access observation 
(since \( \neg \text{obsEqv}(\tau|_{\text{se}}) \) is satisfied), i.e. a violation of SNI.

**Detecting leaks caused by control-flow instructions.** To detect leaks caused by control-flow instructions, CTRLLEAK checks whether there are two traces in \( \tau \)'s concretization that agree on the outcomes of all non-speculative branch and jump instructions, while differing in the outcome of at least one speculatively-executed branch or jump instruction. In addition to \( \text{pthCnd}(\tau) \), \( \text{obsEqv}(\tau) \), and \( \text{polEqv}(P) \), the procedure relies on the function \( \text{sameSymbPc}(se) \) that introduces the constraint \( se_1 \leftrightarrow se_2 \) ensuring that \( se \) is satisfied in one concretization iff it is satisfied in the other.

CTRLLEAK checks, for each prefix \( \nu \cdot \text{symPc}(se) \) in \( \tau \)'s speculative projection \( \tau|_{\text{se}} \), the satisfiability of the conjunction of \( \text{pthCnd}(\tau|_{\text{nse}} \cdot \nu) \land \text{polEqv}(P) \), \( \text{obsEqv}(\tau|_{\text{nse}}) \), and \( \neg \text{sameSymbPc}(se) \). Whenever the formula is satisfiable, there are two \( P \)-indistinguishable configurations that produce the same non-speculative traces, but whose speculative traces differ on program counter observations, i.e. a violation of SNI.

**Example 8.** Consider the trace \( \tau_2 := \text{symPc}(y \geq \text{size}) \cdot \text{start} \cdot \text{pc} \cdot \text{3-load} A+y \cdot \text{load} \cdot \text{read}(\text{sm0}, B+(A+y)+512) \cdot \text{rollback} \cdot \text{pc} \cdot \text{10 from Example 7} \) MEMLEAK detects a leak caused by the observation \( \text{load} \cdot \text{read}(\text{sm0}, B+(A+y)+512) \). Specifically, it detects that there are distinct symbolic valuations that agree on the non-speculative observations but disagree on the value of \( \text{load} \cdot \text{read}(\text{sm0}, B+(A+y)+512) \). That is, the observation depends on sensitive information that is not disclosed by \( \tau_2 \)'s non-speculative projection.

**Soundness and completeness.** Theorem 2 states that SPECTECTOR deems secure only speculatively non-interferent programs, and all detected leaks are actual violations of SNI.

**Theorem 2.** If \( \text{SPECTECTOR}(P, w) \) terminates, then \( \text{SPECTECTOR}(P, P, w) = \text{Secure} \) iff the program \( P \) satisfies speculative non-interference w.r.t. the policy \( P \) and all prediction oracles \( O \) with speculative window at most \( w \).

The theorem follows from the soundness and completeness of the always-mispredict semantics w.r.t. prediction oracles (Theorem 1) and of the symbolic semantics w.r.t. to the always-mispredict semantics (Proposition 2).

**VIII. TOOL IMPLEMENTATION**

We implement our approach in our tool SPECTECTOR, available at [https://spectector.github.io](https://spectector.github.io). The tool, which is implemented on top of the CIAO logic programming system [23], consists of three components: a front end that translates x86 assembly programs into \( \mu \text{ASM} \), a core engine implementing Algorithm 1 and a back end handling SMT queries.

**x86 front end.** The front end translates AT&T/GAS and Intel-style assembly files into \( \mu \text{ASM} \). It currently supports over 120 instructions: data movement instructions (mov, etc.), logical, arithmetic, and comparison instructions (xor, add, cmp, etc.), branching and jumping instructions (jae, jmp, etc.), conditional moves (cmovae, etc.), stack manipulation (push, pop, etc.), and function calls (call, ret).

It currently does not support privileged x86 instructions, e.g., for handling model specific registers and virtual memory. Further it does not support sub-registers (like eax, ah, and al) and unaligned memory accesses, i.e., we assume that only 64-bit words are read/written at each address without overlaps. Finally, the translation currently maps symbolic address names to \( \mu \text{ASM} \) instruction addresses, limiting arithmetic on code addresses.

**Core engine.** The core engine implements Algorithm 1. It relies on a concolic approach to implement symbolic execution that performs a depth-first exploration of the symbolic runs.

Starting from a concrete initial configuration, the engine executes the program under the always-mispredict speculative semantics while keeping track of the symbolic configuration and path condition. It discovers new runs by iteratively negating the last (not previously negated) conjunct in the path condition until it finds a new initial configuration, which is then used to re-execute the program concolically. In our current implementation, indirect jumps are not included in the path conditions, and thus new symbolic runs and corresponding inputs are only discovered based on negated branch conditions. This process is interleaved with the MEMLEAK and CTRLLEAK checks and iterates until a leak is found or all paths have been explored.

**SMT back end.** The Z3 SMT solver [17] acts as a backend for checking satisfiability and finding models of symbolic expressions using the BITVECTOR and ARRAY theories, which are used to model registers and memory. The implementation currently does not rely on incremental solving, since it was less efficient than one-shot solving for the selected theories.

**VIII. C A S E S T U D Y : C O M P I L E R C O U N T E R M E A S U R E S**

This section reports on a case study in which we apply SPECTECTOR to analyze the security of compiler-level countermeasures against SPECTRE. We analyze a corpus of 240 assembly programs derived from the variants of the SPECTRE v1 vulnerability by Kocher [16] using different compilers and compiler options. This case study’s goals are: (1) to determine whether speculative non-interference realistically captures speculative leaks, and (2) to assess SPECTECTOR’s precision.

**A. Experimental Setup**

For our analysis, we rely on three state-of-the-art compilers: Microsoft VISUAL C++ versions v19.15.26732.1 and v19.20.27317.96, Intel ICC v19.0.0.117, and CLANG v7.0.0. We compile the programs using two different optimization levels (–O0 and –O2) and three mitigation levels: (a) UNP: we compile without any SPECTRE mitigations. (b) FEN: we
### Experimental Results

Figure 7 depicts the results of applying SPECTECTOR to the 240 examples. We highlight the following findings:

- **SPECTECTOR** detects the speculative leaks in almost all unprotected programs, for all compilers (see the UNP columns). The exception is Example #8, which uses a conditional expression instead of the if statement of Figure 1:
  ```
  temp &= B[A[y<size?(y+1):0]*512];
  ```

At optimization level -O0, this is translated to a (vulnerable) branch instruction by all compilers, and at level -O2 to a (safe) conditional move, thus closing the leak. See Appendix E-A for the corresponding CLANG assembly.

### Compiling the 240 Examples

<table>
<thead>
<tr>
<th>Ex.</th>
<th>VCC UNP -O0</th>
<th>VCC FEN 19.15 -O0</th>
<th>VCC FEN 19.20 -O0</th>
<th>ICC UNP -O0</th>
<th>ICC FEN -O0</th>
<th>ICC SLH -O0</th>
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Fig. 7. Analysis of Kocher’s examples [16] compiled with compilers and options. For each of the 15 examples, we analyzed the unpatched version (denoted by UNP), the version patched with speculation barriers (denoted by FEN), and the version patched using speculative load hardening (denoted by SLH). Programs have been compiled without optimizations (-O0) or with compiler optimizations (-O2) using the compilers VISUAL C++ (two versions), ICC, and CLANG. o denotes that SPECTECTOR detects a speculative leak, whereas • indicates that SPECTECTOR proves the program secure.

The CLANG and Intel ICC compilers defensively insert fences after each branch instruction, and SPECTECTOR can prove security for all cases (see the FEN columns for CLANG and ICC). In Example #8 with options -O2 and FEN, ICC inserts an lfence instruction, even though the baseline relies on a conditional move, see line 10 below. This lfence is unnecessary according to our semantics, but may close leaks on processors that speculate over conditional moves.

```plaintext
1  mov y, %rdi
2  lea 1(%rdi), %rdx
3  mov size, %rax
4  xor %rcx, %rcx
5  cmp %rax, %rdi
6  cmovb %rdx, %rcx
7  mov temp, %r8b
8  mov A(%rcx), %rsi
9  shr $9, %rsi
10  lfence
11  and B(%rsi), %r8b
12  mov %r8b, temp
```

- Compile with automated injection of speculation barriers.

(c) SLH: we compile using speculative load hardening.

Compiling each of the 15 examples from [16] with each of the 3 compilers, each of the 2 optimization levels, and each of the 2-3 mitigation levels, yields a corpus of 240 x64 assembly programs. For each program, we specify a security policy that flags as “low” all registers and memory locations that can either be controlled by the adversary or can be assumed to be public. This includes variables y and size, and the base addresses of the arrays A and B as well as the stack pointer.

The resulting assembly files are available at https://spectector.github.io.
Examples #4, #12, and #14 (see the FEN 19.20 column).

- Spectector can prove the security of speculative load hardening in Clang (see the SLH column for CLANG), except for Example #10 with -02 and Example #15 with -00.

Example 10 with Speculative Load Hardening: Example #10 differs from Figure 1 in that it leaks sensitive information into the microarchitectural state by conditionally reading the content of B[0], depending on the value of A[y].

```c
if (y < size)  
  if (A[y] == k)  
    temp &= B[0];
```

Spectector proves the security of the program produced with Clang -00, and speculative load hardening.

However, at optimization level -02, Clang outputs the following code that Spectector reports as insecure.

```c
mov size, %rdx
mov y, %rbx
mov $0, %rax
cmp %rbx, %rdx
jbe END
cmovbe $-1, %rax
or %rax, %rbx
mov k, %rcx
cmp %rcx, A(%rbx)
jne END
cmovne $-1, %rax
mov B, %rcx
and %rcx, temp
jmp END
```

The reason for this is that Clang masks only the register %rbx that contains the index of the memory access A[y], cf. lines 6–7. However, it does not mask the value that is read from A[y]. As a result, the comparison at line 9 speculatively leaks (via the jump target) whether the content of A[0xFF...FF] is k. Spectector detects this subtle leak and flags a violation of speculative noninterference.

While this example nicely illustrates the scope of Spectector, it is likely not a problem in practice. First, the adversary can only determine one bit of information about the content of a fixed memory location. Second, the leak may be mitigated by how data dependencies are handled in modern out-of-order CPUs. Specifically, the conditional move in line 6 relies on the comparison in line 4. If executing the conditional move effectively terminates speculation, the reported leak is spurious. Example #15 (discussed in Appendix E-B) follows a similar pattern (albeit with -02 and -00 exchanged).

C. Performance

We run all experiments on a Linux machine (kernel 4.9.0-8-amd64) with Debian 9.0, a Xeon Gold 6154 CPU, and 64 GB of RAM. We use Clang version 1.18 and the Z3 version 4.8.4.

Spectector terminates within less than 30 seconds on all examples, with several examples being analyzed in about 0.1 seconds, except for Example #5 in mode SLH -02. In this exceptional case, Spectector needs 2 minutes for proving security. This is due to Example #5’s complex control-flow, which leads to loops involving several branch instructions.

IX. Case study: Xen Project Hypervisor

This section reports on a case study in which we apply Spectector on the Xen Project hypervisor [24]. This case study’s goal is to understand the challenges in scaling the tool to a significant real-world code base. It forms a snapshot of our ongoing effort towards the comprehensive side-channel analysis of the Xen hypervisor.

A. Challenges for Scaling-up

There are three main challenges for scaling Spectector to a large code base such as the Xen hypervisor:

ISA support: Our front end currently supports only a fraction of the x64 ISA (cf. §VII). Supporting the full x64 ISA is conceptually straightforward but out of the scope of this paper. For this case study, we treat unsupported instructions as skip, sacrificing the analysis’s correctness.

Policies: Spectector uses policies specifying the public and secret parts of configurations. The manual specification of precise policies (as in §VII) is infeasible for large code bases, and their automatic inference from the calling context is not yet supported by Spectector. For this case study, we use a policy that treats registers as “low” and memory locations as “high”, which may introduce false alarms. For instance, the policy treats as “high” all function parameters that are retrieved from memory (e.g., popped from the stack), which is why Spectector flags their speculative uses in memory or branching instructions as leaks.

Path explosion and nontermination: Spectector is based on symbolic execution, which suffers from path explosion and nontermination when run on programs with loops and indirect jumps. In the future, we plan to address this challenge by employing approximative but sound static analysis techniques, such as abstract interpretation. Such techniques can be employed both to efficiently infer loop invariants, and jump targets, but also to directly address the question whether a given program satisfies SNI or not. A systematic study of techniques to soundly approximate SNI is out of scope of this paper. For this case study, as discussed in the following section, we bound the number and the lengths of symbolic paths that are explored, thereby sacrificing analysis soundness.

B. Evaluating Scalability

Approach: To perform a meaningful evaluation of Spectector’s scalability despite the incomplete path coverage, we compare the time spent on discovering new symbolic paths with the time spent on checking SNI. Analyzing paths of different lengths enables us to evaluate the scalability of checking SNI relative to that of symbolic execution, which factors out the path explosion problem from the analysis.

We stress that we sacrifice soundness and completeness of the analysis for running Spectector on the full Xen codebase (see §IX-A). This is why in this section we do not make statements about the security of the hypervisor.
Setup: We analyze the Xen Project hypervisor version 4.10, which we compile using CLANG v7.0.0. We identify 3959 functions in the generated assembly. For each function, we explore at most 25 symbolic paths of at most 10 000 instructions each, with a global timeout of 10 minutes.\footnote{The sources and scripts needed for reproducing our results are available at \url{https://spectector.github.io}.}

We record execution times as a function of the trace length, i.e., the number of load se, store se, and symPc(se) observations, rather than path length, since the former is more relevant for the size of the resulting SMT formulas. We execute our experiments on the machine described in \S\VIII-C.

C. Experimental Results

Cost of Symbolic Execution: We measure the time taken for discovering symbolic paths (cf. \S\VII). In total, SPECTECTOR discovers 24 701 symbolic paths. Figure 8(c) depicts the time for discovering paths. We highlight the following findings:

\begin{itemize}
  \item As we apply concolic execution, discovering the first symbolic path does not require any SMT queries and is hence cheap. These cases are depicted by yellow dots in Fig. 8(c).
  \item Discovering further paths requires SMT queries. This increases execution time by approximately two orders of magnitude. These cases correspond to the blue dots in Fig. 8(c).
  \item For 48.3\% of the functions we do not reach the limit of 25 paths, for 35.4\% we do not reach the limit of 10 000 instructions per path, and for 18.7\% we do not encounter unsupported instructions. 13 functions satisfy all three conditions.
\end{itemize}

Cost of Checking SNI: We apply MEMLEAK and CTRLLEAK to the 24 701 traces (derived from the discovered paths), with a timeout of 1 minute each. Figure 8(a) and 8(b) depict the respective analysis runtimes; Figure 8(d) relates the time required for discovering a new trace with the time for checking SNI, i.e., for executing lines 3–4 in Algorithm I.

We highlight the following findings:

\begin{itemize}
  \item MEMLEAK and CTRLLEAK can analyze 93.8\% and 94.7\%, respectively, of the 24 701 traces in less than 1 minute. The remaining traces result in timeouts.
\end{itemize}
For 41.9% of the traces, checking SNI is at most 10x faster than discovering the trace, and for 20.2% of the traces it is between 10x and 100x faster. On the other hand, for 26.9% of the traces, discovering the trace is at most 10x faster than checking SNI, and for 7.9% of the traces, discovering the trace is between 10x and 100x faster than checking SNI.

Our data indicates that the cost of checking SNI is comparable to that of discovering symbolic paths. This may be surprising since SNI is a relational property, which requires comparing executions. However, we only compare executions that follow the same symbolic path. This is sufficient because the program counter is observable, i.e., it is never necessary to consider two executions that disagree on path conditions. Hence, our approach does not exhibit fundamental bottlenecks beyond those inherited from symbolic execution.

X. DISCUSSION

A. Exploitability

Exploiting speculative execution attacks requires an adversary to (1) prepare the microarchitectural state, (2) run victim code—partially speculatively—to encode information into the microarchitectural state, and (3) extract the leaked information from the microarchitectural state. SPECTCTOR analyzes the victim code to determine whether it may speculatively leak information into the microarchitectural state in any possible attack context. Following the terminology of 

speculative non-interference is a semantic characterization of disclosure gadgets enabled by speculative execution.

B. Scope of Model

The results obtained by SPECTCTOR are only valid to the extent that the speculative semantics in conjunction with the observer model accurately captures the additional leakage induced by speculative execution.

In particular, SPECTCTOR may incorrectly classify a program as secure if the speculative semantics does not implicitly capture all additional observations an adversary may make due to speculative execution on an actual microarchitecture. For example, microarchitectures could potentially speculate on the condition of a conditional update, which our speculative semantics currently does not permit.

Similarly, a secure program could be classified as insecure if the speculative semantics admits speculative executions that are not actually possible on an actual microarchitecture. This might be the case under speculative load hardening in Paul Kocher’s Examples 10 and 15, as discussed in [VIII].

The speculative semantics, however, can always be adapted to more accurately reflect reality, once better documentation of processor behavior becomes available. In particular, it would be relatively straightforward to extend the speculative semantics with models of indirect jump predictors [2], return stack buffers [1], and memory disambiguation predictors [27].

The notion of SNI itself is robust to such changes, as it is defined relative to the speculative semantics.

We capture “leakage into the microarchitectural state” using the relatively powerful observer of the program execution that sees the location of memory accesses and the jump targets. This observer could be replaced by a weaker one, which accounts for more detailed models of a CPU’s memory hierarchy, and SPECTCTOR could be adapted accordingly, e.g. by adopting the cache models from CacheAudit [28]. We believe, however, that highly detailed models are not actually desirable for several reasons: (a) they encourage brittle designs that break under small changes to the model, (b) they have to be adapted frequently, and (c) they are hard to understand and reason about for compiler developers and hardware engineers.

The “constant-time” observer model adopted in this paper has proven to offer a good tradeoff between precision and robustness [14], [15].

XI. RELATED WORK

Speculative execution attacks. These attacks exploit speculatively executed instructions to leak information. After SPEC-

TRE [2], [4], [6], many speculative execution attacks have been discovered that differ in the exploited speculation sources [11], [5], [27], the covert channels [29], [3], [30] used, or the target platforms [31]. We refer the reader to [26] for a survey of speculative execution attacks and their countermeasures.

Here, we overview only SPECTRE v1 software-level countermeasures. AMD and Intel suggested inserting fence instructions after branches [7], [32]. These instructions effectively act as speculation barriers, and prevent speculation leaks. The Intel C++ compiler [10], the Microsoft Visual C++ compiler [11], and CLANG [12] can automatically inject this countermeasure at compile time. Taram et al. [33] propose context-sensitive fencing, a hardware-level defense mechanism that dynamically injects fences where necessary, as determined by a hardware-level dynamic information-flow tracker. An alternative technique to injecting fences is to introduce artificial data dependencies [34], [9]. Speculative Load Hardening (SLH) [9], implemented in the CLANG compiler [12], employs carefully injected data dependencies and masking operations to prevent the leak of sensitive information into the microarchitectural state. A third software-level countermeasure consists in replacing branching instructions by other computations, like bit masking, that do not trigger speculative execution [35].

Detecting speculative leaks. oo7 [13] is a binary analysis tool for detecting speculative leaks. The tool looks for specific syntactic code patterns and it can analyze large code bases. However, it misses some speculative leaks, like Example 4 from Section [VIII]. oo7 would also incorrectly classify all the programs patched by SLH in our case studies as insecure, since they still match oo7’s vulnerable patterns. In contrast, SPECTCTOR builds on a semantic notion of security and is thus not limited to particular syntactic code patterns.

Disselkoen et al. [36] and McIlroy et al. [37] develop models for capturing speculative execution, which they use to illustrate
several known Spectre variants. Neither approach provides a security notion or a detection technique. Compared with our speculative semantics, the model of \cite{41} more closely resembles microarchitectural implementations by explicitly modeling the reorder buffer, caches, and branch predictors, which we intentionally abstract away.

In work concurrent to ours, Cheang et al. \cite{38} attempt to formally capture the new leaks introduced by the interaction of microarchitectural side channels with speculative execution. To this end, similarly to our speculative semantics, they introduce a speculative operational semantics for an assembly intermediate representation, and similarly to our notion of SNI, they introduce the notion of trace property-dependent observational determinism (TPOD) and instantiate it to capture speculative execution vulnerabilities. As TPOD is a 4-safety property it can be checked using 4-way self composition. In contrast, SNI can be checked by 2-way self composition thanks to Proposition 1 which is likely to be more efficient.

**Formal architecture models.** Armstrong et al. \cite{39} present formal models for the ARMv8-A, RISC-V, MIPS, and CHERI-MIPS instruction-set architectures. Degnbøe \cite{40} and Goel et al. \cite{41} develop formal models for parts of the x86 architecture. Such models enable e.g. the formal verification of compilers, operating systems, and hypervisors. However, ISA models naturally abstract from microarchitectural aspects such as speculative execution or caches, which are required to reason about side-channel vulnerabilities.

Zhang et al. \cite{42} present Coppelia, a tool to automatically generate software exploits for hardware designs. However, the processor designs they consider, OR1200, PULPino, and Mor1kx, do not feature speculative execution.

**Static detection of side-channel vulnerabilities.** Several approaches have been proposed for statically detecting side-channel vulnerabilities in programs \cite{28, 43, 44}. These differ from our work in that (1) they do not consider speculative execution, while (2) we exclusively target speculation leaks, i.e., we ignore leaks from the standard semantics. However, we note that our tool could easily be adapted to also detect leaks from the standard semantics.

**XII. Conclusions.**

We introduce speculative non-interference, the first semantic notion of security against speculative execution attacks. Based on this notion we develop SPECTECTOR, a tool for automatically detecting speculative leaks or proving their absence, and we show how it can be used to detect subtle leaks— and optimization opportunities—in the way state-of-the-art compilers apply SPECTRE mitigations.

**Acknowledgments:** We thank Roberto Giacobazzi, Matt Miller, Matthew Parkinson, Niki Vazou, and the anonymous reviewers for helpful discussions and comments. This work was supported by a grant from Intel Corporation, Ramón y Cajal grant RYC-2014-16766, Atracción de Talento Investigador grant 2018-T2/TIC-11732A, Spanish projects TIN2015-70713-R DEDETIS, TIN2015-67522-C3-1-R TRACES, and RTI2018-102043-B-100 SCUM, and Madrid regional projects S2013/ICE-2731 N-GREENS and S2018/TCS-4339 BLOCKUES.
APPENDIX A: NON-SPECULATIVE SEMANTICS

Given a program \( p \), we formalize its non-speculative semantics using the relation \( \rightarrow_n \subseteq Conf \times Obs \times Conf \) in Figure \( \textbf{9} \).

APPENDIX B: TRACE PROJECTIONS

Here, we formalize the speculative projection \( \tau|_{se} \) and the non-speculative projection \( \tau|_{nse} \).

Non-speculative projection. Given a trace \( \tau \), its non-speculative projection contains only the observations that are produced by committed transactions; in other words, rolled-back transactions are removed in the projection. Formally, \( \tau|_{nse} \) is defined as follows: \( \varepsilon|_{nse} = \varepsilon \), \(( o \cdot \tau)|_{nse} = o \cdot \tau_{|nse}\) if \( o \) is load se, store se, pc na, or symPc(se), \(( start i \cdot \tau)|_{nse} = \tau_{|nse}\) if rollback \( i \) is not in \( \tau \), \(( commit i \cdot \tau)|_{nse} = \tau_{|nse}, ( start i \cdot \tau \cdot rollback i \cdot \tau')|_{nse} = \tau'|_{nse}, and \( \tau|_{nse} = \varepsilon \) otherwise.

Speculative projection. Given a speculative trace \( \tau \), its speculative projection contains only the observations produced by rolled-back transactions. Formally, \( \tau|_{se} \) is defined as: \( \varepsilon|_{se} = \varepsilon \), \(( o \cdot \tau)|_{se} = \tau_{|se}\) if \( o \) is load se, store se, pc na, or symPc(se), \(( start i \cdot \tau)|_{se} = \tau_{|se}\) if rollback \( i \) is not in \( \tau \), \(( commit i \cdot \tau)|_{se} = \tau_{|se}, ( start i \cdot \tau \cdot rollback i \cdot \tau')|_{se} = \tau'|_{se}, and \( \tau|_{se} = \varepsilon \) otherwise, where \( \tau|_{se} \) is the trace obtained by dropping all extended observations \(( start id, commit id, \) and \( \text{rollback id from } \tau \).

APPENDIX C: ALWAYS-MISPREDICT SEMANTICS

We describe the execution of \( \mu \text{ASM} \) programs under the always-mispredict oracle with speculative window \( w \) as a ternary evaluation relation \( (ctr,s) \xrightarrow{\tau} (ctr',s') \) mapping a configuration \( (ctr,s) \) to a configuration \( (ctr',s',\) \( s') \) while producing the observations \( \tau \). Differently from the speculative semantics, the always-mispredict semantics does not require a branching history \( h \), since its prediction only depends on the branch outcome. The rules formalizing the always-mispredict semantics are given in Figure \( \textbf{10} \).

AM-NOBRANCH captures the behavior of non-branching instructions. Similar to its counterpart \( \text{SE-NOBRANCH} \), the rule acts as a simple wrapper for the standard semantics. The difference lies in the auxiliary predicate \( enabled'(s) \) and the auxiliary functions \( decr'(s) \), which apply their non-pruned counterpart only to the last transaction in the speculative state. E.g., \( enabled'(s \cdot \langle id, w, l, \sigma \rangle) = enabled((id, w, l, \sigma)) \). This ensures that upon rolling back a nested transaction, its enclosing transaction can explore the other alternative branch to the full depth of the speculative window (corresponding to the case of a correct prediction).

AM-BRANCH models the behavior of branching instructions \( beq x, x' \). The rule mispredicts the outcome of the branch instruction by setting the program counter to \( x' \) only when the condition is not satisfied. The length of the new transaction is set to the minimum of the oracle's speculative window \( w \) and \( \text{wndw}(s) - 1 \), where \( \text{wndw}(s) \) is the remaining length of the last speculative transaction in \( s \). This ensures that nested transactions are not explored for longer than permitted by
Expression evaluation

\[
\begin{align*}
[n](a) &= n & \lfloor x \rfloor(a) &= a(x) & \lfloor \oplus e \rfloor(a) &= \oplus \lfloor e \rfloor(a) & \lfloor e_1 \otimes e_2 \rfloor(a) &= \lfloor e_1 \rfloor(a) \otimes \lfloor e_2 \rfloor(a)
\end{align*}
\]

Instruction evaluation

| SKIPL | \[p(a(pc)) = \text{skip} \] | \[\langle m, a \rangle \rightarrow \langle m, a[pc \mapsto a(pc) + 1] \rangle \] |
| BARRIER | \[p(a(pc)) = \text{spbarr} \] | \[\langle m, a \rangle \rightarrow \langle m, a[pc \mapsto a(pc) + 1] \rangle \] |
| ASSIGN | \[p(a(pc)) = x \leftarrow e \quad x \neq pc \] | \[\langle m, a \rangle \rightarrow \langle m, a[pc \mapsto a(pc) + 1, x \mapsto \lfloor e \rfloor(a)] \rangle \] |

Conditional Update - SAT

\[p(a(pc)) = x \leftarrow e \quad \lfloor e \rfloor(a) = 0 \quad x \neq pc \]
\[\langle m, a \rangle \rightarrow \langle m, a[pc \mapsto a(pc) + 1, x \mapsto \lfloor e \rfloor(a)] \rangle \]

Conditional Update - UNSAT

\[p(a(pc)) = x \leftarrow e \quad \lfloor e \rfloor(a) \neq 0 \quad x \neq pc \]
\[\langle m, a \rangle \rightarrow \langle m, a[pc \mapsto a(pc) + 1] \rangle \]

Load

\[p(a(pc)) = \text{load} \quad x, e \quad x \neq pc \quad n = \lfloor e \rfloor(a) \]
\[\langle m, a \rangle \xrightarrow{n}{\text{load}} \langle m, a[pc \mapsto a(pc) + 1, x \mapsto \lfloor e \rfloor(a)] \rangle \]

Store

\[p(a(pc)) = \text{store} \quad x, e \quad n = \lfloor e \rfloor(a) \]
\[\langle m, a \rangle \xrightarrow{n}{\text{store}} \langle m[n \mapsto a(x)], a[pc \mapsto a(pc) + 1] \rangle \]

BEQZ - Sat

\[p(a(pc)) = \text{beqz} \quad x, \ell, a(x) = 0 \]
\[\langle m, a \rangle \xrightarrow{pc \leftarrow \ell} \langle m, a[pc \mapsto \ell] \rangle \]

BEQZ - UNSAT

\[p(a(pc)) = \text{beqz} \quad x, \ell, a(x) \neq 0 \]
\[\langle m, a \rangle \xrightarrow{pc \leftarrow \ell} \langle m, a[pc \mapsto a(pc) + 1] \rangle \]

JMP

\[p(a(pc)) = \text{jmp} \quad e \quad \ell = \lfloor e \rfloor(a) \]
\[\langle m, a \rangle \xrightarrow{pc \leftarrow \ell} \langle m, a[pc \mapsto \ell] \rangle \]

Fig. 9. \(\mu\text{ASM} \) semantics for a program \(p\)

their enclosing transactions, whose remaining lengths are not decremented during the execution of the nested transaction.

AM-ROLLBACK models the rollback of speculative transactions. Different from SE-ROLLBACK, and by design of AM-NOBRANCH, the rule applies only to the last transaction in \(s\).
Since the semantics always-mispredicts the outcome of branch instructions, SE-ROLLBACK is always applied, i.e. there is no need for a rule that handles committed transactions.

Similarly to Proposition 1, a program’s non-speculative behavior can be recovered from the always-mispredict semantics.

Proposition 3. Let \(p\) be a program and \(w\) be a speculative window. Then, \(\langle p \rangle = \{p\}_w \mid_{\text{ns}}\).

Proposition 4 states that the always-mispredict semantics yields the worst-case leakage.

Proposition 4. Let \(p\) be a program, \(w \in \mathbb{N}\) be a speculative window, and \(\sigma, \sigma' \in \text{InitConf}\) be initial configurations. \(\{p\}_w(\sigma) = \{p\}_w(\sigma')\) iff \(\{p\}_w(\sigma) = \{p\}_w(\sigma')\) for all prediction oracles \(\mathcal{O}\) with speculative window at most \(w\).

APPENDIX D: SYMBOLIC SEMANTICS

Here, we formalize the symbolic semantics.

Symbolic expressions. Symbolic expressions represent computations over symbolic values. A symbolic expression \(se\) is a concrete value \(n \in \text{Vals}\), a symbolic value \(s \in \text{SymbVals}\), an if-then-else expression \(\text{ite}(se, se', se'')\), or the application of a unary \(\oplus\) or a binary operator \(\otimes\).

\[
se := n \mid s \mid \text{ite}(se, se', se'') \mid se \otimes se' \mid se \oplus se'
\]

Symbolic memories. We model symbolic memories as symbolic arrays using the standard theory of arrays [21]. That is, we model memory updates as triples of the form \(\text{write}(sm, se, se')\), which updates the symbolic memory \(sm\) by assigning the symbolic value \(se'\) to the symbolic location \(se\), and memory reads as \(\text{read}(sm, se)\), which denote retrieving the value assigned to the symbolic expression \(se\).

A symbolic memory \(sm\) is either a function \(\text{mem} : \text{N} \rightarrow \text{SymbVals}\) mapping memory addresses to symbolic values or a term \(\text{write}(sm, se, se')\), where \(sm\) is a symbolic memory and \(se, se'\) are symbolic expressions. To account for symbolic memories, we extend symbolic expressions with terms of the form \(\text{read}(sm, se)\), where \(sm\) is a symbolic memory and \(se\) is a symbolic expression, representing memory reads.

\[
\begin{align*}
sm &:= \text{mem} \mid \text{write}(sm, se, se') \\
se &:= \ldots \mid \text{read}(sm, se)
\end{align*}
\]

Evaluating symbolic expressions. The value of a symbolic expression \(se\) depends on a valuation \(\mu : \text{SymbVals} \rightarrow \text{Vals}\) mapping symbolic values to concrete ones:

\[
\begin{align*}
\mu(n) &= n \text{ if } n \in \text{Vals} \\
\mu(s) &= \mu(s) \text{ if } s \in \text{SymbVals} \\
\mu(\text{ite}(se, se', se'')) &= \mu(se') \text{ if } \mu(se) \neq 0 \\
\mu(\text{ite}(se, se', se'')) &= \mu(se'') \text{ if } \mu(se) = 0 \\
\mu(\otimes se) &= \otimes \mu(se) \\
\mu(\oplus se) &= \oplus \mu(se) \\
\mu(\mu(\text{mem})) &= \mu \circ \text{mem} \\
\mu(\text{write}(sm, se, se')) &= \mu(sm)[\mu(se) \mapsto \mu(se')] \\
\mu(\text{read}(sm, se)) &= \mu(sm)(\mu(se))
\end{align*}
\]

An expression \(se\) is satisfiable if there is a valuation \(\mu\) satisfying it, i.e., \(\mu(se) \neq 0\).

Symbolic assignments. A symbolic assignment \(sa\) is a function mapping registers to symbolic expressions \(sa : \text{Regs} \rightarrow \text{SymbExprs}\). Given a symbolic assignment \(sa\) and a valuation \(\mu, \mu(sa)\) denotes the assignment \(\mu \circ sa\). We assume the program counter \(pc\) to always be concrete, i.e., \(sa(pc) \in \text{Vals}\).
**Symbolic configurations.** A symbolic configuration is a pair \((sm, sa)\) consisting of a symbolic memory \(sm\) and a symbolic assignment \(sa\). We lift speculative states to symbolic computations. A symbolic extended configuration is a triple \((ctr, \sigma, s)\) consisting of a symbolic memory \(s\) and a symbolic speculative state. To account for this, we introduce symbolic observations of the form \(\text{load} \; se\) and \(\text{store} \; se\), which are produced when symbolically executing load and store commands, and \(\text{symPc}(se)\), produced when symbolically evaluating branching instructions, where \(se\) is a symbolic expression. In our symbolic semantics, we use the observations \(\text{symPc}(se)\) to represent the symbolic path condition indicating when a path is feasible. Given a sequence of symbolic observations \(\tau\) and a valuation \(\mu\), \(\mu(\tau)\) denotes the trace obtained by evaluating all symbolic observations different from \(\text{symPc}(se)\) under \(\mu\).

**Symbolic semantics.** The non-speculative semantics is captured by the relation \(\rightarrow\) in Fig. 11 while the speculative semantics is captured by the relation \(\Rightarrow\) in Fig. 12.

**Computing symbolic runs and traces.** We now fix the symbolic values. The set \(\text{SymbVals}\) consists of a symbolic value \(x_s\) for each register identifier \(x\) and of a symbolic value \(\text{mem}^x_n\) for each memory address \(n\). We also fix the initial symbolic memory \(sm_0 = \lambda x : \mathbb{N}. m^n_x\) and the symbolic assignment \(sa_0\) such that \(sa_0(pc) = 0\) and \(sa_0(x) = x_s\).

The set \(\{p\}^\text{symb}_w\) contains all runs that can be derived using the symbolic semantics (with speculative window \(w\)) starting from the initial configuration \((sm_0, sa_0)\). That is, \(\{p\}^\text{symb}_w\) contains all triples \((sm_0, sa_0)\), \(\tau\), \(\sigma'\) where \(\tau\) is a symbolic trace and \(\sigma'\) is a final symbolic configuration, corresponding to symbolic computations \(\langle 0, (sm_0, sa_0), \varepsilon \rangle \Rightarrow \langle ctr, \sigma', \varepsilon \rangle\) where the path condition \(\bigwedge_{\text{symPc}(se) \in \tau} se\) is satisfiable.

We compute \(\{p\}^\text{symb}_w\) in the standard way. We keep track of a path constraint \(PC\) and we update it whenever the semantics produces an observation \(\text{symPc}(se)\). We start the computation from \((0, (sm_0, sa_0), \varepsilon)\) and \(PC = \top\). When executing branch and jump instructions, we explore all branches consistent with the current \(PC\), and, for each of them, we update \(PC\).

**APPENDIX E: CODE FROM CASE STUDIES**

**A. Example #8**

In Example #8, the bounds check of Figure 1 is implemented using a conditional operator:

```c
temp &= B[A[y<size?(y+1):0]*512];
```

When compiling the example without countermeasures or optimizations, the conditional operator is translated to a branch instruction (cf. line 4), which is a source of speculation. Hence, the resulting program contains a speculative leak, which SPECTATOR correctly detects.

```c
1 mov size, %rcx
2 mov y, %rax
3 cmp %rcx, %rax
4 jae .L1
5 add $1, %rax
6 jmp .L2
7 .L1:
8 xor %rax, %rax
9 jmp .L2
10 .L2:
11 mov A(%rax), %rax
12 shl $9, %rax
13 mov B(%rax), %rax
14 mov temp, %rcx
15 and %rax, %rcx
16 mov %rcx, temp
```

In the UNP -O2 mode, the conditional operator is translated as a conditional move (cf. line 6), for which SPECTATOR can prove security.

```c
1 mov size, %rax
2 mov y, %rdx
3 xor %rcx, %rax
4 cmp %rdx, %rax
5 lea 1(%rdx), %rax
6 cmova %rax, %rax
7 mov A(%rcx), %rax
8 shl $9, %rax
9 mov B(%rax), %rax
10 and %rax, %temp
```

**B. Example #15 in SLH mode**

Here, the adversary provides the input via the pointer \(y\):

```c
1 if (*y < size)
2   temp &= B[A[*y] + 512];
```
Expression evaluation

\[
\begin{align*}
[n](a) &= n & & \text{if } n \in \text{Vals} \\
[se](a) &= se & & \text{if } se \in \text{SymbExprs} \setminus \text{Vals}
\end{align*}
\]

\[x(a) = x(a) & \text{ if } x \in \text{Regs} \]

\[\oplus e(a) = \oplus [e](a) & \text{ if } [e](a) \in \text{Vals} \]

\[\oplus e(a) = \oplus [e](a) & \text{ if } [e](a) \in \text{SymbExprs} \setminus \text{Vals} \]

\[e_1 \otimes e_2(a) = \forall \otimes [e_1](a), [e_2](a) & \text{ if } [e_1](a), [e_2](a) \in \text{Vals} \]

\[e_1 \otimes e_2(a) = \forall \otimes [e_1](a), [e_2](a) & \text{ if } [e_1](a) \in \text{SymbExprs} \setminus \text{Vals} \]

\[e_2(a) & \text{ if } [e_2](a) \in \text{SymbExprs} \setminus \text{Vals} \]

Instruction evaluation

**Skip**

\[
p(sa(pc)) = \text{skip} (sm, sa) \rightarrow_s (sm, sa[pc \mapsto sa(pc) + 1])
\]

**Assign**

\[
p(sa(pc)) = x \leftarrow e & x \neq pc \text{ if } n \in \text{Vals} \\
(\text{if } n = e[s](sa) & n \in \text{Vals} \\
\langle sm, sa \rangle \rightarrow_s (sm, sa[pc \mapsto sa(pc) + 1, x \mapsto [e][sa]])
\]

**ConditionalUpdate-Conc-Unsat**

\[
p(sa(pc)) = x \leftarrow e & e' = 0 & x \neq pc \text{ if } n \in \text{Vals} \\
(\text{if } n = e[s](sa) & n \in \text{Vals} \\
\langle sm, sa \rangle \rightarrow_s (sm, sa[pc \mapsto sa(pc) + 1, x \mapsto sm(n)])
\]

**Load-Conc**

\[
p(sa(pc)) = \text{load } x, e & x \neq pc \text{ if } n \in \text{Vals} \\
(\text{if } n = e[s](sa) & n \in \text{Vals} \\
\langle sm, sa \rangle \rightarrow_s (sm, sa[pc \mapsto sa(pc) + 1, x \mapsto sm(n)])
\]

**Store-Conc**

\[
p(sa(pc)) = \text{store } x, e & n = e[s](sa) \text{ if } n \in \text{Vals} \\
(\text{if } n = e[s](sa) & n \in \text{Vals} \\
\langle sm, sa \rangle \rightarrow_s (sm[n \mapsto sa(x)], sa[pc \mapsto sa(pc) + 1])
\]

**Beqz-Conc-Sat**

\[
p(sa(pc)) = \text{beq } x, \ell & sa(x) = 0 \text{ if } sa(x) \in \text{Vals} \\
(\text{if } symPc(\ell) pc \rightarrow \ell & \langle sm, sa[pc \mapsto \ell] \rangle)
\]

**Beqz-Conc-Unsat**

\[
p(sa(pc)) = \text{beq } x, \ell & sa(x) \neq 0 \text{ if } sa(x) \in \text{Vals} \\
(\text{if } symPc(\ell) pc \rightarrow \ell+1 & \langle sm, sa[pc \mapsto sa(pc) + 1] \rangle)
\]

**Jmp-Conc**

\[
p(sa(pc)) = \text{jmp } e & \ell = e[s](sa) \text{ if } \ell \in \text{Vals} \\
(\text{if } symPc(\ell) pc \rightarrow \ell & \langle sm, sa[pc \mapsto \ell] \rangle)
\]

**Jmp-Cond**

\[
p(sa(pc)) = \text{jmp } e & e[s](sa) \notin \text{Vals} & se = \prod_{e^\prime \neq \bot} [e][sa] & \ell \notin \ell' \text{ if } \ell \in \text{Vals} \text{ and } p(\ell \neq \bot) \\
(\text{if } symPc(sa(x)) pc \rightarrow ea & \langle sm, sa[pc \mapsto sa(pc) + 1] \rangle)
\]

**Barrier**

\[
p(sa(pc)) = spbarr (sm, sa) \rightarrow_s (sm, sa[pc \mapsto sa(pc) + 1])
\]

**ConditionalUpdate-Conc-Sat**

\[
p(sa(pc)) = x \leftarrow e & e'[sa] = 0 & x \neq pc \text{ if } se \notin \text{Vals} \text{ and } x \neq pc \\
(\text{if } n = e[s](sa) & se \notin \text{Vals} & x \neq pc \\
\langle sm, sa \rangle \rightarrow_s (sm, sa[pc \mapsto sa(pc) + 1, x \mapsto [e][sa]])
\]

**Load-Sym**

\[
p(sa(pc)) = \text{load } x, e & x \neq pc \text{ if } se \notin \text{Vals} \\
(\text{if } n = e[s](sa) & se \notin \text{Vals} \\
\langle sm, sa \rangle \rightarrow_s (sm, sa[pc \mapsto sa(pc) + 1, x \mapsto se'])
\]

**Store-Sym**

\[
p(sa(pc)) = \text{store } x, e & se = [e][sa] \\
(\text{if } se \notin \text{Vals} & sm = \text{write}(sm, se, sa(x)) \\
\langle sm, sa \rangle \rightarrow_s (sm', sa[pc \mapsto sa(pc) + 1])
\]

**Beqz-Sym-Sat**

\[
p(sa(pc)) = \text{beq } x, \ell & sa(x) \notin \text{Vals} \\
(\text{if } symPc(sa(x)) pc \rightarrow \ell & \langle sm, sa[pc \mapsto \ell] \rangle)
\]

**Jmp-Sym-2**

\[
p(sa(pc)) = \text{jmp } e & e[s](sa) \notin \text{Vals} & se = \prod_{e^\prime \neq \bot} [e][sa] & \ell \notin \ell' \text{ if } \ell \in \text{Vals} \text{ and } p(\ell \neq \bot) \\
(\text{if } symPc(sa(x)) pc \rightarrow ea & \langle sm, sa[pc \mapsto sa(pc) + 1] \rangle)
\]

**Terminate**

\[
p(sa(pc)) = \bot (sm, sa) \rightarrow_s (sm, sa[pc \mapsto \bot])
\]

Fig. 11. µASM symbolic non-speculative semantics for a program p

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In the `-O0` SLH mode, CLANG hardens the address used for performing the memory access `A[*y]` in lines 8–12, but not the resulting value, which is stored in the register `%cx`. However, the value stored in `%cx` is used to perform a second memory access at line 14. An adversary can exploit the second memory access to speculatively leak the content of `A[0xFF...FF]`. In our experiments, SPECTOR correctly detected such leak.

In contrast, when Example #15 is compiled with the `-O2` flag, CLANG correctly hardens `A[*y]`’s result (cf. line 10). This prevents information from flowing into the microarchitectural state during speculative execution. Indeed, SPECTOR proves that the program satisfies speculative non-interference.