Abstract—Side-channel vulnerabilities in software are caused by an observable imbalance in resource usage across different program paths. We demonstrate that just-in-time (JIT) compilation, which is crucial to the runtime performance of modern Java virtual machines (JVMs), can introduce timing side channels in cases where the input distribution to the program is non-uniform. These timing channels enable an attacker to infer potentially sensitive information about predicates on the program input. We define three attack models under which such side channels are harnessable and five vulnerability templates to detect susceptible code fragments and predicates. We also propose profiling algorithms to generate the representative statistical information necessary for the attacker to perform accurate inference. We first systematically evaluate the strength of JIT-based side channels on three widely used classes from the Java standard library: java.lang.Math, java.lang.String, and java.math.BigInteger. We then present examples of JIT-based side channels in the Apache Shiro security framework and the GraphHopper route planning server, and show that are observable over the public Internet.

I. INTRODUCTION

Cyber-attacks stealing confidential information are becoming increasingly frequent and devastating as modern software systems store and manipulate greater amounts of sensitive data. Leaking information about private user data, such as the financial and medical records of individuals, trade secrets of companies and military secrets of states can have drastic consequences. Although programs that have access to secret information are expected to protect it, many software systems contain vulnerabilities that leak information.

By observing non-functional side effects of software systems such as execution time or memory usage, side-channel attacks can capture secret information. Though side-channel vulnerabilities have been known for decades [1], they are still often neglected by software developers. They are commonly thought of as impractical despite a growing number of demonstrations of realistic side-channel attacks that result in critical security vulnerabilities [2]–[4]. For instance, exploitable timing-channel information flows were discovered for Google’s Keyczar Library [5], the Xbox 360 [6], implementations of RSA encryption [2], the open authorization protocol OAuth [7], and most modern processors [8], [9].

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Fig. 1: A naive password-checking method and a “fixed” one. Vulnerabilities highlight the need for preemptive discovery of side-channel vulnerabilities and their removal from software.

We present a new class of side-channel vulnerabilities that are due to the optimizations introduced by just-in-time (JIT) compilation. While the main underlying concepts are applicable to any JIT-compiled language, in this paper we focus on Java. JIT compilation is present in all modern Java Virtual Machine (JVM) implementations, and is crucial to the performance of Java programs. We show that if the input distribution to a program is non-uniform, the JVM will be primed to favor certain paths, resulting in optimizations that reduce their execution time. This can introduce timing side channels even in programs traditionally considered “balanced”.

II. AN OVERVIEW OF JIT-BASED SIDE CHANNELS

Consider the naive password-checking algorithm shown in Figure 1 (left). The password and a guess of matching length are compared character-wise. As soon as there is a mismatch, the algorithm returns false. This early return results in a timing channel enabling an observer to correlate the method’s execution time with the number of characters matched.

A security-conscious developer might decide that, since the method handles sensitive data, it is worth sacrificing the early return in exchange for a more secure function. They might propose a method like the one shown in Figure 1 (right). In this new version of check, the same amount of work is performed regardless of the length of the matching prefix.

The side-channel vulnerability appears to have been fixed in the new version of the code. However, the source code written by the developer is not the only factor impacting the execution time of program paths. The runtime environment itself can introduce timing side channels into deceptively secure-looking code fragments when it attempts to optimize paths that it deems “hot.” For example, the JVM tracks how often each branch of a conditional branch instruction is taken, and uses
Key to inducing and leveraging JIT-based timing channels is understanding that they arise from a bias in the distribution of inputs to the program. We refer to the act of interacting with the JVM in a biased way as priming the JVM. Priming means repeatedly running a program with inputs that exercise certain paths, thus heating up the state of optimization in a way that favors those paths. The JVM can be primed in various ways, and how we assume it is primed greatly influences what kinds of JIT-based side channels may be used. Another key aspect is time measurement—what exactly do we assume that the attacker is able to time? Lastly, each attack model establishes the purpose of the attack—what does the attacker learn if she succeeds? Figure 3 summarizes the attack models whose details we present in the next sections.

B. Induced-Priming Model

Our first attack model is the induced-priming model (IPM), in which we assume that the attacker is able to prime the JVM into a vulnerable state by repeatedly triggering the program \( p \) on an input value (or values) of her choice. The attacker is then able to time one subsequent call to \( p \) made by another user with a secret value \( s \). The attacker’s goal is to determine whether \( s \) does or does not satisfy some predicate of interest \( \phi \). This model is only realistic in scenarios where we can assume that the attacker has dominant control of the JVM.

The goal of priming under IPM is to force the JVM into a state where the execution time of the call to \( p \) on \( s \) is correlated with the value of the predicate \( \phi \). This is done by priming with input values that induce heavier optimization along paths where \( \phi \) is satisfied (or, symmetrically, not satisfied). This results in a “booby-trapped” JVM state in which the timing of a subsequent invocation of \( p(s) \) may leak information about the value of \( \phi(s) \). Imagine, for example, that there is an ongoing online charity in which participants can donate to one of two political parties. The attacker knows when a particular person will donate and wants to know which party they choose. The attacker can prime the JVM with a flood of small donations to one party, and then time the victim’s donation. The execution time of the victim’s donation will depend on whether or not the victim’s party choice triggers the more optimized program path.

C. Natural-Priming Model

Our second model does not depend on the attacker’s ability to control the priming of the JVM. In the natural-priming model (NPM), the JVM is primed through a natural bias in the input distribution about predicate \( \phi \). The attacker can measure the timing of her own call to \( p \) (her “probe”) on an input of her choice. We study two particular cases of this model differing in what the attacker tries to learn from her probe.

1) Typical Behavior: In the first version (NPM-LTB), the attacker aims to learn the typical behavior of the program. From the timing of her own probe \( p(\pi) \), the attacker learns if her input \( \pi \) agrees or disagrees with the typical input to \( p \) with respect to the predicate \( \phi \). Imagine, for example, that there is an online referendum taking place. The attacker wants to know...
what decision is favored by the majority. If enough users have voted disproportionately in favor of one decision, the JVM could have been primed to favor that choice. The timing of the attacker’s probe \( p(\pi) \) could thus leak information about whether her vote \( \pi \) represents the typical case.

2) Atypical Behavior: In the second version (NPM-LAB), the attacker aims to learn whether another user’s input to the program is atypical with respect to a well-established bias. Again, the attacker uses the timing of her subsequent probe \( p(\pi) \) to learn this information. As we will see, depending on which optimizations are involved, a small number of calls or even a single call to \( p \) with an atypical value can change the state of the JVM. This may significantly affect the timing of future calls to \( p \). For example, imagine a website where patients of a clinic can obtain their medical test results for a life-threatening infectious disease. Most of the time, the results come out negative. The attacker can find out when someone else tests positive by repeatedly polling her own negative result and watching out for changes in timing.

D. Roadmap and Contributions

While details differ, inferring \( \phi \) under each attack model consists of the same three stages:

1) Priming: \( p \) is executed repeatedly with an input distribution biased with respect to predicate \( \phi \).
2) Timing: The attacker times the execution of \( p \) for a particular input value.
3) Inference: Based on the observed execution time, the attacker infers the value of the predicate \( \phi \) on unknown input.

Imbalances introduced through biased behavior at runtime are related to various JIT optimizations. These optimizations interact in complex and subtle ways. Combined with noisy timing, this makes the art of leveraging JIT-based timing side channels a specialized craft. We identify several vulnerability templates, each based on exploitable JIT optimizations. These templates help us identify which predicates related to paths in \( p \) may be amenable to JIT-based vulnerabilities, and guide us in finding the right priming parameters or requirements.

While many JIT-based imbalances are small, and thus hard to separate from the noise of a real-world system, we point out that most large JIT-based imbalances consist of many small ones combined. Studying the effects of fine-grained JIT-based vulnerabilities is the initial step toward understanding their contribution to coarse-grained, sizable phenomena.

We first apply our approach to the fine-grained analysis of methods from a few widely used classes in the Java standard library. Since the timing distribution of different execution paths can overlap, we may not always reach full certainty about the value of the predicate, even if we induce a strong side channel. We use the conditional entropy between the timing information and the value of the predicate to quantify how much information is leaked about the predicate. We discuss the results of our most interesting fine-grained experiments, both successful and unsuccessful, and present the lessons learned.

We then experiment with the Apache Shiro [10] security framework and the GraphHopper [11] route planning server to explore how JIT-based side channels can be induced in large well-known applications. Our results show that they can indeed be introduced, and that they can be sizeable enough in magnitude to be observable over the public internet.

Our contributions in this paper are:

- Definition and demonstration of a new class of timing side channels due to JIT optimizations during runtime.
- Three attack models for learning predicates about secret inputs using JIT-based side channels.
- Five vulnerability templates to identify code fragments susceptible to JIT-based timing vulnerabilities.
- A profiling method to gather the statistical information needed to infer predicate values in noisy environments.
- Experimental evaluation of applying our approach to widely used methods from the Java standard library.
- Examples and experimental analysis of multiple JIT-based side channels in two well-known Java frameworks.

The paper is organized as follows: In Sect. III we review JIT optimizations and introduce related vulnerability templates. In Sect. IV we present algorithms to effectively use timing information arising from JIT-based side channels. In Sect. V we describe our experiments on methods from the Java standard library. In Sect. VI we discuss the results of said experiments. In Sect. VII we demonstrate JIT-based side channels in well-known frameworks. In Sect. VIII we discuss related work. In Sect. IX we present our conclusions and ideas for future work.

III. Vulnerability Templates for JIT-based Side-Channels

In this section we review essential characteristics of the Java Virtual Machine and its Just-In-Time compilation mechanism, and identify vulnerability templates for timing side channels based on Just-In-Time compilation techniques.

A. Java and the HotSpot Java Virtual Machine

The Java platform includes the Java Language Specification and the Java Virtual Machine Specification [12]. The official reference implementation of the JVM Specification is the HotSpot virtual machine [13] that we use in this work. HotSpot was started by Sun [14] and is now maintained by Oracle. Since 2006, its codebase is open source through the OpenJDK project [15]. There are only a few subtle differences between the Oracle and OpenJDK development kits, and no significant differences between Oracle HotSpot and OpenJDK HotSpot.

The javac tool compiles Java source code to Java bytecode, which is then executed by the Java virtual machine. Executing bytecode requires translating it to native machine code for the platform at hand (e.g., Intel x86). The easiest way to achieve this is interpretation, i.e., translating bytecode instructions to native instructions as they are encountered, which is simple but results in slow performance. When a method is costly and executed often, it may make economic sense for the virtual machine to take a moment and permanently compile it into optimized, reusable machine code that will run faster.
B. Just-In-Time (JIT) compilation

Based on the general observation that most of the execution time is typically spent executing a small fraction of the code, the HotSpot JVM uses runtime profiling to detect “hot spots” that are worth feeding into an optimizing compiler. In fact, modern versions of the JVM attempt to dynamically adjust the optimization level (and thus the compilation overhead) of each method in order to maximize the return on investment.

The client-mode JIT compiler (C1) is a fast bytecode-to-native compiler that only performs a small set of lightweight optimizations. It thus minimizes compilation overhead at the expense of runtime efficiency. It was originally designed for the “client” flavor of the JVM, which favors fast launch times.

The server-mode JIT compiler (C2) is a slow, but highly optimizing bytecode-to-native compiler that performs a wide spectrum of costly optimizations. Originally designed for the “server” JVM [16], it generates the fastest native code at the expense of higher compilation time and memory overheads.

Starting with Java 7, the JVM supports tiered compilation mode, which combines the best of both modes. In the server mode, the VM uses the bytecode interpreter to collect profiling information about each method. In tiered mode, the VM uses the C1 compiler to generate compiled versions of methods that collect profiling information about themselves. Based on that information, it may decide to recompile a method with the C2 compiler. C1-compiled code is much slower than C2-compiled code, but substantially faster than interpreted code; thus, the tiered VM runs the program faster during the profiling phase.

The tiered scheme offers quick startup times like client mode, and can also achieve better peak performance than server-only mode because the faster profiling phase allows a longer period of profiling, which may result in better optimization [17]. In tiered mode, the C1 and C2 compilers are used as the basis of a scheme that includes five tiers (levels of compilation) ranging from purely interpreted (L0) to fully optimized (L4).

C. Vulnerability Templates and JIT Compilation Techniques

We show vulnerability templates centered on different JIT compilation techniques. This facilitates identification of code susceptible to a JIT-based side channel and systematic understanding of parameters needed to harness the side channel.

Each vulnerability template has:
- A particular kind of optimization that it exploits.
- A code pattern, e.g., that some method \( m \) must be called when \( \phi \) is satisfied and not when \( \phi \) is not satisfied.
- A recipe that guides the search of suitable parameters for profiling: how biased the input distribution must be, how many calls to \( p \) are needed, etc. This describes the priming the attacker must be able to induce under IPM or the natural priming necessary under NPM.
- The attack model(s) for which the template is harnessable.

As we introduce the templates, we provide the necessary background about the JIT compilation techniques they exploit.

1) **Branch prediction (TBRAN):** JIT branch prediction uses counters to track how often each branch of a conditional is taken. When a method is compiled, this information is used to generate native code where the most taken branch appears first, avoiding a jump instruction. Savings are amplified in the case of loops. This optimization is independent of CPU-level branch prediction, but can achieve positive synergy with it.

   **Code Pattern:** TBRAN can be applied for any predicate directly related to a conditional statement. The imbalance that it introduces is small, so that it may only be observable in specific cases. This template works best in situations where the conditional is enclosed in a loop (which amplifies the small difference), or in small programs, where the small difference achieved is significant w.r.t. the cost of the rest of the program.

   **Recipe:** The amount of priming must be sufficiently high that JIT deems generating the more efficient native code worthwhile. Also, priming must be sufficiently biased so that a high-enough fraction of branching decisions favor one side.

   **Attack Models:** IPM, NPM-LTB, NPM-LAB.

2) **Optimistic compilation (TOPTI):** When a method is C2-compiled, if the counters show that one side of a conditional is very rare, the branch is not compiled at all—its code is simply removed. Similarly, if counters show that the same one or two receivers of a potentially polymorphic call site are almost always called, these common dispatches are inlined and the code handling the dispatch of rarely-seen cases is removed. The resulting optimized code assumes that the rarely-taken branch or dispatch will never execute, and the missing code is replaced by a trap that is triggered if the rare case should occur. This is known as an uncommon trap. If and when the rare case occurs, the uncommon trap handler must de-optimize the method and replace the optimistically compiled version with a more conservative, slower version.

   **Code Pattern:** TOPTI can be applied for any predicate related to a branching conditional where the choice on that conditional means that some instructions are never executed or that some receiver of a polymorphic dispatch is never called.

   **Recipe:** Priming must ensure that (i) the method containing the conditional is called enough times to be C2-compiled, and that (ii) by the time that happens, the conditional or dispatch of interest has behaved almost always uniformly.

   **Attack Models:** IPM, NPM-LTB, NPM-LAB.

3) **Method compilation (TMETH):** HotSpot compilation makes runtime decisions using runtime profiling metrics. One key factor is the method invocation counter that tracks how often each method is invoked. When a threshold is reached [18],
the method may be scheduled for compilation, or for recom-

piation at a higher tier. Another factor that may promote
(re)compilation of a method are back-edge counters that track
how often backward jumps (typically due to loops) are taken.
T METH exploits the speed difference between interpreted and
compiled (or between C1-compiled and C2-compiled) code.

Code Pattern: An input satisfying \( \phi \) results in a call to
some method \( m \) that is not called when \( \phi \) is unsatisfied.

Recipe: Priming must ensure that \( m \) is executed a suf-

ficiently high number of times, so that \( m \) is compiled to a
faster version. The speeding up of \( m \) thus causes or augments
an observable imbalance in the timing of \( p \).

Attack models: IPM and NPM-LTB. Not exploitable
under NPM-LAB, bar extreme conditions. The attacker can
only determine that an atypical behavior has occurred if the
atypical behavior impacts the JVM state. For TMETH, this
means that calls to \( p \) on an atypical value impacts \( m \)'s
compilation level. To detect this, the attacker’s probe needs
to execute a path containing \( m \) (else the probe’s timing would
be independent of \( m \)'s compilation level). But this means
that the attacker needs to ensure that her own probes are
not responsible for the compilation of \( m \), which requires a
very nuanced understanding of the current profile of \( m \). It is
unrealistic for an attacker to have that profile, so we do not
apply TMETH under NPM-LAB.

4) Method compilation due to back-edges (TMETH-BE): This
template, specific to NPM-LTB, exploits method compi-
dation due to back-edge counters rather than method invocation
counters. A method no longer needs to be called for one
predicate value and not the other. Instead, a method \( m \) called
the same number of times in both cases is (or is not) compiled
(or is compiled to a different level of optimization) depending
on whether the back-edge counters are sufficiently high.

Code Pattern: The predicate impacts the number of back
edges (jumps to previous code) traversed in a method \( m \), most
commonly due to impact on the number of iterations of a loop.

Recipe: The priming amount must be in the range to
induce a difference between the optimization level of \( m \)
according to the two priming scenarios. The ideal probe value
for this vulnerability template is one for which the method \( m \)
is expensive—making the difference in execution time between
differently compiled versions more apparent.

Attack Models: NPM-LTB.

5) Method compilation due to imbalanced invocations
(TMETH-1I): This template is specific to NPM-LTB.

Code Pattern: This template applies to any predicate
that impacts the frequency of calls to a method \( m \). The case where
\( m \) is never called for one predicate value is a specific one.

Recipe: The priming amount must be in the range so
that the level of compilation of \( m \) is different across the two
priming scenarios. The ideal probe value for this case is one
in which calls to \( m \) are expensive.

Attack Models: NPM-LAB.

IV. STATISTICAL PROFILING FOR ACCURATE INFERENCE

In this section we discuss how an attacker can use the
timing information she collects to correctly infer predicate
values. Though not always necessary, the attacker’s endeavor
can be greatly aided if she builds an informative profile of the
expected timing distribution under different predicate values.

Two key factors about the predicate \( \phi \) impact the attacker’s
profiling strategy. First, how many paths through program
does the satisfaction of the predicate \( \phi \) (or \( \neg \phi \)) correspond
to? Second, if the predicate corresponds to a set of program
paths, are there any additional assumptions the attacker can
make about the value of unknown input to \( p \) to reduce that set of
paths? The more limited this set of program paths is, the
simpler it will be to produce a reliable statistical model.

A. Learning under IPM

Under IPM, the attacker primes the JVM into a state where
the execution time of a subsequent call to \( p \) on an unknown
value leaks information about whether that value satisfies \( \phi \).
For accurate inference, the attacker can develop a statistical
profile of the execution times of \( p \) on inputs satisfying \( \phi \) and
\( \neg \phi \), respectively, after priming with a chosen priming value.
The more distinguishable the profiles under the two cases, the
more successfully the attacker has booby-trapped the JVM.

Obtaining a statistical profile benefits us twofold. First, time
measurements are affected by nondeterminism from various
sources, from inevitable system noise to minor variations in
runtime decisions made by the JIT compiler as to which
optimizations to apply and in what order. The statistical nature
of the profile accounts for such noise. Second, the assumption
that the attacker has complete control over the JVM is often
unrealistic. When we build a statistical profile, we can simulate
an environment where some proportion of calls to \( p \) is outside
the control of the attacker. By priming with an \( \alpha \) distribution
(with respect to \( \phi \)) we mean priming \( p \) with inputs satisfying
\( \phi \) with probability \( \alpha \), and \( \neg \phi \) with probability \( 1 - \alpha \). When we
build a statistical profile, we prime with \( \alpha < 1 \) to simulate a
context where \( p \) is occasionally triggered on inputs satisfying
the opposite value to the one we have chosen to heat up.

The pseudocode in Algorithm 2 outlines the above process.
Here, the two priming input values \( p_{\phi} \) and \( p_{\neg \phi} \) are chosen such
that (a) both satisfy any assumptions the attacker makes over
the input space, and (b) \( p_{\phi} \) satisfies \( \phi \) whereas \( p_{\neg \phi} \) satisfies
\( \neg \phi \). The test values \( t_{\phi} \) and \( t_{\neg \phi} \) are chosen randomly from the
set of possible secret values \( T_{\phi} \) and \( T_{\neg \phi} \) satisfying \( \phi \) and
\( \neg \phi \) respectively (along with any additional assumptions on
the input space) to generate representative timing information for
a secret variable. The priming amount \( n \) is the total number of calls
to the program \( p \) in the Prime subroutine (see Algorithm 1)
and the profiling amount \( N \) is the number of times the priming
and then timing subroutine is repeated during profiling in order
to generate a statistical profile robust to noise.

Choice of test values can impact the accuracy of the
statistical profile. The more similar the test values \( t_{\phi} \) and \( t_{\neg \phi} \)
to the actual unknown value, the more accurate the profile
likely is. What we mean here by similar is that modulo branch
decisions correlated with the predicate, the test input follows
a similar program path as the unknown input. Since this
cannot be known beforehand, the attacker’s best option is to
generate and profile for a wide set of test values. Likewise, choice of priming input can impact how successful the attacker is in booby-trapping the JVM. Ideally the attacker would choose priming input following the same program path as the unknown input. If this is not possible, an attacker could vary her priming input over a set of possible paths. This would try to avoid introducing a timing channel due to an entirely different predicate.

B. Learning under NPM

In NPM, the JVM is primed by a natural bias in the input distribution to \( p \). The attacker then executes and times \( p(\pi) \) on a probe value \( \pi \) of her choice. The timing is used to infer either a) (NPM-LTB) whether \( \phi \) or \( \neg \phi \) is sufficiently dominant among the input to \( p \), or b) (NPM-LAB) if and when a call to \( p \) that is atypical with respect to \( \phi \) has been made. As in IPM, we develop a statistical profile to reliably perform inference when presented with the timing of \( p(\pi) \). Unlike IPM, the attacker is not in control of the priming and so profiling requires simulating the natural priming of the JVM.

Learning under NPM-LTB: Here the bias of the natural priming is unknown. The attacker instead generates two sets of priming inputs (all values of one set satisfying \( \phi \) and all those of the other \( \neg \phi \)) and primes using those values. Again, we introduce the ratio \( \alpha \), this time as a ratio of degree of bias in the input distribution. Different values of \( \alpha \) simulate differing degrees of bias in the natural priming of \( p \). The attacker generates statistical profiles for the timing of their probe \( \pi \) to \( p \) under both possible priming scenarios. The profiling and subsequent inference specific to NPM-LTB is given in Algorithm 3. The accuracy of this statistical profile depends on how closely the set of possible priming input resembles the input actually used to naturally prime the JVM.

Learning under NPM-LAB: Here the bias of the priming is known. The attacker can bias in favor of the appropriate value of \( \phi \) using priming values from the corresponding set. She then generates a statistical profile of the timing of her probe \( \pi \) to \( p \) after a call has been made to \( p \) using a randomly chosen test value \( \tau \). She then does the same for randomly chosen \( \tau \). Here \( \tau \) and \( \tau \) are drawn from the set of possible test values satisfying \( \phi \) or \( \neg \phi \) as appropriate. The profiling and inference code for NPM-LTB is given in Algorithm 4.
input: $N$ (profiling amount), $n$ (profiling amount), $\alpha$ (ratio),
$X_\phi$, $X_{\neg\phi}$, $T_\phi$, $T_{\neg\phi}$ (profiling priming and test sets), $\pi$ (probe)

$v_\phi$, $v_{\neg\phi}$ ← two empty vectors to store timing profiles;
for $i \leftarrow 1$ to $N$ do
    $x_\phi$, $x_{\neg\phi}$ ← random($X_\phi$), random($X_{\neg\phi}$);
    Prime($n$, $\alpha$, $x_\phi$, $x_{\neg\phi}$);
    call $p(t_\phi \leftarrow random(T_\phi))$;
    $v_\phi$.append( Time($p(\pi)$) ) // and start with a fresh JVM
end

for $i \leftarrow 1$ to $N$ do
    $x_\phi$, $x_{\neg\phi}$ ← random($X_\phi$), random($X_{\neg\phi}$);
    Prime($n$, $\alpha$, $x_\phi$, $x_{\neg\phi}$);
    call $p(t_{\neg\phi} \leftarrow random(T_{\neg\phi}))$;
    $v_{\neg\phi}$.append( Time($p(\pi)$) ) // and start with a fresh JVM
end

RealPrime;
RealCall;
$\text{timingOfProbeAfterSecretBehavior} \leftarrow \text{Time}(p(\pi))$;
$\text{leakageEst} \leftarrow \text{InferPred}(v_\phi$, $v_{\neg\phi}$, $\text{timingOfProbeAfterSecretBehavior})$;

Algorithm 4: NPM-LAB attack pseudocode

<table>
<thead>
<tr>
<th>Priming model</th>
<th>$\alpha$-ratio</th>
<th>$\alpha$-ratio</th>
<th>$\alpha$-ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOPTI</td>
<td>0.998</td>
<td>0.998</td>
<td>0.998</td>
</tr>
<tr>
<td>TMETH</td>
<td>0.950</td>
<td>0.950</td>
<td>n/a</td>
</tr>
<tr>
<td>TBRAN</td>
<td>0.900</td>
<td>0.950</td>
<td>0.900</td>
</tr>
<tr>
<td>TMETH-BE</td>
<td>n/a</td>
<td>0.950</td>
<td>n/a</td>
</tr>
</tbody>
</table>

bit of information, a value of 0.0 means no leakage, while 1.0 means full leakage of $\phi$ value from one timing observation.

C. Using priming distributions to simulate noisy triggering

As discussed in Section IV, the $\alpha$ ratio accounts for the fact that in a realistic scenario, we will not have exclusive control over the state of the JVM and the bias under NPM may not be absolute. Table I shows the distributions that we associated with each template under each model.

D. IPM experiments

For each case under IPM, we chose two values for priming: one satisfying $\phi$ and one satisfying $\neg\phi$, following the approach given in Algorithm 2. We then generated two sets of possible secret inputs satisfying $\phi$ or $\neg\phi$ respectively and both satisfying a set of additional assumptions over the space of all possible inputs. These assumptions are further discussed in Section B. We primed the JVM with the priming values using the priming ratio $\alpha$ indicated by the template.

For TMETH and TOPTI cases we determined the number of priming iterations as follows: Starting with an initial guess, use the JITWatch tool [20] to determine whether the optimization has occurred. If not, increase the number of iterations until it does. For TBRAN cases we tried priming {1000, 10000, 50000, 1000000} times and kept the value that maximizes leakage.

For evaluation, we repeated the following 1000 times. We primed the JVM using one priming value as described above, then timed a call to the method on a randomly chosen secret value satisfying $\phi$. Then we performed another 1000 iterations of the experiment, now timing a call to the method on a randomly chosen secret value satisfying $\neg\phi$. From this data we computed the leakage as explained in V-B.

In addition to the aforementioned, we also re-executed all experiments (and recomputed the leakage each time) for the following three priming scenarios:

1) Reversed priming: We re-run all experiments with a ratio $\pi = (1 - \alpha)$ instead of $\alpha$. In other words, if the JVM was primed more heavily favoring $\phi$ in the original experiment, it is now primed more heavily with input satisfying $\neg\phi$, and vice versa. This evaluates whether that test subject is reversible.

2) Even priming: We re-run all experiments with a fixed ratio $\alpha = 0.5$, i.e., the amounts of priming satisfying $\phi$ and $\neg\phi$ are equal. This evaluates the importance of the imbalanced priming ratio in introducing a side channel, as opposed to the more general, overall heating up of the whole method.

3) No JIT: We re-ran all experiments with JIT disabled. This evaluates the existence of a static (traditional, source-code level) side-channel vulnerability, which our use of JIT could augment or mitigate. We still used a very small, fixed, balanced amount of priming (50 calls on both sides) to avoid artificial noise from initial class/method loading delays.

E. NPM experiments

For cases evaluated under NPM, we generated two sets of possible priming values, one satisfying $\phi$ and the other $\neg\phi$. For each case, we determined the number of priming iterations in the same way as for IPM (see V-D), starting with an initial guess and using JITWatch to guide the search.

NPM-LTB experiments: For evaluation, we repeated the following experiment 1000 times. We primed the JVM (with priming parameters obtained as described above) in favor of priming values satisfying $\phi$, and then timed a subsequent call on a chosen probe input $\pi$. We manually chose $\pi$ such that the difference between the optimization levels after the two types of priming would be observable. We experimented again by priming the system with the same parameters as before, but in favor of the priming inputs satisfying $\neg\phi$, and then timed a subsequent call on the same probe $\pi$. Each experiment was repeated 1000 times. From this data we computed the leakage as explained in V-B. Since NPM-LTB is the most expressive model in terms of the vulnerability templates applicable under it, we focus our experiments on methods and predicates satisfying templates un-harnessable under the other models.

NPM-LAB experiments: We additionally generated two sets of possible secret inputs satisfying $\phi$ or $\neg\phi$ respectively and both satisfying a set of additional assumptions over the space of all possible inputs. For evaluation, we did the following 1000 times. We primed the system (with priming parameters obtained as above) in favor of the priming values satisfying $\phi$, then made a call to the method on a randomly chosen secret value executing the $\neg\phi$ branch. We then timed a subsequent call on a chosen probe input $\pi$. Then we performed another 1000 iterations of the experiment, this time calling the method on a randomly chosen secret value executing the $\phi$ branch and timing the subsequent call on the same probe input $\pi$. From this data we computed the leakage as explained in V-B.
needs to be more strongly in favor of one particular value of \( \phi \) for atypical behavior to be detected.

**F. Hardware setup**

The library experiments were run on an Intel NUC 5i5RYH computer (Intel i5-6600K CPU at 3.50 GHz, 32 GB RAM) running Ubuntu Linux 16.04 (kernel 4.4.0-103) and the Java 8 Platform Standard Edition version 1.8.0_162 from OpenJDK.

**VI. EXPERIMENTAL RESULTS**

Tables II, III, and IV summarize our results under IPM, NPM-LTB, NPM-LAB respectively. For each set of experiments we report the method name, location of the selected branch instruction in the class source code [19] (rev. b132), the template that was used, other templates (if any) that also arose accidentally, and the priming parameters used. In all cases, we report the amount of information leaked about the predicate value under all evaluated priming scenarios.

**A. Optimistic compilation (TOPTI)**

When optimistic compilation could be induced, the uncommon trap effect was always at least two orders of magnitude higher (e.g., see Fig. 5b), resulting in very reliable learning of \( \phi(s) \) under IPM. Our high-leakage results for BigInteger.min, Math.nextAfter, and String.compareTo were obtained in this way. Leakage is also reliably high for these methods under NPM-LAB. When the call on the unknown value breaks the uncommon trap, the JVM must revert to a less optimized version of the method under test. This results in an observable difference in the timing of the attacker’s probe to the method when compared to the case where the uncommon trap is not broken (and the highly optimized code used). This timing difference can be augmented by choosing a probe value for which the method is expensive and the difference between compiled versions is more apparent. Nevertheless, the magnitude of the timing difference is less than in IPM when the actual execution time of the call triggering the uncommon trap is measured.

For the other two cases, Math.min and String.equals, our priming did not succeed in inducing optimistic compilation. In Math.min, this was due to inlining: Math.min is so small that it is immediately inlined into its caller (i.e., our driver). Optimistic compilation could still be induced on the inlined copy of Math.min, but would not be exploitable in other inlined copies. For String.equals, we could not induce optimistic compilation due to a combination of two facts: (i) optimistic compilation requires an extremely lopsided history at the time of C2-compilation, and (ii) String.equals is triggered too frequently by other parts of our experiment driver. Hence, this template is suitable for contexts where the attacker has nearly-exclusive control over the triggering of \( p \). In constrast, the String.compareTo method, which has an almost identical structure to String.equals with respect to the selected predicate and its branches, was much more amenable to an optimistic compilation exploit due to its less frequent usage elsewhere.

Despite our inability to induce an optimistic compilation of String.equals, we still achieved very sizeable leakage in this method thanks to branch prediction, which does not require a history as strongly lopsided as optimistic compilation.

There was no notable leakage for Math.min or String.equals under NPM-LAB. This is expected in the case of Math.min as no optimistic compilation was introduced into the compiled code. For String.equals, there remained the possibility branch prediction might allow for a timing channel to infer if atypical behavior has occurred. However, as we will discuss in the section on TBRAN, no such side channel was created.

Note that when an attacker succeeds in inducing optimistic compilation, the first call to \( p \) that takes the uncommon branch will trigger the uncommon trap, and de-optimization will only take place once. Under IPM, this means the attacker must trigger and time \( p \) on the secret input before some other user triggers and thus “spoils” the uncommon trap. Under NPM-LAB, this means that the attacker is only able to observe the first occurrence of atypical program behavior. Once the optimistic compilation has been broken, JIT will not introduce it again, even under a highly biased input distribution.

**B. Method Compilation (TMETH)**

Our high-leakage result for BigInteger.shiftLeft exemplifies the potential of TMETH under IPM. In shiftLeft, a different method is called depending on the value of \( \phi \). With JIT disabled, the execution time does leak information about which branch was taken. This is not surprising, as it is expectable that the unoptimized versions of two different methods would be distinguishable. What we wish to emphasize is that any of the two callee methods can be made observably faster than the other through the appropriate priming. Moreover, both of these priming versions result in stronger side channels than those that occur with JIT disabled or with an even priming distribution. This demonstrates how strongly the execution time of a path can vary depending on how aggressively the methods called along that path are optimized.

In Math.ulp, we observed a scenario in which a method was called on input satisfying \( \phi \) but not on input satisfying \( \neg \phi \), motivating us to apply the TMETH template. We thought that
by compiling that method, we might significantly reduce the execution time on input satisfying \( \phi \). This was not the case. The method that we aimed at (and succeeded at) compiling was an extremely inexpensive, constant-time method. Thus the timing leakage resulted. This is due to \( \neg \phi \).

The degree to which an application of \( T \) can impact the execution time is bounded by the degree to which compilation can speed up the method called in the heated-up branch.

This lesson reoccurs for the String constructor, which builds a string from a sequence of Unicode codepoints. Though we successfully found priming values inducing different levels of optimization in its callee method \( m \) (due to a different number of invocations of \( m \) in each priming scenario), hardly any leakage resulted. This is due to \( m \) performing very efficient constant-time computation, making the difference in efficiency between its compiled and un-compiled states indiscernible.

The difference between the results reported for BigInteger.mod stems from an experiment that allows the attacker stronger timing abilities. The second row gives the leakage when we don’t time \( p \) itself, but rather its callee \( m \) whose compilation we aim to induce (TMETH). Such refined timing information substantially increases leakage, but requires stronger assumptions about the attacker’s timing.

C. Branch Prediction (TBRAN)

Branch prediction introduces considerably smaller timing differences than other templates (e.g., see Fig. 5a). Nevertheless, it can still sometimes be exploited to great effect. BigInteger.valueOf, String.startsWith, and Math.max are examples of methods that are small enough that the effect of branch prediction is observable over the computational noise of the method. Whether or not the branch condition is looped over can also impact the observability of the side channel. In NPM-LTB, where we can choose the test value, a looping construct may enable the choice of a test value for which the effects of branch prediction are multiplied, i.e., the branch prediction is repeatedly correct or incorrect across iterations of the loop. String.replace (discussed in the next section due to its interaction with TMETH-BE) is an example of this scenario.
Under NPM-LAB, we hoped that branch prediction might be harnessed to detect if atypical behavior occurs. This would occur if executing the method on a secret value that causes the less-seen branch to be taken makes JIT recompile the code to favor the other branch. Differing distributions in the time of the attacker’s probe might result. However, our experiments on BigInteger.valueOf, Math.max, String.equals, and String.startsWith showed this to not be the case. In none of those was the code recompiled giving priority to the other branch. In fact, we even ran experiments where we repeatedly executed the method on test input causing the hitherto less frequent branch to be taken to determine if a heavy change in profiling behavior of the branch would cause JIT to recompile the method. In no cases did this occur, leading us to conclude that the TBRA N template is not effective under NPM-LAB.

D. Method Compilation via Back Edges (TMETH-BE)

This template is specific to NPM-LTB. Every time we tried to apply TMETH-BE, we successfully found priming amounts such that the method was compiled to different levels of optimization. In the BigInteger.and and String.trim cases, it was easy to find a probe value that made the method call expensive enough for differing levels of compilation to be observable. This is due to the large number of potential loop iterations within these methods. This was not the case in Math.scalb, where the maximum possible number of loop iterations is four. The strength of a side channel introduced by TMETH-BE is thus bounded by how expensive the method is question can be made by suitably chosen probe values.

In String.replace we show an interesting example of interaction between back-edge-induced-compilation and branch-prediction side channels. We again succeed in inducing differing levels of optimization for the same priming amount. But that priming also induced a branch-prediction-based side channel. The timing of \( t(p) \) is thus not only affected by the compilation level of the method, but also by how \( t \)'s path is affected by branch prediction. Since the priming input satisfying \( \varphi \) induced a higher level of compilation, we expected that the timing of the call to \( p(t) \) would be faster. When we choose \( t \) to benefit from the branch prediction induced by priming on values satisfying \( \varphi \), this was the case. This is shown in our first result for String.replace. However, when we choose a probing value that was hindered by the branch prediction induced by priming on input that satisfies \( \neg \varphi \), and favored by branch prediction induced when priming on input satisfying \( \neg \varphi \), the expected outcome was reversed. The timing of the method call was actually faster under the \( \neg \varphi \) priming, even though the method had not been compiled. The unintended branch prediction interacted with our intended optimization in a way contrary to our expectations. The results for this experiment are shown in our second result for String.replace.

VII. APPLICATION VULNERABILITY EXAMPLES

A. Apache Shiro

Apache Shiro [10] is an easy-to-use, open-source Java security framework for authentication. It has over 2000 stars on Github as of this writing. Developers use Shiro to add permissions, roles, and session management to their applications.

1) Shiro Tutorial vulnerability: The official tutorial shows how to integrate Shiro into your application using a simple user database. Given a username and password, the example code performs a Shiro login with the given credentials, checks them against the database, tests whether the user has a permission, and reports whether they can perform an action. Even this very simple example code could entail an NPM-LAB vulnerability. Let us imagine that the example action is unusual and of high importance, e.g., triggering a Red Alert. Naturally, this will only happen if the user has the right permission, as enforced by the if(currentUser.hasPermission(...)) statement in the code. However, if an attacker probes the system at regular intervals by timing her own call to the example code, she can find out when someone passes the hasPermission test.

We experimentally demonstrate this side channel. Using the unmodified Shiro tutorial code inside a loop, we make unprivileged users prime the system by repeatedly logging in; an unprivileged attacker probe the system in the same way; and a privileged user log in at some point during the attacker’s probing. In each trace we prime the system 50000 times, heating up the typical branch (no permission). Then the attacker probes the system 200 times, also without permission. Between the attacker’s 100’th and 101’st probe, the atypical event occurs. Due to JIT nondeterminism, we repeat the experiment 100 times. Figure 6b shows the 100 superimposed traces. The point at which the atypical event happens is clearly visible: the attacker’s 101th probe (first one after the event) takes an unprecedented amount of time. The following probes are also more expensive, although the effect soon wears down.

In Figure 6a we show the null version of the experiment: same conditions, priming, and probing, but the atypical event is replaced with a typical one. This aims at confirming that the phenomenon is caused by the presence of the atypical event, rather than some other aspect of our experimental setup.

We then wrap the same Shiro tutorial program in a simple TCP server. A TCP client connects to the server from a different computer and issues login/action/logout commands. The same priming, probing, and atypical event as before are now executed on the server at the client’s requests. Response times are measured on the client side. The LAN setup is described in Section VII-C. Figure 6c shows that, even partially fuzzed by network noise, the phenomenon is still clearly observable through our LAN. However, it is not strong enough to be realistically observable through the public Internet.

Optimistic compilation is the enabler of this side channel. The large majority of users do not have the special privilege, resulting in C2-compiled code containing an uncommon trap. When the privileged user logs on, the uncommon trap is triggered, forcing the JVM to fall back to less optimized code. The change in the timing of the probes reflects this. As recompilation happens, the timing of the probes drops.

2) Amplification through computation: The fact that the previous example leaks is remarkable considering that all it does is to check a permission. Observability can be amplified
Fig. 6: Apache Shiro: Tutorial example (unmodified).

Fig. 7: Apache Shiro: Tutorial example (augmented).

Fig. 8: GraphHopper: Maximum distance vulnerability.

Fig. 9: GraphHopper: Atypical algorithm vulnerability.
by calling Shiro’s hasPermission method from a function that actually computes something—thus increasing the difference between optimized and unoptimized versions of said function. We tested a simple function that converts an array of points from spherical coordinates to Cartesian ones. This is amenable to optimization because trigonometric functions are optimized by the C2 compiler. Before the computation, the function calls if(currentUser.hasPermission(...)), as indicated by the Shiro documentation, to ensure that the user has proper authorization. The code (see Appendix 11) is written in a completely symmetric way, in an attempt to avoid any imbalance that could introduce a traditional (non-JIT) timing side channel. It is nevertheless affected by the same JIT-based side channel leakage seen in the previous example, now more amplified.

We perform a similar experiment as before. We can use fewer priming iterations (1000) since additional back-edges cause the function to compile earlier. Figure 7a shows the null experiment. Figure 7b shows the results when the atypical event occurs after the 100th probe. Figure 7c shows the effects of reverting to less optimized code are observable over the public Internet, and last until the method is recompiled. This increased observability is due to the now larger difference between the C1- and C2-compiled versions of the function. While we experimented with a specific non-trivial, highly-optimizeable function, any method involving computation satisfying similar properties and containing a check of a Shiro permission would be vulnerable to an analogous side channel.

A noteworthy remark is that, to harness these side channels (or any under NPM-LAB), the attacker only needs to time her own probes. In contrast to many traditional side channels, the attacker actually infers sensitive information from a computation that we would expect to be entirely independent of that information. While this increases the real-world applicability of the attack model, the non-resetability of this side channel also deserves note. Once proven overly-optimistic, optimistic compilation will not be re-introduced. This means the attacker can harness this side channel to detect the first occurrence of the rare event but not subsequent ones. Nevertheless, for highly sensitive events, this kind of vulnerability is critical. Additionally, if the attacker is able to force the JVM to reset (should she be a system admin of a major company or able to force a reset through an orthogonal denial-of-service attack), then she can continue her detection of rare behavior.

B. GraphHopper

GraphHopper [11] (GH) is an open-source framework that computes directions on city maps. It uses maps from the Open-StreetMap [21] project. The GH server can answer queries like “best route from A to B by train in Berlin” issued by clients through a RESTful API. GraphHopper is a well-known project with over 1,800 stars on Github as of this writing.

We present two examples of optimistic compilation vulnerabilities in GH under NPM-LAB. One allows an attacker to discover when someone issues a query in which the origin and destination points are further than a certain threshold apart. The second one allows an attacker to find out when someone issues a query with a certain preference of routing algorithm. Both side channels ultimately adhere to the T_{OPTI} template, though their presence in a large application makes their behavior more intricate. Again since NPM-LAB requires the fewest assumptions about the attacker’s capabilities, it is the attack model under which we evaluate.

We did not modify GraphHopper in any way. Our exploits can be replicated using the unmodified current distribution of the GH server (VII-C) and the map of Berlin.

1) Distance Threshold: GH has a configurable maximum separation (graph edges) between allowable from and to points for directions. In our experiments we used a limit of 5000 edges. We experimented under the assumption that the majority of users issued queries within range. We collected 100 traces of the following experiment. We primed the JVM with 3000 routing queries between random locations within range; probed with a routing query between two fixed locations within range; and made a routing query between two random locations outside of the range between the 100’th and 101’st probe. Figure 8a shows the results over the LAN. Figure 8b shows the results over the public Internet. Though not perfectly reliably, this timing channel is observable over the public Internet and the attacker is likely able to infer if and when a user makes a routing query between two locations further apart than the threshold.

2) Routing Algorithm: In the previous example we let GraphHopper use Dijkstra’s algorithm for routing computation. The API has an algorithm field that can be used to select a different one, such as the A^* (astar) algorithm. If the typical case is Dijkstra, an attacker can probe regularly (ask for directions using Dijkstra) to detect when another user atypically asks to use the A^* algorithm.

We collected 100 traces of the following experiment. We primed the JVM with 1000 routing queries between random locations using Dijkstra’s algorithm; probed with a routing query between two fixed locations within range; and made a routing query on two random locations using the A^* algorithm between the 100’th and 101’st probe. Figure 9b shows the results over a LAN. Figure 9a shows the null version. Figure 9c shows the results over the public Internet. The shift in the timing of the probes is observable over the public Internet. In fact, the probe following the rare behavior takes much longer than any prior probe (usually by ~15 msec). This is due to the less compiled version of the relevent routing-algorithm-handling code being noticeable more expensive for probes where many iterations of the algorithm are necessary. However, using such an expensive means many back edges are taken, resulting in quick recompilation and a fading effect.

C. Experimental setup

We ran Apache Shiro v1.3.2 and GraphHopper v11.0 on two Intel NUC 5i5RYH computers. Both machines are on our Ethernet LAN via a Netgear GS108Ev3 switch. Another five computers are on the LAN. Under low load, typical round-trip time between the client and the server machines through the LAN was 0.27 msec (min 0.25, mean 0.273, max 0.34).
For the public Internet experiments we ran the server on the same NUC 5i5RYH computer in our lab, and the client on a remote machine located about 2000 miles away. According to traceroute, the route comprises 10 hops. The remote machine is a shared webserver that hosts 20+ live websites. Round-trip time and noise vary depending on load, but typical RTT was around 55 msec (min 54.1, mean 55.04, max 57.7).

VIII. Related Work

To the best of our knowledge, the idea that JIT could impact and potentially introduce timing channel vulnerabilities was first put forth by Page [22]. Noting that compiled code can differ from source code, he explores the impact of dynamic compilation through a case study on his own Java implementation of a double-and-add-based multiplication program. Because the doubling method is called more frequently than the addition method, it is compiled sooner. If an attacker can obtain a timing profile of the each method called within the multiplication code, they can infer the order of the sequence of doublings and additions performed. Page also proposes some solutions at both the language level and the virtual machine level for removing side channels of this kind.

Our work goes beyond the observation that dynamic compilation may introduce side channels by demonstrating how to systematically induce JIT-based runtime-behavior-dependent side channels into the JVM state through a bias in the input distribution of a program. We show how to actively exploit JIT’s focus on optimization to create side channels, enabling an attacker to learn predicates about secrets and show the applicability of our approach in real applications.

In work complementary to ours, Cleemput et al. [23] propose leveraging the statistical profiling information used in dynamic compilation to mitigate timing side channels. Starting from a developer-chosen root method, profiling information on the number of back edges taken or method call invocations is collected for each value in a training input set. Based on this process, a set of methods potentially vulnerable to timing channels is selected. Control-flow and data-flow transformations are then applied to those methods to reduce their susceptibility to side channels. Control-flow transformations, such as if-conversion, from their paper would aid in protecting sensitive Java functions from JIT-based side channels. In fact, there is existing work on compiler based strategies for mitigating side-channel vulnerabilities which might be germane to that purpose [24]–[26]. However, none of the solutions they offer have been integrated into HotSpot, which remains both vulnerable to the JIT-based side channels we discuss and the most widely used JVM. In a similar vein, Frassetto et al. [27] propose JITGuard, a guard for JIT compilers against code-injection, code-reuse and data-only attacks. However, side-channel vulnerabilities are out of scope of their work.

Static Side-Channel Analysis: The problem of statically determining the presence of side channels in software has been widely addressed. Antopoulos et al. [28], Chen et al. [29] and Brennan et al. [30] propose techniques to detect imbalanced paths through the control flow graph of a method. More expensive techniques requiring symbolic execution and model counting enable quantifying the amount of information leaked [31] and even synthesizing input so as to maximize the amount of information that can be extracted through the side channel [32], [33]. These approaches rely on a cost model that statically approximates observable information (e.g., execution time) along a program path. What our work demonstrates is that such a cost model is insufficient. The execution time of a path depends not only on the instructions along that path but also, to a great extent, on the state of the JVM. The state of the JVM is in turn influenced by all previous invocations of the code under test. Currently no static approach to side channel detection even attempts to model this complex interaction. In fact, many programs that would be pronounced “safe” by all the static techniques above, including those claiming soundness, would be vulnerable to a JIT-induced side channel captured by one of our templates. Some approaches to side-channel analysis include a dynamic component where runtime information is collected and statistical inference performed [34], [35]. However, none consider the space of possible primed runtime environments.

Runtime-based CPU-induced side channels: Branch prediction analysis (BPA) attacks and cache attacks are side-channel attacks which leverage runtime-dependent behavior of CPUs. Cache-based side-channel attacks [3], [36]–[40] have been theorized for years and have increasingly been shown as a powerful technique for recovering sensitive information in practical scenarios. Acııçmez et al. first demonstrated that the CPU’s branch predictor could be leveraged to introduce timing channels in security-related code [41]–[43]. Since then, the CPU’s Branch Prediction Unit has been exploited to introduce various flavors of timing channel vulnerabilities [44]–[46]. While these classes of side-channel attacks focus on runtime behavior due to the state of the processor, we focus on runtime behavior determined by the state of the Java Virtual Machine.

IX. Conclusions and Future Work

We presented a new class of runtime-behavior-dependent timing side channels that are fundamentally different from traditional, static-code-dependent side channels. JIT compilation introduces these side channels due to non-uniformity in a program’s input distribution with respect to certain predicates. We proposed three attack models under which these side channels are harnessable and five vulnerability templates to detect susceptible code fragments and predicates. We presented a fine-grained analysis of JIT-based side channels on three classes from the Java standard library. We then demonstrated sizeable JIT-based timing channels in well-known frameworks and showed their observability over the public Internet.

As future work, we will further automate our technique. A fuzzing strategy over possible primings could detect potential JIT-based side channels. We plan to develop an online statistical strategy for detection of atypical behavior under NPM-LAB, and for quantification of partial leakage. We believe that with robust statistical models and enough engineering
effort, JIT-based side channels can be used to learn sensitive information in the wild and are worth continued exploration.

REFERENCES

Fig. 10: Code example of Apache Shiro permissions checking.

```java
public static double[] compute(PointPair[] points, Subject currentUser) {
    double x=1, y=1, z=1;
    double a=1, b=1, c=1;
    double[] result = new double[points.length];

    // Use Shiro to check permission as seen in the tutorial.
    if (currentUser.isPermitted("seeSecretData")) {
        log.info("Secret data being accessed");
    } else {
        log.info("Public data being accessed");
    }

    for(int i=0; i<points.length; i++) {
        // Convert first point to rectangular coordinates
        x = points[i].p1.r*Math.sin(points[i].p1.theta)*Math.cos(points[i].p1.phi);
        y = points[i].p1.r*Math.sin(points[i].p1.theta)*Math.sin(points[i].p1.phi);
        z = points[i].p1.r*Math.cos(points[i].p1.theta);

        // Convert second point to rectangular coordinates
        a = points[i].p2.r*Math.sin(points[i].p2.theta)*Math.cos(points[i].p2.phi);
        b = points[i].p2.r*Math.sin(points[i].p2.theta)*Math.sin(points[i].p2.phi);
        c = points[i].p2.r*Math.cos(points[i].p2.theta);

        result[i] = Math.sqrt((x+a)*(x+a)+(y+b)*(y+b)+(z+c)*(z+c));
    }

    return result;
}
```

Fig. 11: Code example from the Apache Shiro Tutorial augmented by performing some computation.

**APPENDIX**

A. Other JIT optimizations

We briefly overview other JIT optimization techniques, which, though not directly exploited in any of our vulnerability templates, may nevertheless interact with the JIT optimizations above to augment a side channel.

If a method is deemed small enough, it may be inlined into its callers, thus avoiding the overhead of a method call. This deceptively simple-looking optimization is in fact one of the most complex ones in the scheme, as it interacts with others in nontrivial ways. For instance, when \( m \) calls \( m' \), inlining \( m' \) into \( m \) can impact ulterior optimizations of \( m \), and the same effect may cascade to deeper levels. While none of our exploits is based solely on inlining, we do use this optimization in combination with other ones (see Section VI). HotSpot JIT compilation features many other optimizations, e.g., loop unrolling, escape analysis, dead code elimination, etc. Some are essentially akin to those present in modern static optimizing compilers, while many others are truly adaptive in nature and can only be performed in a context where they may be de-optimized as needed. For further details we refer the reader to the documentation [13].

B. Assumptions on Input Space

We evaluate the IPM and NPM-LAB cases with secret test values that satisfy a certain set of assumptions. In some cases, there were no assumptions made. In the majority of cases, the assumptions amounted to ensuring that the input satisfies certain sanity checks. For example, that the input is not null; that it is not an extreme value such as NaN, positive or negative infinity; or that the length of two strings being compared is equal. This observation also makes more reasonable the NPM-LTB assumption that the values we choose for priming are representative of the set of possible priming values satisfying the assumptions and agreeing on \( \phi \) more reasonable. Even in the few cases where the assumptions were more nuanced, such as \( \text{String.replace} \), they were still very reasonable (the character to be replaced must not be the same as the one it will be replaced by). The only case where we used a stronger assumption about
the set of secret values is BigInteger.shiftLeft where the test set of values was constrained in a non-trivial way. When a test value was above a certain threshold, it introduced unexpected behavior into the program. Thus we placed an upper limit on the magnitude of the test values. Nevertheless, we had both positive and negative test values that differed by thousands.