String Analysis for Side Channels with Segmented Oracles

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ABSTRACT

A crucial problem in software security is the detection of side channels. Information gained by observing non-functional properties of program executions (such as execution time or memory usage) can enable attackers to infer secret information (such as a password). We present an automated approach based on symbolic execution, string analysis, and model counting, for detecting and quantifying side-channels in Java programs. In addition to computing information leakage for a single run of a program, we also compute information leakage for multiple runs for a type of side channels called segmented oracles. In segmented oracles the attacker is able to explore each segment of a secret (for example each character of a password) independently. We present an efficient technique for segmented oracles that computes information leakage for multiple runs using only the path constraints generated from a single run symbolic execution. Our implementation uses the symbolic execution tool Symbolic Path Finder (SPF), SMT solver Z3, and two model counting constraint solvers LattE and ABC. Although LattE has been used before for analyzing numeric constraints, in this paper, we present an approach for using LattE for analyzing string constraints. We also extend the string constraint solver ABC for analysis of both numeric and string constraints, and we integrate ABC in SPF, enabling quantitative symbolic string analysis.

1. INTRODUCTION

Since computers are used in every aspect of modern life, many software systems have access to secret information such as financial and medical records of individuals, trade secrets of companies and military secrets of states. Confidentiality, a core computer security attribute, dictates that, a program that manipulates secret information should not reveal that information. This can be hard to achieve if an attacker is able to observe different aspects of program behavior such as execution time and memory usage.

Side-channel attacks recover secret information from programs by observing non-functional characteristics of program executions such as time consumed, number of memory accessed or packets transmitted over a network. In this paper, we propose an automatic technique for side-channel analysis. Our technique uses symbolic execution for the systematic analysis of program behaviors under different input values. Furthermore, we use model counting [24, 3] over the constraints collected with symbolic execution to quantify the leakage of the detected side channels. We present specialized techniques for segmented oracle side channels in which an attacker is able to explore each segment of a secret, for example each character of a password, independently. Our technique can answer questions such as "what is the probability of discovering a password in k runs" or "what is the leakage (in the number of bits) after k runs" through side channels.

The widespread use of web-based applications have resulted in a greater need for analysis techniques targeted at string manipulating programs to ensure better security. However, classic testing approaches, such as guided blackbox and random testing are not capable of reliably detecting malicious behaviors, simply because the domain of string inputs is too large. In contrast, symbolic execution can explore multiple inputs all at once, through the systematic collection and solving of symbolic constraints. A key challenge that we address in this work is to perform constraint solving and model counting efficiently over a combination of string and numeric constraints. Towards this end we investigate a set of complementary techniques for symbolic quantitative string analysis. We implemented these techniques in the Symbolic PathFinder (SPF) tool [31].

Our contributions can be summarized as follows: 1) Singlerun side channel analysis using SPF that computes the information leakage in terms of Shannon entropy using probabilistic symbolic execution and listeners that track the observable values such as execution time, file size or memory usage. 2) Two types of multi-run side channel analysis for segmented oracles based on a best-adversary model. First approach composes the adversary model and the function under analysis within a loop and conducts the multi-run analysis on the composed system. However, this approach leads to path explosion. We also present a second, more efficient, approach for multi-run side channel analysis for segmented oracles that only uses path constraints generated for the single-run symbolic execution of the function. 3) We extend SPF to enable analysis of Java programs that manipulate strings using two approaches. One of them traces the implementations of string manipulation functions and treats strings as bounded arrays of characters that are represented as bit-vectors, and checks satisfiability of path constraints using the SMT solver Z3. The second approach generates constraints in the theory of strings and uses the string constraint solver ABC. 4) We use two model counting constraint solvers for computing information leakage. One of them is a model counter for numeric constraints called LattE. It has been used for analyzing numeric constraints in SPF before. In this paper we extend it to analysis of string constraints by viewing strings as arrays of characters. We also integrate

the model-counting string constraint solver ABC with SPF. We further implement an extension to ABC that enables model counting for numeric constraints. Using this extension of ABC we are able to do model counting for combinations of numeric and string constraints. 5) We conduct experiments on two side channel examples, demonstrating the performance of different approaches.

2. SIDE CHANNEL ANALYSIS USING SYMBOLIC EXECUTION

Consider a password-based authentication function. Password function has two inputs: 1) a password, which is secret, and 2) a user input, which is public. The password function should compare the password and the user input and return true if the input matches the password and return false otherwise. Password function should not leak any information about the password if the input does not match.

```
public verifyPassword (char[] 1) {
  for (int i = 0; i < h.length; i++) {
    if (h[i] != 1[i]) {
        return false;
    }
    }
    return true;
}</pre>
```

Figure 1: Password checking function F_1 .

```
public verifyPassword (char[] 1) {
  matched = true;
  for (int i = 0; i < h.length; i++) {
    if (h[i] != 1[i]) {
        matched = false;
    } else {
        matched = matched;
    }
    return matched;
}</pre>
```

Figure 2: Password checking function F_2 .

Let us consider the two password checking functions F_1 and F_2 shown in Figure 1 and Figure 2. We assume that functions F_1 and F_2 are executed on inputs h and l, (denoted as $F_1(h, l)$ and $F_2(h, l)$) where h denotes the secret (the password) and l denotes the public input that the function compares with the password.

The functions shown above only return true or false indicating if the input (l) matches the secret (h). In order to do side channel analysis, we also need to take other observables (such as execution time or memory usage) into account. In general, let us assume that function F(h, l) returns an observable value o which represents the observations of the adversary after executing F(h, l). The observable value ocan be one of a set of observable values $o \in O$. We assume that the set of observable values O partition the values of the secret h to a set of equivalence classes. We also assume that the observable values are noiseless, i.e., multiple executions of the program with the same input value will result in the same observable value.

For the functions F_1 and F_2 above, let us use the execution time as an observable. For function F_1 this will result in n + 1 observable values where n is equal to the length of h, i.e., $o \in \{o_0, o_1, \ldots o_n\}$, since function F_1 will have a different execution time based on the length of the common prefix of h and l. If h and l have no common prefix, then F_1 will have the shortest execution time (let us call this observable value o_0) since the loop body will be executed only once (assuming the password length is not zero). If h and l have a common prefix of one character (and assuming that password length is greater than or equal to two), then F_1 will have a longer execution time since the loop body will be executed twice (let us call this observable value o_1). In fact, for each different length of the common prefix of h and l, the execution time of F_1 will be different. Let observable value o_i denote the execution time of F_1 for the common prefix of size i. Note that o_n corresponds to the case where h and l completely match where n is the length of the password.

Now, let us consider the observable values for F_2 . Note that, the execution time of F_2 is always the same, so there is only a single observable value in terms of execution time. Since the function F_2 returns a public output (which is true if h and l completely match, and false otherwise), we can consider the public output as an observable. This results in two observable values $o \in \{o_F, o_T\}$ where o_T corresponds to the case where h and l completely match and o_F corresponds to the case that they do not match.

Side channel analysis can be used to answer following type of questions: Are F_1 and F_2 are leaking information about the secret, and, if so, how much? Based on the above discussion, we can see that F_1 is leaking information about h even when h and l do not completely match. By observing the execution time of F_1 , an adversary can deduce the length of the common prefix of h and l.

 F_2 is also leaking information about h even when h and l do not completely match: Attacker learns that h is not equal to the value of l. However, the information leakage for F_2 is pretty small compared to the information leakage by F_1 . The question is can we formalize the amount of information leakage and can we automatically compute it?

2.1 Entropy Computation Using Single Run Symbolic Execution

Shannon entropy is a well-known information theoretic concept for measuring the expected value of information contained in a message. The observables produced by a function F can be considered the messages that an adversary receives by executing F. Since observables partition the secret value h, they correspond to messages about the secret. Hence, we can use the Shannon entropy to measure the amount of information conveyed by each execution of function F, i.e., the amount of information leakage by the function F. We can define the Shannon entropy of a function F as:

$$\mathcal{H}(F) = -\sum_{o_i \in O} p(o_i) \times \log_2(p(o_i))$$

where $p(o_i)$ is the probability of observing the value o_i after executing F.

In order to compute the Shannon entropy we need to compute the probability of observing each observable value. We can compute these probabilities using probabilistic symbolic execution with model counting.

For the function F_1 , using symbolic execution, we can automatically compute the path constraints that correspond to each observable value:

•
$$o_0 : PC_0 :: h[0] \neq l[0]$$

- $o_1 : PC_1 :: h[0] = l[0] \land h[1] \neq l[1]$
- $o_2: PC_2:: h[0] = l[0] \land h[1] = l[1] \land h[2] \neq l[2]$
- ...
- $o_n : PC_n :: h[0] = l[0] \land h[1] = l[1] \land h[2] = l[2] \land .. \land h[n-1] = l[n-1]$

Note that, there are two causes for nondeterminism in the behavior of F_1 : the value of h, and the value of l. Assuming uniform distribution for both of these, we can compute the probability $p(o_i)$ for each observable value o_i using the above path constraints and model counting.

Let D denote the input domain (i.e., the set of possible values for h and l) and let |D| denote the size of the input domain. We use |PC| to denote the number of solutions over D that satisfy the path constraint PC. We can compute |PC| using a model counting constraint solver [24, 3].

Assuming a uniform distribution for h and l the probability of observing o_i for each i is:

$$p(o_i) = |PC_{o_i}|/|D|$$

where the probability of the input value matching the password h is $p(o_n)$.

For function F_2 there are only two observable values and the corresponding path constraints are:

- $o_F : PC_T :: \neg(h[0] = l[0] \land h[1] = l[1] \land h[2] = l[2] \land .. \land h[n-1] = l[n-1])$
- $o_T : PC_T :: h[0] = l[0] \land h[1] = l[1] \land h[2] = l[2] \land .. \land h[n-1] = l[n-1]$



Figure 3: Entropy after a single guess for functions F_1 and F_2 , for password length ranging from 1 to 10.

Figure 3 shows the Shannon entropy computed for F_1 and F_2 as described above using probabilistic symbolic execution and model counting. Note that as the size of the password increases, the entropy gets very close to 0 for function F_2 . So, for a reasonable sized password, F_2 does not leak information. However, for F_1 we observe that the information leaked remains around 1 bit even if we keep increasing the length of the password. Independent of the size of the password, F_1 leaks information about the first digit of the password due to the timing side channel.

The analysis we presented above computes the amount of information leaked by a single execution of a function. We can also easily determine the amount of initial information in the system by assuming that h is picked using a uniform distribution from the domain D_h . Then the amount of information in the system initially is:

$$\mathcal{H}(h) = -\sum_{v \in D_h} 1/|D_h| \times \log_2(1/|D_h|) = \log_2(|D_h|)$$

An execution of the function leaks the amount of information given by the Shannon entropy of the function $\mathcal{H}(F)$ and the remaining entropy in the system is $\mathcal{H}(h) - \mathcal{H}(F)$.

An interesting question to answer is the following: How many tries would it take an adversary to figure out the password? We can try to estimate the attack sequence length using the information leakage. When the amount of information in the system reaches zero, then, we can conclude that the adversary has figured out the password.

Based on the amount of initial information and the Shannon entropy for the function, we can try to estimate the amount of runs it would take an adversary to determine the secret. However, this analysis would not be accurate since an adversary could learn from previous tries and could pick the l values accordingly based on the earlier results. So, except for the first run, the adversary would not pick the lvalues with a uniform distribution from the domain of l. In order to do a more precise analysis we need to model the adversary behavior. We discuss how to do this for a particular class of problems called segmented oracles in the following section.

3. SEGMENTED ORACLES

Segmented oracle side-channels provide observations about "segments" of the secret. For example, a segmented oracle side-channel can provide an observable value (such as execution time) that enables an adversary to determine if the first character of the secret value (for example a password) matches to the public value (the input provided by the adversary). In general, a segmented oracle provides a distinct value for each matched segment (such as the matching the first character in the password, matching the first 2 characters, the first 3 characters, etc.)

Note that for the function F_1 shown in Figure 1, execution time serves as a segmented oracle side channel. The function terminates the execution immediately if it determines that the first character of the secret does not match the input and the execution time increases linearly with the number of segments that match. I.e., by observing the execution time, an adversary can figure out how many character of the secret match the public input. This means that for the function F_1 , execution time can be used as a segmented oracle side channel.

Now, let us discuss the adversary model. We are assuming that the adversary is running a function F multiple times with different l values and is recording the corresponding observables, while trying to figure out h. In order to simplify our formal model, let us assume that, given h and l values, F(h, l) returns an observable value o which represents the observations of the adversary after executing F(h, l). In segmented oracles the observable value o consists of a set of values $o \in \{o_0, o_1, \ldots o_n\}$ where o_0 denotes no segments of the input (l) and secret (h) match, o_i denotes the secret completely matches the input.

We call each execution of F a run. So, the adversary is generating a sequence of l values to generate a run sequence. We can formalize the adversary as a function A that takes all the prior history as input (which is a sequence of tuples where each tuple is a l value and the corresponding observable for the execution of function F with that l value). Note that h value is constant and does not change from one execution to the other.

We can model the whole system S = (A, F), where the adversary A generates l values for multiple executions of the function F in order to determine the secrete h, as follows:

procedure $S = (A, F)$	
$seq \leftarrow nil$	
repeat	
$l \leftarrow A(seq)$	
$o \leftarrow F(h, l)$	
$seq \leftarrow append(seq, \langle l, o \rangle)$	
$\mathbf{until}\ (o=o_n)$	

Given the system S = (A, F) we may want to compute the probability of determining the secret after k runs, i.e., having |seq| = k when S terminates. Or, we may want to compute the information leakage (i.e., the entropy) for k runs.

One approach would be to analyze the system S without restricting the adversary. However, this would take into account behaviors such as the adversary trying the same lvalue over and over again even though it does not match the secret. When analyzing vulnerabilities of a software system, what we have to focus on is the behavior of the best possible adversary.

For the segmented oracles, it is possible to specify the best adversary A_B [16]. This adversary works as follows: Let $\langle l^1, o^1 \rangle, \langle l^2, o^2 \rangle, \ldots, \langle l^k, o^k \rangle$ be the run history. Adversary generates l^{k+1} for the k + 1st run as follows:

- If $o^k \neq o^{k-1}$ and $o^k = o_i$, then adversary constructs l^{k+1} as follows: $\forall j, 1 \leq j < i : l^{k+1}[j] = l^k[j]$ (part of l that already matched remains the same), $l^{k+1}[i] \neq l^k[i]$, (use a different value for the first part that did not match in the last try) and rest of the l^{k+1} is randomly generated.
- If $o^k = o^{k-1}$, then let m be the smallest number where $o^m = o^k$ and let $o^k = o^m = o_i$, then the adversary constructs the l^{k+1} as follows: $\forall j, 1 \leq j < i : l^{k+1}[j] = l^k[j]$ (part of l that already matched remains the same) and $\forall j, m \leq j < k : l^{k+1}[i] \neq l^j[i]$ (use a different value then the values that have already been tried for the first part that does not match) and rest of the l^{k+1} is randomly generated.

Let S^k denote the execution of the system $S = (A_B, F)$ where the function F is executed k times, i.e., |seq| = k. We can ask the following question: What is the probability of the adversary A_B guessing the password in exactly k tries?

Note that, execution of S^k will generate observable sequences o^1, o^2, \ldots, o^k where for all $1 \leq t \leq k, o^t = o_i \wedge o^{t+1} = o_j \Rightarrow j \geq i$. I.e., since we are using the best adversary model A_B , the observable values in the sequence will be non-decreasing. The adversary will never produce a worse match than the one in the previous try. Another constraint for the observable sequences is that if o_n appears in a sequence, then o_n is the last observable of the sequence since S terminates when o_n is observed.

We can calculate the probability of determining the password in exactly k tries as the probability of generating the observable sequences o^1, o^2, \ldots, o^l where $l \leq k$, observable values in the sequence are non-decreasing, and $o^l = o_n$.

Let $p(o^1, o^2, \ldots, o^k)$ denote the probability of S^k generating that particular observable sequence. Then we can com-

pute the entropy for S^k (i.e., the information leakage within the first k runs) as follows:

$$\mathcal{H}(S^k) = -\sum_{o^1, o^2, \dots, o^l \in SEQ^k} p(o^1, o^2, \dots, o^l) \times \log_2(p(o^1, o^2, \dots, o^l))$$

where SEQ^k is the set of non-decreasing observable sequences that can be generated by the first k iterations of $S = (A_B, F)$. For every sequence $o^1, o^2, \ldots, o^l \in SEQ^k$: 1) $l \leq k, 2$) the observable values in the sequence are non-decreasing, 3) if o_n appears in the sequence, then it is the last observable in the sequence, and 4) if o_n does not appear in the sequence, then l = k.

4. MULTI-RUN SIDE-CHANNEL ANALYSIS FOR SEGMENTED ORACLES

In this section we present two approaches to multi-run analysis of segmented oracles. The first approach is intuitive and more general; it is applicable to any adversary model. However, this approach requires the probabilistic symbolic execution of an adversary model which executes the program multiple times, and thus it suffers from the path explosion problem. To address this problem, for the best adversary model, we propose a more scalable approach with a novel computation of the leakage which requires the probabilistic symbolic execution on only one run of the program.

4.1 Multi-Run Symbolic Execution

Our first approach for multi-run side-channel analysis is described with the following two steps. First, we create a model of the attack scenario, explained in Section 3, where an adversary can provide the low inputs, and execute the program a number of time. Then, we use probabilistic symbolic execution to explore all possible observations of the model, and compute the probability for each observation. Shannon entropy and channel capacity of the leaks are easily derived from the probabilities.

In this work, a model in our analysis is a Java bytecode program, written as a driver for the program under test. Since the secret h and the inputs of the adversary $l^1, \ldots l^k$ are not known in advance, they are modeled by symbolic variables in SE. Without any constraints on $l^1, \ldots l^k$, this is a model for a very naive adversary, who repeatedly tries to guess the secret with random values, and learns nothing from the previous attempts.

To model an adversary who gains information through observing program executions and revises the input domain accordingly, we use the assume-guarantee reasoning in SE to impose the constraints on the inputs. We illustrate the approach by implementing a particular adversary model.

4.1.1 The best adversary model

The procedure below depicts the template to implement a driver modeling the best adversary described in section 3. procedure $S = (A_B, F)$

vars

s: the current segment of h being searched b: the first time s is searched $o^0, o^1, \dots o^k$: observations of the adversary begin $s \leftarrow 1, b \leftarrow 1, o^0 \leftarrow 0$ for all $i \in [1..k]$ { for all $j \in [b..i)$ { assume $(l^i[s] \neq l^j[s])$ } $o^i \leftarrow F(h, l^i)$ if $(o^i = |h|)$ { return } if $(o^i > o^{i-1})$ { for all $j \in [i+1..k]$ { for all $n \in [s..o^i]$ { assume $(l^j[n] = l^i[n])$ } } $s \leftarrow o^i + 1, b \leftarrow i + 1$ } end

Here an observation o^i of the adversary indicates how many segments in the low input matched with the secret. The adversary is allowed to make k executions of F(h,l), but she will stops early if all the segments are matched, i.e. $o^i = |h|$. The instruction **assume**, implemented by the built-in API Debug.assume in SPF, is used to impose constraints on the inputs.

The best adversary is characterized by two sets of assumptions. The first set of assumptions reflect the fact that, for the segment being search s, the best adversary selects an input different from the ones in the previous executions. When the adversary discovers more segments of the secret, i.e. when $o^i > o^{i-1}$, she keeps these segments for the inputs of the following executions, and moves on to search for the next segment. This is modeled by the second set of assumptions in the procedure.

4.1.2 *Computation of leakage*

In this approach, the computation of leakage does not depend on any particular adversary model S = (A, F), i.e. it can be applied to any model with any assumptions made by the adversary, or even no assumptions at all.

For our analysis, we extend classical SE to keep track of the assumptions ASM in a symbolic path. At a low level, ASM is implemented with exactly the same data structure as the path condition PC. When executing the instruction assume(c), SE updates the path condition $PC \leftarrow PC \land c$, and checks its satisfiability with a constraint solver. SE advances to the next instruction if the updated PC is satisfiable, and it backtracks otherwise. Our extension for SE also updates $ASM \leftarrow ASM \land c$ only when the updated PCis satisfiable. Thus, there is no constraint solving overhead for ASM.

We performs symbolic execution, with our extension, on the model S = (A, F) to explore all possible observations. Each observation of S is a sequence of observations of F: $\overrightarrow{\sigma_i} = \langle o^1, o^2 \dots o^n \rangle$ where $1 \leq n \leq k$. For each $\overrightarrow{\sigma_i}$, we also obtain from SE the path condition PC_i that leads to that observation, and the assumptions ASM_i on that path.

We denote by $D_h, D_1, D_2 \dots D_k$ the domains of $h, l_1, l_2 \dots l_k$ respectively. The input space is then

$$D = D_h \times D_1 \times D_2 \cdots \times D_k$$

If there is no assumptions on the low inputs, l_1 can take any value D_1 , and likewise for the rest $l_2, \ldots l_k$. Hence, the search space of the adversary is D, and the probability of observing $\overrightarrow{o_i}$ is computed by

$$p(\overrightarrow{o_i}) = \frac{|PC_i|}{|D|}$$

In the case the adversary has some knowledge about the input, modeled by the assumptions, the revised domain of $\overrightarrow{o_i}$ is $|ASM_i|$, and hence its probability is

$$p(\overrightarrow{o_i}) = \frac{|PC_i|}{|ASM_i|}$$

Both $|PC_i|$ and $|ASM_i|$ are computed by model counting tools integrated in probabilistic symbolic execution. We will discuss in more details about these tools in later section.

4.2 Multi-Run Analysis Using Single-Run Symbolic Execution

As shown in the previous section, we are able to compute the probabilities of observation sequences by performing a complete symbolic execution of a program which simulates the adversary strategy of repeated guessing. However, performing a complete symbolic execution over all iterations of adversary behavior can become prohibitively expensive. Therefore, we seek to avoid this expensive computation. In this section, we describe how to compute the sequence probabilities using symbolic execution and model counting from only a single iteration of the adversary strategy, by taking advantage of the segmented nature of observations which reveal the secret.

Notation. Recall that the segments of the low (l) and high (h) inputs are compared incrementally. The *n* segments of *l* and *h* are denoted by $l[0], \ldots, l[n-1]$ and $h[0], \ldots, h[n-1]$, respectively. We write h[i:j] for the "slice" of *h* from index *i* to index *j*, and similarly for *l*. We let w_i be the domain size of l[i], or equivalently, the domain size of h[i], and we write $\mathbf{w} = \langle w_0, w_1, \ldots, w_{n-1} \rangle$ for the vector of these domain sizes. We will write $\mathbf{w}_{i:j}$ to denote the subvector of \mathbf{w} of indices *i* through *j*, and $\prod \mathbf{w}$ for the product of all elements of \mathbf{w} .

Probability Computation. By performing a symbolic execution of a single run of F we can determine each path constraint PC_i which corresponds to an observable o_i :

$$o_i : PC_i :: \begin{cases} (l[i] \neq h[i]) \land \left(\bigwedge_{j=0}^{i-1} h[j] = l[j]\right) & \text{if } i < n \\ \bigwedge_{j=0}^{n-1} h[j] = l[j] & \text{if } i = n \end{cases}$$

Due to the segmented nature of the comparison between l and h, we can consider the size of the domain w_i for each segment, that is, the number of possible values to which each segment can be assigned, independently. Then each PC_i determines a combinatorial restriction on the set of \mathbf{w} .

- In the case of PC_n where each h[i] = l[i], we have that for any of the w_i values for l[i], the value of h[i] is constrained to a single value. Therefore, the product of the domain sizes must be equal to $|PC_n|$.
- For PC_i (i < n), we have that h[j] = l[j] for j < i, and so for any of the w_i values for l[j], h[j] is constrained

to be a single value. Since, $h[i] \neq l[i]$, for any of the w_i values for l[i], there are $w_i - 1$ possible values for h[i]. Finally for j > i there is no constraint on the relationship between l[i] and h[i] and so there are w_i possible values for each of them.

The combinatorial argument above can be summarized by the following system of equations:

$$\begin{cases} \prod \mathbf{w} = |PC_n| \\ \prod \mathbf{w} \cdot (w_i - 1) \cdot \prod \mathbf{w}_{i+1:n-1} = |PC_i| \end{cases}$$

This system of equations can be solved for each w_i via reverse substitution using the following recurrence:

$$w_i = \frac{|PC_i|}{|PC_n| \cdot \prod \mathbf{w}_{i+1:n-1}} + 1$$

Once we have determined the domain sizes of the individual segments, we are in a position to compute the probability any particular observation sequence. Let $p(\vec{\sigma} | \mathbf{w})$ be the probability of observation sequence $\vec{\sigma}$ given a vector of segment domains \mathbf{w} . In addition, we define \mathbf{w}'_i to be the vector of domains constrained by PC_i . That is $\mathbf{w}'_i =$ $\langle 1, 1, \ldots, w_i - 1, w_i + 1, \ldots, w_n \rangle$. Then $p(\vec{\sigma} | \mathbf{w})$ can be computed recursively using the following logic:

- Base Case: if $\overrightarrow{o} = o_i$ is a sequence of length 1, the probability of o_i is $(\prod \mathbf{w}'_i) / (\prod \mathbf{w})$, or the number of remaining possible inputs that are consistent with $o_i :: PC_i$, out of the total number of inputs in the domain.
- Recursive Case: if \$\vec{\sigma}\$ = \$\langle o^1, o^2, \ldots o^k\$\rangle\$ is a sequence of length \$k\$ we can think of it as \$o^1\$ followed by a sequence of length \$k\$ − 1. Then computing \$p(\$\vec{\sigma}\$ |\$\mbox{w}\$)' reduces to computing the probabilities of \$p(o^1 |\$\mbox{w}\$'_i) and \$p(\$\langle o^2, \ldots, o^k\$\rangle\$ |\$\mbox{w}\$'_i) and multiplying.

The above presented computation results in the same probabilities that are computed by a full probabilistic symbolic execution analysis of the adversary's complete attack behavior. Given the probabilities, we can simply apply the entropy formula. We have implemented both methods and experimentally verified that they produce the same results. However, the second method is significantly faster. We discuss this in the later section containing our experimental results.

5. STRING CONSTRAINTS AND MODEL COUNTING

In this section we discuss our extensions to SPF for string analysis and model counting. Our work is motivated by the extensive use of string manipulation in modern software applications. Some common reasons for using string manipulation are: 1) creation of documents in HTML or XML format, 2) runtime code generation, 3) creation of queries for backend databases, 4) validation and sanitization of user input. In order to analyze modern software systems it is necessary to handle string constraints.

We define the set of string constraints using the grammar shown in Figure 4 where C denotes the basic constraints, n denotes integer values, $s \in \Sigma^*$ denotes string

F	\rightarrow	$C \mid \neg F \mid F \land F \mid F \lor F$	(1)
C	\rightarrow	S = S	(2)
		MATCH(S, S)	(3)
		$\operatorname{CONTAINS}(S,S)$	(4)
		$\operatorname{BEGINS}(S,S)$	(5)
		ENDS(S, S)	(6)
		$I = I \mid I < I$	(7)
S	\rightarrow	$v \mid s$	(8)
		$S.S \mid S \mid S \mid S \mid S^*$	(9)
		REPLACE(S, S, S)	(10)
		SUBSTRING(S, I, I)	(11)
		$\operatorname{CHARAT}(I)$	(12)
		$\operatorname{toString}(I)$	(13)
I	\rightarrow	$v \mid n$	(14)
		I + I I - I I * n	(15)
		LENGTH(S)	(16)
		INDEXOP(S, S)	(17)

Figure 4: String Constraints

values, and v denotes string and integer variables. This constraint language can model complex string operations available in Java and in many modern programming languages such as boolean matches(String), int indexOf(String, int), String substring(int, int), String replaceAll(String, String).

5.1 Symbolic Execution with Strings

We experimented with two approaches for handling of string operations in SPF: 1) Numeric encoding reduces string operations to numeric constraints, 2) String encoding maps string operations to string constraints.

All existing string solvers are limited in their capabilities of handling mixed integer and numeric constraints. Many of the current solutions to symbolic execution for strings support only a subset of such operations. The approaches to model counting are even more limited. We therefore implemented a numeric encoding approach in SPF that uses the low-level Java implementations of the String classes and uses models only for the native calls in these methods. This effectively reduces all string operations to low-level numeric operations over arrays of characters (representing the strings). The low-level Java implementations of string operations can thus be analyzed with SPF and the generated numeric constraints can be handled with available solvers such as Z3 [28]. Furthermore, off-the-shelf numeric model-counting procedures for numeric constraints such as LattE [24] can be used.

This numeric encoding approach has the advantage that it is robust and general (it can handle arbitrary combinations of numeric and string constraints) but it can only analyze symbolic strings of fixed length.

The second approach we implemented maps string operations directly to string constraints. For this approach we built on SPF's existing capabilities for symbolic execution over strings [31]. SPF maintains an additional path condition that encodes directly operations from Java String, StringBuilder and StringBuffer APIs. The constraints maintained by SPF are built from string expressions described by the grammar in Figure 4.

In this string encoding approach, SPF does not analyze the implementations of the string operations. Instead it builds string expressions based on the string operations (and assumes the implementations are correct). For example, when if (cmd.indexOf(' ')==-1) is executed with a symbolic value s1 for cmd, the method indexOf is not actually executed inside SPF but rather a symbolic string expression is created which can later appear in the symbolic string expressions and path conditions built by the analysis, e.g. symbolic constraint s1.indexOf(' ')=-1 is added to the string PC. We integrated the model-counting string constraint solver ABC to SPF to support this string encoding approach.

5.1.1 Automata Based Constraint Solving

Automata Based model Counter (ABC) is an automata based constraint solver that also supports model counting [3]. ABC was originally developed for string constraint solving. In this paper, in order to support model counting both for numeric and string constraints and their combinations, we extended ABC to support numeric constraints. Below we explain how ABC converts numeric and string constraints to automata.



Figure 5: Automata (a) for the string constraint $\neg(x \in (ab)^*) \land \text{LENGTH}(x) \ge 1$ and (b) for the numeric constraint x - y < 1.

String Constraints.

Given an automaton A, let $\mathcal{L}(A)$ denote the set of strings accepted by A. Given a constraint F and a string variable v, our goal is to construct a deterministic finite automaton (DFA) A, such that $\mathcal{L}(A) = \llbracket F, v \rrbracket$ where $\llbracket F, v \rrbracket$ denotes the set of strings that make F evaluate to true when substituted for the variable v in F.

Let us define an automata constructor function \mathcal{A} such that, given a string constraint F and a variable v, $\mathcal{A}(F, v)$ is an automaton where $\mathcal{L}(\mathcal{A}(F, v)) = \llbracket F, v \rrbracket$. Below we discuss how to implement the automata constructor function \mathcal{A} .

Let us first discuss Boolean operators. Given a constraint $\neg F$, in order to construct $\mathcal{A}(\neg F, v)$ we can first construct $\mathcal{A}(F, v)$ and use automata complement to construct $\mathcal{A}(\neg F, v)$ where $\mathcal{L}(\mathcal{A}(\neg F, v)) = \Sigma^* - \mathcal{L}(\mathcal{A}(F, v))$. For constraints in the form $F_1 \wedge F_2$ and $F_1 \vee F_2$, we can first construct $\mathcal{A}(F_1, v)$ and $\mathcal{A}(F_2, v)$. Then we can construct $\mathcal{A}(F_1 \wedge F_2, v)$ and $\mathcal{A}(F_1 \vee F_2, v)$ using automata product, where $\mathcal{L}(\mathcal{A}(F_1 \wedge F_2, v)) = \mathcal{L}(\mathcal{A}(F_1, v)) \cap \mathcal{L}(\mathcal{A}(F_2, v))$ and $\mathcal{L}(\mathcal{A}(F_1 \vee F_2, v)) = \mathcal{L}(\mathcal{A}(F_1, v)) \cup \mathcal{L}(\mathcal{A}(F_2, v))$.

Automata constructor $\mathcal{A}(C, v)$ for basic constraints C can be implemented for each basic constraint type shown in Figure 4 as discussed in [3]. As an example, consider the string constraint $F \equiv \neg(x \in (ab)^*) \land \text{LENGTH}(x) \ge 1$ over the alphabet $\Sigma = \{a, b\}$. In order to construct $\mathcal{A}(F, x)$, we first construct $\mathcal{A}(x \in (ab)^*, x)$, and $\mathcal{A}(\text{LENGTH}(x) \geq 1, x)$, and then use automata complement and automata product operations the obtain the resulting automaton shown in Figure 5(a).

A constraint F may have more than one variable. In that case, we use the same algorithm describe above to construct an automaton for each variable in F. If two variables appear in the same basic constraint, we do a projection for each of them. In a multi-variable constraint, for each variable v, we would get an over-approximation of the truth-set $\mathcal{A}(F,v) \supseteq \llbracket F,v \rrbracket$. We can eliminate over-approximation by solving the constraint iteratively. At each iteration, we initialize each $\mathcal{A}(F, v)$ to automaton that is obtained in the previous iteration for the same v. We stop the iteration when there is no more change in any $\mathcal{A}(F, v)$. Note that, using multiple variables, one can specify constraints with non-regular truth sets. For example, given the constraint $F \equiv x = y$. y, $\llbracket F, x \rrbracket$ is not a regular set, so we cannot construct an automaton precisely recognizing its truth set. In that case, we put a bound on the number of iterations for constraint solver and return an over-approximation of the truth set when the bound is reached.

Numeric Constraints.

In order to handle numeric constraints in ABC, we implemented the automata construction techniques for linear arithmetic constraints on integers [5]. The approach we use can handle arithmetic constraints that consist of linear equalities and inequalities $(=, \neq, >, \geq, \leq, <)$ and logical operations (\land, \lor, \neg) .

Similar to string constraints, the goal is to create an automaton that accepts solutions to the given formula. However, for numeric constraints, it is necessary to keep relationships between integer variables in order to preserve precision. For example, given a numeric constraint such as 2x - y = 0, we would like the automaton to recognize the tuples (x, y)such that $(0, 0), (1, 2), (2, 4), (3, 6), \ldots$ If we separate the set of values for x and y and recognize the set $0, 1, 2, 3, \ldots$ for x and the set $0, 2, 4, 6, \ldots$ for y, then we would get tuples such as (2, 2), which are not allowed by the constraint 2x - y = 0. To address this, we use multi-track automata which is a generalization of finite state automata. A multi-track automaton accepts tuples of values by reading one symbol from each track in each transition. I.e., given an alphabet Σ , a k-track automaton has an alphabet Σ^k .

For numeric constraints, we use the alphabet $\Sigma = \{0, 1\}$. The numeric automata accept tuples of integer values in binary form, starting from the least significant digit.

We implement an automata constructor function \mathcal{A} for numeric constraints, such that, given a numeric constraint F, $\mathcal{A}(F)$ is an automaton where $\mathcal{L}(\mathcal{A}(F)) = \llbracket F \rrbracket$. Note that, for numeric constraints, $\mathcal{A}(F)$ accepts tuples of integer values, one for each variable in the constraint F. Each variable in F is mapped to a unique track of the multi-track automaton that we construct.

The automata constructor \mathcal{A} for numeric constraints handles the boolean operators \neg, \land, \lor the same way as the automata constructor for string constraints. Each basic numeric constraint is in the form $\sum_{i=1}^{n} a_i \cdot x_i + a_0$ op 0, where $op \in \{=, \neq, >, \geq, \leq, <\}, a_i$ denote integer coefficients and x_i denote integer variables. The automata construction for basic numeric constraints relies on a basic binary adder state machine construction [5]. The state machine starts from a state labeled with the constant term a_0 . It reads the first binary digit of all the variables, computes the result of the sum for the first digit and the carry. The next state is the state that corresponds to the new carry. Using each digit and the current carry, it is possible to compute the next carry which define the transitions of the state machine. Accepting states are determined based on the operation op. For example, if the operation is =, then all the resulting digits should be equal to 0 and the carry should also be 0. So the state 0 is accepting and all transitions that result in a non-zero digit go to the sink state. In order to handle negative values, 2's-complement representation is used.

As an example, in Figure 5(b) we show the multi-track automaton that accepts tuples of integer values that satisfy the constraint x - y < 1 (the transitions are labeled with the digit for variable x on top of the digit for variable y).

5.2 Model Counting

Model counting for numeric path conditions using Latte has been implemented in our previous work [11]. As model counting is expensive we perform several optimizations as follows. First the path condition PC is partitioned into independent components which can be solved separately: $PC = c_1 \wedge c_2 \wedge \ldots c_n$, which means a variable x in a component c_i does not appear in any other components. Therefore $|PC| = \prod_i |c_i|$.

If the component c_i is a set of linear integer constraints, it is simplified and normalized further by using the Omega library [1]. Latte [24] is then used on this normalized constraint to count the model of c_i .

As we described above, ABC is an automata-based constraint solver that, give a constraint F constructs an automaton $\mathcal{A}(F)$ where $\mathcal{L}(\mathcal{A}(F)) = \llbracket F \rrbracket$. Note that, $|F| = |\mathcal{L}(\mathcal{A}(F))|$. So, in order to count the number of solutions for a constraint F, we need to count the number of strings accepted by $\mathcal{A}(F)$. Counting the number of accepted strings by an automaton corresponds to counting the number of accepting paths [3]. For example, consider the automaton for constraint $F \equiv \neg(x \in (ab)^*) \land \text{LENGTH}(x) \ge 1$ shown in Figure 5(a). In the language $\mathcal{L}(\mathcal{A}(F))$, we have zero strings of length 0 ($\varepsilon \notin \mathcal{L}(\mathcal{A}(F))$), two strings of length 1 ($\{a, b\}$), three strings of length 2 ($\{aa, ba, bb\}$), and so on.

Given an automaton A, consider its corresponding language $\mathcal{L}(A)$. Let $\mathcal{L}_i(A) = \{w \in \mathcal{L}(A) : |w| = i\}$, the language of strings in $\mathcal{L}(A)$ with length i. Then $\mathcal{L}(A) = \bigcup_{i \ge 0} \mathcal{L}_i(A)$. The cardinality of $\mathcal{L}(A)$ can be computed as $|\mathcal{L}(A)| = \sum_{i \ge 0} |\mathcal{L}_i(A)|$.

Note that the number of strings accepted by an automaton could be infinite in the presence of loops. In applications of model counting (such as probabilistic symbolic execution) a model counting query is accompanied with a bound that limits the domain of the variable. For string variables this is the length of the strings, whereas for numeric variables it is the number of bits. These correspond to the length of the accepted strings for our automata representation of string and numeric constraints.

Computation of $|\mathcal{L}(A)|$ within a bound can be done by constructing the adjacency matrix of the automaton based on its transition relation, and then using matrix exponentiation to compute the number of accepting paths. We first add a new extra state to the automaton and connect each accepting state to this new state with λ -transitions where λ is a new padding symbol that is not in the alphabet of A. The augmented DFA preserves both the language and count information of A. From this augmented DFA we construct the adjacency matrix T where matrix entry $T_{i,j}$ corresponds to the number of transitions from state s_i to state s_j . Let n+1 denote the new state that was added. We can compute $|\mathcal{L}_m(A)|$ by computing the matrix T^m by matrix exponentiation where $|\mathcal{L}_m(A)| = T_{n+1,n+1}^m$. Moreover, we can compute $\sum_{0 \leq i \leq m} |\mathcal{L}_i(A)|$ my modifying the matrix T to matrix by adding a self-loop to the new state that was added. After that modification $\sum_{0 \leq i \leq m} |\mathcal{L}_i(A)| = T_{n+1,n+1}^m$.

Note that this approach works both for numeric constraint and string constraint automata. Hence, using an automatabased constraint solver provides a general approach to model counting.

6. EXPERIMENTS

In order to validate the effectiveness of our methods, we first evaluated our automata-based model counting constraint solver ABC by comparing its counting results and running time the those of the linear arithmetic model counter LattE. Next we compare the efficiency of using multi-run symbolic execution again single-run symbolic execution for computing the entropy ofter a sequence of observations. Lastly, we have tested our side channel analysis on two well-known examples: 1) the password checking function described in Section 3 which is susceptible to a timing attack, and 2) a compression function which contains a side channel based on the size of the compressed output.

6.1 Model Counting Time Analysis

Symbolic Path Finder already contained an implementation of path constraint model counting using LattE. We integrated ABC as an additional model counting path constraint solver and compared the model counting results as well as the running time. ABC and LattE produce identical model counting results. To compare running time, we tested all three as model counting methods for symbolic execution of the password checking function. We compare the end-toend running time of performing symbolic execution, collecting path constraints, and performing model counting on all generated constraints in order to computing the information leakage of a single guess by the adversary. We find that the implementation using ABC is significantly faster than the previously existing implementation that uses Latte. As shown in Figure 6, for a fixed alphabet size of 4, we see that the running time increases with the password length for both ABC and LattE, and that the ABC Numeric implementation is significantly faster, with ABC String second fastest, and the existing Latte implementation slowest.

However, we do not claim that ABC is faster than Latte. ABC is implemented as a shared library in SPF allowing for direct function calls to the model counter. On the other hand, in order for SPF to pass constraints to Latte, they are first preprocessed and simplified using the Omega library and then saved to a set of files. Latte is then invoked on these files and the model counts are parsed back into JPF. In order to make any claims about the relative efficiency of ABC and LattE we will need to do a comparison of the constraint model counting capabilities directly. This is future work.

The remaining experiments were conducted using ABC Numeric as the model counter, due to the relative execution speed of the implementation with SPF.



Figure 6: Time comparison for computing single guess entropy using ABC and LattE.



Figure 7: Time comparison for multi-run SE and single-run SE.

6.2 Single- and Multi-run Symbolic Execution

As described in Section 5, we have given two methods for computing the entropy ofter the adversary makes k observations:

- 1. Perform a complete probabilistic symbolic execution of adversary behavior for an adversary who observes a sequence of outputs of the function F of length k, using model counting to compute the probability of any observation sequence and applying the entropy calculation, as given in Section 5.1.
- 2. Perform symbolic execution for a single run of the function F, and use model counting to infer the multi-run entropies using the method given in Section 5.2.

We tested these two methods and observed that they produces identical results. However, we should expect that performing complete probabilistic symbolic execution should be much more expensive than inferring the entropy from a single run. We ran both analyses on the password checking example, and indeed, we see in Figure 7 that the multi-run analysis takes much longer, due to the exploration of many more paths during symbolic execution.

6.3 Password Checker

We now present results on the timing side channel analysis of the password checking function. We only present single run analysis here, as we have just described that it is much faster and produces the same results. We first describe results for a small example where we fix the alphabet size to 4 and the password length to 3. We suppose the the adversary is able to make k guesses, and we compute the remaining entropy and the information leakage for a range of k, as shown in Figure 8. For a secret of length 3 with alphabet size 4, there are $4^3 = 64$ possible inputs for h giving of $\log_2 64 = 6$ bits for the initial entropy. We see that as the adversary makes more guesses, the remaining entropy decreases from 6 to 0. Indeed, our analysis shows that the entropy is 0 for $k \geq 10$. Symmetrically, we can see that the information leakage increases from 0 to 6 as the adversary makes more guesses, indicating that all information about the secret is leaked after 10 guesses. Thus, we can conclude that the adversary needs at most 10 guesses to fully determine the secret.

In addition, we applied this analysis to a larger example to demonstrate that our method scales. For a password of length 10 and an alphabet of size 128, we incrementally increased the guessing budget of the adversary in order to determine that 15 guesses are required to reveal 1 bit of information. This analysis took 135.34 seconds.



Observation Sequence Length

Figure 8: Information leakage and remaining entropy for password checking function.

6.4 Text Concatenation and Compression

The above analysis was presented in terms of a timing side-channel attack. However, we are also able to automatically analyze side channels that depend on the size of an observable. One example such an attack is known as "Compression Ratio Info-leak Made Easy" (CRIME). Consider the sample code shown in Figure 9. The function concatSAndCompress() accepts a low input low which is controlled by the adversary as a parameter, concatenates it with a secret high value high, and then uses the Lempel-Ziv (LZ77) [39] compression algorithm on the resulting string. We do not show the code for LZ77compress here, as it requires approximately 60 lines of Java code.

public	concatAndCompress (String low){
retur	<pre>n LZ77compress(high.concat(low));</pre>
}	

Figure 9: A function with a size-based side-channel.

The basic idea behind the attack is that if the adversary provides a value for low such that low and high do not have a common prefix, then there will be little compression. However, if low and high do share a prefix, this will result in a higher compression ratio. This is real-world vulnerability that can be used to reveal secret web session tokens to a malicious user by observing compressed network packet size[need reference]. Such a user is able to control input through, say, a web form, which is later concatenated with session information and sent to the server. For instance, suppose the secret value high is the text sessionkey:xb5du. If the malicious user sets the value of low to be the text string sessionkey:aaaaa he will observe less compression than if sets low to be sessionkey:xb5da. In this way, the user is able to make repeated guesses and incrementally learn more information about prefixes of the secret. Thus, the concatAndCompress() function acts as a segmented oracle with a side channel on the size of the output.

We apply our analysis to concatAndCompress() and we are able to compute the information leakage for a given budget on the number of guesses used by the adversary. Due to the complexity of the LZ77 algorithm, symbolic execution becomes more expensive than in the case of the password checking function, but we are still able to obtain results in a reasonable amount of time. We use the single run symbolic execution method and we are able to determine that for a password of length 3 and alphabet size 4 that the concatAndCompress() function leaks all information about the secret after 10 executions by the adversary. The total running time of this analysis is 8.695 seconds. We repeated this experiment using ABC String as the model counter. The same experiment took 152.332 seconds to complete, due to the complex nature of the string operations contained in the LZ77 compression algorithm.

7. RELATED WORK

Side-channels attacks pose serious threats to software security and have received significant attention in previous work [6, 20, 7, 10].

The pioneering work of Kocher [20] addresses timing attacks against cryptographic systems. The work uses statistical techniques treating the attack as a signal detection problem where the signal consists of the timing variation due to the target secret bit and "noise" results from measurement inaccuracies and timing variations in the unknown secret bits. Brumley and Boneh [6] further study timing attacks against OpenSSL implementations and show how to extract private keys using similar testing techniques over multiple rounds of attacks on OpenSSL-based web servers running on a machine on a local network.

CacheAudit [10] uses static analysis techniques of cache side channels. CacheAudit takes as input a program binary and a cache configuration, and it derives formal, quantitative security guarantees for a comprehensive set of side-channel adversaries, namely those based on observing cache states, traces of hits and misses, and execution times.

Quantitative measurement of information leakage has been an active research topic in the last four decades. Early work in this topic [27] measured the number of tainted bits, not an information-theoretic bound. Most previous work, e.g. [9, 4, 30, 19, 29], quantify the leakage in one run of the program given a concrete value of low input.

Single-run analysis is addressed in [13] where bounded model checking is used over the k-composition of a program to determine if it can yield k different outputs. Leak-Watch [8] estimates leakage in Java program based on sampling program executions on concrete inputs.

Köpf and Basin [21] present a multi-run analysis based on an enumeration algorithm (doubly-exponential in the number of attack steps). Mardziel et al. [26] generalizes the work by considering probabilistic systems to account for secrets that change over time.

In [33] a subset of these authors give a formulation of multi-run side channel analysis using symbolic execution and Max-SMT solving. The focus of that work is to synthesize the worst case attack for arbitrary side channels, in the context of non-adaptive attacks. In contrast here we assume the worst case attack is known and it is adaptive, i.e. the attacker changes the public input based on the observations made so far. Further we give an efficient computation of leakage tailored to side channels with segment oracles for string manipulating programs.

In contrast to these previous work we use symbolic execution and model counting to target a particular form of side channels namely with segmented oracles. For this class of side channels we give an efficient computation of information leakage that only uses the results of a single run analysis. Further none of this previous work addresses string manipulating programs which is one of our main contributions here. We provide an implementation and comparison of side channel analysis that uses different techniques for string constraint solving and model counting. Our results are useful beyond side channel analysis, e.g. for computing the reliability of string manipulating programs (under pre-specified usage profiles) or for extending probabilistic programming over string domains.

There has been significant amount of work on string constraint solving in recent years [14, 18, 15, 32, 12, 38, 22, 2, 23, 34]. None of these string constraint solvers provide model-counting functionality. SMC is the only other model-counting string constraint solver that we are aware of [25]. Our model counting approach is strictly more precise than the approach used in SMC. SMC cannot determine the precise model count for some regular expression constraints, whereas our approach is precise for all regular expressions. More importantly, SMC cannot propagate string values across logical connectives which reduces its precision during model counting, whereas we can handle logical connectives without losing precision. The set of constraints we handle is also larger than the constraints that SMC can handle. For example, we are able to handle complex string manipulation operations such as replace that SMC is not able to handle. Our model-counting constraint solver, ABC, builds on the automata-based string analysis tool Stranger [37, 35, 36], which was determined to be the best in terms of precision and efficiency in an empirical study for evaluating string constraint solvers for symbolic execution of Java programs [17]. An earlier version of our model-counting constraint solver ABC was presented in [3]. In this paper 1) we extended ABC to handle all string operations in Java, 2) we extended ABC to handle numeric constraints and model counting for numeric constraints, and 3) we integrated ABC as a constraint solver and model-counter to SPF.

8. CONCLUSIONS

We presented a symbolic execution approach for side channel analysis. The approach not only detects side channels but also quantifies the leakage of the secret information through the side channels. This is achieved by computing path probabilities using model counting over symbolic constraints. We illustrated our approach on side channels with segmented oracles and we gave an efficient computation of leakage over multiple attack steps. Our technique is capable of performing satisfiability checking and model counting over complex constraints involving both string and numeric operations. In the future we plan to extend our side-channel analysis with segmented oracles in the presence of noisy observations.

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