Another Brick Off the Wall: Deconstructing Web Application Firewalls Using Automata Learning

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Web Applications Firewalls (WAFs) are fundamental building blocks of modern application security. For example, the PCI standard for organizations handling credit card transactions dictates that any application facing the internet should be either protected by a WAF or successfully pass a code review process. Nevertheless, despite their popularity and importance, auditing web application firewalls remains a challenging and complex task. Finding attacks that bypass the firewall usually requires expert domain knowledge for a specific vulnerability class. Thus, penetration testers not armed with this knowledge are left with publicly available lists of attack strings, like the XSS Cheat Sheet, which are usually insufficient for thoroughly evaluating the security of a WAF product.

Modern WAFs are built using a combination of different technologies such as regular expression matching, string conversion and de-obfuscation, and anomaly detection engines. This diversity of features makes WAFs a challenging target for analyzing and finding vulnerabilities.

In this presentation we introduce a novel, efficient, approach for bypassing WAFs using automata learning algorithms. We show that automata learning algorithms can be used to obtain useful models of WAFs. Given such a model, we show how to construct, either manually or automatically, a grammar describing the set of possible attacks which are then tested against the obtained model for the firewall. Moreover, if our system fails to find an attack, a regular expression model of the firewall is generated for further analysis. Using this technique we found over 10 previously unknown vulnerabilities in popular WAFs such as Mod-Security, PHPIDS and Expose allowing us to mount SQL Injection and XSS attacks bypassing the firewalls. Finally, we present LightBulb, an open source python framework for auditing web applications firewalls using the techniques described above. In the release we include the set of grammars used to find the vulnerabilities presented.

The reader may consult the following pages for a full technical description of the algorithms and techniques behind the tools presented in Black-Hat Europe 2016. The attached papers are:

1. The paper "Back in Black: Towards, Formal, Black-box Analysis of Sanitizers and Filters", presented in the 37th IEEE Symposium on Security and Privacy, which is joint work of the authors with Angelos D. Keromytis and Aggelos Kiayis.

Back in Black: Towards Formal, Black Box Analysis of Sanitizers and Filters

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Abstract—We tackle the problem of analyzing filter and sanitizer programs remotely, i.e. given only the ability to query the targeted program and observe the output. We focus on two important and widely used program classes: regular expression (RE) filters and string sanitizers. We demonstrate that existing tools from machine learning that are available for analyzing RE filters, namely automata learning algorithms, require a very large number of queries in order to infer real life RE filters. Motivated by this, we develop the first algorithm that infers symbolic representations of automata in the standard membership/equivalence query model. We show that our algorithm provides an improvement of x15 times in the number of queries required to learn real life XSS and SQL filters of popular web application firewall systems such as mod-security and PHPIDS. Active learning algorithms require the usage of an equivalence oracle, i.e. an oracle that tests the equivalence of a hypothesis with the target machine. We show that when the goal is to audit a target filter with respect to a set of attack strings from a context free grammar, i.e. find an attack or infer that none exists, we can use the attack grammar to implement the equivalence oracle with a single query to the filter. Our construction finds on average 90% of the target filter states when no attack exists and is very effective in finding attacks when they are present.

For the case of string sanitizers, we show that existing algorithms for inferring sanitizers modelled as Mealy Machines are not only inefficient, but lack the expressive power to be able to infer real life sanitizers. We design two novel extensions to existing algorithms that allow one to infer sanitizers represented as single-valued transducers. Our algorithms are able to infer many common sanitizer functions such as HTML encoders and decoders. Furthermore, we design an algorithm to convert the inferred models into BEK programs, which allows for further applications such as cross checking different sanitizer implementations and cross compiling sanitizers into different languages supported by the BEK backend. We showcase the power of our techniques by utilizing our black-box inference algorithms to perform an equivalence checking between different HTML encoders including the encoders from Twitter, Facebook and Microsoft Outlook email, for which no implementation is publicly available.

I. INTRODUCTION

Since the introduction and popularization of code injection vulnerabilities as major threats for computer systems, sanitization and filtering of unsafe user input is paramount to the design and implementation of a secure system. Unfortunately correctly implementing such functionalities is a very challenging task. There is a large literature on attacks and bypasses in implementations both of filter and sanitizer functions [1]–[3].

The importance of sanitizers and filters motivated the development of a number of algorithms and tools [4]–[7] to analyze such programs. More recently, the BEK language [8] was introduced. BEK is a Domain Specific Language(DSL) which allows developers to write string manipulating functions in a language which can then be compiled into symbolic finite state transducers(SFTs). This compilation enables various analysis algorithms for checking properties like commutativity, idempotence and reversibility. Moreover, one can efficiently check whether two BEK programs are equal and, in the opposite case to obtain a string in which the two programs differ.

The BEK language offers a promising direction for the future development of sanitizers where the programs developed for sanitization will be formally analyzed in order to verify that certain desired properties are present. However, the vast majority of code is still written in languages like PHP/Java and others. In order to convert the sanitizers from these languages to BEK programs a significant amount of manual effort is required. Even worst, BEK is completely unable to reason for sanitizers whose source code is not available. This significantly restricts the possibilities for applying BEK to find real life problems in deployed sanitizers.

In this paper we tackle the problem of black-box analysis of sanitizers and filters. We focus our analysis on regular expression filters and string sanitizers which are modelled as finite state transducers. Although regular expression filters are considered suboptimal choices for building robust filters [9], their simplicity and efficiency makes them a very popular option especially for the industry.

Our analysis is black-box, that is, without access to any sort of implementation or source code. We only assume the ability to query a filter/sanitizer and obtain the result. Performing a black-box analysis presents a number of advantages; firstly, our analysis is generic, i.e. independent of any programming language or system. Therefore, our system can be readily applied to any software, without the need for a large engineering effort to adjust the algorithms and implementation into a new programming language. This is especially important since in today’s world, the number of programming languages used varies significantly. To give an example, there are over 15 different programming languages used in the backend of the 15 most popular websites [10].

The second advantage of performing a black-box analysis comes out of necessity rather than convience. Many times, access to the source code of the program to be analyzed is unavailable. There are multiple reasons this may happen; for one, the service might be reluctant to share the source code...
of its product website even with a trusted auditor. This is the reason, that a large percentage of penetration tests are performed in a black-box manner. Furthermore, websites such as the ones encountered in the deep web, for example TOR hidden services, are designed to remain as hidden as possible. Finally, software running in hardware systems such as smart cards is also predominately analyzed in a black-box manner.

Our algorithms come with a formal analysis; for every algorithm we develop, we provide a precise description of the conditions and assumptions under which the algorithm will work within a given time bound and provide a correct model of the target filter or sanitizer.

Our goal is to build algorithms that will make it easier for an auditor to understand the functionality of a filter or sanitizer program without access to its source code. We begin by evaluating the most common machine learning algorithms which can be used for this task. We find that these algorithms are not fit for learning filters and sanitizers for different reasons: The main problem in inferring regular expressions with classical automata inference algorithms is the explosion in the number of queries caused by the large alphabets over which the regular expressions are defined. This problem also occurs in the analysis of regular expressions in program analysis applications (whitebox analysis), which motivated the development of the class of symbolic finite automata which effectively handles these cases [11]. Motivated by these advances, we design the first algorithm that infers symbolic finite automata (SFA) in the standard active learning model of membership and equivalence queries. We evaluate our algorithm in 15 real life regular expression filters and show that our algorithm utilizes on average 15 times less queries than the traditional DFA learning algorithm in order to infer the target filter.

The astute reader will counter that an equivalence oracle (i.e., an oracle that one submits a hypothesized model and a counterexample is returned if there exists one) is not available in remote testing and thus it has to be simulated at potentially great cost in terms of number of queries. In order to address this we develop a structured approach to equivalence oracle simulation that is based on a given context free grammar $G$. Our learning algorithm will simulate equivalence queries by drawing a single random string $w$ from $L(G) \setminus L(H)$ where $L(H)$ is the language of the hypothesis. If $w$ belongs to the target we have our counterexample, while if not, we have found a string $w$ that is not recognized by the target. In our setting strings that are not recognized by the target filter can be very valuable: we set $G$ to be a grammar of attack strings and we use the failure of our equivalence oracle simulation to the discovery of a filter bypass! This also gives rise to what we call Grammar Oriented Filter Auditing (GOFA): our learning algorithm, equipped with a grammar of attack strings, can be used by a remote auditor of a filter to either find a vulnerability or obtain a model of the filter (in the form of an SFA) that can be used for further (whitebox) testing and analysis.

Turning our attention to sanitizers, we observe that inferring finite state transducers suffers from even more fundamental problems. Current learning algorithms infer models as Mealy machines, i.e. automata where at each transition one input symbol is consumed and one output symbol is produced. However, this model is very weak in capturing the behavior of real life sanitizers where for each symbol consumed multiple, or none, symbols are produced. Even worse, many modern sanitizers employ a “lookahead”, i.e. they read many symbols from the input before producing an output symbol. In order to model such behavior the inferred transducers must be non deterministic. To cope with these problems we make three contributions: First, we show how to improve the query complexity of the Shabaz-Groz algorithm [12] exponentially. Second, we design an extension of the Shabaz-Groz algorithm which is able to handle transducers which output multiple or no symbols in each transition. Finally, we develop a new algorithm, based on our previous extension, which is able to infer sanitizers that employ a lookahead, i.e., base their current output by reading ahead more than one symbol.

To enable more fine grained analysis of our inferred models we develop an algorithm to convert (symbolic) finite transducers with bounded lookahead into BEK programs. This algorithm enables an interesting application: In the original BEK paper [8] the authors manually converted different HTML encoder implementations into BEK programs and then used the BEK infrastructure to check equivalence and other properties. Our algorithms enable these experiments to be performed automatically, i.e. without manually converting each implementation to a BEK program and more importantly, being agnostic of the implementation details. In fact, we checked seven HTML encode implementations: three PHP implementations, one implementation from the AntiXSS library in .NET and we also included models inferred from the HTML encoders used by the websites of Twitter and Facebook and by the Microsoft Outlook email service. We detected differences between many implementations and found that Twitter and Facebook’s HTML encoders match the htmlspecialcharacters function of PHP although the Outlook service encoder does not match the MS AntiXSS implementation in .NET. Moreover, we found that only one of these implementations is idempotent.

Finally, we point out that although our algorithms are focused on the analysis of sanitizers and filters they are general enough to potentially being applied in a number of different domains. For example, in appendix D, we show how one can use an SFA to model decision trees over the reals. In another application, Doupe et al. [13] create a state aware vulnerability scanner, where they model the different states of the application using a Mealy machine. In their paper they mention they considered utilizing inference techniques for Mealy machines but that this was infeasible, due to the large number of transitions. However, our symbolic learning algorithms are able to handle efficiently exactly those cases and thus, we believe several projects will be able to benefit from our techniques.

A. Limitations

Since the analysis we perform is black-box, all of our techniques are necessarily incomplete. Specifically, there might be some aspect of the target program that our algorithms will fail to discover. Our algorithms are not designed to find, for example, backdoors in filters and sanitizers where a “magic string” is causing the program to enter a hidden state. Such programs will necessarily require an exponential number of queries in the worst case in order to analyze completely. Moreover, our algorithms are not geared towards discovering new attacks for certain vulnerability classes. We assume that
the description of the attack strings for a certain vulnerability class, for example XSS, is given in the form of a context free grammar.

B. Contributions

To summarize, our paper makes the following contributions:

Learning Algorithms: We present the first, to the best of our knowledge, algorithm that learns symbolic finite automata in the standard membership and equivalence query model. Furthermore, we improve the query complexity of the Shabaz-Groz algorithm [12], a popular Mealy machine learning algorithm and present an extension of the algorithm capable of handling Mealy Machines with $\varepsilon$-input transitions. Finally, we present a novel algorithm which is able to infer finite transducers with bounded lookahead. Our transducer learning algorithms can also be easily extended in the symbolic setting by expanding our SFA algorithm.

Equivalence Query Implementation: We present the Grammar Oriented Filter Auditing (GOFA) algorithm which implements an equivalence oracle with a single membership query for each equivalence query and demonstrate that it is capable to either detect a vulnerability in the filter if one is present or, if no vulnerability is present, to recover a good approximation of the target filter.

Conversion to BEK programs: We present, in appendix C an algorithm to convert our inferred models of sanitizers into BEK programs which can then be analyzed using the BEK infrastructure enabling further applications.

Applications/Evaluation: We showcase the wide applicability of our algorithms with a number of applications. Specifically, we perform a thorough evaluation of our SFA learning algorithm and demonstrate that it achieves a big performance increase on the total number of queries performed. We also evaluate our GOFA algorithm and demonstrate that it is capable to either detect attacks when they are present or give a good approximation of the target filter. To showcase our transducer learning algorithms we infer models of several HTML encoders, convert them to BEK program and check them for equivalence.

We point out that, due to lack of space all proofs have been moved into the appendix.

II. PRELIMINARIES

A. Background in Automata Theory

If $M$ is a deterministic finite automaton (DFA) defined over alphabet $\Sigma$, we denote by $|M|$ the number of states of $M$ and by $L(M)$ the language that is accepted by $M$. For any $k$ we denote by $[k]$ the set $\{1, \ldots, k\}$. We denote the set of states of $M$ by $Q_M$. A certain subset $F$ of $Q_M$ is identified as the set of final states. We denote by $l : Q_M \rightarrow \{0, 1\}$ a function which identifies a state as final or non final. The program of the finite automaton $M$ is determined by a transition function $\delta$ over $Q_M \times \Sigma \rightarrow Q_M$. For an automaton $M$ we denote by $\sim_M$ the automaton $M$ with the final states inverted.

A push-down automaton (PDA) $M$ extends a finite automaton with a stack. The stack accepts symbols over an alphabet $\Gamma$. The transition function is able to read the top of the stack. The transition function is over $Q_M \times \Sigma \times (\Gamma \cup \{\varepsilon\}) \rightarrow Q_M \times (\Gamma \cup \{\varepsilon\})$. A context-free grammar (CFG) $G$ comprises a set of rules of the form $A \rightarrow w$ where $A \in V$ and $w \in (\Sigma \cup \Gamma)^*$ where $V$ is a set of non-terminal symbols. The language defined by a CFG $G$ is denoted by $L(G)$.

A transducer $T$ extends a finite automaton with an output tape. The automaton is capable of producing output in each transition that belongs to an alphabet $\Gamma$. The transition function is defined over $Q_M \times (\Sigma \cup \{\varepsilon\}) \rightarrow Q_M \times (\Gamma \cup \{\varepsilon\})$. A Mealy Machine $M$ is a deterministic transducer without $\varepsilon$ transitions where, in addition, all states are final. A non-deterministic transducer has a transition function which is a relation $\delta \subseteq Q_M \times (\Sigma \cup \{\varepsilon\}) \times Q_M \times (\Gamma \cup \{\varepsilon\})$. For general transducers (deterministic or not), following [8], we extend the definition of a transducer to produce output over $\Gamma^*$. A non-deterministic transducer is single-valued if it holds that for any $w \in \Sigma^*$ there exists at most one $\gamma \in \Gamma^*$ such that $T$ on $w$ outputs $\gamma$. A single-valued transducer $T$ has the bounded lookahead property if there is a $k$ such that any sequence of transitions involves at most $k$ consecutive non-accepting states. We call such a sequence a lookahead path or lookahead transition. In a single valued transducer with bounded lookahead we will call the paths that start and finish in accepting states and involve only non-accepting states as lookahead paths. The path in its course consumes some input $w \in \Sigma^*$ and outputs some $\gamma \in \Gamma^*$. The bounded lookahead property definition is based on the one given by Veanes et al. [14] for Symbolic Transducers, however our definition better fits our terminology and the intuition behind our algorithms.

For a given automaton $M$, we denote by $M_q[s]$ the state reached when the automaton is executed from state $q$ on input $s$. When the state $q$ is omitted we assume that $M$ is executed from the initial state. Let $l : Q \rightarrow \{0, 1\}$ be a function denoting whether a state is final. We define the transduction function $T_M(u)$ as the output of a transducer/Mealy Machine $M$ on input $u$ omitting the subscript $M$ when the context is clear. For transducers we will also use the notation $u[M]v$ to signify that $T_M(u) = v$ for a transducer $M$.

For a string $s$, denote by $s_i$ the $i$-th character of the string. In addition, we denote by $s_{\leq i}$, $s_{> i}$, $s_{< i}$, $s_{\leq i}$ defined similarly. We denote by suffix$(s, k)$ the suffix of $s$ of length $k$.

Given two DFAs $M_1, M_2$, it is possible to compute the intersection $M = M_1 \cap M_2$ of the two as follows. The set of states of $M$ is the Cartesian product $Q_1 \times Q_2$ and the transition function combines the two individual transition functions to traverse over the pair of states simultaneously. The accepting states of $Q_M$ are those that are simultaneously accepting for $M_1, M_2$. We can use exactly the same algorithm to obtain the intersection between a DFA $M_1$ and a PDA $M_2$. The resulting machine $M$ is a PDA that inherits the stack operations of $M_2$. Moreover, one can trivially compute the complementation of a DFA by switching all terminal states with non terminal and vice-versa.

Transducers are not closed under intersection and difference, and if the transducer is non-deterministic checking properties as simple as equality is undecidable. However,
in the case the transducer is deterministic or single valued then equality can be efficiently computed and in the case the transducers are not equal one can exhibit a string in which the two transducers are different efficiently [15].

B. Symbolic Finite State Automata

Symbolic Finite Automata (SFA) [16] extend classical automata by allowing transitions to be labelled with predicates rather than with concrete alphabet symbols. This allows for more compact representation of automata with large alphabets and it could allow automata that are impossible to model as DFAs when the alphabet size is infinite, as in the case where \( \Sigma = \mathbb{Z} \). For the following we refer to a set of predicates \( \mathcal{P} \) as a predicate family.

**Definition 1.** (Adapted from [16]) A symbolic finite automaton or SFA \( A \) is a tuple \((Q, q_0, \mathcal{F}, \mathcal{P}, \Delta)\), where \( Q \) is a finite set of states, \( q_0 \in Q \) the initial state, \( \mathcal{F} \subseteq Q \) is the set of final states, \( \mathcal{P} \) is a predicate family and \( \Delta \subseteq Q \times \mathcal{P} \times Q \) is the move relation.

A move \((p, \phi, q) \in \Delta\) is taken when \( \phi \) is satisfied from the current symbol \( \alpha \). We will also use an alternative notation for a move \((p, \phi, q)\) as \( p \xrightarrow{\phi} q \). We denote by \( \text{guard}(q) \) the set of predicate guards for the state \( q \), in other words:

\[
\text{guard}(q) := \{ \phi : \exists p \in Q, (q, \phi, p) \in \Delta \}
\]

In this paper we are going to work with deterministic SFAs, which we define as follows:

**Definition 2.** A SFA \( A \) is deterministic if for all states \( q \in Q \) and all distinct \( \phi, \phi' \in \text{guard}(q) \) we have that \( \phi \land \phi' \) is unsatisfiable.

Finally, we also assume that for any state \( q \) and for any symbol \( \alpha \) in the alphabet there exists \( \phi \in \text{guard}(q) \) such that \( \phi(\alpha) \) is true. We call such an SFA complete.

Finally, we define symbolic finite state transducers, the corresponding symbolic extension of transducers similarly to SFAs.

**Definition 3.** (Adapted from [15]) A symbolic finite transducer or SFT \( T \) is a tuple \((Q, q_0, \mathcal{F}, \mathcal{P}, \Delta, \Gamma(x))\), where \( Q \) is a finite set of states, \( q_0 \in Q \) the initial state, \( \mathcal{F} \subseteq Q \) is the set of final states, \( \mathcal{P} \) is a predicate family, \( \Gamma(x) \) is a set of terms representing functions over \( \Sigma \rightarrow \Gamma \) and \( \Delta \subseteq Q \times \mathcal{P} \times \Gamma(x) \times Q \) is the move relation.

C. Access and Distinguishing Strings

We will now define two sets of strings over an automaton that play a very important role in learning algorithms.

**Access Strings:** For an automaton \( M \) we define the set of access strings \( A \) as follows: For every state \( q \in Q_M \), there is a string \( s_q \in A \) such that \( M[s_q] = q \). Given a DFA \( M \), one can easily construct a minimal set of access strings by using a depth first search over the graph induced by \( M \).

**Distinguishing Strings:** We define the set of distinguishing strings \( D \) for a minimal automaton \( M \) as follows: For any pair of states \( q_i, q_j \in Q_M \), there exists a string \( d_{i,j} \in D \) such that exactly one state of \( M[q_i][d_{i,j}] \) and \( M[q_j][d_{i,j}] \) is accepting. A set of distinguishing strings can be constructed using the Hopcroft algorithm for automata minimization [17].

The set of Access and Distinguishing strings play a central role in automata learning since learning algorithms try to construct these sets by querying the automaton. Once these sets are constructed then, as we will see, it is straightforward to reconstruct the automaton.

D. Learning Model

Our algorithms work in a model called **exact learning from membership and equivalence queries** [18], which is a form of active learning where the learning algorithm operates with oracle access to two types of queries:

- **Membership queries:** The algorithm is allowed to submit a string \( s \) and obtain whether \( s \in L(M) \).

- **Equivalence queries:** The algorithm is allowed to submit a hypothesis \( H \) which is a finite automaton and obtain either a confirmation that \( L(H) = L(M) \) or a string \( z \) that is a counterexample, i.e., a string \( z \) that belongs to \( L(H) \Delta L(M) \).

1We denote by \( \Delta \) the symmetric difference operation.

The goal of the learning algorithm is to obtain an exact model of the unknown function. Note that, this model extends naturally to the case of deterministic Mealy machines and transducers by defining the membership queries to return the output of the transducer for the input string. We say that an algorithm gets black box access to an automaton/transducer when the algorithm is able to query the automaton with an input of his choice and obtain the result. No other information is obtained about the structure of the automaton.

III. LEARNING ALGORITHMS

In this section we present two learning algorithms that form the basis of our constructions, Angluin’s algorithm for DFA’s [19] as optimized by Rivest and Schapire [20] and the Shabtai-Groz (SG) algorithm for Mealy machines [12].

A. Angluin’s Algorithm

Consider a finite automaton \( M \). Angluin [19] suggested an algorithm (referred to as \( L^* \)) for learning \( M \). The intuition behind the functionality of Angluin’s algorithm is to construct the set of access and distinguishing strings given the two oracles available to it. Intuitively, the set of access strings will suggest the set of states of the reconstructed automaton. Furthermore, a transition from a state labeled with access string \( s \) to a state labelled with access string \( s' \) while consuming a symbol \( b \) will take place if and only if the string \( sb \) leads to a state that cannot be distinguished from \( s' \).

In order to reconstruct the set of access and distinguishing strings the algorithm starts with the known set of access strings (initially just \( \{\varepsilon\} \)) and, using equivalence queries, expands the set of access and distinguishing strings until the whole automaton is reconstructed.
**Technical Description.** The variant $L^*$ we describe below is due to Rivest and Schapire [20]. The main data structure used by the $L^*$ algorithm is the observation table.

**Definition 4.** An observation table $OT$ with respect to an automaton $M$ is a tuple $OT = (S, W, T)$ where

- $S \subseteq \Sigma^*$ is a set of access strings.
- $W \subseteq \Sigma^*$ is a set of distinguishing strings which we will also refer to as experiments.
- $T$ is a partial function $T : \Sigma^* \times \Sigma^* \rightarrow \{0,1\}$.

The function $T$ maps strings into their respective state label in the target automaton, i.e., $T(s, d) = l(M[s \cdot d])$. We note here that $T$ is defined only for those strings $s, d$ such that $s \cdot d$ was queried using a membership query.

Next we define an equivalence relation between strings with respect to a set of strings and a finite automaton $M$.

**Definition 5.** (Nerode Congruence) Given a finite automaton $M$, for a set $W \subseteq \Sigma^*$ and two strings $s_1, s_2$ we say that

$$s_1 \equiv s_2 \mod W$$

when for all $w \in W$ we have that $l(M[s_1 \cdot w]) = l(M[s_2 \cdot w])$.

Note that for any $M$ there will be a finite number of different equivalence classes for any set $W$ (this stems immediately from the fact that $M$ is a finite automaton). This relates to the Myhill-Nerode theorem [21] that, for the above equivalence defined over a language $L$ (i.e., requiring that either both $s_1 \cdot w, s_2 \cdot w \in L$ or none), it states that having a finite number of equivalence classes for $L$ is equivalent to $L$ being regular.

The observation table is going to give us a hypothesis automaton $H$ when the property of closedness holds for the table.

**Definition 6.** Let $OT = (S, W, T)$ be an observation table. We say that $OT$ is closed when, for all $t \in S \cdot \Sigma$, there exists $s \in S$ such that $t \equiv s \mod W$.

Given a closed observation table we can produce a hypothesis automaton as follows: For each string $s \in S$ we create a state $q_s$. The initial state is $q_0$. For a state $q_s$ and a symbol $b \in \Sigma$ we set $\delta(q_s, b) = q_t$ iff $s \cdot b \equiv t \mod W$. By the closedness property there will be always at least one such string. In the following, we will also see that by the way we fill the table that string will always be unique.

We are now ready to describe the algorithm: Initially we start with the observation table $OT = (S = \{\epsilon\}, W = \{\epsilon\}, T)$. The table $T$ has $|\Sigma| + 1$ rows and is filled by querying an equal number of membership queries. The table is checked for closedness. If the table is not closed then let $t \in S \cdot \Sigma$ be a string such that for all $s \in S$, we have that $s \not\equiv t \mod W$. Then, we set $S = S \cup \{t\}$, complete remaining entries of the table via $|\Sigma|$ membership queries and we check again for closedness. Eventually the table becomes closed and we create a hypothesis automaton $H$. Observe that the number of times we will repeat the above process until we reach a closed table cannot exceed $|Q_M|$. A useful invariant in the above algorithmic process is the property of the observation table $OT$ to be reduced: for all $s, s' \in S$ it holds that $s \not\equiv s' \mod W$. Observe that the initial $OT$ is trivially reduced while augmenting the set $S$ with a new state as described above preserves the property.

Now suppose that we have a hypothesis automaton $H$ produced by a closed and reduced observation table. Given $H$, the algorithm makes an equivalence query and based on the outcome either the algorithm stops (no counterexample exists) or the counterexample $z$ is processed and the set of distinguishing strings $W$ is augmented by one element as shown below.

**Processing a counterexample.** For any $i \in \{0, \ldots, |z|\}$ define $\alpha_i$ to be the outcome (that is accept or reject) that is produced by processing the first $i$ symbols of $z$ with the hypothesis $H$ and the remaining with $M$ in the following manner. Given $i$ we simulate $H$ on the first $i$ symbols of $z$ to obtain a state $s_i \in S$. Let $z_{\geq i}$ be the suffix of $z$ that is not processed yet; by submitting the membership query $s_i \cdot z_{\geq i}$ we obtain $\alpha_i$. Observe that based on the fact that $z$ is a counterexample it holds that $\alpha_0 \neq \alpha_{|z|}$. It follows that there exists some $i_0 \in \{0, \ldots, |z| - 1\}$ for which $\alpha_{i_0} \neq \alpha_{i_0 + 1}$. We can find such $i_0$ via a binary search using $O(\log |z|)$ membership queries.

The new distinguishing string $d$ will be defined as the suffix of $z_{\geq i_0}$ that excludes the first symbol $b$ (denoted as $z_{\geq i_0 + 1}$). We observe the following: recall that $\alpha_{i_0}$ is the outcome of the membership query of $s_{i_0} \cdot z_{\geq i_0} = s_{i_0} \cdot b \cdot z_{\geq i_0 + 1}$ and $\alpha_{i_0 + 1}$ is the outcome of the membership query $s_{i_0 + 1} \cdot z_{\geq i_0 + 1}$. Furthermore, in $H$, $s_{i_0}$ transitions to $s_{i_0 + 1}$ by consuming $b$, hence we have that $s_{i_0} \cdot b \equiv s_{i_0 + 1} \mod W$. By adding $d = z_{\geq i_0 + 1}$ to $W$ we have that $T(s_{i_0} \cdot b, z_{\geq i_0 + 1}) \neq T(s_{i_0 + 1}, z_{\geq i_0 + 1})$ and hence the state $s_{i_0 + 1}$ and the state that is derived by $s_{i_0}$ consuming $b$ should be distinct (while $H$ pronounced them equal). We observe that the new observation table $OT$ is not closed anymore: on the one hand, it holds that $s_{i_0} \cdot b \not\equiv s_{i_0 + 1} \mod W \cup \{d\}$ (note that since $\varepsilon \in W$ it should be that $d \neq \varepsilon$), while if $s_{i_0} \cdot b \equiv s_j \mod W \cup \{d\}$ for some $j \neq i_0 + 1$ this would imply that $s_{i_0} \cdot b \equiv s_j \mod W$ and thus $s_{i_0 + 1} \equiv s_j \mod W$ as well. This latter equality contradicts the property of the $OT$ being reduced. Hence we conclude that the new $OT$ is not closed and the algorithm continues as stated above (specifically it will introduce $s_{i_0} \cdot b$ as a new state in $S$ and so on).

We remark that originally, $L^*$ as described by Angluin added all prefixes of a counterexample in $S$ and thus violated the reduced table invariant (something that lead to a suboptimal number of membership queries). The variant of $L^*$ we describe above due to [20] maintains the reduced invariant.

For a target automaton $M$ with $n$ states, the total number of membership queries required by the algorithm is bounded by $n^2(|\Sigma| + 1) + n \log m$ where $m$ is the length of the longest counterexample.

**B. The Shabhaz-Groz (SG) Algorithm**

In [12], Shabhaz and Groz extended Angluin’s algorithm to the setting of Mealy machines which are deterministic Transducers without $\varepsilon$-transitions.

The core of the algorithm remains the same: a table $OT$ will be formed and as before will be based on rows corresponding to $S \cup S \times \Sigma$ and columns corresponding to distinguishing strings $W$. The table $OT$ will not be a binary
table in this case, but instead it will have values in $\Gamma^*$. Specifically, the partial function $T$ in the SG observation table is defined as $T(s, d) = \text{suffix}(T(sd), |d|)$. The rows of $T$ satisfy the non-equivalence property, i.e., for any $s, s' \in S$ it holds that $s \neq s' \mod W$, thus as in the Rivest-Schapire variant of $L^*$ each access string corresponds to a unique state in the hypothesis automaton. Further, provided that $\Sigma \subseteq W$, we have for each $s \in S$, the availability of the output symbol produced when consuming any $b \in \Sigma$ is given by $T(s, b)$.

In this way a hypothesis Mealy machine can be constructed in the same way as in the $L^*$ algorithm. On the other hand, Shabhaz and Groz [12] contribute a new method for processing counterexamples described below.

Let $z$ be a counterexample, i.e., it holds that the hypothesis machine $H$ and the target machine produce a different output in $\Gamma$. Let $s$ be the longest prefix of $z$ that belongs to the access strings $S$. If $s \cdot d = z$, in [12] it is observed that they can add $d$ as well as all of its suffixes as columns in $O(T)$. The idea is that at least one of the suffixes of $d$ will contain a distinguishing string and thus it can be used to make the table true.

In addition, this method of processing counterexamples makes the set $W$ suffix closed. After adding all suffixes and making the corresponding membership queries, the algorithm proceeds like the $L^*$ algorithm by checking the table for closedness. The overall query complexity of the algorithm is bounded by $O(|\Sigma|^2 m + |\Sigma| mn^2)$ queries, where $n, m, \Sigma$ are defined as in the $L^*$ algorithm.

IV. LEARNING SYMBOLIC AUTOMATA

In this section we present our algorithm for learning symbolic finite automata for generic predicate families. Then, we specialize our algorithm for the case of regular expression filters.

A. Main Algorithm

Symbolic finite automata extend classical finite automata by allowing transitions to be labelled by predicate formulas instead of single symbols. In this section we will describe the first, to the best of our knowledge, algorithm to infer SFAs from membership and equivalence queries. Our algorithm, contrary to previous efforts to infer symbolic automata [22] which required the counterexample to be of minimal length, works in the standard membership and equivalence query model under a natural assumption, that the guards themselves can be inferred using queries.

The main challenge in learning SFAs is that counterexamples may occur due to two distinct reasons: (i) a yet unlearned state in the target automaton (which is the only case in the $L^*$ algorithm), (ii) a learned state with one of the guards being incorrect and thus, leading to a wrong transition into another already discovered state. Our main insight is that it is possible to distinguish between these two cases and suitably adjust either the guard or expand the hypothesis automaton with a new state.

Technical Description. The algorithm is parameterized by a predicate family $\mathcal{P}$ over $\Sigma$. The goal of the algorithm is to both infer the structure of the automaton and label each transition with the correct guard $\phi \in \mathcal{P}$. Compared to the $L^*$ algorithm, our learning algorithm, on top of the ability to make membership and equivalence queries will also require that the guards come from a predicate family for which there exists a guard generator algorithm that we define below.

Definition 7. A guard generator algorithm $\text{guardgen}()$ for a predicate family $\mathcal{P}$ over an alphabet $\Sigma$ takes as input a sequence $R$ of pairs $(b, q)$ where $b \in \Sigma$ and $q$ an arbitrary label and returns a set of pairs $G$ of the form $(\phi, q)$ such that the following hold true:

- (Completeness) $\forall (b, q) \in R \exists \phi : (\phi, q) \in G \land (\phi, q) \in G$.
- (Uniqueness) $\forall \phi, \phi', q : (\phi, q), (\phi', q) \in G \rightarrow \phi = \phi'$.
- (Determinism) $\forall b \in \Sigma \exists (\phi, q) \in G : (\phi(b))$.

The algorithm fails if such set of pairs does not exist.

Given a predicate family $\mathcal{P}$ that is equipped with a guard generator algorithm, our SFA learning algorithm employs a special structure observation table $SOT = (S, W, \Lambda, T)$ so that the table $T$ has labelled rows for each string in $S \cup \Lambda$ where $\Lambda \subseteq \Sigma \cup \Sigma$. The initial table is $SOT = (\{s = \varepsilon\}, W = \{\varepsilon\}, \Lambda = \emptyset, T)$. Closedness of $SOT$ is determined by checking that for all $s \in S$ it holds that $sb \in \Lambda \rightarrow 3s' \in S : (sb \equiv s' \mod W)$. Furthermore the table is reduced if and only if for all $s, s' \in S$ it holds that $s \neq s' \mod W$. Observe that the initial table is (trivially) closed and reduced.

Our algorithm operates as follows. At any given step, it will check $T$ for closedness. If a table is not closed, i.e., there is a $sb \in \Lambda$ such that $sb \neq s'$ for any $s' \in S$, the algorithm will add $sb$ to the set of access strings $S$ updating the table accordingly.

On the other hand, if the table is closed, a hypothesis SFA $H = (Q_H, q_0, F, \mathcal{P}, \Delta)$ will be formed in the following way. For each $s \in S$ we define a state $q_s \in Q_H$. The initial state is $q_{\varepsilon}$. A state $q_s$ is final iff $T(s, s) = 1$. Next, we need to determine the move relation that contains triples of the form $(q_s, \phi, q')$ with $\phi \in \mathcal{P}$. The information provided by $SOT$ for each $q_s$ is the transitions determined by the rows $T(sb)$ for which it holds $sb \in \Lambda$. Using this we form the pairs $(b, q_s')$ such that $sb \equiv s' \mod W$ (the existence of $s'$ is guaranteed by the closedness property). We then feed those pairs to the $\text{guardgen}()$ algorithm that returns a set $G_s$ of pairs of the form $(\phi, q)$. We set $\text{guard}(q_s) = \{\phi \mid (\phi, q) \in G_s\}$ and add the triple $(q_s, \phi, q')$ in $\Delta$. Observe that by definition the above process when executed on the initial $SOT$ returns as the hypothesis SFA a single state automaton with a self-loop marked with true as the single transition over the single state.

Processing Counterexamples. Assume now that we have a hypothesis SFA $H$ which we submit to the equivalence oracle. In case $H$ is correct we are done. Otherwise, we obtain a counterexample string $z$. First, as in the $L^*$ algorithm, we perform a binary search that will identify some $i_0 \in \{0, 1, \ldots, |z| - 1\}$ for which the response of the target machine is different for the strings $s_{i_0}z_{i_0}b$ and $s_{i_0+1}z_{i_0+1}b$. This determines a new distinguishing string defined as $d = z_{i_0+1}b$. Notice that $s_{i_0}b \neq s_{i_0+1}b \mod W \cup \{d\}$ something that reflects that $s_{i_0}b$ over $b$ should not transition to $s_{i_0+1}b$ as the hypothesis has predicted. In case $s_{i_0}b \neq s_{j}b \mod W \cup \{d\}$ for any $j$, the table will become not closed if augmented by $d$ and thus the algorithm will proceed by adding $d$ to $W$ and update
the table accordingly (this is the only case that occurs in the $L^*$ algorithm). On the other hand, it may be the case that adding $d$ to $SOT$ preserves closedness as it may be that $s_{i_0}b \equiv s_j \mod W \cup \{d\}$ for some $j \neq i_0 + 1$. This does not contradict the fact that the table prior to its augmentation was reduced, as in the case of the $L^*$ algorithm, since the transition $s_{i_0}$ to $s_{i_0+1}$ when consuming $b$ that is present in the hypothesis could have been the product of $guardgen()$ and not an explicit transition defined in $\Lambda$. In such case $\Lambda$ is augmented with $s_{i_0}b$ and the algorithm will issue another equivalence query, continuing in this fashion until the $SOT$ becomes not closed or the hypothesis is correct.

The above state of affairs distinguishes our symbolic learning algorithm from learning via the $L^*$ algorithm: not every equivalence query leads to the introduction of a new state. We observe though that some progress is still being made: if a new state is not discovered by an equivalence query, the set $\Lambda$ will be augmented making a transition that was before implicit (defined via a predicate) now explicit. For suitable predicate families this augmentation will lead to more refined guard predicates which in turn will result to better hypothesis SFA’s submitted to the equivalence oracle and ultimately to the reconstruction of an SFA for the target.

In order to establish formally the above we need to prove that the algorithm will converge to a correct SFA in a finite number of steps (note that the alphabet $\Sigma$ may be infinite for a given target SFA and thus the expansion of $\Lambda$ by each equivalence query is insufficient by itself to establish that the algorithm terminates).

Convergence can be shown for various combinations of predicate families $\mathcal{P}$ and $guardgen()$ algorithms that relate to the ability of the $guardgen()$ algorithm to learn guard predicates from the family $\mathcal{P}$. One such case is when $guardgen()$ learns predicates from $\mathcal{P}$ via counterexamples. Let $\mathcal{G} \subseteq 2^\mathcal{P}$ a guard predicate family. Intuitively, the $guardgen()$ algorithm operates on a training set containing actual transitions from a state that were previously discovered. Given the symbols labeling those transitions, the algorithm produces a candidate guard set for that state. If the training set is small the candidate guard set is bound to be wrong and a counterexample will exist. The $guardgen()$ algorithm learns the guard set via counterexamples if by adding a counterexample in the training set in each iteration will eventually stabilize the output of the algorithm to the correct guard set. We will next define what a counterexample means with respect to the $guardgen()$ algorithm, a set of predicates $\phi$ and an input to $guardgen()$ which is consistent with $\phi$. Recall that inputs to $guardgen()$ are sets $R$ of the form $(b, s_i)$ where $b$ is a symbol and $s_i$ is a label; a set $R$ is consistent with $\phi$ if it holds that $\phi_i(b)$ is true for all $(b, s_i) \in R$ (we assume a fixed correspondence between the labels $s_i$ and the predicates $\phi_i$ of $\phi$). A counterexample would be a pair $(b^*, s^*)$ where $s^*$ labels a predicate $\phi_i$ in $\phi$ but the output predicate $\phi$ of $guardgen()$ that is labelled by $s_i$ disagrees with $\phi_i$ on symbol $b^*$. More formally we give the following definition.

**Definition 8.** For $k \in \mathbb{N}$, consider a set of predicates $\phi = \{\phi_1, \ldots, \phi_k\} \in \mathcal{G}$ labelled by $s = (s_1, \ldots, s_k)$ so that $\phi_i$ is labelled by $s_i$ and a sequence of samples $R$ containing pairs of the form $(b, s_i)$ where $\phi_i(b)$ for some $i \in [k]$. A counterexample $(b^*, s^*)$ for $(R, \phi, s)$ w.r.t. $guardgen()$ is a pair such that if $G = guardgen(R)$ it holds that there is a $j \in \{1, \ldots, k\}$ with $s_j = s^*$, $(\phi, s_j) \in G$ and $\phi(b^*) \neq \phi_j(b^*)$.

Let $t$ be a function of $k$. A guard predicate family $\mathcal{G}$ is $t$-learnable via counterexamples if it has a $guardgen()$ algorithm such that for any $\phi = (\phi_1, \ldots, \phi_k) \in \mathcal{G}$ labelled by $s = (s_1, \ldots, s_k)$, it holds that the sequence $R_0 = \emptyset, R_i = A_i \cup R_{i-1}$ where $A_i$ is a singleton containing a counterexample for $(R_{i-1}, \phi, s)$ w.r.t. $guardgen()$ (or empty if none exist), satisfies that $guardgen(R_t) = \{(\phi_i, s_i) \mid i = 1, \ldots, k\}$ for any $j \geq t$. In other words, a guard predicate family is $t$-learnable if the $guardgen()$ converges to the target guard set in $t$ iterations when in each iteration the training set is augmented with a counterexample from the previous guard set.

We are now ready to prove the correctness of our SFA learning algorithm.

**Theorem 1.** Consider a guard predicate family $\mathcal{G}$ that is $t$-learnable via counterexamples using a $guardgen()$ algorithm. The class of deterministic symbolic finite state automata with guards from $\mathcal{G}$ can be learned in the membership and equivalence query model using at most $O(n\log m + n)t(k)$ queries, where $n$ is size of the minimal SFA for the target language, $m$ is the maximum length of a counterexample, and $k$ is the maximum outdegree of any state in the minimal SFA of the target language.

In appendix D we describe an example of a $guardgen()$ algorithm when SFAs are used to model decision trees.

**B. A Learning Algorithm for RE Filters**

Consider the SFA depicted in figure 1 for the regular expression $\langle^*a^*\rangle^*$. This represents a typical regular expression filter automaton where a specific malicious string is matched and at that point any string containing that malicious substring is accepted and labeled as malicious. When testing regular expression filters many times we would have to test different character encodings. Thus, if we assume that the alphabet $\Sigma$ is the set of two byte character sequences as it would be in UTF-16, then each state would have $2^{16}$ different transitions, making traditional learning algorithms too inefficient, while we point out that the full unicode standard contains around 110000 characters.

We will now describe a guard generator algorithm and demonstrate that it efficiently learns predicates resulting from regular expressions. The predicate family used by our algorithm is $\mathcal{P} = 2^\Sigma$ where $\Sigma$ is the alphabet of the automaton, for example UTF-16. The guard predicate family $\mathcal{G}_{l,k}$ is parameterized by integers $l, k$ and contains vectors of the form $\langle \phi_1, \ldots, \phi_w \rangle$ with $k^l \leq k^l$, so that $\phi_i \in \mathcal{P}$ and $|^\phi_i| \leq l$ for any $i$, except for one, say, $j$, for which it holds that $\phi_j = \neg(\vee_{i \neq j} \phi_i)$. The main intuition behind this algorithm is that, for each state all but one transitions contain a limited number of symbols, while the remaining symbols are grouped into a single (sink) transition.

In an SFA over $\mathcal{G}_{l,k}$, a transition $(q, \phi, q')$ is called normal if $|\phi| \leq l$. A transition that is not normal is called a sink transition. Our algorithm updates transitions lazily with new
transducer model. In the learning algorithms of this section, modelled using non determinism in the resulting finite state to employ an 1-lookahead. This transformation can only be an SQL comment, i.e. the string "/*", the transducer need but allow symbol will be produced for each input symbol consumed. An equivalent formulation of this property is multiple output symbols that represent the encoded version of the transition reading the input symbol "<" needs to produce as follows: first run the hypothesis function which converts uppercase ascii letters to lowercase and leaves intact any other part of the input. The second example is a simplified HTML Encoder which only encodes the character "<". In this case, the transition reading the input symbol "<" needs to produce multiple output symbols that represent the encoded version of the symbol. An equivalent formulation of this property is to assume that the resulting Mealy machine is deterministic but allow \( \epsilon \)-transitions. This transformation is not expressible with a Mealy machine which requires that only one output symbol will be produced for each input symbol consumed. Finally, the third sanitizer is a transformation function used by mod-security, a popular web application firewall, in order to remove comments from an SQL expression. This helps to deobfuscate the input before passing it through regular expression filters. In this case, to match the beginning of an SQL comment, i.e. the string "/**", the transducer need to employ an 1-lookahead. This transformation can only be modelled using non determinism in the resulting finite state transducer model. In the learning algorithms of this section, we will replace membership queries with transduction queries that output the result of the transduction of the input string.

Fig. 1. SFA for regular expression \((.)^*<.*>\). shades whenever a counterexample shows that a symbol belongs to a different transition, while the transition with the largest size is assigned as the sink transition.

Consider \( R \), an input sequence for the guard generator algorithm. We define \( R_q = \{(b, q) \mid (b, q) \in R \} \). If \( |R_q| \leq l \) then we define the predicate for \( R_q \) denoted by \( \sigma_q \). Let \( q' \) be such that \( |R_{q'}| \geq |R_q| \) for all \( q \). We define \( \sigma = \Sigma^* \setminus \cup_{q \neq q'} R_q \). The output is the set \( G = \{(\sigma, q) \mid q \neq q'\} \cup \{(\sigma, q')\} \). In case \( R = \emptyset \) the algorithm returns \( \Sigma^* \) as the single predicate.

We observe now that \( G_{q,k} \) is \( t \)-learnable via counterexamples with \( t = O(kl) \). Indeed, note that counterexamples will be augmenting the cardinality of the predicates that are constructed by the guard generator. At some point one predicate will exceed \( l \) elements and will correctly be identified as the sink transition. We conclude that the target SFA will be inferred using \( O(tnk \log (m + n)) \) queries.

V. LEARNING TRANSUCERS

In this section we present our learning algorithms for transducers. We start with our improved algorithm for Mealy machines and then we move to single-valued transducers with bounded lookahead. We conclude with how to extend our results to the symbolic transducer setting. To motivate this section we present in Figure 5 three examples of common string manipulating functions. For succinctness we present the symbolic versions of all three sanitizers. The first example is a typical tolowercase function which converts uppercase ascii letters to lowercase and leaves intact any other part of the input. The second example is a simplified HTML Encoder which only encodes the character "<". In this case, the transition reading the input symbol "<" needs to produce multiple output symbols that represent the encoded version of the symbol. An equivalent formulation of this property is to assume that the resulting Mealy machine is deterministic but allow \( \epsilon \)-transitions. This transformation is not expressible with a Mealy machine which requires that only one output symbol will be produced for each input symbol consumed. Finally, the third sanitizer is a transformation function used by mod-security, a popular web application firewall, in order to remove comments from an SQL expression. This helps to deobfuscate the input before passing it through regular expression filters. In this case, to match the beginning of an SQL comment, i.e. the string "/**", the transducer need to employ an 1-lookahead. This transformation can only be modelled using non determinism in the resulting finite state transducer model. In the learning algorithms of this section, we will replace membership queries with transduction queries that output the result of the transduction of the input string.

A. Improved learning of Mealy machines

In this section we describe two improvements of the SG algorithm for Mealy machines. In the first one we provide an efficiency improvement over SG on the number of transduction queries required in order to learn a target Mealy machine of size \( n \). Specifically we drop the counterexample processing complexity from \( O(m \cdot n) \) to \( O(m + \log n) \) where \( m \) is the length of the counterexample. Our main observation is that contrary to what is implied by Shabaz and Groz, processing Mealy machine counterexamples can take advantage of the binary-search counter example processing similar to Rivest-Schapire’s version of the \( L^* \) algorithm something that leads to major improvements in the query complexity of the algorithm. In our second improvement we show how the learning algorithm can handle a more general class of Mealy Machines which are deterministic but also allow \( \epsilon \)-transitions in the input. In practice, this modification allows for multiple symbols in the output to be produced for each single input symbol. This case is particularly relevant to our setting as such Mealy machines are very frequently encountered in practice notably as string encoders such url and HTML encoders, cf. Figure 5.

Improved Counterexample Processing: We now introduce a new way of handling counterexamples in the SG algorithm that is based on Rivest and Schapire’s version of the \( L^* \) algorithm [20]. Recall that in the SG algorithm all the suffixes of a counterexample are added as new experiments in the table and therefore, in the worst case, \( O(m \cdot n) \) new entries must be filled in the table using transduction queries where \( m \) is the length of the counterexample and \( n \) is the number of access strings.

Our improved counterexample processing operates as follows. Suppose that \( z \) is the given counterexample, i.e. it is a string where the target machine and the hypothesis disagree. Furthermore suppose that the hypothesis transducer is produced by a reduced observation table. We notice that even though the last state reached in the counterexample may be identical in both cases, we can find a point where a wrong state is traversed by the counterexample by inspecting the transduction of \( z \). Indeed, there exists a (smallest) index \( i \) such that \( T^H(z)_i \neq T^M(z)_i \). Therefore we can conclude that \( z_{<i} \) reaches different states in the hypothesis and target machine. It follows we can trim the counterexample to \( z' = z_{<i} \) and this way we know that the last symbol produced by the counterexample is wrong in the hypothesis automaton.

We now describe formally our improved counterexample processing algorithm. For any \( j \in \{0, \ldots, |z'|\} \) let \( \gamma_j \) be a string that is produced as follows: first run the hypothesis \( H \) machine on \( z'_{<j} \) to obtain \( \gamma^H_j \), the hypothesis terminates on a state \( s'_j \); subsequently submit \( s'_j z'_{<j} \) to \( M \) in order to obtain a string \( \gamma^M_j \). Let \( \gamma_j = \gamma^H_j \cdot \text{suffix}(\gamma^M_j, |z'| - j) \) and observe that \( \gamma_0 = T^M(z') \), \( \gamma_{|z'|} = T^H(z') \) and \( \gamma_0 \neq \gamma_{|z'|} \).

The binary search then is performed in this fashion. The initial range is \([0, |z'|]\) and the middle point is \( j = \lfloor |z'|/2 \rfloor \). Given a range \([j_{\text{left}}, j_{\text{right}}]\) and a middle point position \( j \), we check whether \( \gamma_j = \gamma_0 \); if this is the case we set the new range as \([j, j_{\text{right}}]\) else we set the new range as \([j_{\text{left}}, j - 1]\) and we continue recursively. The process finishes when the range is a singleton \([j_0, j_0]\) which is the output of the search.
and counterexample processing so that Mealy machines with the output symbols that correspond to last string in each table entry, then this might not correspond to will be inaccurate since, if we keep only the output symbol counterexample processing method will fail because the breakpoint it complicates the learning process. First, if more than one is deterministic in its output. The effect of such problem of a Mealy machine that takes opposed to the binary search detailed above requires merely efficiency improvement over the SG algorithm. Performing the hypothesis machine.

| Fig. 2. ToLowerCase function. Mealy machine. |
| Fig. 3. Simplified version of HTML Encoder function. Deterministic Transducer with multiple output symbols per transition. |
| Fig. 4. ReplaceComments Mod-security transformation function. Non deterministic Transducer with ε transitions and 1-lookahead. |
| Fig. 5. Three different sanitizers implementing widely used functions and their respective features when modeled as transducers. Only the first sanitizer can be inferred using existing algorithms. |

**Theorem 2.** The binary search process described above returns $j_0 \in \{0, \ldots, |z'| - 1\}$ such that $\gamma_{j_0} \neq \gamma_{j_0+1}$.

Given such $j_0$, we observe that since the prefixes of $\gamma_{j_0}, \gamma_{j_0+1}$ that correspond to the processing of $z_{\leq j_0}$ are identical by definition, the difference between the strings should lie in their suffixes. Furthermore, $(\gamma_{j_0})_{j_0+1} = (\gamma_{j_0+1})_{j_0+1}$ since the former is the last output symbol produced by $H$ when consuming $z_{\leq j_0} b$ and the latter is the last symbol produced by $M$ when consuming $s_{j_0} b$, where $b = z'_{j_0+1}$ is the $(j_0 + 1)$-th symbol of the counterexample. As a result the difference of $\gamma_{j_0}, \gamma_{j_0+1}$ is in their $(|z'| - j_0 - 1)$-suffixes that by definition are equal to the same length suffixes of $\gamma_{j_0}^M, \gamma_{j_0+1}^M$. This implies that $j_0 < |z'| - 1$ and thus we can define a new distinguishing string $d = z'_{j_0+1}$. The observation table augmented by this new string $d$ is not closed any more: the string $s_{j_0} b d = s_{j_0} z'_{j_0+1}$ when queried to $M$ produces the string $\gamma_{j_0}^M$ which disagrees in its $|d|$-suffix with the string $\gamma_{j_0+1}^M$ produced by $M$ on input $s_{j_0+1} d$. Closing the table will now introduce the new access string $s_{j_0+1}$ and hence the algorithm continues by expanding the hypothesis machine.

The approach we outlined above offers a significant efficiency improvement over the SG algorithm. Performing the binary search detailed above requires merely $O(\log m)$ queries where $m$ is the length of the counterexample. This gives a total of $O(n + \log m)$ queries for processing a counterexample as opposed to the $O(n \cdot m)$ of the SG algorithm where $n$ is the number of access strings in the observation table.

**Handling ε-transitions:** We next show how to tackle the problem of a Mealy machine that takes ε-transitions but still is deterministic in its output. Even though this is a small generalization it complicates the learning process. First, if more than one output symbols are produced for each input symbol our counterexample processing method will fail because the breakpoint output symbol ($T_M(z)_i$) may be produced by less than $i$ symbols of $z$. Further, in the observation table, bookkeeping will be inaccurate since, if we keep only the suffix($T_M(sd), [dl]$) string in each table entry, then this might not correspond to the output symbols that correspond to last $d$ symbols of the input string.

We show next how to suitably modify our bookkeeping and counterexample processing so that Mealy machines with ε-transitions are handled.

- Instead of keeping in each table entry the string suffix($T_M(sd), [dl]$) we only keep the output that corresponds to the experiment $d$. While in standard Mealy machines this is simply suffix($T_M(sd), [dl]$), when ε-transitions are used the output may be longer or shorter. Therefore, we compute the output of the experiment as the substring of $T_M(sd)$ when we subtract the longest common prefix with the string $T_M(s)$. Intuitively, we keep only the part of the output that is produced by the experiment $d$. Given that we do not know the length of that output we subtract the output produced by the access string $s$. Notice that, because the observation table is prefix closed, we can obtain the output $T_M(s)$ without making an additional transduction query to the target $M$.

- When processing a counterexample, the method we outlined above can still be used. However, as we mentioned, the index $i$ where the output of the hypothesis and the target machine differ may not be the correct index in which we must trim the input at. Specifically, if $T_M(z)$ and $T_M(z)$ differ in position $i$ (and $i$ is the smallest such position), then we are looking for an index $i' < i$ such that $T_M(z') = T_M(z)$. Given $i$, such a position $i'$ can be found with $log |z|$ queries using a binary search on the length of the output of each substring of $z$. We will then define $z = z_{\leq i'}$.

Given the above modifications we will seek $j_0$ via a binary search as in Theorem 2 but using the strings $\gamma_j^M$, where are defined as $\gamma_j^M = \text{suffix}(|z_j^M|, |z_j^M| - j')$ where $j' = |T_M(s_j)|$ for $j = 0, \ldots, |z'|$. Then, the same proof as in Theorem 2 applies. Further, using a similar logic as before we argue that the string $d = z_{j_0+1}^M$ is non-empty and it can be used as a new distinguishing string. The asymptotic complexity of the algorithm will remain the same.

**B. Learning Transducers with Bounded Lookahead**

It is easy to see that if the target machine is a single-valued non-deterministic transducer with the bounded lookahead property the algorithm of the previous section fails. In fact the algorithm may not even perform any progress beyond the initial single state hypothesis even if the number of states of the target is unbounded; for instance, consider a transducer that modifies only a certain input symbol sequence $w$ (say by redacting its first symbol) while leaving the remaining input intact. The algorithm of the previous section will form a...
hypothesis that models the identity function and obtain from the equivalence oracle, say, the string \( w \) as the counterexample (any string containing \( w \) would be a counterexample, but \( w \) is the shortest one). The binary search process will identify \( j_0 = 0 \) (it is the only possibility) and will lead the algorithm to the adoption of \( d = w_{j_0} \) as the distinguishing string. However, \( f_M(s_{j_0}0d) = f_M(w) = w_{j_0} \), and also \( T_M(s_{j_0}1d) = w_{j_0} \) hence \( d \) is not distinguishing: \( s_{j_0}0 \equiv s_{j_0}1 \mod W \cup \{d\} \). At this moment the algorithm is stuck: the table remains closed and no progress can be made. For the following we assume that the domain of the target transducer is \( \Sigma^* \), i.e. for every string \( \alpha \in \Sigma^* \) there exists exactly one \( \gamma \in \Gamma^* \) such that \( T_M(\alpha) = \gamma \).

Technical Description. The algorithm we present builds on our algorithm of the previous section for Mealy Machines with \( \varepsilon \)-transitions. Our algorithm views the single-valued transducer as a Mealy Machine with \( \varepsilon \)-transitions augmented with certain lookahead paths. As in the previous section we use an observation table \( OT \) that has rows on \( S \cup S \times \Sigma \) and columns corresponding to the distinguishing strings \( W \). In addition our algorithm holds a lookahead list \( L \) of quadruples \((\text{src}, \text{.dst}, \alpha, \gamma)\) where \( \text{src}, \text{.dst} \) are index numbers of rows in the \( OT \), \( \alpha \in \Sigma^* \) is the input string consumed by the lookahead path, while \( \gamma \in \Gamma^* \) is the output produced by the lookahead path. Whenever a lookahead path is detected, it is added in the lookahead transition list \( L \). Our algorithm will also utilize the concept of a prefix-closed membership query: In a prefix-closed membership query, the input is a string \( s \) and the result is the set of membership queries for all the prefixes of \( s \). Thus, if \( O \) is the membership oracle, then a prefix-closed membership query on input a string \( s \) will return \( \{O(s \leq 1), \ldots, O(s)\} \). We will now describe the necessary modifications in order to detect and process lookahead transitions.

Detecting and Processing lookahead transitions. Observe that in a deterministic transducer the result of a prefix-closed query on a string \( s \) would be a prefix closed set \( r_1, \ldots, r_t \). The existence of \( i_0 \in \{1, \ldots, t\} \) with \( r_{i_0} \) not a strict prefix of \( r_{i_0+1} \) suggests that a lookahead transition was followed. Let \( r_{i_0} \) be the longest common prefix of \( r_1, \ldots, r_{i_0+1} \). The state \( \text{src} = s_{j_0} \) that corresponds to \( q_{i_0} \) is the state that the lookahead path commences while the state \( \text{dst} = s_{j_0+1} \) that corresponds to input \( q_{i_0+1} \) is the state the path terminates. The path consumes the string \( \alpha \) that is determined by the suffix of \( q_{i_0+1} \) starting at the \((j_0+1)\)-position. The output of the path is \( \gamma = \text{suffix}(r_{i_0+1}, |r_{i_0+1}| - |r_{i_0}|) \).

The algorithm proceeds like the algorithm for Mealy machines with \( \varepsilon \)-transitions. However, all membership queries are replaced with prefix-closed membership queries. Every query is checked for a lookahead transition. In case a lookahead transition is found, it is checked if it is already in the list \( L \). In the opposite case the quadruple \((\text{src}, \text{.dst}, \alpha, \gamma)\) is added in \( L \) and all suffixes of \( \alpha \) are added as columns in the observation table. The reason for the last step is that every lookahead path of length \( m \) defines \( m - 2 \) final states in the single-valued transducer. The suffixes of \( \alpha \) can be used to distinguish these states. Finally, when the table is closed, a hypothesis is generated as before taking care to add the respective lookahead transitions, removing any other transitions which would break the single-valuedness of the transducer.

Processing Counterexamples. For simplicity, in this algorithm we utilize the Shabay-Groz counterexample processing method. We leave the adjustment of our previous binary search counterexample method as future work. Notice that, a counterexample may occur either due to a hidden state or due to a yet undiscovered lookahead transition. We process a counterexample string as follows: We follow the counterexample processing method of Shabay Groz and we add all the suffixes of the counterexample string as columns in the \( OT \). Since the SG method already adds all suffixes, this also covers our lookahead path processing. In case we detect a lookahead we also take care to add the respective transition in the lookahead list \( L \). Notice that, following the same argument as in the analysis of the SG algorithm, one of the suffixes will be distinguishing, thus the table will become not closed and progress will be made.

Regarding the correctness and complexity of our algorithm we prove the following theorem.

Theorem 3. The class of non-deterministic single-valued transducers with the bounded lookahead property and domain \( \Sigma^* \) can be learned in the membership and equivalence query model using at most \( O((|\Sigma| n(m + |\Sigma| + kn)(n + \max\{n, n\}) \text{ membership queries and at most } n + k \text{ equivalence queries where } m \text{ is the length of the longest counterexample, } n \text{ is the number of states and } k \text{ is the number of lookahead paths in the target transducer.}

C. Learning Symbolic Finite Transducers

The algorithm for inferring SFAs can be extended naturally in order to infer SFTs. Due to space constraints we won’t describe the full algorithm here rather sketch certain aspects of the algorithm.

The main difference between the SFA algorithm and the SFT algorithm is that on top of inferring predicates guards, the learning algorithm for SFTs need to also infer the term functions that are used to generate the output of each transition. This implies that there might be more than one transition from a state \( s_i \) to a state \( s_j \) due to differences in the term functions of each transition. This scenario never occurs in the case of SFAs. Thus, the \text{guardgen()} algorithm on an SFT inference algorithm should also employ a \text{termgen()} algorithm which will work as a submodule of \text{guardgen()} in order to generate the term functions for each transition and possibly split a predicate guard into more.

Finally, we point out that in our implementation we utilized a simple SFT learning algorithm which is a direct extension of our RE filter learning algorithm in the sense that we generalize the pair (predicate, term) with the most members to become the sink transition for each state.

VI. IMPLEMENTING AN EQUIVALENCE ORACLE

In practice a membership oracle is usually easy to obtain as the only requirement is to be able to query the target filter or sanitizer and inspect the output. However, simulating an equivalence oracle is not trivial. A straightforward approach is to perform random testing in order to find a counterexample and declare the machines equal if a counterexample is not found after a number of queries. Although this is a feasible approach, it requires a very large number of membership queries.
Taking advantage of our setting, in this section we will introduce an alternative approach where an equivalence oracle is implemented using just a single membership query. To illustrate our method consider a scenario where an auditor is remotely testing a filter or a sanitizer. For that purpose the auditor is in possession of a set of attack strings given as a context free grammar (CFG).

The goal of the auditor is to either find an attack-string bypassing the filter or declare that no such string exists and obtain a model of the filter for further analysis. In the latter case, the auditor may work in a whitebox fashion and find new attack-strings bypassing the inferred filter, which can be used to either obtain a counterexample and further refine the model of the filter or actually produce an attack. Since performing whitebox testing on a filter is much easier than black-box, even if no attack is found the auditor has obtained information on the structure of the filter.

Formally, we define the problem of Grammar Oriented Filter Auditing as follows:

**Definition 9.** In the grammar oriented filter auditing problem (GOFA), the input is a context free grammar $G$ and a membership oracle for a target DFA $F$. The goal is to find $s \in G$, such that $s \notin F$ or determine that no such $s$ exists.

One can easily prove that in the general case the GOFA problem requires an exponential number of queries. Simply consider the CFG $\mathcal{L}(G) = \Sigma^*$ and a DFA $F$ such that $\mathcal{L}(F) = \Sigma^* \setminus \{\text{random-large-string}\}$. Then, the problem reduces in guessing a random string which requires an exponential number of queries in the worst case. A formal proof of a similar result was presented by Peled et al. [23].

Our algorithm for the GOFA problem uses a learning algorithm for SFAs utilizing Algorithm 1 as an equivalence oracle. The algorithm takes as input a hypothesis machine $H$. It then finds a string $s \in \mathcal{L}(G)$ such that $s \notin \mathcal{L}(H)$. If the string $s$ is an attack against the target filter, the algorithm outputs the attack-string and terminates. If it is not it returns the string as a counterexample. On the other hand if there is no string bypassing the hypothesis, the algorithm terminates accepting the hypothesis automaton $H$. Note that, this is the point where we trade completeness for efficiency since, even though $\mathcal{L}(G \cap \neg H) = \emptyset$, this does not imply that $\mathcal{L}(G \cap \neg F) = \emptyset$.

**Algorithm 1 GOFA Algorithm**

**Require:** Context Free Grammar $G$, membership oracle $O$

**function** EQUIVALENCE ORACLE($H$)

$G_A \leftarrow G \cap \neg H$

if $\mathcal{L}(G_A) = \emptyset$ then

return *Done*
else

$s \leftarrow \mathcal{L}(G_A)$

if $O(s) = \text{True}$ then

return *Countereexample*, $s$
else

return *Attack*, $s$
end if

end if

end function

**Adaptation to sanitizers.** The technique above can be generalized easily to sanitizers. Assume that we are given a grammar $G$ as before and a target transducer $T$ implementing a sanitization function. In this variant of the problem we would like to find a string $s_A$ such that there exists $s \in \mathcal{L}(G)$ for which $s_A[H \circ T]s$ holds.

In order to determine whether such a string exists, we first construct a pushdown transducer $T_G$ with the following property: A string $s$ will reach a final state in $T_G$ if and only if $s \in \mathcal{L}(G)$. Moreover, every transition in $T_G$ is the identity function, i.e. outputs the character consumed. Therefore, we have a transducer which will generate only the strings in $\mathcal{L}(G)$. Finally, given a hypothesis transducer $H$, we compute the pushdown transducer $H \circ T_G$ and check the resulting transducer for emptiness. If the transducer is not empty we can obtain a string $s_A$ such that $s_A[H \circ T_G]s$. Since $T_G$ will generate only strings from $\mathcal{L}(G)$ it follows that $s_A$ when passed through the sanitizer will result in a string $s \in \mathcal{L}(G)$. Afterwards, the GOFA algorithm continues as in the DFA case.

In appendix A, B we describe a comparison of the GOFA algorithm with random testing as well as ways in which an complete equivalence oracle may be implemented.

**VII. EVALUATION**

**A. Implementation**

We have implemented all the algorithms described in the previous sections. In order to evaluate our DFA/SFA learning algorithms in the standard membership/equivalence query model we implemented an equivalence oracle by computing
the symmetric difference of each hypothesis automaton with the target filter. In order to evaluate regular expression filters we used the flex regular expression parser to generate a DFA from the regular expressions and then parsed the code generated by flex to extract the automaton. In order to implement the GOFA algorithm we used the FAdo library [24] to convert a CFG into Chomsky Normal Form (CNF) and then we convert from CNF to a PDA. In order to compute the intersection we implemented the product construction for pushdown automata and then directly checked the emptiness of the resulting language, without converting the PDA back to CNF, using a dynamic programming algorithm [25]. In order to convert the inferred models to BEK programs we used the algorithm described in appendix C.

B. Testbed

Since our focus is on security related applications, in order to evaluate our SFA learning and GOFA algorithms we looked for state-of-the-art regular expression filters used in security applications. We chose filters used by Mod-Security [26] and PHPIDS [27] web application firewalls. These systems contain well designed, complex regular expressions rulesets that attempt to protect against vulnerability classes such as SQL Injection and XSS, while minimizing the number of false positives. For our evaluation we chose 15 different regular expression filters from both systems targeting XSS and SQL injection vulnerabilities. We chose the filter in a way that they will cover a number of different sizes when they are represented as DFAs. Indeed, our testbed contains filters with sizes ranging from 7 to 179 states. Our sanitizer testbed is represented as DFAs. Indeed, our testbed contains filters with expressions that will cover a number of different sizes when they are injected.

C. Evaluation of DFA/SFA Learning algorithms

We first evaluate the performance of our SFA learning algorithm using the $L^*$ algorithm as the baseline. We implemented the algorithms as described in the paper using only an additional optimization both in the DFA and SFA case: we cached each query result both for membership and equivalence queries. Therefore, whenever we count a new query we verify that this query wasn’t asked before. In the case of equivalence queries, we check that the automaton complies with all the previous counterexamples before issuing a new equivalence query.

In table I we present numerical results from our experiments that reveal a significant advantage for our SFA learning over DFA: it is approximately 15 times faster on the average. The speedup as the ratio between the DFA and the SFA number of queries is shown in Figure 6. An interesting observation here is that the speedup does not seem to be a simple function of the size of the automaton and it possibly depends on many aspects of the automaton. An important aspect is the size of the sink transition in each state of the SFA. Since our algorithm learns lazily the transitions, if the SFA incorporates many transitions with large size, then the speedup will be less than what it would be in SFAs were the sink transition is the only one with big size.

D. Evaluation of GOFA algorithm

In this section we evaluate the efficiency of our GOFA algorithm. In our evaluation we used both the DFA and the SFA algorithms. Since our SFA algorithm uses significantly fewer equivalence queries than the $L^*$ algorithm, we need to evaluate whether this additional queries would influence the accuracy of the GOFA algorithm. Specifically, we would like to answer the following questions:

1) How good is the model inferred by the GOFA algorithm when no attack string exists in the input CFG?
2) Is the GOFA algorithm able to detect a vulnerability in the target filter if one exists in the input CFG?

Making an objective evaluation on the effectiveness of the GOFA algorithm in these two questions is tricky due to the fact that the performance of the algorithm depends largely on the input grammar provided by the user. If the grammar is too expressive then a bypass will be trivially found. On the other hand, if no bypass exists and moreover, the grammar represents a very small set of strings, then the algorithm is condemned to make a very inaccurate model of the target filter. Next, we tackle the problem of evaluating the two questions about the algorithm separately.

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TABLE II. SFA vs. DFA LEARNING + GOFA
DFA model generation evaluation. Intuitively, the GOFA algorithm is efficient in recovering a model for the target filter if the algorithm is in possession of the necessary information in order to recover the filter in the input CFG and is able to do so. Therefore, in order to evaluate experimentally the accuracy of our algorithm in producing a correct model for the target filter independently of the choice of the grammar we used as input grammar the target filter itself. This choice is justified as setting as input grammar the target filter itself we have that a grammar that, intuitively, is a maximal set without any vulnerability.

In table II we present the numerical results of our experiments over the same set of filters used in the experiments of Section VII-C. The learning percentage of both DFA and SFA with simulated equivalence oracle via GOFA is quite high (close to 90% for both cases). The performance benefit from our SFA learning is even more dramatic in this case reaching an average of \( \approx 35 \) times faster than DFA. The speedup is also pictorially presented in Figure 7. We also point out the even though the DFA algorithm checks all transitions of the automaton explicitly (which is the main source of overhead), the loss in accuracy between the \( L^* \) algorithm and our SFA algorithm is only 2%, for a speedup gain of approximately \( x35 \).

Vulnerability detection evaluation. In evaluating the vulnerability detection capabilities of our GOFA algorithm we ran into the same problem as with the model generation evaluation; namely, the efficiency of the algorithm depends largely on the input grammar given by the user. If the grammar is more expressive than the targeted filter then a bypass can be trivially found. On the other hand if it is too restrictive maybe no bypass will exist at all.

For our evaluation we targeted SQL Injection vulnerabilities. In our first experiment we utilized five well known web application firewalls and used as an input grammar an SQL grammar from the yacc project [29]. In this experiment the input filter was running on live firewall installations rather than on the extracted rules. We checked whether there were valid SQL statements that one could pass through the web application firewalls.

The results of this experiment can be found in table IV. We found that in all cases a user can craft a valid SQL statement that will bypass the rules of all five firewalls. For the first 4 products where more complex rules are used the simple statement “open a” is not flagged as malicious. This statement allows the execution of statements saved in the database system before using a “DECLARE CURSOR” statement. Thus, these attacks could be part of an attack which reexecutes a statement already in the database in a return oriented programming manner.

The open statement was flagged malicious by urlscan, in which case GOFA successfully detected that and found an alternative vector, “replace”. We also notice, that using GOFA with the SFA learning algorithm makes a minimum number of queries since our SFA algorithm adds new edges to the automaton only lazily to update the previous models, thus making GOFA a compelling option to use in practice.

In the second experiment we performed we tested what will happen if we have a much more constrained grammar against the composition of two rules targeting SQL Injection attacks from PHPIDS. In order to achieve that we started with a small grammar which contains the combination of some attack vectors and, whenever a vector is identified bypassing the filter, we remove the vector from the grammar and rerun it with a smaller grammar until no attack is possible. Here we would like to find out whether the GOFA algorithm can operate under restricted grammars that require many updates on the hypothesis automaton. The successive vectors we used as input grammar can be found in full version of the paper. The results of the experiment can be found in table IV. To check whether a vulnerability exists in the filter we computed the symmetric difference between the input grammar and the targeted filters. We note that this step is the reason we did not perform the same experiment on live WAF installations, since we do not have the full specification as a regular expression and thus cannot check if a bypass exists in an attack grammar.

We notice that in this case as well, GOFA was successesful in updating the attack vectors in order to generate new attacks bypassing the filter. However, in this case the GOFA algorithm generated as many as 61 states of the filter in the DFA case and 31 states in the SFA case until a succesfull attack vector was detected. Against we notice that the speedup of using the SFA algorithm is huge.

To conclude with the evaluation of the GOFA algorithm, although as we already discussed in section VI, the GOFA algorithm is necessarily either incomplete or inefficient in the worst case, it performs well in practice detecting both vulnerabilities when they exist and inferring a large part of the targeted filter when it is not able to detect a vulnerability.

E. Cross Checking HTML Encoder implementations

To demonstrate the wide applicability of our sanitizer inference algorithms we reconsider the experiment performed in the original BEK paper [8]. The authors, payed a number of freelancer developers to develop HTML encoders. Then they took these HTML encoders, along with some other existing implementations and manually converted them to BEK programs. Then, using BEK the authors were able to find differences in the sanitizers and check properties such as idempotence.

Using our learning algorithms we are able to perform a similar experiment but this time completely automated and in fact, without any access to source code of the implementation. For our experiments we used 3 different encoders from the PHP language, the HTML encoder from the .net AntiXSS library [30] and then, we also inferred models for the HTML encoders used by Twitter, Facebook and Microsoft Outlook email service.

We used our transducer learning algorithms in order to infer models for each of the sanitizers which we then converted to BEK programs and checked for equivalence and idempotence using the BEK infrastrucure. A function \( f \) is idempotent if \( \forall x, f(x) = f(f(x)) \) or in other words, reapplying the sanitizer to a string which was already sanitized won’t change the resulting string. This is a nice property for sanitizers because it means that we easily reapply sanitization without worrying about breaking the correct semantics of the input string.

In our algorithm, we used a simple form of symbolic transducer learning, as sketched in section V-C, where we gen-
eralized the most commonly seen output term to all alphabet members not explicitly checked.

As an alphabet, we used a subset of characters including standard characters that should be encoded under the HTML standard and moreover, a set of other characters, including unicode characters, to provide completeness against different implementations. For the simulation of the equivalence oracle we produced random strings from a predefined grammar including all the characters of the alphabet and in addition many encoded HTML character sequences. The last part is important for detecting if the encoder is idempotent.

Figure 8 shows the results of our experiment. We found that most sanitizers are different and only one sanitizer is idempotent. All the entries of the figure represent the character or string that the two sanitizers are different or a tick if they are equal. One exception is the entries labelled with u8249 which denotes the unicode character with decimal representation &#8249; We included the decimal representation in the table to avoid confusion with the "<" symbol. The idempotent sanitizer is a version of htmlspecialcharacters function with a special flag disabled, that instructs the function not to reencode already encoded html entities. We would like to point out that although in general html encoders can be represented by single state transducers, making the encoder idempotent requires a large amount of lookahead symbols to detect whether the current character is part of an already encoded HTML entity.

Another suprising result is that the .net HTML encode function did not match the one in the MS Outlook email service. The encoder in the outlook email seems to match an older encoder of the AntiXSS library which was encoding all HTML entities in their decimal representations. For example, this encoder is the only one encoding the semicolon symbol. On the other hand the .net AntiXSS implementation will encode unicode characters in their decimal representations but will skip encoding the semicolon, as did every other sanitizer that we tested.

At this point, we would like to stress that our results are not conclusive. For example, the fact that we found that the twitter and facebook encoders are equal does not mean that there is no string in which the two sanitizers differ. This is fundamental limitation of all black-box testing algorithms. In fact, even the results on differences between sanitizers might be incorrect in principle. However, in this case we can easily verify the differences and, if necessary, update the corresponding models for the encoders.

VIII. RELATED WORK

Our work is mainly motivated by recent advances in the analysis of sanitizers and regular expressions, a line of work which was initiated with the introduction of symbolic automata [11], although similar constructions were suggested much earlier [31]. The BEK language was introduced by Hoimeijer et al. [8] and the theory behind symbolic finite state transducers was extended in a follow up paper [15].

Symbolic automata, transducers and the BEK language is a very active area of research [14], [32]–[35] and we expect that BEK programs will get more widespread adoption in the near future. In the inference of symbolic automata and transducers there are two relevant recent works. Botincan and Babic [36] used symbolic execution in combination with the Shabaz-Groz algorithm in order to infer symbolic models of programs as symbolic lookback transducers. Although the authors claim that equivalence of symbolic lookback transducers(SLT) is decidable a paper published recently by Veanes [37] shows that equivalence of SLTs is in fact undecidable. Moreover, although [36] implements a symbolic version of Angluin’s algorithm, in their system the predicates are obtained through
symbolic execution, and therefore, there is no need to infer the predicate guards or infer the correct transitions for each state. Since their system is using the Shabaz-Groz algorithm, our improved counterexample processing would provide an exponentially faster way to handle counterexamples in their case too.

The second closely related work in the inference of symbolic automata was done by Maller and Mens [22]. They describe an algorithm to infer automata over ordered alphabets which is a specific instantiation of symbolic automata. However, in order to correctly infer such an automaton the authors assume that the counterexample given by the equivalence oracle is of minimal length and this assumption is used in order to distinguish between a wrong transition in the hypothesis or a hidden state. Unfortunately, verifying that a counterexample is minimal requires an exponential number of queries and thus this assumption does not lead to a practical algorithm for inferring symbolic automata. On the other hand, our algorithm is more general, as it works for any kind of predicate guards as long as they are learnable, and moreover does not assume a minimal length counterexample making the algorithm practical.

The work on active learning of DFAs was initiated by Angluin [19] after a negative result of Gold [38] who showed that it is NP-Hard to infer the minimal automaton consistent with a set of samples. After its introduction, Angluin’s algorithm was improved and many variations were introduced; Rivest and Schapire [20] showed how to improve the query complexity of the algorithm and introduced the binary search method for processing counterexamples. Balcazar et al. [39] describe a general approach to view the different variations of Angluin’s algorithm.

Shabaz and Groz [12] extended Angluin’s algorithm to handle Mealy Machines and introduced the counterexample processing we discussed above. Their approach was then extended by Khalili and Tacchella [40] to handle non deterministic Mealy Machines. However, as we point out above mealy machines in general are not expressive enough to model complex sanitization functions. Moreover, the algorithm by Khalili and Tacchella uses the Shabaz-Groz counterexample processing thus it can be improved using our method. Since Shabaz-Groz is used in many contexts including the reverse engineering of Command and Control servers of botnets [41], we believe that our improved counterexample processing method will find many applications. Lately, inference techniques were developed for more complex classes of automata such as register automata [42]. These automata are allowed to use a finite number of registers [43]. Since registers were also used in some case during the analysis of sanitizer functions [15], and specifically decoders, we believe that expanding our work to handle register versions of symbolic automata and transducers is a very interesting direction for future work.

The implementation of our equivalence oracle is inspired by the work of Peled et al. [23]. In their work, a similar equivalence oracle implementation is described for checking Buichi automata, however, their implementation also utilizes the Vasileski-Chow algorithm [44], an algorithm for checking compliance of two automata, given an upper bound on the size of the black-box automaton. This algorithm however, has a worst case exponential complexity a fact which makes it impractical for real applications. On the other hand, we demonstrate that our GOFA algorithm is able to infer 90% of the states of the target filter on average.

The algorithm for initializing the observation table was first described by Groce et al. [45]. In their paper they describe the initialization procedure and prove two lemmas regarding the efficiency of the procedure in the context of their model checking algorithm. However, the lemma proved just shows convergence and they are not concerned with the reduction of equivalence queries as we prove.

There is a large body of work regarding whitebox program analysis techniques that aim at validating the security of sanitizer code. The SANER [4] project uses static and dynamic analysis to create finite state transducers which are overapproximations of the sanitizer functions of programs. Minamide [5] constructs a string analyzer for PHP which is used to detect vulnerabilities such as cross site scripting. He also describes a classification of various PHP functions according to the automaton model needed to describe them. The Reggae system [6] attempts to generate high coverage test cases with symbolic execution for systems that use complex regular expressions. Wasserman and Su [7] utilize Context free grammars to construct overapproximations of the output of a web application. Their approach could be used in order to implement a grammar which can then be used as an equivalence oracle when applying the cross checking algorithm for verifying equality between two different implementations.

IX. CONCLUSIONS AND FUTURE WORK

Clearly, we are light of need for robust and complete blackbox analysis algorithms for filter programs. In this paper we presented a first set of algorithms which could be utilized to analyze such programs. However, the space for research in this area is still vast. We believe that our algorithms can be further tuned in order to achieve an even larger performance increase. Moreover, more complex automata model which are currently being used [14], [43] can be also utilized to further reduce the number of queries required to infer a sanitizer model. Finally, we point out that totally different models might be necessary to handle other types of filters programs which are based on big data analytics or on the analysis of network protocols. Thus, to conclude we believe that black-box analysis of filters and sanitizers presents a fruitful research area which deserves more attention due to both scientific interest and practical applications.

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Regarding the usefulness of GOFA algorithm as a security auditing method it is important to consider it in comparison to random testing/fuzzing. Currently, most tools in the black-box testing domain, such as web vulnerability scanners, work
by fuzzing the target filter with various attack strings until a bypass is found or the set of attack strings is exhausted.

We argue that our GOFA algorithm is superior to fuzzing for two reasons:

1) The number of queries of the GOFA algorithm is independent of the size of the grammar. On the other hand, when producing random strings from a grammar in order to test a filter a very large number of strings has to be produced. Moreover, testing for modern vulnerabilities such as XSS is very complex, since there is a large number of variations that one should consider(cf. [46]).

2) Random testing produces no information on the structure of the filter if no attack is found. Consider the case where one produces a large number of candidate attack strings, but no bypass is found. Then, the auditor is left with no additional information for the filter, other than it rejected the set of strings that was tested. One approach would be to try to infer the structure of an automaton from that set of strings. Unfortunately, inferring the minimal automaton which is consistent with a set of strings is NP-Hard to approximate even within any polynomial factor [47]. On the other hand, as we demonstrate our GOFA algorithm is able to recover on average 90% of the states of the target filter in cases where no attack exists and an expressive enough grammar is given as input.

B. Approximating a Complete Equivalence Oracle

Although the GOFA algorithm is a suitable equivalence oracle implementation in the case the goal is to audit a target filter, in some cases one would like to recover a complete model of the target filter/sanitizer. In such cases, finding a bypass is not enough. Since we only assume black-box access to the target filter, in order for this problem to be even solvable we have to assume an upper bound on the size of the target filter. In this case, The Vasilevsky-Chow(VC) algorithm [44] exists for checking compliance between a DFA and a target automaton given black-box access to the second.

However, if the DFA at hand has \( n \) states and the upper bound given is \( m \) then the VC algorithm is exponential in \( m - n \). Moreover, the algorithm suffers from the same limitations in the alphabet size as DFA learning algorithms since every possible transition of the black-box automaton must be checked. Creating a symbolic version of the VC algorithm may be possible however, we will again only get probabilistic guarantees on the correctness of our equivalence oracle.

Another option is to construct a context free grammar describing the input protocol under which the sanitizer should operate and then use random sampling from that grammar to test whether the hypothesis and the target programs are complying. For example, when we test HTML Encoders we might want to construct a grammar with a number of different character sequences such as encoded HTML entities or special characters and test the behavior of the encoder under these strings. We employ this approach in our experiments. Finally, static analysis techniques [7] can be used to generate a CFG describing the output of another implementation of the same

```
program name(input){
  return iter(c in input)[registers]
  (cases)end(cases);
}
```

Fig. 9. General structure of a BEK program.

sanitizer or filter and then cross check the generated CFG with the target sanitizer using our fingerprint algorithm.

C. Converting Transducers to BEK Programs

In this section we will describe our algorithm to convert finite state transducers into BEK programs. The assumptions we have is that the transducers given to our algorithm are single-valued transducers with bounded lookahead and domain \( \Sigma^* \). Due to lack of space, we won’t describe here the full specification of the BEK language. We urge the interested reader to refer to the original BEK paper [8] as well as to the online tutorial [48].

Figure 9 presents the general template of a BEK program. In a nutshell the BEK language allows one to define an iterator over the input string. In addition, a predefined number of registers taking integer values can be used. Inside the iterator loop an outer switch-case statement is placed, with guards defined by the programmer. Inside each case loop the programmer is allowed to place an if-then-else statement with an arbitrary number of else-if statements and a final else statement. In order to produce an output symbol the \( \textbf{yield} \) statement is used, which can also produce multiple output symbols. After the main iteration over the input is over, a BEK program can have a final series of case statements which will be evaluated over the register variables defined on the program after exiting the input iteration. We call these statements the \( \textbf{end} \) part of the iterator.

The overall construction is straightforward in the case the transducer is deterministic: We define a register \( s \) which at each point of the computation holds the current state of the transducer. The outer case loop of the program checks the state number while, an internal if-then-else chain matches the current input character and afterwards, sets the next state and yields the corresponding symbol of the transition, if any.

Unfortunately, when a bounded lookahead is present a more complicated situation arises, because the BEK language cannot process more than one input characters at each iteration. Thus, the program needs to manually store a buffer and keep track of all the alternative states the transducer might be in until a lookahead is matched or discarded.

In fact, as we demonstrate in appendix E, this complexity can easily lead to errors in BEK programs. Indeed, we found a problem in an HTML decoder program which was given as an example in the BEK tutorial. The problem occurred because the BEK program was not taking into account all possibilities when a lookahead string was partially matched and then discarded.

The overall structure of a BEK program with lookahead transitions is similar with the basic structure. However, we add
additional guards in all states that can be part of a lookahead transition as follows:

Consider each path starting in a final state \( q_{src} \) and ending in a final state \( q_{dst} \) through a path of non-final states, while consuming an input string \( r \), \(|r| = k \) and generating an output \( o \). In other words this path is a lookahead transition which consumes the input string \( r \) and produces the string \( o \). Then we perform the following:

1) For each prefix of \( r \), \( r_i \) for all \( i < k \) compute the set of states \( S_i \) which are accessible from state \( q_{src} \) with the string \( r_i \). Since the transducer is single-valued this set contains exactly one final state. The set \( S_i \) of accessible states can be easily computed using a BFS search. Moreover, let \( o_i \) be the output of the transducer on string \( r_i \) from state \( q_{src} \). We save for each prefix \( i \) the triple \((r_i, o_i, S_i)\).

2) Let \( s_i \) be the non-final state reached by \( r_i \) if the suffix following \( r_i \) is the remaining symbols of \( r \). Then, for every state \( s \in S_i \) add inside the case statement containing the guards of \( s_i \) the guards of each \( s \in S_i \) ordered in a way such that the unique final state in \( S_i \) is checked last.

3) In the end part of the iterator, add for each prefix \( i \) a case guard asserting that if the computation ended in state \( s_i \) then the program must yield the string \( o_i \). These statements handle the case where the input is finished while processing a lookahead transition.

As soon as we add these additional guards for every lookahead transition the BEK program is completed.

D. Decision trees as SFA

Although are main focus in developing a learning algorithm for SFAs lies in the inference of regular expression filters, SFAs is a very general computation model which allow us to represent various data structures. In figure 10 we show the representation of a decision tree over the real numbers, as a SFA. The predicate family here is the set of linear inequalities of one variable over the real numbers. If we restrict the alphabet \( \Sigma \) to an infinite, subset of the real numbers such that \( \max_{s \in \Sigma} |w| = R \) and moreover, there is a margin \( \gamma \) for every predicate guard \(^3\), then, predicate guards of size \( k \) will be \( O(kR^2/\gamma^2) \)-learnable \([49] \) and thus the overall decision tree can be efficiently inferred using our algorithm.

E. Bug in BEK HTML Decoder Example

While developing and debugging our implementation we found a bug in an example implementation of a simplified HTML decoder in the online BEK tutorial. The program in question is the program named \texttt{decode} from the second part of the BEK tutorial \([48] \). We won’t present the whole program here due to space constraints, but the problem occurs in the following case:

```java
  case \{s == 1\} : //memorized &
    if (c == ‘&’) { yield (‘&’); }
    else if (c == ‘‘) { s := 3; }
    else { yield (‘&’,c); s := 0; }
```

\(^3\)A margin \( \gamma \) for a linear inequality \( \sum_i a_i x_i \geq \theta \) means that, for all \( \chi \in \Sigma \) \( \sum_i a_i x_i + \theta > \gamma \)

Here, as the comments suggests, the transducer has already processed the letter “&” and checks if any of the letter “I” or “T” follows which would complete the html entities “&lt;” or “&gt;”. In the opposite case that no match with these two characters is found, the memorized symbol is being added to the output along with the current symbol. Unfortunately, if the new character is also part of an HTML entity, for example “&”, then the program will fail to start scanning for the next symbols of the entity, rather it will just output the same character and return to initial state. Therefore, the program will fail to correctly decode sequences such as “&lt;&lt;”.

We detected this bug during the development of our lookahead learning algorithm and our conversion algorithm to BEK programs. Specifically, we coded an HTML decoder like the decode BEK program and used the equivalence checking function of BEK in order to check whether the inferred BEK programs we were producing were correct. At some point, we detected the bug we described as a counterexample to the equivalence of the two implementations.

We believe that this bug demonstrates the complexity of writing sanitizers that make heavy use of lookahead transitions in BEK. One should implement a large number of nested if-then-else statements, like we describe in our conversion algorithm in section VII-E. We believe that the BEK language could become much simpler with the introduction of a string compare function to allow the programmers to easily handle lookaheads. This may require extra work on the backend of the BEK compiler, however we believe that this is a feasible task, that will greatly simplify the language.

F. Proofs of Theorems and Lemmas

Proof: (of Theorem 1) We need to show that the algorithm does progress towards the discovery of a correct hypothesis. Recall that the algorithm starts with an SOT that is closed and reduced. Each time the algorithm has an SOT that satisfies these properties an equivalence query is issued resulting either in termination or in a counterexample. Processing the counterexample will require \( O(\log m + n) \) membership queries. The counterexample will either make the SOT not closed (in which case a new state is introduced) or it will lead to the introduction of an element \( s \in b \) in \( \Lambda \). A pair of access
strings \((s, s')\) will be called completed if it holds that the guard predicate \(\phi\) in the transition \((s, \phi, s')\) of the hypothesis is logically equivalent to the predicate \(\phi\) that is in the transition between states \(q_s\) and \(q_{s'}\) in the target SFA. We will show that for the new element \(s_{n, b}\) that is added in \(\Lambda\) it holds that it corresponds to an \(s'\) for which \((s, s')\) is not yet completed. For the sake of contradiction suppose the opposite is true, i.e., that \(s_{n, b} \equiv s' \mod W \cup \{d\}\) for some \(s'\) for which \((s, s')\) is completed. It follows that the the transition \((q_{s_{n, b}}, \phi, q_{s'})\) found in the Hypothesis SFA is correct and it will hold that \(\phi(b)\) and also \(s_{n, b} \equiv s' \mod W \cup \{d\}\). In turn this means that \(s_{n, b} \equiv s' \mod W\) and as a result \(s_{n+1, b} \equiv s' \mod W\). Because the hypothesis SFA is reduced we obtain \(s' = s_{n+1}\) which is a contradiction since \(s_{n+1, b} \neq s_{n+1} \mod W \cup \{d\}\). It follows that \(s_{n, b} \equiv s_j \mod W \cup \{d\}\) for some \(j \neq i_0 + 1\) and the pair \((s_{n, b}, s_j)\) is not yet completed. We conclude that \((b, s_j)\) is a counterexample w.r.t. \((R, \phi, s)\) where \(R\) was the input to the \(guard\) algorithm for the construction of the guard of state \(s_{i_0}\) in the hypothesis and \(\phi\) is the predicate guard of the state \(q_{s_{i_0}}\) in the target automaton. Indeed, \((\phi, s_{i_0} + 1)\) is in the output of \(guard\) and it holds that \(\phi(b) = 1\), while \(\phi_{s_{i_0} + 1}(b) = 0\) as \(j \neq i_0 + 1\) and \(\phi_j(b) = 1\). Using the above, the equivalence queries that result in closed SOT tables cannot exceed \(nl(k)\). On the other hand, if an equivalence query results in an SOT that is not closed this results in the introduction of a new state; no membership queries will be needed in this case as the row \(s_{n, b}\) is already determined with respect to \(W \cup \{d\}\). The statement of the theorem follows.

**Proof:** (of Theorem 2) First of all observe that there is at least one index \(j^* \in \{0, \ldots, |z'|-1\}\) with the property that \(\gamma_{j^*} \neq \gamma_{j^*+1}\). Indeed if the negation of this statement holds it will contradict with the statement that \(\gamma_0 \neq \gamma_{|z'|}\). Let \(J^*\) be the set of all such indices. The proof of the theorem is by induction using the previous observation as basis. Suppose that the given range \([j_{\text{left}}, j_{\text{right}}]\) satisfies the property that it intersects with \(J^*\). We will prove that the next range selected by the binary search process as described above preserves the property and it also intersects with \(J^*\). Suppose that \(j\) is the middle point of \([j_{\text{left}}, j_{\text{right}}]\) and \(\gamma_j = \gamma_0\). The search process selects \([j, j_{\text{right}}]\) as the next range. Suppose for the sake of contradiction that \([j, j_{\text{right}}]\) has no intersection with \(J^*\): this implies \(\gamma_{j_{\text{right}}} = \gamma_0\). In case \(j_{\text{right}} = |z'|\) this leads immediately to a contradiction. On the other hand, if \(j_{\text{right}} < |z'|\) this means that at a previous stage \(j_{\text{right}} + 1\) was a middle point and the binary search process decided to choose the left sub-range. By definition this implies that \(\gamma_{j_{\text{right}}+1} \neq \gamma_0\). As a result, since \(\gamma_{j_{\text{left}}} = \gamma_0\) we obtain that \(j_{\text{right}} \in J^*\) which is again a contradiction. For the second case, suppose that \(\gamma_j \neq \gamma_0\) and thus the search process selects \([j_{\text{left}}, j - 1]\) as the next range. Suppose, for the sake of contradiction that \([j_{\text{left}}, j - 1]\) has no intersection with \(J^*\). In case \(j_{\text{left}} = 0\) then \(\gamma_{j - 1} = \gamma_0\) and since \(\gamma_j \neq \gamma_0\) we have that \(j - 1 \in J^*\) hence a contradiction. On the other hand, if \(j_{\text{left}} > 0\) this means that at a previous stage of the binary search process, \(j_{\text{left}}\) was a middle point and a decision to go right was made. In turn this implies that \(\gamma_{j_{\text{left}}} = \gamma_0\). However by assumption \(\gamma_j \neq \gamma_0\) and thus there must be an index in \([j_{\text{left}}, j - 1]\) that belongs to \(J^*\), a contradiction.

**Proof:** (Sketch) (of Theorem 3) The algorithm starts with the empty string as the sole access string and attempts to close the observation table by issuing transduction queries. Eventually the table will become closed, possibly with the addition of certain lookahead transitions in the list \(L\) with the respective columns in the observation table. Now it is easy to notice that the SG counterexample processing method will add a distinguishing suffix if the counterexample is due to a hidden state while the prefix-closed queries will detect and process any undiscovered lookahead transition, thus the algorithm will eventually terminate with a correct hypothesis.

Regarding the complexity of the algorithm, notice that the algorithm will issue a prefix-closed query only in order to fill certain entries in the observation table. Therefore, it suffices to bound the size of the rows and columns of the table. The rows of the table remain the same as in the Shabaz-Groz algorithm and therefore, we have at most \((|\Sigma| + 1)n\) rows. The table is initialized with \(|\Sigma|\) columns corresponding to each symbol of the alphabet. A column is added either when we process a counterexample due to a hidden state or an undiscovered lookahead transition. We distinguish between the two cases:

- In case the counterexample is due to a hidden state, then at most \(mn\) columns are added. Since there are at most \(n\) counterexamples due to hidden states the total number of columns added can be at most \(mn\).

- In case the counterexample is due to an undiscovered lookahead transition, we notice that the length of the path can be at most \(n\), since we have a bounded lookahead, and therefore at most \(n\) columns will be added. Thus, since there is a total of \(k\) lookahead transitions at most \(kn\) columns will be added.

We notice that each prefix-closed membership query can be implemented with at most \(n + \max\{n, m\}\) membership queries, since the longest column is of length \(\max\{n, m\}\) and the longest row is of length \(n\). Finally, since a counterexample will be either due to a hidden state or an undiscovered lookahead transition it follows that we can have at most \(n + k\) equivalence queries.
SFADiff: Automated Evasion Attacks and Fingerprinting Using Black-box Differential Automata Learning

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ABSTRACT
Finding differences between programs with similar functionality is an important security problem as such differences can be used for fingerprinting or creating evasion attacks against software like Web Application Firewalls (WAFs) which are designed to detect malicious inputs to web applications. In this paper, we present SFADiff, a black-box differential testing framework based on Symbolic Finite Automata (SFA) learning. SFADiff can automatically find differences between a set of programs with comparable functionality. Unlike existing differential testing techniques, instead of searching for each difference individually, SFADiff infers SFA models of the target programs using black-box queries and systematically enumerates the differences between the inferred models. All differences between the inferred models are checked against the corresponding programs. Any difference between the models, that does not result in a difference between the corresponding programs, is used as a counterexample for further refinement of the inferred models. SFADiff’s model-based approach, unlike existing differential testing tools, also support fully automated root cause analysis in a domain-independent manner.

We evaluate SFADiff in three different settings for finding discrepancies between: (i) three TCP implementations, (ii) four WAFs, and (iii) HTML/JavaScript parsing implementations in WAFs and web browsers. Our results demonstrate that SFADiff is able to identify and enumerate the differences systematically and efficiently in all these settings. We show that SFADiff is able to find differences not only between WAFs but also between different versions of the same WAF. SFADiff is also able to discover three previously-unknown differences between the HTML/JavaScript parsers of two popular WAFs (PHPIDS 0.7 and Expose 2.4.0) and the corresponding parsers of Google Chrome, Firefox, Safari, and Internet Explorer. We confirm that all these differences can be used to evade the WAFs and launch successful cross-site scripting attacks.

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1. INTRODUCTION
Software developers often create different programs with similar functionality for various reasons like supporting different target platforms, resolving conflicting licenses, accommodating different hardware constraints and exploring divergent performance trade-offs. However, these programs often suffer from subtle discrepancies that cause them to produce different outputs for the same input due to either implementation bugs or vagueness of the underlying specifications. Besides hurting interoperability of the affected programs, these differences can also have serious security implications. An attacker can leverage these differences for fingerprinting: That is, to identify the exact version of a program running on a remote server. As different programs suffer from different vulnerabilities, such fingerprinting information is very useful to an attacker for choosing specific attack vectors. Besides fingerprinting, the behavioral discrepancies can also be used to launch evasion attacks against security software that detects potentially malicious input to a target program. In such cases, the security software must faithfully replicate the relevant parts of the input parsing logic of the target software in order to minimize false negatives. Any discrepancy between the input parsing logic of the security software and that of the target program can be used by an attacker to evade detection while still successfully delivering the malicious inputs. For example, Web Application Firewalls (WAFs) detect potentially malicious input to web applications such as cross-site scripting (XSS) attack vectors. Therefore, a WAF must parse HTML/JavaScript code in the same way as web browsers do. Any inconsistency between these two parsers can lead to an evasion attack against the WAF. However, making the WAF HTML/JavaScript parsing logic similar to that of the web browsers is an extremely challenging and error-prone task as most web browsers do not strictly follow the HTML standard.

For the reasons mentioned above, automated detection of the differences between a set of test programs providing similar functionality is a crucial component of security testing. Differential testing is a way for automatically finding such differences by generating a large number of inputs (either through black-box fuzzing or white-box techniques like symbolic execution) and comparing the outputs of the test programs against each other for each input. However, existing differential testing systems have several drawbacks that prevent them from scaling to real-world systems with large input space (e.g., WAFs, web browsers, and network pro-
to such large systems mostly due to the overhead and complexity of the analysis process. Black-box fuzzing techniques try to brute-force through the vast input space without any form of guidance and therefore often fails to focus on the relevant parts of the input space.

In this paper, we present SFADiff, a black-box differential testing framework based on Symbolic Finite Automata (SFA) learning for automatically finding differences between comparable programs. Unlike existing differential testing techniques, instead of searching for each difference individually, SFADiff infers SFA models by querying the target programs in a black-box manner and checks for differences in the inferred models. SFADiff also verifies whether the candidate differences found from the inferred models indeed result in differences in the test programs. If a difference derived from the inferred models do not result in a difference in the actual programs, the corresponding input is reused as a counterexample to further refine the model.

Comparing two models in order to obtain counterexamples also provides a way to implement an equivalence oracle which checks the correctness of an inferred model and constitutes an essential component of the learning algorithm. In practice, simulating such an oracle is a challenging and computationally expensive task (cf. section 3). Nevertheless, our differential testing framework provides an efficient and elegant way to simulate an equivalence oracle by comparing the inferred models, thus the term “differential automata learning”.

Figure 1 shows an overview of SFADiff architecture. SFADiff has several benefits over the existing approaches: (i) it explores the differences between similar programs in a systematic way and generalizes from the observations through SFA models; (ii) it can find and enumerate differences between SFA models efficiently; (iii) it can perform root cause analysis efficiently in a domain-independent manner by using the inferred models; and (iv) it also supports efficient bootstrapping mechanisms for incremental SFA learning for programs that only differ slightly (e.g., two versions of the same program).

We evaluated SFADiff in three different settings for finding differences between multiple TCP implementations, between different WAFs, and between the HTML/JavaScript parsers of WAFs and Web browsers. SFADiff was able to enumerate a large number of differences between the TCP implementations in Linux, FreeBSD, and Mac OSX. In the WAF setting, SFADiff found multiple differences between different WAFs as well as between different versions of the same WAF. Finally, SFADiff found three previously-unknown HTML/JavaScript parsing differences between two popular WAFs (PHIPS 0.7 and Expose 2.4.0) and several major browsers like Google Chrome, Safari, Firefox, and Internet Explorer. Our experiments confirmed that all of these differences can be leveraged to launch successful cross-site scripting attacks while evading the vulnerable WAFs.

In summary, our main contributions are as follows:

- In section 4, we describe the design and implementation of SFADiff, the first differential testing framework based on automata learning techniques. We show that our framework can be used to perform several security critical tasks automatically such as finding evasion attacks, generating fingerprints, and identifying the root causes of the observed differences in a domain-independent manner.
- In section 3, we provide an efficient algorithm to bootstrap the SFA learning process from an initial model that allows for efficient incremental inference of similar programs.
- In section 5, we evaluate SFADiff on eleven applications from three different domains and show that it is able to find a large number of differences in all domains, including three previously-unknown evasion attacks against two popular WAFs, Expose and PHIPS.

2. PRELIMINARIES

2.1 Definitions

A deterministic finite automaton (DFA) $M$ over an alphabet $\Sigma$ with set of states $Q$ is specified by a transition function $\delta : Q \times \Sigma \rightarrow Q$. The subset $F \subseteq Q$ is called the set of accepting states. The language accepted by the automaton is denoted by $L(M)$ and contains all those strings in $\Sigma^*$ that, when parsed by the automaton starting from the initial state $q_0 \in Q$, lead to a state in $F$. Each DFA $M$ induces a corresponding graph $G_M = (V, E)$ where $V = Q$ and $(q_i, q_j) \in E$ if and only if $\delta(q_i, \alpha) = q_j$ for some $\alpha \in \Sigma$. We also denote an edge $(q_i, q_j) \in E$ as $q_i \rightarrow q_j$. We write $q_i \rightarrow q_j$ to denote that there exists a path in $G_M$ between $q_i$. 

Figure 2: Types of queries that a learning algorithm can perform in our learning model.

![Figure 1: SFADiff architecture](image-url)

![Figure 2: Types of queries that a learning algorithm can perform in our learning model.](image-url)
and \(q_f\). We say that a path is simple if it does not contain any loops.

For a given automaton \(M\), string \(w \in \Sigma^*\) and state \(q \in Q\) we denote by \(M_q[w]\) the state that is reached when the automaton parses the string \(w\), starting from state \(q\). When the subscript is omitted the initial state \(q_0\) is assumed. We also define the function \(I : Q \rightarrow \{0,1\}\) such that \(I(q) = 1\) if and only if \(q \in F\). It follows that \(\mathcal{L}(M) = \{w \mid I(M_0[w]) = 1\}\). We denote by \(\epsilon\) the empty string. For two strings \(s_1, s_2\) and a set of strings \(W\), we say that \(s_1 \equiv s_2 \text{ mod } W\) if, for every \(w \in W\) it holds that \(I(M[s_1 \cdot w]) = I(M[s_2 \cdot w])\). A predicate family \(P\) is a set of predicates. The following sets of strings defined for an automaton \(M\) play a fundamental role in learning algorithms:

- **Access strings.** We say that a string \(s\) access a state \(q\) if \(M[s] = q\). The set of access strings for an automaton \(M\) is a set \(A\) such that, for each state \(q\) in \(M\) there exists \(s \in A\) such that \(s\) access \(q\).

- **Distinguishing strings.** The set of distinguishing strings is a set of strings \(D\) for which it holds that for each pair of states \(q'\) it holds that there is some \(d \in D\) such that \(I(M[d]) \neq I(M_q[d])\).

### Symbolic Finite Automata

Symbolic finite automata (SFA) are finite state machines that decide an input string by performing state transitions controlled by predicate membership. A DFA is a special case of an SFA where the predicate family is restricted to the forms \(\text{"}a\text{=}a\text{"}\) for \(a \in \Sigma\). We will adopt the following definition that has been used to formally describe this class of machines [5]:

**Definition 1.** A symbolic finite automaton (SFA) is a tuple \((Q, q_0, F, \mathcal{P}, \Delta)\), where \(Q\) is a finite set of states, \(q_0 \in Q\) the initial state, \(F \subseteq Q\) is the set of final states, \(\mathcal{P}\) is a predicate family and \(\Delta \subseteq Q \times \mathcal{P} \times Q\) is the move relation. For each state \(q\), we define the guard predicate set as follows:

\[
guard(q) := \{\phi : \exists p \in Q, (q, \phi, p) \in \Delta\}.
\]

**Extension to programs with non-binary output.** Due to space constraints, we describe our algorithms for the case of programs with binary output. Nevertheless, to model programs with general output, SFAs can be replaced with symbolic finite state transducers (SFTs) [30], and the corresponding learning algorithms for transducers [5] can be used. All of our algorithms can be easily extended to transducers.

### 2.2 Learning Model

The learning algorithms used in this paper work in an active learning model called exact learning from membership and equivalence queries. Contrary to the traditional supervised machine learning setting, where the models are trained on a given dataset, active learning algorithms are able to query the target machine with any input of their choice and obtain the correct label for that input from the target. Specifically, in our learning model, we assume that a learner, who is trying to learn an unknown automaton \(M\), has access to an oracle answering two types of queries: (i) membership queries through which the learner can submit a string \(s\) and obtain whether \(s \in \mathcal{L}(M)\) or not and (ii) equivalence queries through which the learner can submit a model \(H\) and obtain whether \(\mathcal{L}(H) = \mathcal{L}(M)\). Figure 2 shows a pictorial presentation of these queries.

### 2.3 SFA Learning Algorithm

For learning SFAs, we use the ASKK algorithm proposed by Argyros et al. [5]. We present a brief overview of the algorithm below and encourage the interested readers to check [5] for more details. At a high level, the algorithm attempts to reconstruct the set of access and distinguishing strings for the target automaton, from which it is able to recover a correct model of the target machine. The transitions of the SFA are generated using a mechanism called the guardgen() algorithm that, given a sample set of transitions as input, generates a set of predicate guards for the SFA model.

The main data structure utilized by the algorithm is the special observation table \(\text{SOT} = (S, W, \Lambda, T)\), where \(S\) and \(W\) are, possibly incomplete, sets of access and distinguishing strings for the target automaton, \(\Lambda \subseteq S \times \Sigma\) is a set of sample transitions and \(T\) is a table with rows over \(S \cup \Lambda\) and columns in \(W\). Given a row \(s\) and column \(w\), the table is populated with \(T(s, w) = I(M[s \cdot w])\). Figure 3 shows a simple SFA along with the observation table entries for the \(S\) and \(W\) sets.

The algorithm initializes the table with \(S = W = \{\epsilon\}\) and a set \(\Lambda\) of sample transitions \(\Lambda\) (a single symbol suffices). The \(\text{SOT}\) is called closed if for every \(\alpha \in \Lambda\), there exists \(s \in S\) such that \(\alpha \equiv s\) mod \(W\). Once all entries in the table are populated using membership queries, the table is checked for closedness. If there exists an \(\alpha \in \Lambda\) such that the closedness condition is not satisfied, then \(\alpha\) is accessing a previously undiscovered state in the target automaton. Thus, we move \(\alpha\) into the set \(S\), fill the new entries in the table, and check again for closedness. Eventually, this process will produce a closed \(\text{SOT}\) if the target language is regular.

**Updating models.** Given a closed \(\text{SOT}\), the learning algorithm constructs an SFA model. This model is then tested for equivalence with the target automaton. In the abstract learning model this is achieved using a single equivalence query, however, in practice, various testing methods are utilized to simulate an equivalence query. If the learned model is not equivalent to the target machine, the equivalence query returns a counterexample input \(s\) that causes the model to produce different output than the target machine. The learning algorithm uses the counterexample to refine the generated model by either adding a missing state or correcting an invalid transition.

### 3. Bootstrapping SFA Learning

**Motivation.** Consider a user that has invested a significant time budget to infer an SFA model for a specific version of a program. When a new version of the program is released, one can expect it to be, in many aspects, similar with the previous version. In such settings, the ability to...
incrementally learn the SFA model for the new version can be a very useful feature. The learning process will become significantly faster if SFADiff can somehow utilize the old model for learning the new model. In this section, we provide an efficient algorithm in order to bootstrap the SFA learning algorithm by initializing it with an existing model. Our method ensures that, if the system we are trying to infer is the same as the model used for initializing the learning algorithm, only a single equivalence query will be made by the learning algorithm in order to verify the equivalence of the model with the system. Since simulating equivalence queries is usually the most expensive part in learning, being able to save equivalence queries provide a significant overall optimization in the learning process.

Notice that, most popular algorithms for simulating equivalence queries are intractable for large alphabets. For example, consider the case of Chow’s W-method [12], that is used by popular automata inference frameworks like LearnLib [24] for simulating equivalence queries. The W-method accepts as input a model automaton M with m states and an upper bound n on the number of states of the target automaton. The W-method compiles a set of test cases to verify that, if the target automaton has at most n states, then it is equivalent to the model automaton. Unfortunately, in order to verify equivalence, the W-method performs $O(n^2m|\Sigma|^{n-m+1})$ membership queries to the target system. The exponential term in the alphabet size makes the method prohibitive for usage in models with large alphabets (e.g. all printable characters or even larger sets if we include Unicode symbols).

**Our algorithm.** Given an initial SFA model $M_{init}$ we bootstrap the ASK algorithm by creating a special observation table $SOT = (S, W, A, T)$ with the $S, W, A$ sets initialized from $M_{init}$, as described below, while the entries of the table are filled using membership queries to the target automaton. This technique allows us to build a correct model if the initial model and the target system are equivalent. If the two systems are not equivalent but similar, i.e. they share certain access and distinguishing strings, then our initialization algorithm will recover those without performing any equivalence queries. We will now describe how to initialize each component of the special observation table.

### 3.1 Initializing the SOT

**Initializing S.** Initializing S corresponds to the recovery of all access strings of $M_{init}$. This is a straightforward procedure using a DFS search in the graph induced by $M_{init}$. The procedure starts with an empty access string for the initial state of the automaton. Every time we exercise a transition $(q_i, \phi, q_j)$, we check if an access string for $q_i$ is already in S. If no access string exists for $q_i$ then, we select a witness $\alpha \in \phi$ from the predicate guard of the transition and we assign the access string $s_{\alpha} \alpha$ for state $q_i$ where $s_{\alpha} \in S$ is an access string for $q_i$. Once all states are covered, we return the set of access strings.

**Initializing W.** Initializing the W set corresponds to the creation of a set of distinguishing strings for $M_{init}$. Algorithms for creating distinguishing sets for DFAs date back to the development of Chow’s W-method [12]. Adapting these algorithms in the SFA setting is straightforward by adapting the SFA minimization algorithms developed recently by D’Antoni and Veanes [14]. We note that these algorithms are the most efficient known algorithms for SFA minimization and the adaptation for generating a set of distinguishing strings will produce a set of distinguishing strings of size $n - 1$ for an SFA with $n$ states.

**Initializing A.** In order to correctly initialize the A component of the SOT, we have to provide, for every state $q$ of $M_{init}$ a set of sample transitions that, when given as input into the guardgen() algorithm will produce the correct set of predicate guards for $q$.

The predicate guards used by the SFA learning algorithm in [5] are simply sets of symbols from the alphabet. Given a set of sample transitions for a state $q$, the guardgen() algorithm from [5] works as follows: All transitions for symbols from state $q$ already in the $A$ set are grouped into predicate guards based on the target of the transition which is determined as in the original $L^*$ algorithm [6]. The transitions for symbols which are not part of the $A$ set are merged into the predicate guard with the largest size, i.e. the transition containing most symbols. The intuition behind this algorithm is that in most parsers, only a small numbers of symbols is advancing the automaton towards an accepting state, while most other symbols are grouped together in a single transition leading to a rejecting state.

Therefore, given a state $q$ in $M_{init}$, in order to construct a sample set of transitions that will result in producing the correct predicate guards with the aforementioned guardgen() algorithm, we proceed as follows: Let $\{\phi_1, \phi_2, \ldots, \phi_k\}$ be the set of predicate guards for the state $q$ such that $i < j \implies |\phi_i| \geq |\phi_j|$. Moreover, let $s_q$ be the access string for $q$ and $T = \cup_{i \in \{2, \ldots, k\}} \phi_i$. Then, for each $\alpha \in T$, we add the string $s_q \alpha$ in $A$. This will ensure that the predicate guards for $\phi_2, \ldots, \phi_k$ will be produced correctly by the guardgen() algorithm. Finally, we have to ensure that enough sample transitions from $\phi_1$ are added in $A$ in order for $\phi_1$ to get all implicit transitions which are not part of $A$. To achieve that, we select $l_2 = |\phi_2| + 1$ elements $\alpha_j \in \phi_1, j \in \{1, \ldots, l_2\}$ and add the strings $s_q \alpha_j$ in $A$. This operation ensures that if the transitions of the target automaton are the same as in $M_{init}$, they will be generated correctly by the guardgen() algorithm. Repeating this procedure for all states of $M_{init}$ completes the initialization of the $A$ set.

### 4. DIFFERENTIAL SFA LEARNING

#### 4.1 Basic Algorithm

The main idea behind our differential testing algorithm is to leverage automata learning in order to infer SFA-based models for the test programs and then compare the resulting models for equivalence as shown in Figure 1. As mentioned above, this technique has a number of advantages such as being able to generalize from comparing individual input/output pairs and build models for the programs that are examined.

Algorithm 1 provides the basic algorithmic framework for differential testing using automata learning. The algorithm takes two program implementations as input. The first function calls, to the GetInitialModel function, are responsible for bootstrapping the models for the two programs. In our case this function is implemented using the observation table initialization algorithm described in Section 3. The initialized models are then checked for differences using the RCDiff function call. The internals of this function are described in detail in Section 4.2. This function is responsible for categorizing the differences in the two models and
the same execution paths in the target programs. Since the reference the same root cause if they follow cause of the deviant behavior. We will now describe how classify these inputs in certain equivalence classes based on the outputs. One fundamental question is whether we can clas-

4.2 Difference Analysis

Algorithm 1 Differential SFA Testing Algorithm

Require: $P_1$, $P_2$ are two programs

function \textsc{GetDifferences}($P_1$, $P_2$)

1. $M_1 \leftarrow \text{GetInitialModel}(P_1)$
2. $M_2 \leftarrow \text{GetInitialModel}(P_2)$

while true do

1. $S \leftarrow \text{RCADiff}(M_1, M_2)$
2. if $S = \emptyset$ then return $\emptyset$
3. modelUpdated $\leftarrow$ False
4. for $s \in S$ do
5. if $P_1(s) \neq M_1(s)$ then
6.     $M_1 \leftarrow \text{UpdateModel}(M_1, s)$
7.     modelUpdated $\leftarrow$ True
8. end if
9. if $P_2(s) \neq M_2(s)$ then
10.    $M_2 \leftarrow \text{UpdateModel}(M_2, s)$
11.    modelUpdated $\leftarrow$ True
12. end if
13. end for
14. if modelUpdated $=$ True then $S$ end if
15. end while
16. end function

Algorithm 2 Difference Categorization Algorithm

Require: $M_1$, $M_2$ are two SFA Models

function \textsc{RCADiff}($M_1$, $M_2$)

1. $M_{prod} \leftarrow \text{ProductSFA}(M_1, M_2)$
2. $S \leftarrow \emptyset$
3. for $(q, q_j) \in Q_{prod} \setminus \{(q, q_j) : q \in F_1 \land q_j \in F_2 \}$ do
4.     $S \leftarrow S \cup \text{SimplePaths}(M_{prod}, (q, q_j))$
5. end for
6. return Path2Input($S$)
7. end function

return a sample set of inputs covering all categories that can cause the two programs to produce different outputs. The algorithm stops if the two models are equivalent. Otherwise, \textsc{RCADiff} returns a set of inputs that cause the two SFA models to produce different output.

However, since these differences are obtained by comparing the program models and not the actual programs, they might contain false positives resulting from inaccurate models. To detect such cases, we verify all differences obtained from the \textsc{RCADiff} call using the actual test programs. If any input is found not to produce a difference in the implementations, then that input is used as a counterexample in order to refine the model through the \textsc{UpdateModel} call. Finally, when a set of differences in the two models is verified to contain only true positives, the algorithm returns the set of corresponding inputs back to the user.

The astute reader may notice that, if no candidate differences are found between the two models, the algorithm terminates. For this reason, model initialization plays a significant role in our algorithm, since the initialized models should be expressive enough in order to provide candidate differences. It is interesting to point out that the candidate differences do not have to be real differences.

4.2 Difference Analysis

Assume that we found and verified a number of inputs that cause the two programs under test to produce different outputs. One fundamental question is whether we can classify these inputs in certain equivalence classes based on the cause of the deviant behavior. We will now describe how we can use the inferred SFAs in order to compute such a classification. Ideally, we would like to assign in two inputs that cause a difference the same root cause if they follow the same execution paths in the target programs. Since the program source is unavailable, we trace the execution path of the inputs in the respective SFA models.

\textsc{RCADiff algorithm}. Given two SFAs $M_1$ and $M_2$, it is straightforward to compute their intersection by adapting the classic DFA intersection algorithm [28]. Let $M_{prod} = (Q_1 \times Q_2, (q_0, q_0), \{(q, q_j) : q \in F_1 \land q_j \in F_2 \}, \rho, \Delta)$ be the, minimal, product automaton of $M_1, M_2$. Notice initially, that the reason a difference is observed in the output after processing an input in both SFAs is that the labels of the states reached in the two machines are different. This motivates our definition of points of exposure.

Definition 2. Let $M_{prod}$ be the intersection SFA of $M_1, M_2$ as defined above. We define the set $\{(q, q_j) | (q, q_j) \in Q_{prod} \land q \in F_1 \land q_j \in F_2 \}$ to be the points of exposure for the differences between $M_1, M_2$.

Intuitively, the points of exposure are the reasons the differences in the programs are observed through the output of programs. The path to a point of exposure encodes two different execution paths in machines $M_1$ and $M_2$ respectively which, under the same input, end up in states producing different output. Thus, we say that any simple path to a point of exposure is a root cause of a difference.

Definition 3. Let $M_1, M_2$ be two SFAs and $M_{prod}$ be the intersection of $M_1, M_2$. Let $Q_\rho \subseteq Q_{prod}$ be the points of exposure for $M_{prod}$. We say that the set of simple paths $S = \{q_0 \rightarrow q_\rho | q_0 \in Q_\rho \}$ is the set of root causes for the differences between $M_1$ and $M_2$.

Equipped with the set of paths our classification algorithm works as follows: Given two inputs causing a difference, we first reduce the path followed by each input into a simple path, i.e. we remove all loops from the path. For example, an input following the path $q_0 \rightarrow q_1 \rightarrow q_2 \rightarrow q_3 \rightarrow q_4 \rightarrow q_0$ will be reduced to the path $q_0 \rightarrow q_4 \rightarrow q_0$. Afterwards, we classify the two inputs in the same root cause if the simple paths followed by the inputs are the same.

Algorithm 2 shows the pseudocode for the \textsc{RCADiff} algorithm. The algorithm works by collecting all the distinct root causes from the product automaton using the the \textsc{SimplePaths} function call. This function accepts an SFA and a target state and returns all simple paths from the initial state to the target state using a BFS search. Afterwards, each path is converted into a sample input through the function \textsc{Path2Input}. This function works by selecting, for each edge $q \rightarrow q_j$ in the path, a symbol $\alpha \in \Sigma$ such that $(q, \alpha, q_j) \in \Delta \land \phi(\alpha) = 1$. Finally, these symbols are concatenated in order to form an input that exercise the given path in the SFA.

4.3 Differentiating Program Sets

In this section, we describe how our original differential testing framework can be generalized into a \textsc{GetSetDifferences} algorithm which works as follows: Instead of getting two programs as input, the \textsc{GetSetDifferences} algorithm receives two sets of programs $I_1 = \{P_1, \ldots, P_n\}$ and
\( I_2 = \{P_1, \ldots, P_n\} \). Assume that the output of each program is a bit \( b \in \{0, 1\} \). The goal of the algorithm is to find a set of inputs \( S \) such that, the following condition holds:

\[
\exists b \forall P_1 \in I_1, P_1(s) = b \land \forall P_2 \in I_2, P_2(s) = 1 - b
\]

While conceptually simple, this extension provides a number of nice applications. For example, consider the problem of finding differences between the HTML/JavaScript parsers of browsers and those of WAFs. While finding such differences between a single browser and a WAF will provide us with an evasion attack against the WAF, the GetSetDifferences algorithm allows us to answer more sophisticated questions such as: (i) Is there an evasion attack that will bypass multiple different WAFs? and (ii) Is there an evasion attack that will work across different browsers? Also, as we describe in Section 4.4, this extension allows us to produce succinct fingerprints for distinguishing between multiple similar programs.

**GetSetDifferences Algorithm.** We extend our basic GetDifferences algorithm as follows: First, instead of initializing two program models as before, we initialize the SFA models for all programs in both sets accordingly. Similarly, when we verify the candidate differences obtained from the inferred models, all programs in both sets should be checked. Besides these changes, the skeleton of the GetDifferences algorithm remains the same.

The most crucial and time-consuming part of our extension is the extension to the RCADiff functionality in order to detect differences between two sets of models. Recall that RCADiff utilizes the product construction and then finds the simple paths leading to the points of exposure. Given two sets of models, we compute the intersection between all the models in the two sets. Afterwards, we set the points of exposure as follows. Let \( q = (q_0, \ldots, q_{m+n}) \) be a state in the product automaton. Furthermore, assume that state \( q_i \) corresponds to automata \( M_i \) from one of the input sets \( I_1, I_2 \). Then, \( q \) is a point of exposure if

\[
\forall M_i \in I_1, M_j \in I_2 \implies l(q_i) \neq l(q_j)
\]

With this new definition of the points of exposure, the modified RCADiff algorithm proceeds as in the original case to find all simple paths in the product automaton that lead to the points of exposure.

One potential downside of this algorithm is that, its complexity increases exponentially as we add more models in the sets. For example, computing the intersection of \( m \) DFA with \( n \) states each, requires time \( O(n^m) \) while, in general, the problem is PSPACE-complete [21]. That being said, we stress that the number of programs we have to check in practice will likely be small and many additional heuristics can be used to reduce the complexity of the intersection computation.

### 4.4 Program Fingerprints

Formally, the fingerprinting problem can be described as follows: Given a set \( I \) of \( m \) different programs and black-box access to a server \( T \) which runs a program \( P_T \in I \), how can one find out which program is running in the server \( T \) by simply querying the program in a black-box manner, i.e. find \( P \in I \) such that \( P = P_T \).

In this section, we present two different fingerprinting algorithms that provide different trade-offs between computational and query complexity. Both these algorithms build a binary tree called fingerprint tree that stores strings that can distinguish between any two programs in \( I \). Given a fingerprinting tree, our first algorithm requires \( |I| \) queries to the target program. If the user is willing to perform extra off-line computation, our second algorithm demonstrates how the number of queries can be brought down to \( \log m \).

**Basic fingerprinting algorithm.** The BuildFingerprintTree algorithm (shown in Algorithm 3) constructs a binary tree that we call a fingerprint tree where each internal node is labeled by a string and each leaf by a program identifier. In order to build the fingerprint tree recursively, we start with the set of all programs \( I \), choose any two arbitrary programs \( P_i, P_j \), and use the differential testing framework to find differences between these programs. We label the current node with the differences, remove \( P_i, P_j \), and call BuildFingerprintTree recursively until a single program is left in \( I \). If \( I \) has only one program, we label the leaf node with the program and return.

Given a fingerprint tree, we solve the fingerprinting problem as follows: Initially, we start at the root node and query the target program with a string from the set that labels the root node of the tree. If the string is accepted (resp. rejected), we recursively repeat the process along the left subtree (resp. right subtree), until we reach a leaf node that identifies the target program.

**Time/query complexity.** For the following we assume an input set of programs \( I \) of size \( |I| = m \). Our algorithm has to find differences between all \( \binom{m}{2} \) different program pairs. The fingerprint tree resulting from the algorithm will be a full binary of height \( m \). Assuming that the complexity of the differential testing algorithm is \( D \), we get that the overall time complexity of the algorithm is \( O(2^{m-1} + \binom{m}{2} D) \). Finally, the query complexity of the algorithm is \( |I|-1 \) queries, since each query will discard one candidate program from the list.

**Reducing queries using shallow fingerprint trees.** Notice that, in the previous algorithm, we need \( m \) queries to the target program in order to find the correct program because we discard only one program at each step. We can cut down the number of queries by shallower fingerprint trees at the cost of higher off-line computational complexity for building such trees.

Consider the following modification in the BuildFingerprintTree algorithm: First, we partition \( I \) into \( k \) subsets \( I_1, \ldots, I_k \) of size \( m/k \) each. Next, we call BuildFingerprintTree algorithm with the set \( I_s = \{I_1, \ldots, I_k\} \) as input programs and replace the call to GetDifferences with Get.
SetDifferences. This algorithm will generate a full binary tree of height \(k\) that can distinguish between the programs in the different subsets of \(I\). We can recursively apply the same algorithm on each of the leaves of the resulting fingerprinting tree, further splitting the subsets of \(I\) until each leaf contains a single program.

**Time/query complexity.** It is evident that the algorithm will eventually terminate since each subset is successively partitioned into smaller sets. Let us assume that \(D_{\text{set}}(k)\) the complexity of the \texttt{SetDifferences} algorithm when the input program sets are of size \(k\) (see section 4.3 for a complexity analysis of \(D_{\text{set}}(k)\)). The number of queries required for fingerprinting an application with this algorithm will be equal to the height of the resulting fingerprint tree. Note that each subset is of size \(m/k\) and to distinguish between the \(k\) subsets using our basic algorithm we need \(k-1\) queries. Therefore we get the equation \(T(m) = T(m/k) + (k-1)\) describing the query complexity of the algorithm. Solving the equation we get that \(T(m) = (k-1)\log_k m\) which is the query complexity for a given \(k\). When \(k = 2\) we will need \(\log m\) queries to identify the target program. Since each program provides one bit of information per query (accept/reject), a straightforward decision tree argument [13] provides a matching lower bound on the query complexity of the problem.

Regarding the time complexity of the problem, we notice that, at the \(i\)-th recursive call to the modified \texttt{BuildFingerprintTree} algorithm, we will have an input set of size \(m/k^i\) since the initial set is repeatedly partitioned into \(k\) subsets. the overall time complexity of building the tree is 
\[
\sum_{i=1}^{\log_k m} (2(2^i/k^i) + (m/k^i) D_{\text{set}}(m/k^i)).
\]
We omit further details here as the complexity analysis is a straightforward adaptation of the original analysis.

5. EVALUATION

5.1 Initialization evaluation

Our first goal is to evaluate the efficiency of our observation table initialization algorithm as a method to reduce the number of equivalence queries while inferring similar models. The experimental setup is motivated by our assumptions that the initial model and the target model would be similar. For that purpose, we utilized 9 regular expression filters from two different versions of ModSecurity (versions 3.0.0 and 2.2.7) and PHPIDS WAFs (versions 0.7.0 and 0.6.3). The filters in the newer versions of the systems have been refined to either patch evasion or possibly to reduce false positive rate.

For our first experiment we used an alphabet of 92 symbols, the same one used in our next experiments, which contains most printable ASCII characters. Since, in this experiment, we would like to measure the reduction offered by our initialization algorithm in terms of equivalence queries, we simulated a complete equivalence oracle by comparing each inferred model with the target regular expression.

**Results.** Table 1 shows the results of our experiments. First, notice that in most cases the updated filters contain more states than their previous versions. This is expected, since most of the times the filters are patched to cover additional attacks, which requires the addition of more states for covering these extra cases. We can see that, in general, our algorithm offers a massive reduction of approximately 50× in the number of equivalence queries utilized in order to infer a correct model. This comes with a trade-off since the number of membership queries are increased by a factor of 1.15×, on average. However, equivalence queries are usually orders of magnitude slower than membership queries. Therefore, the initialization algorithm results in significant overall performance gain. We notice that 2/3 cases where we observed a large increase (more than 1.2×) in membership queries (filters PHPIDS 50 & PHPIDS 56) are filters for which states were removed in the new version of the system. This is expected since, in that case, SFADiff makes redundant queries for an entry in the observation table that does not correspond to an access string. Another possible reason for an increase in the number of the membership queries is the chance that the distinguishing set obtained by the SFA learning algorithm is smaller than the one obtained by the initialization algorithm which is always of size \(n-1\) where \(n\) is the number of states in a filter. Exploring ways to obtain a distinguishing set of minimum size is an interesting direction in order to further develop our initialization algorithm. Nevertheless, in all cases, the new versions of the filters were similar in structure with the older versions and thus, our initialization algorithm was able to reconstruct a large part of the filter and massively reduce the number of equivalence queries required to obtain the correct model.

5.2 TCP state machines

For our experiments with TCP state machines, we run a simple TCP server on the test machine while the learning algorithm runs as a client on another machine in the same LAN. Because the TCP protocol will, possibly, emit output for each packet sent, the ASKK algorithm is not suited for this case. Thus, we used the algorithm from [5] for learning deterministic transducers in order to infer models of the TCP state machines.

**Alphabet.** For this set of experiments, we focus on the effect of TCP flags on the TCP protocol state transitions. More specifically, we select an alphabet with 11 symbols including 6 TCP flags: SYN(S), ACK(A), FIN(F), PSH(P), URG(U), and RST(R) along with all possible combinations of these flags with the ACK flag, i.e., SA, FA, PA, UA, and RA.

**Membership queries.** Once our learning algorithm for-
The learning algorithm handles the sequence and acknowledgement numbers in the outgoing TCP packets in the following way: a random sequence number is used as long as no SYN packet is part of a membership query; otherwise, after sending a SYN packet we set the sequence and acknowledgement numbers of the following packets in manner consistent with the TCP protocol specification. In case the learning algorithm receives a RST packet during the execution of a membership query, we also reset the state of the sequence numbers, i.e., we start sending random sequence numbers again until the next SYN packet is send. After sending each packet from a membership query, the learning algorithm waits for the response for each packet using a time window. If the learning algorithm receives any re-transmitted packets during that time, it ignores those packets. We detect re-transmitted packets by checking for duplicate sequence/acknowledgement numbers. Ignoring the re-transmitted packets is crucial for the convergence of the learning algorithm as it helps us avoid any non-determinism caused by the timing of the packets.

### Initialization

As TCP membership queries usually output more information in terms of packets than one bit, our algorithm worked efficiently for the TCP implementations even without any initialization. Therefore, for the TCP experiments, we start the learning algorithm without any initial model.

### Results

We used SFADiff in order to infer models for the TCP implementations of three different operating systems: Debian Linux, Mac OSX and FreeBSD. The inferred models contain all state transitions that are necessary to capture a full TCP session. Figure 4 shows the inferred state machine for Mac OSX. States in green color are part of a normal TCP session while states in red color are reached when an invalid TCP packet sequence is sent by the client. The path \( q_0 \rightarrow q_1 \rightarrow q_3 \) is where the TCP three-way handshake takes place and it is leading to state \( q_0 \) where the connection is established, while the path \( q_1 \rightarrow q_5 \rightarrow q_0 \) close the connection and returns to the initial state \( (q_0) \). Table 2 shows that the inferred model for Mac OSX contain fewer states than the respective FreeBSD and Linux models. Manual inspection of the models revealed that these additional states are due to different handling of invalid TCP packet sequences. Finally, in Table 3, we present some sample differences found by SFADiff. Note that, even though the state machines of Linux and FreeBSD contain the same number of states, they are not equivalent, as we can see in Table 3, since the two implementations produce different outputs for all three inputs.

### 5.3 Web Application Firewalls and Browsers

In this setting, we perform two sets of experiments: (i) we use SFADiff to explore differences in HTML/JavaScript signatures used by different WAFs for detecting XSS attacks; and (ii) we use SFADiff to find differences in the JavaScript parsing implementation of the browsers and the WAFs that can be exploited to launch XSS attacks while bypassing the WAFs.

For these tests, we configure the WAFs to run as a server and the learning algorithm executes as a client on the same machine. The browser instance is also running on the same machine. The learning algorithm communicates with the browser instance through WebSockets.
ship request, The WAF analyzes the request, decides whether HTML/JavaScript string as payload to perform a member-
ship queries to the WAFs containing the corresponding
Membership queries to the browsers is shown in Figure 3.
The results of the membership sends back a response message containing a boolean value
safety. After testing the provided string, the user's browser also moni-
tors for any JavaScript errors that indicate JavaScript exe-
cution, the user's browser also moni-
the DOM element and examines if the provided string led
browser dispatches a number of events (such as "click") on
and waits for the DOM element to be loaded. The user's
browser manipulates the
JS variable
Payload manipulates JS variable
Web browser
Figure 6: The implementation of membership queries for Web browsers.
algorithm can test whether an HTML page with some JavaScript
code is correctly parsed by the browser and if the embedded
JavaScript is executed or not by exchanging messages with the
browser instance. The overall setup is shown in Figure 5.
Alphabet. We used an alphabet of 92 symbols containing
most printable ASCII characters. This allows us to encode
a wide range of Javascript attack vectors.
Membership queries to the browser. In order to allow
the learning algorithm to drive the browser, we make the
browser connect to a web server controlled by the learning
algorithm. Next, the learning algorithm sends a message to
the browser over WebSockets with the HTML/JavaScript
content corresponding to a membership query as the mes-
message's payload. Upon receiving such a message, the browser
sets the query payload as the innerHTML of a DOM element
and waits for the DOM element to be loaded. The user's
browser dispatches a number of events (such as "click") on
the DOM element and examines if the provided string led
to JavaScript execution. These events are necessary for trig-
erg the JavaScript execution in certain payloads. In order
to examine if the JavaScript execution was successful, the
browser monitors for any change in the value of a JavaScript
variable located in the page. The payload, when executed,
changes the variable value in order to notify that the exe-
cution was successful. Furthermore, in order to cover more
cases of JavaScript execution, the user's browser also moni-
tors for any JavaScript errors that indicate JavaScript exe-
cution. After testing the provided string, the user's browser
sends back a response message containing a boolean value
that indicates the result. The results of the membership
queries are cached by the learning algorithm in order to be reused in the future. The details of our implementation
of membership queries for the browsers is shown in Figure 3.
Membership queries to the WAF. SFADiff sends an
HTTP request to the WAFs containing the corresponding
HTML/JavaScript string as payload to perform a member-
ship request, The WAF analyzes the request, decides whether
to allow/block the payload, and communicates the decision
back to SFADiff. SFADiff caches the results of the mem-
bership queries in order to be reused in the future.
Equivalence queries. We perform equivalence queries in
two ways: first, whenever an equivalence query is sent ei-	her to the browser or to a WAF, we check that the model
complies to the answers of all membership queries made so
far. This ensures that simple model errors will be corrected
before we perform more expensive operations such as cross-
checking the two models against each other. Afterwards,
we proceed to collect candidate differences and verify them
against the actual test programs as described in Section 4.
Initialization. We initialize the observation tables for both
the browser and the WAF using a small subset of filters that
come bundled with PHPIDS and ModSecurity, two open-
source WAFs in our test set. However, in the case of the
browser we slightly modify the filters in order to execute
our JavaScript function call if they are successfully parsed
by the browser.
Fingerprinting WAFs. In order to evaluate the efficiency
of our fingerprint generation algorithm we selected 4 differ-
ent WAFs. Furthermore, To demonstrate the ability of our
system to generate fine-grained fingerprints we also include
4 different versions of PHPIDS in our test set. As an ad-
ditional way to avoid blowup in the fingerprint tree size we
employ the following optimization: Whenever a fingerprint
is found for a pair of firewalls, we check whether this finger-
print is able to distinguish any other firewalls in the set and
thus further reduce the remaining possibilities. This simple
heuristic significantly reduces the size of the tree: Our basic
algorithm creates a full binary tree of height 8 while this
heuristic reduced the size of the tree to just 4 levels.
Figure 5.3 presents the results of our experiment. The re-
sulting fingerprinting tree also provides hints on how restric-
tive each firewall is compared to the others. An interesting
observation is that we see the different versions of PHPIDS
be increasingly restrictive in newer versions, by rejecting
more of the generated fingerprint strings. This is natural
since newer versions are usually patching vulnerabilities in
the older filters. Finally, we would like to point out that
some of the fingerprints are also suggesting potential vulner-
abilities in some filters. For example, the top level string,
union select from, is accepted by all versions of PHPIDS up
to 0.6.5, while being rejected by all other filters. This may
raise suspicion since this string can be easily extended into
a full SQL injection attack.
Evading WAFs through browser parser inference.
For our last experiment we considered the setting of evaluat-
the robustness of WAFs against evasion attacks. Recall,
that, in the context of XSS attacks, WAFs are attempting to
reimplement the parsing logic of a browser in order to detect
inputs that will trigger JavaScript execution. Thus, find-
ing discrepancies between the browser parser and the WAF
parser allows us to effectively construct XSS attacks that
will bypass the WAF. In order to accomplish that, we used
the setup described previously. However, instead of cross-
checking the WAFs against each other, we cross-checked
WAFs against the web browser in order to detect inputs
which are successfully executing JavaScript in the browser,
however they are not considered malicious by the WAF.
Table 4 shows the result of a sample execution of our sys-
stem in the setting of detecting evasions. The execution time
of our algorithm was about 6 minutes, in which 53 states
To the best of our knowledge there is no publicly available black-box system which is capable of performing black-box differential testing like SFADiff. A straightforward approach would be to use a black-box fuzzer (e.g., the PEACH fuzzing platform [1]) and send each input generated by the fuzzer to both programs. Afterwards, the outputs from both programs are compared to detect any differences. Note that, like SFADiff, fuzzers also start with some initial inputs (seeds) which they subsequently mutate in order to generate more inputs for the target program. We argue that our approach is more effective in discovering differences for two reasons:

**Adaptive input generation.** Fuzzers incorporate a number of different strategies in order to mutate previous inputs and generate new ones. For example, PEACH supports more than 20 different strategies for mutating an input. However, assuming that a new input does not cause a difference, no further information is extracted from it; the next inputs are unrelated to the previous ones. On the contrary, each input submitted by SFADiff to the target program provides more information about the structure of the program and its output determines the next input that will be tested. For example, in the execution shown in table 4, SFADiff utilized the initialization model and detected the additional state in Chrome’s parser (cf. figures 7, 8). Notice that, the additional state in Chrome’s parser was not part of the model used for initialization. This allowed SFADiff to quickly discover an evasion attack after a few refinements in the generated models. Each refinement discarded a number of candidate differences and drove the generation of new inputs based on the output of previous ones.

**Root cause analysis.** In the presence of a large number of differences, black-box fuzzers are unable to categorize the differences without some form of white-box access to the program (e.g., crash dumps). On the other hand, as demonstrated in the evasion analysis paragraph of section 5.3, our root cause analysis algorithm provides a meaningful categorization of the differences based on the execution path they
6. RELATED WORK

Fingerprinting. Nmap [17] is a popular tool for OS fingerprinting that include mechanisms for fingerprinting of different TCP implementations among other things. However, unlike SFADiff, the signatures of different protocols in nmap are manually crafted and tested. Similarly, in the WAF setting, Henrique et al. manually found several fingerprints for distinguishing popular WAFs.

Massicotte et al. [22] quantified the amount of signature overlap assuming direct white-box access to the signature database of the analyzed programs. They checked for duplication and intersection across different signatures. However, unlike our approach here, their analysis did not involve any learning mechanism.

Automated fingerprint generation. Caballero et al. [10] designed and evaluated an automated fingerprinting system for DNS implementations using simple machine learning classifiers like decision trees. They used targeted fuzzing to find differences between individual protocols. However, Richardson et al. [25] showed that such techniques do not tend to perform as good as the hand-crafted signatures for OS fingerprinting in realistic setting. Unlike these passive learning-based techniques, we use active learning along with automata inference for systematically finding and categorizing the differences. Moreover, unlike SFADiff, none of these techniques are capable of performing automated root cause analysis in a domain-independent way.

Shu et al. [27] explored the problem of automatically fingerprinting TCP implementations. However, instead of finding new differences, they reused the handcrafted Nmap signature set [17] to create parameterized extended finite state machine (PEFSM) models of these signatures for efficient fingerprinting. By contrast, our technique learns the model of the TCP implementations without depending on any hand-crafted signatures. SFADiff is able to find such differences automatically, including multiple previously-unknown differences between TCP implementations.

Brunley et al. [9] describes how to find deviations in programs using symbolic execution that can be used for fingerprinting. However, such approaches suffer from the fundamental scalability challenges inherent in symbolic execution and thus cannot be readily applied in large scale software such as web browsers.

Differential testing. Differential testing is a way of testing a program without any manually crafted specifications by comparing its outputs to those of other comparable programs for the same set of inputs [23]. Differential testing has been used successfully for testing a diverse set of systems including C compilers [32], Java virtual machine implementations [11], SSL/TLS implementations [8], mobile applications for privacy leaks [20], PDF malware detectors [31], and space flight software [18]. However, unlike us, all these projects simply try to find individual differences in an ad hoc manner rather than inferring models of the tested programs and exploring the differences systematically.

Automata inference. The \(L^\ast\) algorithm for learning deterministic finite state automata from membership and equivalence queries was described by Angluin [4] and many variations and optimizations were developed in the following years. Balcazar et al. [6] provide an overview of different algorithms under a unified notation. Initializing the \(L^\ast\) algorithm was originally described by Groce et al. [19]. Symbolic finite automata were introduced by Veanes et al. [29] as an efficient way to explore regular expression constraints, while algorithms for SFA minimization were developed recently by D’Antoni and Veanes [14]. The ASKK algorithm for inferring SFAs was developed recently by Argyros et al. [5]. When access to the source code is provided Botinčan and Babič [7] developed an algorithm for inferring SFT models of programs using symbolic execution. The \(L^\ast\) algorithm and variations has been used extensively for inferring models of protocols such as the TLS protocol [26], security protocols of EMV bank cards [2] and electronic passport protocols [3]. While some of these works note that differences in the models could be used for the purpose of fingerprinting, no systematic approach to develop and enumerate such fingerprints was described.

Fiterau-Brostean et al. [15, 16] used automata learning to infer TCP state machines and then used a model checker in order to check compliance with a manually created TCP specification. While similar in nature, our approach differs in the sense that our differential testing framework does not require a manual specification in order to check for discrepancies between two implementations.

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References


Table 4: A sample execution that found an evasion attack for PHPIDS 0.7 and Google Chrome on MAC OSX.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Browser Model</th>
<th>WAF Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Membership</td>
<td>6672</td>
<td>4241</td>
</tr>
<tr>
<td>Cached Membership</td>
<td>448</td>
<td>780</td>
</tr>
<tr>
<td>Equivalence</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Cached Equivalence</td>
<td>40</td>
<td>106</td>
</tr>
<tr>
<td>Learned States</td>
<td>53</td>
<td>36</td>
</tr>
<tr>
<td>Cross-Check Times</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Provided Browser Model: 
- `<p onclick=&a()>)` 
- `</p/div/form/input/onclick=a()>` 

Vulnerability Discovered: `<p onclick=&a()>`<p>

Execution Time: 382.12 seconds

Table 4: A sample execution that found an evasion attack for PHPIDS 0.7 and Google Chrome on MAC OSX.
tion and Validation Workshops (ICSTW), IEEE International Conference on, 2013.


