

Automatic Creation of SQL Injection and Cross-Site Scripting Attacks

Adam Kieżun MIT akiezun@csail.mit.edu Philip J. Guo Stanford University pg@cs.stanford.edu

Abstract

We present a technique for finding security vulnerabilities in Web applications. SQL Injection (SQLI) and crosssite scripting (XSS) attacks are widespread forms of attack in which the attacker crafts the input to the application to access or modify user data and execute malicious code. In the most serious attacks (called second-order, or persistent, XSS), an attacker can corrupt a database so as to cause subsequent users to execute malicious code.

This paper presents an automatic technique for creating inputs that expose SQLI and XSS vulnerabilities. The technique generates sample inputs, symbolically tracks taints through execution (including through database accesses), and mutates the inputs to produce concrete exploits. Ours is the first analysis of which we are aware that precisely addresses second-order XSS attacks.

Our technique creates real attack vectors, has few false positives, incurs no runtime overhead for the deployed application, works without requiring modification of application code, and handles dynamic programming-language constructs. We implemented the technique for PHP, in a tool ARDILLA. We evaluated ARDILLA on five PHP applications and found 68 previously unknown vulnerabilities (23 SQLI, 33 first-order XSS, and 12 second-order XSS).

1 Introduction

This paper presents a technique and an automated tool for finding security vulnerabilities in Web applications. Multi-user Web applications are responsible for handling much of the business on today's Internet. Such applications often manage sensitive data for many users, and that makes them attractive targets for attackers: up to 70% of recently reported vulnerabilities affected Web applications [2]. Therefore, security and privacy are of great importance for Web applications.

Two classes of attacks are particularly common and damaging. In SQL injection (SQLI), the attacker executes malicious database statements by exploiting inadequate validation of data flowing from the user to the database. In cross-site scripting (XSS), the attacker executes malicious Karthick Jayaraman Syracuse University kjayaram@syr.edu Michael D. Ernst MIT mernst@csail.mit.edu

code on the victim's machine by exploiting inadequate validation of data flowing to statements that output HTML. In 2008, SQLI comprised 27% of Web-application vulnerabilities (up from 18% in 2007), and XSS comprised 24% (up from 21%) [2].

Previous approaches to identifying SQLI and XSS vulnerabilities and preventing exploits include defensive coding, static analysis, dynamic monitoring, and test generation. Each of these approaches has its own merits, but also offers opportunities for improvement. Defensive coding [3] is error-prone and requires rewriting existing software to use safe libraries. Static analysis tools [12, 16, 29] can produce false warnings and do not create concrete examples of inputs that exploit the vulnerabilities. Dynamic monitoring tools [8,24,26] incur runtime overhead on the running application. Black-box test generation does not take advantage of the application's internals [27], while previous white-box techniques have not been shown to discover unknown vulnerabilities [30].

We have created a new technique for identifying SQLI and XSS vulnerabilities. Unlike previous approaches, our technique works on unmodified existing code, creates concrete inputs that expose vulnerabilities, has no overhead for the released software, and analyzes application internals to discover vulnerable code. As an implementation of our technique, we created ARDILLA, an automated tool for creating SQLI and XSS attacks in PHP/MySQL applications. In our experiments, ARDILLA discovered 68 previously unknown vulnerabilities in five applications.

ARDILLA is based on input generation, taint propagation, and input mutation to find variants of an execution that exploit a vulnerability. We now discuss these components.

ARDILLA can use any input generator. Our current implementation uses combined concrete and symbolic execution [1,6,25,30]. During each execution, the input generator monitors the program to record path constraints that capture the outcome of control-flow predicates. The input generator automatically and iteratively generates new inputs by negating one of the observed constraints and solving the modified constraint system. Each newly-created input explores at least one additional control-flow path.

ARDILLA'S vulnerability detection is based on dynamic *taint analysis* [8, 29]. ARDILLA marks data coming from the

user as potentially unsafe (tainted), tracks the flow of tainted data in the application, and checks whether tainted data can reach *sensitive sinks*. An example of a sensitive sink is the PHP mysql_query function, which executes a string argument as a MySQL statement. If a string derived from tainted data is passed into this function, then an attacker can potentially perform an SQL injection, if the tainted string affects the structure of the SQL query as opposed to just being used as data within the query. Similarly, passing tainted data into functions that output HTML can lead to XSS attacks.

ARDILLA's taint propagation is unique in that it tracks the flow of tainted data through the database. When tainted data is stored in the database, the taint information is stored with it. When the data is later retrieved from the database, it is marked with the stored taint. Thus, only data that was tainted upon storing is tainted upon retrieval. This precision makes ARDILLA able to accurately detect secondorder (persistent) XSS attacks. By contrast, previous techniques either treat *all* data retrieved from the database as tainted [28, 29] (which may lead to false warnings) or treat all such data as untainted [16] (which may lead to missing real vulnerabilities).

Not every flow of tainted data to a sensitive sink indicates a vulnerability because the data may flow through routines that check or sanitize it. To improve usability, ARDILLA does not require the user to provide a list of sanitizing routines. Instead, ARDILLA systematically mutates inputs that propagate taints to sensitive sinks, using a library of strings that can induce SQLI and XSS attacks. ARDILLA then analyzes the difference between the parse trees of application outputs (SQL and HTML) to determine whether the attack may subvert the behavior of a database or a Web browser, respectively. This step enables ARDILLA to reduce the number of false warnings and to precisely identify real vulnerabilities.

This paper makes the following contributions:

- A fully-automatic technique for creating SQLI and XSS attack vectors, including those for second-order (persistent) XSS attacks. (Section 3)
- A novel technique that determines whether a propagated taint is a vulnerability, using input mutation and output comparison. (Section 4.3)
- A novel approach to symbolically tracking the flow of tainted data through a database. (Section 4.4)
- An implementation of the technique for PHP in a tool ARDILLA (Section 4), and evaluation of ARDILLA on real PHP applications (Section 5).

2 SQL Injection and Cross-Site Scripting

This section describes SQLI and XSS Web-application vulnerabilities and illustrates attacks that exploit them.

SQL Injection. A SQLI vulnerability results from the application's use of user input in constructing database statements. The attacker invokes the application, passing as an input a (partial) SQL statement, which the application executes. This permits the attacker to get unauthorized access to, or to damage, the data stored in a database. To prevent this attack, applications need to sanitize input values that are used in constructing SQL statements, or else reject potentially dangerous inputs.

First-order XSS. A first-order XSS (also known as Type 1, or reflected, XSS) vulnerability results from the application inserting part of the user's input in the next HTML page that it renders. The attacker uses social engineering to convince a victim to click on a (disguised) URL that contains malicious HTML/JavaScript code. The user's browser then displays HTML and executes JavaScript that was part of the attacker-crafted malicious URL. This can result in stealing of browser cookies and other sensitive user data. To prevent first-order XSS attacks, users need to check link anchors before clicking on them, and applications need to reject or modify input values that may contain script code.

Second-order XSS. A second-order XSS (also known as persistent, stored, or Type 2 XSS) vulnerability results from the application storing (part of) the attacker's input in a database, and then later inserting it in an HTML page that is displayed to multiple victim users (e.g., in an online bulletin board application). It is harder to prevent second-order XSS than first-order XSS, because applications need to reject or sanitize input values that may contain script code and are displayed in HTML output, *and* need to use different techniques to reject or sanitize input values that may contain SQL code and are used in database commands.

Second-order XSS is much more damaging than firstorder XSS, for two reasons: (a) social engineering is not required (the attacker can directly supply the malicious input without tricking users into clicking on a URL), and (b) a single malicious script planted once into a database executes on the browsers of many victim users.

2.1 Example PHP/MySQL Application

PHP is a server-side scripting language widely used in creating Web applications. The program in Figure 1 implements a simple message board that allows users to read and post messages, which are stored in a MySQL database. To use the message board, users of the program fill an HTML form (not shown here) that communicates the inputs to the server via a specially formatted URL, e.g.,

http://www.mysite.com/?mode=display&topicid=1

Input parameters passed inside the URL are available in the \$_GET associative array. In this example URL, the input has two key-value pairs: mode=display and topicid=1.

```
// exit if parameter 'mode' is not provided
1
   if(!isset($ GET['mode'])){
2
3
     exit;
   3
4
5
   if($_GET['mode'] == "add")
6
     addMessageForTopic();
   else if($_GET['mode'] == "display")
8
     displayAllMessagesForTopic();
10
   else
     exit:
11
12
   function addMessageForTopic(){
13
14
     if(!isset($_GET['msg']) ||
15
         !isset($_GET['topicid']) ||
16
         !isset($_GET['poster'])){
17
            exit;
18
     }
19
     $my_msg = $_GET['msg'];
20
21
     $my_topicid = $_GET['topicid'];
22
     $my_poster = $_GET['poster'];
23
24
     //construct SQL statement
     $sqlstmt = "INSERT INTO messages VALUES('$my_msg','$my_topicid')";
25
26
     //store message in database
27
28
     $result = mysql_query($sqlstmt);
     echo "Thank you $my_poster for using the message board";
29
30
   }
31
   function displayAllMessagesForTopic(){
32
33
     if(!isset($_GET['topicid'])){
34
       exit;
     }
35
36
     $my_topicid = $_GET['topicid'];
37
38
39
     $sqlstmt = "SELECT msg FROM messages WHERE topicid='$my_topicid'";
40
     $result = mysql_query($sqlstmt);
41
     //display all messages
42
     while($row = mysql_fetch_assoc($result)){
43
       echo "Message " . $row['msg'];
44
     3
45
   3
46
```

Figure 1: Example PHP program that implements a simple message board using a MySQL database. This program is vulnerable to SQL injection and cross-site scripting attacks. Section 2.1 discuses the vulnerabilities. (For simplicity, the figure omits code that establishes a connection with the database.)

This program can operate in two modes: posting a message or displaying all messages for a given topic. When posting a message, the program constructs and submits the SQL statement to store the message in the database (lines 25 and 28) and then displays a confirmation message (line 29). In the displaying mode, the program retrieves and displays messages for the given topic (lines 39, 40, and 44).

This program is vulnerable to the following attacks, all of which our technique can automatically generate:

SQL injection attack. Both database queries, in lines 28 and 40, are vulnerable but we discuss only the latter, which exploits the lack of input validation for topicid.

Consider the following string passed as the value for input parameter topicid: 1' OR '1'='1

This string leads to an attack because the query that the program submits to the database in line 40,

SELECT msg FROM messages WHERE topicid='1' OR '1'='1'

contains a tautology in the WHERE clause and will retrieve all messages, possibly leaking private information.

To exploit the vulnerability, the attacker must create an *attack vector*, i.e., the full set of inputs that make the program follow the exact path to the vulnerable mysql_query call and execute the attack query. In our example, the attack vector must contain at least parameters mode and topicid set to appropriate values. For example:

mode \rightarrow display topicid \rightarrow 1' OR '1'='1

First-order XSS attack. This attack exploits the lack of validation of the input parameter **poster**. After storing a message, the program displays a confirmation note (line 29) using the local variable my_poster, whose value is derived directly from the input parameter **poster**. Here is an attack vector that, when executed, opens a popup window on the user's computer:

 $\begin{array}{rcl} mode & \rightarrow & add \\ topicid & \rightarrow & 1 \\ msg & \rightarrow & Hello \\ poster & \rightarrow & Villain<script>alert("XSS")</script> \end{array}$

This particular popup is innocuous; however, it demonstrates the attacker's ability to execute script code in the victim's browser (with access to the victim's session data and permissions). A real attack might, for example, send the victim's browser credentials to the attacker.

Second-order XSS attack. This attack exploits the lack of SQL validation of parameter msg when storing messages in the database (line 25) and the lack of HTML validation when displaying messages (line 44). The attacker can use the following attack vector to store the malicious script in the application's database.

Now *every* user whose browser displays messages in topic 1 gets an unwanted popup. For example, executing the following innocuous input results in an attack:

```
\begin{array}{rcl} \text{mode} & \rightarrow & \text{display} \\ \text{topicid} & \rightarrow & 1 \end{array}
```

3 Technique

Our attack-creation technique generates a set of concrete inputs, executes the program under test with each input, and dynamically observes whether data flows from an input to a sensitive sink (e.g., a function such as mysql_query



Figure 2: The architecture of ARDILLA. The inputs to ARDILLA are the PHP program and its associated MySQL database. The output is a set of attack vectors for the program, each of which is a complete input that exposes a security vulnerability.

or echo), including any data-flows that pass through a database. If an input reaches a sensitive sink, our technique modifies the input by using a library of attack patterns, in an attempt to pass malicious data through the program.

This section first shows the four components of our technique (Section 3.1) and then describes the algorithms for automatically generating first-order (Section 3.2) and secondorder (Section 3.3) attacks.

3.1**Technique Components**

Figure 2 shows the architecture of our technique and of the Ardilla tool that we created as an implementation of the technique for PHP. Here, we briefly describe its four components as an aid in understanding the algorithms. Section 4 describes ArdILLA and the four components in detail.

- The **Input Generator** creates a set of inputs for the program under test, aiming to cover many control-flow paths.
- The Executor/Taint Propagator runs the program on each input produced by the input generator and tracks which parts (parameters) of the input flow into sensitive sinks. For each sensitive sink, the executor outputs a set of input parameters whose values flow into the sink (called a *taint set*).
- The Attack Generator/Checker takes a list of taint sets (one for each sensitive sink), creates candidate attacks by modifying the inputs in the taint sets using a library of SQLI and XSS attack patterns, and runs the program on the candidate attacks to determine (check) which are real attacks.

parameters: program \mathcal{P} , database state db: SQLI or first-order XSS attack vectors result

- 1 attacks := \emptyset :
- while not timeExpired() do 2
- $input := generateNewInput(\mathcal{P});$ 4
- $\langle taints, db' \rangle := exec \& Propagate Taints(\mathcal{P}, input, db);$ 5

Figure 3: Algorithm for creating SQLI and first-order XSS attacks. Section 3.2 describes the algorithm.

• The Concrete+Symbolic Database is a relational database engine that can execute SQL statements both concretely and symbolically. Our technique uses this component to track the flow of tainted data through the database, which is critical for accurate detection of second-order XSS attacks.

3.2**First-order Attacks**

Figure 3 shows the algorithm for generating SQLI and first-order XSS attacks (both called *first-order* because they do not involve tracking taint through the database). The algorithm for creating SQLI and first-order XSS attacks are identical except for the sensitive sinks (mysql_query for SQLI, echo and print for XSS) and certain details in the attack generator/checker.

The algorithm takes the program \mathcal{P} under test and its associated database db populated with the proper tables and initial data (usually done via an installation script or taken from an existing installation). Until a time limit expires, the algorithm generates new concrete inputs (line 3), runs the program on each input and collects taint sets (line 4), and then creates attack vectors (line 5).

Example. Here is how our technique generates the firstorder XSS attack presented in Section 2.1:

First, new inputs are successively generated and the program executes on each input (and propagates taints) until some input allows the program to reach line 29 in the code in Figure 1, which contains the sensitive sink echo. An example of such an input *I* is:

| mode | \rightarrow | add |
|---------|---------------|-----|
| topicid | \rightarrow | 1 |
| msg | \rightarrow | 1 |
| poster | \rightarrow | 1 |
| | | |

(Even though only the value of mode determines whether execution reaches line 29, all parameters are required to be set; otherwise the program rejects the input in line 17. Our input generator picks 1 as the default "don't care" value.)

Second, the executor/taint propagator runs the program on I and creates taint sets for sensitive sinks. In the example, the executor marks all input parameters as tainted and determines that the value of the parameter poster flows into

attacks := attacks \cup gen&CheckAttacks(taints, \mathcal{P} , input);

⁶ return attacks;

parameters: program \mathcal{P} , database state db: second-order XSS attack vectors result 1 inputs := \emptyset ; 2 attacks := \emptyset ; $db_{sym} := makeSymbolicCopy(db);$ 3 while not timeExpired() do 4 *inputs* := *inputs* \cup *generateNewInput*(\mathcal{P}); 5 6 *input*₁ := *pickInput(inputs)*; *input*₂ := *pickInput(inputs)*; 7 $\langle taints_1, db'_{sym} \rangle \coloneqq exec \& PropagateTaints(\mathcal{P}, input_1, db_{sym});$ 8 9 $\langle taints_2, db''_{sym} \rangle \coloneqq exec \& PropagateTaints(\mathcal{P}, input_2, db'_{sym});$ attacks := attacks \cup gen&CheckAttacks(taints₂, \mathcal{P} , $\langle input_1, input_2 \rangle$); 10 11 return attacks:

Figure 4: Algorithm for creating second-order XSS attacks. Section 3.3 describes the algorithm.

the local variable my_poster, which flows into the sensitive sink echo in line 29:

\$my_poster = \$_GET['poster'];

echo "Thank you \$my_poster for using the message board";

Thus, the taint set of this echo call contains (only) the input parameter poster.

Third, the attack generator mutates the input *I* by replacing the value of all parameters in the taint set (here only poster) with XSS attack patterns. An example pattern is <script>alert("XSS")</script>. Picking this pattern alters input *I* into *I*':

Fourth, the attack checker runs the program on I' and determines that I' is a real attack.

Finally, the algorithm outputs I' as an attack vector for the first-order XSS vulnerability in line 29 of Figure 1.

3.3 Second-order Attacks

Figure 4 shows the algorithm for generating secondorder XSS attacks, which differs from the first-order algorithm by using a concrete+symbolic database and by running the program on two inputs during each iteration. The first input represents one provided by an attacker, which contains malicious values. The second input represents one provided by a victim, which does not contain malicious values. The algorithm tracks the flow of data from the attacker's input, through the database, and to a sensitive sink in the execution on the victim's innocuous input.

The algorithm takes the program \mathcal{P} under test and a database *db*. In the first step (line 3), the algorithm makes a symbolic copy of the concrete database, creating a concrete+symbolic database. Then, until a time limit expires, the algorithm generates new concrete inputs and attempts to create attack vectors by modifying the inputs. The algo-

rithm maintains a set of inputs generated so far (in the *inputs* variable), from which, in each iteration, the algorithm picks two inputs (lines 6 and 7). Then, the algorithm executes the two inputs in sequence (lines 8 and 9) using the concrete+symbolic database. The first execution (simulating the attacker) sets the state of the database (db'_{sym}) that the second execution (simulating the victim) uses. Finally, the attack generator/checker (line 10) creates second-order XSS attack scenarios (i.e., input pairs).

To favor execution paths that lead to second-order XSS attacks, on line 6 our implementation picks an input that executes a database write, and on line 7 picks an input that executes a database read on the same table.

Example. Here is how our technique generates the secondorder XSS attack introduced in Section 2.1:

First, the input generator creates inputs and picks the following pair I_1 :

```
\begin{array}{rrrr} \text{mode} & \rightarrow & \text{add} \\ \text{topicid} & \rightarrow & 1 \\ \text{msg} & \rightarrow & 1 \\ \text{poster} & \rightarrow & 1 \end{array}
and I_2:
```

 $\begin{array}{rcl} \text{mode} & \rightarrow & \text{display} \\ \text{topicid} & \rightarrow & 1 \end{array}$

Second, the executor/taint propagator runs the program on I_1 , using the concrete+symbolic database. During this execution, the program stores the value 1 of the input parameter msg (together with the taint set that contains the parameter msg itself) in the database (line 25 of Figure 1).

Third, the executor/taint propagator runs the program on I_2 , using the concrete+symbolic database. During this execution, the program retrieves the value 1 from the database (together with the value's stored taint set that contains msg) and outputs the value via the echo in line 44. echo is a sensitive sink, and its taint set contains the parameter msg from I_1 . Thus, the algorithm has dynamically tracked the taint from msg to the local variable my_msg (line 20), *into the database* (line 28), back out of the database (line 40), into the **\$row** array (line 43), and finally as a parameter to echo (line 44), across two executions.

Fourth, the attack generator uses the library of attack patterns to alter msg in I_1 to create an attack candidate input I'_1 :

Fifth, the attack checker runs the program, in sequence, on I'_1 and I_2 (note that I_2 remains unchanged), and determines that this sequence of inputs is an attack scenario.

Finally, the algorithm outputs the pair $\langle I'_1, I_2 \rangle$ as a second-order XSS attack scenario that exploits the vulnerability in line 44 of Figure 1.

4 The Ardilla Tool

As an implementation of our technique, we created ARDILLA, an automated tool that generates concrete attack vectors for Web applications written in PHP. The user of ARDILLA needs to specify the type of attack (SQLI, first-order XSS, or second-order XSS), the PHP program to analyze, and the initial database state. The outputs of ARDILLA are attack vectors. This section describes ARDILLA's implementation of each component of the technique described in Section 3.

4.1 Dynamic Input Generator

The dynamic input generator creates inputs for the PHP program under test. Inputs for PHP Web applications are Web server requests: their parameters are mappings from keys (strings) to values (strings and integers) in associative arrays such as \$_GET[] and \$_POST[].

ARDILLA uses the input-generation component from Apollo [1], but ARDILLA could potentially use any generator for PHP applications such as the one described by Wassermann et al. [30]. The input generator is based on dynamic test-input generation that combines concrete and symbolic execution [6, 25]. Here, we briefly describe this technique, which ARDILLA uses as a black box.

For each program input (starting with an arbitrary well-formed concrete input, and then using subsequentlygenerated ones), the input generator executes the program concretely and also collects symbolic constraints for each runtime value. These constraints describe an input that follows a given control-flow path through the program. Negating the symbolic constraint at a branch-point (e.g., an if statement) and discarding subsequent constraints gives a set of constraints for a different path through the program. The input generator then attempts to solve those constraints to create a concrete input that executes the new path. The input generator repeats this process for each branch-point in an execution, possibly generating many new inputs from each executed one.

4.2 Executor and Taint Propagator

The Executor and Taint Propagator runs the program under test on each input and tracks the dynamic dataflow of input parameters throughout the execution. For each sensitive sink, the executor outputs the set of input parameters (taint set) whose values flow into the sink. ARDILLA's taint propagation is unique in that it can track the flow of tainted data through the database, by using a concrete+symbolic database (Section 4.4). Dynamic taint propagation in ARDILLA can be characterized by the following five components. 1. Taint sources give rise to tainted data during execution of the PHP program under test. Taint sources are inputs (e.g., \$_GET and \$_POST). ARDILLA assigns a unique taint to each value read from an input parameter, identified by the value's origin. For example, ARDILLA assigns taint msg to a value retrieved from \$_GET['msg'].

2. Taint sets describe how each runtime value is influenced by taint sources, and can contain any number of elements. For example, taint set {msg, poster} may correspond to a runtime value derived from input parameters msg and poster (e.g., via string concatenation).

3. Taint propagation specifies how runtime values acquire and lose taint. ARDILLA propagates taint sets unchanged across assignments and procedure calls in application code. At a call to a built-in PHP function (e.g., chop, which removes trailing whitespace from a string) that is not a *taint filter* (see next component), ARDILLA constructs a taint set for the return value that is a union of taint sets for function argument values. ARDILLA also constructs taint sets for string values created from concatenation by taking a union of taint sets for component strings. At a call to a database function (e.g., mysql_query), ARDILLA stores or retrieves taint for the data values. (Section 4.4 describes the interaction of taint propagation with the database.)

4. Taint filters are built-in PHP functions that are known to sanitize inputs (i.e., modify the inputs to make them harmless for XSS or SQLI attacks). For example, htmlentities converts characters to HTML entities (e.g., < to <) and makes the output safe from XSS attacks. At a call to a taint filter function, ARDILLA creates an empty taint set for the return value. Users of ARDILLA can optionally specify a list of taint filters.

5. Sensitive taint sinks are built-in PHP functions that are exploitable in XSS and SQLI attacks: for example, echo and print for XSS and mysql_query for SQLI. When reaching a call to a sensitive sink, ARDILLA records the taint sets of the argument, indicating a data-flow from the inputs to the sink, and thus a possibility of an attack.

ARDILLA'S Executor and Taint Propagator is implemented by modifying the Zend PHP interpreter¹ (previously used in Apollo [1] for finding faulty HTML output) to perform regular program execution and to simultaneously propagate taints from inputs to other runtime values.

4.3 Attack Generator and Checker

The attack generator creates candidate attack vectors that are variants of the given input. The attack checker determines whether a candidate can be used as an attack, by comparing its execution to that of the original input.

¹http://www.zend.com

4.3.1 Attack Generator

The attack generator starts with an input for which there is dataflow from a parameter to a sensitive sink. For each parameter whose value flows into the sink (member of the *taint set*), the generator creates new inputs that differ only for that parameter. The generator replaces the value of that parameter by a value taken from an *attack pattern library* a set of values that may result in an attack if supplied to a vulnerable input parameter.

ARDILLA uses attack patterns developed by security professionals. ARDILLA's SQLI attack pattern library contains 6 patterns distilled from several lists^{2,3} ARDILLA's XSS attack pattern library⁴ contains 113 XSS attack patterns, including many filter-evading patterns (that use various character encodings, or that avoid specific strings in patterns).

4.3.2 Attack Checker

In SQLI and XSS attacks, the PHP program interacts with another component (a database or a Web browser) in a way the programmer did not intend. The essence of an SQLI attack is a change in the structure of the SQL statement that preserves its syntactic validity (otherwise, the database rejects the statement and the attack attempt is unsuccessful) [26]. The essence of an XSS attack is the introduction of additional script-inducing constructs (e.g., <script> tags) into a dynamically-generated HTML page [29].

ARDILLA detects attacks by looking for differences in the way the program behaves when run on two inputs: one innocuous and the other potentially malicious. We assume that the input generator creates innocuous (non-attack) inputs, since the input parameters' values are simple constants such as 1 or literals from the program text. Therefore, the innocuous input represents how the program is intended to interact with a component (database or browser). The attack generator creates the potentially malicious input.

The checker runs the program on the two inputs and compares the executions. Running the program on the attack candidate input avoids two potential sources of false warnings: (i) input sanitizing—the program may sanitize (i.e., modify to make harmless) the input before passing it into a sensitive sink. ARDILLA does not require the user to specify a list of sanitizing routines. (ii) input filtering—the program may reject inputs that satisfy a malicious-input pattern (blacklisting), or else fail to satisfy an innocuous-input pattern (whitelisting). However, the taint sets are unaffected

| msg | topicid | msg_s | topicid_s | |
|--------------|---------|-------|-----------|--|
| Test message | 1 | Ø | Ø | |
| Hello | 2 | {msg} | {topicid} | |

Figure 5: Example state of the concrete+symbolic database table messages used by the PHP program of Figure 1. Each concrete column (left-most two columns) has a symbolic counterpart (right-most two columns) that contains taint sets. The \emptyset values represent empty taint sets.

by control-flow (taint sets only reflect data-flow) and cannot capture input filtering.

The **SQLI attack checker** compares database statements (e.g., SELECT, INSERT) issued by the PHP program executed separately on the two inputs. The checker compares the first pair of corresponding statements, then the second, etc., The checker signals an attack if the statements in any pair are both valid SQL but have different syntactic structure (i.e., parse tree).

The **XSS attack checker** signals an attack if the HTML page produced from the execution of a candidate attack input (or sequence of inputs, for second-order attacks) contains additional script-inducing constructs.

4.4 Concrete+Symbolic Database

The concrete+symbolic database stores both concrete and symbolic values for each data record. In a PHP Web application, the database is a shared state that enables the exchange of data between users. The concrete+symbolic database tracks the flow of user-provided data between *different runs* of the PHP program and is critical in creating second-order XSS attacks.

The concrete+symbolic database is implemented as a duplicate of the concrete database, with each table having additional columns that store symbolic data. ARDILLA uses these columns to store taint sets, but it is also possible to store symbolic expressions there.

Figure 5 shows an example database state during the execution of the program in Figure 1. Assume the database was pre-populated with a test message in topic 1, so the taint sets for fields in the first row are empty. When the user posts a message Hello in topic 2 (line 28), the taint sets from the respective input parameters are stored along with their concrete values in the second row. Later, when the user fetches data from that row (line 43), the taint sets are also fetched and propagated to the assigned variables.

ARDILLA dynamically rewrites each SQL statement in the PHP program to account for the new columns—either updating or reading taint sets, as appropriate. Our current implementation handles a subset of SQL, rewriting their strings before passing them into mysql_query: CREATE TABLE, INSERT, UPDATE, and (non-nested) SELECT. (Note

²http://www.justinshattuck.com/2007/01/18/

mysql-injection-cheat-sheet,

http://ferruh.mavituna.com/sql-injection-cheatsheet-oku, http://pentestmonkey.net/blog/mysql-sql-injection-cheat-sheet

³ARDILA's list omits attacks that transform one query into multiple queries, because the PHP mysql_query function only allows one query to be executed per call.

⁴http://ha.ckers.org/xss.html

that the DELETE statement and WHERE condition do not need to be rewritten—MySQL can locate the relevant rows using the concrete values.)

CREATE TABLE creates a new table. ARDILLA rewrites the statement to add a duplicate for each column (e.g., the two right-most columns in Figure 5) to use for storing taint sets.
INSERT adds new rows to tables. ARDILLA rewrites the statement to store taint sets in the duplicate columns. For example, consider the following PHP string representing an SQL statement (PHP automatically performs the string concatenation):

INSERT INTO messages VALUES('\$_GET['msg']', '\$_GET['topicid']')

ARDILLA dynamically rewrites the statement as follows:

INSERT INTO messages VALUES('Hello','2', '{msg}','{topicid}')

on an execution in which parameters msg and topicid have concrete values Hello and 2 and have one-element taint sets that contain only the parameters themselves.

• UPDATE modifies values in tables. For example, for:

UPDATE messages SET msg='\$_GET['msg']'
WHERE topicid='\$_GET['topicid']'

ARDILLA'S dynamic rewriting for UPDATE is similar to that for INSERT (the WHERE condition is unchanged):

UPDATE messages SET msg='Hi', msg_s='{msg}' WHERE topicid='3'

• SELECT finds and returns table cells. ARDILLA rewrites the statement to include the duplicate (symbolic) column names in the selection. Thereafter, ARDILLA uses the value retrieved from the duplicate column as the taint set for the concrete value retrieved from the original column. For example, consider the concrete statement executed in line 39 of the program in Figure 1 (given the example state of the concrete+symbolic database in Figure 5).

SELECT msg FROM messages WHERE topicid = '2'

ARDILLA rewrites the statement to:

SELECT msg, msg_s FROM messages WHERE topicid = '2'

The result of executing this rewritten statement on the table in Figure 5 is a 1-row table with concrete string Hello and associated taint set {msg}, in columns msg and msg_s. ARDILLA augments functions such as mysql_fetch_assoc to assign concrete values to the proper variables (e.g., row in line 43) and to simultaneously propagate their taint sets.

5 Evaluation

We evaluated ARDILLA on five open-source programs downloaded from http://sourceforge.net: schoolmate 1.5.4 (tool for school administration, 8181 lines of code, or LOC), webchess 0.9.0 (online chess game, 4722 LOC), faqforge 1.3.2 (tool for creating and managing documents, 1712 LOC), EVE 1.0 (player activity tracker for an online game, 915 LOC), and geccbblite 0.1 (a simple bulletin board, 326 LOC). We used the latest available versions as of 5 September 2008.

We performed the following procedure for each subject program. First, we ran the program's installation script to create the necessary database tables. Second, we prepopulated the database with representative data (e.g., defaults where available). Third, we ran ARDILLA with a 30minute time limit in each of three modes: SQLI, first-order XSS, and second-order XSS. The time limit includes all experimental tasks, i.e., input generation, program execution and taint propagation, and attack generation and attack checking. When necessary, we provided the input generator with (non-administrator) username and password combinations. Doing so poses no methodological problems because an attacker can use a legitimate account to launch an attack. Fourth, we manually examined attack vectors reported by ARDILLA to determine if they reveal true security vulnerabilities. We did not know any SQLI or XSS vulnerabilities in the subject programs before performing the experiments. (Thanks to previous studies [28, 29], we were aware of the presence of first-order XSS and SQLI vulnerabilities in geccbblite and EVE.)

We ran ARDILLA in two modes for checking validity of XSS attacks: lenient and strict. (The SQLI checker has only one mode.) In the lenient mode, the XSS checker reports a vulnerability when the outputs differ in script-inducing elements or HTML elements like href. In the strict mode, the XSS checker only reports a vulnerability when the outputs differ in script-inducing elements.

5.1 Measurements

Number of sensitive sinks (all) is the statically computed number of echo/print (for XSS) or mysql_query statements (for SQLI), whose parameter is *not a constant string*. Number of reached sinks (reach) on all generated inputs is an indication of coverage achieved by the input generator. This measure is suitable for ARDILLA, because ARDILLA looks for attacks on sensitive sinks.

Number of tainted sinks (taint) is the number of sensitive sinks reached *with non-empty taint sets* during execution. Each such occurrence *potentially* exposes a vulnerability, which ARDILLA uses the attack generator and checker to test. Number of verified vulnerabilities (Vuln): We count at most *one* vulnerability per sensitive sink, since a single-line code-fix would eliminate all attacks on the sink. If a single attack vector attacks multiple sensitive sinks, then we examine and count each vulnerability separately.

Number of false positives (F): We manually inspected each ARDILLA report and determined whether it really constituted an attack (i.e., corruption or unintended disclosure of data for SQL, and unintended HTML structure for XSS). For

| | | sensitive sinks | | lenient | | strict | | |
|------------|------|-----------------|-------|---------|------|--------|------|---|
| program | mode | all | reach | taint | Vuln | F | Vuln | F |
| | SQLI | 218 | 28 | 23 | 6 | 0 | 6 | 0 |
| schoolmate | XSS1 | 122 | 26 | 20 | 14 | 6 | 10 | 0 |
| | XSS2 | 122 | 4 | 4 | 4 | 0 | 2 | 0 |
| webchess | SQLI | 93 | 42 | 40 | 12 | 0 | 12 | 0 |
| | XSS1 | 76 | 39 | 39 | 13 | 18 | 13 | 0 |
| | XSS2 | 76 | 40 | 0 | 0 | 0 | 0 | 0 |
| faqforge | SQLI | 33 | 7 | 1 | 1 | 0 | 1 | 0 |
| | XSS1 | 35 | 10 | 4 | 4 | 0 | 4 | 0 |
| | XSS2 | 35 | 0 | 0 | 0 | 0 | 0 | 0 |
| EVE | SQLI | 12 | 6 | 6 | 2 | 0 | 2 | 0 |
| | XSS1 | 24 | 5 | 4 | 2 | 0 | 2 | 0 |
| | XSS2 | 24 | 5 | 3 | 3 | 0 | 2 | 0 |
| | SQLI | 10 | 8 | 6 | 2 | 0 | 2 | 0 |
| geccbblite | XSS1 | 17 | 17 | 11 | 0 | 0 | 0 | 0 |
| | XSS2 | 17 | 17 | 5 | 5 | 0 | 4 | 0 |
| Total | SQLI | 366 | 91 | 76 | 23 | 0 | 23 | 0 |
| | XSS1 | 274 | 97 | 78 | 33 | 24 | 29 | 0 |
| | XSS2 | 274 | 66 | 12 | 12 | 0 | 8 | 0 |

Figure 6: Results of running ARDILLA to create SQLI, XSS1 (first-order XSS), and XSS2 (second-order XSS) attacks. The lenient and strict columns refer to ARDILLA modes (Section 5). Section 5.1 describes the remaining columns (Vuln columns in bold list the discovered real vulnerabilities).

second-order XSS, we checked that the attacker's malicious input can result in an unintended Web page for the victim.

5.2 Results

ARDILLA found 23 SQLI, 33 first-order XSS, and 12 second-order XSS vulnerabilities in the subject programs (see Figure 6). The attacks that ARDILLA found, as well as the attack patterns we used, are available at http://pag.csail.mit.edu/ardilla.

We examined two of the three instances in which ARDILLA found no vulnerabilities. In **geccbblite**, we manually determined that there are no first-order XSS vulnerabilities. In **faqforge**, we manually determined that each database write requires administrator access, so there are no second-order XSS vulnerabilities. (We did not manually inspect **webchess** for second-order XSS attacks, due to the program's size and our unfamiliarity with the code.)

We examined all 23 SQLI reports issued by ARDILLA and found no false positives. All attacks involved disrupting the SQL WHERE clause. In 4 cases, attacks result in data corruption (by disrupting UPDATE); in 19 cases, attacks result in information leaking (by disrupting SELECT), sometimes as serious as bypassing login authentication.

We examined all 86 unique XSS reports issued by ARDILLA and classified them as true vulnerabilities or false positives. We found 24 false positives in the lenient mode for first-order XSS (42% false-positive rate), and 0% percent false-positive rate for all other cases: strict first-order XSS, lenient and strict second-order XSS. **Example created SQLI attack.** In webchess, ARDILLA found a vulnerability in mainmenu.php that allows an attacker to retrieve information about all players without entering a password. The application constructs the vulnerable statement directly from user input:

"SELECT * FROM players WHERE nick = '" . \$_POST['txtNick'] . "' AND password = '" . \$_POST['pwdPassword'] . "'"

The attack vector contains the following two crucial parameters (others omitted for brevity)

ToDo \rightarrow NewUser txtNick \rightarrow foo' or 1=1 --

which causes execution to construct the following malicious SQL statement which bypasses authentication (-- starts an SQL comment):

```
SELECT * FROM players WHERE nick = 'foo' or 1=1
    -- ' AND password = ''
```

Comparison to previous studies. Two of our subject programs were previously analyzed for vulnerabilities. In **geccbblite**, a previous study [29] found 1 first-order XSS vulnerabilities, and 7 second-order XSS vulnerabilities (possibly including false positives). However, our manual examination of **geccbblite** found no first-order XSS vulnerabilities. In **EVE**, another study [28] found 4 SQLI vulnerabilities. The result data from neither study are available so we cannot directly compare the findings.

Comparison to black-box fuzzing. We compared ARDILLA's ability to find first-order XSS attacks to that of a black-box fuzzer for finding XSS attacks: Burp Intruder⁵ (listed in the 10 most popular Web-vulnerability scanners⁶). We configured the fuzzer according to its documentation. The fuzzer requires manual setting up of HTTP request patterns to send to the Web application (and requires manual indication of variables to mutate). We ran the fuzzer using the same attack pattern library that ARDILLA uses, and on the same subject programs. (We have not been able to successfully configure webchess to run with the fuzzer.) We ran the fuzzer until completion (up to 8 hours). The fuzzer found 1 first-order XSS vulnerability in schoolmate, 3 first-order in faqforge, 0 in EVE, and 0 in geccbblite. We examined all vulnerabilities reported by the fuzzer and determined that they were a subset of those discovered by ARDILLA.

Limitations. ARDILLA can only generate attacks for a sensitive sink *if* the input generator creates an input that reaches the sink. However, effective input generation for PHP is challenging [1,19,30], complicated by its dynamic language features and execution model (running a PHP program often generates an HTML page with forms and links that require user interaction to execute code in additional files). In particular, the generator that ARDILLA uses can create inputs

⁵http://portswigger.net/intruder

⁶http://sectools.org/web-scanners.html

only for one PHP script at a time and cannot simulate sessions (i.e., user–application interactions that involve multiple pages), which is a serious hindrance to achieving high coverage in Web applications; line coverage averaged less than 50%. In fact, only on *one* application (**webchess**) did the input generator run until the full 30-minute time-limit in all other cases, the generator finished within 2 minutes because it could not manage to cover more code. We also attempted to run the generator on a larger application, the **phpBB** Web-forum creator (35 KLOC), but it achieved even lower coverage (14%). ARDILLA uses the input generator as a black box and any improvement in input generation is likely to improve ARDILLA's effectiveness.

6 Related Work

We divide previous approaches to dealing with inputbased Web application attacks into defensive coding, static prevention, dynamic monitoring, and hybrid approaches.

Defensive coding techniques rely on specially-developed libraries to create safe SQL queries [3, 20], requiring programmers to rewrite code to use the new libraries. An advantage of defensive coding is that, in principle, it can prevent all SQLI and XSS vulnerabilities. A disadvantage is that it requires rewriting existing code. In contrast, while our technique cannot find all vulnerabilities, it requires no change to the programming language or the application.

Static approaches can, in principle, prove the *absence* of vulnerabilities [7, 12, 16, 28, 31]. In practice, however, analysis imprecision causes false warnings. Additionally, static techniques do not create concrete attack vectors. In contrast, our technique does not introduce such imprecision and creates attack vectors.

Dynamic monitoring for SQLI attacks works by tracking of user-provided values [4, 8, 23, 24, 26] during operation of a deployed application. Advantages are that the analysis needs no approximations (the actual concrete inputs are available) and that it can, in principle, prevent all attacks. The main disadvantage is the performance penalty. In contrast, our approach does not incur any performance penalty on the deployed application. Developers and testers can apply our technique to find and remove vulnerabilities before the application reaches users.

Mitigation techniques for XSS vulnerabilities are related to dynamic monitoring for SQLI attacks and can prevent leakage of information [13]. Browser-Enforced Embedded Policies combines client- and server-side techniques [11]. Madou et al.'s server-side mitigation [17] learns allowed HTML patterns during training and enforces them during deployment. In contrast to mitigation, our technique is for creating attack vectors and is applicable before deployment.

Static and dynamic approaches can be combined [9, 10]. Lam et al. [14] combine static analysis, model checking and dynamic monitoring. QED [18] combines static analysis and model checking to automatically create SQLI and firstorder XSS attacks on Java applications. In contrast to our technique, QED does not target second-order XSS, and requires the user to describe attacks in a specialized specification language. This makes QED more general but less easy to use. Our system is fully automatic and does not require users to learn a specification language.

Black-box scanners (see ranking at http://sectools. org) attempt to exploit security flaws by unguided (blackbox) generation of inputs from a library of known attacks. McAllister et al. [19] present a scanner that uses pre-recorded user-interactions and fuzzing. In contrast, our technique is white-box—it uses the information about the application code to observe the actual flow of user-provided data through the application and the database.

Our technique uses a test-input generator that is based on combined concrete and symbolic execution [6, 25]. This approach, previously shown to be effective in desktop applications, has recently been applied to PHP [1, 30].

The Apollo tool that we have previously developed [1] generates test inputs for PHP, checks the execution for crashes and validates the output's conformance to HTML standards. The goal of ARDILLA is entirely different: to find security vulnerabilities. In ARDILLA, we used the test-input generator subcomponent of Apollo as a black box. ARDILLA's taint propagation implementation is also partially based on that of Apollo, but is enhanced significantly by adding support for propagation across function calls, taint filters, taint sinks, and taint tracing across database calls.

Dynamic taint propagation has been applied in the context of dynamic monitoring [22–24] and for increasing coverage of test suites [15]. In contrast, we apply dynamic tainting to create attacks for Web applications.

Emmi et al.'s test-input generation technique [5] models a database using symbolic constraints and provides a specialized solver to create concrete database states that make the application that interacts with the database exercise various execution paths. Our work differs in objective (finding security vulnerabilities vs. improving code coverage) and in the targeted language (PHP vs. Java).

Wassermann et al.'s tool [30] executes a PHP application on a concrete input and collects symbolic constraints. Upon reaching a SQL-related statement, the tool attempts to create an input that will expose a SQL injection vulnerability, by using a string analysis [21]. The authors show that their tool can re-discover 3 previously known vulnerabilities. The most important differences between Wassermann's work and ours are: (i) Their tool has not discovered any previously unknown vulnerabilities, and requires a precise indication of an attack point. In contrast, our tool has discovered 68 previously unknown vulnerabilities and requires no manual indication of vulnerable points. (ii) Their technique focuses only on SQLI, while ours targets both SQLI and XSS. (iii) Their tool performs automated source-code instrumentation and backward-slice computation by re-executing and instrumenting additional code. In contrast, our tool works on unchanged application code. (iv) Their tool requires manual loading of pages and supplying of inputs to the page, while our tool is fully automatic.

7 Conclusion

We have presented a technique for creating SQL injection and cross-site scripting (XSS) attacks in Web applications and an automated tool, ARDILLA, that implements the technique for PHP. Our technique is based on input generation, dynamic taint propagation, and input mutation to find a variant of the input that exposes a vulnerability. Using a novel concrete+symbolic database to store taint, ARDILLA can effectively and accurately find the most damaging type of input-based Web application attack: stored (second-order) XSS. A novel attack checker that compares the output from running on an innocuous input and on a candidate attack vector allows ARDILLA to detect vulnerabilities with high accuracy. In our experiments, ARDILLA found 68 attack vectors in five programs, each exposing a different vulnerability, with few false positives.

References

- S. Artzi, A. Kieżun, J. Dolby, F. Tip, D. Dig, A. Paradkar, and M. Ernst. Finding bugs in dynamic Web applications. In *ISSTA*, 2008.
- [2] Cenzic. Application security trends report Q1 2008. http://www.cenzic.com.
- [3] W. Cook and S. Rai. Safe query objects: statically typed objects as remotely executable queries. In *ICSE*, 2005.
- [4] M. Cova, D. Balzarotti, V. Felmetsger, and G. Vigna. Swaddler: An approach for the anomaly-based detection of state violations in Web applications. In *RAID*, 2007.
- [5] M. Emmi, R. Majumdar, and K. Sen. Dynamic test input generation for database applications. In *ISSTA*, 2007.
- [6] P. Godefroid, N. Klarlund, and K. Sen. DART: Directed automated random testing. In *PLDI*, 2005.
- [7] C. Gould, Z. Su, and P. Devanbu. Static checking of dynamically generated queries in database applications. In *ICSE*, 2004.
- [8] W. Halfond, A. Orso, and P. Manolios. WASP: Protecting Web applications using positive tainting and syntax-aware evaluation. *IEEE TSE*, 34(1):65, 2008.
- [9] W. G. Halfond and A. Orso. AMNESIA: Analysis and Monitoring for NEutralizing SQL-Injection Attacks. In ASE, 2005.
- [10] Y.-W. Huang, F. Yu, C. Hang, C.-H. Tsai, D.-T. Lee, and S.-Y. Kuo. Securing Web application code by static analysis and runtime protection. In WWW, 2004.
- [11] T. Jim, N. Swamy, and M. Hicks. Defeating script injection attacks with browser-enforced embedded policies. In WWW, 2007.

- [12] N. Jovanovic, C. Kruegel, and E. Kirda. Pixy: A static analysis tool for detecting Web application vulnerabilities (short paper). In S&P, 2006.
- [13] E. Kirda, C. Kruegel, G. Vigna, and N. Jovanovic. Noxes: a client-side solution for mitigating cross-site scripting attacks. In SAC, 2006.
- [14] M. Lam, M. Martin, B. Livshits, and J. Whaley. Securing Web applications with static and dynamic information flow tracking. In *PEPM*, 2008.
- [15] T. R. Leek, G. Z. Baker, R. E. Brown, M. A. Zhivich, and R. P. Lippmann. Coverage maximization using dynamic taint tracing. Technical Report 1112, MIT Lincoln Lab, March 2007.
- [16] B. Livshits and M. Lam. Finding security vulnerabilities in Java applications with static analysis. In USENIX Security, 2005.
- [17] M. Madou, E. Lee, J. West, and B. Chess. Watch what you write: Preventing cross-site scripting by observing program output. In *OWASP*, 2008.
- [18] M. Martin and M. Lam. Automatic generation of XSS and SQL injection attacks with goal-directed model checking. In USENIX Security, 2008.
- [19] S. McAllister, E. Kirda, and C. Krügel. Leveraging user interactions for in-depth testing of Web applications. In *RAID*, 2008.
- [20] R. McClure and I. Krüger. SQL DOM: compile time checking of dynamic SQL statements. In *ICSE*, 2005.
- [21] Y. Minamide. Static approximation of dynamically generated Web pages. In WWW, 2005.
- [22] J. Newsome and D. Song. Dynamic taint analysis for automatic detection, analysis, and signature generation of exploits on commodity software. In NDSS, 2005.
- [23] A. Nguyen-Tuong, S. Guarnieri, D. Greene, J. Shirley, and D. Evans. Automatically hardening Web applications using precise tainting. In *IFIP Security*, 2005.
- [24] T. Pietraszek and C. V. Berghe. Defending against injection attacks through context-sensitive string evaluation. In *RAID*, 2005.
- [25] K. Sen, D. Marinov, and G. Agha. CUTE: A concolic unit testing engine for C. In FSE, 2005.
- [26] Z. Su and G. Wassermann. The essence of command injection attacks in Web applications. In *POPL*, 2006.
- [27] M. Sutton, A. Greene, and P. Amini. *Fuzzing: Brute Force Vulnerability Discovery*. Addison-Wesley, 2007.
- [28] G. Wassermann and Z. Su. Sound and precise analysis of Web applications for injection vulnerabilities. In *PLDI*, 2007.
- [29] G. Wassermann and Z. Su. Static detection of cross-site scripting vulnerabilities. In *ICSE*, 2008.
- [30] G. Wassermann, D. Yu, A. Chander, D. Dhurjati, H. Inamura, and Z. Su. Dynamic test input generation for Web applications. In *ISSTA*, 2008.
- [31] Y. Xie and A. Aiken. Static detection of security vulnerabilities in scripting languages. In USENIX-SS, 2006.

