

# Mining SQL Injection and Cross Site Scripting Vulnerabilities using Hybrid Program Analysis

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**Abstract**—In previous work, we proposed a set of static attributes that characterize input validation and input sanitization code patterns. We showed that some of the proposed static attributes are significant predictors of web application vulnerabilities related to SQL injection and cross site scripting. Static attributes have the advantage of reflecting general properties of a program. Yet, dynamic attributes collected from execution traces may reflect more specific code characteristics that are complementary to static attributes. Hence, to improve our initial work, in this paper, we propose the use of dynamic attributes to complement static attributes in the prediction of vulnerabilities. Furthermore, since existing work relies on supervised learning, it is dependent on the availability of training data labeled with known vulnerabilities. This paper presents prediction models that are based on both classification and clustering in order to predict vulnerabilities, working in the presence or absence of labeled training data, respectively. In our experiments across six applications, our new supervised vulnerability predictors based on hybrid (static and dynamic) attributes achieved, on average, 90% recall and 85% precision, that is a sharp increase in recall when compared to static analysis-based predictions. Though not nearly as accurate, our unsupervised predictors based on clustering achieved, on average, 76% recall and 39% precision, thus suggesting they can be useful in the absence of labeled training data.

**Index Terms**—Defect prediction, vulnerability, input validation and sanitization, static and dynamic analysis, empirical study.

## I. INTRODUCTION

SQL injection (SQLI) and cross site scripting (XSS) are the two most common and serious web application vulnerabilities threatening the privacy and security of both clients and applications nowadays [1]. To mitigate the two threats, many vulnerability detection approaches such as static taint analysis and concolic testing have been proposed. These approaches have been shown to be effective in finding many security vulnerabilities. Static taint analysis approaches are generally easy to be implemented and adopted but are inefficient in practice due to high false positive rates (low precision). Concolic testing techniques are highly precise but could be impractical for large systems due to state space explosion. Alternative or complementary vulnerability detection solutions that are both practical for use and precise would be beneficial to security teams.

Input validation and input sanitization methods are commonly implemented in web applications to guard against application-level attacks such as SQLI, XSS, path traversal, and buffer overflow. Hence, intuitively, an application is vulnerable if the implementation of input validation and input sanitization methods is inadequate or incorrect. In our initial work [2, 16], we mined static code patterns that implement such methods to build vulnerability predictors based on supervised learning. We showed that those predictors provide an alternative, effective solution for SQLI and XSS vulnerabilities. Although these results were encouraging, our earlier work suffers from two major drawbacks: (1) though proposed static attributes are useful predictors, they are limited in terms of the prediction accuracy they can yield (the predictive capability of these attributes is dependent on how precise is the classification of the input validation and sanitization code patterns); (2) being a supervised learning based approach, its effectiveness is dependent on the availability of sufficient training data labeled with manually checked security vulnerabilities.

This paper addresses the above limitations and provides a more extensive empirical study than that of our previous work. It presents a pattern mining approach based on dynamic analysis that classifies input validation and sanitization functions through the systematic execution of these functions and the analysis of their execution traces. We also use both supervised learning methods and unsupervised learning methods to build vulnerability predictors so as to determine the effectiveness of the predictors with or without labeled training data. In existing vulnerability prediction studies, supervised learning methods are generally used. We have no knowledge of vulnerability prediction models built using unsupervised learning methods. Our goal is to make vulnerability prediction both more practical and accurate than in previous work.

We evaluated our proposed approach based on experiments with a set of open source PHP-based web applications with known XSS and SQLI vulnerabilities. We implemented a tool called *PhpMinerI* for extracting relevant data from PHP programs. We trained two types of vulnerability prediction models (for predicting SQLI vulnerabilities and XSS vulnerabilities) using the extracted data. In our cross-validation experiments, supervised vulnerability predictors built from

hybrid attributes achieved, on average, over 10 data sets, 90% recall and 85% precision on predicting XSS and SQLI vulnerabilities. These new predictors improved the recall by 16% and the precision by 2% compared to predictors built from static analysis attributes alone. Our unsupervised predictors also achieved, on average, over 5 data sets, 76% recall, 12% false alarm rate, and 39% precision.

This paper is limited to PHP programming language and focuses on classifying PHP functions and operations. SQLI and XSS vulnerabilities are commonly found in many PHP-based web applications. However, our approach could easily be extended to other programming languages.

The outline of the paper is as follows. Section 2 discusses our motivation. Section 3 defines the static-dynamic hybrid attributes and presents the two hypotheses that we shall formerly investigate in this paper. Section 4 presents our vulnerability prediction models and evaluates their accuracy based on the proposed hybrid attributes. Section 5 discusses related work. Section 6 concludes our study.

## II. MOTIVATION

Both SQLI and XSS vulnerabilities arise from improper handling of inputs in web application programs. Hence, they are application-level vulnerabilities. In a typical web program, user inputs are accessed via forms, URLs, cookies, and XML files. Those inputs are often processed and propagated to various program points to accomplish the application's objectives. Some of those inputs may then be stored in the application's persistent data stores, such as databases and session objects, for further processing of the application's required functionalities. The operations carried out in those processes often include security-sensitive operations (sinks) such as HTML response outputs and database accesses. When user inputs referenced in such operations have not been sanitized or validated, vulnerabilities arise. XSS vulnerabilities arise when an unrestricted user input is used in a HTML response output statement. SQLI vulnerabilities occur when a user input is used in a SQL statement without proper checks.

Hence, to prevent web application vulnerabilities, developers often employ input validation/sanitization methods along the paths propagating the inputs to the sinks. These methods can be broadly categorized into escaping, meta-character matching/removal, string length truncating, and data type checking/conversion [19]. The methods typically employed are language-provided functions (e.g., `htmlspecialchars`), trusted third-party libraries (e.g., enterprise security APIs provided by OWASP [1]), or custom functions developed for specific security or data integrity requirements by developer himself or a group of security experts.

From the analysis of many vulnerability reports in security databases such as CVE [6], we derived the following observations:

- First, many SQLI and XSS vulnerability reports show that most of these vulnerabilities arise from the misidentification of inputs. That is, developers may implement adequate input validation and sanitization methods but yet, they may fail to recognize all the data

that could be manipulated by external users, thereby missing some of the inputs for validation. Therefore, in security analysis, it is important to first identify all the inputs and the sinks that use them.

- Second, when an input to be used in security-sensitive program statements is considered to be a numeric type, it is most effective to use a numeric-type check or numeric-type conversion (from string since inputs are originally strings).
- Third, we observed that individual developers often write their own piece of validation and sanitization code to protect the specific programs that they are responsible for. But as also observed by Jovanovic et al. [3] and Xie and Aiken [4], many of such customized functions are incorrect often due to insufficient expertise in security. Thus, for most cases, the use of language-provided sanitization/validation functions, widely-accepted third-party security libraries, or security functions developed by a group of security experts is typically the most effective defense method.
- Lastly, different defense methods are generally required to prevent different types of vulnerabilities. For example, to prevent SQLI vulnerabilities, escaping characters that have special meaning to SQL parser is required whereas escaping characters that have special meaning to client script interpreters is needed to prevent XSS vulnerabilities. Thus, care must be taken to use appropriate methods.

## III. PROPOSED APPROACH

The above observations lead us to our first hypothesis (*H1*): Except for those cases that involve only numeric inputs that can always be validated through simple validation, in general, it is not straightforward for developers to implement defense against SQLI and XSS vulnerabilities from scratch by only relying on basic operations provided by the programming language. Hence, developers should use functions pre-developed by security experts to implement these defenses. From *H1*, we derive the following attributes to build vulnerability predictors.

### A. Hybrid Attributes

**Data dependence graph:** Our unit of measurement is a sink. A sink is a node in a control flow graph of a web program that may cause SQLI or XSS attacks. Basically, a sink represents a program statement that interacts with a database (denoted as *SQL* sink) or web client (denoted as *HTML* sink). Given a sink  $k$ , we compute its data dependence graph ( $DDG_k$ ) using data flow analysis. The graph provides reachable definitions for the variables used in the sink, that is, it contains the nodes on which the sink is data dependent [8]. As such, any input validation and sanitization operations implemented for the sink  $k$  can be found in the nodes in  $DDG_k$ .

The first step of our method is to classify the nodes in  $DDG_k$  according to their security-related properties, and then to capture these classifications in a set of attributes on which

vulnerability predictors are to be built. Basically, our approach attempts to answer the following research question: *“Given the data dependence graph of a sink, from the number of inputs, and the numbers and types of input validation and sanitization functions found on the nodes in the graph, can we predict the sink’s vulnerability?”*

To classify nodes in  $DDG_k$ , we use a hybrid approach that combines static analysis and dynamic analysis techniques. From the language built-in functions that have specific security purposes (e.g., `addslashes`), the language operators (e.g., string concatenation operator `õ.õ`), or the predefined language parameters (e.g., `$_GET`) used in a given node  $n$  in  $DDG_k$ ,  $n$  is classified *statically*. But it is classified *dynamically* if it invokes user-defined functions or some built-in functions such as string replacement and string matching functions. As a control flow node  $n$  may contain a variety of program operations, there may be multiple classifications for  $n$  (see example in Section 3.3). We shall address the attributes on which the classification schemes will rely as *hybrid attributes*. The attributes are listed in Table 1 and presented next.

**Static analysis-based classification:** Some of the language built-in functions and operations can be statically and precisely classified from their properties or specific purposes. The classification can be carried out by simply checking the properties of the function or operation. Attributes 1-15 in Table 1 characterize the functions and operators to be classified statically. These attributes are similar to those proposed in our initial work [2, 16]. Hence, we shall only briefly present them.

Depending on the nature of sources, we categorize the inputs into five types as explained by attributes 1-7 in Table 1. Attributes 8-13 basically involve language built-in functions and operators that could be used in input validation and sanitization procedures. Attribute 8 and 9 correspond to language-provided SQLI and XSS sanitization routines (e.g., `htmlspecialchars`), respectively. Functions that invoke stored procedures or prepared statements (e.g., `$query->prepare`) are also classified as SQLI sanitization routines. Attribute 10 involves type casting built-in functions or operations (e.g., `$a = (double) $b/$c`) that cast the input string into a numeric type data. Attribute 11 corresponds to language-provided numeric data type check functions (e.g., `is_numeric`). Attribute 12 corresponds to encoding functions. An input variable may be properly sanitized using encoding functions (e.g., `<a href='login.php?name='.urlencode(input)>`). Attribute 13 matches to functions or operations that return predefined information or information not extracted from the input string (e.g., `mysql_num_rows`). We include the attribute *Boolean* as a type of validation and sanitization because a Boolean value returned from a (user-defined or built-in) function is definitely safe for use in the concerned sink. And such a function can be classified statically by checking its function protocol.

Clearly, nodes in  $DDG_k$  may also include ordinary operations that may or may not serve any security purpose. They may simply *propagate* the input. Consequently, we use the attribute *Propagate* to characterize functions and operations that are not classified as any of the rest of types via either static analysis or dynamic analysis (discussed in the following).

**Dynamic analysis-based classification:** When a node invokes a user-defined function or a language built-in string replacement/matching function (such as `str_replace`), the type or purpose of the function cannot be easily inferred from static analysis. Because inputs to web applications are naturally strings, string replacement/matching functions are generally used to implement input validation and sanitization procedures. A good security function generally consists of a set of string functions that allow only valid strings or filter unsafe strings. A filtering action entails character removal or escaping.

In our earlier work [2, 16], we simply characterized such string functions with attributes such as *Match* (e.g., `strcmp`) and *Regex-replacement* (e.g., `preg_replace`). This is too general and thus, our earlier work could not discriminate correct and incorrect string functions (e.g., it treats all `preg_replace` functions as correct or as incorrect). Hence, to improve the accuracy of classification, in this paper, dynamic analysis is used if a node in  $DDG_k$  invokes a user-defined function or a language built-in string replacement/matching function. The dynamic analysis attributes are defined as follows:

- 1) *Numeric*: functions that return only numeric, mathematic, and/or dash `÷ø` characters (e.g., functions that validate inputs such as mathematic equations, postal code, or credit card number).
- 2) *LimitLength*: functions that limit the length of an input string to a specified number.
- 3) *URL*: functions that filter directory paths or URLs (e.g., `<a href src='www.hack.com/hack.js'`).
- 4) *EventHandler*: functions that filter event handlers such as `onload`.
- 5) *HTMLTag*: functions that filter HTML tags (e.g., strings between `<` and the first white space or `>`).
- 6) *Delimiter*: functions that filter delimiters that could disrupt the syntax of intended HTML documents or SQL queries (e.g., string-delimiters such as single quote and double quote; comment-delimiters such as `/*`, `#`, `//`, and `--`; and some other special characters such as parenthesis, semi-colon, backslash, null byte, and new line).
- 7) *AlternateEncode*: functions that filter alternate character encodings (e.g., `char(0x27)`).

Note that though the attribute *Numeric* is similar to static analysis attributes 10 and 11 (Table 1), those two attributes characterize the nodes that invoke language-built-in-specific numeric type casting operations and numeric type checking functions, respectively.

We believe that the above attributes reflect the types of input validation and sanitization methods that are commonly used to prevent SQLI or XSS attacks. Clearly, a user-defined function or a string replacement/matching function may correspond to more than one attribute. If a function corresponds to attributes  $A$  and  $B$ , then, both the values of  $A$  and  $B$  are to be incremented (say  $A$  and  $B$  are numeric attributes). In detail, (1) we maintain seven sets of test inputs derived from XSS and SQLI cheat sheets provided by OWASP [1] and RSnake [10]. These two security specialists provide a comprehensive

TABLE I. STATIC-DYNAMIC HYBRID ATTRIBUTES

Attribute ID	Attribute Name	Description
<b>Static analysis attributes</b>		
1	Client	The number of nodes that access data from HTTP request parameters
2	File	The number of nodes that access data from files
3	Database	The number of nodes that access data from database
4	Text-database	Boolean value $\neg \text{TRUE}$ if there is any text-based data accessed from database; $\neg \text{FALSE}$ otherwise
5	Other-database	Boolean value $\neg \text{TRUE}$ if there is any data except text-based data accessed from database; $\neg \text{FALSE}$ otherwise
6	Session	The number of nodes that access data from persistent data objects
7	Uninit	The number of nodes that reference un-initialized program variable
8	SQLI-sanitization	The number of nodes that apply standard sanitization functions for preventing SQLI issues
9	XSS-sanitization	The number of nodes that apply standard sanitization functions for preventing XSS issues
10	Numeric-casting	The number of nodes that type cast data into a numeric type data
11	Numeric-type-check	The number of nodes that perform numeric data type check
12	Encoding	The number of nodes that encode data into a certain format
13	Un-taint	The number of nodes that return predefined information or information not influenced by external users
14	Boolean	The number of nodes which invoke functions that return Boolean value
15	Propagate	The number of nodes that propagate the tainted-ness of an input string
<b>Dynamic analysis attributes</b>		
16	Numeric	The number of nodes which invoke functions that return only numeric, mathematic, or dash characters
17	LimitLength	The number of nodes that invoke string-length limiting functions
18	URL	The number of nodes that invoke path-filtering functions
19	EventHandler	The number of nodes that invoke event handler filtering functions
20	HTMLTag	The number of nodes that invoke HTML tag filtering functions
21	Delimiter	The number of nodes that invoke delimiter filtering functions
22	AlternateEncode	The number of nodes that invoke alternate character encoding filtering functions
<b>Target attribute</b>		
23	Vulnerable?	Indicates a class label $\in$ Vulnerable or Not-Vulnerable

coverage of XSS and SQLI attack vectors that could filter many types of input validation and sanitization routines. Each set of test inputs (denoted as test-attr-set) tests for each dynamic analysis attribute (e.g., a test input `<p>test</p>` tests for attribute *HTMLTag* as it could discriminate functions that accept or reject HTML tags); and (2) for a test-attr-set  $T$  that tests for an attribute  $A$ , we execute the concerned function with a test input  $t_i$  from  $T$  and check if the function corresponds to  $A$  from the returned result. If the function cannot be classified as  $A$ , we choose a different test input  $t_2$  and repeat the process until it is classified as  $A$  or all the test inputs from  $T$  have been used; (3) step 2 is iterated for all the seven test-attr-sets, each set testing for each dynamic analysis attribute.

Not all function arguments are associated with user inputs. Some arguments are assigned with literal values in the program. Such *literal arguments* can be easily identified from the nodes in  $DDG_k$ . Test inputs are only assigned to arguments that are derived from user inputs and literal arguments are assigned with their own literal values extracted using data flow analysis. More than one value is also possible for a literal argument if there are conditional branches. It is logical as the same function can be used to sanitize a variable differently depending on the path along which the variable is propagated. For each possible value of a literal argument, we repeat the above dynamic classification process. As explained, we expect some functions to match multiple classifications.

Attributes 16-22 in Table 1 represent the classifications presented above. We shall provide more details on the classification methods in our example section.

**Target attribute:** The last attribute *Vulnerable?* is the target attribute which is used to indicate the class label to be predicted.

### B. Classification and Clustering

Our goal is to build accurate vulnerability prediction models (supervised vulnerability prediction) from the hybrid attributes presented above. Since the proposed attributes are designed to reflect  $H1$ , if  $H1$  is true, we should expect that, given a sufficient sample of vulnerability data, classifiers learnt from such data be accurate at vulnerability predictions.

Although classifiers can be effective, a sufficient number of instances with known vulnerability information is required to train a classifier. It is usually tedious and labor-intensive to tag many instances with vulnerability labels. Sometimes, the vulnerability information is not even yet known. In such situations, supervised training (i.e., where training instances need to be labeled with vulnerability information) is simply not feasible.

Cluster analysis, on the other hand, is a type of unsupervised learning methods in which no class labels are required for training with instances. Intrusion detection studies [17, 18] have shown that cluster analysis could identify numerous anomalies (intrusions in their context) based on the two assumptions that (1) normal instances are much more frequent than anomalies and (2) anomalies have different characteristics from normal instances. If, in our context, the same two assumptions hold, cluster analysis could be used for identifying vulnerable sinks as well. This leads us our second hypothesis ( $H2$ ): Vulnerable sinks can be distinguished from non-vulnerable sinks based on the hybrid attributes proposed above.

If  $H2$  is true, we would observe that cluster analysis on the unlabeled instances containing the data of hybrid attributes can predict vulnerabilities. Hence, when classification-based

vulnerability prediction models are not a feasible option, our approach also include making use of clustering for building vulnerability prediction models from our hybrid attributes when the above assumptions are met.

### C. Example

In this section, we explain in detail the classification methods and the attribute collection process using the program in Fig. 1. Statement 1 is a class of *input* because it accesses an HTTP session parameter. It can be statically classified via checking the accessed, predefined parameter (`$_SESSION`). Statement 2 can be classified as *XSS-sanitization* because it invokes a standard escaping routine. Again, it can be statically classified via checking the invoked function name; that is, we predefine the function `htmlspecialchars` as a XSS sanitization type. Statement 3 is an *Un-taint* type.

Figure 1b shows the data dependence graph of *HTML* sink 6 in Fig. 1a. Node 4 invokes a user-defined function and it is clear that it could not be precisely classified by just looking up the predefined classifications. We classify such nodes via dynamic analysis.

In node 4, a customized security function `PMA_backquote` is invoked with two arguments `$trg_db` and `$sqlEscape`. By a data flow analysis, the literal value `÷÷ø` for `$sqlEscape` is extracted from node 3. From node 1, `$trg_db` is identified as an input variable. It is then assigned with a value obtained from test-attrib-sets. And the function is executed multiple times (each time selecting a different value from test-attrib-sets) to determine if it can be classified with one or more dynamic analysis attributes (see *Dynamic analysis-based classification*). Classifications are carried out based on the types of input values used and the contents of the resulting outputs. When a test input such as ``1` or `1=1` is used, the returned result shall be ``1` or `1=1` and the function would be classified as *Delimiter* as it escapes a string-delimiter `÷÷ø`. Nodes 9 and 10 shall not be

```

1  $trg_db = $_SESSION['trg_db'];
2  echo "<table><tr><th>Target database: ' .
    htmlspecialchars($trg_db); //HTML sink
    . . .
3  $sqlEscape = '';
4  $query = "UPDATE " . PMA_backquote($trg_db,
    $sqlEscape) . " SET ...";
5  if ($display == true) {
6    echo "<p>" . $query . "</p>"; //HTML sink
7  $rs = mysql_query($query); //SQL sink

function PMA_backquote($a_name, $replace) {
8    if (strlen($a_name) && $a_name != '') {
9        return ' .
            str_replace('\'', $replace, $a_name) . ' ';
    } else {
10       return $a_name;
    }
}

```

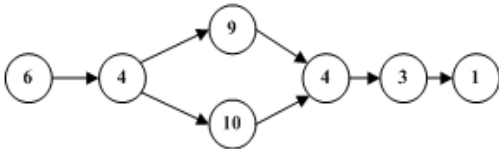


Fig. 1. (a) Sample vulnerable PHP code extracted from `PhpMyadmin/server_synchronize.php` (slightly modified for illustration purpose). The code cleanses an input using standard and customized sanitization functions. (b) Data dependence graph of sink statement 6.

classified as the nodes are contained in the user-defined function that has already been classified.

Based on the above classifications, the attribute vectors for *HTML* sinks 2 and 6 could be extracted from their respective data dependence graphs as  $(1, 1, 1, 0, 0, 1, \dot{1})$ , Not-Vulnerable) and  $(1, 1, 0, 1, 1, 1, \dot{1})$ , Vulnerable), respectively, according to attribute vector (*Session*, *HTML*, *XSS-sanitization*, *Un-taint*, *Delimiter*, *Propagate*, *1*, *Vulnerable?*). As we propose 23 hybrid attributes, each sink would be represented by a 23-dimensional attribute vector.

## IV. EVALUATION

We conducted two types of experiments in order to assess the accuracy of the predictors learnt from the proposed hybrid attributes in terms of vulnerability prediction. In the first experiment (Section 4.3), we evaluated two different types of classifiers on the data sets with class labels—Vulnerable or Not-Vulnerable. In the second experiment (Section 4.4), we removed the class labels and evaluated a clustering algorithm on the data sets without class labels.

**Performance Measures:** To evaluate the vulnerability predictors, we computed recall or probability of detection (*pd*), probability of false alarm (*pf*), and precision (*pr*). We can use the following contingency table to define these standard measures.

		Actual	
		Vulnerable	Not-Vulnerable
Predicted	Vulnerable	True positive ( <i>tp</i> )	False positive ( <i>fp</i> )
	Not-Vulnerable	False negative ( <i>fn</i> )	True negative ( <i>tn</i> )

Recall ( $pd = tp / (tp + fn)$ ) measures how good our prediction model is in finding actual vulnerable sinks. Precision ( $pr = tp / (tp + fp)$ ) measures the actual vulnerable sinks that are correctly predicted in terms of a percentage of total number of sinks predicted as vulnerable. False alarms ( $pf = fp / (fp + tn)$ ) is generally used to measure the cost of using the model. Increasing *pd* by tuning the prediction model may, in turn, cause more false alarms or reduce precision. Ideally, the model should neither miss actual vulnerabilities ( $pd \sim 1$ ) nor throw false alarms ( $pf \sim 0$ ,  $pr \sim 1$ ).

### A. Data Collection

For data collection, we modified the tool *PhpMinerI*, which was used in our earlier work [2]. *PhpMinerI* is based on an open source PHP program analysis tool called *Pixy* [3]. For classification via static analysis, 300 PHP built-in functions and 30 PHP operators are predefined in *PhpMinerI*, which computes data dependence graph for each sink and collects static analysis attributes. In this work, we modified the tool to incorporate dynamic analysis classification. Dynamic analysis is used when a node in  $DDG_k$  invokes user-defined functions or language built-in string replacement/matching functions. No classification is made for nodes in  $DDG_k$  that are contained in dynamically classified user-defined functions to avoid unnecessary or overlapping classifications. To identify function arguments (i.e., literals or inputs), static data flow analysis is used. Test inputs are generated from our predefined test suite which reflects the dynamic classification scheme proposed in Section 3.1. Functions are executed using the APIs from a

PHP/Java Bridge Java package (provided in <http://php-java-bridge.sourceforge.net/pjb/>). Function return results are then analyzed to determine the intended validation and sanitization scheme.

Experiments were conducted on six real-world PHP-based web applications obtained from SourceForge [5]. Table 2 shows relevant statistics for these test subjects. The last column in Table 2 shows the security advisories, such as CVE [6], from which the test subjects' vulnerability information is obtained. Some of these test subjects have also been benchmarked for the evaluation of some vulnerability detection approaches [3, 4, 28, 29]. Table 3 shows the data sets collected by *PhpMinerI*. As shown in Table 3, we extracted two types of data sets: one corresponds to *HTML* sinks and another corresponds to *SQL* sinks. In total, we collected 10 data sets (only 4 sets of *SQL* sinks were used as we have not tagged the vulnerability labels for *SQL* sinks in *PhpMyAdmin* and *Utopia* systems yet). Column 3 in Table 3 shows the number and percentage of vulnerable sinks in each data set (manually inspected and tagged by the first author). On our web site [7], we provide implementation details of *PhpMinerI* and the data sets.

### B. Data Preprocessing

**Normalization:** To generalize the results, our vulnerability predictors must be able to handle data of arbitrary distributions. Excluding the target attribute, we have 22 hybrid attributes. Twenty attributes take on numeric values and two attributes are binary. From our preliminary tests, we observed that different numeric attributes are defined on different scales and most of the attributes' distributions are highly skewed. This may cause bias toward some attributes (e.g., attributes with large scale values), especially in the context of clustering where similarity measurement combines multiple attribute scales. We use a data standardizing technique called *min-max normalization* to avoid this problem, as described in Witten and Frank [9].

Min-max normalization enables our predictors to work in a standardized data space instead of a raw data space. An attribute is normalized when its value is scaled so as to fall within a small specified range (we used the range of zero to one). As the normalized value is a linear transformation from the original data value, the relationships among the original data values are preserved. The min-max normalization is to be made for all the instances of every numeric attribute. This shall result in a set of values within the range of zero to one. The binary attributes do not need to be transformed.

**Principal component analysis:** Principal component analysis (PCA) is a useful technique to identify linearly uncorrelated dimensions in a large datasets with possibly many inter-correlated attributes. Multivariate data mining and statistical techniques used to build classifiers, such as logistic regression, see their performance negatively impacted in the presence of numerous inter-correlated attributes. PCA results in a new set of attributes (principal components), each of which is a linear combination of some of the original attributes. The number of principal components is usually much smaller.

In our experiments, we applied PCA to every data set (after min-max normalization) and used a subset of principal components as attributes such that the selected explain at least

TABLE II. STATISTICS OF THE TEST SUBJECTS

Test Subject	Description	LOC	Security Advisories
SchoolMate 1.5.4	A tool for school administration	8145	Vulnerability information in [29]
FaqForge 1.3.2	Document creation and management	2238	Bugtraq-43897
Utopia News Pro 1.1.4	News management system	5737	Bugtraq-15027
Phorum 5.2.18	Message board software	12324	CVE-2008-1486 CVE-2011-4561
CuteSITE 1.2.3	Content management framework	11441	CVE-2010-5024 CVE-2010-5025
PhpMyAdmin 3.4.4	MySQL database management	44628	PMASA-2011-14 6 PMASA-2011-20

TABLE III. DATA SETS

Data Set	#HTML sinks	#Vuln. sinks (%Vuln.)	Principal components
schmate-html	172	138 (80%)	7
faqforge-html	115	53 (46%)	7
utopia-html	86	17 (20%)	9
phorum-html	237	9 (4%)	9
cutesite-html	239	40 (17%)	10
myadmin-html	305	20 (7%)	9
Data Set	#SQL sinks	#Vuln. sinks (%Vuln.)	Principal components
schmate-sql	189	152 (80%)	7
faqforge-sql	42	17 (40%)	3
phorum-sql	122	5 (4%)	6
cutesite-sql	63	35 (56%)	7

95% of the data variance. The last column in Table 3 shows the numbers of principal components selected for building supervised and unsupervised vulnerability predictors.

### C. Supervised Vulnerability Prediction

Based on *H1*, we evaluated two different classifiers learnt from our proposed hybrid attributes.

**Classifiers:** Classification is a type of supervised learning methods because the class label of each training instance has to be provided. We built Logistic Regression (LR) and Multi-Layer Perceptron (MLP) models for this experiment. These classifiers were benchmarked as among the top classifiers in recent studies [14]. MLP is a type of neural networks. LR is a type of statistical regression models. Details about these classification techniques are provided by Witten and Frank [9]. We used two very different techniques in an attempt to optimize accuracy.

**Training and testing:** We used a standard sampling method called 10-fold cross validation setup. The data is divided into ten sets. A classifier is trained on nine sets and then tested on the remaining set. This process is repeated ten times; each time testing on a different set. The order of training and test set is randomized. This test design overcomes the ordering effects due to randomization. This is important to avoid a malignant increase in performance by a certain ordering of training and test data. Isolating a test set from the training set also conforms to hold-out test design which is important to evaluate the classifier's capability to predict new vulnerabilities [9].

**Result:** The results of the two classifiers learnt from hybrid attributes are shown in Fig. 2. On average, both models showed good performances with high vulnerability detection rates

( $\times 74\%$ ) and low false alarm rates ( $\approx 8\%$ ). But on some data sets such as *phorum-html* and *phorum-sql*, MLP could not discriminate vulnerabilities whereas LR is able to. Therefore, based on current results we advise to the use of LR to build vulnerability prediction models.

The significantly low false alarm rates achieved by our new models indicate that the models' precision has improved from our initial work [2, 16]. Yet, to provide an exact comparison baseline, we also built LR models from static analysis attributes alone and evaluated them in the same way as the above models. Results are shown in Fig. 3. On average, our proposed LR models built from hybrid attributes achieved ( $pd=16\%$ ,  $pf=3\%$ ,  $pr=2\%$ ) improvements over the LR models built from static analysis attributes only. As suggested by Dem-ar [20], we also used one-tailed Wilcoxon signed-ranks tests to perform pairwise comparisons of the measures achieved by the two

Measure (%)		Pd	Pf	Pr
Data & Classifier				
schmate-html	LR	99	3	98
	MLP	99	0	100
faqforge-html	LR	89	5	94
	MLP	91	5	94
utopia-html	LR	94	1	94
	MLP	94	2	89
phorum-html	LR	78	1	70
	MLP	33	0	100
cutesite-html	LR	68	9	61
	MLP	78	8	67
myadmin-html	LR	85	1	89
	MLP	75	1	83
Average results on XSS prediction	LR	86	3	84
	MLP	78	3	89
schmate-sql	LR	97	8	98
	MLP	96	35	92
faqforge-sql	LR	88	4	94
	MLP	88	4	94
phorum-sql	LR	100	3	63
	MLP	0	1	0
cutesite-sql	LR	91	14	89
	MLP	89	18	86
Average results on SQLIV prediction	LR	94	7	86
	MLP	68	15	68
Overall average	LR	90	5	85
	MLP	74	8	81

Fig. 2. Classification results of XSS and SQLI vulnerability predictors built from hybrid attributes.

Measure (%)		Pd	Pf	Pr
Data & Classifier				
schmate-html	LR	99	9	98
faqforge-html	LR	91	6	92
utopia-html	LR	88	3	88
phorum-html	LR	44	1	67
cutesite-html	LR	35	6	54
myadmin-html	LR	80	1	89
schmate-sql	LR	93	30	93
faqforge-sql	LR	88	4	94
phorum-sql	LR	40	1	67
cutesite-sql	LR	86	18	86
Overall average	LR	74	8	83

Fig. 3. Classification results of XSS and SQLI vulnerability predictors built from static analysis attributes.

types of LR models over the 10 data sets. The tests show that the improvements of recall and precision were statistically significant at a 95% level, though only the increase in recall is interesting from a practical standpoint.

We can conclude that dynamic analysis attributes contribute to significantly improving the accuracy of vulnerability predictors. As these attributes are designed to store the information about potentially correct and incorrect input validation and sanitization procedures implemented in the program, these results support *H1*.

#### D. Unsupervised Vulnerability Prediction

Regarding *H2*, we evaluated a clustering model learnt from our proposed hybrid attributes.

**Cluster analysis:** Unlike classification methods, cluster analysis works in the absence of class labels for training instances. But its predictive capability would be expected to be inherently lower due to the absence of supervision. Like Portnoy et al.'s unsupervised intrusion detection study [17], the performance of our cluster analysis here should depend on the following two assumptions: (1) non-vulnerable sinks are much more frequent than vulnerable sinks and (2) vulnerable sinks have different characteristics from non-vulnerable sinks. If these two assumptions are met and *H2* is true, vulnerable sinks would be clustered together as outliers in terms of hybrid attribute values, which could then be detected by cluster analysis.

Because there is no need to label instances, unsupervised learning, such as cluster analysis, is expected to be much less expensive than building classifiers for vulnerability prediction.

We evaluated *k*-means clustering algorithm applied to our proposed hybrid attributes. *k*-means is a simple and often effective partitioning algorithm. Given an input *k*, it partitions a set of instances into *k* clusters in such a way that similarity among instances is maximized within the same clusters and minimized across the different clusters. For similarity measurement, standard distance functions can be used. For our experiments, we used the *Euclidean distance function*. Further details about the algorithm are provided in [9].

**Parameter estimation:** As clustering only groups instances based on their similarities, some parameters must be defined to label the clusters as Vulnerable or Not-Vulnerable. The problem here is "Given a set of clusters produced by a clustering algorithm, what are the best rules (parameters) to single out clusters that contain a large proportion of vulnerable sinks?". In Portnoy et al.'s clustering-based intrusion detection study [17], a parameter  $N=15\%$  was used as the percentage of the largest clusters that would be labeled as normal as it was found to optimize their results.

For our clustering-based vulnerability prediction study, we used a parameter *%Normal*. It defines the minimum size (in terms of percentage of instances) of clusters that would be labeled as Not-Vulnerable. For example, if *%Normal*=10, the clusters containing more than 10% of data would be labeled as Not-Vulnerable. As required by *k*-means algorithm, we also needed to determine a parameter *k* that indicates the number of clusters to be produced by *k*-means.



We determined the two parameters by performing experiments that optimize results on the test subjects used in our initial work [2, 16]. The resulting parameters,  $k=4$  and  $\%Normal=12$ , were then consistently used throughout this evaluation.

**Result:** More than 40% of sinks in *schmate-html*, *faqforge-html*, *schmate-sql*, *faqforge-sql*, and *cutesite-sql* are vulnerable sinks (see %Vuln. in Table 3). These data sets clearly violate the first assumption (stated above) as they contain many vulnerabilities. We expect low predictive power from our clustering models for such data sets. Consequently, we separated the data sets which meet our assumptions from the ones that violate the assumptions, and performed separate evaluations. The results on the former data sets are shown in Fig. 4 and the results on the latter sets are shown in Fig. 5.

As shown in Fig. 4, the  $k$ -means detection rate is very good, especially on *utopia-html* and *phorum-sql* data sets. But its average precision is half that of the supervised models above. This is directly caused by the inherent weakness of the unsupervised learning scheme. It is also affected by different trade-offs between detection rates and false alarms. The trade-offs mainly result from the parameter  $\%Normal$ . With a high value of  $\%Normal$  we label more clusters as Vulnerable and reduce precision. Tuning such a parameter must be done in context based on available resources for vulnerability detections.

As expected, as shown in Fig. 5, cluster analyses on data sets which violate our first assumption result in very low detection rates because many or all of the vulnerable sinks did not appear as outliers (in terms of hybrid attribute values) to our clustering model.  $Pr$  was also undefined for some data sets as both  $pd$  and  $pf$  were null.

From the results in Fig. 4, we can conclude that, if certain assumptions are met, cluster analysis on unlabeled instances using hybrid attributes can help accurately predict vulnerabilities, thus supporting  $H2$ .

Data	Measure (%)		
	$Pd$	$Pf$	$Pr$
utopia-html	100	13	65
phorum-html	56	11	16
cutesite-html	70	20	41
myadmin-html	55	8	33
phorum-sql	100	7	38
<b>Average</b>	<b>76</b>	<b>12</b>	<b>39</b>

Fig. 4.  $k$ -means clustering analysis results on the data sets which meet the assumptions.

Data	Measure (%)		
	$Pd$	$Pf$	$Pr$
schmate-html	9	0	100
faqforge-html	26	0	100
schmate-sql	3	32	29
faqforge-sql	0	0	undefined
cutesite-sql	0	0	undefined
<b>Average</b>	<b>8</b>	<b>6</b>	<b>undefined</b>

Fig. 5.  $k$ -means clustering analysis results on the data sets which violate the assumptions.

## E. Threats to Validity

Our data only reflects the known vulnerabilities that are reported in vulnerability databases. Hence, our vulnerability predictions based on classifiers do not account for undiscovered vulnerabilities.

The application of cluster analysis is limited by the two assumptions stated above. In our experiments, clustering-based prediction models could accurately isolate vulnerabilities in the data sets which satisfy those assumptions. However, it is unclear how frequently these assumptions hold in practice across systems and types of vulnerabilities. Further, we estimated two parameters ( $k$  and  $\%Normal$ ) driving the accuracy of cluster analysis based on our experience with preliminary experiments. We used the same two parameters for all the data sets. The parameters worked well for our context but may not generalize well elsewhere. But as most of our test subjects such as *PhpMyAdmin* are widely-used, real-world applications, we believe that the above threats do not significantly affect our results although tuning the parameters may be required for some applications.

The use of different or more data preprocessing activities may also alter our results. For example, during our preliminary experiments, we tested the data sets with and without PCA (see Section 4.2). Results without PCA were significantly inferior to results with PCA for the majority of data sets though no significant differences were observed for some.

Different classification and clustering algorithms could result in different results. In our experiments, we used two very different classification algorithms which are statistical-based and network-based, respectively. We also tried other classifiers like C4.5 and naïve bayes, but the average results were similar. We have not tried another algorithm for clustering-based prediction, but we expect similar results if similar parameters (i.e.,  $k$  and  $\%Normal$ ) are used.

Like all other empirical studies, our results are limited to the applied data mining processes, the test subjects, and the experimental setup used. One good solution to refute, prove, or improve our results is to replicate the experiments with new test subjects and probably with further data mining strategies. This can be easily done since we have clearly defined our methods and setup, and we also provide the data used in the experiments and the data collection tool on our web site [7].

## V. RELATED WORK

Our work applies data mining for the prediction of vulnerabilities in web applications. Hence, its related work falls into three categories: defect prediction, vulnerability prediction, and vulnerability detection.

**Defect prediction:** Data mining models used by our approach are similar to those used in many defect prediction studies [12, 13, 14, 15, 25]. In these studies, defect predictors are generally built from static code attributes such as object-oriented design attributes [12], LOC counts and code complexity attributes [14, 15] because static attributes can be cheaply and consistently collected across many systems [15]. However, it was quickly realized that such attributes can only provide limited accuracy [13, 15, 25]. Arisholm et al. [13] and



Nagappan et al. [25] reported that process attributes (e.g., developer experience and fault history) could significantly improve prediction models. On the other hand, as process attributes are difficult to measure and measurements are often inconsistent, Menzies et al. [15] showed that static code attributes can still be effective if predictors are tuned to user-specific goals.

In contrast to defect prediction studies, our study targets security vulnerabilities in web applications. Since these studies show that there is no universal set of attributes, we define specific attributes targeted at predicting vulnerabilities based on automated and scalable static and dynamic analysis.

**Vulnerability prediction:** Shin et al. [23] used code complexity, code churn, and developer activity attributes to predict vulnerable programs. They achieved 80% recall and 25% false alarm rate. Their assumption was that, the more complex the code, the higher the chances of vulnerability. But from our observations, many of the vulnerabilities arise from simple code and, if a program does not employ any input validation and sanitization routines, it would be simpler but nevertheless contain many vulnerabilities.

Walden et al. [24] investigated correlations between the security resource indicator (SRI) and the numbers of vulnerabilities in PHP web applications. SRI is derived from publicly available security information such as past vulnerabilities, secure development guidelines, and security implications regarding system configurations. Neuhaus et al. [26] also predicted vulnerabilities in software components from the past vulnerability information, and the imports and function calls attributes. Their work is based on the concept that components which contain imports and function calls that are similar to known vulnerable components are likely to be vulnerable as well. They achieved 45% recall and 70% precision.

These existing vulnerability prediction approaches generally target software components. By contrast, our method targets specific program statements for vulnerability prediction. The other difference is that we use code attributes that characterize input validation and sanitization routines.

**Vulnerability detection:** Jovanovic et al. [3] and Xie and Aiken [4] showed that many XSS and SQLI vulnerabilities can be detected by static program analysis techniques. They identify various input sources and sensitive sinks, and determine whether any input data is used in those sinks without passing through sanity checks. In general, such static taint tracking approaches are effective but not efficient as they generate many false alarms.

To improve precision, Fu and Li [27] and Wassermann and Su [28] approximated the string values that may appear at sensitive sinks by using symbolic execution and string analysis techniques. More recent approaches incorporate dynamic analysis techniques, such as concolic execution [11, 29] and model checking [30]. These approaches reason about various paths in the program that lead to sensitive sinks and attempt to generate test cases that are likely to be attack vectors. All these approaches reduce false alarm rates. But symbolic, concolic, and model checking techniques often lead to a path explosion

problem. It is difficult to reason about all the paths in the program when the program contains many branches and loops. Further, the performance of these approaches also depends very much on the capabilities of their underlying model checkers or string constraint solvers in handling a myriad of string operations offered by programming languages.

By contrast, although our approach also requires dynamic analysis, this is done at the function level. It does not require string solving and reasoning of (potentially infinite) program paths like concolic execution and model checking techniques.

However, symbolic, concolic, and model checking approaches could possibly yield high precision rates which may never be matched by data mining methods. Thus, our objective is not to provide a replacement for such techniques but rather to provide a complementary approach to use when they are not applicable or in combination with them. One could, for example, first to gather vulnerability predictions on code sections using data mining and then focus on the code sections with predicted vulnerabilities using any of the more precise techniques mentioned above. Thereafter, ideally, the confirmed vulnerabilities should be removed by manual auditing or by using automated vulnerability removal techniques such as the ones proposed in [21, 22].

## VI. CONCLUSION

The goal of this paper is to aid security auditing and testing by providing probabilistic alerts about potentially vulnerable code statements. We propose attributes, based on hybrid static and dynamic code analysis, which characterize input validation and sanitization code patterns for predicting vulnerabilities related to SQL injection and cross site scripting. Given a security-sensitive program statement, we collect the hybrid attributes by classifying the nodes from its data dependency graph. Static analysis is used to classify nodes that have unambiguous security-related purposes. Dynamic analysis is used to classify nodes that invoke user-defined or language built-in string replacement/matching functions since classification of such nodes by static analysis could be imprecise.

We evaluated if these hybrid attributes can be used to build effective vulnerability predictors, using both supervised and unsupervised learning methods. The latter have, in practice, the advantage of not requiring labeled training data (with known vulnerabilities) but may be significantly less accurate. In the experiments on six PHP web applications, we first showed that the hybrid attributes can accurately predict vulnerabilities (90% recall and 85% precision on average for logistic regression). We also observed that dynamic analysis helped achieve much better accuracy than static analysis alone, thus justifying its application. Last but not least, when meeting certain assumptions, cluster analysis showed to be a reasonably accurate, unsupervised learning method when no labeled data is available for training (76% recall and 39% precision on average). But since it is not nearly as accurate as supervised learning, it should be considered as a trade-off between data collection cost and accuracy.

To generalize our current results, we hope that researchers will replicate our experiment, possibly using the data and tool we posted online. We also intend to conduct more experiments with industrial applications. While we believe that the proposed approach can be a useful and complementary solution to existing vulnerability detection and removal approaches, studies should be carried out first to determine the feasibility and usefulness of integrating multiple approaches (i.e., prediction+detection+removal).

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