NAVEX: Precise and Scalable Exploit Generation for Dynamic Web Applications

Abeer Alhuzali, Rigel Gjomemo, Birhanu Eshete, and V.N. Venkatakrishnan, University of Illinois at Chicago

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**NAVEX: Precise and Scalable Exploit Generation for Dynamic Web Applications**

Abeer Alhuzali, Rigel Gjomemo, Birhanu Eshete, and V.N. Venkatakrishnan  
*University of Illinois at Chicago*  
{aalhuz2, rgjome1, eshete5, venkat}@uic.edu

**Abstract**

Modern multi-tier web applications are composed of several dynamic features, which make their vulnerability analysis challenging from a purely static analysis perspective. We describe an approach that overcomes the challenges posed by the dynamic nature of web applications. Our approach combines dynamic analysis that is guided by static analysis techniques in order to automatically identify vulnerabilities and build working exploits. Our approach is implemented and evaluated in NAVEX, a tool that can scale the process of automatic vulnerability analysis and exploit generation to large applications and to multiple classes of vulnerabilities. In our experiments, we were able to use NAVEX over a codebase of 3.2 million lines of PHP code, and construct 204 exploits in the code that was analyzed.

**1 Introduction**

Modern web applications are typically designed as multi-tier applications (i.e., client, server, and database). They include many dynamic features, which generate content "on the fly" based on user interaction and other inputs. Such dynamism helps the usability as well as the responsiveness of the application to the user. These features, however, increase the complexity of web applications and raise the difficulty bar of analyzing their security.

Currently, several approaches exist for analyzing the security of modern web applications such as [9, 15, 18, 29]. These approaches use a series of analysis techniques to identify vulnerabilities such as SQL Injection (SQLI) and Cross-Site Scripting (XSS). However, a drawback of these approaches is that they generate false alarms, therefore require manual efforts to check whether each one of the reported vulnerabilities is indeed exploitable.

Other approaches take a further step and try to include methods for automatically verifying that vulnerabilities are true by generating concrete exploits [7, 25, 27, 32]. However, these approaches use largely static analysis methods. While static analysis methods can provide good coverage of an application, they often sacrifice precision due to technical challenges related to handling complex program artifacts, which is one of the main reasons for generating false positives. In particular, static analysis is challenging in the context of the dynamic features of web applications, where content (e.g., forms, links, JavaScript code) is often generated on the fly, and the code is executed at different tiers, whose effects are difficult to model statically.

In this paper, our main contribution is a precise approach for vulnerability analysis of multi-tier web applications with dynamic features. Rather than following a strictly static analysis strategy, our approach combines dynamic analysis of web applications with static analysis to automatically identify vulnerabilities and generate concrete exploits as proof of those vulnerabilities. The combination of dynamic and static analysis provides several benefits. First, the dynamic execution component greatly reduces the complexity faced by the static analysis by revealing run-time artifacts, which do not need to be modeled statically. On the other hand, the static analysis component guides its dynamic counterpart in maximizing the coverage of the application by analyzing application paths and providing inputs to exercise those paths. Second, our approach scales to very large applications (e.g., 965K LOC), surpassing significantly the state of the art. The main reason for the increased scalability is the ability of the dynamic execution component to reduce the complexity faced by the static analysis component.

An additional goal of our approach is that of enabling automatic exploit generation for different classes of vulnerabilities with minimal analysis setup overhead. To achieve this goal, our approach was designed with several analysis templates and an attack dictionary that is used to instantiate each template. There exist other static approaches that try to achieve such generality for identifying vulnerabilities [9, 15]. However, our approach extends [9] by (a) applying precise dynamic analysis techniques and (b) automatically generating exploits for the...
identified vulnerabilities.

Our approach is implemented in a tool called NAVEX. NAVEX’s operations are divided into two steps. In the first step, we create a model of the behavior of individual modules of a web application using symbolic execution. To address the scalability challenge, we prioritize only those modules that contain potentially vulnerable sinks where an attacker ‘may’ be successful in injecting malicious values or in exploiting other types of vulnerabilities, and analyze them further in the successive search.

In the second step, we construct the actual exploits. This requires modeling the whole application and discovering a sequence of HTTP requests that take an application to execute a vulnerable sink. To address the scalability challenge in this phase, we perform dynamic analysis of a deployed application and use a web crawler and a concolic executioner on the server-side to uncover possible HTTP navigation paths that may lead the attacker to the vulnerable sink. To maximize the coverage of the code during dynamic analysis, the crawler and concolic executioner are aided by a constraint solver, which generates the (exploit) sequence of HTTP inputs.

Our contributions in NAVEX include an exploit generation framework that can easily scale to large applications and many classes of vulnerabilities and a novel method that combines dynamic execution and static analysis to address scalability issues affecting previous works, mainly due to the dynamic features of web applications.

We evaluate NAVEX on 26 applications having a total of 3.2M SLOC and 22.7K PHP files. NAVEX was able to analyze the applications and generated 204 exploits, in little under 6.5 hours. Of these exploits, 195 are related to SQLI and XSS, while 9 are related to logic vulnerabilities, such as Execution After Redirect (EAR) vulnerabilities. We note that NAVEX is the first reported work in the literature to construct exploits for EAR vulnerabilities.

This paper is organized as follows. Section 2 discusses a running example to highlight challenges and provides an overview of NAVEX, Architectural and algorithmic details of NAVEX are discussed in Section 3. Section 4 contains details about the implementation. Section 5 describes the evaluation of NAVEX, and Section 6 discusses the related work. Finally, Section 7 contains the conclusions.

2 Challenges and Approach Overview
In this section, we use a running example to highlight the challenges addressed in this paper. We then present an overview of NAVEX.

2.1 Running Example
Listings 1-3 present a simple book borrowing web application, which will be used throughout this paper to illustrate our approach. Books can be selected through the web form in selectBooks.php module (lines 23-38 in Listing 1). SelectBooks.php validates some of the user input using JavaScript (lines 31-36). The user input is further validated and sanitized by server-side code (lines 4-12). Next, the module queries the database to check the book availability (line 17). Based on the query results, $SESSION['ISBN'] is initialized and an HTTP link to hold.php is printed on the browser.

Listing 1: selectBooks.php, find books to borrow.

```html
<html><body><form method="post" action="selectBooks.php"
$contribute="validate()">
<input type='text' name='publisher'>

```
called to notify the user that the book was successfully reserved.

```php
<?php
if(!isset($_SESSION['username'])) {
    header( "Location: index.php" );
    exit();
}

if (isset($_SESSION['ISBN'])){ //client-side code starts
    echo $name. " you are ". $msg; // XSS vulnerability
    if (isset($_GET['step']) && $_GET['step'] == "checkout")
        include_once( "checkout.php" );
    exit();
}
?> //client-side code starts
```

Listing 2: hold.php, hold books for pickup.

The example contains sensitive sinks that are vulnerable to injection and logic attacks. For example, the query in listing 1 (line 17) is vulnerable to SQL through the variable $publisher, which is not properly sanitized before reaching the sink. In particular, the `str_replace` function (line 13) does a poor job of sanitizing $publisher, since an SQL attack not involving double quotes may still be used. Additionally, the echo call in Listing 3 is vulnerable to XSS as the user input $msg is not sanitized. Finally, the sink at Listing 1 line 3 is vulnerable to an Execution After Redirect (EAR) logic attack because the execution after the `header` call (redirects the execution to another PHP module) does not halt since there is no call to an execution termination function afterward. Consequently, the following statements will be executed regardless of the check at line 2. The problem is further exacerbated by the fact that those statements contain a vulnerable SQL query. An attacker may thus be able to run a SQLI exploit without needing to log in first.

2.2 Challenges

As illustrated by the example, typical web applications have client-side logic that consists of forms, links, and JavaScript code, which may be dynamically generated by the server-side code, as well as a complex server-side logic that frequently interacts with the client-side and with the database backend. Therefore, building an exploit generation framework that uncovers a wide range of different types of exploits for dynamic web applications is non-trivial. Specifically, we identify the following challenges:

**Sink reachability.** In web applications, some tasks/functionalities require a series of steps, and there are dependencies that exist between these tasks. These steps are usually accomplished using different modules where the state of the application, maintained through the use of global constants (e.g., $_GET[] in PHP), is updated to reflect the completion/failure of a step. If a sensitive sink is located deep in these interrelated modules, the challenge is to automatically generate an exploit that navigates through the complex dependencies among application modules while satisfying constraints required at each junction in the navigation. For instance, a successful exploit for the vulnerable echo in Listing 3, must consider navigation and constraint satisfaction through the modules selectBooks.php, hold.php, index.php (not shown in the example), and checkout.php.

More broadly, we must take into account several factors. First, data flow paths from sources to sensitive sinks must be identified. Next, possible data sanitizations along those paths must be analyzed. However, sanitizations are available in many flavors, including built-in sanitizations (e.g., htmlspecialchars()), implicit sanitizations (e.g., cast operators as shown in the running example), custom sanitizations (e.g., custom use of `str_replace()`, and sanitizations induced by database constraints (e.g., NOT NULL constraints). The practical challenge here is to precisely identify when such sanitizations are sufficiently robust to eliminate all possible risks.

**Dynamic features.** An automatic exploit generation approach that is entirely based on static aspects of a web application is prone to miss certain real exploits. As mentioned before, modern web applications often contain features that are revealed only when the application is executed. These features often include dynamically generated forms and links that may drive the navigation of the application to vulnerable sinks. Unless the application is deployed and executed, it is challenging for a static analysis approach to infer such artifacts, which may contain useful constraints for exploit paths. For instance, line 23 of Listing 1, where the action of the form is set by the result of running the embedded PHP code. To precisely infer the value of that action, a static analyzer has to be able to handle the PHP semantics of that code portion. Other situations (not shown in the example) include dynamically generated content including JavaScript generated content. It is, therefore, necessary
to incorporate dynamic analysis as part of the exploit generation framework to make these runtime artifacts explicit. An additional challenge with dynamic execution is maximizing the coverage of an application.

**Scalability.** Generating executable exploits that span multiple modules and traverse execution paths inside each module for large and complex modern web applications is challenging. Constructing exploits requires analyzing the application as a whole, including its client-side, server-side and database backend. To deal with this challenge, the exploit generation approach must be designed with careful considerations for pruning unfeasible exploit paths. To demonstrate the need for a scalable approach, let’s consider our running example. For this simple application, to construct an exploit for the vulnerable sink in Listing 3, we have to process a total of 44 execution paths in the 3 modules (i.e., 32 paths in `selectBooks.php`, 4 in `hold.php`, and 8 in `checkout.php`) to find candidate exploitable paths to the sink.

Another scalability challenge we need to tackle is related to the goal of generating exploits for multiple classes of vulnerabilities. To address this challenge, we need to support abstraction and analysis of multiple classes of vulnerabilities efficiently, as to generate as many different types of exploits as possible.

### 2.3 Approach Overview

Our goal is to build a precise, scalable, and efficient exploit generation framework that takes into account the dynamic features of web applications and the navigational complexities that stem from dependencies among the client-side, server-side and database backend.

Our approach is implemented in a system called NAVEX, as shown in Figure 1. To address the scalability challenges, our approach is divided into two steps: (I) vulnerable sink identification and (II) concrete exploit generation.

Given the application source code, the first step identifies vulnerable sinks in the application and the corresponding modules. This phase analyzes each module separately and is crucial for prioritizing only those modules that have vulnerabilities; thus significantly reducing the search space and contributing to scalability. To address the sink reachability challenge, NAVEX builds a precise representation of the semantics of built-in sanitization routines. In addition, for custom sanitizations, it builds a model using symbolic constraints. These constraints are used by a constraint solver, which determines if the sanitizations are sufficiently robust.

The second step is responsible for generating concrete exploits. The main problem in automatically generating concrete exploits is that of identifying application-wide navigation paths that, starting from public-facing pages, drive the execution to the vulnerable sinks identified in the first step through a series of HTTP requests. The output of the dynamic execution is a Navigation Graph that represents the navigation structure of the web application. Finally, for every module containing a vulnerable sink, as identified in the first step, NAVEX uses this navigation graph to find the paths from public modules to that module along which the exploit can be executed.

The dynamic features challenge is addressed in NAVEX by combining dynamic analysis and symbolic execution of applications. To maximize the coverage of an application, NAVEX repeats the dynamic execution many times, each time with different inputs generated by a constraint solver in a way that maximizes path coverage in the application. At each execution, NAVEX collects the information necessary to derive the application’s navigation structure.

### 3 Architecture and Algorithms

#### 3.1 Vulnerable Sink Identification

To identify the vulnerable sinks, NAVEX analyses each module separately. An implicit goal of this step is to exclude from the following step those modules that do not contain vulnerable sinks. In particular, as depicted in Figure 2, NAVEX first builds a graph model of each module’s code, then it discovers the paths that contain data flows between sources and sinks. Finally, it uses symbolic execution to generate a model of the execution as a formula and constraint solving to determine which of those paths are potentially exploitable. Each of these components is described next.

#### 3.1.1 Attack Dictionary

To address the challenge of discovering multiple classes of vulnerabilities, NAVEX was designed to be easily extensible to a wide range of vulnerabilities, such as SQLI, XSS as well as logic vulnerabilities such as EAR [18] and command injection. A key observation is that several types of vulnerabilities are essentially similar. For instance, SQLI and XSS both depend on the flow of malicious data from sources to sinks and injection of malicious data in those sinks. The main difference is the nature of the sink and the attack payload. This similarity, in turn, can be leveraged to build analysis templates that can be instantiated with minimal changes to discover different classes of vulnerabilities. To this end, NAVEX builds an Attack Dictionary, which is used to instantiate analysis templates targeting each class of vulnerability. In particular, it contains attack specifications, as follows:
Sinks. These are instructions that execute the malicious content of an attack. For instance, `echo` and `print` PHP functions are sinks for XSS attacks.

Sanitizations. These include an extensive list of PHP sanitizations, including built-in sanitization functions and operators, which may implicitly sanitize an input (e.g., cast operators). While extensive, this list is not exhaustive, and therefore it may miss functions. However, the semantics of known custom sanitization functions (e.g., `str_replace`) are captured by NAVEX using constraint solving.

Traversal Type. It specifies the type of traversal that is needed on the graph (the graph representation will be described shortly). We currently support forward and backward traversals between sources and sinks. Specifically, injection vulnerabilities typically need a backward traversal, while vulnerabilities such as EAR need a forward one.

Attack Strings. The attack strings are specifications of the possible malicious values that can appear at a sink. While not exhaustive, the list of attack strings used by NAVEX is very extensive. It contains 45 attack patterns collected from cheat sheets (e.g., [6]), and security reports.

Currently, the attack dictionary contains entries for SQLI, XSS, file inclusion, command injection, code execution, and EAR.

### 3.1.2 Graph Construction

This step builds a graph model to represent the possible execution paths, which are later symbolically executed, in a PHP module. Specifically, our graph model is based on Code Property Graphs (CPGs) [9, 33], which combine abstract syntax trees (AST), control flow graphs (CFG), call graph, and data dependence graphs (DDG) under a unique representation to discover vulnerabilities, which are modeled as graph queries. In particular, given a source and a sink instruction, CPGs can be used to find data dependency paths between their variables.

However, our final goal is not merely that of finding vulnerable paths but also that of generating concrete exploits. To this end, we extend CPGs with sanitization and database constraint tags. These tags are attributes added to the CPGs and are used to prune out a large number of potentially unexploitable paths and indirectly addressing the challenge of path explosion.

Sanitization Tags. A sanitization tag stores information about the sanitization status of each variable in a node, if any. The possible values of the tag are `unsan-X`, `san-X` where X represents the specific vulnerability. For instance, `san-sql` and `unsan-sql` represent presence (or non-presence) of SQLI sanitization, respectively.

The values of the sanitization tags are inferred and added to the graph during its construction. In particular, as a node is added to the CPG, the corresponding node’s AST is analyzed to detect eventual sanitizations. This analysis is guided by the `sanitizations` patterns contained in the attack dictionary for each type of vulnerability.

When a match among the sanitization patterns is found for a variable in a node, the corresponding `san-X` value is set for that variable. Note, we add sanitization tags that resolve the sanitization status of different types of PHP statements such as assignment, cast, binary, unary statements, built-in functions, etc.

To demonstrate how NAVEX assigns sanitization tags, let us consider the statement at line 9 in Listing 1. NAVEX starts by inspecting the AST of `$edition = (int)$_POST[‘edition’]` to assign an appropriate tag to `$POST[‘edition’]` first. Then, it propagates the sanitization status to `$edition`. In this case, the assigned tag to `$POST[‘edition’]` is `san-all` because the cast to integer operator sanitizes it for all vulnerabilities in our attack dictionary. Consequently, the variable `$edition` will have the same value in its sanitization tag.

Database Constraint Tags. Databases may often enforce additional constraints on the data that flow to the database tables. For instance, the columns of a database table may implicitly sanitize certain inputs, based on the column’s data type (e.g., `enum` or `integer`). We enhance code property graphs to capture database constraints. In particular, for each web application, NAVEX parses its schema to collect table names, their columns names, data types, and value constraints (e.g., `NOT NULL`).

During the CPG construction, NAVEX adds a tag called `DB` to the root node of each application. This tag contains the collected information from the schema, and it is utilized later during the graph traversal and exploit generation (Sections 3.1.3 and 3.1.4).

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Figure 2: Vulnerable Sinks Identification (Step I) Components.
3.1.3 Graph Traversal

The goal of this step is to discover vulnerable paths from sources to sensitive sinks by inspecting the enhanced CPG.

**Backward Traversal.** An example of a **backward** traversal for discovering vulnerable paths for injection vulnerabilities is shown in Algorithm 1.

The algorithm starts by searching the graph for calls to sensitive sinks specified in the attack dictionary (line 4). For each node representing a sink, it follows backward the data dependency edges for all variables used in that sink using the function AnalyzeNode (line 8). This function calls FollowBackwardDDEdge (line 18) to find all data dependency paths from a sink node to either a source or a function argument (if the sink is inside a function). If a path ends at a function argument, AnalyzeNode is called recursively over the nodes representing the call sites of that function (line 15). The function FollowBackwardDDEdge identifies intra-procedural paths between sources and sinks and uses the sanitization and DB tags to eliminate sanitized paths. Finally, getPathsTo (line 24) finds all traversed and unsanitized paths in the graph leading to source nodes.

As an example, consider the vulnerable sink echo to XSS (line 15) in Listing 3. Starting from this sink, the algorithm follows all data dependency edges backwards while checking the sanitization tags of $\text{name}$ and $\text{msg}$. Since they are both unsanitized, NAVEX stores the intra-procedural paths of the variables and follows the data dependency edges in the caller function until it reaches the source of $\text{msg}$ (line 10). Note, $\text{name}$ is not a user input (holds values from the database) and therefore the algorithm only returns the inter-paths of $\text{msg}$ as vulnerable paths to XSS.

The FilterSanNodes function uses the sanitization and DB tags to prune out unpromising paths for exploit generation. In particular, DB tags are utilized during the search for SQLI vulnerability. For each write query, NAVEX parses the query using a SQL parser to find necessary information such as table and columns names. Then, it matches the extracted information with the DB tag to derive constraints from the columns data types and value constraints ($F_{db}$). These constraints are used in conjunction with the path constraints ($F_{path}$) in the next step (Section 3.1.4).

**Forward Traversal.** As another example, to detect EAR vulnerabilities, NAVEX performs a **forward** graph traversal from sources to sinks where the sources are redirection instructions (e.g., header) and the sinks are termination instructions (e.g., die). In particular, we distinguish between two types of EAR vulnerabilities, namely benign where the code between sources and sinks does not contain sensitive operations (e.g., SQL queries) and malicious EAR where that code contains them [18].

### Algorithm 1 Injection Vulnerability Path Discovery

1: Input: sources, sinks
2: output: VulnerablePaths
3:
4: $\text{sinkNodes} = \text{FindSinkNode(sinks)}$
5: for all $\text{sn} \in \text{sinkNodes}$ do
6: $\text{VulnerablePaths} = \text{AnalyzeNode(sn)}$
7: return VulnerablePaths
8: function AnalyzeNode(node)
9: $\text{VulnerablePaths} \leftarrow []$
10: $\text{paths} = \text{FollowBackwardDDEdge(sn)}$
11: for all $\text{path} \in \text{paths}$ do
12: if path has a source then
13: $\text{VulnerablePaths} \leftarrow \text{path}$
14: else
15: $\text{callPaths} = \text{AnalyzeNode(callNode)}$
16: $\text{VulnerablePaths} \leftarrow \text{path} + \text{callPaths}$
17: return VulnerablePaths
18: function FollowBackwardDDEdge(node)
19: $\text{IntraPaths} \leftarrow []$
20: while node is not a source ∧ node is not a func. argument do
21: $\text{IncNodes} = \text{GetIncomingDNDNode(node)}$
22: $\text{UnsanNodes} = \text{FilterSanNodes(IncNodes)}$
23: node $\leftarrow \text{unsanNodes}$
24: $\text{IntraPaths} = \text{GetPathsTo(node)}$
25: return IntraPaths

The output of this step is a set of paths that are potentially vulnerable. This set of paths is sent in input to the next step.

3.1.4 Exploit String Generation

The last step of the static analysis is the generation of exploit strings over the vulnerable paths discovered during graph traversal. In this step, each vulnerable path is modeled as a logical formula $F_{path}$. In addition, the constraints derived from the DB tags $F_{db}$ are added to the formula. It is next augmented with additional constraints over the variables at the sinks $F_{attack}$, which represent values that can lead to an attack. These values are retrieved from the Attack Dictionary based on the type of vulnerability under consideration.

The augmented formula (i.e., $F_{path} \land F_{db} \land F_{attack}$) is next sent to a solver, which provides a solution (if it exists) over the values of the input variables, that is an exploit string. This solution contains the values of the input variables, which, after the path and sanitizations executions, cause the attack string to appear at the sink. However, even if a solution exists, the related exploit is not necessarily feasible. To determine its feasibility, NAVEX needs to uncover the sequence of HTTP requests that must be sent to the application to execute the attack described by the exploit strings. This step is exposed in the rest of this section.
3.2 Concrete Exploit Generation

To generate the concrete exploits, NAVEX executes several steps as depicted in Figure 3. First, a dynamic execution step creates a navigation graph that captures the possible sequences in which application modules can be executed. Next, the navigation graph is used to discover execution paths to only those modules that contain the vulnerable sinks uncovered by the vulnerable sink identification step. Finally, the final exploits are generated. We describe each of these steps next.

3.2.1 Dynamic Execution

This step is responsible for building an application-wide navigation graph, which represents possible sequences of module executions together with associated constraints. Previous research [7] has recognized the importance of building such a graph. However, a key difference with that work is the approach in which the graph is generated. In particular, the approach of [7] uses static analysis to discover links and forms and does not deal with the dynamic features of web applications, whose semantics are challenging to be captured statically.

In contrast, NAVEX uses a dynamic execution approach. It executes the web application through a crawler so that a significant portion of those dynamic features become concrete and do not need to be symbolically evaluated. However, a common challenge when performing the dynamic analysis is maximizing the coverage of the application. To address this challenge, NAVEX uses constraint solving and concolic execution to generate a large number of form inputs that aid the crawler in maximizing the coverage of the application.

Crawler. The crawler is responsible for uncovering the navigation structure of the applications. For each application, the crawler is initiated with a seed URL and whenever necessary, valid login credentials. While most applications have two types of roles (administrator and regular user), to maximize the crawling coverage, the crawler does the authentication for each role-type in the application. Starting from the seed URL, the crawler extracts HTML links, forms, and JavaScript code. The links are stored and used as the next URLs to crawl. For form submissions, the crawler needs to construct values that comply with the form restrictions (e.g., length of input) and satisfy eventual JavaScript validations. Having a mechanism that automatically generates valid form inputs greatly improves the crawling coverage of web applications since web forms are common constructs that influence the navigation structure.

To address this problem, our crawler extracts the forms’ input fields, buttons, and action and method attributes (i.e., GET or POST) using an HTML parser and generates a set of constraints over the form values implied by the form attributes. In addition, to deal with JavaScript code that validates form inputs, the crawler leverages the techniques used in [12]. Specifically, the JavaScript code is extracted and analyzed using concrete-symbolic execution. The code is first executed concretely and when the execution reaches a conditional statement that has symbolic variables, the execution forks. Then, the execution resumes concretely. After the execution stops for all the forks, a set of constraints that represent each execution path that returns true is generated. NAVEX combines the form HTML constraints $F_{html}$ and the JavaScript constraints $F_{js}$ to produce the final form constraints $F_{form}$. As an example, the constraints for the form in our running example (Listing 1) are:

$$F_{html}: \text{book\_name}="\text{Intro to CS by author1}" \lor \text{book\_name}="\text{Intro to Math by author2}"
F_{js}: \text{edition} > 0$$

$$F_{form}: F_{html} \land F_{js}$$

Finally, the formula $f_{form}$ is sent to the solver to find a solution. NAVEX uses the solver solution, form method, and action fields to issue a new HTTP request to the application (i.e., http://.../selectBooks.php?action=borrow
POST[book\_name=Intro to CS by author1, edition=2]).

Addressing Server-side Constraints. Server-side code often introduces additional constraints on the values of the input variables, which can influence the navigation structure of an application. Most commonly, these include constraints over the values submitted via forms. For instance, in Listing 1, the server-side code introduces an additional check over the string length of $\$publisher$, which is not present in the JavaScript validation.

Typically, when the server constraints are satisfied, the execution proceeds and the state of the application is changed, while in the opposite case, the application rejects the form inputs and the state of the application does not change. Therefore, to maximize the coverage of the application, the crawler must be able to generate form inputs that are accepted by the application.

While automatically generating form inputs that are rejected is easier, generating inputs that are accepted is more challenging. To deal with this challenge, we utilize an execution-tracing engine on the server-side code. NAVEX uses the produced trace information to determine whether a request is successful by checking if the application is (i) changing its state (i.e., creating a new session, setting a new variable and superglobal values, etc.) and (ii) performing sensitive operations such as querying the database.

When a request is not successful, NAVEX utilizes the trace information to perform a concolic execution. In particular, it first retrieves the executed statements including the conditional statements. Then, the collected
conditional statements are transformed automatically to solver specifications and negated to uncover new execution paths. The newly created specifications are then sent to the solver to generate new form inputs. This process is continuously repeated until the form submission is successful. As an example, the above inference constructs the following constraints that yield to a successful form submission

\( (\text{book\_name=="intro to CS by author1"} \lor \text{book\_name=="intro to Math by author2"}) \land \text{length(publisher)}<35 \land \text{edition}>0 \)

Finally, for each accepted form, NAVEX stores the full HTTP request that led to the successful submission.

### 3.2.2 Navigation Graph

The Navigation Graph produced by the dynamic execution step represents the applications’ navigation behavior. It is a directed graph \( G = (N, E) \) where each node \( n \in N \) represents an HTTP request and each edge \( e = (n_i, n_j) \in E \) represents a navigation from \( n_i \) to \( n_j \), which can be of type link or form. In particular, for every edge \( e = (n_i, n_j) \in E \), \( n_i \) represents the page from which the request was originated. Each node in the graph has the following properties \( id, \text{URL}, \text{role}, \text{form\_params} \) for nodes representing an HTTP request generated by a form submission. The \( id \) property stores a unique identifier of the node, the \( \text{URL} \) property is the URL in the HTTP request, which is composed of the module name and HTTP parameters of the request, and the \( \text{role} \) property holds the login credentials used as input to the crawler as illustrated in Figure 4. It is important to note that the navigation graph can contain multiple nodes associated with the same PHP module. In particular, if a PHP module can accept different combinations of input variables, each such combination is represented by a corresponding node in the NG.

A partial instance of an NG, related to our running example is shown in Figure 4. As an example, one possible form submission, with form input values generated by the solver, is represented by the edge between nodes 2 and 3, while the other edges represent link navigation. Note that \( \text{hold.php} \) is associated with two different nodes (id-s 5 and 6), each having a different combination of input variables (i.e., HTTP parameters). This representation will be crucial in the next step when exploring paths to the exploitable modules.

### 3.2.3 Final Exploit Generation

To generate the final concrete exploits, NAVEX utilizes the NG along with the vulnerable sinks identified by the techniques introduced in Section 3.1. One challenge that NAVEX must solve in this step is that of combining the results produced by the step of vulnerable sink identification with the Navigation Graph. In particular, when modules containing vulnerable sinks are included by other modules using PHP inclusion, the former does not appear in the NG, because there is no explicit navigation to them. For instance, the module \( \text{checkout.php} \) does not appear in the NG in Figure 4. To execute these vulnerable modules, the execution must invoke the including modules.

To address this issue, NAVEX executes a preprocessing inclusion resolution step, which creates an inclusion map that stores the file inclusion relationships. The map is constructed by performing a traversal that searches the enhanced CPG for nodes that represent calls to file inclusion PHP functions (e.g., \texttt{require}, \texttt{include}, etc).

Once the inclusion resolution step is completed, NAVEX uses the NG and the produced inclusion map to search paths on the NG from public modules to the exploitable modules (or their including parents). It is important to note that the previous identification of vulnerable sinks that ‘may’ be exploitable greatly reduces the cost of such search and increases the likelihood of finding executable exploits.

The search method is summarized in Algorithm 2. The first input to the search is the set of pairs \( \{\text{module, exploit}\} \) from Step I of NAVEX. Module represents the vulnerable module, and exploit represents the assignments of malicious values to inputs generated by the solver. The next input is the InclusionMap and the \texttt{SeedURLs}, which represent the publicly accessible modules. For each vulnerable module, using the inclusion map and the parameters in the exploit, the algorithm first finds possible destination nodes, which will be the targets of the graph search (line 5). These nodes (\texttt{DestURLs}) represent either the vulnerable module or its parents (if a parent PHP module includes the vulnerable module). \texttt{GetDestURLs} returns only those nodes of the NG, whose parameter names match the parameter names appearing in the corresponding exploit. The function \texttt{ExpSearch} first identifies the nodes whose URL matches one of the \texttt{SeedURLs} (i.e., matches the URL
Algorithm 2 Generating Concrete Exploits

1: **Input:** ModulesAndExploits = ([{module, exploit}), InclusionMap, SeedURLs
2: **output:** Concrete exploits for VulnModule
3:
4: **for all** vm ∈ ModulesAndExploits **do**
5: DestURLs = GETDestURLs(vm, InclusionMap)
6: Exploit = EXPSearch(SeedURLs, DestURLs, vm)
7: AllExploits ← Exploit
8: return AllExploits
9:
10: **function** EXPSearch(SeedURLs, DestURLs, vm)
11: SrcNodes = FINDSrcNodes(SeedURLs)
12: **for all** sn ∈ SrcNodes **do**
13: paths = GetPathsTo(sn, DestURLs)
14: **for all** path ∈ paths **do**
15: exploit = REPLACEVULNParams(path, vm)
16: ConcreteExploits ← exploit
17: return ConcreteExploits

property) (line 11). The traversal then explores the NG for each of the retrieved SrcNodes to find paths between the source node and the DestURLs (line 13). Finally, for each found path, it replaces the values of the HTTP parameters in the last edge with the malicious values generated by the solver.

Applying the algorithm to our running example, yields to considering http://localhost/App/selectBooks.php as a SeedURL, and the node with id 6 in Figure 4 as DestURL, because that node matches the vulnerable module, whose corresponding (XSS) exploit contains an assignment of a malicious value to the HTTP variable msg. Since the exploit string for msg is `<script>alert("XSS")</script>` (generated by the solver and stored in exploit), GetPathsTo explores the following navigation paths between the SeedURL and DestURL: (1) nodes of [id=2, id=3, id=4, id=5] and (2) nodes of [id=2, id=3, id=4, id=5, id=6]. However, it returns only the first navigation path because the URL of node 5 does not contain the HTTP parameter msg. Finally, REPLACEVULNParams function replaces the value of the msg with the malicious value of the exploit. As a result, NAVEX generates the following set of HTTP requests as a concrete exploit for the vulnerable sink (line 15) at Listing 3:


As can be noted, as a result of our dynamic execution and of the navigation graph design where nodes represent HTTP requests, the challenging problem of finding sequences of HTTP requests that execute an exploit is transformed into a simple graph search problem, which is efficient.

4 Implementation

The implementation of NAVEX is based on several existing tools, most of which were extended to deal with our problem. For Step I of our approach, the PHP extension [9] of code property graphs [33] was enhanced with additional tags to enable precise taint tracking and database constraints reasoning. The enhanced CPG is then imported to the Neo4j [4] graph database, an open source graph platform to create and query graph databases. The graph traversals, such as algorithm 1, are written in Gremlin [1]. Neo4j and Gremlin are also used in Step II to build and search the navigation graph.

For constraints solving, we leveraged Z3 solver [17] and its extension Z3-str [35]. In particular, when graph traversals report a vulnerable path to a sink, NAVEX analyzes the returned path and its nodes. Based on each node type, a Three-Address Code (TAC) formula that represents the node is created automatically. The TAC Formula consists of right operand (rightOp), operator, and left operand (leftOp), node type, and unique node id. Then, NAVEX starts analyzing each TAC formula according to its type. Based of the operator, leftOp, and rightOp, NAVEX generates: (1) appropriate Z3 variable declarations, (2) a set of assertions that replicate the semantics of the PHP operator in Z3 specification, and (3) an assertion that assigns appropriate attack strings from our attack dictionary to each sink variable in the formula. NAVEX supports assignment, unary, binary, conditional, built-in function, and cast statement types. The TAC formula analysis and Z3 translation engine code are approx-
imately 3600 Java LOC.

For Step II, we extended crawler4j [2] by adding support for collecting forms and JavaScript code, extracting constraints from the forms, and generating Z3 assertions. To deal with JavaScript, we used an extension of the Narcissus JavaScript engine [3], which adds the ability to evaluate JavaScript code symbolically. Then, constraints extracted from JavaScript related to form inputs are transformed and combined with the form constraints and solved by Z3.

To generate server-side execution traces, we leveraged Xdebug [5], an open source debugger for PHP code. Note that Xdebug, like any debugging tool, imposes performance issues such as HTTP responses delays due to trace generation. Therefore, to maintain acceptable performance, we invoked Xdebug and analyzed traces on demand.

Broadly, the techniques implemented in NAVEX can be used to generate exploits for non-PHP web applications. At an implementation level, NAVEX is applicable to other server-side languages if the target source code is represented as CPGs, models of the target language features (i.e., built-in functions, operators, etc.) as solver specifications are available, and suitable server-side execution tracing tool is used.

NAVEX is an open-source software available at https://github.com/aalhuz/navex

5 Evaluation

Dataset. We evaluated NAVEX on 26 real-world PHP applications with a combined codebase of 3.2M SLOC and 22.7K PHP files as shown in Table 1. Our criteria for selecting the applications include: (i) evaluation on the latest versions of popular, complex and large PHP applications such as Joomla, HotCRP, and WordPress, and (ii) comparison of NAVEX on the same test applications used by state-of-the-art work in exploit generation (e.g., Chainsaw [7]) and vulnerability analysis (e.g., RIPS [15], [16]).

Setup. NAVEX was deployed on Ubuntu 12.04 LTS VM with 2-cores of 2.4GHz each and 40GB RAM. We first generated the enhanced CPG and used it to find exploitable paths for all the 26 applications. Then, we deployed the applications that have exploitable paths. The deployment process includes: installing each application on a server, creating login credentials for each role, and populating the application database with initial data by navigating the application and submitting forms when necessary. We take a snapshot of each application’s database and use it after each crawling to restore the original state of the database. Note that due to specific deployment instructions for each application, we could not leverage automation to include more applications to evaluate. Given ample time for manual deployment, NAVEX can be used to analyze and generate exploits for hundreds or thousands of applications.

Summary of results. NAVEX constructed a total of 204 exploits, of which 195 are on injection, and 9 are on logic vulnerabilities. The sanitization-tags-enhanced CPG reduced false positives (FPs) by 87% on average. The inclusion of client-side code analysis for building the navigation graph enhanced the precision of exploit generation by 54% on average. On the evaluation set, NAVEX was able to drill down as deep as 6 HTTP requests to stitch together exploits.

Enhanced code property graph statistics. For all the applications under test, Table 2 shows the enhanced CPG construction time and size. Note, the enhanced graph represents the source code of all the 26 applications under test, indicating the low runtime overhead of NAVEX.

Navigation graph statistics. Table 3 summarizes the total time to generate concrete exploits in Step II of NAVEX. The application list in the table represents the applications for which NAVEX found exploitable paths. Therefore, if an application did not have any exploitable path, NAVEX will not model its navigation behavior. The number of roles reflects the number of all account types (privileges) for each application. The NG has approximately 59K nodes and 1M edges.

5.1 Exploits

SQLI Exploits. NAVEX examined calls to
Table 3: Statistics on the Navigation graph generation.

<table>
<thead>
<tr>
<th>Application</th>
<th>Total Crawling, Forms Spec. Generation, Solving Time &amp; NG Building Time</th>
<th># of Roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>myBloggie</td>
<td>2m</td>
<td>2</td>
</tr>
<tr>
<td>SchoolMate</td>
<td>1m</td>
<td>2</td>
</tr>
<tr>
<td>WebChess</td>
<td>1m 36sec</td>
<td>2</td>
</tr>
<tr>
<td>Eve</td>
<td>1m 5sec</td>
<td>1</td>
</tr>
<tr>
<td>gecceblite</td>
<td>57sec</td>
<td>1</td>
</tr>
<tr>
<td>Scarf</td>
<td>1m 44sec</td>
<td>2</td>
</tr>
<tr>
<td>FAQforge</td>
<td>8.7sec</td>
<td>2</td>
</tr>
<tr>
<td>WeBid</td>
<td>9m 29sec</td>
<td>2</td>
</tr>
<tr>
<td>DNScript</td>
<td>51sec</td>
<td>1</td>
</tr>
<tr>
<td>phpBB2</td>
<td>2m 14sec</td>
<td>2</td>
</tr>
<tr>
<td>HotCRP (2.60)</td>
<td>30m 13sec</td>
<td>2</td>
</tr>
<tr>
<td>osCommerce (2.3.3)</td>
<td>2hr 5min 32sec</td>
<td>2</td>
</tr>
<tr>
<td>CPG</td>
<td>24m 40sec</td>
<td>2</td>
</tr>
<tr>
<td>Mediawiki</td>
<td>15m 30sec</td>
<td>1</td>
</tr>
<tr>
<td>LimeSurvey</td>
<td>46sec</td>
<td>2</td>
</tr>
<tr>
<td>osCommerce (2.3.4)</td>
<td>2hr 19m 1sec</td>
<td>2</td>
</tr>
<tr>
<td>OpenConf</td>
<td>2m 1sec</td>
<td>2</td>
</tr>
<tr>
<td>Gallery3</td>
<td>5m 51sec</td>
<td>2</td>
</tr>
<tr>
<td>Collaborate</td>
<td>24m 2sec</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 4: Summary of the generated SQLI exploitable sinks and exploits.

<table>
<thead>
<tr>
<th>Application</th>
<th>Total Crawling, Forms Spec. Generation, Solving Time &amp; NG Building Time</th>
<th># of Roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>myBloggie</td>
<td>2m</td>
<td>2</td>
</tr>
<tr>
<td>Scarf</td>
<td>1m 44sec</td>
<td>2</td>
</tr>
<tr>
<td>FAQforge</td>
<td>8.7sec</td>
<td>2</td>
</tr>
<tr>
<td>WeBid</td>
<td>9m 29sec</td>
<td>2</td>
</tr>
<tr>
<td>DNScript</td>
<td>51sec</td>
<td>1</td>
</tr>
<tr>
<td>phpBB2</td>
<td>2m 14sec</td>
<td>2</td>
</tr>
<tr>
<td>HotCRP (2.60)</td>
<td>30m 13sec</td>
<td>2</td>
</tr>
<tr>
<td>osCommerce (2.3.3)</td>
<td>2hr 5min 32sec</td>
<td>2</td>
</tr>
<tr>
<td>CPG</td>
<td>24m 40sec</td>
<td>2</td>
</tr>
<tr>
<td>Mediawiki</td>
<td>15m 30sec</td>
<td>1</td>
</tr>
<tr>
<td>LimeSurvey</td>
<td>46sec</td>
<td>2</td>
</tr>
<tr>
<td>osCommerce (2.3.4)</td>
<td>2hr 19m 1sec</td>
<td>2</td>
</tr>
<tr>
<td>OpenConf</td>
<td>2m 1sec</td>
<td>2</td>
</tr>
<tr>
<td>Gallery3</td>
<td>5m 51sec</td>
<td>2</td>
</tr>
<tr>
<td>Collaborate</td>
<td>24m 2sec</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 5: Summary of the generated XSS seeds and exploits.

<table>
<thead>
<tr>
<th>Application</th>
<th>XSS Exp. Sinks</th>
<th>TPs</th>
<th>FP</th>
<th>XSS exploits</th>
</tr>
</thead>
<tbody>
<tr>
<td>myBloggie</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Scarf</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>DNScript</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>WeBid</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Eve</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>SchoolMate</td>
<td>1</td>
<td>11</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FAQforge</td>
<td>7</td>
<td>7</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>WeBid</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>HotCRP (2.60)</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>osCommerce (2.3.3)</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>osCommerce (2.3.3)</td>
<td>46</td>
<td>45</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>CPG</td>
<td>11</td>
<td>11</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>Mediawiki</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>phpBB2 (2.0.23)</td>
<td>15</td>
<td>15</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>133</td>
<td>128</td>
<td>5</td>
<td>90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application</th>
<th>SQLI Exp. Sinks</th>
<th>TPs</th>
<th>FP</th>
<th>SQLI Exploits</th>
</tr>
</thead>
<tbody>
<tr>
<td>myBloggie</td>
<td>22</td>
<td>22</td>
<td>0</td>
<td>22</td>
</tr>
<tr>
<td>Scarf</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DNScript</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>WeBid</td>
<td>40</td>
<td>40</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>Eve</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>SchoolMate</td>
<td>50</td>
<td>50</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>gecceblite</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>FAQforge</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>WeBid</td>
<td>13</td>
<td>13</td>
<td>0</td>
<td>13</td>
</tr>
<tr>
<td>osCommerce (2.3.3)</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>phpBB2 (2.0.23)</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td>155</td>
<td>150</td>
<td>0</td>
<td>105</td>
</tr>
</tbody>
</table>

SQLI Exploits. NAVEX examined calls to `echo` and `print` PHP functions as sinks for XSS vulnerability. It found a total of 133 XSS exploitable sinks, 5 of which are false positives, in 1h and 49m. It successfully generated 90 XSS exploits for the 133 sinks in 40m and 12sec as shown in Table 5. For all exploitable sinks, NAVEX generated XSS exploits except for SchoolMate, due to the reported problem.

Note, we consider an exploit a zero-day if the exploit in an active application was not reported before and has a significant effect, which is not the case for the vulnerability in Mediawiki for instance.

**Selected XSS Exploit.** For osCommerce 2.3.4, NAVEX generated 5 XSS exploits. In the following, we demonstrate one of these exploits, which illustrates the precision of our analysis in capturing the effect of custom and built-in sanitization functions along different paths to sinks.

Listing 5: SQLI exploit generated for the sinks in Listing 4.

Listing 4: Simplified code for SQLI vulnerability in WeBid.

```php
http://localhost/WeBid/user_menu.php
http://localhost/WeBid/index.php
http://localhost/WeBid/yourmessages.php?id=1' OR '1'='1
http://localhost/WeBid/yourmessages.php?id=1'
4
http://localhost/WeBid/user_menu.php
http://localhost/WeBid/index.php
http://localhost/WeBid/user_menu.php
http://localhost/WeBid/yourmessages.php?id=1' OR '1'='1

Listing 4: Simplified code for SQLI vulnerability in WeBid.

```
EAR Exploits. NAVEX examined a total of 246 calls to header function (EAR source) in 17m and 17sec. It found 19 benign EAR and 3 malicious EAR vulnerabilities. It successfully generated 9 exploits for the 22 EAR vulnerabilities combined as summarized in Table 6. Note that in the case of EAR, an exploit is a sequence of HTTP requests causes the code after the redirection function to execute.

Code Execution Exploits. NAVEX examined all calls to the PHP function eval, a total of 98 calls in our data set, in 21m and 20sec. All the calls are not vulnerable, and therefore, NAVEX did report any exploitable code execution sinks, and no exploits were generated.

Command Injection Exploits. NAVEX examined all calls to exec, expect.popen, passthru, pcntl_exec, popen, proc_open, shell_exec, system, mail, and backtick operator, a total of 350 calls, in 22m and 32sec. NAVEX did not find any vulnerable sinks.

File Inclusion Exploits. NAVEX examined a total of 8063 calls to include, include_once, require, and require_once in 27m and 58sec. It marked 1 sink as exploitable in WeBid. However, an exploit could not be generated because the unsanitized file name (user input) is prefixed and postfixed with some constant strings, which cannot be overwritten by a malicious input.

5.2 Measurements

Performance and scalability. Figure 5 shows the performance of NAVEX measured by the total time to find exploitable sinks and to generate exploits per vulnerability type. Note, for each vulnerability type, the blue bar shows the total time of the analysis of Step I, for all applications under test. The orange bar, on the other hand, records the total time spent by Step II, for the applications that have exploitable sinks.

Dynamic analysis coverage. We consider the number of statically identified vulnerabilities by Step I as a baseline to assess the coverage of Step II. NAVEX successfully constructed 105 exploits for 155 SQLI sinks, 90 exploits for 128 XSS sinks, and 9 exploits for 19 EAR vulnerabilities. Overall, the total coverage of Step II is 68% in comparison with the total vulnerable sinks for all applications.

Effect of sanitization tags on code property graphs. Figure 6 shows the effect of enhancing the CPG with sanitization and DB tags on the total number of vulnerable sinks. The orange bar shows the total number of vulnerable sinks with the enhancements, showing reductions in false positives. Overall, the number of reported vulner-
Figure 5: Performance of NAVEX for each vulnerability type. Note, zero values refer to the absence of exploits.

Figure 6: The effect of sanitization-tag-enhanced CPG in reducing false positives in vulnerable sink finding. For SQLI, the numbers show the # of sinks using sanitization and DB properties.

Figure 7: The enhancement on exploit generation precision due to client-side code analysis and [25], we compare NAVEX with Chainsaw, RIPS, and [16].

### 5.3 Comparison with Related Work
We compare the results of NAVEX with other related works based on the following: (1) common subject applications (and same version numbers), (2) common vulnerability types, and (3) knowledge of how the results of the related work are counted. Several related work met those criteria such as CRAxweb [22], RIPS [15], [16], [31], Ardilla [25], and Chainsaw [7]. However, since Chainsaw [7], the most recent related work, provided a detailed comparison between their work and [22], [31], and [25], we compare NAVEX with Chainsaw, RIPS, and [16].

#### Vulnerability detection
In Table 7, we compare RIPS, Chainsaw, and [16] with NAVEX in terms of the total number of the reported SQLI and XSS vulnerabilities. Compared to Chainsaw, NAVEX found the same number of XSS and SQLI vulnerabilities in scarf and Eve, nevertheless, it reported more vulnerable sinks for myBloggie. In addition, NAVEX found 71 vulnerable sinks in HotCRP, osCommerce, and phpBB because it can handle object-oriented PHP code, which is not available in Chainsaw. Compared to RIPS, NAVEX found 19 more vulnerable sinks for phpBB, osCommerce, and myBloggie. It missed 2 vulnerable sinks in HotCRP due to missing edges in the code property graph that represent dynamic function calls.

**Exploit generation.** Since Chainsaw supports generating exploits for XSS and SQLI, we compare it to NAVEX with respect to the total number of the generated SQLI and XSS exploits as well as some performance measurements (see Table 8). NAVEX constructed 19 more exploits in WebID, myBloggie, gcccbblite, WebChess, and FAQforge, and achieved the same for Eve, scarf, and DNscript. For SchoolMate, NAVEX did not generate exploits due to issues related to maintaining users sessions (as discussed earlier). Since in Chainsaw the exploit generation is done statically, it was able to generate exploits for this application.

NAVEX significantly outperformed Chainsaw in terms of efficiency. Chainsaw generated the exploits in 112min while NAVEX took 25min and 2sec. In addition, we contrast the total time to build and search the navigation graph in NAVEX (18m 26sec) with the total time to construct and search the Refined Workflow Graph (RWFG) (1day 13h 21m) in Chainsaw. This indicates that the techniques used in NAVEX improved the exploit generation efficiency without losing precision.

#### Limitations and Discussion
**Unsupported features.** Certain features of web applications are not yet supported and therefore limit our coverage. For example, forms that have inputs of type file require the user to select and upload an actual file from...
the local system. In a given test setting, this can be made to work with our solver, but to make this work across all platforms requires more engineering effort. Another issue is of deriving TAC formulas from graph nodes automatically. It is a challenging process that involves analyzing each AST node and supporting different node structures, yet there are a few instances still under development. We have carefully considered these cases, and \textsc{NAVEX} has the support for most such node types and structures, yet there are a few instances still under development. In our data set, \textsc{NAVEX} incorrectly flagged only 5 sinks as XSS exploitable in osCommerce2.3.3 and \textit{WebBid}. In PHP, statically handling dynamic calls to functions is challenging. \textsc{NAVEX} utilizes CPGs, which do not have full support for resolving dynamic function calls. However, this did not have a big impact on the results reported by \textsc{NAVEX}. For instance, there were 3 false positives reported for EAR vulnerability in \textit{Joomla}, OpenConf, and MediaWiki.

### 6 Related Work

**Exploit generation for web applications.** Exploit generation has seen a lot of interest in binary application [8,14,21]. For web applications, the closest work to \textsc{NAVEX} is Chainsaw [7], a system that uses purely static analysis to build concrete exploits. \textsc{NAVEX} differs from Chainsaw in 2 aspects: \textit{(i)} it performs a combination of dynamic and static analyses, which enables it to better scale to large applications and to find more exploits, \textit{(ii)} it supports finding exploits for multiple classes of vulnerabilities. Additional related works include Ardilla [25], which uses concolic execution and taint tracking to construct SQLI and XSS attack vectors; CRAXweb [22], which employs concrete and symbolic execution supported by a constraint solver to generate SQLI and XSS exploits. QED [27] generates first-order SQLI and XSS attacks using static analysis and model checking for Java web applications. \cite{32} generates inputs that expose SQLI vulnerabilities using concolic execution of PHP applications. EKHunter [19] combines static analysis and constraint solving to find exploits in for-crime web applications. WAPTEC [13] and NoTamper [12] generate exploits for parameter-tampering vulnerabilities. These works, however, are limited to single PHP modules and do not consider whole-application paths.

**Modeling with code property graphs.** Yamaguchi et al. [33] introduced the notion of CPGs for vulnerability modeling and discovery in C programs. In a follow-up work [9], they applied CPGs for vulnerability discovery on PHP applications. While our work uses the flexibility and efficiency that CPGs offer, our problem goes a step further to generate actual executable exploits. As a consequence, we enhance CPGs with additional attributes.

**Vulnerability analysis.** There is a large body of research that studied server-side vulnerability detection. Broadly, there are static analysis approaches (such as [11,15,16,18,23,24,26,29–31,34]), dynamic analysis approaches (e.g., [20,28]), and hybrid approaches (such as [10]). Although \textsc{NAVEX} employs some of these analysis techniques to find vulnerabilities, the aim of \textsc{NAVEX} is different from these works as it constructs exploits for the identified vulnerabilities. Our navigation modeling is inspired by MiMoSA [11], which is a system that finds data and workflow vulnerabilities by analyzing modules of web applications. \textsc{NAVEX} advances the analysis by combining static and dynamic analyses to construct concrete exploits for large web applications.

### 7 Conclusions

In this paper, we present \textsc{NAVEX}, an automatic exploit generation system that takes into account the dynamic features and the navigational complexities of modern web applications. On our dataset, \textsc{NAVEX} constructed a total of 204 exploits, of which 195 are on taint-style vulnerabilities, and 9 are on logic vulnerabilities. We demonstrated that \textsc{NAVEX} significantly outperforms prior work on the precision, efficiency, and scalability of exploit generation.

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