

Fix Me Up: Repairing Access-Control Bugs in Web Applications

Sooel Son[†]

Kathryn S. McKinley^{†*}

Vitaly Shmatikov[†]

[†]The University of Texas at Austin ^{*}Microsoft Research
{samuel,mckinley,shmat}@cs.utexas.edu

Abstract

Access-control policies in Web applications ensure that only authorized users can perform security-sensitive operations. These policies usually check user credentials before executing actions such as writing to the database or navigating to privileged pages. Typically, every Web application uses its own, hand-crafted program logic to enforce access control. Within a single application, this logic can vary between different user roles, e.g., administrator or regular user. Unfortunately, developers forget to include proper access-control checks, a lot.

This paper presents the design and implementation of FIXMEUP, a static analysis and transformation tool that finds access-control errors of omission and produces candidate repairs. FIXMEUP starts with a high-level specification that indicates the conditional statement of a correct access-control check and automatically computes an interprocedural access-control template (ACT), which includes all program statements involved in this instance of access-control logic. The ACT serves as both a low-level policy specification and a program transformation template. FIXMEUP uses the ACT to find faulty access-control logic that misses some or all of these statements, inserts only the missing statements, and ensures that unintended dependences did not change the meaning of the access-control policy. FIXMEUP then presents the transformed program to the developer, who decides whether to accept the proposed repair.

Our evaluation on ten real-world PHP applications shows that FIXMEUP is capable of finding subtle access-control bugs and performing semantically correct repairs.

1 Introduction

Modern Web-based software, such as e-commerce applications, blogs, and wikis, typically consists of client-side scripts running in a Web browser and a server-side program that (1) converts clients' requests into queries to a back-end database and (2) returns HTML content. Because any Internet user can invoke the server, application developers must ensure that unauthorized users cannot reach database

queries, administrator functionality, pages with confidential or paid content, and other privileged operations.

Developers usually program access-control logic from scratch because there is no standard framework for implementing access control in Web applications. Access-control logic is often fairly sophisticated, spread over multiple functions, with different checks performed for different user roles [32, 36]. The scripting language of choice for server-side applications is PHP [27, 28]. In PHP, a network user can directly invoke any program file by providing its name as part of a URL. This feature introduces unintended entry points into programs and permits “forced browsing,” where a user navigates to pages without following the intended pattern and therefore bypasses access-control checks. As a consequence, incorrectly implemented access-control vulnerabilities occur prominently in the OWASP Top 10 Application Security Risks [24]. For example, all but one of the ten real-world PHP applications analyzed in this paper contain access-control vulnerabilities.

Whereas *finding* bugs is now a mature area, *repairing* them is a much harder problem and only recently has some progress been made on semi-automated methods for software repair. Static repair techniques can now fix violations of simple local patterns that need only one- or two-line edits [14, 25], or find one- or two-line changes that pass unit tests [41], or perform user-specified transformations within a single method [1, 19]. None of these techniques address interprocedural bugs. Several recent methods find access-control bugs using interprocedural analysis [32, 36] but how to repair them has been an open problem. A key issue for repairing these bugs is that many, but not all of the statements implementing the access-control logic are often already present in the vulnerable code. None of the prior patch, transformation, refactoring, or repair algorithms check if the statements are already present in the target of transformation.

We design and implement a static analysis and program transformation tool called FIXMEUP. FIXMEUP finds violations of access-control policies, produces candidate repairs, eliminates repairs that incorrectly implement the policy, and suggests the remaining repairs to developers.

As input, FIXMEUP takes an access-control check, i.e., a conditional statement that determines whether or not some security-sensitive operation executes. These checks, marked by the developer or inferred by static analysis [32], serve as the high-level specification of the access-control policy. Our analysis computes interprocedural control and data dependences of the check, extracting an *interprocedural slice* containing all program statements that implement the access-control logic. FIXMEUP creates an *access-control template* (ACT) from these statements. The ACT serves both as a low-level policy specification and a program transformation template. FIXMEUP then uses the ACT to (1) find security-sensitive operations not protected by appropriate access-control logic; (2) transform the program by inserting only the missing logic into the vulnerable calling contexts, while preserving the statements and dependences already present; and (3) verify the transformation did not accidentally introduce unwanted dependences, changing the semantics of the inserted policy.

We evaluate FIXMEUP on ten real-world Web applications varying in size from 1,500 to 100,000+ lines of PHP code. We chose these benchmarks because (i) prior work used them to specify and/or infer access-control policies [32, 36]; (ii) they contain known access-control bugs that FIXMEUP finds and repairs; and (iii) they demonstrate the scalability of FIXMEUP.

FIXMEUP found 38 access-control bugs and correctly repaired 30 of them. We confirmed all bugs and repairs by hand and with experimental testing on attack inputs. In particular, FIXMEUP found and repaired 5 bugs in two benchmarks that prior analysis of the same code missed [36]. In 7 cases, the inserted access-control check was added to an existing, alternative check. In one case, our repair validation procedure automatically detected an unwanted control dependence and issued a warning. In 28 cases, FIXMEUP detected that vulnerable code already contained one or more, but not all, of the statements prescribed by the access-control template and adjusted the repair accordingly. This result shows that detecting which parts of the access-control logic are already present and correct is critical to repairing access-control vulnerabilities. No prior program repair or transformation approach detects whether the desired logic is already present in the program [1, 14, 19, 25, 41].

FIXMEUP guarantees that the repaired code implements the same access-control policy as the template, but it cannot guarantee that the resulting program is “correct.” For example, FIXMEUP may apply the policy to a context where the developer did not intend to use it, or the repair may introduce an unwanted dependence into the program (adding an access-control check always changes the program’s control flow). Static analysis in FIXMEUP is neither sound, nor complete because it does not consider language features such as dynamic class loading, some external side effects,

or *eval*. The developer should examine the errors found by FIXMEUP and the suggested repairs.

Using automated program analysis tools for verification and bug finding is now a well-established approach that helps programmers discover errors and improve code quality in large software systems. No prior tool, however, can repair access-control errors of omission. These errors may appear relatively simple, but our analysis shows that they are common in Web applications. FIXMEUP is a new tool that can help Web developers repair common access-control vulnerabilities in their applications.

2 Overview of our approach

FIXMEUP starts with a high-level specification of the *access-control policy*. A policy prescribes one or more access-control checks on execution paths leading to *sensitive operations*, such as database queries, links to privileged pages, operations that rewrite cookies and delete files. Sensitive operations must be specified in advance. If the checks fail, the program does *not* execute the sensitive operations. Because access-control logic varies between different user roles and entry points within the same application [32, 36], different paths may require different checks or no checks at all. Access-control logic in Web applications is often interprocedural and context-sensitive.

FIXMEUP is agnostic about the source of the policy and works equally well with user-specified policies and with policies inferred by program analysis. Our focus in this paper is on *program repair* and not on the orthogonal problem of policy specification or inference.

For simplicity, assume that the high-level policy is specified explicitly by the developer who adds annotations to the PHP source code marking (1) access-control checks, (2) the protected sensitive operation, and (3) a tag indicating the *user role* to which the policy applies (e.g., root, admin, or blog poster). Section 3 presents examples of specifications and policies. FIXMEUP assumes that each high-level policy applies throughout the indicated user role.

FIXMEUP uses this specification to compute an *access-control template* (ACT). FIXMEUP starts with the conditional statement performing the correct access-control check and computes all methods and statements in its backward, interprocedural slice. Given this slice, FIXMEUP builds an interprocedural, hierarchical representation of all statements in the check’s calling context on which the check depends. The ACT is both a low-level policy specification and a program transformation template.

To find missing access-control checks, FIXMEUP looks at every calling context in which a sensitive operation may be executed and verifies whether the access-control logic present in this context matches the ACT for the corresponding role. Of course, FIXMEUP cannot decide general semantic equivalence of arbitrary code fragments. In practice,

the access-control logic of Web applications is usually very stylized and located close to the program entry points. The resulting templates are loop-free, consist of relatively few statements, and have simple control and data dependences (see Table 2). A few statements may have side effects on the global variables, such as opening database connections and initializing session state. For example, a typical Web application may open the database once and then permit only the authorized users to store into the database; these stores may be sprinkled throughout the application.

FIXMEUP generates candidate repairs by replicating the access-control logic in program contexts where some or all of it is missing. If FIXMEUP finds a vulnerable context that permits execution of some sensitive operation without an access-control check, it transforms the context using the access-control template. This transformation finds and reuses statements already present in the vulnerable code and only inserts the statements from the template that are missing. The repair procedure uses and respects all control and data dependences between statements.

To ensure that the reused statements do not change the meaning of the inserted policy, FIXMEUP computes a fresh template starting from the access-control check and matches it against the original template. If the templates do not match, FIXMEUP issues a warning. If they match, FIXMEUP provides the transformed code to the developer as the suggested repair.

3 Access-Control Policies

Access control is the cornerstone of Web-application security. Several of the OWASP Top 10 Application Security Risks [24] are access-control bugs: broken authentication and session management, insecure direct object references, and failure to restrict URL accesses. Access-control bugs can expose other types of vulnerabilities, too.

3.1 Examples of correct policies and bugs

In general, an *access-control policy* requires some *checks* prior to executing *security-sensitive operations*. Web applications frequently implement multiple user roles. For example, an online store may have customers and administrators, while a blogging site may have blog owners, publishers, and commenters. Access-control policies are thus role-sensitive. Different calling contexts associated with different user roles often require different checks.

Figures 1 and 2 show examples of access-control checks in real-world PHP applications. Figure 1 shows a correct check (line 4) in *Add.php* from minibloggie. *Add.php* invokes a dedicated *verifyuser* function that queries the user database with the username and password. If verification fails, the application returns the user to the login page. Figure 2 shows a correct check (line 3) performed by *AcceptBid.php* in the DNscript application. It reads the hash table containing the session state and checks the *member*

Add.php

```

1 <? ...
2 session_start();
3 dbConnect();
4 if (!verifyuser() ) { // access-control check
5     header( "Location: ./login.php" );
6 }
7 ... // security-sensitive operation
8 $sql = "INSERT INTO blogdata SET user_id='$id',
        subject='$subject', message='$message', datetime
        ='$datetime'";
9 $query = mysql_query($sql);
10 ...
11 function verifyuser() {
12     ...
13     session_start();
14     global $user, $pwd;
15     if (isset($_SESSION['user']) && isset($_SESSION['
        pwd'])) {
16         $user = $_SESSION['user'];
17         $pwd = $_SESSION['pwd'];
18         $result = mysql_query( "SELECT user, password
        FROM blogusername WHERE user='$user' AND
        BINARY password='$pwd'" );
19         if (mysql_num_rows($result) == 1 )
20             return true;
21     }
22     return false;
23 }
24 ?>
```

Figure 1: minibloggie: Access-control check

flag. Both access-control policies protect the same operation—a *mysql_query* call site that updates the back-end database—but with very different logic.

The access-control checks are role-specific. For example, the DNscript application has two roles. Figure 2 shows the check for the “regular user” role and Figure 3 shows the check for the “administrator” role.

DelCb.php in Figure 2 shows an access-control bug in the DNscript application: the check on *\$_SESSION* for the “regular user” role is present in *AcceptBid.php*, but missing in *DelCb.php*. The developer either forgot the check or did not realize that any network user can directly invoke *DelCb.php*. The bottom of Figure 2 shows how FIXMEUP repairs *DelCb.php* by replicating the correct access-control logic from *AcceptBid.php* (associated with the “regular user” role). Similarly, Figure 3 shows how FIXMEUP repairs an access-control bug in *AddCat2.php* (associated with the “administrator” role) by replicating the access-control check from *Del.php*.

Invalid control flow distinguishes access-control vulnerabilities from data-flow vulnerabilities, such as cross-site scripting and SQL injection studied in prior work [13, 15, 17, 39, 42]. The access-control policy determines if the user is authorized to perform a particular operation, regardless of whether or not there are tainted data flows into the arguments of the operation.

3.2 Design patterns for access control

There is no standard access-control library or framework for Web applications, thus each application implements access-

```

AcceptBid.php
1 <?
2 session_start();
3 if (!$SESSION['member']) { // access-control check
4     header('Location: login.php');
5     exit;
6 }
7 include 'inc/config.php';
8 include 'inc/conn.php';
9 ... // security-sensitive operation
10 $q5 = mysql_query("INSERT INTO close_bid(item_name,
11     seller_name, bidder_name, close_price) ".$q5);
12 ?>

DelCb.php
1 <? // No access-control check
2 include 'inc/config.php';
3 include 'inc/conn.php';
4 // security-sensitive operation
5 $delete = mysql_query("DELETE FROM close_bid where
6     item_name = '".$item_name."'");
7 if ($delete) {
8     mysql_close($conn);
9     ...
10 }
11 ?>

DelCb.php repaired by FIXMEUP
1 <?
2 session_start(); // [FixMeUp repair]
3 if (!$SESSION['member']) { // [FixMeUp repair]
4     header('Location: login.php');// [FixMeUp repair]
5     exit;// [FixMeUp repair]
6 }
7 include 'inc/config.php';
8 include 'inc/conn.php';
9 // security-sensitive operation
10 $delete = mysql_query("DELETE FROM close_bid where
11     item_name = '".$item_name."'");
12 if ($delete) {
13     mysql_close($conn);
14     ...
15 }
16 ?>

```

Figure 2: DNscript: Correct access-control check in AcceptBid.php for the “regular user” role, a missing check in DelCb.php, and the repair by FIXMEUP

control policies in its own, idiosyncratic way. The variables that hold users’ credentials and authorization information, as well as the semantics of access-control checks, vary significantly from application to application. Fortunately, they tend to follow a stylized code design pattern.

Access control is typically enforced near the program’s entry point. First, the program collects relevant information. For example, the SELECT query returns the user’s record from the administrative database in minibloggie in Figure 1, while the session state variable holds user data in DNscript in Figure 2. Typically, only a few *security-critical* variables hold access-control information—for example, variables *\$user*, *\$pwd*, and *\$result* in minibloggie—and they are updated in a very small number of places. The corresponding program slice is thus relatively small. All of our benchmark applications exhibit these features (see Table 2).

Second, the application executes one or more condi-

```

Del.php
1 <?php
2 session_start();
3 if ($SESSION['admin'] != 1) { // access-control
4     check
5     header('Location: login.php');
6     exit;
7 }
8 include 'inc/config.php';
9 include 'inc/conn.php';
10 ... // security-sensitive operation
11 $sql = mysql_query("DELETE FROM domain_list WHERE
12     dn_name = '".$dn_name."'");

AddCat2.php
1 <? // No access-control check
2 include 'inc/config.php';
3 include 'inc/conn.php';
4 ... // security-sensitive operation
5 $insert = mysql_query("INSERT INTO gen_cat(cat_name)
6     ".$values);
7 ?>

AddCat2.php repaired by FIXMEUP
1 <?
2 session_start(); // [FixMeUp repair]
3 if ($SESSION['admin'] != 1) { // [FixMeUp repair]
4     header('Location: login.php');// [FixMeUp repair]
5     exit;// [FixMeUp repair]
6 }
7 include 'inc/config.php';
8 include 'inc/conn.php';
9 ...
10 // security-sensitive operation
11 $insert = mysql_query("INSERT INTO gen_cat(cat_name)
12     ".$values);
13 ?>

```

Figure 3: DNscript: Correct access-control check in Del.php for the “administrator” role, a missing check in AddCat2.php, and the repair by FIXMEUP

tional statements that evaluate a predicate over security-critical variables. These statements implement the actual access-control checks, e.g., line 4 of Figure 1 and line 3 of *acceptBid.php* in Figure 2. If the check fails, the program terminates or returns to the login page. Otherwise, it continues execution, eventually reaching the sensitive operation protected by the check. In many applications, these steps are distributed over multiple functions and files, e.g., the *verifyuser* function in Figure 1.

3.3 Specifying access-control policies

FIXMEUP takes as input an explicitly specified or inferred access-control policy. An access-control policy is a set of role-specific mappings from program statements executing security-sensitive operations—such as SQL queries and file operations—to one or more conditional statements that must be executed prior to these operations. Because this paper focuses on program repair and not on policy specification or inference (see Section 7 for a discussion of policy sources), we limit our attention to policies specified by ex-

PLICIT annotation.

The developer marks the access-control checks and the security-sensitive operations and assigns them a user-role tag. This high-level specification informs FIXMEUP that the marked check must be performed before the marked operation in all calling contexts associated with the indicated user role. In Figure 4, line 8 of *admin.php* shows an annotation that marks the access-control check with the “admin” role tag. Lines 22 and 26 show the annotations for security-sensitive operations. FIXMEUP does not currently support disjunctive policies where operations may be protected by either check A or check B.

Unlike GuardRails [3], FIXMEUP does not require an external specification of all statements involved in access-control enforcement. Instead, FIXMEUP automatically computes access-control policies from the annotations marking the checks and the protected operations.

4 Access-Control Templates

This section describes how FIXMEUP computes *access-control templates*. We implemented this analysis in PHC, an open-source PHP compiler [26], and analyze PHC-generated abstract syntax trees (AST). We started by adding standard call graph, calling context, data dependence, and control dependence analyses to PHC.

FIXMEUP takes as input an explicit mapping from sensitive operations to correct access-control checks. FIXMEUP then performs interprocedural program slicing on the call graph and on the data- and control-dependence graphs of each method to identify the program statements on which each access-control check is data- or control-dependent. FIXMEUP converts each slice into a template, which serves as a low-level specification of the correct policy logic and a blueprint for repair. Informally, the template contains all statements in the check’s calling context that are relevant to the check: (1) statements on which the check is data- or control-dependent, and (2) calls to methods that return before the check is executed but contain some statements on which the check is dependent.

4.1 Computing access-control slices

Given a conditional access-control *check*, FIXMEUP picks an *entry* which has the shortest call depth to *check*. FIXMEUP iteratively computes the transitive closure of the statements on which *check* is control- or data-dependent. This analysis requires the call graph, control-flow graphs, intraprocedural aliases, and intraprocedural def-use chains. For each call site, FIXMEUP computes an interprocedural summary of side effects, representing the def-use information for every parameter, member variable, and base variable at this site. These analyses are standard compiler fare and we do not describe them further.

In general, a slice may execute an arbitrary computation, but as we pointed out in Section 3, slices that perform

```

admin.php
1 <?
2 include("configuration.php"); // slice & ACT
3 include("functions.php");
4 require("lang/$language.php");
5 $security = "yes"; // slice & ACT
6 $include_script = "yes";
7 if ($security == "yes") { // slice & ACT
8     //@ACC('admin')
9     if ((!isset($PHP_AUTH_USER)) // slice & ACT
10         || (!isset($PHP_AUTH_PW))
11         || ($PHP_AUTH_USER != 'UT')
12         || ($PHP_AUTH_PW != 'UTCS')) {
13         header('WWW-Authenticate: Basic realm="
14             newsadministration"); // slice & ACT
15         header('HTTP/1.0 401 Unauthorized'); // slice &
16             ACT
17         echo '<html><head><title>Access Denied!</title>
18             <</head><body>Authorization Required.</
19             body></html>'; // slice & ACT
20         exit; // slice & ACT
21     } }
22 }
23 switch($action) {
24     case "check": check(); break;
25     case "add": //@SSO('admin')
26         add();
27         break;
28     case "delete": //@SSO('admin')
29         delete();
30         break;
31     ... } ?>

```

```

configuration.php
1 <?php ...
2 $PHP_AUTH_PW = $_SERVER['PHP_AUTH_PW']; // slice
3 $PHP_AUTH_USER = $_SERVER['PHP_AUTH_USER']; // slice
4 ... ?>

```

```

Access-control template for admin users
(m0 = admin.php (program entry),
S0 = {
include("configuration.php");
$security = "yes";
if ($security == "yes") {
if ((!isset($PHP_AUTH_USER))
|| (!isset($PHP_AUTH_PW))
|| ($PHP_AUTH_USER != 'UT')
|| ($PHP_AUTH_PW != 'UTCS')) {
header('WWW-Authenticate: Basic realm="
newsadministration");
header('HTTP/1.0 401 Unauthorized');
echo '<html><head><title>Access Denied!</
title ></head><body>Authorization
Required.</body></html>';
exit; } } )

```

Figure 4: Newsscript: Slice and access-control template

access-control enforcement are typically loop-free computations that first acquire or retrieve user credentials or session state, and then check them. All of our benchmarks follow this pattern. Statements in these slices update only a small set of dedicated variables which are used in the check but do not affect the rest of the program. The exceptions are global variables that hold database connections and session state. These variables are typically initialized before performing access control and read throughout the program. When FIXMEUP inserts code to repair vulnerabilities, it takes care not to duplicate statements with side effects.

4.2 Computing access-control templates

Statements in a slice may be spread across multiple methods and thus do not directly yield an executable code sequence for inserting elsewhere. Therefore, FIXMEUP converts slices into templates.

An access-control template (ACT) is a hierarchical data structure whose hierarchy mirrors the calling context of the access-control check. Each level of the ACT corresponds to a method in the context. For each method, the ACT records the statements in that method that are part of the slice. These statements may include calls to methods that return before the access-control check is executed, but only if the call subgraphs rooted in these methods contain statements that are part of the slice.

The last level of the ACT contains the *access-control check* and the *failed-authorization* code that executes if the check fails (e.g., termination or redirection). The developer optionally specifies the failed-authorization branch. Without such specification, FIXMEUP uses the branch that contains a program exit call, such as `die` or `exit`. We label each ACT with the programmer-specified user role from the check’s annotation.

Formally, ACT_{role} is an ordered list of (m_i, S_i) pairs, where m_i are method names and $S_i \in m_i$ are ordered lists of statements. Each m_i is in the calling context of *check*, i.e., it will be on the stack when *check* executes. Each statement $s \in S_i$ is part of the access-control logic because (1) the *check* is data- or control-dependent on s , or (2) s is a call to a method n that contains such a statement somewhere in its call graph, but n returns before the *check* executes, or (3) s is a statement in the failed-authorization branch of *check*. Consider the following example:

```

1 main () {
2   a = b;
3   c = credentials(a);
4   if (c) then fail(...);
5   perform security-sensitive operation
6 }
```

The conditional statement `if (c)` is the access-control check and its calling context is simply `main`. The computed template ACT_{role} includes the call to `credentials`, as well as `fail(...)` in the branch corresponding to the failed check. We add the following pair to the ACT_{role} : $(main, \{a=b, c=credentials(a), \text{if}(c) \text{ then fail}(\dots)\})$.

Figure 5 shows the algorithm that, given a calling context and a slice, builds an ACT. The algorithm also constructs data- and control-dependence maps, DD_{ACT} and CD_{ACT} , which represent all dependences between statements in the ACT. FIXMEUP uses them to (1) preserve dependences between statements when inserting repair code, and (2) match templates to each other when validating repairs. Figure 4 gives an example of an access-control slice and the corresponding ACT from Newscript 1.3.

```

GetACT (CC, SLICE) {
1  // INPUT
2   $CC = \{(cs_1, m_0), (cs_2, m_1) \dots (check, m_n)\}$ : calling context of the
   check, where  $cs_{i+1} \in m_i$  is the call site of  $m_{i+1}$ 
3  SLICE: statements on which the check is data- or control-dependent
   and statements executed when authorization fails
4  // OUTPUT
5  ACT: template  $\{(m_i, s_i)\}$ , where  $s_i$  is an ordered list of statements in
   method  $m_i$ 
6   $DD_{ACT}, CD_{ACT}$ : data and control dependences in ACT
7
8   $ACT \leftarrow \emptyset$ 
9   $ACT.CC_{src} \leftarrow CC$ 
10 BuildACT ( $m_0, CC, SLICE$ )
11  $DD_{ACT} = \{(s_k, s_j) \text{ s.t. } s_{k,j} \in ACT \text{ and } s_k \text{ is data-dependent on } s_j\}$ 
12  $CD_{ACT} = \{(s_k, s_j) \text{ s.t. } s_{k,j} \in ACT \text{ and } s_k \text{ is control-dependent on } s_j\}$ 
13
14 return ACT
15 }

BuildACT ( $m_i, CC, SLICE$ ) {
1   $S_i \leftarrow \emptyset$ 
2   $j \leftarrow 0$ 
3  for ( $k = 0$  to  $|m_i|, s_k \in m_i$ ) { //  $|m_i|$  is the number of statements in  $m_i$ 
4    if ( $s_k \in SLICE$ ) {
5       $S_i[j++] = s_k$ 
6    }
7    if ( $s_k$  is a callsite s.t.  $(s_k, m_{i+1}) \in CC$ ) {
8      BuildACT ( $m_{i+1}, CC, SLICE$ )
9    }
10 }
11  $ACT \leftarrow \{(m_i, S_i)\} \cup ACT$ 
12 }
```

Figure 5: Computing an access-control template (ACT)

5 Finding and Repairing Vulnerabilities

We first give a high-level overview of how FIXMEUP finds vulnerabilities, repairs them, and validates the repairs, and then we describe each step in more detail.

FIXMEUP considers all security-sensitive operations in the program. Recall that each sensitive operation is associated with a particular user role (see Section 3.3). For each operation, FIXMEUP computes all of its calling contexts. For each context, it considers all candidate checks, computes the corresponding access-control template ACT' , and compares it with the role’s access-control template ACT_{role} . If some context CC_{tgt} is missing the check, its ACT' will not match ACT_{role} . This context has an access-control vulnerability and FIXMEUP targets it for repair.

To repair CC_{tgt} , FIXMEUP inserts the code from ACT_{role} into the methods of CC_{tgt} . ACT_{role} contains the calling context CC_{src} of a correct access-control check and FIXMEUP uses it to guide its interprocedural repair of CC_{tgt} . FIXMEUP matches CC_{src} method by method against CC_{tgt} . At the last matching method m_{inline} , FIXMEUP inlines all statements from the methods deeper in CC_{src} than m_{inline} into m_{inline} . We call this *adapting* the ACT to a target context. Adaptation produces a method map indicating, for each $m_{src} \in ACT_{role}$, the method $m_{tgt} \in CC_{tgt}$ where to insert statements from m_{src} .

For each statement in ACT_{role} , FIXMEUP inserts state-

ments from m_{src} into the corresponding m_{tgt} only if they are missing from m_{tgt} . In the simplest case, if the vulnerable context has only the entry method and no code that corresponds to any code in ACT_{role} , FIXMEUP inserts the entire template into the entry method.

A repair can potentially introduce two types of undesired semantic changes to the target code. First, statements already present in the target may affect statements inserted from the template. We call these *unintended changes to the inserted policy*. Second, inserted statements may affect statements already present in the target. We call these *unintended changes to the program*. Because our analysis keeps track of all data and control dependences and because our repair procedure carefully renames all variables, we prevent most of these errors. As we show in Section 6, FIXMEUP detects when template statements with side effects are already present in the program and does not insert them.

To validate that there are no unintended changes to an inserted policy, FIXMEUP computes a fresh ACT from the repaired code and compares it with the adapted ACT. If they match, FIXMEUP gives the repaired code to the developer; otherwise, it issues a warning.

5.1 Matching templates

To find vulnerabilities and validate repairs, FIXMEUP *matches* templates. In general, it is impossible to decide whether two arbitrary code sequences are semantically equivalent. Matching templates is tractable, however, because ACTs of real-world applications are loop-free and consist of a small number of assignments, method invocations, and conditional statements. Furthermore, when developers implement the same access-control policy in multiple places in the program, they tend to use structurally identical code which simplifies the matching process.

Figure 6 shows our template matching algorithm and the statement matching algorithm that it uses. The latter algorithm compares statements based on their data and control dependences, and therefore the syntactic order of statements does not matter. Matching is conservative: two matching templates are guaranteed to implement the same logic.

Let ACT_x and ACT_y be two templates. For every $s_x \in ACT_x$, FIXMEUP determines if there exists only one matching statement $s_y \in ACT_y$, and vice versa. The developers may use different names for equivalent variables in different contexts, thus syntactic equivalence is too strict. Given statements $s_x \in ACT_x$ and $s_y \in ACT_y$, FIXMEUP first checks whether the abstract syntax tree structures and operations of s_x and s_y are equivalent. If so, s_x and s_y are syntactically isomorphic, but can still compute different results. FIXMEUP next considers the data dependences of s_x and s_y . If the dependences also match, FIXMEUP declares that the statements match. Table 1 shows the matching rules when neither statement has any dependences.

```

isMatchingACT ( $ACT_x, ACT_y$ ) {
1 // INPUT: two ACTs to be compared
2 // OUTPUT: true if  $ACT_x$  and  $ACT_y$  match, false otherwise
3
4 if ( $|ACT_x| \neq |ACT_y|$ ) return false;
5
6  $VarMap \leftarrow \phi$ 
7  $StatementMap \leftarrow \phi$ 
8 for ( $s_x \in ACT_x$  in order) {
9   if ( $\exists$  only one ( $s_x, s_y$ ) s.t.  $s_y \in ACT_y$  and  $isMatching(s_x, s_y)$ ) {
10      $StatementMap \leftarrow StatementMap \cup \{(s_x, s_y)\}$ 
11   } else {
12     return false;
13   }
14 }
15 return true;
16 }

isMatching ( $s_{src}, s_{tgt}$ ) {
1 // INPUT: statements  $s_{src} \in ACT, s_{tgt} \in m_{tgt}$  to be compared
2 // OUTPUT: true if  $s_{src}$  and  $s_{tgt}$  match, false otherwise
3    $VarMap$ : updated variable mappings
4
5 if ( $\exists (s_{src}, s_{tgt}) \in StatementMap$ ) return true
6
7 if (AST structures of  $s_{src}$  and  $s_{tgt}$  are equivalent) {
8    $m_{src} \leftarrow$  method containing  $s_{src} \in ACT$ 
9    $DD_{src} \leftarrow \{(s_{src}, d)$  s.t.  $s_{src}$  is data-dependent on  $d \in m_{src}\}$ 
10   $DD_{tgt} \leftarrow \{(s_{tgt}, d)$  s.t.  $s_{tgt}$  is data-dependent on  $d \in m_{tgt}\}$ 
11  if ( $DD_{src} \equiv \phi$  and  $DD_{tgt} \equiv \phi$ ) {
12    // no data dependences
13    if ( $s_{src}$  and  $s_{tgt}$  are one of the types described in Table 1) {
14      if ( $s_{src} = "v_x = C_x"$  and  $s_{tgt} = "v_y = C_y"$  and
15        constants  $C_x$  and  $C_y$  are equal) {
16         $VarMap = VarMap \cup \{(v_x, v_y)\}$ 
17      }
18    } return true
19  } else return false
20 } else if ( $|DD_{src}| == |DD_{tgt}|$ ) {
21   if ( $\forall (s_{src}, d_x) \in DD_{src}, \exists (s_{tgt}, d_y) \in DD_{tgt}$  and
22     ( $d_x, d_y$ )  $\in StatementMap$ ) {
23     if ( $s_{src} = "v_x = \dots"$  and  $s_{tgt} = "v_y = \dots"$ ) {
24        $VarMap = VarMap \cup \{(v_x, v_y)\}$ 
25     }
26   } return true
27 } } }
28 }

```

Figure 6: Matching access-control templates

5.2 Finding access-control vulnerabilities

For each security-sensitive operation (ss_o), FIXMEUP computes the tree of all calling contexts in which it may execute by (1) identifying all methods that may directly invoke ss_o and (2) performing a backward, depth-first pass over the call graph from each such method to all possible program entries. FIXMEUP adds each method to the calling context once, ignoring cyclic contexts, because it only needs to verify that the access-control policy is enforced once before ss_o is executed.

For each calling context CC in which ss_o may be executed, FIXMEUP first finds candidate access-control checks. A conditional statement b is a candidate check if it (1) controls whether ss_o executes or not, and (2) is syntactically equivalent to the correct check given by the ACT_{role} . For each such b , FIXMEUP computes its slice, converts it into ACT_b using the algorithms in Figure 5, and checks

$method_a(C_0, \dots, C_i)$	$method_b(C'_0, \dots, C'_i)$	Match if (1) $method_a = method_b$ and (2) all constants $C_k = C'_k$
$localvar_a = C \in method_i$	$localvar_b = C' \in method_k$	Match if (1) $method_i = method_k$ or both methods are entry methods and (2) constants $C = C'$
$globalvar_a = C \in method_i$	$globalvar_b = C' \in method_k$	Match if (1) $globalvar_a = globalvar_b$ and (2) constants $C = C'$

Table 1: Matching statements without dependences

whether ACT_b matches ACT_{role} . If so, this context already implements correct access-control logic. Otherwise, if there are no candidate checks in the context or if none of the checks match the correct check, the context is vulnerable and FIXMEUP performs the repair.

```

DoRepair ( $ACT, CC_{tgt}$ ) {
1 // INPUT
2  $ACT$ : access-control template specification
3  $CC_{tgt} = \{(cs'_1, m'_0), (cs'_2, m'_1) \dots (sso, m'_n)\}$ : calling context of the
   vulnerable security-sensitive operation  $sso$ 
4 // OUTPUT
5  $RepairedAST$ : repaired program AST
6  $MatchCount$ : number of ACT statements already in the target
7
8  $MethodMap \leftarrow \phi$  // Initialize maps between ACT and target context
9  $StatementMap \leftarrow \phi$ 
10  $VarMap \leftarrow \phi$ 
11
12  $ACT_{adapted} = AdaptACT (ACT, CC_{tgt})$ 
13 ( $RepairedAST, InsertedCheck, MatchCount$ )  $\leftarrow$ 
14  $ApplyACT (ACT_{adapted}, CC_{tgt})$ 
15 if ( $ValidateRepair (ACT_{adapted}, InsertedCheck)$ ) {
16 return ( $RepairedAST, MatchCount$ )
17 }
18 return  $warning$ 
19 }

ValidateRepair ( $ACT_{orig}, InsertedCheck$ ) {
1 // INPUT
2  $ACT_{orig}$ : applied access-control template
3  $InsertedCheck$ : inserted access-control check
4 // OUTPUT:
5 true if extracted ACT from the repaired code matches  $ACT_{orig}$ 
6
7  $SEEDS \leftarrow \{InsertedCheck, \text{exit branch of } InsertedCheck\}$ 
8  $newSLICE \leftarrow doSlicing (SEEDS)$ 
9  $newCC \leftarrow \text{calling context of } InsertedCheck$ 
10  $ACT_{repair} \leftarrow GetACT (newSLICE, newCC)$ 
11 return  $isMatchingACT (ACT_{orig}, ACT_{repair})$ 
12 }

```

Figure 7: Repairing vulnerable code and validating the repair

5.3 Applying the template

Formally, $CC_{src} = \{(cs_1, m_0) \dots (check, m_n)\}$, $CC_{tgt} = \{(cs'_1, m'_0) \dots (sso, m'_i)\}$, where $cs_{i+1} \in m_i$, $cs'_{i+1} \in m'_i$ are the call sites of m_{i+1} , m'_{i+1} respectively. For simplicity, we omit the subscript from ACT_{role} .

FIXMEUP uses *DoRepair* in Figure 7 to carry out a repair. It starts by adapting ACT to the vulnerable calling context CC_{tgt} . If CC_{tgt} already invokes some or all of the methods in ACT , we do not want to repeat these calls because the policy specifies that they should be invoked

only once in a particular order. After eliminating redundant method invocations, FIXMEUP essentially inlines the remaining logic from ACT into $ACT_{adapted}$.

Formally, the algorithm finds common method invocations in CC_{src} and CC_{tgt} by computing the deepest $m_{inline} \in CC_{src}$ such that for all $i \leq inline$ m_i matches m'_i . For $i = 0$, m_0 and m'_0 match if they are both entry methods. For $i \geq 1$, m_i and m'_i match if they are invocations of exactly the same method. The first `for` loop in *AdaptACT* from Figure 8 performs this process.

The algorithm then adapts ACT to CC_{tgt} by inlining the remaining statements—those from the methods deeper than m_{inline} in ACT —into m_{inline} . The second `for` loop in *AdaptACT* from Figure 8 performs this process and produces $ACT_{adapted}$. While matching methods and inlining statements, FIXMEUP records all matching method pairs (m_i, m'_i) , including m_{inline} , in $MethodMap$.

In the simplest case, the entry $m'_0 \in CC_{tgt}$ is the only method matching $m_{inline} = m_0$. In this case, FIXMEUP inlines every statement in ACT below m_0 and produces a flattened $ACT_{adapted}$.

Otherwise, consider the longest matching method sequence $(m_0 \dots m_{inline})$ and $(m'_0 \dots m'_{inline})$ in CC_{src} and CC_{tgt} , respectively. For $1 \leq i \leq inline-1$, m_i and m'_i are exactly the same; only m_0 and m_{inline} are distinct from m'_0 and m'_{inline} , respectively. *AdaptACT* stores the (m_0, m'_0) and $(m_{inline}, m'_{inline})$ mappings in $MethodMap$.

FIXMEUP uses the resulting template $ACT_{adapted}$ to repair the target context using the *ApplyACT* algorithm in Figure 9. This algorithm respects the statement order, control dependences, and data dependences in the template. Furthermore, it avoids duplicating statements that are already present in the target methods.

The algorithm iterates m_{src} over m_0 and m_{inline} in $ACT_{adapted}$ because, by construction, these are the only methods that differ between the template and the target. It first initializes the insertion point ip_{tgt} in m_{tgt} corresponding to m_{src} in $MethodMap$. The algorithm only inserts statements between the beginning of m_{tgt} and the sensitive operation sso , or—if m_{tgt} calls other methods to reach sso —the call site of the next method in the calling context of sso . Intuitively, the algorithm only considers potential insertion points and matching statements that precede sso .

Before FIXMEUP inserts a statement s , it checks if there

```

AdaptACT ( $ACT_{src}, CC_{tgt}$ ) {
1 // Adapt  $ACT_{src}$  to the target context  $CC_{tgt}$ 
2
3  $ACT \leftarrow$  clone  $ACT_{src}$ 
4  $CC_{src} = ACT.CC_{src}$ 
5  $l \leftarrow 0$ 
6
7 for (  $i = 0$ ;  $i < |CC_{src}|$ ;  $i++$ ) {
8 // iterate from the entry to the bottom method in  $CC_{src}$ 
9  $m_i \leftarrow i^{th}$  method in  $CC_{src}$ 
10  $m_{tgt} \leftarrow i^{th}$  method in  $CC_{tgt}$ 
11 if (  $m_i$  and  $m_{tgt}$  are entries or  $m_i == m_{tgt}$  ) {
12  $MethodMap \leftarrow MethodMap \cup \{(m_i, m_{tgt})\}$ 
13  $l \leftarrow i$ 
14 } else break;
15 }
16  $m_{inline} \leftarrow l^{th}$  method in  $CC_{tgt}$ 
17 for (  $k = l+1$ ;  $k < |CC_{src}|$ ;  $k++$ ) {
18 inline method  $m_k$  from  $CC_{src}$  into  $m_{inline}$  in  $ACT$ 
19  $MethodMap \leftarrow MethodMap \cup \{(m_k, m_{inline})\}$ 
20 }
21 return  $ACT$ 
22 }

```

Figure 8: Adapting ACT to a particular calling context

already exists a matching statement $s' \in m_{tgt}$. If so, FIXMEUP adds s and s' to *StatementMap*, sets the current insertion point ip_{tgt} to s' , and moves on to the next statement. Otherwise, it inserts s as follows:

1. Transform s into s' by renaming variables.
2. If s is a conditional, insert empty statements on the true and false branches of s' .
3. If ip_{tgt} has not been set yet, insert s' at the top of m_{tgt} .
4. Otherwise, if s is immediately control-dependent on some conditional statement t , insert s' as the last statement on the statement list of the matching branch of the corresponding conditional $t' \in m_{tgt}$.
5. Otherwise, insert s' after ip_{tgt} , i.e., as the next statement on the statement list containing ip_{tgt} . For example, if ip_{tgt} is an assignment, insert s' as the next statement. If ip_{tgt} is a conditional, insert s' after the true and false clauses, at the same nesting level as ip_{tgt} .
6. Add (s, s') to *StatementMap* and set ip_{tgt} to s' .

ApplyACT returns the repaired AST, the inserted check, and the number of reused statements.

Variable renaming. When FIXMEUP inserts statements into a method, it must create new variable names that do not conflict with those that already exist in the target method. Furthermore, because FIXMEUP, when possible, reuses existing statements that match statements from the ACT semantically (rather than syntactically), it must rename variables. Lastly, as the algorithm establishes new names and matches, it must rewrite subsequent dependent statements to use the new names. The *isMatching* function in Figure 6 establishes a mapping between a variable name from the template and a variable name from the target method when it matches assignment statements.

As FIXMEUP inserts subsequent statements, it uses the variable map to replace the names from the template. Be-

```

ApplyACT ( $ACT, CC_{tgt}$ ) {
1 // Insert statements only in entry and/or last method of  $CC_{tgt}$  that
  matches a method from adapted  $ACT$ . Other methods match  $ACT$ 
  exactly (see AdaptACT).
2 // INPUT
3  $ACT$ : access-control template
4  $CC_{tgt} = \{(cs'_1, m'_0), (cs'_2, m'_1) \dots (sso, m'_n)\}$ : calling context of the
  vulnerable sensitive operation  $sso$ 
5 // OUTPUT
6  $RepairedAST$ : AST of the repaired code
7  $InsertedCheck$ : inserted access-control check
8  $MatchCount$ : number of  $ACT$  statements found in the target
9
10  $MatchCount \leftarrow 0$ 
11  $InsertedCheck \leftarrow null$ 
12  $m_0 \leftarrow$  the entry of  $ACT$ 
13  $m_{inline} \leftarrow$  the method containing check in  $ACT$ 
14 for (  $m_{src} \in \{m_0, m_{inline}\}$  ) {
15  $ip_{tgt} \leftarrow null$ 
16  $m_{tgt} \leftarrow MethodMap(m_{src})$ 
17 for (  $s \in ACT(m_{src})$  in order ) {
18 // Is there a statement after  $ip_{tgt}$  in  $m_{tgt}$  that matches  $s$ ?
19  $s' \leftarrow FindMatchingStmt(s, ip_{tgt}, m_{tgt})$ 
20 if (  $s' \neq null$  ) { // target method already contains  $s$ 
21  $ip_{tgt} \leftarrow s'$ 
22  $MatchCount++$ 
23 } else { // no match, insert  $s$  into target
24 ( $t, d$ )  $\leftarrow$  a pair of statement  $t$  and direction  $d$  s.t.  $s$  is immediately control
  -dependent on  $t$  in  $d$ 
25  $s' \leftarrow RenameVars(s, m_{tgt})$  // rename variables in  $s$  for  $m_{tgt}$ 
26 if (  $s'$  is a conditional statement ) { // add two branches
27 add true and false branches to  $s'$  with empty statements
28 if (  $s$  is the access control check )
29  $InsertedCheck \leftarrow s'$ 
30 }
31 if (  $ip_{tgt} == null$  ) {
32 insert  $s'$  at the first statement in  $m_{tgt}$ 
33 } else if (  $t \neq null$  ) { //  $s$  is immediately control-dependent on  $t$ 
34 // insert on the corresponding conditional branch
35  $t' \leftarrow StatementMap(t)$ 
36 insert  $s'$  at the last statement on branch  $d$  of  $t'$ 
37 } else { insert  $s'$  immediately after  $ip_{tgt}$  in  $m_{tgt}$  }
38  $ip_{tgt} \leftarrow s'$ 
39  $StatementMap \leftarrow StatementMap \cup \{(s, s')\}$ 
40 } } }
41  $RepairedASTs \leftarrow$  all modified ASTs of  $m_{tgt} \in MethodMap$ 
42 return ( $RepairedASTs, InsertedCheck, MatchCount$ )
43 }
RenameVars ( $s, m_{tgt}$ ) {
1 // INPUT:  $s \in ACT$ , target method  $m_{tgt}$ 
2 // OUTPUT:  $s'$  with variables remapped, updated  $VarMap$ 
3  $s' \leftarrow$  clone  $s$ 
4 if (  $s = "v_{ACT} = \dots"$  and  $v_{ACT}$  is local ) {
5 if (  $\exists t$  s.t.  $(v_{ACT}, t) \in VarMap$  ) {
6  $VarMap \leftarrow VarMap \cup \{(v_{ACT}, v_{new})\}$ 
7 } }
8 for (  $v \in s'$  ) {
9 if (  $\exists (v, v_{new}) \in VarMap$  )
10 replace  $v$  with  $v_{new}$  in  $s'$ 
11 }
12 return  $s'$ 
13 }

```

Figure 9: Applying an access-control template

fore *ApplyACT* inserts a statement, it calls *RenameVars* to remap all variable names to the names used by the target method. For unmapped variables, *RenameVars* creates fresh names that do not conflict with the existing names.

Dealing with multiple matching statements. In theory, there may exist multiple statements in m_{tgt} that match s

```

FindMatchingStmt( $s, ip_{tgt}, m_{tgt}$ ) {
1  //INPUT:
2   $s$ : statement in  $ACT$ 
3   $ip_{tgt}$ : last inserted statement in  $m_{tgt}$ 
4
5  if ( $m_{tgt}$  contains the sensitive operation  $sso$ )
6     $SL = \{ \text{statements in } m_{tgt} \text{ after } ip_{tgt} \text{ that dominate } sso \}$ 
7  else
8     $SL = \{ \text{statements in } m_{tgt} \text{ after } ip_{tgt} \text{ that dominate the callsite of next}$ 
9       $\text{method in } CC_{tgt} \}$ 
10 for( $t \in SL$ ) {
11   if ( $isMatching(s, t)$ ) {
12      $StatementMap \leftarrow StatementMap \cup \{(s, t)\}$ 
13   }
14   // If multiple statements in  $SL$  match  $s$ , they are handled as described in
15     Section 5.3
16 }
17 return null
}

```

Figure 10: Matching statements

and thus multiple ways to insert $ACT_{adapted}$ into the target context. Should this happen, FIXMEUP is designed to exhaustively explore all possible matches, generate the corresponding candidate repairs, and validate each candidate. FIXMEUP picks the validated candidate that reuses the most statements already present in the target and suggests it to the developer.

5.4 Validating repairs

As mentioned above, FIXMEUP can potentially introduce two types of semantic errors into the repaired program: (1) *unintended changes to the inserted policy*, and (2) *unintended changes to the program*. Unintended changes to the inserted policy may occur when existing statements change the semantics of the inserted code. Unintended changes to the program may occur when the inserted code changes the semantics of existing statements.

To detect type (1) errors, FIXMEUP computes afresh an ACT from the repaired code and compares it—using *ValidateRepair* from Figure 7—with the ACT on which the repair was based. An ACT captures all control and data dependences. Any interference from the existing statements that affects the inserted code must change the dependences of the inserted statements. For example, suppose the reused statement has dependent statements already in the program that are not part of the ACT. In this case, the ACTs will not match and FIXMEUP will issue a warning. This validation procedure guarantees that reusing an existing statement is always safe. We examined all 38 repairs suggested by FIXMEUP for our benchmarks (see Section 6) and in only one case did the insertion of the repair code change the ACT semantics. FIXMEUP’s validation algorithm detected this inconsistency and issued a warning.

With respect to type (2) errors, unintended changes to the program, observe that the actual purpose of the repair is to change the program’s semantics by adding access-control logic. FIXMEUP therefore cannot guarantee that the re-

paired program is free from type (2) errors because it cannot know the full intent of the programmer.

The purpose of repair is to introduce a new dependence: all statements after the inserted access-control check become control-dependent on the check, which is a desired semantic change. Because FIXMEUP inserts the check along with the statements defining the values used in the check, the inserted access-control logic may change both control and data dependences of statements that appear after the check. Our repair procedure minimizes the risk of unintended dependences by reusing existing statements as much as possible and by renaming all variables defined in the template to fresh names, thus preventing unintended dependences with the variables already present in the program. In just one of the 38 repairs on our benchmarks (see Figure 14 in Section 6) did an incorrectly annotated role cause FIXMEUP to “repair” a context that already implemented a different access-control policy and thus introduce unwanted changes to the program.

5.5 Discussion and limitations

Good program analysis and transformation tools help developers produce correct code. They are especially useful for subtle semantic bugs such as inconsistent enforcement of access-control policies, but developers must still be intimately involved in the process. The rest of this section discusses the general limitations of any automated repair tool and the specific limitations of our implementation.

Programmer burden. Suggesting a repair, or any program change, to developers requires some specification of correct behavior. We rely on developers to annotate access-control checks and security-sensitive operations in their applications and tag them with the corresponding user role. We believe that this specification burden is relatively light and, furthermore, it can be supported by policy inference tools [32]. We require that the specifications be consistent for all security-sensitive operations in a given role. If the programmer wants different checks in different contexts for the same operation, the specification won’t be consistent and our approach will attempt to conservatively over-protect the operation. For example, Figure 11 shows that FIXMEUP inserts a credential check performed in one context into a different context that already performs a CAPTCHA check, in this case introducing an unwanted duplicate check. Developers should always examine suggested repairs for correctness.

We believe that the consequences of access-control errors are sufficiently dire to motivate the developers to bear this burden in exchange for suggested code repairs, since it is easier to reject or manually fix a suggested change than it is to find the error and write the entire repair by hand. The latter requires systematic, tedious, error-prone examination of the entire program and its call graph. Language features

of PHP, such as the absence of a proper module system, dynamic typing, and *eval*, further complicate this process for PHP developers. The number of errors found by FIXMEUP in real-world PHP applications attests to the difficulty of correctly programming access control in PHP.

Static analysis. FIXMEUP uses a standard static interprocedural data- and control-dependence analysis to extract the program slice representing the access-control logic. Because this analysis is conservative, the slice could contain extraneous statements and therefore would be hard to apply as a transformation. Program slicing for more general debugging purposes often produces large slices [34]. Fortunately, access-control policies are typically self-contained and much more constrained. They consist of retrieving stored values into local variables, checks on these variables, and code that exits or restarts the program after the check fails. Consequently, access-control templates tend to be short (see Table 2).

Our FIXMEUP prototype does not handle the dynamic language features of PHP, nor does it precisely model all system calls with external side effects. In particular, the analysis resolves dynamic types conservatively to build the call graph, but does not model *eval* or dynamic class loading, which is unsound in general. In practice, only myBB uses *eval* and we manually verified that there are no call chains or def-use chains involving *eval* that lead to security-sensitive operations, thus *eval* does not affect the computed ACTs.

Static analysis can only analyze code that is present at analysis time. PHP supports dynamic class loading and thus potentially loads classes our code does not analyze. However, our benchmarks use dynamic class loading in only a few cases, and we do analyze the classes they load. To handle these cases, we annotated 18 method invocations with the corresponding dynamic methods to generate a sound call graph that includes all possible call edges.

Our analysis models database connections such as open, close, and write, file operations that return file descriptors, etc., but it does not perform symbolic string analysis on the arguments. This is a possible source of imprecision. For example, consider two statements: `writeData("a.txt", $data)` and `$newdata = readData($b)`. If `$b` is "a.txt", the second statement is data-dependent on the first. A more precise algorithm would perform symbolic analysis to determine if the two statements may depend on each other and conservatively insert a dependence edge. Not doing this makes our analysis unsound in general, but in practice, we never observed these types of dependences. Therefore, even a more conservative analysis would have produced the same results on our benchmarks.

Statement matching is weaker than semantic equivalence. For example, our matching algorithm does not cap-

ture that statements $a = b + c$ and $a = add(b, c)$ are equivalent. Another minor limitation of our matching algorithm is the use of coarse-grained statement dependences instead of variable def-use chains on the remapped variable names. A more precise algorithm would enforce consistency between the def-use information for each variable name var_x used in s_x and var_y used in s_y , even if the names are not the same given the variable mapping produced thus far. The current algorithm may yield a match with an inconsistent variable mapping in distinct statements and thus change the def-use dependences at the statement level. We never encountered this problem in practice and, in any case, our validation procedure catches errors of this type.

6 Evaluation

We evaluate FIXMEUP on ten open-source interactive PHP Web applications, listed in Table 2. We chose SCARF, YaPiG, AWCM, minibloggie, and DNScript because they were analyzed in prior work on detecting access-control vulnerabilities [32, 36]. Unlike FIXMEUP, none of the previous techniques repair the bugs they find. In addition to repairing known vulnerabilities, FIXMEUP found four new vulnerabilities in AWCM 2.2 and one new vulnerability in YaPiG that prior analysis [36] missed. We added Newsscript and phpCommunityCal to our benchmarks because they have known access-control vulnerabilities, all of which FIXMEUP repaired successfully. To test the scalability of FIXMEUP, we included two relatively large applications, GRBoard and myBB. Table 2 lists the lines of code (LoC) and total analysis time for each application, measured on a Linux workstation with Intel dual core 2.66GHz CPU with 2 GB of RAM. Analysis time scales well with the number of lines in the program.

Our benchmarks are typical of server-side PHP applications: they store information in a database or local file and manage it based on requests from Web users. Table 2 shows that four applications have a single access-control policy that applies throughout the program. The other six have two user roles each and thus two role-specific policies. Policies were specified by manual annotation. They are universal, i.e., they prescribe an access-control check that must be performed in all contexts associated with the given role.

FIXMEUP finds 38 access-control bugs, correctly repairs 30 instances, and issues one warning. Nine of the ten benchmarks contained bugs. Seven bugs were previously unknown. As mentioned above, five of the previously unknown bugs appeared in applications that had been analyzed in prior work which missed the bugs. Five of the ten applications implement seven correct, but alternative policies in some of their contexts (i.e., these policies differ from the policy in the template).

The fourth and fifth columns in Table 2 characterize the access-control templates; the third column lists the user role

Web applications	LoC	Analysis	Role	ACT	missing	alternative	inserted policies			unwanted	
		time (s)	tag	instances			LoC	partial	full		warn
minibloggie 1.1	2,287	26	admin	2	6	1	0	0	0	1	0
DNscript	3,150	22	admin	14	4	3	0	0	3	0	0
			normal	8	4	1	1	1	1	0	0
Events Lister 2.03	2,571	24	admin	9	4	2	1	0	3	0	0
Newsscript 1.3	2,635	65	admin	1	8	1	0	1	0	0	0
SCARF (before patch)	1,490	40	admin	4	4	1	0	1	0	0	0
			normal	1	4	0	0	0	0	0	0
YaPiG 0.95	7,194	250	admin	3	5	0	0	0	0	0	0
			normal	3	11	1	1	2	0	0	1
phpCommunityCal 4.0.3	12,298	367	admin	5	8	12	0	12	0	0	0
AWCM 2.2	11,877	1221	admin	38	8	0	0	0	0	0	0
			normal	8	4	4	3	6	1	0	0
GRBoard 1.8.6.5	50,491	1742	admin	14	4	2	0	1	1	0	0
			normal	9	4	3	1	4	0	0	0
myBB 1.6.7	107,515	5133	admin	38	2	0	0	0	0	0	0
			normal	31	8	0	0	0	0	0	0
totals						31	7	28	9	1	1

Table 2: PHP benchmarks, analysis time in seconds, ACT characterization, and repair characterization

to which each policy applies. Six applications have two policies, *admin* or *normal*. The fourth column shows the total instances of the template in the code, showing that developers often implement the same access-control logic in multiple places in the program. For example, the DNscript application has two roles and thus two role-specific access-control policies. Out of the 22 templates in DNscript, only 2 are unique. The “LoC” column shows the size of each template (in AST statements). The templates are relatively small, between 2 and 11 statements each.

The “missing checks” and “alternative policies” columns in Table 2 show that FIXMEUP finds a total of 38 missing checks. The “alternative policies” column shows that in seven cases FIXMEUP inserts an access-control policy, but that the target code already has a *different* check. Figure 11 shows a code example of this case, where *process.php* is repaired using the policy from *AddDn.php*. However, it already contained a different, CAPTCHA-based check.

The “inserted policies” columns shows that FIXMEUP made 37 validated repairs with one warning, 30 of which fixed actual vulnerabilities. For the other 7, the program already contained alternative logic for the same role (e.g., CAPTCHA vs. login). The case that generated the warning is shown in Figure 12. FIXMEUP only inserts statements that are missing from the target. In minibloggie, the statements `session_start()` and `dbConnect()` are both in the template and in *Del.php*, thus FIXMEUP does not insert them. It only inserts the missing statement `if (!verifyuser()) {header ('Location: ./login.php');}`. The access-control check at line 10, however, now depends on

```

AddDn.php
1 <?
2 session_start();
3 if (!$SESSION['member']) {
4     header('Location: login.php');
5     exit;
6 } ...
7 ?>

Process.php
1 <?
2 session_start(); // existing statement
3 if (!$SESSION['member']) { // [FixMeUp repair]
4     header('Location: login.php'); // [FixMeUp repair]
5     exit; // [FixMeUp repair]
6 }
7 ...
8 $number = $_POST['image'];
9 if(md5($number) != $SESSION['image_random_value']) {
10     echo 'Verification does not match.. Go back and
11         refresh your browser and then retype your
12         verification';
13     exit();
14 }
15 \?>

```

Figure 11: DNscript: Different access-control checks within the same user role

the conditional at line 7. This dependence did not exist in the original ACT and does not pass FIXMEUP validation.

The “partial” and “full” columns shows that, in 28 of 38 attempted repairs, FIXMEUP reused some of the existing statements in the target when performing the repair, and only in 9 cases did it insert the entire template. This reuse demonstrates that repairs performed by FIXMEUP are not simple clone-and-patch insertions, and adapting the tem-

Attempted repair of Del.php

```

1 <? ...
2 session_start(); // existing statement
3 ...
4 if ($confirm=="") {
5     notice("Confirmation", "Warning : Do you want to
6     delete this post ? <a href=del.php?post.id=".
7     $post_id."&confirm=yes>Yes</a>");
8 }
9 elseif ($confirm=="yes") {
10    dbConnect(); // existing statement
11
12    if (!verifyuser()) // [FixMeUp repair]
13    {
14        header('Location: ./login.php'); // [FixMeUp
15        repair]
16    }
17
18    $sql = "DELETE FROM blogdata WHERE post_id=
19    $post_id";
20    $query = mysql_query($sql) or die("Cannot query
21    the database.<br>" . mysql_error());
22    $confirm = "";
23    notice("Del Post", "Data Deleted");
24 }
25 ?>

```

Access-control template of minibloggie

```

1 <?
2 1. ProgramEntry
3 include "conf.php";
4 include_once "includes.php";
5 session_start();
6 dbConnect();
7 if (!verifyuser()) {
8     header('Location: ./login.php');
9 }
10 ?>

```

Figure 12: minibloggie: Attempted repair

plate for each target is critical to successful repair.

Figure 13 shows repairs to GRBoard in *remove_multi_file.php* and *swfupload_ok.php*. These two files implement different access-control logic to protect role-specific sensitive operations. Observe that `$GR` variable in *swfupload_ok.php* is not renamed and the existing variable is used instead, i.e., `$GR = new COMMON()` at line 4. On the other hand, in *remove_multi_file.php*, `FIXMEUP` defines a new variable `$GR_newone` to avoid unwanted dependences when it inserts this statement.

Figure 11 also shows how `FIXMEUP` leaves line 2 intact in *process.php* when applying the template based on *AddDn.php*. This reuse is crucial for correctness. Had `FIXMEUP` naively inserted this statement from the template rather than reuse the existing statement, the redundant, duplicated statement would have introduced an unwanted dependence because this function call has a side effect on the `$_SESSION` variable. Because of statement reuse, however, this dependence remains exactly the same in the repaired code as in the original.

The last column demonstrates that the inserted statements in 37 repair instances introduce no unwanted dependences that affect the rest of the program. Figure 14 shows one instance where a repair had a side effect because of an

Correct repair of remove_multi_file.php

```

1 <?
2 include('class/common.php'); // [FixMeUp repair]
3 $GR_newone = new COMMON(); // [FixMeUp repair]
4 if (($SESSION['no'] != 1)) { // [FixMeUp repair]
5     $GR_newone->error('Require admin privilege', 1, '
6     CLOSE'); // [FixMeUp repair]
7 }
8
9 if (!$POST['id'] || !$POST['filename']) exit();
10 $POST['id'] = str_replace(array('..', '.php'), '',
11     $POST['id']);
12 $POST['filename'] = str_replace(array('..', '.php'),
13     '', $POST['filename']);
14 //SSO('admin')
15 @unlink('data/'.$POST['id'].'/'.$POST['filename']);
16 ...
17 ?>

```

Correct repair of swfupload_ok.php

```

1 if (isset($_POST["PHPSESSID"])) session_id($_POST["
2     PHPSESSID"]);
3
4 include 'class/common.php'; // existing statement
5 $GR = new COMMON(); // existing statement
6 if (!$SESSION['no']) { // [FixMeUp repair]
7     $GR->error('Require login procedure'); // [FixMeUp
8     repair]
9 }
10
11 if (time() > 600+@filetime($tmp)) $tmpFS = @fopen(
12     $tmp, 'w'); else $tmpFS = @fopen($tmp, 'a');
13 //SSO('member')
14 @fwrite($tmpFS, $saveResult);
15 @fclose($tmpFS);

```

Figure 13: GRBoard: Same ACT in different contexts

already present alternative policy. Line 13 shows an access-control check already present in *slideshow.php*. Because the policy implemented by the existing check does not match the ACT that prescribes additional checks for the administrator role, `FIXMEUP` inserts Line 3-11. However, the function call on Line 8 has a side effect on `$_SESSION` and `$_COOKIE` which are used in the function call at Line 13. This side effect is easy to detect with standard dependence analysis, but the reason it occurred is a faulty annotation: the access-control policy represented by the ACT should not have been applied to this context.

We reported the new vulnerabilities found by `FIXMEUP` and they were assigned CVE candidate numbers: CVE-2012-2443, 2444, 2445, 2437 and 2438. We confirmed the correctness of our repairs by testing each program and verifying that it is no longer vulnerable. When an unauthorized user invokes the repaired applications through either an intended or unintended entry point and attempts to execute the sensitive operation, every repaired application rejects the attempt and executes the code corresponding to the failed check from the original ACT.

7 Related Work

Related work includes techniques for finding access-control bugs, since it is a necessary first step to repairing them, general bug finding, program repair, and transformation tools.

```

                                slideshow.php


---


1  ...
2  $gid=$_GET['gid']; //existing statements
3  $form_pw_newone = $_POST['form_pw']; // [FixMeUp
    repair]
4  ....
5  if (!check_admin_login()) { // [FixMeUp repair]
6  if ((strlen($gid_info['gallery_password']) > 0)) {
    // [FixMeUp repair]
7  // @ACC('guest')
8  if (!check_gallery_password($gid_info['
    gallery_password'], $form_pw_newone)) { // [
    FixMeUp repair]
9  include( $TEMPLATE_DIR . 'face_begin.php.mphp');
    // [FixMeUp repair]
10 error(_y('Password incorrect.')); // [FixMeUp
    repair]
11 } } }
12 ....
13 if (!check_gallery_password($gid_info['
    gallery_password'], $form_pw)) {
14 include( $TEMPLATE_DIR . 'face_begin.php.mphp');
15 error(_y("Password incorrect."));
16 }

```

Figure 14: YaPiG: Attempted repair

Static detection of access-control bugs. Prior work simply reports that certain statements are reachable without an access-control check. Sun et al. require the programmer to specify the intended check for each application role and then automatically find execution paths with unchecked access to the role’s privileged pages [36]. Chlipala finds security violations by statically determining whether the application’s behavior is consistent with a policy specified as a database query [5].

One consequence of access-control bugs in Web applications is that attackers may perform unintended page navigation. Several approaches find these unintended navigation flows [2, 10]. They generally rely on heuristics and/or dynamic analysis to learn the intended flows and are thus incomplete. Furthermore, they cannot detect finer-grained access-control bugs. For example, a missing check on the same page as the protected operation will not manifest as an anomalous page navigation.

Without a programmer-provided specification, static analysis may *infer* the application’s access-control policies. Son and Shmatikov use consistency analysis to find variables in access-control logic [33]. Son et al. developed RoleCast, a tool that finds role-specific access-control checks without specification by exploiting software engineering conventions common in Web applications [32].

None of these approaches automatically repair the bugs they find, whereas FIXMEUP (1) computes code templates that implement access-control logic, (2) finds calling contexts that implement this logic incorrectly, (3) transforms the code by inserting the template into one or more methods in the vulnerable contexts, and (4) validates that the transformed code implements the correct logic.

Code mining. A popular bug finding approach is to mine

the program for patterns and looks for bugs as deviations or anomalies. This approach typically finds frequently occurring local, intraprocedural patterns [9]. Tan et al. showed how to find access-control bugs in SELinux using similar techniques, but with interprocedural analysis [37]. When applied to Web applications, heuristics based on finding deviations from common, program-wide patterns will likely generate an overwhelming number of false positives. As shown in [36] and [32], access-control logic in Web applications is significantly more sophisticated than simple “this check must always precede that operation” patterns. They are *role-* and *context-sensitive*, with different policies enforced on different execution paths. Simple pattern matching won’t find violations of such policies.

Verifying access control in Java libraries. Access-control checks are standardized in Java libraries and are simply calls to the `SecurityManager` class. A rich body of work developed techniques for verifying access control in Java class libraries [16, 29, 31, 35], but none of them attempt to repair access-control bugs.

Dynamic detection of access-control bugs. In the security domain, dynamic analysis finds security violations by tracking program execution [4, 7, 12, 43]. For example, Hallé et al. dynamically ensure that page navigation within the application conforms to the state machine specified by the programmer [12]. GuardRails requires the developers to provide explicit access-control specifications and enforces them dynamically within its framework for Ruby [3]. Alternatives to explicit specification include learning the state machine by observing benign runs and then relying on anomaly detection to find violations [6], or using static analysis of the server code to create a conservative model of legitimate request patterns and detecting deviations from these patterns at runtime [11]. Violations caused by missing access-control checks are an example of generic “execution omission” bugs. Zhang et al. presented a general dynamic approach to detecting such bugs [44].

In addition to the usual challenges of dynamic analysis, such as incomplete coverage, dynamic enforcement of access-control policies is limited in what it can do once it detects a violation. Typically, the runtime enforcement mechanism terminates the application since it does not know what the programmer intended for the application to do when an access-control check fails.

By contrast, our objective is to repair the original program. In particular, for the program branch corresponding to a failed access-control check, we insert the exact code used by the programmer as part of the correct checks (it may generate an error message and return to the initial page, terminate the program, etc.). The repaired program thus behaves as intended, does not require a special runtime environment, and can be executed anywhere.

Dynamic repair of software bugs. Dynamic program

repair fixes the symptom, but not the cause of the error [4, 7, 12, 22, 30, 43]. For example, dynamic repair allocates a new object on a null-pointer exception, or ignores out-of-bounds references instead of terminating the program. The dynamic fixes, however, are not reflected in the source code and require a special runtime.

Static detection of injection vulnerabilities. Many techniques detect *data-flow* vulnerabilities, such as cross-site scripting and SQL injection [13, 15, 17, 39, 42]. These bugs are characterized by tainted inputs flowing into database queries and HTML content generation. Access-control bugs are *control-flow* vulnerabilities: they enable the attacker to execute a sensitive operation, which may or may not be accompanied by illegitimate data flows. For example, if a constant query deletes the database, there is no tainted data flow into the operation.

Automatic remediation of software bugs. Much prior work finds code *clones* within the same application to help programmers refactor, fix bugs, and add features consistently [8, 18, 20, 23, 38]. These tools suggest where a bug fix may be needed, but do not transform the program. FIXMEUP solves the dual of this problem: it inserts similar code where it is missing.

Several tools learn from a developer-provided fix and help apply similar fixes elsewhere. They perform the same syntactic edit on two clones [21], or suggest changes for API migration [1], or do not perform the edit [23], or ask users where to apply the edit [19]. These approaches only apply local edits and none of them consider the interprocedural edits that are required to repair access-control logic. In the more limited domain of access-control bugs, we automate both finding the missing logic and applying the fix.

Generating program fixes. A few approaches automatically generate a candidate patch and then check correctness with compilation and testing. For example, Perkins et al. generate patches to enforce invariants that are observed in correct executions but violated in erroneous ones [25]. They test several patched executions and select the most successful one. Weimer et al. [40, 41] generate candidate patches by randomly replicating, mutating, or deleting code from the program. Jin et al. automatically fix bugs by finding violations of pre-defined patterns encoded as finite-state machines, such as misplaced or missing lock and unlock pairs [14]. Their static analysis moves or inserts one or two lines of code to satisfy the correct pattern. All of these approaches focus on one- or two-line changes that satisfy some dynamic or static local predicate. By contrast, FIXMEUP extracts and inserts multi-line code sequences responsible for enforcing the application’s context-sensitive access-control policy.

8 Conclusion

We presented FIXMEUP, the first static analysis and program transformation tool for finding and repairing access-control bugs in server-side Web applications. FIXMEUP starts with an access-control policy that maps security-sensitive operations—such as database queries and privileged file operations—to access-control checks that protect them from unauthorized execution. FIXMEUP then automatically extracts the code responsible for access-control enforcement, uses it to create an access-control template, finds calling contexts where the check is missing or implemented incorrectly, repairs the vulnerability by applying the template, and validates the repair. The key to semantically correct repairs is the novel algorithm that finds and reuses existing statements that are part of the access-control logic. In particular, reuse of existing statements helps FIXMEUP avoid duplicating statements that have side effects on the rest of the program. FIXMEUP successfully repaired 30 access-control bugs in 10 real-world PHP applications, demonstrating its practical utility.

Acknowledgments. This research was partially supported by the NSF grants CNS-0746888, SHF-0910818, CCF-1018271, and CNS-1223396, a Google research award, the MURI program under AFOSR Grant No. FA9550-08-1-0352, and the Defense Advanced Research Agency (DARPA) and SPAWAR Systems Center Pacific, Contract No. N66001-11-C-4018.

References

- [1] J. Andersen and J. Lawall. Generic patch inference. In *ASE*, pages 337–346, 2008.
- [2] D. Balzarotti, M. Cova, V. Felmetzger, and G. Vigna. Multi-module vulnerability analysis of Web-based applications. In *CCS*, pages 25–35, 2007.
- [3] J. Burket, P. Mutchler, M. Weaver, M. Zaveri, and D. Evans. GuardRails: A data-centric Web application security framework. In *USENIX WebApps*, 2011.
- [4] W. Chang, B. Streiff, and C. Lin. Efficient and extensible security enforcement using dynamic data flow analysis. In *CCS*, pages 39–50, 2008.
- [5] A. Chlipala. Static checking of dynamically-varying security policies in database-backed applications. In *OSDI*, pages 105–118, 2010.
- [6] M. Cova, D. Balzarotti, V. Felmetzger, and G. Vigna. Swaddler: An approach for the anomaly-based detection of state violations in Web applications. In *RAID*, pages 63–86, 2007.
- [7] M. Dalton, C. Kozyrakis, and N. Zeldovich. Nemesis: Preventing authentication and access control vulnerabilities in Web applications. In *USENIX Security*, pages 267–282, 2009.
- [8] E. Duala-Ekoko and M. Robillard. Tracking code clones in evolving software. In *ICSE*, pages 158–167, 2007.
- [9] D. Engler, D. Chen, S. Hallem, A. Chou, and B. Chelf. Bugs as deviant behavior: A general approach to inferring errors in systems code. In *SOSP*, pages 57–72, 2001.
- [10] V. Felmetzger, L. Cavedon, C. Kruegel, and G. Vigna. To-

- ward automated detection of logic vulnerabilities in Web applications. In *USENIX Security*, pages 143–160, 2010.
- [11] A. Guha, S. Krishnamurthi, and T. Jim. Using static analysis for Ajax intrusion detection. In *WWW*, pages 561–570, 2009.
- [12] S. Hallé, T. Ettema, C. Bunch, and T. Bultan. Eliminating navigation errors in Web applications via model checking and runtime enforcement of navigation state machines. In *ASE*, pages 235–244, 2010.
- [13] Y. Huang, F. Yu, C. Hang, C. Tsai, D. Lee, and S. Kuo. Securing Web application code by static analysis and runtime protection. In *WWW*, pages 40–52, 2004.
- [14] G. Jin, L. Song, W. Zhang, S. Lu, and B. Liblit. Automated atomicity-violation fixing. In *PLDI*, pages 389–400, 2011.
- [15] N. Jovanovic, C. Kruegel, and E. Kirda. Pixy: A static analysis tool for detecting Web application vulnerabilities. In *S&P*, pages 258–263, 2006.
- [16] L. Koved, M. Pistoia, and A. Kershenbaum. Access rights analysis for Java. In *OOPSLA*, pages 359–372, 2002.
- [17] B. Livshits, A. Nori, S. Rajamani, and A. Banerjee. Merlin: Specification inference for explicit information flow problems. In *PLDI*, pages 75–86, 2009.
- [18] J. Mayrand, C. Leblanc, and E. Merlo. Experiment on the automatic detection of function clones in a software system using metrics. In *ICSM*, 1996.
- [19] N. Meng, M. Kim, and K. McKinley. Systematic editing: Generating program transformations from an example. In *PLDI*, pages 329–342, 2011.
- [20] R. Miller and B. Myers. Interactive simultaneous editing of multiple text regions. In *USENIX ATC*, pages 161–174, 2001.
- [21] H. Nguyen, T. Nguyen, G. Wilson Jr., A. Nguyen, M. Kim, and T. Nguyen. A graph-based approach to API usage adaptation. In *OOPSLA*, pages 302–321, 2010.
- [22] H. Nguyen and M. Rinard. Detecting and eliminating memory leaks using cyclic memory allocation. In *ISMM*, pages 15–29, 2007.
- [23] T. Nguyen, H. Nguyen, N. Pham, J. Al-Kofahi, and T. Nguyen. Recurring bug fixes in object-oriented programs. In *ICSE*, pages 315–324, 2010.
- [24] OWASP top 10 application security risks. https://www.owasp.org/index.php/Top_10_2010-Main, 2010.
- [25] J. Perkins, S. Kim, S. Larsen, S. Amarasinghe, J. Bachrach, M. Carbin, C. Pacheco, F. Sherwood, S. Sidiroglou, G. Sullivan, W.-F. Wong, Y. Zibin, M. Ernst, and M. Rinard. Automatically patching errors in deployed software. In *SOSP*, pages 87–102, 2009.
- [26] PHC: the open source php compiler. <http://www.phpcompiler.org>.
- [27] PHP. <http://www.php.net>.
- [28] PHP advent 2010: Usage statistics. <http://phpadvent.org/2010/usage-statistics-by-ilia-alshanetsky>.
- [29] M. Pistoia, R. Flynn, L. Koved, and V. Sreedhar. Interprocedural analysis for privileged code placement and tainted variable detection. In *ECOOP*, pages 362–386, 2005.
- [30] M. Rinard, C. Cadar, D. Dumitran, D. Roy, T. Leu, and W. Beebee. Enhancing server availability and security through failure-oblivious computing. In *OSDI*, pages 303–316, 2004.
- [31] A. Sistla, V. Venkatakrishnan, M. Zhou, and H. Branske. CMV: Automatic verification of complete mediation for Java Virtual Machines. In *ASIACCS*, pages 100–111, 2008.
- [32] S. Son, K. McKinley, and V. Shmatikov. RoleCast: Finding missing security checks when you do not know what checks are. In *OOPSLA*, pages 1069–1084, 2011.
- [33] S. Son and V. Shmatikov. SAFERPHP: Finding semantic vulnerabilities in PHP applications. In *PLAS*, 2011.
- [34] M. Sridharan, S. Fink, and R. Bodik. Thin slicing. In *PLDI*, pages 112–122, 2007.
- [35] V. Srivastava, M. Bond, K. McKinley, and V. Shmatikov. A security policy oracle: Detecting security holes using multiple API implementations. In *PLDI*, pages 343–354, 2011.
- [36] F. Sun, L. Xu, and Z. Su. Static detection of access control vulnerabilities in Web applications. In *USENIX Security*, 2011.
- [37] L. Tan, X. Zhang, X. Ma, W. Xiong, and Y. Zhou. AutoISES: Automatically inferring security specifications and detecting violations. In *USENIX Security*, pages 379–394, 2008.
- [38] M. Toomim, A. Begel, and S. Graham. Managing duplicated code with linked editing. In *VLHCC*, pages 173–180, 2004.
- [39] G. Wasserman and Z. Su. Sound and precise analysis of Web applications for injection vulnerabilities. In *PLDI*, pages 32–41, 2007.
- [40] W. Weimer, S. Forrest, C. Le Goues, and T. Nguyen. Automatic program repair with evolutionary computation. *Commun. ACM*, 53(5):109–116, 2010.
- [41] W. Weimer, T. Nguyen, C. Le Goues, and S. Forrest. Automatically finding patches using genetic programming. In *ICSE*, pages 364–374, 2009.
- [42] Y. Xie and A. Aiken. Static detection of security vulnerabilities in scripting languages. In *USENIX Security*, pages 179–192, 2006.
- [43] A. Yip, X. Wang, N. Zeldovich, and F. Kaashoek. Improving application security with data flow assertions. In *SOSP*, pages 291–304, 2009.
- [44] X. Zhang, S. Tallam, N. Gupta, and R. Gupta. Towards locating execution omission errors. In *PLDI*, pages 415–424, 2007.