

TITLE

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Student Software Engineering,
Master Thesis

February 28, 2014

Abstract

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like “Huardest gef-burn”? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

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1 Introduction

introduction

2 Methods

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like “Huardest gefburn”? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

3 Results

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like “Huardest gefburn”? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

4 Discussion and limitations

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like “Huardest gefburn”? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain

all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

5 Conclusion

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like “Huardest gefburn”? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

6 Examples

Note: this section will be removed/excluded later. It is just included to test code examples, images and tables.

6.1 Code example

Hello world php example:

```
1 echo "Hello World!";  
exit;
```

```
2 // connect to database  
$id = $_POST['id'];  
mysql_query("select * from table where id = $id");
```

test

6.2 Image example

This is dummy text around the image.



Figure 1: Demo Image

6.3 Table example

Some tables from <http://en.wikibooks.org/wiki/LaTeX/Tables>.

1	2	3
4	5	6
7	8	9

Table 1: Demo Table1

Another table to test.

7C0	hexadecimal
3700	octal
11111000000	binary
1984	decimal

Table 2: Another demo table

A Appendix: Project Plan

Plan for a Master's Project

Title	Taint analysis to detect injection vulnerabilities using Rascal
Document version	0.3.0 (third draft version)
Student	Ruud van der Weijde 10453857
Host organization	Werkspot www.werkspot.nl Technology Amsterdam
Contact person	Winfred Peereboom Technology Director winfred.peereboom@werkspot.nl 06-46446888
Project summary (short version)	<p>I will do a static taint analysis to find injection vulnerabilities in the codebase of Werkspot. The implementation will be done in Rascal.</p> <p>First I will try to analyze the old part of the system, using ZendFramework and Symfony (both first versions of the frameworks) , and doctrine12 (or something). If possible, I will expand the investigation to the entire codebase, containing over 2.5 million lines of code.</p>
Research questions (main ones)	<ul style="list-style-type: none"> - Can injection vulnerabilities be found in the software of Werkspot using taint analysis in Rascal. - How much of PHP can be analyzed. Which parts cannot be resolved. Can application specific settings provide better results?
Research method	<p>Implement in Rascal in the following steps:</p> <ul style="list-style-type: none"> - Global analysis (no restrictions) - Find out how the compiler works - Define and add taint restrictions - Define and add untaint restrictions - Apply to inter-procedural flow - Apply to intra-procedural flow - Add application based settings to optimize results <ul style="list-style-type: none"> - Include optimization. - Object construction optimization. - Other optimizations to improve analysis results. - Deal with false pos/neg results. - Produce final results
Expected results	Thesis, analysis tool, human readable results of analysis.
Required expertise	PHP, Rascal, taint + static code analysis, PHP compiler
Global timeline	<ul style="list-style-type: none"> - Jan: <ul style="list-style-type: none"> - Finish the project plan. - Feb: <ul style="list-style-type: none"> - Thesis: background, problem description, motivation. - Rascal: basic proof of concept in Rascal - Mrt: <ul style="list-style-type: none"> - Thesis: describe analysis method. - Define taint and untaint definitions. - Rascal: Focus on inter-procedural analysis. - Apr: <ul style="list-style-type: none"> - Thesis: update analysis method, write about result analysis. - Rascal: Also apply intra-procedural analysis. - May:

	<ul style="list-style-type: none"> - Thesis: update thesis, add first results to thesis. - Rascal: apply application based settings. - Jun: <ul style="list-style-type: none"> - Thesis: add results to thesis. - Rascal: Handle false (pos/neg) results. - Jul: <ul style="list-style-type: none"> - Thesis: Finish, write conclusion, future work, limitations - Aug: <ul style="list-style-type: none"> - Room to fix delays in the progress.
Main risks	<ul style="list-style-type: none"> - Too ambitious: provide better scope on the project. - Unclear project goals: define exactly what is expected. - Too many false positives: better define what is a possible threats. Add more constraints during the processing

Project summary:

According to the TIOBE index, PHP the 6th most popular programming language. PHP is used in about 4.6% of all programs.

PHP is difficult to fully analyze because PHP is a dynamic programming language. Due to variable includes, variable variables, variable function calls, variable callback functions and eval function, it is hard to make call graphs by static analysis.

In PHP it is possible to write code that will have injection vulnerabilities. This injection can happen from the outside (through user input) or from the inside (by programming structures).

In this thesis I will try to find methods to analyze PHP code to identify injection vulnerabilities. I hope to find a way to measure accurately and keep the false positive and false negatives to the minimum.

To be able to provide Werkspot results of this research, I want to display the analysis on the software in a readable format. This month (January) I want to investigate if it is possible to create a plugin for an existing analysis tool (for instance in Sonarqube) to provide extra information on the software analysis done by the analysis tool.

Research questions:

- Is static (taint) analysis precise enough to find vulnerabilities. How much information can dynamic analysis add to find more precise results, resulting in less false positives.
- How many (dynamic) includes can be resolved? Can application specific analysis upgrade the number of resolved includes?
- Is it possible to use Rascal for taint analysis, to find vulnerabilities? (Note: I first want to find out more about dynamic analysis.)
- Is the method of choice (is to be defined) capable of dealing with programs having multi million lines of code (like Werkspot has).

Give a short (at most 1 page) description of the project. Make sure that the following issues are covered:

- The global context of the project.
- The relevancy of your research.
- The specific research questions to be answered in the project.

Explain the project.

Problem analysis:

The website of Werkspot is created in 2005 and evolved afterwards. New features and components are added over time. The frameworks (Symfony and Zend

Framework) on which Werkspot is build are no longer supported. Because Werkspot strives for external (product quality, user experience) and internal (code quality/complexity) quality, the existing code should be upgraded to a newer framework. The framework of choice is Symfony 2.

Symfony 2 is a thin, light weight framework which should lead to better maintainable code, because the code will be easier to read and have less coupling. This should raise the internal quality of the software reduce the maintenance costs.

In the legacy code of the old framework, Werkspot is interested in the software parts which contain the most complex code, security-, and/or performance issues. When Werkspot is provided with indication numbers on complexity, security and performance, Werkspot can decide what components should be replaced before other components.

Because PHP is a dynamic language it is not easy to analyze it. The hardest parts are dynamic includes, aliases, variable variables, function callbacks, and type inference. More detailed information can be found in the literature study.

Here you present your analysis of the problem situation that your research will address. How does this problem manifest itself at your host organization? Also summarizes existing scientific insight into the problem (result of your literature survey, see below).

Research method:

The difficulty in this research is that PHP is a dynamic language and therefor had to fully statically analyze PHP code.

I expect from the literature survey to get answers on how to analyze PHP code and how injection detecting/locator algorithms are applied in other programming languages. Algorithm of other programming languages might be applicable to PHP. The source of my literature will be academic literature.

The research I will do is to see how I can analyze PHP code to find injection vulnerabilities.

The proof of concept I will create is a small program to detect injection problems in PHP by a few simple test cases. This will for instance be injection problems in variable function calls, variable variables and eval usage.

I think the search method will be Action Research, which is defined as: "the researchers attempt to solve a real-world problem while simultaneously studying the experience of solving the problem". (TODO: this needs to be confirmed. Might be an experiment or case study. Not sure about this.)

Hypothesis are to be defined. (TODO: define hypothesis)

Timeline:

- Jan: literature study, project plan, proof of concept.
- Feb-Mei: write thesis, find injection vulnerabilities using method(s) x(y) (TODO: find out how I will do this.).
- Jun-Jul: finish thesis, present the data to Werkspot in usable form (as information, not data).

The validation of the research will be done by creating a number of test cases with different injection problems and test cases without injection problems. With these test I will be able to verify the used method and will be able to identify false positive and false negative results.

Another option to validate the results is to compare the results with existing tools to find injection. For this validation I will use the tools: x, y, z (TODO: add tools to validate, these are to be defined.)

Present how you are going to find the answers to your research question. This chapter should cover:

- What will make the research difficult?
- What is the input you expect from the literature survey

- What sources will you use and how will you use / document them?
- What experiments / research will you do?
- What proof of concept will you make?
- What method will you use?
- Which hypothesis do you have?
- Present a time line
- How will you validate your research?

Expected results of the project:

- Successfully being able to correctly find injection vulnerabilities.
- Present the results in a readable way to Werkspot, for instance as a Sonarqube plugin, so Werkspot can use it to analyze their software.
- High quality thesis.

Give an explicit list of all the results that are expected from the project.

Required expertise for this project:

- PHP language knowledge
- Taint analysis
- Statical code analysis
- Research validation (using statistics?)
- ...
- (TODO: More to be defined.)

Give a list of the expertise that is needed for the successful completion of this project. Examples are:

- Java programming
- Make and Makefiles
- Configuration management
- Testing
- Etc., etc.

Timeline:

(TODO: when more detailed knowledge of the plan is known, update the timeline with more details.)

Jan: write project plan, finish: 31 jan.

Feb: write thesis, detect injection in PHP.

Mrt: write thesis, detect injection in PHP.

Apr: write thesis, detect injection in PHP.

May: write thesis, detect injection in PHP, provide results.

Jun: write thesis, provide results.

Jul: write thesis, provide results.

Aug: room for possible delay.

An overview of what activity will take place when, and what milestones/deadlines the project has.

Risks:

(TODO: update these risks when more information is available.)

- Project goals are too ambitious.
- Project goals are not concise enough.
- Used method provides insufficient results (too many false positive) to detect injection.
- (TODO: Make the items above measurable, like SMART. Will do this when more project information is available.)

Give an assessment of the risks for this project and present counter measures. These may include:

- Project goals are too ambitious.
- Project goals are too vague.
- The information about the project is unavailable/incomplete/too difficult.
- The gap between your expertise and the required expertise is too large

Literature survey (can also be a separate document):

See attached file.

Describe the following for related scientific literature on your topic:

- *Brief summary of contents.*
- *Relation to your topic: how does the work described in the reference differ from your approach, what results have they obtained, what open questions do they still have?*

A guideline is to include between 10 and 20 papers on your topic in the survey. The exact number depends on the topic and available literature.

Bibliography:

See attached file.

B Appendix: Literature study

1 Relevant Literature

The main structure of my literature study is:

- PHP Dynamics.
 - Dynamic includes.
 - Alias analysis.
 - Reflection.
- Finding Vulnerabilities.
 - Static analysis.
 - Dynamic analysis.
 - Existing tools.
- Literature Log

1.1 PHP Dynamics

The goals of the PHP analysis is to be able to parse PHP code and extract useful information out of it, which then can be analyzed to find vulnerabilities. The main difficulties in analyzing PHP are the dynamic includes, type inference and alias analysis. More details about them can be found below.

Dynamic includes The PHP functions `include[_once]` and `require[_once]` include other script pages in the current script. The location of these files are given as parameter and can be either static or dynamic and are resolved at run time. When a full file path is given, this file will be included. If the location contains a relative path, PHP will try to resolve the file by checking the include path and if needed the working directory. The location may also contain variables which will be parsed at run time to determine a path to be resolved.

The analysis by Hills, Klint, and Vinju [HKV12], tries to resolve dynamic includes using `__FILE__`, `__DIR__`, and similar variables, constants (defines in PHP), and tries to find files using path matching. Path matching is done by creating a regex for unresolved includes and includes the file if there is a unique match. The results of the analysis show that on average about 80% of the includes can be resolved. The ZendFramework is doing great, about 81%. However, the other frameworks I will probably have to deal with at WerkSpot will be Symfony and Doctrine, which have only 43% and 66% of dynamic includes resolved. I want to see if I can add a layer in the analysis to be able to resolve more includes. This should be possible if I can find a pattern that is used to include dynamic files. Son and Shmatikov [SS11] asked a human to resolve includes if there is more than once match. This might be something to implement, because it can be useful when focusing on one application.

Alias analysis Another part that might be difficult to analyze are referenced objects. In PHP you can refer to an object using `&`, like `$a = &$b`. Now when you modify `$a`, `$b` will also be modified, and the other way around, because they point to the same memory location. During the analysis, I need to focus on how to keep track of aliases. Pixy [JKK06] performs aliases analysis by keeping track of referenced object.

Reflection PHP has many dynamic functions like object constructs containing variables, methods calls can contain variables, and even variables can contain variables. There are also very dynamic functions like `eval` and `call_user_func`. Many people doing static analysis faced the problems of these had to analyze constructs. Facebooks HipHop compiler [Zha+12] tries to resolve dynamic names by keeping track of a global system table..

1.2 Finding Vulnerabilities

Many studies use taint analysis to find possible vulnerabilities. I will list a few tools in the paragraph below.

Static analysis Many researches [MLA06; JKK06; SS11; HKV12; HKV13] used static analysis to analyze PHP and some tried to find vulnerabilities. The PHP is parsed by a compiler, mostly using an open source external parser. The limitations of the parser are not always fully described, but since PHP is very hard to statically analyze, the can probably not fully analyze PHP. A fairly common used method to find vulnerabilities in PHP code is done using **taint analysis**. Taint analysis keeps track of input variables which can be manipulated by an outsider. For example all `$_POST` and `$_GET` can easily be modified. Variables that have tainted values will be tagged as tainted. The variables stay tainted until an untaint function is called (which can be defined by the analyzer, for instance: `htmlentities`, `addslashes`, and `mysql_real_escape_string`). Variables modified by untaint functions will no longer be tagged as tainted and will be ‘safe’. The analysis on finding vulnerabilities will then be performed by checking possible vulnerable constructs which contain tainted variables, like for instance SQL strings.

An algorithm using taint analysis using Extended Static Single Assignment is proposed in a paper by Rimsa et al. [Rim+14]

Dynamic analysis Many researchers use static analysis to find security vulnerabilities. I have two papers I still want to read, which use dynamic analysis, or combine them with static analysis to gain more precise results. These two papers are: SANER (2008) and Wafa (2009).

The paper about Saner, written by Balzarotti et al. [Bal+08], reuses static analysis from Pixy [JKK06]. Here are possible candidate security vulnerabilities tagged. The dynamic part of the analysis will then evaluate the custom

functions to create untaint variables using a predefined set of input test variables.

I will add up information about WAFA here later...

Existing tools There have been researchers with the same goal to find vulnerabilities in PHP programs. Two examples are Pixy and SAFERPHP and are described below. More will be added.

Pixy [JKK06] is a tool presented in 2006. Their tools uses taint analysis to find XSS vulnerabilities and SQL- and command injection. The major limitation of this tool is that it is build for PHP4 and does not support object oriented features.

SAFERPHP [SS11] is presented in 2011 and also uses taint analysis. It focuses on finding possible infinite loops that can be caused by tainted input, unauthorized access to sensitive operations, SQLi, misuse of uninitialized variables, and tainted input in vulnerable native PHP functions. The first and last can lead to DoS (denial of service) by an outsider, which can be used to make a website unavailable by consuming all resources of the webserver. The others are security vulnerabilities, which can be used to gain sensitive information from the web- or database server.

1.3 Literature Log

Title “SAFERPHP: Finding Semantic Vulnerabilities in PHP Applications”

Author(s) Son and Shmatikov [SS11]

Summary SAFERPHP is a PHP analysis tool that is able to find five types of vulnerabilities: DoS by infinite loops, unprotected script pages, SQLi, misuse of uninitialized variables, and DoS due to allowing user input in native PHP function calls. SAFERPHP will ask the user to provide information on dynamic includes, to be able to resolve as many as possible) and then creates a call graph. Using taint analysis, the authors are able to find whether a variable at a given point can be manipulated by an untrusted source.

Difference The difference is that the authors mainly look for loops which are DoS attack prone.

Useful results Statical tainted analysis of PHP code. Tainted variable are the root of many problem. In the paper the authors define what type of variables are categorized as tainted.

Open questions Variable function calls are still not covered, like: \$foo(); Besides that, in PHP there are no return types defined. So It is hard to define the result of the function, especially when you expect to receive an Object of type X or Y, like: \$foo = \$bar(); \$foo->bar(); Another point is that the analysis has several sources of false positives.

Rejected? No. Paper not rejected.

Title “An Empirical Study of PHP feature usage: a static analysis perspective”
Author(s) Hills, Klint, and Vinju [HKV13]
Summary This paper describes the usage of the native PHP features. This is done by analyzing a list of programs written in PHP. PHP files are parsed and analyzed using Rascal-MPL.
Difference This paper differs because its main goal differs. They only investigate how far you can get by analyzing dynamic PHP code. I would like to jump more into the security part.
Useful results The open source PHP analysis tool made by CWI and the results of how much of PHP information is available.
Open questions How to resolve the dynamic includes, function callbacks, and the eval function.
Rejected? No. Not rejected. Will serve as a good basis for PHP static analysis.

Title “Program Analysis Scenarios in Rascal”
Author(s) Hills, Klint, and Vinju [HKV12]
Summary This paper explains how Rascal can be used to analyze and transform source code. They provide information on the ongoing research of analyzing PHP code.
Difference The difference with my approach is that this paper tries to rewrite existing code. My intention is not to do this.
Useful results The analysis of PHP using Rascal (and PHP-Parser) is really useful. They also explain the difficulties of analyzing PHP code (Includes, Type Inference, and Alias Analysis).
Open questions Handling variable constructs, memory consuming for bigger projects, not fully integrated for PHP5 features.
Rejected? No. Useful information on PHP analysis.

Title “Insider and Outsider Threat-Sensitive SQL Injection Vulnerability Analysis in PHP”
Author(s) Merlo, Letarte, and Antoniol [MLA06]
Summary The authors use an approach based on static analysis to find statements that could be vulnerable to SQLi. The paper describes an algorithm that will determine the authorization levels for the PHP code by static inter-procedural flow analysis. Once this information is available, another check will use the manually configured security levels to find vulnerabilities.
Difference This one differs from my approach because I do not want to avoid manual configuration of authorization levels.
Useful results The part of the static analysis to find the internal flow is useful. Also the fact that they do not only focus on the outside threats but also on the inside threats (errors made by the programmers).

Open questions More a limitation, manual configuration of access/authorization levels

Rejected? No. Paper not rejected.

Title “SQL-Injection Security Evolution Analysis in PHP”

Author(s) Merlo, Letarte, and Antoniol [MLA07b]

Summary This paper is a case study on the evolution of security vulnerabilities using the technique of the previous paper by Merlo: “Insider and Outsider Threat-Sensitive SQL Injection Vulnerability Analysis in PHP”.

Difference Difference from my approach is that this paper focuses on the evolution of security threats.

Useful results Only useful result is that they show the previous algorithm in practice.

Open questions No open questions for this paper.

Rejected? Yes. Rejected because it’s kind of a case study on the previous paper by Merlo. The previous one contains information on the implantation, the interesting part of this research.

Title “Automated Protection of PHP Applications Against SQL-injection Attacks”

Author(s) Merlo, Letarte, and Antoniol [MLA07a]

Summary This article analysis PHP code by combining static and dynamic analysis. The goals is to find database calls (SQL) and insert model-based guards using prepare statements to prevent SQLi.

Difference This item differs from my approach because I am not planning to automatically refactor legacy code.

Useful results The article parses PHP and creates an AST using JavaCC.

Open questions The used method is only applicable for simple similar SQL statements.

Rejected? Partly. The analysis of PHP is something to look into.

Title “A comparison of the efficiency and effectiveness of vulnerability discovery techniques”

Author(s) Austin, Holmgreen, and Williams [AHW13]

Summary This paper compares different vulnerability techniques (XSS, SQLi, dangerous function, path manipulation, error information leak, HTTPonly attribute, hidden field manipulation, command injection, nonexistent access control, auditing, trust boundary validation, dangerous file upload, and uncontrolled resource consumption). A case study is done on three software products (2 JAVA, 1 PHP) using (semantic)manual/automatic penetration tests, and static analysis. Static analysis found the most vulnerabilities, but also many false positives which are were time consuming to find out.

Difference This is a comparison of techniques. My goal will be to pick one technique, although they advice to use multiple.

Useful results One technique may not be sufficient to find all vulnerabilities.

Open questions Too many false positives were found using static analysis.

Rejected? No. Not fully rejected, might be useful for background information when explaining available techniques.

Title “Efficient static checker for tainted variable attacks”

Author(s) Rimsa et al. [Rim+14]

Summary The writers propose an algorithm for tainted analysis on (for example) PHP code using e-SSA (Extended Static Single Assignment). e-SSA created unique entries for each assign statement.

Difference This is a general approach, I would like to see if I can add a layer to provide better solution for specific applications. My goal is not to check any PHP application.

Useful results The algorithm is (claimed to be) pretty fast.

Open questions The algorithm is based on the PHP (open source PHP compiler), and this compiler has limitations in analyzing PHP code.

Rejected? No. I want to do tainted analysis, so this paper might be useful afteral.

Title “Pixy: A Static Analysis Tool for Detecting Web Application Vulnerabilities (Short Paper)”

Author(s) Jovanovic, Kruegel, and Kirda [JKK06]

Summary In this paper a tool called Pixy is presented. The tool tries to find vulnerabilities from tainted input/variables using data flow analysis, which is based on CFG’s. The PHP code is parsed using JFlex (lexer) and Cup (parser).

Difference It is different to my approach because I will focus on object oriented structures.

Useful results The analysis based on tainted input (and untainted) to find vulnerabilities. When doing analysis, it detects aliases (referenced objects) and tags them as tainted as well.

Open questions This tool is not able to analyze object oriented structures. Also some includes are not handled correctly, they are ignored.

Rejected? No. The analysis used in this paper may be useful.

Title “The HipHop Compiler for PHP”

Author(s) Zhao et al. [Zha+12]

Summary HipHop is created by Facebook developers is a static compiler which compiles PHP code to C++ code. It parses the PHP code creating an AST and then run optimizations and create C++ code.

Difference The difference is that they focus and optimize for performance reasons. I’m interested in the security aspects.

Useful results In the transformation of PHP to C++, HipHop tries to deal with dynamic name binding and function initialization, it keeps track of an global system table which contain unique names for variable and redefined classes and methods.

Open questions Not all dynamic parts are covered.

Rejected? No. The methods to resolve dynamic name binding, redeclared functions/classes, and reflection are interesting

Title “Saner: Composing Static and Dynamic Analysis to Validate Sanitization in Web Applications”

Author(s) Balzarotti et al. [Bal+08]

Summary The writers present a tool called Saner, using static and dynamic analysis. The static analysis part is based on Pixy (tool listed in here as well). The dynamic analysis is done by stripping all unrelated information from the sanitization (=code that untaints variables) graph and tests the PHP code using predefined sets of test values. The main focus of the article is to check custom sanitization checks to see if they actually untaint variables, which is done by the dynamic part of the analysis.

Difference It differs because their focus is on the custom sanitization functions.

Useful results Lowering the false positives using an automated test procedure is very useful.

Open questions The tool is tested on small projects. I wonder if it is applicable on big (real life) systems.

Rejected? No. Nice way to reduce the number of false positives.

Title “Static Detection of Security Vulnerabilities in Scripting Languages”
Author(s) Xie and Aiken [XA06]
Summary The paper describes a static analysis approach to analyze PHP to find security vulnerabilities. It is a three level analysis: on blocks, intraprocedural (over blocks) and interprocedural.
Difference This research does not focus on very dynamic parts of the language.
Useful results The three layer approach is a nice step towards finding more vulnerabilities.
Open questions This research does still not fully cover the PHP analysis problem.
Rejected? No, decent basis to work on. They have clearly described the procedure they use to analyze.

Title “Evaluation of SQL Injection Detection and Prevention Techniques”
Author(s) Tajpour and JorJor Zade Shooshtari [TJ10]
Summary The paper describes nine types of SQLi and describes twenty-three tools/techniques. The paper maps the tools/techniques with the types of SQLi it covers (based on article information).
Difference The paper is different because it just gives an overview of the types of SQLi and a list of available tools.
Useful results It gives a decent overview several SQLi types and lists a number of tools which can be used to scan them. They talk about SAFELI, a static monitor for ASP.NET. Might be something to lookup. Reference 19 (Pietraszek) and 20 (Nguyen-Tuong) modify a PHP interpreter to track precise per-character information. These papers should provide more information than this paper.
Open questions Open questions
Rejected? Yes. There are not enough details in the paper. Only about 2 to 3 lines per technique. It might be good to look up some of the tools, like SAFELI and AMNESIA.

Title “Fast Detection of Access Control Vulnerabilities in PHP Applications”
Author(s) Gauthier and Merlo [GM12]
Summary In this paper the authors created a mechanism to detect pages that are not guarded by permission checks. It first checks what links to pages are available and which are blocked, and then checks if these pages are accessible without rights.
Difference This article focuses on access control. This is not one of my/our security top priorities.
Useful results The authors used JavaCC to parse the PHP code. JavaCC creates a CFG of the source. This is something to look into.

Open questions This method uses static access checks. Would be nicer to have dynamic checks, but this is hard in PHP.

Rejected? Yes. Rejected because it is out of the scope. It focuses on access control, and I'm not planning to do that.

Title “Fault Localization for Dynamic Web Applications”

Author(s) Artzi et al. [Art+12]

Summary This paper explains a new created tool Apollo. It will give a prioritized list of bug candidates (execution failures or HTML faults), based on the most likely part of the source code that causes the bug. To narrow down the bugs, they use a method to automatically generate test cases, and use a constraint solver to generate input for the tests. The authors use 3 algorithms for fault localization: Tarantula, Ochiai, and Jaccard.

Difference This paper is searching for bugs and tries to narrow down the source. I will not do something similar.

Useful results The writers created a test generation tool, to generate test to narrow down the fault. Besides that, they used algorithms of other languages and applied them to PHP.

Open questions Apollo is only applied to small simple PHP projects. They also expect programmers to debug their code

Rejected? Yes. This project is out of the scope.

References

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