AutoFLox: An Automatic Fault Localizer for Client-Side JavaScript

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Abstract—JAVASCRIPT is a scripting language that plays a prominent role in modern web applications today. It is dynamic, loosely typed, and asynchronous. In addition, it is extensively used to interact with the DOM at runtime. All these characteristics make JAVASCRIPT code error-prone and challenging to debug. JAVASCRIPT fault localization is currently a tedious and mainly manual task. Despite these challenges, the problem has received very limited attention from the research community. We propose an automated technique to localize JAVASCRIPT faults based on dynamic analysis of the web application, tracing, and backward slicing of JAVASCRIPT code. Our fault localization approach is implemented in an open source tool called AUTOFLOX. The results of our empirical evaluation indicate that (1) DOM-related errors are prominent in web applications, i.e., they form at least 79% of reported JAVASCRIPT bugs, (2) our approach is capable of automatically localizing DOM-related JAVASCRIPT errors with a high degree of accuracy (over 90%) and no false-positives, and (3) our approach is capable of isolating JAVASCRIPT errors in a production web application, viz., Tumblr.

Index Terms—JAVASCRIPT, fault localization, dynamic slicing, Document Object Model (DOM)

I. INTRODUCTION

Client-side JAVASCRIPT is increasingly used in web applications to increase their interactivity and responsiveness. JAVASCRIPT-based applications suffer from multiple dependability problems due to their distributed, dynamic nature, as well as the loosely typed semantics of JAVASCRIPT. A common way of gaining confidence in software dependability is through testing. Although testing of modern web applications has received increasing attention in the recent past [1], [2], [3], [4], there has been little work on what happens after a test reveals an error. Debugging of web applications is still an expensive and mostly manual task. Of all debugging activities, locating the faults, or fault localization, is known to be the most expensive [5], [6].

The fault-localization process usually begins when the developers observe an error in a web program either spotted manually or through automated testing techniques. The developers then try to understand the root cause of the error by looking at the JAVASCRIPT code, examining the Document Object Model (DOM) tree, modifying the code (e.g., with alerts or tracing statements), running the application again, and manually going through the initial series of navigational actions that led to the faulty state or running the corresponding test case.

Manually isolating a JAVASCRIPT error’s root cause requires considerable time and effort on the part of the developer. This is partly due to the fact that the language is not type-safe, and has loose error detection semantics. Thus, an error may propagate undetected in the application for a long time before finally triggering an exception. Further, errors may arise due to subtle asynchronous and dynamic interactions at runtime between the JAVASCRIPT code and the DOM tree, which make it challenging to understand their root causes. Finally, errors may arise in third-party code (e.g., libraries, widgets, advertisements), and may be outside the expertise of the web application’s developer.

Although fault localization in general has been an active research topic [6], [7], [8], [9], automatically localizing web faults has received very limited attention from the research community. To the best of our knowledge, automated fault localization for JAVASCRIPT-based web applications has not been addressed in the literature yet.

To alleviate the difficulties with manual web fault localization, in this paper, we propose an automated technique based on dynamic backward slicing of the web application to localize JAVASCRIPT faults. Our fault localization approach is implemented in a tool called AUTOFLOX. We have empirically evaluated AUTOFLOX on three open-source web applications and a production web application, viz., Tumblr. The main contributions of this paper include:

- A discussion of the challenges surrounding JAVASCRIPT fault localization, highlighting the real-world relevance of the problem and identifying DOM-related JAVASCRIPT errors as an important sub-class of problems in this space;
- A fully automated technique for localizing DOM-related JAVASCRIPT faults, based on dynamic analysis and backward slicing of JAVASCRIPT code;
- An open-source tool, called AUTOFLOX, implementing the fault localization technique;
- An empirical study to validate the proposed technique, demonstrating its efficacy and real-world relevance. Our examination of four bug-tracking systems indicates that DOM-related errors form the majority of reported JAVASCRIPT errors, i.e., at least 79% of the reported JAVASCRIPT errors were DOM-related. The results of our study show that our approach is capable of successfully
function changeBanner(bannerID) {
    clearTimeout(changeTimer);
    changeTimer = setTimeout(changeBanner, 5000);
    prefix = "banner_-_";
    currBannerElem = document.getElementById(prefix + currentBannerID);
    bannerToChange = document.getElementById(prefix + bannerID);
    currBannerElem.removeClassName("active");
    bannerToChange.addClassNamed("active");
    currentBannerID = bannerID;
}
7 currBannerElem = document.getElementById(prefix + currentBannerID);
8 currBannerElem.removeClassName("active");
9 bannerToChange.addClassNamed("active");
10 currentBannerID = bannerID;
11 |
12 currentBannerID = 1;
13 changeTimer = setTimeout(changeBanner, 5000);

Fig. 1. Example JAVA@SCRIPT code fragment based on tumblr.com.

localizing DOM-related faults with a high degree of accuracy (over 90%) and no false positives.

II. CHALLENGES AND MOTIVATION

In this section, we describe how JAVA@SCRIPT\textsuperscript{2} differs from other traditional programming languages and discuss the challenges involved in localizing faults in JAVA@SCRIPT code. First, we present a JAVA@SCRIPT code fragment that we will use as a running example throughout the paper.

A. Running Example

Figure 1 presents an example JAVA@SCRIPT code fragment to illustrate some of the challenges in JAVA@SCRIPT fault-localization. This code fragment is based on the code of a real-world web application.\textsuperscript{3}

The web application pertaining to the code fragment in Figure 1 consists of a banner at the top of the page. The image shown on the banner cycles through four images periodically (every 5000 milliseconds). The four images are each wrapped in DIV elements with DOM IDs banner_1 through banner_4. The DIV element wrapping the image being shown is identified as “active” via its class attribute.

In the above code, the changeBanner function (Lines 1 to 10) updates the banner image to the next one in the sequence by updating the DOM. Lines 12 and 13 which are outside the function are executed at load time. Line 12 sets the value of variable currentBannerID to 1, indicating that the current image being shown is banner_1. Line 13 sets a timer that will asynchronously call the changeBanner function after 5 seconds (i.e., 5000 milliseconds). After each execution of the changeBanner function, the timeout is cleared and reset so that the image is changed again after 5 seconds.

The JAVA@SCRIPT code in Figure 1 will throw a null exception in Line 9 when executed. Specifically, in the setTimeout calls, changeBanner is invoked without being passed a parameter, even though the function is expecting an argument, referenced by bannerID. Omitting the argument will not lead to an interpretation-time exception, rather the bannerID will be set to a random value when changeBanner executes. If the random value of bannerID falls outside the allowed range (i.e., 1, 2, 3, or 4), the call to getElementById in Line 7 will return null. For example, if bannerID is -11, the second getElementById call will look for the ID “banner_111” in the DOM; since this ID does not exist, a null will be returned. Hence, accessing the addClassName method via bannerToChange in Line 9 will lead to a null exception.

We note that this error arises due to the loose typing and permissive error semantics of JAVA@SCRIPT. Further, to understand the root cause of the error, one needs to analyze the execution of both the JAVA@SCRIPT code and the DOM. However, once the fault has been identified, the fix is relatively straightforward, viz. modify the setTimeout call in Line 13 to pass a valid value to the changeBanner function.

B. JAVA@SCRIPT Fault Localization

Although JAVA@SCRIPT is syntactically similar to languages such as Java and C++, it differs from them in two important ways, which makes fault localization challenging.

Asynchronous Execution: JAVA@SCRIPT code is executed asynchronously, and is triggered by the occurrence of events such as user-triggered ones (e.g., click, mouseover), page load, or asynchronous function calls. These events may occur in different orders; although JAVA@SCRIPT follows a sequential execution model, it does not provide deterministic ordering. In Figure 1, the execution of the lines outside the changeBanner function is triggered by the load event, while the execution of the changeBanner itself is triggered asynchronously by a timeout event via the setTimeout call. Thus, each of these events triggered the execution of two different sequences of JAVA@SCRIPT code. In particular, the execution sequence corresponding to the load event is Line 12 → Line 13, while the execution sequence corresponding to the asynchronous event is Line 2 → Line 3 → Line 5 → Line 6 → Line 7 → Line 8 → Line 9.

In traditional programming languages, the goal of fault localization is to find the faulty lines of code. For JAVA@SCRIPT, its asynchronous characteristic presents an additional challenge. The programmer will not only need to find the faulty lines, but she will also have to map each executed sequence to the event that triggered their execution in order to understand the root cause of the error. In addition, event handlers may overlap, as a particular piece of JAVA@SCRIPT code may be used by multiple event handlers. Thus, manual fault localization in client-side JAVA@SCRIPT is a tedious process, especially when many events are triggered.

DOM Interactions: In a web application, JAVA@SCRIPT code frequently interacts with the DOM, which characterizes the dynamic HTML structure and elements present in the web page. As a result, the origin of a JAVA@SCRIPT error is not limited to the JAVA@SCRIPT code; the JAVA@SCRIPT error may also result from a fault in the DOM. With regards to fault localization, the notion of a “faulty line” of code may not apply to JAVA@SCRIPT because it is possible that the fault is

\textsuperscript{2} In this paper, we use JAVA@SCRIPT to mean client-side JAVA@SCRIPT.

\textsuperscript{3} https://www.tumblr.com
in the DOM rather than the code. This is particularly true for **DOM-related JavaScript errors**, which are defined as JavaScript errors that lead to either exceptions or incorrect DOM element outputs as a result of a DOM access or update. As a result, for such errors, we need to formulate the goal of fault localization to isolate the first line of JavaScript code containing a call to a DOM access function (e.g., `getAttribute()`, `getElementById()`) or a DOM update function/property (e.g., `setAttribute()`, `innerHTML`) that directly causes JavaScript code to throw an exception, or to update a DOM element incorrectly. This line is referred to as the **direct DOM interaction**.

For the example in Figure 1, the JavaScript exception occurs in Line 9, when the `addClassName` function is called on `bannerToChange`, which is `null`. The `null` value originated from Line 7, when the DOM access function `getElementById` returned `null`; thus, the direct DOM interaction is actually at Line 7. Note that even though this direct DOM interaction does not represent the actual “faulty” lines which contain the missing parameter to the `changeBanner` function (Lines 3 and 13), knowing that `getElementById` in Line 7 returned `null` provides a hint that the value of either “prefix” or “bannerID” (or both) is incorrect. Using this knowledge, the programmer can isolate the faulty line of code as she has to track the values of only these two variables. While in this simple example, the direct DOM interaction line is relatively easy to find, in more complex code the `null` value could propagate to many more locations and the number of DOM interactions to consider could be much higher, making it challenging to identify the direct DOM interaction.

### C. Scope of the Paper

In prior work [10], we found that deployed web applications experience on average four JavaScript exceptions (manifested as error messages) during execution. Further analysis revealed that many of these errors were related to the DOM. Therefore, we choose to study DOM-related JavaScript errors in this paper. DOM-related JavaScript errors can be further divided into two classes, listed below:

1) **Code-terminating DOM-related JavaScript errors**: A DOM access function returns a `null`, `undefined`, or incorrect value, which then propagates into several variables and eventually causes an exception.

2) **Output DOM-related JavaScript errors**: A DOM update function sets the value of a DOM element property to an incorrect value without causing the code to halt.

In this paper, we focus on performing fault localization of code-terminating DOM-related JavaScript errors as we have observed (see Section V) that they are the more prominent of the two classes. In the next section, we describe our fault localization approach.

For code-terminating DOM-related JavaScript errors, the direct DOM interaction is the DOM access function that returned the `null`, `undefined`, or incorrect value, and is referred to as the **direct DOM access**.
asyncronous functions in JavaScript are overridden by a trampoline function that sets up and writes the ASYNC marker to the trace. The trampoline function then calls the original function with an additional parameter indicating the identifier of the asynchronous call. This parameter is written to the trace within the called function along with the ASYNC marker to uniquely identify the asynchronous call.

C. Trace Analysis

Once the trace of executed statements has been collected, the trace analysis phase begins. The goal of this phase is to analyze the trace entries and find the direct DOM access responsible for the JavaScript error. First, we partition the trace into sequences, where a sequence represents the series of JavaScript statements that were triggered by the same event (e.g., a page load). Each sequence corresponds to exactly one event. This step corresponds to box 4 in Figure 2. As mentioned in the previous section, the executed JavaScript in the example in Figure 1 consists of two sequences: one corresponding to the load event, and the other corresponding to the timeout event.

After partitioning the trace into sequences, the algorithm looks for the sequence that contains the direct DOM access (box 5 in Figure 2). We call this the relevant sequence. The relevant sequence is initially chosen to be the sequence that contains the ERROR marker. This marker will always be the last element of the relevant sequence, since the execution of the sequence must have halted once the error occurred. The direct DOM access will be found within the initial relevant sequence provided the sequence was not triggered by an asynchronous function call but rather by the page load or user-triggered event. However, if the relevant sequence was triggered asynchronously, i.e., it begins with an ASYNC marker, then the sequence containing the corresponding asynchronous call (i.e., with the ASYNC marker) is prepended to the relevant sequence to create the new relevant sequence. This process is continued recursively until the top of the trace is reached or the sequence does not begin with an ASYNC marker.

In our running example, the relevant sequence is initially set to the one corresponding to the timeout event and consists of Line 2 → Line 3 → Line 5 → Line 6 → Line 7 → Line 8 → Line 9 (see Sequence 2 in Figure 4). Because the relevant sequence begins with an ASYNC marker, the sequence containing the asynchronous call (see Sequence 1 in Figure 4) is prepended to it to create the new, final relevant sequence. However, there are no more sequences left in the trace and the process terminates. Although in this example, the relevant sequence consists of all executed statements, this will not always be the case, especially in complex web applications where many events are triggered.

Once the relevant sequence has been found, the algorithm starts locating the direct DOM access within that sequence (box 6 in Figure 2). To do so, it analyzes the backward slice of the variable in the ERROR marker. If the line corresponding

| Trace Record Prefix: |
| changeBanner:::4 |
| Variables: |
| currentBannerID (global): 1 |
| changeTimer (global): 2 |
| bannerID (local): -11 |
| prefix (local): none |
| currBannerElem (local): none |
| bannerToChange (local): none |

Fig. 3. Example trace record for Line 5 of the running example from Figure 1. The trace record prefix contains the name of the function and the line number relative to this function. The variable names, scopes, and values are also shown. Here, bannerID has randomly been assigned the value -11 because this parameter is unspecified in the setTimeout call. Other variables which have not been assigned values up to the current line are marked with “none”.

(global or local) of all the variables within the scope of the function, and (4) the values of these variables prior to the execution of the line. In the example in Figure 1, the order of the first execution is as follows: Line 12 → Line 13 → Line 2 → Line 3 → Line 5 → Line 6 → Line 7 → Line 8 → Line 9. Thus, each of these executed lines will have an entry in the trace corresponding to it. The trace record for Line 5 is shown in Figure 3.

In addition to the trace entries corresponding to the executed lines of JavaScript code, three special markers, called ERROR, ASYNCCALL and ASYNC, are added to the trace. The ERROR marker is used in the trace analysis phase to determine at which line of JavaScript code the exception was thrown. The ASYNCCALL and ASYNC markers address the asynchronous nature of JavaScript execution as described in Section II. In particular, these two markers are used to determine the points in the program where asynchronous function calls have been made, thereby simplifying the process of mapping each execution trace to its corresponding event.

The ERROR marker is added when an error is detected (the mechanism to detect errors is discussed in Section IV). It contains information about the exception thrown and its characteristics. In the example in Figure 1, the ERROR marker is placed in the trace after the entry corresponding to Line 9, as the null exception is thrown at this line.

The second marker, ASYNCCALL, is placed after an asynchronous call to a function (e.g., via the setTimeout function). Each ASYNCCALL marker contains information about the caller function and a unique identifier that distinguishes it from other asynchronous calls. Every ASYNCCALL marker also has a corresponding ASYNC marker, which is placed at the beginning of the asynchronous function’s execution, and contains the name of the function as well as the identifier of the asynchronous function. In the example in Figure 1, an ASYNCCALL marker is placed in the trace after the execution of Line 13, which has an asynchronous call to changeBanner. The corresponding ASYNC marker is placed before the execution of Line 2, at the beginning of the asynchronously called function changeBanner.

To insert the ASYNCCALL and ASYNC markers, the known

Recall that we consider only code-terminating errors in this paper.
to the ERROR marker itself contains the direct DOM access, the process is halted and the line is identified as the direct DOM access. If not, a variable called null_var is introduced to track of the most recent variable to have held the null value.

The initial value of null_var is inferred from the error message contained in the ERROR marker. The message is typically of the form \( x \) is null, where \( x \) is the identifier of a variable; in this case, the initial value of null_var is set to the identifier \( x \). The relevant sequence is traversed backward and null_var is updated based on the statement encountered:

1) If the statement is an assignment of the form null_var = new_var, null_var is set to the identifier of new_var.
2) If it is a return statement of the form return ret_var, where the return value is assigned to the current null_var in the calling function, null_var is set to the identifier of ret_var.
3) If it is a function call of the form foo(\( \ldots \), arg_var\( \ldots \)) where foo() is a function with arg_var as one of the values passed, and the current null_var is the parameter to which arg_var corresponds in the declaration of foo(), null_var is set to the identifier of arg_var.

If the line does not fall into any of the above three forms, it is ignored and the algorithm moves to the previous line. Note that although syntactically valid, an assignment of the form null_var = new_var1 op new_var2 op \( \ldots \) where op is a binary operator, makes little semantic sense as these operations are not usually performed on DOM element nodes (for instance, it makes no sense to add two DOM element nodes together). Hence, we assume that such assignments will not appear in the JAVASCRIPT code. Therefore, at every statement in the code, null_var takes a unique value. In addition, this implies that there can only be one possible direct DOM access along the null propagation path.

The algorithm ends when new_var, ret_var, or arg_var is a call to a DOM access function. The line containing this DOM access is then identified as the direct DOM access.

In the example in Figure 1, the null_var is initialized to bannerToChange. The trace analyzer begins at Line 9 where the ERROR marker is placed; this is also the last line in the relevant sequence, as seen in Figure 4. Because this line does not contain any DOM access functions, the algorithm moves to the previous line in the relevant sequence, which is Line 8. It then determines that Line 8 does not take on any of the above three forms and moves to Line 7. The algorithm then determines that Line 7 is of the first form listed above. It checks the new_var expression and finds that it is a DOM access function. Therefore, the algorithm terminates and identifies Line 7 as the direct DOM access.

IV. TOOL IMPLEMENTATION

We have implemented the approach described in Section III in an automated tool called AUTOFOX\(^5\) using the Java programming language. In addition, a number of existing tools are used to assist in the trace collection phase.

We use the CRAWLJAX\(^1\) tool to systematically crawl the web application and trigger the execution of JAVASCRIPT code corresponding to user events. Other tools such as WaRR\(^6\), Mugshot\(^1\), and Selenium\(^7\) can aid in the reproduction phase. However, we have decided to use CRAWLJAX because of the flexibility that it provides in allowing users to specify clickable elements and text box inputs, and because of its easy-to-use plugin development framework. Prior to crawling the web application, the AUTOFOX user can specify which elements in the web application the crawler should examine during the crawling process (otherwise the default settings are used). These elements should be chosen so that the JAVASCRIPT error is highly likely to be reproduced.

Our JAVASCRIPT code instrumentation and tracing is based on an extension of the INVARSCOPE\(^8\) \([14]\) plugin to CRAWLJAX. We have made the following modifications in order to facilitate the trace collection process:

1) While the original INVARSCOPE tool only collects traces at the function entry and exit points, our modified version collects traces at every line of JAVASCRIPT code to ensure that the complete execution history can be analyzed in the trace analysis phase.
2) The original INVARSCOPE does not place information on the scope of each variable in the trace; thus, we have

\(^{5}\) http://ece.umbc.edu/~frolinsa/projects/autofox/
\(^{6}\) http://seleniumhq.org
\(^{7}\) While non-deterministic errors can be localized with AUTOFOX, they may require multiple runs to reproduce the error
\(^{8}\) http://www.crawljax.com/plugins/invarscope-plugins/
modified it to retrieve this information and include it in the trace.

3) Our modifications allow asynchronous function calls to be overridden, and to place extra instrumentation at the beginning of each function to keep track of asynchronous calls (i.e., to write the ASYNC_CALL and ASYNC markers in the trace).

4) Finally, we place Try-Catch handlers around each function call in the JAVA_SCRIPT code in order to catch exceptions and write ERROR markers to the trace in the event of an exception.

Note that the tool allows the user to exclude specific JAVA_SCRIPT files from being instrumented. This can speed up the trace collection process, especially if the user is certain that the code in those files does not contain the direct DOM access.

Finally, the trace analysis phase has also been added as a part of the AUTO_FLOX tool implementation, and requires no other external tools.

A. Assumptions

AUTO_FLOX makes a few simplifying assumptions, listed below. In our evaluation of the tool, we will assess the correctness of AUTO_FLOX on various open-source web applications, thus evaluating the reasonableness of these assumptions.

1) The JAVA_SCRIPT error is manifested in a null exception, where the null value is originated from a call to a DOM access function.
2) There are no calls to recursive functions in the relevant sequence.
3) The null variable does not propagate through anonymous JAVA_SCRIPT function.
4) There are no object property accesses in the null propagation path. In other words, our tool assumes that null_var will only be a single identifier, and not a series of identifiers connected by the dot operator (e.g., a.property.this.x, etc.)

V. EMPIRICAL EVALUATION

A. Goals and Research Questions

We have conducted an empirical study to (1) assess the prominence of DOM-related JAVA_SCRIPT errors in web applications, and (2) evaluate the accuracy and real-world relevance of our fault localization approach.

The research questions we wish to answer in our evaluation are as follows:

**RQ1:** How prominent are DOM-related JAVA_SCRIPT errors in web applications?

**RQ2:** What is the fault localization accuracy of AUTO_FLOX? Are the implementation assumptions reasonable?

**RQ3:** What is the performance overhead of AUTO_FLOX?

B. Methodology

The subsections that follow address each of the above questions. An overview of the evaluation methodology we have used to answer each research question is shown below.

**RQ1 Approach:** We answer this question by conducting a study of 29 publicly available JAVA_SCRIPT bug reports from four web applications. We characterize these bug reports as either DOM-related or non-DOM-related, based on keyword matching and manual analysis.

**RQ2 Approach:** To answer this question, we run AUTO_FLOX on three open-source web applications and a production website. We inject DOM-related JAVA_SCRIPT faults into the open-source applications and run AUTO_FLOX to localize the direct DOM accesses corresponding to the faults. For the production website, we use AUTO_FLOX to perform fault localization on a real JAVA_SCRIPT error we encountered.

**RQ3 Approach:** We measure the performance by calculating the overhead incurred by the instrumentation and the time it takes for the tool to find the direct DOM access.

C. Prominence of DOM-related Errors

To answer RQ1, we conducted a study of 29 openly available JAVA_SCRIPT bug reports from four open-source web applications: TUDU, TASKFREAK, WORDPRESS, and Google. Barring the above four applications, very few web applications publicize their bug databases.

We searched the bug databases of the applications using the keywords “javascript”, “js”, and “console”. In total, these keywords gave us a list of 135 bug reports to consider. To ensure that the reports correspond to real bugs, we restricted ourselves to those that have subsequently been fixed — specifically, those that have been marked as fixed or valid. Furthermore, to ensure that we consider only JAVA_SCRIPT errors, we included only the bug reports whose fix involved JAVA_SCRIPT. This includes bugs where the fix involved a modification in the JAVA_SCRIPT code, or bugs that involved a change in the server code because not applying such a fix would result in a JAVA_SCRIPT exception. After applying these inclusion criteria, we were left with a total of 29 JAVA_SCRIPT-related bug reports.

The reports were classified into five categories, as follows. The number of reports in each category are shown in Table I.

1) **Code-terminating DOM-related** (Type 1): An error caused by a DOM access function that returns a null, undefined, or incorrect value, which then propagates to one or more variables and eventually causes an exception.

2) **Output DOM-related** (Type 2): An error caused by a DOM update function that sets the value of a DOM element property to an incorrect value without throwing an exception.

3) **DOM-related error of unknown kind** (Type 3): A DOM-related JAVA_SCRIPT error whose fix involved a

[^9]: http://sourceforge.net/tracker/?group_id=131842
[^11]: http://core.trac.wordpress.org/report/1
[^12]: http://code.google.com/p/googlebugs/ - This is an unofficial bug tracker for Google services such as Docs and GMail.
[^13]: In the case of TASKFREAK, the bugs were reported via a forum, and did not include such markings; thus, fixed bugs were manually inferred by reading the discussion spawned by the bug report.
DOM function, but it was not possible to determine from the bug report whether it was type 1 or type 2.

4) **Non-DOM-related error** (Type 4): An error that does not result from a DOM interaction.

5) **Unknown JavaScript error** (Type 5): A JavaScript error where the bug report discussion does not make it apparent if the error is DOM-related or not.

As seen in Table I, DOM-related JavaScript errors (Types 1, 2, and 3) make up anywhere between 79% (if none of the Type 5 errors are DOM-related) and 83% (if all of the Type 5 errors are DOM-related) of the bug reports. This result suggests two important findings: (1) DOM-related JavaScript errors are abundant in web applications, and (2) users want these errors to be fixed judging by the fact that these bugs were reported by users (and fixed). In addition, Table I suggests that code-terminating DOM-related JavaScript errors (Type 1) make up anywhere between 65% to 78% of all DOM-related JavaScript errors, and are therefore more commonly reported than output DOM-related JavaScript errors (Type 2). This partially motivated our decision to focus on code-terminating JavaScript errors in this work.

### D. Accuracy of AUTOFLOX

To answer RQ2, we performed a fault injection experiment on three open-source web applications: TUDU (v. 2.3), TASKFREAK (v. 0.6.4), and WORDPRESS (v. 3.2.1). The applications consist of thousands of lines of JavaScript code each. Note that we did not perform an experiment on Google as we had no write-access to its source code, preventing us from manually injecting faults. This experiment was performed on the Mac OS/X Snow Leopard (10.6.6) platform using the Firefox v. 3.6.22 web browser. The machine used was a 2.66 GHz Intel Core 2 Duo, with 4 GB of RAM. We use fault-injection to establish the ground truth for measurement of the accuracy of AUTOFLOX. However, we did not automate the fault injection process. Rather, we first searched for calls to three DOM access functions, `getElementById`, `getAttribute` and `getComputedStyle` in the JavaScript code of each of the three web applications.14 We then manually injected the faults as follows:

- For `getElementById()` calls, the ID parameter is mutated either by switching the order of letters in the ID string or by adding an extra string at the end of the ID.

  This will ensure that the `getElementById()` call will return a null value, thereby leading to a null exception in a later usage.

  - For `getAttribute()` calls, the attribute name parameter is mutated similarly, by switching the order of letters in the attribute name string or appending an extra string at the end of the attribute name. This will likewise ensure that `getAttribute()` will return a null value, and its later usage will lead to a null exception.

  - No instances of `getComputedStyle()` were found in any of the web applications, and hence this function is not included in the results.

Only one mutation is performed in each run of the application to ensure controllability. For each injection, the direct DOM access is the mutated line of JavaScript code. Thus, the goal is for AUTOFLOX to successfully identify this mutated line as the direct DOM access, based on error message printed due to the exception.

Furthermore, localization was performed on injected faults rather than actual faults because no known code-terminating DOM-related errors existed in these web applications at the time of the experiment. However we attempted to emulate the code-terminating DOM-related bugs we found in the study reported in Section V-C (which had since been fixed) in our injections.

Table II shows the results of our experiments. A total of 29 mutations were performed in TASKFREAK; 24 in TUDU; and 13 in WORDPRESS. Only TUDU contained calls to `getAttribute()`. As shown in the table, AUTOFLOX was able to identify the direct DOM access for all mutations performed in TUDU and TASKFREAK, garnering 100% accuracy in these two applications. However, AUTOFLOX was only successful in identifying the direct DOM access in 7 of the 13 WORDPRESS mutations; for the other 6 mutations for WORDPRESS, AUTOFLOX generated an error message stating that the direct DOM access could not be found.

Further analysis of the JavaScript code in WORDPRESS revealed that these six mutations were all applied to `getElementById()` calls that were within an anonymous JavaScript function. Since AUTOFLOX assumes that the null variable does not propagate through an anonymous function (see Section IV-A), AUTOFLOX was not able to correctly identify the direct DOM access in these cases. Note, however, that this is an implementation issue, and there is no fundamental reason why support for anonymous functions cannot

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<th>% of Total</th>
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</tr>
<tr>
<td>Non-DOM-related</td>
<td>4</td>
<td>2</td>
<td>17.2</td>
<td>3.4</td>
</tr>
<tr>
<td>Unknown Type</td>
<td>5</td>
<td>3</td>
<td>3.4</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>29</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

14 To our knowledge, these are the only three DOM access functions in JavaScript that return `null` if the DOM element is not found.
be integrated into the tool. One possible way of doing this is by assigning a unique name to each anonymous function encountered in the code to distinguish them from each other. The way function parameters are declared for anonymous functions also slightly differs from the way named functions are declared; hence, support for anonymous functions will require extending the JavaScript parser to support anonymous function declarations. These extensions are directions for future work.

Overall, this experiment demonstrates that AUTOFLox has an accuracy of 90.9% across the three open-source web applications. Note that AUTOFLox had no false positives, i.e., there were no cases where the tool incorrectly localized a fault or said that a fault had been localized when it had not.

**Production website:** We also used AUTOFLox to localize a fault on a production website — Tumblr.com. One of the pages in Tumblr contained erroneous JavaScript code that threw a null exception. The structure of the code is similar to the example in Figure 1, and also involved the cycling of different images in a banner.

Note that fault injection was not performed on Tumblr because unlike the three open-source web applications described above, we did not have write access to the website’s JavaScript code, which would have allowed us to modify the code. In addition, JavaScript code mutators currently do not exist to the best of our knowledge, so mutating the JavaScript code in a website to which we have no write access is a technical challenge.

We performed manual analysis of the JavaScript code in Tumblr and found that the null value also originated from a call to `getElementById()`. Thereafter, we tested AUTOFLox on Tumblr to see if it is able to identify this direct DOM access. Indeed, AUTOFLox was able to pinpoint the correct direct DOM access in the JavaScript code of Tumblr.

**The overall implication of this study is that the assumptions made by AUTOFLox are reasonable as they were followed both in the open source applications and in the production web application.** Later in Section VI we discuss the broader implications of the assumptions made by AUTOFLox.

### E. Performance

We report the performance overhead of AUTOFLox in this section. We choose the Tumblr web application for these measurements because the production code is more complex than development code (such as the ones in the open-source web applications tested above), and hence incurs higher performance overheads. We measured: (1) performance overhead due to instrumentation in the trace collection phase, and (2) time taken by the trace analyzer to find the direct DOM access.

To measure (1), we crawled the Tumblr web application using CRAWLJAX both with instrumentation and without instrumentation; our baseline is the case where the web application is run only with CRAWLJAX. CRAWLJAX took 24.6 seconds to crawl the web application without instrumentation, and 33.2 seconds to crawl it with instrumentation (average of four runs). This means AUTOFLox incurred a 35% overhead, on average, in the trace collection phase. For measuring (2), we ran AUTOFLox on the collected trace. Averaged over four runs, AUTOFLox took approximately 0.115 seconds to identify the direct DOM access in the trace analysis phase. Therefore, the performance overhead incurred by AUTOFLox is relatively low, and does not affect the user experience of the web application.

### VI. Discussion

Here, we discuss some issues relating to the limitations of AUTOFLox and some threats to the validity of our evaluation.

#### A. Limitations

Currently, AUTOFLox requires the user to specify the elements that will be clicked during the web application run to replicate the error. This process can be tedious for the programmer if she is not aware of all the DOM elements (and their corresponding IDs) present in the web application, and will often require the programmer to search for these elements in the source code of the web application. One way to simplify this task and effectively automate the process of identifying all the DOM IDs is to do a preliminary run of the web application that detects all the DOM elements — where all elements are considered clickable — and present this list of DOM elements to the user. However, this approach would have the disadvantage of having to run the web application multiple times, which would slow down the fault localization process. In addition, this approach may not be able to detect DOM elements created dynamically by the JavaScript code if only a subset of the web application is crawled.

Another limitation of AUTOFLox is that it relies on two other tools — CRAWLJAX and INVARSCOPE — to crawl the web application and instrument the JavaScript code. Hence, when running the web application during the trace collection...
phase, the appearance of the error is dependent on the clickable elements chosen by the user, and the error will only appear if the subset of crawled elements has been chosen appropriately.

Lastly, AUTOFLOX currently does not handle cases in which the web application throws multiple JavaScript errors in one execution, which is possible in JavaScript due to its permissive nature. In such cases, AUTOFLOX would only be able to localize the first error that occurred during the execution.

B. Threats to Validity

An external threat to the validity of our evaluation is that we only considered a limited number of web applications to assess the correctness of AUTOFLOX. However, we have chosen these applications as they contain many lines of JavaScript code, thereby allowing us to perform multiple fault injections per application. In addition, we have no reason to believe that the JavaScript code in these web applications have been developed in a significantly different way compared to other web applications.

With regards to the bug report study, the limited number of bug report repositories used also threatens the external validity. Unfortunately, few such repositories are publicly available for web applications, and even fewer contain client-side bug reports.

In terms of internal validity, we have chosen to use a fault injection approach to emulate the DOM-related errors in our evaluation. The threat here is that the faults injected may not be completely representative of the types of faults that happen in the real world. Nonetheless, the bug report study we conducted provides supportive evidence that the bugs we have injected are prominent and must therefore be considered.

Finally, while our fault injection experiment on the three open-source web applications is replicable, the experiment on Tumblr is not guaranteed to be replicable, as the Tumblr source code may change over time, and we do not have access to prior versions of the website.

VII. RELATED WORK

We classify related work into two broad categories: web application reliability and fault localization.

A. Web Application Reliability

Web applications have been an active area of research for the past decade. We focus on reliability techniques that pertain to JavaScript-based web applications, which are more recent phenomenon.

Static analysis. There have been numerous studies to find errors and vulnerabilities in web applications through static analysis [15], [16], [17]. Because JavaScript is a difficult language to analyze statically, these techniques typically restrict themselves to a safe subset of the language. In particular, they do not model the DOM, or they oversimplify the DOM, which can lead to both false-positives and false-negatives. Jensen et al. [18] model the DOM as a set of abstract JavaScript objects. However, they acknowledge that there are substantial gaps in their static analysis, which can result in false-positives. In contrast, our technique is based on dynamic execution, and as a result, does not suffer from false-positives.

Testing and replay. Automated testing of JavaScript-based web applications is an active area of research [1], [2], [3], [4]. ATUSA [2] is an automated technique for enumerating the state space of a JavaScript-based web application and finding errors or invariant violations specified by the programmer. INVARSOPENE [14] and DoDOM [3] dynamically derive invariants for the JavaScript code and the DOM respectively. However, none of these techniques focus on fault localization.

WaRR [12] and Mugshot [13] replay a web application’s execution after a failure in order to reproduce the events that led to the failure. However, they do not provide any support for localizing the fault, and leave it to the programmer to do so. As shown in Section II, this is often a challenging task.

Finally, tools such as Firefox’s Firebug\textsuperscript{15} plug-in exist to help JavaScript programmers debug their code. However, such tools are useful only for the bug identification phase of the debugging process, and not the fault localization phase.

B. Fault Localization

Fault localization techniques isolate the root cause of a fault based on the dynamic execution of the application. They can be classified into Spectrum-based and Slicing-based.

Spectrum-based fault localization techniques include Pinpoint [19], Tarantula [6] and Whither [20]. These techniques execute the application with multiple inputs and gather the dynamic execution profile of the application for each input. They assume that the executions are classified as success or failure, and look for differences in the profile between successful and failing runs. Based on the differences, they isolate the parts of the application, which are likely responsible for the failure. However, spectrum-based techniques are difficult to adapt to web applications, as web applications are rarely deterministic, and hence they may incur false positives. Also, it is not straightforward to classify a web application’s execution as success or failure, as the results depend on its usage [21].

Slicing-based fault localization techniques have been proposed by Agrarwal et al. [8] and Gupta et al. [22]. These techniques isolate the fault based on the dynamic backward slice of the faulty statement in the code. Our technique is similar to this body of work in that we also extract the dynamic backward slice of the JavaScript statement that throws an exception. However, our technique differs in two ways. First, we focus on errors in the DOM-JavaScript interaction. The DOM is unique to web applications and hence the other fault-localization techniques do not consider it. Second, JavaScript code is often executed asynchronously in response to events such as mouse clicks and timeouts, and does not provide a deterministic control-flow (see Section II-B for more details).

Web Fault localization. To the best of our knowledge, the only paper that has explored fault localization in the context

\textsuperscript{15} http://getfirebug.com
of web applications is that by Artzi et al. [23]. However, their work differs from ours in various aspects: (1) they focus on the server-side code, i.e., PHP, while we focus on the client-side; (2) they localize HTML validation errors, while our approach localizes JavaScript faults; and (3) they have opted for a spectrum-based approach based on Tarantula, while ours is a dynamic slicing-based approach. To the best of our knowledge, automated fault localization for JavaScript-based web applications has not been addressed in the literature.

VIII. CONCLUSIONS AND FUTURE WORK

In this paper, we introduce a fault-localization approach for JavaScript-based web applications. Our approach is based on dynamic slicing, and addresses the two main problems that inhibit JavaScript fault localization, namely asynchronous execution and DOM interactions. We focus on DOM-related JavaScript errors as we find that about 80% of the JavaScript errors reported in online bug databases of web applications pertain to the DOM. We have implemented our approach as an automated tool, called autoFLox, which we evaluate using three open-source web applications and one production application. We find that autoFLox can successfully localize over 90% of the faults, with no false-positives.

We plan to extend this paper in a number of ways. First, we have focused on code-terminating JavaScript errors, i.e., errors where an exception was thrown by the web application. However, not all DOM-related errors belong to this category. We will extend our technique to include localization of non-code terminating JavaScript errors. Second, the autoFLox tool makes certain assumptions about the JavaScript code in the web application, which could limit its application. Although we did not encounter any issues in deploying autoFLox on the four web applications in this study, it is possible that the assumptions made by autoFLox do not hold for other web applications. Relaxing the assumptions is a subject of future work. Finally, we will extend the empirical evaluation to perform user studies of the autoFLox tool, in order to measure its ease of use and efficacy in localizing faults. This is also an avenue for future work.

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