Abstract.

Web application testing is a great challenge due to the management of complex asynchronous communications, the concurrency between the clients-servers, and the heterogeneity of resources employed. It is difficult to ensure that a test case is re-running in the same conditions because can be executed in undesirable ways according to several environmental factors that are not easy to fine-grain control like the network bottlenecks, memory issues or the screen resolution. These environmental factors can cause flakiness, which occurs when the same test case sometimes obtains one test outcome and other times another outcome in the same application due to the environmental factors execution. The tester usually stops to rely on flaky test cases because their outcome varies during the re-executions. To fix and reduce the flakiness it is very important to locate and understand which environmental factors cause the flakiness. This paper is focused on the localization of the root cause of flakiness in web applications based on the characterization of the different environmental factors that are not controlled during testing. The root cause of flakiness is located by means of spectrum-based localization techniques that analyse the test
execution under different combinations of the environmental factors that can trigger the flakiness. This technique is evaluated with an educational web platform called FullTeaching. As a result, our technique was able to locate automatically the root cause of flakiness and provided enough information to both understand and fix the flakiness.

**Keywords.** Software testing and debugging, Spectrum-based localization, Web applications, Test flakiness.

1. **INTRODUCTION**

Software testing and debugging play an important role in the evaluation of software quality, but they pose several challenges [1]. The design and execution of the test cases of web applications are complex due to the distributed interoperations between heterogeneous clients and servers. These test cases can be executed each time in different ways according to varying environmental factors like the underlying network bandwidth, the memory or the timeouts in web server responses. The non-deterministic execution can introduce flakiness in the test cases of web applications. A test case is considered flaky when the same test case run on the same system-under-test obtains different outcomes due to the environmental factors [2]. Testers cannot rely on the outcome of flaky test cases.

According to a recent study, developers face flakiness frequently and they usually stop to rely on potentially flaky tests [3]. Despite debugging these tests is considered time-consuming, the majority of developers considers that finding the root cause of flakiness is relevant in order to fix it, but it is also a very difficult challenge [3].

In this paper, we introduce a technique to locate the root cause of flakiness in test cases for web applications. This technique is based on a characterization of the environmental factors that are not controlled during testing and can cause flakiness. Based on this characterization, a test case is executed several times under different environmental factors to get insights about flakiness. These executions are analysed with a spectrum-based localization technique [4] considering that the factors that usually triggers the flakiness are more prone to be the root cause of flakiness.

This article extends our earlier work [5] improving the technique proposed and its evaluation, as well as expanding the survey of related work. The localization technique is enhanced to analyze combinatorial test executions with different ranking metrics like Ochiai and Tarantula. The evaluation of the technique is also extended providing insights not only of the localization but also about the fixing of flakiness in a real-world application. The related work is extended introducing a thorough analysis of the state-of-the-art.

The contributions of this article thus include:

1. A technique called FlakyLoc to locate the root cause of flakiness in web applications. This technique characterizes the test environment, executes the test case in different ways based on combinatorial testing, and analyses the test execution using different ranking metrics.
2. The localization of the root cause of flakiness in a real-world web application using the technique proposed.
3. The mitigation and fixing of the flakiness in a real-world web application based on the information provided by the technique proposed.

The remainder of this paper is organized as follows. The testing of web applications is introduced in Section 2. The related work about flaky tests is discussed in Section 3. The technique FlakyLoc is introduced in Section 4 and a practical working example of this technique is described in Section 5. Finally, conclusions and future work are in Section 6.

2. FLAKINESS IN TESTING WEB APPLICATIONS

The functionality of web applications is implemented with code executed in a distributed architecture. The client-side code performs web requests that are responded by the server-side code. These interactions from the client to the server are tested performing the user actions across the web interface and checking if the server responds properly. The WebDriver allows the automatization of the test cases controlling the user actions in a browser. There exist different tools to support the automatic execution of test cases for web applications, such as Selenium [6].

These tools provide several WebDriver that support the execution of the test in different browsers. However, there are other environmental factors that can affect the execution of the test cases. For example, suppose a simple test case that pushes a button and awaits 2 seconds to check if the server response is right. The execution of the previous test case can be affected by several environmental factors like the screen resolution, memory or network. These factors can cause flakiness in the test case, so that it sometimes passes and other times fails, as in the following examples. The test case passes when it is executed in large screen resolutions because it is able to find the button. In contrast, the test case can fail when it is executed in small screen resolutions because the button can be hidden automatically inside of the response menu. The test case can also fail if the button is not rendered due to lack of memory. In case the button is pushed correctly, the test case waits 2 seconds for the server response, however, the test case can also fail if the server employs more time due to network congestion. In the previous examples, the test case is flaky because the tester cannot rely on its outcome as sometimes the test case fails, and other times it passes.

The presence of a flaky test case is common [3], and some researchers propose the aphorism ‘Assume Test are Flaky’ (ATAF) [7]. In order to deal with this flakiness, the testing tools usually provide different mechanisms based on the re-execution. JUnit has the @RepeatedTest(10) tag that executes the test case 10 times to avoid "failures" due to the environmental factors of the execution [8]. In a similar way, the Spring framework has the @Repeat(10) tag [9]. For the case of progressive web applications, Android provides the @FlakyTest(tolerance=10) tag [10]. Maven also support the re-execution of those test cases that fail using the Surefire plugin with the option -Dsurefire.rerunFailingTestsCount=10 [11]. Based on the previous, Jenkins provides the Flaky Test Handler plugin [12].

The previous tools re-execute several times the flaky test case in order to check if the test case passes in at least one execution. However, the tester could not rely on the test case because it is still flaky, and its execution is not easy to reproduce. In order to both avoid and fix the flakiness, the developers consider very important to identify the root cause of
flakiness [3]. In this paper, we introduce FlakyLoc to locate the root cause of flakiness in web applications.

3. RELATED WORK

This section discusses different works that are related to FlakyLoc classified in the following subsections: (1) Classification of flakiness, (2) Detection of a flaky test, (3) Localization of root cause of flakiness and (4) Fixing the flakiness.

Classification of flakiness

The root causes of faults have been widely studied and several authors propose different taxonomies to classify them [13], [14]. Although the flakiness in software testing is not a new problem [15], its interest has increased in the last few years. The first classification of flakiness analyzed 51 open source projects [2], classifying the flakiness into 11 different categories: asynchronous waits, concurrency, test order dependency, resource leak, network, time, IO, randomness, floating-point operations, unordered collections and others. The majority of flakiness is caused by asynchronous waits [2], as for example when the Selenium WebDriver sends an asynchronous web request and does not wait enough time for the server response. Thorve et al. [16], after analyzing 29 Android Applications, extend the classification of flakiness with the following three categories: Dependency, Program Logic, and UI. All of these kinds of flakiness can happen also in web applications, especially the Dependency and UI. The Dependency flakiness is caused by the use of specific hardware, devices or third party libraries. The UI flakiness is caused by the misunderstood of the rendering process and user interface. Eck et al. [3] also extend the flakiness classification with the following four new categories after analyzing the Bugzilla reports: Restrictive Range, Test Case Timeout, Platform Dependency, and Test Suite Timeout. These kinds of flakiness can also happen in web applications, especially Test Case Timeout and Platform Dependency. The Test Case Timeout flakiness is caused when the test case does not finish in proper time and it is killed. The Platform Dependency flakiness is caused when the test case passes in one platform, but it fails in another, such as for example those test cases that pass in one version of the browser, but they fail in another.

The previous studies about the classification of flakiness are the basis of our paper, that proposes a technique to locate the root causes of flakiness. Based on these studies, we characterize a series of environmental factors that are prone to trigger flakiness in web applications.

Detection of a flaky test:

The interest in the literature about test flakiness begins with the so-called “false alarm” tests. The false alarm tests are those that indicate failure but there is no fault in the code. Several works have addressed the detection of those false alarm tests. Herzing and Nagappan [17] propose to detect false alarm test using association rules that classify the test case in real
faults or false alarms based on a series of test execution parameters. This work has been put in production into the Microsoft continuous integration system achieving savings of 1.7 hours per day in development velocity [17].

Jiang et al. [18] also classify the test cases at Huawei proposing to analyze the tests logs with an NLP technique that classifies the cause of flakiness between product code, configuration error, test script defect, among others.

Flaky test cases and false alarm tests are sometimes referred interchangeably in the literature. Several authors argue that flaky tests are prevalent in practice [19]. The common way to detect if a test case is flaky is to re-execute it several times until detecting different outcomes when the test case is executed under similar conditions. However, some researchers propose different approaches. Palomba and Zaidman [20] studied the relationship between flakiness and code smells, concluding that the flakiness of 54% of flaky test cases can be attributed to code smells. Muslu et al. [21] propose to isolate the execution of each test case to detect problems related to dependencies. Bell et al. [22] propose to detect the flakiness when the same test case in two executions covers the same code of the system-under-test but in one execution passes and in the other execution fails.

The detection of a flaky test case or a false alarm test is outside the scope of the present paper, which focuses on techniques to the root cause of the flakiness in a given (i.e., already detected) flaky test case.

**Localization of root cause of flakiness**

Lam et al. [23] propose to classify the category of flakiness by analyzing the logs after several test executions and locating the suspicious lines of code that trigger the flakiness. The previous technique and our paper are orthogonal because both techniques aim to improve the understanding of the flakiness but providing complementary insights about the root cause of flakiness. Some authors [24] have also proposed to detect Order and Non-Order dependent flakiness with a tool called iDFlakies. These tools aim to change the execution order of the test suite in order to discover underlying dependencies between the test cases. The technique proposed in our paper is not only focused on the flakiness caused by order dependencies but also to localize more types of root causes of flakiness like those presented in the previous sections.

Our technique, FlakyLoc, instead of providing the category of flakiness, the line of code or the order that triggers the flakiness, provides the suspicious environmental factors that cause the flakiness. These environmental factors are obtained by FlakyLoc based on both the characterization and analysis of several executions through a spectrum-based localization and combinatorial testing.

**Fixing the flakiness**

Several authors have proposed to fix or decrease the undesirable effects of the test flakiness into the test suites. Some approaches [25][26] isolate the flaky test cases into a quarantine subset that is executed after the whole test suite execution to provide extra insights without to stop the continuous production cycle. Lam et al. also give insights about how these test
cases interact between them and provide the correct way to fix the flakiness [27]. In his PhD dissertation, Gao [28] proposes a test flakiness filter that reaches a tradeoff between the minimization of the flakiness effects and real failure detection.

Our technique, FlakyLoc, is aimed to help the developer to understand the root cause of flakiness providing statistical insights that can also provide valuable information to fix or decrease the flakiness.

4. **FlakyLoc: Localization of Root Cause of Flakiness**

In this section, we describe the FlakyLoc technique to locate the root cause of flakiness in the flaky test of web applications. A flaky test is a test that sometimes passes and other times fails depending on a combination of different environmental factors that are not controlled and therefore can introduce non-determinism in the test, as for example the screen size, the version of the browser, or the network traffic. We refer as “factor” to each one of the environmental characteristics that can alter the test execution, and we refer as a “configuration” to one of the possible combinations of the previous factors.

The proposed technique, FlakyLoc, is summarized in Figure 1. This technique locates the root cause of flakiness based on the characterization of the different environmental factors that are not controlled in the flaky tests (Characterization). FlakyLoc executes the flaky test case in different configurations selected with a combinatorial approach (Execution). The root cause of the flakiness is then automatically located by a spectrum-based localization technique that analyses what factors are shared by those executions that trigger the “failure” (Analysis). In the remainder of this section, we detail the main processes proposed: characterization of the factors that can cause flakiness, execution of the test in different combinations of configurations, and analysis of the root cause of flakiness.

4.1. **Characterization**

We characterize the configuration that triggers the flakiness according to the potential environmental factors that can cause the flakiness. In web applications, a configuration is characterized according to a set of factors, such as those indicated below:

- Memory can cause issues in the WebDrivers, especially when several sessions and browsers are not properly closed and they consume the same memory.
- The network is one of the main causes of flakiness [2] that can produce delays and race conditions in the asynchronous web requests.

![Figure 1 Technique to locate the flakiness](https://example.com/figure1.png)
CPU can increase or decrease the computation and the concurrency, which is one of the main issues of flakiness [2].

Browsers and different versions of these browsers can alter the execution of the test cases making flakiness for different reasons such as rendering the objects in a different way.

Screen resolution can modify the test execution, especially for those interactive applications as it can hide/expose relevant web elements during testing.

The operating system can also produce flakiness, especially when the application uses a workspace or other environmental variables.

Each one of these factors takes one discrete value from those depicted in Figure 2. The configurations are modelled according to the factors and the values that takes these factors. Thus, each configuration is composed of several factor-value pairs. For example, a configuration can be composed by 400KB/s as network bandwidth (Network bandwidth - 400KB/s pair), 1 core CPU (CPU - 1 core pair), Chrome v75 (Browser - Chrome v75 pair), SVGA screen resolution (Screen resolution - SVGA pair), and Windows 10 (Operating system - Windows 10 pair).

Figure 2: Model of the configurations with several characteristics.
4.2. Execution

The same test case can be executed in different ways according to the combination of the previous characterization, some of which cause flakiness while others hide flakiness. FlakyLoc proposes to execute the same flaky test case under different representative configurations using a combinatorial approach [29], [30]. Testing all combinations of the environmental factors may be inefficient because the number of configurations grows exponentially according to the number of factors-values. All combinations of the environmental factors represented in Figure 2 require at least to execute the test case in 64 configurations.

However, combinatorial approaches as t-wise (also known as t-way) can be used to obtain a representative subset of combinations. T-wise proposes to test only all combinations of each t environmental factors [31]. Based on this approach, 1-Wise (also known as each use) [32] proposes that all values of each environmental factors appear in at least one configuration, whereas 2-Wise (also known as pairwise) proposes that the combination of all values per pair of environmental factors appears in at least one configuration. The 2-Wise approach is almost as effective as all combinations in software testing [33], but employs much fewer resources in terms of time and cost [34]. Therefore, the FlakyLoc proposes to execute the test case in 2-Wise combinations of the environmental factors. For the environmental factors represented in Figure 2, FlakyLoc proposes to execute the test case in the configurations represented in Figure 3. These 9 configurations cover 2-Wise because all combinations of

![Figure 3 2-Wise configurations of network, CPU, browser, Screen resolution and S.O. factors](image-url)
each pair of environmental factors (Network, CPU, Browser, Screen resolution and Operating system) are executed in at least one configuration.

In the example of Figure 3, the executions of the test case in the 9 configurations with 2-Wise combinatorial approach provides insights about the root cause of flakiness, especially those factors that usually trigger the flakiness. The test case executed in Configurations 2, 6, 7 and 9 succeeds, but on the other hand, the same test case executed in Configurations 1, 3, 4 and 5 triggers a “failure” because the test case cannot perform the user interactions due to the lack of the web elements required.

The environmental factors of Configurations 1, 3, 4 and 5 cause flakiness whereas those factors of Configurations 2, 6, 7 and 9 hide the flakiness. Some configurations trigger the “failure” with 400KB/s (Configuration 1, 3, 4 and 5), they do not provide enough insights about the root cause of flakiness because other configurations with 400KB/s mask the flakiness (Configuration 9). The same happens with the remainder environmental factors because the test executions trigger the flakiness in a non-deterministic way without an apparently clear pattern. However, the test executions provide evidences about the most suspicious environmental factor that causes the flakiness. These evidences are analysed systematically with the following approach based on the fault localization techniques and statistical rankings of suspiciousness.

4.3. Analysis

We analyse several executions with a ranking metric to obtain a prioritised list of the suspicious factors that cause flakiness. Whereas the ranking metrics in fault localization analyse the lines of code that cause the fault [35], [36], in FlakyLoc the ranking metrics analyse the factors that cause flakiness.

The ranking metrics analyse the similarity between the values of the factors executed and the configurations that fail/hide the flakiness. The environmental factors that are executed in the configurations that trigger the flakiness are more suspicious than those executed in the configurations that do not trigger the flakiness. In contrast, the environmental factors not executed in the configurations that trigger the flakiness are less suspicious than those not executed in the configurations that not trigger the flakiness. There are different ways to obtain the suspiciousness based on the previous, and the ranking metrics use different weights to obtain the suspicious per each environmental factor based on the following:

- $N_{CF}$ is the number of configurations that execute the environmental factor and trigger the flakiness.
- $N_{CS}$ is the number of configurations that execute the environmental factor but do not trigger the flakiness.
- $N_F$ is the number of configurations that trigger the flakiness.
- $N_S$ is the number of configurations that do not trigger the flakiness.

FlakyLoc uses the Ochiai [37] and Tarantula [38] rankings metrics that calculate the suspiciousness per each environmental factor in the following way:

- Ochiai: $\frac{N_{CF}}{\sqrt{N_F(N_{CF}+N_{CS})}}$
Tarantula: \[
\frac{N_{CF}}{N_{CF} + N_{SC}}
\]

In the example of Figure 3, the 9 configurations are analyzed with the Ochiai and Tarantula ranking metrics (Table 1). Both ranking metrics obtain automatically that the most suspicious root cause of flakiness is 400KB/s of network bandwidth.

Despite the failure is triggered with the Windows 10 operating system in Configuration 1, 4 and 5, apparently is not the root cause of flakiness because Windows 10 also hides the flakiness in Configuration 7 and 8. The same happens with the remainder of the environmental factors. The Firefox v67 browser is not the root cause of flakiness because it never triggers the flakiness. In contrast, 400KB/s of network bandwidth triggers the flakiness most of the times. After analyzing automatically all factors through the localization technique, both Ochiai and Tarantula determine statistically that the most suspicious root cause of flakiness is 400KB/s of network bandwidth. According to Ochiai ranking metric, the top of the rank of suspiciousness is 400KB/s (0.894 out of 1 of suspiciousness), followed by both 4 cores and Windows 10 (0.714 out of 1 of suspiciousness). The Tarantula ranking metric also determines 400KB/s of bandwidth network as most suspicious (0.833 of 1 of suspiciousness), followed by the Chrome v75 browser with 0.714 of suspiciousness.

The localization of the root cause of flakiness can improve the understanding of the flaky test in order to avoid it or fix it. The previous test case succeeds with 5Mb/s of network bandwidth.

### Table 1. Localization of the root cause of flakiness with Ochiai and Tarantula ranking metrics

<table>
<thead>
<tr>
<th>Environmental factors</th>
<th>Configurations</th>
<th>Ochiai</th>
<th>Tarantula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network bandwidth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 MB/s</td>
<td>X</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>400 KB/s</td>
<td>X</td>
<td>X</td>
<td>0.894</td>
</tr>
<tr>
<td>CPU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 core</td>
<td>X</td>
<td>0.25</td>
<td>0.294</td>
</tr>
<tr>
<td>4 cores</td>
<td>X</td>
<td>0.671</td>
<td>0.652</td>
</tr>
<tr>
<td>Browser</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firefox v67</td>
<td>X</td>
<td>0.354</td>
<td>0.556</td>
</tr>
<tr>
<td>Firefox v68</td>
<td>X</td>
<td>0.354</td>
<td>0.556</td>
</tr>
<tr>
<td>Chrome v74</td>
<td>X</td>
<td>0.577</td>
<td>0.714</td>
</tr>
<tr>
<td>Chrome v75</td>
<td>X</td>
<td>0.5</td>
<td>0.556</td>
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<tr>
<td>Screen resolution</td>
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<tr>
<td>SVGA</td>
<td>X</td>
<td>0.447</td>
<td>0.455</td>
</tr>
<tr>
<td>XGA</td>
<td>X</td>
<td>0.671</td>
<td>0.652</td>
</tr>
<tr>
<td>Operating system</td>
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<tr>
<td>Windows 10</td>
<td>X</td>
<td>0.25</td>
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<tr>
<td>Ubuntu 18.04</td>
<td>X</td>
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<td>0.294</td>
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<tr>
<td>Failures</td>
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bandwidth because the web requests are responded quickly just before the user interaction takes place. However, with less network bandwidth (400KB/s), the web requests are responded slowly causing that the test case fails because it tries to execute the user interactions before the responses. This flakiness can be avoided in different ways like increasing the time of sleep or waitFor to wait for the web responses.

5. Evaluation

In this section, we evaluate how FlakyLoc is able to locate the root cause of flakiness on a web application called FullTeaching [39]. This web application is an educational online platform on which teachers and students can perform the lessons and share their teaching materials, like calendars dashboards and forum. The FullTeaching project has several test cases including End-to-End tests that execute the whole system (web application, streaming server, and database). Several of these End-to-End tests are flaky because the same test case sometimes passes and other fails in a non-deterministic way. In the remainder of this section, we detail both the localization of the root cause of flakiness and the fixing of one flaky test of FullTeaching web application.

We consider a test case that checks if the user is able to log into the application, get into the settings menu and logout. Despite the test cases are executed in an isolated environment through a containerized instance, the test case sometimes crashes due to the configuration in which the test case is executed. This test case was correctly executed in the tester’s computer, but the same test case failed in the Continuous Integration server. In both environments, the test case was executed isolated inside of a container with the same resources. We have checked that the system-under-test and the test case were properly deployed in the Continuous Integration server, but the flakiness remains.

In order to locate the root cause of flakiness, the technique proposed in Section 4, FlakyLoc, is applied to the previous flaky test:

5.1. Characterization

We characterize those factors that can trigger the failure. This example is illustrated with the following factors-values pairs:

1. Memory: the test execution is modelled with 90MB and 240MB to increase or decrease the WebDriver resources.
2. CPU: the execution is modelled with 1 and 4 cores to increase or decrease the concurrency between the threads executed by the test case.
3. Browser: the execution is modelled with Mozilla Firefox and Google Chrome that can render the web elements in different ways.
4. Screen resolution: the execution is modelled with SVGA (800×600), XGA(1024×768), and WFDH(2560×1024) resolutions. These resolutions can increase or decrease the web elements that are rendered in the navigator window.
5.2. Execution

A combination of the previous factor-values characterizes the execution of the test case. We execute the test case with the 6 configurations of Figure 4 obtained by the 2-wise combination of the previous environmental factors. These 6 configurations guarantee that all combinations of each pair of environmental factors are executed at least once.

After the execution of the test case in the previous 6 configurations, the test case fails 50% of times (Configurations 1, 2 and 4) and masks the “failure” in other 50% of times (Configurations 3, 5 and 6) without an apparently clear pattern. The test case executed with 90MB of memory sometimes fails (Configurations 1 and 4) whereas other times succeeds (Configuration 5). Increasing the memory to 240MB still makes that the test case sometimes fails (Configuration 2) and other times succeeds (Configurations 3 and 6). The test case fails more times with 90MB than with 240MB. However, there is no clear evidence that memory size causes flakiness, and the same happens with the remainder environmental factors. The test case fails with 1 core sometimes (Configuration 1), but the test executions that increase the CPU to 4 cores still fail sometimes (Configurations 2 and 4). The same happens with the browser, the test case fails sometimes with Firefox (Configuration 2), but apparently, the browser is not the root cause of flakiness because the test case also fails with Chrome browser (Configurations 1 and 4). The same happens with the screen resolution because the test case sometimes fails in 800x600 (Configurations 1 and 2) and other times fails in 1024x768 (Configuration 4). Apparently, the screen resolution is not the root cause of flakiness because the test case executed with the same screen resolution sometimes fails and other times succeeds: the test case fails with 1024x768 in Configuration 4 and succeeds in Configuration 3. Therefore, it is difficult to obtain strong clues about the root cause of flakiness analyzing the test executions by hand.

All of the failures produce the following trace:

![Figure 4 Configurations executed in FullTeaching application](image-url)
Expected condition failed: waiting for visibility of element located by By.id: settings-button (tried for 10 second(s) with 500 MILLISECONDS interval)

The previous error trace can be caused by timeouts ("Test case timeouts" according to the Eck et al. [3] classification) because of issues in the network or processing, among others. However, this is misleading, and in fact the root cause of flakiness is not related to timeouts as the following subsection details.

5.3. Analysis

We apply the FlakyLoc technique to locate automatically the root cause of the flakiness analysing the test executions. FlakyLoc employs a ranking metric to analyse the previous 6 test executions considering statistically those factors both covered (marked with an “X” in Table 2) and non-covered when a test case fails (marked with an “X” in the bottom row of Table 2), and also when it succeeds. In this subsection, we are going to analyse the test executions with FlakyLoc using the Ochiai and Tarantula ranking metrics that are often used in the localization of root causes.

Table 2 details the most suspicious environmental factors obtained by the FlakyLoc technique. Regardless of the ranking metric used (Ochiai or Tarantula), the most suspicious environmental factor ranked in the first position is the screen resolution of 800x600 (0.816 of suspiciousness in Ochiai and 1 in Tarantula), followed by the Chrome browser, 4 cores of CPU and 90MB of memory that are ranked in the second position (0.667 of suspiciousness in both Ochiai and Tarantula).

Table 2. Localization of the root cause of flakiness in FullTeaching application
The localization of the root cause of flakiness (800x600 screen resolution) is valuable to understand the flakiness in order to avoid it or fix it. In FullTeaching application, the flaky failure was triggered sometimes in the Continuous Integration server but masked in the tester computer. Once the root cause of flakiness is located, we are able to understand that the tester computer masked the flakiness because it has a widescreen resolution, whereas the Continuous Integration server sometimes triggers the flaky failure because it isolates the test case in a container with low screen resolutions.

The analysed test case aims to check the setting configuration of the FullTeaching. During the test execution, the Selenium WebDriver pushes a “SETTING” button to enter the setting configuration and finally checks that the settings are fine. Once the root cause of flakiness is located, we can understand that in computers with wide resolutions like the tester computer, the SETTING button is visible and the test case checks the settings properly as in Figure 5 (2560x1080 screen resolution). However, we can understand that in computers with low screen resolution like sometimes it may happen in Continuous Integration deployment, the SETTING button is not visible because it is hidden inside of response menu as in Figure 6 (800x600 screen resolution).

Once FlakyLoc determines automatically that the low screen resolution causes the flakiness, we have enough clues to understand the flakiness. However, the test case fails sometimes in 1024x768 screen resolution (Configuration 4) and other times succeeds (Configuration 3) depending on the browser. The test case succeeds in 1024x768 screen resolution over Firefox browser because the SETTING button is visible (Figure 7), but fails in Chrome...
browser because the web elements are rendered in a different way and the button is again hidden inside of the response menu (Figure 8). Despite the test case aims to be executed inside of a container deployed on Docker during Continuous Integration, the test case succeeds and fails depending mainly on screen resolution and also on the browser. According to the taxonomy of flakiness proposed by Eck et al. [3], this flaky test case is considered ‘Platform Dependent’ from both browser and screen resolution. We have analysed how the web elements are rendered in both the screen and browser, observing that the browser window is not maximized. Therefore, the test case does not take advantage of the whole screen to display the buttons properly and sometimes place the buttons inside of the response menu.

5.4. Fixing/Decreasing the flakiness:

In order to fix/decrease the flakiness, we modify the test case maximizing the window of the browser programmatically to avoid the platform dependency. After several executions with maximized windows, we observed that the test case has reduced the flakiness, but it is still flaky. We re-execute again the 6 configurations obtained with the 2-Wise combinatorial approach (Figure 9). The test case fails 33.33% of times (Configurations 1 and 2) and masks the “failure” in other 66.66% of times (Configurations 3, 4, 5 and 6). Note that the programmatic maximization of the window decreases the flakiness from 50% (3 failures out of 6 in Figure 9) to 33.33% (2 failures out of 6 in Figure 9).

We can observe that the test case stops to fail with 1024x768 screen resolution over the Chrome browser because the maximization of the browser window provides more space to
place the web elements. However, the test case is still flaky because it fails in 800x600 screen resolution regardless of the browser or other environmental factors. We use again the FlakyLoc technique as Table 3 details. As we expected, FlakyLoc still pinpoints automatically that the root cause of flakiness is the 800x600 screen resolution. The test case fails in 800x600 screen resolution because the SETTING button is hidden inside of the response menu and the test case does not find it.

The programmatic maximization of the browser windows removes the browser dependency (platform dependency [3]) of the test case because the test case stops to fail in Chrome and succeed in Firefox for 1024x768. However, the test case is still platforming dependent from the screen resolution because the FlakyLoc indicates us that the test case is just a little bit flaky and the root cause of flakiness is the 800x600 screen resolution.

In order to avoid the flakiness, we modify again the test case to force programmatically to be deployed in a container with 2560x1024 screen resolution modifying the capabilities of the Docker deployment during Continuous Integration. We execute the test case several times and the flakiness disappears because the test case stops to fail due to the browser or screen resolution issues. The test case is executed all times as Figure 10 depicts with the SETTING button always visible. Therefore, the test case is able to push the SETTING button and finally it checks that the settings are fine.

Before we used the FlakyLoc technique, we thought that the flakiness was caused by timeouts (Test case timeouts [3]). Once we use FlakyLoc, we located the root cause of flakiness and we understood that the flakiness is triggered due a dependency from both browser and screen resolution (Platform dependency [3]) because sometimes a button is

### Table 3. Localization of the root cause of flakiness in FullTeaching application over a browser with maximized window

<table>
<thead>
<tr>
<th>Environmental factors</th>
<th>Configurations</th>
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<th>Tarantula</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Memory</td>
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<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>240MB</td>
<td>X</td>
<td>X</td>
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<td>CPU</td>
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<td>X</td>
</tr>
<tr>
<td></td>
<td>4 cores</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Browser</td>
<td>Firefox</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Chrome</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Screen resolution</td>
<td>800x600</td>
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<td>X</td>
</tr>
<tr>
<td></td>
<td>1024x768</td>
<td>X</td>
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</tr>
<tr>
<td></td>
<td>2560x1024</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Failures</td>
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<td></td>
</tr>
</tbody>
</table>
rendered in the main windows and other times inside of the response menu. We fixed the platform dependency of the browser through the programmatic maximization of the browser window aimed to provide enough space to the browser to place the web elements. Once the platform dependency of the browser was fixed, the test case decreased the flakiness, but it was still failing in some screen resolution (platform dependency of screen resolution). We have modified the test case to force its execution inside of a Docker container with a fixed resolution that avoids the platform dependency of the screen resolution. The FlakyLoc technique locates the root cause of flakiness of the test case, and it provides valuable information to fix/decrease the flakiness.

6. CONCLUSIONS AND FUTURE WORK

The test cases of web applications can be executed differently depending on the environmental factors i.e. network bandwidth, memory or screen resolution. If the test case sometimes obtains one outcome and other times obtains another different outcome due to the environmental factors executed, then this test case is considered flaky. The flaky test cases reduce the reliability of the test suite because the tester stops to rely on test outcomes. Despite the developers face frequently flaky test cases, it is difficult to both locate the root cause of flakiness and fix them. In this paper, we propose a technique called FlakyLoc to locate automatically the root cause of flakiness in web applications based on the characterization of the environmental factors that make the test case more prone to be flaky. FlakyLoc executes the test case in different environmental factors through combinatorial testing and analyzes statistically each environmental factor with spectrum-based approach obtaining a ranking of the suspicious root cause of flakiness.

We performed an evaluation of FlakyLoc in a web platform with a real flaky test case. FlakyLoc allowed the automatic detection of the root cause of flakiness and provided the appropriate insights to fix the flakiness. As a conclusion, the characterization of the environmental factors together with the spectrum-based analysis of several test executions
can locate automatically the root cause of flakiness of web applications and could provide valuable information to fix the flakiness.

FlakyLoc is promising for helping the developers to automatically locate the root cause of flakiness and also to provide insights that improve the understanding of the flakiness. In future work, we plan to evaluate FlakyLoc empirically in several web applications that have test suites with flaky test cases. We need to evaluate more extensively its effectiveness properly identifying the cause of flakiness, but also to quantify the involved costs: in fact detecting flakiness is known as a very costly activity, and also locating the causes requires resources to re-execute the test cases under several configurations. We also plan to enhance the characterization of the different environmental factors that could cause flakiness in order to determine those that are more prone to trigger flakiness in web applications and in other related domains.

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7. REFERENCES


