Abstract—JavaScript is a powerful scripting programming language that has gained a lot of attention this past decade. Initially used exclusively for client-side web development, it has evolved to become one of the most popular programming languages, with developers now using it for both client-side and server-side application development. Similar to applications written in other programming languages, JavaScript applications contain code smells, which are poor design choices that can negatively impact the quality of an application. In this paper, we investigate code smells in JavaScript server-side applications with the aim to understand how they impact the fault-proneness of applications. We detect 12 types of code smells in 537 releases of five popular JavaScript applications (i.e., express, grunt, bower, less.js, and request) and perform survival analysis, comparing the time until a fault occurrence, in files containing code smells and files without code smells. Results show that (1) on average, files without code smells have hazard rates 65% lower than files with code smells. (2) Among the studied smells, “Variable Re-assign” and “Assignment In Conditional statements” code smells have the highest hazard rates. Additionally, we conduct a survey with 1,484 JavaScript developers, to understand the perception of developers towards our studied code smells. We found that developers consider “Nested Callbacks”, “Variable Re-assign” and “Long Parameter List” code smells to be serious design problems that hinder the maintainability and reliability of applications. This assessment is in line with the findings of our quantitative analysis. Overall, code smells affect negatively the quality of JavaScript applications and developers should consider tracking and removing them early on before the release of applications to the public.

I. INTRODUCTION

“Any application that can be written in JavaScript, will eventually be written in JavaScript.”
— Jeff Atwood —

JavaScript is a highly dynamic scripting programming language that is becoming one of the most important programming languages in the world. Recent surveys by Stack Overflow [1] show JavaScript topping the rankings of popular programming languages for four years in a row. Many developers and companies are adopting JavaScript related technologies in production and it is the language with the largest number of active repositories and pushes on Github [2]. JavaScript is dynamic, weakly-typed, and has first-class functions. It is a class-free, object-oriented programming language that uses prototypal inheritance instead of classical inheritance. Objects in JavaScript inherits properties from other objects directly and all these inherited properties can be changed at runtime [3]. This trait can make JavaScript programs hard to maintain. Moreover, JavaScript being an interpreted language, developers are not equipped with a compiler that can help them spot erroneous and unoptimized code. As a consequence of all these characteristics, JavaScript applications often contain code smells [4], i.e., poor solutions to recurring design or implementation problems. However, despite the popularity of JavaScript, very few studies have investigated code smells in JavaScript applications, and to the best of our knowledge, there is no work that examines the impact of code smells on the fault-proneness of JavaScript applications. This paper aims to fill this gap in the literature. Specifically, we detect 12 types of code smells in 537 releases of five popular JavaScript applications (i.e., express, grunt, bower, less.js, and request) and perform survival analysis, comparing the time until a fault occurrence, in files containing code smells and files without code smells. We address the following two research questions:

(RQ1) Is the risk of fault higher in files with code smells in comparison with those without code smell? Previous works [5], [6] have found that code smells increase the risk of faults in Java classes. In this research question, we compare the time until a fault occurrence in JavaScript files that contain code smells and files without code smells, computing their respective hazard rates. Results show that on average, across our five studied applications, JavaScript files without code smells have hazard rates 65% lower than JavaScript files with code smells.

(RQ2) Are JavaScript files with code smells equally fault-prone? A major concern of developers interested in improving the design of their application is the prioritization of code and design issues that should be fixed, giving their limited resources. This research question examines faults in files affected by different types of code smells, with the aim to identify code smells that developers should refactor in priority. Our findings show that “Variable Re-assign” and “Assignment In Conditional Statements” code smells are consistently associated with high hazard rates across the five studied systems. Developers should consider removing these code smells, in priority since they make the code more prone to faults. We also conducted a survey with 1,484 JavaScript developers, to understand the perception of developers towards the 12 studied code smells. Results show that developers consider “Nested Callbacks”, “Variable Re-assign” and “Long Parameter List” code smells to be the most hazardous code smells. Developers reported that these code smells negatively affect the maintainability and reliability of JavaScript applications.

The remainder of this paper is organized as follows.
Section II describes the type of code smells we used in our study. Section III describes the design of our case study. Section IV presents and discusses the results of our qualitative study. Section VI discusses the limitation of our study. Section VII discusses related works on code smells and JavaScript systems, while Section VIII concludes the paper.

II. BACKGROUND

To study the impact of code smells on the fault-proneness of server-side JavaScript applications, we first need to identify a list of JavaScript bad practices as our set of code smells. Hence, we select the following 12 popular code smells from different JavaScript Style Guides [3], [7]–[11].

1) Lengthy Lines: Too many characters in a single line of code would decrease readability and maintainability of the code. Lengthy lines of code also make the code review process harder. There are different limits indicated in different JavaScript style guides. NPM’s coding style [7] and node style guide [8] suggest that 80 characters per line should be the limit. Airbnb’s JavaScript style guide [9] which is a popular one with around 42,000 Github stars, suggests a number of characters per line of code less than 100. Wordpress’s style guide [12] encourages jQuery’s 100-character limit [10]. All the style guides include white spaces and indentations in the limit. As mentioned in jQuery’s style guide, there are some cases that should be considered exceptions to this limit: (i) comments containing long URLs and (ii) regular expressions [10].

2) Chained Methods: Method chaining is a common practice in object-oriented programming languages, that consists in using an object returned from one method invocation to make another method invocation. This process can be repeated indefinitely, resulting in a “chain” of method calls. The nature of JavaScript and its dynamic behavior have made creating chaining code structures very easy. jQuery1 is one of the many libraries utilizing this pattern to avoid overuse of temporary variables and repetition [13]. Chained methods allow developers to write less code. However, overusing chained methods makes the control flow complex and hard to understand [3]. Below is an example of chained methods from a jQuery snippet:

3) Long Parameter List: An ideal function should have no parameters [14]. Long lists of parameters make functions hard to understand [15]. It is also a sign that the function is doing too much. The alternatives are to break functions into simpler and smaller functions that do more specific tasks or to create better data structures to encapsulate the data. To handle a large amount of configurations passing to functions, JavaScript developers tend to use a single argument containing all the configurations. This is a better practice since it eliminates the order of parameters when the function calls, and it is easier to add more parameters later on while maintaining the backward compatibility. Below are examples of this code smell and suggested refactoring.

4) Nested Callbacks: JavaScript I/O operations are asynchronous and non-blocking [16]. Developers use callback functions to execute tasks that depend on the results of other asynchronous tasks. When multiple asynchronous tasks are invoked in sequence (i.e., the result of a previous one is needed to execute the next one), nested callbacks are introduced in the code [17], [18]. This structures could lead to complex pieces of code which is called “callback hell” [3], [17], [19]. There are several alternatives to nesting callback functions like using Promises [17] or the newest ES7 features [20]. Below is an example of Nested Callbacks smell and an alternative implementation that uses Promises.

5) Variable Re-assign: JavaScript is dynamic and weakly-typed language. Hence, it allows changing the types of the variables at run-time, based on the assigned values. This allows developers to reuse variables in the same scope for different purposes. This mechanism can decrease the quality and the readability of the code. It is recommended that developers use unique names, based on the purpose of the variables [3]. Below is an example of Variable Re-assign code smell and a suggested refactoring.

1.jquery.com
6) Assignment in Conditional Statements: JavaScript has three kinds of operators that use the `=` character.

- `==` For assignment.

```javascript
var pi = 3.14;
```

- `===` For comparing both values and types.

```javascript
if (input === 5) {}
```

The operator `==` compares only values and allows different variable types to be equal if their value is the same. On the other hand, the operator `===` compares both the types and the values of variables and evaluates to false if operands’ types are different even if their values are equal.

```javascript
5 == 5  // true
5 === 5  // false
```

The operator `=` not only assigns a value to a variable but also returns the value. This allows multiple assignments in a single statement:

```javascript
var a, b, c;
a = b = c = 5;
```

Which translates into:

```javascript
var a, b, c;
a = b = c = 5;
```

Sometimes developers use assignments in conditional statements to write less code. It could also happen by mistyping `==` instead of `===`. IDEs² often flag the usage of assignment in conditions with a warning sign. Compilers like g++ will warn about these patterns if `-Wall` switch is passed to it. It is a common pattern for iterating over an array or any other iterable object and extracting values from them, such as iterating over the result of executing a regular expression on a string. Below is an example of Assignment in Conditions code smell and a suggested refactoring.

```
https://github.com/amir-s/eslint-plugin-smells
```

While assignment in conditions could be intentional, it is often the result of a mistake, i.e., `=` is used instead of `==` [21].

7) Complex code: The cyclomatic complexity of a code is the number of linearly independent paths through the code [22]. JavaScript files with the Complex code smell are characterized by high cyclomatic complexity values.

8) Extra Bind:⁴ The “this” keyword in JavaScript functions is contextual and is going to be initialized with the context which the function is being called within.

```javascript
var obj = {
  a: 5,
  f: function () {
    return this.a;
  }
};
obj.f(); // 'this' in f is 'obj'
```

This design of JavaScript leads to this to be bound to a global scope whenever the function is called as a callback if not bound explicitly. So the scope of variable this is not lexical. In other words this in inner functions is not going to be bound to the this of the outer function [3]. Using `.bind(ctx)` on a function will change the context of the function and should be used with caution.

The example below shows the usage of `.bind(ctx)` to explicitly bind the context of the callback function to the context of its outer function.

```
https://eslint.org/docs/rules/no-extra-bind
```

Sometimes the `this` variable is removed from the body of the inner function in the course of maintenance or refactoring. Keeping `.bind()` in these cases is an unnecessary overhead. In ES6, there is another type of functions called `arrow functions` which solved the problem mentioned above. In `arrow functions` the scoping of this is lexical.

The example below shows how `arrow functions` could be used to have lexical this inside functions.

```
https://eslint.org/docs/rules/no-cond-assign
```

9) This Assign:⁵ If the context in a callback function is not bound at the definition level, it will be lost. When there

```
https://github.com/amir-s/eslint-plugin-smells
```

²http://eslint.org/docs/rules/no-cond-assign
³Integrated Development Environment
⁴http://eslint.org/docs/rules/no-extra-bind
⁵https://github.com/amir-s/eslint-plugin-smells
are large numbers of inner functions or callbacks in which the context should be preserved. Developers often use a hacky solution such as storing this in another variable to access to the parent scope’s context. If the context of the parent scope is stored in another variable besides this, usually named self or that [23], it would not be overridden and it is going to be bound to the same variable for all the defined functions in the same scope tree.

The example below is an example of storing this in another variable to be used in callback functions.

```javascript
function User(id) {
    var self = this;
    self.id = id;
    getPropertiesById(id, function(props) {
        // self is bound to its value in parent scope
        // since there is no self in the current scope
        self.props = props;
    });
}
```

Assigning this to other variables could work for small classes, but it decreases the maintainability of code as the size of the project grows. Having a substitute variable for this could also break if the substitute variable is overridden by a callback function. It is a bad practice to use this hacky solution since there are other built-in language features to have lexical this.

The code below shows how to use built-in language features to achieve lexical this in callback functions.

```javascript
function User(id) {
    this.id = id;
    getPropertiesById(id, function(props) {
        this.props = props;
        bind(this); // note the bind
    });
    // CSS feature:
    function User(id) {
        this.id = id;
        // arrows functions use lexical 'this'
        getPropertiesById(id, props => {
            this.props = props;
        });
    }
}
```

10) Long Methods: Long method is a well-known code smell [3], [15], [24]. Long methods should be broken down into several smaller methods that do specific tasks.

11) Complex Switch Case: Complex switch-case structures are considered a bad practice and could be a sign of violation of the Open/Closed principle [25]. Switch statements also induce code duplication. Often there are similar switch statements through the software code and if the developer needs to add/remove a case to one of them, it has to go through all the statements, modifying them as well [3], [26], [27].

12) Depth: The depth or the level of indentation is the number of nested blocks of code. Higher depth means more nested blocks and more complexity. The following statements are considered as an increment to the number of blocks if nested: function, If, Switch, Try, Do While, While, With, For, For in and For of.

These two functions have the same functionality. But the depth of the second implementation is less than the first one.

```javascript
// max depth = 4
function get(array, cb) {
    var result = [];
    for (var i=0;i<array.length;i++) {
        download(array[i], function(data) {
            result.push(data);
        });
    }
    if (result.length >= array.length) {
        cb(result);
    }
}
```

III. STUDY DESIGN

The goal of our study is to investigate the relation between the occurrence of code smells in JavaScript files and files fault-proneness. The quality focus is the source code fault-proneness, which, if high, can have a concrete effect on the cost of maintenance and evolution of the system. The perspective is that of researchers, interested in the relation between code smells and the quality of JavaScript systems. The results of this study are also of interest for developers performing maintenance and evolution activities on JavaScript systems since they need to take into account and forecast their effort, and to testers, who need to know which files should be tested in priority. Finally, the results of this study can be of interest to managers and quality assurance teams, who could use code smell detection techniques to assess the fault-proneness of in-house or to-be-acquired systems, to better quantify the cost-of-ownership of these systems. The context of this study consists of 12 types of code smells identified in five JavaScript systems. In the following, we introduce our research questions, describe the studied systems, and present our data extraction approach. Furthermore, we describe our model construction and model analysis approaches.

(RQ1) Is the risk of fault higher in files with code smells in comparison with those without code smell? Prior works show that code smells increase the fault-proneness of Java classes [5], [6]. Since JavaScript code smells are different from the code smells investigated in these previous studies on Java systems, we are interested in examining the impact that JavaScript code smells can have on the fault-proneness of JavaScript applications.

(RQ2) Are JavaScript files with code smells equally fault-prone? During maintenance and quality assurance activities, developers are interested in identifying parts of the code that should be tested and/or refactored in priority. Hence, we are interested in identifying code smells that have the most negative impact on JavaScript systems, i.e., making JavaScript applications more prone to faults.

A. Studied Systems

In order to address our research questions, we perform a case study with the following five open source JavaScript projects. Table I summarizes the characteristics of our subject systems.
Express\(^7\) is a minimalist web framework for Node.js. It is one of the most popular libraries in NPM \([28]\) and it is used in production by IBM, Uber and many other companies\(^8\). Its Github repository has over 5,200 commits and more than 190 contributors. It has been forked 5,000 times and starred more than 28,000 times. Express is also one of the most dependent upon libraries on NPM with over 8,800 dependents. There are more than 2,300 closed Github issues on their repository. Bower.io\(^9\) is a package manager for client-side libraries. It is a command line tool which was originally released as part of Twitter’s open source effort\(^10\) in 2012 \([29]\). Its Github repository has more than 2,600 commits from more than 200 contributors. Bower has been starred over 14,500 times on Github and has over 1,500 closed issues. Less.js\(^11\) is a CSS\(^12\) pre-processor. It extends CSS and adds dynamic functionalities to it. There are more than 2,600 commits by over 200 contributors on its Github repository. Less.js’s repository has more than 2,000 closed issues and it is starred more than 14,000 times and forked over 3,200 times. Request\(^13\) is a fully-featured library to make HTTP calls. More than 8,300 other libraries are direct dependents of Request. Over 2,000 commits by more than 260 contributors have been made into its Github repository and 12,000+ users starred it. There are more than 1,100 closed issues on its Github repository. Grunt\(^14\) is one of the most popular JavaScript task runners. More than 1,600 other libraries on NPM are direct dependents of Grunt. Grunt is being used by many companies such as Adobe, Mozilla, Walmart and Microsoft \([30]\). The Github repository of Grunt is starred by more than 11,000 users. More than 60 contributors made over 1,300 commits into this project. They also managed to have more than 1,000 closed issues on their Github repository. We selected these projects because they are among the most popular NPM libraries, in terms of the number of installs. They have a large size and possess a Github repository with issue tracker and wiki. They are also widely used in production.

### B. Data Extraction

To answer our research questions, we need to mine the repositories of our five selected systems to extract information about the smelliness of each file at commit level, identifying whether the file contains a code smell or not. In addition, we need to know for each commit, if the commit introduces a bug, fixes a bug or just modifies the file in a way that a code smell is removed or added. Figure 1 provides an overview of our approach. We describe each step in our data extraction approach below. We have implemented all the steps of our approach into a framework available on Github\(^15\).

**Snapshot Generation:** Since all the five studied systems are hosted on Github, at the first step, the framework performs a git clone to get a copy of a system’s repository locally. It then generates the list of all the commits and uses it to create snapshots of the system that would be used to perform analysis at commits level.

**Identification of Fault-Inducing Changes:** Our studied systems use Github as their issue tracker and we use Github APIs to get the list of all the resolved issues on the systems. We leverage the SZZ algorithm \([31]\) to detect changes that introduced faults. We first identify fault-fixing commits using the heuristic proposed by Fischer et al. \([32]\), which consists in using regular expressions to detect bug IDs from the studied commit messages. Next, we extract the modified files of each fault-fixing commit through the following Git command:

\[
git\ log\ [commit-id]\ -n\ 1\ --name-status
\]

We only take modified JavaScript files into account. Given each file \(F\) in a commit \(C\), we extract \(C\)'s parent commit \(C'\). Then, we use Git's `diff` command to extract \(F\)'s deleted lines. We apply Git's `blame` command to identify commits that introduced these deleted lines, noted as the “candidate faulty changes”. We eliminate the commits that only changed blank and comment lines. Finally, we filter the commits that were submitted after their corresponding bugs’ creation date.

**AST Generation and Metric Extraction:** To automatically detect code smells in the source code, we first extract the Abstract Syntax Tree from the code. Abstract Syntax Trees (AST) are being used to parse a source code and generate a tree structure that can be traversed and analyzed programmatically. ASTs are widely used by researchers to analyze the structure of the source code \([33]-[35]\). We used ESLint\(^16\) which is a popular and open source lint utility for JavaScript as the core of our framework. Linting tools are widely used in programming to flag the potential non-portable parts of the code by statically analyzing them. ESLint is being used in production in many companies like Facebook, Paypal, Airbnb, etc. ESLint uses espree\(^17\) internally to parse JavaScript source codes and

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\(^{7}\)https://github.com/expressjs/express  
\(^{9}\)https://expressjs.com/en/resources/companies-using-express.html  
\(^{10}\)https://engineering.twitter.com/opensource  
\(^{11}\)https://github.com/expressjs/express  
\(^{13}\)https://github.com/expressjs/express  
\(^{14}\)https://github.com/gruntjs/grunt  
\(^{15}\)https://github.com/amir-s/smelljs  
\(^{16}\)http://eslint.org/  
\(^{17}\)https://github.com/eslint/espree

---

<table>
<thead>
<tr>
<th>Module</th>
<th>Domain</th>
<th># Commits</th>
<th># Contributors</th>
<th># Github stars</th>
<th># Releases</th>
<th>Project start date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Express</td>
<td>Web framework</td>
<td>5,200+</td>
<td>190+</td>
<td>28000+</td>
<td>260</td>
<td>Jun 21, 2009</td>
</tr>
<tr>
<td>Request</td>
<td>HTTP client utility</td>
<td>2,000+</td>
<td>200+</td>
<td>12000+</td>
<td>118</td>
<td>May 2, 2010</td>
</tr>
<tr>
<td>Less.js</td>
<td>CSS pre-processor</td>
<td>2500+</td>
<td>200+</td>
<td>14000+</td>
<td>48</td>
<td>Feb 21, 2010</td>
</tr>
<tr>
<td>Bower.io</td>
<td>Package manager</td>
<td>2600+</td>
<td>60+</td>
<td>14500+</td>
<td>100</td>
<td>Sep 2, 2012</td>
</tr>
<tr>
<td>Grunt</td>
<td>Task Runner</td>
<td>1300+</td>
<td>60+</td>
<td>11000+</td>
<td>11</td>
<td>Sep 18, 2011</td>
</tr>
</tbody>
</table>

Table I: Descriptive statistics of the studied systems.
extracts Abstract Source Trees based on the specs\textsuperscript{18}. ESLint itself provides an extensible environment for developers to develop their own plugins to extract custom information from the source code. We developed our own plugins and modified ESLint built-in plugins to traverse the source tree generated by ESLint to extract and store the information related to our set of code smells described in Section II. Table II summarizes all the metrics our framework reports for each type of code smell.

**Code Smell Detection:** Among of 12 metric values reported by our framework, 4 are boolean. The boolean metrics concern *This Assign*, *Extra Bind*, *Assignment in Conditional Statements*, and *Variable Re-assign* smells. The 8 remaining metrics are integers. To identify code smells using the metric values provided by our framework, we follow the same approach as previous works [36], [37], defining threshold values above which files should be considered as having the code smell. We define the thresholds relative to the systems using Box-plot analysis. We chose to define threshold values relative to the projects because design rules and programming styles can vary from one project to another, and hence it is important to compare the characteristics of files in the context of the project. For each system, we obtain the threshold values as follows. We examined the distribution of the metrics and observed a big gap around the first 70% of the data and the top 10%. Hence, we decided to consider files with metric values in the top 10% as containing the code smell. For files that contain multiple functions, we aggregated the metric values reported for each functions using the maximum to obtain a single value characterizing the file.

### C. Analysis

To assess the impact of code smells on the fault-proneness of JavaScript files we perform survival analysis, comparing the time until a fault occurrence, in files containing code smells and files without code smells.

Survival analysis is used to model the time until the occurrence of a well-defined event [38]. One of the most popular models for survival analysis is the Cox Proportional Hazards (Cox) model. A Cox hazard model is able to model the instantaneous hazard of the occurrence of an event as a function of a number of independent variables [39] [40]. Particularly, Cox models aim to model how long subjects under observation can survive before the occurrence of an event of interest (a fault occurrence in our case) [40] [41]. Survival models were first introduced in demography and actuarial sciences [42]. Recently, researchers have started applying them to problems in the domain of Software Engineering. For example, Selim et al. [41] used the Cox model to investigate characteristics of cloned code that are related to the occurrence of faults. Koru et al. [43] also used Cox models to analyze faults in software systems. In Cox models, the hazard of a fault occurrence at a time t is modeled by the following function:

$$\lambda_i(t) = \lambda_0(t) * e^{\beta * F_i(t)}$$

If we take log from both sides, we obtain:

$$log(\lambda_i(t)) = log(\lambda_0(t)) + \beta_1 * f_{i1}(t) + ... + \beta_n * f_{in}(t)$$

Where:
- $F_i(t)$ is the time-dependent covariates of observation $i$ at the time $t$.
- $\beta$ is the coefficient of covariates in the function $F_i(t)$.
- $\lambda_0$ is the baseline hazard.
- $n$ is the number of covariates.

When all the covariates have no effect on the hazard, the baseline hazard can be considered as the hazard of occurrence of the event (*i.e.*, a fault). The baseline hazard would be omitted when formulating the relative hazard between two files (in our case) at a specific time, as shown in the following Equation 3.

$$\lambda_i(t)/\lambda_j(t) = e^{\beta *(f_i(t)-f_j(t))}$$

The proportional hazard model assumes that changing each covariate has the effect of multiplying the hazard rate by a constant.

**Link function.** As Equation 2 shows, the log of the hazard is a linear function of the log of the baseline hazard and all the other covariates. In order to build a Cox proportional model, a linear relationship should be available between the log hazard and the covariates [44]. Link functions are used to transform the covariates to a new scale if such relationship does not exist. Determining an appropriate link function for covariates is necessary because it allows changes in the original value of a covariate to influence the log hazard equally. This allows the proportionality assumption to be valid and applicable [44].

**Stratification.** In addition to applying a link function, a stratification is sometimes necessary to preserve the proportionality in Cox hazard models [39]. For example, if there

\textsuperscript{18}https://github.com/estree/estree
Table II: Metrics computed for each type of code smell.

<table>
<thead>
<tr>
<th>Smell Type</th>
<th>Type</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lengthy Lines</td>
<td>Number</td>
<td>Number of characters per line considering the exceptions described in section II.</td>
</tr>
<tr>
<td>Chained Methods</td>
<td>Number</td>
<td>The number of chained methods in each chaining pattern.</td>
</tr>
<tr>
<td>Long Parameter List</td>
<td>Number</td>
<td>The number of parameters of each function in source code.</td>
</tr>
<tr>
<td>Nested Callbacks</td>
<td>Number</td>
<td>The number of nested functions present in the implementation of each function.</td>
</tr>
<tr>
<td>Variable Re-assign</td>
<td>Boolean</td>
<td>The uniqueness of variables in the same scope.</td>
</tr>
<tr>
<td>Assignment in Conditional Statements</td>
<td>Boolean</td>
<td>The presence of assignment operator in conditional statements.</td>
</tr>
<tr>
<td>Complex code</td>
<td>Boolean</td>
<td>Whether a function is explicitly bound to a context while not using the context.</td>
</tr>
<tr>
<td>Variable Re-assign</td>
<td>Boolean</td>
<td>Whether this is assigned to another variable in a function.</td>
</tr>
<tr>
<td>Long Methods</td>
<td>Number</td>
<td>The number of statements in each function.</td>
</tr>
<tr>
<td>Complex Switch Case</td>
<td>Number</td>
<td>The number of case statements in each switch-case block in the source code.</td>
</tr>
<tr>
<td>Depths</td>
<td>Number</td>
<td>The maximum number of nested blocks in each function.</td>
</tr>
</tbody>
</table>

is a covariate that needs to be controlled because it is of no interest or secondary, stratification can be used to split the data set so that the influence of more important covariates can be monitored better [39].

Model validation. Since Cox proportional hazard models assume that all covariates are consistent over time and the effect of a covariate does not fluctuate with time, hence, to validate our model, we apply a non-proportionality test to ensure that the assumption is satisfied [44] [41].

In this paper, we perform our analysis at commit level. For each file, we use Cox proportional hazard models to calculate the risk of a fault occurrence over time, considering a number of independent covariates. We chose Cox proportional hazard model for the following reasons:

(1) In general, not all files in a commit experience a fault. Cox hazard models allow files to remain in the model for the entire observation period, even if they don’t experience the event (i.e., fault occurrence). (2) In Cox hazard models, subjects can be grouped according to a covariate (e.g., smelly or non-smelly). (3) The characteristics of the subjects might change during the observation period (e.g., size of code), and (4) Cox hazard models are adapted for events that are recurrent [44], which is important because software modules evolve over time and a file can have multiple faults during its life cycle.

IV. Case Study Results

In this section, we report and discuss the results for each research question.

(RQ1) Is the risk of fault higher in files with code smells in comparison with those without code smell?

Approach. We use our framework described in Section III-B to collect information about the occurrence of the 12 studied code smells in our five subject systems. For each file and for each revision \( r \) (i.e., corresponding to a commit), we also compute the following metrics:

- **Time**: the number of hours between the previous revision of the file and the revision \( r \). We set the time of the first revision to zero.
- **Smelly**: this is our covariate of interest. It takes the value 1 if the revision \( r \) of the file contains a code smell and 0 if it doesn’t contain any of the 12 studied code smells.
- **Event**: this metric takes the value 1 if the revision \( r \) is a fault-fixing change and 0 otherwise. We use the SZZ algorithm to insure that the file contained a code smell when the fault was introduced.

Using the smelly metric, we divide our dataset in two groups: one group containing files with code smells (i.e., smelly = 1) and another group containing files without any of the 12 studied code smells (i.e., smelly = 0). For each group, we create an individual Cox hazard model. In each group, the covariate of interest (i.e., smelly) is a constant function (with value either 1 or 0), hence, there is no need for a link function to establish a linear relationship between this covariate and our event of interest, i.e., the occurrence of a fault. We use the survfit and coxph functions from R [45] to analyze our Cox hazard models.

In addition to building Cox hazard models, we test the following null hypothesis: \( H_0^1 \): There is no difference between the probability of a fault occurrence in a file containing code smells and a file without code smells. We use the log-rank test (which compares the survival distributions of two samples), to accept or refute this null hypothesis.

**Findings.** Results presented in Figure 2 show that files containing code smells experience faults faster than files without code smells. The \( Y \)-axis in Figure 2 represents the probability of a file surviving a fault occurrence. Hence, a low value on the \( Y \)-axis means a low survival rate (i.e., a high hazard or high risk of fault occurrence). For all five projects, we calculated relative hazard rates (using Equation 3 from Section III-C) between files containing code smells and files without code smells. Results show that, on average, files without code smells have hazard rates 65% lower than files with code smells. We performed a log-rank test comparing the survival distributions of files containing code smells and files without any of the studied code smells and obtained p-values lower than 0.05 for all the five studied systems. Hence, we reject \( H_0^1 \). Since our detection of code smells depends on our selected threshold value (i.e., the top 10% value chosen in Section III-B), we conducted a sensitivity analysis to assess the potential impact of this threshold selection on our result. More specifically, we rerun all our analysis with threshold values at top 20% and top 30%. We observed no significant differences in the results. Hence, we conclude that:

JavaScript files without code smells have hazard rates 65% lower than JavaScript files with code smells and this difference is statistically significant.
Because size, code churn, and the number of past occurrence metrics, we used the SZZ algorithm to ensure that the file contains the code smell in each file and for each revision the 12 studied code smells in our five subject systems. For Section III-B to collect information about the occurrence of prone?

Table III: Hazard ratios for each type of code smells. Higher \( \exp(\text{coef}) \) values means higher hazard rates.

<table>
<thead>
<tr>
<th>module</th>
<th>covariate</th>
<th>( \exp(\text{coef}) )</th>
<th>p-value (Cox hazard model)</th>
<th>p-value (Proportional hazards assumption)</th>
</tr>
</thead>
<tbody>
<tr>
<td>express</td>
<td>No.Previous-Bugs</td>
<td>1.013</td>
<td>0.05e-3</td>
<td>0.870</td>
</tr>
<tr>
<td></td>
<td>Chained Methods</td>
<td>7.931</td>
<td>0.002</td>
<td>0.961</td>
</tr>
<tr>
<td></td>
<td>This Assign</td>
<td>2.584</td>
<td>0.035e-8</td>
<td>0.710</td>
</tr>
<tr>
<td>grunt</td>
<td>Variable Re-assign</td>
<td>4.885</td>
<td>0.007</td>
<td>0.253</td>
</tr>
<tr>
<td></td>
<td>Nested Callbacks</td>
<td>3.534</td>
<td>0.020</td>
<td>0.204</td>
</tr>
<tr>
<td>bower</td>
<td>No.Previous-Bugs</td>
<td>1.019</td>
<td>0.019</td>
<td>0.451</td>
</tr>
<tr>
<td></td>
<td>Previous-Bugs</td>
<td>1.419</td>
<td>0.039</td>
<td>0.913</td>
</tr>
<tr>
<td></td>
<td>Assign.inCond.State</td>
<td>2.122</td>
<td>0.001</td>
<td>0.829</td>
</tr>
<tr>
<td></td>
<td>Depth</td>
<td>1.008e-1</td>
<td>0.029</td>
<td>0.241</td>
</tr>
<tr>
<td>less</td>
<td>No.Previous-Bugs</td>
<td>1.036</td>
<td>0.02e-14</td>
<td>0.741</td>
</tr>
<tr>
<td></td>
<td>Complex Switch Case</td>
<td>0.481</td>
<td>0.022</td>
<td>0.441</td>
</tr>
<tr>
<td></td>
<td>Assign.inCond.State</td>
<td>1.646</td>
<td>0.019e-2</td>
<td>0.940</td>
</tr>
<tr>
<td>request</td>
<td>No.Previous-Bugs</td>
<td>1.067</td>
<td>0.302</td>
<td>0.407</td>
</tr>
<tr>
<td></td>
<td>Depth</td>
<td>0.172</td>
<td>0.052e-3</td>
<td>0.620</td>
</tr>
<tr>
<td></td>
<td>Variable Re-assign</td>
<td>3.257</td>
<td>0.088e-2</td>
<td>0.733</td>
</tr>
</tbody>
</table>

(RQ2) Are JavaScript files with code smells equally fault-prone?

Approach. Similar to RQ1, we use our framework from Section III-B to collect information about the occurrence of the 12 studied code smells in our five subject systems. For each file and for each revision \( r \) (i.e., corresponding to a commit), we also compute the Time and Event metrics defined in RQ1. For each type of code smell \( i \) we define the metric Smelly.; which takes the value 1 if the revision \( r \) of the file contains the code smell \( i \) and 0 if it doesn’t contain any of the 12 studied code smells. When computing the Event metric, we used the SZZ algorithm to ensure that the file contained the code smell \( i \) when the fault was introduced. Because size, code churn, and the number of past occurrence of faults are known to be related to fault-proneness, we add the following metrics to our models, to control for the effect of these covariates : (i) LOC: the number of lines of code in the file at revision \( r \); (ii) Code Churn: the sum of added, removed and modified lines in the file prior to revision \( r \); (iii) No. of Previous-Bugs: the number of fault-fixing changes experienced by the file prior to revision \( r \). We perform a stratification considering the covariates mentioned above, in order to monitor their effect on our event of interest, i.e., a fault occurrence. Next, we create a Cox hazard model for each of our five studied systems. In order to build an appropriate link function for the new covariates considered in this research question (i.e., LOC, Code churn, and No. of Previous-Bugs), we follow the same methodology as [39] [41] and plot the log relative risk vs. each type of code smell, the No. of Previous-Bugs, LOC and Code Churn in each of our five datasets (corresponding to the five subject systems). For all types of code smells and No. of Previous-Bugs covariates, we observed that a linear relationship exists. Since the plots for LOC and Code Churn covariates were similar to each other, for all of the five systems, and because of space limitation, in this paper, we present only the plot of LOC (obtained on express.js) and Code Churn (obtained on grunt.js) covariates (see Figure 3). Figure 3 shows that for LOC, we do not have a linear relationship, hence we visually identified a suitable function (i.e., a logarithmic function) to establish a linear relationship. In the case of Code Churn, we identified that a negative linear function should be applied. We generated summaries of all our Cox models and removed insignificant covariates, i.e., those with \( p \)-values greater than 0.05. Finally, for each system, we performed a non-proportional test to verify if the proportional hazards assumption holds.

Findings. Table III summarizes the hazard ratios for the 12 studied code smells. The value in the column \( \exp(\text{coef}) \) shows the amount of increase in hazard rate that one should expect for each unit increase in the value of the corresponding covariate. The last column of Table III shows that the \( p \)-values obtained for the non-proportionality tests are above 0.05 for all the five systems; meaning that the proportional hazards assumption is satisfied for all the five studied systems.

Overall, the hazard ratios of the studied code smells vary across the systems, with Chained Methods, This Assign, and Variable Re-assign having the highest hazard ratios in express;
Nested Callbacks, Assignment in Conditional Statements, and Variable Re-assign having the highest hazard rates in grunt, and Depth being the most hazard code smell in bower. Assignment in Conditional Statements has the highest hazard ratio in less and Variable Re-assign has the highest hazard ratio in request.

As we expected, the covariates No.Previous-Bugs is significantly related to fault occurrence, however, its hazard rate is lower than those of many of the studied code smells. LOC is significantly related to fault occurrence in only one system (i.e., bower), meaning that JavaScript developers cannot simply control for size and monitor files with previous fault occurrences, if they want to track fault-prone files effectively. Since Variable Re-assign and Assignment in Conditional Statements are related to high hazard ratios in three out of five systems (60%), we strongly recommend that developers prioritize files containing these two types of code smells during testing and maintenance activities.

JavaScript files containing different types of code smells are not equally fault-prone. Developers should consider refactoring files containing Variable Re-assign code smell or Assignment in Conditional Statements code smell in priority since they seem to increase the risk of faults in the system.

Similar to RQ1, we conducted a sensitivity analysis to assess the potential impact of our threshold selection (performed during the detection of code smells) on the results; rerunning the analysis using threshold values at top 20% and top 30%. We did not observed any significant change in the results.

V. PERCEIVED CRITICALITY OF CODE SMELLS BY JAVASCRIPT DEVELOPERS

To understand the perception of developers towards our studied code smells, we conducted a qualitative study with JavaScript developers. In total, 1,484 developers took part in our qualitative study. The survey consisted of 3 questions about the participant background and 15 questions about the studied code smells. We designed a website 19 to run the survey. The study took place between October 4th and October 17th, 2016. The link to the survey was shared within the Hacker News community 20 and the EchoJS community 21. Participants were free to skip any question and they could leave the survey at any time. However, none of the participants used the skip button. 68% of the participants to our survey had more than 3 years of experience writing Javascript applications. We asked the participants about their usages of JavaScript and found that 92% of them use JavaScript to write client-side applications and 51% use it for server side applications. Over 63% of participants were familiar with the concept of code smell and 19% never heard of it.

The results of our survey showed that 20% of participants use pure callbacks to handle asynchronous logic, while 66% use Promises and 13% use the newest ES6 and ES7 features to control the flow of asynchronous codes. 92% of participants indicated that nesting the callbacks makes the code harder to maintain.

86% of our participants reported that they prefer codes using const instead of var to declare variables and not re-using them in the same scope. 73% indicated that re-using variables makes the code harder to maintain.

Surprisingly, 74% of our participants said they preferred having assignments in conditional statements while using Regular Expressions, however, 54% of them acknowledged that this practice makes the code harder to maintain.

55% of our participants reported that they prefer using .bind(this) instead of assigning this to other variables. However, only 16% of the participants indicated that they use .bind. 55% of the participants indicated that they use arrow functions to have lexical this.

Although the JavaScript documentation lists Complex Switch Case as a code smell, only 14% of our participants preferred if/else structures over switch/case.

In the survey, we asked participants to rank the 12 studied code smells on a Likert scale from 1 to 10, based on their impact on the software understandability, debugging and maintenance efforts. Results show that participants consider Nested Callbacks to be the most hazardous code smells (with a rating of 8.1/10), followed by Variable Re-assign (with a rating of 6.5/10) and Long Parameter List (with a rating of 6.2/10). They claimed that these code smells negatively affect the maintainability and reliability of JavaScript systems. This assessment is in line with the findings of our quantitative analysis.

VI. THREATS TO VALIDITY

In this section, we discuss the threats to validity of our study following common guidelines for empirical studies [46].

Construct validity threats concern the relation between theory and observation. In our study, threats to the construct validity are mainly due to measurement errors. The number of previous faults in each source code file was calculated by identifying the files that were committed in a fault fixing revision. This technique is not without flaws. We identified fault fixing commits by mining the logs searching for certain keywords (i.e., “bug”, “fix”, “defect” and “patch”) as explained in Section III-B. Following this approach, we are not able to detect fault fixing revisions if the committer either misspelled the keywords or failed to include any commit message. Nevertheless, this heuristic was successfully used in multiple previous studies in software engineering [6], [47]. The SZZ heuristic used to identify fault-inducing commits is not 100% accurate. However, it has been successfully used in multiple previous studies from the literature, with satisfying results. In our implementation, we remove all fault-inducing commit candidates that only changed blank or comment lines.

19https://survey.online/js
20https://news.ycombinator.com/
21http://www.echojs.com/
When analyzing the smelliness of files that experienced fault-inducing changes, we only tracked the presence of the smell in the file as a whole. Hence, the smell contained in the file may not have been involved in the changed lines that induced the fault.

**Internal validity threats** concern our selection of systems and tools. The metric extraction tool used in this paper is based on the AST provided by ESLint. The results of the study are therefore dependent on the accuracy of ESLint. However, we are rather assured that this tool functions properly as it is being used widely by big companies. *e.g.*, Facebook, Paypal, Airbnbb. We chose a logarithmic link function for some of our covariates in the survival analysis. It is possible that a different link function would be a better choice for these covariates. However, the non-proportionality test implies that the models were a good fit for the data. Also, we do not claim causation in this work, simply report observations and correlations and tries to explain these findings.

**Threats to conclusion validity** address the relationship between the treatment and the outcome. We are careful to acknowledge the assumptions of each statistical test.

**Threats to external validity** concern the possibility to generalize our results. In this paper, we have studied five large JavaScript projects. We have also limited our study to open-source projects. Still, these projects represent different domains and various project sizes. Table I shows a summary of the studied systems, their domain and their size. Nevertheless, further validation on a larger set of JavaScript systems, considering more types of code smells is desirable.

**Threats to reliability validity** concern the possibility of replicating our study. In this paper, we provide all the details needed to replicate our study. All our five subject systems are publicly available for study. The data and scripts used in this study is also publicly available on Github.22

### VII. Related Work

In this section, we discuss the related literature on code smell and JavaScript systems. Code Smells [4] are poor design and implementation choices that are reported to negatively impact the quality of software systems. They are opposite to design patterns [48] which are good solutions to recurrent design problems. The literature related to code smells generally falls into three categories: (1) the detection of code smells (e.g., [3], [49]); (2) the evolution of code smells in software systems (e.g., [50]–[53]) and their impact on software quality (e.g., [6], [53]–[56]); and (3) the relationship between code smells and software development activities (e.g., [56], [57]).

Our work in this paper falls into the second category. We aim to understand how code smells affect the fault-proneness of JavaScript systems. Li and Shatnawi [54] who investigated the relationships between code smells and the occurrence of errors in the code of three different versions of Eclipse reported that code smells are positively associated with higher error probability. In the same line of study, Khomh et al. [55] investigated the relationship between code smells and the change- and fault-proneness of 54 releases of four popular Java open source systems (ArgoUML, Eclipse, Mylyn and Rhino). They observed that classes with code smells tend to be more change- and fault-prone than other classes. Tufano et al. [53] investigated the evolution of code smells in 200 open source Java systems from Android, Apache, and Eclipse ecosystems and found that code smells are often introduced in the code at the beginning of the projects, by both newcomers and experienced developers. Sjoberg et al. [57], who investigated the relationship between code smells and maintenance effort reported that code smells have a limited impact on maintenance effort. However, Abbes et al. [56] found that code smells can have a negative impact on code understandability. Recently, Fard et al. [3] have proposed a technique named JNOSE to detect 13 different types of code smells in JavaScript systems. The proposed technique combines static and dynamic analysis. They applied JNOSE on 11 client-web applications and found “lazy object” and “long method/function” to be the most frequent code smells in the systems. WebScent [58] is another tool that can detect client-side smells. It identifies mixing of HTML, CSS, and JavaScript, duplicate code in JavaScript, and HTML syntax errors. ESLint [11], JSLint [59] and JSHint [60] are rule based static code analysis tools that can validate source codes against a set of best coding practices. Despite this interest in JavaScript code smells and the growing popularity of JavaScript systems, to the best of our knowledge, there is no study that examined the effect of code smells on the fault-proneness of JavaScript server-side projects. This paper aims to fill this gap.

### VIII. Conclusion

In this study, we examine the impact of code smells on the fault-proneness of JavaScript systems. We present a quantitative study of five JavaScript systems that compare the time until a fault occurrence in JavaScript files that contain code smells and files without code smells. Results show that JavaScript files without code smells have hazard rates 65% lower than JavaScript files with code smells. In other terms, the survival of JavaScript files against the occurrence of faults increases with time if the files do not contain code smells. We further investigated hazard rates associated with different types of code smells and found that “Variable Re-assign” and “Assignment in Conditional Statements” code smells have the highest hazard rates. In addition, we conducted a survey with 1,484 JavaScript developers, to understand the perception of developers towards our studied code smells, and found that developers consider *Nested Callbacks*, *Variable Re-assign*, *Long Parameter List* to be the most hazardous code smells. JavaScript developers should consider removing *Variable Re-assign* code smells from their systems in priority since this code smell is consistently associated with a high risk of fault. They should also prioritize *Assignment in Conditional Statements, Nested Callbacks,* and *Long Parameter List* code smells for refactoring.


