

CMPUT 499: Mining Software Repositories

Literature Review

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1 Introduction

Third-party software libraries and Application Programming Interfaces (APIs) offer a way for developers to use existing features and integrate them within their projects without having to re-invent the wheel. There are many such libraries to use for different programming languages and for different purposes e.g. encryption, text communications etc. Although there is a lot of flexibility when it comes to choosing the appropriate library, it is also conflicting to figure out which one is best for your needs. There are a variety of factors involved such as security and developer support that will affect your project's overall functionality. In this review, we look at several different articles to help analyze various properties of libraries and to determine a reliable method of comparison between them.

2 Article Review

2.1 Library Recommenders

One problem is researching for new analogical libraries to use that has similar functionalities to the ones you already know of that works effectively with your project. Chen's et. al [1] paper discusses their library recommender that consumes as input a list of libraries from community resources such as blogs and Q&A sites like StackOverflow [2] and outputs a list of recommended libraries in a different language of choice that offers similar features to input language argument.

This is implemented by first mining tags on questions posted online on StackOverflow [2]. These tags are split into two knowledge bases: relational and categorical. Respectively, relational knowledge is how pairs of tags are correlated to each other e.g. Java and JUnit, while categorical knowledge consists of how tags are grouped into categories such as language, operating system, concept, or library. Both these bases are analyzed by NLP to ensure efficient extraction of data and are sub categorized correctly. Having both separated tag categories and relationships between tags often mentioned together provides a simpler way to recommend a new library. With the database in place, users can then search for recommendations through the built web application called *SimilarTech* [3].

While trying out the application myself, I found that search results would

yield for libraries only mentioned in specific contexts. Axios [4] a popular Javascript HTTP API should output expected recommendations like the Requests [5] module for Python but the actual list printed was empty. Axios [4] itself is mentioned around many situations like REST, APIs, and HTTP requests making it difficult to figure out in what circumstance it should be recommended in.

While the number of languages it can suggest libraries for is limited to 5, the precision metric is impressive with 1 language at 81% and with 5 being at 67% demonstrating its potential to grow in the future.

Going back to the key problem of deciding on the right library to use, Uddin's et. al [6] article highlights their approach to this by looking at personal developer opinions's on different resources and how it affects the reader's decision. Furthermore, the sentiment behind this can be used to indicate if its a positive, questionable, or a negative API to use. The tool created, Opiner [7] is a summarization engine that examines these opinions and evaluates its sentiment to see if the API should be recommended also displaying ratings on API traits and organizing top opinions on both positive and negative sides.

The backend of the application web crawls through a Q&A site, StackOverflow [2] to extract answer information surrounding an API topic. This data is used to help discover when an API is mentioned, what kinds of opinion are associated with an API, and combining these opinions under common aspects developers care about such as usability and performance.

Using Opiner [7] through a small research study evaluated on 2 separate groups of participant's choices to see if just StackOverflow [2] alone would work for decision making on selecting an API or both StackOverflow and Opiner would be better. We view that developers are more confident in their selection with both tools vs just StackOverflow alone.

A weakness is that although the evaluation of the study proves useful, having 100% as a percentage for using both StackOverflow and Opiner would be hard to generalize for a larger population.

2.2 Github Badges

With many online open source software to use, it's difficult to pin point which is worth your time to contribute to and/or integrate with your project. Trockman et. al [8] looks at the in depth quality of a package by analyzing



Figure 1: Example badges in a open source PHP repository [9]

repository badges eg. Figure 1 that maintainers display on their README file.

Trockman not only mentions that badges are signals that makes internal software aspects more transparent but also "may impact users' and contributors' decision making" [8]. Game like elements known as *Gamification* are not explicitly embedded into these badges but in reality motivate users to contribute higher quality code to increase the signal power displayed by these visuals. The key questions to ask are, *What are the most common badges and what does displaying them intend to signal?* and *To what degree do badges correlate with qualities that developers expect?* [8]. To examine the impact of badges, Node Package Modules (npm) [10] is used as the research repository as it's the largest online collection of Javascript packages.

Data is collected by mining all npm [10] packages and keeping those with metadata that included important metrics and a public Github [11] repository. They extract the badges through the git history associated with the README file by matching the regular expression for a badge insertion then further categorizing them into specific categories such as quality assurance, popularity, dependencies etc. which each have different signaling intentions. With their survey insights, they develop sub questions to validate the qualities the badges are supposed to show. For each type of signal (dependencies, popularity, test suite, and quality pull requests), they look at impact before and after badge adoption through longitudinal analysis, statistical regressions to see how it is correlated with their arguments, and any underlying indicators that the badge may not overly express at first glance.

The results suggest that displaying badges highly correlate with better code practices specifically higher test coverage, updated dependencies, and higher quality code. However, overwhelming your repository with badges loses its intended signaling effect thus turns away users leading to decrease in downloads. Assessment signals that are more costly to produce are more

reliable than static conventional badges that display trivial information already readily found on the page.

With their survey design research method that collected important libraries metrics from contributors and maintainers however, having such a low response rate of 15.3% is difficult to generalize that these results will stay reliable for future studies.

2.3 Metrics

With software libraries evolving at a rapid speed, upgrading to the latest software can be cumbersome for developers as challenges of backwards incompatibility and deciding on new APIs for your project prove to be a problem. Hora et. al [12] dicusses these 2 obstacles and implements a web application *apiwave* [13] to mitigate these problems and highlight API popularity and migration in depth with the former measured by the number of users using the service.

The research method takes the Git history code of a repository and outputs information about the API's popularity metric and method of migration with code snippets as examples on this process. This code is further extracted by its Git diff. Based on insertions and deletions, we can detect which lines have been modified for migration and update the popularity statistic by 1 suggesting that the old library lost a follower and the new library gained one. Mining import statement diffs assist with which APIs have been added or removed. The client side of *apiwave* [13] can present a library at many levels including specific interface lookup eg. `java.util` vs `java.util.Map`. *Apiwave* also displays addition and deletions statistics, an overall popularity graph, and code snippets that highlights recommended libraries to transfer over to based on diffs.

These results indicate different popularity trends and can answer real life StackOverflow [2] questions regarding API migration in testing with actual human answers. This helps to recommend the best software to use for developers based on compatability through migration and the number of others who support this – popularity.

Even though there are a high number of vistors and page views, it is only limited to the Java language even though there are many lanugages out there such as Javascript and Python that host many open source libraries.

Selecting the best suited library for your work is often difficult as you need to make sure that they are not only reliable but also contain your desired features. Mora et al. [14] creates a method of comparison between libraries on a set criteria of metrics to help developers compare and contrast between different software. Mentioned in the article, Uddin et al. [1] proves that aspects such as performance, documentation, and usability also highlighted in Trockman’s et al. [8] argument are popular points to look for in an API. Providing a quantative measure that looks at library qualities could lead to the best decision on library selection. Key questions to look at are how to compile this dataset, and finding metrics that express the underlying quality of the library that developers care about.

Data is collected from Stack Overflow [2], a Q&A resource, with source code and issues found on GitHub [11] all to provide diversified content to see the perspective of API qualities at all angles. Many metrics eg. Release frequency, Performance presented by Mora et. al [14] are also dicussed previously by other authors [12, 1, 8, 6]. For each metric a detailed description is given on what the metric portrays, how this metric is calculated by git commit extraction or previous related research from other authors, and how it supports the method of comparison.

The web application displays detailed information all at one place to showcase the different metrics for each API. Although there is no audience feedback within the article, Mora et al. [14] gives specific future prospects on how to improve the application looking into survey feedback and dynamic updates to the information displayed.

The study is limited to further generalization to show that quanitative measures work without specifying tests in the article. A detailed technical summary on data extraction could also be given to help connect the dots in the research method even if the method itself has been referenced by another author.

3 Conclusion

Deciding between different APIs in various libraries and frameworks proves to be challenging. Chen et al. [1] and Udin et al. [6] look at explicitly recommending libraries through their web application with the latter focusing on opinion sentiment. Trockman et al. [8] examines the impact of GitHub [11] badges and whether they affect developer choices. Finally, Hora et. al [12] and Mora et. al [14] analyze quantitative statistics on API metrics with the former focusing on popularity and migration.

For future software metric research based on popular metrics found by Mora et. al [14] and Trockman et al. [8], we hope to create high quality, assessment Github [11] badges based on the most popular metrics to help recommend the best libraries for users through first glance at the README file. Spending more effort on these assessment badges in addition to taking the most popular metrics will ensure that the impact on code quality increases but does not overload the user with too much information on the page.

References

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