Automatic API Usage Scenario Documentation from Technical Q&A Sites

GIAS UDDIN, University of Calgary, Canada
FOUTSE KHOMH, Polytechnique Montréal, Canada
CHANCHAL K ROY, University of Saskatchewan, Canada

The online technical Q&A site Stack Overflow (SO) is popular among developers to support their coding and diverse development needs. To address shortcomings in API official documentation resources, several research has thus focused on augmenting official API documentation with insights (e.g., code examples) from SO. The techniques propose to add code examples/insights about APIs into its official documentation. Recently, surveys of software developers find that developers in SO consider the combination of code examples and reviews about APIs as a form of API documentation, and that they consider such a combination to be more useful than official API documentation when the official resources can be incomplete, ambiguous, incorrect, and outdated. Reviews are opinionated sentences with positive/negative sentiments. However, we are aware of no previous research that attempts to automatically produce API documentation from SO by considering both API code examples and reviews. In this paper, we present two novel algorithms that can be used to automatically produce API documentation from SO by combining code examples and reviews towards those examples. The first algorithm is called statistical documentation, which shows the distribution of positivity and negativity around the code examples of an API using different metrics (e.g., star ratings). The second algorithm is called concept-based documentation, which clusters similar and conceptually relevant usage scenarios. An API usage scenario contains a code example, a textual description of the underlying task addressed by the code example, and the reviews (i.e., opinions with positive and negative sentiments) from other developers towards the code example. We deployed the algorithms in Opiner, a web-based platform to aggregate information about APIs from online forums. We evaluated the algorithms by mining all Java JSON-based posts in SO and by conducting three user studies based on produced documentation from the posts. The first study is a survey, where we asked the participants to compare our proposed algorithms against a Javadoc-style documentation format (called as Type-based documentation in Opiner). The participants were asked to compare along four development scenarios (e.g., selection, documentation). The participants preferred our proposed two algorithms over type-based documentation. In our second user study, we asked the participants to complete four coding tasks using Opiner and the API official and informal documentation resources. The participants were more effective and accurate while using Opiner. In a subsequent survey, more than 80% of participants asked the Opiner documentation platform to be integrated into the formal API documentation to complement and improve the API official documentation.

CCS Concepts: • Software and its engineering → Software creation and management; Documentation; Search-based software engineering.

Additional Key Words and Phrases: API, Documentation, Usage Scenario, Crowd-Sourced Developer Forum

ACM Reference Format:
Gias Uddin, Foutse Khomh, and Chanchal K Roy. 2020. Automatic API Usage Scenario Documentation from Technical Q&A Sites. 1, 1 (November 2020), 43 pages. https://doi.org/10.1145/nmnnnn.nmnmnn

Authors’ addresses: Gias Uddin, gias.uddin@ucalgary.ca, University of Calgary, Canada; Foutse Khomh, foutse.khomh@polymtl.ca, Polytechnique Montréal, Canada; Chanchal K Roy, University of Saskatchewan, Canada, croy@cs.usask.ca.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

© 2020 Association for Computing Machinery.

Manuscript submitted to ACM
1 INTRODUCTION

APIs (Application Programming Interfaces) offer interfaces to reusable software components [68]. Modern day rapid software development is facilitated by the numerous open source APIs that are available for any given task. Such is the popularity of APIs that the number of open source repositories in GitHub now is 100 million, an exponential increase over 67 million from only two years ago [27]. With the growing number of open source repositories and the APIs supported by the repositories, developers now can face two major challenges: selection of an API amidst multiple choices and then learning how to properly use it [92, 95]. Both tasks can be facilitated by the official API resources. Unfortunately, official API documentation can be incomplete, obsolete and incorrect [67, 71, 99], which often leaves developers no choice but to look for alternative documentation and knowledge sharing resources [53, 92].

The advent and proliferation of online developer forums has opened up an interesting avenue for developers to look for solutions of their development tasks in the forum posts [6, 89]. Among the numerous online forums, Stack Overflow (SO) is a large online community where millions of developers ask and answer questions about their programming needs. Developers post questions in SO about their different technical topics, such as selection, usage, and troubleshooting of APIs. Volunteers answer those questions, or make comments, as do participants in other social forums. To date, there are around 120 million posts, out of which 48 million are questions/answers, and the rest (72 million) are comments. Around 11 million users visit SO and add 9K new questions to the site each day [22].

The popularity and growing influence of SO has motivated a number of recent research efforts to produce API documentation automatically from SO contents, such as adding code examples and interesting textual contents about a Java API type (e.g., a class) in the Javadocs [84, 89], recommending usage examples within a given IDE [53], summarizing API reviews (i.e., opinions with positive and negative sentiments) to assist in API selection [95], and so on. In our previous surveys of 178 developers, we find that developers consider the combination of code examples and API reviews as a form of API documentation [92]. In fact, the developers consider such a combination as more valuable than official API documentation, when the official resources can be lacking [92]. We are aware of no previous research that attempts to automatically produce API documentation from SO by combining both code examples and reviews.

In this paper, we propose a new documentation format for APIs that we can generate automatically by mining SO. The format considers both code example of an API and relevant reviews about the code example from other developers in the forum posts. We present two novel documentation algorithms based on the code examples and reviews. The first algorithm is called Statistical Documentation which offers visualized usage and review statistics about code examples of an API. The second algorithm in Concept-Based Documentation which clusters usage scenarios API that are conceptually similar, e.g., one scenario consisting of creating an HTTP connection and another sending messages over the HTTP connection. Using the two algorithms, we automatically produce the documentation of an API by mining SO. We deploy those documentation in Opiner [95]. Opiner was previously developed as an online prototype engine to summarize reviews about an API from online developer forums. The overarching goal of Opiner is to become a one stop resource for crowd-sourced API documentation. In this paper, we have extended Opiner to also include our mined usage documentation of the APIs. Opiner is hosted at: http://opiner.polymtl.ca.

In Figure 1, we show screenshots of Opiner usage documentation engine. The Opiner online web-site currently indexes the mined and documented usage scenarios of the APIs from a total of 3048 threads SO tagged as 'Java+JSON'. This dataset was previously used to mine and summarize reviews about diverse Java APIs [95, 96]. As such, we expect to see code examples discussing about Java APIs for JSON parsing in the posts. A developer can search for the usage documentation of an API by searching its name in Opiner - see 1 under the front page of Opiner in Figure 1. The front
The Statistical Documentation Page for Jackson

The Concept-Based Documentation Page for Jackson

Fig. 1. Screenshots of Opiner online website with the deployed our two novel API usage scenario documentation algorithms. While Opiner online website offers other features, the screenshots here only show the extensions of Opiner that were implemented as part of the new contributions presented in this paper.

page also shows the APIs with the most number of usage scenarios. As shown in 2, one of the most used APIs for JSON parsing in Java is Jackson. The circles 3 and 4 show some metrics that we developed to produce and visualize the Statistical Documentation. The circle 3 shows the overall distribution of positive and negative opinions in the forum posts where the code examples of the API Jackson were found. The circle 4 shows that the API javax.ws (blue pie) is frequently used alongside the Jackson API in the same code examples. The javax.ws API is an official Java package that is used to create RESTful services, where JSON is the primary medium of communication.

The right part of Figure 1 shows screenshots of the concept-based documentation of Jackson in Opiner. In Opiner, each concept consists of one or more similar API usage scenarios. Each usage scenario of an API consists of a code example, a textual description of the underlying task addressed by the code example, and reviews (i.e., opinionated sentences with positive/ negative sentiments) of the code examples as found in the comments to the post where the code example is found. Each concept is titled as the title of the most recently posted usage scenario. In circle 5, we show the most recent three concepts for API Jackson. The concepts are sorted by time of their most recent usage scenarios. The most recent concept is placed at the top of all concepts. Upon clicking on a concept title, we can see details of the most recent scenario in the concept as shown in circle 6. Each concept is provided a star rating as the overall sentiments towards all the usage scenarios that are grouped under the concept (see circle 6). Other relevant usage scenarios of the concept are grouped under a ‘See Also’ (see circle 7). Each usage scenario under the ‘See Also’ can be further
We propose two novel algorithms to automatically document API usage scenarios from online developer forum: Statistical and Concept-based. Previous related research focused mainly on linking code example or interesting insights directly to the Javadoc of an API type \cite{11,84,89}, or to complement API official documentation using SO contents \cite{10,3,5,11–13,17,20,33–36,42,49,50,79,85,90,101,102,107}. Our algorithms offer directions to design innovative algorithms to complement and improve API official documentation.

We implemented and deployed the algorithms in our tool, Opiner \cite{96}. We are aware of no tool that can offer search and documentation features of API usage scenarios automatically collected from developer forums. The underlying documentation framework in Opiner can be further extended with new API usage documentation algorithms. We conducted three user studies to demonstrate the effectiveness of the proposed usage documentation algorithms over traditional API documentation approach and resources. The positive reception of our proposed API documentation formats based on the two algorithms opens up a new research area in software engineering to design innovative techniques and tools by harnessing knowledge shared in online crowd-sourced forums. As we noted in Sections 1 and 8, existing research \cite{11,12,20,35,36,79,84,85,89,90} mostly focused on complementing the traditional official documentation. We explored (see circle $^5$). Each usage scenario is linked to the corresponding post in SO where the code example was found (by clicking the details word after the description text of a scenario as shown in $^6$).

We evaluated the usefulness of the proposed two documentation algorithms over the traditional type-based documentation approach \cite{75}. In a type-based documentation, we adopt a Javadoc-style by clustering all the usage scenarios of an API type (e.g., a class) under the type name in Opiner website. Previously, Subramanian et al. \cite{84} also promoted similar documentation format for Javadocs by automatically mining all the code examples of an API from SO. Given that each usage scenario in our concept-based documentation also contains reviews and textual task description of a code example, we added all such information to each code example in our Type-based documentation. We then recruited 29 developers (18 professional) and asked them to compare the three documentation types (i.e., Statistics, Concept-Based and Type-Based) along four development scenarios (e.g., API selection, documentation) as originally used in \cite{95}. The participants preferred our proposed two algorithms over type-based documentation in all the development scenarios.

We conducted a second user study using 31 developers to evaluate the effectiveness of the produced documentation in Opiner to complete coding tasks. Each participant completed four coding tasks using Opiner documentation, official Javadocs, SO, and everything (i.e., including search engine). The participants, on average, wrote more correct code, in the least amount time, and using the least effort while using Opiner compared to the other documentation resources. In a subsequent survey, more than 80% participants preferred the Opiner documentation over existing SO posts. More than 85% of participants asked the Opiner documentation platform to be integrated into the formal API documentation to complement and improve the API official documentation.

In summary, we advance the state of the art by presenting two novel algorithms to automatically document API usage scenarios from online developer forums with each deployed in an online API documentation prototype tool Opiner. We demonstrate the effectiveness of the algorithms and the tool to assist developers in their diverse development tasks using three user studies. In Table 1, we outline the major contributions of this paper.

**Table 1. Contributions and Research Advances Made in our Paper**

| Contribution | Summary | Research Advancement |
|--------------|---------|----------------------|
| Algorithms   | We propose two novel algorithms to automatically document API usage scenarios from online developer forum: Statistical and Concept-based. | Previous related research focused mainly on linking code example or interesting insights directly to the Javadoc of an API type \cite{84,89}, or to complement API official documentation using SO contents \cite{11–13,17,20,33–36,42,49,50,79,85,90,101,102,107}. Our algorithms offer directions to design innovative algorithms to complement and improve API official documentation. |
| Techniques   | We implemented and deployed the algorithms in our tool, Opiner \cite{96}. | We are aware of no tool that can offer search and documentation features of API usage scenarios automatically collected from developer forums. The underlying documentation framework in Opiner can be further extended with new API usage documentation algorithms. |
|              | We conducted three user studies to demonstrate the effectiveness of the proposed usage documentation algorithms over traditional API documentation approach and resources. | The positive reception of our proposed API documentation formats based on the two algorithms opens up a new research area in software engineering to design innovative techniques and tools by harnessing knowledge shared in online crowd-sourced forums. As we noted in Sections 1 and 8, existing research \cite{11,12,20,35,36,79,84,85,89,90} mostly focused on complementing the traditional official documentation. |

Manuscript submitted to ACM
2 BACKGROUND
This research borrows concepts and techniques from software engineering and opinion analysis. In this section, we present the major concepts and techniques upon which this study is founded.

2.1 API
In this paper, we investigated our API usage documentation techniques for both open-source and official Java APIs. As such, we analyzed SO posts tagged as “Java” where Java APIs are mostly discussed. However, the analysis and the techniques developed can be applicable for any API. In particular, we adopt the definition of an API pioneered by Martin Fowler. An API is a “set of rules and specifications that a software program can follow to access and make use of the services and resources provided by its one or more modules” [103]. An API is identified by a name. An API consists of one or more modules. Each module can have one or more source code packages. Each package can have one or more code elements, such as classes, methods, etc. For the Java official APIs available through the Java SDKs, we consider an official Java package as an API. Similar format is adopted in the Java official documentation (e.g., the java.time package is denoted as the Java date APIs in the new JavaSE official tutorial [47]).

As shown in Figure 2, this is also how APIs are discussed and mentioned in SO. For example, there are three open source Java APIs mentioned in the textual contents in Figure 2: Jackson, Google Gson, and org.json. In the code example, two packages from the official Java SDK are used along with Gson: java.util and java.lang.

An API is normally designed to support specific development needs. Each need can be implemented as a functionality in the API. Each functionality is denoted as ‘feature’ [68]. For example, the Gson API is developed to support the processing and manipulation of JSON-based inputs in Java. One feature of the Gson API is the conversion of JSONArray into a Java Object. As shown in Figure 2, this can be addressed by using two methods from the two classes of the Gson API: getType(...) and fromJson(...) from the classes TypeToken and Gson, respectively.

2.2 Opinion
Bing Liu, in his book [38], defines opinion as: “An opinion is a quintuple \(<e_i, a_{ij}, s_{ijkl}, h_k, t_l>\), where \(e_i\) is the name of the entity, \(a_{ij}\) is an aspect of \(e_i\), \(s_{ijkl}\) is the sentiment on aspect \(a_{ij}\) of entity \(e_i\), \(h_k\) is the opinion holder, and \(t_l\) is the time when the opinion is expressed by \(h_k\).” The sentiment \(s_{ijkl}\) is positive or negative. Both entity (\(e_i\)) and aspect (\(a_{ij}\)) represent the opinion target. An aspect about an entity can be about a property or a feature supported by the entity.

For example, in Figure 2 the first comment (C1) has two sentences. The first sentence is ‘The code is buggy’. This a negative opinion about the the bug aspect of the provided code example.

2.3 API Usage Scenario
In this paper, we produce API documentation by combining code examples of an API with the relevant reviews towards the code examples. We use the notion ‘API Usage Scenario’ which is a composite of three items: a code example associated to an API, a textual description of the underlying task addressed by the code example, and a set of reviews (i.e., opinions with positive and negative sentiments) towards the code example as provided in the comments to the post where the code example is found. For example, from Figure 2, we can produce an API usage scenario based on the code snippet as follows: (1) The code snippet is provided to complete a development task involving Java to convert JSON data to Java object using the Google Gson API. (2) A textual task description of the task by identifying relevant
How to convert JSON data to JSON object

Check the Java JSON website for competing APIs, such as Jackson, Gson, org.json. If you don’t need object de-serializing but to simply get an attribute, you can try org.json.

Google Gson supports generics and nested beans that should map to a Java collection such as List. It’s pretty simple! You have a JSON object with several properties of which groups property represents an array of nested objects of the very same type. This can be parsed with Gson the following way:

```java
import java.util.*;
import java.lang.reflect.Type;
import com.google.gson.Gson;
import com.google.gson.reflect.TypeToken;

Class Data {
    private String title;
    private long id;
    private List<Data> groups;
}

Type listType = new TypeToken<ArrayList<Data>>() { }.getType();

List<Data> dataList = new Gson().fromJson(jsonArray, listType);
```

Our decision to use API usage scenarios instead of simply code examples is influenced by seminal research of Carroll et al. [14] and Shull et al. [75]. Carroll et al. [14] proposed ‘minimal manual’ for technical documents by designing the documentation around specific tasks. In subsequent study, Shull et al. [75] find that such a task-based documentation format is more useful than a traditional hierarchical documentation format [75]. In our API usage scenarios, each scenario corresponds to a specific development task.

Our decision to utilize reviews from comments is based on our previous findings from surveys of 178 software developers from SO and GitHub [92]. We find that developers consider the combination of a code example in an answer post and the reviews about it from other developers in the comments as a form of API documentation. We also find that developers consider such a combination more valuable than API official documentation, because the reviews are offered by experts and are based on their real-world experience on the API usage. The usefulness of comments is confirmed with empirical evidence by two recent studies as well, published at the same year of our surveys (i.e., 2019). Ren et al. [63] exploited comments to identify ‘controversial’ answers, i.e., answers that may be potentially incorrect. They find that in those ‘controversial’ cases, comments are useful to offer a more accurate usage experience of the API. In a separate study, Zhang et al. [108] manually analyzed a statistically significant sample of all SO comments and found that more than 75% of the comments are useful. Indeed, the number of comments is much more than the number of answers in SO (72 million vs 29 million as of 2020). Zhang et al. [108] further emphasized: “The amount of information in comments cannot be neglected, with 23% of the answers having a commenting-thread that is longer than their actual answer.” These positive findings from Zhang et al. [108] highlight that most of the comments in SO are informative and not noisy, and thus could be used to assist developers.

2.4 Javadoc

Our API documentation framework in Opiner currently supports our two proposed algorithms and a Javadoc-style presentation of the mined API usage scenarios. In the Javadoc of an API, individual pages are created to document each type of the API. A type for a Java API can be a class, annotation, or an interface. The Javadoc-style presentation in
Opiner is called Type-based documentation, because we cluster all usage scenarios associated to an API type under the type. For Java APIs, Javadocs are one of the most commonly known and used documentation formats - as noted in a number of old and recent previous research [53, 75]. As such, previous research on automatic API documentation efforts have proposed to augment the Javadocs of an API type with code examples and relevant insights (e.g., specific conditions of usage) from SO [84, 89]. However, previous research finds that a Javadoc-type hierarchical documentation format is not a useful presentation format [99]. We thus innovate by proposing two novel API documentation algorithms, which are different from the type-based documentation format.

3 THE API DOCUMENTATION FRAMEWORK

The input to our API documentation framework is a list of forum posts and an API database. The final outputs are API documentation based on the input. The framework consists of two major components (see Figure 3):

(1) Mining Component. Takes as input the forum posts and an API database. The output is a list of API usage scenarios. Each API scenario consists of a code snippet, textual description, and reviews towards the snippet.

(2) Documentation Component. Takes as input the mined usage scenarios of an API and produces three types of documentation. The first two are based on our two proposed documentation algorithms (statistical and concept-based). The third is type-based documentation, which is developed as an adaptation of Javadoc.

Our API database consists of (1) all the Java APIs collected from the online Maven Central repository [78], and (2) all the Java official APIs from JavaSE (6-8) and EE (6 and 7). In Table 2, we show the summary statistics of our API database.
Table 2. Descriptive statistics of the Java APIs in the database

| API | Module | Version | Link   | #Avg Links/API | #Avg Modules/API | #Avg Versions/Module |
|-----|--------|---------|--------|---------------|------------------|----------------------|
| 12,451 | 144,264 | 603,534 | 72,589 | 5.8           | 11.6             | 4.2                  |

All of the APIs (11,576) hosted in Maven central are for Java. We picked the Maven Central because it is the primary source for hosting Java APIs with over 70 million downloads every week [25]. We describe the components below.

3.1 Mining Component

Given as input a forum post, first we preprocess the post contents and then we mine API usage scenarios from the parsed contents. The techniques supporting both steps are previously published in Uddin et al. [98]. We thus briefly describe the steps below and leave the details in [98].

Given as input an answer to a question in SO, we divide its contents using three parts: (1) Code snippet in the answer. We detect code snippets as the tokens wrapped with the `<code>` tag. (2) Textual contents in answer, and (3) Textual contents in the comments to the answer. The textual contents are tokenized into sentences. Opinionated sentences are detected as sentences having positive or negative polarity. To detect opinionated sentences, we use the OpinerDSO algorithm [97] which offered performance comparable to state-of-the-art sentiment detection tools for software engineering, e.g., Senti4SD [9]. Nevertheless, the Opiner framework is flexible to replace the OpinerDSO by any other sentiment detector. During the parsing of code snippets, we discard non-code and non-Java snippets (e.g., XML, Javascript) using Language-specific naming conventions (similar to Dagenais and Robillard [18]). We parse a valid code example to identify API elements (types, methods, interfaces). We consult our API database to infer FQN (Fully Qualified Name) of the API elements. Given as input a parse code example and the textual contents in the post where code example is found, we produce an API usage scenario using three algorithms as follows.

First, we heuristically link a code snippet to an API name mentioned in the textual contents of the forum post where the code snippet is discussed by consulting the textual contents and API elements found in the code snippet. For example, in Figure 2, the code snippet is linked to the Google Gson API. State-of-the-art algorithm like Baker [84] is not designed to link a code example to an API name mentioned in the textual contents of a forum post. For example, for the code snippet in Figure 2, Baker [84] links it to three APIs (java.util, java.lang, and Google GSON). However, the code snippet is provided to explain the conversion of JSON data to JSON object using the GSON API, as mentioned in the textual contents. The code snippet also has the most number of API classes and methods matched with those found in the Gson API. Second, we produce a textual description of the underlying task addressed by the code snippet. The algorithm does this by picking sentences in the textual contents of the forum post where the code snippet is discussed and where the API linked to the code snippet is referred to. For example, in Figure 2, the following sentence is picked into (among others) the description, ”Google Gson supports generics and nested beans . . .”, but not this sentence “if you don’t need object deserialization, . . . you can try org.json”. The description is produced by combining beam search [61] with TextRank algorithm [43]. Third, we associate positive and negative opinions relevant to the code example by analyzing the comments to the post. The algorithm does this by looking for references in the comments to the API that is linked to the code snippet. For example, in Figure 2, all opinionated sentences from comment C1 and C2 are linked to the code snippet. Each algorithm shows a precision and recall of over 0.8 on multiple evaluation settings. Each algorithm outperforms the state-of-the-art baselines (e.g., Baker [84]). For further details we refer to the paper [98].
3.2 Documentation Component

Given as input the mined usage scenarios of an API, we produce three types of documentation: two using our two proposed novel documentation algorithms (statistical, concept-based) and the third based on an adaption of Javadoc presentation format. We discuss the three documentation types below.

Algorithm 1. Statistical Documentation

We produce statistical documentation of the mined API usage scenarios to offer a visualized overview of the usage of an API based on the mined usage scenarios. This documentation thus can complement the front/introductory page of an API documentation by offering visualized statistics of the API usage. In addition, this type of documentation can also offer a quick overview of the underlying quality of the code example (described below).

To complement the front page of API documentation, we produce three types of visualizations:

1. Sentiment Overview. The overall sentiments in the reactions to the usage scenarios of the API, and
2. Co-Used APIs. The usage of other APIs in the same code examples of the API.
3. Co-Used API Types. How the various types (e.g., classes) of an API are often used together.

In addition, we provide an overview of the quality of each API usage scenario as follows:

4. Star Rating of API Usage Scenario. Following previous research and adoption of 5-star ratings in online product reviews [37] and API review summarization [95, 96], we show the overall rating of each API usage scenario by analyzing the positive and negative opinions related to a code example.
5. Star Rating of API Type. The overall star-rating of an API type based on the usage scenarios of the API where the type was used.

We describe the approaches below.

1. Sentiment Overview. In our previous work on API review summarization [95], we observed that developers reported to have increased awareness about an API while seeing the visualized overview of the API reviews from developer forums. We thus offer two types of overview of the quality of all code examples of an API. The first is a simple pie chart by showing the overall counts of all the positive and negative reactions to the usage scenarios linked to an API. We do this aggregating all the positive and negative opinions across all the mined usage scenarios of an API. The second is a time-series of the aggregated sentiments. We do this as follows. (a) We find the first and last month-year of creation dates among the usage scenarios of an API. The creation date of a usage scenario is the time when the post containing the usage scenario was created. (b) For each month-year, we create two bins: positive and negative. The positive bin contains the count of all positive opinions the posts created in that month-year received due to the code examples discussed in those posts and included in our API usage scenarios. (c) We create two time-series one for positive and another for negative polarities. Each time-series chart has an X-axis as month-year and y-axis as the counts of positive/negative polarity for that month-year. While the pie-chart offers overall sentiments of developers towards the usage scenarios of an API, the time-series chart shows how the sentiments changed over time. For example, an API may have high positive reviews when it was first created, but it started get more negative reviews over time due to obsolete code examples.

2. Co-Used APIs. For a given API, we show how many other APIs were used in the code examples where the API was used. Because each API offers features focusing on specific development scenarios, such insights can be helpful to know which other APIs besides the given API a developer needs to learn to be able to properly utilize the API for an
end-to-end development solution. We create a pie-based presentation as follows: (a) Identify all the other APIs discussed in the same code example. We did this by looking at imports and by matching the different types in the code example against all the APIs in the mention candidate lists associated with the code example. (b) Take a distinct count of API for each example. Thus the bigger a pie in the chart, the more number of code examples were found where the two APIs were used together.

(3) Co-Used API Types. For a given type (e.g., a class) of an API, we show how frequently other types of the same API were used together. We create a pie-chart that shows how frequently other types from the same API were co-used in the same code example where the given API type was used.

(4) Star Rating of API Usage Scenario. We compute the overall five star rating of a mined API usage scenario by taking into account all the positive and negative reactions towards the code example in the scenario. The computation is adopted from the star rating schemes we proposed previously [95, 96]. For every concept of an API, we collect all the positive and negative opinions and compute the star rating as:

$$\text{Star Rating} = \frac{|\text{Positives}| \times 5}{|\text{Positives}| + |\text{Negatives}|} \quad (1)$$

(5) Star Rating of API Type. We compute the overall five star rating (using Equation 1) of each type by taking into account all the positive and negative reactions towards the usage scenarios grouped under the type.

Algorithm 2. Concept Based Documentation

The input to the concept-based documentation algorithm is a list of all usage scenarios associated to an API. The output is a list of concepts, where each concept contains a list of API usage scenarios that are similar to each other based on the development tasks implemented. We propose concept-based documentation to present the mined API usage scenarios by grouping the scenarios around conceptually similar tasks. A concept in our documentation algorithm is a cluster of API usage scenarios that offer similar features or that are situationally relevant. Two API usage scenarios are similar, if the code examples use the same API elements (e.g., classes) and they have similar inputs and outputs. For example, if two code examples using the GSON API offer conversion of JSON objects to Java objects, they have similar inputs (e.g., JSON object) and similar outputs (e.g., Java objects). As such, we cluster the two code examples into one concept. Two API usage scenarios are situationally relevant, if the code examples have similar inputs, but they produce different outputs and vice versa. For example, two code examples using the GSON are situationally relevant if both take as input a JSON object, but one offers conversion of the JSON object to Java objects and another to XML objects.

Given that the code examples in a concept should have similar inputs, the code examples should then use similar API elements. That means the code examples in a concept should exhibit similar usage pattern involving similar API elements. Therefore, given as input all the usage scenarios of an API, we first identify frequent itemsets as types (e.g., classes) of an API that are found to be used frequently together. A set of code examples showing similar usage patterns can be similar, if they are clone of each other or if they conceptually relevant (e.g., similar input or similar output). Therefore, our approach has two major steps:

1. Detect Usage Patterns. We detect API types as itemsets that are frequently used together in the scenarios. We assign usage scenarios to the patterns.
2. Detect Concepts. We create clusters of API usage scenarios in the detected usage patterns that are similar to each other based on inputs and/or outputs. Each cluster is denoted as a 'concept'.
We provide visualized examples of the two steps in Figure 4 and describe the steps below.

Step 1. Detect Usage Patterns. Given that similar code examples in our concepts should use similar API elements, we first need to identify patterns of API elements in the mined usage scenarios of an API that are frequently used together. To detect usage patterns, we use frequent itemset mining [51]. Frequent itemset mining has been used in summarizing product features [32] and to find useful usage patterns from software repositories [7, 113].

Using frequent itemset mining, we cluster code examples that use the same types of a given API, even that the code example can use more than one API. For example, if a code example is provided to convert JSON string to Java object using the GSON API, the JSON string can come from a file, from a web service, or from any source. The code example thus can show usage of the reading of the JSON string from those sources using APIs other than the GSON API. A clone detection technique may consider such code examples as not clones, because one code example may be using the java.util API to read a JSON string from a file while another may be using the HttpClient API to read the JSON string from web server. However, both code examples are using the same GSON API types. As such both will be clustered under a concept using our frequent itemset mining approach.

In Figure 4, the left column shows examples of detecting usage patterns. The right column shows four of the code snippets (S1-S4) used in the examples of left column. All the code snippets in Figure 4 are associated to the API Jackson for JSON parsing. Given as input all the mined API usage scenarios of an API, our pattern detection involves two steps: (1) Collection of API types from the code examples, and (2) Generation of frequent sets of API types.
First, for each code example linked to an API, we collect all the types (class, exception, annotation, etc.) found in the code example that belong to the API of our interest. For example, for the code snippet S1 in Figure 4, only one type (ObjectMapper) is collected, because this is the only type from Jackson API in S1. For the code snippet S2, we find two types from Jackson API (ObjectMapper and XmlMapper). Similarly, given we focus on clustering types of given API, which is Jackson in Figure 4, we ignore types that come from other APIs or that are local, such as Registration in S1, foo and String in S2, etc. Registration and foo are ignored, because those are local classes, i.e., those are not provided by the Jackson API. The class ‘String’ is ignored, because it is provided by java.lang package. Please note that our linking of a code example to an API name mentioned in the forum text considers all the code elements from all APIs in a code example (method, class, interface, etc.), as we describe the linking algorithm in our paper [98]. While producing concepts by taking as input all code examples linked to an API, we focus on types (class, interface) of a given API in the code examples, because we focus on clustering code examples implementing similar features of the API and that previous studies find that API types are more informative than API methods to analyze API features [15].

Second, we create a list of itemsets by collecting API types as explained above. Thus for eight code examples in Figure 4 left column, we have eight itemsets. Second, we apply the Frequent Itemset Mining [51] on the lists using the FPGrowth C implementation developed by Borget [8]. The output is a list of frequent itemsets and a support value for each itemset. For example, the second frequent itemset in Figure 4 (ID 2) is \{T4, T5, T6\} with support 3 (because it is found in three code snippets S4, S6, S8). Each frequent itemset is considered as a pattern. For example, in Figure 4 we have eight patterns that were found in at least two code examples. We assign a code snippet to a pattern by computing the similarity between a code snippet (S) and a pattern (P) as follows:

\[
\text{Similarity} = \frac{|\text{Types}(S) \cap \text{Types}(P)|}{|\text{Types}(S)|}
\]

We assign a code example to the pattern with the highest similarity. For example, all the three code examples (S4, S6, S8) are assigned to the pattern \{T4, T5, T6\} (ID 2) in Figure 4. If more than one pattern is found with the maximum similarity value, we assign the code snippet to the pattern with the maximum support. Therefore, the output of this step is a matrix \(P \times S\), where \(P\) stands for a usage pattern and \(S\) stands for a set of usage scenarios assigned to the pattern.

More than one API usage scenario can belong to one concept. For example, all the code examples related to the frequent itemsets (T4, T5), (T4,T6), and (T5,T6) will be grouped under the super itemset (T4,T5,T6) in Figure 4. We do this to ensure that a concept can contain all the different use cases (i.e., scenarios) that use the API types under the concept. The current implementation of concepts in our algorithm assigns each API usage scenario into one concept only, i.e., it is a ‘hard’ assignment. Intuitively, an API usage scenario can be similar to API usage scenarios assigned to more than one concept, e.g., due to situational relevance. We leave the creation and analysis of such ‘soft’ assignment of API usage scenarios into concept as our future work. Given that all such relevant code examples are grouped under a concept, a developer in our produced API documentation would only need to look at one or two of the grouped API usage scenarios in the concept to get a concise but complete insight of the overall API usage addressed by the concept. Another way to produce such concepts would be to use closed frequent itemsets [51]. However, closed frequent itemsets only return the super (i.e., closed) itemsets. Therefore, while our concept detection approach borrows ideas from closed frequent itemset to find super itemset, we leverage standard frequent itemset mining to also identify all the frequent itemsets under the closed itemset.
The output from this step is a matrix of patterns vs mined API usage scenarios $P \times S$, where $P$ stands for a pattern and $S$ contains a list of code examples belonging to the pattern. The code examples in a pattern of an API contain a set of commonly co-used types of the API.

Step 2. Detect Concepts. In this step, we further analyze the patterns identified in the previous step to determine whether two or more patterns could be connected with each other. Intuitively, a connection between two patterns can be established if code examples in the two patterns share similar inputs/outputs. For example, suppose one pattern contains code examples related to the establishment of an HTTP connection using the HttpClient API and another pattern contains code examples related to the sending/receiving of messages over an HTTP connection. The two patterns can be connected, because the output (i.e., an established HTTP connection) from pattern 1 (i.e., the code examples in pattern 1) is used as input in pattern 2. If we find such connected patterns, we group those patterns together into a concept. We detect concepts as follows.

First, given all code examples under a pattern, we apply clone detection to find code examples that are similar to each other. This helps us create intermediate sub-groups of code examples in a pattern, where code examples in a sub-group are clones of each other. We then compare the inputs/outputs between two patterns by comparing the inputs/outputs in the sub-groups found in the two patterns. Thus the formation of sub-groups reduces the number of analysis (of inputs/outputs) between patterns. This step is important, because otherwise we will be left with an exponential combination of multiple patterns to analyze. For clone detection, we use NiCad [73], which is a widely used state of the art clone detection tool in software engineering literature. Specifically, we use NiCad 3, which detects near-miss clones. We detect inputs to a code example by analyzing the inputs taken by methods in the code example, where the inputs are generated by another method in the code example. We detect outputs from a code example as the outputs from the methods, where the outputs are not fed into other method(s) in the same code example.

As a demonstration of the above process, consider Figure 4 right column: The first code snippet (S1) belongs to pattern with ID 1 (left column) and the second code snippet (S2) belongs to pattern with ID 7 (left column). S1 uses one type of API Jackson (ObjectMapper), S2 uses both ObjectMapper and XmlMapper. Both code snippets use the readValue method of the ObjectMapper to convert a JSON string into a Java class. Code snippet S2 further attempts to produce an XML string out of the generated Java class. It does that by using the XmlMapper class of the same Jackson API and by taking as input the generated Java class from ObjectMapper. Therefore, we say Patterns 1 and 7 are situationally relevant, because Pattern 1 always needs to be executed before Pattern 7 above. To ensure that we establish the relationship between patterns correctly, we employ program slicing. For example, the third code snippet (S3) in Figure 4 right column belongs to pattern with ID 3. S3 also uses the ObjectMapper class of the Jackson API. However, S3 does not use the readValue method of ObjectMapper. Instead S3 creates a string out of a httpresponse and assigns that to another class of the Jackson API (ObjectWriter) for pretty printing. We thus do not create an edge between Pattern 1 and Pattern 8. Similarly, all the code examples (S4, S6, S8) belong to another concept.

Once a set of patterns are grouped together into a concept, we assign a numeric ID to the concept. The output of this step is a matrix $C \times S$, where $C$ stands for a concept and $S$ denotes a list of API usage scenarios assigned to the concept. In Opiner web site, we present each concept as a list of four items: $\{R, S, O, T\}$. Here $R$ corresponds to a scenario determined as representative of all the usage scenarios belonging to the concept (discussed below). $S$ corresponds to the rest of the usage scenarios in the bucket that we wrap under a `See Also` sub-list. $O$ is the overall star rating for the bucket (discussed below). $T$ is the title of the concept. We describe the fields below.

Following [86], we set a minimum of 60% similarity and a minimum block size of five lines in the code example.
(1) Representative Scenario (R). We pick the most recent scenario as the most representative. This decision is based on previous findings of 178 developers from SO and GitHub [92] that developers give a code example more value that is more recent (based on the post creation time). One major reason for this is that APIs undergo rapid version changes. As such the code examples that are provided even six months ago can be obsolete/less useful for the newer version of the API. The ranking of API usage scenarios using other metrics (e.g., scores) or a combination of scores and recency could be some other alternatives, which we leave for future work.

(2) Concept Title (T). We assign to the concept the title of the most representative usage scenario.

(3) See Also (S). We put the rest of the usage scenarios in the concept in a ‘See Also’ bucket.

(4) Concept Star Rating (O). We compute the overall five star rating of the concept by taking into account all the positive and negative reactions towards the usage scenarios. For every concept of an API, we collect all the positive and negative opinions from all of its scenarios, and compute the star rating using Equation 1.

Javadoc Adaptation. Type-Based Documentation

We generate the type-based documentation of an API by grouping the scenarios of the API based on the API type as follows. (1) We identify all the types in a code example associated with the API (2) We create a bucket for each type and put each code example in the bucket where the type was found. We present this bucket as a sorted list by time (most recent as the topmost). Our type-based documentation approach is similar to Baker [84], who proposed to annotate the Javadoc of an API class using all the code examples in SO where the API class was found. For example, based on Figure 2, the code example will be put under two classes of the Google GSON API (Gson and TypeToken), one class under java.util API (List) and one class under java.lang API (Type). The class ’Data’ is ignored, because it is a locally declared class in the code example.

3.3 Opiner Architecture to Support the API Documentation Algorithms

We implemented the API usage scenario documentation algorithms by extending Opiner [95]. We focused on following two requirements during the extension:

(1) Scalability. The Opiner’s system should be able to process millions of posts from developer forums.
(2) Efficiency. The processing should be completed in short time, ideally in hours.

The Opiner’s system architecture is able to process millions of posts. The proposed documentation algorithms are supported in Opiner by four major components (see Figure 3):

(1) Database: A hybrid data storage component to manipulate data in diverse formats.
(2) Application Engine: Handles the loading and processing of the data from forum posts and hosts all the algorithms to mine and summarize usage scenarios about APIs.
(3) REST Web Server: The middleware between the Application Engine and the Website that supports two types of REST APIs: (a) Search. to find an API with auto-completion support. (b) Documentation. provides the documentation and visualization produced by the three algorithms.
(4) Website: The web-based user interface to host the search and documentation results for API usage scenarios.

The decoupling of the ‘Application Engine’ from other components allows it to run independently of the website. Thus the ‘Application Engine’ can run offline, even when the Website is being used. The ‘Application Engine’ is designed to load and preprocess each SO thread in parallel. The documentation algorithms are applied on the preprocessed post contents. Our profiling of the ‘Application Engine’ shows that the preprocessing of the contents takes almost 80% of all...
the time. This is because this step handles the creation of the meta information of posts based on preprocessing, such as the parsing of code snippets, the linking of code snippets to the API mentions, for examples. The documentation component takes less than 10% of the time. Therefore, once API usage scenarios are mined and properly preprocessed, the generation of the documentation using the proposed algorithms should take minimal time in Opiner.

3.4 API Usage Scenario Documentation in Opiner Web Site

We applied the algorithms on a dataset consists of 3,048 threads from SO that contain a total of 22.7K posts (question+answer+comment). The Opiner online web-site currently indexes the mined and documented usage scenarios of the APIs found in this dataset. The threads in the dataset are tagged as 'Java+JSON', i.e., the posts discussed about JSON-based tasks using Java APIs. This dataset was previously used in [95] to summarize reviews about APIs and was found to offer a rich set of competing APIs with diverse API usage discussions. As such, we expect to see code examples discussing about Java APIs for JSON parsing in the posts. This dataset contains numerous usage scenarios from multiple competing APIs to support JSON-based manipulation in Java (e.g., REST-based architectures, microservices, etc.). JSON-based techniques can be used to support diverse development scenarios, such as, serialization of disk-based and networked files, lightweight communication between server and clients and among interconnected software modules, messaging format over HTTP as a replacement of XML, in encryption techniques, and on-the-fly conversion of Language-based objects to JSON formats, etc.

We parsed the dataset to collect all the code examples. There are 8,596 valid code snippets (e.g., Java code) and 4,826 invalid code snippets (e.g., XML block). In Table 3 we show descriptive statistics of the dataset. A total of around 15K API names are mentioned in the textual contents of the posts. On average, each valid snippet contained at least 7.9 lines. The last column “Users” in Table 3 shows the total number of distinct users that posted at least one answer/comment/question. On average, around four users participated in one thread. More than one user participated in 2,940 threads (96.4%). A maximum of 56 distinct users participated in one thread [48].

The 8,596 code examples are associated with 175 distinct APIs using the code example to API mention linking algorithm from Section 3.1. Table 4 presents the distribution of the APIs by the code examples. The majority (60%) of
Table 3. Descriptive statistics of the dataset used to produce API documentation in Opiner website

| Threads | Posts | Sentences | Words | Snippet | Lines | APIs Mentioned in Texts | Users |
|---------|-------|-----------|-------|---------|-------|------------------------|-------|
| 3,048   | 22.7K | 87K       | 1.08M | 8,596   | 68.2K | 15,605                 | 7.5K  |
| **Average** | 7.5 | 28.6 | 353.3 | 2.8 | 7.9 | 5.1 | 3.9 |

Table 4. Distribution of Code Snippets By APIs

| Overall | Top 5 |
|---------|-------|
| API Snippet | Avg | STD | Snippet | Avg | Max | Min |
| 175 | 8,596 | 49.1 | 502.7 | 5,196 | 1,039.2 | 1,951 | 88 |

Table 5. Distribution of Reviews in Scenarios with at least one reaction

| Scenarios w/Reviews | Comments | Positive | Negative |
|---------------------|----------|----------|----------|
| Total | Avg | Total | Avg | Total | Avg |
| 1,154 | 7,538 | 6.5 | 2,487 | 2.2 | 1,216 | 1.1 |

the code examples were associated to five APIs for parsing JSON-based files and texts in Java: java.util, org.json, Google Gson, Jackson, and java.io. Some API types are more widely used in the code examples than others. For example, the Gson class from Google Gson API was found in 679 code examples out of the 1,053 code examples linked to the API (i.e., 64.5%). Similarly, the JSONObject class from the org.json API was found in 1,324 of 1,498 code examples linked to the API (i.e., 88.3%). Most of those code examples also contained other types of the APIs. Therefore, if we follow the documentation approach of Baker [84], we would have at least 1,324 code examples linked to the Javadoc of JSONObject for the API org.json. This is based on the parsing of our 3,048 SO threads. Among the API usage scenarios in our study dataset, we found 1,154 scenarios contained at least one review using our proposed algorithm to associate reviews to an API usage scenario. In Table 5, we show the distributions of comments and reviews in the 1,154 scenarios. There are a total of 7,538 comments found in the corresponding posts of those scenarios, out of which 2,487 are sentences with positive polarity and 1,216 are sentences with negative polarity.

4 USEFULNESS OF PROPOSED CROWD-SOURCED API DOCUMENTATION ALGORITHMS

In this section, we present the results of a user study that we conducted to compare the usefulness of our two proposed documentation algorithms (Statistical and Concept-based) over type-based documentation of API usage scenarios.

4.1 Motivation

Previous research find that a Javadoc-style hierarchical API documentation format is less useful to developers than a more practical task-centric documentation [75, 99]. As previously reported, effective developers investigate source code by looking for structural cues [69] and such exploration could involve the usage of multiple types of a single API [94]. Thus, a traditional type-based documentation may not handle the more useful task-based documentation format as hypothesized by Carroll et al. [14] as later confirmed by Shull et al. [75]. We thus need to understand whether and how our proposed documentation algorithms could offer added benefits over a traditional type-based documentation format.
across diverse development scenarios. Such assessment can be formed based on inputs from software developers on the
documentation produced in Opiner using the three algorithms.

4.2 Approach

We investigate how software developers rate the three documentation types (our two proposed + type-based) in Opiner
along four development scenarios. Our goal was to judge the usefulness of a given documentation as shown in Opiner
(see Section 3.4). The objects were the three types documentation produced for a given API using the algorithms and
the subjects were the participants who rated each documentation. The contexts are four development scenarios. The
scenarios are previously used in Uddin and Khomh [95].

4.2.1 Participants. We recruit 29 software developers. Among the 29 participants, 18 were professional developers.
The rest of the participants (11) were recruited from four universities: two in Canada (University of Saskatchewan and
Polytechnique Montreal) and two in Bangladesh (Bangladesh University of Engineering & Technology and Khulna
University). The 18 professional developers were recruited through the online professional social network site, Freelancer.com. Sites like Amazon Mechanical turks and Freelancer.com have been gaining popularity to conduct studies in
empirical software engineering research due to the availability of efficient, knowledgeable and experienced software
engineers. In our study, we only recruited a freelancer if he had professional software development experience in
Java. Among the 11 participants recruited from the universities, eight reported their profession as students, two as
graduate researchers. Among the 18 freelancers, one was a business data analyst, four were team leads, and the rest
were software developers. Among the 29 participants 88.2% were actively involved in software development (94.4%
among the freelancers and 81.3% among the university participants). Each participant had a background in computer
science and software engineering.

The number of years of experience of the participants in software development ranged between less than one year to
more than 10 years: three (all of them being students) with less than one year of experience, nine between one and
two, 12 between three and six, four between seven and 10 and the rest (nine) had more than 10 years of experience.
Among the four participants that were not actively involved in daily development activities, one was a business analyst
(a freelancer) and three were students (university participants). The business data analyst had between three and six
years of development experience in Java. The diversity in the participant occupation offered us insights into whether
and how Opiner was useful to all participants in general.

4.2.2 Tasks. We asked the participants to compare the documentation produced by the three algorithms under four
different development scenarios (selection, documentation, presentation, and API authoring). Each task was described
using a hypothetical development scenario where the participant was asked to judge the summaries through the lens of
a software engineering professional. Persona based usability studies have been proven effective both in Academia and
Industry [46]. We describe the tasks below.

(1) Selection. Can the usage documentation help you to select this API? The persona was a ‘Software Architect’ who was
tasked with making decision on the selection of an API given the usage documentation produced for the API in
Opiner. The participants were asked to consider the following decision criteria in their answers: the documentation
(C1) contained all the right information, (C2) was relevant for selection, and (C3) was usable.

(2) Documentation. Is the produced documentation complete and readable? The persona was a ‘Technical API Documentation
Writer’ who was tasked with the writing of the documentation of an API by taking into accounts the usage

Manuscript submitted to ACM
Table 6. Impact of the summaries (in percentages) based on the scenarios

| Scenario    | Rating | Type-Based | Statistical | Concept-Based |
|-------------|--------|------------|-------------|---------------|
| Selection   | Useful | 93.1       | 93.1        | 100.0         |
|             | Not Useful | 6.9       | 6.9         | 0             |
| Documentation | Useful | 93.1       | 79.3        | 100.0         |
|             | Not Useful | 6.9       | 20.7        | 0             |
| Presentation | Useful | 93.1       | 96.6        | 93.1          |
|             | Not Useful | 6.9       | 3.4         | 6.9           |
| Authoring   | Useful | 72.4       | 69.0        | 89.7          |
|             | Not Useful | 10.3      | 10.3        | 3.4           |
|             | Neutral | 17.2       | 20.7        | 6.9           |

summaries of the API in Opiner. The decision criteria on whether and how the different summaries in Opiner could be useful for such a task were: (C1) the completeness of the information, and (C2) the readability of the summaries.

(3) Presentation. Can the documentation easily help you to justify your selection of the API? The persona was a development team lead who was tasked with the creation of a presentation by using the summaries in Opiner to justify the selection of an API. The decision criteria were: (C1) the conciseness of the information and (C2) recency of the provided scenarios.

(4) Authoring. Can the documentation easily help you to decide whether to improve an API feature? The persona was an API author who was tasked with the creation of a new API by learning the strengths and weaknesses of the competing APIs using Opiner. The decision criteria were: (C1) the reactions towards code examples and (C2) the presence of diverse scenarios.

We assessed the ratings of the three tasks (Selection, Documentation, Presentation) using two metrics: useful (the documentation does not miss any info, misses some info but still useful), not useful (misses all the info so not useful at all). For the task (Authoring), we define usefulness as follows: useful (Fully helpful, helpful), not useful (Partially Unhelpful, Fully unhelpful). For the authoring scenario, we further asked the participants whether he had decided to author a new API as a competitor to the Jackson API whose documentation he had analyzed in Opiner. The options were: Yes, No, Maybe. Jackson is the most popular Java API for JSON parsing. Each participant was asked to justify his rating for each scenario in a text box. The study was conducted in a Google form.

4.3 Results

In Table 6, we show the percentage of the ratings for each usage documentation algorithm for the four development scenarios (Selection, Documentation, Presentation, and Authoring).

Observation 1. Our two proposed documentation algorithms (Concept and Statistical) were rated as more useful than the type-based documentation (Javadoc adaptation) across all four development scenarios.

For the ‘Selection’ scenario, the incorporation of reactions as positive and negative opinions in the usage documentation were considered as useful. According to one participant: “Conceptual documentation is the most useful of all. Inexperienced developers can select code snippet based on positive or negative reactions while the experienced developers can compare the code and go for the best one. However, just the presence of the reactions were not considered as enough for
selection of an API when coding tasks were involved. "Statistical documentation just shows the negative and positive views, it is not useful to view the working examples or code. Conceptual documentation groups together the common API features, it helped me to find the common examples in same place. Type based documentation is also ok but had to dig in to find the description. All code examples provided the full code example, so it was good."

For the 'Documentation' scenario, the participants appreciated the innovative presentation formats of clustering usage scenarios by concepts. According to one participant “For Documentation purpose, Conceptual documentation is more readable than other two documentation.”. Similar to the observations of Carroll et al. [14] for the needs for documenting APIs based on tasks, the participants advocated the potential of concept-based summaries documentation, such as "Conceptual documentation is important to generate different kind of ideas and thoughts to complete different kind of task such as serialization, deserialization, format specification, mapping with Jackson API. This documentation is most useful to me because of the availability of resource." The participants considered type-based documentation to be useful for specific tasks that may not involve multiple types of a given API at the same time.

For the 'Presentation' scenario, the participants preferred the visualized charts from statistical documentation. Their suggested workflow was to start the presentation with the charts and then dive deeper into the presentation based on insights from concept-based documentation. According to one participant, the combination of ratings and examples is the key: "If I was the team lead, statistical documentation would help to decide me to view the users positive and negative reaction over the selection API, I would definitely take this into consideration. Conceptual documentation would help me to create a presentation based on the examples and the ratings." The participants asked for an extension in statistical documentation to compare APIs by the features offered. "The statistical documentation helps to summarize the popularity of the API and other co-existing APIs. But it would be more helpful if there was comparisons among competitive APIs as well. The team lead should should this information one by one."

For the 'API Authoring' scenario, when asked about whether the documentation of the Jackson API in Opiner showed enough weakness of the API that the developers would like to author a competing API, 48.4% responded with a ‘No’, 35.5% with a ‘Yes’ and 16.1% with Maybe. The participants considered the concept-based documentation to be most useful during such decision making, followed by statistical documentation. According to one participant, "In order to author a new API, I would like to understand how the market of developers is reacting to the current API. More negative responses would indicate that there is dissatisfaction among the developers and there is a need to create a new API for which I would look into the negative responses in the conceptual documentation. Given that I can see that there is a positive trend for Jackson Api from statistical documentation and there are no or very few negative responses from the users among the eight usage scenarios that I had selected. I feel that I would not author a new API to compete Jackson, simply because it still works and the developers are content, which I could identify from the statistical documentation."

**Observation 2.** The concept-based documentation was considered as the most useful in three out of the four scenarios (Selection 100%, Documentation 100%, and Authoring 89.7%), while the statistical documentation was considered as the most useful for the other scenario (Presentation 96.6%).

### 5 EFFECTIVENESS OF OPINER DOCUMENTATION OVER API WEB DOCUMENTATION RESOURCES

In this section, we evaluate the effectiveness of the documentation in Opiner web site against traditional API web documentation resources, i.e., API official documentation and developer forum (SO).
5.1 Motivation
The goal of the automatic documentation of APIs usage scenarios in Opiner is to assist developers in finding the right solutions to their coding tasks with relative ease than other resources. Therefore, we need to assess the effectiveness of Opiner API usage documentation in real-world coding tasks. Previous research reported that developers consider the combination of code examples and API reviews in the online developer forums as a form of API documentation [92] and preferred such documentation over API official documentation. However, the developers struggled to make a complete and concise insights due to the huge volume and scattered nature of the usage discussions in the online forums. Therefore, the usage scenario documentation in Opiner should alleviate the pains of developers to find a complete solution to a development task without going over multiple SO posts. Previous research also showed that the API documentation is often incomplete, obsolete and incorrect [99] and that developers find it hard to learn and use an API by simply relying on API official documentation [67]. Therefore, the usage scenario documentation in Opiner should be able to compensate for such shortcomings in the official documentation of an API during their coding tasks.

5.2 Approach
We recruited 31 developers and asked them to complete four coding tasks using the documentation produced in Opiner and using API web documentation resources (i.e., baselines). At the end of the coding tasks, we asked the participants to participate in a short survey to share their experience of using Opiner over the baseline resources. The participants used the documentation produced in Opiner (see Section 3.4) for the coding tasks.

5.2.1 Participants. The coding tasks were completed by a total of 31 participants. 29 out of the 31 participants came from our previous study to evaluate the usefulness of our API documentation algorithms in Section 4. The additional two participants in this study are recruited from universities. Both of them are graduate students with more than one year experience in software development. Among the 31 participants, 18 were professional developers. The rest of the participants (13) were recruited from four universities. Each freelancer was remunerated with $20, which was a modest sum given the volume of the work. Each participant had a background in computer science and software engineering. The survey questions were answered by 29 out of the 31 participants.

5.2.2 Coding Tasks. The four tasks are described in Table 7. Each task was required to be completed using a pre-selected API. Thus for the four tasks, each participant needed to use four different APIs: Jackson [24], Gson [28], XStream [100], and Spring framework [77]. Jackson and Gson are two most popular Java APIs for JSON parsing [81]. Spring is one of the most popular web framework in Java [26] and XStream is well-regarded for its efficient adherence to the JAXB principles [83], i.e., XML to JSON conversion and vice versa.

All of the four APIs can be found in the list of top 10 most discussed APIs in our evaluation corpus. The APIs are mature and are fairly large and thus can be hard to learn. The largest API is the Spring framework 5.0.5 with a total of 3687 types (Class, Annotation, etc.), followed by Jackson 2.2 (467 types), XStream 1.4.10 (340 types), and Gson 2.8.4 (34 types). For Jackson API, we counted the code types that are shipped with the core modules (jackson-core, databind, and annotations). The Jackson API has been growing with the addition of more modules (e.g., jackson-datatype). The four APIs have a total of 4528 types. In comparison, the entire Java SE 7 SDK has a total of 4024 code types, and the entire Java SE 8 SDK has a total of 4240 code types.3

3We used the online official Javadocs of the APIs to collect the type information. Our online appendix contains the list.

Manuscript submitted to ACM
5.2.3 Task Settings. For each coding task, we prepared four settings:

- **SO**: complete task using only SO,
- **DO**: complete task using only API official documentation,
- **OP**: complete the task only with the help of Opiner, and
- **EV**: complete task using any online resources available (i.e., SO, DO, Opiner, and Search engines).

The above four settings help us properly analyze the diverse coding behavior of software developers using the diverse online API documentation resources available to complete a coding task. Intuitively, the EV setting is the most natural, because it allows a developer to use search engines and/or any other resources. The SO, DO, and OP settings simply restrict the access of resources. This restriction then provides insights whether the participants are more/less useful while simply using a subset of all available resources. If, a user still shows performance similar/higher similar to the EV setting while only using Opine (i.e., the OP setting), that then can offer increased confidence on the the overall effectiveness of Opiner to support developers in their coding tasks.

We follow a between-subject design [104], with four different groups (G1, G2, G3, G4) of participants, each participant completing four tasks in four different settings. Each of three groups (G1, G3, G4) had eight participants. At the end, eight participant from the three groups (G1, G3, G4) and seven from G2 completed the coding tasks. Each participant in a group was asked to complete the four tasks. Each participant in a group completed the tasks in the order and settings shown in Table 8. To ensure that the participants used the correct development resource for a given API in a given development setting, we added the links to those resources for the API in the task description. For example, for the task TJ and the setting SO, we provided the following link to query SO using Jackson as a tag: https://stackoverflow.com/questions/tagged/jackson. For the task TG and the setting DO, we provided the following link to the official documentation page of the Google Gson API: https://github.com/google/gson/blob/master/UserGuide.md. For the task TX and the setting PO, we provided a link to the summaries of the API XStream in the Opiner website http://sentimin.soccerlab.polymtl.ca:38080/opinereval/code/get/xstream/. For the task TS with the setting EV, we provided three links, i.e., one from Opiner (as above), one from SO (as above), an one from API formal documentation (as above). For the ‘EV’ setting, we added in the instructions that the participants are free to use any search engine.

To avoid potential bias in the coding tasks, we enforced the homogeneity of the groups by ensuring that: (1) no group entirely contained participants that were only professional developers or only students, (2) no group entirely contained participants from a specific geographic location and/or academic institution, (3) each participant completed the tasks assigned to him independently and without consulting with others (4) each group had same number of four coding tasks (5) each group had exposure to all four development settings as part of the four development tasks. The use of balanced groups simplified and enhanced the statistical analysis of the collected data.

5.2.4 Task Selection Rationale. The four tasks were picked randomly from our evaluation corpus of 22.7K SO posts. Each task was observed in SO posts more than once and was asked by more than one developer. Each task was related to the manipulation of JSON inputs using Java APIs for JSON parsing. The manipulation of JSON-based inputs is prevalent in disk-based, networked as well as HTTP-based message, file, and object processing. Therefore, the Java APIs for JSON parsing offer many complex features to support the diverse development needs. The solution to each task spanned over two posts. The two posts are from two different threads in SO. Thus the developers could search in Stack Overflow to find the solutions. However, that would require those searching posts from multiple threads in SO. All of those tasks are common using the four APIs. Each post related to the tasks was viewed and upvoted more than hundred times in SO. To ensure that each development resource was treated with equal fairness during the completion of the development
Table 7. Overview of coding tasks

| Task | API   | Description                                                                 |
|------|-------|-----------------------------------------------------------------------------|
| TJ Jackson | Write a method that takes as input a Java Object and serializes it to Json, using the Jackson annotation features that can handle custom names in Java object during deserialization. |
| TG GSON | Write a method that takes as input a JSON string and converts it into a Java Object. The conversion should be flexible enough to handle unknown types in the JSON fields using generics. |
| TX Xstream | Write a method that takes as input a XML string and converts it into a JSON object. The solution should support aliasing of the different fields in the XML string to ensure readability |
| TS Spring | Write a method that takes as input a JSON response and converts it into a Java object. The response should adhere to strict JSON character encoding (e.g., UTF-8). |

Table 8. Distribution of coding tasks per group per setting. SO = SO, DO = Javadoc, OP = Opiner, EV = Everything. TJ, TG, TX, TS = Task Using Jackson, GSON, XStream, Spring, resp.

| Group | Setting | SO | DO | OP | EV |
|-------|---------|----|----|----|----|
| G1    |         | TJ | TG | TX | TS |
| G2    |         | TS | TJ | TG | TX |
| G3    |         | TX | TS | TJ | TG |
| G4    |         | TG | TX | TS | TJ |

tasks, we also made sure that each task could be completed using any of the development resources, i.e., the solution to each task could be found in any of the resources at a given time, without the need to rely on the other resources.

5.2.5 Coding Guide. A seven-page coding guide was produced to explain the study requirements (e.g., the guide for Group G1: https://goo.gl/ccJMeY). Before each participant was invited to complete the study, he had to read the entire coding guide. Each participant was encouraged to ask questions to clarify the study details before and during the study. To respond to the questions the participants communicated with the first author over Skype. Each participant was already familiar with formal and informal documentation resources. To ensure a fair comparison of the different resources used to complete the tasks, each participant was given a brief demo of Opiner before the beginning of the study. This was done by giving them an access to the Opiner web site.

5.2.6 Data Collection Process. The study was performed in a Google Form, where participation was by invitation only. Four versions of the form were generated, each corresponding to one group. Each group was given access to one version of the form representing the group. An offline copy of each form is provided in our online appendix [1]. The developers were asked to write the solution to each coding task in a text box reserved for the task. The developers were encouraged to use any IDE to code the solution to the tasks.

Before starting each task, a participant was asked to mark down the beginning time. After completing a solution the participant was again asked to mark the time of completion of the task. The participant was encouraged to not take any break during the completion of the task (after he marked the starting time of the task). To avoid fatigue, each participant was encouraged to take a short break between two tasks. Besides completing each coding task, each participant was also asked to assess the complexity and effort required for each task, using the NASA Task Load Index (TLX) [30], which assesses the subjective workload of subjects. After completing each task, we asked each subject to provide their
self-reported effort on the completed task through the official NASA TLX log engine at nasatlx.com. Each subject was given a login ID, an experiment ID and task IDs, which they used to log their effort estimation for each task, under the different settings.

5.2.7 Variables to Assess The Coding Tasks. The main independent variable we consider is the development resource that participants use to find solutions for their coding tasks. Dependent variables are the values of the following metrics: correctness of the code solutions, time, and effort spent to code the solutions (discussed below).

1. Correctness. To check the correctness of the solution for a coding task, we used the following process: (a) We identified the correct API elements (types, methods) used for the coding task. (b) We matched how many of those API elements were found in the coding solution and in what order. (c) We quantified the correctness of the coding solution using the following equation:

\[
\text{Correctness} = \frac{|\text{API Elements Found}|}{|\text{API Elements Expected}|}
\]  

An API element can be either an API type (class, annotation) or an API method. Intuitively, a complete solution should have all the required API elements expected for the solution. We discarded the following types of solutions: (a) Duplicates. Cases where the solution of one task was copied into the solution of another task. We identified this by seeing the same solution copy pasted for the two tasks. Whenever this happened, we discarded the second solution. (b) Links. Cases where developers only provided links to an online resource without providing a solution for the task. We discarded such solutions. (c) Wrong API. Cases where developers provided the solution using an API that was not given to them.

2. Time. We computed the time taken to develop solutions for each task, by taking the difference between the start and the end time reported for the task by the participant. Because the time spent was self-reported, it was prone to errors (some participants failed to record their time correctly). To remove erroneous entries, we discarded the following type of reported time: (a) reported times that were less than two minutes. It takes time to read the description of a task and to write it down, and it is simply not possible to do all such activities within a minute. (b) reported times that were more than 90 minutes for a given task. For example, we discarded one time that was reported as 1,410 minutes, i.e., almost 24 hours. Clearly, a participant cannot be awake for 24 hours to complete one coding task. This happened in only a few cases.

3. Effort. We used the TLX metrics values as reported by the participants. We analyzed the following five dimensions in the TLX metrics for each task under each setting: (a) Frustration Level. How annoyed versus complacent the developer felt during the coding of the task? (b) Mental Demand. How much mental and perceptual activity was required? (c) Temporal Demand. How much time pressure did the participant feel during the coding of the solution? (d) Physical Demand. How much physical activity was required. (e) Overall Performance. How satisfied was the participant with his performance? Each dimension was reported in a 100-points range with 5-point steps. A TLX ‘effort’ score is automatically computed as a task load index by combining all the ratings provided by a participant. Because the provided TLX scores were based on the judgment of the participants, they are prone to subjective bias. Detecting outliers and removing those as noise from such ordinal data is a standard statistical process [91]. By following Tukey, we only considered values between the following two ranges as valid: (a) Lower limit: First quartile - 1.5 * IQR (b) Upper limit: Third quartile + 1.5 * IQR . Here IQR stands for ‘Inter quartile range’, which is calculated as: IQR = Q3 − Q1. Q1 and Q3 stand for the first and third quartile, respectively.

5.2.8 Follow Up Survey. The survey was conducted in a Google doc form. We asked five questions, the first three questions were related to API official documentation and the last two were related to SO.
Table 9. Summary statistics of the correctness (scale 0 - 1), time (minutes) and effort (Scale 0-100) spent in the coding tasks. Baselines: SO = SO, DO = Official Documentation, EV = Everything including search engine.

| Metric   | Opiner (OP) | SO | $\Delta_{SO,OP}$ | DO | $\Delta_{DO,OP}$ | EV | $\Delta_{EV,OP}$ |
|----------|-------------|----|------------------|----|------------------|----|------------------|
| Correctness | 0.62        | 0.46 | -35%↓             | 0.5 | -24%↓             | 0.55 | -13%↓             |
| Time     | 18.6        | 22.3 | 17%↑              | 23.7 | 22%↑              | 19.4 | 4%↑              |
| Effort   | 45.8        | 55.8 | 18%↑              | 63.9 | 28%↑              | 54.8 | 16%↑              |

(1) How do the Opiner documentation offer improvements over formal documentation?

(2) How can Opiner complement formal API documentation?

(3) How would you envision for Opiner to complete the formal API documentation?

(4) How do Opiner summaries offer improvements over the SO contents for API usage?

(5) How would you envision Opiner to complement SO in your daily development activities?

The first and the fourth question had a five-point Likert scale (Strongly Agree, Agree, Neutral, Disagree, and Strongly Disagree). The other questions were answered in text boxes.

5.3 Results from Coding Tasks

A total of 135 coding solutions were provided by the participants. We discarded 14 as invalid solutions (i.e., link/wrong API). Out of the 135 reported time, we discarded 23 as being spurious. 24 participants completed the TLX metrics (providing 96 entries in total), with each setting having six participants.

Table 9 compares Opiner against the three baselines (API official documentation, SO, and Everything including search engines) based on the three metrics: the average correctness of the provided solutions, and the average time and effort spent to complete the solutions. The columns with $\Delta$ computes the percent difference between Opiner and each baseline for each metric. For example, $\Delta_{SO,OP}$ for the metric ‘Effort’ is computed as:

$$\Delta_{Effort_{SO},Effort_{OP}} = \frac{Effort_{SO} - Effort_{OP}}{Effort_{SO}}$$

(4)

Recall that the effort calculation uses the NASA TLX software effort index.

Observation 3. Opiner outperforms each baseline for each metric. The participants coded with the maximum correctness (0.62), with least time (18.6 minutes) and effort (45.8) per coding solution using Opiner.

Among the three baselines, the ‘EV’ setting was the most useful for the developers. The EV setting contained everything (SO, API official documentation, Opiner, and search engine), i.e., the developers were able to consult all the documentation resources available in the Web. Opiner still outperformed the ‘EV’ setting; developers coded with less correctness (-13%), and spent more time (4%) and effort (16%) while using ‘EV’ setting than Opiner.

Observation 4. The correctness of the provided solutions were the lowest when participants used only SO. For code correctness, the difference is the maximum between Opiner and SO (35% less correct code while using SO).

The difficulty of developers to produce a correct solution just by relying on SO confirms previous findings that developers are facing difficulty while attempting to find the right solution from the millions of forum posts [92, 95].

Manuscript submitted to ACM
Fig. 6. Correctness of the completed solutions and the time and effort spent by tasks. Red horizontal bar shows the median.

**Observation 5.** Participants on average spent the highest amount of time and effort per coding solution when using only the formal documentation. For both effort and time spent, the differences are the maximum between Opiner and API formal API documentation (22% more time and 28% more effort while using API official documentation).
The difficulty of developers while just relying on formal API documentation confirms previous findings [71, 75] that developers can be less productive while using API official documentation, because it is hard to develop solutions quickly due to the various shortcomings in API official documentation (e.g., incompleteness, ambiguity, presentation) [99].

In Figure 6, we show the correctness of the coding tasks, effort and time spent across the four settings using four boxplots, one for each coding task. The red square in each box shows the mean (\( \mu \)), and the red horizontal line shows the median (\( M \)) of accuracy. For example, for the task TJ, the mean in accuracy using Opiner was 0.52 while the median was 0.67. The participants showed more accuracy while using Opiner for two tasks (TJ and TX) than while using the other resources. For the task TG, they showed lower accuracy (\( \mu = 0.83 \)) while using Opiner than while using other resources. In fact, they achieved almost perfect accuracy for the task TG, while using both SO and API official documentation. For the task TS, while the participants showed the highest accuracy using every resources (i.e., EV setting with an average \( \mu = 0.39 \) and median \( M = 0.45 \)), Opiner was the second best with a slightly lower mean accuracy of 0.38 and a median of 0.4.

The participants spent less time while using Opiner, than the other resources for the two tasks (TG, TS). For the task TX, participants spent on average 19.4 minutes using Opiner was the second best behind (17.3 minutes) only SO (the lowest completion time). Out of all tasks, the participants spent the longest time (on average) while completing the task TJ across all the settings. Even though the participants spent the most amount of time (on average) to complete the task TJ, they achieved the best accuracy for the task while using Opiner.

The participants spent the least amount of effort while using Opiner for one task (TS). For the task (TJ), developers spent more effort when using the official documentation than Opiner. Task TJ required using the Jackson API. The official documentation of Jackson is considered to be complex by developers in SO [82]. Intuitively, the clustering of similar usage scenarios in Opiner could be useful to find relevant code examples easily. Indeed, the participants in the survey reported that they found the concept-based documentation of Jackson in Opiner useful to complete the tasks. For the task TS involving the Spring Framework, Opiner considerably outperformed the other settings for this task (less than 40% for Opiner to more than 70% for formal documentation).

In Table 10, we compare the three variables (accuracy per coding solution, time and effort spent per solution) by the four settings (OP = Opiner only, DO = Official documentation only, SO = Stack Overflow only, EV = Everything including search engine). We use Wilcoxon Mann-Whitney U test to determine whether the difference between any two settings for a given variable is statistically significant (i.e, \( \alpha \leq 0.05 \)). Mann-Whitney U test is non-parametric, which is used in software engineering literature to compare data that is not normally distributed [31]. We estimate the effect size between the distributions. We use cliff’s delta which is suitable for non-parametric distribution (unlike Cohen delta which is suitable for normal distribution). Cliff’s delta produces a value between -1 and 1. Following Romano et al. [72], we use the following threshold to interpret the cliff’s delta effect size:

\[
\text{Effect Size} = \begin{cases} 
\text{negligible (N)}, & \text{if } |\delta| \leq 0.147 \\
\text{small (S)}, & \text{if } 0.147 < |\delta| \leq 0.33 \\
\text{medium (M)}, & \text{if } 0.33 < |\delta| \leq 0.474 \\
\text{large (L)}, & \text{if } 0.474 < |\delta| \leq 1
\end{cases}
\]

The effect size categories (negligible, small, medium, or large) quantify the differences between the distributions. For the coding accuracy variable, the difference between OP and SO is statistically significant, i.e, the participants were significantly more effective to produce correct coding solutions while using Opiner only than Stack Overflow only. For the effort spent, the difference between OP and DO is statistically significant, i.e., the participants spent significantly
Table 10. Results of the Wilcoxon Mann-Whitney U test and Cliff’s delta effect size for the pair-wise comparisons of the accuracy, time, and effort spent per the four settings (OP = Opiner only, DO = Official documentation only, SO = Stack Overflow only, EV = Everything including search engine) for the four coding tasks.

| Metric   | Comparison       | p-value | Cliff’s δ |
|----------|------------------|---------|-----------|
| Correctness | OP vs DO        | 0.08    | 0.206 S   |
|          | OP vs SO         | 0.04*   | 0.265 S   |
|          | OP vs EV         | 0.27    | 0.092 N   |
|          | DO vs SO         | 0.31    | 0.075 N   |
|          | DO vs EV         | 0.21    | 0.118 N   |
|          | SO vs EV         | 0.12    | 0.174 S   |
| Time     | OP vs DO         | 0.12    | 0.206 S   |
|          | OP vs SO         | 0.08    | 0.244 S   |
|          | OP vs EV         | 0.47    | 0.015 N   |
|          | DO vs SO         | 0.43    | 0.030 N   |
|          | DO vs EV         | 0.10    | 0.221 S   |
|          | SO vs EV         | 0.08    | 0.246 S   |
| Effort   | OP vs DO         | 0.03*   | 0.330 S   |
|          | OP vs SO         | 0.15    | 0.177 S   |
|          | OP vs EV         | 0.14    | 0.181 S   |
|          | DO vs SO         | 0.18    | 0.158 S   |
|          | DO vs EV         | 0.28    | 0.101 N   |
|          | SO vs EV         | 0.32    | 0.080 N   |

less time to complete their coding tasks while using Opiner than while using the API official documentation. The effect sizes are small or negligible, given that the size our dataset is not large enough.

**Observation 6.** The participants reported the most satisfaction about their coding solution while using Opiner for three out the four tasks (TJ, TS, TX). For the other task (TG), Opiner was slightly behind official documentation. With TG, developers found all solutions in one single Javadoc page, which contributed to its higher satisfaction score.

**Opiner vs EV.** Despite allowing the participants to use any resources available to complete a coding task in the EV setting, the participants spent least time and effort but with the most accuracy while coding using Opiner only. We did not have any follow up questions to the participants to understand this phenomenon. To understand the reasons behind this, we simulated the four coding tasks under the EV setting. We sought to accept or refute the following hypothesis:

- **H1** The Search engine did not have the right results to complete the coding task.
- **H2** The participants may not have used Search engine at all, despite being asked to do otherwise (i.e., when a solution was indeed present in the Search Engine result).

For each task, we searched the Google search engine on May 6, 2018. The search query was a string that combined the API name with the task description as shown in Table 7. Therefore, for the task involving the Jackson API (i.e., TJ), the query was “Jackson + <Description>”. We manually analyzed each of the results returned in the first page of Google. For each result, we searched for code examples in the web page linked to the result. If one or more code examples are found in the linked web page, we assessed the accuracy of the code examples by computing the coverage...
of API elements expected in the correct solution against the found code examples, i.e., using Equation 3. If a solution was not found in the search result, we accept the first hypothesis (H1). If a solution was found, we further compare the found solution against the solutions coded by the participants. If the comparison shows no or low coverage we accept the second hypothesis (H2). For a search result pointing to a question in SO, we took the solution found in the accepted answer of the question (following Subramanian et al. [84]). If no accepted answer is found, we discarded that result.

In Table 11, we show the perceived correctness of the solutions for the coding tasks based on the Google search result. The second column (Links) shows the number of search links provided for each task as a search query. The last five columns provide descriptive statistics (e.g., average, median) of the correctness of the solutions to coding tasks using the code examples found in the links. On average, we got 8.5 hits (i.e., links) per search query (i.e., API name + Task description). The number of hits was the lowest for the task involving Jackson API. However, the average correctness was the highest for this API. For Spring, the number of hits is highest (jointly with Gson), but the average correctness was the lowest. The major reason of the lower correctness is that most links provide code examples involving other APIs. Some links did not have any code example at all. For example, one hit for the Spring API only consists of all the different ways the Spring framework can be configured.

Overall, the average correctness of the coding tasks is higher while using Opiner than while using Google search result only (see Table 9 for statistics about Opiner). We observed the following reasons for this phenomenon:

1. **Discoverability.** Google is not a code search engine. Therefore, many links did not have any code examples. There is no explicit filter in Google search engine to explicitly specify that we need the results only for an API and not for something else (for example, Spring can be many things besides being a Java framework, such as a season, a store, a perfume, etc.). Both of these two mitigating factors were not helpful to search for coding solutions using Google.

2. **Scatteredness.** The solutions to each of our four coding tasks were scattered in more than one SO post. Using Google search result, we were able to find half of the solutions in many cases. For example, the maximum correctness using the Spring API was only 50% due to that reason.

Despite this, we note that when Google offered good results, it was indeed very good. For example, the maximum correctness using the Gson API was 100%, i.e., we were able create a complete solution simply by relying on Google search result for the Gson API. Therefore, it would be interesting to see how Google search could be combined with Opiner search to improve the overall developers’ experience.

### 5.4 Results from the Follow Up Survey

In Figure 7, we show the responses of the participants to the question whether Opiner offered improvements whether in their four development tasks over formal documentation and if so which documentation.

---

**Table 11. The perceived correctness of the solutions using results from the first page of Google**

| Task     | Links | Mean | SD  | Median | Max  | Min  |
|----------|-------|------|-----|--------|------|------|
| TJ (Jackson) | 5     | 0.42 | 0.28 | 0.5    | 0.67 | 0    |
| TG (Gson)   | 10    | 0.25 | 0.4 | 0      | 1    | 0    |
| TX (Xstream)| 9     | 0.19 | 0.28 | 0      | 0.67 | 0    |
| TS (Spring) | 10    | 0.1  | 0.2 | 0      | 0.5  | 0    |
| **Overall Average** | **8.5** | **0.24** | **0.29** | **0.125** | **0.71** | **0** |

---

Manuscript submitted to ACM
Observation 7. More than 85% of the respondents agreed (= agree + strongly agree) that the new documentation algorithms in Opiner offered improvement over API official documentation in their four coding tasks.

For the statistical and concept-based documentation, the participants appreciated the following improvements in Opiner over API official documentation: (1) Uptodateness of the scenarios, and (2) Presence of sentiments to validate the effectiveness of usage scenarios. According to one participant, “Statistical documentation would help me to find the users decisions about the API. I would chose conceptual documentation rather than formal documentation because these provides the usage example with positive and negative reaction.”

Observation 8. The respondents considered that statistical and concept-based documentation complement the API official documentation by offering innovative ways of documenting up to date API usage scenarios with reviews from online developer forums.

The preference of the developers of our two proposed documentation algorithms over type-based documentation confirms previous seminal research by Carroll et al. [14] and Shull et al. [75] that technical tasks are better supported by ‘minimal manual’, i.e., where the produced documentation can help them easily and quickly to complete a given development task in hand with task-centric documentation focus.

Observation 9. Around 80% of the participants agreed that Opiner documentation can complement API official documentation and as such the API documentation in Opiner (statistical and concept-based) should be integrated into the formal API documentation to produce a better official documentation.

According to one participant, “Formal documentation will almost always be the starting point for new APIs. But as the APIs start to grow, Opiner will serve as the most useful tool to find correct solutions to the problems in less time, become familiar with the trends and compare different alternatives.” In particular, the participants appreciated the combination of usage examples with discussions based on reactions in the concept-based documentation, “One thing that official documentation miss on are the problems and discussion forum. Opiner could complement the formal documentation, if the conceptual documentation are incorporated within the API documentations.”

Manuscript submitted to ACM
In Figure 8, we show how developers responded to our questions on whether in their coding tasks Opiner offered benefits over the informal documentation.

**Observation 10.** More than 80% of the participants agreed that Opiner documentation offered increased usability, productivity, confidence and saved time over the informal documentation, such as SO.

According to one developer, "there are some sections like conceptual summary and code example would be useful for developer on daily basis". According to another participant, "It is quicker to find solution in Opiner since the subject is well covered and useful information is collected." The participants mentioned that Opiner offers more features than SO to learn an API: "Opiner has more feature set to help the developers find out the better API for a task. The evaluation and nice presentation of positive and negative sentiments help them decide an API." The participants wished for an AI-powered search feature in Opiner: "The most challenging thing I faced in tech based domains is the collection of my vocabulary. To search or ask something we need to first know the proper question. If we do not know with what terms I would ask something, then no only a tool but not even a human can answer me."

**Observation 11.** With regards to complementarity of Opiner to SO, the participants considered learning an API using Opiner could be quicker than while using SO, because Opiner synthesizes the information from SO by APIs using both sentiment and source code analyses.

6 IMPLICATIONS

The findings from our study can guide the following major stakeholders in software engineering: (1) **API Authors** to guide them during their creation of new APIs, (2) **API Documentation Writers** by offering them automated tool supports to produce API documentation, (3) **Software Developers** by offering them new and better API documentation format.
than traditional Javadocs, and (4) Software Engineering Researchers to study new and innovative ways of documenting API usage scenarios from online technical Q&A sites. We discuss the implications below.

**API Authors.** The number of open source repositories in GitHub was 10 million in 2013, 67 million in 2018, 100 million in 2019. This growth has been quite exponential. Within just last one year, 10 million new users joined GitHub contributing to 44 million repositories across every continent on earth [27]. For an API author, this is a unique time to create and promote new APIs. However, the creation of an API can take significant time, resource and effort. The API documentation in Opiner can help them to make a decision on whether and how to develop a new competitor to an API. We observed this in our user study, when we asked the developers whether they would author a new competitor to the Java Jackson API. Out of the respondents 48.4% responded with a ‘No’ and 35.5% responded with a ‘Yes’. The Statistical documentation page offers visualized insights into the various usage statistics of an API. Those who responded with a ‘No’ referred to the more positive reviews around the usage scenarios of the API in Opiner: “Given that I can see that there is a positive trend for Jackson API from statistical documentation and there are no or very few negative responses from the users among the eight usage scenarios that I had selected. I feel that I would not author a new API to compete Jackson.”

The concept-based documentation can show how conceptually relevant usage scenarios (i.e., concepts) are reviewed. For example, if a concept is negatively reviewed, the competitor API can focus more on improving the features related to the concept. Those who responded with a ‘Yes’ resonated: “The negative sentiments in statistical summary indicate that many think it might not be best tool for JSON manipulation or there are other alternatives. It also indicate that an improved API can be derive for the same purpose. The conceptual summary help to identify the weaknesses.”

**API Documentation Writers.** Without the presence of good documentation and tutorials, it is difficult to learn any API [67, 71]. Unfortunately, official API documentation are often found to be incomplete, ambiguous and even incorrect [99]. The problem with official documentation lies mainly on the lack of adequate resources to create and maintain the documentation [71]. This problem can be exacerbated when a developer moves to a new project landscape leaving behind the documentation he maintained in their previous projects, but now he needs to learn the new project by looking at the current project documentation [15, 16]. Our proposed new API documentation algorithms in Opiner can assist API documentation writer to create new API documentation and to maintain existing documentation. This is because the documentation can be automatically created by analyzing how developers are discussing the different API usage scenarios in online technical Q&A sites. In our survey, more than 80% of the respondents agreed that the new documentation algorithms in Opiner offer improvement over official API documentation. The documentation writers can first generate the documentation using the algorithms and then decide which usage scenario to include in the official documentation based on the opinion analysis as follows: “Conceptual documentation presented the usage with rating, I would chose the answer with highest rating cause it shows that this particular answer is correct on the given scenario, it also has example plus more related answer.”

The automated nature of our documentation algorithms can help documentation writers to keep the official documentation up to date. In our survey, around 80% of the participants agreed that Opiner documentation can complement API official documentation. The participants wished the the API documentation in Opiner to be integrated into the formal API documentation to produce a better official documentation.

**Software Developers.** The presence of good documentation is paramount for a software developer to be able to use an API [67]. In fact, developers often decide to stop using an API with low quality documentation [99], or pick a competing API with a better documentation [97]. The proposed two documentation algorithms in Opiner can be used to create new API documentation and to complement existing API official documentation. This can help developers to select and use an API. While working in a team, the visualized presentation in Statistical documentation can be used to justify the selection and usage of an API: “The summary gives the positive and negative sentiments regarding this
API which is helpful for justifying the long term goals.” The clustering of similar API usage scenarios in concept-based documentation can help developers to dive deeper into conceptually relevant problems in an API. “Generally the need to use a new API is engineered because of some issues with existing one or some domain problem. Conceptual summary is best feature as it summarizes different relevant problems and solutions. “See Also” is great feature. The sentiments on each summary is great. Jumping to the details is easy.”

The developers in our studies considered the combinations of code examples and reactions (i.e., positive and negative opinions) was useful in Opiner and wished such format could be integrated into official documentation. This finding confirms our previous surveys of 178 developers, who reported to consider the combination of code example and API reviews as a form of API documentation [92]. Current research has focused on detecting API misuse patterns in SO code examples [110]. The detection of API misuse to inform developers of problematic code examples can be challenging due to the domain specific nature of the patterns (e.g., C++ patterns could be different from Java patterns). Our findings show that a combination of code example and reviews can offer a viable alternative to API misuse pattern detection, until we can reliably identify all different API misuse patterns in developer forums.

Finally, with its growing popularity, SO now has become quite huge. As such, developers are now finding it challenging to get quick but concise insights of of an API usage that can be scattered across millions of SO posts [92]. For the developers, the synthesized API documentation in Opiner can be useful. Indeed, more than 80% of the developers in our survey agreed that Opiner documentation offered increased usability, productivity, confidence and saved time over the informal documentation, such as SO. In fact, when we asked the 29 survey participants whether they would like to stay aware of APIs by using our produced API documentation, more than 86% mentioned that they would like to use Concept-based documentation at least once a month (34% everyday) and more than 79% mentioned that they would like to use Statistical documentation at least once a month (see Figure 9).

Software Engineering Researchers. While software documentation is an established and active research for many decades, the automatic generation of API documentation from online Q&A sites is a relatively new field. Existing such research has so far focused on augmenting API official documentation, such as Javadoc with code examples and interesting insights from SO [84, 89]. Our study shows that we can offer innovative documentation options besides such javadoc adaptation. In our user study, our two proposed API documentation algorithms (Statistical and Concept-Based) were consistently preferred over Type-based documentation in all four development scenarios. This finding is consistent with previous seminal research of Carroll et al. [14] and Shull et al. [75] who promoted task-centric documentation instead of traditional hierarchical documentation (e.g., javadoc). The participants in our study voiced the lack of usability with such a type-based format: "In Type based summary I have to search the documentation based upon the
type, and then statistics and then the solution. I would like it to be accessed easily.” Our proposed two new algorithms offered the study participants better usability and better access to right information in least time and least effort. Our findings thus can influence research that can combine human computer interaction with programming needs, such as incorporating useful visualized summaries into existing code completion tools [112], as well as crowd-sourced documentation techniques [53, 79]. In summary, our study opens the door for new and innovative API documentation approaches, by promoting an effective departure from traditional documentation approaches.

7 THREATS TO VALIDITY

We discuss the threats to validity of our studies following common guidelines for empirical studies [104].

Construct Validity Threats concern the relation between theory and observations. In our study, they could be due to measurement errors. We assessed the correctness of a provided solution to a coding task by comparing the coverage of the API elements (types and methods) found in the solutions against those as expected in a correct solution to the task. This approach is adopted from our previous analysis of API usage concepts in API official documentation [94]. This approach allows us to measure the accuracy with a reproducible technique (i.e., using Equation 3). In particular, this approach is required to avoid the Instrumentation threat which arises when the measurement of the dependent variable (e.g., correctness in our study) varies between the different groups of participants. We note, however, that a solution with all the expected API elements may still not be fully correct, when they are not used properly (e.g., when the inputs are not set properly). We did not observe any such cases in the provided solutions.

The accuracy of the algorithms to mine API usage scenarios can have an impact on our produced documentation. In [98], we report the performance of the algorithm. Each algorithm shows more than 80-90% precision and recall. The algorithms outperformed eight state of the art baselines (see our published paper [98]).

We use clone detection during the identification of concepts in our proposed algorithm, Concept-based documentation. To detect clones, we applied a 60% similarity. Svatlenko et al. [86] proposed this threshold to detect clones in big dataset, such as our dataset of more than 8K code examples. Given that the Concept-based documentation in Opiner is the most positively reviewed by the developers in our user study, the real-world application of the concepts shows promise. Further investigation of the clones may provide additional benefits, which we leave as future work.

The atomic unit of analysis in our two proposed algorithms is an API usage scenario, which consists of a code example of an API, a textual description, and reviews towards the code example as found in the comments to the answer where the code example is found. Our user studies show that the study participants appreciated the reviews towards the code example and found those useful. However, research results show that not all comments can be insightful or informative [108], such as comments those are upvoted by others and comments that are not disputed by others. Further improvements to our API documentation generation algorithms will focus on determining and showing informative comments. Nevertheless, the creation of our API usage scenarios benefits from reviews from comments because the reviews are useful to provide contextual information with regards to the usage of APIs. However, not all answers have many comments, i.e., in our dataset we could not add reviews to each API usage scenario. While we did not limit our study participants to only API usage scenarios with reviews, the experience of our study participants with more comments per usage scenarios could have been different and that could have influenced them to give even more preference to Opiner. Future extension of Opiner can be developed to monitor real-time any new comments posted against an answer and to collect comments from other answers that are similar to an answer.

Currently, we simply show all comments towards a code example by grouping the sentences from the comments into three polarity classes: sentences containing positive, negative, or neutral sentiments. However, some comments may
already have been addressed into the provided example and thus may have become obsolete and/or misleading. Future extensions will compare the answer editing history to determine whether and how a comment is already addressed before we decide to include it in our API usage scenario.

Currently, an API usage scenario is assigned to one concept only in our proposed concept-based documentation algorithm (see Section 3.2). Intuitively, an API usage scenario can be linked to multiple concepts due to situational relevance between tasks that are addressed in two different concepts (i.e., soft assignment of API usage scenarios by allowing them to be included in multiple concepts). The concept-based documentation was the most favored by our study participants. An extension of the concept-based documentation with ‘soft’ assignment of API usage scenarios may make the concept-based documentation more useful to the developers. We leave it as our future work.

Maturation Threats concern about the changes in a participant during the study due to the passage of time, such as development environment changes, hunger, fatigue, etc. To mitigate the effect of fatigue, we asked participants to take breaks between the tasks. We also used TLX to measure the effort of participants. TLX is by its nature subjective. However, it is a mature tool that has been used in multiple empirical studies, e.g., [2]. In addition, we discarded the reported times by the participants in their coding tasks that are most likely wrong, e.g., task completion time taking more than 24 hours (see Section 5).

Internal Validity Threats compromise the confidence in attributing the relationship between the dependent and independent variables. The dependent variables in our coding tasks are the three metrics (correctness, time and effort). The independent variables are the ratings of the participants about Opiner and the baselines (e.g., the API documentation). In particular Internal validity threats relevant in this study are learning, selection, and diffusion threats.

Learning/History threats do not affect our study since we used a between-subject design, which is a recommended approach in controlled study to avoid such bias in the study [104]. We followed standard practices of between-subject studies in empirical software engineering [2]: Each participant performed different tasks in different settings. The tasks are formulated in a way so that the learning from one task cannot be transferred to another task, even when the participants are using different APIs to complete the tasks (see Description column in Table 7). For example, the input to each task is different from each other. For the task involving Jackson (TJ) it is a Java object, for Gson it is a JSON string, for XStream it is an XML string, and for Spring it is a JSON response coming from the web server. Each task focused on the distinct features offered by the APIs that distinguish the APIs from each other. Therefore, the requirements with the inputs are also different: for Jackson the participant needs to use Jackson annotation feature to convert the Java object. For Gson, the participant needs to handle unknown types in the input dynamically. For XStream the participant needs to convert the input fields names to something custom using the aliasing feature specifically provided by the XStream API. For Spring, the participant needs to adhere to the specific encoding as specified in the JSON response.

Diffusion threats do not impact our study because our participants did not know each other, and therefore could not discuss about the experiments.

Selection threat could arise if the participants were biased towards a specific tool. The participants from our coding tasks were asked to compare Opiner with the baselines, after completion of their coding tasks. While 87% of the participants showed interest to use Opiner, almost half of them responded with a ‘yes’ and the other half with a ‘maybe’. The participants who responded with a ‘maybe’ cited their lack of familiarity with Opiner, given the tool was introduced to them right before the coding tasks. In contrast, these developers were quite familiar with other resources (i.e., baselines), such as SO, official documentation and search engines. Several participants mentioned that they would prefer SO over Opiner, because they are already familiar with SO. However, we did not observe any bias towards SO or
Opiner from the participants during their completion of coding tasks. In fact, despite the lack of familiarity with Opiner, the participants completed the coding tasks with the highest accuracy while using Opiner.

**External Validity Threats** compromise the confidence in stating whether the study results are applicable to other groups. Due to the diversity of the domains where APIs can be used and developed, the generalizability of the approach requires careful assessment. While the current implementation of the approach applies for Java APIs, the evaluation corpus consists of the APIs discussed in the SO threads tagged as 'Java+JSON'. We used this same dataset previously to mine and summarize reviews about APIs [95–97]. We observed that the dataset offers diverse perspectives about many competing APIs. To evaluate the effectiveness of the API documentation in Opiner, we selected four coding tasks, each of which required the consultation of two SO posts. This decision is based on previous research findings that developers often need to consult diverse resources to complete a coding task using an API [21]. In our previous research, we also found that developers often use a set of usage scenarios of an API in a sequence [94]. For example, we found that developers using the HttpClient API first established an HTTP connection, before sending/receiving messages over the HTTP connection. Such sequences of API usage scenarios are often not found together in SO posts. Our focus in the coding tasks was to mimic real-world development scenarios. However, it may happen that a SO post may still contain a complete sequence of API usage scenarios. We leave the evaluation of Opiner against such usage examples from SO as future work. In summary, while our assessment of Opiner shows promising signs in this new research direction, the results will not carry the automatic implication that the same results can be expected in general. Transposing the results to other domains requires an in-depth analysis of the diverse nature of challenges and characteristics each domain and resources can present.

**8 RELATED WORK**

Related work can broadly be divided into two categories: (1) API documentation efforts, and (2) Assisting development task completion using knowledge shared in developer forums. We summarize and compare our study with related work in Table 12. We discuss selected research work below.

**8.1 API Documentation Efforts Using Crowd-Sourced Knowledge**

The inference of API usage patterns and properties by mining software repositories (e.g., version history of client software) has been an active research area for over a decade. Dynamic analysis is used on the execution traces to detect usage patterns [23, 39, 40, 74]. The techniques instrument software and collect execution traces by running the software for relevant task scenarios. Static analysis is used on the version control data of software to find API usage concepts [65, 66, 70, 93, 94]. Unlike above research, we mine API usage scenarios from developer forum, SO.

The automated mining of crowd-sourced knowledge from developer forums to support API documentation has broadly focused on two areas in recent years: (1) Creation of API documentation and usage patterns from crowd-sourced knowledge, and (2) Assessing the quality and feasibility of crowd-sourced developer knowledge.

**8.1.1 Producing API Documentation and Usage Patterns.** Javadocs are annotated by Baker [84] to add code examples to the official documentation of an API type (e.g., class) from SO and by API Insight [89] to add important textual insights about the API type. Unlike Baker and API Insight, we produce stand-alone API documentation by proposing two novel algorithms: Statistical and Concept-Based. API sequence (e.g., one after another or together) calls are mined by Gu et al. [29] from GitHub code repositories and by Azad et al. [5] on Android code base and SO code examples. We do not produce API sequence calls in our API documentation. Instead, in our concept-based documentation we find API
Table 12. Comparison between our study and previous related work

| Theme | Our Study | Prior Study | Comparison |
|-------|-----------|-------------|------------|
| Automatic API Documentation Efforts | We propose two novel algorithms to automatically produce API documentation from SO. Each algorithm takes an input list of all mined API usage scenarios from SO. The produced API documentation is presented using statistical metrics (e.g., star ratings of reviews) and by grouping conceptually similar API usage scenarios. | Previous research mined API usage concepts and traces from the version history of clients or the source code of an API [65, 66, 70, 93, 94]. Javadocs of API classes are annotated with code examples and interesting textual insights of an API from SO [84, 89]. Techniques are proposed to add clarification to API usage using crowd-sourced knowledge [62]. | We identify API usage concepts by mining API usage scenarios from SO. We do not annotate Javadocs with our documented API usage scenarios. Instead, we present those in an online API portal using innovating documentation presentation format. More than 80% participants in our user study wished for our produced API documentation to be included in official API documentation. |

We include reviews (i.e., positive/negative opinions) about code examples in our produced API documentation to give information about the quality of the shared code examples. | Recent research finds that code examples shared in online forums can miss important details, could be partially correct, may not be directly usable, and may contain API misuse patterns [63, 87, 106, 111]. | Previously, we found that developers utilize the reviews in online forums to assess the goodness of the code examples and they prefer the reviews over API official documentation [92]. We are aware of no previous API documentation effort that combine API code examples with reviews. |

Assisting Development Task Completion | We implement and deploy our proposed algorithms and a Javadoc adaptation as Type-based documentation in an online Tool, Opiner. Our two user studies show that tool is effective for developers to complete coding tasks. The users preferred the API documentation produced by our two proposed algorithms over the Type-based documentation across all development scenarios. | Code segments from SO and YouTube are recommended within an IDE/search engine to assist in programming tasks [53, 54]. Techniques are proposed to automatically recommend and summarize quality answers to a question/bug [13, 35, 88, 105], and to improve software query reformulation [58–60, 76]. | We do not provide suggestions to complete a development task. Instead, we produce API documentation. However, in our concept-based documentation algorithm, we cluster API usage scenarios that can be used to complete conceptually similar development tasks (e.g., establish HTTP connection before sending an HTTP message). Developers in our user studies wrote the most correct code using least effort and least time while using Opiner, compared to while using API official documentation, SO, and/or search engine. |

usage scenarios that are conceptually relevant to each other. Li et al. [36] propose CnCxL2R, a software documentation recommendation engine by incorporating the content of the official documentation with social context from SO. Souza et al. [79, 80] propose a semi-automatic approach based on topic modeling to build cookbooks for APIs by organizing knowledge available in SO. Topic modeling was also applied by Campbell et al. [11] on a combined dataset of SO, and PHP and Python official documentation to determine missing topic coverage in the official documentation. Ren et al. [62] develop a text mining approach to discover API misuse scenarios in SO. They extract erroneous code examples, patches, related and confusing APIs from the misuse scenarios and construct demystification reports. The reports can be used to help developers understand the official API usage directives. Unlike the above work, we also consider reviews about code examples while producing the documentation. In our previous surveys of 178 software developers, we
found that developers consider the combination of code examples and reviews about the examples as a form of API
documentation and they value such documentation over official documentation.

To produce API documentation from crowd-sourced forum, we first need to link code examples to APIs. A number of
techniques automatically infer code terms (e.g., API method, class) in textual contents and code examples of forum posts
(see [18], [84], [64], [107], [52], and [41]). Unlike above techniques, we associate a code example to an API mentioned
in the textual contents of the forum post, about which the code example is provided. Therefore, we do not link all
the different APIs whose classes are used in the code example or all different API/code elements that are mentioned in
the textual contents. In our previously published paper [98], we showed that this approach is better suited to produce
task-centric [14, 19] API documentation from SO, where an API is of particular focus to complete a task.

8.1.2 Assessing Quality and Documentation Feasibility of Forum Contents. The recent focus on API documentation
creation from SO and online contents is motivated by previous research findings on analyzing the feasibility of SO
to support API documentation and program comprehension. Parnin and Treude [49] analyzed to what extent the
methods of an API (jQuery) are documented on the Web. They analyzed 1730 search results and find that 87.9% of the
methods are mainly covered in online blogs and tutorials. Jiau and Yang [33] find that API classes with with lower
documentation can be covered by another class with more documentation in SO, where both are found under same
inheritance. Delfim et al. [20] find that developers in SO provide more content for debugging tasks then for how-to-do
tasks. Sunshine et al. [85] find that developers spent significant time in online forums to seek information about API
protocol usage. Studies found code examples from different programming languages can have different usability factors
in SO [106], some Android API classes in the shared code can be more challenging to use than other [101], but there is
sub-linear relationship between the Android class popularity in Android apps and the requests for their documentation
in SO [34]. The encouraging documentation coverage in the Web, in participate in SO, have motivated us to produce
our API documentation from SO. Zhang et al. [108] find that majority of comments posted in SO are informative and
thus they can enhance the quality of their associated answers. They propose to include comments into knowledge
seeking and documentation resources, which traditionally have been only using accepted answers from SO. Following
suggestions from Zhang et al. [108], we analyze both answers and comments to code examples while producing our
API documentation.

The encouraging findings on the feasibility and availability of crowd-sourced knowledge have motivated researchers
to also analyze the quality of the shared knowledge. A number of recent research papers [87, 106, 111] warn against
directly copying code from SO, because such code can have potential bugs or misuse patterns [111] and that such
code may not be directly usable (e.g., not compilable) [87, 106]. Mondal et al. [45] analyze the reproducibility of code
example shared in SO questions. They find that questions with reproducible problem in the code example are three
times more likely to be answered. Mastrangelo et al. [42] investigate the spread of unsafe Java code that are used as
“backdoors” in Java runtime to facilitate high-performance system level code in Java. They analyze 74GB of compiled
Java code, spread over 86,479 Java archives. They find that 25% of the Java archives use such unsafe code. Zhang et
al. [109] analyze answers with obsolete solutions in SO. They find that more than 50% of those obsolete answers were
obsolete even during the time of their creation. They find that answers to questions related to node.js, ajax, android,
and objective-c are more likely to become obsolete. Tools and techniques are also proposed to detect high quality posts
and answers [55]. Recently, Ren et al. [63] propose a technique to discover answers that are being criticized in SO for
having erroneous solutions. They identify such critique posts as controversial discussions. They then summarize the
controversial discussions per problematic answer. In our current Opiner API documentation framework, we inform
developers of problems in the code examples by showing them negative opinions provided against the code examples in the comments to the answers. The developers in our user studies mentioned that such insights are very useful. The produced API documentation can be made more useful by highlighting controversial discussions about a code example, by utilizing the techniques from Ren et al. [63].

Ragkhitwetsagul et al. [56] identify toxic code in SO as the code examples that are outdated or that violate original software license. They conduct a survey of 201 high-reputation SO users and find that they rarely check for license violation. Violation of licenses is a common problem for code examples shared in other platforms, such as Android Ecosystem (see Mlouki et al. [44]). All documented API usage scenarios in Opiner can be further enhanced by the information of license that need to be adopted before the reuse of a code example. This can help reduce the above license violation problems.

8.2 Assisting Development Task Completion Using Crowd-Sourced Knowledge

A number of tools are developed to offer context-aware code completion information into the IDE of a developer based on crowd-sourced knowledge. Zilberstein and Yahav [112] proposed an approach to leverage code examples from forum posts to support auto code completion features in IDEs. They built Codota, a tool that given a code context from the IDE, automatically searches forum posts to find most relevant code examples that can be relevant to the code context. Ponzanelli et al. [53] developed an Eclipse Plug-in that takes into account the source code in a given file as a context and use that to search SO posts to find relevant discussions (i.e., code to relevant information). Campbell and Treude [10] develop NLP2Code that integrates with a developer’s IDE to provide him with a content assist feature to close the vocabulary gap between the needs of the developer and the code snippet meta data. While the above tools extend IDEs, Opiner is a stand-alone portal to show API documentation from SO. Unlike the above tools that only use code example/discussions, Opiner use code example and reviews.

Developers query for technical contents online. A number of techniques are proposed to provide better results to an input technical query by leveraging crowd-sourced knowledge. Campos et al. [13] propose an approach to find fixes to API-related bugs bugs by matching code snippet that are being debugged against related snippets in SO. To find the API-related bugs, they used OHLOH code search engine containing potentially buggy API method calls. Rahman et al. [57–60] propose RACK and NLP2API that suggest a list of relevant API classes for a natural language query intended for code search. The technique exploits keyword-API associations from SO posts to reformulate the queries. Silva et al. [76] propose a tool CROKAGE (Crowd Knowledge Answer Generator) that takes as input a natural language query of the description of a programming task and outputs solutions to the task by offering code examples and explanations. The query is expanded with relevant API classes from SO. Li et al. [35] develop QDLinker, a deep-learning-to-answer framework to answer programming questions with software documentation. The tool learns from the discussions in SO to bridge the semantic gap between the types of questions asked and software documentation. Based on the learning, the tool can effectively answer a programmer question with links to software documentation. Unlike the above techniques, all the documentation of an API in Opiner can be searched by simply searching by the API name. Thus Opiner can be extended with above techniques, so that developers can search Opiner API documentation using natural language query. In fact, during our surveys, this is also one of the features that developers wished Opiner could have in future extensions.

Recently, bots are developed to assist developers in diverse development tasks by utilizing crowd-sourced knowledge. Xu et al. [105] develop AnswerBot that takes as input a natural language description of a programming task. The tool finds questions relevant to the query and summarizes the useful answers from those questions. Tian et al. [88]
develop APIBot to answer API questions given API documentation as an input. The Bot is built by adapting SiriusQA, a cross-domain intelligent personal assistant. The engine achieve a Hit@5 score of 0.706 to answer the questions. Future extensions of the bots can also target the curated API documentation in Opiner.

Finally, contents in SO can be better used, if the underlying contexts can be better processed. Ahsanuzzaman et al. [3, 4] develop machine learning classifier to automatically label SO questions describing an issue or not. Terragni et al. [87] investigate the compilability issues with the code snippets shared in SO. They developed CSnippEx that can automatically convert a shared Java code into a compilable code by resolving external dependencies, import statements and syntax errors. Both of these techniques can help extend the API documentation in Opiner, e.g., by producing compilable code using CSnippEx.

9 CONCLUSIONS

The rapid growth of online developer forum posts encourages developers to harness the knowledge of the crowd in their daily development activities. The enormous volume of such insights distilled into the API code examples presents challenges to the developers to gain quick and actionable insights into the usage of an API. In this paper, we propose two novel algorithms to automatically produce API documentation from SO: Statistical and Concept-based. Each algorithm takes as input a list of mined API usage scenarios from SO. Statistical algorithm produces visualized metrics, while concept-based algorithm clusters conceptually relevant code examples. An API usage scenario consists of a code example, a textual task description, and the reviews towards the code example. A review is an opinionated sentence with positive or negative sentiments. In three user studies involving Opiner, we observed that:

1. The two proposed algorithms, Statistical and Concept-based Documentation are preferred over a traditional Javadoc styled Type-based documentation by the study participants across all the four development scenarios.
2. Developers spent the least time and effort while coding solutions to development tasks using Opiner compared to formal and informal documentation. Moreover, the accuracy of their solutions is highest using Opiner.
3. More than 80% of developers considered that Opiner offer improvements over both formal and informal API documentation, and wished to use Opiner in their daily or weekly development activities.

The findings from our study can guide (1) API Authors and Documentation Writers to improve the official documentation of their APIs, (2) Software Developers by offering them a new and potentially better API documentation format than traditional Javadocs, and (3) Researchers to study new ways of documenting API usage scenarios from developer forums.

Our future work focuses on the better understanding of the interplay between comments and answers. In particular, we analyze how we can better support API documentation by automatically incorporating insights from comments. For example, comments can be useful to know whether a code example is applicable to a given API version or whether the code has any other compatibility or buggy issues. Currently, we simply show all comments towards a code example by grouping the sentences from the comments into three polarity classes: sentences containing positive, negative or neutral sentiments. In addition, we can determine whether suggestions from comments are already incorporated into the answers. This can be checked by comparing the different suggested and approved edits to an answer and whether such edits were made after a constructive comment was provided. With such intelligent analyses, we can then reduce the number of comments that are already addressed. In addition, we will focus on the following areas: (1) Automatic mining and documentation of usage scenarios from multiple developer forums, (2) Addition of improved search capabilities to facilitate the discovery of usage summaries in Opiner, and (3) Incorporation of a continuous feedback learner in the Opiner documentation engine that can automatically learn from users feedback to improve the documentation.
REFERENCES

[1] Automatic Summarization of Crowd-Sourced API Usage Scenarios (Online Appendix). https://github.com/opario/OpinerUsageSummToE, 4 Sept 2017 (last accessed).

[2] M. Abbès, F. Khomh, Y. G. Guheueneuc, and G. Antoniol. An empirical study of the impact of two antipatterns, blob and spaghetti code, on program comprehension. In 2011 15th European Conference on Software Maintenance and Reengineering, pages 181–196, 2011.

[3] M. Ahasanuzzaman, M. Asaduzzaman, C. K. Roy, and K. A. Schneider. Classifying stack overflow posts on api issues. In Proceedings of the IEEE 25th International Conference on Software Analysis, Evolution and Reengineering, pages 244–254, 2018.

[4] M. Ahasanuzzaman, M. Asaduzzaman, C. K. Roy, and K. A. Schneider. Caps: a supervised technique for classifying stack overflow posts concerning api issues. Empirical Software Engineering, 25:14931532, 2019.

[5] S. Azad, P. C. Rigby, and L. Guerrouj. Generating api call rules from version history and stack overflow posts. ACM Transactions on Software Engineering and Methodology, 25(4):22, 2017.

[6] O. Barzilay, C. Treade, and A. Zagalsky. Facilitating Crowd Sourced Software Engineering via Stack Overflow, chapter 15, pages 289–308. Springer New York, 2013.

[7] N. Bettenburg and A. Begel. Deciphering the story of software development through frequent pattern mining. In Proceedings of the 2013 International Conference on Software Engineering, ICSE ’13, pages 1197–1200. IEEE Press, 2013.

[8] C. Borgelt. Frequent item set mining. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 2(6):429–445, 2012.

[9] F. Cafefato, F. Lambile, F. Maiorano, and N. Novielli. Sentiment polarity detection for software development. Journal Empirical Software Engineering, pages 2543–2584, 2017.

[10] B. A. Campbell and C. Treade. Nlp2code: Code snippet content assist via natural language tasks. In IEEE International Conference on Software Maintenance and Evolution, pages 628–632, 2017.

[11] J. C. Campbell, C. Zhang, Z. Xu, A. Hindle, and J. Miller. Deficient documentation detection: A methodology to locate deficient project documentation using text analysis. In Proceedings of the 10th International Working Conference on Mining Software Repositories, pages 57–60, 2013.

[12] E. Campos, L. Souza, and M. Maia. Searching crowd knowledge to recommend solutions for api usage tasks. Journal of Software: Evolution and Process, 28(10):863–892, 2016.

[13] E. C. Campos, M. Monperruss, and M. A. Maia. Searching stack overflow for api-usage-related bug fixes using snippet-based queries. In Proceedings of the 26th Annual International Conference on Computer Science and Software Engineering, pages 252–242, 2016.

[14] J. M. Carroll, P. L. Smith-Kerker, J. R. Ford, and S. A. Mazur-Rimetz. The minimal manual. Journal of Human-Computer Interaction, 3(2):123–153, 1987.

[15] B. Dagenais. Analysis and Recommendations for Developer Learning Resources. PhD in Computer Science, McGill University, 2012.

[16] B. Dagenais, H. Ossher, R. K. E. Bellamy, and M. P. R. and Jacqueline P. de Vries. Moving into a new software project landscape. In 32nd ACM/IEEE International Conference on Software Engineering, pages 275–284, 2010.

[17] B. Dagenais and M. P. Robillard. Creating and evolving developer documentation: Understanding the decisions of open source contributors. In Proc. 18th Intl. Symp. Foundations of Soft. Eng., pages 127–136.

[18] B. Dagenais and M. P. Robillard. Recovering traceability links between an API and its learning resources. In 34th IEEE/ACM International Conference on Software Engineering, pages 45–57, 2012.

[19] S. C. B. de Souza, N. Ansquetil, and K. M. de Oliveira. A study of the documentation essential to software maintenance. In 23rd annual international conference on Design of communication: documenting & designing for pervasive information, pages 68–75, 2005.

[20] F. Delfim and M. M. Klérisson Paixão, Damien Cassou. Redocumenting apis with crowd knowledge: a coverage analysis based on question types. Journal of the Brazilian Computer Society, 29(1), 2016.

[21] E. Duala-Ekoko and M. P. Robillard. Asking and answering questions about unfamiliar APIs: An exploratory study. In Proc. 34th IEEE/ACM International Conference on Software Engineering, pages 266–276, 2012.

[22] S. Exchange. Sites. https://stackexchange.com/sites, 2020.

[23] D. Fahland, D. Lo, and S. Maoz. Mining branching-time scenarios. In Proc. IEEE/ACM international conference on Automated software engineering, pages 443–453, 2013.

[24] FasterXML. Jackson. https://github.com/FasterXML/jackson, 2016.

[25] B. Fox. Now Available: Central download statistics for OSS projects, 2017.

[26] fryan. Language Framework Popularity: A Look at Java, June 2017. http://redmonk.com/fryan/2017/06/22/language-framework-popularity-a-look-at-java-june-2017/, 2017.

[27] GitHub. The state of the Octoverse. https://octoverse.github.com/, 2020.

[28] Google. Gson. https://github.com/google/gson, 2016.

[29] X. Gu, H. Zhang, D. Zhang, and S. Kim. Deep API learning. In Proceedings of the 24th ACM SIGSOFT International Symposium on Foundations of Software Engineering, pages 631–642, 2016.

[30] S. G. Hart and L. E. Stavenland. Development of NASA-TLX (Task Load Index): Results of empirical and theoretical research. pages 139–183, 1988.

[31] H. Hu, C.-P. Bezemer, and A. E. Hassan. Studying the consistency of star ratings and the complaints in 1 & 2-star user reviews for top free cross-platform android and ios apps. Empirical Methods in Software Engineering, page 34, 2018.
[32] M. Hu and B. Liu. Mining and summarizing customer reviews. In ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, pages 168–177, 2004.

[33] H. Jia and F.-P. Yang. Facing up to the inequality of crowdsourced api documentation. ACM SIGSOFT Software Engineering Notes, 37(1):1–9, 2012.

[34] D. Kavaler, D. Posnett, C. Gihrler, H. Chen, P. Devanbu, and V. Flikov. Using and asking:Apis used in the android market and asked about in stackoverflow. In In Proceedings of the INTERNATIONAL CONFERENCE ON SOCIAL INFORMATICS, pages 405–418, 2013.

[35] J. Li, A. Sun, and Z. Xing. Learning to answer programming questions with software documentation through social context embedding. Journal of Information Sciences, 448–449:46–52, 2018.

[36] J. Li, Z. Xing, and A. Kabir. Leveraging official content and social context to recommend software documentation. IEEE Transactions on Services Computing, page 1, 2018.

[37] B. Liu. Sentiment Analysis and Opinion Mining. Morgan & Claypool Publishers, 1st edition, May 2012.

[38] B. Liu. Sentiment Analysis and Subjectivity. CRC Press, Taylor and Francis Group, Boca Raton, FL, 2nd edition, 2016.

[39] D. Lo, S.-C. Khoo, and C. Liu. Efficient mining of iterative patterns for software specification discovery. In Proc. 15th ACM SIGKDD international conference on Knowledge discovery and data mining, pages 460–469, 2007.

[40] D. Lo and S. Maoz. Mining hierarchical scenario-based specifications. In Proc. IEEE/ACM international conference on Automated software engineering, pages 359–396, 2009.

[41] S. Ma, Z. Xing, C. Chen, C. Chen, L. Qu, and G. Li. Easy-to-deploy api extraction by multi-level feature embedding and transfer learning. IEEE Transactions on Software Engineering, page 16, 2019.

[42] L. Mastrangelo, L. Ponzanelli, A. Mocci, M. Hauswirth, N. Nystrom, and M. Lanza. Use at your own risk: The java unsafe api in the wild. In Proceedings of the International Conference on Object Oriented Programming Systems Languages & Applications, pages 695–710, 2015.

[43] R. Mihalcea and P. Tarau. Textrank: Bringing order into texts. In Proceedings of the Conference on Empirical Methods in Natural Language Processing, pages 404–411, 2004.

[44] O. Milouki, F. Khomh, and G. Antoniol. On the detection of licenses violations in the android ecosystem. In IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering, pages 382–392, 2016.

[45] S. Mondal, M. M. Rahman, and C. K. Roy. Can issues reported at stack overflow questions be reproduced?: an exploratory study. In Proceedings of the 16th International Conference on Mining Software Repositories, pages 479–489, 2019.

[46] S. Mulder and Z. Yaar. The User Is Always Right: A Practical Guide to Creating and Using Personas for the Web. New Riders, 1st edition, 2006.

[47] Oracle. The Java Date API. http://docs.oracle.com/javase/tutorial/datetime/index.html, 2017.

[48] S. Overlow. A better Java JSON library. http://stackoverflow.com/questions/338586/, 2010. (last accessed in 2014).

[49] C. Parnin and C. Treude. Measuring api documentation on the web. In Proceedings of the 2nd International Workshop on Web 2.0 for Software Engineering, pages 25–30, 2011.

[50] C. Parnin, C. Treude, L. Grammel, and M.-A. Storey. Crowd documentation: Exploring the coverage and dynamics of api discussions on stack overflow. Technical report, Technical Report GIT-CS-12-05, Georgia Tech, 2012.

[51] N. Pasquier, Y. Bastide, R. Taouil, and L. Lakhal. Discovering frequent closed itemsets for association rules. In Proc. 7th International Conference on Database Theory, pages 398–416, 1999.

[52] H. Phan, H. A. Nguyen, N. M. Tran, L. H. Truong, A. T. Nguyen, and T. N. Nguyen. Statistical learning of API fully qualified names in code snippets of online forums. In Proceedings of 40th International Conference on Software Engineering, pages 632–642, 2018.

[53] L. Ponzanelli, G. Bavota, M. Di Penta, R. Oliveto, and M. Lanza. Prompter: Turning the IDE into a self-confident programming assistant. Empirical Software Engineering, 21(5):2190–2231, 2016.

[54] L. Ponzanelli, G. Bavota, A. Mocci, M. D. Penta, R. Oliveto, B. Russo, S. Haiduc, and M. Lanza. Codetube: extracting relevant fragments from software development video tutorials. In 38th International Conference on Software Engineering Companion, page 64548, 2016.

[55] L. Ponzanelli, A. Mocci, A. Bacchelli, M. Lanza, and D. Pallerton. Improving low quality stack overflow post detection. In Proceedings of the IEEE International Conference on Software Maintenance and Evolution, pages 541–544, 2014.

[56] C. Ragkhitwetsagul, J. Krinke, M. Paixao, G. Bianco, and R. Oliveto. Toxic code snippets on stack overflow. In Proceedings of the 16th International Conference on Mining Software Repositories, pages 632–642, 2018.

[57] C. Parnin and C. Treude. Measuring api documentation on the web. In Proceedings of the 2nd International Workshop on Web 2.0 for Software Engineering, pages 25–30, 2011.

[58] M. M. Rahman and C. Roy. Nlp2api: Query reformulation for code search using crowdsourced knowledge and extra-large data analytics. In IEEE International Conference on Software Maintenance and Evolution, pages 714–714, 2018.

[59] M. M. Rahman, C. K. Roy, and D. Lo. Rack: Automatic api recommendation using crowdsourced knowledge. In IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering, pages 349–359, 2016.

[60] M. M. Rahman, C. K. Roy, and D. Lo. Rack: Code search in the ide using crowdsourced knowledge. In IEEE/ACM 39th International Conference on Software Engineering Companion, pages 51–54, 2017.

[61] M. M. Rahman, C. K. Roy, and D. Lo. Automatic query reformulation for code search using crowdsourced knowledge. Empirical Software Engineering, 24(4):1869–1924, 2019.

[62] R. Reddy. Speech understanding systems: A summary of results of the five-year research effort at carnegie melon university. Technical report, Department of Computer Science, 1977.

[63] X. Ren, J. Sun, Z. Xing, X. Xia, and J. Sun. Demystify official api usage directives with crowdsourced apimisuse scenarios, erroneous code examples and patches. In 42nd International Conference on Software Engineering, page 12, 2020.

Manuscript submitted to ACM
[63] X. Ren, Z. Xing, X. Xia, G. Li, and J. Sun. Discovering, explaining and summarizing controversial discussions in community q&a sites. In 34th IEEE/ACM International Conference on Automated Software Engineering, pages 151–162, 2019.

[64] P. C. Rigby and M. P. Robillard. Discovering essential code elements in informal documentation. In Proc. 35th IEEE/ACM International Conference on Software Engineering, pages 832–841, 2013.

[65] M. P. Robillard. Representing Concern in Source Code. PhD in Computer Science, University of British Columbia, 2003.

[66] M. P. Robillard. Automatic generation of suggestions for program investigation. In Proc. 10th European Software Engineering Conference held jointly with 13th ACM SIGSOFT International Symposium on Foundations of Software Engineering, pages 11–20, 2005.

[67] M. P. Robillard. What makes APIs hard to learn? Answers from developers. IEEE Software, 26(6):26–34, 2009.

[68] M. P. Robillard, E. Bodden, D. Kawrykow, M. Meszini, and T. Ratchford. Automated API property inference techniques. IEEE Transactions on Software Engineering, page 28, 2012.

[69] M. P. Robillard, W. Coelho, and G. C. Murphy. How effective developers investigate source code: An exploratory study. IEEE Transactions on Software Engineering, 30(12):889–903, 2004.

[70] M. P. Robillard and B. Dagenais. Recommending change clusters to support software investigation: An empirical study. Journal of Software Maintenance and Evolution: Research and Practice, 22(3):143–164, 2010.

[71] J. Romano, J. D. Kromrey, J. Coraggio, J. Skowronek, and L. Devine. Exploring methods for evaluating group differences on the nsse and other surveys: Are the t-test and cohens d indices the most appropriate choices? In Proc. Annual meeting of the Southern Association for Institutional Research, page 51, 2006.

[72] C. K. Roy and J. R. Cordy. NICAD: Accurate detection of near-miss intentional clones using flexible pretty-printing and code normalization. In Proc. 16th IEEE International Conference on Program Comprehension, pages 172–181, 2008.

[73] H. Safyallah and K. Sartipi. Dynamic analysis of software systems using execution pattern mining. In Proc. 14th IEEE International Conference on Program Comprehension, pages 84–88, 2006.

[74] F. Shull, F. Lanubile, and V. R. Basili. Investigating reading techniques for object-oriented framework learning. IEEE Transactions on Software Engineering, 26(11):1101–1118, 2000.

[75] R. Silva, C. Roy, M. Rahman, K. Schneider, K. Paixao, and M. Maia. Recommending comprehensive solutions for programming tasks by mining crowd knowledge. In IEEE/ACM 27th International Conference on Program Comprehension, pages 358–368, 2019.

[76] P. Software. Spring Framework. https://spring.io/, 2017.

[77] Sonatype. The Maven Central Repository. http://central.sonatype.org/, 22 Sep 2014 (last accessed).

[78] L. Souza, E. Campos, and M. Maia. On the extraction of cookbooks for apis from the crowd knowledge. In Proceedings of the 28th Brazilian Symposium on Software Engineering, pages 21–30, 2014.

[79] L. B. Souza, E. C. Campos, F. Madeiral, K. P. ao, A. M. Rocha, and M. de Almeida Maia. Bootstrapping cookbooks for apis from crowd knowledge on stack overflow. Information and Software Technology, 111:3749, 2019.

[80] StackOverflow. Jackson Vs. GSON. http://stackoverflow.com/q/2378402/, 2013.

[81] StackOverflow. Jackson Vs. GSON. http://stackoverflow.com/q/2378402/, 2013.

[82] StackOverflow. XStream or Simple. http://stackoverflow.com/q/1558087/, 2017.

[83] S. Subramanian, L. Inozemtseva, and R. Holmes. Live API documentation. In Proceedings of 36th International Conference on Software Engineering, pages 643–652, 2014.

[84] J. Sundine, J. D. Herbisse, and J. Aldrich. Searching the state space: A qualitative study of api protocol usability. In Proceedings of the International Conference on Program Comprehension, pages 82–93, 2015.

[85] J. Svajlenko and C. K. Roy. Evaluating modern clone detection tools. In IEEE International Conference on Software Maintenance and Evolution, pages 321–330, 2014.

[86] V. Terragni, Y. Liu, and S.-C. Cheung. Csnippex: automated synthesis of compilable code snippets from q&a sites. In In Proceedings of the 25th International Symposium on Software Testing and Analysis, pages 118–129, 2016.

[87] Y. Tian, F. Thung, A. Sharma, and D. Lo. APIBot: question answering bot for api documentation. In Proc. 32nd IEEE/ACM International Conference on Automated Software Engineering, pages 153–158, 2017.

[88] C. Treude and M. P. Robillard. Augmenting api documentation with insights from stack overflow. In Proc. 38th IEEE/ACM Intl. Conf. on Automated Software Engineering, pages 392–402, 2016.

[89] C. Treude and M. P. Robillard. Augmenting API documentation with insights from stack overflow. In Proc. 38th International Conference on Software Engineering, pages 392–403, 2016.

[90] J. W. Tukey. Exploratory Data Analysis. Pearson, 1st edition, 1977.

[91] G. Uddin, O. Baysal, L. Guerrero, and F. Khomh. Understanding how and why developers seek and analyze API-related opinions. IEEE Transactions on Software Engineering, 2019.

[92] G. Uddin, B. Dagenais, and M. P. Robillard. Analyzing temporal API usage patterns. In Proc. 26th IEEE/ACM Intl. Conf. on Automated Software Engineering, pages 456–459, 2011.

[93] G. Uddin, B. Dagenais, and M. P. Robillard. Temporal analysis of API usage concepts. In Proc. 34th IEEE/ACM Intl. Conf. on Software Engineering, pages 804–814, 2012.
[95] G. Uddin and F. Khomh. Automatic summarization of API reviews. In Proc. 32nd IEEE/ACM International Conference on Automated Software Engineering, pages 159–170, 2017.

[96] G. Uddin and F. Khomh. Opiner: A search and summarization engine for API reviews. In Proc. 32nd IEEE/ACM International Conference on Automated Software Engineering, pages 978–983, 2017.

[97] G. Uddin and F. Khomh. Automatic opinion mining from API reviews from stack overflow. IEEE Transactions on Software Engineering, pages 1–37, 2019.

[98] G. Uddin, F. Khomh, and C. Roy. Mining API usage scenarios from stack overflow. Journal of Information and Software Technology, page 51, 2020.

[99] G. Uddin and M. P. Robillard. How API documentation fails. IEEE Software, 32(4):76–83, 2015.

[100] J. Walnes. Xstream. http://x-stream.github.io/, 2017.

[101] W. Wang and M. W. Godfrey. Detecting API usage obstacles: A study of iOS and Android developer questions. In Proceedings of the 10th Working Conference on Mining Software Repositories, pages 61–64, 2013.

[102] W. Wang and M. W. Godfrey. Detecting API usage obstacles: a study of iOS and Android developer questions. In Proceedings of the 10th International Working Conference on Mining Software Repositories, pages 61–64, 2013.

[103] Wikipedia. Application programming interface. http://en.wikipedia.org/wiki/Application_programming_interface, 2014.

[104] C. Wohlin, P. Runeson, M. Höst, M. C. Ohlsson, B. Regnell, and A. Wesslén. Experimentation in software engineering: an introduction. Kluwer Academic Publishers, Norwell, MA, USA, 2000.

[105] B. Xu, Z. Xing, X. Xia, and D. Lo. Answerbot: automated generation of answer summary to developers’ technical questions. In Proc. 32nd IEEE/ACM International Conference on Automated Software Engineering, pages 706–716, 2017.

[106] D. Yang, A. Hussain, and C. V. Lopes. From query to usable code: an analysis of stack overflow code snippets. In Proceedings of the 13th International Conference on Mining Software Repositories, pages 391–402, 2016.

[107] D. Ye, Z. Xing, C. Y. Foo, J. Li, and N. Kapre. Learning to extract API mentions from informal natural language discussions. In Proceedings of the 32nd International Conference on Software Maintenance and Evolution, page 12, 2016.

[108] H. Zhang, S. Wang, T.-H. Chen, and A. E. Hassan. Reading answers on stack overflow: Not enough! IEEE Transactions on Software Engineering, page 15, 2019.

[109] H. Zhang, S. Wang, T.-H. P. Chen, Y. Zou, and A. E. Hassan. An empirical study of obsolete answers on stack overflow. IEEE Transactions on Software Engineering, page 14, 2019.

[110] T. Zhang, G. Upadhya, A. Reinhardt, H. Rajan, and M. Kim. Are code examples on an online Q&A forum reliable?: a study of API misuse on stack overflow. In Proc. 32nd IEEE/ACM International Conference on Software Engineering, page 12, 2018.

[111] T. Zhang, G. Upadhya, A. Reinhardt, H. Rajan, and M. Kim. Are code examples on an online Q&A forum reliable?: a study of API misuse on stack overflow. In Proceedings of the 40th International Conference on Software Engineering, pages 886–896, 2018.

[112] M. Zilberstein and E. Yahav. Leveraging a corpus of natural language descriptions for program similarity. In Proc. 2016 ACM International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software, pages 197–211, 2016.

[113] T. Zimmermann, P. Weiβgerber, S. Diehl, and A. Zeller. Mining version histories to guide software changes. IEEE Transactions on Software Engineering, 31(6):429–445, 2005.