

Supplemental Material

Enriching API Documentation with Code Samples and Usage Scenarios from Crowd Knowledge

Jingxuan Zhang, He Jiang, Zhilei Ren, Tao Zhang, and Zhiqiu Huang

This document provides the supplement material for the paper “Enriching API Documentation with Code Samples and Usage Scenarios from Crowd Knowledge”. This material includes additional discussions and experiments in different aspects of our approach ADECK. We use Section 1, Section 2 to denote the sections in the main manuscript and use Section S1, Section S2 to denote the sections in this material. This supplement material mainly consists of four sections. In the first section S1, we compare the programming efficiencies of developers when they are assigned with the ADECK-enriched API documentation and when they are allowed to access to the Internet. In the second section S2, we conduct statistical hypothesis testing in RQ3 to verify whether different programming tasks, developer groups, and API documentation are significantly different. In the third section S3, we explore what kind of API types can ADECK cover by conducting a small-scale manual annotation. Finally, in the last section S4, we explore the kind of API types that can be covered by ADECK but not by eXoaDocs and vice versa.

■ S1. Developer efficiency comparison when they are allowed to access to the Internet and when they are assigned with the ADECK-enriched API documentation.

To investigate whether the developers with the ADECK-enriched API documentation are more efficient than those developers who are allowed to access to the Internet, we conduct an additional small-scale experiment. Similarly, we recruit 7 master students to participate in the experiment and investigate their programming skills to guarantee that they have similar skills with the developers in the manuscript. The number of newly recruited developers is equal to the number of developers in one developer group in RQ3. In such a way, we can compare different developer groups with two evaluation metrics, i.e., the task completion frequency and the completion time, and further show which developer group is more productive.

Before conducting the experiment, these newly recruited developers are provided with the same experimental guideline, in which we introduce the related concepts and workflow. They are required to fully understand this experimental guideline before starting to complete the programming tasks. Then, the newly recruited developers try to finish the same three programming tasks as the manuscript. When they complete the programming tasks, they are allowed to access to the Internet. Thus, they can search something in the search engine and Stack Overflow. When they complete one programming task or the programming time reaches to 30 minutes, they continue to do the next following programming task. When they are completing the programming tasks, the screen capture tool records the programming behaviors of the developers. After all the developers complete the programming tasks, we analyze the videos to obtain the two evaluation metrics and further compare

different developer groups.

Table 1 shows the comparison results of the new developer group accessing to the Internet and the developer groups with the ADECK-enriched API documentation. We can see that the developers accessing to the Internet complete less programming tasks within more average completion time than the developers with the ADECK-enriched API documentation. For example, the new developer group accessing to the Internet completes 12 programming tasks. In contrast, the other developer groups with the ADECK-enriched API documentation complete no less than 14 programming tasks. From the perspective of the completion time, the new developer group accessing to the Internet completes these programming tasks within an average completion time of 22.67 minutes. Whereas, the other groups with the ADECK-enriched API documentation achieve an average completion time of less than 20.88 minutes. From Table 1, we can see that the developers with the ADECK-enriched API documentation are more productive.

Table 1. Comparison results between different developer groups

Different developer groups	The task completion frequency	The completion time
New group accessing to the Internet	12	22.67
Group 1 with the ADECK-enriched API documentation	14	19.25
Group 2 with the ADECK-enriched API documentation	14	20.88
Group 3 with the ADECK-enriched API documentation	15	19.97

After analyzing the programming behaviors of the newly recruited developers by inspecting their videos, we find two reasons that may influence their efficiencies. First, too much

irrelevant information can be retrieved by the search engine and the Stack Overflow search engine, if the developers search the programming tasks. In such a way, the developers waste a lot of time to scan and find their wanted information. Second, even if they focus on only one webpage or one question in Stack Overflow, they still need to read the content of the retrieved webpage or read all the answers to this question in Stack Overflow. In addition, they also need to adapt the retrieved code samples to their programming situations and contexts. Hence, the developers accessing to the Internet may not complete their programming tasks within a limited time.

■ S2. Statistical hypothesis testing in RQ3

We conduct the paired Wilcoxon signed rank test to verify whether the programming tasks, the developer groups, and different types of API documentation are statistically different in RQ3. Since there are two evaluation metrics, i.e., the task completion frequency and the completion time, we conduct the statistical hypothesis testing between each pair of the programming tasks, the developer groups, and different types of API documentation from the perspectives of the two evaluation metrics separately. Similarly, the significance level is set to 5% by default in this study. If the calculated p-value is less than 0.05, a significant difference can be detected. The calculated p-values are presented in Table 2, Table 3, and Table 4, respectively.

Table 2. Comparison results between different programming tasks

	The task completion frequency	The task completion time
Task 1 vs Task 2	0.0369	0.0464
Task 1 vs Task 3	0.0033	0.0004
Task 2 vs Task 3	0.0719	0.0011

Table 3. Comparison results between different developer groups

	The task completion frequency	The task completion time
Group 1 vs Group 2	1	0.5067
Group 1 vs Group 3	0.8016	0.7228
Group 2 vs Group 3	0.7768	0.6319

Table 4. Comparison results between different types of API documentation

	The task completion frequency	The task completion time
Raw vs eXoaDocs	0.3458	0.3152
Raw vs ADECK	0.0369	0.0003
eXoaDocs vs ADECK	0.1489	0.0004

Table 2 shows the comparison results between different programming tasks. We make the background of a textbox to gray, if its p-value is less than 0.05. We can see that most of the p-values are less than 0.05. That is to say, the programming tasks are statistically different, which is consistent with our design purpose that the programming tasks should have different levels of difficulty. For example, there is a statistically significant difference between Task 1 and Task 3 in terms of the task completion frequency and the task completion time, since the p-values are 0.0033 and 0.0004, respectively.

Table 3 shows the comparison results between different developer groups. We can see that all the p-values are larger than 0.05. It means that all the pairs of the developer groups are not statistically different. For example, when comparing Group 1 and Group 3, the p-values of the task completion frequency and the task completion time are 0.8016 and 0.7228, respectively. Hence, the three developer groups achieve similar results so that the developers are relatively evenly distributed into groups with similar programming skills.

The comparison results between different types of API documentation are shown in Table 4. We can see that a half of p-values are less than 0.05. According to Table 4, the developers with the raw API documentation are statistically different with the developers with the ADECK-enriched API documentation in terms of the task completion frequency and the completion time. In addition, the developers with the eXoaDocs-enriched API documentation are significantly different with the developers with the ADECK-enriched API documentation in terms of the completion time. Considering that the developers using the ADECK-enriched API documentation can complete more programming tasks within less time than those using the raw API documentation, we can say that leveraging the ADECK-enriched API documentation could boost the productivity of developers.

■ S3. Exploring the kind of API types that can be enriched by ADECK

To explore what kind of API types that can be enriched by code samples using ADECK and eXoaDocs, we conduct an additional experiment. Figuring out this question could give more insights into the characteristics of ADECK.

Table 5. The number of API types that can be enriched by code samples

	ADECK	eXoaDocs
10 API types in top 10%	5	5
10 API types in middle 10%	4	5
10 API types in bottom 10%	3	3
In total	12	13

As suggested by the Apatite tool and the Jadeite tool, we rank the Java SE API types sequentially based on their popularities (the number of Google hits). Then, we randomly select 10 API types from the top 10%, the middle 10%, and the bottom 10% in the ranked API type list, respectively. In such a way, we

obtain 30 API types with different popularities in total. Since annotating the quality of the enriched code samples for the selected API types is time consuming and labor intensive, we randomly select 30 API types to be evaluated. The 10 API types sampling in the top 10% in the ranked API type list are regarded as the commonly used API types. The 10 API types from the middle 10% in the ranked API type list are treated as the moderately used API types. In contrast, the 10 API types from the bottom 10% in the ranked API type list are regarded as the rarely used API types. Comparing the quality and quantity of the enriched code samples for these selected API types could uncover what kind of API types can ADECK and eXoaDocs find code samples for.

We repeat the same procedures in RQ2 in the manuscript to conduct the experiment. After the volunteers finish the annotation, we collect and analyze the results from them. We compare ADECK and eXoaDocs from two aspects, i.e., the number of API types that can be enriched by code samples and the quality of the enriched code samples.

Table 5 shows the number of API types which can be enriched by code samples using ADECK and eXoaDocs. We can see that neither ADECK nor eXoaDocs can enrich all the selected API types, thus they can only obtain code samples for a part of API types. The number of code sample enriched API types using ADECK and eXoaDocs are 12 and 13, respectively. From the commonly used API types to rarely used API types, both the number of code sample enriched API types by ADECK and eXoaDocs decrease. As for the popular API types, ADECK and eXoaDocs achieve the same result, i.e., 5 API types can be enriched. In terms of the moderately used API types, eXoaDocs achieves better results than ADECK. From the perspective of the rarely used API types, ADECK and eXoaDocs achieve the same result. On the whole, eXoaDocs can enrich more API types with code samples than ADECK, especially for the moderately used API types.

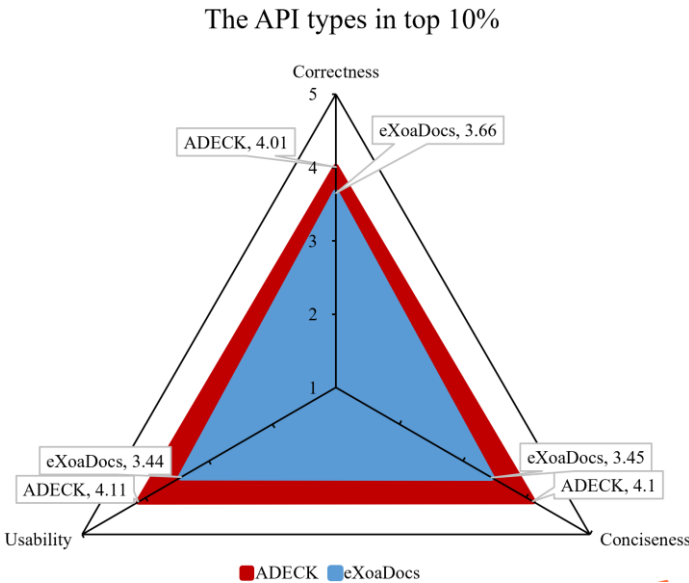


Fig. 1. The quality of code samples for the API types in top 10%

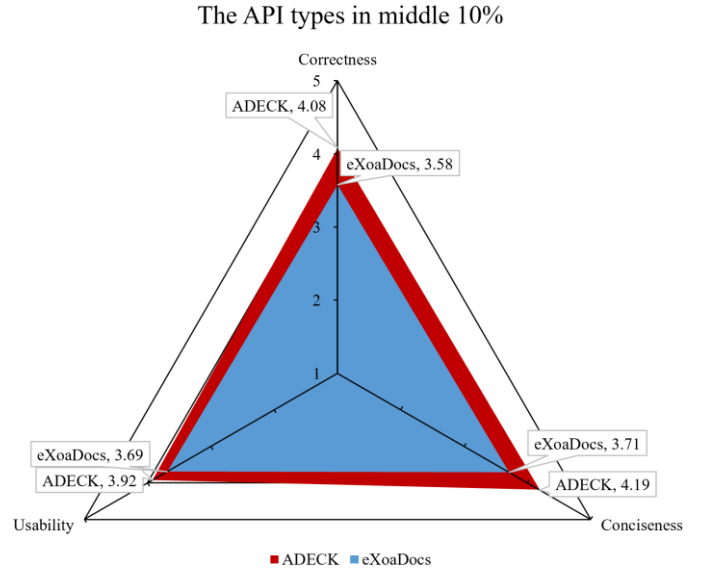


Fig. 2. The quality of code samples for the API types in middle 10%

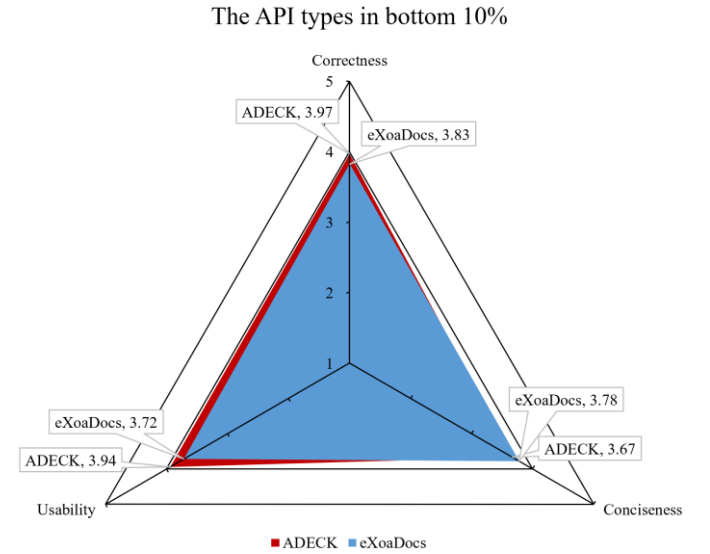


Fig. 3. The quality of code samples for the API types in bottom 10%

Fig. 1, Fig. 2, and Fig. 3 show the quality of the enriched code samples for the selected API types. The same as the manuscript, we measure the quality of code samples with three metrics, i.e., *correctness*, *conciseness*, and *usability*.

We can see from the figures that, the quality of the code samples enriched by ADECK is better than that of eXoaDocs for both the top 10% and the bottom 10% in the ranked API type list. For example, the average *correctness* of the code samples by ADECK for the API types in the top 10% is 4.01. In contrast, it is only 3.66 by eXoaDocs in the same condition. In terms of the API types in the bottom 10%, ADECK is better than eXoaDocs in some metrics, i.e., *correctness* and *usability*, but not in the other metric, i.e., *conciseness*.

In summary, eXoaDocs can enrich more API types with code samples than ADECK, especially for the moderately used API types. However, the quality of the code samples enriched by

ADECK is better than that of eXoaDocs.

We can guess the reason from the design and implementation of ADECK and eXoaDocs. eXoaDocs relies on the Google Search to obtain code samples, whereas ADECK relies on Stack Overflow. Hence, eXoaDocs can enrich more API types. ADECK selects typical code samples according to their user scores, but eXoaDocs does not have such a mechanism. Thus, the quality of the code samples enriched by ADECK is better.

■ S4. Exploring the kind of API types covered by ADECK but not by eXoaDocs and vice versa

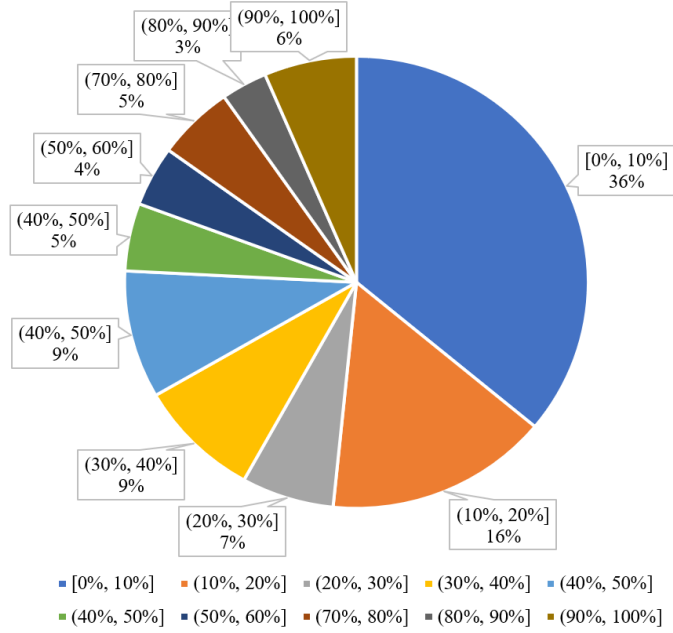


Fig. 4. The distribution of A1.

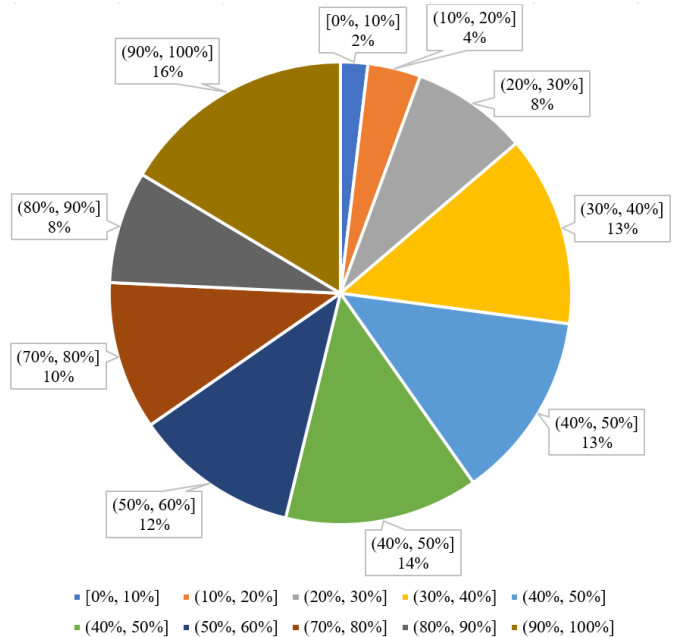


Fig. 5. The distribution of A2.

We conduct an additional experiment to explore what are the API types that can be covered by ADECK but not by eXoaDocs and vice versa. Figuring out this research question could deepen our understanding to the characteristics of ADECK and eXoaDocs.

We first obtain the API types that can be enriched by ADECK but cannot be enriched by eXoaDocs (we call this kind of API types A1). Then, as suggested by the Apatite tool and the Jadeite tool, we investigate the distribution of A1. We rank all the API types based on their popularities and divide them into 10 equally sized intervals, each of which takes up 10%. For example, all the API types are distributed in [0%,10%], (10%,20%], (20%,30%], ..., (90%,100%]. Among them, [0%,10%] means the API types that ranks in the top 10%, (10%, 20%) means the API types that ranks between the top 10% to the top 20%, and so on. Finally, we obtain the distribution of A1 on the 10 intervals and present the results in Fig. 4. Similarly, we call this kind of API types A2, which can be enriched by eXoaDocs but cannot be enriched by ADECK. We also obtain the distribution of A2 on the 10 intervals and show the results in Fig. 5. By presenting the results like this, we can know which kind of API types that A1 and A2 belong to.

We can see from Fig. 4 that more than a half of A1 are ranked in the top 20%. For example, 36% of A1 are distributed in the interval of [0%, 10%], and 16% of A1 are distributed in the interval of (10%, 20%]. It means that ADECK can cover more popular and commonly used API types than eXoaDocs. In terms of the distribution of A2 presented in Fig. 5, we can see that most of A2 are moderately used and rarely used API types. For example, 86% of A2 are ranked below the top 30%.

In summary, more than a half of the API types that covered by ADECK but not by eXoaDocs are commonly used API types. In contrast, most of the API types that covered by eXoaDocs but not by ADECK are moderately used and rarely used API types.