

Exploring How Deprecated Python Library APIs Are (Not) Handled

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ABSTRACT

In this paper, we present the first exploratory study of deprecated Python library APIs to understand the status quo of API deprecation in the realm of Python libraries. Specifically, we aim to comprehend how deprecated library APIs are declared and documented in practice by their maintainers, and how library users react to them. By thoroughly looking into six reputed Python libraries and 1,200 GitHub projects, we experimentally observe that API deprecation is poorly handled by library contributors, which subsequently introduce difficulties for Python developers to resolve the usage of deprecated library APIs. This empirical evidence suggests that our community should take immediate actions to appropriately handle the deprecation of Python library APIs.

CCS CONCEPTS

• **Software and its engineering** → **Software evolution.**

KEYWORDS

Deprecated API, Deprecation, Python library, Evolution.

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1 INTRODUCTION

Application Programming Interface (API) offers a communication protocol for different programs to interact with each other. Nowadays, APIs have often been regarded as the standard means providing interfaces of modern Software Development Kits (SDKs) or libraries to support and simplify the development of software.

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When using APIs, developers do not necessarily need to understand the underlying implementations of APIs that could be super complicated and could involve interacting with many other APIs.

Just like the fast-evolving nature of software, e.g., for providing new features or fixing bugs and vulnerabilities, APIs need to be continuously maintained and updated as well [30]. Indeed, the implementation of APIs can also come with bugs or vulnerabilities that, if not being fixed, can propagate the same problems to their consumers, i.e., the software that accessed these APIs [61]. Since multiple consumers can access the same APIs, all of them will benefit from the changes in those APIs. While changing, in order to not break the access of their consumers, certain parts of the APIs (i.e., signatures), including the name and parameter numbers of the APIs, cannot be altered. In such cases, e.g., it is unavoidable to change the signatures of APIs [27], the recommended approach is to introduce new APIs and encourage the consumers of the APIs to migrate to the new ones, meanwhile, the old APIs will be marked as deprecated.

API deprecation has become a common practice for evolving unwanted APIs, which are discouraged from using in new developments, and which will still be kept for a while (before removed) to preserve “backward compatibility” for existing consumers of the APIs. There are many valid reasons to deprecate APIs: the APIs are insecure, buggy, highly inefficient, or encourages poor coding practices, or will not be maintained anymore [10]. Taking these reasons and the natural progression of APIs in mind, our fellow researchers in the software engineering community have proposed various approaches to characterize the impact of API deprecation [13, 23, 33, 43–46, 50].

Unfortunately, despite that the literature has proposed numerous approaches targeting various aspects of deprecated APIs, covering many programming languages such as Java [22], Android [23], C# [7], etc., the deprecation of Python library APIs have never been the main focus. It is even more astonishing concerning that Python is the most popular programming language, according to the rank enumerated by IEEE Spectrum [12]. IEEE Spectrum attributes Python’s success to its explosion of new users in recent years, driven by easy-to-use yet capable Python libraries such as NumPy, Pandas, etc. Indeed, Python third-party libraries (hereafter, Python libraries) play an essential yet critical role in supporting the implementation of Python applications. APIs in such Python libraries, just like any other programming language, can also be

deprecated. Indeed, as manifested in our empirical observation on Stack Overflow discussions, API deprecation in Python libraries has been continuously posted by developers, and the number of such discussions is even continuously increasing. This evidence shows that Python developers concern about API deprecation just as much as developers of other major programming languages. Therefore, the deprecation of Python library APIs should not be neglected by the community. There is a strong need to understand the status quo of deprecated Python APIs.

In this work, we attempt to fill the gap by presenting to the community the first exploratory study on the deprecation of APIs in popular Python libraries. We manually look into the implementation of six Python libraries that are among the top-10 popular libraries (based on the study of Pimentel et al. [38]) and that in total have been used by over 70,000 Python projects hosted on Github. We first aim at manually understanding how Python library contributors deprecate their APIs. Based on the manual observation, we further summarize the deprecated APIs and check against the official library documentation to examine if the deprecated library APIs are properly documented. If so, we go one step further to check if replacement messages are given in the documentation of deprecated APIs. Finally, we perform a large-scale study on the reaction of Python developers to deprecated library APIs. We select 1,200 Python projects on Github (Top-200 projects per library) to search for the usage of deprecated APIs and possible historical fixes of deprecated library APIs. We achieve this by introducing to the community a prototype tool called DLocator to automatically characterize the usage of deprecated APIs in Python repositories. The core contribution of DLocator is to statically resolve the challenges brought by *the flexibility of Python's API accessing mechanism (i.e., Python developers often map the long fully qualified API names to shorter ones)*, which has been deemed as a long-run challenge by the literature [34, 60].

Overall, our investigation into the deprecated Python APIs seeks to answer the following research questions (RQs):

- **RQ1:** *How do popular Python libraries deprecate their APIs?* In this very first research question, by investigating the deprecation strategies of popular Python libraries, we aim at understanding the current practices adopted by Python developers, in the hope of observing the root causes bearing the continuous increase of Python deprecation-related discussions on a developer-oriented online discussion website.
Main Findings: Despite there is a specific package to deprecate Python library APIs, Python library contributors often ignore the recommended solution and implement ad-hoc strategies to deprecate APIs. These strategies are further different from libraries to libraries, and each library may adopt several strategies at the same time (yet in an inconsistent manner) to deprecate their no longer supported APIs.
- **RQ2:** *How are deprecated APIs documented in the Python Libraries?* The fact that Python libraries adopt ad-hoc strategies to deprecate APIs motivates us to investigate further how are the deprecated APIs documented. The ad-hoc implementations for deprecating Python APIs make it hard to invent automated approaches for managing the deprecated APIs, including their documentations. As a result, library contributors may have to

rely on ad-hoc solutions as well to document the deprecated APIs, which, however, may be prone to mistakes.

Main Findings: There are a significant number of deprecated library APIs that are not mentioned in the official library documentation. For the documented ones, unfortunately, not all of them have been provided with explicitly replacement messages for helping library users to avoid the usage of deprecated APIs.

- **RQ3:** *How are deprecated library APIs used by Python projects?* The findings of the previous two research questions further motivate us to go one step deeper to examine the impact brought by the fragmented implementation of API deprecation strategies and poor documentation of deprecated APIs. To this end, we are interested in knowing the Python developers' reactions to API deprecation when maintaining their Python projects involving libraries with deprecated APIs.

Main Findings: Python projects indeed use deprecated library APIs, for which the usage is positively correlated with the number of total accessed library APIs. Unfortunately, the usages of deprecated library APIs are rarely changed during the evolution of Python projects.

2 MOTIVATION

Python is an interpreted, high-level, general-purpose programming language [40]. Since 2003, Python has become one of the top-10 most popular programming languages listed by TIOBE Index [51]. From January 2020, it is listed as the third most popular language, following Java and C. Furthermore, Python won the "Programming Language of the Year" award [51] in 2007, 2010, and 2018, respectively. Many organizations, including Google, CERN, NASA, are using Python to build their rich software platforms and applications [41, 49, 57]. In the Python Package Index (PyPI) repository [39], there are more than 210,000 Python projects released with over 1,600,000 versions as of January 2020, which can assist developers in addressing a broad range of tasks.

The more libraries being leveraged by Python developers, the greater influence the deprecation of Python library APIs may lead to. Hence, there is a need to understand and quantify such influences. To better motivate this necessity of this, we now present a preliminary study on the extent of developer discussions related to the deprecation of Python library APIs.

2.1 Deprecation in Developer Discussions

As a preliminary study in understanding to what extent are deprecation problems discussed by software developers, we resort to public posts provided by developers on the famous developer Questions & Answer (Q&A) website, Stack Overflow[35]. We perform a search using composite conjunctions of keywords, including programming languages (i.e., Java, C, Python, C++, and C# [51]) and a category of deprecation-related keywords (i.e., deprecate, deprecated, and deprecation) with Sotorrent dataset, an official data dump of Stack Overflow [4]. We limit the search space into the questions that were posted from January 1st, 2009, to December 31st of 2018¹. In total, 1,063,837 posts are identified in this search.

¹The rounded time slightly earlier than the moment when we started to work on this project.

We first assess how frequently the deprecation of each programming language is discussed on Stack Overflow by the numbers of Q&A posts that contain the deprecation-related keywords, of which results are presented in Figure 1. We observe that deprecation related to Java programs present is more discussed than that of the other four programming languages. Nevertheless, when reaching a peak in 2015, the number of discussions started to decrease. As can be seen from the figure, only the deprecation discussions related to Python are constantly increased over the period. This empirical evidence shows that Python's deprecation problems have attracted more and more attention from Python developers in recent years.

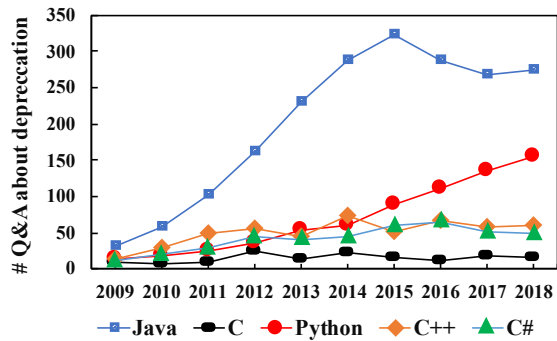


Figure 1: Distribution of deprecation-related Q&A for the top-5 popular programming languages in the last decade.

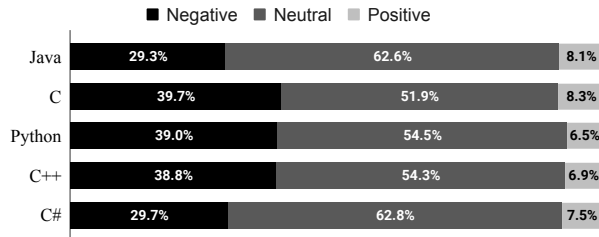


Figure 2: Sentiment distribution of developer attitudes concerning the deprecation problems of the top-5 popular programming languages.

2.2 Developers' Sentiment Reaction to Deprecation

We then investigate the developers' emotional attitude towards the discussions with respect to the deprecation, relying on Senti4D, a tool for analyzing sentimental polarity from software development corpus [8]. We apply Senti4D to all the deprecation-related posts we have identified previously. Developers' sentiment reacted to deprecation problems will be grouped into three categories (i.e., negative, neutral, or positive). The experimental results are illustrated in Figure 2. We observe that Python has the lowest positive discussions about its deprecation problem compared with the other four programming languages.

Additionally, for the negative sentiment, the related discussions for Python are close to or higher than other languages. It implies

that Python developers are not happy with the current deprecation mechanism provided by or largely implemented in the Python community. Indeed, Figure 3 illustrates such an example (simplified from a Stack Overflow page), where a developer complains about the deprecation of a library API is not properly documented².

Django deprecation error when calling 'syncdb'

Asked 6 years, 11 months ago Active 5 years, 5 months ago Viewed 1k times

I'm working on my first Django app and I am getting a strange error. I looked [looked it up](#) and checked the Django docs for version 1.5.1 which I am using and it says nothing about this error.

2

pat.py:9: DeprecationWarning: django.utils.hashcompat is deprecated
DeprecationWarning)

TypeError: __init__() got an unexpected keyword argument 'verify_

Figure 3: Complaining the deprecation in Python library excerpted from Q&A on Stack Overflow.

Python becomes popular in the software community, and Python-related issues such as problems related to the deprecation of Python APIs are increasingly discussed on the online Question & Answer site. Like the reactions of other popular programming languages, Python developers lean to be negative as well when posting deprecation-related issues. Therefore, there is a need to empirically understand the status quo of deprecation in the Python realm, so as to recommend actionable steps to help developers better handle deprecation-related issues.

3 STUDY DESIGN

We now present the design details of our study, specifically, including the study subjects and the methodology of identifying deprecated APIs in Python codebase.

3.1 Subject Selection

In this work, we are interested in understanding the deprecation of Python library APIs. As one of the most popular programming languages nowadays, Python has attracted a lot of attention from software developers who have already developed plenty of Python projects, including a large number of reusable packages (i.e., libraries). Indeed, there are at least 200,000 Python libraries available in the Python community, which are readily accessible for developers to choose from. It is nonetheless challenging to investigate all of the available libraries. Hence, we decide to leverage the famous Python libraries to form our study. In a recent study, Pimentel et al. [38] have reported the top-10 leveraged Python libraries, concerning their imported frequencies, in their large-scale empirical study. Among the ten libraries, four of them are provided as Python's built-in modules, which should not be considered as third-party libraries. Therefore, we focus on our study on the remaining six Python libraries.

Table 1 enumerates the selected six Python libraries, which are briefly described below:

²<https://stackoverflow.com/questions/15847931/django-deprecation-error-when-calling-syncdb>

Table 1: Information of Subjects: six Python Projects.

Subjects	Version	kLoC	# Commits	# Stars	# Forks
NumPy	1.8.1	432	22,038	12.9k	4.3k
Matplotlib	3.2.0	857	32,418	10.8k	4.8k
Pandas	1.0.0	919	21,452	23.6k	9.4k
Scikit-learn	0.22.1	768	25,004	39.3k	19.2k
SciPy	1.4.1	729	22,498	6.8k	3.1k
Seaborn	0.9.0	80	2,450	6.8k	1.2k

- NumPy is a fundamental package for scientific computing [53].
- Matplotlib is a Python 2D plotting library which produces publication-quality figures in a variety of hardcopy formats and interactive environments across platforms [20].
- Pandas is a Python package providing fast, flexible, and expressive data structures designed to make working with “relational” or “labeled” data both easy and intuitive [29].
- Scikit-learn is a famous Python library that is frequently leveraged to implement machine learning approaches. Scikit-learn is built on top of SciPy and is distributed under the 3-Clause BSD license [37]. Pandas and Scikit-Learn are popular frameworks for data science and statistical machine learning with highly efficient modules of data preprocessing, machine learning algorithms.
- SciPy is an open-source software depending on NumPy for mathematics, science, and engineering [52]. SciPy provides users with great convenience for scientific computing covering fast matrix operations.
- Seaborn is a Python visualization library implemented on top of matplotlib. Both Seaborn and Matplotlib provide high-level interfaces for drawing attractive statistical graphics [48].

The second column in Table 1 presents the version of the selected libraries. Since all of the selected libraries are open-source and are available on Github, the following columns further present their lines of code, the number of commits, stars, and forks. The fact that all the selected libraries have received more than 1,000 stars and forks shows that they are indeed popular libraries in the Python community, and hence should be representative to fulfill our study.

3.2 Methodology

We now briefly summarize the methodology we adopt in order to answer the three research questions we enumerated in Section 1. Initially, we plan to write Python scripts to characterize the deprecation of Python library APIs automatically. However, as we will detail in the next section, Python library contributors do not follow the same strategy to deprecate APIs or provide means to programmatically document the deprecated APIs, making it hard to automatically achieve the purpose (i.e., identifying deprecated APIs and their documentation). Therefore, we resort to a manual approach to answer the first two research questions.

Regarding the third research question, which concerns the developers’ reaction to deprecated Python APIs, one of the core tasks towards answering this question is to check if a given deprecated API is used in a Python project. To achieve this purpose, we design and implement a prototype tool called DLocator to automatically

API Calling Type 1:

```
from sklearn.feature_extraction.text import TfidfVectorizer
tf_idfv = TfidfVectorizer()
```

API Calling Type 2:

```
from sklearn.feature_extraction import text
tf_idfv = text.TfidfVectorizer()
```

API Calling Type 3:

```
from sklearn.feature_extraction import text as T
tf_idfv = T.TfidfVectorizer()
```

API Calling Type 4:

```
import numpy as np
a = np.array((2,5))
a.reshape
```

Figure 4: Examples of four API calling types in Python code.

Algorithm 1: Formatting API Calls.

Input : P , a Python program.
Output : A_f , a set of formatted API calls.

```

1 Function format( $P$ )
2    $A \leftarrow \text{initMap}()$  /* Initiate a map for API calls. */
3    $A_f \leftarrow \text{initList}()$  /* Initiate a list for formatted API calls. */
4    $Ass \leftarrow \text{initMap}()$  /* Initiate a map for assignments. */
5    $C \leftarrow \text{initList}()$  /* Initiate a list for function calls. */
6    $P_{AST} \leftarrow \text{parsePythonCode}(P)$  /* Parse the Python code into an AST. */
   /*  $N_{AST}$ : an AST node in  $P_{AST}$ . */
7   foreach  $N_{AST}$  in  $P_{AST}$  do
8     if  $\text{isImportStatementNode}(N_{AST})$  then
9       if  $\text{hasAlias}(key)$  then
10         $key \leftarrow \text{getAlias}(N_{AST})$ 
11       else
12         $key \leftarrow \text{getImportItem}(N_{AST})$ 
13       if  $\text{isImportStatement}(N_{AST})$  then
14         $value \leftarrow \text{getModuleName}(N_{AST})$ 
15       else if  $\text{isFromImportStatement}(N_{AST})$  then
16         $value \leftarrow \text{getModuleName}(N_{AST}.from, N_{AST}.import)$ 
17        $A.put(key, value)$ 
18     else if  $\text{isFunctionCallNode}(N_{AST})$  then
19        $C.add(\text{getFunctionCallName}(N_{AST}))$ 
20   foreach  $c$  in  $C$  do
21      $fullQualified\ Name \leftarrow \text{retrieveFullQualified\ Name}(A)$ 
22     if  $fullQualified\ Name \neq \text{null}$  then
23        $formattedAPICall \leftarrow \text{format}(c, fullQualified\ Name)$ 
24        $A_f.add(formattedAPICall)$ 
25   return  $A_f$ 

```

characterize the usage of library APIs in Python projects. As acknowledged by Zhang et al. [60] in their recent study about the evolution of Python framework APIs, it is non-trivial to achieve such a purpose. Indeed, as justified by them, when accessing into Python library APIs, developers often map the long fully qualified API names to shorter ones (e.g., from `sklearn.feature_extraction.text.TfidfVectorizer` to `TfidfVectorizer`). Furthermore, APIs can be shortened in different methods (such as the four different API calling types shown in Figure 4) depending on developers’ programming behavior. Subsequently, such usages of shortened API versions cannot be statically reflected back to their fully qualified versions and can impede the identification of the same APIs with different usages. To resolve this challenge, we formatted the API calls presented in Python projects before characterizing them.

Formatting API Calls. We propose to format all API calls into the fully qualified name style that generally present APIs in a Python library in the form of A.B.C.API_Name (such as `sklearn.feature_extraction.text.TfidfVectorizer()`), where each identifier is separated with “.”, which represents the hierarchical structure of the full API path, including the location where the API is declared and the relationship between a class and its members.

The process of formatting API calls is illustrated in Algorithm 1. Given a Python program, we first parse it into an abstract syntax tree (AST) to facilitate traversing each entity of the program. We first collect the full paths (including the specific module names) for all API calls. If an AST node in the entire AST of the Python program is an import statement node [1], its information related to API will be extracted. If the import statement node has an alias, the alias (such as 3rd one in Figure 4) is extracted as the retrieving key for API mapping (cf. Line-9). Otherwise, the import item is collected as the retrieving key (cf. Line-11). If the import statement node represents an import statement, the full module name is identified as the path value for API mapping (cf. Line-13). While if the import statement node is a from-import statement, the full module name concatenated with the import item is identified as the related value for API mapping (cf. Line-15). We then collect and format all API calls from the Python program code. For each AST node in P_{AST} , if it is a function call node, the related function name is collected as an API call candidate (cf. Line-18). After checking all AST nodes, each API call candidate is validated whether it is invoked as an API call from a library. If so, the related full qualified name is concatenated to format each API call.

4 STUDY RESULTS

We now provide the experimental results along with the key insights observed for answering aforementioned research questions.

4.1 RQ1: Declaration of Deprecated APIs

Our first research question concerns the declaration of deprecated APIs. We want to understand how Python library contributors deprecate their library APIs. We hence manually look into the open-source repositories of the selected six libraries.

Our observation reveals that Python APIs are deprecated at different granularities, which are summarized into four categories: function, parameter, parameter’s value, and others.

- **Function:** A function/class defined in a library is simply no longer supported by the library, such as the three examples shown in Figure 6. The deprecated Python class is grouped into this category as the invocation of Python class is similar to the function call (like constructor calls in Java).
- **Parameter:** The positional or keyword argument [14] defined in an API can be deprecated in Python. For example, parameter “numeric_only” of function `pandas.DataFrame.min` in Figure 5 is deprecated and will be replaced with “skipna”.
- **Parameter’s Value:** This type refers to the cases where an argument of an API will no longer accept certain value(s) as input. For example, values “full” and “economic” for argument `mode` of API `numpy.linalg.qr` will no longer be supported (lines 10-11 in Figure 5).

```

1: Parameter:
2: @deprecated_kwarg(old_arg_name="numeric_only", new_arg_name="
   skipna")
3: def min(self, skipna=True):
4:
5: Parameter's Value: example from numpy.linalg.qr
6: def qr(a, mode='reduced'):
7:     """ .....
8:     mode : {'reduced', 'complete', 'r', 'raw', 'full', 'economic'},
9:           .....
10:          'full' : alias of 'reduced', deprecated
11:          'economic' : returns h from 'raw', deprecated.

```

Figure 5: Examples of deprecated APIs at parameter and parameter’s value levels.

```

01: (1) Decorator
02: matplotlib/lib/matplotlib/scale.py
03: @cbook.deprecated("3.1", alternative="LogTransform")
04: class LogTransformBase(Transform):
05:     ...
06:
07: (2) Hard-coded Warning
08: sklearn/lib/sklearn/ensemble/_gb.py
09: class sklearn.ensemble.GradientBoostingClassifier(...)
10: if self.presort != 'deprecated':
11:     warnings.warn("The parameter 'presort' is deprecated and
12:     "has no effect. It will be removed in v0.24. You can "
13:     "suppress this warning by not passing any value "
14:     "to the 'presort' parameter. We also recommend "
15:     "using HistGradientBoosting models instead.",
16:     FutureWarning)
17:
18: (3) Comment
19: scipy/scipy/signal/windows/windows.py
20: def slepian(M, width, sym=True):
21:     """
22:     .. note:: Deprecated in SciPy 1.1.
23:     `slepian` will be removed in a future version of
24:     SciPy, it is replaced by `dpss`, which uses the
       standard definition of a digital Slepian window.

```

Figure 6: Examples of declaring deprecated APIs in Python libraries.

Comparing with other popular programming languages (e.g., Java), Python API deprecations present a finer granularity. Except the code entities (i.e., classes, and functions) that can be deprecated by developers in different programming language code, the parameter and its value could be discarded by Python contributors as well. Table 2 illustrates the distributions of API deprecations at each of the three granularities. Overall, functions are the main entities that will be deprecated by Python contributors, it is similar to the deprecated entities in other programming languages. In Pandas, Scikit-learn, and SciPy, the deprecated parameters hold a significant share of API deprecations. Only a small number of deprecated API cases are caused by the parameter’s value. Nevertheless, the deprecated APIs with respect to parameters raise a challenge in maintaining tasks for developers. any part of it is declared as such.

We further investigate how the deprecated APIs are declared in Python programs by developers. According to our investigation, the API deprecations are generally declared in three strategies:

- (1) **Decorator:** The strategy used by library contributors to declare the deprecation of Python APIs is through the so-called Python decorator mechanism.

Similar to the Java annotation mechanism, Python decorator provides a means to extend the behavior of a function without

Table 2: Distributions of deprecated APIs in each category.

Subject	Function	Parameter	Parameter's Value	Total
NumPy	26	2	2	30
Matplotlib	47	7	4	58
Pandas	14	11	0	25
Scikit-learn	19	18	4	41
SciPy	23	17	3	43
Seaborn	6	1	0	7
Total	135	56	13	204

explicitly modifying it. Figure 6 presents a concrete example showing how the Python decorator is used to deprecate APIs in class `LogTransformBase` (e.g., line 3). Unfortunately, different library contributors tend to maintain their own decorator implementations instead of adopting a common one such as the *deprecation* project hosted on PyPI, the official third-party software repository for Python. This ad-hoc decorator implementation makes it hard to invent generic scripts to automatically characterize deprecated APIs for Python libraries.

- (2) **Hard-coded warning:** The declaration of API deprecation is realized by providing hard-coded warning messages to API users at runtime. Figure 6 demonstrates such an example, where the deprecated API `GradientBoostingClassifier()` (one of its parameters is deprecated) is highlighted by a hard-coded warning message (line 10).
- (3) **Comments:** The deprecation is declared as comments (i.e., natural language) in the source code. Let us take Figure 6 again as an example, in line 20, the comments of API `slepian()` explicitly note readers that the API is deprecated in SciPy 1.1.

Table 3 summarizes the declaring strategies of deprecated APIs adopted by the selected popular Python libraries. It is interesting to observe that: (1) Generally, most of the libraries (except Seaborn) leverage Python decorator to declaring the deprecation of APIs. Similar methodologies have been adopted by Java as well (via `@Deprecated` annotation), which has been demonstrated to be effective. Unfortunately, unlike what occurs in Java, where all the projects use the same mechanism to manage deprecated APIs, Python library contributors maintain their deprecation decorator that is different from the ones adopted by other libraries (except for SciPy, which leverages the decorator supported by NumPy). (2) All six libraries attempt to describe API deprecation via developer comments. However, when commenting on the deprecation of APIs, Python libraries do not provide structural mechanisms (such as `@deprecated` Javadoc) to help in maintaining the up-to-date documentation of deprecated APIs, resulting in difficulties to propagate the deprecation to the API users. (3) To mitigate this problem, all the libraries have decided to warn library users at runtime about their usages of deprecated APIs.

Among the six selected libraries, four of them have leveraged all the three strategies to declare the deprecation of APIs. These three strategies seem to complement each other: Decorator allows maintainers to programmatically manipulate the deprecated APIs but does not provide a detail explanation on why is the API deprecated. Comments can then be leveraged to fill the gap by providing natural language explanation to library developers. Finally, the hard-coded warning provides an effective means to further propagate the deprecation message to library users. To check if library contributors are

Table 3: The declaring strategies of deprecated APIs in six Python libraries.

Subject	Decorator	Hard-code warning	Comments
NumPy	np.decorator	✓	✓
Matplotlib	mp.decorator	✓	✓
Pandas	pd.decorator	✓	✓
Scikit-learn	sk.decorator	✓	✓
SciPy	np.decorator	✓	✓
Seaborn		✓	✓

*“np”, “pd”, “mp” and “sk” represent NumPy, Matplotlib, Pandas and Scikit-learn that define the decorators.

Table 4: The number of deprecation occurrences in the subject dataset by different ways

Subject	C	W	D	C+W	C+D	D+W	C+D+W	Total
NumPy	1	6	4	19	0	0	0	30
Matplotlib	5	8	42	3	0	0	0	58
Pandas	1	13	6	5	0	0	0	25
Scikit-learn	10	2	15	12	2	0	0	41
SciPy	12	5	14	8	4	0	0	43
Seaborn	3	3	0	1	0	0	0	7
Total	32	37	81	48	6	0	0	204

*C, W, D represent comments, hard-coded warning and decorator declaring strategies, respectively.

actually using different strategies to complement each other when deprecating APIs, we are further motivated to answer the following question: To what extent are the identified strategies adopted to declare deprecated APIs?

Table 4 summarizes our empirical findings. The majority of deprecated APIs, in all the selected libraries, is declared by a single strategy, as shown in columns 2-4. The remaining deprecated APIs are mostly declared by two strategies: A large part of them are deprecated by hard-coded warnings plus comments (column 5), while a small number of them by decorator plus comments (column 6). There are no deprecated APIs that are declared by both decorator and hard-coded warning strategies (column 7 and column 8). This evidence suggests that Python library contributors have poorly handled API deprecation in the community. Although different strategies are leveraged, they do not take efforts to ensure the consistency among them, missing the opportunities to complementarily and hence thoroughly declare the deprecation of APIs. This problem also explains why the number of Python deprecation discussions on developer Q&A site continuously increases, as disclosed in Section 2.

The deprecation of Python library APIs is mainly declared via three strategies: Decorator, Hard-coded warning, and comments. Library contributors, nevertheless, do not follow the same paradigm but resort to different strategies, which are often customized and maintained by their contributors, to deprecate APIs. Moreover, there are cases that deprecated APIs may be declared by two strategies. Nonetheless, there is no single API that is deprecated via all the three identified complementary strategies, i.e., lacking consistency between the adopted deprecation strategies.

4.2 RQ2: Documentation of Deprecated APIs

For the future evolution and maintenance of programs, it is worthy of providing clear documentation for deprecated APIs [23, 44, 62]. Indeed, as stated in the literature [13], it is essential to provide sufficient information concerning deprecated APIs for library users. Mainly, documenting APIs is known as one of the most effective methods to resolve deprecated APIs since they can convey the intentions of why APIs are deprecated [36].

Therefore, in the second research question, we concern about the documentation of deprecated Python library APIs. The first task is to identify the artifacts that document the deprecation of library APIs. In this work, we resort to the official documentation (also known as API reference) and release notes to check if the deprecation messages are timely conveyed to library users. If so, we consider the API deprecation is well documented; otherwise, we regard the deprecation of APIs as undocumented ones.

Table 5 summarizes the number of undocumented deprecated APIs. There are in total of 49 deprecated APIs (among the six selected popular libraries) that are not documented by developers. Specifically, concerning the three deprecation strategies, i.e., comments, hard-coded warning, and decorator, the numbers of undocumented APIs are 12(14%), 14 (17%), and 29 (33%), respectively.

Concerning each library along, to the best, only 8% of deprecated Pandas APIs are not documented; to the worst, the undocumented rate of deprecated SciPy APIs reaches as high as 47%.

Table 5: The number of undocumented/total deprecated APIs in the six subjects.

Subject	Comments	Warning	Decorator	Total
NumPy	2/20	3/25	4/4	7/30 (23%)
Matplotlib	2/8	3/11	1/42	6/58 (10%)
Pandas	1/6	1/17	0/6	2/25 (8%)
Scikit-learn	1/24	1/14	12/17	13/41 (32%)
SciPy	6/24	5/13	12/18	20/43 (47%)
Seaborn	0/4	1/4	0/0	1/7 (14%)
Total	12/86(14%)	14/84(17%)	29/87(33%)	49/204(24%)

*6 undocumented API deprecations are declared with both comments and warning strategies, or both comments and decorator strategies, thus the number in column “Total” is slightly lower than the sum of the previous related three columns. The same as Table 6.

We further investigate whether the alternatives to deprecated APIs are provided when their documents are available, of which results are summarized in Table 6. The correctness of the results were confirmed by two PhD students who have Python as their primary programming language for daily tasks but have been unaware of the deprecation study for Python. These two PhD students are invited to independently verify all of the 155 documented deprecated APIs, among which they have agreed on 153 of them after reading documentation text of these APIs, giving a substantial inter-rater agreement as suggested by Cohen’s kappa coefficient ($\kappa=0.663$). The disagreements are mainly related to semantic differences of the descriptive language mentioning of these APIs (without explicitly mentioning the deprecation or removal of the API).

Overall, around one-third of documented API deprecations do not provide alternatives for users, which is in line with the results

Table 6: The number of deprecated APIs that are documented but not provided with replacement messages.

Subject	Comments	Warning	Decorator	Total
NumPy	4/18	4/22	0/0	4/23 (17%)
Matplotlib	1/6	0/8	18/41	19/52 (37%)
Pandas	2/5	3/16	0/6	3/23 (13%)
Scikit-learn	7/23	3/13	5/5	11/28 (39%)
SciPy	6/18	3/8	1/6	6/23 (26%)
Seaborn	2/4	2/3	0/0	3/6 (50%)
Total	22/74 (30%)	15/70 (21%)	24/58 (41%)	46/155 (30%)

API changes summary

Trees and ensembles

- Gradient boosting base models are no longer estimators. By [Andreas Müller](#).
- All tree based estimators now accept a `min_impurity_decrease` parameter in lieu of the `min_impurity_split`, which is now deprecated. The `min_impurity_decrease` helps stop splitting the nodes in which the weighted impurity decrease from splitting is no longer at least `min_impurity_decrease`. #8449 by [Raghav RV](#).

Figure 7: Example of unclear presentation of a deprecated API excerpted from Scikit-learn’s documents³.

Transforms / scales

- `LogTransformBase`
- `Log10Transform`
- `Log2Transform`,
- `NaturalLogTransformLog`
- `InvertedLogTransformBase`
- `InvertedLog10Transform`
- `InvertedLog2Transform`
- `InvertedNaturalLogTransform`

These classes defined in `matplotlib.scales` are deprecated. As a replacement, use the general `LogTransform` and `InvertedLogTransform` classes, whose constructors take a `base` argument.

Figure 8: Example of incorrect document of a deprecated API excerpted from Matplotlib’s documents⁴: the deprecated API `NaturalLogTransform` is incorrectly presented as `NaturalLogTransformLog`.

reported by Brito et al. [7] in a contemporary study for the deprecated APIs in Java programs. We observe that, 41% of deprecated APIs declared with decorator are not provided with the alternatives, that is much higher than comments and hard-coded warning. Furthermore, in 46 deprecated APIs that are not provided with replacements, half (24) of them are declared with the decorator which is followed by the comments and hard-coded warning strategies.

While going through the documents of deprecated APIs, we further observe that some of such documents are un-clearly, vaguely or even incorrectly described. For example, Figure 7 presents an example of unclear documentation of deprecated APIs, where parameter `min_impurity_split` is deprecated in “all the tree-based estimators are deprecated” that actually refers to 7 deprecated APIs

³https://scikit-learn.org/stable/whats_new/v0.19.html#api-changes-summaries

⁴https://matplotlib.org/3.1.0/api/prev_api_changes/api_changes_3.1.0.html#transforms-scales

Table 7: Overview of selected datasets. Only such projects that have accessed at least one library API are considered.

Subject	NumPy	Matplotlib	Pandas	Scikit-learn	SciPy	Sea- born	Total
Crawled Projects	200	200	200	200	200	200	1,200
Considered Projects	181	171	167	162	100	135	916
Total API calls	112,427	10,624	16,011	45,567	18,217	1,479	204,325

Table 8: The usage of deprecated APIs in the latest version of selected client projects.

Subjects	# Deprecated APIs	Threshold-1		Threshold-10		Threshold-20		Threshold-50	
		# Projects	# deprecated API Calls	# Projects	# deprecated API Calls	# Projects	# deprecated API Calls	# Projects	# deprecated API Calls
NumPy	56	8/181	5/20	8/160	5/20	8/140	5/20	8/103	5/20
Matplotlib	270	5/171	24/108	5/121	24/108	5/87	24/108	4/38	22/105
Pandas	145	93/167	17/638	75/107	16/605	61/86	16/562	43/54	16/473
Scikit-learn	130	31/162	34/456	30/121	34/455	27/96	34/450	19/54	34/431
SciPy	101	9/100	35/305	8/35	35/304	7/21	35/303	7/12	35/303
Seaborn	15	23/135	4/57	12/40	4/42	8/18	4/21	3/6	3/5
Total	717	169/916	119/1,584	138/584	118/1534	116/448	118/1464	84/267	115/1337

in the context. However, the 7 APIs are not clearly described in this document. Developers will take more efforts to figure out what are the all tree-based estimators for their programming tasks. Without giving explicit and definitive information, it is inconvenient for developers to avoid the usage of those deprecated library APIs. In Figure 8, the deprecated API `NaturalLogTransform` is incorrectly presented as `NaturalLogTransformLog` in Figure 8, which can confuse even mislead the library users.

Around one-quarter of deprecated APIs are not mentioned in the library’s official documentation, making it hard for library users to mitigate the usage of deprecated APIs. For such deprecated APIs that are documented, 70% of them further come up with alternatives, which is in line with other major programming languages.

4.3 RQ3: Usages of Deprecated APIs

The findings we have observed for answering the previous two research questions show that deprecated APIs are declared in a disordered manner (multiple, non-generic ad-hoc strategies) and yet are also not well documented. Hence, we hypothesis that this disorganization may be propagated to Python library users. To this end, in the last research question, we are interested in exploring how are these deprecated APIs are used in real Python projects and to what extent do developers address them.

A Dataset of GitHub Repositories. To support the experiments, we resort to GitHub to collect open-source Python project clients of each subject selected in this work. In particular, we crawl the top-200 best-match-ranked projects returned by the GitHub search, with the composite searching condition of the subject library name and Python repositories only. Note that, the official repositories of the six subjects are excluded from the searching results.

The search engine of GitHub is only a simple text-based tool that receives as input a list of query words, thus the searched results are not fully related to the searching condition [59].

To reduce the noise, the searched projects are further purified by checking whether they indeed invoke the API calls from the related subject library.

Eventually, as presented in Table 7, a total of 916 Python projects that invoke 200k API calls from six Python libraries are collected as their client projects. of the searched GitHub projects.

With the selected 916 repositories, we first collect commits with respect to “fixing deprecation” by matching commit messages with fix-related and deprecation-related keywords (i.e., fix and deprecate*). For all the commits of selected Python projects, we observe that commit messages mentioning deprecation only account for a very small portion (less than 0.1%). Yet, the number of commit messages mentioning both keywords (indicating possible fixes of deprecated APIs) is even much smaller.

DLocator for Locating Deprecated APIs.

Motivated by this finding, for which Python developers are rarely fixing deprecated library APIs from the commit messages point of view, we go one step deeper to directly look at the evolution of Python code, since commit messages may not necessarily reflect the exact changes of the code due to the diversity of human language (e.g., word choices, or presentation styles) for conveying the knowledge. To this end, we propose to the community a prototype tool called DLocator⁵, which takes as input a Python Git repository and a set of deprecated APIs and outputs the set of deprecated APIs that are currently used by the project. To resolve the challenges demonstrated in Figure 4, DLocator implements the API call formatting algorithm (as shown in Algorithm 1) as one of the core contributions to locate the usage of APIs. By looking at the evolution of the project (e.g., visiting all the commits), DLocator can further spot all the historical deprecated APIs that are no longer presented at the latest version of the project, and are hence regarded as fixed ones.

Table 8 summarizes the usages of deprecated APIs in the latest version of all client Python projects, where the “Threshold-X” columns mean that the client project using the deprecated APIs for

⁵Available at <https://github.com/dlocator-dev/dlocator>

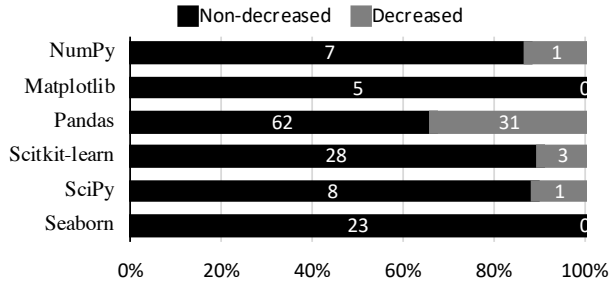


Figure 9: Distribution of projects with respect to the evolution of deprecated API calls.

at least X times is considered. “# Projects” columns list the number of projects that are using the deprecated/any API calls. For example, the cell (8/181 in column-3 and row-3) shows that in 181 client projects of NumPy library, 8 of them are using the deprecated APIs for at least one time in their latest version. Columns “# deprecated API calls” list the number of distinct/all deprecated API calls used in the client projects. For example, the cell (5/20 in column-4 and row-3) presents that 5 distinct deprecated APIs are used 20 times in those 8 client projects.

We observe that overall, 119 out of 717 deprecated APIs of six libraries are still used in 18% (=169/916) client projects for 1,584 times. From the aspect of spread that the number of client projects using deprecated APIs, the deprecated APIs of Pandas are most widely (55%=93/169) by its client projects, which is followed by Scikit-learn, and Seaborn. From the aspect of depth that the times of used deprecated APIs, the deprecated APIs in Pandas are most (40%=638/1584) recurrently used in client projects, which is followed by Scikit-learn and SciPy. While from the aspect of the number of distinct used deprecated APIs, the main merchants of deprecated APIs swift to SciPy, Scikit-learn and Matplotlib. When increasing the threshold to 10, 20 and 50, deprecated API usages present the same distributions as the Threshold-1. These results indicate that the recurrent usages of deprecated APIs mainly focus on some specific API deprecations.

Figure 9 presents the distribution of the 169 client projects with respect to changing deprecated API calls, where “Decreased” represents that the number of deprecated APIs called in the present versions of all client projects is decreased comparing with the deprecated APIs invoked in the whole evolution histories of all client projects. “Non-decreased” denotes that opposite situation. As shown in Figure 9, the majority of client projects do not remove any deprecated APIs during their evolution process, which suggests that Python developers do not pay enough efforts to address the deprecated API calls.

Figure 10 further illustrated the times of the deprecated APIs invoked by the client projects in the present time (i.e., “Present” bars) and their whole histories (i.e., “Present” and “Historical” bars). Note that, “Historical” bars show the numbers of deprecated APIs that are called in the old versions of client projects and have been removed from the latest versions. Comparing with the deprecated APIs currently used by client projects, only a small part (19%) of deprecated API usages have been resolved in the evolution process.

Table 9 further shows that top-3 most recurrently used API deprecation in the whole evolution history are equivalent to the

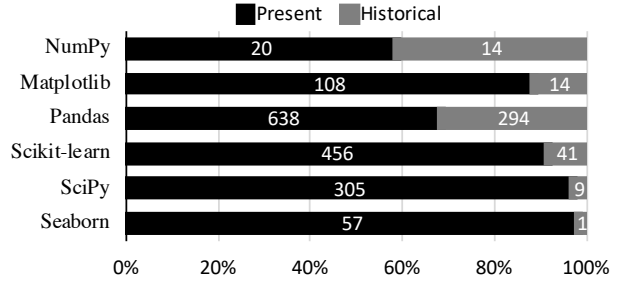


Figure 10: Distribution of deprecated APIs that are present/historically used by the client projects.

Table 9: The top-3 most recurrently used APIs in the present/historical versions of client projects.

	Present	History
NumPy	numpy.loads numpy.asarray numpy.mirr	numpy.loads numpy.asarray numpy.mirr
Matplotlib	matplotlib.cbook .is_string_like matplotlib.cbook.dedent matplotlib.mlab.prctile	matplotlib.cbook .is_string_like matplotlib.cbook.dedent matplotlib.mlab.prctile
Pandas	pandas.concat pandas.to_datetime pandas.DataFrame.astype	pandas.concat pandas.to_datetime pandas.DataFrame.astype
Scikit-learn	sklearn.linear_model.lars_path sklearn.utils.mocking .CheckingClassifier sklearn.preprocessing.Imputer	sklearn.preprocessing.Imputer sklearn.linear_model.lars_path sklearn.utils.mocking .CheckingClassifier
SciPy	scipy.misc.comb scipy.diag scipy.stats.chisqprob	scipy.misc.comb scipy.diag scipy.stats.chisqprob
Seaborn	seaborn.factorplot seaborn.despine seaborn.tsplot	seaborn.factorplot seaborn.despine seaborn.tsplot

usages of deprecated API calls in the latest version of client projects. These results further confirm that Python developers are not willing to address the deprecated API calls.

Python projects indeed use deprecated library APIs, for which the usage is positively correlated with the number of total accessed library APIs. Unfortunately, the usages of deprecated library APIs are rarely changed during the evolution of Python projects.

5 DISCUSSION

5.1 Implication

Based on our empirical findings, we now discuss possible implications that our community could build upon for appropriately handling deprecated Python library APIs.

Built-in Python Module to Handle API Deprecation. Overall, our investigations reveal that in popular Python libraries, deprecated APIs are generally declared through three categories: Decorator, Hard-coded warning, and Comments. Yet, the library contributors do not follow the same paradigm but resort to different strategies to deprecate APIs, which makes it more complicated to maintain the deprecated APIs in Python libraries than the deprecation of many other programming languages. To mitigate this problem, we argue that there is a strong need to invent a generic

deprecation paradigm that is acceptable to all the Python developers and library contributors. Ideally, it would be great if such a paradigm can be provided as a built-in Python module and thereby contributing to the long-term health of third-party libraries in the Python ecosystem.

Enforce Consistency among the Complementary Deprecation Strategies. As discussed earlier, the three deprecation strategies currently leveraged by library contributors are complementary to each other. Indeed, the strategies provide different functions to the deprecation of Python APIs. Therefore, we suggest that Python library contributors should declare deprecated APIs with all the three strategies simultaneously and should make efforts to ensure consistency among the declarations.

Structured Rules to Generate and Maintain the Documentation of Python (Deprecated) APIs. The fact that Python library’s official documentation, including its API references, has undocumented a significant number of deprecated APIs, and some of the explanations for the documented APIs are vague and even incorrect, suggests that automated approaches are demanded to manage the documentation of (deprecated) Python APIs. In Java, developers use the *Javadoc* mechanism with structured keywords (such as `@deprecated`) to automatically generate and maintain the documentation of (deprecated) APIs, which has been demonstrated to be effective and useful. In C++, attribute (`[deprecated]`) can be leveraged to tag an entity as deprecated in the source code [9], which subsequently will allow the compilers to capture such deprecations. In C#, `ObsoleteAttribute` class can be placed to mark the program components that are no longer supported [11]. Therefore, in the realm of Python, we believe similar strategies should also be introduced to manage the documentation of Python APIs, including the deprecated ones. And similar to that of API deprecation, such strategies should be generic and in the best scenario provided as a built-in Python module.

Automated Toolchain to Pinpoint (and fix if possible) the usage of Deprecated APIs. Last but not least, no matter how well the deprecated library APIs managed (e.g., with a clear methodology and support of automated toolchain), library users, in any case, will likely still access into deprecated APIs. Therefore, we believe that it is not only important to propose automated toolchains for helping library contributors better manage their deprecated APIs, but also essential to develop automated toolchain for helping Python developers avoid the usage of such deprecated APIs (e.g., providing real-time alerts when developers are programming with Python IDEs).

5.2 Threats to Validity

Internal validity. The major threat to the internal validity of our study lies in possible errors in the implementation of our experimental scripts and tools. To mitigate this threat, we have carefully reviewed the toolchains and manually validate partial experimental results against selected benchmarks. Furthermore, our static analyzer `DLocator` currently only locates deprecated APIs at the function, parameter level and will ignore such deprecation caused by parameter due to the lack support of constant propagation. Therefore, it will likely yield false positives results when locating deprecated APIs in open-source Python projects. We plan to mitigate

this problem in our future work. Finally, as a significant amount of tasks that are conducted by the authors manually, yet human is prone to making mistakes, the experimental observations thereby may also contain mistakes. The authors have hence cross-evaluated the experimental results to mitigate this potential threat.

External validity. The primary threat to the external validity of our study concerns the choice of selected Python libraries and their client Python projects. In this work, we only consider third-party libraries and have only selected six libraries. For each library, we have only considered 200 Github projects. Therefore, all the findings might only be valid to those libraries and Python projects, and cannot be generic to all the other Python libraries and projects. Nevertheless, our experiments are conducted based on the most popular third-party libraries (In total, the six libraries are used by more than 70K Python projects, based on the records of Github) and top-ranked Github projects. The actual situation on how Python library APIs are deprecated may be even worse in the Python community. We plan to continue exploring towards this direction in our upcoming works.

6 RELATED WORK

As the evolution of software programs, the deprecation of APIs arises as an inevitable circumstance for developers and practitioners. Nevertheless, the deprecated APIs can have a huge impact on the ecosystem, either considered in terms of projects or developers that are impacted by the change, or measured by the overall amount of changes [43, 56]. In the literature, various studies on deprecated APIs for different ecosystems have been conducted to boost the momentum of characterizing API deprecations.

Robbes and his colleagues [43] reported an empirical study on the ripple effects as a result of API deprecations across an entire Smalltalk ecosystem, to investigate how developers react to the API deprecation. Espinha et al. [13] performed a semi-structured interview with six developers to understand the distress caused by the evolution of web APIs, and further explored how four web API providers organize their API evolution and the impact of web service API evolution on their clients. Sawant et al. [45, 46] investigated the effect of deprecations of five Java APIs on 25,357 clients. Later, they further conducted semi-structured interviews [44] with 17 third-party Java API producers and survey 170 Java developers to gain a deep understanding of the requirements regarding deprecation from API producers and consumers. More recently, they extracted the patterns of reaction to API deprecation to ascertain the scale of reactions or non-reactions of users to deprecated entities [47]. These work mainly focused on analyzing the impact of API changes [16, 17, 25, 26, 28], but they did not investigate how API contributors handle (i.e., declare and document) API deprecations explored in our work.

Ko et al. [22] pointed out that 61% of deprecated APIs are offered with replacements after examining 260 deprecated APIs from 8 Java libraries and their documentation. Brito et al. [6] also have a similar observation that 64% of deprecated APIs are provided with alternatives for users, after analyzing 661 real-world Java systems. According to the analysis of replacement messages of deprecated API elements in 622 Java and 229 C# systems, Brito et al. [7] found

that 66.7% and 77.8% of the API elements are deprecated with replacement messages per project. From the aspect of replacement offers, the deprecated APIs in Java and C# programs outperform the deprecated APIs in Python programs studied in this work.

Raemaekers et al. [42] observed that developers do not follow deprecation patterns as suggested by semantic versioning, after conducting an investigation of deprecation patterns in 22,205 Java libraries.

Zhou et al. [62] conducted a retrospective analysis of API deprecations in 26 open-source Java systems over 690 versions and reported that API deprecation messages are not well maintained by API producers and only a small part of deprecated APIs are specified with related replacements. In our study, we observe that the deprecated APIs in Python libraries are documented without a unique style as well, which could impede the identification of deprecated APIs for users.

Mirian et al. [31] presented the analysis of web feature deprecation through the lens of the Chrome browser and revealed six reasons behind the fact that developers would want to deprecate web features. Li et al. [23, 24] proposed to characterize the deprecated APIs in Android ecosystems with a systematic code mining of 10,000 Android applications. In this study, we focus on characterizing the API deprecations in Python third-party libraries, to the best of our knowledge, that is not explored in the literature.

on Python API deprecation less studied.

Besides characterizing the API deprecations, reactions with respect to API deprecation/evolution have been studied in various scenarios [54, 55]. Montandon et al. [32] studied a lesson-learned approach to documenting APIs with examples. Hou et al. [19] explored developers' intent behind API evolution. Xavier et al. [58] analyzed the impact of API breaking changes with a large-scale study for historical changes of APIs. Various approaches (e.g., deep learning based [2, 3, 27], model based [5] and dictionary based [21]) have been studied in the literature to refactor the inaccurate API names [18]. Henkel and Diwan [15] proposed a lightweight approach for capturing and replaying refactorings to support API evolution. Our work is to analyze the characteristics of deprecated APIs in Python libraries, which can build knowledge for the study scenarios similar to previous works.

7 CONCLUSION

We presented an exploratory study on how deprecated APIs are currently declared and documented by Python library contributors and how Python developers react to such API deprecations. To answer these research questions, we have manually dug into the implementation of six reputed Python libraries and empirically found that API deprecation in Python libraries is currently handled in chaos, i.e., declared with ad-hoc strategies and lacking proper documentation. By further looking into the usage of deprecated APIs in 1,200 popular Python projects, we experimentally reveal that Python developers have not paid much attention to the deprecation of library APIs. These findings strongly suggest that our community should take immediate actions to invent reliable approaches for helping both library contributors and users to appropriately handle the deprecation of library APIs.

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REFERENCES

- [1] [n.d.]. 5. The import system. <https://docs.python.org/3/reference/import.html>
- [2] Miltiadis Allamanis, Earl T Barr, Christian Bird, and Charles Sutton. 2015. Suggesting accurate method and class names. In *Proceedings of the 2015 10th Joint Meeting on Foundations of Software Engineering*. 38–49.
- [3] Miltiadis Allamanis, Hao Peng, and Charles Sutton. 2016. A convolutional attention network for extreme summarization of source code. In *International conference on machine learning*. 2091–2100.
- [4] Sebastian Baltes, Lorik Dumani, Christoph Treude, and Stephan Diehl. 2018. SOTorrent: reconstructing and analyzing the evolution of stack overflow posts. In *Proceedings of the 15th International Conference on Mining Software Repositories*. 319–330. <https://doi.org/10.1145/3196398.3196430>
- [5] Gabriele Bavota, Rocco Oliveto, Malcom Gethers, Denys Poshyvanyk, and Andrea De Lucia. 2013. Methodbook: Recommending move method refactorings via relational topic models. *IEEE Transactions on Software Engineering* 40, 7 (2013), 671–694.
- [6] Gleison Brito, Andre Hora, Marco Tulio Valente, and Romain Robbes. 2016. Do developers deprecate apis with replacement messages? a large-scale analysis on java systems. In *Proceedings of the IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering*, Vol. 1. IEEE, 360–369.
- [7] Gleison Brito, Andre Hora, Marco Tulio Valente, and Romain Robbes. 2018. On the use of replacement messages in API deprecation: An empirical study. *Journal of Systems and Software* 137 (2018), 306–321.
- [8] Fabio Calefato, Filippo Lanubile, Federico Maiorano, and Nicole Novielli. 2018. Sentiment polarity detection for software development. *Empirical Software Engineering* 23, 3 (2018), 1352–1382.
- [9] cppreference. [n.d.]. C attribute: deprecated (since C 14). <https://en.cppreference.com/w/cpp/language/attributes/deprecated>
- [10] Danny Dig and Ralph Johnson. 2005. The role of refactorings in API evolution. In *21st IEEE International Conference on Software Maintenance (ICSM'05)*. IEEE, 389–398.
- [11] Microsoft Docs. [n.d.]. ObsoleteAttribute Class (System). <https://docs.microsoft.com/en-us/dotnet/api/system.obsoleteattribute?redirectedfrom=MSDN&view=netframework-4.8>
- [12] IEEE Spectrum: Technology Engineering and Science News. Last Accessed: March 2020. Interactive: The Top Programming Languages. <https://spectrum.ieee.org/static/interactive-the-top-programming-languages-2019>
- [13] Tiago Espinha, Andy Zaidman, and Hans-Gerhard Gross. 2014. Web API growing pains: Stories from client developers and their code. In *2014 Software Evolution Week-IEEE Conference on Software Maintenance, Reengineering, and Reverse Engineering (CSMR-WCRE)*. IEEE, 84–93.
- [14] Glossary. Last Accessed: March 2020. Argument. <https://docs.python.org/2/glossary.html#glossary>
- [15] Johannes Henkel and Amer Diwan. 2005. CatchUp! Capturing and replaying refactorings to support API evolution. In *Proceedings of the 27th international conference on Software engineering*. 274–283.
- [16] André Hora, Romain Robbes, Nicolas Anquetil, Anne Etien, Stéphane Ducasse, and Marco Tulio Valente. 2015. How do developers react to API evolution? The Pharo ecosystem case. In *2015 IEEE International Conference on Software Maintenance and Evolution*. IEEE, 251–260.
- [17] André Hora, Romain Robbes, Marco Tulio Valente, Nicolas Anquetil, Anne Etien, and Stéphane Ducasse. 2018. How do developers react to API evolution? A large-scale empirical study. *Software Quality Journal* 26, 1 (2018), 161–191.
- [18] Einar W Høst and Bjarte M Østfold. 2009. Debugging method names. In *European Conference on Object-Oriented Programming*. Springer, 294–317.
- [19] Daqing Hou and Xiaojia Yao. 2011. Exploring the intent behind api evolution: A case study. In *2011 18th Working Conference on Reverse Engineering*. IEEE, 131–140.
- [20] John D Hunter. 2007. Matplotlib: A 2D graphics environment. *Computing in science & engineering* 9, 3 (2007), 90–95.
- [21] Suntae Kim and Dongsun Kim. 2016. Automatic identifier inconsistency detection using code dictionary. *Empirical Software Engineering* 21, 2 (2016), 565–604.
- [22] Deokyoong Ko, Kyeongwook Ma, Sooyong Park, Suntae Kim, Dongsun Kim, and Yves Le Traon. 2014. Api document quality for resolving deprecated apis. In *2014 21st Asia-Pacific Software Engineering Conference*, Vol. 2. IEEE, 27–30.

- [23] Li Li, Jun Gao, Tegawendé F Bisseyandé, Lei Ma, Xin Xia, and Jacques Klein. 2018. Characterising Deprecated Android APIs. In *The 15th International Conference on Mining Software Repositories (MSR 2018)*.
- [24] Li Li, Jun Gao, Tegawendé F Bisseyandé, Lei Ma, Xin Xia, and Jacques Klein. 2019. CDA: Characterising Deprecated Android APIs. *Empirical Software Engineering (EMSE)* (2019).
- [25] Mario Linares-Vásquez, Gabriele Bavota, Carlos Bernal-Cárdenas, Massimiliano Di Penta, Rocco Oliveto, and Denys Poshyvanyk. 2013. API change and fault proneness: a threat to the success of Android apps. In *Proceedings of the 2013 9th joint meeting on foundations of software engineering*. 477–487.
- [26] Mario Linares-Vásquez, Gabriele Bavota, Massimiliano Di Penta, Rocco Oliveto, and Denys Poshyvanyk. 2014. How do api changes trigger stack overflow discussions? a study on the android sdk. In *proceedings of the 22nd International Conference on Program Comprehension*. 83–94.
- [27] Kui Liu, Dongsun Kim, Tegawendé F. Bisseyandé, Tae-young Kim, Kisub Kim, Anil Koyuncu, Suntae Kim, and Yves Le Traon. 2019. Learning to spot and refactor inconsistent method names. In *Proceedings of the 41st International Conference on Software Engineering*. IEEE, 1–12. <https://doi.org/10.1109/ICSE.2019.00019>
- [28] Tyler McDonnell, Baishakhi Ray, and Miryung Kim. 2013. An empirical study of API stability and adoption in the android ecosystem. In *2013 IEEE International Conference on Software Maintenance*. IEEE, 70–79.
- [29] Wes McKinney et al. 2010. Data structures for statistical computing in python. In *Proceedings of the 9th Python in Science Conference*, Vol. 445. Austin, TX, 51–56.
- [30] Collin McMillan, Mario Linares-Vasquez, Denys Poshyvanyk, and Mark Grechanik. 2011. Categorizing software applications for maintenance. In *Proceedings of the 27th IEEE International Conference on Software Maintenance (ICSM)*. IEEE, 343–352.
- [31] Ariana Mirian, Nikunj Bhagat, Caitlin Sadowski, Adrienne Porter Felt, Stefan Savage, and Geoffrey M Voelker. 2019. Web feature deprecation: a case study for chrome. In *Proceedings of the 41st International Conference on Software Engineering: Software Engineering in Practice*. IEEE Press, 302–311.
- [32] João Eduardo Montandon, Hudson Borges, Daniel Felix, and Marco Tulio Valente. 2013. Documenting apis with examples: Lessons learned with the apiminer platform. In *2013 20th Working Conference on Reverse Engineering (WCRE)*. IEEE, 401–408.
- [33] Marius Nita and David Notkin. 2010. Using twinning to adapt programs to alternative APIs. In *Proceedings of the ACM/IEEE 32nd International Conference on Software Engineering*, Vol. 1. IEEE, 205–214.
- [34] Stack Overflow. Last Accessed: March 2020. Get fully qualified class name of an object in Python. <https://stackoverflow.com/questions/2020014/get-fully-qualified-class-name-of-an-object-in-python>.
- [35] Stack Overflow. Last Accessed: March 2020. Where Developers Learn, Share, & Build Careers. <https://stackoverflow.com/>.
- [36] Chris Parnin and Christoph Treude. 2011. Measuring API Documentation on the Web. In *Proceedings of the 2nd International Workshop on Web 2.0 for Software Engineering*. ACM, 25–30. <https://doi.org/10.1145/1984701.1984706>
- [37] Fabian Pedregosa, Gaël Varoquaux, Alexandre Gramfort, Vincent Michel, Bertrand Thirion, Olivier Grisel, Mathieu Blondel, Peter Prettenhofer, Ron Weiss, Vincent Dubourg, et al. 2011. Scikit-learn: Machine learning in Python. *Journal of machine learning research* 12, Oct (2011), 2825–2830.
- [38] João Felipe Pimentel, Leonardo Murta, Vanessa Braganholo, and Juliana Freire. 2019. A large-scale study about quality and reproducibility of jupyter notebooks. In *Proceedings of the 16th International Conference on Mining Software Repositories*. IEEE Press, 507–517.
- [39] PyPI. Last Accessed: March 2020. Find, install and publish Python packages with the Python Package Index. <https://pypi.org/>.
- [40] Python. Last Accessed: March 2020. <https://www.python.org/>.
- [41] Python.org. Last Accessed: March 2020. Quotes about Python. <https://www.python.org/about/quotes/>.
- [42] Steven Raemaekers, Arie Van Deursen, and Joost Visser. 2014. Semantic versioning versus breaking changes: A study of the maven repository. In *2014 IEEE 14th International Working Conference on Source Code Analysis and Manipulation*. IEEE, 215–224.
- [43] Romain Robbes, Mircea Lungu, and David Röthlisberger. 2012. How do developers react to API deprecation? The case of a Smalltalk ecosystem. In *Proceedings of the ACM SIGSOFT 20th International Symposium on the Foundations of Software Engineering*. 1–11.
- [44] Anand Ashok Sawant, Mauricio Aniche, Arie van Deursen, and Alberto Bacchelli. 2018. Understanding developers' needs on deprecation as a language feature. In *2018 IEEE/ACM 40th International Conference on Software Engineering (ICSE)*. IEEE, 561–571.
- [45] Anand Ashok Sawant, Romain Robbes, and Alberto Bacchelli. 2016. On the reaction to deprecation of 25,357 clients of 4+ 1 popular Java APIs. In *2016 IEEE International Conference on Software Maintenance and Evolution (ICSME)*. IEEE, 400–410.
- [46] Anand Ashok Sawant, Romain Robbes, and Alberto Bacchelli. 2018. On the reaction to deprecation of clients of 4+ 1 popular Java APIs and the JDK. *Empirical Software Engineering* 23, 4 (2018), 2158–2197.
- [47] Anand Ashok Sawant, Romain Robbes, and Alberto Bacchelli. 2019. To react, or not to react: Patterns of reaction to API deprecation. *Empirical Software Engineering* 24, 6 (2019), 3824–3870.
- [48] Seaborn. Last Accessed: March 2020. Seaborn: statistical data visualization. <http://seaborn.pydata.org/>.
- [49] NASA Software. Last Accessed: March 2020. Swim: A Software Information Metacatalog for the Grid. <https://software.nasa.gov/software/ARC-15469-1>.
- [50] Roman Štrobl and Zdeněk Troníček. 2013. Migration from deprecated API in Java. In *Proceedings of the 2013 companion publication for conference on Systems, programming, & applications: software for humanity*. 85–86.
- [51] TIOBE. Last Accessed: March 2020. TIOBE Index for January 2020. <https://www.tiobe.com/tiobe-index/>.
- [52] Pauli Virtanen, Ralf Gommers, Travis E. Oliphant, Matt Haberland, Tyler Reddy, David Cournapeau, Evgeni Burovski, Pearu Peterson, Warren Weckesser, Jonathan Bright, Stéfan J. van der Walt, Matthew Brett, Joshua Wilson, K. Jarrod Millman, Nikolay Mayorov, Andrew R. J. Nelson, Eric Jones, Robert Kern, Eric Larson, CJ Carey, İlhan Polat, Yu Feng, Eric W. Moore, Jake VanderPlas, Denis Laxalde, Josef Perktold, Robert Cimrman, Ian Henriksen, E. A. Quintero, Charles R Harris, Anne M. Archibald, Antônio H. Ribeiro, Fabian Pedregosa, Paul van Mulbregt, and SciPy 1.0 Contributors. 2020. SciPy 1.0: Fundamental Algorithms for Scientific Computing in Python. *Nature Methods* 17 (2020), 261–272. <https://doi.org/10.1038/s41592-019-0686-2>
- [53] Stéfan van der Walt, S Chris Colbert, and Gael Varoquaux. 2011. The NumPy array: a structure for efficient numerical computation. *Computing in Science & Engineering* 13, 2 (2011), 22–30.
- [54] Jiawei Wang, Tzu-yang Kuo, Li Li, and Andreas Zeller. 2020. Assessing and Restoring Reproducibility of Jupyter Notebooks. In *The 35th IEEE/ACM International Conference on Automated Software Engineering (ASE 2020)*.
- [55] Jiawei Wang, Tzu-yang Kuo, Li Li, and Andreas Zeller. 2020. Restoring Reproducibility of Jupyter Notebooks. In *The 42nd International Conference on Software Engineering, Invited Poster (ICSE 2020)*.
- [56] Jiawei Wang, Li Li, and Andreas Zeller. 2020. Better Code, Better Sharing: On the Need of Analyzing Jupyter Notebooks. In *The 42nd International Conference on Software Engineering, NIER Track (ICSE 2020)*.
- [57] Witowski and Sebastian. Last Accessed: March 2020. Python at CERN. <https://cds.cern.ch/record/2274794>.
- [58] Laerte Xavier, Aline Brito, Andre Hora, and Marco Tulio Valente. 2017. Historical and impact analysis of API breaking changes: A large-scale study. In *2017 IEEE 24th International Conference on Software Analysis, Evolution and Reengineering (SANER)*. IEEE, 138–147.
- [59] Yun Zhang, David Lo, Pavneet Singh Kochhar, Xin Xia, Quanlai Li, and Jianling Sun. 2017. Detecting similar repositories on GitHub. In *Proceedings of the IEEE 24th International Conference on Software Analysis, Evolution and Reengineering*. IEEE, 13–23.
- [60] Zhaoxu Zhang, Hengcheng Zhu, Ming Wen, Yida Tao, Yepang Liu, and Yingfei Xiong. 2020. How Do Python Framework APIs Evolve?. In *2020 IEEE 27th International Conference on Software Analysis, Evolution and Reengineering (SANER)*. IEEE.
- [61] Hao Zhong and Zhendong Su. 2015. An empirical study on real bug fixes. In *Proceedings of the IEEE/ACM 37th IEEE International Conference on Software Engineering*, Vol. 1. IEEE, 913–923.
- [62] Jing Zhou and Robert J Walker. 2016. API deprecation: a retrospective analysis and detection method for code examples on the web. In *Proceedings of the 2016 24th ACM SIGSOFT International Symposium on Foundations of Software Engineering*. 266–277.