Why are features deprecated? An investigation into the motivation behind deprecation

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Abstract—In this study, we investigate why API producers deprecate features. Previous work has shown us that knowing the rationale behind deprecation of an API aids a consumer in deciding to react, thus hinting at a diversity of deprecation reasons. We manually analyze the Javadoc of 374 deprecated methods pertaining four mainstream Java APIs to see whether the reason behind deprecation is mentioned. We find that understanding the rationale from just the Javadoc is insufficient; hence we add other data sources such as the source code, issue tracker data and commit history. We observe 12 reasons that trigger API producers to deprecate a feature. We evaluate an automated approach to classify these motivations.

I. INTRODUCTION

An Application Programming Interface (API) is a set of defined functionalities provided by a programming library or framework. APIs promote the reuse of existing software components. By integrating a third-party API in a code base, a developer can save development time and effort and use a well-tested system.

To remain useful in a mutating environment, most APIs evolve by introducing new features, removing older ones, and changing existing features. Some of the changes due to API’s evolution can be breaking in nature and can have an adverse impact on the API consumers. One way for API producers to avoid directly introducing a breaking change in their API first to deprecate the feature, thus communicating a warning to the consumers. Deprecation is available in most mainstream languages such as C#, PHP, and Java. Regarding a definition of deprecation, the official Java documentation states: “A program element annotated @Deprecated is one that programmers are discouraged from using, typically because it is dangerous, or because a better alternative exists.”

API deprecations are commonplace, however, to what extent is their motivation clear? Recent research has reported that API consumers decide on whether to react to API deprecation, based on the reason behind the deprecation, thus hinting at the several possible purposes for deprecating a feature. Indeed, deprecation is a convenient way for API producers to make sure that both popular IDEs and compiler inform API consumers that something is not right—deprecation is a unique communication mechanism and, as such, can be used for conveying different messages.

The goal of this study is investigating the reasons behind feature deprecation. The critical motivations for pursuing this goal include: (1) gaining a deeper understanding of a popular language feature, from a new angle, (2) discovering unmet developers’ communication needs, by uncovering unorthodox usages of deprecation, which may signal those needs, (3) investigating what deprecation says regarding APIs’ evolution. The results can inform and guide practitioners’ practices as well as future academic studies on this and similar mechanisms, and on developers’ communication.

To this aim, we conduct an in-depth analysis of 374 deprecated features in four popular Java APIs: Spring (15,086 users), Hibernate (8,143 users), Guava (9,542 users), and EasyMock (1,484 users). Our study is exploratory and we answer three research questions: why are API features deprecated, what is the frequency of deprecation rationales, and how well can we automatically classify the reason for a deprecation from software repositories.

To uncover the various rationales for a deprecation we manually analyze over 1,100 documents relating to 374 deprecated features. Three authors conducted this analysis and a fourth validated it. This effort results in the creation of a taxonomy of 12 rationales behind deprecation. We then investigate what rationales have been used most frequently across the considered APIs. Finally, we employ a supervised machine learning approach to create an automated approach to infer the rationale behind a deprecation. We evaluate the performance by using different cross validation techniques.

We found that determining the reason for deprecating a feature is far from trivial: The motivation is rarely mentioned in the accompanying Javadoc. Nevertheless, through the analysis of software repositories (mainly, code versioning and issue tracking systems) we could define a taxonomy of 12 high-level reasons. Of these, two are unorthodox uses of deprecation (for temporary features and for incomplete implementations), thus indicating unmet developers’ communication needs. Finally, we found that an automated approach to classify the deprecation reasons based on machine learning reaches promising results, but only if trained on project-specific instances.

1In this paper, with the term API we refer only to local APIs (e.g., frameworks and libraries), as opposed to web-APIs.

2In the opinion of the Java language designers, developers often misuse the deprecation mechanism.
Figure 1. Javadoc of a deprecated API feature from the Spring API [15].

Figure 2. The commit deprecating the feature, pointing to the JIRA issue [16].

II. MOTIVATION

Figure 1 shows an example deprecation message from the Spring framework. We see that the API producers have deprecated the feature in version 4.2.3 of the API and they recommend that the consumer use an alternative feature. The Javadoc does not explain the rationale behind this change. By recovering the commit (seen in Figure 2) which triggered this deprecation, we find that it contains no rationale behind the deprecation; hence, we have to refer to the JIRA issue ID mentioned in the commit. From the Spring issue tracker post (seen in Figure 3), we see that there is a performance slowdown when using specific methods from the Annotation class. To rectify this, Spring introduced a replacement feature to fix the issue and deprecated the original element.

This example shows that the deprecation of a feature itself does not necessarily carry its reason, but uncovering (although difficult) the reasons behind deprecation can suggest to practitioners whether they should respond to a deprecation in principle, as well as whether the motivations are project-specific or can be mostly generalized. Knowing deprecation reasons can inform the design of tools to better support the replacement of a deprecated feature, by exploiting the deprecation reason.

2) To uncover unmet communication needs. When Java was in the process of changing its deprecation mechanism for Java 9, a motivation was that API producers were misusing the deprecation mechanism. This misusage may signal that deprecation is used to fulfill a communication need that is unmet by any other tool. Knowing the various reasons behind deprecation allows us to understand how many different cases of misuse of the deprecation mechanism have taken place and may let us discover what needs future research should address to devise a more appropriate communication tool.

3) Understand how an API evolves. APIs evolve and replace old features with new ones. The older features are deprecated and not directly removed from the API to minimize the number of breaking changes introduced. Knowing what reasons an API uses most popularly can aid researchers in gaining a deeper understanding as to how and why APIs evolve [13].

4) Understanding to what extent API documentation is lacking. API documentation is an essential tool that aids API consumers in effectively and accurately using an API’s features [19]. API producers must invest in the documentation for their API so that they ease the burden of adoption of API features [20]. In the case of deprecated API features, giving the consumers an indication as to what new feature should be used and how, is essential [21]. In addition to that, explaining the rationale behind the deprecation and providing a timeline for the removal of the deprecated feature have been found to be essential to an API consumer. We see in Figure 1 that the rationale is impossible to infer, a consumer has to read the JIRA issue on the subject (seen in Figure 3). In this study, we get an indication to what extent API documentation indicates the reason behind deprecation and conveys the same to the consumer, or where it can be found, thus informing practitioners, as well as researchers investigating tools to support API documentation.

III. METHODOLOGY

The goal of the study is to empirically investigate and classify the reasons that triggered the deprecation of features.
in popular APIs. The perspective is of researchers and practitioners, interested in an empirical understanding of the reasons behind deprecation, to guide practice and future research.

Our study revolves around three research questions:

RQ1: How can reasons for deprecating features be categorized? With the first research question, we seek to investigate and classify the diversity of reasons that triggered API producers to deprecate a feature in their systems. We do this by manually analyzing the information about these features and their deprecation as they are available in software repositories.

RQ2: How often does every reason for deprecation occur? After having categorized the reasons triggering deprecation, we analyze their frequency to quantify the different purposes of API producers.

RQ3: How effective is an automated approach in classifying the reason behind a deprecation? Finally, we exploit the set of manually categorized reasons to investigate how effectively we can automatically classify the rationale via standard machine learning techniques, using the relevant data from the software repositories. Should the results of this automatic classification be promising, future research could investigate tools to automatically augment existing API documentation with the rationale behind the deprecation, thus providing useful information to the API consumers.

A. Subjects: Systems and Deprecated Features

In this study, we focus primarily on the Java ecosystem, because (1) Java is the most popular programming language, (2) this ecosystem has a large number of popular and mature APIs for study, and (3) the deprecation mechanism in Java is very prominent and widely used by API producers.

Systems. From the Java ecosystem, we select four third-party open-source software APIs. Our goal and research methods dictate the choice of limiting ourselves to four APIs. On the one hand, we strive to collect as many diverse reasons as possible to increase our empirical understanding of this phenomenon; on the other hand, we can realistically investigate no more than a few hundred deprecated features, because understanding the reason of deprecation requires perusing a possibly large number of documents per feature (as seen in the example in Figures 1, 2). Given these requirements, investigating a large number of systems is suboptimal: Keeping the number of features we can analyze equal, it is reasonable to think that we are more likely to find a smaller diversity of reasons in more systems (i.e., we find only the most occurring reasons per system), than in fewer systems but studied more in-depth. Hence we limit ourselves to four systems.

As criteria for the choice of the four systems, we consider popularity (as defined by the number of Java projects on GitHub that use the system; we use the dataset by Sawant and Bacchelli to benchmark the popularity), size, length of history, number of deprecated features, availability of software repositories, and diversity in producers (e.g., we would not consider two APIs from Google) as well as domain. Table I describes the APIs we eventually selected (i.e., Guava, Spring, Easymock, and Hibernate).

<table>
<thead>
<tr>
<th>API</th>
<th>Description</th>
<th>Considered Release</th>
<th>Number of Consumers</th>
</tr>
</thead>
<tbody>
<tr>
<td>EasyMock</td>
<td>Java object mocking framework</td>
<td>3.5.1</td>
<td>1,484</td>
</tr>
<tr>
<td>Guava</td>
<td>Google’s collections library</td>
<td>23.0</td>
<td>9,542</td>
</tr>
<tr>
<td>Hibernate</td>
<td>Object/relational mapping framework</td>
<td>5.2.12</td>
<td>8,143</td>
</tr>
<tr>
<td>Spring</td>
<td>Dependency injection framework</td>
<td>5.0.0</td>
<td>15,086</td>
</tr>
</tbody>
</table>

Deprecated features. We focus on the latest available version of each API. Since these are all Java-based projects, we use the Eclipse JDT AST parser to identify all the deprecated features. The resulting dataset contains almost 2,300 deprecated methods from the four APIs. We randomly select the methods from each of the APIs to create our sample investigation set. Considering that we want to estimate proportions of reasons for RQ2, we choose a sample set size that leads to a 95% confidence level and a margin error of no more than 5% on the computed proportions; this resulted in a sample of 374 deprecated features to manually investigate, together with information from other relevant data sources.

B. RQ1. Manually determining the reasons for a deprecation

To answer RQ1, we follow a three-step method. Three authors of this paper conducted the first (S1) and second (S2) steps, while the fourth conducted the third step (S3). S1 regards the determination of the rationale behind the deprecation of an individual feature, S2 regards the grouping of individual deprecation reasons into high-level categories to create a taxonomy of reasons, S3 validates the results of the first two steps. In the following, we detail each step.

S1. Determining the reason of an individual deprecation.

This step is conducted by three authors of this paper together. For each feature, they start by inspecting the documentation that is supposed to contain the rationale and replacement for the deprecation; the Javadoc associated with the feature.

They found that (1) most Javadoc messages include the annotation @link that links to the alternative feature that should be used instead of the deprecated feature, but (2) the message seldom includes the rationale behind the deprecation. This lack of rationale made it unfeasible to understand the reason from only the Javadoc. Thus, the investigation is expanded to include data from other software repositories, which are then inspected by the three authors:

1) Commit history. The commit message for a change can contain the rationale behind it and the nature of the change. Thus, we use the JGit project to traverse the history of each file in the master branch of the API. We then isolate the commit wherein one of the deprecated entities was first
2) **Source code.** Source code comments (not Javadoc) can often contain the rationale behind changes made to a method. These comments are usually for the benefit of the subsequent contributor to this method or file. For each of the deprecated methods, we isolate the entire source code of the method.

3) **Issue tracker.** Issue trackers contain discussions among developers and information on issues in the API. The rationale behind a change can be understood from the discussions and issues posted in the issue tracker if they pertain to the method under investigation. We manually isolate the issues (from JIRA or the GitHub issue tracker) mentioned in the commit messages that deprecated a feature.

4) **Other sources.** We perform a cursory investigation of sources such as StackOverflow, the Google search engine, developer blogs and mailing lists specific to each API. Each of these sources, for example email [28], [29], contains API consumer-producer-driven content that can contain information on the rationale behind the deprecation of a feature. However, we found that sources are not always consistent and do not contain the information that we require.

Through the analysis of the aforementioned sources, the three authors determine a precise reason for the deprecation of each feature.

**S2. A taxonomy of deprecation reasons.** In the second step, the same three authors conduct three iterative content analysis sessions [30] to group the individual rationales used into higher level reasons. Iteratively, for each rationale found in the previous step, the involved authors verify whether they have previously identified a reason of this nature to which this rationale can be assigned or whether they need to create a new reason. This iterative process resulted in a taxonomy of 12 reasons for the deprecation of features.

**S3. Validation.** As the third and last step, another author independently repeats the analysis to verify both (i) the understandability of the category descriptions in the taxonomy from the second step and (ii) the assignment of deprecated features to these categories. The resulting inter-rater agreement between the two classifications was 93%; the authors discussed the 7% that was not agreed upon until they reached a consensus. In Section IV we present the final taxonomy.

**C. RQ2. Frequency of the deprecation reasons**

In this research question, we aim at analyzing how frequently each category of our taxonomy appears. To this aim, we compute the frequency with which each high-level category of deprecation reason is assigned to an individual deprecated feature during the iterative content analysis. In Section IV we present and discuss the results, overall and by API.

**D. RQ3. Automatic classification of deprecation reasons**

In our third research question, we investigate standard machine learning techniques to automatically classify the reasons of a deprecation into the taxonomy identified in RQ1. While employing a sophisticated method such as deep learning goes beyond the scope of the current work we aim to create an automatic classification technique with a fair level of accuracy.

**Machine learning approaches.** We employ a supervised machine learning approach [13] to create our automated inference approach. With this approach, a set of features are used to predict the value of a variable (in our case, the classification of the reason) using a machine learning classifier (e.g., Naive Bayes [13]). The role of the classifier is to determine the importance and role of each feature in predicting the classification by learning from already classified examples. In particular, we consider two different kinds of supervised classifiers: (1) probabilistic classifier (specifically, naive Bayes multinomial) and (2) decision tree algorithm (specifically, random forest). These classifiers make different assumptions on the underlying data, as well as have distinct advantages/disadvantages for execution speed and overfitting.

**Features.** To classify the reason for deprecation, we have the textual data (Javadoc comment, commit message, and issue tracker data) that describes the deprecated feature at our disposal. For this reason, we reduce our task to a text classification problem [13], which we tackle adapting the widespread Vector Space Model (VSM) [31]. VSM considers each document (i.e., the deprecated feature and all the relevant text) as a vector of identifiers (i.e., in our case, all the terms that appear in the whole set of available texts in our dataset) whose value is determined by the normalized number of occurrences of each identifier in the document (e.g., 0 if the term never occurs). The identifiers given as output from VSM represent the features for the machine learner and the normalized word counts are the corresponding values.

To determine the terms to consider for VSM, we create a vocabulary by tokenizing each textual resource. We split tokens on whitespace, special characters, and punctuation; moreover, we split variable names that are CamelCased into individual entities. Finally, we do not alter Javadoc tags such as ‘@deprecated’ and ‘@link’.

**Dataset and Evaluation.** To train and test the performance of the proposed machine learning approach, we use the dataset produced in RQ1 and RQ2; then we mainly adopt n-Fold Cross Validation [14]. This strategy randomly partitions (using stratified sampling to maintain the proportion of classes) the data into n folds of equal size, then n-1 folds are used as training and the last as testing. The process is repeated n times, using each time a different fold as a test set. The performance of the experimented models is computed using widespread classification metrics such as precision and recall; in our paper, for space reasons, we report the percentage of correctly classified instances, while the full results are available in the accompanying replication package [32].

**E. Threats to validity**

**Construct validity.** In the manual analysis of the rationale behind deprecating specific features, we may have misclassified or missed out on certain motivations behind deprecation.
We ensure the accuracy of our classification by having three authors simultaneously manually analyze all the samples in our dataset and create an initial categorization of the rationale, followed by another author repeating the manual classification process to ensure accuracy. To ensure that we uncover most motivations behind deprecation, we limit ourselves to 4 mainstream Java APIs that pertain to different domains and have different developers and characteristics.

**Generalizability.** Having focused only on the Java ecosystem, the rationales that we have uncovered may apply only to the Java-based APIs and not to APIs in other languages. We mitigate this by trying to ensure that the rationale we discover is not Java specific, rather as abstract as possible. Furthermore, Java is the most popular language with a deprecation mechanism and other object-oriented languages share similar development practices.

IV. RQ1 RESULTS: DIVERSITY OF REASONS

We describe each category in the taxonomy that resulted from our analysis, reporting examples from our dataset.

### BC. AVOID BAD CODING PRACTICES

Partial mocking is a very nice feature, but having to use the reflection API directly to get the constructor and methods is less than ideal, so we created a MockBuilder which we’ve been using for this.

We find cases in which API producers deprecate the old feature and slowly phase them out as consumers are encouraged to use the new version of the functionality that makes use of a design pattern. In the example above, the project moved from accessing a feature through reflection to using the design pattern named Builder.

### DU. DISSUADE USAGE

We find cases where API producers implement an interface in a class, without implementing all of its methods. The un-implemented methods are marked as deprecated so that the consumer is given an indication (as a compiler warning) that this feature should not be used. In the example above, the Javadoc also recommends a replacement.

### FD. FUNCTIONAL DEFECTS

The introduction of flaws in API features is inevitable. We find that, at times, API producers deprecate features with defects instead of removing them. We see an example in the deprecated method above where the implementation of the equals method does not consider arrays for equality, which in turn causes issues in other parts of the API, as seen in the extract from the related issue report.

### ME. MERGED TO EXISTING METHOD

We found instances in which an API provides two features achieving the same end goal, but one has more nuance associated with it and performs extra checks. Over time, the API producer decides to combine these different checks into the same feature, thus resulting in the other being deprecated. In the above example, the equals method in the Equivalences class now performs a null check, thus rendering the nullAwareEquals obsolete.
NF. NEW FEATURE INTRODUCED

Sometimes, when API producers introduce a new feature, the design of the project is also changed. In these cases, the producers deprecate the older, superseded features.

ND. NO DEPENDENCY SUPPORT

Over time APIs upgrade the dependencies on which they depend. With these upgrades, specific features in the API can no longer be supported and need to be removed and replaced with modern functionality. In the cases we analyzed, upgrades in the Java version often cause the incompatibilities. In the example above we see that the capture method is not supported in Java 7 and becomes deprecated.

RD. REDUNDANT METHODS

Redundant is code that is neither required nor essential and need not be executed. The negative consequence of redundant code is that it results in bloated source code and reduced maintainability. We found cases in which the API producers deprecated a feature when it is useless or no longer necessary.

RN. RENAMING OF FEATURE

The considered APIs have been developed over a long time by multiple developers, thus contain inconsistencies in the naming convention. These inconsistencies might have been introduced due to a lack of foresight or a change in the API’s nomenclature convention. Just renaming a feature to adhere to new norms would break consumer code and hence would not be backward compatible. The existing name is kept in place. In fact, we notice in the cases that we manually analyze that the original name is intended to be left in the API indefinitely, i.e., there are no plans to remove such features. However, API producers do deprecate the feature with the incorrect name and encourage consumers to adopt the new feature that adheres to the naming convention of the project.

SF. SECURITY FLAWS

A security vulnerability might have been inadvertently introduced in a feature of an API at its inception or over time, thus requiring the immediate action of the API producers to address the issue. The producer deprecates the flawed feature and replaced it with one which does not suffer from the same flaw. In this way, the producer warned the consumer in the documentation that usage of such a feature is unsafe.

SC. SEPARATION OF CONCERNS

In object-oriented programming, each class or module is supposed to have its responsibilities. Sometimes an API feature can do too many things simultaneously, i.e., it has too many responsibilities. To fix this, we found cases in which the API producer decided to split a single feature into multiple ones, also deprecating the original feature and creating a transition guide.

TF. TEMPORARY FEATURE

An API producer might introduce a feature only for a temporary purpose to aid consumers in using certain functionality. Once, this is no longer needed, the temporary feature might be deprecated. We see that such temporary features are planned to be removed almost instantly from the API so that no consumer actually has the opportunity to use it in a future version.

Finding 1. The analysis of 374 deprecated features and over 1,100 accompanying documents yielded 12 rationales that API producers have used to deprecate a feature, thus showing a sizeable diversity of purposes.

V. RQ2 RESULTS: FREQUENCY OF REASONS

After having categorized and described the diversity of reasons that led API producers to deprecate one of their API features, we now focus on determining how each of these reasons is prevalent in our dataset. Figure 4 reports the results by reasons in overall decreasing frequency (left-hand side) and by API (right-hand side). Overall, introducing a new feature (NF), the presence of functional defects (FD), the replacement with a design pattern (DP) account for the majority of reasons (268 cases out of 374 or 72%). The most frequent reason (NF) is the only one that appears in all the systems in our dataset,
while the others have a more project-specific prevalence. We now describe the results by API.

**Easymock.** The most frequent reason for deprecation in Easymock is the implementation of a new design pattern that required a change in the interface. There are also 7 cases where the feature in their API was not supported by a newer version of Java. In 16 cases a better implementation of the same feature was superseding the existing one. Overall, we see that in Easymock most deprecations are not of a grave nature: A consumer could safely continue using a deprecated feature from this API.

**Guava.** Developers in Guava predominantly introduce new features to replace existing ones, hence use the deprecation mechanism. There are also some cases where there were functional defects in the feature and some instances of having security flaws. There is one feature that has been deprecated due to it being introduced as a temporary feature. In 36 cases, Guava deprecates a feature to dissuade usage of it due to an incomplete implementation of an interface; this is a case of misuse of the deprecation mechanism. Here the feature was not deprecated due to it being superseded by a new feature or because the feature had become obsolete. In most cases, it may be safe to continue using a deprecated feature from Guava, but the reasons for deprecation are diverse and one needs to verify them first.

**Hibernate.** In the case of Hibernate, developers have deprecated almost 50% of the deprecated functions due to the presence of functional issues in the features. This means that when Hibernate deprecates a feature it is usually to fix major issues in the API. In the other cases, the features are deprecated due to new functionality being introduced, because of redundancy, or because it encourages bad coding practices.

**Spring.** In 41 cases Spring has replaced an existing feature with a better implementation. Although Spring is an old and well-tested API, there have been 32 functional flaws to fix and 2 security issues as well. Spring also has deprecated features due to incompatibilities with newer versions of Java. Overall, there seems to be some danger to using deprecated features from Spring and, in many cases, a consumer needs to replace a deprecated feature with its successor.

**Finding 2.** Introducing a new feature, the presence of a functional defect, and change of interfaces are the most frequent reasons for deprecating an API. However, only the first is shared across all projects.

### VI. RQ3 Results: Automatic Reason Classification

Our RQ3 investigates to what extent a machine learning approach can automatically classify the reason for deprecation.

#### A. Methodological details

Although we always use VSM (Section III-D), we progressively add more information sources to evaluate their effect on the classification. In the first stage, we only use tokens from Javadoc comments to classify the rationale, in the second we add issue tracker data.

We evaluate three training/testing conditions: (1) 10-fold cross validation within the same API (i.e., we evaluate each system separately), (2) overall 10-fold cross validation (i.e., we merge all the instances in a single dataset), (3) cross-project validation (i.e., we use the instances from three systems for training and test the resulting model on the last system; we rotate the test system each time).

#### B. Results

Since random forest always outperformed the naive Bayes multinomial classifier, we only report results for the former.

**Within system validation.** The first four groups in Table III report the results of the classifier when tested within the same
system using 10-fold cross-validation. For Guava, the classifier performs well on just Javadoc data. For Easymock, the classifier achieves 100% correct instances with just the Javadoc. This result is probably due to most deprecations being caused by the refactoring of a feature to use design patterns: Since Easymock always uses the same pattern (builder pattern), the terminology is the same. With more data, the accuracy of the classification decreases, probably due to added noise. For both Spring and Hibernate the classification accuracy is below 65% with only Javadoc data. With the addition of commit message data, the accuracy increases. In the case of Spring, when we add issue tracker data, the accuracy increases to 88%. However, in the case of Hibernate, the accuracy suffers slightly with issue tracker data, again probably due to added noise.

**Mixed-system validation.** We combine the data for all the APIs and treat this combined dataset as our singular vocabulary; Table II in the group named ‘All’ shows the results. With only Javadoc data, the classifier correctly classifies almost 76% of the cases. This might be due to all the Easymock instances, which the algorithm can easily classify with only Javadoc data. Adding commit message data improves the classification by almost 10%. Issue tracker data yields a minor improvement. 

**Cross-project validation.** Given that the results are promising at project level, we tried to perform cross-project validation. However, results were consistently lower than 30% in the number of correctly classified instances. For example, in the case of Easymock, the method only reaches 24%. This result seems to indicate that there is project specific terminology that helps the machine learner to discern the different reasons. We also conducted cross-project classification for only one category (binary classification). We choose the addition of a new feature (NF) as our test category since we expect project-specific terms to be minimal. Although the number of correctly classified instances is 54%, this is still poor in comparison to project level classification. This result leads us to conclude that automated classification techniques work best at a project level due to project-specific instances.

**Finding 3.** An automatic classification approach can correctly classify more than 85% of deprecation reasons in three systems and 74% in the fourth. However, to achieve these results, data from commit messages and issue reports is often necessary and the classifier must be trained with project-specific instances.

### Table II

<table>
<thead>
<tr>
<th></th>
<th>% correct instances</th>
<th>K</th>
<th>weighted avg. recall</th>
<th>ROC</th>
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<td>Guava</td>
<td>JD</td>
<td>0.883</td>
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<td>0.883</td>
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### VII. DISCUSSION

We discuss how our results lead to implications for future research and recommendation for practitioners.

#### A. Unmet developers’ communication needs

Programming languages provide API producers with deprecation mechanisms to allow them to communicate with the API consumers, in a way that is recognized and rendered distinctively by popular IDEs and compilers. In Java, by marking a feature as deprecated, a compiler warning is thrown and the IDEs render the element as struck-through.

Recently, the Java language designers stated that the deprecation mechanism has been used not only for communicating about obsolete features but also for alternative purposes, which they labeled as “misuses” [8]. Previous work indeed found one case where the API producer has used the deprecation mechanism for an unorthodox purpose [7]. In this case, the JUnit API marked beta features as deprecated to warn consumers about these features’ beta nature, which may lead to unanticipated future changes.

In our study, we uncover two additional cases in which API producers use deprecation for unorthodox purposes: (1) to indicate a temporary feature that is in place until a permanent solution can be found (as done by Guava and Hibernate), and (2) to indicate that a class only implements part of an interface and the unimplemented methods are essentially just stubs (as done in a widespread manner by Guava).

This finding raises the broader question of why API producers use the deprecation mechanism for purposes besides marking out obsolete features. It is reasonable to think that these are cases of communication needs for an API producer that are not being met by the Java language specification. For example, while the Guava API producers do try also to throw an exception to prevent the usage of specific features, they use the deprecation mechanism to issue compiler warnings. As an additional example, XWiki has introduced a workaround where the usage of an ‘@Unstable’ annotation in combination with an Eclipse plugin issues a warning in the IDE about the nature of the used feature.

4We consider these “misuses” from a more constructive perspective, that is, as evidence of developers’ communication needs that are unmet by the current mechanisms and can be basis for future research and improvements.
This finding leads us to question if Java should invest in introducing a generic warning mechanism as a more flexible communication mechanism that would not lead to misinterpretations. This mechanism would allow API producers to throw a compiler warning for purposes other than deprecation, thus possibly addressing the producers’ unmet communication needs. In this vein, languages such as PHP and Ruby have already set a precedent, where deprecation mechanisms and warning mechanisms are simultaneously present. By performing a similar study to the one we present in this paper in the API ecosystems of those two languages, researchers and the Java language designers can better understand whether there are benefits to having a generic warning mechanism and if indeed the cases of misuse would be minimized while fulfilling developers’ communication needs.

B. Different evolution strategies

API evolution has been studied by researchers to understand how APIs evolve [34]. Researchers have also investigated the decision process behind evolving the API and introducing breaking changes in the API [18]. API evolution strategies are generally based on what features they change and how it affects the API consumer [6], [35], [36], [37], [4]. Significant work has also gone into alleviating the burden of dealing with API evolution [38], [39], [40], [41], [42].

In our study, we investigate the rationale used by API producers to evolve and render specific features as obsolete or introduce new features to replace them. We see that there are 12 reasons behind deprecating a feature. The frequency of usage of these rationales differs per API. For instance, we see in the case of Easymock most deprecations are due to the usage of design patterns, while for Spring, most changes are due to functional defects or newly introduced features.

We found initial evidence that by understanding the rationale behind the deprecation, we also better understand the evolution strategy adopted by an API and how it might affect a consumer. With Spring and Hibernate we see that a large number of deprecations are due to functional defect being present in the API. However, with Easymock and Guava other less important reasons such as redundancy of a method or refactoring to use a design pattern. Based on this, we can deduce that developers in Spring and Hibernate discover issues in features on a regular basis. On the other hand with Easymock and Guava, most of the changes are due to maintaining the API on a regular basis, without introducing several new features.

Further work can be conducted expanding on this line to see whether knowing the rationale behind evolution—thanks to the analysis of deprecation reasons—gives a better approximation of the evolution strategy of an API. This work would help informing tools to support practitioners keeping up with API evolution.

C. API documentation completeness

API documentation is vital in teaching consumers to adopt the API in a correct manner [19]. Incomplete documentation is a considerable obstacle to API consumers [43]. This is the primary reasons that API producers invest a lot of time in documenting their API in a correct and detailed manner [20].

Much work has gone into augmenting current API documentation to aid an API consumer and reduce the documentation burden on the API producer. Stylos et al. [44] have looked at augmenting API documentation by including API usage examples mined from open source repositories. Treude and Robillard [45] seek to improve API documentation with examples from community-driven documentation sources such as StackOverflow.

In the context of documentation of deprecated features, researchers have shown that recommending a replacement feature in the deprecation message is helpful to API consumers [21], [22]. In addition to that, informing the consumer about the rationale behind deprecation and the version in which the deprecated feature will be removed performs a vital role in the consumer’s decision to react to deprecation [7].

We found overwhelming evidence that the Javadoc for deprecated features seldom mentions the reasons behind deprecating features. In fact, to uncover the rationale behind deprecation it is necessary to refer to the commit messages and to the issue tracker data. Conducting such a thorough search is error-prone and time consuming, thus impractical in a real-world scenario.

We show the different sources needed to infer the rationale behind deprecation. Research effort can be invested to be able to effectively retrieve the traceability links across all the different sources together, such that the justification for deprecation is evident and existing documentation enhanced.

D. Automating the classification of rationale

We investigate how accurately the rationale behind deprecation of a feature can be classified based on its Javadoc, the commit message that deprecates it and the issue tracker post that discusses its deprecation (if present). At a project level, we see that having this information allows us to classify the rationale behind deprecation accurately.

The automated classification relies heavily on project-specific terminology as is evidenced by the fact that cross-project classification yields poor results. Not only does project-specific terminology play a role, but also the specificity of technical terms for each rationale play a role too. For example, in the case of Easymock several deprecations took place due to the refactoring of a feature to use the builder pattern. In this case, the word “builder” is a specific case of refactoring to use a design pattern. If the automated classifier learns on other instances of refactoring to design pattern, such as the one from the Spring API, we see that it decreases the accuracy for the cases in Easymock.

Despite the specific circumstances under which an automated approach can work, the classifier performs promisingly at a project level. API producers can run such an approach on their documentation to automatically categorize the rationale of a deprecated feature and use this categorization to augment their existing documentation.
We see that there is a need for more than just the Javadoc to classify the rationale of a deprecated feature. This result puts into focus the need for the creation of a complete information pipeline that stitches together the Javadoc, commit message, and issues regarding a deprecated feature. This approach would go a long way in aiding automating the classification of the rationale of a deprecated feature.

Further research needs to be conducted in the area of automating the classification of the rationale behind the deprecated feature. We show that a machine learning approach can work and provide an initial baseline for future comparison. More research is needed to investigate whether and how the poor performances in cross-project classification can be tackled, for example by considering further features and other classification techniques such as deep learning.

VIII. RELATED WORK

We describe work in the related areas of API documentation needs and improving documentation.

Studies on API evolution. Robbes et al. analyze the impact of deprecation of an API feature on the SmallTalk ecosystem. They find that while the number of API consumers affected is high, minimal reaction to deprecation takes place. Sawant et al. mine 25,357 Java-based API consumers from GitHub and a further 150,326 Maven central based JAR files to see how many consumers are affected by deprecation and their reactions. They observed that over 10% of deprecated methods affect consumers, but consumers do not react. In contrast to this, we look at the reasons behind deprecation of the API from the API producer perspective.

Hou and Yao investigate the intent behind API evolution by studying release notes. They found that API features were deprecated due to conformance to API naming conventions, naming improvements, simplification of the API and replacement of functionality. Sawant et al. interview 17 API producers as to why they deprecate features and catalog seven reasons behind deprecation. In this study, we analyze documentation at a fine-grain (Javadoc, issue tracker and commit messages) level to understand the reason behind deprecation. This analysis leads us to uncover 12 rationales behind deprecation. Moreover, we evaluate how well an automated technique can classify the rationale behind a deprecation.

Studies on API documentation needs. Robillard and Deline show that API documentation is a vital resource for developers who want to adopt a new API. Myers and Styllos concur with this view and provide evidence that API documentation plays a significant role in making it usable. Maalej and Robillard show that API reference documentation should complement the API by providing information that is not obvious from the API syntax.

Uddin and Robillard uncover that consumers find it much harder to understand the API producer’s intentions due to inadequate documentation. Monperrus et al. analyzed API Javadoc to see what was being talked about and in what cases there was an information shortfall. They state that

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