Li Li¹, Jun Gao², Tegawendé F. Bissyandé², Lei Ma³, Xin Xia¹, Jacques Klein²

¹ Faculty of Information Technology, Monash University, Australia

² Interdisciplinary Centre for Security, Reliability and Trust, University of Luxembourg, Luxembourg

³ School of Computer Science and Technology, Harbin Institute of Technology, China

{li.li,xin.xia}@monash.edu,{jun.gao,tegawende.bissyande,jacques.klein}@uni.lu,malei@hit.edu.cn

ABSTRACT

Because of functionality evolution, or security and performancerelated changes, some APIs eventually become unnecessary in a software system and thus need to be cleaned to ensure proper maintainability. Those APIs are typically marked first as deprecated APIs and, as recommended, follow through a deprecated-replaceremove cycle, giving an opportunity to client application developers to smoothly adapt their code in next updates. Such a mechanism is adopted in the Android framework development where thousands of reusable APIs are made available to Android app developers.

In this work, we present a research-based prototype tool called CDA and apply it to different revisions (i.e., releases or tags) of the Android framework code for characterising deprecated APIs. Based on the data mined by CDA, we then perform an exploratory study on API deprecation in the Android ecosystem and the associated challenges for maintaining quality apps. In particular, we investigate the prevalence of deprecated APIs, their annotations and documentation, their removal and consequences, their replacement messages, as well as developer reactions to API deprecation. Experimental results reveal several findings that further provide promising insights for future research directions related to deprecated Android APIs. Notably, by mining the source code of the Android framework base, we have identified three bugs related to deprecated APIs. These bugs have been quickly assigned and positively appreciated by the framework maintainers, who claim that these issues will be updated in future releases.

ACM Reference format:

Li Li¹, Jun Gao², Tegawendé F. Bissyandé², Lei Ma³, Xin Xia¹, Jacques Klein². 2018. Characterising Deprecated Android APIs. In Proceedings of MSR '18: 15th International Conference on Mining Software Repositories, Gothenburg, Sweden, May 28-29, 2018 (MSR '18), 11 pages. https://doi.org/10.1145/3196398.3196419

INTRODUCTION 1

Android is currently dominating the smartphone market, attracting 85% of global sales to end users worldwide. Among the many potential incentives which drive Android's competitiveness in comparison to other mobile operating systems, we note the rapid and

© 2018 Copyright held by the owner/author(s). Publication rights licensed to Association for Computing Machinery.

ACM ISBN 978-1-4503-5716-6/18/05...\$15.00

https://doi.org/10.1145/3196398.3196419

constant evolution of the Android framework: McDonnell et al. [1] have reported that developers should expect a new release every three months. This is an indication of the pace at which Android maintainers deal with vulnerability fixes and performance improvements on the one hand, and the introduction of new features on the other hand. While these framework code changes empower app developers to continuously provide high-quality apps, they also bring about compatibility issues. For example, during framework evolution, a class can be renamed or a method's signature may be modified (e.g., addition of an extra parameter), eventually impacting the Application Programming Interfaces (APIs), and eventually breaking the execution of developer apps [2].

To enable a graceful adaptation of developers to framework changes, API deprecations are implemented following the so-called deprecate-replace-remove cycle. In this scheme, APIs that will no longer be maintained in the framework are first flagged as deprecated, through a proper @Deprecation Java annotation, or by inserting @deprecation in the relevant Javadoc message. Subsequently, the code of deprecated APIs are updated with replacement messages which are meant to help developers refactor their apps in order to migrate from deprecated APIs to their replacements [3]. Finally, after some reasonable time (e.g., several releases of the framework), deprecated APIs are eventually removed from the framework so as to clean the framework and thereby reducing the maintenance burden on the framework code base.

Unfortunately, as unveiled by several studies in the research literature [4, 5], the deprecated-replace-remove cycle is not always respected, leading to challenges for both framework maintainers and app developers. A number of research works have then investigated to tackle the challenges associated to API deprecation. For example, some researchers have explored the quality of documentation for deprecated APIs [6, 7]. Others have studied developer reactions to deprecated APIs [4, 5, 8-11]. There have been also various works on automatically migrating client code in response to broken APIs [12-19]. Nevertheless, despite the significant attention given to API deprecation in general, it is noteworthy that the problem has not yet been extensively explored in the Android ecosystem specifically.

Our work aims at understanding and characterising how Android APIs are deprecated in practice and how developers react to the phenomenon. The overall goal of this research is to draw insights that (1) framework maintainers can build on to improve strategies for deprecating APIs, and that (2) can be used to assist app developers in dealing with compatibility issues that can arise after API deprecation.

Towards achieving the goal of this work, we present an exploratory study on the deprecation of Android APIs. This study

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

MSR '18, May 28-29, 2018, Gothenburg, Sweden

builds on a systematic source code mining of the Android framework, which is constituted of over 3 million lines of Java code in over 7,000 Java files. The study also involved analysing 10,000 real-world Android apps to explore questions related to the management, in practice, of deprecated APIs by developers.

In this work, we first design and implement a prototype tool called CDA, standing for Characterising Deprecated APIs. Then, we apply CDA to different revisions (i.e., releases or tags) of the Android framework code and compare the obtained results to understand the evolution of deprecated Android APIs. Finally, we explore a set of real-world Android apps attempting to understand the reaction of app developers to deprecated Android APIs. Our experimental investigation eventually finds that (1) Deprecated Android APIs are not always consistently annotated and documented; (2) Deprecated Android APIs are regularly cleaned-up from the framework code base and half of the cleaned APIs are performed in a short period of time, requiring developers to quickly react on deprecated APIs; (3) Around 70% of deprecated Android APIs have been commented with replacement messages, which however are rarely updated during the evolution of Android framework code base; (4) Most deprecated APIs are accessed by app code via popular libraries. The accessing delay of common libraries however is generally shorter than that of app code, and library developers are more likely to update deprecated APIs than app developers.

To summarise, we make the following contributions:

- We design and implement a prototype tool called CDA that automatically characterises deprecated APIs by mining the source code of Android framework releases.
- We have identified three bugs related to deprecated APIs by parsing the latest revision of the Android framework code. These bugs have been further submitted to the issue tracker system¹ of the Android Open Source Project (AOSP) and have been quickly assigned and positively appreciated by the framework maintainers, who claim that these issues will be updated in future releases².
- We present a quantitative study on deprecated Android APIs along the evolution of the Android framework base.
- We harvest a comprehensive list of deprecated Android APIs and provide also their latest replacement messages that can be leveraged to guide the practical replacements of deprecated APIs.

We make available online our implementation, along with the scripts to replicate our experiments at

https://github.com/lilicoding/CDA

It is worth to mention that although CDA targets the Android framework code base, it is implemented generically and could be easily migrated for the analysis of common Java repositories. Concretely, the Java file parser and the API to replacement mapping should work directly to Java projects.

The remainder of this paper is organised as follows. Section 2 presents the necessary background information to allow readers to better understand this work. Section 3 presents the experimental setup of this work, including the dataset and the research questions as well as the implementation of our prototype tool CDA.

¹https://issuetracker.google.com

Section 4 details our quantitative studies towards answering the aforementioned research questions. After that, Section 5 discusses the potential implications and the possible threats to the validity of this work. The closely related works are detailed in Section 6, followed by our conclusion to this work in Section 7.

2 BACKGROUND

In this section, we provide the necessary background information on the concept of Android APIs and deprecated APIs to help readers better understand our process.

2.1 Android APIs

Android APIs, like any other APIs that are defined as publicly accessible methods in the code base, are provided to support developers for building shipping quality apps. Those APIs are usually shipped with Software Development Kits (SDKs) that are frequently updated as the Android system evolves: since the launch of Android in 2008, Android SDKs have been released in 8 versions providing progressively 26 API levels. This SDK comes with an online portal³ that tracks all documentation written by Android maintainers to help developers correctly use the provided APIs. Fig. 1 presents the screenshot of an example documentation for API *saveLayer*(*RectF*,*Paint*,*int*), from which app developers can learn the main functionality of this API as well as the necessary knowledge to correctly invoke it.

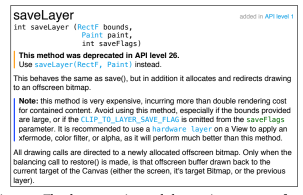


Figure 1: The documentation and deprecation message of *save-Layer*(*RectF*,*Paint*,*int*).

2.2 Deprecated APIs

With the evolution of APIs, some of them may no longer fit with the new requirements of the SDK, e.g., because of security or performance reasons [20]. SDK maintainers thus need to remove such APIs so as to prevent their usage in client apps. Nevertheless, because of potential compatibility requirements, deprecated APIs cannot be directly removed as it may otherwise lead to application runtime crashes. In this context, SDK maintainers adopt a simple convention: any to-be-removed API must first be marked as deprecated API via a Java annotation *@Deprecated*. On the one hand, this annotation indicates that the marked API can be removed in any future release of the SDK and is thus not recommended to be used

²The issue IDs of the submitted bugs are 69105065, 69104762 and 69098890.

³https://developer.android.com/index.html

in a newly developed app. On the other hand, the annotation does not prevent its use in legacy apps, allowing such apps to continue to perform to some extent.

Listing 1 illustrates two real examples of deprecated Android APIs, namely *isNetworkTypeValid()* and *removeStickyBroadcast()*, which were implemented in classes *ConnectivityManager* and *Context* of the Android framework base, respectively. The description (cf. lines 3 and 14) explains that these two APIs are deprecated because of function changes (i.e., there is no need to validate the network type) and security concerns (i.e., sticky broadcast provides no security protection).

```
//class java.android.net.ConnectivityManager
    * @deprecated All APIs accepting a network type are
         deprecated. There should be no need to validate a network
         type
    */
   @Deprecated
   public static boolean isNetworkTypeValid(int networkType)
    return MIN_NETWORK_TYPE <= networkType &&</pre>
ç
        networkType <= MAX_NETWORK_TYPE;</pre>
10
   }
11
12
   //class android.content.Context
13
    * @deprecated Sticky broadcasts should not be used. They
14
         provide no security (anyone can access them), no protection (anyone can modify them), and many other
         problems.
   */
15
   @Deprecated
16
17
  @RequiresPermission(android.Manifest.permission.BROADCAST_STICKY)
18
   public abstract void removeStickyBroadcast(@RequiresPermission
         Intent intent);
```

Listing 1: Examples of deprecated Android APIs.

3 EXPERIMENTAL SETUP

Our objective in this work is to mine the Android framework code base for characterising the deprecated Android APIs. We expect this study to provide actionable guidelines for both app developers and market maintainers to better deal with apps accessing deprecated Android APIs. To this end, we present a research tool called CDA to support our analyses on Characterising Deprecated APIs. Before detailing the design and implementation of CDA in Section 3.2, we first present the dataset used in this study (cf. Section 3.1). We conclude the section by presenting some statistical highlights on the Android framework code base (cf. Section 3.3).

3.1 Dataset

Our dataset targets two artefacts, the Android system code base, and client code. Thus, it includes:

- GitHub repository data of the Android framework base⁴.
- A set of 10,000 apps that are randomly selected from AndroZoo [21]. We sample 5,000 apps from the official Google Play market (GPlay) apps and 5,000 apps from third-party markets (NGPlay).

The Android platform code, hosted in Github since October 2008⁵, is actually a mirror of the Google source code repository⁶ maintained by Google. It has since been forked 5 000 times, and has

seen the contributions of over 600 developers, while being watched for changes by almost 900 developers. The 109 git development branches have integrated changes from 323,059 commits. Each commit representing a revision state of the code base, the successive changes provide a good historical view on how do the APIs evolve. Previous studies have already investigated this evolution in other contexts [22–24].

Over 450 revisions in the framework development are tagged as releases. Consecutive releases can be made available without the API level being changed. We therefore assume that such releases (i.e., within the same API level) will be similar in terms of API structure. In this study, for the sake of simplicity, we pick one release (generally the latest) that is associated to each API level, to build the evolution dataset to be investigated. Note that API levels 11, 12 and 20 are irrelevant to our study as they do not actually correspond to new releases of the code base⁷. Eventually, as illustrated in Table 1, we are able to consider 20 releases (associated to 20 API levels) for our study.

Table 1: Selected Android SDK (or API) Revisions. Because there is no release for API levels 1-3, 11 and 12 and level 20 is reserved for other purposes, in this work, we do not take into account these three API levels.

API Level	Code Name	Selected Release
26	Oreo	android-8.0.0_r9
25	Nougat	android-7.1.0_r7
24	Nougat	android-7.0.0_r7
23	Marshmallow	android-6.0.1_r9
22	Lollipop	android-5.1.1_r9
21	Lollipop	android-5.0.2_r3
19	KitKat	android-4.4w_r1
18	Jelly Bean	android-4.3_r3.1
17	Jelly Bean	android-4.2_r1
16	Jelly Bean	android-4.1.2_r2.1
15	Ice Cream Sandwich	android-4.0.4_r2.1
14	Ice Cream Sandwich	android-4.0.2_r1
13	Honeycomb	android-3.2.4_r1
10	Gingerbread	android-2.3.7_r1
9	Gingerbread	android-2.3.2_r1
8	Froyo	android-2.2.3_r2.1
7	Eclair	android-2.1_r2.1s
6	Eclair	android-2.0.1_r1
5	Eclair	android-2.0_r1
4	Donut	android-1.6_r2

In addition to the Android platform framework base, we also collect Android apps to investigate how deprecated APIs are addressed by app developers. To this end, we inspect 10,000 apps: 5,000 from the official Google Play store (hereinafter referred as GPlay) and 5,000 from third-party markets (hereinafter referred as NGPlay) such as AppChina. These apps are randomly⁸ selected from the AndroZoo app repository, which contains over 5 million Android apps and is known to be so far the largest app set publicly available

⁴https://github.com/android/platform_frameworks_base

⁵commit: 54b6cfa9a9e5b861a9930af873580d6dc20f773c

⁶https://android.googlesource.com/platform/frameworks/base.git

⁷There are no releases (or tags) for API levels 1-3, 11 and 12 while the API level 20 is reserved for wearable devices.

⁸By using gshuf | head -5000 command.

to our community. Apps from this dataset have been previously leveraged for a variety of research studies [25–28].

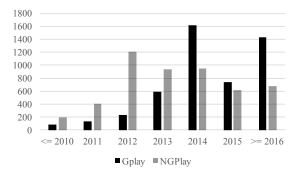


Figure 2: Distribution of randomly selected apps based on their assembled date (i.e., dex date).

Figure 2 further summarises the distribution of randomly selected apps based on their assembly date, i.e., the time when the core code *classes.dex* was compiled created (i.e., the last modified time). For both GPlay and NGPlay apps, the assembly time ranges from 2010 to 2016, indicated diversity in the apps. Figure 3 further confirms this diversity via the size of selected apps, where both small (less than 1 MB) and big apps (more than 20 MB) are considered. The median and mean size of considered apps are 4.7 MB and 9.1 MB, respectively.

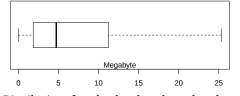


Figure 3: Distribution of randomly selected apps based on their size (in MB).

3.2 CDA

The design of CDA is straightforward: the main process is summarised in Algorithm 1.

CDA first parses all Java files in a given release of the Android framework code repository and builds a mapping between Java methods and their documentation (cf. line 6). Then, for each method, CDA checks if it is annotated as deprecated via the *Deprecated* Java annotation. Since documentation and source code annotation must be consistent, CDA further parses the comments to match the keyword **@deprecated**. Thus, in a first phase, CDA can pinpoint inconsistency cases where a deprecated API is documented but not annotated (lines 13-15) or is annotated but not documented (lines 17-19). In a second phase, when the API is consistently deprecated, CDA goes one step further to infer the potential replacements of deprecated APIs, attempting to build another mapping between deprecated APIs and their potential replacements which we can later leverage to recommend changes to client app code. Such a mapping

Algorithm 1 Characterising deprecated Android APIs.
1: procedure CHARACTERISE(tags)
2: $results \leftarrow \{\}$
3: for each $t \in tags$ do
4: $inconsistentAPIs \leftarrow ()$
5: $method2replacements \leftarrow \{\}$
6: $method2comments \leftarrow construct(t)$
7: for each $method \in method2comments.keySet()$ do
8: $flag \leftarrow isAnnotatedAsDeprecated(method)$
9: $comment \leftarrow method2comments.get(method)$
10: if isDocumentedAsDeprecated(comment) then
11: ▶ msg here can be null or empty
12: $msg \leftarrow getReplacementMessage(comment)$
13: deprecatedAPIs.put(method, msg)
14: if $\neg f lag$ then
15: inconsistentAPIs.add(method)
16: end if
17: else
18: if flag then
19: inconsistentAPIs.add(method)
20: end if
21: end if
22: end for
23: results.put(t, {inconsistentAPIs, method2replacements})
24: end for
25: return results
26: end procedure

can even be leveraged for automated refactoring of Android apps to mitigate the usage of deprecated APIs.

Once this process is completed for the first release, CDA loops on all subsequent releases and records the results for our empirical investigation on the evolution.

3.3 Statistics

Table 2 presents statistics on the quantity of code elements that are parsed and analysed by CDA for the different releases of the Android framework. We note that successive releases are constantly increasing the different metrics (i.e., the number of files, classes, lines of code, and API methods). Eventually, between level 4 and level 26 (the two extreme API levels in our study), the framework code has substantially grown: the number of classes has almost doubled, while the number of code lines has tripled; the phenomenon is even more acute in methods which have grown 6-fold. These figures suggest that as time goes by, the framework code base is growing and is potentially becoming more and more complex to analyse and maintain.

Metrics in Table 2 reveal the number of deprecated APIs sharply increases in the framework code base, although the ratio of deprecated APIs vs. the total number of methods remains low (cf. Fig 4). Between level 19 and 21, the ratio has drastically dropped. Indeed, as shown in Table 2, the total number of APIs in level 21 has almost doubled comparing to that of level 19 while the number of deprecated APIs are more or less kept the same.

4 EMPIRICAL INVESTIGATION

Our investigations explore the data mined by CDA to answer the following research questions:

- RQ1: Are deprecated APIs properly annotated and documented in the Android framework code base?
- RQ2: To what extent are deprecated APIs stable in the Android framework code base?

Table 2: Statistic overview of selected releases. Deprecated APIs are considered as long as they are annotated or documented.

API	# Java		# Total	# Public	# Static	# Deprecated
Level	Classes	LoC	APIs	APIs	APIs	APIs
26	742	3244981	4478	3677	610	133
25	635	2927464	3972	3341	497	119
24	623	2864293	3910	3299	491	119
23	557	2538626	3367	2822	429	101
22	504	2376430	2993	2460	414	83
21	490	2333200	2920	2392	413	83
19	439	1381169	2864	2318	412	98
18	425	1271452	2765	2197	395	90
17	419	1248085	2624	2022	387	78
16	425	1265976	2668	2059	379	73
15	398	1151084	2464	1862	348	48
14	397	1137869	2466	1846	346	48
13	380	1028975	2433	1787	364	50
10	313	872561	1897	1340	324	58
9	303	849373	1858	1301	316	58
8	428	896503	3250	2444	425	68
7	428	841184	3129	2339	414	65
6	439	831461	3147	2326	412	68
5	439	837932	3146	2326	412	68
4	389	774426	2980	2204	360	54

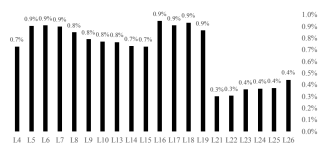


Figure 4: Distribution of deprecated API rate. For each API level, all its deprecated APIs, including the ones that are deprecated in previous levels, are considered.

- RQ3: How often do maintainers swap deprecated API code with replacement messages? Can such messages evolve over time?
- RQ4: Do app developers quickly react to the deprecation of APIs in the Android framework code base?

All the experiments discussed in this section are performed on a Core i7 CPU running a Java VM with 16GB of heap size.

4.1 Code Annotation and Documentation

Code annotation and documentation are both necessary to properly indicate that an API is deprecated. If an API is deprecated without an explicit mention in the documentation (i.e., Annotated-Not-Documented), users will not be clearly informed by this deprecation, nor will they know the alternative, and thus may still use deprecated APIs. Similarly, if an API is deprecated without an explicit annotation in the source code (i.e., Documented-Not-Annotated), although its deprecation can still be highlighted on the documentation site (cf. Figure 1), such API will be compiled and integrated into the released SDKs and thus popular IDEs such as Android Studio and Eclipse cannot perform checks and warnings to developers about this deprecation. As indicated in Figure 1, API *saveLayer* is actually deprecated. However, since this method is not properly annotated, when accessing this method via Android Studio, as presented in Figure 5, users will not be marked as deprecated (e.g., with a cross-line). In contrast, API *clipRegion()*, which is annotated by an explicit deprecation annotation, is correctly flagged by Android Studio as deprecated.

Canvas c = new Canvas(null);

//deprecated without annotation
c.saveLayer(null, null, Canvas.ALL_SAVE_FLAG);
//deprecated with annotation
c.clipRegion(null);

Figure 5: Android Studio does not provide indication to such deprecated methods (e.g., *saveLayer* as indicated in Figure 1) that are not properly annotated.

In this study, we are interested in checking whether deprecated APIs provide consistent documentation and annotation. Surprisingly, CDA unveils a small set of cases where the documentation is not consistent with deprecation annotation presence/absence. Table 3 summarises statistics of cases found in the various framework releases. We note that deprecated APIs are generally well documented as such: Annotated-Not-Documented cases of inconsistencies are limited or nonexistent in the releases. In contrast, there are several cases where an API documented as deprecated is not annotated as such: until API level 15, we could find less than 10 such cases per framework release; later releases contain several more inconsistency cases (up to 8 times more inconsistencies between API level 13 and API level 23). This finding suggests that Android framework developers are not yet aware of the inconsistency problem of deprecated APIs. This observation is further confirmed by the fact that inconsistent deprecations appear to be rarely fixed during the evolution of the Android framework code base. For the rare cases where inconsistent deprecations disappear during the evolution, our further analysis reveals that all of them are due to the removal of deprecated APIs themselves.

Finally, we have written issue reports describing the inconsistency cases (2 Annotated-Not-Documented and 34 Documented-Not-Annotated deprecated APIs) that CDA has identified for the latest version of the Android framework base (i.e., master branch). These issue reports were submitted to the Android issue tracker system under *developer.android.com* and *source.android.com* components, respectively. The submitted issues were assigned and confirmed by Android maintainers in a day: the engineering team has acknowledged the issues and promised to fix them for next releases⁹.

RQ-1 Finding

Deprecated Android APIs can be inconsistently annotated and documented. With CDA, we have systematized the identification of such inconsistency issues. Eventually, Android project maintainers recognize that these inconsistency cases are indeed issues that must addressed.

⁹As footnoted before, the issue IDs of the submitted bugs are 69105065, 69104762 and 69098890, where the status of these issues so far are *Fixed*, *Assigned* and *Assigned*, respectively.

Table 3: Inconsistency between annotation and documentation for deprecated Android APIs. We have submitted two issues (one for each inconsistent type) to the Android open source project and have received positive acknowledgements on confirming these two issues.

Inconsistent Type	L4	L5	L6	L7	L8	L9	L10	L13	L14	L15	L16	L17	L18	L19	L21	L22	L23	L24	L25	L26
Annotated-Not-Documented	3	2	2	1	1	0	0	0	0	0	0	0	0	0	0	0	0	2	2	2
Documented-Not-Annotated	4	3	3	3	5	6	6	7	9	9	20	20	22	22	45	45	56	59	59	34

4.2 Clean-up and Survival of Deprecated APIs

We now investigate whether the code base is eventually cleaned-up from deprecated APIs, and what is otherwise the survival time of an API once it is marked as deprecated. To this end, we perform pairwise comparisons between every consecutive API level releases of the framework. Table 4 summarises the added and removed APIs for each update (i.e., the code changes between a consecutive pair of releases considered in our study). Over half of the updates have performed some clean-up for deprecated APIs. This finding suggests that it is important that app developers take steps to address deprecated APIs used in their client code, or they may otherwise face runtime crashes (hence bad user experience, and poor ratings) on latest devices.

Table 4: The number of added and removed deprecated APIs for each update.

Update	Additional	Removal	Update	Additional	Removal
$L4 \rightarrow L5$	13	1	$L16 \rightarrow L17$	2	8
$L5 \rightarrow L6$	0	0	$L17 \rightarrow L18$	11	4
$L6 \rightarrow L7$	0	3	$L18 \rightarrow L19$	8	0
$L7 \rightarrow L8$	5	0	$L19 \rightarrow L21$	5	20
$L8 \rightarrow L9$	0	10	$L21 \rightarrow L22$	0	0
$L9 \rightarrow L10$	0	0	$L22 \rightarrow L23$	18	1
$\rm L10 \rightarrow L13$	6	13	$L23 \rightarrow L24$	16	0
$\rm L13 \rightarrow L14$	2	4	$L24 \rightarrow L25$	0	0
$L14 \rightarrow L15$	0	0	$L25 \rightarrow L26$	27	14
$\rm L15 \rightarrow L16$	26	1			

We further go one step deeper to check how deprecated Android APIs are removed from the framework code base. Our investigation reveals that 25 deprecated APIs are not "actually" physically removed from the framework but are only tagged as *hidden* for app developers. Nevertheless, in this work, we still consider such deprecated APIs as removed. As discussed by Li *et al.* [22], hidden APIs are also excluded from the public Android SDK (i.e., app developers cannot access them) and they are known to be subject to removal during the evolution of framework code.

As shown in Table 4 (i.e., the second column), in addition to removal, there are new Android APIs recurrently flagged as deprecated as well. We therefore investigate the life expectancy of such Android APIs once they are marked as deprecated by maintainers. We model life expectancy as the number of releases where a deprecated API survives in the code base before being removed. We also consider a release as a code "generation¹⁰". It can be observed from the results shown in Figure 6, that most deprecated APIs are not removed immediately in the next release (i.e., generation ≥ 2) and over 90% of deprecated APIs have survived beyond one generation. Such a *grace* period is understandable, since developers must be given time to take actions. Yet, 6.7% of deprecated APIs are removed

after one update. Although this rate is low, we are still surprised that this situation does happen during the evolution of the Android framework code base. Because of the limited time window, app developers may not yet be informed and hence may still leverage those deprecated APIs, resulting in immediate crashes on devices running next framework versions.

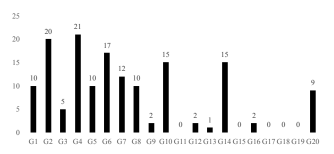


Figure 6: Life expectancy of deprecated Android APIs. Age corresponds to the number of generations (e.g., G1 means one generation, or one release) before a deprecated API is removed from the Android framework.

Figure 7 presents the violin plot on the life expectancy distribution of deprecated Android APIs. The median number of generations a deprecated API survives in the code base is 5 (*mean* = 6.2). Given the fact that the Android framework code base evolves at a fast pace (a generation occurs every 3 months[1]), app developers need to react quickly on replacing deprecated APIs in their client code before they become inaccessible in updated devices.

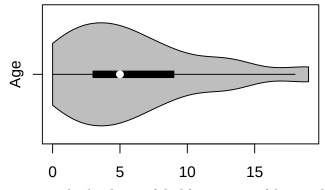


Figure 7: Violin distribution of the life expectancy of deprecated Android APIs. Age corresponds to the number of generations (i.e., X-axis) before a deprecated API is removed from the Android framework.

¹⁰The actual time can be computed based on the released time of selected tags (e.g., android-7.0.0_r7 is released on 2016-08-23 while android-6.0.1_r9 is released on 2015-12-15).

RQ-2 Finding

Deprecated Android APIs are regularly cleaned-up from the framework code base, often by completely dropping the code, or by making it *hidden*. Half of these removals are performed in a short period of time (e.g., within 5 API level generations), requiring developers to quickly react on deprecated APIs.

4.3 Replacements for Deprecated APIs

In order to facilitate the usage updates of deprecated APIs in Android apps, and consequently to preserve backward compatibility, APIs should always be deprecated with clear replacement messages (i.e., how can this method be replaced by other ones?). However, in practice, there is evidence that API elements are usually deprecated without such messages [4–6]: developers thus may not be provided with suggestions of how to avoid the use of deprecated APIs. We explore in this study the availability of replacement messages for Android deprecated APIs.

Since version 1.2, Java documentation recommends that developers should include "Use {@link Method}" to indicate the replacement API when deprecating a given API. CDA searches this pattern¹¹ in the Javadoc and builds a mapping between deprecated APIs and their replacements. Table 5 presents some examples from the built mapping. Replacement messages often refer to other API methods, but may also refer to some object fields (e.g., #onReceive).

Figure 8 illustrates the distribution of deprecated APIs with/without replacement messages for the considered API level releases. In each release of the framework, a median percentage of 69.35% deprecated APIs have been explicitly documented with replacement messages (mean percentage is 70.05%). The latest release (i.e., level 26) has replacement messages for 62 APIs (i.e., 68.1% of total deprecated methods) in line with average metrics. However, comparing to the study of Brito et al. [6], who has investigated a large-scale study on 661 real-world Java systems and shown that the average replacement rate of deprecated APIs is 64%, the replacement rate of Android framework code is slightly higher, demonstrating that the deprecation-then-updating quality of Android framework (at least for deprecation) is generally above the average of normal Java programs.

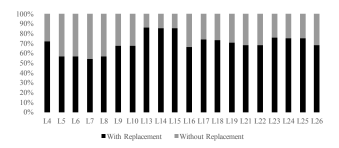


Figure 8: Distribution of deprecated APIs per release with/without replacement messages.

We now investigate whether the replacement messages provided for deprecated APIs are reliable.Concretely, we check that the provided replacement messages are stable (i.e., whether they evolve as well). To this end, we conduct a study on two aspects: (1) Will deprecated APIs that have no replacement messages be complemented later with replacement messages? (2) Will the replacement messages of deprecated APIs be updated by new replacements?

We find that: (1) No replacement message will be added to such deprecated APIs that initially have no replacement message; and (2) seldom, an existing replacement message will be updated: we identified only three API cases (cf. Table 6) where the original replacement messages are updated with new ones. This finding suggests that framework maintainers need to be extremely careful about the documentation, especially w.r.t the replacement messages since this documentation will remain available for a long time and will likely have an effect on app developers code.

RQ-3 Finding

About 70% of deprecated Android APIs have been commented with replacement messages, which is slightly higher than the average percentages in real-world Java systems. Replacement messages however, either exist or do not exist, will be rarely updated during the evolution of the Android framework code base.

4.4 Developer Reactions

We study the reactions of app developers to the deprecation of Android APIs. More specifically, we would like to know if deprecated APIs are still used by app developers. Since app assembly time (the compilation of the DEX file in the APK) is not reliable (e.g., it is easily manipulable) [29], we resort to API level generations as the measure of time. For each app, we extract its API level based on the *targetSDK* attribute declared in app manifest files. The target SDK version informs the system that the app has been tested against the target version, which hence should not cause any compatibility issues. After the extraction of targeted SDK version, CDA goes through all the statements of the analyzed app to check if some used APIs have been deprecated in releases prior to the declared targeted SDK version.

Among our randomly sampled set of 10,000 apps, CDA highlights that 37.87% apps are making use of deprecated APIs. Among the flagged 3,787 apps, the GPlay subset contributes 2,897 apps while NGPlay contributes 1780 apps. This finding is very interesting as we would have expected that there should be less apps in Google Play accessing deprecated APIs than that of other markets as normally Google Play provides high-quality apps comparing to other alternative markets. Moreover, as shown in Fig. 9, Google Play apps also utilise more deprecated APIs than that of alternative markets. We ensure that this difference is significant by conducting a Mann-Whitney-Wilcoxon (MWW) test¹², where the resulting *p*value confirms that there is a significant difference between Google Play and alternative markets apps at a significance level¹³ of 0.001.

¹¹right after the *@deprecated* keyword

 $^{^{12}{\}rm We}$ have appended 2,007 (2,897-890) zero to third-party markets (i.e., NGPlay) to balance the number of elements.

 $^{^{13}}$ Given a significance level α = 0.001, if *p*-value < α , there is one chance in a thousand that the difference between the datasets is due to a coincidence.

Deprecated API	Replacement Message
android.database.sqlite.SQLiteClosable: void onAllReferencesReleasedFromContainer()	<pre>#releaseReferenceFromContainer()</pre>
android.webkit.WebSettings: void setDefaultZoom(ZoomDensity)	ZoomDensity#MEDIUM
android.app.admin.DeviceAdminReceiver: void onReadyForUserInitialization(Context,Intent)	#onReceive
android.content.Context: void removeStickyBroadcast(Intent)	#sendStickyBroadcast
android.database.Cursor: void deactivate()	#requery

Table 6: The updated three replacement messages.

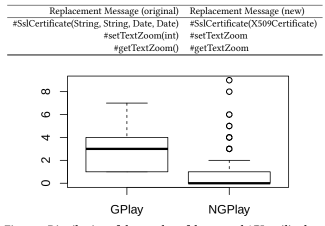


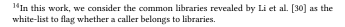
Figure 9: Distribution of the number of deprecated APIs utilised per app.

Towards understanding the reason why Google Play apps access deprecated APIs, we further record all the callers of deprecated APIs. Our investigation reveals that actually most of the deprecated APIs are accessed by third-party libraries¹⁴. Table 7 highlights the top five caller packages that have invoked deprecated APIs in Google Play and Third-party market apps, respectively. If we exclude common libraries from consideration, the number of apps leveraging deprecated APIs reduces to 374 and 127 respectively for Google Play and third-party market apps. This evidence suggests that common libraries, especially such ones that are provided by well-known parties such as Google, are not frequently updated in developer app code.

Table 7: The top five packages calling into deprecated Android APIs, which account for 90% and 74% of total deprecation usages in Google Play and Third-party Markets, respectively.

GPlay Apps		NGPlay Apps	
com.google	4,304	android.support	954
android.support	2,845	com.google	228
org.apache	364	com.tencent	191
com.facebook	320	com.facebook	80
com.unity3d	318	com.alipay	55
Total	8151 (90%)	Total	1508 (74%)

We explore the gap between the targeted SDK level and the API deprecation level, indicative of time delay, i.e., *delay* = *targetSDK*-



deprecationLevel. This delay represents the number of generations where app developers are still able to call deprecated APIs. The delay between the thousands deprecated APIs called by the 3,787 apps range from 1 to 18 with 5 and 4.9 generations as median and mean, respectively. Fig. 10 further presents the distribution of API level delays between Google Play and third-party market apps. The callers of deprecated APIs are also separated into two folds: app code and common library code. Interestingly, although most deprecated APIs are leveraged by library code, their accessing delay is however shorter than that of app code for both Google Play and third-party market apps. This difference is also further confirmed by a MWW test.

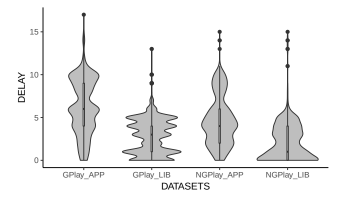


Figure 10: Distribution of delays between Google Play and thirdparty market apps. Suffixes _APP and _LIB indicate that the caller of deprecated APIs are from the app code and third-party library code, respectively.

RQ-4 Finding

Most deprecated APIs are accessed by app code via popular libraries. Developers should thus pay attention in the library releases used in their app packages. The accessing delay of common libraries however is generally shorter than that of app code, and library developers are more likely to update deprecated APIs than app developers.

5 DISCUSSION

This section discusses implications of this study and promising research directions that could be built on the characterization of Android APIs (cf. Section 5.1). We also enumerate some potential threats to validity in our findings (cf. Section 5.2).

5.1 Implications

The findings of this study raise a number of issues and opportunities for the research and practice communities.

\implies Tool support for deprecating APIs.

As unveiled by our investigations and reported in Section 4.1, deprecated APIs suffer from inconsistency issues in documentation and annotation. Most probably, API deprecation remains a manual process undertaken by framework developers. Given the consequences of inconsistency issues in practice for app developers, it is necessary that Android maintainers adopt specific tools to deal with API deprecation. Generally, it is important for not only the maintainers of Android framework base but also for the maintainers of any other repositories that need to deal with API deprecation to request tool support. Our research prototype, namely CDA, is actually our first step towards providing such a general tool for helping repository maintainers better deal with API deprecation.

\implies A deprecate-replace-hide-remove model.

So far, the practice in dropping legacy APIs from the code base consists in applying the so-called *deprecate-replace-remove* model, where the legacy APIs are eventually removed after a certain period of time. This model appears to be suitable for most cases, but would still lead to crashes for some legacy client apps which still call into removed APIs. In order to avoid such unnecessary crashes, the Android framework base has introduced another means to deal with deprecated APIs. That is, instead of directly removing deprecated APIs, it first flags them as hidden APIs that can still live for a while in the framework side (i.e., available in the runtime virtual machine) but are no longer available in the client SDK. Thus, legacy apps, which still call into hidden APIs (removed from the SDK), can successfully run on updated devices. Meanwhile, new apps that are developed based on latest SDK would not face the problem of accessing "removed" APIs because those APIs are indeed removed from the developer's point of view. This scheme has already been shown to be effective for other APIs in the Android framework code base. Thus, we recommend that the community adopts a new process model for deprecating APIs, namely deprecate-replace-hideremove model. We remind the readers that hidden APIs could be promoted to public APIs eventually [31], which however should not contradict the proposed deprecate-replace-hide-remove model as those hidden APIs will unlikely be originated from deprecated ones.

\implies Automatic fix of deprecated APIs usage in apps.

Our study in this work constructs a mapping between deprecated APIs and their replacement alternatives. An opportune research direction could be to invent an automated approach for fixing the usage of deprecated APIs across apps in the wild. This direction involves challenges beyond simple refactoring of API call sites: indeed, alternatives can be other API methods with different parameters (how to initialize arguments based on context variables?), suggested classes (how to infer object initialization and specific internal method calls?), or fields of existing objects (how to identify the right object, and use the appropriate field in replacement code?). Nevertheless, we believe that leveraging the mapping produced in this work and a large dataset of apps (with millions of code samples) can help systematically learn patterns for fixing the usage of deprecated APIs.

\implies Evolution study on apps dealing with deprecation.

Although we found in our study that most deprecated APIs come with replacement messages indicating alternatives, we have no confirmation that the proposed alternatives are indeed suitable for app developers and the scenarios in which they used the deprecated APIs. Building on a large dataset of apps with several release versions per app, we can investigate how developers react to API alternatives: do developers follow maintainer recommendations? what has impacted API deprecation on app code maintenance? etc. Such a study will complete the view on API deprecation in the Android framework.

5.2 Threats to Validity

First, our investigation is conducted based on a subset of selected releases of the Android framework base, where the selected subset of releases may not be representative for the whole evolution of deprecated APIs and hence introduce threats into the external validity. Nevertheless, to alleviate this threat, we have considered all the possible API level releases.

Second, the representability of our approach could potentially be also impacted by the selection of app sets. Nonetheless, this threat is mitigated by performing random sampling from so far the largest and most up-to-date research dataset (a.k.a. AndroZoo) in our community.

Third, our library-based investigation is based on a whitelist provided by Li et al. [22], where certain libraries could be still missing, making our corresponding findings biased to some extent. Nevertheless, the whitelist we have leveraged contains over 1,000 libraries including at least the popular ones (e.g., all the popular libraries presented in Table 7 are included).

Fourth, the developer reactions study is conducted based on the *targetedSDK* version, which has been used by app developers to test against the functionality of the apps, resulting in a limited view of the use of deprecated APIs as ideally the full range of supported SDK versions should be considered. Nevertheless, our empirical findings should not be significantly impacted as the *targetedSDK* version generally represents the framework version the corresponding app is developed upon.

Finally, our empirical investigations are performed purely on software artefacts (e.g., the source code and documentation of the Android framework base, or the bytecode of Android apps), the corresponding findings may only reflect the output of those artefacts and hence may not reflect the opinions of framework maintainers and app developers. To alleviate this, in our future work, we plan to contact both framework maintainers and app developers for a more comprehensive understanding on how are deprecated APIs treated in practice.

6 RELATED WORK

Recent studies have explored the problem of deprecating APIs from various aspects. In this section, we discuss some of the most representative ones.

6.1 API Deprecation

As a common knowledge, deprecated APIs should follow the deprecatereplace-remove cycle where an API is first marked as deprecated and then replaced by a new API and eventually removed from the source code base [32-34]. However, many deprecated APIs are not removed despite having remained as deprecated for years. For example, Zhou et al. [32] present a retrospective analysis of deprecated APIs and find that the traditional deprecate-replace-remove cycle is often not respected in open source Java frameworks and libraries. They also argue that, because of API deprecation, coding examples on the web can easily become outdated. Consequently, they present a prototype tool named Deprecation Watcher to automatically flag coding examples of deprecated APIs so that developers can be informed of such usages before spending time and energy into interpreting them. Kapur et al. [34] further reveal that deprecated entities do not always get removed eventually while removed entities are not always deprecated beforehand.

For some Java systems on Maven Central Repository, deprecated APIs are even never removed, as discovered by Raemaekers et al. [35]. Unfortunately, in their study, only *@Deprecated* annotation is considered, i.e., *@deprecation* Javadoc tag is ignored, which could have missed some deprecated APIs. As demonstrated in this work, it is quite common that these inconsistencies appear in Java source code repository such as the Android framework code base.

Brito et al. [6] argue that APIs should always be deprecated with clear replacement messages so that client systems can correspondingly update. However, based on their investigation, this philosophy is not always respected. Similarly, Ko et al. [7] investigate the relationship between API documentation quality and the resolved deprecated APIs. Their empirical investigation reveals that deprecated APIs with documented replacement messages are more likely to be updated comparing to such deprecated APIs that have no documentation indicating their alternatives.

Espinha et al. [8] provide a systematic and extensible study on the deprecation of web APIs. Their experimental results show that many web developers are not able to keep their app up-to-date even with a long deprecation time given. Taking Google Maps API version 2 as an example, Google gives three years for its developers to upgrade but turns out that three years are not enough. The authors then argue that three years are rather short but too long that leaves developers too relaxed to migrate their code. This interesting finding could also happen in Java-based systems including the Android framework code base. However, to explore this direction is out of the scope of this work, we therefore consider it as our future work.

6.2 API Evolution

McDonnell et al. [1] investigate the stability and adoption of Android APIs and find that Android APIs evolve fast and app developers do not follow the evolution momentum. For example, they disclose that around 28% of APIs used by Android apps are outdated where the median lagging time is 16 months. Linares-Vásquez et al. [10] further explore the relationship between fault- and changeprone APIs and the success of Android apps and empirically demonstrates that there is a negative impact between these two parts [36]. Furthermore, they also empirically show that change-prone Android APIs are more likely discussed on social media such as Stack Overflow [10].

Li et al. [22] explore the evolution of inaccessible Android APIs, where both internal and hidden APIs are considered. Like our approach, they also investigate the inaccessible APIs based on the historical changes of the Android framework code base. They have taken into account 17 prominent releases and reveal that inaccessible APIs are commonly implemented in the Android framework. In this work, we find another reason, which is yet not disclosed by their approach, that certain deprecated APIs are eventually marked as hidden. This modification is quite intelligent as from app developer's point of view those deprecated APIs have been removed from the SDK while from the framework's point of view those deprecated APIs are still retained to avoid potential compatibility issues.

In addition to Android framework code base, several approaches are also proposed to investigate the evolution of general framework code [37–39]. Dagenais and Robillard [37] present a client-server tool called SemDiff that automatically recommends adaptations such as replacing no longer existed methods to client programs by mining the evolution of framework changes. Similarly, Wu et al. [38] introduce AURA, a hybrid approach that integrates call dependency analysis with text similarity comparison together, to automatically identify change rules to further benefit client programs to keep their code up-to-date. Meng et al. [39] present a novel approach named HiMa, which performs pairwise comparisons for each consecutive revisions recorded in the evolutionary history and aggregates revision-level rules to construct framework-evolution rules. Although HiMa takes more computing powers than AURA, it achieves higher precision and recall in most circumstances.

7 CONCLUSION

In this work, we have conducted an exploratory study of deprecated Android APIs. In particular, we have built a prototype research tool called CDA and applied it to different revisions (i.e., releases or tags) of the Android framework code base to investigate all the deprecated APIs (how are they annotated and documented? or how are they cleaned up or survived during the evolution of the framework base?) and infer the mapping with their potential replacement alternatives. Finally, we explore a set of real-world Android apps attempting to understand the reaction of app developers to deprecated Android APIs.

Our experimental investigation eventually finds that (1) Deprecated Android APIs are not always consistently annotated and documented, which can have severe consequences in app development and user experience; (2) The Android framework code base is regularly cleaned-up from deprecated APIs, often in a short period of time; (3) In general, Android framework ensure that deprecated APIs are commented to provide alternatives, although this documentation is rarely updated. (4) In practice, most usage sites of deprecated APIs in app code are located in popular libraries, although, library developers are more likely to update deprecated APIs than app developers.

REFERENCES

- Tyler McDonnell, Baishakhi Ray, and Miryung Kim. An empirical study of api stability and adoption in the android ecosystem. In Software Maintenance (ICSM), 2013 29th IEEE International Conference on, pages 70–79. IEEE, 2013.
- [2] Mojtaba Bagherzadeh, Nafiseh Kahani, Cor-Paul Bezemer, Ahmed E Hassan, Juergen Dingel, and James R Cordy. Analyzing a decade of linux system calls. *Empirical Software Engineering*, pages 1–33, 2017.
- [3] Gleison Brito, Andre Hora, Marco Tulio Valente, and Romain Robbes. On the use of replacement messages in api deprecation: An empirical study. *Journal of Systems and Software*, 137:306–321, 2018.
- [4] Romain Robbes, Mircea Lungu, and David Röthlisberger. 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, page 56. ACM, 2012.
- [5] André Hora, Romain Robbes, Nicolas Anquetil, Anne Etien, Stéphane Ducasse, and Marco Tulio Valente. How do developers react to api evolution? the pharo ecosystem case. In Software Maintenance and Evolution (ICSME), 2015 IEEE International Conference on, pages 251–260. IEEE, 2015.
- [6] Gleison Brito, Andre Hora, Marco Tulio Valente, and Romain Robbes. Do developers deprecate apis with replacement messages? a large-scale analysis on java systems. In Software Analysis, Evolution, and Reengineering (SANER), 2016 IEEE 23rd International Conference on, volume 1, pages 360–369. IEEE, 2016.
- [7] Deokyoon Ko, Kyeongwook Ma, Sooyong Park, Suntae Kim, Dongsun Kim, and Yves Le Traon. Api document quality for resolving deprecated apis. In Software Engineering Conference (APSEC), 2014 21st Asia-Pacific, volume 2, pages 27–30. IEEE, 2014.
- [8] Tiago Espinha, Andy Zaidman, and Hans-Gerhard Gross. Web api growing pains: Stories from client developers and their code. In Software Maintenance, Reengineering and Reverse Engineering (CSMR-WCRE), 2014 Software Evolution Week-IEEE Conference on, pages 84–93. IEEE, 2014.
- [9] Daqing Hou and Xiaojia Yao. Exploring the intent behind api evolution: A case study. In *Reverse Engineering (WCRE), 2011 18th Working Conference on*, pages 131–140. IEEE, 2011.
- [10] Mario Linares-Vásquez, Gabriele Bavota, Massimiliano Di Penta, Rocco Oliveto, and Denys Poshyvanyk. How do api changes trigger stack overflow discussions? a study on the android sdk. In proceedings of the 22nd International Conference on Program Comprehension, pages 83–94. ACM, 2014.
- [11] Anand Ashok Sawant, Romain Robbes, and Alberto Bacchelli. On the reaction to deprecation of 25,357 clients of 4+1 popular java apis. In Software Maintenance and Evolution (ICSME), 2016 IEEE International Conference on, pages 400–410. IEEE, 2016.
- [12] Kingsum Chow and David Notkin. Semi-automatic update of applications in response to library changes. In *icsm*, volume 96, page 359, 1996.
- [13] Danny Dig, Stas Negara, Ralph Johnson, and Vibhu Mohindra. Reba: refactoringaware binary adaptation of evolving libraries. In In ICSEâĂŽ08: Proceedings of the 30th International Conference on Software Engineering. Citeseer, 2008.
- [14] Johannes Henkel and Amer Diwan. Catchup!: capturing and replaying refactorings to support api evolution. In Proceedings of the 27th international conference on Software engineering, pages 274–283. ACM, 2005.
- [15] Marius Nita and David Notkin. Using twinning to adapt programs to alternative apis. In Software Engineering, 2010 ACM/IEEE 32nd International Conference on, volume 1, pages 205–214. IEEE, 2010.
- [16] Zhenchang Xing and Eleni Stroulia. Api-evolution support with diff-catchup. IEEE Transactions on Software Engineering, 33(12):818–836, 2007.
- [17] Roman Štrobl and Zdeněk Troníček. Migration from deprecated api in java. In Proceedings of the 2013 companion publication for conference on Systems, programming, & applications: software for humanity, pages 85–86. ACM, 2013.
- [18] Christopher Bogart, Christian Kästner, James Herbsleb, and Ferdian Thung. How to break an api: cost negotiation and community values in three software ecosystems. In Proceedings of the 2016 24th ACM SIGSOFT International Symposium on Foundations of Software Engineering, pages 109–120. ACM, 2016.
- [19] Aline Brito, Laerte Xavier, Andre Hora, and Marco Tulio Valente. Why and how java developers break apis. arXiv preprint arXiv:1801.05198, 2018.
- [20] Li Li, Tegawendé F Bissyandé, Jacques Klein, and Yves Le Traon. Parameter Values of Android APIs: A Preliminary Study on 100,000 Apps. In Proceedings of the 23rd IEEE International Conference on Software Analysis, Evolution, and Reengineering (SANER 2016), 2016.

- [21] Li Li, Jun Gao, Médéric Hurier, Pingfan Kong, Tegawendé F Bissyandé, Alexandre Bartel, Jacques Klein, and Yves Le Traon. Androzoo++: Collecting millions of android apps and their metadata for the research community. arXiv preprint arXiv:1709.05281, 2017.
- [22] Li Li, Tegawendé F Bissyandé, Yves Le Traon, and Jacques Klein. Accessing inaccessible android apis: An empirical study. In *The 32nd International Conference* on Software Maintenance and Evolution (ICSME 2016), 2016.
- [23] Roberta Coelho, Lucas Almeida, Georgios Gousios, and Arie van Deursen. Unveiling exception handling bug hazards in android based on github and google code issues. In Mining Software Repositories (MSR), 2015 IEEE/ACM 12th Working Conference on, pages 134–145. IEEE, 2015.
- [24] Fabio Palomba, Mario Linares-Vásquez, Gabriele Bavota, Rocco Oliveto, Massimiliano Di Penta, Denys Poshyvanyk, and Andrea De Lucia. Crowdsourcing user reviews to support the evolution of mobile apps. *Journal of Systems and Software*, 137:143–162, 2018.
- [25] Geoffrey Hecht, Omar Benomar, Romain Rouvoy, Naouel Moha, and Laurence Duchien. Tracking the software quality of android applications along their evolution (t). In Automated Software Engineering (ASE), 2015 30th IEEE/ACM International Conference on, pages 236–247. IEEE, 2015.
- [26] Li Li, Alexandre Bartel, Tegawendé F Bissyandé, Jacques Klein, Yves Le Traon, Steven Arzt, Siegfried Rasthofer, Eric Bodden, Damien Octeau, and Patrick Medaniel. IccTA: Detecting Inter-Component Privacy Leaks in Android Apps. In Proceedings of the 37th International Conference on Software Engineering (ICSE 2015), 2015.
- [27] Li Li, Daoyuan Li, Tegawendé F Bissyandé, Jacques Klein, Yves Le Traon, David Lo, and Lorenzo Cavallaro. Understanding android app piggybacking: A systematic study of malicious code grafting. *IEEE Transactions on Information Forensics & Security (TIFS)*, 2017.
- [28] Xinli Yang, David Lo, Li Li, Xin Xia, Tegawendé F Bissyandé, and Jacques Klein. Characterizing malicious android apps by mining topic-specific data flow signatures. *Information and Software Technology*, 2017.
- [29] Haoyu Wang, Yao Guo, Ziang Ma, and Xiangqun Chen. Wukong: A scalable and accurate two-phase approach to android app clone detection. In Proceedings of the 2015 International Symposium on Software Testing and Analysis, pages 71–82. ACM, 2015.
- [30] Li Li, Tegawendé F Bissyandé, Jacques Klein, and Yves Le Traon. An investigation into the use of common libraries in android apps. In The 23rd IEEE International Conference on Software Analysis, Evolution, and Reengineering (SANER 2016), 2016.
- [31] Andre Hora, Marco Tulio Valente, Romain Robbes, and Nicolas Anquetil. When should internal interfaces be promoted to public? In Proceedings of the 2016 24th ACM SIGSOFT International Symposium on Foundations of Software Engineering, pages 278–289. ACM, 2016.
- [32] Jing Zhou and Robert J Walker. 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, pages 266–277. ACM, 2016.
- [33] Danny Dig and Ralph Johnson. The role of refactorings in api evolution. In Software Maintenance, 2005. ICSM'05. Proceedings of the 21st IEEE International Conference on, pages 389–398. IEEE, 2005.
- [34] Puneet Kapur, Brad Cossette, and Robert J Walker. Refactoring references for library migration, volume 45. ACM, 2010.
- [35] Steven Raemaekers, Arie van Deursen, and Joost Visser. Semantic versioning versus breaking changes: A study of the maven repository. In Proceedings of the 2014 IEEE 14th International Working Conference on Source Code Analysis and Manipulation, pages 215–224. IEEE Computer Society, 2014.
- [36] Gabriele Bavota, Mario Linares-Vasquez, Carlos Eduardo Bernal-Cardenas, Massimiliano Di Penta, Rocco Oliveto, and Denys Poshyvanyk. The impact of api change-and fault-proneness on the user ratings of android apps. *IEEE Transactions* on Software Engineering, 41(4):384–407, 2015.
- [37] Barthélémy Dagenais and Martin P Robillard. Recommending adaptive changes for framework evolution. ACM Transactions on Software Engineering and Methodology (TOSEM), 20(4):19, 2011.
- [38] Wei Wu, Yann-Gaël Guéhéneuc, Giuliano Antoniol, and Miryung Kim. Aura: a hybrid approach to identify framework evolution. In Proceedings of the 32nd ACM/IEEE International Conference on Software Engineering-Volume 1, pages 325– 334. ACM, 2010.
- [39] Sichen Meng, Xiaoyin Wang, Lu Zhang, and Hong Mei. A history-based matching approach to identification of framework evolution. In Software Engineering (ICSE), 2012 34th International Conference on, pages 353–363. IEEE, 2012.