Characterizing and Detecting Inefficient Image Displaying Issues in Android Apps

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Abstract—Mobile applications (apps for short) often need to display images. However, inefficient image displaying (IID) issues are pervasive in mobile apps, and can severely impact app performance and user experience. This paper presents an empirical study of 162 real-world IID issues collected from 243 popular open-source Android apps, validating the presence and severity of IID issues, and then sheds light on these issues’ characteristics to support future research on effective issue detection. Based on the findings of this study, we developed a static IID issue detection tool TAPIR and evaluated it with real-world Android apps. The experimental evaluations show encouraging results: TAPIR detected 43 previously-unknown IID issues in the latest version of the 243 apps, 16 of which have been confirmed by respective developers and 13 have been fixed.

Index Terms—Android app, inefficient image displaying, performance, empirical study, static analysis

I. INTRODUCTION

Media-intensive mobile applications (apps for short) must carefully implement their CPU- and memory-demanding image displaying procedures. Otherwise user experiences can be significantly affected[1]. For example, inefficiently displayed images can lead to app crash, UI lagging, memory bloat, or battery drain, and finally make users abandon the concerned apps even if they are functionally perfect[2].

In this paper, we empirically found that mobile apps often suffer from inefficient image displaying (IID) issues in which the image displaying code contains non-functional defects that cause performance degradation or even more serious consequences, such as the app crashing or no longer responding. Despite the fact that existing work has considered IID issues to some extent (within the scope of general performance bugs[3]–[7] or image displaying performance analysis[8],[9]), there still lacks a thorough study of IID issues for mobile apps, particularly for source-code-level insights that can be leveraged in program analysis for automated IID issue detection or even fixing.

To facilitate deeper understanding of IID issues, this paper presents an empirical study towards characterizing IID issues in mobile apps. We carefully localized 162 IID issues (in 36 apps) from 1,826 issue reports and pull requests in 243 well-maintained open-source Android apps in F-Droid[10]. Useful findings include:

1) Most IID issues cause app crash (30.9%) or slowdown (45.1%), and handling lots of images and/or large images are the primary causes. This finding is useful for developing reasonable workflows and test oracles for dynamic manifestation and detection of IID issues in Android apps.

2) A few root causes have covered most (90.1%) examined IID issues: non-adaptive image decoding (45.1%), repeated and redundant image decoding (26.5%), UI-blocking image displaying (11.1%), and image leakage (7.4%). We also extracted sufficient conditions for localizing these issues in an Android app’s execution trace, which would benefit both dynamic and static analyzers.

3) Certain anti-patterns can be strongly correlated with IID issues: image decoding without resizing (23.4%), loop-based redundant image decoding (22.2%), image decoding in UI event handlers (11.1%), and unbounded image caching (4.3%). This finding lays the foundation of our pattern-based lightweight static IID issue detection technique.

To the best of our knowledge, this paper presents the first systematic empirical study of IID issues in real-world Android apps, and provides key insights on understanding, detection, and fixing of IID issues.

Based on these findings, we design and implement TAPIR, a static analyzer for IID issue detection in Android apps. We experimentally validated the effectiveness of TAPIR, and applied it to the latest versions of all 243 studied apps. TAPIR reported surprisingly encouraging results that 43 previously-unknown IID issues in 16 apps (24 of the 43 issues are from eight apps that previously suffered from IID issues) were manually confirmed as true positives and reported to respective developers, among which 16 have been confirmed by the developers and 13 were fixed.

In summary, our paper makes the following contributions:

1) We conducted a systematic empirical study of IID issues in real-world Android apps. The findings provide key insights to facilitate future research, and our dataset of IID issues are publicly available for follow-up studies[‡].

2) Based on our empirical findings, we devised a static pattern-based IID issue detection technique, TAPIR, and validated its effectiveness using real-world Android apps.

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‡ https://github.com/IID-dataset/IID-issues

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https://github.com/IID-dataset/IID-issues
The rest of this paper is organized as follows. Section II introduces the background knowledge of image displaying in Android apps. Section III presents the methodology of our empirical study for IID issues in Android apps and discusses our empirical findings. Section IV presents the design and implementation of our TAPIR tool. Section V experimentally evaluates TAPIR with popular and open-source Android apps and discusses its results and the threats to validity. Section VI presents related work, and Section VII concludes this paper.

II. BACKGROUND

Image displaying, although seemingly straightforward, is actually a non-trivial process in Android and can be subject to various performance defects. In this section we introduce the image displaying process in Android apps and its related inefficient image displaying (IID) issues.

A. Image Displaying in Android Apps

The process of image displaying in Android consists of the following four phases, which are all performance-critical and energy-consuming [1]:

- **Image loading** for reading the external representation of an image (from an external source, e.g., a URL, file, or input stream) and decoding the image into an Android-recognizable in-memory object (e.g., Bitmap, Drawable, and BitmapDrawable).
- **Image transformation** for post-decoding image processing, in which a decoded image object is resized, reshaped, or specially processed for fitting in a designated application scenario (e.g., a cropped and enhanced thumbnail).
- **Image storage** for managing a decoded and/or transformed image object, particularly in a cache, for later rendering. Caching can also save precious CPU/GPU cycles for image decoding and transformation, but it would incur significant space overhead.
- **Image rendering** for physically displaying an image object on an Android device’s screen. Images are rendered natively by the Android framework [11].

B. Inefficient Image Displaying (IID)

Image displaying is both computation- and memory-intensive. Displaying a full resolution image on a high-resolution display may cost:

- hundreds of milliseconds of CPU time [5], which can cause an observable lag, and
- tens of megabytes of memory [12], which can drain an app’s limited memory.

Therefore, the efficiency of image displaying on CPU- and memory-constrained mobile devices is of critical importance. Inefficiently displayed images can severely impact app functions or user experiences:

1) Decoding images in the UI thread can significantly degrade an app’s performance, causing its slow responsiveness or even “app-not-responding” anomalies.

2) Image objects not being freed in time can consume significantly large amounts of memory, leading to OutOfMemoryError and unexpected app terminations.

3) Improperly stored (cached) images may cause repeatedly (and unnecessary) processing of the same images, resulting in meaningless performance degradation and energy waste.

We thus define an **inefficient image displaying** (IID) issue as a non-functional defect in an Android app’s image displaying implementation (e.g., improper image decoding) that causes performance degradation (e.g., GUI lagging or memory bloat) and/or even more serious consequences (e.g., app crash).

To better understand and detect IID issues, in this paper we conduct an empirical study to systematically investigate IID issues in Android apps, and work for automated IID issue detection technique based on our empirical study results.

III. EMPIRICAL STUDY

A. Methodology

Our empirical study follows a methodology similar to those adopted in existing work [13], [14] for characterizing real-world Android app bugs. We extracted a set of 162 real-world IID issues by keyword search and manual inspection from 243 well-maintained open-source Android apps of realistic usage in F-Droid [10] using the process in Section III-A1. We further analyzed these issues by the methodology in Section III-A2.

1) **Dataset collection:** We conducted the empirical study based on a collection of IID issues from Android apps. Figure 1 illustrates the overall issue collection process.

![Fig. 1. The IID issue collection process](https://github.com/TeamNewPipe/NewPipe/pull/166)

App selection, we selected all 243 Android apps from 1,093 randomly selected Android apps in F-Droid [10] as our study subject, meeting the following selection criteria:

1) **Open-source:** also hosted on GitHub with an issue tracking system for tracing potential IID issues.

2) **Well-maintained:** having over 100 code commits in the corresponding GitHub repository.

3) **Of realistic usage:** having over 1,000 downloads on the Google play market.

**Identifying IID-related issue reports and pull requests.** An app user’s *issue report* (IRep for short) usually denotes

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https://github.com/AnimeNeko/Atarashii/issues/6

https://github.com/TeamNewPipe/NewPipe/pull/166
a manifested app bug from end users. An app developer's pull request (PR for short), on the other hand, possibly contains the developer's perspective on a concerned app bug. Therefore, we collected both of them in the empirical study. We first identified potential IID-related IReps and PRs in the GitHub repositories by a keyword search in their issue tracking systems using the following keyword:

image bitmap decode display
picture photograph show thumbnail

Any IRep or PR that contains one of the above keywords in its title, body, or comment was then manually inspected to further confirm whether it indeed fixed any performance bug:

1) The IRep's/PR's text complains about the performance degradation or more serious consequences (e.g., app crash) when performing image displaying.
2) There is evidence that an image-related bug is fixed (e.g., the concern issue report is associated with a fixing commit ID or an accepted fixing patch), and the same issue has never been re-reported in the following three months.

After the manual inspection, we obtained a total of 1,826 IReps/PRs in 48 apps, which are from 22,023 IReps/PRs returned by the keyword search from the initially selected 243 Android apps.

Collecting IID issues. We then inspected the GitHub commits associated with the 1,826 IReps/PRs to decide whether they correspond to IID issues. For each code patch (may patch several places or files in the concerned repository, and a commit may also contain several patches) for fixing a particular image-displaying-related performance bug that is clearly documented in the corresponding IRep/PR, we consider this patch related to a new IID issue. As such, for each decided IID issue, we obtained a patch for fixing it and its textual descriptions in the corresponding IRep/PR, which would suffice for our further manual inspection in order to answer research questions in this study.

Finally, we collected a total of 162 IID issues (distributed in 71 IReps/PRs) in 36/243 (14.8%) studied Android apps. These numbers (162 issues and 14.8% coverage) suggest that IID issues are definitely not rare, and can be considered as common in practice and deserving an in-depth study. The dataset of 162 IID issues will be made publicly available.

2) Analyzing the IID issues: The analysis of collected IID issues is organized around the following research questions:

RQ1. What are the triggering conditions and consequences of IID issues?

RQ1 concerns user-perceived manifestation condition and consequences of IID issues, and thus is answered by inspecting the textual information in the titles, bodies, or comments of the collected IReps and PRs. Recall that since all collected issues contain clear consequence descriptions, we only need to archive them and extract their triggering conditions through these descriptions. We can further confirm the correctness of the description by analyzing their patches.

RQ2. What are the root causes of IID issues?

The root causes are extracted by a hypothetical execution of these apps. For most IID issues containing known IID-inducing triggering conditions (displaying lots of images or large images), we take these known conditions as their input. For the other IID issues, we infer their triggering conditions (one image or lots images) by analyzing their patches. We reason about the (hypothetical) execution traces by examining call sequences and arguments of image displaying APIs, and extract characteristics of these traces as root causes of the IID issues.

RQ3. Are there common anti-patterns for IID issues?

We inspect the patches of investigated to find whether there are common anti-patterns correlated to IID issues. We are particularly interested in code patterns which can facilitate lightweight static lint-like checkers.

B. Empirical Study Results

1) RQ1: What are the triggering conditions and consequences of IID issues??: We answer RQ1 by manual inspection of textual information in the collected IReps/PRs, which contains descriptions about IID issues from the perspective of app users. The overall results are summarized as the follows:

Finding 1. Most IID issues can cause app crash (30.9%) or slowdown (45.1%). In the issues with clearly described triggering conditions, handling lots of images (60.0%) and/or large images (41.6%) are the major causes.

This finding is consistent with our intuitions: IID issues typically occur in media-intensive apps, and may result in severe impact on user experiences. Their consequences can be categorized as follows:

- App crash (50/162, 30.9%) is the most severe consequence, which is mostly caused by OutOfMemoryError in the memory allocation for storing a large image.
- App slowdown (73/162, 45.1%) is the most common consequence, which includes GUI lagging and slow image displaying.
- Memory bloat (23/162, 14.2%) in which an app’s consumed memory keeps growing but does not lag or crash the app yet, although the app may unnecessarily stop background activities and affect user experiences.

These keywords are general natural language words related to image displaying. They come from existing research work, e.g., [5, 6] and our empirical study experience.

For those issues that do not contain any explicit link to any patch, we conducted a bisect on their GitHub repositories to find potential fixing patches by following the methodology of existing work [15].

An IID issue may have multiple consequences or causes, and thus the sum of the concerned percentages may exceed 100%.

https://github.com/nikclayton/android-squeezer/issues/171
https://github.com/romannurik/muzei/issues/789
https://github.com/romannurik/muzei/issues/383
The root causes of IID issues are illustrated using the execution traces of an app based on a simplified data-flow model. Suppose that executing an app yields a sequence of chronologically sorted events \( E = \{ e_1, e_2, \ldots, e_m \} \). Some events may be the results of image-related API invocations. Each of such events is associated with an image object \( im_{w \times h} \) in the heap of resolution \( w \times h \). We use the notation \( e \rightarrow e' \) to denote that event \( e' \) is data-dependent on event \( e \), i.e., the result of \( e' \) is computed directly or indirectly involving the result of \( e \).

**Non-adaptive image decoding.** Nearly half (73/162, 45.1%) of the issues are simply caused by directly decoding a large image without considering the actual size of the widget that displays this image, resulting in significant performance degradation and/or crash. A typical example is to decode a full-resolution image for merely displaying a thumbnail, which can waste thousands times of CPU cycles and memory.

For a non-adaptive image decoding case, there exists an image object \( im_{w \times h} \) associated with event \( e_{dec} \in E \) which is the result of an image decoding API invocation, and \( im \) is finally displayed by event \( e_{disp} \in E \), which is an image displaying API invocation and \( e_{dec} \rightarrow e_{disp} \). However, the actual displayed image \( im'_{w' \times h'} \) has \( w > w' \land h > h' \).

**Repeated and redundant image decoding.** Quite a few (43/162, 26.5%) issues are due to improper storage (particularly, caching) for images such that the same images may be repeatedly and redundantly decoded, causing unnecessarily performance degradation and/or battery drain. An indicator of this type of IID issues is that there are two image decoding API invocation events \( e_{dec}, e_{dec}' \in E \) whose associated images \( im \) and \( im' \) are identical, i.e., \( im_{w \times h} = im'_{w' \times h'} \).

**UI-blocking image displaying.** Some (18/162, 11.1%) issues are caused by decoding images in the UI thread in an app, even if this has been explicitly discouraged in the Android documentation [1]. A typical example is to decode large images in the UI thread[14] which causes UI blocking, leading obviously slow responsiveness.

**Image leakage.** Some (12/162, 7.4%) issues are caused by memory (by image objects) leakage such that inactive images cannot be effectively garbage-collected. Memory leakage is another major cause of OutOfMemoryError and has been extensively studied in the existing literatures [17], [18].

3) **RQ3: Are there common anti-patterns for IID issues?**

Following the analysis of root causes in Section [III-B2], we inspected the source code of concerned IID issues to identify whether IID issues are related to any particular code anti-patterns. The overall results are summarized as follows:

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12https://github.com/ccrama/Slide/issues/1639

13https://github.com/opendatakit/collect/issues/1237

14https://github.com/kontalk/android/client/issues/789
Finding 3. Certain anti-patterns are strongly correlated to IID issues: image decoding without resizing (23.4%), loop-based redundant image decoding (22.2%), image decoding in UI event handlers (11.1%), and unbounded image caching (4.3%). Together with additional bug types mentioned by existing research [9], [16] (29.1%), 90.1% of the examined IID issues could be identified.

These anti-patterns are a firm basis for developing effective static analysis techniques for detecting IID issues, which are further discussed in Section IV and evaluated in Section V.

Image decoding without resizing. IID issues are likely to present if an image potentially from external sources (like network or file system) is decoded with its original size. Furthermore, external-source image displaying is specific as a few APIs, which can be detected by a pattern-based analysis.

Surprisingly, this simple anti-pattern already covers 38/162 (23.4%) of all studied IID issues. Fig. 2 gives such an example, in which displaying the thumbnail of a network image may unnecessarily consume about 128MB of memory in decoding (using the image decoding API decodeFile() at Line 3) and result in app crash. One developer later fixed this issue by re-sizing the image’s resolution according to the actual UI widget used for displaying it (by invoking createThumbnail() for resizing images) to reduce unnecessary memory consumption (Lines 4–6).

Loop-based redundant image decoding. IID issues also frequently occur when an image is unintentionally decoded multiple times in a loop. Particularly, Android apps often use some common components (e.g., ListView, GridView, and RecyclerView) to display a scrolling list of images, and these components are all associated with callback methods, which can be frequently invoked.

This anti-pattern covers 36/162 (22.2%) of all studied IID issues. Fig. 3 gives an example, in which the method getView() of the Android ListView adapter was frequently invoked during the Android app execution (Line 2). Glide is a popular third-party library used for image displaying and its method diskCacheStrategy(DiskCacheStrategy.SOURCE) specifies that its decoded image read from podacast.getLogoUrl() will not be cached and reused (Lines 5 and 7). In this issue, when its user browses a list of images and slides up and down, a lot of images would be decoded repeatedly and result in high unnecessary runtime overhead, leading to GUI lagging. One developer later fixed this issue by modifying DiskCacheStrategy.SOURCE to DiskCacheStrategy.ALL (Lines 7–8). Then Glide can cache and reuse its decoded images, avoiding GUI lagging.
This anti-pattern covers 18/162 (11.1%) of all studied IID issues. This anti-pattern covers 7/162 (4.3%) of all studied IID issues. Fig. 4 gives such an example, in which an app crashed because of OutOfMemoryError after its user browsed many images. The cause is that the app’s image cache was wrongly implemented such that it gathered all decoded images without any image releasing. This made the app’s memory consumption keep increasing and quickly exceed an Android device’s memory bound (Line 15). Its developer later fixed this issue by adding a soft reference in the image cache so that the cached images could be correctly released when memory usage was tight (Line 16).

IV. STATIC DETECTION OF IID ISSUES

We proposed a static IID issue detector, TAPIR, based on a set of anti-pattern rules extracted from our empirical study results. This section describes the design (in Section IV-A) and implementation (in Section IV-B) of TAPIR.

A. IID Issue Anti-pattern Rules

By further inspecting the empirical study results and IID issue cases, we observed that most IID issues are correlated with image decoding APIs concerning external images, which are essentially a small portion of all image decoding APIs. In particular, only the nine following Android [19] official APIs are correlated with IID

We also observed two popular third-party APIs (APIs invoking third-party library functionalities, not APIs used inside third-party libraries), which are associated with at least two apps in the studied IID issues:

We call the above eleven image decoding and third-party APIs issue inducing APIs. IID issues can occur when these APIs are invoked under issue-inducing rules, which consist of

<table>
<thead>
<tr>
<th>#</th>
<th>Issue-inducing API</th>
<th>Anti-pattern rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>decode{File, FileDescriptor, Stream, BitmapFactory.Options, or the fields in the option satisfy inJustDecodeBounds = 0 and inSampleSize ≥ 2}</td>
<td>(Image decoding without resizing) An external image is decoded with a null value of BitmapFactory.Options, or the fields in the option satisfy inJustDecodeBounds = 0 and inSampleSize ≥ 2.</td>
</tr>
<tr>
<td>2</td>
<td>decode{File, FileDescriptor, Stream, BitmapFactory.Options, or the fields in the option satisfy inJustDecodeBounds = 0 and inSampleSize ≥ 2}</td>
<td>(Loop-based redundant image decoding) An external image is decoded (directly or indirectly) in getView, onDraw, onBindViewHolder, getGroupView, getChildView. However, if the developer explicitly stores decoded images in a cache (e.g., using LruCache.put), we do not consider this case as IID.</td>
</tr>
<tr>
<td>3</td>
<td>Glide.load, Glide.diskCacheStrategy</td>
<td>(Loop-based redundant image decoding) An external image is decoded (directly or indirectly) in getView, onDraw, onBindViewHolder, getGroupView, getChildView. However, if the developer explicitly sets the argument of Glide.diskCacheStrategy to be DiskCacheStrategy.ALL, we do not consider this case as IID.</td>
</tr>
<tr>
<td>4</td>
<td>decode{File, FileDescriptor, Stream, BitmapFactory.Options, or the fields in the option satisfy inJustDecodeBounds = 0 and inSampleSize ≥ 2}</td>
<td>(Image decoding in UI event handlers) An external image is decoded but is not invoked in an asynchronous method: overridden Thread.run, AsyncTask.doInBackground, or IntentService.onHandleIntent.</td>
</tr>
<tr>
<td>5</td>
<td>decode{File, FileDescriptor, Stream, BitmapFactory.Options, or the fields in the option satisfy inJustDecodeBounds = 0 and inSampleSize ≥ 2}</td>
<td>(Unbounded image caching) An external image is decoded and added to an image cache by LruCache.put(), but there is no subsequent invocation to LruCache.eviectAll() or LruCache.remove().</td>
</tr>
<tr>
<td>6</td>
<td>universalimageloader.core.ImageLoader.getlstance().displayImage</td>
<td>(Unbounded image caching) There exists method invocation to ImageLoaderConfiguration.Builder.{memoryCache, diskCache}, but there is no subsequent invocation to clearMemoryCache or removeFromCache.</td>
</tr>
<tr>
<td>7</td>
<td>Glide.load</td>
<td>(Unbounded image caching) Caching images by Glide.diskCacheStrategy with DiskCacheStrategy.{SOURCE, RESULT, ALL}, but there is no subsequent invocation to clearDiskCache.</td>
</tr>
</tbody>
</table>
API invocation sequence and/or parameter value combinations. These issue-inducing rules are characterized in Table I which are matched against in the TAPIR static analyzer.

B. The TAPIR Static Analyzer

We implemented the pattern-and-rule based static analyzer on top of Soot [20]. TAPIR takes an Android app binary (apk) file as input and uses dex2jar [21] to obtain a set of Java bytecode files. It then builds the app’s context-insensitive call graph, with a few implicit method invocation relations being added, which are used to check rule #4:

1) The methods of AsyncTask.execute and AsyncTask. doInBackground in the same class have an implicit invocation relationship.
2) The methods of Thread.start and Thread.run in the same class should have an implicit invocation relationship.

Then TAPIR checks each potential issue-inducing API invocation site (IS for short) against the anti-pattern rules in Table II using standard program analysis techniques. For each IS, we can thus obtain: (1) the data-flow of method parameters by a backward slicing, and (2) the usages of decoded image objects by a forward slicing. In particular, TAPIR checks the anti-pattern rules as follows:

1) Rule #1 (image decoding without resizing) is checked by analyzing the data-flow of the Option parameter, and a warning is raised if there lacks the Option parameter or its value satisfies the condition specified in Table II
2) Rule #2 and #3 (loop-based redundant image decoding) are equivalent to checking the call graph reachability between the loop-related method invocations and the IS. Furthermore, TAPIR also checks whether there is any data flow between the decoded image and cache-related functions or argument (in particular, LruCache.put, DiskCacheStrategy.All) to exclude non-IID cases.
3) Rule #4 (image decoding in UI event handlers) is another case of checking the reachability between the IS and method invocations of Thread.run, AsyncTask.DoInBackground, or IntentService.onHandleIntent.
4) Rules #5, #6, and #7 (unbounded image caching) follow the same pattern of checking whether a series of designated method invocations are reachable in the call graph.

For each IS matching at least one anti-pattern rule, an inefficient image display warning is generated, which can be further validated by the respective app developer.

V. Evaluation

In this section, we present the experimental setup (Section V-A) and results (Sections V-B and V-C) for evaluating TAPIR with: (1) a set of studied IID issues with issue-inducing apks available, and (2) the latest version of all studied 243 apps, followed by a threat analysis (Section V-D).

A. Experimental Setup

To validate the effectiveness of TAPIR, we collected the apk archives of all studied apps that have historical apks available (particularly, the apks exactly correspond to our earlier IReps/PRs in our earlier empirical study). This collection process led to a total of 19 confirmed IID issues from nine Android apps, which were used as a ground truth to evaluate whether TAPIR can successfully detect the concerned IID issues. These numbers (19 and 9) seem not large, and it is true that in theory one should be able to compile each IID issue’s corresponding app’s source code for experiments. However, in practice the dependencies of the concerned Android apps could not be easily resolved, and some large apps failed for compilation due to their stale dependencies. To reduce the possible bias that can be caused by our manual modifications to the apps’ dependencies, we chose for experiments only those apps whose apks are available corresponding to the studied IID issues and do not suffer from any dependency issue.

Besides, to further evaluate TAPIR’s capability of detecting real-world IID issues, we applied it to the latest version of all the 243 Android apps used in the empirical study to see whether TAPIR can detect previously unknown IID issues. For each TAPIR’s reported IID issue, we manually inspected it for confirmation. We submitted the issues confirmed by us to their respective GitHub issue tracking systems for final validation by responsible developers.

In the IID issue reporting process, as most IID issues detected by TAPIR (in an anti-pattern way) are obvious and easy to fix, we did not attach respective patches or open pull requests. We let app developers judge the validity of our reported issues on their own, rather than potentially misleading them by trivial patches. We also obtained some interesting findings, which will be presented later.

Note that in the experiments we applied TAPIR only to analyze the image displaying code of the main logics in the selected apps, i.e., skipping the parts related to third-party libraries, which are out of the apps’ local source trees. We conducted all experiments on a commodity PC with an Intel Core i7-6700 processor and 16GB RAM.

B. Effectiveness Validation Results

The overall evaluation results are shown in TABLE I. All evaluated 19 IID issues belong to three anti-patterns. TAPIR should either correctly detect an IID issue as an anti-pattern instance (i.e., true positive, TP), or fail to detect it (i.e., false negative, FN). The results show that TAPIR correctly identified all the 19 IID issues without any false negative report. Although we have difficulties in evaluating TAPIR against all studied IID issues as explained earlier, we have tried our best to reduce potential bias and the results may reflect the effectiveness of TAPIR to some extent.

We note that in practice TAPIR may possibly detect previously unknown IID issues in these app versions. However, we

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16 The latest apk build is always available on F-Droid.
are unable to examine them in this part of the evaluation due to the lack of a ground truth of all IID issues in these apps’ historical versions. Still, we conducted such examination on the latest versions of all 243 studied apps as our second part of evaluation.

C. Applying TAPIR in Practice

1) Evaluation Results and Developers’ Feedback: Applying TAPIR to the latest version of the 243 apps returned 45 anti-pattern warnings in 16 apps. We manually inspected each warning and categorized it either as a real IID issue (i.e., true positive, TP) or a spurious warning (i.e., false positive, FP). For each TP, we also reported it to its responsible developers. The overall results are listed in TABLE III.

<table>
<thead>
<tr>
<th>App Name (Category, Downloads)</th>
<th>Revision(s)</th>
<th>LOC</th>
<th>#IID (IRep/PR ID)</th>
<th>AP1</th>
<th>AP2</th>
<th>AP3</th>
<th>AP4</th>
<th>TP</th>
<th>FN</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenNoteScanner</td>
<td>d34135e</td>
<td>2.7K</td>
<td>2 (#12)</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Subsonic</td>
<td>68469f6</td>
<td>23.8K</td>
<td>1 (#299)</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>WordPress</td>
<td>1a89a55, 2a9a0d</td>
<td>95.8K</td>
<td>2 (#5290, #5777)</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PhotoAffix</td>
<td>3d8236e</td>
<td>19.6K</td>
<td>3 (#234, #269, #739)</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Kontalk</td>
<td>3f2b89d, 9ba58d</td>
<td>19.6K</td>
<td>2 (#5)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>OneBusAway</td>
<td>9f6feea</td>
<td>15.7K</td>
<td>2 (#730)</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NewPipe</td>
<td>4d4f468</td>
<td>3.5K</td>
<td>5 (#166)</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MoneyManagerEx</td>
<td>dfc4b87</td>
<td>63.8K</td>
<td>1 (#938)</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>BlueAlliance</td>
<td>c081671</td>
<td>31.4K</td>
<td>1 (#588)</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>19</td>
<td>11</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>19</td>
<td>0</td>
</tr>
</tbody>
</table>

Columns AP1–AP4 respectively denote the number of studied IID issues categorized as a specific anti-pattern.

For the remaining 11 IID issues, developers held various conservative attitudes as discussed below:

1) Most developers rejecting our reports thought that the performance impact might be negligible, and would only be convinced if we can provide further evidence about the performance degradation. For example, Aphotomanager’s developers acknowledged that their app may encounter performance degradation in some cases, but should be sufficiently fast and thus currently do not plan to fix them.

2) Some developers acknowledged the reported issues, but they claimed to have higher-priority tasks than performance optimization.

Later we shall see how developers have overlooked the severity of our reported IID issues, and in fact seemingly minor IID issues can indeed cause poor app experience. These results suggest that the future work along this line may focus on systematic generation of testing workloads for manifesting IID issues. Note that we could not have obtained such these findings if we attached trivial patches in the IReps, since developers would be inclined to accept free (and obviously correct) patches for better performance.

2) Real-world IID Issue Cases: WordPress. The first case is from WordPress, which is one of the most popular blogging apps. TAPIR identified two anti-pattern instances of image decoding without resizing and thus one issue report was composed. However, the app’s developers did not realize the severity of our reported issue, and marked it as low priority.

Two months later, a user reported an image-related bug that WordPress crashed when loading a large image. The developers then made extensive efforts in diagnosing this issue, and proposed several fixes. However, twenty days later, another user encountered a similar problem with the same triggering condition. The developers once again attempted to diagnose its root cause, but did not reach a clear verdict.

For this interesting case, we applied TAPIR to the latest version of WordPress and detected one previously detected and two new IID issues, which all belong to the anti-pattern of image decoding without resizing. We reported all three issues.
Table III
List of 43 previously unknown IID issues found by applying TAPIR to the latest versions of the 243 studied apps.

<table>
<thead>
<tr>
<th>App Name</th>
<th>Category, Downloads</th>
<th>Revision</th>
<th>LOC</th>
<th>AP1</th>
<th>AP2</th>
<th>AP3</th>
<th>AP4</th>
<th>Submitted Issue Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newsblur</td>
<td>Reading, 50K+</td>
<td>535b879</td>
<td>20.1K</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>#5232, #5703, #5704</td>
</tr>
<tr>
<td>Wordpress</td>
<td>Internet, 5M+</td>
<td>30ff305</td>
<td>95.8K</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>#5703, #5704</td>
</tr>
<tr>
<td>Seadroid</td>
<td>Internet, 50K+</td>
<td>e5993bd</td>
<td>37.9K</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>#616, #617, #766</td>
</tr>
<tr>
<td>MMDroid</td>
<td>Multimedia, 100K+</td>
<td>9b0a783</td>
<td>20.5K</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>#5703, #5704</td>
</tr>
<tr>
<td>Aphotonaminder</td>
<td>Multimedia, 1K+</td>
<td>9343d84</td>
<td>12.4K</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>#24</td>
</tr>
<tr>
<td>Conversations</td>
<td>Internet, 10K+</td>
<td>1c31b96</td>
<td>38.0K</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>#2198, #2199</td>
</tr>
<tr>
<td>Owncloud</td>
<td>Internet, 10K+</td>
<td>1443902</td>
<td>49.1K</td>
<td>3(1)</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>#1862, #2199</td>
</tr>
<tr>
<td>OpenNoteScanner</td>
<td>Education, 10K+</td>
<td>2640785</td>
<td>3.5K</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>#69</td>
</tr>
<tr>
<td>Geopaparazzi</td>
<td>Navigation, 10K+</td>
<td>71e8d1e</td>
<td>89.9K</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>#332, #332</td>
</tr>
<tr>
<td>Passandroid</td>
<td>Reading, 1M+</td>
<td>1382c6a</td>
<td>6.6K</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>#146, #146</td>
</tr>
<tr>
<td>4pdiavent</td>
<td>Internet, 1M+</td>
<td>a637156</td>
<td>41.9K</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>#251, #251</td>
</tr>
<tr>
<td>DocumentViewer</td>
<td>Reading, 500K+</td>
<td>a97560f</td>
<td>49.6K</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>#233</td>
</tr>
<tr>
<td>Kiss</td>
<td>Theming, 100K+</td>
<td>9677dd1</td>
<td>5.1K</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>#5704, #5704</td>
</tr>
<tr>
<td>Bubble</td>
<td>Reading, 10K+</td>
<td>9f1e06c</td>
<td>3.5K</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>#47</td>
</tr>
<tr>
<td>Qkmsms</td>
<td>Communication, 100K+</td>
<td>c541c0c</td>
<td>55.3K</td>
<td>2(1)</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>#718, #719</td>
</tr>
<tr>
<td>Photoview</td>
<td>Demo, 10K+</td>
<td>6c227ee</td>
<td>2.1K</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>#478</td>
</tr>
</tbody>
</table>

Total 18(2) 12 1

An italic app name denotes it previously suffered from IID issues. Columns AP1–AP4 respectively denote the number of detected issues related to each anti-pattern. Numbers in a bracket are false positives. In the last column, bold/stroke-out issues are explicitly confirmed/rejected by the developers, and the remaining ones are open issues.

and the developers quickly fixed two of them in three days. After fixing these TAPIR’s reported issues, similar image-related performance issues have never been reported again since July 2017 until the day this paper was written.

This case suggests that providing consequence verification may make developers more active in dealing with our reported IID issues. In addition, IID issues can be more complicated than one expected. Developers may have overlooked the actual difficulty of diagnosing such issues, and ad-hoc fixings may not be efficient in addressing IID issues.

KISS. The second case is from KISS, an Android app launcher with searching functionalities, the consequences of whose suffered IID issue might have also been overlooked by its developers. TAPIR detected the anti-pattern of loop-based redundant image decoding in KISS, and thus we reported this issue to its developer. Unfortunately, the developers explicitly rejected our proposal due to the concern that they believe that the performance impact would be minor and KISS should be kept simple and lightweight. Interestingly, a year and a half later, one of KISS users encountered and complained a show image displaying problem. Then the developers noticed this and decided that this is truly due to our mentioned IID issue. So they quickly fixed this issue. This encouraging result suggests that pattern-based program analysis can be naturally effective for defending against practical IID issues in Android apps.

D. Threats to Validity

We analyze potential threats to the validity of our empirical study and experimental conclusions about TAPIR.

Subject selection. Our empirical study is based on 162 IID issues from 243 open-source Android apps, which, although having a not-small number, may not be completely representative of all IID issues in practice. Nevertheless, we collected these IID issues from well-maintained popular open-source Android apps covering diverse categories to reduce such threats. Furthermore, the evaluation of TAPIR shows that these issues indeed helped detect both previously known and unknown IID issues in practice.

Limitations of TAPIR. TAPIR is lightweight (lacking the full path sensitivity) and identifies only the extracted code anti-patterns. Therefore, it may report spurious warnings (false positives) or miss certain anti-patterns (false negatives). We intentionally design TAPIR to be simple, and the evaluation already demonstrates its effectiveness in detecting IID issues. One future work is to develop more sophisticated static and/or dynamic analyses to more precisely detect IID issues.

Custom implementation of image displaying. As mentioned earlier, this work does not consider the source code in third-party libraries used by studied Android apps, which could be another source of IID issues. Developers may also have used ad-hoc implementations for image displaying, causing obstacles to our pattern-based analysis. This aspect of IID issue detection can be a potential future direction.

VI. RELATED WORK

Performance has become a major concern for mobile app developers and has been extensively studied in our community. In this section, we briefly summarize and discuss existing literatures on this concern.

Understanding performance issues in mobile apps. Understanding performance issues is of critical importance before tackling them. Huang et al. [45] identified several important
A range of factors can impact user-perceived network latencies in mobile apps. Liu et al. \[3\] studied the characteristics of Android app performance issues and identified their common patterns. These findings can support performance issue avoidance, testing, debugging, and analysis for Android apps. Nejati et al. \[46\] performed an in-depth investigation of mobile browser performance by pairwise comparisons between mobile and non-mobile browsers. Huang et al. \[47\] conducted a systematic measurement study to quantify user-perceived latencies with and without background workloads. Rosen et al. \[48\] investigated the benefits and challenges of using Server Push on mobile devices for improving mobile performance.

Several studies provide some clues for understanding and detecting IID issues as studied in this work. Wang et al. \[5\] provided evidence that the response time of image decoding can grow significantly as the image's size increases, and thus IID may be a significant source of performance issues, while Carette et al. \[4\] discussed that large images may potentially impact the performance of Android apps.

These studies either focus on general performance issues in Android apps and thus provide limited insights to tackle specific IID issues, or do not systematically investigate IID issues in practical Android apps. To the best of our knowledge, this paper is the first systematic empirical study of IID issues using real-world Android apps, and provides key insights (e.g., common anti-patterns derived from real-world issues and patches) on understanding and detection of IID issues in Android apps.

### Diagnosing and detecting performance issues in mobile apps

Diagnosing and detecting performance issues is the basis of fixing and optimizing for performance issues in mobile apps. Mantis \[8\] estimated the execution time for Android apps on given inputs to identify problem-inducing inputs that can slow down an app’s execution. ARO \[49\] monitored cross-layer interactions (e.g., those between the app layer and the resource management layer) to help disclose inefficient resource usage, which can commonly cause performance degradation to Android apps. AppInsight \[50\] instrumented app binaries to identify critical paths (e.g., slow execution paths) in handling user interaction requests, so as to disclose root causes for performance issues in mobile apps. Panapppticlon \[51\] monitored the application, system, and kernel software layers to identify performance problems stemming from application design flaws, underpowered hardware, and harmful interactions between apparently unrelated applications, and further revealed performance issues from inefficient platform code or problematic app interactions. Nistor et al. \[52\] analyzed sequences of calls to String getter methods to understand the impact of larger inputs on a user’s perception in Windows Phone apps. Lin et al. \[53\] proposed an approach, ASYNCHRONIZER, to automatically refactor long-running operations into asynchronous tasks. Kang et al. \[54\] tracked asynchronous executions with a dynamic instrumentation approach and profiled them in a task granularity, equipping it with low-overhead and high compatibility merits.

For the work on diagnosing and detecting IID issues, Liu et al. \[3\] proposed an approach based on static analysis, which can possibly identify one kind of IID issues: performing bitmap resizing operations in the UI thread. Gao et al. \[9\] performed two UI rendering analyses to help app developers pinpoint rendering problems and resolve short delays. However, these pieces of work can cover only a small proportion of IID issues studied in this paper. In our work, we proposed both common anti-patterns and an effective static analyzer TAPIR to detect real-world IID issues of four types.

### Fixing and optimizing performance issues in mobile apps

After performance issue detection, performance optimization is the necessary next step. Lee et al. \[55\] proposed a technique that can render speculative frames of future possible outcomes, delivering them to the client device entire RTT ahead of time, and recover quickly from possible mis-speculations when they occur to mask up the network latency. Huang et al. \[47\] developed a lightweight tracker to accurately identify all delay-critical threads that contribute to the slow response of user interactions, and build a resource manager that can efficiently schedule various system resources including CPU, I/O, and GPU, for optimizing the performance of these threads. Zhao et al. \[56\] leveraged the string analysis and callback control flow analysis to identify HTTP requests that should be prefetched to reduce the network latency in Android apps. Lyu et al. \[57\] rewrote the code that places database writes within loops to reduce the energy consumption and improve runtime performance of database operations in Android apps. Nguyen et al. \[58\] reduced the application delay by prioritizing reads over writes, and grouping them based on assigned priorities. In our work, the detection results of TAPIR provide the location and anti-patterns of its detected IID issues in Android apps, which can then be used to help developers quickly fix IID issues as our experiments and case analyses show.

### VII. Conclusion

In this paper we empirically validated the wide existence of inefficient image displaying (IID) issues in open-source Android apps, and studied their root causes, manifestations, and common anti-patterns. Based on these empirical findings, we developed a static IID issue detector TAPIR and evaluated it with real-world apps. The experimental evaluation shows encouraging results: TAPIR detected both previously known IID issues with a high accuracy and previously unknown IID issues confirmed in practice.

### ACKNOWLEDGMENTS

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