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Palomba, Fabio; Di Nucci, Dario; Panichella, Annibale; Zaidman, Andy; De Lucia, Andrea

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Lightweight Detection of Android-specific Code Smells: the aDoctor Project

Fabio Palomba$^{1,2}$, Dario Di Nucci$^2$, Annibale Panichella$^3$, Andy Zaidman$^1$, Andrea De Lucia$^2$

$^1$Delft University of Technology — $^2$University of Salerno — $^3$University of Luxembourg

f.palomba@tudelft.nl, ddnucci@unisa.it, annibale.panichella@uni.lu, a.e.zaidman@tudelft.nl, adelucia@unisa.it

Abstract—Code smells are symptoms of poor design solutions applied by programmers during the development of software systems. While the research community devoted a lot of effort to studying and devising approaches for detecting the traditional code smells defined by Fowler, little knowledge and support is available for an emerging category of Mobile app code smells. Recently, Reimann et al. proposed a new catalogue of Android-specific code smells that may be a threat for the maintainability and the efficiency of Android applications. However, current tools working in the context of Mobile apps provide limited support and, more importantly, are not available for developers interested in monitoring the quality of their apps. To overcome these limitations, we propose a fully automated tool, coined aDoctor, able to identify 15 Android-specific code smells from the catalogue by Reimann et al. An empirical study conducted on the source code of 18 Android applications reveals that the proposed tool reaches, on average, 98% of precision and 98% of recall. We made aDoctor publicly available.

Index Terms—Android-specific Code Smells; Detection Tool; Empirical Study;

I. INTRODUCTION

During software maintenance and evolution, a software system undergoes several changes to be adapted to new contexts or to be fixed with regard to urgent bugs [1]. In such a scenario, developers need to manage the complexity of changes as soon as possible in order to meet the unavoidable time constraints, possibly adopting sub-optimal design choices leading to the introduction of so-called technical debt [2], i.e., “not-quite-right” code that programmers write to meet a deadline or to deliver the software to the market in the shortest time possible.

One noticeable factor contributing to technical debts are bad code smells (shortly “code smells” or simply “smells”) originally defined by Fowler, i.e., symptoms of poor design or implementation choices applied by programmers during the development of a software system [3].

Researchers and practitioners widely recognized code smells as a harmful source of maintenance issues [4], [5], [6], [7], which result in a lower productivity [8], [9] and higher rework [10], [11] for developers. For these reasons, researchers have been particularly active in the definition of techniques for detecting code smells [12], [13], [14], [15], as well as in the understanding of the effects of such code smells on non-functional attributes of source code [4], [5], [10], [16].

While the main focus of previous research was on the analysis of standard applications, little effort has been devoted to mobile apps [17]. In this context, a set of new peculiar bad programming practices of Android developers has been defined by Reimann et al. [18]. These Android-specific smells may threaten several non-functional attributes of mobile apps, such as security, data integrity, and source code quality [18]. As highlighted by Hetch et al. [19], these type of smells can also lead to performance issues.

The aforementioned reasons highlight the need of having specialized detectors that identify code smells in Mobile apps. Hetch et al. [20] first faced the problem by devising PAPRIKA, a code smell detector for Android apps. However, the tool is able to detect a limited number of the Android-specific code smells defined by Reimann et al. (just 4 out of the total 30), and is not publicly available.

In this paper we introduce aDoctor (AnDrOiD Code smell detectTOR), a novel code smell detector that identifies 15 Android-specific code smells. The tool exploits the Abstract Syntax Tree of the source code and navigates it by applying detection rules based on the exact definitions of the smells provided by Reimann et al. [18]. We also conducted an empirical study to evaluate the overall ability of our tool in recommending portions of code affected by a design flaw. In particular, we ran aDoctor against the source code of 18 Android apps and compared the set of candidate code smells given by the tool with a manually-built oracle. According to the results, aDoctor is able to suggest code smells with an average precision of 98% and an average recall of 98%. The tool has been also employed in the evaluation of the impact of a subset of Android-specific code smells (i.e., the ones supposed to be related to energy efficiency) on the energy consumption of Android apps [21].

Tool and Data Replication. Our detector, as well as the executable file and all the data used in the experiment are available on the aDoctor website [22].

Structure of the paper. Section II describes the detection rules and the underlying architecture of the proposed tool, while Section III reports the design and results of the empirical study conducted to measure the performances of aDoctor. Finally, Section IV concludes the paper.

II. THE aDoctor PROJECT

The aDoctor project is built on top of the Eclipse Java Development Toolkit (JDT)$^1$. While the catalogue by Reimann et al. [18] proposes a set of 30 design flaws related to both

$^1$http://www.eclipse.org/jdt/
implementation and UI design, in this demo we focus our attention solely on the smells characterizing a problem in the source code. Therefore, our tool supports the identification of 15 Android-specific code smells. In the following, we present the detection rules applied by ADORCTOR, as well as the underlying architecture supporting the identification.

A. Detecting Android-specific Code Smells

This section reports, the definition of each smell supported by ADORCTOR as well as the rule followed for its detection.

Data Transmission Without Compression (DTWC). The smell arises when a method transmits a file over a network infrastructure without compressing it, causing an overhead of communication [18]. ADORCTOR detects the smell if a method performs an HTTP request involving an instance of the class File without using a compression library such as ZLIB\(^2\) or the APACHE HTTP CLIENT\(^3\).

Debuggable Release (DR). In Android, the attribute android:debuggable of the AndroidManifest file is set during the development for debugging an app. Leaving the attribute true when the app is released is a major security threat since every external app can have full access to the source code. In this case, the detector simply parses the AndroidManifest file looking for the android:debuggable properties. If it is explicitly set to true, the smell is detected.

Durable Wakelock (DW). A Wakelock is the mechanism allowing an app to keep the device on in order to complete a task. However, when such task is completed, the lock should be released to reduce battery drain [18]. In Android, the class PowerManager.WakeLock is in charge of defining the methods to acquire and release the lock. If a method using an instance of the class WakeLock acquires the lock without calling the release, a smell is identified.

Inefficient Data Format and Parser (IDFP). When analyzing XML or JSON files, the use of TreeParser slows down the app, and thus it should be avoided and replaced with other more efficient parsers (e.g., StreamParser) [18]. In this case, ADORCTOR identifies the smell by evaluating whether a method uses the TreeParser class.

Inefficient Data Structure (IDS). The mapping from an integer to an object through the use of a HashMap<Integer, Object> is slow, and should be replaced by other efficient data structures, such as the SparseArray [18]. Therefore, methods using an instance of HashMap<Integer, Object> are identified by ADORCTOR as smelly.

Inefficient SQL Query (ISQLQ). In Android, the use of a SQL query is discouraged as it introduces overhead, while other solutions should be preferred (e.g., using web services) [18]. If a method defines a JDBC connection and sends an SQL query to a remote server, the smell is identified.

Internal Getter and Setter (IGS). In Android development, the use of accessor methods (i.e., getters and setters) are expensive and, thus, internal fields should be accessed directly [18]. All the methods accessing other objects using getters and/or setters are identified by ADORCTOR as affected by this smell.

Leaking Inner Class (LIC). Reimann et al. defined this smell as a “non-static nested class holding a reference to the outer class” [18]. This could lead to a memory leak. Analyzing the files having nested classes, ADORCTOR identifies this smell by counting the relationships that the outer class has with the nested classes. If the counter is higher than 1, a Leaking Inner Class is detected.

Leaking Thread (LT). In Android programming a thread is a garbage collector (GC) root. The GC does not collect the root objects and, therefore, if a thread is not adequately stopped it can remain in memory for all the execution of the application, causing an abuse of the memory of the app. If an Activity starts a thread and does not stop it this is considered a design flaw [18]. ADORCTOR detects this smell if a method of an Activity class starts a thread without stopping it through the stop method.

Member Ignoring Method (MIM). Non-static methods that do not access any internal properties of the class should be made static in order to increase their efficiency [18]. In this case, our detector exploits the references of a method, and if it does not reference any internal fields, a smell is identified.

No Low Memory Resolver (NLMR). An Android developer can define the behavior of the app when it runs in background overriding the method Activity.onLowMemory [18]. This method should be used to clean caches or unnecessary resources. If it is not defined, the app can lead to abnormal memory use. Consequently, if a mobile app does not contain the method onLowMemory, ADORCTOR detects a smell.

Public Data (PD). This smell arises when private data is kept in a store that is publicly accessible by other applications, possibly threatening the security of the app [18]. In Android, this is done by setting the context of the class as private, using the Context.MODE_PRIVATE command. Classes that do not define the context or define the context as non-private are detected by ADORCTOR as smelly.

Rigid Alarm Manager (RAM). The AlarmManager class allows to execute operations at specific moments. Obviously, an Alarm Manager-triggered operation wakes up the phone, possibly threatening the energy and memory efficiency of the app. It is recommended to use the AlarmManager.setInexactRepeating method, which ensures that the system is able to bundle several updates together [18]. Therefore, a code smell is identified by our detector if a class using an instance of AlarmManager does not define the method setInexactRepeating.

Slow Loop (SL). The standard version of the for loop is slower than the for-each loop [18]. Therefore, Android

\(^2\)http://www.zlib.net
\(^3\)https://hc.apache.org
developers should always use an enhanced version of the loop to improve the efficiency of the app. Our detector identifies smelly instances as all the methods using the `for` loop.

**Unclosed Closable (UC).** A class that implements the `java.io.Closeable` interface is supposed to invoke the `close` method to release resources that an object is holding [18]. If the class does not call such a method, ADOCTOR identifies a smell.

### B. aDoctor Architecture and Its Inner-Working

Figure 1 depicts the architecture of ADOCTOR. The Presentation Layer is composed of the classes implementing two types of user interfaces, i.e., command line and graphical user interfaces. The tool is executable via command line through the following command:

```
java -cp aDoctor.jar RunAndroidSmellDetection <project-path> <output-path> <smells>
```

where `<project-path>` is a string representing the path to the directory containing the source code of the Android app to analyze, `<output-path>` is the path to the file where the code smell candidates will be printed, and `<smells>` is a string defining the code smells to analyze. This type of interface allows our tool to be run programmatically and be employed in mining software repository studies. In addition, we provide a graphical user interface.

The configuration view in Figure 2 allows the software engineer to set the parameters needed for running the analysis, i.e., folder where the project is located and CSV file where to save the candidate smells. Moreover, the software engineer can select the smells that she is interested in. Once the start button is pressed, the computation starts. When completed, the results are shown in a second view, depicted in Figure 3. The candidate smells can be filtered by class name, and in every case the results are saved in the `<output-path>`.

The Application Logic Layer is the core of the ADOCTOR project and it contains all the subsystems implementing the detection rules of the Android-specific smells described in the previous section, as well as the classes that output the candidate smells. The layer relies on the Eclipse JDT APIs in order to (i) extract the Abstract Syntax Tree of the source classes contained in the app under analysis, and (ii) navigate the Abstract Syntax Tree and compute the detection rules. The single smell detection rules are implemented as separate classes of the Android-specific Smells Detector subsystem. As for the Output generator subsystem, it is responsible for executing the detection process calling the classes of the Android-specific Smells Detector subsystem (see the dependence between the two subsystems in Figure 1), and output of the candidate code smells found. Specifically, the output is represented by a CSV file where:
• each line of the CSV file represents a code element of the analyzed app;
• the first column of each line specifies the granularity of the code element (i.e., class or method);
• columns from #2 to #n in each line report a boolean value indicating the presence/absence of the 15 Android-specific code smells (e.g., column #2 will be true if a Data Transmission Without Compression has been detected, false otherwise).

III. Evaluation

The empirical study has the goal to quantify the ability of ADOKTOR in recommending portions of source code affected by a design flaw, with the purpose of investigating its effectiveness during the detection of Android-specific code smells in Android applications. Specifically, our research question is the following:

**RQ1**: What are the precision and recall scores of ADOKTOR in detecting Android-specific code smells?

The context of the study consists of a set of 18 Android apps belonging to different categories, and having different scope and size. Due to space limitations, the complete list of apps considered in the study is available on the ADOKTOR website [22].

A. Empirical Study Design

To answer RQ1, we ran ADOKTOR on the apps in our context. To evaluate its precision and recall, we needed an oracle reporting the actual code smell instances contained in the considered Android apps. Since there is not an annotated set of Android-specific code smells available in literature, we built our own oracle. To this aim, we asked a Master’s student from the University of Salerno to manually analyze the apps taken into account in order to extract the methods affected by each of considered smells. Starting from the definition of the 15 smells, the student manually analyzed the source code of the latest version of the apps, looking for instances of those smells. This process took approximately 180 man-hours of work. Then, a second Master’s student (still from the University of Salerno) validated the produced oracle, to verify that all affected code components identified by the first student were correct. Just 14 of the instances classified as smelly by the first student were classified as false positives by the second student. After a discussion performed between the two students, 8 of these 14 instances were definitively classified as false positives (and, therefore, removed from the oracle). Note that we cannot ensure about the completeness of the oracle. Moreover, to avoid bias the students were not aware of the experimental goals and of specific algorithms used by ADOKTOR to identify smells. The oracle defined is available on the ADOKTOR website.

Once the set of actual smells was ready and the set of candidate smells identified by ADOKTOR was available, we compared the two sets using two widely adopted Information Retrieval (IR) metrics, i.e., precision and recall [23].

To have an aggregate indicator of precision and recall, we also report the F-measure, defined as the harmonic mean of precision and recall.

Due to space limitations, we report the overall precision and recall obtained analyzing each smell type on the 18 apps. The results achieved on the single apps are available on the ADOKTOR website [22].

B. Analysis of the Results

Over all the 18 apps considered, ADOKTOR detects 1,444 code smell instances (on average, 80 per app). The most frequent ones are the Member Ignoring Method (467 instances), Slow Loop (378 instances), and Data Transmission Without Compression (266 instances) smells. Since the analyzed apps contain on average 121 classes, our results reveal that the Android-specific smells are quite diffused and, thus, the phenomenon is worth investigating. Note that the complete results on the distribution of code smells are available on the ADOKTOR website [22].

Table I reports, for each Android-specific smell, the results achieved over the set of 18 apps taken into account. The results clearly show that ADOKTOR is able to correctly identify almost all the code smell instances present in the Android apps. Only in two cases the results do not reach 100% precision and recall, i.e., Data Transmission Without Compression and Inefficient SQL Query. We manually analyzed these cases in order to understand the reasons behind the results, finding that the detector missed some instances because the classes affected by such smells used different compression libraries with respect to the ones considered in the detection rules. Indeed, both smells are related to the communication with remote servers. To do so, Android apps usually rely on some widely spread libraries such as ZLIB or the Apache HTTP Client. However, there are some cases where other libraries are employed and, therefore, the detector is not able to correctly identify the design flaws. For instance, ADOKTORS

<table>
<thead>
<tr>
<th>Code Smell</th>
<th>Precision</th>
<th>Recall</th>
<th>F-Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTWC</td>
<td>87%</td>
<td>89%</td>
<td>88%</td>
</tr>
<tr>
<td>DR</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>DW</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>IDFP</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>IDS</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>ISILQ</td>
<td>85%</td>
<td>88%</td>
<td>86%</td>
</tr>
<tr>
<td>IGs</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>LIC</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>LT</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>MIM</td>
<td>100%</td>
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<td>100%</td>
</tr>
<tr>
<td>NLMR</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>PD</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>RAM</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>SL</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>UC</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>98%</strong></td>
<td><strong>98%</strong></td>
<td><strong>98%</strong></td>
</tr>
</tbody>
</table>

TABLE I: Performance of ADOKTOR on the apps object of the empirical study
ifies a false positive Data Transmission Without Compression instance in the class AndroidomaticKeyerActivity, belonging to the package com.templaro.opsiz aka of the ANDROIDOMATIC KEYER app. This class relies on the SILICOMPRESSOR library to compress files before sending them, but ADOCTOR does not recognize the compression because the method calls done by the class do not refer to the libraries it consider.

While in this case ADOCTOR fails in the identification of the smell, it is worth noting that we configured our detector in order to work with the most common libraries used by Android developers. Moreover, the issue reveals a potential way to improve the detection accuracy of the tool. Indeed, as the support to other libraries will be implemented, the performances of the tool will be higher.

The discussion is different for the other smells, since ADOCTOR always reaches 100% of F-Measure. This is due to the fact that the detection rules described in Section II are effective in capturing all the small programming issues applied by Mobile developers. In conclusion, we can affirm that the proposed tool is efficient in terms of accuracy of the recommendations.

IV. DEMO REMARKS

In this demo we presented ADOCTOR, a tool supporting the detection of 15 Android-specific code smells from the catalogue by Reimann et al. [18]. To identify design flaws, the tool navigates the Abstract Syntax Tree of a class and applies detection rules implementing the exact definitions provided by Reimann et al.

We conducted an empirical study involving 18 Android apps to validate the proposed tool. The results showed an average precision and recall of 98%, clearly highlighting the ability of our tool to correctly identify design flaws in the source code. For two of the considered smells, i.e., Data Transmission Without Compression and Inefficient SQL Query, the average F-Measure is slightly lower than the others, but this is due to the fact that sometimes the apps use compression libraries different from the most popular ones.

We plan to integrate the code smell detector in the most common Integrated Development Environment (IDE) used by Android developers, i.e., Android Studio. Moreover, we plan to extend the functionalities of ADOCTOR in order to allow the extraction and the automation of meaningful refactoring operations aimed at removing code smells from the source code.

REFERENCES