

Charting the API minefield using software telemetry data

Maria Kechagia · Dimitris Mitropoulos ·
Diomidis Spinellis

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Abstract Programs draw significant parts of their functionality through the use of Application Programming Interfaces (APIs). Apart from the way developers incorporate APIs in their software, the stability of these programs depends on the design and implementation of the APIs. In this work, we report how we used software telemetry data to analyze the causes of API failures in Android applications. Specifically, we got 4.9 GB worth of crash data that thousands of applications sent to a centralized crash report management service. We processed that data to extract approximately a million stack traces, stitching together parts of chained exceptions, and established heuristic rules to draw the border between applications and the API calls. We examined a set of more than a half million stack traces associated with risky API calls to map the space of the most common application failure reasons. Our findings show that the top ones can be attributed to memory exhaustion, race conditions or deadlocks, and missing or corrupt resources. Given the classes of the crash causes we identified, we recommend API design and implementation choices, such as specific exceptions, default resources, and non-blocking algorithms, that can eliminate common failures. In addition, we argue that development tools like memory analyzers, thread debuggers, and static analyzers can prevent crashes through early code testing and analysis. Finally, some execution platform and framework designs for process and memory management can also eliminate some application crashes.

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M. Kechagia (✉) · D. Mitropoulos · D. Spinellis
Department of Management Science and Technology, Athens University of Economics and Business,
Athens, Greece
e-mail: mkechagia@aueb.gr

D. Mitropoulos
e-mail: dimitro@cs.columbia.edu

D. Spinellis
e-mail: dds@aueb.gr

Present Address:

D. Mitropoulos
Computer Science Department, Columbia University, New York, NY, USA

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1 Introduction

Application programming interfaces (APIs) are the unsung heroes of information technology. Unlike algorithms, databases, programming languages, and operating systems, there are no courses or academic chairs dedicated to them. Yet, all these disciplines would be useless without suitable APIs. More importantly, any non-trivial modern program depends on usable, robust, and efficient APIs to implement a significant part of its functionality.

Recent work has evaluated API usability and documentation (Stylos and Myers 2008; Stylos 2009; Robillard 2009; Farooq et al. 2010; Robillard and DeLine 2011; Maalej and Robillard 2013). There is however scant empirical evidence regarding API design and implementation guidelines; published articles focus on general practices (Bloch 2006; Henning 2009; Tulach 2012). In addition, although there is a body of research on bug characterization (Li et al. 2006; Guo et al. 2010; Tan et al. 2013) and crash analysis (Ganapathi et al. 2006; Ganapathi and Patterson 2005; Kim et al. 2011a), to the best of our knowledge, there is no study that attributes crash causes to API deficiencies. The main two contributions of this paper are: a) a method that links telemetry data from application crashes to API calls, and b) the use of this method to identify API weaknesses that can lead to execution failures.

In this context, we aim: a) to show API design and implementation deficiencies that commonly lead to application crashes in mobile software and b) to improve the design and use of mobile software APIs, based on clear documentation, appropriate debugging tools, as well as frameworks and platforms for crash prevention.

To meet our goals, we conducted an empirical study on software telemetry data from mobile application crashes. Specifically, we processed that data to extract more than a million stack traces, stitching together parts reported separately as elements of a chained exception. We then established heuristic rules to draw the border between applications and API calls. This allowed us to pin down crashes to specific API calls, and analyze the causes behind the most common problems. Our results show that the top crash cause categories can be attributed to memory exhaustion, race conditions or deadlocks, and missing resources. We were however unable to classify the crash causes for a significant number (almost 10 %) of signatures associated with generic exceptions (`RuntimeException`, `NullPointerException`), which possibly stem from programming flaws and poor API documentation.

Then, we conducted a qualitative study and a short bibliographic survey to find indicative solutions that could diminish crashes similar to those of our sample, and improve mobile applications' user experience. In particular, we examined a set of representative crashes from each crash cause category and we concluded on API recommendations for **fault tolerance** in mobile software. Also, we found in bibliography tools for **fault localization** that can aid developers to write applications with fewer faults and execution frameworks and platforms that can offer **fault prevention** to common mobile software problems regarding process and memory management. For the understanding of software faults and associated fault elimination methods consider the work of Avizienis et al. (2004).

We chose to focus our study on the APIs rather than other sources of crashes for a number of reasons. First, to address an **imbalance of information**. Whereas application and operating system builders can obtain a wealth of information regarding the design and implementation of their code through the results of testing and, increasingly, telemetry, these

results are unlikely to reach API designers, who work or are perceived to work in a different area. (An exception to this observation may be vertically-integrated companies, such as Microsoft and Oracle, which develop code along the whole system stack.) Reports on crashes that could have been avoided through a better API design and implementation, land on the hands of application builders, who address them by fixing their applications on a case by case basis. This brings us to the second reason, namely **impact**. Locating deficient APIs and improving their design or implementation can improve the stability of thousands of applications that use them. Then, comes an unashamedly **practical aspect**. Performing a wide-range analysis of application software errors based on telemetry data would be difficult, because the code of applications submitting such data is typically not openly available. In contrast, the code of most APIs we encountered in our study is available as open source software. Finally, we subscribe to the view that there are many **interesting research** topics associated with the design and implementation of APIs, such as: 1) prediction of application crashes depending on API version changes, 2) fault prevention based on API design choices (error handling), and 3) guidelines and quality metrics for APIs of different domains.

The contributions of this work are:

- a method for stratifying elements of arbitrary crash stack traces into the operating system framework, the application, and the API,
- a presentation of APIs that, according to empirical data, lead to application crashes,
- an analysis of API design and implementation choices that are often the root cause of application crashes, and
- an overview of indicative API recommendations, tools, and execution platforms and frameworks able to decrease the number of application crashes.

Although this study was conducted by using data from a single system—Android, this platform provides a valuable subject for a broad study regarding API evaluation. First, the Android API is quite large and lucrative for examination.¹ Second, the implementation of its API is open source, and, thus, we can get and study its code. Finally, Android is a leading platform, which runs on millions of devices, and its API is approximately used by 700,000 applications. This is important for the assessment of an API, as we can observe its use on samples of a lot of diversity.

In the rest of this paper, we first outline related work (Section 2). We then describe the methods of our study (Section 3). In Section 4 we discuss descriptive results and the crash cause categories we found. In Section 5 we present a summary of API recommendations, tools, and execution platforms and frameworks able to reduce the number of the crashes that belong to the crash cause categories. We end up with our threats to validity in Section 6 and conclude with an overview of the big picture and directions for future work in Section 7. Finally, Table 1 contains terms we broadly use in the next sections.

2 Related Work

Our approach is related to previous work in the following areas, namely: software telemetry, crash cause analysis, API evaluation, and reliability analysis in Android.

¹<http://developer.android.com/reference/packages.html> (All URL references have been archived through <http://www.webcitation.org/> and the archived URLs can be found in <https://github.com/mkechagia/stack-traces>.)

Table 1 Terms and definitions

Term	Definition
Bug	An error or a programming defect that can lead to a crash.
Crash	Unexpected termination of a program.
Crash report	Detailed record of a crash that is comprised of a stack trace and other runtime metadata.
Stack trace	Ordered chain of frames (each associated with a method signature).
Signature	Part of a stack trace directly associated with the crash cause (Section 3.3).
Crash cause	The reason of an application execution failure, highlighted by the stack trace.
Crash category	A group of similar crash causes (e.g. memory exhaustion or race conditions).
Exception	“An event, which occurs during the execution of a program, that disrupts the normal flow of the program’s instructions.” ^a
Checked exception	“Exceptional conditions that a well-written application should anticipate and recover from.” ^b
Unchecked exception	Exceptional conditions that are external (Error) or internal (RuntimeException) to the application, and that the application usually cannot anticipate or recover from. ^c

^a<http://docs.oracle.com/javase/tutorial/essential/exceptions/definition.html>^b<http://docs.oracle.com/javase/tutorial/essential/exceptions/catchOrDeclare.html>. See checked exceptions.^c<http://docs.oracle.com/javase/tutorial/essential/exceptions/catchOrDeclare.html>. See unchecked exceptions.

2.1 Software Telemetry

Telemetry is a technology that allows data measurements and analysis to be made from a distance. In software engineering, telemetry has been used in several manners. A notable case involves the collection of project-related data via sensors attached to software development tools to support project management decision making (Johnson et al. 2005). The sensors send project-related data back to a server, and project members can access the data for analysis via the web. Telemetry has also been employed to ensure software dependability (Gross et al. 2006). This approach involves the instrumentation of a system for the continuous monitoring of its runtime state. The collected data can be used for the prediction of system failures using statistical models. A similar method has been used for the detection of software aging signs in complex systems (Gross et al. 2002). In this study, we used software telemetry data from a centralized crash report management service to identify API deficiencies. The data—stack traces—stem from Android application failures.

2.2 Crash Cause Analysis

Crash reports from operating systems and applications can give researchers valuable insight into the reasons behind execution failures. This is important for the development of effective debugging and testing tools, and consequently for software quality, reliability, and

dependability (Endres 1975; Lee and Iyer 1995; Sullivan and Chillarege 1991; Ganapathi et al. 2006; Tan et al. 2013). In this study we examined crashes in mobile software, which involves particular challenges: restricted memory, multithreading applications, connectivity issues, and user permissions.

2.2.1 Categorization Approaches

The categorization of execution failures can contribute to the understanding and organization of software faults and execution failures. Ploski et al. (2007) provided a comparison among different categorization approaches of software faults. They studied six distinguished works (Knuth 1989; Beizer 2003; Gray 1986; Chillarege et al. 1992; Eisenstadt 1997; DeMillo and Mathur 1995) and presented a roadmap for the development of a fault categorization schema. We took into consideration this roadmap for the organization of our study. In the following paragraphs, we present three empirical studies that are close to our approach and compare them with it.

Sullivan and Chillarege (1991) classified reports from software defects for a high-end operating product of IBM to highlight common software defects. Specifically, they identified two defect classes: overlay errors due to memory errors and regular errors due to data, synchronization, compilation, and logic errors. Their findings show that most crashes come from memory and synchronization causes. Fifteen years later, we found that the same causes are dominant in mobile software. This fact possibly spells a need for more effective tools for fault tolerance and better support from system designers to developers.

Recently, Tan et al. (2013) reported bug characteristics from Apache, Mozilla, and the Linux kernel and investigated bugs that can evolve in crashes. Even though we focused on the stack trace domain, rather than the temporal domain looking for API design and implementation deficiencies in mobile software, our findings agree in many cases. We too found that memory exhaustion is a major crash cause (23 %) in mobile software. One possible reason for this can be the restricted memory of the mobile devices and devices' sensibility to respond to orientation changes. In addition, we identified that hangs and crashes due to concurrency issues form another significant category that matches the findings of Tan et al. (2013) for the Linux kernel. Thus, we agree with Tan et al. (2013) that both memory and concurrency issues are the most severe causes of crashes and hangs in mobile software (40 %). Finally, we similarly found that a significant number (almost 20 %) of crash causes (indexing problem and invalid format or syntax) could be associated with semantic bugs.

Crash causes can be classified based on the manifestation of crashes in different system components aiming to improve software reliability and dependability. Characteristically, Ganapathi et al. (2006) analyzed crash reports, from the Windows XP kernel, to identify relationships between crashes and failure causes and improve operating systems' dependability. Their findings show that most crashes occurred in the operating system core, the graphics and application drivers. In our study, we also classified crash data but based on API crash causes and not on the location (including hardware) of the manifested crashes.

2.2.2 Impact

Root cause analysis can be used in fault tolerance and prediction, contributing in the improvement of debugging efforts. For instance (Kim et al. 2011a) analyzed crash reports from Firefox and Thunderbird and applied machine learning techniques to predict the top crashes to be scheduled for early fixing. In addition, Podgurski et al. (2003) applied

feature selection, clustering, and visualization to group system failures and aid programmers to prioritize their debugging efforts. Finally, Shelton et al. (2000) conducted robustness testing for the Microsoft and Linux APIs to compare the capabilities of both operating systems. Here, we analyzed crash data to examine common crash causes of mobile software and make possible fault tolerance suggestions to overcome API deficiencies.

2.2.3 Mining Techniques

In addition to the manually and machine learning categorization of the crash reports, stack traces can be grouped using “bucketing” and execution path reconstruction. In particular, Dang et al. (2012) presented a technique based on call stack matching. This technique measures the similarities of call stacks and assigns the reports to appropriate categories (“buckets”). Kim et al. (2011c) proposed an approach based on crash graphs, which are an aggregated view of crashes. Then, they used the graphs to improve categorization by winnowing out crashes between similar graphs. Liblit and Aiken (2002) studied the reconstruction of execution paths based on partial execution information like backtracks. Their technique can assist developers to find the root cause of a crash. In our study, we used elements from both methods (“bucketing” and execution paths) to find similarities in method calls from the stack traces and visualizing the execution paths as graphs (see Fig. 2).

2.3 API Evaluation

An important topic in software engineering is the development of APIs that can improve developers’ productivity and resulting products’ quality. Many papers study the assessment of APIs based on usability tests and the evaluation of their documentation. Additionally, many specialized tools have been developed to support the study of API usability and learnability. Recently, Robillard et al. (2013) published a detailed survey on such tools and mining techniques regarding API analysis.

2.3.1 Usability

Usability is a well-documented topic regarding APIs. Clarke (2004) presented a framework of cognitive dimensions for the assessment of API design decisions in terms of usability. A stream of comparative studies has dealt with the usability outcomes of particular API design decisions and their impact on developers’ productivity. Specifically, Ellis et al. (2007) argued that the factory pattern is more efficient than constructors, while Stylos and Clarke (2007) found that developers are more productive when using APIs that do not require constructor parameters. The efficient use of APIs has been also examined by Kawrykow and Robillard (2009) through source code and byte code analysis. In particular, they checked whether developers write code that replicates the behavior of a library method without actually calling it. Looking at the choice of an API from the developers’ side, de Souza and Bentolila (2009) presented an approach that allows developers to evaluate API usability based on complexity metrics. Finally, learning theories have also been used in the usability evaluation of APIs (Gerken et al. 2011). Taking into account API usability problems reported in the above studies, we tried to identify application crash causes that could be related to poor API usability. We also searched for crash causes associated with poor API documentation quality and learnability.

2.3.2 Documentation Learnability

Documentation quality is directly associated with the developers' productivity and the effort required for software maintenance. There is a growing research interest for the identification of the obstacles that developers face when they use an API's documentation. For instance, Robillard and DeLine (2011) introduced API documentation approaches, such as code examples, API use scenarios, formatting, and presentation, that can increase productivity and overcome developers' learning barriers.

Recently, Maalej and Robillard (2013) identified patterns of knowledge in API reference documentation and grouped them into a taxonomy that can be used for API evaluation and content organization. In addition, Buse and Weimer (2012) developed an algorithm that synthesizes human-readable API usage examples that can assist developers when they study the API documentation. Finally, Shi et al. (2011) conducted a quantitative study on the evolution of API documentation of five real-world Java libraries. In our study, we looked up the methods participating in the stack traces in the Android API reference and categorized the thrown exceptions according to their recorded causes. Our empirical evidence suggests that many crashes are associated with unclear documentation (see Section 4.2.8).

Finally, Sproull and Waldo (2014) first argued that performance issues related to API calls should be documented in the API reference to meet *contract* expectations between the caller and the implementation. In our study, we empirically showed that there were many cases where the API documentation provided no hints about the performance of the API methods. However, since mobile devices have significantly restricted resources, it seems to be quite important for the developers to know from the API documentation the resources particular methods are consuming. For instance, we found that the top crash cause of our sample can be attributed to memory exhaustion (23 %). However, there was no information about methods susceptible to memory exhaustion and related exceptions in the API reference.

2.4 Reliability Analysis in Android

On the recent years, the market of mobile software has boomed. Thus, a strand of research has focused on the investigation of mobile software platforms and applications. As Android is an open source platform, the majority of the studies on mobile software analyzes Android's operating system and its applications' source code. Most works examine security issues regarding application permissions and access control policies (Shabtai et al. 2012, 2010; Enck et al. 2009; Ongtang et al. 2010), as well as performance and energy management concerns (Kim et al. 2012; Vallina-Rodriguez and Crowcroft 2013). Given however that millions of developers use the Android API reference and its source code to implement their ideas, there is a demand for a rigorous investigation of the Android API.

Felt et al. (2011) analyzed the Android source code to pinpoint API permission leaks. They found that a lot of Android applications are overprivileged because developers fail to understand the privileges referred in the Android API documentation. In addition, Linares-Vázquez et al. (2013) examined the implementation of different Android API versions and argued that heavy bug fixes and changes in the API have negative impact on the ratings of Android third-party applications. Maji et al. (2010) also explored two mobile operating systems, Android and Symbian, and grouped their bugs based on bug reports from issue tracking systems. Their categories were associated with the system segments where the bugs were manifested. Then, they categorized appropriate source code bug fixes. In this study,

we judge the Android API from many different angles (design and implementation), based on the causes of the manifested application crashes. We add to the previously discussed works by pinpointing insufficient documentation about method exceptions and missing fault recovery mechanisms of the provided interfaces.

3 Methods

To understand API deficiencies based on the analysis of stack traces and make relevant suggestion for crash prevention, we followed the steps below.

1. We cleaned and processed a set of almost one million stack traces. From each stack trace, we kept a characteristic part—**signature** (see Table 1 and Section 3.3). A signature succinctly represents the salient API related data associated with the crash.
2. We sorted the signatures based on their number of occurrences in the stack traces and we split them in three subsets, based on the packages of the included methods—(com.)android.*, java.*, and com.*. We examined the crash causes for each subset and we organized our findings into eight broad categories.
3. Having mapped the space of the most common causes of application crashes, we made indicative API design and implementation recommendations. Specifically, we drew and examined a set of representative signatures from each crash cause category and we sought possible suggestions that could eliminate such crashes. We also conducted a survey of development tools and execution platforms and frameworks able to prevent execution failures.

3.1 Data Provenance and Description

The subject of this study concerns stack traces from Android mobile application crashes that were collected through a centralized crash report management service.

Android is an embedded device based on the Linux operating system (kernel version 2.6) capable of hosting mobile applications. Figure 1 illustrates the architecture of the Android platform running on a mobile device. The Linux kernel is at the bottom layer and forms the border between the hardware and the rest of the software. It offers services such as memory management, process management, networking, power management, and drivers (flash memory, bluetooth, Wi-Fi, keyboard, audio). Dalvik is the virtual machine in the middle

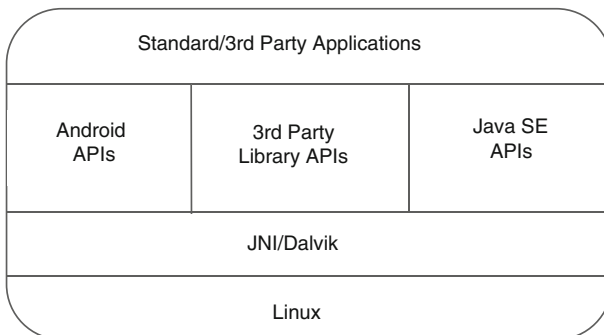


Fig. 1 The Android Platform Architecture

layer, which is essential for running different applications at the same time. Each application runs as a separate process, having its own virtual machine instance. Android, also, includes C/C++ libraries used by a lot of components (e.g. SQLite, SSL, Media Framework, Surface Manager) through the Java Native Interface (JNI). Finally, the Android platform hosts several standard applications (e.g. contacts, browser, phone) and others provided by third parties. All the Android applications are written in Java and use APIs from the Android framework, third-party libraries, and the Java Software Environment (JSE).

Every Android **application** can contain four component types: *activities* associated with the user interface screens, *services* that run in the background (e.g. playing music or fetching data), *content providers* that manage shared application data (either in an SQLite database or on the web) and *broadcast receivers* that respond to broadcast announcements (i.e. when the data downloading has been completed). These components can be activated through messages called Intent objects. Intent objects carry a description of actions to be accomplished by a component, so that the system can select the right component for their execution. In addition, Android uses an `AndroidManifest.xml` file per application to document each application's components. This file contains not only information about the components themselves, but also about other application requirements such as the version of the operating system, Java packages, and libraries' names. Finally, this file defines the permissions the application requires to interact with other applications or external sources.

The provider of our data set, **BugSense Inc.**,² was a privately held company founded in 2011, and based in San Francisco. Its aim was to provide error reporting, analytics, and insights regarding the performance and quality of mobile applications. About 2,535 iPhone and 4,755 Android applications had sent stack traces to BugSense. An application could send reports to BugSense by installing an SDK and adding one line to its source code. If the application crashed, the stack trace was sent to BugSense's servers in JSON format, and then stored in the Google App Engine Data store³ and a separate database. Application vendors could check this data by logging to BugSense's dashboard.

We chose to analyze a dataset of crash reports from Android applications for the following reasons: 1) the vast number of stack traces from mobile applications, 2) the Java language Android applications are based on, and 3) the ease with which the collected data could be manipulated. Our sample comes from 1,629,940 stack traces collected in real time from the January 13th to April 11th, 2012. The data set was extracted between the April 15th and May 1st, 2012, by running a script based on the Google Data store Python API. The stack traces come from 4,618 applications and the Android API refers to versions from 1.0.0 to 4.1.1.

3.2 Data Cleaning

We started the data analysis by cleaning our data set. Executing SQL queries, we isolated from BugSense's dump of the crash reports 920,437 records associated with Android applications. Each entry comprised a key, an error identifier, an application key, and a stack trace. For the purposes of this study, we kept only the stack trace.

As the format diversity among the stack traces was significant, we selected the stack traces or parts of the stack traces that were in line with the documented format of the

²<http://en.wikipedia.org/wiki/Bugsense>. Recently acquired by <http://www.splunk.com/> Inc.

³<https://cloud.google.com/appengine/docs/python/datastore/>

`printStackTrace()` method, from the `Throwable`⁴ Java class. For this, we wrote a parser in Python,⁵ using regular expressions and dictionaries as data structures. Algorithm 1 describes in pseudocode the basic routine of our Python script, which we used to isolate the well-formed stack traces for our analysis.

Algorithm 1 Stack Trace Cleaning

```

1: Input: stack trace in list form
2: Output: stack trace in dictionary form
3:
4: procedure KEEPSTINTODICT(list)
5:   # initialize the dictionary (key: exception level, [values]: methods in this level)
6:   dict = OrderedDict({})
7:   # initialize the exception level
8:   level = "type"
9:   for each  $i$  in list do
10:    # validate that the method is part of an exception level chaina
11:    if (list[ $i$ ] begins with "^at\s") and (isMethodValid() == true) then
12:      # update the level if the current frame belongs to the highest exception level
13:      if (list[ $i - 1$ ] is the "HighExceptionLevel") then
14:        dict ← dict[high_level]
15:      end if
16:      # add a new method as value in the current exception level
17:      dict[level] ← append(list[ $i$ ])
18:    else if (list[ $i$ ] begins with "Caused\s") and (level != "type") then
19:      # validate the current exception level; check methods and end pointb
20:      if (isChainWellFormed() == true) then
21:        # add new exception level in dictionary keys
22:        dict ← dict[new_level]
23:      end if
24:    else if (list[ $i$ ] begins with "\.\.\.\s[ $d$ ]+ \smore") and (level != "type") then
25:      # remove the last method from the values of the current exception level
26:      dict[level] ← remove(list[ $i - 1$ ])
27:    else if (list[ $i$ ] begins with "^\s * $") then
28:      # stop processing; there is an empty line in the stack trace
29:      break
30:    else
31:      continue
32:    end if
33:  end for
34:  # return a dictionary with the current stack trace
35:  return dict
36: end procedure

```

^a By checking the existence of "`Caused\s`" and/or "`\.\.\.\s[d]+ \smore`" in the next frames.

^b According to the documentation of the `printStackTrace` Java method.

This involved removing 2.08 % of the initial stack traces. Thus, after parsing, we kept 901,274 well-formed stack traces. Listing 1 illustrates a representative chained

⁴<http://docs.oracle.com/javase/7/docs/api/java/lang/Throwable.html>

⁵Our source codes can be found in: <https://github.com/mkechagia/stack-traces>. For the cleaning see `parsing_st.py` file

(having more than one exception level) stack trace from our data set. In accordance with the exceptions' hierarchy in the `printStackTrace()` Java method, the `RuntimeException` in line 1 of Listing 1 refers to the `HighLevelException` and the `IndexOutOfBoundsException` in line 14 refers to the `LowLevelException`. Finally, line 27 represents the “enclosing” exception and it highlights the end point when parsing a stack trace with chains.

Listing 1: A representative stack trace of an application crash

```

1  java.lang.RuntimeException: java.lang.IndexOutOfBoundsException
2  at android.app.ActivityThread.performLaunchActivity(ActivityThread.java:1768)
3  at android.app.ActivityThread.handleLaunchActivity(ActivityThread.java:1784)
4  at android.app.ActivityThread.access$1500(ActivityThread.java:123)
5  at android.app.ActivityThread$H.handleMessage(ActivityThread.java:939)
6  at android.os.Handler.dispatchMessage(Handler.java:99)
7  at android.os.Looper.loop(Looper.java:130)
8  at android.app.ActivityThread.main(ActivityThread.java:3835)
9  at java.lang.reflect.Method.invokeNative(Native Method)
10 at java.lang.reflect.Method.invoke(Method.java:507)
11 at com.android.internal.os.ZygoteInit$MethodAndArgsCaller.run(ZygoteInit.java:864)
12 at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:622)
13 at dalvik.system.NativeStart.main(Native Method)
14 Caused by: java.lang.IndexOutOfBoundsException
15 at android.content.res.StringBlock.nativeGetString(Native Method)
16 at android.content.res.StringBlock.get(StringBlock.java:82)
17 at android.content.res.AssetManager.getResourceValue(AssetManager.java:217)
18 at android.content.res.Resources.getValue(Resources.java:925)
19 at android.content.res.Resources.getDrawable(Resources.java:587)
20 at com.android.internal.policy.impl.PhoneWindow.generateLayout(PhoneWindow.java:2321)
21 at com.android.internal.policy.impl.PhoneWindow.installDecor(PhoneWindow.java:2356)
22 at com.android.internal.policy.impl.PhoneWindow.setContentView(PhoneWindow.java:209)
23 at android.app.Activity.setContentView(Activity.java:1657)
24 at com.example.TabsActivity.onCreate(TabsActivity.java:53)
25 at android.app.Instrumentation.callActivityOnCreate(Instrumentation.java:1047)
26 at android.app.ActivityThread.performLaunchActivity(ActivityThread.java:1722)
27 ... 11 more

```

After parsing the stack traces, we kept only the method names, linked chained exceptions, and reversed their order to follow the caller-callee direction. Listing 2 illustrates the parsed chain corresponding to the stack trace of Listing 1. In particular, for each valid stack trace, which was stored in a dictionary (see Algorithm 1), our script reverses the list of the values (frames) for each dictionary key (exception level). To get Listing 2, the script reversed the order of lines 1–13 (`HighLevelException` chain) of Listing 1 and, then, the order of lines 14–26 (`LowLevelException` chain) of Listing 1. Finally, the script removed the line 26 of Listing 1, which is the link between the two exception level chains of our example. See also the relevant line, 26, in Algorithm 1.

Figure 2 depicts a graph of method call chains, from the most common 15 parsed stack traces, that lead to exceptions. It is evident that a method can be called by many others that exist in different stack traces (incoming edges), and, thus, it can appear several times. This metric is an indicator of the importance of a method, but this is out of the scope of this work. The graph illustrates the complexity of the method calls and the possibility of finding risky API calls from stack traces to locate problems into the API. In the following section we discuss how we located risky API calls from the processed stack traces.

Listing 2: Parsed stack trace

```

1  dalvik.system.NativeStart.main
2  com.android.internal.os.ZygoteInit.main
3  com.android.internal.os.ZygoteInit$MethodAndArgsCaller.run
4  java.lang.reflect.Method.invoke
5  java.lang.reflect.Method.invokeNative
6  android.app.ActivityThread.main
7  android.os.Looper.loop
8  android.os.Handler.dispatchMessage
9  android.app.ActivityThread$H.handleMessage
10 android.app.ActivityThread.access$1500
11 android.app.ActivityThread.handleLaunchActivity
12 android.app.ActivityThread.performLaunchActivity
13 !java.lang.RuntimeException
14 android.app.Instrumentation.callActivityOnCreate
15 com.example.TabsActivity.onCreate
16 android.app.Activity.setContentView
17 com.android.internal.policy.impl.PhoneWindow.setContentView
18 com.android.internal.policy.impl.PhoneWindow.installDecor
19 com.android.internal.policy.impl.PhoneWindow.generateLayout
20 android.content.res.Resources.getDrawable
21 android.content.res.Resources.getValue
22 android.content.res.AssetManager.getResourceValue
23 android.content.res.StringBlock.get
24 android.content.res.StringBlock.nativeGetString
25 !java.lang.IndexOutOfBoundsException

```

3.3 Locating Risky API Calls

To organize our sample and focus on application crashes due to API deficiencies we used a heuristic method that identifies risky API calls in stack traces. We did this since we had

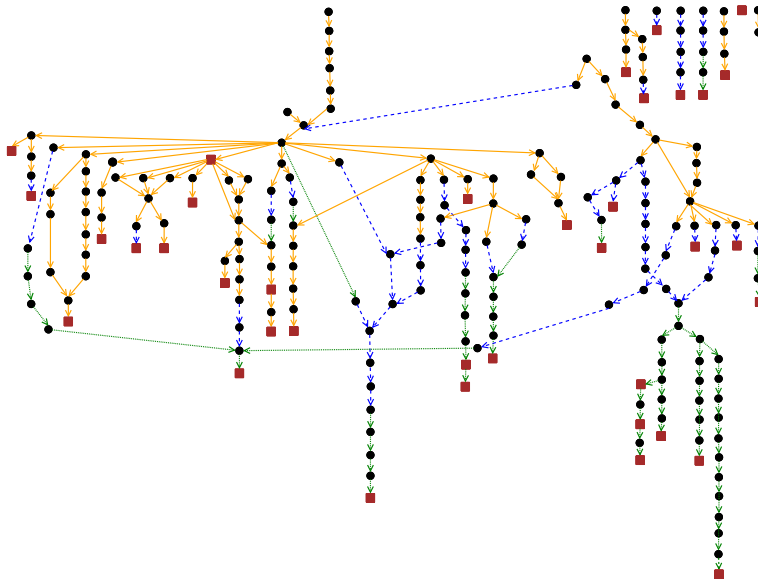


Fig. 2 A graph of the 15 most common stack traces representing 41 thousand cases. Solid line (*orange*): calls from the Android framework; dashed line (*blue*): application calls; dotted line (*green*): API calls; square: exceptions; circle: methods

also stack traces with only application calls in our sample and we wanted to extract only the stack traces with API calls.

With the term *risky* API call we refer to a call from a method of an Android application to an API method that is probably responsible for an application crash. The main reasons that a call to an API method could lead a program to an execution failure are: 1) an inappropriate call to an API method from a method of an application (i.e. implementation defect of the application), 2) defects in the implementation of an API method (i.e. indexing problems, cache structures of an arbitrary size that lead to memory leaks, careless use of the `string` type for resource codes), 3) defects in the design of an API method (i.e. missing prevention mechanisms for heavy memory consumption, undocumented exceptions for common runtime errors, unclear documentation about permissions, lack of useful mechanisms for multithreading applications). In the rest section we describe how we locate such calls in stack traces from application crashes and why these calls are risky. In Table 2 we explain the types of the method calls we examine and in Table 3 we provide representative examples.

Isolating calls to arbitrary APIs within stack traces of unknown application code called in diverse ways from a larger framework is not trivial. In general, a stack trace of method calls, possibly from the Android framework F leading to an exception E , possibly through an application A and an API I , can be described through the following regular expression.

$$((F + (A + I^*)^*)|(F * (A + I^*)^+))E$$

This expresses various scenarios in which an exception can occur (see some examples in Fig. 2).

Case 1 Within the Android framework: $F + E$

Case 2 Within the application: $F * A + E$

Case 3 When the application calls an API: $F * A + I + E$

Case 4 Within an API-registered application callback: $F * (A + I + A^+) + E$

Case 5 When an API-registered application callback calls an API: $F * (A + I^+)^{\{2, \infty\}} E$

To locate API calls that lead to application crashes our goal is to locate the last instance of an AI pair (see Section 3.4.1). For the identification of the API methods in the stack

Table 2 Call Types and Definitions

Type	Definition
Framework call	When an Android application is launched the Android framework calls a series of methods before it calls the application, which in turn calls an entry method such as <code>main()</code> . We name these calls framework calls.
API call	An API call is made when a method of a client application calls an API method. An API method is a method of a class not belonging to application packages. We examine calls to three API types: 1) Android, 2) Java, and 3) third-party.
Application call	An application call can take place between two methods of a client application or from an API method to a method of the client application.

traces, we chose not to use the Android reference for two main reasons. First, we would like to make our method generic and applicable to similar systems for stack trace analysis. Second, we would like to examine calls to different types of APIs, from Android, Java, and third-party (see the different stacks in Figs. 4 and 5, in Section 4.2). Then, as we had no *a priori* knowledge of the methods that belong to the sets F , A , and I , we used the following process and heuristics to determine them.

First, we deduced the name space of the Android framework's methods. We reasoned that due to the common way in which the Android framework calls the applications, the corresponding method sequences $F+$ would appear considerably more often than application methods $A+$. We therefore constructed from the reversed stack traces n -tuples (see Listing 2) of length 1–15 anchored at the left hand side of the stack trace and determined their frequency. Each element of the n -tuple was the name of a method. By ordering the n -tuples by their frequency and looking at the most common ones we manually established the name space of the Android framework's methods. For instance, Listing 3 illustrates the most common 6-tuple.

Listing 3: The most common 6-tuple

```
dalvik.system.NativeStart.main
com.android.internal.os.ZygoteInit.main
com.android.internal.os.ZygoteInit$MethodAndArgsCaller.run
java.lang.reflect.Method.invoke
java.lang.reflect.Method.invokeNative
android.app.ActivityThread.main
```

From this 6-tuple we deduced that the framework calls applications through methods that belong to the packages `dalvik.*`, `com.android.*`, `java.*`, as well as `android.*`. By examining other common n -tuples we ended up including in the framework name methods from two more package name spaces: `com.badlogic.gdx.backends.*` and `org.cocos2d.*`. These are two game engines that appeared to be calling application-specific methods.

Then, by stripping from each stack trace the method calls of the Android application framework (F), we isolated the name space of each application through the first method that appeared in the stripped-down stack trace. We defined as the application's methods (A) those that belonged to the name space defined by the first two dot-separated elements of the package name (e.g. `com.example` or `org.umlgraph`). This allowed for the possibility of an application using diverse name spaces under a given domain for a single application at the expense of considering calls to an API developed by the same entity as part of the

Listing 4: Exceptional sequence

```
com.example.Serialize$Looper.run
android.os.Looper.loop
android.os.Handler.dispatchMessage
com.example.SerializeHandler.onMessage
com.example.app.Activity$1.work
android.app.Activity setContentView
```

Table 3 An application calls an API and crashes

<i>F</i> : Framework	<code>dalvik.system.NativeStart.main</code> <code>com.android.internal.os.ZygoteInit.main</code> <code>com.android.internal.os.ZygoteInit\$MethodAndArgsCaller.run</code> <code>java.lang.reflect.Method.invoke</code> <code>java.lang.reflect.Method.invokeNative</code> <code>android.app.ActivityThread.main</code> <code>android.os.Looper.loop</code> <code>android.os.Handler.dispatchMessage</code> <code>android.app.ActivityThread\$H.handleMessage</code> <code>android.app.ActivityThread.access\$600</code> <code>android.app.ActivityThread.handleLaunchActivity</code> <code>android.app.ActivityThread.performLaunchActivity</code> <code>!java.lang.NullPointerException</code> <code>android.app.Instrumentation.callActivityOnCreate</code> <code>android.app.Activity.performCreate</code>
<i>A</i> : Application	<code>com.example.android.contactmanager.ContactManager.onCreate</code>
<i>I</i> : API	<code>android.app.Activity setContentView</code> <code>com.android.internal.policy.impl.PhoneWindow setContentView</code> <code>com.android.internal.policy.impl.PhoneWindow setContentView</code> <code>android.view.ViewGroup.addView</code> <code>android.view.ViewGroup.addView</code> <code>android.view.ViewGroup.addViewInner</code>
<i>E</i> : Exception	<code>!java.lang.NullPointerException</code>

application (e.g. a call from `com.example.GameActivity.onCreate` to `com.example.lib.Proxy.init`).

With the knowledge of the application's name space at hand we searched the stack trace *backwards* (from the RHS to the LHS) to determine the first place where an application's method called a method that did not belong to its name space (an *AI* sequence). This was, by definition, a call to an API method. We searched for the call backwards, to handle cases where the application registers a callback handler that will later call an API method. In such a case the problematic call is not the API call used to register the callback handler method, but the second API call. For instance, in the Listing 4 below, the interesting API call is that to the `setContentView` method, rather than the one to `loop`.

Finally, from the stack traces we extracted for further analysis signatures representing the API method (e.g. `android.app.Activity setContentView`), the exception reported by the API method (e.g. `android.view.inflateException`), and the root exception that triggered the application crash—the exception at the bottom of the stack (e.g. `java.lang.NullPointerException`). Each signature represents a way in which an API call can fail. Thus, one signature can be associated with many different stack traces and represents directly their crash cause. We used the signatures in order to simplify our

data set and as a guide for studying the reason of the application failure behind the thrown exceptions.

We generated the signatures and analyzed the number of their repeated occurrences in two ways by creating two multisets.

1. A multiset (**unique**) where each problem signature—as identified by its stack trace—appears only once. The multiplicity of each signature’s occurrence reflects how many *applications* (or distinct parts of an application) were affected by the problem.
2. A multiset (**total**) of all stack traces reported over the analyzed period, without any de-duplication applied to them. The multiplicity of each signature’s occurrence reflects how many *users* were affected by the problem and to what extent.

3.4 Validation of the Experimental Method

To show that our method in Section 3.3 locates risky API calls, we validated our algorithm with three experiments based on publicly available software and data.

3.4.1 Identification of Risky API Methods in Real Applications

First we showed that the last *AI* pair in a stack trace represents a risky API call (Section 3.3). To prove this, we downloaded application samples from the Android SDK, built them, and experimented on the included API methods and the produced stack traces. Specifically, we built and run the application sample `ContactManager` and we checked the characteristic Case 3 in Section 3.3.

To prove Case 3 ($F * A + I + E$), we changed the input of the `setContentView` method to null (see in the `onCreate` method of the `ContentManager` class.) Table 3 shows a `NullPointerException` produced by the `setContentView` method, assuming that the passed `view` was missing for some reason. Then, we applied the cleaning method (Section 3.2) and the method for the location of risky API calls (Section 3.3) to the produced stack trace, and we indeed located the `setContentView` method as the root cause of the crash. Finally, in the Appendix there are examples of our stack traces that match the remaining cases with API calls (Case 4 and Case 5) from the regular expressions in Section 3.3.

3.4.2 Verification of the Risky API Methods

We also searched in the source code of the Android API for the methods included in our signatures. In particular, we downloaded the version 15 of the Android API (latest version with the most stack traces in our sample), parsed the source code using a simple Java doclet,⁶ and we extracted documented methods from the Android API. We took into account the public and protected methods as these methods should be in the API reference. We found that 96 % Android and 99 % Java methods from our signatures were documented in the Android API reference. This means that our method indeed found a significant number of Android and Java API methods. However, we were not able to check all the third-party libraries associated with the Android framework, except for specific cases such as: `com.badlogic.gdx.backends.android.*`,

⁶<http://docs.oracle.com/javase/7/docs/technotes/guides/javadoc/doclet/overview.html>

`org.cocos2d.*` and `com.google.android.*`. We discuss this limitation in Section 6.1.

3.4.3 Location of the Extracted Signatures in Public Sources

Finally, we validated our findings by showing that the risky API methods we found seem to confuse Android developers. For this, we used challenge data from *stackoverflow.com*⁷ and Android issue tracker.⁸ We downloaded these data sets from the site of the Mining Software Repositories (MSR) workshop (Bacchelli 2013; Shihab et al. 2012). Then, we got 6,199 titles of discussion threads from *stackoverflow.com* and 20,169 titles from the Android bugs to search for pairs of Android API methods and exceptions. The location of the Android discussion threads in the *stackoverflow.com* was trivial, because of the provided Android tags. In addition, we easily extracted the titles from all threads as both data sets were in xml format. Then, we isolated from the titles referred methods and exceptions and we looked for them in our signatures. To extract the methods and the exceptions from the titles we used the following regular expressions, respectively:

$$[a - z] + [A - Z][a - z] + [A - Z a - z]*$$

$$[a - z A - Z] + (Exception|Error)$$

In other to be sure that the methods and the exceptions we identified in our challenge data exist in the documentation of the Android API, we used the Java doclet and the documented methods from Section 3.4.2. We found 180 distinct *stackoverflow.com* methods that exist in the documentation of the Android API reference. From these methods 133 were in our signatures (74 %). In addition, we found 227 distinct methods from the Android bugs that are documented in the Android API reference and 122 of these that exist in our signatures (54 %). Finally, we checked the pairs of methods and exceptions of both data sets and we compared them with those in our signatures. We found 199 distinct pairs with documented Android methods in *stackoverflow.com* from which 131 were in our signatures. Also, we identified 21 distinct pairs of methods and exceptions in Android bugs existed also in the Android API reference and 8 of these were in our signatures.

3.4.4 Conclusions

In this section, we presented three experiments we conducted for the validation of our experimental method by using publicly available software and data. First, we explained why the last AI pair in a stack trace can be associated with a risky API call. Second, we showed that more than 90 % of the methods of our stack traces were also in the source code of the Android API (including Java API methods). Finally, we analyzed two data sets of challenge data and we found that 74 % methods of our signatures also exist in *stackoverflow.com* and 54 % in Android bugs. In the next sections, we present the results of the analysis of our stack traces that stem from a large data set of Android application crashes.

⁷<http://stackoverflow.com/>

⁸<http://code.google.com/p/android/issues/list>

Table 4 Key metrics of the analyzed data

Elements	Total	Unique
Stack traces	901,274	101,279
Method calls	16,697,379	193,064
Class names in an Android context	10,693,844	2,207
	56.5 %	3.1 %
Class names in an app context	2,712,754	61,379
	14.3 %	85.5 %
Class names in an API context	4,192,055	10,349
	22.1 %	14.4 %
Class names total	18,928,752	71,771
Method names in an Android context	10,693,844	5,477
	60.8 %	4.5 %
Method names in an app context	2,712,754	99,240
	15.4 %	82.3 %
Method names in an API context	4,192,055	19,849
	23.8 %	16.5 %
API method names	637,246	6,344
	3.6 %	5.3 %
Method names total	17,598,653	120,621
Exceptions in Android context methods	355,925	100
	26.8 %	21.6 %
Exceptions in app context methods	281,684	230
	21.2 %	49.8 %
Exceptions in API context methods	692,490	314
	52.1 %	68.0 %
Root cause exceptions	901,274	406
	67.8 %	87.9 %
Chained exceptions	726,655	316
	54.6 %	68.4 %
Exceptions total	1,330,099	462

4 Results and Analysis

Our findings can be analyzed at two levels. At a primary level we can observe common problematic API methods, reported exceptions, and exception chaining practices. Analyzing further our data we want to see *why* these crashes occur: what particular API design problems caused the software crashes we observed?

4.1 Primary Observations

Key metrics regarding the stack traces we analyzed appear in Table 4. The left-column metrics measure each value's occurrence within the stack traces (**total**), while the right-column ones measure the **unique** occurrences of a value—a class, method, or exception name. As a particular value can occur in multiple layers this column's percentages can add to more than 100 %.

In total we analyzed almost 900 thousand stack traces containing 16.7 million method calls from 120 thousand methods and more than one million exceptions. An exception's stack trace contains on average 19 method calls, a sign of a complex layered architecture. On average each stack trace appears in our data set six times, but behind this average lies a very uneven distribution. From the analyzed stack traces (**total**) we found a half million (531,432) with API methods and exceptions associated with the Android framework. The first four most common entries appear 17,074, 12,637, 10,864, and 9,100 times, whereas the entry at the 75 % quartile appears three times, and the one at the 50 % quartile just one time. Figure 3 shows the distribution of the signature frequencies. After the top 600 signatures the frequencies decrease significantly and the corresponding crashes are associated either with less commonly used methods or with programming errors.

4.1.1 Observation 1: Distribution of Method and Class Names

By applying the techniques we described in Section 3.3 we were able to separate classes, methods, calls, and exceptions among the Android framework, the applications, and diverse APIs. As expected, most of the unique method names (82.3 %) appear in the application context, mirroring the large relative size of the application code. The next most common set of unique method names are those corresponding to API implementation (16.5 %), again illustrating that the API implementation is richer than the part of the framework that launches

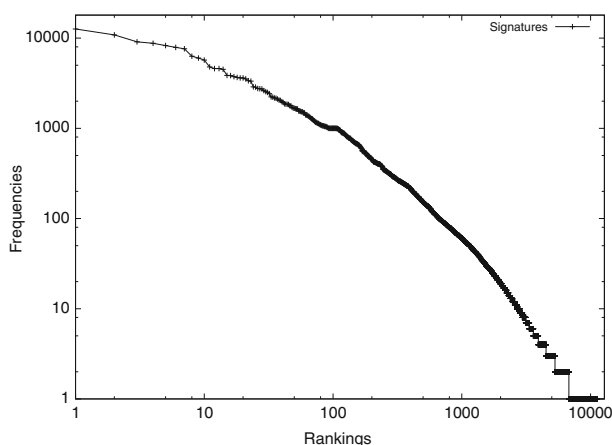


Fig. 3 Distribution (log scale) of the ranked signatures (total frequencies)

Table 5 Total number and % of method calls among layers

From / To	Android	app	API
Android	9,829,209 58.9 %	755,465 4.5 %	10,314 0.1 %
app	0 0.0 %	1,812,243 10.9 %	637,246 3.8 %
API	0 0.0 %	108,474 0.6 %	3,544,428 21.2 %

and calls the applications, whose unique methods correspond to 4.5 % of the total. (We regard a call from the application to a framework function as an API call.) We located 6,344 unique API method names, indicating an average API call depth of three in our data set. The distribution of method names among the total (non de-duplicated) stack traces is completely different from the unique ones having 60.8 % of the names appearing in the Android framework, 15.4 % in the application, and 23.8 % in the API layer. This illustrates the common and deep Android origin of all stack traces and the relatively shallow call paths along the application and API levels. Class names are distributed similarly to method names, showing that the correspondence of methods to classes is comparable among the three layers.

4.1.2 Observation 2: Distribution of Exceptions

The most interesting part of our key metrics concerns the exceptions. Most exceptions (52.1 %) appear at the context of API methods indicating that there is a lot of value associated with improving the stability of API calls. Furthermore, the very small number of API method names associated with these exceptions (3.6 %) further increases the value that can be gained through a better design of these interfaces. The second most common site of exceptions is Android's framework, showing that the framework's developers can do a lot to improve the stability of the applications running under it. Finally, exceptions directly within an application account for 21.2 % of the total number of exceptions.

4.1.3 Observation 3: Categorization of Calls Among Layers

The categorization of calls appearing within the analyzed stack traces across the three layers appears in Table 5. These represent a summarized run-time version of the call graph, according to the observed calls. It is apparent that most of the activity happens within the layers (along the Table's diagonal), with Android doing most of the heavy lifting (58.9 % of the calls). The application to API calls represent 4.5 % of the observed calls.

The **unique** number of method calls in Table 6, represent a static version of the call graph, which corresponds to the implementation structure of the code running on Android phones. Here most interactions are within applications (37.5 %), with calls from application to API methods representing the second highest percentage (22.3 %) indicating the importance of API methods in an application's operation.

Table 6 Unique number and % of method calls among layers

From / To	Android	app	API
Android	9,059	38,986	105
	4.6 %	19.7 %	0.1 %
app	0	74,160	44,127
	0.0 %	37.5 %	22.3 %
API	0	5,585	25,955
	0.0 %	2.8 %	13.1 %

Table 7 Top ten API-reported exceptions

Exception	%
java.lang.RuntimeException	31.6
java.lang.OutOfMemoryError	12.2
java.lang.NullPointerException	7.5
java.lang.IllegalArgumentException	6.9
java.lang.IllegalStateException	3.9
android.view.WindowManager\$BadTokenException	3.4
android.view.InflateException	2.9
java.io.FileNotFoundException	2.2
android.database.sqlite.SQLiteException	1.9
android.content.ActivityNotFoundException	1.8
Total	74.4

Table 8 Top ten chained exception causes

Reported exception	Root exception	%
java.lang.RuntimeException	java.lang.OutOfMemoryError	20.2
java.lang.RuntimeException	java.lang.NullPointerException	16.7
java.lang.RuntimeException	java.lang.IllegalArgumentException	7.1
android.view.InflateException	java.lang.OutOfMemoryError	6.9
java.lang.RuntimeException	android.database.sqlite.SQLiteException	5.9
java.lang.RuntimeException	java.lang.IllegalStateException	3.6
java.lang.RuntimeException	android.os.DeathObjectException	2.5
java.lang.RuntimeException	android.database.sqlite.SQLiteDiskIOException	2.2
java.lang.RuntimeException	android.content.res.Resources\$NotFoundException	1.7
java.lang.RuntimeException	java.lang.SecurityException	1.6
Total		68.3

Table 9 Top ten root cause exceptions

Exception	%
java.lang.NullPointerException	29.2
java.lang.OutOfMemoryError	14.2
java.lang.IllegalArgumentException	6.6
java.lang.RuntimeException	4.5
java.lang.IllegalStateException	4.1
android.view.WindowManager\$BadTokenException	2.6
android.database.sqlite.SQLiteException	2.6
java.lang.IndexOutOfBoundsException	2.1
java.lang.ArrayIndexOutOfBoundsException	1.9
java.io.FileNotFoundException	1.7
Total	69.5

4.1.4 Observation 4: Top API Method Exceptions

The exceptions that the API methods report to applications (Table 7) tell a sad story. One third of the exceptions are of the most generic kind (`RuntimeException`), which surely doesn't help a developer get to grips with the exception's cause. This is further illustrated in Table 8, where in most cases diverse API failures appear to be propagated up as a `RuntimeException`.

4.1.5 Observation 5: Top Root Exceptions

Looking behind the scenes at the root exceptions behind the application crashes (Table 9), we see that 29.2 % of the crashes occur due to erroneous object reference handling, throwing `NullPointerException`. Also, memory handling in Android's applications is causing a great percentage of problems (14.2 %), throwing `OutOfMemoryError`.

4.1.6 Observation 6: Top API Methods and Crashes

In Table 10 we can see that just 10 API calls result in 16.7 % of the crashes. Finally, Table 11 shows the most popular API methods. We see that there are methods with thousands of calling methods, which indicates that improvements to the design of these API methods will benefit many applications.

4.2 Crash Cause Categories

In this section, we present a categorization for the most popular causes of Android application crashes. For this, we analyzed signatures from stack traces and tried to identify major groups of crash causes according to the following process.

1. Using the method we described in Section 3.3, we located 11,277 signatures with API methods. From these signatures we found 328 with invalid exceptions (`UnknownException`). The located signatures came from 531,432 total and 65,425 unique stack traces; the remaining stack traces were associated with application-specific methods and exceptions.

Table 10 Top ten API method crashes

API method	Reported exception	%
android.app.Activity.- setContentView	java.lang.RuntimeException	4.3
android.app.Dialog.dismiss	java.lang.IllegalArgumentException	2.2
android.view.LayoutInflater.- inflate	android.view.InflateException	1.6
android.app.Activity.- startActivity	android.content.ActivityNotFoundException	1.5
android.graphics.- BitmapFactory.- decodeResource	java.lang.OutOfMemoryError	1.4
android.app.Dialog.show	android.view.WindowManager\$BadTokenException	1.4
com.android.internal.view.- BaseSurfaceHolder.- unlockCanvasAndPost	java.lang.IllegalArgumentException	1.1
android.graphics.Bitmap.- createBitmap	java.lang.OutOfMemoryError	1.1
java.util.ArrayList.get	java.lang.IndexOutOfBoundsException	1.1
android.view.LayoutInflater.- inflate	java.lang.RuntimeException	1.0
Total		16.7

2. We sorted the 11,277 signatures based on their total number of occurrences and we divided the sample into three subgroups depending on the packages of the included API methods, namely: (com.) android.*, java.*, and com.*. We created these

Table 11 Top ten API methods with the most callers

Method	# callers
android.app.Activity.setContentView	2,112
android.app.Activity.startActivity	1,450
android.view.LayoutInflater.inflate	1,205
android.app.Dialog.show	1,187
java.util.ArrayList.get	1,101
android.app.Dialog.dismiss	1,061
android.os.AsyncTask.execute	552
android.graphics.Bitmap.createBitmap	525
android.app.Activity.showDialog	483
android.content.res.Resources.getDrawable	457

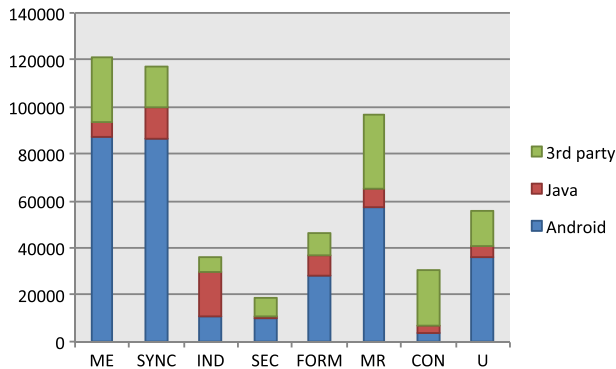


Fig. 4 Causes of API-related crashes (**total** occurrences)

subgroups in order to compare APIs from different sources—but associated with the same framework—and generalize our results.

- For each subgroup, we examined the participated signatures, trying to understand the crash causes of the associated stack traces. According to Sullivan and Chillarege (1991); and Ganapathi et al. (2006) though, the identification of root causes in software crashes is not as straightforward as in bugs. This occurs because the source code of the crashed software is not always available and we cannot guess all the environment parameters that probably contributed to a crash. In our case, for the majority of the stack traces we were able to find the crash causes only from the names of the exceptions (e.g. `OutOfMemoryError` refers to memory exhaustion). However, a significant number of the signatures had generic unchecked exceptions (see Table 1 and Section 4.2.8), which made the crash causes unclear. For these signatures, we studied the Android API reference,⁹ and consulted Q&A sites, such as *stackoverflow.com*.
- Knowing the crash causes for all signatures, we grouped them in representative crash cause classes. As we had no previous knowledge of these classes, we concluded on them, gradually, as we were studying the signatures. Figure 4 shows the categories for the total instances and Fig. 5 for the unique instances of the stack traces. As we can see, the distribution of the signatures among the subgroups and categories are similar for both diagrams.

Thus, we mapped the space of the main reasons that application failures occur on mobile devices that run on the Android platform. In Section 6, we present threats to validity regarding our sample. In the following, we discuss each crash category giving examples from representative signatures allocated to them (see Table 12). In particular, Table 12 shows examples from signatures and their frequencies in the total and unique samples. Finally, we discuss our findings for the three subgroups of the APIs: Android, Java, and third-party libraries. In the Appendix we illustrate the distributions of the signatures for each of the examined APIs.

⁹<http://developer.android.com/guide/components/index.html>

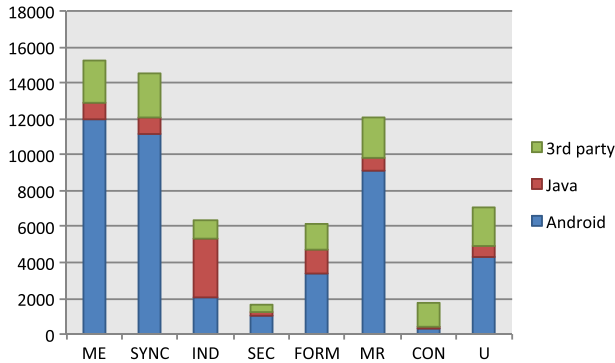


Fig. 5 Causes of API-related crashes (**unique** occurrences)

4.2.1 Memory Exhaustion (ME)

We found that the most common application crash cause is related to memory leaks. This is complementary to the findings of Tan et al. (2013). This was a result we expected, as most mobile devices have constrained memory and developers are seldom aware of the amount of the available memory. Both diagrams in Figs. 4 and 5 show that memory exhaustion is the dominant crash cause (almost 30 %) in Android APIs. This percentage is similar to the findings of Sullivan and Chillarege (1991) and close to the results of Tan et al. (2013). The latter imply that memory bugs is a leading root cause in crashes (greater than 38 %). The allocation of signatures to this category was straightforward, as the presence of the `OutOfMemoryError` helps one to distinguish those related to memory exhaustion. Examples 1 and 2, in Table 12, are characteristic of this category. The first example is related to a failed import operation for a bitmap object and the second to a failed attempt to load many bitmap objects at once.

4.2.2 Race Condition or Deadlock (SYNC)

The second most common cause of application crashes is associated with race conditions and deadlocks. Again, we found that this cause of crash is the top (27 %) in Android APIs. In addition, we found that Java APIs count a significant number (20 %) of such crashes, possibly because many developers use Java threads wrongly. As Android is not an application, but a device that hosts applications, our findings agree with the results of Tan et al. (2013) for the Linux kernel and the significance of concurrency bugs in operating systems. We identified the signatures for this category based on the types of their exceptions and the associated API documentation. There are many types of synchronization problems; this category contains signatures from Table 12 related to: a. database deadlocks (example 3), b. race conditions in asynchronous tasks (example 4), c. abnormal execution of the lifecycle of an activity (example 5), and d. synchronization issues with iterators (example 6).

4.2.3 Missing or Corrupt Resource (MR)

A great number of crashes occur because of missing or corrupt resources. In this category, we have added signatures that imply the absence of a resource or the inability of the system to decode a resource. In particular, we refer to external resources, such as an image

Table 12 Signatures

#	Method Application Exception Root Exception	Total	Unique
1	android.view.LayoutInflater.inflate android.view.InflateException java.lang.OutOfMemoryError	10,864	1,635
2	android.view.View.setBackgroundResource java.lang.OutOfMemoryError java.lang.OutOfMemoryError	1,400	370
3	android.database.sqlite.SQLiteOpenHelper.getReadableDatabase android.database.sqlite.SQLiteDatabaseLockedException android.database.sqlite.SQLiteDatabaseLockedException	1,640	188
4	android.os.AsyncTask.execute java.util.concurrent.RejectedExecutionException java.util.concurrent.RejectedExecutionException	1,561	236
5	android.app.Dialog.dismiss java.lang.IllegalArgumentException java.lang.IllegalArgumentException	12,637	1,280
6	java.util.ArrayList\$ArrayListIterator.next java.util.ConcurrentModificationException java.util.ConcurrentModificationException	2,218	196
7	org.jaudiotagger.audio.AudioFileIO.read org.jaudiotagger.audio.exceptions.InvalidAudioFrameException org.jaudiotagger.audio.exceptions.InvalidAudioFrameException	4,799	70
8	android.app.Activity setContentView android.view.InflateException java.lang.NullPointerException	2,760	390
9	android.app.Activity.startActivity android.content.ActivityNotFoundException android.content.ActivityNotFoundException	9,100	1,453
10	java.util.ArrayList.get java.lang.IndexOutOfBoundsException java.lang.IndexOutOfBoundsException	7,626	1,276

Table 12 (continued)

#	Method Application Exception Root Exception	Total	Unique
11	android.app.Activity.startActivity java.lang.SecurityException java.lang.SecurityException	1,872	46
12	com.google.api.services.tasks.Tasks\$Tasklists\$Get.execute javax.net.ssl.SSLException javax.net.ssl.SSLException	115	11
13	java.text.DateFormat.parse java.text.ParseException java.text.ParseException	149	12
14	android.database.sqlite.SQLiteDatabase.execSQL android.database.sqlite.SQLiteException android.database.sqlite.SQLiteException	1,642	219
15	org.apache.http.impl.client.AbstractHttpClient.execute org.apache.http.conn.ConnectTimeoutException org.apache.http.conn.ConnectTimeoutException	659	32
16	android.hardware.Camera.open java.lang.RuntimeException java.lang.RuntimeException	3,862	144
17	android.content.ContentResolver.insert android.database.sqlite.SQLiteException android.database.sqlite.SQLiteException	314	18
18	android.graphics.Canvas.drawBitmap java.lang.NullPointerException java.lang.NullPointerException	628	79

or an audio file. We found many of such problems mainly in Android and third-party APIs (20 % for each). In Table 12, examples 7 and 8 are representative of this category. The names of the exceptions, however, do not indicate, clearly, resource problems. We concluded that such signatures belong in this category, by examining their stack traces, the documentation of the exceptions, and posts in *stackoverflow.com*. In this category, we have also allocated signatures that indicate crashes due to either undeclared components or the system's failure to locate a suitable component for a specific task. It was easy for us to identify such signatures, as the Android's API provides characteristic exceptions for components, such as the

`ActivityNotFoundException`. For instance, consider example 9, in Table 12. There are two possible reasons behind this crash: either the developer has forgotten to declare the activity in the `AndroidManifest.xml` file or the developer does not call the component with the right identifier.

4.2.4 Indexing Problem (IND)

Crashes due to indexing problems can be caused by invalid loop conditions and inappropriate structures. As it was expected this crash cause is dominant (almost 40 %) in Java APIs, because of the common use of Java packages (`java.lang.*`, `java.util.*`) for the manipulation of data structures. Example 10 in Table 12 shows a signature from such a crash.

4.2.5 Insufficient Permission (SEC)

Here, we have mainly allocated signatures with security exceptions. We found security issues mainly in Android and third-party APIs. For instance, consider the representative example 11 in Table 12. This example reflects that there is an activity permission problem in the `AndroidManifest.xml` file. Because of this problem, the activity cannot start, as the `Intent` object, which should be passed to the system, has not got the right permissions (e.g. for another device to be eligible to receive a message.) Also, consider example 12 in Table 12 from a third-party API and a failed attempt of a service to open due to a security reason. We assume that insufficient documentation could be a main problem for the above examples (see also example 16 in Table 12 and Section 4.2.8).

4.2.6 Invalid Format or Syntax (FORM)

This category refers to crashes due to erroneous method inputs and their number is significant (17 %) in Java APIs. Considering that many of such crashes were caused by typos and careless programming, the above result matches a similar finding (15 %) of Tan et al. (2013). Specifically, the signatures that belong here imply format problems and invalid syntax of SQL queries. For instance, the exceptions of example 13 in Table 12 indicate that the crash caused either because the input value was `null` or the format of the input was invalid. In addition, the exceptions of example 14 in Table 12 shows that the signature is related to wrong SQL query syntax.

4.2.7 Connectivity Problems (CON)

In this category, we have allocated signatures associated with networking exceptions, such as the `ConnectTimeoutException`. These problems appear especially in third-party libraries (10-20 %) concerning the connectivity with external directories and services. In example 15 (Table 12), this exception reflects a timeout, while connecting to an HTTP server, which sends a `null` message.

4.2.8 Unclassified (U)

Signatures that belong to this category do not give clear information about the real causes of their crashes. Such cases were especially common in Android and third-party APIs (10-15 %), meaning that they have a lot of undocumented exceptions. In the following, we

present some examples to make our argument evident. In Table 12, example 16 reflects a crash where the camera cannot be opened. This occurs either because another application is using the camera or because the application has not got the permission to use the camera. However, the unchecked `RuntimeException` is generic for one to understand whether the crash cause is a race condition or an insufficient permission. Likewise, in example 17 (Table 12), which is related to a database issue, the exceptions (`SQLiteException`) do not reveal the real crash cause. There may be several reasons behind this crash. There would be an invalid insert statement, a synchronization, or a connectivity problem. Finally, in example 18 (Table 12), it is unclear whether the exception (`NullPointerException`) was thrown because of a race condition (device orientation change) or a missing resource (careless declaration).

5 Crash Mitigating Recommendations for APIs, Tools, and Frameworks

In this section, we present an overview of API recommendations, development tools, and frameworks that can improve APIs' design and implementation and help developers to avoid application crashes. The mentioned crashes are associated with the categories in Section 4.2. API recommendations refer to API design and implementation choices. The suggested tools refer to ad-hoc software that developers can use, during implementation, to test their applications. Finally, we present some execution platform and framework designs that can be used to protect the running applications from unexpected crashes.

5.1 API Recommendations

Here, we discuss indicative API recommendations that could solve problems associated with the crash categories listed in Section 4.2. These decisions refer to the design of the interfaces and their implementation. We base these API recommendations on a qualitative study. Specifically, we examined the signatures of our sample, we looked at related parts in the Android API reference, and made suggestions based on our experience after iterative discussions. For the presentation of our suggestions, we use as a reference the representative signatures of Table 12 and the observations of Section 4.1. Finally, we provide the frequencies of the representative signatures to show how many crashes could be avoided based on the following solutions.

5.1.1 Memory Exhaustion

As we mentioned in Section 4.2, common crash causes in mobile software are related to memory exhaustion (also consider the `OutOfMemoryError` in the tables of Observation 4, Observation 5, and Observation 6.) A representative example of such crashes involves the case when a resource cannot fit in the available memory (see the example 1, in Table 12). In particular, consider the process of loading a new file into memory. Often developers have to load a resource before decoding it. Therefore, they are responsible to decide, in advance, for the size of the resource (e.g. an image's resolution). Most of the times though, developers have scant information regarding the available memory (Yang et al. 2004). Thus, it is possible for the memory to be exhausted. To avoid these problems, the system itself could check and tailor the size of the resources to be loaded. Therefore, the API could provide a **resource auto-resize interface**—consider image compressive sampling (Candes and Wakin 2008).

Things become complicated when developers have to load more than one memory consuming object at once (example 2, in Table 12); this is often the case when they build the GUI, which consists of many associated bitmaps, and it needs recycling and reloading quite often. In such cases, developers can use structures, which operate as caches (e.g. the Android's `LruCache`). As we argue, however, below, this choice has some drawbacks.

Cache structures may accelerate the access to recently used objects, but increase consumption memory. Consequently, the API should not support cache structures of an arbitrary size but **restricted cache structures**. In addition, this problem can be solved through the use of appropriate algorithms by the garbage collector (Bond and McKinley 2008).

Furthermore, some file formats, especially for images, may require a lot of memory, when they are uncompressed, being susceptible to memory leaks. There are, however, less memory consuming formats one can use instead. For instance, vector graphics (`.svg`) can be lighter than bitmap image files (`.png`, `.jpg`) (Vaughan-Nichols 2001). Hence, it would be beneficial for a system if its API includes **memory efficient file formats**. Ultimately, the system itself could automatically convert expensive formats into memory efficient ones—when it is necessary. Nevertheless, some devices cannot support particular formats yet; see Table 2 in Gavalas and Economou (2011).

Finally, the over allocation of heap memory, for a particular process, can result in out of memory errors. When the system allows developers to increase the heap memory—as Android does with `android:largeHeap="true"`—they will burden the memory quite often. Consequently, the system itself—not the developer—should decide when there is a need for extra heap memory (**fixed heap memory**).

5.1.2 Race Condition or Deadlock

According to our categorization in Section 4.2, synchronization problems are common causes of application crashes in mobile software. This is also obvious from the rankings of relevant exceptions (`IllegalStateException`, `BadTokenException`) in the tables of Observation 4, Observation 5, and Observation 6. These results are reasonable as developers can easily misstep when building multithreading applications. Therefore, systems themselves should provide functional APIs that prevent developers from writing error-prone programs.

In order to avoid deadlocks, the APIs should give developers the capability to write **non-blocking algorithms** (Michael and Scott 1996); as Intel does with the thread building blocks (Pheatt 2008). These algorithms are not based on locks (synchronized methods, such as in example 6, in Table 12), but on atomic hardware primitives and generic algorithms; consider the *compare-and-swap* by Valois (1995). This is particularly important in mobile applications where the main thread (GUI) should respond instantaneously to events triggered by the user and device orientation changes (see example 5, in Table 12.)

Keeping the main thread lock-free is useful for two reasons: to isolate long-lasting operations (see example 3 in Table 12), and to shield the main thread against an abnormal sequence of events. Android, for instance, promotes an API design—`AsyncTask` class—that keeps the main thread lock-free (“Single thread model”).¹⁰

Finally, in order to keep the interactions with the main thread under control (see example 4 in Table 12) and the execution of the events in a sequence, the API can provide a non-blocking **buffer mechanism** (Kim 2006).

¹⁰<http://developer.android.com/guide/components/processes-and-threads.html>

5.1.3 Missing or Corrupt Resource

Application crashes can occur when the system is unable to process a specified resource (image, audio file, even a class), because it is missing or corrupt resource. A practical way to avoid such crashes is the adoption of **default resources** by the API. For instance, when a screen background layout is missing or corrupt (see example 8, in Table 12 and `InflateException` in Observation 6, Table 10), the system can open the default one. In addition, **specific exceptions** associated with specific missing resources can help developers to locate, directly, the problematic resources. More importantly, the API design can force the statically checked binding of resources with an application. Then, the application will refuse to crash when the resources are missing or corrupt.

Also, to limit the number of crashes because of flawed declaration of application components (see example 9, in Table 12 and `ActivityNotFoundException` in Observation 6, Table 10) the API can provide appropriate **type checking** of resources and **meaningful component codes**. For instance, in Android, to start a new activity, the programmer has to use an `Intent` object, by providing either a known component identifier or a description of a task to be accomplished. When the description is provided, the system is responsible to choose by itself the most suitable component for that task. If the system fails to find it, it crashes. However, type checking can ensure the existence of an activity intent before execution. The association with type component identifiers can, also, prevent developers from the careless use of component identifiers.

5.1.4 Indexing Problem

To decrease the number of indexing problems (consider the percentages of the root `IndexOutOfBoundsException` in Observation 5), the API can provide structures with error-free arguments and appropriate error handling.

Error-free arguments imply iterators instead of integer indices and implicit loops.

Error ignorance, also, is an API design that can allow the system to ignore specific errors. For instance, when the threshold of a condition, in a loop, is greater than the number of the elements in an array, the system does not need to throw an out of bounds exception.

Finally, in order to avoid possible indexing problems with database cursors, the API can establish a **bound** for the number of the rows that will return from the database.

5.1.5 Invalid Format or Syntax

Many crash causes occur because of trivial errors in the format or syntax of method arguments (see example 13 and 14, in Table 12).

To decrease the number of crashes due to an invalid query syntax, the API can include an **interface for queries on collections**. An example of such an interface is LINQ (Meijer et al. 2006). Also, the API should use **domain specific data types** (Mernik et al. 2005) rather than primitive ones or string, as the former offer more possibilities for static checking.

5.1.6 Insufficient Permission

The system itself should check (through an `Intent` object) if a given permission is valid or not, and throw **specific exceptions**. For instance, example 16, in Table 12 can refer to a crash because of a missing permission regarding the opening of the camera by an application. However, the thrown exception (`RuntimeException`) is generic for one to understand

the cause of the crash and fix the problem. Also, in Android, the system could inform the programmer about missing permissions, on the fly, when he or she declares new components into the `AndroidManifest.xml` file (see example 11, in Table 12).

5.1.7 Connectivity Problem

To eliminate crashes related to connectivity problems (see example 15, in Table 12) the system apart from throwing exceptions can, also, provide the user with a **user menu** for next actions, such as: 1) wait, 2) choose a new network provider, 3) pause the application, 4) terminate the application. Then, the user has to choose one of these options, and the system can proceed accordingly. Another possible solution for avoiding problems due to connectivity errors includes postings from the system regarding the network's connectivity.

5.1.8 Unclassified

As we mentioned in Section 4.2.8, generic unchecked exceptions do not help developers to understand directly what the cause behind a crash is. According to Henning (2009), a well-designed API should provide clear information about each method and relevant explanations for the exceptions that can occur. However as the tables of Observation 4 show, one third of the API exceptions in our signatures had generic exceptions (`RuntimeException`). Consequently, the API should use **specific exceptions** depending on the problem and provide documentation with related examples.

5.2 Development Tools

In this section, we present an overview of tools that developers can use during the implementation of an application to avoid API-related crashes. Specifically, such profiling, testing, and static checking tools can locate programming errors (**fault localization**) and avert common application crashes (**fault prevention**). Searching in the bibliography, we focused on tools dedicated to Android software. We consider the use of such tools significant, before the release of an application, as in many cases performance issues related to resource management (e.g. memory and concurrency issues) are not documented in the API reference to inform developers in advance. In the following sections, we present a short survey of tools that can prevent the crashes in the corresponding classes of Section 4.2.

5.2.1 Profiling Tools

Profiling tools can support memory, process, and network traffic analysis. In the following, we have categorized such tools based on the analysis they conduct.

Memory analyzers give a picture of the allocated objects into the heap, over a period of time, and find memory exhaustion problems. For instance, consider: the Tracker tab (provided by the Dalvik Debug Monitor Server—DDMS),¹¹ the AMOS (Seo et al. 2011) runtime memory fault detection tool, the Eclipse Memory Analyzer (MAT),¹² and the JHat.¹³ Also, there are tools that visualize the memory consumption of Java applications, such as the

¹¹<http://developer.android.com/tools/debugging/ddms.html>

¹²<http://www.eclipse.org/mat/>

¹³<http://docs.oracle.com/javase/6/docs/technotes/tools/share/jhat.html>

Heapviz that helps developers to navigate large, pointer-based data structures (Aftandilian et al. 2010) and the Eclipse plug-in by Alsallakh et al. (2012) that supports the visualization of arrays and collections during debugging (for the identification of indexing problems).

Thread debuggers are execution log viewers that identify race conditions and deadlocks. For example, consider: Traceview¹⁴ (comes with the DDMS) and Systrace,¹⁵ as well as JProfiler,¹⁶ Optimizait¹⁷ and Jinsight.¹⁸ The latter tools provide a visual representation of the virtual machine and show the garbage collector's activity. They can locate both memory exhaustion and synchronization problems.

Network analyzers identify and analyze connectivity problems. For instance, Android provides a network traffic tool and a tool for tracking the network state changes. Both tools are included into the DDMS.¹⁹ Also, Netflix's Chaos Monkey,²⁰ is a cloud testing tool, for implementing resilient services on the cloud, as well as the FSaaS method (Faghri et al. 2012).

5.2.2 Testing Tools

Apart from the JUnit framework,²¹ developers can use tools for testing and verification to identify race conditions and deadlocks.

GUI testing is associated with several types of tools for the identification of synchronization problems. There are tools based on regression testing (production of streams of pseudo-random user events) such as "Monkey"²² and A^2T^2 (Amalfitano et al. 2011, 2012). There are also other tools based on computer vision, such as the Sikuli testing tool (Chang et al. 2010).

Runtime verification is useful for locating deadlocks. A well-known model checking tool is the Java PathFinder (Havelund and Pressburger 2000). For Android applications, there is the JPF-Android tool, which is based on the Java PathFinder (van der Merwe et al. 2012). Another tool for monitoring the execution of Java programs, is the Java PathExplorer (Havelund and Roşu 2004). Finally, there are tools that can test particular inputs (concolic testing and constraint satisfaction), such as: ConAn (Long et al. 2003), jCUTE (Sen and Agha 2006), and LCT (Kähkönen et al. 2011).

5.2.3 Static Checking Tools

Static checking examines the source code without program execution. Thus, developers can use automated tools to check the quality of their applications before execution. In the

¹⁴<http://developer.android.com/tools/debugging/debugging-tracing.html>

¹⁵<http://developer.android.com/tools/help/systrace.html>

¹⁶<http://www.ej-technologies.com/products/jprofiler/overview.html>

¹⁷<http://docs.oracle.com/cd/E19830-01/819-4721/beafp/index.html>

¹⁸<http://www-03.ibm.com/systems/z/os/zos/features/unix/tools/jinsightlive.html>

¹⁹<http://tools.android.com/recent/detailednetworkusageinddms>

²⁰<http://www.linuxinsider.com/story/75780.html>

²¹<http://junit.org/>

²²http://developer.android.com/tools/help/monkeyrunner_concepts.html

following, we present static checking tools that can detect problems related to several API crash categories (see Section 4.2).

Static deadlock detectors can identify race conditions and deadlocks. Dimmunix (Jula et al. 2008, 2011) is such a tool for Android applications. Also, RacerX (Engler and Ashcraft 2003), Jlint (Artho and Biere 2001), and EPAJ (Agarwal et al. 2006)

Static code analyzers test applications from many different angles. FindBugs can detect more than 300 coding errors, such as null pointer problems, array overflows, and bad name conventions (Hovemeyer and Pugh 2004; Ayewah et al. 2008). Moreover, Julia, which is a static analyzer for Android applications, checks equality, class casts, bad programming styles, dead code, method redefinitions, nullness, and code termination (Payet and Spoto 2012). Especially through nullness analysis, developers can avoid inflate exceptions (thrown due to missing or corrupt resources) related to the declared resources (e.g. layouts) in the XML file, namely. The Android lint tool²³ also lets developers analyze XML files, and find inefficiencies in the hierarchy of the GUI Views.

Code snippets are blocks of reusable source code. As APIs tend to be complex, sometimes it is hard for the developers to understand them and find quickly appropriate code snippets. Prospector is a plug-in for Eclipse that assists developers to find the features they are looking for (Mandelin et al. 2005). Such tools can help developers to choose the right interfaces for implementation and, consequently, prevent applications from crashes. In addition, MAPO is a searching tool for code snippets that uses API methods of interest, which can help programmers to reduce coding bugs (Xie and Pei 2006).

5.3 Execution Platforms and Frameworks

Given the categories in Section 4.2, we searched for execution platform and framework designs that can make a system resistant to crashes. The crashes we mention, here, are related to our two top categories: memory exhaustion and race conditions and deadlocks. In the following, we present frameworks associated with the Android platform. However, the highlighted techniques can be adopted by similar systems.

5.3.1 Process Management

Process management depends on techniques and algorithms that an operating system uses. Some platforms and frameworks, however, can get a system's capabilities beyond the conventional and shield applications from crashes. The Aciom framework, for instance, identifies application I/O requests according with their criticalness and applies **request priorities** (Kim et al. 2011b). Thus, it can prevent time-sensitive applications from delays, averting the system from race condition or deadlock crashes. In addition, the platform of Chen et al. (2011), which is based on **remote resource management**, can make applications require less memory and resources. Hence, it can eliminate the well-known "non-responsive" exceptions in Android. MetaService also is an interface that can enable the **object transferring** between Android applications and abolish the need for object processing (marshaling/unmarshaling) and replication (Choe et al. 2011). Thus, it can help

²³<http://developer.android.com/tools/help/lint.html>

avoid crashes due to race condition or deadlock and memory exhaustion. Finally, the capabilities of hosted operating systems can be improved by tuning. See common techniques in the work of Bovet and Cesati (2005), regarding: **prioritization**, **scheduling**, **freezing**, and **swapping**. Process virtual machines, also, may need tuning (Schoeberl 2004; Maia et al. 2010) to satisfy the requirements of the running applications (real-time responsiveness).

5.3.2 Memory Management

To avoid memory exhaustion, constrained systems should use the heap space efficiently (Panda et al. 2001). This is feasible with the use of appropriate memory management techniques and garbage collection algorithms. To keep small heaps under control and avoid fragmentation (Bacon et al. 2004), a garbage collector should perform **compaction** (Maia et al. 2010). For instance, consider the “mark-compact” garbage collector of Chen et al. (2003), which is based on object compression and lazy allocation management. An **automatic heap-sizing** algorithm can be also used by garbage collectors to determine *a priori* the appropriate heap size, and minimize paging problems (Yang et al. 2004). Memory capacity can be also increased through efficient software-based RAM **compression** (Yang et al. 2010). In addition, as multimedia applications make significant use of arrays, it is necessary for systems to manipulate them efficiently. For this, Fraboulet et al. (2001) have developed an optimal algorithm to reduce the use of temporary arrays (LruCache collection in Android). They used a technique called “**loop fusion**” (McKinley et al. 1996). Finally, according to Schoeberl (2004), designers of constrained embedded systems should pay attention on the memory that the libraries consume (e.g. Android’s Zygote). This is important in order to leave more memory to the applications. Thus, the use of **lightweight and compact hosted systems** can help avoid out of memory crashes.

6 Threats to Validity

The possible limitations of our study’s empirical results (the crash causes we identified and the recommendations we proposed) concern: a) internal validity i.e. whether the results are valid *per se*, and b) external validity i.e. whether the results apply to other platforms and frameworks.

6.1 Internal Validity

As we had no *a priori* knowledge of the methods that belong to the Android framework, we used heuristics to determine them (see Section 3.3). Briefly, we isolated n-tuples (that consist of method names) from stack traces and determined their frequency. Then, by ordering the n-tuples based on their frequency, we found the most common ones and established the name space of the Android framework’s methods. In addition, we examined manually other common n-tuples to find application-specific methods, and this possibly implies a selection bias. Thus, although we identified the Android framework’s methods that are used to call applications, we may have missed the less common ones, especially from third-party libraries.

6.2 External Validity

External validity aims to ensure that the findings of our empirical study can be generalized for other samples too. This, however, can be achieved only through the replication of our

study on different samples from Android, as well as other similar platforms. We believe, though, that our findings are representative for a large population for a number of reasons.

A first threat to external validity might be that for another platform (e.g. iOS or Windows Mobile) our categories would be different. Nevertheless, there are three reasons for which our results can be generalized: 1) the large amount of the crashes and applications we examined, 2) the significant diversity of the devices that the Android platform runs on, and 3) the extent of the Android's API. Finally, our categories refer to quite common crash causes that occur in constrained devices and applications written in object oriented programming languages (Java, Objective-C, and C#).

A second threat to external validity might be related to the generalization of our API design and implementation recommendations for mobile device embedded systems, based on a sample coming from a specific platform (i.e. Android). We believe, however, that the fact that Android is currently the leading platform for mobile applications and devices, makes the design and implementation decisions for its API to have an impact on its competitors. Given that an application can be written for Android, iOS, and probably Windows Mobile, the basic design concepts of these platforms' APIs should be similar. Thus, even though we need to empirically validate our assumption, we argue that these indicative recommendations can be considered universally applicable.

Finally, we acknowledge that the data set we used came from specific applications chosen by our provider, BugSense, and applications that had agreed to send crash reports. This could make our sample biased. However, the amount of the different crashes even for a small sample of applications can give a real picture of common crash causes. As future work, we would like to analyze data from more applications and sources. In addition, we recognize that our sample contains three months of data, which is a short period of time. Even though our data set comprised a large number of crashes from different API versions, we are committed to examine more data from different time windows.

7 Conclusions and Future Work

In this paper we used software telemetry data from Android application crashes to see how crashes are associated with API deficiencies. We processed approximately a million stack traces to pinpoint critical API calls by extracting representative signatures, ordering the signatures according to their frequency, investigating the crash causes associated with our signatures, and categorizing the causes into eight classes.

Our findings show that the top crash causes can be attributed to memory leaks, race conditions or deadlocks, or missing resources. However, we were unable to classify the crash causes for a significant number (more than 10 %) of signatures due to the generic exceptions associated with them (`RuntimeException`, `NullPointerException`) and inadequate API documentation. These results can help in the design of more resilient APIs and (for particular crash causes) drive improved implementation.

In addition, we suggested ways to reduce the number of application crashes associated with API deficiencies by making API design and implementation recommendations for each crash cause category. We argued that more specific exceptions, non-blocking algorithms, and default resources can eliminate the most frequent crashes. We also suggested that development tools like memory analyzers, thread debuggers, and static analyzers can prevent many application failures. Finally, we proposed features of execution platforms and frameworks related to process and memory management that could reduce application crashes.

As future work, we aim to analyze crashes from a wider range of platforms, such as those running the iOS and Windows Mobile operating systems. Thus, we would be able to paint a broader picture around the API failures that lead mobile applications to crashes. By having data and results from the three main operating systems for mobile devices, we can validate our findings and be able to compare these systems from different angles and discuss their robustness. Additionally, by associating the stack traces from the crashes with the version of the operating system they happened, we can observe the evolution of the API design and implementation quality. Also, by analyzing metadata associated with each crash, such as the mobile operator, the network connectivity type, and the model of the mobile device where the crash was reported, we could associate crashes with particular hardware and network configurations. This will allow us to associate software failures with hardware platforms and model how particular hardware features, such as multi-core processors, affect software quality. Finally, we would like to validate our categories and recommendations by asking the mind of Android developers through questionnaires and interviews.

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Appendix

Here we provide examples of cleaned stack traces that cover cases from the *formulae* in Section 3.3.

Table 13 Example of Case 4

F: Framework	dalvik.system.NativeStart.main com.android.internal.os.ZygoteInit.main com.android.internal.os.ZygoteInit\$MethodAndArgsCaller.run java.lang.reflect.Method.invoke java.lang.reflect.Method.invokeNative android.app.ActivityThread.main android.os.Looper.loop android.os.Handler.dispatchMessage android.os.Handler.handleCallback android.view.View\$PerformClick.run android.view.View.performClick
A: Application	com.example.TabsFragmentActivity\$2.onClick
I: API	android.widget.CompoundButton.setChecked android.widget.RadioGroup\$CheckedStateTracker.onCheckedChanged android.widget.RadioGroup.access\$600 android.widget.RadioGroup.setCheckedId
A: Application	com.example.TabsFragmentActivity\$4.onCheckedChanged

Table 13 (continued)

<i>I</i> : API	android.widget.TabHost.setCurrentTab android.widget.TabHost.invokeOnTabChangeListener
<i>A</i> : Application	com.example.TabManager.onTabChanged
<i>I</i> : API	android.support.v4.app.FragmentManagerImpl.executePendingTransactions android.support.v4.app.FragmentManagerImpl.execPendingActions android.support.v4.app.BackStackRecord.run android.support.v4.app.FragmentManagerImpl.attachFragment android.support.v4.app.FragmentManagerImpl.moveToState
<i>A</i> : Application	com.example.DiscussionListFragment.onViewCreated
<i>I</i> : API	android.widget.ListView.setAdapter
<i>A</i> : Application	com.example.DiscussionAdapter.getCount
<i>E</i> : Exception	!java.lang.NullPointerException

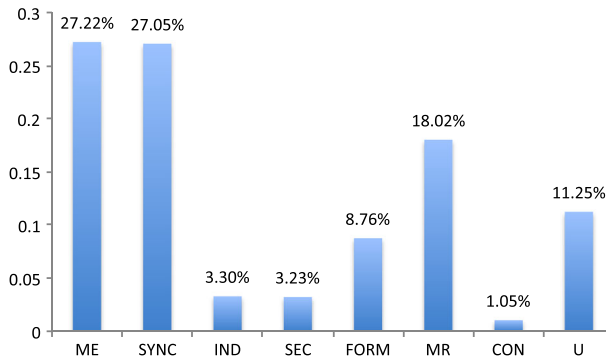
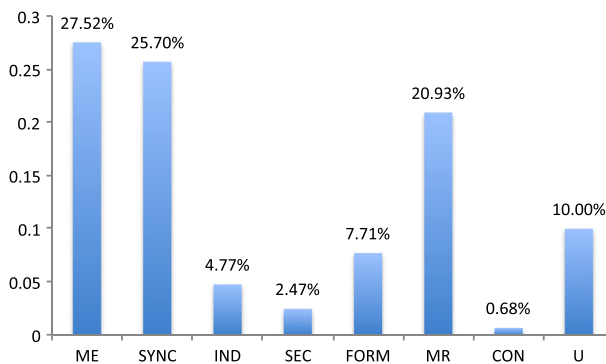
In the following graphs, we present the diagrams for the distribution of the signatures (total and unique frequencies) among the crash cause categories for each of the examined APIs.

Table 14 Example of Case 5

<i>F</i> : Framework	dalvik.system.NativeStart.main com.android.internal.os.ZygoteInit.main com.android.internal.os.ZygoteInit\$MethodAndArgsCaller.run java.lang.reflect.Method.invoke java.lang.reflect.Method.invokeNative android.app.ActivityThread.main android.os.Looper.loop android.os.Handler.dispatchMessage android.view.ViewRoot.handleMessage com.android.internal.policy.impl.PhoneWindow\$DecorView.dispatchTouchEvent android.app.Activity.dispatchTouchEvent com.android.internal.policy.impl.PhoneWindow.superDispatchTouchEvent com.android.internal.policy.impl.PhoneWindow\$DecorView.superDispatchTouchEvent android.view.ViewGroup.dispatchTouchEvent android.view.ViewGroup.dispatchTouchEvent android.view.ViewGroup.dispatchTouchEvent android.view.ViewGroup.dispatchTouchEvent android.view.ViewGroup.dispatchTouchEvent
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Table 14 (continued)

A: Application	android.view.View.dispatchTouchEvent com.example.RepeatingImageButton.onTouchEvent
I: API	android.view.View.onTouchEvent android.view.View.performClick com.example.MediaService\$ServiceStub.play com.example.MediaService.play com.example.MediaUtils.getGoodArtwork com.example.MediaUtils.getArtwork com.example.MediaUtils.getDefaultArtwork
I: API	android.graphics.BitmapFactory.decodeStream android.graphics.BitmapFactory.nativeDecodeAsset
E: Exception	!java.lang.OutOfMemoryError

**Fig. 6** Total signatures for Android APIs**Fig. 7** Unique signatures for Android APIs

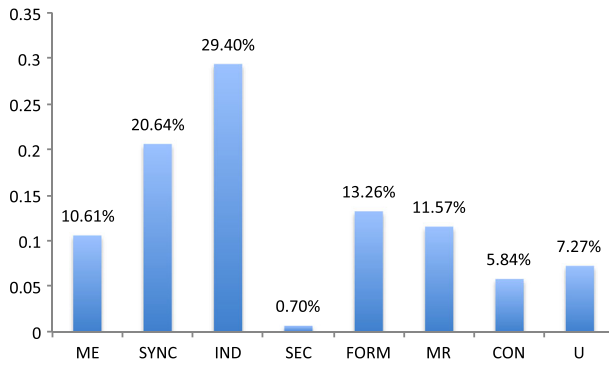


Fig. 8 Total signatures for Java APIs

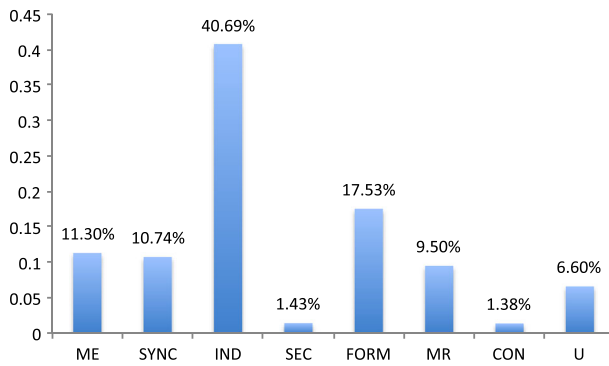


Fig. 9 Unique signatures for Java APIs

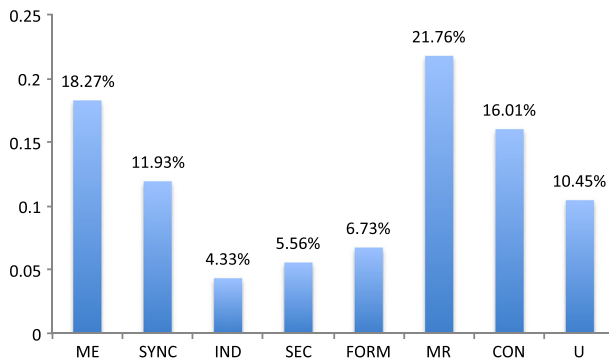


Fig. 10 Total signatures for third-party library APIs

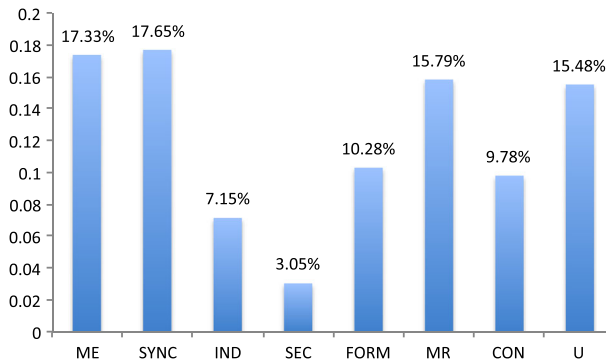


Fig. 11 Unique signatures for third-party library APIs

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Maria Kechagia received the BSc degree in Management Science and Technology from Athens University of Economics and Business and the MSc degree in Computing (Software Engineering) from Imperial College London. She is currently a PhD candidate in the Department of Management Science and Technology, in Athens University of Economics and Business. Her research interests include the evaluation of Application Programming Interfaces (APIs) and the study of open source software. She is an IEEE and ACM member and an official writer for the XRDS:Crossroads blog of the ACM.



Dimitris Mitropoulos is a Postdoctoral Researcher at Columbia University. He holds a BSc in Informatics and Telecommunications from the National and Kapodistrian University of Athens, an MSc in Information Systems from the Athens University of Economics and Business and a PhD in Cyber Security from the Athens University of Economics and Business. He has worked in the industry as a software engineer and has been involved in several EU funded R&D projects. He is an IEEE member, a member of SysSec, and an official writer for the XRDS:Crossroads blog of ACM. His research interests include application security, intrusion detection systems, static code analysis and software evolution.



Diomidis Spinellis is a Professor in the Department of Management Science and Technology at the Athens University of Economics and Business, Greece. His research interests include software engineering, IT security, and programming languages. He has written two award-winning, widely translated books: “Code Reading” and “Code Quality: The Open Source Perspective”. Dr. Spinellis has also published more than 200 technical papers in journals and refereed conference proceedings, which have received more than 2000 citations. He is a member of the IEEE Software editorial board, authoring the regular “Tools of the Trade” column. He has contributed code that ships with Mac OS X and BSD Unix and is the developer of UMLGraph and other open-source software packages, libraries, and tools. He holds an MEng in Software Engineering and a PhD in Computer Science, both from Imperial College London. Dr. Spinellis is as an elected member of the IEEE Computer Society Board of Governors (2013/2015), and a senior member of the ACM and the IEEE. From January 2015 he will be serving as the Editor-in-Chief for IEEE Software.