Towards Improving the Quality of Mobile Apps by Leveraging Crowdsourced Feedback

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Towards Improving the Quality of Mobile Apps by Leveraging Crowdsourced Feedback

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Doctor of Philosophy in Computer Science

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University of Lille 2nd December 2016
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“Difficult things take a long time; impossible things, a little longer”

—Dr. André A. Jackson
A mis padres y mi hermano, por ser mi fuente de motivación.
A Antonio, por su paciencia y apoyo infinitos.
A mi tío Miguel, por ser mi referente.
Acknowledgements

I would like to express my gratitude to all the people that have contributed in some way to complete this thesis.

Foremost, I would like to thank my supervisors Romain Rouvoy and Lionel Seinturier. Thank you for giving me the opportunity to join Inria and the Spirals team. Spending three years in Lille has been a wonderful experience. Thank you Lionel for your excellent direction of the team and your disposal to help us. A special gratitude is due to Romain with whom I worked every day. Thanks Romain for sharing your wisdom with me. I really appreciated your advises. Speaking with you was always a source of motivation. I would also like to acknowledge Martin Monperrus. Thank you Martin for all your ideas and contributions to this thesis. I have learned a lot from you.

Further gratitude is due to all the members of the Spirals team. You make going to work a pleasure every day. A special mention to “les apigaronçons”, thanks Antoine Veuiller and Julien Duribreux for your technical support. Thank you Laurence Duchien for sharing all type of informations regarding the university and the PhD. Thanks Maxime Colmant for helping me with administrative staff at my arrival when I didn’t speak French. Thanks also for sharing your motivation during the last mile of the PhD together. Thanks Geoffrey Hecht for welcoming me in Montreal and discovering me the craft beer world. Thank you Bo Zhang (and Budha), my office mate, for supporting some Zumba dances and resting late in the office during stressful periods.

I also would like to thank the former members of the Spirals team that already left. First, I would like to acknowledge Nicolas Haderer and Christophe Ribero for introducing me in Apisense and helping me when I joined the team. I would also like to thank Matias Martinez for all the advises regarding the PhD and Lille. In fact, you were the first person I met in Lille. I would also like to thank Daniel Romero, Filip Krikava, and Loïc Huertas with whom I shared good moments inside Inria, but also sport, trips and events outside.
During my PhD I have had the pleasure to do two international collaborations abroad and meet excellent researchers around the world. Thank you Bram Adams for your valuable feedback about my research and hosting me in the MCIS group in Montreal. I would also like to thank MITACS for providing the funding for this collaboration. Another gratitude is for Walid Maalej. Thank you Walid for treating me as a team member of your research group (MAST) during my four months in Hamburg. During this visit I learned a lot about research from you, but also multidisciplinary things (like building a football table :-) ). I would also like to thank the Doctoral School of Engineering Science (SPI) of the University of Lille and the University of Hamburg for funding this collaboration. In addition, I would like to thank the rest of colleges from MCIS and MAST groups for making me feel like at home during my stays.

I am grateful for the wonderful friends I have found in Lille. Firstly, thanks to my “Spanish family”: Alba, Marta, Juliette, Clara, Ana, Paul, Bassim, Pablo C., Pablo P. and Jose. Secondly, thanks to the “Italian gang”: Alice, Riccardo, Gabriele, Valeria, Salvatore, Emilio and Michele. Thank you all for making me laugh and have fun! Although I sometimes spent less time with you as I would have liked to do.

I need to mention my twin Clara Ayora and my friend Mario Cervera. We started in the research world together and your continuous encouragement has been essential for reaching this end. I feel a high appreciation, gratitude and admiration for you. Tailandia is still waiting for us! ;-)

Last but not least, I would like to thank the most important people in my life. You have suffered the collateral effects of doing a PhD. First, I would like to thank my parents, Gloria and Ricardo, and my brother Felix. I am eternally grateful for your constant support, trust and encouragement. Finally, I would like to thank Antonio, in spite of the distance I always felt you very close to me. Thank you for your infinite patience and comprehension. Words cannot express my appreciation to you. I feel very lucky to have you in my life.
Abstract

The development of mobile applications (apps) is exploding, largely due to the widespread use of mobile devices. App stores (e.g., Google Play) are the common distribution channels for apps. The excessive competition in current app markets is forcing app vendors to release high-quality apps. In fact, previous studies have repeatedly demonstrated that app users are intolerant to quality issues (e.g., crashes, unresponsive apps). Users who encounter issues frequently uninstall apps and move to alternative apps. Hence, quickly detecting and preventing issues is crucial for staying competitive in the market.

Although developers use emulators and test apps before deployment, many bugs emerge in the wild. Developing apps which run without errors along time remains a primary concern for app developers. The big challenge is that the environment is out of the app developers’ control. More specifically, the mobile ecosystem faces rapid platform evolution (OSs, APIs), high device fragmentation, and high diversity of execution contexts (networks, locations, sensors).

This thesis introduces a new generation of app stores—App Store 2.0, which exploit crowdsourced information about apps, devices and users to increase the overall quality of the delivered mobile apps. App stores already have access to these different types of crowds. We claim that app stores can exploit the wisdom of the crowd to distill actionable insights from the feedback returned by the crowds. These actionable insights assist app developers to deal with potential errors and threats that affect their apps prior to publication or even when the apps are in the hands of end-users.

We sketch a prototype of the envisioned app store for Android apps. We validate the proposed solution with real bugs and apps. Our results have proven the applicability and feasibility of our approach. These new app stores have the potential to reduce human effort and save precious time for developers, which is a decisive factor for the success of mobile apps in current app markets.
Résumé

Le développement des applications mobiles (apps) est en pleine explosion, en grande partie en raison de l’utilisation généralisée des appareils mobiles. Les magasins d’applications (e.g., Google Play) sont les canaux de distribution courants pour les apps. La concurrence excessive sur les marchés d’applications actuels oblige les fournisseurs d’applications à diffuser des applications de haute qualité. En fait, des études antérieures ont démontré que les utilisateurs d’applications sont intolérants à des problèmes de qualité (e.g., des arrêts inopinés, des applications qui ne répondent pas). Les utilisateurs qui rencontrent des problèmes désinstallent fréquemment les applications et se dirigent vers des applications concurrentes. Par conséquent, détecter et prévenir rapidement des problèmes dans les applications est crucial pour rester compétitif sur le marché.

Même si les développeurs utilisent des émulateurs et testent les applications avant le déploiement, de nombreux bugs peuvent encore apparaître dans la nature. Développer des applications qui fonctionnent sans erreur à travers le temps reste donc une préoccupation majeure pour les développeurs. Le grand défi qui demeure est que l’environnement reste hors du contrôle des développeurs d’applications. Plus précisément, l’écosystème mobile est confronté à une rapide évolution des plateformes mobiles, une forte fragmentation des équipements, et une grande diversité des contextes d’exécution (les réseaux, les localisations, les capteurs).

Cette thèse présente donc une nouvelle génération de magasins d’applications mobiles—App Store 2.0—qui exploite des données collectées sur les applications, les appareils et les utilisateurs afin d’augmenter la qualité globale des applications mobiles publiées en ligne. Les magasins d’applications ont déjà accès à différents types de communautés (de smartphones, d’utilisateurs, et d’applications). Nous affirmons que cette nouvelle génération de magasins d’applications peut exploiter l’intelligence collective pour obtenir des indications pratiques à partir des données retournées par les utilisateurs. Ces indications concrètes aident les développeurs d’applications à traiter les erreurs et
les menaces potentielles qui affectent leurs applications avant la publication ou même lorsque les applications sont dans les mains des utilisateurs finaux.

Nous avons conçu un prototype du magasin d’applications envisagé pour les applications Android. Nous validons la solution proposée avec des bugs et des applications réels. Nos résultats ont prouvé l’applicabilité et la faisabilité de notre approche. Ces nouveaux magasins d’applications ont le potentiel de réduire l’effort humain et de gagner du temps précieux pour les développeurs, ce qui est un facteur déterminant pour le succès des applications mobiles sur les marchés d’applications actuels.
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Part I

Preface

The first part of this manuscript introduces the motivation, scope and goals of this thesis.
Chapter 1

Introduction

The widespread use of mobile devices (such as smartphones and tablets) has accelerated the development of mobile applications—broadly called ‘apps’. These apps are commonly distributed through centralized platform-specific app stores, such as Google Play (Android), Apple Store (iOS), Windows Store (Windows Phone), etc. The Google Play Store (the official market for Android apps) publishes 2.2 million apps [149] and registered 65 billion app downloads during the last year [16]. Revenue-wise, app developers earned more than 41 billion dollars in 2015, while projections estimate 101 billion dollar to be collected by 2020 [147].

While the popularity of mobile apps keeps on increasing, the quality of these apps varies widely. Unfortunately, end-users frequently experience bugs and crashes with some apps installed on their devices; as reported by user feedback in the form of reviews [100, 110] and ratings [121]. Given the increasing competition in the mobile app ecosystem, improving the experience of users is a major goal for app vendors.

This thesis introduces a new generation of app stores—App Store 2.0, which exploits crowdsourced information about apps, devices and users to increase the overall quality of the delivered mobile apps. Since app stores already have access to these different types of crowds, the key insight is to make them exploit the wisdom of the crowds...
to generate actionable insights for the stakeholders of the mobile ecosystem (app developers, app users, and app store moderators). These new app stores have the potential to save precious time for developers, which is a crucial factor for the success of apps in current app markets.

The rest of the chapter is organized as follows. Section 1.1 describes the motivation of this research. Section 1.2 discuss the problem that this thesis aims to tackle. Section 1.3 presents the main goals of this thesis. Section 1.4 introduces our proposed solution. Section 1.5 details the publications derived from this research. Section 1.6 describes the international visits performed during this thesis. Finally, Section 1.7 summarizes the structure of this document.

1.1 Motivation

The severe competition in the app market challenges app vendors to release high-quality apps for keeping popularity among users. Previous studies showed that app users who encounter issues (e.g., crashes) are likely to stop using the app and even to look for alternatives [89].

The quality of apps depends on both functional and non-functional requirements (e.g. absence of failures and performance). In particular, app crashes and unresponsive apps heavily disrupt the users’ experience, as highlighted by user feedback [100]. When issues surface, app developers need to quickly detect, replicate, and fix issues. Otherwise, they risk to loose customers and be forced out of the market.

Currently, a wide range of testing tools for mobile apps are available [90, 113, 46, 20]. Although developers use emulators and test apps extensively prior to release, many bugs still emerge once the apps are deployed on users’ mobile devices [29]. As an illustration, let us consider a developer who has developed and published an app in a store. Eventually, Android releases a new OS version, for example prompting devices to update from the 6.0 Marshmallow version to the latest 7.0 Nougat version. Immediately after the OS update, the app starts crashing on users’ devices and some users complain and report negative reviews on the store [121]. This crash is originated by an OS update which is out of control of the app developer. The main challenge faced by app developers is that they do not own the ecosystem, as it is the case of web applications [27].
In particular, guaranteeing the proper functioning of the deployed apps along time is challenging for the following reasons:

- **Rapid platform evolution.** The Android operating system is extremely fragmented (*i.e.*, SDKs, APIs). For example, new Android versions are released frequently [157]; during 2015 two Android versions were released (Lollipop 5.1 and Marshmallow 6.0), and in 2016 a new version (Nougat 7.0) has been released.

- **High device fragmentation.** Despite the platform fragmentation, there is a high device fragmentation. There are over 24,000 distinct devices and more that 1,200 different device brands [128]. Thus, it is challenging to test an app in all available devices.

- **Heterogeneous execution contexts.** There is a high diversity of configuration settings and conditions of execution (*e.g.*, sensors, networks, locations, etc.). Hence, it is practically impossible to simulate all possible runtime environments *in vitro*, *i.e.*, before release.

### 1.2 Problem Statement

Beyond their initial publication, maintaining apps remains one of the most complex tasks in mobile developments. More specifically, app developers face the following challenges:

- First, app developers need to detect when users face issues. This is typically done by manual investigations of user reviews and/or bug reports (commonly collected via reporting libraries).

- Second, the conditions triggering the defects must be isolated to reproduce the issues. Given the high combinatorial explosion of device characteristics and operating conditions, this quickly becomes an arduous task.

- Lastly, the defects should be fixed and a new app version must be released to the store. However, as long as the developer does not upload a fixed version, the store continues spreading the defective app across users and devices. Since the release process of a new app version can be long [119], developers risk to loose customers who move to the competitors’ apps.
The work presented in this thesis aims to alleviate the challenges presented above. More specifically, this thesis aims to answer the following four research questions:

- **Research question 1**: Is it possible to predict occurrences of mobile app bugs from the feedback returned by the crowd?
- **Research question 2**: Is it possible to faithfully reproduce in vitro mobile app bugs experienced by users in the wild?
- **Research question 3**: Is it possible to prevent recurrences of mobile app bugs in vivo?
- **Research question 4**: Is it possible to exploit the diversity of the crowd to improve user experience with mobile apps?

These research questions are explored in next sections.

### 1.3 Thesis Goals

The main goal of this thesis is to drastically improve the quality of mobile apps. In this thesis we consider quality as the absence of functional and performance bugs. We pursue to complement existing testing solutions with novel mechanisms to monitor and debug apps after their deployment in the wild. We focus on two types of bugs: crashes and UI janks.

Regarding research question 1, this thesis aims to study mechanisms to anticipate the emergence of bugs before deploying apps to users. This is especially important when considering that negative reviews in early releases of an app make it almost impossible to recover afterwards [121]. These mechanisms learn from observations of existing buggy apps executed by the crowd.

Regarding research question 2, this research aims to provide mechanisms to automate the reproduction of bugs faced by users in the wild. These mechanisms systematically analyze crash reports collected from a crowd of devices and users to automatically synthesize execution traces which reproduce wild failures. The goal is to minimize developer effort and automate the reproduction step.

Regarding research question 3, this thesis intends to provide mechanisms to prevent the exhibition of further instances of a previously observed failure. These mechanisms aim to mitigate the raise of unhandled exceptions. For such purpose, crowd feedback is
exploited to isolate the conditions triggering failures and the defective functionalities of apps. The prevention actions need to be transparent to users. The final goal is to minimize the time that users are exposed to failures and the number of affected users.

Finally, regarding research question 4, this thesis aims to provide an approach to automatically detect and isolate UI performance defects by exploiting the diversity of devices and operating contexts.

1.4 Proposed Solution

This thesis proposes leveraging the wisdom of the crowd to improve the quality of mobile apps. Our key insight is that app stores should leverage the different types of crowds to which they have access—crowd of apps, crowd of devices, and crowd of users. We therefore claim that app stores can leverage the value of this crowdsourced information to deliver new services, supporting the development of mobile apps in several ways.

This thesis introduces APP STORE 2.0, which enhances standard app stores by exploiting the wisdom of the crowd. The crowd contributes to the development of a new generation of app stores, which include the capability to assist developers to deal with potential errors and threats that affect their apps prior to publication or even when the apps are in the hands of end-users. The APP STORE 2.0 has two main missions: 1. to reduce developer effort to maintain mobile apps, and 2. to enhance the experience and loyalty of users with apps. The APP STORE 2.0 relies on self-healing principles and aims to support and automate the mobile app maintenance process.

The APP STORE 2.0 contributes to the delivery of actionable insights to the stakeholders of a mobile app ecosystem. This feedback span over risk reports to support the decision process of app store moderators, reproducible scenarios to support the reproduction task of app developers, performance reports for app developers, and app patches for app users. The modular software architecture of APP STORE 2.0 paves the way for the deployment of additional modules that an app store moderator and app developers can decide to activate.

Finally, we sketch a prototype of the envisioned APP STORE 2.0 for Android apps. We perform a series of empirical studies to validate the feasibility of our proposal. Our research shows that crowdsourcing can overcome the challenges identified above and improve the overall quality of mobile apps.
1.5 Publications

The contributions derived from this research have been published on international peer-review conferences. In this section, we detail the publications and awards resulted from this thesis. The publications are ordered by year of publication.

1.5.1 Publication Details


- **Maria Gomez**, Romain Rouvoy, Bram Adams, Lionel Seinturier. *Mining Test Repositories for Automatic Detection of UI Performance Regressions in Android Apps*. 13th International Conference on Mining Software Repositories (MSR’16) [77] (acceptance rate: 36/103, 27%).


- **Maria Gomez**, Matias Martinez, Martin Monperrus, Romain Rouvoy. *When App Stores Listen to the Crowd to Fight Bugs in the Wild*. 37th International Conference on Software Engineering (ICSE’15), track on New Ideas and Emerging Results (NIER) [76] (acceptance rate: 25/135, 18%).


In addition, one journal article is under submission:

1.5.2 Awards

This thesis has received two awards.

- **1st Place Winner ACM Student Research Competition Award.** Maria Gomez. *Debugging of Mobile Apps in the Wild Guided by the Wisdom of the Crowd.* 2nd ACM International Conference on Mobile Software Engineering and Systems (MOBILESof’t15 - SRC) [74]. May 2015. This work was invited to participate in the grand final competition.

- **Best Poster Award.** PhD Welcome Seminar organized by Pôle de Recherche et d’Enseignement Supérieur (PRES) - Université Lille Nord de France (ULNF). Nov. 2013.

1.6 International Research Visits

During this PhD, two research visits have been performed. Table 1.1 summarizes the details of these visits.

<table>
<thead>
<tr>
<th>Research visit</th>
<th>Duration</th>
<th>Host</th>
<th>Destination</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>July 2015 – October 2015 (3 months)</td>
<td>Dr. Bram Adams</td>
<td>Lab on Maintenance, Construction and Intelligence of Software (MCIS) Polytechnique Montreal Montreal, Canada</td>
<td>During this visit, we performed an empirical study regarding crash reproduction with a group of students simulating a diverse crowd. In addition, we explored performance bugs in mobile apps and propose an approach to automatically detect UI performance defects in heterogeneous contexts.</td>
</tr>
<tr>
<td></td>
<td>January 2016 – April 2016 (4 months)</td>
<td>Prof. Walid Maalej</td>
<td>Mobile Services and Software Engineering (MAST) Hamburg University Hamburg, Germany</td>
<td>As a result of this visit, we developed and approach to automatically prevent crashes in mobile apps by deactivating UI features on the fly. This approach was empirically evaluated with a large group of mobile users and app developers.</td>
</tr>
</tbody>
</table>
Dr. Bram Adams and Prof. Walid Maalej have a deep expertise in software engineering and mobile computing. In particular, Dr. Bram Adams is an expert on software release engineering. While, Prof. Walid Maalej is an expert on app store analysis and crowdsourcing. These expertises excellently complements this PhD topic. As a result, these collaborations have influenced and tremendously enriched this thesis.

1.7 Thesis Outline

This dissertation is organized in 5 parts, which contain 9 chapters and 2 appendixes as shown in Figure 1.2.

Part I: Preface. This manuscript starts by presenting the motivation of this research and the challenges that this thesis intends to tackle. First, Chapter 2 reviews the state of the art on the major research areas that are related to this research. Second, Chapter 3 provides an overview of the App Store 2.0 proposed in this thesis.

Part II: Contributions. The second part describes in detail the contributions of this thesis. In Chapter 4, we present the monitoring block to gather different types of feedback from the crowd in app stores. Afterwards, Chapter 5 and Chapter 6 describe the approaches which constitute the App Store 2.0 before and after releasing apps, respectively. These approaches generate four types of actionable insights from crowdsourced information.
Part III: Evaluations. In this part, we present four empirical studies to validate the feasibility of the proposal. In particular, Chapter 7 reports on empirical evaluations to validate the approaches contained in the *in vitro* module. Whereas Chapter 8 validates the approaches contained in the *in vivo* module.

Part IV: Final Remarks. Finally, Chapter 9 presents the final conclusions and speculates future research directions to continue this research.

Part V: Appendixes. Additionally, we attach two appendixes. Appendix A shows the design of the survey used to evaluate our proposal with users. Appendix B illustrates the design of the interview performed with developers as part of the evaluation of this thesis.
Chapter 2

State of the Art

The development of mobile apps is experiencing an unprecedented popularity. This chapter reviews the state of the art in the major research areas that are closely related to this thesis. This chapter aims to answer the following research questions:

q1: Which approaches have been proposed?

q2: How to organize the proposed approaches?

q3: What are the limitations of current approaches?

These research questions are answered along the chapter. We have identified four main research areas: app store analysis, debugging, crowd monitoring, and mobile app testing. To classify existing approaches, we consider different sub-areas within each area. Figure 2.2 shows a graphical presentation of the main research areas and subareas of this thesis.

This thesis fits in the intersection of the four bodies of knowledge. In the following sections, we analyze and discuss the most relevant approaches in these areas and their subareas.
The rest of the chapter is organized as follows. Sections 2.1 to 2.4 summarize related work to this research and outlines the deficiencies of existing approaches. Finally, Section 2.5 presents the conclusions.

2.1 App Store Analysis

The app store analysis area studies information regarding mobile apps mined from app stores. William et. al. [116] have identified seven key sub-fields of app store analysis: API analysis, feature analysis, release engineering, review analysis, security analysis, store ecosystem comparison, and size and effort prediction. We focus on analyzing the related work in the two sub-fields related to this thesis: reviews and API analysis. In particular, in the API analysis sub-field we focus on approaches which concern the study of the permissions of APIs.

2.1.1 Review Analysis

In this section, we discuss recent approaches that analyze app reviews posted by users on the Google Play Store. Table 2.2 summarizes prior work in the Review Analysis sub-area.

Ha et al. [83] manually analysed user reviews available on Google Play Store to understand what users write about apps. Performing this task manually becomes infeasible due to the large amount of available reviews.
2.1 App Store Analysis

Table 2.1 Prior work in the Review Analysis in Google Play Store

<table>
<thead>
<tr>
<th>Approach</th>
<th>#Apps</th>
<th>#Reviews</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ha et al. [83]</td>
<td>59</td>
<td>556</td>
</tr>
<tr>
<td>Chen et al. [124]</td>
<td>4</td>
<td>169,097</td>
</tr>
<tr>
<td>Fu et al. [70]</td>
<td>171,493</td>
<td>13,286,706</td>
</tr>
<tr>
<td>Iacob and Harrison [94]</td>
<td>161</td>
<td>3,279</td>
</tr>
<tr>
<td>Maalej et al. [109]</td>
<td>80</td>
<td>146,057</td>
</tr>
</tbody>
</table>

Chen et al. [124] present AR-Miner, a tool for mining reviews from Google Play Store and extract user feedback. First, they filter reviews that contain useful information for developers to improve their apps. Then, they prioritize the most informative reviews before presenting the content of reviews. They use LDA to group the reviews discussing about the same thematics.

Fu et al. [70] propose WisCom, a system to analyze user reviews and ratings in order to identify the reasons why users like or dislike apps.

Iacob and Harrison [94] propose MARA, a tool for extracting feature requests from online reviews of apps. First, they use a set of predefined rules to identify sentences in online reviews which refer to feature requests. Then, they apply LDA for identifying the most common topics among the feature requests.

Maalej et al. [109] propose an approach to automatically classify reviews into four categories: bug reports, feature requests, user experiences, and ratings.

Similar to these studies we analyze reviews available in stores to extract informative feedback. Nevertheless, our work differs from these studies since we focus on reviews as an oracle of error-proneness. The reviews constitute a trigger to further analyze apps.

2.1.2 Android Permission Analysis

The API analysis sub-field studies the API usage extracted from apps. In Android, APIs are protected by a permission model. More specifically, we focus on the literature that analyzes the usage of permissions.

CHABADA [82] proposes an API-based approach to detect apps that misbehave regarding their descriptions. CHABADA clusters apps with similar descriptions and identifies API usage outliers in each cluster. These outliers point out potential
malware apps. In contrast, we analyze user reviews (and not on app descriptions) to automatically identify buggy apps (as opposed to identify malware).

Frank et al. [69] propose a probabilistic model to identify permission patterns in Android and Facebook apps. They found that permission patterns differ between high-reputation and low-reputation apps.

Barrera et al. [47] studied the permission requests made by apps in the different categories of the Google Play store by mapping apps to categories based on their set of requested permissions. They show that a small number of Android permissions are used very frequently while the rest are only used occasionally.

Jeon et al. [96] proposed a taxonomy that divides official Android permissions into four groups based on the permission behaviors (e.g., access to sensors, access to structured user information). For each category, they propose new fine-grained variants of the permissions.

Chia et al. [54] performed a study on Android permissions to identify privacy risks on apps. They analyze the correlation between the number of permissions requested by apps and several signals, such as app popularity and community rating.

Our work differs from previous studies as we focus on permissions as a proxy for bugginess. Our taxonomy has a different goal, the aim of our classification is helping to identify error-sensitive permissions. Previous studies focus on official Android-specific permissions, we also analyze Google-defined, Vendor-defined and Developer-defined permissions.

Discussion

Despite the prolific research in the app store analysis area, none of previous approaches have proposed mechanisms to exploit the user feedback by the stores themselves automatically. We claim that app stores can automatically translate the crowd feedback into actionable insights.

2.2 Debugging

Debugging is the process of detecting, locating, and correcting faults in a computer program [133]. Debugging can take place during development, or after deployment when the software is in production. Zeller [164] identifies 7 steps in the debugging process:
2.2 Debugging

1) Track the problem, 2) Reproduce the failure, 3) Automate, 4) Find infection origins, 5) Focus on likely origins, 6) Isolate the infection chain, and 7) Correct the defect.

This thesis aims to assist app developers to debug mobile apps after deployment. In particular, we focus on supporting steps 1, 2 and 7. Our goal is to assist developers to detect, reproduce, and patch failures. We review the literature in the subareas corresponding to each of these debugging steps. To track these problems, we review previous works in the crash reporting systems sub-area. To reproduce failures, we review the literature in the sub-area of field failure reproduction. Finally, to correct defects, we review existing approaches in the automated patch generation sub-area.

### 2.2.1 Crash Reporting Systems

Crash reporting systems collect information (such as stack traces and core dumps) when a program crashes and send it back to developers. In the mobile platform, there is a range of crash reporting tools, for example: Crashlytics [9], SPLUNK [145], ACRA [26], and Google Analytics [81]).

These systems collect raw analytics on the execution of apps. Crash reports (collected by crash reporting systems) typically lack steps to reproduce failures [111]. Thus, developers face problems when reproducing failures experienced by users. Knowing the steps that lead to failures and the context under which failures arise, it is essential to reproduce failures [164]. However, none of previous crash reporting systems synthesize steps to reproduce crashes neither the context that induce the failures.

This thesis goes beyond current crash reporting systems by exploiting crowd feedback in a smarter way. The App Store 2.0 provides developers reproducible scenarios, which define the steps to reproduce crashes and the context that induce the failures. The reproducible scenarios are crowd-validated before delivery to developers.

### 2.2.2 Field Failure Reproduction

The Field Failure Reproduction sub-area studies techniques to assist developers to reproduce in-lab crashes that are faced by end-users after release.

Table 2.2 summarizes the state of are in the Field Failure Reproduction sub-area.
Table 2.2 Summary of related work in the Field Failure Reproduction sub-area

<table>
<thead>
<tr>
<th>Approach</th>
<th>Language</th>
<th>Technique</th>
<th>Mobile</th>
<th>Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>BugRedux</td>
<td>C</td>
<td>Symbolic execution</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>BugEx</td>
<td>Java</td>
<td>Evolutionary approach</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>ReCrash</td>
<td>Java</td>
<td>Record&amp;Replay</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>Star</td>
<td>Java</td>
<td>Stack-trace based</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>Crashdroid</td>
<td>Android</td>
<td>Stack-trace based</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**BugRedux.** Jin and Orso [97] introduce BugRedux, an approach that applies symbolic execution and constraint solving techniques to recreate field failures for desktop programs. BugRedux implements 4 reproduction strategies by taking as input 4 different types of failure data: the crash location, the crash stack trace, the call sequence, or the complete execution trace. BugRedux is implemented for the C language.

**BugEx.** Rößler et al. [135] propose the approach BugEx that leverages test case generation to systematically isolate failures and characterize when and how the failure occurs. The input of BugEx is a failing test case. BugEx uses an evolutionary approach to generate executions which are identical to the input failing test. BugEx is implemented for the Java language.

**ReCrash.** Artzi et al. introduce ReCrash [42], a technique to generate unit tests that reproduce failures in Java programs. ReCrash stores partial copies of method arguments in memory during program executions to create unit tests to reproduce failures. ReCrashJ is an implementation of ReCrash for Java.

**Star.** Chen and Kim present Star [53], a framework to automatically reproduce crashes from crash stack traces of object-oriented programs. The input of Star is the stack trace of a crash. Star is implemented for the Java language.

Despite the prolific research in this area, none of the aforementioned approaches are available for mobile platforms. Mobile apps pose additional challenges for the reproduction task—i.e., context-induced crashes that are invisible from the apps’ code.

We identify the following reproduction approaches for the mobile platform:

**Crashdroid.** Crashdroid [154] is an approach to automatically generate steps to reproduce bugs in Android apps. Crashdroid takes as input the call stack from crash reports and generates a sequence of steps and a replayable script to reproduce the crash. Developers need to perform a preprocessing in the apps. In particular, they
need to provide natural language descriptions of different scenarios of the apps under test. Crashdroid cannot characterize contexts under which crashes arise, consequently it cannot isolate context-related crashes.

This thesis complements existing approaches by providing a solution that can synthesize steps and characterize contexts to reproduce crashes, without any preprocessing from developers. Thus, we can deal with context-specific crashes which are the most challenging ones for developers.

2.2.3 Automated Patch Generation

The last step of the debugging process is the correction of the defect to avoid their emergence. The Automatic Software Repair area explores approaches for ‘automatically finding a solution to software bugs, without human intervention [117]’. A patch is ‘any modification to a source or object program’ [133]. The modification could require or not require recompiling the source program. In this section, we summarize the sub-area that concerns the automatic generation of patches.

Monperrus [117] presents a literature review on Automatic Software Repair approaches. A huge number of automatic repair approaches have been proposed for desktop programs. These approaches use techniques which span over Genetic Programming (e.g., GenProg [103]), Rollback and Checkpoint (e.g., Assure [143]), Probabilistic and Machine Learning techniques (e.g., ClearView [131]), and Model-checking techniques (e.g., AutoFix-E [130]) among others.

Other approaches focus on automatic recovery from failures as part of the repair. For example [52, 71] have proposed successful mechanisms to recover Java programs from failures (unhandled exceptions) at runtime. Pagano et al. propose FastFix [129], a platform that remotely monitors web or desktop applications to identify symptoms of incorrect execution or performance degradation. However, these approaches are not available for the mobile platform.

Despite this research area has been extensively explored in desktop programs, the automated patch generation for mobile apps is still in its infancy.

In the mobile domain, Azim et al. [45] propose an approach based on patch construction and application restart to provide self-healing capabilities to recover Android apps from certain kinds of faults. Their patching strategy consists of rewriting the bytecode of apps to insert try/catch blocks to wrap methods that throw unhandled exceptions,
and to restart the system to a safe GUI state after the app experiences a failure. They focus on runtime recovery from crashes. Their approach is reactive—i.e., it initiates after a crash happens. In addition, since their approach is based on binary rewriting, apps need to be reinstalled after the patch is applied.

Choi and Chang [55] propose a new component-level exception mechanism for Android apps to recover from unexpected exceptions.

All previous approaches share a similar goal to this thesis, make programs more resilient to faults. We focus on learning from failures to prevent more manifestation of crashes, while the developer fixes the app. In addition, our approach is fed by crowd feedback and continuously learns to improve its repair strategy.

**Discussion**

The debugging process has been extensively studied for desktop programs and currently there is a huge number of assisting tools. Nevertheless, there is a lack of approaches and tools to assist the post-deployment debugging for mobile platforms. The debugging process posses additional challenges in mobile environments due to high device fragmentation, rapid platform evolution (SDK, OS), and diverse operating context (e.g., sensors).

### 2.3 Crowd Monitoring

Another family of approaches have monitored a multitude of devices in the wild with different purposes. Table 2.3 summarizes the most relevant approaches in the Crowd Monitoring area.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Type of bug</th>
<th>Platform</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>MobiBug</td>
<td>Functional</td>
<td>Not implemented</td>
<td>Failure debugging</td>
</tr>
<tr>
<td>AppInsight</td>
<td>Performance</td>
<td>Windows Phone</td>
<td>Performance analysis</td>
</tr>
<tr>
<td>Carat</td>
<td>Energy</td>
<td>Android</td>
<td>Energy diagnosis</td>
</tr>
</tbody>
</table>

**MobiBug.** Agarwal et al. [29] propose MobiBug, a collaborative debugging framework that monitors a multitude of phones to obtain relevant information about failures. This information can be used by developers to manually reproduce and solve failures.
This thesis synthesizes *reproducible scenarios* to enable developers to automatically reproduce crashes.

**AppInsight.** AppInsight [134] is a system to monitor app performance in the wild for the Windows Phone platform. AppInsight instruments mobile apps to automatically identify the critical path in user transactions, across asynchronous-call boundaries. However, they do not synthesize scenarios to reproduce crashes.

**Carat.** Oliner et al., [126] introduce Carat, a collaborative process in top of a crowd of mobiles devices for diagnosing energy bugs in mobile apps. Carat is implemented for Android apps.

Previous approaches have exploited the crowd to diagnose different types of bugs in mobile apps. Similar to these approaches, this thesis exploits the crowd to extract knowledge. This thesis also translates crowd knowledge into actionable insights automatically for developers. Finally, we exploit the crowd to asses the generated insights.

### 2.3.1 Monitoring User Interactions to Support Bug Reproduction

Previous research have monitored user interactions for testing and bug reproduction purposes in Web ([88]) and desktop applications (*e.g.*, FastFix [138], [139]).

In the mobile domain, MonkeyLab [106] is an approach to mine GUI-based models based on recorded executions of Android apps. The extracted models can be used to generate actionable scenarios for both natural and unnatural sequences of events. However in MonkeyLab, apps are exercised by developers in lab. This thesis aims to synthesize realistic scenarios form user traces collected in the wild. In addition, our approach also deals with context information, since context is crucial to reproduce failures in mobile environments.

**Discussion**

There is a lack of crowdsourced solutions to assist developers to automatically detect, reproduce, and patch failures in mobile apps after their deployment in the wild.
2.4 Mobile App Testing

Currently, a wide range of testing tools for Android apps are available. These techniques focus on aiding developers to detect potential failures before the release of apps. This section reviews three sub-areas of app testing related to this thesis: *Automated UI testing*, *Record and Replay* techniques, and *Performance Testing*.

2.4.1 Automated UI Testing Tools

First, there are several frameworks that support automatic testing of mobile apps. Android provides the tools *Espresso* [34], and *UI Automator* [36]. In addition, other popular app testing frameworks are: *Calabash* [51], *Robotium* [20], and *Selendroid* [142]. These frameworks enable testing apps without having access to the source code. These frameworks require the developer to manually define the test scenarios to execute. Thus, they risk to lack unexplored code of the apps.

In addition, there is a broad body of research in automated input generation for mobile apps. These tools automatically explore apps with the aim of discovering faults and maximizing code coverage. These tools can be categorized in three main classes concerning the exploration strategy they implement [57]:

**Random testing:** These tools generate random UI events (such as clicks, touches) to stress apps to discover faults. The most popular tool in this category is *Monkey* [35], provided by Android. *Dynodroid* [113] is also a random tool which generates UI and system events.

**Model-based testing:** The second class of tools extract the GUI model of the app and generate events to traverse the states of the app. The GUI models are traversed following different strategies (e.g. breath or depth first search) with the goal of maximizing code coverage. Examples of tools in this category are: *MOBI~GUITAR* [31], *PUMA* [87], and *ORBIT* [56].

**Systematic testing:** The third class of tools use techniques, such as symbolic execution and evolutionary algorithms, to guide the exploration of the uncovered code. Examples of these tools are: *SAPIENZ* [115], *EvoDroid* [114], *ACTEve* [33], *A3E* [46], and *AppDoctor* [91].

Despite the rich variety of approaches, previous tools lack support to test apps under different execution contexts—i.e., networks, sensor states, device diversity, etc.
Therefore, they cannot detect context-related bugs which are inherent to the mobile domain.

There exist cloud services to test an app on hundreds of devices simultaneously on different emulated contexts. CAIPA [104] is a cloud-based testing framework that applies the contextual fuzzing approach to test mobile apps over a full range of mobile operating contexts. In particular, they consider three types of contexts: wireless network conditions, device heterogeneity, and sensor input. However the concepts are generic to any mobile platform, current implementation of CAIPA is only available for Windows Phones. There are other cloud-based commercial solutions where developers can upload their apps to test them on hundreds of different devices simultaneously, such as Google Cloud Test Lab [80], Xamarin Test Cloud [156] and testdroid [22].

Despite the prolific research in the automated UI testing sub-area, testing approaches cannot guarantee the absence of unexpected behaviors in the wild. This thesis aims to complement existing testing solutions, with a post-release solution to help developers to efficiently detect and debug failures faced by users.

### 2.4.2 Record and Replay

There is also a set of techniques that capture and replay user and system events for GUI test automation.

The Android getevent tool [72] runs on devices and records kernel input events. RERAN [73] is a tool to record and replay kernel event traces. RERAN uses the getevent tool to record and generate a replay script. Similarly, MobiPLAY [166] is a record and replay technique based on remote execution.

The inputs recorded by these tools are based on screen coordinates. Thus, these tools only can replay the scripts in the same devices where they were recorded. To overcome the fragmentation problem, MOSAIC [86] and VALERA [92] extend RERAN to generate platform-independent scripts which can be recorded and replayed in different devices.

### 2.4.3 Performance Testing

In addition to functional testing, developers also need to test the performance of their apps.
Liu et al. [107] identify three types of performance issues in mobile apps: UI lagging, memory bloat, and energy leak. Additionally, they present PerfChecker, a static code analyzer to identify such performance bugs. Later, Liu et al. [107] present an approach for diagnosing energy and performance issues in mobile Internetware applications.

Other approaches have focused on detecting UI performance defects. Yang et al. [161] propose a test amplification approach to identify poor responsiveness defects in android apps. Ongkosit et al. [127] present a static analysis tool for Android apps to help developers to identify potential causes of unresponsiveness, focusing on long running operations.

The aforementioned approaches focus on stressing apps to expose UI responsiveness lags. Nevertheless, the performance of the app highly varies depending on the execution context. For example, one app can perform well on a set of devices, but exhibit performance issues in different devices or different OS version. There is a lack of automated testing approaches to detect UI performance issues that take into consideration different execution contexts.

### 2.4.3.1 Performance Regression Testing

When a new version of software is released (for example after fixing bugs), developers conduct regression testing [155]. Regression testing implies validating the new release against prior releases. This is typically achieved via execution of “regression tests” (tests used to validate prior releases). Performance regressions are defects caused by the degradation of the system performance compared to prior releases [67]. Thus, developers assess if the new release fulfills their expected performance goals—i.e., preventing performance degradations, improving performance, etc.

Performance regression testing has been vastly studied in desktop and web application domains. Foo et al. [68] introduce an approach to automatically detect performance regressions in heterogeneous environments in the context of data centers. However, performance regression testing has received less research interest for mobile apps. The rapid evolution of the mobile ecosystem (OSs, APIs, devices, etc.) and the diversity of operating conditions (network, memory, etc.) make it difficult to guarantee the proper performance of mobile apps running on different environments. Thus, detecting performance degradations among different app versions and execution contexts is crucial to ensure high quality apps. This thesis aims to complement existing performance
testing solutions with a performance regression approach that takes into consideration
the highly diverse execution context.

<table>
<thead>
<tr>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testing tools cannot ensure the absence of unexpected failures in the field. Even if apps are extensively tested before release, unexpected errors can arise due to the rapid platform and fragmentation evolution.</td>
</tr>
</tbody>
</table>

2.5 Conclusion

This chapter reviews the most relevant approaches in the research areas and subareas that are closely related to this thesis. This thesis falls in the intersection between: app store analysis, debugging, crowd monitoring, and app testing.

Among the prolific research in these areas, there is a lack of automated solutions for the mobile platform to debug apps in the wild which fully support:

- collection of realistic execution traces for debugging,
- generation and validation of scenarios to reproduce bugs in the field,
- generation and validation of patches that avoid bugs in different groups of devices and contexts,
- detection of UI performance defects in different groups of devices and contexts.

This thesis contributes a crowdsourced monitoring solution to help developers to debug mobile apps after release. This framework can be incorporated into app stores, which can provide actionable insights for the stakeholders of the mobile ecosystem.
Chapter 3

The Vision of App Store 2.0

The proliferation of smartphones is leading to a rapid growth in the development of mobile applications (apps). Currently, app developers can choose among a large ecosystem of app stores to publish their apps [25]. Stores enable developers to run their apps on thousands of mobile devices. Nevertheless, existing app stores offer limited support for improving the quality of mobile apps. When an app has a bug, the store continues spreading the defective app across users and devices, until the developer uploads a fixed version. Unfortunately, the release time of a new app version can be long [119]. Thus, impacting negatively on the reputation of the app, the developer, and the store.

This thesis proposes leveraging the wisdom of the crowd to improve the quality of mobile apps. This research investigates a crowd-based framework to engineer a new generation of app stores—APP STORE 2.0. The APP STORE 2.0 enhances current app store services with new functionalities to assist developers to deal with different types of defects in mobile apps. The goal is to continuously capture the quality of experience of a crowd of mobile users and provide actionable insights to developers and users.

The reminder of this chapter presents the vision of APP STORE 2.0. Section 3.1 summarizes the proposed crowd-based approach to deliver actionable insights from app
stores. Section 3.2 describes the main building blocks which compose the approach. Finally, Section 3.3 concludes the chapter.

### 3.1 App Store 2.0 Overview

App stores have access to three huge crowds: *crowd of apps*, *crowd of devices*, and *crowd of users*. Nevertheless, current app stores do not exploit the diversity of available crowd sources to provide actionable insights to developers and users. Figure 3.2 reports on the different types of crowds and their volume [128]. The huge amount of possible permutations results in a complex ecosystem.

![Fig. 3.2 Types and volume of crowds in app stores](image)

Our key insight is that the wisdom of those crowds can be combined, and the resulting sum is more powerful than each one in isolation. The combination of these crowds results in 3 types of crowdsourced information—*app execution logs*, *app context*, and *user feedback*. App stores can leverage the value of this crowdsourced information to deliver new services.

This thesis provides a collection of approaches to generate actionable insights by using different types of crowdsourced information. The actionable insights aim to assist developers to deal with 2 types of bugs in mobile apps: *crashes* and *UI janks*.

The App Store 2.0 orchestrates a feedback loop that continuously analyses crowd feedback to detect and eventually fix defective apps. In the presence of defects, the App Store 2.0 takes self-initiated measures to generate actionable insights. In particular, the App Store 2.0 incorporates two types of approaches:

1. **In vitro approaches.** Upon submission of new apps, stores take preventive actions before making the apps publicly available to users. Preventive actions
refer to predictions of problems (through crowd feedback analysis) and attempts to avoid their occurrence in the field.

2. **In vivo approaches.** After users install and execute apps, if problems surface—such as crashes—the store immediately takes actions to assist the developer to fix and prevent such issues. These reactive approaches actuate when apps are in hands of end-users.

The different mechanisms are complementary and can be activated simultaneously. **APP STORE 2.0** moderators decide upon which measure(s) to activate. Figure 3.3 shows an overview of the **APP STORE 2.0**.

The proposed approach will benefit three target audiences:

- **App stores.** Currently there is a huge range of app stores available, all competing to attract customers (developers and users). App stores can implement the presented **APP STORE 2.0** approach to enhance their services, improving the quality of apps and consequently the store’s reputation.

- **App developers.** Developers want to deliver high quality apps to survive the market competition. By using this approach, they can increase the quality of their apps, thus contributing to improve their users’ satisfaction and loyalty.

- **App users.** Users want high-quality apps that ensure a high user experience (e.g., absence of crashes and responsive apps).

### 3.2 Main Building Blocks

The approach to engineer **APP STORE 2.0** contains two main building blocks: **Monitoring the Crowd** and **Leveraging the Crowd**. Figure 3.4 shows the main building blocks which compose the proposal.
At the **Monitoring Block**, crowd feedback is continuously collected from different sources—i.e., user feedback, app execution logs, and app context information. The crowd feedback constitutes the knowledge to guide the autonomous decision-making process in the store. At the **Leveraging Block**, the crowd feedback is exploited to deliver actionable insights for the stakeholders of the mobile ecosystem. These actionable insights will assist developers during the process of detecting, reproducing, and fixing mobile app bugs. We envision 4 modules to generate 4 different types of actionable insights. These actionable insights span over *risk reports, performance reports, reproducible scenarios* and *app patches*.

Figure 3.5 illustrates the workflow of the **App Store 2.0**. An app developer uploads an app to the **App Store 2.0** for distribution. Before making the new app publicly available to users, the store runs a **Risk Analysis** to predict potential crashes. The risk analysis is based on observations of user feedback reported by other apps executed by the crowd. If there is a risk of crash, the store sends a **risk report** to the store moderator, who can notify the developer or decide to publish the app anyway. When the developer uploads the new fixed release, the store runs a **Performance Analysis** to ensure that the new release does not perform worse than the previous release. A detailed **performance report** is provided to the developer, who can update the app to fix the performance defects prior to its publication.

When the app is downloaded and executed on the users’ mobile devices, a **Crash Analysis** service listens for crash occurrences in the wild. In the presence of crashes, the **App Store 2.0** learns crash and context (i.e., software and hardware configurations) patterns, which are turned into a **reproducible scenario** to help developers to quickly reproduce the observed errors. Meanwhile, as the release process can be long, the store
generates patches to prevent that other users continue facing the same observed issues. Afterwards, the store keeps monitoring the information crowdsourced from devices and user feedback as an oracle for the autonomous improvement process.

![Diagram of App Store 2.0 workflow]

Fig. 3.5 App Store 2.0 workflow.

### 3.2.1 Crowd Monitoring Block

This building block is associated with a crowd monitor component, which continuously collects crowd information from different sources: user feedback posted in the store, app execution logs, and app context information derived from the execution of apps in devices by users.

The collected crowd information is used *a posteriori* with two different purposes:

- **Defect Detection.** Detecting when users experience issues (i.e., crashes, UI lags) with apps.
- **Continuous Validation.** Validating the quality of the measures adopted by the store to continuously improve its strategy.
Table 3.1 illustrates different types of crowdsourced information and their volumes.

Table 3.1 Types and Volumes of Crowdsourced Information in App Stores.

<table>
<thead>
<tr>
<th>Crowdsourced information</th>
<th>Contexts</th>
<th>23 distinct Android OS API levels [128]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1,411 distinct requested permissions [79]</td>
</tr>
<tr>
<td>Reviews</td>
<td>228+ million user reviews in Google Play [41]</td>
<td></td>
</tr>
<tr>
<td>Logs</td>
<td>60+/day/app apps are run by 280 million users [66]</td>
<td></td>
</tr>
</tbody>
</table>

### 3.2.2 Crowd Leveraging Block

This building block is composed by 4 main modules to deliver 4 different types of actionable insights: *risk reports, performance reports, reproducible scenarios, and app patches*. The first two modules are executed *in vitro* before releasing apps. Whereas the two latter modules are executed *in vivo* once apps are in hands of end users.

#### 3.2.2.1 *In vitro* approaches:

- **Risk Analysis.** The APP STORE 2.0 can build *crowd-based checkers* to rank the risk of a crash in newly submitted apps. The Risk Analysis module relies on an additional module: Permission Analysis. The crowd monitor component continuously supervises user reviews published in the store. Once the store identifies a cluster of crash-prone apps, the Permission Analysis component searches for recurring permission patterns (requested by the apps) that correlate with the crashes. The Permission Analysis component then creates a predictive machine-learning model to predict if a new app will crash based on the set of requested permissions. The resulting predictive model constitutes the basis of the crowd-based checkers to score the risk of crashes of new apps at submission time.

*Tool support:* This thesis provides a Recommender System of Buggy Permission Checkers to predict crash-prone apps depending on the set of permissions requested. This system is built from an empirical study of 46,644 apps and their 1,402,717 user reviews from the Google Play Store.

- **Performance Analysis.** One important category of performance defects in Android apps is related to poor *GUI responsiveness*. The main research challenge
of automatically identifying UI performance problems on mobile devices is that the performance of an app highly varies depending on its context—i.e., the hardware and software configurations on which it runs. By leveraging the wisdom of the crowd of devices, the store can incorporate UI Performance Checkers to flag UI performance defects as outliers in metrics monitored across different app executions and heterogeneous contexts.

Once an app developer uploads a new release of an app to the store, the Performance Analysis component compares the UI performance of the new app release and the previous releases to assess whether the new app release fulfills the expected performance goals—i.e., to prevent performance degradations.

**Tool support:** This thesis contributes the DUNE tool. DUNE is a context-aware approach to detect UI performance deviations between different app releases and contexts.

### 3.2.2.2 In vivo approaches:

- **Crash Analysis.** Once an app is downloaded and executed on the users’ mobile devices, the store listens for the emergence of crashes. When crashes surface, the Crash Analysis component aggregates the crowdsourced execution logs (collected from a multitude of devices) into a weighted directed graph. This graph provides an aggregated view of interactions from a multitude of users in a defective app before a specific crash arises. The store uses the graph to identify repeating patterns of UI events and contexts that appear frequently among crashes. The patterns are translated into a reproducible scenario to automatically recreate the crashes faced by users.

  **Tool support:** This thesis provides the MoTiF tool. MoTiF uses machine learning techniques atop of data crowdsourced from real devices and users. MoTiF is composed of two parts: 1) a mobile client library, that runs on mobile devices, to monitor app executions and crashes; and 2) a cloud service to learn and generate reproducible scenarios.

- **Crash Prevention: Patch Generation.** While developers are working on fixing the apps, the app store generates temporary patches to prevent the occurrence of the same crash for different users. The Patch Generation component creates two types of patches: inserting try/catch blocks in suspicious locations of
code, and deactivating the crash-triggering UI features of crashes. When the store receives a download request for an app that has been previously flagged as defective, the store delivers an alternative patched release of the app. Afterwards, the store keeps monitoring crowdsourced information from devices and user feedback that run those patched apps to assess the effectiveness of the generated patches. If a patch generation technique fails (e.g., the patched app keeps crashing), the store learns from these failures. The App Store 2.0 continuously monitors crowdsourced information to improve the patching process.

Tool support: To inject the patches, this thesis provides the CrowdSeer tool. The CrowdSeer tool implements two patching strategies. The former instruments the bytecode of Android apps to inject try/catch blocks. The latter deactivates the crash-triggering features of apps at run-time. While the first strategy, requires reinstall the apps. The second strategy updates apps on the fly.

Chapter 5 and Chapter 6 provides further details regarding each of the modules.

3.3 Conclusions

This chapter outlines a crowd-based framework to engineer the App Store 2.0. The goal of the App Store 2.0 is to improve the quality of the delivered mobile apps. The main idea is that collecting information from a multitude of devices and users it is possible to extract relevant knowledge to assist app developers to automatically detect, reproduce and patch mobile app bugs.

The approach consists of two main building blocks: monitoring and leveraging the crowd. The proposed crowd-based approach reports the following benefits. First, it increases the crash tolerance of apps, thus enhancing user experience. Second, it improves reactivity to detect and avoid crashes, thus avoiding to harm the app reputation. Third, it automates the bug-fixing process, thus reducing human intervention to maintain mobile apps. Four, it updates apps on-the-fly, without requiring to release a new version of the app, thus reducing the time that users are exposed to crashes, and reducing the number of affected users.
Part II

Contributions

In part I, we introduced the vision of the App Store 2.0. In this part, we sketch our solution towards making it reality.
Chapter 4

Monitoring the Crowd

Current app stores are software repositories that deliver apps upon user requests. The architecture of current app stores is composed of two parts: a) a client app that runs in mobile devices and enables to download and install apps; and b) a centralized server side that enables developers to upload apps for distribution and obtain feedback about their apps. Given this architecture, app stores have access to a huge crowd of devices, users, apps, and developers. However, current app stores serve as distributors of apps and do not exploit the available crowd sources. We claim that by leveraging crowdsourced information it is possible to assist developers to deal with bugs which affect mobile apps, such as crashes and UI janks. These two types of bugs have a negative impact on user experience.

This chapter describes the monitoring block which current app stores can incorporate to gather information from the crowd. In particular, three types of crowd information can be accessed from stores: user feedback, app execution logs, and app context.

The reminder of the chapter is organized as follows. We first describe the main types of bugs which affect mobile apps in Section 4.1. Afterwards, Section 4.2 discusses types of crowd-sourced information which are accessible from app stores, and presents
Monitoring the Crowd

techniques to monitor such sources in app stores. Finally, Section 4.3 concludes the chapter.

4.1 Types of Bugs in Mobile Apps

We start by reviewing the literature to identify different types of bugs which affect mobile apps. Based on the types of bugs identified by Zaeem et al. [163] and Liu et al. [108], we divide mobile app bugs in two main groups: functional bugs and performance bugs. Table 4.1 shows different categories of app bugs identified by previous work.

<table>
<thead>
<tr>
<th>Functional bugs [163]</th>
<th>Performance bugs [108]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unhandled Exceptions*</td>
<td>GUI lagging*</td>
</tr>
<tr>
<td>Rotation</td>
<td>Energy leak</td>
</tr>
<tr>
<td>Activity Lifecycle</td>
<td>Memory bloat</td>
</tr>
<tr>
<td>Gestures</td>
<td></td>
</tr>
<tr>
<td>Input handling</td>
<td></td>
</tr>
<tr>
<td>Third party lib</td>
<td></td>
</tr>
</tbody>
</table>

In this thesis, we focus on Unhandled Exceptions (i.e., crashes) and GUI lagging (i.e., janks) because these types of issues are directly perceivable by users and have a negative impact on user experience [89]. In the following subsections, we further describe these two types of defects. We claim that app stores can contribute to mitigate these issues by exploiting crowdsourced information.

4.1.1 App Crashes

If an app implements inefficient error-handling mechanisms in its source code, then the app may throw unhandled exceptions during execution and the operating system terminates the app. This behavior is commonly referred to as a crash. We focus on app failures which manifest with crashes, hence we first study which are the main causes of app crashes. Kechagia et al. [98] identify causes of Android app crashes within a dataset of stack traces collected from real devices. In addition, Liang et al. [104] identify context-related bugs in mobile apps, i.e., network conditions, device
4.1 Types of Bugs in Mobile Apps

Table 4.2 Categories of Android app crashes.

<table>
<thead>
<tr>
<th>Cause</th>
<th>Sample app</th>
<th>App crashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missing or corrupted resource</td>
<td>PocketTool</td>
<td>If the Minecraft game is not installed on the device</td>
</tr>
<tr>
<td>Indexing problem</td>
<td>Ermete SMS</td>
<td>Deleting a phone number taken from the address book</td>
</tr>
<tr>
<td>Insufficient permission</td>
<td>ACV</td>
<td>Long-pressing a folder</td>
</tr>
<tr>
<td>Memory exhaustion</td>
<td>Le Chiti</td>
<td>After some navigation steps in the app</td>
</tr>
<tr>
<td>Race condition or deadlock</td>
<td>Titanium</td>
<td>Clicking the back button during the app launch</td>
</tr>
<tr>
<td>Invalid format or syntax</td>
<td>PasswdSafe</td>
<td>Opening a password that contains Norwegian characters</td>
</tr>
<tr>
<td>Network conditions</td>
<td>Wikipedia</td>
<td>Attempting to save a page without network connectivity</td>
</tr>
<tr>
<td>Device heterogeneity</td>
<td>Wikipedia</td>
<td>Pressing the Menu button on LG Devices</td>
</tr>
<tr>
<td>Sensor input</td>
<td>MyTracks</td>
<td>When GPS is unavailable</td>
</tr>
</tbody>
</table>

heterogeneity and sensor input. Table 4.2 summarizes these categories of Android app crashes, together with a sample app exhibiting such a type of crash.

In particular, the crashes that depend on context are more challenging to isolate and to reproduce by developers in the lab [29]. We aim to complement existing in-house testing solutions with a collaborative approach that monitors apps after their deployment in the wild.

4.1.2 UI Jank

In Android, a lag in the UI is called a jank [23], particularly when dealing with scrolling, swiping, or other forms of animation [64]. To ensure smooth animations, apps must render at 60 frames per second (FPS), which is the rate that allows animations to be perceived by the human eye [3]. Most Android devices refresh the screen every 16 ms \( \frac{1 \text{ sec}}{60 \text{ fps}} = 16 \text{ ms per frame} \). Consequently, any frame taking more than 16 ms will not be rendered by Android, and hence will be flagged as a jank. In this case, users will experience choppy animations and laggy GUI. Performing heavy computations in the UI thread of the app is one of the most common practice that leads to janks. Google therefore encourages developers to test the UI performance of apps to ensure that all frames are rendered within the 16 ms boundary [3].

The main research challenge of automatically identifying janks on mobile devices is that the performance of an app highly varies depending on its context—i.e., the hardware and software configurations on which it runs. For example, an app can perform well
on a set of devices, but it may exhibit janks in a different environment consisting of, amongst others, a different device model.

4.2 What Information to Monitor from the Crowd?

To support developers to deal with defects in mobile apps, different sources of information can be monitored from the crowd. The main component in the monitoring block is the App monitor which gathers crowd feedback from different sources. We have identified three types of crowdsourced information:

- **User feedback.** Reviews and ratings which mobile users post in the store regarding the apps.

- **App context.** Information related to the operating context where the app runs—e.g., device model, SDK version, memory, and state of sensors.

- **App execution logs.** Information derived from the execution of apps—e.g., user interaction traces, exception traces. An execution log contains a sequence of user interactions (such as clicks) and operating contexts observed during the app execution.

App stores can incorporate the App monitor component to gather crowd feedback.

4.2.1 Monitoring User Feedback

The App monitor component incorporates a listener which continuously supervises users’ feedback published in the store (i.e., reviews). This component identifies apps which accumulate crash-related reviews—i.e., those which mainly discuss about buggy behavior, to alert the presence of bugs.

We propose a four-step approach to automatically identify crash-prone apps from reviews written by users in app stores. Figure 4.2 shows an overview of the proposed approach. The approach comprises the following steps:

1. **Mine topics.** To automatically identify online reviews which treat topics related to crashes and errors, we use unsupervised machine learning, specifically topic mining, which can be used to automatically identify topics discussed in user reviews. For this purpose, we apply the Latent Dirichlet Allocation (LDA)
4.2 What Information to Monitor from the Crowd?

Algorithm [50]. LDA identifies topics discussed in an entire corpus of documents with unlabelled text. We consider each single review of apps as a document. A topic is a list of words which appear frequently together. For each document, LDA estimates a probability distribution over the mined topics. For example, one document may have a probability of 0.7 to relate to topic #1 and of 0.3 to belong to topic #2 (the sum is always 1). In this case, the document mostly belongs to topic #1.

The LDA model takes as an input parameter the number of topics to extract. In order to achieve a better precision, in a preliminary exploratory phase, we ran the LDA algorithm using different number of topics (e.g., 20, 40, 60, and 100). Finally, we observe that selecting 100 topics the algorithm generates fine-grained topics (from user reviews) which help to identify bug-related issues. To reduce noise in the modeled topics, we filter out English stop words\(^1\) from the entire corpus.

The rational of using topic models is to automatically (1) cluster reviews discussing about crashes, and (2) extract keywords that characterize error themes without sketching them beforehand.

We are particularly interested in topic models which reveal bug-related keywords, which were unforeseen initially. This provides an oracle of error-proneness which the store will use as suspicion of problems affecting users. To implement this

---

\(^1\) We use the list of 524 common English stop words included in Mallet.
approach, we use MALLET (MAchine Learning for Language Toolkit) [118], a Java library that provides an implementation of LDA.

2. **Select error-related topics.** From the mined topics, the store filters the topics that are related to bugs and crashes. Figure 4.3 shows three error-related topics extracted from a corpus of user reviews from Google Play Store:

| topic1: | fix update problem fixed bug issue crashes phone stars bugs plz pls time crashing problems working issues crash hope |
| topic2: | work doesn doesnt won didnt working open kit show load kat properly anymore sucks bad note worked android wont |
| topic3: | app crashes force time open fix close closes won crashing work crash start freezes working times constantly closing doesnt |

Fig. 4.3 Example of three error-related topics from user reviews

3. **Select crash-related reviews.** The next step consists of identifying reviews which are mainly composed by error-related topics. To select crash-related reviews, we analyze the probability distribution given by LDA for each review. Since a review can discuss several topics, we consider as crash-related reviews those with at least 5% of its probability related to a topic discussing buggy issues. Figure 4.4 shows two examples of crash-related reviews obtained with our approach. The reviews belong to the app: “This American Life” (version 2.1.8) ²:

**Example review:** Astoundingly buggy. *Get ready for the app to crash when you want it to work, and for it to linger in your notification bar even after you force close. I have no idea how such a phenomenal show has such a disappointing app.*

**Example review:** Crashes all the time. *I love TAL but this app is horrible. Actually it is a good app but it literally crashes every time I put it to use. Sometimes it will open up and I can start a show and listen to the whole thing and when it is done it crashes. Sometimes it crashes as it is opening.*

Fig. 4.4 Examples of crash-related reviews in Google Play Store

²https://play.google.com/store/apps/details?id=org.prx.talbot. The dates of the reviews are 13-12-2013 and 18-12-2013, respectively.
4. Select crash-prone apps. We consider as error-prone apps, the set of apps containing at least \( n \) crash-related reviews. The minimum number of error-related reviews is a parameter to be decided by app store moderators depending on the quality they want to ensure in their stores, and the confidence they have on the users reporting reviews. In this work, we have considered the minimum possible evidence of problems (\( n > 1 \) review).

To sum up, by applying unsupervised machine learning on the reviews of apps, the store automatically flags each app as: “Buggy” or “NonBuggy”.

4.2.2 Monitoring App Context

To isolate bugs, it is essential to know the execution context under which bugs arise. As an illustration, users recently experienced crashes with the Android Wikipedia app\(^3\), which crashed when the user pressed the menu button. However, this crash only emerged on LG devices running Android 4.1. Thus, app developers need to know the user interactions and the execution context (i.e., software and hardware configuration) that led to crashes.

App stores can collect the following context information during the execution of apps:

- **Static context.** Properties that remain invariable during the whole app execution—e.g., device manufacturer, device model, and SDK version.

- **Dynamic context.** Properties that change along app execution—e.g., memory state, battery level, network state, and state of sensors.

4.2.3 Monitoring App Executions

Previous research have monitored user interactions for testing and bug reproduction purposes in different domains [138, 88]. To isolate bugs, when enabled, the App Store 2.0 can log user interaction events during the execution of an app. An execution log contains a sequence of user interactions (such as clicks) and operating contexts (static and dynamic) observed during the app execution.

Android apps are UI-centric—i.e., View is the base class for widgets. To intercept user interaction events with an app, Android provides the View class which provisions

\(^3\)https://play.google.com/store/apps/details?id=org.wikipedia
different event listener interfaces that declare public event handler methods. The Android framework calls these event handler methods when the respective event occurs [4]. For example, when a view (such as a button) is clicked, the method `onClickEvent` is invoked on that object. Table 4.3 reports on a subset of available event handler methods.

Table 4.3 Examples of Android view types with their event listeners and handler methods

<table>
<thead>
<tr>
<th>Type</th>
<th>Event listener</th>
<th>Event handler</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>OnClickListener</td>
<td>onClick</td>
</tr>
<tr>
<td>ActionMenuView</td>
<td>OnMenuItemClickListener</td>
<td>onMenuItemClick</td>
</tr>
<tr>
<td>AdapterView</td>
<td>OnItemClickListener</td>
<td>onItemClick</td>
</tr>
<tr>
<td>Navigation Tab</td>
<td>TabListener</td>
<td>onTabSelected</td>
</tr>
<tr>
<td></td>
<td>OnTabChangedListener</td>
<td>onTabChange</td>
</tr>
<tr>
<td>Orientation</td>
<td>OrientationEventListener</td>
<td>onOrientationChanged</td>
</tr>
</tbody>
</table>

4.2.3.1 Logging Crash Traces

We propose a two-level monitoring strategy. Initially, the Monitor component only listens for unhandled exceptions (crashes) thrown during the execution of apps. When a certain percentage of users suffer from crashes with an app, the store flags the app as defective. Then, the system activates a lightweight monitoring mechanism to transitory gather execution logs from user interactions with the defective apps. App developers when submitting apps to the store, can set the threshold of affected users (e.g., just after observing a single crash or a specific ratio) to start logging.

We define a crash trace \((ct)\) as a sequence of events executed in an app before a crash arises—\(i.e., \, ct = \{e_1, e_2, ..., e_n, E\}\). Events can be of two types: interaction and exception. The last event of a logged trace \((E)\) is always an exception event. Each time an event is executed, our approach records event metadata. If the app crashes during execution, we also collect exception metadata. In particular, the following metadata is recorded for each type of event:

- **Event metadata**: timestamp, method name, implementation class, thread id, and view unique id.

- **Exception metadata**: timestamp, location, and exception trace.
In addition, the static context is reported in exception events, since it remains invariable along the whole app execution. In contrast, the dynamic context is reported for each user interaction event. Figure 4.5 depicts an example of a crash trace with two interaction events $e_1$, $e_2$, leading to an app crash $\text{crash}_1$.

During the execution of an app, the observed events are kept in memory. Only if the app crashes, the crash traces are temporarily stored in JSON files in the device memory, until the data is automatically flushed to the store for processing. Table 4.4 reports an example of a crash log in JSON format.

To minimize the impact on battery lifespan and the data subscription of end-users, devices only report the logs to the cloud server when the device is charging and connected to the Internet. Once uploaded, the synchronized traces are automatically removed from the local storage.

The monitoring takes place separately on different devices running the defective app. To avoid any accidental user’s disturbance, only one app is monitored in each device and the monitoring is redistributed periodically among devices in the crowd.

### 4.2.3.2 Logging Performance Traces

During the execution of an app, the store can additionally log UI performance metrics (i.e., frame rate) to estimate the UI performance of an app.

A performance trace (pt) logs a sequence of UI events during the execution of an app together with the following data:

1. Performance metrics: We focus on UI rendering related metrics, in particular the number of frames rendered, the average time to render a frame, and the smooth ratio. We calculate the smooth ratio as the ratio of rendered frames that are not
janky:

$$\text{smooth\_ratio} = 1 - \frac{\#\text{janky frames}}{\#\text{total frames}}$$

We use the smooth ratio as a measure to determine the UI performance of an app. A higher ratio indicates better performance.

2. **Execution context characteristics**: The context under which apps are executed. In particular, we consider the following three major dimensions of execution context:

- **Software profile**: Mobile SDK, API level, and version of the app under test;
- **Hardware profile**: Device manufacturer, device model, CPU model, screen resolution;
4.2 What Information to Monitor from the Crowd?

- **Runtime profile**: Network type, network quality, battery level.

Note that additional information can be included in the model (e.g., memory and sensor state). Developers can select the relevant characteristics they want to include in the model depending on the type of bugs they target.

Figure 4.6 depicts an example of the UI frame performance metrics collected during an app execution in a specific context. It shows the frames rendered along the app execution from the launch to the end. Each vertical bar represents one frame, and its height represents the time spent (in ms) to render the frame. The horizontal dashed line represents the speed limit (16 ms), in the sense that frames taking more time than this limit—i.e., janky frames—will be skipped, leading to the app’s lag. The different colors in the bars represent the time spent in each stage of the frame rendering process (execute, process, and draw). During the test run, 148 frames were rendered and 7 frames were flagged as janky.

![Frame rendering metrics](image)

**Fig. 4.6 Frame rendering metrics for an app execution divided in buckets per UI event**

We propose two performance logging modes. The former is the **coarse-grained** mode which considers the metrics observed during the app execution as an aggregation. Thus, the **coarse-grained execution log** stores each performance trace \( pt \) as a vector:

\[
pt = [c_1, ..., c_n, m_1, ..., m_n]
\]

Each \( c_i \) represents a context property, and each \( m_i \) contains a global performance metric (number of janky frames, smooth ratio, rendering time) across the
whole execution. For example, \( pt1 \) is stored as:

\[
pt1_{\text{coarse}} = [v1, 4.1, \text{samsung}, S3, x86, \text{wifi}, 148, 0.95, 15]
\]

In addition, the \textit{fine-grained execution log} links the metrics to specific user input events that happened during the app execution and hence could be the trigger of janky frames. This \textit{fine-grained} strategy aims to help developers to isolate the root cause of performance problems. With this goal, we distribute and aggregate the collected metrics into \( N \) different buckets, where \( N \) is the number of UI events plus 1. The first bucket contains all collected metrics before the first user event, the second bucket those between the first and second user event, etc.

In the example of Figure 4.6, there are 3 UI events (\( E_1, E_2, E_3 \)) during the app execution, which means that the frame metrics from app launch to finish are aggregated into 4 buckets. In particular, each bucket summarizes the number of frames, the number of janky frames, and the smooth ratio observed in that bucket. Thus, the \textit{fine-grained} mode logs a performance trace as a vector that includes one dimension per bucket to store the metrics observed in those buckets. For example, \( pt1 \) is:

\[
pt1_{\text{fine}} = [v1, 4.1, \text{samsung}, S3, x86, \text{wifi}, [48, 0.94, 12], [48, 1.5, [28, 0.96, 9], [24, 0.88, 11]]
\]

The metrics of each performance trace populate a repository of \textit{historical executions} for different context configurations. This repository will compare the performance of the app with future app releases. More specifically, it will support the analysis of performance goals in future releases of the app.

\section{Conclusions}

This chapter has discussed the monitoring phase of the proposed crowd-based approach to engineer the \textit{App Store} 2.0. First, we summarize different types of bugs which affect mobile apps. This thesis intends to tackle two particular bug types: crashes and janks. Then, we introduce the different types of crowd feedback available from stores: user feedback, app context, app executions. This crowd sources constitute the knowledge to assist developers to deal with the bugs that affect their apps in the wild. Finally, we detail different approaches for collecting the available crowd sources from app stores.
Chapter 5

Leveraging the Crowd \textit{in vitro}

Chapter 4 presented three different types of crowdsourced information (\textit{i.e.}, user reviews, app context, and app execution logs) which can be accessed from app stores. As existing app stores offer limited support for improving the quality of mobile apps, we propose leveraging the existing crowdsourced information to deliver \textbf{actionable insights}. An actionable insight is defined as: “a piece of information that enables an individual (or group) to make an informed decision. Actionable insights are typically derived by synthesizing vast amounts of data into succinct, concise statements”\textsuperscript{1}.

This chapter presents two types of actionable insights that app stores can deliver \textit{in vitro}, this means during the release phase. The release phase corresponds with the phase just after submitting apps to the store (deployment phase), when the apps are invisible to users [28].

We introduce two modules (Risk Analysis and Performance Analysis), which exploit different types of crowdsourced information to generate two types of actionable insights: \textit{risk reports} and \textit{performance reports}. For each module, we describe the approach to produce an actionable insight from crowdsourced information.

\textsuperscript{1}http://www.answers.com/Q/What_is_the_meaning_of_give_an_actionable_insight_to_someone
The reminder of this chapter is structured as follows. Section 5.1 introduces the approach to generate risk reports to predict app crashes before publishing the app. Section 5.2 details the approach to detect performance degradations between different releases of an app. Finally, Section 5.3 concludes the chapter.

### 5.1 Reporting Risky Apps a priori

The App Store 2.0 can build *crowd-based checkers* to rank the risk of a crash in newly submitted apps—i.e., prior to publication. The basic idea is identifying a set of apps that tend to crash in hands of end-users and learning common permission patterns among these apps. Then these permission patterns enable to predict, with certain probability, when a new app will crash by observing its set of requested permissions.

To build the checkers, the Risk Analysis component relies on 2 types of crowdsourced information: *user reviews* and *app metadata* (i.e., app permissions). The approach to generate risk reports from crowdsourced information consists of three steps, illustrated in Figure 5.2.

![Fig. 5.2 Overview of the Risk Analysis component](image)

1. The store starts by identifying apps for which users reported crashes in user reviews (cf. Monitor component, Section 4.2.1).
2. The second step consists in analyzing the existing permissions declared by apps. We define a taxonomy to characterize the types of permissions which Android apps can request (cf. Section 5.1.2).
3. Taking as input the crash-prone apps in step 1 and the permission classification performed in step 2, we automatically mine permission patterns which correlate with crashes (cf. Section 5.1.3). These patterns constitute the knowledge to construct checkers to predict if an app will potentially crash. App store moderators can activate these app checkers to score
the quality of new submitted apps. Then, the store can notify developers about the existence of potential bugs in the app before making it publicly available to users.

5.1.1 Empirical Study of Google Play Store

In this section, we describe the dataset we built to perform an empirical study to generate the crowd-based checkers.

We built a dataset that contains a random sample of all the mobile apps available on the Google Play Store (as of January 2014). The apps belong to the 27 different categories defined by Google, and the 4 predefined subcategories (free, paid, new free, and new paid). For each category-subcategory pair (tools-free, tools-paid, sports-new_free, etc.), we collect a maximum of 500 samples, resulting in a median number of apps per category of 1,978. For each app, we retrieve the following metadata: name, package, creator, version code, version name, number of downloads, size, upload date, star rating, star counting, and the set of permission requests. The resulting dataset contains contains 38,781 apps requesting 7,826 different permissions.

In addition, for each app, we collect up to a maximum of the latest 500 reviews posted by users in the Google Play Store. For each review, we retrieve its metadata: title, description, device, and version of the app. None of these fields are mandatory, thus several reviews lack some of these details. As app updates might fix bugs from previous releases, some errors reported in the version 1.1 of a given app may be fixed in the new release 1.2. Therefore, from all the reviews attached to an app, we only consider the reviews associated with the latest version of the app — i.e., we discard unversioned and old-versioned reviews. Thus, resulting in a corpus of 1,402,717 reviews.

In our dataset, we identify 10,658 crash-prone apps (27.48%) by analyzing user reviews (cf. Section 4.2.1). Figure 5.3 shows the number of crash-prone apps identified in each category of the Google Play Store. For each category, we illustrate the distribution of crash-prone apps according to the number of error-related reviews published by users. With 68.90% of apps having error-related reviews, the category GAME contains the largest number of crash-prone apps. These data are in line with the results of the

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3This number is a constraint enforced by the Google Play Store.
study performed by Crittercism based on observations in real devices, showing that gaming apps have the highest crash rate [59].

5.1.2 Analyzing App Permissions

To find correlations between permission and crash-proneness, we start by proposing a taxonomy to classify the types of permissions that Android apps can request. This classification will later support the identification of error-sensitive permissions to build app permission checkers.

5.1.2.1 Background on Android Permissions

Android apps run in an isolated area of the system without access to system resources by default. Android provides a set of APIs to enable apps to access to data, resources, and privileged operations. The APIs are protected by a permission model. Apps must explicitly request the required permissions to access protected resources and third-party libraries. Every app has a manifest file (AndroidManifest.xml) that summarizes information about the app. In particular, the manifest declares the permissions that the app requires for its execution, and a package name that serves as unique identifier for the app. When an app attempts to access a resource protected by a permission, the system checks the content of the manifest at runtime.
App developers are solely responsible for identifying the set of permissions required by their apps. Sometimes, developers fail assigning the adequate permissions, often because the available documentation of the Android permission system is incomplete [44, 65, 151]. Indeed, a permission error results in an exception (e.g., `SecurityException`) being thrown back to the app during execution [39], commonly leading to the app crash. In addition, the use of buggy or obsolete APIs can lead to crashes in the apps.

As a matter of clarification, we distinguish between two terms used along the chapter:

- *permission requests* refer to permissions declared by apps in their manifest file;
- *permission types* group available permissions that any app can request.

### 5.1.2.2 Taxonomy Creation

To create the taxonomy of permission types in Android apps, we follow a grounded theory approach [150]. We first review the literature and define a draft taxonomy based on observations made by prior works [47, 65]. As a matter of example, Felt et al. [65] state that they do not consider neither *developer-defined permissions* nor *Google-defined* ones in their analysis. In addition, they reveal the existence of a set of *non-official* Android APIs. We include those types of permissions as categories in the taxonomy and we investigate them in depth. Another example is Barrera et al. [47], who manually observed that some apps in their dataset request *non-existent* permissions and *deprecated* permissions. We also consider information provided in the official Android documentation for developers\(^4\) and in Android community forums (e.g., Android Developers Blog\(^5\)).

### 5.1.2.3 The Taxonomy of Permission Types in Android Apps

Figure 5.4 shows the resulting taxonomy of permission types.

The taxonomy classifies permissions into four main *categories*:

1. *Android-specific permissions* refers to permission types to use the official APIs provided by the Android SDK\(^6\). For example, `android.permission.READ_CONTACTS` allows an app to read the user’s contacts data.

\(^4\)[http://developer.android.com]
\(^5\)[http://android-developers.blogspot.com]
\(^6\)[http://developer.android.com/sdk]
2. **Google-specific permissions** groups the permission types to use the APIs provided by the Google Play Services SDK\(^7\), which include services such as: Google Play Licensing, Google Play In-app Billing, Google Maps, Google Cloud Messaging (GCM), etc. For example, the permission `com.android.vending.BILLING` is required to use the In-app Billing service that enables to sell products from inside an app.

3. **Vendor-specific permissions** encloses permission types to use the APIs included in SDKs provided by specific mobile device vendors (e.g., Samsung, HTC) to create apps specialized for their devices. As an illustration, Samsung provides the *AllShare Framework SDK* that includes APIs\(^8\) to implement convergence services (e.g., media sharing, screen sharing). Apps using AllShare APIs should request the following permission: `com.sec.android.permission.PERSONAL_MEDIA`\(^9\). Another example is the permission `com.sonymobile.permission.CAMERA_ADDON` that is part of the *Sony Add-on SDK*\(^10\) (Camera Add-on API) required to develop apps that can be launched from the native Xperia camera.

4. **Developer-specific permissions** finally refers to permission types defined by third-party developers. Android enables apps to define their own permissions to protect the functionality they expose to other apps. For example, `android.webkit.permission.PLUGIN` from *Adobe Flash plugin*.

We group permissions within each category around 5 *classes* of permissions:

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\(^7\) [http://developer.android.com/google](http://developer.android.com/google)

\(^8\) Samsung documentation for developers: [http://developer.samsung.com/develop](http://developer.samsung.com/develop)

\(^9\) “sec” comes from: *Samsung Electronics Co*

\(^10\) Sony documentation for developers: [http://developer.sonymobile.com](http://developer.sonymobile.com)
(a) *Official permissions* groups permissions that are available in the public SDK’s
documentations for developers.

(b) *Removed permissions* refers to permissions that were available in previous versions
of APIs and do not exist anymore.

(c) *Internal permissions* encloses permissions that are intended for internal use by the
system and system apps.

(d) *Incorrect permissions* groups permissions defined erroneously by developers (*e.g.*,misspelled permissions).

(e) *Unclassified permissions* groups permissions that do not fit into any of the previous
classes.

### 5.1.2.4 Taxonomy Exploitation

To automatically catalog permissions under categories, we propose heuristics based on
regular expression matching and string analysis:

**Heuristic 1 (Android-specific permissions):** First, to identify permissions belong-
ing to the Android-specific category, we filter permissions which follow the patterns:

```
android.permission.[*]
com.android.[*].permission.[*]
```

From these permissions, we tag as *official* the permissions that match the list provided
in the public Android documentation for developers according to Android 4.4 (API
level 19).

**Heuristic 2 (Google-specific permissions):** To identify permissions belonging to
the Google-specific category, we filter permissions which follow the patterns:

```
com.google.android.[*].permission.[*]
com.android.[*]
```

The last pattern excludes the word “permission” as it matches the Android-specific
pattern. Examples of Google-specific permissions that follow this pattern are:

```
com.android.vending.BILLING
com.android.vending.CHECK_LICENSE
```

to use the billing and licensing services, respectively. From these permissions, we define the class of *internal Google permissions* with the permissions defined by Google apps (e.g., Voice Search, GMail). These permissions follow the patterns:

\[
\text{com.google.android.apps.}[\text{GoogleAppName}].[*]
\]

\[
\text{com.google.android.googleapps.permission.}[\ast]
\]

For example, \text{com.google.android.voicesearch.SHORTCUTS_ACCESS} in the *Voice Search* app.

**Heuristic 3 (Vendor-specific permissions):** To identify permissions belonging to the Vendor-specific category, we filter permissions following the patterns:

\[
\text{com.}[\text{vendor}].[\ast].\text{permission.}[\ast]
\]

\[
\text{android.permission.}[\text{vendor}].[\ast]
\]

We compile a predefined list of available vendor names: sonymobile, htc, huawei, sec (Samsung Electronics Co), dell, and motorola.

**Heuristic 4 (Classes refinement):** We build lists of permissions to refine the permissions contained in each category under specific classes: official, removed, and internal. These lists are manually created by collecting documentation available in different sources. As a matter of example, the Android SDK contains a set of internal APIs that are intended for exclusive use by the system and system apps. However, they are available from the Android source code and third-party apps can access internal APIs using Java reflection [65]. The internal APIs reside in the Android source code in the package \text{com.android.internal}, and in the other packages with the annotation \text{@hide}.

**Heuristic 5 (Identifying incorrect permissions):** We select all the permissions within a category that are considered as unclassifiable in previous classes. To automatically identify incorrect permissions, we compute the *Damerau-Levenshtein distance* [61] to measure the similarity between two input strings. We normalize the distance to the range $[0,1]$ by dividing the distance by the length of the longest string, thus defined as:

\[
\text{dist}_{NDL}(s_1,s_2) = \frac{\text{dist}_{DL}(s_1,s_2)}{\max(|s_1|,|s_2|)}
\]

(5.1)

We compute the normalized Damerau-Levenshtein distance between each unclassified permission $P$ and each official permission $O_i$. Finally, we set the similarity score of an unclassified permission as the minimum distance of all the obtained normalized
5.1 Reporting Risky Apps a priori

Damerau-Levenshtein distances:

\[
\text{score}(P) = \min \{ \text{dist}_{NDL}(P, O_i) \}, i = \{0...n\}
\] (5.2)

Considering different similarity ranges, we observed 5 types of permission request mistakes in the Google Play Store:

**Misspell.** For example, requesting `android.permission.READ_CONTACTS` instead of `android.permission.READ_CONTACTS`.

**Wrong prefix.** Each permission is identified by a unique label. Typically, the label is defined by a string starting with a prefix (e.g., `android.permission`) followed by a constant in capital letters. We have identified a set of permissions defining incorrect prefixes, specifically two common mistakes:

- **Prefix absence.** For example, `INTERNET` is missing the prefix `android.permission`. The rational for this mistake seems to come from the official Android documentation on permissions, which first provides a table with the permissions showing only the constant part.

- **Prefix confusion.** For example, requests to `android.permission.SET_ALARM`, instead of `com.android.alarm.permission.SET_ALARM`.

**Misuse.** It is a special case of prefix misuse. Apps request as permissions other Android elements (e.g., libraries, features). For example: `android.hardware.CAMERA`.

**Lacking.** Finally, we also observed some permissions that look like being incomplete: `android.permission`.

In addition to these mistakes, we build a cluster of unclassified permissions: all the permissions within a category that do not fit in any of the defined classes. Finally, the developer-specific permissions category covers permissions that do not fit into any of the previous categories.

Table 5.1 synthesizes the results of measuring the abundance of each class of the permission taxonomy in our dataset from Google Play Store. For each category and class of the taxonomy, we show the number of permissions and permission requests. We observed that official Android-specific permissions are the most commonly requested ones among apps. Removed permissions is the second most popular class among the dataset.
<table>
<thead>
<tr>
<th></th>
<th>Official</th>
<th>Removed</th>
<th>Internal</th>
<th>Incorrect</th>
<th>Unclassified</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#Perm</td>
<td>#Req</td>
<td>#Perm</td>
<td>#Req</td>
<td>#Perm</td>
</tr>
<tr>
<td>Android</td>
<td>137</td>
<td>245,274</td>
<td>19</td>
<td>1,699</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>144</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>152</td>
</tr>
<tr>
<td>Google</td>
<td>5</td>
<td>18,246</td>
<td>837</td>
<td>1,017</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>92</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Vendor</td>
<td>184</td>
<td>1,514</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Samsung</td>
<td>88</td>
<td>302</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sony</td>
<td>38</td>
<td>294</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HTC</td>
<td>28</td>
<td>251</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Dell</td>
<td>14</td>
<td>14</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Motorola</td>
<td>12</td>
<td>649</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Huawei</td>
<td>4</td>
<td>7</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Developer</td>
<td>1,085</td>
<td>2,872</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1,411</td>
<td>267,909</td>
<td>856</td>
<td>2,806</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>183</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>155</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1,262</td>
</tr>
</tbody>
</table>

Table 5.1 Summary of applying the permission taxonomy to our Google Play Store dataset

We manually validated the resulting permission classification. We took a random sample of 300 permissions. Our manual inspection found 5.33% of false positives. Some false positives derive from the interpretation of permissions. For example, the permission `android.permission.SEND_MMS` was tagged as Misspelled Android permission while it is obviously not. The nearest match is the permission `android.permission.SEND_SMS`. However, we consider the developer is trying to access to a functionality related with MMS instead of SMS, and it is not a misspelling.

We define as error-sensitive permissions those permissions that are suspected to induce bugs. We consider as error-sensitive permissions the set of permissions belonging to the classes removed, internal, incorrect and unclassified, since the use of non-official permissions can be the source of problems. To clarify, not all the bugs are related to the suspicious permissions themselves (e.g., missing permission, wrong permission due to a typo), but rather to the fact that some APIs for which the permission is requested are buggy or obsolete [105]. We study the correlation between permission requests and bugginess without claiming the underlying causes of bugs.

### 5.1.3 Generating Risk Reports

We now study potential correlations between apps that use error-sensitive permissions and those reported as crash-prone by end-users. We use the knowledge inferred from this study to propose crowd-based checkers that could be embedded in app stores to anticipate the emergence of app crashes in the wild.

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12 This permission does not exist in the official Android documentation.
5.1 Reporting Risky Apps a priori

With the objective of mining common permissions in crash-prone apps, we use supervised machine learning, and specifically a classifier where independent variables are permissions and the dependent variable is crash-proneness (learnt from user reviews).

5.1.3.1 Mining Crash-prone Permission Patterns

To identify permission patterns that correlate with bugs, we use a predictive machine-learning model, in particular the \textit{J48 Decision Tree} algorithm (a \textit{Weka} implementation of C4.5 \cite{132}). J48 predicts the value of a dependent variable based on the value of various attributes (independent variables) of the data. In our setup, the independent variables are permissions, and the dependent variable is crash-proneness. We choose J48 because it enables the direct extraction of rules to predict a label. From the resulting decision tree model, we extract permission patterns that lead to the label ‘Buggy’. We only consider presence of permissions in the patterns. However the absence of a permission also causes the app to crash. This kind of bug is partially handled by our approach, when the permission is missing because of an incorrect or incomplete declared permission. Furthermore, there already exists some developer support \cite{48} to automatically check if apps declare all the permissions required to run.

**Step 1: Dataset Preprocessing.** Let $D$ be a dataset of apps, we represent each app ($A$) as a binary vector: $A = [p_1, ..., p_n, c_1, ..., c_n, L]$, where $p_i \in \{0, 1\}$, $c_i \in \{0, 1\}$, and $L \in \{Buggy, NonBuggy\}$. Each $p_i$ depicts a permission, $c_i$ represents a class of permission according to our taxonomy (e.g., \texttt{INCORRECT} class ), and $L$ represents the class label learnt from its user reviews (i.e. ‘Buggy’ or ‘NotBuggy’). The value $p_i = 1$ indicates that the app requests the permission $p_i$, and $p_i=0$ indicates the absence of the permission. Similarly, $c_i = 1$ indicates that the app requests a permission that belongs to the class $c_i$ in our taxonomy.

For the purpose of this analysis, we group all the classes of infrequent single permissions (e.g., the misspelled ones) within a common abstract class. Indeed, a specific misspelled permission usually only appears in one app, but we are rather interested in knowing if the group of incorrect permissions is frequent in crash-prone apps. There are also some permission names that are customized in each app. For example, apps requesting the GCM Google service must include a specific permission for receiving messages:

\cite{13}Weka is an open-source Java library that provides implementations of several data mining algorithms: http://www.cs.waikato.ac.nz/ml/weka
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The permission name must exactly match the pattern, but each app substitutes \[\text{appPackage}\] by its own package name in the manifest. This permission prevents other apps from registering and receiving their messages. Therefore, each specific GCM permission is only requested once at maximum. Moreover, we grouped all the official Android permissions in a single dimension\(^\text{14}\). We notice that the 10 most requested official Android permissions in our dataset are the same top requested permissions observed by other studies \(\text{[38, 69]}\)\(^\text{15}\).

Finally, the 4 classes of permissions considered are: \text{ANDROID-OFFICIAL}, \text{INCORRECT}, \text{GOOGLE-GCM}, and \text{GOOGLE-REMOVED} permissions. Each app is represented by a 1,563-dimensions vector, where the first 1,558 dimensions represent single permissions \((p_i)\), the following 4 dimensions refer to classes of permissions \((c_i)\), and the last dimension is the assigned class label \((L)\).

**Step 2: Model Construction.** The J48 algorithm takes as input parameters a \textit{confidence factor} and a \textit{minimum number of objects} \((\text{minNumObj})\). The \textit{confidence factor} limits the prediction error. For example, a confidence factor of 0.25 indicates that a permission pattern fails as maximum in the 25\% of predictions. Thus, the lower the confidence factor, the more accurate the classifier. The \text{minNumObj} parameter sets the minimum number of instances that reach a leaf of the tree model. In our case it represents the minimum number of apps that must exhibit a permission pattern to be considered as a predictor of the class.

We train a J48 decision tree model using the dataset which contains 10,658 apps labeled as \textit{Buggy} and 11,539 labeled as \textit{NonBuggy} (cf. Section 5.1.1). Varying the \textit{confidence} and \textit{minNumObj} thresholds impacts the number of permission checkers obtained and their respective performance. We run the algorithm several times for different input values in order to identify the best calibration. We set cross-validation 10 folds. Then, we train the model with different confidence factors (ranging from 0.05 to 0.50 by increments of 0.05) with three different \text{minNumObj} limits—\textit{i.e.}, 100, 50 and 20 apps.

\(^\text{14}\)The request of Android permissions should not make the app crash, and we are rather interested in revealing the existence of patterns in error-sensitive permissions. First, we run the experiment considering all the official Android single permissions, but the most requested permissions appeared in many checkers, leading to high amount of irrelevant patterns.

\(^\text{15}\)The most requested permissions in our dataset are: \text{INTERNET}, \text{ACCESS_NETWORK_STATE}, \text{READ_EXTERNAL_STORAGE}, \text{WRITE_EXTERNAL_STORAGE}, \text{READ_PHONE_STATE}, \text{ACCESS_WIFI_STATE}, \text{WAKE_LOCK}, \text{ACCESS_FINE_LOCATION}, \text{ACCESS_COARSE_LOCATION}, and \text{VIBRATE}
Figure 5.5 reports on the results of the sensitivity analysis performed. The resulting family of checkers ranges from 4 to 12 different permission checkers.

![Graph showing the relationship between confidence factor and minNumObj parameters.](image)

Fig. 5.5 Calibration of confidence factor and minNumObj parameters.

Table 5.2 details 4 families of permission checkers (F1–F4) obtained varying the confidence factor (c) and minNumObj (m) values. For example, the family F2 includes the 4 permissions pointed by F1 and one additional permission. In the family F1, we observe two official Google permissions: CHECK_LICENSE and BILLING. Contrary to our expectations, these official Google permissions are involved in some bugs. After searching in online forums for Android developers, we realize that there are many Android developers complaining because they have experienced crashes (due to security exceptions) in their apps after the update of Google Play services 4.3 (March 2014).

<table>
<thead>
<tr>
<th>c</th>
<th>m</th>
<th>Error-sensitive Permission Checker</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>0.1</td>
<td>100 android.permission.WRITE_INTERNAL_STORAGE, android.permission.ACCESS_SUPERUSER, com.android.vending.CHECK_LICENSE, com.android.vending.BILLING</td>
</tr>
<tr>
<td>F2</td>
<td>0.2</td>
<td>100 F1 com.android.launcher.permission.READ_SETTINGS</td>
</tr>
<tr>
<td>F3</td>
<td>0.2</td>
<td>50 F1 android.permission.WRITE_OWNER_DATA, com.sonyericsson.extras.liveware.aef.EXTENSION_PERMISSION</td>
</tr>
<tr>
<td>F4</td>
<td>0.2</td>
<td>20 F3 com.google.android.googleapps.permission.GOOGLE_AUTH, android.permission.STORAGE, com.android.email.permission.READ_ATTACHMENT, com.google.android.gm.permission.READ_CONTENT_PROVIDER</td>
</tr>
</tbody>
</table>

Note that the buggy permission checkers are not meant to be permanent. The app ecosystem is continuously evolving, and app store moderators can use our approach
regularly (say weekly) for updating existing checkers, discovering new ones, and
 discarding outdated ones. The proposed system reveals interesting insights for isolating
bugs in real devices. Nevertheless, we do not claim causality, but rather we suggest
permissions that correlate with bugs.

The family of permission checkers obtained forms the knowledge of the recommender
system. Taking into consideration the performance of the different families obtained,
thus app store moderators can make informed decisions on which checkers to enable
regarding their performance, in order to predict potential buggy-apps before they are
published in the store.

5.1.4 Implementation Details

This section provides details of the implementation that supports the generation of the
crowd-based permission checkers.

To generate the checkers we started by collecting a dataset of apps from Google
Play Store. To store the dataset, we created a graph database with Neo4J\textsuperscript{16}. This
dataset therefore consists of a graph describing the apps as nodes and edges. Graph
databases provide a powerful and scalable data modelling and querying technique
capable of representing any kind of data in a highly accessible way [136]. We chose a
graph database because the graph visualization helps to identify connections among
data (e.g., clusters of apps sharing similar sets of permission requests). In particular,
our dataset graph contains five types of nodes: APP nodes grouping the details of
each app, PERMISSION nodes describing permission types, CATEGORY nodes describing
app categories, SUBCATEGORY nodes describing app subcategories, and REVIEW nodes
storing user reviews. Furthermore, there are four types of relationships between APP
nodes and each of the remaining nodes e.g., USES_PERMISSION relationships between
APP and PERMISSION nodes. In total, our graph contains 1,449,361 nodes and
1,901,703 relationships among them. To extract statistics from the dataset, we can
query the graph database using one of the available graph query languages (e.g.,
Cypher, SPARQL, Gremlin). We chose \textit{Cypher} [60], which is a widely used pattern
matching language.

Figure 5.6 shows an excerpt of the collected Google Play Store graph database in
Neo4j\textsuperscript{17}.

\textsuperscript{16}http://www.neo4j.org
\textsuperscript{17}The dataset is available online: https://sites.google.com/site/androidbuggyappcheckers/
To identify apps which accumulate reviews related with errors and crashes we use topic modelling, in particular the *Latent Dirichlet Allocation* algorithm available in the MALLET library [118].

Finally, to learn the permissions patterns which constitute the checkers, we use the *J.48 algorithm* provided in the Weka library.

### 5.2 Reporting on Performance Degradations

When the app developer uploads a new app release to the store (for example after bug fixing), the **APP STORE 2.0** runs a performance analysis to identify potential UI performance degradations. The **Performance Analysis** component receives as input a *scenario or test* and the *historic run repository* that are associated with the previous app release. The *historic run repository* contains performance metrics collected during the execution of the *scenario or test* in previous versions of an app.

To assess whether the new app release fulfills the expected performance goals—*i.e.*, to prevent performance degradations and to improve performance on low-end devices—the system first repeats the scenario with the new app release on different devices of the crowd while collecting UI performance metrics. Then, it compares the newly
collected metrics with the previous metrics available in the *historic run repository* to automatically flag performance deviations.

We propose an approach called DUNE$^{18}$ to detect *UI performance degradations* among different versions of an app and heterogeneous contexts. The *Performance Analysis* component implements the DUNE approach. In this section, we describe the DUNE approach in detail. Before jumping into the details of the approach, we discuss three major challenges associated with the current practices to identify *UI performance regressions* in mobile apps:

**Challenge #1: Automatic detection of UI performance degradations.** Android provides tools to profile the GPU rendering of apps in order to identify janky frames in an app [19]. The current UI performance testing consists of having a human tester which performs a set of user operations on the target app and either visually look for janks, or spend a large amount of time using the GPU profiler to identify janky frames. Hence, this *ad hoc* analysis is time consuming, tedious, and error prone. In addition, such a process relies on the human tester’s ability to perceive frame rate changes, which could vary from person to person.

**Challenge #2: Triaging UI performance root causes.** Once a jank is identified, developers rely on other tools, like Android Systrace [24], to profile concrete app executions in order to find the source of the jank. In particular, they need to filter the full data collected from a test execution in order to identify the specific sequence of user events that triggered the slow-down. This manual investigation again requires trial-and-error, which is even harder as the size of the app increases.

**Challenge #3: Environment heterogeneity.** The app performance varies depending on the device on which it runs. For example, an app can perform well on one set of devices, or one combination of hardware and software, but it can present performance bottlenecks when running in lower-end devices or in a different execution context (*e.g.*, using different network types). There is a lack of tools to identify UI performance deviations between different app versions and contexts.

Figure 5.7 shows an overview of the approach to detect performance degradations between app versions and contexts. The approach has three main phases:

1. **Aggregating Performance Logs.** To compare a new scenario execution with the historical executions, we first build a model which aggregates all the performance logs corresponding with a previous app release.

---

$^{18}$DUNE stands for *Detecting Ui performaNce bottlEnecks.*
5.2 Reporting on Performance Degradations

2. Identifying Performance Deviations. The Performance Analysis component calculates context similarity and applies a statistical technique (in particular Interquartile Range) to flag a performance regression when the distance between the metrics of the new and old executions in similar context is larger than a given threshold.

3. Generating Performance Reports. If the new app release is flagged as an outlier, the system identifies the device configurations and specific UI events that trigger the performance deviations. Then, a detailed report is sent to the developer who can fix the app before publication.

5.2.1 Aggregating Performance Logs

The historic run repository stores performance traces resulting from running a specific scenario on different devices (cf. Chapter 4 section 4.2.3.2). First, the Performance Analysis builds a batch model that aggregates the collected metrics and the execution context across all the runs in the repository for an specific app and scenario.

Figure 5.8 (left) depicts an example of a batch model created from a historic repository with three performance traces ($T_1$, $T_2$, $T_3$) in version V1 of an app. Each trace captures
its execution context (i.e., SDK, device manufacturer, device model, CPU chip, and network type); and the run’s UI performance metrics (e.g., #frames rendered, #janky frames, and smooth ratio).

![Diagram](image)

**Fig. 5.8 Example of a Batch Model from a historic runs repository**

The batch model will be used to detect deviations from the expected app performance. When the developer releases a new version of the app (e.g., version V1.2), the batch model is used to flag performance deviations.

### 5.2.2 Identifying Performance Deviations

When there is a new version of an app or a new execution context (such as a new SDK released by Android), the app developer needs to guarantee that the new release (or the app on a new device) meets the expected performance requirements to fulfill the user expectations. Then the store executes the scenario in the new context and compares the metrics with the historic runs. The Performance Analysis component automatically compares the new performance trace ($T_4$) with the historical runs repository ($T_1, T_2, T_3$) and flags potential performance degradations at specific locations in the app. Remark that the comparisons are only done between test runs replicating the same scenario in the app, executing exactly the same functionalities and features.

The process to identify performance degradations consists of 3 steps.
5.2 Reporting on Performance Degradations

5.2.2.1 Step 1: Calculating Context Similarity

Since the app performance varies depending on the device on which it runs, we rank previous performance traces according to the context similarity with the new trace [68]. Thus, a previous trace which was run on a more similar environment receives more weight and will be more relevant for the comparison than a trace on a completely different environment. To calculate context similarity between two traces \( T_1 \) and \( T_4 \) (cf. Figure 5.8), first we extract from each trace the sub-vector that contains the context dimensions. For example, the context of the traces in Figure 5.8 are represented by the sub-vectors:

\[
T_1 = [v1, 4.1, samsung, S3, x86, wifi] \\
T_4 = [v1.2, 4.1, lg, G4, x86, wifi]
\]

Then, we generate a binary similarity vector to capture the context properties that are common in the two runs. A value of 1 indicates that the two runs share the context property. Conversely, the value 0 indicates that the context property differs between the two runs. The similarity vector between traces \( T_1 \) and \( T_4 \) is:

\[
Sim(T_1, T_4) = [0, 1, 0, 0, 1, 1]
\]

Finally, we measure the similarity degree \( (simD) \) between the new and the past trace as the Cartesian length of the similarity vector. The Cartesian length is calculated as \( \sqrt{N} \), with \( N \) the number of 1s in the similarity vector. For example, the similarity degree between \( T_1 \) and \( T_4 \) is \( \sqrt{3} = 1.73 \). The higher the degree, the higher the similarity between the context of the traces.

5.2.2.2 Step 2: Ranking Previous Tests

Using the similarity degree, we can assign a weight \( (w) \) to each previous trace to describe the importance of that trace to analyze the new scenario run. Since we expect that an app behaves similar in similar contexts, traces having similar or identical contexts as the new trace, should indeed have the largest weights.

Hence, to rank traces, we follow the approach proposed by Foo et al. [68], which calculates the weight of a previous test as \( w(T_i) = \frac{simD(T_i)}{\sum_{j=0}^{\infty}simD(T_j)} \). Thus, the sum of all weights is 1. Table 5.3 reports on the similarities and weights between the new
trace $T_4$ and the historical performance traces. For example, the weight of $T_1$ is $w(T_1) = \frac{1.73}{1.73 + 1 + 1.73} = 0.39$.

Table 5.3 Context similarities between the new performance trace ($T_4$) and the historical traces ($T_1$, $T_2$ and $T_3$).

<table>
<thead>
<tr>
<th>test$_N$</th>
<th>test$_H$</th>
<th>simD(Test$_N$, Test$_H$)</th>
<th>w(Test$_H$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_4$</td>
<td>$T_1$</td>
<td>1.73</td>
<td>0.39</td>
</tr>
<tr>
<td></td>
<td>$T_2$</td>
<td>1</td>
<td>0.22</td>
</tr>
<tr>
<td></td>
<td>$T_3$</td>
<td>1.73</td>
<td>0.39</td>
</tr>
</tbody>
</table>

We use the similarity weight to rank the previous traces, and cluster them according to the similarity degree with the new trace. Each cluster groups the traces that have the same degree (and hence weight). In the example, the traces result in two clusters: the first cluster contains the traces $T_1$ and $T_3$, while the second cluster only trace $T_2$. Since the first cluster contains the set of traces most similar to the new trace, it will be used to identify performance deviations.

5.2.2.3 Step 3: Identifying Performance Deviations

The third step aims to identify performance outliers by comparing the metrics collected in the new trace with the set of traces obtained in the previous step. To detect such outliers, we apply the Interquartile Range (IQR) statistical technique. This technique filters outliers and extreme values based on interquartile ranges—i.e., a metric ($x$) is considered as an outlier if:

1. $x < Q1 - OF \times (Q3 - Q1)$
2. $x > Q3 + OF \times (Q3 - Q1)$

where $Q1$ is the 25% quartile, $Q3$ is the 75% quartile, and $OF$ is the outlier factor, which is an input parameter of the technique. We use $OF = 1.5$ because it is the default value provided by the Weka library (used in our implementation) to identify outliers with this technique. However, $OF$ is a configuration parameter that can be overridden by the DUNE user. With a lower $OF$ factor, metrics are flagged faster (i.e., with slighter difference) as outliers.

The outliers flagged by equation (1) are values that deviate below the normal performance (with negative offset), whereas outliers flagged by equation (2) are values above
the normal performance (with positive offset). Thus, the Performance Analysis component can detect performance deviations that can be categorized as either performance regressions or optimizations with respect to previous performance traces. Note that the interpretation of outliers as regression or optimization depends on the type of the metric $x$. For example, for the metric number of frames rendered, an outlier with negative offset is a performance regression. If the new test renders less frames means that some frames were skipped during the execution, thus resulting in laggy animations perceivable by users.

By default, the outlier detection considers the set of metrics of a scenario execution together (coarse-grained, cf. Section 4.2.3.2), then determines if the resulting trace is an outlier in comparison with the history repository. As illustration, consider a historic repository of an app with five performance traces that recorded the following performance metrics ($\#Fr$, $Rat$, $T$):

\[
\begin{align*}
T_1 &= [448, 0.95, 45.3] \\
T_2 &= [453, 0.94, 44.5] \\
T_3 &= [450, 0.93, 44.9] \\
T_4 &= [457, 0.80, 50.3] \\
T_5 &= [430, 0.85, 45.7]
\end{align*}
\]

Recently, Android has released a new SDK version (Android Marshmallow 6.0.0) and the app developer wants to ensure that his app has a good performance in this new context. Thus, he runs the same scenario in a new device with Android 6.0.0, which records the following metrics:

\[
T_6 = [270, 0.40, 40.3]
\]

To automatically detect any performance deviation, we apply the IQR filtering to the data available in the history repository ($T_1$, $T_2$, $T_3$, $T_4$, and $T_5$) and the new performance trace ($T_6$). If we assume all 5 traces in the repository to be clustered together based on similarity degree, a new trace is flagged as outlier if at least one of its metrics is flagged as outlier compared to these 5 runs.
For example, the first metric of $T_6$ ($x_1 = 270$) is an outlier in comparison with previous observations of such metric: \{448, 453, 450, 457, 430, 270\}, according to equation (1):

$$Q_1 = 390, \quad Q_3 = 454$$

$$270 < 390 - 1.5(64)$$

As a result, $T_6$ is flagged as an outlier.

Finally, the Performance Analysis component adds a class label (Outlier+/Outlier−/N) to the analyzed test to indicate if it is a performance optimization, regression or normal execution.

Furthermore, if the fine-grained mode is activated, DUNE can spot specific UI events associated with the outliers. In this case, the performance trace contains a list of sets of metrics, in particular as many sets of metrics as UI events in the scenario. The outlier detection process follows the same IQR filtering strategy, but in this case, the system flags individual UI events as outlier.

![Automated detection of performance deviations through Interquartile Ranges with fine-grained (UI) metrics.](image)

Figure 5.9 illustrates the automated outlier detection process in the fine-grained mode. The historic repository contains five historical traces ($T_1$ to $T_5$) and a new trace $T_6$ to analyze. We apply the IQR technique to identify outliers per attribute. As a result, the store flags $T_6$ as an outlier and reports the event $E2$ as the location of the outlier. Then DUNE adds the class label $E2$Outlier− to the trace $T_6$, to indicate that the event
5.2 Reporting on Performance Degradations

$E2$ exhibits a performance degradation. If several UI events are flagged as outliers, then several class labels are added to the trace.

### 5.2.3 Generating Performance Reports

If the set of metrics of the new run are flagged as an outlier, the store generates a performance report providing information about the violated metric and the location of the offending UI event.

#### 5.2.3.1 Frequent Context Mining

In the presence of performance outliers, the **Performance Analysis** component characterizes the context under which the conflicts arise. To identify common context patterns that induce outliers, we use **Association Rule Mining**. An association rule is an implication of the form $X \implies Y$ that states “when $X$ occurs, $Y$ occurs” with a certain probability. The support of such a rule is the frequency of the rule in the dataset, while the confidence of a rule indicates the percentage of instances of $X$ for which $Y$ occurs. In our case, $X$ is a context property, and $Y$ is the class label (e.g., $Outlier_{-}$) learned in the previous step. To build a context rule, we require a confidence value of 90%, which is the default parameter value provided by Weka. However, this configuration parameter can be overridden by the users of **DUNE**.

Some examples of rules are:

- \{sdk = 4.1\} \implies Outlier_{-}
- \{v = 1.2, dev = LG\} \implies E2Outlier_{-}

These context rules help the developer to narrow down the different contexts under which performance bottlenecks appear.

### 5.2.4 Implementation Details

This section provides details about our proof-of-concept implementation of **DUNE**. **DUNE** consists of two parts. The first component is in charge of executing tests on devices and collecting metrics during the execution, while the second component is in charge of detecting performance deviations.
Figure 5.10 shows an overview of our tool implementation in charge of collecting performance metrics during execution.

This component is implemented as a Python script that installs and runs tests on mobile devices and collects metrics during the test executions. To communicate with devices, our implementation relies on the Android Debug Bridge (adb) [1]. adb is a command line tool included in the Android SDK that acts as a middleman between a host and an Android device. We use adb to install/uninstall apps and tests, log UI events, and profile GPU rendering.

To track UI events, the tests write the timestamps of the events in the Android Logging system (logcat) [6]. In Android, the system collects debug information from apps and from the system into logs, which can be viewed and filtered by logcat. We have implemented a listener that monitors logcat and subscribes to the UI event messages.

To profile GPU rendering, we use the Android dumpsys tool, which runs on a device and dumps relevant information about the status of system services [5]. Since dumpsys only provides information about the last 120 frames rendered, our tool read the frames rendered every second, to ensure that no frame information is missed. To ensure a low overhead, this component is built on top of low-overhead tools provided by Android.

Instead of requiring tests to be run on physical devices, we leverage the fast third-party Android emulator Genymotion [14], which allows to generate emulators with specific context configurations, on-the-fly. Following the concepts of Infrastructure-as-a-Service [93], Genymotion just requires a textual specification, after which generation, deployment and execution of the emulators is fully automated. In particular, one can
configure the emulated device model, SDK, network, etc. Nevertheless, this component can also work with physical devices.

The second component of our proof-of-concept implementation is a Java application that interfaces with Weka [85]. In particular, we use the *InterquartileRange* filter implemented in Weka to identify outliers, and the *Apriori* algorithm to mine association rules to point out offending contexts.

### 5.3 Conclusions

This chapter presents two engineering approaches to automatically generate two different types of actionable insights (*risk reports* and *performance reports*) by analyzing three types of crowdsourced artefacts (*user reviews*, *execution logs*, and *app context*) accessible from app stores. The actionable insights aim to assist app developers and store moderators to anticipate the rise of issues in apps before making the apps publicly available to users. As a result, the quality of apps increases, then the user experience and satisfaction with apps.
Chapter 6

Leveraging the Crowd \textit{in vivo}

After the release phase (cf. Chapter 5), the store makes apps visible to users. Once apps are installed and executed by users, the App Store 2.0 initiates the \textit{in vivo} measures.

This chapter presents two types of actionable insights that app stores can deliver \textit{in vivo}: reproducible scenarios and app patches. We present two modules (Crash Analysis and Patch Generation) to generate such insights respectively. The reproducible scenarios aid developers to automatically reproduce crashes experienced by users. The app patches prevent that users face a previously observed crash.

The rest of the chapter is organized as follows. Section 6.1 describes the approach to identify recurrent crash patterns and generate reproducible scenarios to support developers in the crash reproduction task. Section 6.2 presents the module to generate hot patches to mute crashes. Section 6.3 concludes the chapter.

6.1 Reproducing Crash Scenarios a posteriori

Any software developer knows that faithfully reproducing crashes experienced by users is a major challenge. From previous research we know that a single failure report contains insufficient information to isolate a bug \cite{167}. To assist developers in isolating
and reproducing crashes in an automatic and effective manner, the APP STORE 2.0 incorporates a Crash Analysis component. We propose an approach called MoTiF\textsuperscript{1} to translate a collection of crash logs into a reproducible scenario. The Crash Analysis implements the MoTiF approach to support developers to reproduce crashes experienced by users.

Figure 6.2 summarizes the MoTiF approach. Figure 6.2 (left side) shows three crowdsourced crash logs collected from three different users when using the Wikipedia app. For example, there is a log that reports a crash after the user performs the following sequence of actions: A-‘Click on Menu’, and B-‘Click on Save Page’. At event A, the network was \textit{ON}. Whereas the network was \textit{OFF} at event B. We described the monitoring process to collect crash logs in detail in Chapter 4 (cf. Section 4.2.3).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig6_2.png}
\caption{Overview of the Crash Analysis module.}
\end{figure}

The approach to generate reproducible scenarios from crowdsourced crash logs has three main phases:

1. \textit{Aggregating crowdsourced crash logs}. The first step consists of aggregating the set of crash logs collected from a multitude of devices in a compact representation.

\textsuperscript{1}MoTiF stands for MOBILE TESTING IN-THE-FIELD. A Motif means a repeated image or design forming a pattern.
2. Identifying crash patterns. First, we identify common crash patterns among the collection of app execution traces observed in the wild. These patterns will be used to automatically extract the minimum sequence of steps to reproduce crashes and characterize the operating conditions (i.e., execution context) under which failures arise (cf. Section 6.1.2).

3. Generating reproducible scenarios. The crash and context patterns identified in step 2 are translated into a reproducible scenario to reproduce crashes experienced by users. This scenario will automatically replay a sequence of user interactions that led to a crash of the app (cf. Section 6.1.3). The store uses the crowd of devices to validate the generated scenarios. Once the scenario is validated, the store notifies the app developer.

### 6.1.1 Aggregating Crowdsourced Crash Logs

The Crash Analysis component aggregates the crowdsourced crash logs into a weighted directed graph that we denote as Crowd Crash Graph. The Crowd Crash Graph represents an aggregated view of all the interactions that users performed in a given app before a crash arises, with their frequencies. The graph enables to induce 1) the minimum sequence of steps to recreate a crash; and 2) the context under which crashes arise.

#### 6.1.1.1 Definition: Crowd Crash Graph

The crowd crash graph (CCG) consists of a collection of directed graphs: $CCG = \{G_1, G_2, ..., G_n\}$, where each $G_i$ is a crash graph for a different type of crash. Such a crash graph aggregates all crash traces that lead to the same exception. It is based on a Markov chain (1st order Markov model), which is a widely accepted formalism to capture sequential dependencies [125]. In our crash graph, nodes represent user interaction events, and edges represent sequential flows between events. Nodes and edges have attributes to describe event metadata and transition probabilities, respectively. The transition probability between two events ($e_i, e_j$) measures how often, when $e_i$ is fired, it is followed immediately by $e_j$. In each node, the probability to execute the next event only depends on the current state, and does not take into consideration previous events.
Our crash graphs are based on the idea of Kim et. al. [101] to aggregate multiple crashes together in a graph. However, our crash graphs capture a different kind of information. Whereas the nodes of Kim et al. represent functions and edges represent call relationships between functions (extracted from crash reports); our nodes represent events, and our edges represent sequential user interaction flow. Our nodes and edges also store event and context metadata, and the graph forms a Markov model. In addition, we use crash graphs with a different purpose: to synthesize the most likely sequence of steps to reproduce a crash.

6.1.1.2 Building the Crowd Crash Graph

As illustration, we consider a version of the Wikipedia app (v2.0-alpha) that contained a crash-inducing bug—i.e., the app crashes when the user tries to save a page and the network connection is unavailable. Table 6.1 (left) shows an example of five traces generated with the subject app.

<table>
<thead>
<tr>
<th>Crash traces</th>
<th>Single trace steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>e1→e2→crash1</td>
<td>e1→e2(2) e2→crash1(3)</td>
</tr>
<tr>
<td>e1→e4→e5→e2→crash1</td>
<td>e1→e4(1) e4→e5(1)</td>
</tr>
<tr>
<td>e3→e1→e2→crash1</td>
<td>e5→e2(1) e3→e1(1)</td>
</tr>
<tr>
<td>e1→e5→crash2</td>
<td>e1→e5(1) e5→crash2(2)</td>
</tr>
<tr>
<td>e1→e6→e5→crash2</td>
<td>e1→e6(1) e6→e5(1)</td>
</tr>
</tbody>
</table>

Given a set of traces collected from a multitude of devices, the Crash Analysis component first aggregates the traces in a graph. The process to build the Crowd Crash Graph comprises the following two steps:

Step 1: Clustering traces by type of failure. First, we cluster the traces leading to the same exception. To identify similar exceptions, different heuristics can be implemented. For example, Dang et al. [62] propose a method for clustering crash reports based on call stack similarity. We use a heuristic that considers two exceptions to be the same if they have the same type (e.g., java.lang.NullPointerException) and message, and they are thrown from the same location—i.e., same class and line number. For example, in Table 6.1 (first column), we identify two clusters of traces.
The first cluster contains three traces leading to crash1, and the second cluster contains two traces leading to crash2.

**Step 2: Merging traces in a crash graph.** Next, for each cluster of traces, we form a crash graph following the graph construction technique proposed by Kim et al. [101]. First, we decompose each trace into single steps—i.e., pairs of events executed in sequence in a trace (cf. Table 6.1 right). The trace \(e_1 \rightarrow e_2 \rightarrow \text{crash}1\) contains two steps: \(e_1 \rightarrow e_2\) and \(e_2 \rightarrow \text{crash}1\).

Then, for each event in a step, we create a node in the graph. If the node already exists, we update its weight. For the same step, we then add a directed edge to connect the step’s two events. If the edge already exists, we update its weight. In addition, we create a start node (\(S\)) that represents the launch of the app, and add edges to connect the start node with the first event node of each trace. Finally, we add the context metadata associated with each event as attributes to the corresponding event nodes. Figure 6.3 shows the resulting crash graph from the cluster of traces leading to crash1 in Table 6.1.

![Crash Graph derived from Table 6.1.](image)

For each step in the graph, we then calculate the transition probabilities. For example, after executing event \(e_1\), the event \(e_2\) is executed 2 times; and the event \(e_3\) is executed 1 time. Therefore, the transition probabilities from node \(e_1\) to \(e_2\) and \(e_3\) are: \(P_{e_1 \rightarrow e_2} = 0.66\) and \(P_{e_1 \rightarrow e_3} = 0.33\). We label each edge with the transition probabilities. In addition, each node contains a weight indicating the number of occurrences of the event. The event \(e_2\) was executed 3 times.

Finally, the set of crash graphs (one for each type of exception) is stored in a graph database to form the Crowd Crash Graph of a given app. This model provides a
consolidated view of the most frequent actions among users before a crash arises, together with the observed execution contexts.

### 6.1.2 Identifying Crash Patterns

We assume that the most frequent events are the most relevant ones. Thus, the Crash Analysis component traverses the Crowd Crash Graph to identify repeating patterns of UI events and contexts that appear frequently among crashes. While several data mining techniques can be used, we use Path Analysis, Sequential Patterns, and Set Operations to induce the minimal sequence of steps that reproduce a crash as well as the context under which this crash occurs.

#### 6.1.2.1 Synthesizing Steps to Reproduce Crashes

MoTIf applies graph traversal algorithms in order to effectively induce the shortest sequence of steps to reproduce a crash. Some of the app execution logs can be long and contain irrelevant events to reproduce the crash. For example, the trace \( e_1 \rightarrow e_4 \rightarrow e_5 \rightarrow e_2 \rightarrow \text{crash1} \) in Table 6.1 includes four steps to crash the app. However, there is a two-step trace, \( e_1 \rightarrow e_2 \rightarrow \text{crash1} \), that results in the same crash. By exploiting the Crowd Crash Graph, we reduce the size of traces and filter out the irrelevant steps.

The goal of this phase is therefore to find the shortest path from the starting node \((S)\) to an exception node \((e)\) that maximizes the Markov probability of the traversal. For this purpose, the Crash Analysis component implements the Dijkstra’s algorithm [63], which is a widely known algorithm to find the shortest path between nodes in a graph. Whereas Dijkstra aims to minimize the weights over the paths, our goal is to find the path that maximizes the transition probabilities over the \(S-e\) path. Given that Dijkstra does not work with negative weights, we reduce the problem to a standard shortest-path problem by replacing the transition probability \((P_i)\) of each edge by \(-\log P_i\). Since \(\log\) is a monotonic function, maximizing \(P_i\) is equivalent to minimizing \(-\log P_i\). In addition, \(P_i \in [0, 1] \Rightarrow \log P_i \leq 0 \Rightarrow -\log P_i \geq 0\), hence all weights are positive. For example, in the crash graph of Figure 6.3, we convert the transition probability between the nodes \(e_1\) and \(e_2\) as: \(P_{e_1-e_2} = 0.66 \Rightarrow P_{Dijkstra}^{e_1-e_2} = -\log 0.66 = 0.18\).

Therefore, the shortest \(S-e\) path is the maximum probability path, which we call the consolidated trace and is promoted as the candidate trace to reproduce the crash. In our example, Dijkstra’s algorithm starts at node \(S\) and would select node \(e_1\), since has
the minimum weight (0.18), which corresponds to the edge with the highest transition probability (0.66). After $e_1$, it selects event $e_2$ since it again has the minimum weight (0.18 or probability of 0.66). Therefore, the crowd-consolidated trace to reproduce $\text{crash}1$ is $e_1 \rightarrow e_2 \rightarrow \text{crash}1$.

The algorithm can return $N$ different traces ordered by descending probability. If the trace does not reproduce the crash, then the store tries with the next one. Since the graph contains the traces of all crashes observed in practice, at least one of the traces is guaranteed to reproduce the crash.

### 6.1.2.2 Learning Crash-prone Execution Contexts

As previously mentioned, not all the devices suffer from the same bugs and some crashes only arise under specific execution contexts—e.g., network unavailable or high CPU load. Hence, the Crash Analysis component searches for recurrent context patterns within a consolidated trace, which help to 1) reproduce context-sensitive crashes, 2) select the candidate devices to assess the generated reproducible scenarios, and 3) select devices to check that future fixes do not produce any side effects. The store learns both dynamic and static context patterns.

**Dynamic Context.** To learn frequent dynamic contexts from a trace, we use Sequential Pattern Mining, which is a data mining technique to discover frequent subsequences in a sequence database [112]. A sequence is a list of itemsets, where each itemset is an unordered set of items. We concatenate the context properties reported in each step of the consolidated trace. Figure 6.4 shows 3 sequences of context properties along the consolidated trace (extracted from Figure 6.3). We concatenate the properties observed for each step of the consolidated trace in the different crowdsourced logs. Each of these sequences contains 4 itemsets, one for each of the events in the trace, and each item maps to a context property.

In particular, we mine frequent closed sequential patterns—i.e., the longest subsequence with a given support. The support of a sequential pattern is the percentage of sequences where the pattern occurs. To ensure that the context truly induces the crash, MoTiF searches for closed sequential patterns with support 100%—i.e., patterns that appear in all the observed traces. Among the available algorithms to mine closed sequential patterns (e.g., BIDE+, CloSpan, ClasSP), we choose BIDE+ because of its
Leveraging the Crowd in vivo efficiency in terms of execution time and memory usage [152]. In particular, we use the implementation of BIDE+ available in the SPMF tool [146].

In Figure 6.4, the algorithm identifies the following frequent context pattern: \{(wifiON, dataOFF), (wifiOFF, dataOFF)\}. This means that the properties (wifiON, dataOFF) are observed at the same time, and eventually are followed by the properties (wifiOFF, dataOFF) appearing together. Note that the itemsets appear in sequence—i.e., the second itemset is always observed after the first itemset—but it does not need to be occurring at the same time in each trace. In the example, the pattern reveals that the crash arises when the network is being disconnected (wifiOFF).

![Fig. 6.4 Learning the crash-prone context from a candidate trace.](image)

**Static Context.** The example above shows the power of sequential pattern mining compared to simple intersection operations, since the former enables to capture relevant context changes, for example running out of memory (e.g., the sequence \{memHIGH, memLOW\}), a network disconnection, or an empty battery.

However, to identify relevant static contexts, which do not evolve over time, we can just use set operations. For example, in Figure 6.4, the union set across all traces for the sdk property is \{4.1\}, for the manufacturer property is \{LG\}, and for the model property is \{LG60, G3\}. In other words, the crash affects LG devices that run Android 4.1, and has been observed in LG60 and G3 models. The resulting sets are the relevant static contexts and will be used to select the devices to reproduce the crashes.

### 6.1.3 Generating Reproducible Scenarios

To help developers to reproduce crashes faced by users in the wild, the App Store 2.0 generates reproducible scenarios to automatically recreate crashes. The Crash Analysis
component translates the *consolidated trace* and its *crash-prone execution context* (cf. Section 6.1.2.2) into a reproducible scenario.

The scenarios are encoded as black-box UI tests to automatically reproduce the sequence of user interactions that lead to the crash of the app. To implement the scenarios we use *Robotium*, which is a test automation framework for automatic black-box UI tests of Android applications [20]. We chose *Robotium* because supports native and hybrid applications, does not require the source code of the application under test, and provides fast test case execution.

We propose mapping rules between the Android event handler methods (Section 4.2.3) and the methods provided by the Robotium API [137]. For example, the Android event `onClick` in a view of type `Button` is mapped to the *Robotium* method `clickOnButton`. Table 6.2 shows a subset of the mapping rules identified. These rules guide the automatic generation of reproducible scenarios from app execution logs. Using the mapping rules, we translate each event in the consolidated trace into a Robotium method invocation.

Table 6.2 Examples of mappings between Android event handler methods and Robotium methods.

<table>
<thead>
<tr>
<th>Element</th>
<th>Android method</th>
<th>Robotium method</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>onLongClick</td>
<td>clickLongOnView</td>
</tr>
<tr>
<td>Button</td>
<td>onClick</td>
<td>clickOnButton</td>
</tr>
<tr>
<td>TextField</td>
<td>setText</td>
<td>typeText</td>
</tr>
<tr>
<td>ActionMenu</td>
<td>onMenuItemClick</td>
<td>clickOnActionBarItem</td>
</tr>
<tr>
<td>Orientation</td>
<td>onOrientationChange</td>
<td>setActivityOrientation</td>
</tr>
</tbody>
</table>

We define a base template for a Robotium scenario (Figure 6.5). The process to generate a Robotium scenario from a consolidated trace is as follows. First, the **Crash Analysis** component adds the crash-prone context as an annotation in the test case (A). Second, it sets the launcher activity of the subject app (B). Finally, it generates a test method to recreate the steps of the consolidated trace (C).

Figure 6.5 shows the Robotium scenario generated for the Wikipedia app. The test method `testRun` recreates the consolidated trace. Lines 2 and 6 correspond to the events $e_1$ and $e_2$ in the trace, respectively. Lines 1 and 3 represent delays between events. We calculate the delay between two events as the average of all the observed delays between those events. Finally, lines 4 and 5 set the network context. Network-related contexts can be automatically induced in the test cases because Robotium
import com.robotium.solo.*;
import android.test.ActivityInstrumentationTestCase2;

@Device("LG")
@Sdk(4.1)
public class CrowdTest extends ActivityInstrumentationTestCase2{
    private Solo solo;
    private static final String LAUNCH_ACTIVITY = "org.wikipedia.PageActivity";

    private static Class<?> launcherActivityClass;
    static{
        try{
            launcherActivityClass = Class.forName(LAUNCH_ACTIVITY);
        }catch(ClassNotFoundException e){
            throw new RuntimeException(e);
        }
    }

    public CrowdTest() throws ClassNotFoundException {
        super(launcherActivityClass);
    }

    public void setUp() throws Exception {
        super.setUp();
        solo = new Solo(getInstrumentation(), getActivity());
    }

    public void testRun() {
        // Wait 2000ms
        solo.sleep(2000);
        // Click on Image View
        solo.clickOnView(solo.getView(2131099778));
        // Wait 2000ms
        solo.sleep(2000);
        // Set context: Turn off wifi and mobile data
        solo.setWifiData(false);
        solo.setMobileData(false);
        // Click on MenuItem "Save page"
        solo.clickOnMenuItem("Save page");
    }
}

Fig. 6.5 Generated reproducible scenario for the Wikipedia app

provides dedicated methods (setWiFiData, setMobileData) for this purpose. For other context properties, the observed context is added as an annotation in the test case to help developers to isolate the cause of failures (e.g., @Device("LG")).

In addition, a natural language description of each scenario is provided to developers.

6.1.3.1 Crowd-validation of Reproducible Scenarios

Before providing the generated reproducible scenarios to developers, the APP STORE 2.0 executes the tests in the crowd of real devices to assess whether or not they truly reproduce the observed crashes in the proper context.

First, the Crash Analysis component uses the static context to select a sample of devices that match the context profile (e.g., LG devices), then it checks if the scenario reproduces the crash in those devices. We define the following heuristic to assess
6.1 Reproducing Crash Scenarios a posteriori

scenarios: the scenario execution should fail and collect the same exception trace as the original wild crash.

Later, the Crash Analysis component selects a random sample of devices that do not match the context profile, and tests whether they reproduce the crash. If the scenario indeed reproduces the crash in a different context, the store concludes that the learned context is not discriminative enough. In this case, we add the context in the scenario as a note to developers, mainly informing him about the devices most frequently running their apps. If on the contrary, the scenario only reproduces the failure on the consolidated context, that context will be included as a critical annotation in the test. Note that, to avoid any user disturbance, the store executes the tests for validation only during periods of phone inactivity, e.g., during the night, and when the device is charging.

During the execution of the scenarios for validation, the store could additionally log UI performance metrics (cf. Section 4.2.3.2) to populate a repository of historical executions for different context configurations in realistic scenarios. These realistic scenarios and repositories could be used as input for the Performance Analysis component presented in chapter 5 (cf. Section 5.2). Thus, combining performance analysis in vitro (with tests generated by developers) and vivo (with realistic scenarios generated by users).

6.1.4 Implementation Details

This section provides details about the infrastructure that supports MoTIF.

Our prototype implementation includes two parts: an Android client library that runs on the mobile device and a cloud service component. Figure 6.6 shows an overview of the proof-of-concept implementation.

6.1.4.1 Android Client Library

MoTIF can monitor any debuggable app\(^2\) running on a mobile device, without requiring access to its source code. Our approach is transparent to users, who can keep on using their apps as usual. They only have to give their consent to automatically report

\(^2\)These are apps that have the `android:debuggable` attribute in their manifest.
debugging information when an app crashes in their devices, just like current error reporting systems do.

The Android virtual machine (named Dalvik) implements two debugging interfaces: the Java Debug Interface (JDI) and the Java Debug Wire Protocol (JDWP), which are part of the Java Platform Debugger Architecture (JPDA) [95]. This technology allows tools such as the adb tool (Android Debug Bridge) to communicate with a virtual machine. MoTiF’s client app runs adb on the device and communicates with Dalvik via adb and the standard debugging interfaces JDWP and JDI over a socket. For this, our tool extends and reuses part of the implementation provided by GROPG [123], an on-phone debugger. The GROPG implementation ensures low memory overhead and fast execution, and it enables to monitor apps and to intercept user interaction and exception events.

### 6.1.4.2 Cloud Service

MoTiF sends the data collected in devices to a cloud service for aggregation and analysis using APISENSE [40]. APISENSE provides a distributed crowd-sensing platform to design and execute data collection experiments in mobile devices [84]. APISENSE enables the communication (sending and receiving data) between devices and the cloud.
To store and aggregate the crash traces collected from the crowd and the crowd crash graphs, MoTiF creates a graph database with Neo4J [122]. Figure 6.7 shows an excerpt of the Crowd Crash Graph in Neo4J of the Wikipedia app.

Fig. 6.7 Crowd crash graph in Neo4J

To extract the consolidated traces from the Neo4J graph database, we have implemented the Dijkstra algorithm as a Cypher query. We can then directly query the graph to extract the consolidated traces from the aggregated crowd data. Figure 6.8 shows the Dijkstra’s implementation in our Neo4J database to extract consolidated traces.

```cypher
MATCH (from: APP), (to: CRASH_EVENT),
paths = allShortestPaths( (from)-[:NEXT]->(to) )
WITH REDUCE( dist=0, rel in rels(paths) | dist+rel.pN )
AS distance, paths
RETURN paths, distance
```

Fig. 6.8 Dijkstra algorithm implementation in Cypher

To learn context patterns along the consolidated trace we use the BIDE+ algorithm provided by the SPMF library [146].
Finally, to generate reproducible scenarios we translate the consolidated trace and context into a Robotium test [20] and a textual description of the scenario. To generate the java code of the Robotium tests, we use JavaPoet library which enables generating .java source files.

6.2 Patching Defective Apps in the Wild

Prior research has demonstrated that users who encounter app crashes are likely to stop using the app [89]. Preventing and quickly fixing crashes have therefore become a major goal of app developers.

The App Store 2.0 can contribute to automatically prevent crashes in mobile apps by exploiting crowd feedback. When a user experiences a crash, we expect others to suffer from a similar situation. Thus, by mining such crashes reported by the crowd of users, we can learn the conditions triggering such a crash and prevent it. We propose Crowdseer, an automated crash prevention mechanism, which learns from crashes observed in a crowd of mobile devices to anticipate and prevent the emergence of the same crashes for other users.

While the developer investigates and releases a sustainable fix (which might take several days [119]), the Patch Generation component can generate temporary patches to prevent the occurrence of an observed crash for different users. The Patch Generation implements the Crowdseer approach. Crowdseer proposes two patching strategies to prevent app crashes from app stores. The first strategy consist of muting unhandled exceptions raised during the execution of apps. The second strategy consist of deactivating UI features (e.g., a menu option, a button) triggering crashes.

The patching process starts when the App Store 2.0 flags an app as defective (cf. Chapter 4, Section 4.2.3). The Patch Generation component receives as input the crash patterns (i.e., consolidated trace and context) extracted by the Crash Analysis component (cf. Section 6.1.3) and generates candidate patches to prevent the crashes.

6.2.1 Patch strategy 1: Muting unhandled exceptions

The first strategy synthesizes candidate patches to avoid crashes during the execution of apps. This strategy generates a new version of the app for each patch that synthesizes. Thus apps need to be re-installed after patching.
This patch generation process is as follows. First, the Patch Generation component extracts the exception trace of a crash log. Figure 6.9 shows an example of an exception trace thrown by a defective app.

![Exception Trace](image_url)

**Fig. 6.9 Example of exception trace thrown by a defective app**

Second, the component extracts the $n$ frames that refer to the defective app. In the sample app, the 2 frames that start with the package name of the app (com.snowbound.pockettool.free). From each suspicious frame, we extract the name of the suspicious method and the class that implements it. In our example there are 2 suspicious methods (cf. Figure 6.9, lines 5 and 6): `getWorldList` and `onCreate`, defined in the class `LevelSelector`. The patch wraps the code defined inside the suspicious methods with a `try/catch` block to capture the runtime exceptions that are not handled by the methods.

Next, the Patch Generation component creates $n$ different patches, where $n$ is the number of suspicious methods. For each synthesized patch, the store creates a new release of the defective app which includes the patch. In the sample app, the component creates 2 patched versions, where each patch wraps a different suspicious method.

Current app stores only have access to the bytecode of apps. To inject the patches, the store instruments the bytecode of the apps. Nevertheless, the App Store 2.0 could also enable developers to upload the source code of their apps to allow for more powerful repairing techniques. Finally, the different patched app versions are deployed on different user devices available in the crowd.

When the store receives a download request for an app that has been previously flagged as defective, the store delivers an alternative patched release of the app. Afterwards, the store keeps monitoring crowdsourced information from devices and user feedback that run those patched apps to assess the effectiveness of the generated patches. If a patch generation technique fails (e.g., the patched app still crashes), the store learns from these failures. If a delivery strategy distributes patches to the wrong set of devices (e.g.,
not all the devices suffer from the same bug), the store detects it. The App Store 2.0 continuously monitors crowdsourced information to improve the patching process.

In the sample app, the patch applied in the \texttt{getWorldList} method (Patch1) continues throwing the exception, whereas the patch applied in the \texttt{onCreate} method (Patch2) avoids the crash. Therefore, the store learns that Patch1 is ineffective and automatically discards it.

### 6.2.2 Patch strategy 2: Deactivating UI features

Industrial experience have stated that asking users to re-download apps make to lose a certain percentage of users, who never do it \cite{27}. Thus, it is necessary to count with solutions that can prevent crashes without requiring users to re-download apps.

The second patch dynamically and contextually disables app features to limit the access to functionalities that have been previously observed as buggy by other users. In particular, we adopt the concept of \textit{interaction feature} defined by Zaeem \textit{et al.} \cite{163}:

\begin{quote}
An interaction feature is an action supported by the mobile platform, which enables a human user to interact with a mobile app, using the mobile device and the graphical user-interface (GUI) of the app.
\end{quote}

As illustration, users recently experienced crashes with a version of the Wikipedia app (v2.0-alpha), which contains a crash-inducing bug. The app crashes when the user requests to save a page when the network connection is unavailable. After observing several instances of this crash, the App Store 2.0 disables automatically the ‘Save page’ menu in different devices to prevent the crash. Based on the crash patterns and context patterns identified by the Crash Analysis component (cf. Section 6.1.2), the Patch Generation component generates a preventive patch to disable the interaction feature that triggers the crash depending on context. The patch automatically disables the trigger of the crash (\textit{e.g.,} ‘Save page’ on Wikipedia app example), thus avoiding the crash to emerge and to disrupt the user experience.

This patch generation process takes as input a crowd-consolidated trace (from the Crash Analysis Component) and proceeds as follows.

1. \textit{Patch Generation}. First, the Patch Generation component processes the crowd-consolidated trace and selects the last event before the crash. From that event, the Patch Generation component extracts the feature involved (UI element) and such feature is promoted as the candidate feature to be disabled. From the consolidated
trace of the Wikipedia app, the option ‘Save Page’ will be disabled, thus preventing other users to access such functionality to crash their app. The option will only be disabled when the network connection is unavailable. Additionally, a message informs the users about the temporary unavailability of the feature. Apart from disabling UI features, the patch can also disable the rotation of specific Activities when an orientation change is observed previous to a crash. In Android, many crashes manifest when the device is rotated from landscape to portrait orientation or vice versa due to a deficient implementation of the Activities life-cycle [163].

Finally, the store automatically deploys the preventive patch in all the instances of the app which run in different devices in the crowd. The store uses the context patterns to select the set of users which have a similar context profile. The store updates all the apps on-the-fly, without requiring the developers to publish a new version of the app.

2. Continuous Patch Validation. After applying the preventive patch, the store continues monitoring the app to validate the effectiveness of the preventive patch. If, after disabling a feature, the app continues exhibiting the same crash, then the store reverts the patch and mines for a different crash-triggering feature to disable. In this case, the Patch Generation component tries with the previous feature in the consolidated trace. In the particular case of the Wikipedia app, the deactivation of the ‘Save page’ menu option effectively avoids the crash when network is disabled. But if after disabling this menu option the app still crashes, then component will try with the previous feature in the trace—i.e., the full Menu would be disabled. The store continuously monitors the crowd and supervises its own preventive actions to make corrections if necessary.

The App Store 2.0 quickly identifies issues and provides immediate patches which prevent other users to experience same issues while the developer is fixing the app and publishes a new release in the store. This is especially important when considering that publishing a new version of the app can take from hours to several days, due to the validation process of the app stores. This strategy reduces the time that users are exposed to crashes as well as it reduces the number of affected users.

6.2.3 Implementation Details

This section provides details about the infrastructure that supports the Crowdseer module. Crowdseer implements two strategies, injecting try/catch blocks to mute
exceptions and deactivating crash-triggering UI features on the fly. The following sections present the implementations which support each strategy.

### 6.2.3.1 Dealing with Try/Catch Injection

For the first patching strategy, we have implemented a Java program\(^3\), which instruments the bytecode of Android apps using *Dexpler* [49]. This program takes as input an .apk file (of the Android app to) and two input parameters: *class name* and *method name* where the patch has to be injected. Then, it returns as output a new .apk file which includes the patch.

### 6.2.3.2 Dealing with Feature Deactivations at Run-time

In this section we describe the implementation of the second patching strategy proposed in this thesis. Following the concepts of *Infrastructure-as-a-Service* [93], our software implementation is composed of two parts: 1) a mobile client library to embed in apps; and a 2) a cloud service to update apps on-the-fly. A short demo of the infrastructure is available online\(^4\).

**Crowdseer Client Library.** We have implemented an Android library, to be integrated in an app, to incorporate the automated crash prevention mechanism. This library enables apps to communicate with the cloud service to upload crash logs and receive preventive patches on-the-fly.

Android apps are *user-interface* (UI) centric. The graphical user interface of Android apps consists of components called *Activity*, which renders a screen to interact with users [2]. Each *Activity* corresponds to a core function of the app. The user interface for an activity contains a hierarchy of views. A *View* is an object that models a user interaction modality [7], such as *Button*, *Menu*, etc.

The Crowdseer library implements a “*UI facade*” that exposes a series of methods to disable GUI components of the app dynamically. For example, the method `disableViewById(int id)` disables the view (such as a button) with the id provided

\(^3\)The instrumentation program is available online: https://www.dropbox.com/sh/u3ffy1w85opww8/AACBLu2zcTCUNgXAFh7dpDbma.

\(^4\)https://www.youtube.com/watch?v=pHmzdF8rxGM.
as a parameter. The *facade* uses *Aspect-Oriented Programming* (AOP) to update the UI. For this purpose, we use the *AspectJ* library available for Android [43].

**Crowdseer Cloud Service.** CROWDSEER sends the crash logs collected by mobile devices to a cloud service for aggregation and analysis using APISENSE [40]. CROWDSEER uses the RESTful interface of APISENSE to update apps on-the-fly. The patch to be remotely applied in the apps are specified in JavaScript language and posted by CROWDSEER to APISENSE for deployment. APISENSE also bridges the Android SDK with a scripting engine so that all the methods defined by the "UI facade" are made accessible from scripts. Thus, the preventive patches to disable features are generated by CROWDSEER as JavaScript scripts. Figure 6.10 shows an example of the preventive patch for the *Wikipedia* app:

```javascript
var ui = require('ui');
var wifi = require('wifi');

wifi.onStateChanged(function(wifiEvent) {
  if (wifi.isState(wifi.DISCONNECTED)) {
    ui.disableMenuItemById('@+id/menu_save_page');
    ui.showToast('The menu 'Save page' is temporarily unavailable');
  } else
    ui.enableMenuItemById('@+id/menu_save_page');
});
```

Fig. 6.10 Example of a CROWDSEER script

This script indicates that when there is change in the network state, if the state is *DISCONNECTED*, then it disables a menu item (whose *id* is '@+id/menu_save_page') and shows a toast message to inform the user. When the network connection is available, then it enables the item again.

### 6.3 Conclusions

This chapter presents two engineering approaches to automatically generate *reproducible scenarios* and *app patches* by analyzing crowdsourced crash logs and app contexts. The *reproducible scenarios* aim to assist app developers to reproduce *in vitro* crashes that were faced by users in the field. The *app patches* prevent future manifestations of an observed crash in the same user and other users. As a result, the user experience
and satisfaction with apps increases. The generated actionable insights save effort and time for app developers during the bug-fixing process which is a crucial factor for succeeding in the highly competitive app market.
Part III

Empirical Evaluations

This part presents empirical studies to evaluate the capabilities of the different modules which compose the App Store 2.0.
Chapter 7

Evaluation of *in vitro* Approaches

![Diagram](image)

Fig. 7.1 Chapter 7 at a glance

In Chapter 5 we have presented two modules (*Risk Analysis* and *Performance Analysis*) to distill *risk reports* and *performance reports* from crowdsourced artifacts. In particular, we propose Crowd-based checkers and DUNE approaches to implement those modules.

In this chapter, we apply the proposed approaches in practice and report on empirical studies to evaluate their capabilities.

For each module we present the motivation, evaluation protocol, results, and threats to validity.

The rest of the chapter is structured as follows. Section 7.1 evaluates the accuracy of the generated crowd-based checkers. Section 7.2 evaluates the DUNE approach. Finally, section 7.3 concludes the chapter.

### 7.1 Evaluation of Crowd-based Checkers

In this section, we evaluate the accuracy of the generated crowd-based checkers to predict buggy apps before release.
7.1.1 Empirical Study Design

To assess the effectiveness of our approach, we investigate three main research questions:

**RQ1:** What is the accuracy of the inferred checkers?

**RQ2:** To what extent checkers are able to flag new apps as buggy?

**RQ3:** What is the effect of removing error-sensitive permissions on error-related reviews?

In the following, we describe the studies we performed to answer these research questions.

7.1.2 Dataset

To assess the approach, we started by collecting apps from the Google Play Store. Since the Google Play Store is continuously evolving (adding, removing and/or updating apps), we performed three snapshots of the store in November 2013 ($D_0$), January 2014 ($D_1$), and March 2014 ($D_2$). Figure 7.2 depicts the evolution of our dataset along time in terms of additions, removals and updates of apps and permission types.

![Dataset Evolution](image)

**Fig. 7.2** Evolution of apps and permissions in the Google Play Store (between November 2013 and March 2014).

$D_1$ contains 38,781 apps requesting 7,826 different permissions, while $D_2$ contains 46,644 apps and 9,319 different permission requests. The observed evolution tends to add new apps, more than updating or removing existing ones. In January, 15,023 new apps appeared, 9,001 apps (33.13%) were updated, and 3,411 apps (12.55%) were
removed. Similarly in March, 12,543 new apps appeared, 8,970 apps (23.13%) were updated and 4,680 apps (12.07%) disappeared. We observe that the app updates tend to rather add permissions than remove existing ones. Out of the 3,411 apps that updated to a new version in January 2014, there are 2,677 apps (78.48%) that update their set of permission requests. Specifically, there are 3,007 permission request removals and 5,225 permission request additions. This confirms that the trend of adding more and more permissions pointed out by previous studies [153] still holds. We have also observed that some apps are adding unnecessary permission requests when updating to a new version. For example, there are 74 apps adding the deprecated permission `appPackage.permission.MAPS_RECEIVE` previously required to use the Google Maps API v1. The update of Google Play Services 3.1.59 (in July 2013) made this permission useless\(^1\). Furthermore, apps request 6 permissions by median, and at maximum, request 83 different permissions. In contrast, there are 2,592 apps that request 0 permissions.

### 7.1.3 Empirical Study Results

We now present the experiments we performed to answer the three formulated research questions and the results we obtained.

#### 7.1.3.1 RQ1. Evaluating the Accuracy of the Inferred Checkers

Checkers often have false positives, which in our case means that the app is flagged as buggy while still works fine. To answer RQ1, we evaluate the accuracy of the inferred permission checkers (cf. Chapter 5, Section 5.1.3).

To evaluate the accuracy we use the Laplace expected error estimate [58], which is computed as follows:

\[
\text{LaplaceAccuracy} = \frac{n_c + 1}{n_{tot} + k}
\]

where \(k\) is the number of classes in the domain, e.g. Buggy/NonBuggy \((k = 2)\). \(n_{tot}\) is the total number of examples covered by the checker. In our case, is the total number of apps requesting the permissions captured by the checker. \(n_c\) is the number of examples

\(^1\)Google Maps Android API v2 Release Notes: https://developers.google.com/maps/documentation/android/releases?hl=en#july_2013
in the predicted class by the checker. In our case, is the number of *Buggy* apps that request the permissions captured by the checker.

We set cross-validation 10-folds and we perform a sensitivity analysis of the accuracy of the checkers for different values of input parameters. Figure 7.3 shows the accuracy of the recommender system. The family of checkers exhibits an accuracy that ranges from 61.42% to 61.96%. We observe that the reported accuracy does not change significantly for different values of the parameters.

![Figure 7.3 Evaluation of the accuracy of the permission checkers.](image)

Table 7.1 shows the *accuracy* (acc.) values for the identified permission checkers (cf. Chapter 5, Section 5.1.3). We also report the number of *Buggy* (B) and *NonBuggy* (NB) apps in the testing set, which request the permissions captured by the checkers.

<table>
<thead>
<tr>
<th>Error-sensitive Permission Checker</th>
<th>#B</th>
<th>#NB</th>
<th>Acc(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F1</strong> android.permission.WRITE_INTERNAL_STORAGE</td>
<td>2,888</td>
<td>1,789</td>
<td>61.74</td>
</tr>
<tr>
<td>android.permission.ACCESS_SUPERUSER</td>
<td>2,888</td>
<td>1,789</td>
<td>61.74</td>
</tr>
<tr>
<td>com.android.vending.CHECK_LICENSE</td>
<td>2,888</td>
<td>1,789</td>
<td>61.74</td>
</tr>
<tr>
<td>com.android.vending.BILLING</td>
<td>2,888</td>
<td>1,789</td>
<td>61.74</td>
</tr>
<tr>
<td><strong>F2</strong> com.android.launcher.permission.READ_SETTINGS</td>
<td>2,932</td>
<td>1,824</td>
<td>61.64</td>
</tr>
<tr>
<td><strong>F3</strong> F1 android.permission.WRITE_OWNER_DATA</td>
<td>2,928</td>
<td>1,834</td>
<td>61.48</td>
</tr>
<tr>
<td>com.sonyericsson.extras.liveware.aef.EXTENSION_PERMISSION</td>
<td>2,928</td>
<td>1,834</td>
<td>61.48</td>
</tr>
<tr>
<td><strong>F4</strong> F3 android.permission.WRITE_OWNER_DATA</td>
<td>2,986</td>
<td>1,841</td>
<td>61.86</td>
</tr>
<tr>
<td>com.google.android.googleapps.permission.GOOGLE_AUTH</td>
<td>2,986</td>
<td>1,841</td>
<td>61.86</td>
</tr>
<tr>
<td>android.permission.STORAGE</td>
<td>2,986</td>
<td>1,841</td>
<td>61.86</td>
</tr>
<tr>
<td>com.android.email.permission.READ_ATTACHMENT</td>
<td>2,986</td>
<td>1,841</td>
<td>61.86</td>
</tr>
<tr>
<td>com.google.android.gm.permission.READ_CONTENT_PROVIDER</td>
<td>2,986</td>
<td>1,841</td>
<td>61.86</td>
</tr>
</tbody>
</table>
7.1 Evaluation of Crowd-based Checkers

7.1.3.2 RQ2. Evaluating Checkers with New Apps

For answering RQ2, we use the dataset $D_2$ updated in March 2014 (cf. Section 7.1.2). We select the subset of new apps that appeared in $D_2$ and did not exist in $D_1$. $D_2$ contains 6,783 new apps (with reviews). We use the user reviews as our ground-truth for determining if an app is buggy or not. Thus, we check if the $D_2$-version apps flagged as suspicious by our checkers have been reported as buggy by end users (after the publication of the version of $D_2$). Our system flagged 1,896 apps as error-suspicious. Out of 1,896 suspicious apps, 56% of apps were also reported as buggy by end users.

The 56% of new apps flagged as suspicious by our checkers were also reported as buggy by end users \emph{a posteriori}.

We further evaluate the performance of our approach by comparing it with alternatives. First, we compare our checkers built from permission patterns against: 1) a classifier that flags as suspicious the apps that request some single error-sensitive permissions without learning permission patterns; and 2) a random classifier that flags suspicious apps randomly. As Table 7.2 shows, our approach learning permission patterns performs better than the others.

<table>
<thead>
<tr>
<th></th>
<th>Pattern-based</th>
<th>Single perm.</th>
<th>Random</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flagged apps</td>
<td>1,896</td>
<td>814</td>
<td>1,718</td>
</tr>
<tr>
<td>Bug-reported apps</td>
<td>1,062 (56%)</td>
<td>404 (50%)</td>
<td>815 (47%)</td>
</tr>
</tbody>
</table>

Remark that this measure is only an approximation, since we build an oracle of app bugginess from user reviews without performing in-depth analysis of apps. In fact, the lack of bug-related reviews does not necessarily imply that the app is bug-free, since an error can exist without being reported. Although this oracle is incomplete, it is a useful tool that helps store moderators to make informed decisions about app bugginess considering only information sources—\emph{i.e.}, reviews—available on stores.

7.1.3.3 RQ3. Impact of Removing Error-sensitive Permissions

To answer RQ3, we investigate if the apps that remove error-sensitive permissions (captured by the checkers) in the update get less error-related reviews. We noticed 30
apps (with error-related reviews) that remove error-sensitive permissions after updating. For these apps, we compute the percentage rate of error-related reviews before and after the update. Figure 7.4 illustrates the evolution of the reviews in these apps. We observe that after removing error-sensitive permissions, 22 apps (out of 30) remove error-related reviews. If the checkers had been enabled in the app store, all those apps would have been flagged as suspicious before publication.

![Bar chart showing percentage of error-related reviews before and after update](image)

Fig. 7.4 Reviews evolution after removing error-sensitive permissions.

### 7.1.4 Threats to Validity

We focus on permission requests and user reviews to build a family of buggy app checkers that can help app store moderators to score the quality of a submitted app. One threat to the internal validity of our study is that we have not analyzed the source or binary code of apps to ensure that the declared permissions are actually used.

We consider user reviews as a ground truth of bugginess, but we are aware that this measure is only an approximation. Users do not always report crashes when faced, and some bugs can be reported later in time. In addition, apps can crash for many reasons, not only due to permission-related issues. To address this threat, the in vivo approaches (in particular the Crash Analysis module, cf. Chapter 6) complement this pre-release approach. The in vivo approaches immediately actuate after users experience crashes.

The conceptual foundations of our approach are independent of Android. We only need an oracle of bugginess and some observation features (in our case, the user reviews and
the requested permissions, respectively). To gain in confidence in the external validity of our evaluation, more evaluations are needed on other platforms, using other oracles of bugginess and features.

Regarding sensitivity, the proposed approach is based on predefined thresholds specified by various parameters. Table 7.3 summarizes these parameters together with the reasonable values used in the experiments reported in this thesis (cf. Sections 4.2.1 and 5.1.3). The calibration of these parameters can impact the results and constitute a potential threat to validity. We have performed a sensitivity analysis for different values of these parameters. The reported accuracy does not change significantly for different values.

Table 7.3 Summary of the approach’s parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDA model number of topics threshold</td>
<td>100</td>
</tr>
<tr>
<td>Error-related reviews threshold in suspicious apps</td>
<td>&gt; 1</td>
</tr>
<tr>
<td>Composition threshold in error-related reviews</td>
<td>0.05</td>
</tr>
<tr>
<td>J48 model confidence factor</td>
<td>0.4</td>
</tr>
<tr>
<td>J48 model minNumObjects</td>
<td>20</td>
</tr>
</tbody>
</table>

7.2 Evaluation of DUNE

In this section, we perform experiments to evaluate the effectiveness of DUNE to detect UI performance regressions and optimizations in apps executed on different devices with different hardware and software configurations.

7.2.1 Empirical Study Design

To evaluate the effectiveness of the DUNE approach we investigate four research questions:

- **RQ1:** What is the effectiveness of the approach to identify new test runs with performance degradation?
- **RQ2:** What is the effectiveness of the approach to isolate contextual conditions under which performance degradations arise?
• **RQ3:** *What is the effectiveness of the approach to identify performance optimizations?*

• **RQ4:** *What is the effectiveness of the approach to identify performance degradations at a fine granularity—i.e., UI event level?*

### 7.2.2 Dataset

In this section we present the *apps under test* (AUTs), the devices used, the tests developed, and the data collection procedure to set up the experiments.

We first mine real UI performance defects that are documented in issue tracker discussions and commit messages in software repositories of Android apps. In particular, we study DUNE on real UI performance issues reported in two Android apps: the *K-9 Mail* client, and the *Space Blaster* game. To further evaluate the approach, we use an additional app, the *ExoPlayer* Android media player. In this app, we manually inject janks in the context of our evaluation process. We provide a description of each AUT, and the UI performance issues that were reported.

• **K-9 Mail.** *K-9* is an open-source e-mail client for Android [18]. The K-9 app (version 5.006) lags when opening a message from the list of messages. This issue happens after upgrading devices to Android Lollipop (V 5.*) [17].

• **Space Blaster.** *Space Blaster* is a space shooter game that originated on the Nintendo and Sega consoles, and later has been ported to Android [21]. Users experience performance degradations when playing on Android 5.0 devices.

• **ExoPlayer.** *ExoPlayer* is an open source media player for Android developed by Google [11]. *ExoPlayer* provides functionality to play audio and video both locally and over the Internet. It is currently used inside Google’s popular *YouTube* and *Play Movies* applications [12].

We chose these apps because UI animations are prime (*e.g.*, scroll mails, game animations and play video). Thus, the UI performance is crucial and any performance degradation quickly impacts user’s experience.
7.2 Evaluation of DUNE

7.2.2.1 Building the Device Lab

To automatically run different versions of the AUTs in heterogeneous contexts in our experiments, we leverage the fast third-party Android emulator Genymotion [14]. Genymotion provides a wide range of images of real devices (with distinct hardware and software profiles), and it allows the developer to simulate different execution environments—i.e., network types.

We select the images of 20 different Android devices with different hardware and software profiles to emulate a heterogeneous context. These context profiles correspond to common configurations of popular devices at the time of performing our experiments. The selected devices run the Android SDKs: 4.1.1, 4.2.2, 4.3 and 4.4.4. We call this lab the Device lab.

We then build an additional lab that contains 5 additional images of Android devices running the Android SDKs: 5.0, 5.1, and 6.0.0. The latter forms the Upgraded device lab. These two device labs will be used across different experiments. Table 7.4 shows the set of the virtual devices we use in the study, with their hardware and software characteristics.

![Table 7.4 Devices used in the experiment.](image-url)
7.2.2.2 Setting Up Tests to Collect Data

We then define, for each AUT, user interaction scenarios to mimic the real usage scenarios that were reported in the issue trackers to reproduce the performance bugs. We specify 3 test scenarios, one for each AUT.

To automatically run and repeat these scenarios, we use Robotium, which is a test automation framework for automatic black-box UI tests for Android apps [20]. Robotium executes a sequence of user interactions—i.e., clicks, scrolls, navigations, typing text, etc.—on an app without requiring the source code, and it is able to do this fast. During such a test execution, we log the timestamp of each executed UI event, and we profile the GPU rendering of the app.

7.2.2.3 Benchmark Suite

To evaluate the performance of DUNE, we run each test scenario on the 20 emulated devices in the Device lab. To attenuate noise and obtain more accurate metric values, we repeat the same test 10 times and accumulate the results as a mean value. We repeat this process twice on each device with 2 different types of networks—i.e., WiFi and 3G. This results in $20 \times 2 = 40$ different test runs for each app, which constitutes the historical test repository of an app. We consider all test runs in the historical test repositories as having acceptable performance.

Finally, we run the same tests in the 5 devices in the Upgraded device lab. This results in 5 new test runs per app.

7.2.3 Empirical Study Results

Using the repositories presented above, we performed a series of 4 experiments to evaluate DUNE. We perform an experiment for each research question. For each experiment, we provide a motivation, present the approach followed and our results.

7.2.3.1 RQ1. Performance Degradation

Motivation: The first goal of DUNE is detecting performance deviations in a new test run in comparison with previous test runs. In this experiment, we study the
coarse-grained filtering performance of DUNE to flag tests that contain performance outliers.

Approach: To perform this experiment, we select two real context-related performance bugs reported in the K-9 and Space Blaster apps. Both apps reported UI performance issues after upgrading devices to Android Lollipop (v5.*). The app developers confirmed these issues. While the most recent version of the K-9 app fixes the problem, the bug remains in the Space Blaster app.

In order to simulate the device upgrades reported in the issues for the AUTs, we select, for each app, the 5 test runs which were executed in the Upgraded device lab (cf. Section 7.2.2.3). These test runs exhibit performance degradation. We then compare each new test with the repository of historical tests, thus we perform 10 of such comparisons.

Results: Dune correctly flags all performance regressions in our dataset. Out of 10 new tests (5 per app), DUNE flags the 10 tests as containing performance degradations.

Figure 7.5 compares the frames rendered during the execution of the test scenario in the Space Blaster app in the historical repository (left) and in an updated device (right).

In particular, we illustrate the test runs in devices Google Nexus 4 with Android 4.3 and 5.0.0, respectively. In the historical test, the average time to render each frame is 8 ms which is under the 16 ms threshold. On the contrary, the average rendering time
per frame is 144 ms. In addition, while the historical test execution rendered 2,145 frames and only 6 frames were janky (the smooth ratio is 99%), the new test only rendered 176 frames, thus showing that more than the 90% of frames were skipped and resulting in laggy animations perceivable by users.

Similarly, Figure 7.6 shows the frames rendered during the execution of the test scenario in the K-9 app on a Google Nexus 7 device with Android 4.3 in the historical test repository (left) and in the same type of device with Android 5.1.0 (right).

![Fig. 7.6 Frames rendered during the test scenario execution in the K-9 app in the historical dataset (left) and in the new context (right).](image)

Figure 7.7 shows the outliers flagged in the new test runs in comparison with the historical test runs in the K-9 app for the metrics: number of frames, smooth ratio, and average time to render each frame.

The task to manually determine if a new test induces a performance degradation along its execution is challenging and time-consuming. This task becomes harder as the size of the historical test repository augments and the number of considered metrics increases. Nevertheless, DUNE is able to correctly identify each performance outlier in ~1 ms in our datasets.

### 7.2.3.2 RQ2. Context Isolation

**Motivation:** The second goal of DUNE is to pinpoint potential contexts that induce janks. This experiment aims to assess this capability.

**Approach:** To perform this evaluation, we use the test repositories generated in Experiment A for the K-9 app. We then evaluate the effectiveness of DUNE to identify
the conflictive contexts that were reported as causing the performance issues in the K-9 app. We let DUNE learn context rules with minimum support 0.01 and minimum confidence 0.9. We set minimum support 1%, since the proportion of new test runs is small in comparison with the number of test runs in the historical dataset. For example, when a new test run includes a new context property that was not available in the historical tests, e.g., a new SDK version is released, these properties have a low frequency. By setting a low minimum support value we ensure that the rules capture these new infrequent properties as they emerge. On the contrary, we set confidence to 90%, since we want to ensure that the context properties are highly correlated with outliers. This is the default value provided in the Weka library used in the implementation.

**Results:** Dune effectively learns context rules where janks arise. As a result, DUNE identifies 7 context rules (after pruning redundant rules). All these rules have a confidence of 100%. Figure 7.8 shows a graph-based visualization of the context rules identified in the K-9 app. In the graph, nodes represent items (or itemsets) and edges indicate relationship in rules. The size of the nodes represents the support of the rule. In particular the contexts are the SDKs: 5.0.0, 5.1.0, and 6.0.0, and their associated API levels: 21, 22, and 23, respectively. Thus, DUNE effectively identifies the contexts that were reported as problematic in the issue tracker system.
Furthermore, even though the SDK 6.0.0 was not reported in the apps’ issue reports\(^2\), we manually repeated the scenario on a device with 6.0.0 and we could perceive UI lags as described. This finding underlines the potential of the technique to identify performance regressions across contexts. In addition, the *Google Nexus 5X* device appears in a rule, since it is the unique device in the repository that runs the version 6.0.0.

![Graph visualization of the context rules identified in the K-9 app.](image)

To analyze the sensitivity of the parameters in this experiment, we increase the minimum support threshold with deltas of 0.01 and explore the rules obtained. When the minimum support reaches 0.03, the number of context rules found is 5. In particular, the contexts **SDK=6.0.0** and **device=Google Nexus 5X** are pruned. Whereas the remaining 5 rules are the same as those previously identified, which effectively reproduce the performance regressions. Moreover, when we set the minimum support to 0.07, no rules are found. In this experiment, all the rules exhibit a confidence of 1, which is the highest possible value. Developers can calibrate the parameters of *Dune* (minimum support and confidence) according to their needs. If they are too restrictive, they risk to miss some defects, and harm the experience of their users. On the contrary, if they are too permissive, they can obtain context rules that are not discriminative enough.

\(^2\)At the time of writing, Android 6.0.0 (Marshmallow) is one of the latest Android version released and it is few widespread among devices.
7.2.3.3 RQ3. Performance Optimization

Motivation: In addition to detecting performance degradations, improving app performance (for example in low-end devices) is another significant performance goal which app developers persecute. Hence, developers can use DUNE to assess performance optimizations. The goal of the third experiment is to assess this capability.

Approach: We select the 10 new tests that were generated in previous experiment (cf. Section 7.2.3.1) for both apps K-9 and Space Blaster. Then, we randomly select one of the tests in each app from the historical test repository—i.e., we swap the new tests and one of the elements of the test repository. Finally, we check if DUNE correctly flags the historical test as an outlier (optimization) in comparison with the new tests. In this case, the outlier should have a positive offset, hence indicating a performance optimization.

Results: The approach effectively reports the historical test as an outlier with positive offset, hence indicating that this run is better than previous tests. This result confirms the utility of DUNE, which can spot both regressions and optimizations effectively.

7.2.3.4 RQ4. UI Event Filtering

Motivation: The last experiment aims to evaluate the capability of DUNE to filter out individual events that trigger janks. Hence, in this experiment, we evaluate the fine-grained filtering performance to identify performance degradations at UI event level. We check if DUNE correctly points out the events in a test that trigger a jank. The more irrelevant UI events DUNE can discard, the less effort developers require to find the root cause of problems.

Approach: In this evaluation, we use the Exoplayer app with manually injected janks. Since we know the location where the janks were injected, we can assess the effectiveness of the approach.

Google states that most of the performance issues in apps come from performing heavy operations in the main UI thread. Thus, we inject a synthetic jank, extracted from Sillars et al. [64], in the Exoplayer app to cause UI performance degradation. The jank consists of inserting a heavy computation in the UI thread. We inject the jank in two locations of the app—i.e., when the user selects the option Logging during video playback and when the user touches the screen during video playback. We then
define a realistic user interaction scenario for the AUT. At a high level, the scenario consists of selecting and playing two videos from the Internet, and change different configuration settings while the video is playing. In total, the scenario is composed of 20 user interactions and takes 102 seconds to execute on average. Across the execution of the test scenario the jank manifests 4 times after events: #3, #7, #16, #17.

We then run the test scenario with the mutated version of the Exoplayer app on 15 devices randomly selected in our Device lab. This results in a mutated test repository with 15 test runs that exhibit performance degradations. Remark that all the test executions traverse the injected faults.

We measure the effectiveness of DUNE in terms of Precision and Recall which are computed as follows [68]:

\[
\text{Precision} = 1 - \frac{\text{false positives}}{\text{total# of events flagged}}
\]
\[
\text{Recall} = \frac{\text{janky events detected}}{\text{expected janky events}}
\]

False positives are events flagged as janky, while we did not include a jank in such a position. Note that the precision metric is only an approximation, since we cannot ensure that the false positives really are false alarms. The app could experience performance degradations at some points due to external factors, such as network variations, device state (e.g., device running out of battery), etc. The less false positives, the less locations the developer will need to explore to fix the janks. On the contrary, high recall means that the approach detects most performance degradations at specific events. The recall metric is the most important in this setting, since a high recall means that DUNE finds most of the janks.

**Results:** The approach obtains an average precision and recall of 53% and 83%, respectively. Table 7.5 reports the results of the experiment. For each mutated test, it shows the events that were flagged (bold events were flagged correctly), together with the approximate precision and the recall. Recall is the most important metric for DUNE, since it aims to find all occurrences of janks. The low precision means that several events were flagged without any jank being injected. After manual inspection of these incorrectly flagged events, we observe that many performance deviations are induced by the effect of the previous jank. For example, we injected a jank in event #7. We can observe that when event #7 is flagged in a test, the next event #8 is also flagged in most of the tests, since the app has not recovered yet. Although event #8 is
considered as a false positive in the evaluation, it is observed as janky. In addition, we observe that in some test runs (e.g., $T_7$, $T_8$, $T_9$) the number of falsely flagged events is higher. The rational of this is that such test runs correspond with lower-end devices which make the app to perform worse in general along the whole execution. Finally, some external factors such as network variations, can be responsible to introduce lags at some points of the execution. Nonetheless, DUNE is a powerful tool which can filter out the most relevant events, thus saving precious time to developers.

Table 7.5 Summary of the performance of DUNE to spot UI events.

<table>
<thead>
<tr>
<th>Test</th>
<th>Janky events: #3, #7, #16, #17</th>
<th>Flagged Events</th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_1$</td>
<td>$3,5,7,16$</td>
<td>0.75</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>$T_2$</td>
<td>$2,3,5,7,16,17$</td>
<td>0.67</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>$T_3$</td>
<td>$3,5,7,16$</td>
<td>0.75</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>$T_4$</td>
<td>$3,6,11,16,17$</td>
<td>0.60</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>$T_5$</td>
<td>$3,11,16,17$</td>
<td>0.75</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>$T_6$</td>
<td>$3,6,11,16,17$</td>
<td>0.60</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>$T_7$</td>
<td>$1,6,7,8,9,12,14,16,17,18$</td>
<td>0.30</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>$T_8$</td>
<td>$1,2,3,7,9,11,12,17,18$</td>
<td>0.33</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>$T_9$</td>
<td>$1,2,3,6,7,8,9,11,12,16,17,18$</td>
<td>0.33</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>$T_{10}$</td>
<td>$3,4,6,7,8,16,18$</td>
<td>0.43</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>$T_{11}$</td>
<td>$3,4,6,7,8,16,18$</td>
<td>0.43</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>$T_{12}$</td>
<td>$3,6,7,8,16,17$</td>
<td>0.67</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>$T_{13}$</td>
<td>$2,3,4,6,7,8,16,17,18$</td>
<td>0.44</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>$T_{14}$</td>
<td>$1,2,3,4,6,7,8,16,17,18$</td>
<td>0.40</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>$T_{15}$</td>
<td>$2,3,4,6,7,8,16,17,18$</td>
<td>0.44</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

| average: | 0.53 | 0.83 |

7.2.4 Threats to Validity

Our results show that the approach can be successfully used to spot UI performance deviations at a fine granularity. Nevertheless, further analyses are necessary to evaluate the efficiency of this approach on different types of apps. For example, we should consider different app categories and sizes. The setting to evaluate the approach (number of scenarios and test runs) is similar to the settings used in previous works [68]) that successfully tackled a similar problem.

In order to better capture the user experience, the performance test scenarios that are used by DUNE are expected to provide a good coverage of the app functionalities and
be representative of app usages. With regard to this threat, we could use user-realistic scenarios collected from the crowd, as the ones generated by the MoTiF module (cf. Section 6.1).

In addition, one important threat to construct validity is the choice of devices used in the experiment. Similar to user scenarios, the selected device profiles should be representative of the devices owned by users. One alternative technique to user monitoring is to select random profiles during the test execution and to rely on the similarity measure to better approximate the performance bottlenecks.

For the purpose of our experimentations, we use Android emulators, although the performance of an app could vary when running on a emulator compared to on a real device. Nevertheless, in practice, app developers use emulators to test their apps due to budget and time constraints. Given the large mobile fragmentation, developers use both emulators and real devices. To address this threat, we plan to extend our experiments in a crowd of real devices and perform performance analysis in vivo.

The proposed approach is based on predefined thresholds specified by various parameters. The first parameter is the outlier factor used to detect performance outliers (cf. subsubsection 5.2.3.1). The second parameter is the confidence factor used to learn context rules (cf. subsubsection 5.2.2.3). The calibration of these parameters can impact the results and constitute a potential threat to validity.

Finally, other ecosystems than the Android one should be explored. The conceptual foundations of our approach are independent of Android and the type of performance defect. We only need an oracle of performance and some observation features (in our case, context characteristics). To gain confidence in the external validity of our approach, more evaluations are needed on other platforms, using different performance metrics.

7.3 Conclusion

This chapter has presented different empirical studies to evaluate the applicability and feasibility of the App Store 2.0 in practice. In particular, this chapter focuses on evaluating the in vitro approaches: crowd-based checkers and DUNE. The approaches have been studied with real app and real bugs. Overall, the application of our proposed approaches reveals positive results regarding its applicability and feasibility.
Chapter 8

Evaluation of \textit{in vivo} Approaches

This chapter reports on empirical studies to evaluate the \textit{in vivo} modules of the App Store 2.0 (Crash Analysis and Patch Generation). We proposed the MoTiF and CROWDSEER approaches to implement these modules. In this section, we apply MoTiF and CROWDSEER with real app bugs reported by the crowd to evaluate their applicability and feasibility.

For each module we present the motivation, evaluation protocol, results, and threats to validity.

The rest of the chapter is structured as follows. Section 8.1 evaluates MoTiF. Section 8.2 evaluates CROWDSEER. Section 8.3 concludes the chapter.

8.1 Evaluation of MoTiF

In this section, we report on empirical experiments that we performed to evaluate the applicability and performance of MoTiF.

8.1.1 Empirical Study Design

To evaluate MoTiF we address the following three research questions:
• RQ1: *What is the overhead of MoTiF?*

• RQ2: *Can MoTiF identify crash patterns effectively?*

• RQ3: *Can MoTiF synthesize scenarios that reproduce crashes effectively?*

### 8.1.2 Dataset

We start by collecting a dataset of real buggy apps. These apps were selected based on their popularity, app category, different size and complexity of functionality, mixture of open-source and proprietary, and the types of crashes that occur. Table 8.1 lists the apps used in the study, with their version, category, size, and type.

<table>
<thead>
<tr>
<th>Android App</th>
<th>Category</th>
<th>Size in Kb</th>
<th>Type</th>
<th>#Users</th>
<th>Avg. rating</th>
<th>#Traces (#unique)</th>
<th>Crash type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google I/O 2014</td>
<td>Books</td>
<td>15,060</td>
<td>open</td>
<td>500k-1M</td>
<td>4.3</td>
<td>11 (2)</td>
<td>Device heterogeneity</td>
</tr>
<tr>
<td>Wikipedia (2.0α)</td>
<td>Books</td>
<td>5650</td>
<td>open</td>
<td>10M-50M</td>
<td>4.4</td>
<td>4 (1)</td>
<td>Invalid format</td>
</tr>
<tr>
<td>OpenSudoku (1.1.5)</td>
<td>Games</td>
<td>536</td>
<td>open</td>
<td>1M-5M</td>
<td>4.6</td>
<td>5 (1)</td>
<td>Network conditions</td>
</tr>
<tr>
<td>Bites (1.3)</td>
<td>Lifestyle</td>
<td>208</td>
<td>open</td>
<td>10k-50k</td>
<td>3.2</td>
<td>16 (1)</td>
<td>Invalid format</td>
</tr>
<tr>
<td>PocketTool (1.6.12)</td>
<td>Tools</td>
<td>1410</td>
<td>closed</td>
<td>N/A</td>
<td>N/A</td>
<td>16 (1)</td>
<td>Missing resource</td>
</tr>
</tbody>
</table>

To perform the experiments, we use two datasets—i.e., the Chimp and CrowdSourced datasets. Both are based on the 5 Android apps that experience crashes. The Chimp dataset is obtained from the 5 mobile apps using the *Monkey* testing tool (provided by Android). This tool generates pseudo-random user events, such as clicks, touches, gestures as well as system-level events in apps running on a device or in emulators [35]. If the app crashes or receives an unhandled exception, *Monkey* stops and reports the error. To build the Chimp dataset, we first let *Monkey* send 1,000 events to each of our apps. We then repeated this, but this time using 50,000 events. Finally, for the Bites app, we repeated the 50,000 events 49 more times (such that this app in fact had 50 such executions). These three different types of executions will be used across different research questions.

The CrowdSource dataset is obtained through crowdsourcing with students of one computer science lab in Lille and two in Montréal. Since engaging users to participate in crowdsourced experiments is a challenge [160], we designed the experiment as a contest with a prize as incentive for users. The goal of the contest was to try crashing the 5 candidate apps as many times as possible in as many different ways as possible, during a maximum time of 60 minutes. The participants were unaware of the number
and types of crashes in the apps. Eventually, 10 participants engaged in the contest, each of whom was an experienced mobile user.

To run the contest, we provided 5 Android devices with different characteristics to simulate a diverse crowd (cf. Table 8.2). We pre-installed MoTiF and the set of apps under test and borrowed the devices to the participants for the duration of the contest.

Table 8.2 Crowd of devices used in the experiment.

<table>
<thead>
<tr>
<th>Device model</th>
<th>Android SDK</th>
</tr>
</thead>
<tbody>
<tr>
<td>LG-E617G</td>
<td>4.0.3</td>
</tr>
<tr>
<td>Samsung Galaxy Nexus</td>
<td>4.0.4</td>
</tr>
<tr>
<td>Samsung GT-I9100</td>
<td>4.1.1</td>
</tr>
<tr>
<td>Samsung GT-I9100</td>
<td>4.1.2</td>
</tr>
<tr>
<td>Samsung Nexus S</td>
<td>4.1.2</td>
</tr>
</tbody>
</table>

8.1.2.1 Exploratory Data Analysis

Before jumping to the research question results, we first want to compare the two obtained datasets in more detail, since the Chimp dataset is obtained automatically, compared to the manually gathered CrowdSource dataset.

In the Chimp dataset (for the 50,000 events sent to each app), the apps Bites and PocketTool crashed after executing 9,480 events and 33 events, respectively. However, no crash could be found for the other three apps.

In the CrowdSource dataset, on the other hand, the participants were able to generate 52 crashes (each yielding a trace for analysis) across the five apps, distributed across the different devices and Android versions. Table 8.1 (right part) shows, for each subject app, the distribution of crash traces (i.e., crashes) per app and the number of unique crashes amongst them. The observed crashes belong to 4 of the 7 categories of crashes identified in the literature (cf. Table 4.2).

Out of the 52 crashes, we could identify 6 unique crashes, as shown in the table. For the Google I/O app, the crowd discovered two crashes that we were unaware of beforehand. The first crash is a context-related crash occurring only on the devices with Android 4.0.3 and Android 4.0.4. The second crash happens when searching for a word that contains the quote character: “. Since the Google I/O app was developed on purpose by
Google for their annual Android developer conference as an example of best practices (its source code was made publicly available), these two discovered bugs underline the quality of the CrowdSource dataset. Indeed, it demonstrates that even apps that are well-designed and tested, crash in certain contexts. Furthermore, crowd-based crash monitoring seems a valid basis for gathering a wide variety of crashes.

In the remainder of this section, we discuss our findings for the 3 research questions, using the two datasets. For each question, we provide a motivation, approach and findings.

8.1.3 Empirical Study Results

We report the experiments performed to answer each research questions and the findings we obtained.

8.1.3.1 RQ1. Runtime overhead

*Motivation:* The first phase of MoTiF is the monitoring of an app’s execution on a client device. The more overhead monitoring causes, the more users will be aware that MoTiF will be running, and the more it can influence their user experience. Furthermore, users without crashes should not be punished with slow performance due to monitoring. Hence, this question aims to quantify the overhead of MoTiF.

*Approach:* We study the runtime overhead introduced by MoTiF when monitoring the app executions of the Chimp dataset on the Samsung Galaxy Nexus with Android 4.1.2 and 2 processors. In particular, we used the executions of 1,000 events of the Chimp dataset, then measured the average execution time across the recorded events as well as the average time required to send traces to the server.

*Findings:* The mean overhead to log a user event is 39 ms. Due to MoTiF’s adaptive logging strategy, MoTiF initially only listens for uncaught exception events. Therefore, the corresponding runtime overhead to store exception events is 0, given that MoTiF logs the exception events only after the app has crashed. Only when an app is suspected to be crash-prone, MoTiF augments the monitoring strategy to log user interactions. As such, the obtained average overhead of 39 ms of the current proof-of-concept implementation is imperceptible to users when interacting with the apps. A response delay < 500 ms is acceptable for users according to the Intel industry
experience values [158]. Nevertheless, additional engineering efforts should be invested to minimize overhead. Different approaches, e.g., code instrumentation, could be explored. Finally, it is important to note that MoTiF distributes its experiments among the different devices available in its crowd, and redistributes them periodically, hence any accidental overhead will even out across different devices.

**The median execution time to send crash traces to the server is 666 ms.** The crash traces are temporarily stored in JSON files in the device memory, until the data is automatically flushed to the remote server for processing. For example, the 50 random traces in the Chimp dataset generated for the Bites app contain 36,603 events and consume 31 MB. Since MoTiF sends the traces to the server only when the device is charging, and the majority of users charge their devices on a daily basis, MoTiF liberates the temporary storage in a short time. Hence, in a typical use scenario, only a limited number of traces will be stored in a device. Since modern devices have several GBs of memory available and incorporate external storage cards with additional memory, the temporal storage of traces in devices is feasible. Furthermore, to minimize the impact on a user’s device, only one app is monitored at a given time on each device. Figure 8.2 shows the statistical distribution of the overhead measures.

![Figure 8.2 Runtime overhead (ms) of monitoring user interactions (left) and send traces to server (right).](image)

8.1.3.2 RQ2. Identification of crash patterns

*Motivation:* The second phase in MoTiF is the identification of crash patterns, which is crucial to filter noise from user interaction events and context. The more irrelevant steps MoTiF can eliminate, the more succinct the resulting crash pattern, and hence the less effort is required from developers to interpret the crash patterns. Here, we
study the filtering performance of MoTiF for the crash traces, as well as its resilience to noise introduced in the data.

**Approach:** For each app, we extract the crowd-consolidated traces using MoTiF and measure their compression factor as \( \frac{\text{Avg. } \# \text{ events in crash traces}}{\# \text{Events in crowd consolidated trace}} \). The higher this factor, the better MoTiF was able to filter the trace.

Furthermore, in order to assess the impact of noise, we used the 50 executions of the Bites app in the Chimp dataset (each of which crashed the app). In particular, we added these 50 traces to the crash graph of the Bites app obtained from CrowdSource. Since the amount of random crash data from Chimp outweighs the amount of manually generated crash data, this experiment allows to measure how effective MoTiF can deal with noise in the crash data.

**Findings:** MoTiF obtains compression factors of 7.5 up to 22. As shown in Table 8.3, the number of events per trace can significantly differ among apps, since it will depend on the design of the app and the location of the bug causing the crash. However, for all the apps, the total number of events in the crowd-consolidated trace (generated by MoTiF) is smaller than the average size of the original traces. For example, in the Wikipedia app, the average size of traces is 29.5, while MoTiF synthesizes a 2-event trace from the crowd data, together with a relevant context: network disconnection. Table 8.3 shows the resulting compression factors, which are the highest for the Google I/O app. However, even for the apps with the longest traces (60 for OpenSudoku and 56 for Bites), MoTiF is able to reduce the size of the event trace substantially to 8 and 6, respectively.

Table 8.3 Number of events and compression factor of the crash traces for the CrowdSource (first five rows) and Chimp (last row) datasets.

<table>
<thead>
<tr>
<th>Android App</th>
<th>Avg. # Events</th>
<th>#Consol. Events</th>
<th>Compr. Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google I/O 2014</td>
<td>22</td>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td>Wikipedia</td>
<td>29.5</td>
<td>2</td>
<td>14.75</td>
</tr>
<tr>
<td>OpenSudoku</td>
<td>60</td>
<td>8</td>
<td>7.5</td>
</tr>
<tr>
<td>Bites (CrowdSource)</td>
<td>56</td>
<td>6</td>
<td>9.33</td>
</tr>
<tr>
<td>PocketTool</td>
<td>9.4</td>
<td>1</td>
<td>9.4</td>
</tr>
<tr>
<td>Bites (Chimp)</td>
<td>778.79</td>
<td>2</td>
<td>389.40</td>
</tr>
</tbody>
</table>

In the presence of noise, MoTiF achieved a compression factor of 389.40. Indeed, the graph from the Chimp dataset for Bites contains 629 different event nodes
8.1 Evaluation of MoTiF

and 3,596 relationships among them (extracting the consolidated trace took 267ms). Whereas the average number of events in the randomly generated crash traces is 778.79, the consolidated crash trace contains only 2 events: \( keyUp(keyCode = 22) - > onMenuItemClick(id = 6) \).

Although this trace reproduces the original crash, we observe that it slightly differs from the consolidated trace synthesized from CrowdSource. This is because the input data in this case contains more randomly generated traces (50) than manually generated ones (16), hence the random Chimp events dominate. However, both 2-event traces are correct and their main difference is that the Chimp traces contain event subsequences that never could be crowdsourced because of the physical limitations of a mobile device.

8.1.3.3 RQ3. Generation of reproducible scenarios

Motivation: The third and final phase of the approach is the generation of a scenario to reproduce crashes. The main challenge here is to generate the same exception types as the original crashes. This is what is evaluated in this question.

Approach: To check if the promoted traces from CrowdSource can reproduce the crashes, we generate the corresponding Robotium tests with MoTiF. We then execute the tests on the devices and check whether the app crashes again and, if so, whether the same exception types occur.

Findings: The scenarios correctly reproduce the bugs in 4 (out of 5) apps. In other words, the execution of the tests generates the same exception type in the same stack trace location as the original crashes of CrowdSource. Only in the OpenSudoku app, the first consolidated trace failed when trying to reproduce. Closer analysis of the source code revealed that this failure is due to the display of the same dialog box from two different locations in the app. Hence, in the graph, the event was merged into a single node. We plan to further explore such situations to improve the effectiveness of MoTiF. In any case, when we extracted the next most weighted consolidated-trace from the graph, the crash could be reproduced. One benefit of the Crowd Crash Graph is indeed that it will always contain a path that reproduces the crash.

Table 8.4 summarizes the steps extracted from the crowd-consolidated traces to reproduce the context-sensitive crashes found by the participants of the experiment. Each of them is not only compact, but also easy to interpret by developers.
Table 8.4 Candidate traces to reproduce crashes.

<table>
<thead>
<tr>
<th>App</th>
<th>Events</th>
</tr>
</thead>
</table>
| Google I/O   | 1) Click on ImageView Search  
                2) Type “  
                1) Click on a Session [Android 4.0.3/4.0.4] |
| Wikipedia    | 1) Click on ImageView Menu  
                2) Disconnect WiFi and mobile data  
                3) Click on MenuItem “Save Page” |
| OpenSudoku   | 1) Click on ListItem position 1  
                2) LongClick in ListItem position 1  
                3) Click on MenuItem “Edit note”  
                4) Click on Button “Save”  
                5) LongClick in ListItem position 1  
                6) Click on MenuItem “Delete puzzle”  
                7) Click on Button “Ok”  
                8) Change orientation |
| Bites        | 1) Click on Tab “Method”  
                2) Click on context menu  
                3) Click on MenuItem “insert”  
                4) Touch text field “Method”  
                5) Click Button “ok” |
| PocketTool   | 1) Click on Button “Level Editor” |

### 8.1.4 Threats to Validity

One important threat to construct validity is the choice of CrowdSource participants which could be biased to young, experienced mobile app users who knew that they had to find crashes. This might not be representative of the typical users of some apps, and hence impact (either positively or negatively) the ability of crowdsourcing to generate certain crash traces. Nonetheless, our experiment is performed under realistic conditions with 5 real apps with different types of crashes.

Although performing a crowdsourcing experiment is challenging, especially taking into account the added difficulty of factoring in different contexts, our approach does not require any critical number of users to work. As soon as MoTiF collects one single trace, it can synthesize a scenario to reproduce this trace. However, the larger the number of users (with higher diversity), the more accurate the results that MoTiF produces and the more crash types can cover.

Our approach also has limitations induced by the implementation of the client library. First, for convenience, the apps must have their debug flag enabled to be monitored
by MoTiF. Second, the implementation of MoTiF requires root access and only runs in devices with Android SDKs under 4.2 due to a limitation introduced by the underlying implementation. We plan to make MoTiF compatible with the latest Android versions. To alleviate any potential security risk inherent to the current proof-of-concept implementation, alternative techniques (e.g., bytecode instrumentation, embedding a library in the apps source code) could be used to collect the user traces. Further threats are associated to the way in which we measured the overhead of MoTiF.

Furthermore, the choice of apps and devices are a threat to external validity. Further analyses are necessary to evaluate the efficiency of this approach on different types of apps and crashes. For example, different app categories and sizes of apps should be considered. Finally, other ecosystems than the Android one should be explored.

8.2 Evaluation of CrowdSeer

This section describes the application of CrowdSeer in practice to evaluate its applicability and feasibility. CrowdSeer has been applied in different real bugs reported by the crowd in Android apps and evaluated with users and developers.

8.2.1 Empirical Study Design

In particular, to evaluate CrowdSeer we perform a set of experiments which focus on answering the following research questions:

- **RQ1**: How effective is CrowdSeer to prevent crashes of Android apps?
- **RQ2**: What do users think about the feature deactivation mechanism of CrowdSeer?
- **RQ3**: What is the applicability of the approach from the developer’s perspective in practice?

8.2.2 Dataset

We collected a dataset of real app crashes reported by the crowd. We avoided to manually inject crashes in the apps, since we intend to demonstrate real crashes and
real apps that are more representative of crashes experienced by users. We limited our search space to open-source apps as we need to instrument the source code in order to integrate the Crowdseer library.

To select the apps, we inspected issues reported in the issue trackers of open-source Android apps. In particular, we explored the following repositories: Google Code Archive [15], F-droid [13], GitHub, and AOpenSource [8]. We also checked the user reviews published in the Google Play Store. In addition, we included apps, which have been studied in previous works [163, 57].

Once we have identified a list of candidate apps, we searched for the source code of the specific version for which the crashes have been reported. Some bug reports lacked the version of the app affected by the crash, so we had to consider several versions of the app to reproduce the crash. To reproduce the crowd-reported crashes, we used the Monkey testing tool provided by Android. This tool generates pseudo-random user events, such as clicks, touches, gestures, as well as system-level events in apps running on devices or emulators [35]. If Monkey reproduces the crash, we add the app to our app dataset. Otherwise, we discard the app. The final dataset contains 10 apps for which Monkey was able to reproduce the reported crash as shown in Table 8.5. All the apps we considered contain real bugs which have been reported by users.

<table>
<thead>
<tr>
<th>#</th>
<th>App name</th>
<th>Category in store</th>
<th>Size (Kb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OpenMensa (0.8)</td>
<td>Tools</td>
<td>2,290</td>
</tr>
<tr>
<td>2</td>
<td>Easy xkcd (3.3.9)</td>
<td>Comics</td>
<td>16,080</td>
</tr>
<tr>
<td>3</td>
<td>Ringdroid (2.7.3)</td>
<td>Media</td>
<td>5,450</td>
</tr>
<tr>
<td>4</td>
<td>ADSdroid (1.5)</td>
<td>Reference</td>
<td>344</td>
</tr>
<tr>
<td>5</td>
<td>Androimatic K. (1.0)</td>
<td>Communic.</td>
<td>328</td>
</tr>
<tr>
<td>6</td>
<td>Dalvik Explorer (3.4)</td>
<td>Tools</td>
<td>148</td>
</tr>
<tr>
<td>7</td>
<td>Amazed (2.0.2)</td>
<td>Games</td>
<td>44</td>
</tr>
<tr>
<td>8</td>
<td>aagtl (1.0.31)</td>
<td>Tools</td>
<td>872</td>
</tr>
<tr>
<td>9</td>
<td>NPR News (2.4)</td>
<td>Multimedia</td>
<td>2,260</td>
</tr>
<tr>
<td>10</td>
<td>AnkiDroid (2.2.3)</td>
<td>Education</td>
<td>8,500</td>
</tr>
</tbody>
</table>
8.2 Evaluation of CrowdSeer

8.2.3 Empirical Study Results

In the following, we describe the studies we performed to answer these research questions. For each study, we report on the motivation, the experiment design, and the results we obtained.

8.2.3.1 RQ1. Crash Prevention Experiment

The first study focuses on answering RQ1 to evaluate the effectiveness of CrowdSeer to improve the resilience of apps to crashes. For this study, we conducted an experiment on 10 different apps and real crashes and we checked if CrowdSeer was actually able to prevent those crashes.

8.2.3.2 Experiment Design

To run the experiments, we used the Genymotion emulator [14]. We install and run the benchmark apps (of our dataset) in an image of a device Samsung Galaxy S4 with Android SDK 4.3. We chose this device since it is a popular device at the time of writing.

For each app in our dataset, we run Monkey twice. The sequence of events generated by Monkey is based on a random seed value, which can be set by an optional input parameter. For the same seed value, Monkey generates the same sequence of events. We used a fixed seed value in order to reproduce the same scenario multiple times (in particular 12345 selected arbitrarily)\(^1\). We set Monkey to send 10,000 events with 50ms time delay between consecutive events (i.e., throttle value). In addition, we set Monkey to inject 1% of rotation events (since many Android crashes are triggered after rotation due to inadequate management of the Android Activities lifecycle) and to avoid injecting system events (since system events are not involved in the reported crashes)—i.e., start/end call, up/down volume (pct-syskeys parameter). The final Monkey setting we used in the study is the following:

```
adb shell monkey -p [package_name] --pct-rotation 1 --pct-syskeys 0 -s 12345 --throttle 50 -v 10000
```

\(^1\)Note that using the same input parameters, occasionally the results can slightly differ because is hardly possible to ensure exactly the same system state across experiments.
First, we run *Monkey* with the original app. If the app crashes or receives an unhandled exception, *Monkey* stops and reports the error. Then, we extract the last feature executed just immediately before the crash. Second, we add CROWDSEER into the apps and set it to deactivate the conflictive features extracted in the previous run. Then, we run *Monkey* again with the same configuration to replicate the same sequence of events executed in the first run. Finally, we compare the number of events that *Monkey* completes in both runs.

After deactivating the conflictive feature, the crash should be avoided. This implies that *Monkey* should complete the execution without errors or find a different crash. In the latter case, the number of injected events should be larger than the number of events inserted in the first run. Thus, meaning that the first observed crash is avoided.

### 8.2.3.3 Experiment Results

Out of 10 studied apps, our approach effectively avoids the crashes in 9 apps. Table 8.6 summarizes the results of the experiment.

Table 8.6 Experiment results using CROWDSEER to avoid crashes in the benchmark apps†

<table>
<thead>
<tr>
<th>#</th>
<th>App name</th>
<th>#Monkey Events before crash without CROWDSEER</th>
<th>#Monkey Events with CROWDSEER</th>
<th>Crash prevented?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OpenMensa (0.8)</td>
<td>3,670</td>
<td>10,000</td>
<td>yes</td>
</tr>
<tr>
<td>2</td>
<td>Easy xkcd (3.3.9)</td>
<td>1,687</td>
<td>4,427 → 10,000</td>
<td>yes</td>
</tr>
<tr>
<td>3</td>
<td>Ringdroid (2.7.3)</td>
<td>3,188</td>
<td>10,000</td>
<td>yes</td>
</tr>
<tr>
<td>4</td>
<td>ADSdroid (1.5)</td>
<td>3,670</td>
<td>10,000</td>
<td>yes</td>
</tr>
<tr>
<td>5</td>
<td>Androimatic K. (1.0)</td>
<td>1,655</td>
<td>8,388 → 10,000</td>
<td>yes</td>
</tr>
<tr>
<td>6</td>
<td>Dalvik Explorer (3.4)</td>
<td>470</td>
<td>470 → 10,000</td>
<td>yes</td>
</tr>
<tr>
<td>7</td>
<td>Amazed (2.0.2)</td>
<td>355</td>
<td>352</td>
<td>no</td>
</tr>
<tr>
<td>8</td>
<td>aagtl (1.0.31)</td>
<td>2,146</td>
<td>3,554 → 10,000</td>
<td>yes</td>
</tr>
<tr>
<td>9</td>
<td>NPR News (2.4)</td>
<td>545</td>
<td>10,000</td>
<td>yes</td>
</tr>
<tr>
<td>10</td>
<td>AnkiDroid (2.2.3)</td>
<td>3,091</td>
<td>10,000</td>
<td>yes</td>
</tr>
</tbody>
</table>

† Max. number of events = 10,000

For each app, the table shows the app name with its version (in brackets), and the store category to which the app belongs, number of events (out of 10,000 specified) which *Monkey* injected in the first and second runs—i.e., with the original app and finally if our approach successfully prevents the crash. For example, *Monkey* crashed the original *OpenMensa* app at event 3,670 while, after feature deactivation, *Monkey* completes the execution without errors.
In the Easy xkcd, Androimatic, and aagtl apps, CROWDSEER avoids the crash observed in the first run, however it finds a new crash in a different location. We observe that in the three apps, the number of injected events in the second run is higher than the number of injected events in first run (4,427 > 1,687, 8,388 > 1,655, and 3,554 > 2,146, respectively). This means that CROWDSEER succeeds to prevent the crash and Monkey continues the exploration. We manually analyzed the code of these apps to confirm that such apps contain several bugs, which lead to crashes in different locations. The continuous patch validation phase of CROWDSEER continuously monitors the patched apps, thus it will detect this situation and it will deploy an additional patch to prevent the second observed crash.

CROWDSEER initially failed to avoid the crash in the Dalvik Explorer app. The Dalvik Explorer app crashes when clicking on a link in the app. Thus, the candidate feature to deactivate is a link. However, a link is not a graphical element of the UI (it is an instance of the Linkify class), thus the link lacks an identifier to characterize such element. As CROWDSEER uses id’s to identify and deactivate graphical elements, it cannot disable a link. In this situation, CROWDSEER will try with the previous feature contained in the consolidated trace. In the particular case of the Dalvik Explorer app is an item in the menu. Disabling such menu item, it prevents that the user reaches such link.

Finally, CROWDSEER failed to prevent the crash in the Amazed app. The Amazed app is a game where the user moves the device to direct a ball in the screen. This app uses the accelerometer to work. The app crashes after some movements. For the time being, CROWDSEER does not monitor accelerometer data, thus it cannot deal with this type of crash. In fact, CROWDSEER cannot tackle gesture-induced crashes.

8.2.3.4 RQ2. User Opinion and Preferences Survey

The study aims to evaluate the automatic feature deactivation mechanism from the users perspective answering RQ2. User satisfaction plays an important role in our approach, given that the underlying goal of CROWDSEER is to enhance user experience with apps. In fact, the higher the user satisfaction with an app, the less risk for developers to lose users in favor of the competitor’s apps.
8.2.3.5 Survey Design

We conducted a survey with closed questions in April 2016. The goal is to show users how CROWDSEER works and ask what they think and which option they prefer. To ensure a strong degree of realism, we selected a real popular Android app with a real bug. In particular, we use a version of the Android Wikipedia app (v2.0α) that contains a crash-inducing bug—i.e., the app crashes when the user tries to save a page and the network connectivity is unavailable\(^2\).

We follow a *within-subjects design* [140] where all participants are exposed to every treatment/method. In our case, every subject is exposed to 1. the original app crash, and 2. the deactivation of the buggy feature to prevent the crash.

We ran the study under two settings: a traditional lab setting with *in situ subjects*, and using a crowdsourcing setting with *crowdsourced subjects*.

**Lab Setting:** In the lab setting, we asked 33 mobile users to participate in the experiment. The subjects were researchers and master students in Computer Science.

We performed a case study based evaluation by immersing users in a real application of the approach [162]. First, the subjects had to carry out a real task with the Wikipedia app. Afterwards, we asked them to complete a survey.

We provided the subjects with a tablet (*Samsung GALAXY Tab 4* running Android 5.0.2), which had the app under test installed. The experiment started with a *scenario description* which outlined the steps that the subjects must carry out with the subject app. This includes 5 steps: 1. Launch the *Wikipedia* app, 2. Search a page, 3. Deactivate the *WiFi* connection, 4. Open *Menu*, 5. Click on ‘Save page’.

Every subject had to repeat the scenario twice. The first time, the app crashes after clicking on ‘Save page’. The second time, the app disables the ‘Save page’ option to prevent the crash and shows a pop-up message to inform about the unavailability of such feature.

Afterwards, participants proceed with our survey to evaluate the feature deactivation mechanism. The form used in the experiment is available in Appendix A. The form had four questions using 5-Likert scale [140], one multiple-choice question to know the preferences of users, and finally one open question where users can provide any

\(^2\)This bug has been fixed in posterior versions of the app.
additional feedback or comments. Overall, the questionnaire needed 8 minutes to answer.

Crowdsourcing Setting: The use of students and researchers as experimental subjects and the size of the sample (33 subjects) might not be considered as representative of the population of mobile users and it constitutes a potential threat to validity. To alleviate this threat, we used a crowdsourcing platform to engage a broader and more heterogeneous participation in our study.

Experiment subjects: A crowdsourcing platform, such as Amazon Mechanical Turk (MTurk) [32]), is an online service from which anyone can publish micro-tasks and recruit contributors all over the world to complete the tasks for a small monetary reward. Tasks typically require little time and effort to realize. At the time of writing, MTurk is the most popular crowdsourcing platform, but it disallows to request tasks from outside of the US. Thus, we use an alternative service, the CrowdFlower platform [10], to recruit 600 crowdsourced subjects to participate in our study.

We design the experiment as a two-steps job in CrowdFlower. First, we provide a video that illustrates the two usage scenarios that in situ subjects had to manually perform with a real device\(^3\). We add annotations in the video to ensure that participants understand the scenarios. After watching the video, participants had to answer the same questionnaire as provided to in situ subjects. However, this questionnaire additionally included a list of demographic questions to characterize the crowd who participated to our study. The demographic questions included: age, country, IT background and smartphone usage. More information about the job published in CrowdFlower is available in Appendix A. CrowdFlower ensures that each participant only performs the job once.

We designed the job to be completed in less than 10 minutes, and we set a prize of $0.15. To incentive participants to carefully complete the survey, we announced a bonus of $0.15 in addition to the prize of the job.

When designing a crowdsourced survey, we have to consider additional threats as we risk to recruit fraudulent participants, who randomly answer the questions. To alleviate this threat, we incorporated mechanisms to ensure the quality of answers:

- Validation questions. We included along the questionnaire two test questions to detect fraudulent participants. In particular, these questions were: Which option

\(^3\)The scenario video can be watched at https://www.youtube.com/watch?v=za2dhlRqhwI
is disabled in the app shown in the video? and Which smartphone do you use currently? If a participant fails the first question, or enters random text that does no correspond with any smartphone, we classify such an answer as invalid and excluded it from the evaluation.

- **Time threshold.** We set 5 minutes as the minimum time to complete the job. CrowdFlower rejects the jobs that are completed faster than this threshold.

- **Click check.** We add a validator to ensure that the video link was clicked. However, this check cannot ensure that the participants watched the video, we can only be sure that they accessed to it.

We deployed the job to the crowd in April 2016.

We first launched the job in CrowdFlower to 100 participants as exploratory data analysis phase. CrowdFlower characterizes its crowd workers in 3 levels regarding their experience and the overall quality of their previously completed jobs. A level-3 crowd implies the most experienced and successful participants. We decided to publish the task only to level-2 crowd and we obtained the requested 100 answers in 40 minutes. Then, we analyzed the answers and rejected the ones who failed our validation test. As a result, we kept 71 answers, excluding 29% of the answers. Afterwards, we made adjustments in the settings of the job with the aim of increasing the quality of the answers, and we re-launched the job.

**Second round.** For the second round, we select only level-3 crowd, while targeting 400 participants. Note, that in each new round CrowdFlower bans participants who have already completed the job. We collected the 400 responses in less than 2 hours. After sanitizing the results, we kept 330 answers—thus excluding 17.5% of fake answers. We observed how increasing the level of the target crowd (from level 2 to 3) reduces the number of fake answers.

**Third round.** Finally, we made another adjustment to increase the quality of the answers. We continued targeting only crowds of level 3, but in this case we reduced the price of the job, from $0.15 to $0.10 and increased the amount of the bonus (from $0.15 to $0.20). We re-published the job to 100 more participants and we collected the last 100 answers in 90 minutes. We kept 94 answers—i.e., we reject only 6% of answers. Fraudulent participants tend to apply for the tasks with higher reward.

Finally, we obtained a sample of 495 answers from crowdsourced subjects.
8.2.3.6 Survey Results

Surveyed users prefer deactivating buggy features over suffering from crashes. Figure 8.3 provides details on the experiment results we obtained when evaluating the approach with end-users. Overall, the evaluation reveals a high satisfaction with our proposed approach. First, 72.2% of users report app crashes as annoying or very annoying. The 61.5% of users agree that a disabled feature is less annoying than a crash (45.6% agree and 18.0% strongly agree). On the contrary, 12.7% of users disagree. There are also 23.7% of users who do not agree neither disagree. We observe that the amount of neutral users (i.e., users that do not agree neither disagree) is larger among the crowdsourced subjects, 25.1% against the 3.0% in the in situ subjects. The rational of this could be that some crowdsourced subjects may have misunderstood the formulation of the question, while in situ subjects can ask for clarifications. In fact, this happened during the study, several in situ subjects asked for confirmation regarding their understanding of some questions. This is one of the risks when using crowdsourced participants for user evaluation [102], some questions can be misunderstood and the participants lack the opportunity to clarify. To alleviate this threat, we include textual captions along the video to describe what is happening in the app.

Fig. 8.3 Results of the User Survey ($N_{lab}=33$, $N_{crowd}=495$, $N_{total}=528$).

Finally, the 56.3% of users would like that all the apps in their devices incorporate the deactivation mechanism to prevent crashes. While the 21.8% disagrees on that. We observe that any in situ subject disagree on this statement, and
there are only 2 users that neither agree or disagree. Since in situ subjects had to perform the scenario themselves with a real device, their degree of realism is higher, then they perceived the crash more annoying than if the crash was watched in a video.

The survey includes an additional question to determine user preferences regarding the type of prevention action (e.g., feature deactivation) instead of a crash. Users repeatedly requested for an explanation about the feature deactivation.

Figure 8.4 summarizes the reported user preferences. ‘Displaying a message’ (which informs about the unavailability of a feature) and ‘Disabling the feature’ are the most voted options. Followed by the combination of both—i.e., message and disabling. In addition, the 10.6% of users (56 users) prefer to totally hide the feature in the app if it is unavailable. Furthermore, three-quarters of in situ subjects commented that they would like to know the reason why the feature is disabled. In the particular case of the Wikipedia app (used as case study), a message that explains that the ‘Save page’ is disabled because the network connection is unavailable. Then, they can do a corrective action to make the feature available again. As a future work, we plan to enhance the messages to include information about the reasons of the deactivations. We also plan to study mechanisms to incorporate recommendations about the actions that users can take to avoid the issues when possible.

![Fig. 8.4 Preferred options instead of crash (N=528).](image)

In addition, 9 subjects prefer other solutions. We asked an open-ended question to in situ subjects to have the opportunity to further discuss with them. We summarize alternative preventive mechanisms users suggested:

- Display an information icon next to the feature. When the user clicks on the icon,
inform that such feature has been observed as buggy and will potentially crash the app. Then, let the user to decide if temporarily disabling the feature or taking the risk.

- *Only show a message after the first time the user taps the feature.* Thus, if such feature is rarely used, the user will not be disturbed with irrelevant notifications.

- *Disable the feature, but if the feature is not fixed in a short time, then hide the feature.*

- *Recommend actions to make the feature available.* For example, after clicking in a feature inform the user that the WiFi must be activated first.

### 8.2.3.7 RQ3. Developer Feedback Interview

The goal of the last study is to *qualitatively* evaluate the applicability of our approach from the developers’ perspective. For this purpose, we conducted several semi-structured exploratory interviews with experienced mobile app developers. This experiment aims to answer RQ3.

### 8.2.3.8 Interview Design

*Developer recruitment:* We interviewed 6 experienced mobile app developers (from 3 to 11 years of experience) who have been working in companies developing Android apps. We selected developers from Europe and America, with different experiences, from companies located in different countries, and with different roles in the companies, to minimize potential threats of external validity. Table 8.7 provides an overview of the participants.

<table>
<thead>
<tr>
<th>ID</th>
<th>EXP. (YEARS)</th>
<th>COUNTRY</th>
<th>ROLE</th>
<th>TYPE OF APPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>7</td>
<td>Germany</td>
<td>Research assistant</td>
<td>Games, Location-based, Context-based (sensors)</td>
</tr>
<tr>
<td>D2</td>
<td>6</td>
<td>Germany</td>
<td>Sw developer, Sw architect</td>
<td>Games, Social messaging, Security, Language learning</td>
</tr>
<tr>
<td>D3</td>
<td>3</td>
<td>Germany</td>
<td>Developer, Tester, UI design</td>
<td>Health care (diabetes)</td>
</tr>
<tr>
<td>D4</td>
<td>4</td>
<td>France</td>
<td>Sw developer, Sw architect, Self-employed</td>
<td>Business apps</td>
</tr>
<tr>
<td>D5</td>
<td>11</td>
<td>Canada</td>
<td>Android developer</td>
<td>Games, Radio stations, Business apps</td>
</tr>
<tr>
<td>D6</td>
<td>10</td>
<td>Canada</td>
<td>Android developer</td>
<td>French retirement system app, Business apps</td>
</tr>
</tbody>
</table>
The goal of the interviews was to explore the applicability of CROWDSEER from the developer’s perspective. The interview focused on exploring how, which, and why questions. We structured the interview in four sections: 1. Background and project context, 2. Current crash detection and fixing practice, 3. Feedback to CROWDSEER, and 4. Overall satisfaction with our approach. We prepared a list of questions as a guidance, but the interviews were open to discussions with developers. The prepared interview is available in Appendix B.

The interview started with a presentation which provides general information about the approach and the supporting infrastructure. After a short demo of the approach, we proceed with the exploratory questions. Each interview had a duration between 45 and 60 minutes. The interviews were performed during March and April 2016. 3 interviews were performed physically, while the others by video conference.

8.2.3.9 Interview Results

After completing the interviews, for each question, we analyze and compare the answers of the different developers. We divide the interview in topics and discuss the observations in each of them.

**General Crash Detection and Fixing practice:** In the first part of the interview, we explore the current practice of crash detection and fixing to gain insights and understand the needs of developers.

To detect when users experience crashes, D2, D3 and D4 developers use third-party libraries—crash reporting tools—embedded in their apps (in particular Crashlytics, Sentry and New Relic). The remaining 3 developers rely on the feedback provided by the Android platform via the Google Developer Console in the Google Play Store. In particular, D1 declared that: “the Google Developer Console provides enough information and I do not need additional tools”. While, developers D5 and D6 refuse to add any third-party library to their apps because they lose the control of the apps and makes the apps dependent of a third-party.

Developers D5 and D6 (the most experienced developers) commented that their apps are highly stable and hardly ever crash. D5 stated that: ‘I like to say that I don’t get any crash’ and D6 said: ‘Apps never should get to a point of crash’. They argued that, after many years developing apps, they anticipate potential points of crash and
prevent crashes beforehand. In addition, they heavily test their apps previous to release, including beta-testing to a reduced group of users before making the final release publicly available.

**All developers agreed that stack traces are the most valuable artifact when trying to fix a bug.** The stack trace is the starting point to figure out the root cause of a problem. This aligns with the findings of previous research in desktop programs [141]. Furthermore, developers use user reviews posted in the store to add new features, but not for bug-fixing. D3 sketched: “user reviews lack of useful information to reproduce and fix problems”.

In addition, the 6 developers highlighted that the reproduction step is the most challenging when facing a crash due to device fragmentation and the lack information about the context of bugs. D3 sketched: “We only have 5 different devices to test. It’s hard to reproduce because there are many device-specific problems”.

**Feedback on CrowdSeer:** In the second part of the interview, we explored developers’ opinion about CrowdSeer, their acceptance of the approach, and their preferences.

**All developers agreed that Crowdseer is a powerful approach to prevent crashes.** Developers D2 and D4 highlighted as strength of the approach the possibility to quickly update apps. D3 sketched: ‘I love the possibility to quickly update apps in case of critical issues without waiting for the long process of publishing a new app release in the store, which can take from hours to days in some cases’.

**All developers requested means for hooking the decision process of Crowdseer.** All the developers manifested that they would like that CrowdSeer notifies them before the feature deactivation is performed. They want to always keep the control of their apps. They would like to receive a notification informing about the crash and the suggestion of the feature to deactivate, then they decide to apply it or not. However, developers D2 and D3 stated that if the crash is very critical—i.e., affecting a large community of users in a short time—then the feature deactivation can be applied and sending a notification to them informing about preventive action adopted. In such a case, they would like to be able to revert the change if they disagree.

Regarding the notification channel that CrowdSeer should use to communicate with developers, they prefer notifications via a Slack channel or e-mail. They also mention that the notifications should include a link to directly apply the feature deactivation.
Additionally, developers would like that CROWDSEER creates a new issue automatically in their Issue Tracker (e.g., in Github).

All developers remarked the fast and easy ability to integrate Crowdseer in their apps. All developers liked the current implementation of CROWDSEER—i.e., a library to embed in apps, and a web interface to update apps on-the-fly. However, developers D5 and D6 refuse to add any third-party library into their apps. D5 claimed: “we used to use a library for reporting crashes and each time that the Android SDK updated, that library produced a high amount of issues in our app”. D6 said: “we were using some third-party libraries which make our apps consume up to 40% more battery”. They said that they use third-party libraries during beta-testing to get insights about the performance of their apps; but when they release the final version to the public, they remove all the third-party libraries.

Regarding the web interface of CROWDSEER, developers D3, D4, and D6 mentioned that there should be a mechanism to automatically test the apps after the feature deactivation to ensure that such a deactivation does not introduce any additional crashes or undesired behavior. Furthermore, D4 suggested to keep an history of patches that can be applied or rejected at any moment. Also, there should be some mechanism to order patches by priority, regarding how many users are affected by the crashes.

Five developers found the deactivation mechanism really useful to reduce crashes in the apps. While, the reminder developer cannot agree neither disagree if he does not test it. D6 mentions that some crashes appear for operations running in background and CROWDSEER cannot prevent such crashes. We are aware that CROWDSEER cannot prevent all types of crashes in mobile apps.

Four (out of six) developers would like to incorporate Crowdseer in their apps now. Remark that one of these developers contacted us some days after the interview asking to use our library. On the contrary, developers D5 and D6 need more information before accepting to incorporate the approach. In particular, these 2 developers are the same developers who declared that they rarely experience crashes and dislike to integrate third-party libraries in their apps. They said that they need to test CROWDSEER before to include it in their developed apps. D6 said that: “for me security is a very critical concern, I need to be sure that any malicious app can attack your library and then get the control of my app”. As future work, we plan study mechanisms to enforce the security of CROWDSEER.
We extracted additional insights from the interviews. From the end-users perspective, the approach should include a feedback to them and explain why some features are unavailable, to help users understand and avoid frustration. This aligns with the feedback extracted from users’ survey. Developer D2 suggested that defective apps could incorporate a small information icon in the top informing about some features have crashed for other users, and then the user can accept or dismiss that the app proceeds with the feature deactivation.

In addition, the approach could recommend different solutions to prevent the crash (e.g., disable a menu item or disable the whole menu) and developers decide which is the most adequate action to be applied depending on the type of app and the location of the crash. D4 requested that it would be nice to incorporate mechanisms to recommend fixes to the crashes. CROWDSEER could be extended to incorporate automatic software repair techniques [117] in order to automatically apply patches fixing the crashes in some specific situations.

To sum up, developers have in general a positive opinion about the approach and have provided valuable feedback regarding the adoption of CROWDSEER in practice. In contrast, they request mechanisms to control the decision process of CROWDSEER. We take all their insights into consideration to improve the approach.

8.2.4 Threats to Validity

We describe the threats that could potentially limit the validity of our results and the mechanisms we apply to mitigate them.

**Construct validity.** The benchmark of apps used in the evaluation constitutes a potential threat to construct validity. First, this sample only includes open-source Android apps. We use a benchmark of real apps, which contain real bugs, in order to ensure that the crashes are representative of real crashes faced by users in practice. The apps belong to different categories and sizes, and some of them have also been used to evaluate prior approaches related with Android testing. Nevertheless, more experiments with more apps and types of crashes are necessary to gain confidence on the results.

**Internal validity.** The selection of users and developers is a potential threat of internal validity. To mitigate this threat, we consider an heterogeneous sample with people from different countries, experiences and background, to gain confidence that
the participants are representative of the population in general. First, we perform the study with users in situ. Since these users are researchers and students, there is a threat that they do not represent the population of mobile users in general. To alleviate this threat, we extended the experiment with crowdsourced participants from different countries, ages, and background. Thus, we increased the size of our sample population, from 33 participants to 528 participants.

By using crowdsourced participants, we alleviate the threat of sample size and heterogeneity, but we also introduce some additional threats. First, we risk to consider fraudulent users that complete the task randomly. We adopted several measures—i.e., test questions, time threshold, click check—to alleviate this threat. However, in situ subjects can also randomly answer the surveys. Second, we risk that participants misunderstand questions, and they do not have the opportunity to clarify as in situ subjects have.

We design the user study with high degree of realism, by making users to see the approach running in practices, using a real device and a real bug in a popular app. However, the results can be biased because of the app selected for the study—i.e., the Wikipedia app.

**External validity.** To generalize our findings, more experiments with a larger number of users and developers are necessary. To alleviate this threat, we used a crowdsourcing platform to recruit a bigger and more heterogeneous sample of subjects. Similarly, we select developers with different backgrounds, who work in different types of companies, have different experiences, and live in different countries.

### 8.3 Conclusion

This chapter has presented different empirical studies to evaluate the applicability and feasibility of the App Store 2.0 in practice. Our experiments demonstrate the effectiveness of the feature deactivation mechanism to prevent crashes and that users are ready to accept the automated feature deactivation mechanism in practice. In fact, they prefer our solution instead of crashing. However, users demand explanations about the preventive actions taken. On the contrary, developers have concerns about loosing the control of their apps and request to intervene in the prevention mechanism.
Part IV

Final Remarks

The last part of the manuscript presents the conclusions and future work of this thesis.
Chapter 9

Conclusions and Perspectives

With the proliferation of mobile devices, the development of mobile applications has gained a huge popularity over the last years. The reputation of a mobile app vendor is crucial to survive amongst the ever increasing app market competition. Hence, detecting and preventing quality issues, in particular crashes and unresponsive apps, has become a major goal for app vendors.

This thesis addresses the development of a new generation of app stores—APP STORE 2.0. For this purpose, we have introduced a crowdsourced framework for extending current app stores with advanced services to assist app developers to automatically improve the quality of mobile apps. This research combines: app store analysis, debugging, crowd monitoring, and app testing.

This chapter summarizes the contributions of this thesis and discusses perspectives for future research. The last chapter is structured as follows. Section 9.1 summarizes the contributions of this research. Section 9.2 states future research lines to extend this thesis. Finally, section 9.3 concludes this manuscript.
9.1 Contributions

The main contribution of this research is a **crowdsourced framework to engineer a new generation of app stores**. Since app stores already have access to different types of crowds—*crowd of apps, crowd of users, crowd of devices*—, our key insight is to make them exploit the wisdom of those crowds to generate actionable feedback. The **App Store 2.0** includes the capability to assist developers to deal with potential errors and threats that can affect apps prior to publication or even when the apps are in the hands of end-users. In particular, this thesis focuses on alleviating *crash-inducing bugs* and *UI janks* in mobile apps. We have demonstrated that app stores can leverage the *wisdom of the crowd* to improve the quality of mobile apps. This contribution has resulted in three publications: [76], [74], [75].

The proposed crowdsourced framework comprises 4 software engineering approaches, as well as supporting tools, to produce 4 actionable insights (risk reports, performance reports, reproducible scenarios, and app patches) from crowdsourced feedback. In Chapter 1, we formulated four research questions. In this section, we review these questions and discuss the specific contributions which complement the main contribution:

- **An approach to predict app crashes before executing apps.** This contribution relates to research question 1: *Is it possible to predict occurrences of mobile app bugs from the feedback returned by the crowd?* To answer this question, we introduced an approach to predict potentially buggy apps by using correlations between permission patterns (requested by apps) which are frequent among apps reported as buggy through user reviews. The proposed approach leverages the *wisdom of apps*. In particular, we combine unsupervised and supervised machine learning on top of user reviews and app permissions. We conclude that certain types of bugs can be anticipated with certain measure, before executing apps, by exploiting crowd feedback. As a result, a publication has been derived from this contribution: [79].

- **A crowdsourced approach to reproduce context-related crashes.** The second contribution connects to research question 2: *Is it possible to faithfully reproduce in vitro mobile app bugs experienced by users in the wild?* To answer this question we propose MoTiF. MoTiF exploits the *wisdom of users* and *wisdom of devices* to identify UI sequences and contexts which induce crashes. In particular, MoTiF monitors app usages and contexts, analyzes crowdsourced crash logs, groups failures, and constructs minimized black-box reproducible scenarios from such crowdsourced
data. Developers can then use the generated scenarios to automatically reproduce crashes *in vitro*. This contribution has resulted in a publication: [78].

**An automated crash prevention approach for mobile apps.** The third contribution relates to research question 3: *Is it possible to prevent recurrences of mobile app bugs in vivo?* To answer this question we devise CROWDSEER. CROWDSEER exploits the *wisdom of users* and *wisdom of devices* to identify buggy functionalities and contexts under which crashes arise. CROWDSEER contributes two patching strategies for mobile apps. The former strategy learns from previous crashes reported by the crowd and patches apps to mute unhanded exceptions. The latter strategy diagnoses the UI feature and context triggering the crash, and immediately deactivates crash-triggering feature on-the-fly, without requiring users to re-install apps. As a result, two publications have been produced from this contribution: [76], [TSE-journal].

**A context-aware approach to detect UI lags in mobile apps.** The fourth contribution relates to research question 4: *Is it possible to exploit the diversity of the crowd to improve user experience with mobile apps?* To answer this question, we propose DUNE. DUNE leverages the *wisdom of devices* to automatically identify UI performance deviations among different versions of an app and heterogeneous contexts. DUNE monitors app usages, UI performance-related metrics, and contexts. Using this information DUNE spots specific UI events and context properties (e.g., a specific SDK version) that potentially trigger janks. This contribution has resulted in a publication: [77].

Table 9.1 summarizes the contributions of this thesis and the publications that support them.

<table>
<thead>
<tr>
<th>Contribution</th>
<th>Publication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crowdsourced framework</td>
<td>[76], [74], [75]</td>
</tr>
<tr>
<td>Crash prediction (Checkers)</td>
<td>[79]</td>
</tr>
<tr>
<td>Crash reproduction (MoTiF)</td>
<td>[78]</td>
</tr>
<tr>
<td>Hot-patching (CROWDSEER)</td>
<td>[76]</td>
</tr>
<tr>
<td>UI jank detection (DUNE)</td>
<td>TSE-journal (under submission)</td>
</tr>
</tbody>
</table>

To conclude, the aforementioned contributions demonstrate that by leveraging the wisdom of the crowd, app stores can orchestrate the maintenance process of mobile apps in an automated way. This contributes to reduce human effort and time which is a crucial factor for the success of apps in current app markets.

9.2 Perspectives

In this dissertation, we have presented our vision of App Store 2.0 and our solution towards making it a reality. However, this research opens new research directions. In this section, we present short-term and long-term perspectives for the continuation of this research.

9.2.1 Short-term Perspectives

In this section, we describe the immediate continuations of this work. In particular, for each module of the App Store 2.0, we envision several extensions.

9.2.1.1 Dealing with run-time permissions

Traditionally, Android users need to grant access to all the requested permissions by apps at installation time. Starting with Android 6.0 (API level 23) [37], Android introduced a new run-time permission model which gives the app’s permission control to users. Under the new permission model, users grant and revoke app permissions at run-time. For example, the user can give access to the camera in an app, but disprove access to the device location. When some permissions are revoked, apps must be able to continue working with limited features.

The new permission model poses new challenges for app developers who need to test apps under additional conditions. In particular, various combinations of granted and revoked permissions need to be tested, in order to ensure that apps can handle all permission configurations without leading to crashes.

We plan to extend the permission checkers presented in this thesis with additional run-time permission checkers. Prior to release, the run-time permission checkers can stress different permission configurations to anticipate crashes related with specific permission combinations. After releasing apps, the run-time permission checkers can
learn from conflictive permission configurations observed from the crowd of users. In other words, the run-time permission checkers can learn permission configurations which have lead to crashes. The permission knowledge extracted from the crowd can be translated into several actionable insights. First, a permission configuration report for app developers in order to fix their apps. Second, recommendations to users, which inform users that if they revoke a specific permission \( A \) the app will potentially crash, unless a permission \( B \) is activated. Third, patches will be generated to prevent that other users face a previously observed permission combination at run-time.

### 9.2.1.2 Improving Dune’s performance

Regarding DUNE, we plan to study new models to improve the performance of DUNE. In particular, we focus on the fine-grained detection mechanisms (UI level). For this purpose, we will explore different models and algorithms available into the Kevoree Modelling Framework [99]. These models have already been successfully used in other domains, such as the IoT (Internet of Things) [120].

### 9.2.1.3 Reaching Monitoring Trade-offs

The current monitoring strategy of the App Store 2.0 is designed to minimize user disturbance and runtime overhead. First, only one app is monitored in each device. Second, the monitoring of user interactions only starts after a crash is observed and ends as soon as the store generates an actionable insight. Finally, the monitoring is redistributed periodically among the devices in the crowd. We intend to extend and complement these measures to minimize the invasiveness of the monitoring and the runtime overhead even more.

We plan to investigate further mechanisms to reach trade-off between the amount of collected data and the reproducibility rate of MoTiF. We will analyze different strategies to reduce the amount of data collected while still being able to extract relevant knowledge to isolate bugs. For example, we could consider only logging relevant context data depending on the types of the apps (instead of collecting all context data always). As an illustration, in location-based apps, the GPS context will be relevant. We will also analyze if we can spread different types of data collected in different devices and the resulting aggregation can still report insightful knowledge.
9.2.1.4 Enforcing privacy-preserving mechanisms

Although the crowd can help developers to deal with current challenges of the mobile app development process, it also exposes additional challenges, such as user privacy. The proposed monitoring solution includes privacy-preserving mechanisms as part of its design. First, the monitoring block applies anonymization [30] to ensure user anonymity. In addition, our implementation assigns a pseudo identifier, which identifies each app execution in a specific device. Such an identifier cannot reveal the original device identifier (which could expose user identity).

To enforce privacy, we plan to explore and incorporate a decentralized dissemination strategy [144]. Furthermore, APP STORE 2.0 needs to establish privacy policies and reach trade-offs between developers, stores and users to fulfill the needs of all the parties. We will set privacy policies which enable end-users using APP STORE 2.0 to configure their privacy preferences. For example, granting access to specific types of data during the data collection, and the phases of the process where they volunteer to participate.

9.2.1.5 Dealing with input-induced crashes

Input-induce crashes are crashes which manifest when the user inputs text in an app (mainly through TextField or TextArea) in an incorrect format, and the app inefficiently processes inputs. For example, inserting text when numbers are expected, leaving a field empty, inserting special characters, etc. In such situations, the current implementation of CROWDSEER generates a patch which consists of disabling the TextField. Nevertheless, a more suitable prevention action would be to disable the TextField only when the ‘conflicitive’ input is inserted.

We propose to further explore this type of bug and to enhance the prevention strategies applied by CROWDSEER. To provide smarter prevention mechanisms, we will again exploit the wisdom of the crowd to learn which is the minimum input sequence that induces the crash. For this purpose, input minimization techniques will be explored [165]. At the same time, privacy mechanisms will be considered to deal with inputs. Finally, different text processing techniques will be studied.
9.2 Perspectives

9.2.1.6 Recommending corrective actions for end-users

To prevent the emergence of crashes, the current strategy of CROWDSEER deactivates crash-triggering features. From the user study performed as part of the evaluation, we discovered that end-users request explanations regarding the deactivation.

Hence, we plan to extend CROWDSEER to providing explanations as part of the patches. We will enhance the messages (which CROWDSEER shows to users) to include information about the reasons of the deactivations. For example, ‘The menu SAVE has been disabled because the network is unavailable’. We also plan to study mechanisms to incorporate recommendations about corrective actions that users can take to avoid the issues when possible. For example, if a crash is induced by a network unavailability, a message could notify that the network should be turn on to access a specific functionality.

9.2.2 Long-term Perspectives

In this section, we present additional research directions we would like to tackle on the long term.

9.2.2.1 Embedding security mechanisms

As part of the evaluations of CROWDSEER, we performed a series of interviews with experienced app developers. From this study, we found that security is an important concern for developers to use our approach. For example, our system needs to ensure that any malware app can attack our system and get control of apps in the wild. As future work, we will study security mechanisms and embed security measures to strengthen the approach.

9.2.2.2 Incorporating further automatic repair strategies

Current app stores only have access to the bytecode of apps. Nevertheless, the App Store 2.0 could enable developers to upload additional artifacts such as apps’ source code and test suites. Then, allowing for more powerful repairing techniques. We will explore and integrate existing automatic software repair approaches, such as
Nopol [159]. Nopol is an automatic software repair tool for Java which repairs condition bugs (if condition, missing precondition) in Java code.

9.2.2.3 Dealing with other types of bugs

In Chapter 4, we discussed different types of bugs in mobile apps. The conceptual foundations of the presented approach could be extended in order to tackle other types of bugs, such as energy leaks and memory bloats.

9.2.2.4 Addressing other mobile platforms

The solution proposed in this thesis focuses on Android because currently such OS accounts for 81.61% of all global smartphone sales [148]. However, we would like to extend our solution for other mobile platforms. More specifically, to the iOS platform, which is the second most used mobile platform worldwide.

9.2.2.5 Providing incentive mechanisms

Crowdsourced systems need mechanisms to foment the end-users willingness to contribute to such system [160]. We will investigate incentive mechanisms to be included in the App Store 2.0 to encourage users to participate in the debugging process.

9.2.2.6 Adoption in practice

To demonstrate the feasibility of the proposal, we have implemented a set of prototype tools to support the different approaches which compose the App Store 2.0. We plan to invest engineering efforts to convert the prototypes into mature tools. The final goal is to transfer this research to industry. Finally, we will evaluate the approach with larger crowds of devices and apps.
9.3 Final Conclusion

To close this manuscript, a quote stated by Helen Keller synthesizes the main idea of this thesis:

“Alone we can do so little; together we can do so much.”

—Helen Keller

This quote remarks the value of collaborations to successfully achieve any goal. Exploiting the wisdom of the crowd from app stores brings new opportunities to improve mobile apps. This thesis evidences the value of the diversity of the crowd to face inherent challenges to the mobile ecosystem.
References


Appendix A

Users’ Opinion and Preferences Survey

This appendix presents the survey design to evaluate the CROWDSEER approach from the users’ perspective.

To evaluate CROWDSEER from the users perspective, we conducted a survey with closed questions. We ran the survey under two settings:

- lab setting with *in situ* participants,
- crowdsourcing setting with crowdsourced participants.

Lab Setting

In the lab setting, **33 in situ participants** performed a case study based evaluation. Figure A.1 shows the instructions of the case study provided to users. Figure A.2 provides the questionnaire that participants had to complete.

Crowdsourcing Setting

In the crowdsourcing setting, we recruited **600 participants** using the crowdsourcing platform *CrowdFlower*. We published the survey (which in-situ participants performed) as a job in *CrowdFlower*. Fig A.3 shows a screenshot of the *CrowdFlower* job.
The CrowdFlower job contains two steps:

- **Step 1**: Participants have to watch the following video:
  https://www.youtube.com/watch?v=za2dhlRqhwI

- **Step 2**: After watching the video, participants have to complete the same questionnaire that in situ participants completed (cf. Figure A.2).

Out of 600 participants we kept **495 answers** which passed our quality filters (i.e., validation questions, time threshold, click check). The crowdsourced participants belong to 75 different countries.

Figure A.4 provides demographic information of the crowdsourced participants: country, age, IT background and smartphone usage.
Questionnaire

An app crash is very annoying *

Strongly disagree: 0  0  0  0  0  Strongly agree

The scenario B (the menu option is disabled) disrupts less my user experience than scenario A (the app crashes) *

Strongly disagree: 0  0  0  0  0  Strongly agree

I would like that all the apps in my device use the feature deactivation mechanism to prevent crashes *

Strongly disagree: 0  0  0  0  0  Strongly agree

Overall, I am satisfied with this mechanism to prevent crashes *

Strongly disagree: 0  0  0  0  0  Strongly agree

Instead of crashing, I would prefer the app to: *

- disable the feature causing the crash (e.g., gray out button, text field)
- display a message indicating the unavailability of a feature
- completely hide the feature causing the crash
- Other: 

Please provide any additional feedback

Your answer

Fig. A.2 Set of Questions to Evaluate
Fig. A.3 Crowdflower job
Fig. A.4 Demographic information of the crowdsourced participants (N=495)
Appendix B

App Developer Interview

This appendix presents the interview we designed to evaluate the CrowdSeer approach from the developers’ perspective.

Interview Design

This interview aims to qualitatively evaluate CrowdSeer from the developers’ perspective. The interview is divided in 4 parts. In the following, we illustrate the questions which composed the interview.

PART A. Background and Project Context

- For how long have you been developing mobile apps?
- Which mobile platform(s) are you targeting?
- Which is your role in the company?
- Which types of apps have you developed? How many users do your apps have?

PART B. Current Crash Detection and Fixing Practice

- Process. How do you currently detect when users experience crashes with your app?
- How do you proceed when users report crashes with your app?
- Reporting Tools. Do you use any crash reporting system? If yes, which one(s)? How do you use it? If not, why not?
• Crash types. Which kind(s) of crashes do you usually face with your apps? Do you detect them before or after release?

• Do you follow different strategies depending on the types of crashes? Notify users, new release, downgrade the version...

• Do you publish temporary patches to fix crashes before you provide the final fix of the app? If yes, why?

• Issues. Which step(s) (e.g., detection, reproduction, fixing) are more difficult to complete when facing a crash?

PART C. Feedback to Crowdseer

• General impression. How do you like the proposed solution (i.e., a library embedded in your app)? Why?

• How would you compare our approach with current crash reporting systems? Would you prefer a different solution? How?

• Interact with CrowdSeer. How CrowdSeed should proceed when a crash is detected and the "preventive patch" (feature to deactivate) is synthesized?

• How would you like to be notified when CrowdSeer synthesizes a patch? Adding a new issue in your Issue Tracker...

• Workflow integration. Integration with your development tools, as a separated tool... For example, Eclipse, Issue Tracker...

PART D. Overal satisfaction

• I find the automatic deactivation functionality really useful to reduce my app’s crashes (1-5)

• I would like to include the automatic deactivation functionality to prevent crashes in all my developed apps (1-5)

• I find the CrowdSeer mobile library (1-5)

• I find the CrowdSeer web interface (1-5)

• Overall, I am very satisfy with this system (1-5)

• Add any additinal feedback (1-5)