# A Survey of Utilizing User-Reviews Posted on Google Play Store

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#### **ABSTRACT**

Mobile application (app) markets, such as Google Play Store, provide a rating mechanism for users to rate the hosted apps and leave comments and feedback (i.e., user-reviews). User-reviews contain valuable information, such as bug reports, feature requests, and user experiences. Recent studies have shown the unavoidable impact of studying users' feedback on the success of an app, whereas ignoring users' feedback can endanger the survival of an app in an app market. In this paper, we survey the research papers and solutions that can help developers and researchers to utilize user-reviews and integrate them into the app development process. We provide an overview of each work, briefly explain their applications, and finally mention the limitations. Moreover, derived from the existing body of research, we provide a guideline for researchers and developers, showing them how to collect, preprocess, and analyze user-reviews. Finally, we conclude the survey and provide directions for future research.

#### CCS CONCEPTS

• Software and its engineering  $\rightarrow$  Software development process management; • Machine learning  $\rightarrow$  Machine learning algorithms; • Information systems  $\rightarrow$  Data extraction and integration.

#### **KEYWORDS**

User-review, Crowdsourcing, Data mining, Mobile application, Software maintenance

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### 1 INTRODUCTION

Google Play Store has become an immensely competitive market for app developers due to the rapid increase in the number of mobile apps and smartphone users [70]. At the time of this research, Google Play Store hosted more than two million Android apps [20].

As shown in Figure 1, Android app developers can publish their apps on Google Play Store, so users would be able to view the published apps and install them on their devices. Moreover, for

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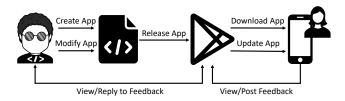


Figure 1: Overview of developers and users interactions.

each published app, Google Play lets users leave their comments and feedback (i.e., user-review). A user-review is an informal piece of text without a predefined structure [60] and it can contain several useful information, such as bug reports, feature requests, and reports of user experience [17, 60, 63].

Recent studies (e.g., [18, 59, 62, 63, 65]) have shown the importance of studying user-reviews, identifying bug reports and feature requests from them, and having them addressed in the next releases of an app. For example, Noei et al. [55] observed that developers who address the issues that are reported in the user-reviews tend to be more successful than the ones who rarely address such issues. In addition, Noei et al. [55] reported that developers should not wait too long to release a newer version of an app. In another study Noei et al. [60] studied open-source Android apps that are available on both Google Play Store and GitHub [19]. They observed that addressing the issue reports that are more similar to the ones in the user-reviews share a statistically significant relationship with positive changes in star-ratings. Villarroel et al. [74] proposed a solution to classify user-reviews into clusters of bug reports and feature requests, and, thereby, helping developers in their release planning. Villarroel et al. [74] also ranked clusters of user-reviews based on some metrics such as the number of user-reviews and star-ratings.

This paper provides a survey of existing work on utilizing user-reviews that are posted on a mobile app market, specifically on Google Play Store. For each paper, we provide an overview of the work and its applications and limitations. By understanding the work that has been done in this area, researchers would be able to tackle open problems and challenges more effectively. In addition, by learning from the existing work, we provide a set of techniques and steps that need to be taken in order to utilize user-reviews more efficiently. Both researchers and developers should learn about state-of-the-art solutions to process, analyze, and utilize user-reviews.

Paper Organization. We proceed by providing background information in Section 2. Then, in Section 3, the surveyed papers are introduced and discussed. Section 4 explains the implications of the existing work for both developers and researchers. Finally, Section 5 concludes the paper and provides directions for future research.

#### 2 BACKGROUND

Google Play Store provides a platform for app developers to publish their apps and introduce them to users. Figure 1 shows an overview of the interactions between users and developers on Google Play Store. As shown in Figure 1, once developers created a new app or modified their existing apps, they would be able to publish (i.e., release) it on the Google Play Store platform. Users can search, view, and download the published apps, or update their already installed apps using the Google Play Store app on their mobile devices. Users can also post their feedback for each app. Developers can view the received feedback and respond to any desired feedback.

# 2.1 Android OS and Apps

Mobile apps that run on top of the Android operating system (OS) [73] can be released on Google Play Store. To build the Android operating system, *Android Inc.* modified the Linux kernel and made it compatible with mobile devices [14, 40, 54]. In 2005, Google acquired the Android OS from Android Inc. and continued its development cycle. Google launched the first commercial version of the Android OS in 2008.

As the time of this research, Android apps can be published in one of 35 categories that exist on Google Play Store, such as *business*, *communication*, and *productivity*. Each category in Google Play Store is defined for a specific purpose. For example, the category of *photography* should contain apps that are related to taking photos and photography. However, many argue that there should be more categories to cover all the different types of apps with various requirements and functionalities [2]. In addition, while several other mobile app markets exist, such as F-Droid [16], Apple App Store [3], and Microsoft Store [47], Google Play Store [20] is by far the largest market [54, 57].

### 2.2 Users' Feedback

Users can rate each app and associate their ratings with user-reviews.

**Star-Ratings**. Google Play Store uses the star-rating mechanism to capture and demonstrate ratings. By the star-rating mechanism, users can rate each app from one star (the lowest) to five stars (the highest). However, unfortunately, there is no predefined standard or agreement on the meaning of star-ratings. For example, a user may interpret a three-star rating as an excellent rating, while another user may perceive it as a horrendous rating.

Star-ratings impact the income of app developers and app development companies [5, 39] as users rely on star-ratings for choosing an app to download [5, 54]. Users usually do not download and install an app with an average star-rating of less than three [57]. Moreover, Harman *et al.* [27] reported a statistically significant relationship between the number of downloads and star-ratings. As a result, low-rated apps will lose their chance of surviving and succeeding in the competitive market of mobile apps. Developers should refer to the existing body of knowledge (e.g., [17, 18, 54, 57, 59, 60, 62, 63, 65]) to understand the factors that share a significant relationship with star-ratings. Thus, they would proactively quantify the expected star-ratings prior to releasing a newer version.

Amazing! This app is the best and one of my favorites"

Star-rating: 1 star.

Terrible this is so bad many glitches this game makes me want to throw up"

Star-rating: 5 stars.

Figure 2: Examples of inconsistent user-reviews.

Advantages of the Star-Rating Mechanism. The star-rating mechanism provides users with an easy solution to rate their apps. Simply, users can give a five-star rating if they are completely satisfied with an app. Conversely, they can leave a one-star rating if they are utterly unhappy with an app.

Moreover, as star-ratings are just integer numbers between one and five, the star-rating mechanism makes it easy for developers and the Google itself to interpret, summarize, and visualize the given star-ratings.

Disadvantages of the Star-Rating Mechanism. Despite the convenience of the star-rating mechanism for users, developers, and the Google, the definition of star-ratings is not clear for both developers and users. For example, two users with the same user-experience may give two- or three-star ratings to the same app based on their personal interpretation of star-ratings. Different perceptions of star-ratings causes having star-ratings that are inconsistent with their associated user-reviews. For instance, consider the two user-reviews in Figure 2. The first user-review delivers positive feedback from the user, but it is associated with only a one-star rating. Interestingly, the second user-review is associated with a five-star rating! Inconsistent user-reviews introduce noises to statistical analyses. Noei et al. [60] and Fu et al. [17] have proposed solutions to filter-out inconsistent user-reviews (see Section 4.2).

Another major issue with the star-rating mechanism is that it can endanger the survival of an app as star-ratings are resilient to change once a substantial number of users rated an app [68]. It is recommended by Ruiz *et al.* [68] to remove an app that has received a very low star-rating and have it released as a new app instead of releasing a newer version. This issue will remain until Google modifies the star-rating mechanism and have the overall star-ratings calculated based on the most recent star-ratings or the star-ratings received for the most recent releases.

*User-Reviews*. A user-review is an informal piece of text without a predefined structure [60]. User-reviews are associated with star-ratings. Figure 2 provides two example user-reviews associated with star-ratings. User-Reviews are an important source of knowledge for app developers as they contain critical information, such as bug reports, feature requests, and user experiences [17, 63]. Recent studies have shown that addressing the issues reported in

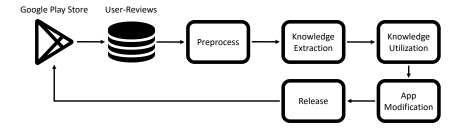


Figure 3: Knowledge extraction and utilization process.

Table 1: Related work in chronological order, along with the venue in which each of them has been published.

Year	Work	Venue
2012 •	Goul <i>et al.</i> [22]	HICSS
2013 •	Galvis and Winbladh [18]	ICSE
2013	Iacob and Harrison [32]	MSR
2013	Fu <i>et al.</i> [17]	KDD
2014	Chen <i>et al.</i> [10]	ICSE
2014	Khalid <i>et al.</i> [38]	TSE
2015	Guzman et al. [24, 25]	ASE, ESEM
2015	Moran <i>et al.</i> [49]	FSE
2015	Panichella <i>et al.</i> [65]	ICSME
2015	Gu and Kim [23]	ASE
2016	McIlroy et al. [45]	EMSE
2016	Panichella et al [66]	FSE
2016	Di Sorbo <i>et al.</i> [15]	FSE
2016	Villarroel et al. [74]	ICSE
2017	Ciurumelea et al. [11]	SANER
2017	Palomba <i>et al.</i> [64]	ICSE
2018	Noei <i>et al.</i> [55]	FSE
2018	Hassan et al. [28]	EMSE
2019	Noei <i>et al.</i> [59]	EMSE
2019	Noei <i>et al.</i> [60]	TSE

user-reviews helps developers to improve their apps, and, consequently, improve their star-ratings and ranks [55, 59]. The most important pieces of information hidden in the user-reviews are [54] (i) expectations of users from an app, (ii) users' concerns, (iii) feature requests, (iv) bug reports, and (v) guidelines for a better release planning [54]. Unfortunately, due to the uninstructed nature of user-reviews, developers need to take various steps to clean up the user-reviews first (see Section 4).

**Developers' Response.** App developers can respond to each user-review by posting a reply. McIlroy *et al.* [46] studied 10, 713 apps and reported that only 13.8% of apps respond to user-reviews. They also reported that 38.7% of negative user-reviews were changed to positive ones after getting a proper response from developers explaining that they have addressed the issue or resolved the problem.

# 2.3 Continuous App Development

To succeed in the competitive market of mobile apps, developers adopt a continuous development paradigm [1, 50, 52]. The continuous app development is the process of continuously releasing high-quality versions of an app. To this end, developers need to analyze user-reviews and find out users' demands, concerns, issues, and feature requests. Figure 3 shows an overview of the knowledge extraction and utilization process. As shown in Figure 3, developers need to constantly investigate the user-reviews and have them addressed in the next releases. Noei *et al.* [55] showed that the apps that fail to continuously improve their apps will eventually lose their ranks in Google Play Store.

#### 3 SURVEYED PUBLICATIONS

In this section, the research papers that help developers and researchers to summarize user-reviews are introduced and discussed. Please note that, in this work, we do not cover all the existing work that utilizes user-reviews. For a more complete list of such studies please check the survey paper "a survey of app store analysis for software engineering" by Martin *et al.* [44]. Our criteria for choosing the papers are:

- Made a significant contribution at the time the research was published.
- Introduced an approach that can potentially help developers and researchers to better comprehend and utilize userreviews.
- The proposed solution is still useful and applicable as the time of this research.

Table 1 illustrates a timeline of the related studies and the venue in which each of them has been published. We find all the listed publications valuable where each of them can help developers and researchers from a different point of view. Therefore, we present the related work in chronological order and we do not sort them based on specific criteria. For each study, first, we provide a brief overview; then, we discuss its applications and limitations.

#### Goul *et al.* [22]

**Overview**. Goul *et al.* [22] applied sentiment analysis on 5,000 user-reviews in order to facilitate the app requirements engineering. Goul *et al.* [22] reported that sentence-level and feature-based sentiment analysis is an informative solution for identifying user requirements.

**Application**. According to Goul *et al.* [22], users' sentiments are important assets for app developers when investigating app requirements. App developers should carefully consider users' sentiments in order to better identify user requirements.

**Limitation**. The study by Goul *et al.* [22] was based on the data from Apple App Store [3]. However, we included their work in this survey as it was one of the earliest attempts for putting users' feedback to use [44].

# Galvis and Winbladh [18]

**Overview**. Galvis and Winbladh [18] studied user-reviews in order to identify the changes that need to be made for the next releases of an app. Galvis and Winbladh [18] suggested a solution for extracting user requirements from user-reviews by applying topic modeling on user-reviews.

**Application**. The Galvis and Winbladh [18] solution is a straightforward approach for developers. Their approach is a fast and cheap solution that works better than manually analyzing user-reviews.

*Limitation*. Galvis and Winbladh [18] identified user requirements using a sentiment-aware topic model (i.e., ASUM model [36]). However, even though it improves the requirements summation process, it cannot find all the possible requirements.

# Iacob and Harrison [32]

*Overview.* Iacob and Harrison [32] proposed a solution, called MARA, by applying linguistic rules on user-reviews in order to extract feature requests from them. Iacob and Harrison [32] manually trained their linguistic rules using 161 apps and 3, 279 user-reviews. They evaluated their trained models using 136, 998 user-reviews. Iacob and Harrison [32] observed that 23.3% of user-reviews contain feature requests.

**Application**. By employing MARA, developers would be able to identify the features requested by users. Iacob and Harrison [32] also identified the topics of user-reviews that are associated with user-reviews.

*Limitation*. Due to the unstructured format of user-reviews and existence of typos and grammatical issues in user-reviews [59], applying linguistic rules may not successfully find all the feature requests reported in user-reviews. However, such an approach can be improved by preprocessing user-reviews (see Section 4).

### Fu et al. [17]

**Overview**. Fu *et al.* [17] proposed a solution, called WisCom, to summarize user-reviews in three levels of (i) comments, (ii) apps, and (iii) app market. Fu *et al.* [17] applied topic modeling and built a linear regression model with the star-ratings as the dependent variable and user-reviews as the independent variable.

**Application**. WISCOM is easily scalable and it can analyze millions of user-reviews. Fu *et al.* [17] also reported the top three complained aspects for each app category (e.g., *business* and *medical*), which can provide developers with more insights into user complaints.

*Limitation*. Fu *et al.* [17] applied their solution on over 13 million user-reviews. However, due to Google Play Store limitations, one

cannot access a large number of user-reviews at once. Therefore, replication of such a study might not be feasible for future research.

# Chen et al. [10]

**Overview**. Chen *et al.* [10] trained a classifier to distinguish between informative and uninformative user-reviews (see Section 4.2). Almost half the user-reviews contain no valuable information for developers but expressing users' praises or hatreds. By having the uninformative user-reviews identified and removed, developers would be able to focus on the feedback that can actually help them to improve their apps. Chen *et al.* [10] also grouped the informative user-reviews using topic modeling and ranked the grouped user-reviews by considering various metrics such as star-ratings.

**Application**. Chen *et al.* [10] trained a classifier which is a practical yet simple solution for identifying informative user-reviews. Many recent studies, such as Nayebi *at al.* [51], adopted their approach to identify and remove inconsistent user-reviews.

*Limitation*. Removing uninformative user-reviews is not always the best solution. Recent studies [59, 74] showed that grouping uninformative set of user-reviews together may produce an informative set of user-reviews. Moreover, user-reviews are associated with star-ratings and users' sentiments where both are valuable assets for developers and researchers.

# Khalid et al. [38]

**Overview**. Khalid *et al.* [38] identified 12 major topics of user complaints from user-reviews by manually investigating a set of user-reviews. Their identified topics are (i) app crashing, (ii) compatibility app, (iii) feature removal, (iv) feature request, (v) functional error, (vi) hidden cost, (vii) interface design, (viii) network problem, (xi) privacy and ethical, (x) resource heavy, (xi) uninteresting content, and (xii) unresponsive app.

**Application**. The observations made by Khalid *et al.* [38] can help developers and researchers to better understand user-reviews and users' complaints. Khalid *et al.* [38] reported that functional errors, feature requests, and app crashes are the most frequent complaints. They also observed that, in 11% of the user-reviews, users are complaining about the changes after an update.

*Limitation*. Khalid *et al.* [38] trained their models using user-reviews from Apple App Store which may not be generalizable to Android ecosystem [30].

# Guzman et al. [24, 25]

**Overview**. Guzman *et al.* [24, 25] extended their earlier work [26] in which they studied users' sentiment scores for apps from both Google Play Store and Apple App Store. Guzman *et al.* [24] proposed a tool, called DIVERSE, that identifies the user-reviews that mention similar features and have similar sentiment scores.

**Application**. Developers can use DIVERSE to query different features from their user-reviews. Guzman *et al.* [25] also classified user-reviews into seven topics of (i) bug reports, (ii) feature strength, (iii) feature shortcoming, (iv) user request, (v) praise, (vi) complaint, and (vii) usage scenario. Guzman *et al.* [25] achieved a precision of 0.74 and a recall of 0.59 on average.

*Limitation*. DIVERSE relies on user-reviews which are uninstructed pieces of text and can be uninformative [10]. However, this limitation can be mitigated by clustering related user-reviews together [59] (see Section 4.2).

# Moran *et al.* [49]

**Overview**. Moran *et al.* [49] introduced a tool, called Fusion, to help developers manage the bug reports mentioned in user-reviews. They also applied statistic and dynamic analysis on the source code or decompiled code (i.e., byte-code) of their subject apps.

**Application**. Developers can use Fusion as a systematic solution for resolving bug reports as it links users' feedback to the source code. Therefore, developers can better reproduce bugs reports.

*Limitation.* Moran *et al.* [49] evaluated their approach using 15 bug reports of only 14 apps hosted on F-Droid app market [16]. The generalizability of their approach and the types of bug reports that it can address is not clear.

# Panichella et al. [65]

**Overview**. Panichella *et al.* [65] manually analyzed a set of user-reviews and emails at a sentence-level granularity. Panichella *et al.* [65] identified five topics of user-reviews, including (i) feature requests, (ii) opinion asking, (iii) problem discovery, (iv) solution proposal, (v) information seeking, and (vi) information giving. Then, they applied natural language processing and sentiment analysis techniques on user-reviews to identify and extract feature requests. Panichella *et al.* [65] used the extracted features to classify user-reviews, so developers can better improve their apps.

**Application**. By applying Panichella *et al.* [65] approach, developers should be able to identify relevant information from user-reviews, and, therefore, be more responsive to users' feedback.

*Limitation*. Panichella *et al.* [65] have only considered five topics of user-reviews which should not be enough due to the wide range of existing apps on Google Play Store with various functionalities and purposes [2].

# Gu and Kim [23]

**Overview**. Gu and Kim [23] proposed a tool, called SUR-MINER, that summarizes and visualizes user-reviews. Gu and Kim [23] classified user-reviews, applied text analysis techniques, such as parsing user-reviews, and conducted sentiment analysis on user-reviews. By surveying actual developers, Gu and Kim [23] reported that the majority of developers agreed that their proposed tool could be useful in practice.

**Application**. SUR-MINER can be used by developers to understand user-reviews. Also, visualizing users' feedback can help developers to better plan for their next releases.

*Limitation*. Gu and Kim [23] evaluated their approach using 17 popular apps and achieved an F1-measure of 0.81. However, their findings may vary on less popular apps with a limited number of user-reviews. Moreover, Gu and Kim [23] only considered five broad topics of user-reviews which should not be enough to study all the various demands and concerns that are mentioned in user-reviews.

# McIlroy et al. [45]

Overview. Mcllroy et al. [45] studied user-reviews of 20 apps. They found that users report different issues, including feature requests and bug reports, in a single user-review. Mcllroy et al. [45] proposed a solution to assign multiple labels to user-reviews. They reported precision of up to 66% and recall of up to 65% for their labeling solution. Also, by manually analyzing a sample of user-reviews, Mcllroy et al. [45] identified 14 types of issues, including (i) additional cost, (ii) functional complaint, (iii) compatibility issue, (iv) crashing, (v) feature removal, (vi) feature request, (vii) network problem, (viii) other, (ix) privacy and ethical issue, (x) resource heavy, (xi) response time, (xii) uninteresting content, (xiii) update issue, and (xiv) user interface.

**Application**. Developers and researchers can use McIlroy *et al.* [45] solution to label user-reviews. This will reduce the time and effort required to manage and analyze user-reviews.

**Limitation**. McIlroy *et al.* [45] used a limited number of apps (i.e., 20) to identify the labels which shall not a be representative sample set. Future research should replicate their study using a larger set of apps.

# Panichella et al [66]

**Overview**. Panichella *et al.* [66] applied natural language processing, text analysis, and sentiment analysis techniques to classify user-reviews into five main topics, including (i) information giving, (ii) information seeking, (iii) feature requests, (iv) problem discovery, and (v) others. They achieved a precision between 84% and 89%, a recall between 84% and 89%, and an F1-measure between 84% and 89% when classifying user-reviews from a maintenance point of view.

**Application**. Panichella *et al.* [66] have provided a tool, called ARDOC. Developers and researchers can use ARDOC to have their user-reviews classified into one of the five aforementioned topics. Therefore, developers should manage their time and resources when studying user-reviews.

*Limitation*. Although Panichella *et al.* [66] provided a practical tool for classifying user-reviews, their number of topics of user-reviews is limited (i.e., five broad topics). Therefore, developers may still need to look into each category of user-reviews in order to figure out users' exact demands and concerns.

# Di Sorbo *et al.* [15]

**Overview**. Di Sorbo *et al.* [15] proposed an approach, called Surf, to summarize user-reviews. Di Sorbo *et al.* [15] employed two levels of classification: (i) intention classification [66], and (ii) topic classification. The intentions are the same topics as in their earlier work discussed above [65, 66]. Di Sorbo *et al.* [15] introduced 12 more topics on top their five intentions, including (i) app, (ii) graphical user-interface, (iii) contents, (iv) pricing, (v) feature or functionality, (vi) improvement, (vii) updates/versions, (viii) resources, (xi) security, (x) download, (xi) model, and (xii) company.

**Application**. Di Sorbo *et al.* [15] attempted to resolve the limitation of only five intentions by adding 12 more topics on top of those

intentions. Therefore, by applying their approach, developers can have a more precise understanding of the received feedback. Di Sorbo *et al.* [15] surveyed seven developers and the results show that developers find the summaries generated by their tool useful.

**Limitation**. Although Di Sorbo *et al.* [15] was an improvement over their previous work, there still exist a notable number of topics, such as *speed* and *advertisement*, which are not covered by their approach as they manually identified the topics.

# Villarroel et al. [74]

**Overview**. Villarroel *et al.* [74] proposed a tool, called CLAP, to classify user-reviews into two major groups of bug reports and feature requests. Villarroel *et al.* [74] clustered similar user-reviews and ranked the clusters of user-reviews based on several metrics, including (i) the number of reviews in a cluster, (ii) the average rating of a cluster, (iii) the difference between the average rating of a cluster and average rating of an app, (iv) the average difference of the ratings assigned by users in the cluster who reviewed older releases of an app, and (v) the number of different hardware devices in a cluster.

**Application**. CLAP can help app developer in planning for the next releases of their apps by having similar user-reviews grouped together and ranked. Developers can investigate the clusters of user-reviews based on their priority and address users' feedback in the next releases.

Limitation. Based on their evaluation [74], 66% of user-reviews get categorized as "other" instead of feature request or bug report. Considering the reported recall, 76% for bug reports and 67% for feature requests, 24% and 33% of bug reports and feature requests are missed, respectively. Moreover, Villarroel et al. [74] considered the number of star-ratings as one of the main factors when ranking the clusters of user-reviews. However, Noei et al. [60] reported that the number of user-reviews is not always a correct indicator for the importance of an issue. In some cases, users may report an issue or request a feature frequently, but it may impact neither users' satisfaction nor star-ratings.

### Ciurumelea et al. [11]

**Overview**. Ciurumelea *et al.* [11] created a two-level taxonomy of concepts from user-reviews. In the highest level, they defined (i) compatibility, (ii) usage, (iii) resources, (iv) pricing, and (v) protection. On top of their taxonomy, they proposed an approach, called UUR, to organize user-reviews concerning users' requests. Therefore, by having the user-reviews organized, Ciurumelea *et al.* [11] could suggest some source code modifications using code localization techniques [69].

**Application**. By employing the approach proposed by Ciurumelea *et al.* [11], developers would be able to identify the files that are related to the categorized user-reviews. This could save developers time and resources when addressing the user-reviews.

*Limitation*. Ciurumelea *et al.* [11] evaluated their approach using open-source apps that are hosted on F-Droid app market [16]. However, their findings may not be generalizable to all the proprietary apps that are hosted on Google Play Store. Moreover, the number

of topics they considered (e.g., *app usability* and *performance*) shall not precisely cover all the topics of user-reviews.

# Palomba et al. [64]

**Overview**. Palomba *et al.* [64] proposed an approach, called Change Advisor, following the approach proposed by Panichella *et al.* [65], to classify user-reviews and map them to source code. Palomba *et al.* [64] recommended the required source code changes to address users' feedback by measuring the asymmetric Dice similarity coefficient [4] between the words in user-reviews and the words in each class of source code. They evaluated their approach using 44, 683 user-reviews of 10 open-source apps. They achieved a precision of 81% and a recall of 70% in identifying source code components that are impacted by the suggested changes.

**Application**. By using the ChangeAddisor, developers would be able to localize the required changes based on the received feedback from users.

*Limitation*. CHANGEADVISOR does not prioritize the suggested changes. However, combining their approach with other prioritization solutions, such as [59, 60, 74], would create a practical solution for app developers and researchers.

# Noei *et al.* [55]

**Overview**. Noei *et al.* [55] tracked the changes in the ranks of 900 apps in 30 most searched areas (e.g., *dating*, *mailbox*, and *messaging*) for two years. They reported that 61% of their understudied apps lost their initial ranks over the period of their study, and only 6% could improve their ranks. By studying the changes in ranks, Noei *et al.* [55] analyzed various factors that are statistically significantly related to the changes in ranks. They observed that constantly addressing the issues that are reported in the user-reviews will prevent an app from losing its rank.

**Application**. Noei *et al.* [55] provided a guideline for new app developers in order to succeed in the competitive market of mobile apps. Their guideline is based on their analyses and surveying 51 app developers. Moreover, they suggested developers of new apps, that have received no or a limited number of user-reviews, to study user-reviews, features, and descriptions of other similar apps in the competition.

*Limitation*. Noei *et al.* [55] investigated the factors that are statistically significantly related to the ranks. However, for a company that is not concerned about the ranks, their findings may not be interesting.

### Hassan et al. [28]

**Overview**. As developers can directly respond to user-reviews, Hassan *et al.* [28] studied such an interaction between developers and users. They investigated  $\sim$  4.47 million user-reviews and 126, 686 responses of 2, 328 top free apps. Hassan *et al.* [28] observed that in almost one-third of the cases that developers respond to user-reviews, the associated star-ratings have been increased afterward.

**Application**. According to the findings of Hassan *et al.* [28], developers should provide users with a proper response explaining

the changes that they have made to address the reported issue. Similarly, Noei *et al.* [55] suggested that the changes should also be included in the release notes.

*Limitation*. Responding to all the received feedback is not a trivial task for developers and may be expensive for developers. Google Play Store should provide developers with a more productive response mechanism.

# Noei et al. [59]

**Overview**. As addressing the issues that are reported in user-reviews can potentially lead to better star-ratings and ranks [55], Noei *et al.* [59] proposed a solution to prioritize the user-related issue reports. They integrated user-reviews into the process of issue report prioritization by, first, clustering related user-reviews together. Then, Noei *et al.* [59] identified the issue reports (from GitHub) that are related to the clusters of user-reviews (from Google Play Store) with a precision of 79%. By having the user-reviews matched with issue reports, they integrated users' feedback (e.g., star-ratings, sentiment scores, and the size of user-reviews) into issue reports prioritization. Noei *et al.* [59] reported that prioritizing the issue reports that are related to user-reviews shares a statistically significant relationship with star-ratings.

Application. Different developers might follow different prioritization approaches when it comes to closing an issue report on GitHub. Some developers address the issues that are reported by senior developers first [12] while some developers address the issues that are reported in more user-reviews on Google Play Store. Noei et al. [59] proposed a systematic approach to have the user-reviews matched with issue reports, so developers can prioritize the issue reports using metrics from both Google Play Store and GitHub. Furthermore, developers should be able to avoid issue reports duplication [9] prior to adding issues that are reported in user-reviews to an issue tracking system.

*Limitation*. The proposed approach by Noei *et al.* [59] has been evaluated using open-source Android apps that are hosted on GitHub. However, their findings may not be generalizable to the apps that are hosted on other code repositories or issue tracking systems. Future research should evaluate their approach in other ecosystems and source code repositories.

# Noei et al. [60]

**Overview**. Noei *et al.* [60] studied  $\sim 4$  million user-reviews of 623 apps in ten different categories (e.g., *business* and *social*). They identified the topics of user-reviews that are statistically significantly related to star-ratings (*key topics*). Noei *et al.* [60] observed that the key topics of user-reviews are not necessarily the most frequent topics of user-reviews. They evaluated their approach using release notes of their subject apps, and reported, for 77% of the apps on average, having a similar release note to the key topics shares a statistically significant relationship with positive changes in star-ratings.

**Application**. As Noei *et al.* [60] observed that the most frequent issue reports or feature requests are not always associated with a better or worse star-rating, developers should not be distracted by

the frequent topics. In fact, user-reviews that contain reports of an issue related to the key topics should be addressed first. Moreover, testing teams should pay special attention to the key topics that are shared amongst the majority of app categories.

*Limitation*. Noei *et al.* [60] studied ten categories of mobile apps. However, for the remaining categories, a similar study is required to cover all the categories. Moreover, the key topics may change over time and the same approach is required to recalculate the key topics in the future.

#### 4 IMPLICATIONS

In this section, the essential steps required to collect, prepare, and analyze user-reviews are explained.

#### 4.1 Data Collection

The data collection process is easier for app developers than external researchers (e.g., researchers and students). App developers have access to users' feedback via Google Play Store developers console [21]. In addition, for each user-review, developers can view the user's device, language, and hardware specifications. By having access to all this information, developers can study their users' feedback more precisely and conveniently.

For researchers and students, user-reviews of non-owned apps should be crawled from Google Play Store. However, due to the Google limitations in accessing all the user-reviews of an app, researchers should gradually crawl their required data from Google Play store [17, 59]. Moreover, as recommended by Noei *et al.* [55], even developers should also study user-reviews of other similar apps in the competition in order to succeed. Therefore, developers should crawl and consider user-reviews of other apps in the competition as well.

Having an incomplete set of users' feedback can introduce bias to the findings of a study as Martin *et al.* [43] reported that using an incomplete set of data in Blackberry World App Store [7] biases the final findings. A similar bias may also be introduced to the findings of a study that is conducted using an incomplete set of data from Google Play Store. Future research should shed more light into this.

# 4.2 Data Preprocessing

A user-review is an informal piece of text [20, 60, 63] that usually suffers from grammatical issues and typos. A user-review such as "it wsa workin fine till it crashddddd" contains several issues and typos: "wsa", "workin", "crashddddd" should be replaced with "was", "working", and "crashed", respectively. Moreover, there are no standards or consistent choices of words and terms to describe an issue. For example, a user may use the term glitch to reports an issue while another user with the same issue may use the term problem to report it [59]. In addition, user-reviews contain negations that can disrupt automatic text analysis approaches [60, 74]. For instance, a user-review such as "There is no problem using this app!" may be interpreted as a user-review that reports a problem because of having the term "problem" in it. As a result, preprocessing user-reviews is an essential part of studying user-reviews. In this section, the most important steps that need to be taken are explained.

*Identifying Inconsistent User-Reviews*. User-reviews that are posted on Google Play Store suffer from inconsistencies with the associated star-ratings [17, 31, 60]. Imagine two users with exactly the same perceived quality from the same app. These two users can rate the app differently based on their personal interpretation of star-ratings. Noei *et al.* [54] observed that some user-reviews with negative content can be associated with high star-ratings, and vice versa (see Figure 2). Consequently, the accuracy of a study can be tainted by inconsistent user-reviews. Various solutions have been proposed to identify inconsistent user-reviews [17, 55].

Fu *et al.* [17] built a regression model and tested it using 50,000 user-reviews in order to identify the inconsistent user-reviews. They checked the differences between the star-ratings and user-reviews.

As another solution, Noei et al. [55, 60] compares the sentiment scores [72] of user-reviews with the associated star-ratings to identify the inconsistent user-reviews. Different sentiment analysis tools [37], such as SentiStrength [71], SentiStrentgh-SE [34], and NATURAL LANGUAGE TOOLKIT (NLTK) [6], can be used to capture the sentiment scores of user-reviews. However, there is not a solid sentiment analysis tool trained using user-reviews on Google Play Store. Noei et al. [55] employed SENTISTRENTGH-SE [34] which is trained using software engineering artifacts. The generated sentiment scores are between −5 and +5: the most negative user-reviews are scored as -5 and the most positive ones are scored as +5 [71]. The user-reviews are also associated with star-ratings between 1 and 5 [20]. As the majority of users do not download the apps with star-ratings of less than three [57], Noei et al. [54] considers the star-ratings of 3 as neutral ratings, star-ratings below 3 as negative ones, and star-ratings above 3 as positive ones. Noei et al. [54] defines a consistent user-review as the one that holds a positive star-rating with a positive sentiment score, or a neutral star-rating with a neutral sentiment score, or a negative star-rating with a negative sentiment score [54].

Identifying Uninformative User-Reviews. An uninformative user-review is a user-review that provide no applicable information for app developers [10, 74]. For example, a user-review such as "Very good" expresses praise by a user. On the other hand, a user-review such as "disappointed with the full version. I love this app and I have been using it for a long time, so I decided to get the full version but some features disappeared, like the possibility to add more photos to edit at the same time..." gives more information, regarding an app functionality, to developers. Removing uninformative user-reviews narrows down the number of user-reviews and reduces noises while studying user-reviews. Many solutions have been proposed to remove or utilize uninformative user-reviews.

Chen *et al.* [10] applies Expectation Maximization for Naïve Bayes method [53] and builds a classifier to distinguish between informative and uninformative user-reviews.

Noei *et al.* [59] groups similar user-reviews together and argues that even user-reviews that are considered as uninformative user-reviews by Chen *et al.* [10] can become informative when they are studied as a group of user-reviews. Noei *et al.* [59] employs linguistic rules to filter out the user-reviews that only express praises or dissatisfactions towards an app.

Villarroel *et al.* [74] applies preprocessing steps on user-reviews, such as n-grams extraction and negations management. Villarroel *et al.* [74] clusters user-reviews in groups of feature requests and bug reports. They reported that their solution outperforms the solution proposed by Chen *et al.* [10].

Removing or keeping uninformative user-reviews depends on the research goals. For example, when users' satisfaction is desired, uninformative user-reviews should be kept. Also, by grouping userreviews [59, 74], the elimination of uninformative user-reviews should be restricted. On the other hand, when user-reviews are explicitly used to identify feature requests or bug reports, uninformative user-reviews should be identified and removed.

Correcting Typos. Typos and misspelling in the user-reviews can disrupt text analysis techniques, such as topic modeling [61]. To mitigate the risk of missing valuable information and reducing the potential noises, typos should be corrected and replaced with the right words and terms. For example, Noei *et al.* [54] uses Jazzy Spell Checker [35] with a dictionary of 645, 289 English words to correct the typos in user-reviews.

Coreference Resolution. Coreference occurs when two or more expressions refer to the same referent [13, 60]. A user-review such as "Great app, a little slow wish they had <u>transitions between shots!</u> or maybe I'm just not seeing <u>it</u>. good app nonetheless" contains coreferences. The second part of the user-reviews uses a pronoun (i.e., it) that refers to "transitions between shots". Unfortunately, systematic techniques may not understand such references. A tool such as Stanford deterministic coreference resolution [41] should be useful to resolve the coreferences in the user-reviews. After coreference resolution, the above example user-reviews should be converted to "Great app, a little slow wish they had transitions between shots! or maybe I'm just not seeing transitions between shots. good app nonetheless".

Labeling and Annotation. As reported by McIlroy et al. [45], users may report several concerns and demands, such as bug reports and feature requests, in one single user-review. For example, a user-review such as "You can only edit photos but whenever I wanted to edit videos I clicked on it and the app stopped working. I've tried it multiple times and it still doesn't work" should be broken into two smaller pieces: (i) "You can only edit photos" and (ii) "whenever I wanted to edit videos I clicked on it and the app stopped working. I've tried it multiple times and it still doesn't work". Different solutions have been proposed to resolve such an issue [45, 60].

McIlroy *et al.* [45] suggests an approach to automatically assign multiple labels to user-reviews with a precision of 66% and a recall of 65%. Noei *et a.* [60] employs Stanford Corently [42] to break the user-reviews with several concerns into smaller pieces. Therefore, each smaller piece shares an independent concern. Stanford Corently (i) annotates the words in the user-reviews, (ii) produces the base forms and the parts of speech, and (iii) identifies the structure of sentences.

**Resolving Synonyms**. Synonyms should be resolved as resolving synonyms increases the precision of statistical analyses and modeling techniques [56, 59, 74]. Unfortunately, there is no thesaurus or dictionary of words related to users' feedback and the slangs and vocabularies that users use to express their feedback.

General-purpose thesaurus, such as WORDNET [48], are not sufficient enough to resolve the synonyms of user-reviews [59, 74].

Earlier studies [55, 74] have built their own dictionary of words by manually investigating a sample of user-reviews. For example, Bavota *et al.* [5] manually analyzed 1,000 user-reviews to build their own dictionary of words. Noei *et al.* [55] manually studied 5,000 user-reviews to build such a dictionary. Yet having a unified dictionary is an open problem in this area as it impacts the accuracy of research findings.

In addition to synonyms, the abbreviation and informal messaging vocabularies should also be handled or replaced with proper formal terms. For example, "w8" should be replaced with "wait".

**Resolving Negations**. The negations in user-reviews disrupt text analysis and topic modeling techniques [55, 59, 74]. One way to handle negations, as also employed by Noei *et al.* [59], is using the Stanford natural language processing toolkit [42] that helps developers and researchers in finding and resolving the negated verbs and terms [55].

**Clustering.** As discussed earlier in this section, clustering user-reviews into groups of similar user-reviews can turn uninformative user-reviews into informative groups of user-reviews. Noei *et al.* [59] reported a significant 45% increase in the precision of mapping user-reviews (from Google Play Store) to issue report (from GitHub) after grouping similar user-reviews together.

### 4.3 Analysis

Studying and analyzing user-reviews heavily depends on the goals of a company or researcher. Once the user-reviews got cleaned up (see Section 4.2), if knowledge extraction is desired, the required metrics should be measured from them, such as users' sentiment scores and bug reports. Developers and researchers should also feed the preprocessed data into prediction models and deep learning techniques if software development automation and enhancement is desired. Some earlier studies investigate the factors that are statistically significantly related to star-ratings, the number of downloads, or ranks [44], while some other studies attempt to summarize user-reviews and put them to use [44].

When studying a large number of apps and user-reviews, topic modeling is widely used in the literature [8, 29]. For example, Iacob and Harrison [32] and Guzman and Maalej [26] applied Latent Dirichlet Allocation (LDA) on user-reviews to identify feature requests. Galvis and Winbladh [18] employed topic modeling and sentimental analysis to assist developers in identifying user requirements. Fu  $et\ al.$  [17] applied topic modeling on  $\sim$  13 million user-reviews and ranked user complaints in each category of apps. Linguistic rules have also been used in the literature to extract knowledge from user-reviews [32, 33, 59]. For example, when looking for a feature request, a rule such as "please add [X]" could be useful.

Relating source code and development activities to user-reviews is another interesting research area. However, unfortunately, for the majority of mobile apps, their source code repositories and issue tracking systems are not publicly available. As a result, the number of papers that study source code is very limited. Some papers study only open-source projects that are hosted on GitHub

(which is less than 10,000 projects) [11,59] and some decompile the installation files into byte-codes [49, 57, 58]. For example, Noei *et al.* [57] decompiled proprietary apps into byte-codes and measured their required metrics using the byte-codes.

Researchers and developers are advised to follow the implications discussed in this section. Thus, they would be able to utilize user-reviews more accurately and efficiently.

### 5 CONCLUSION

Utilizing user-reviews is an important part of the app development process as it impacts the star-ratings and rank of an app. In this paper, we survey the earlier work on utilizing user-reviews. We discuss and explain the related papers and solutions in chronological order, and, for each paper, we provide an overview in addition to applications of findings and limitations. Moreover, we provide a guideline for future research, including the essential steps of data collection and data preprocessing. Researchers and developers should: (i) identify inconsistent user-reviews, (ii) identify uninformative user-reviews, (iii) correct typos, (iv) resolve coreferences, (v) annotate user-reviews , (vi) resolve synonyms, (vii) resolve negations, and (viii) group similar user-reviews together, in order to achieve better and more accurate results.

Unfortunately, the current rating mechanism in Google Play Store is not fair to app developers. Once an app receives a notable amount of negative star-ratings, it would be impossible for its developers to fix the overall star-rating. Therefore, developers should always pay extra attention to users' feedback. This is a major problem as users usually do not download the app with an overall star-rating of less than three. Noei *et al.* [55] studied 900 apps and reported that 61% of the understudy apps lost their initial ranks over a period of two years. Ruiz *et al.* [67] suggests removing such an app from the store and re-uploading it as a new app, which is not an ideal solution. This issue will remain until Google improves the star-rating mechanism or incorporates recent studies into the Google Play Store rating solution.

In the future, we expect more research on extracting knowledge from user-reviews and utilizing them. Besides all the attempts to extract bug reports and feature request from user-reviews, a solid approach is required to generate clear, concise, and complete reports from user-reviews. However, due to the uninstructed and informal format of user-reviews, this is not an easy challenge. Google Play Store should ease this process by enhancing its feedback mechanism and making it more structured. Therefore, developers would be able to extract bug reports and user experience from user-reviews more efficiently. Moreover, due to inconsistencies between star-ratings and user-reviews, a solid sentiment analysis tool is welcome for future research; thus, researchers can use such a tool to conduct sentimental analyses on user-reviews. Also, a dictionary of words explaining users' informal words and slang in user-reviews should be beneficial for future research.

The existing work attempts to provide developers with knowledge and insight into app development process and ease the process with the help of the state-of-the-art data mining and machine learning techniques. We expect to hear more about the automated mobile app engineering in the coming years integrating user-reviews into an adaptable mobile app development solution.

#### REFERENCES

- Bram Adams and Shane McIntosh. 2016. Modern release engineering in a nutshell why researchers should care. In Proceedings of 23rd International Conference on Software Analysis, Evolution, and Reengineering (SANER), Vol. 5. 78–90.
- [2] Afnan A Al-Subaihin, Federica Sarro, Sue Black, Licia Capra, Mark Harman, Yue Jia, and Yuanyuan Zhang. 2016. Clustering mobile apps based on mined textual features. In Proceedings of the 10th ACM/IEEE international symposium on empirical software engineering and measurement. ACM, 38.
- [3] Apple. 2019. App Store. [Online] Available: https://www.apple.com/ca/ios/app-store/.
- [4] Ricardo Baeza-Yates, Berthier Ribeiro-Neto, et al. 1999. Modern information retrieval. Vol. 463. ACM press New York.
- [5] Gabriele Bavota, Mario Linares-Vasquez, Carlos Eduardo Bernal-Cardenas, Massimiliano Di Penta, Rocco Oliveto, and Denys Poshyvanyk. 2015. The Impact of API Change-and Fault-Proneness on the User Ratings of Android Apps. IEEE Transactions on Software Engineering 41, 4 (2015), 384–407.
- [6] Steven Bird, Ewan Klein, and Edward Loper. 2009. Natural language processing with Python: analyzing text with the natural language toolkit. "O'Reilly Media, Inc.".
- [7] Blackberry. 2019. Blackberry World app store. [Online]. Available: https://appworld.blackberry.com/.
- [8] David M Blei, Andrew Y Ng, and Michael I Jordan. 2003. Latent dirichlet allocation. The Journal of Machine Learning Research 3 (2003), 993–1022.
- [9] Yguarată Cerqueira Cavalcanti, Paulo Anselmo da Mota Silveira Neto, Daniel Lucrédio, Tassio Vale, Eduardo Santana de Almeida, and Silvio Romero de Lemos Meira. 2013. The bug report duplication problem: an exploratory study. Software Quality Journal 21, 1 (2013), 39–66.
- [10] Ning Chen, Jialiu Lin, Steven CH Hoi, Xiaokui Xiao, and Boshen Zhang. 2014. ARminer: mining informative reviews for developers from mobile app marketplace. In Proceedings of the 36th International Conference on Software Engineering. ACM, 767–778.
- [11] Adelina Ciurumelea, Andreas Schaufelbhl, Sebastiano Panichella, and Harald Gall. 2017. Analyzing Reviews and Code of Mobile Apps for Better Release Planning. In Proceedings of the 24th International Conference on Software Analysis Evolution and Reengineering. IEEE.
- [12] Valerio Cosentino, Javier L Cánovas Izquierdo, and Jordi Cabot. 2017. A systematic mapping study of software development with GitHub. IEEE Access 5 (2017), 7173– 7192.
- [13] David Crystal. 2011. Dictionary of linguistics and phonetics. Vol. 30. John Wiley & Sons
- [14] Soumya Kanti Datta. 2012. Android stack integration in embedded systems. In Proceedings of the International Conference on Emerging Trends in Computer & Information Technology, Coimbatore, India.
- [15] Andrea Di Sorbo, Sebastiano Panichella, Carol V Alexandru, Junji Shimagaki, Corrado A Visaggio, Gerardo Canfora, and Harald C Gall. 2016. What would users change in my app? summarizing app reviews for recommending software changes. In Proceedings of the 2016 24th ACM SIGSOFT International Symposium on Foundations of Software Engineering. ACM, 499-510.
- [16] FDroid. 2019. F-Droid. [Online]. Available: http://www.f-droid.org/.
- [17] Bin Fu, Jialiu Lin, Lei Li, Christos Faloutsos, Jason Hong, and Norman Sadeh. 2013. Why people hate your app: Making sense of user feedback in a mobile app store. In Proceedings of the 19th International Conference on Knowledge Discovery and Data Mining. ACM, 1276–1284.
- [18] Laura V Galvis Carreño and Kristina Winbladh. 2013. Analysis of user comments: an approach for software requirements evolution. In Proceedings of the 35th International Conference on Software Engineering. IEEE, 582–591.
- [19] Github. 2019. GitHub. [Online]. Available: http://www.github.com/
- [20] Google. 2019. Google play store. [Online]. Available: http://play.google.com/.
- [21] Google. 2019. Google play store development console. [Online]. Available: https://play.google.com/apps/publish.
- [22] Michael Goul, Olivera Marjanovic, Susan Baxley, and Karen Vizecky. 2012. Managing the enterprise business intelligence app store: Sentiment analysis supported requirements engineering. In 45th Hawaii International Conference on System Sciences. IEEE, 4168–4177.
- [23] Xiaodong Gu and Sunghun Kim. 2015. "What Parts of Your Apps are Loved by Users?" (T). In 30th IEEE/ACM International Conference on Automated Software Engineering. IEEE, 760-770.
- [24] Emitza Guzman, Omar Aly, and Bernd Bruegge. 2015. Retrieving diverse opinions from app reviews. In 2015 ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM). IEEE, 1–10.
- [25] Emitza Guzman, Muhammad El-Haliby, and Bernd Bruegge. 2015. Ensemble Methods for App Review Classification: An Approach for Software Evolution (N). In 2015 30th IEEE/ACM International Conference on Automated Software Engineering. IEEE, 771–776.
- [26] Emitza Guzman and Wiem Maalej. 2014. How do users like this feature? a fine grained sentiment analysis of app reviews. In Proceedings of the 22nd International Conference on Requirements Engineering. IEEE, 153–162.

- [27] Mark Harman, Yue Jia, and Yuanyuan Zhang. 2012. App Store Mining and Analysis: MSR for App Stores. In Proceedings of the 9th International Conference on Mining Software Repositories (MSR '12). IEEE, Piscataway, NJ, USA, 108–111.
- [28] Safwat Hassan, Chakkrit Tantithamthavorn, Cor-Paul Bezemer, and Ahmed E Hassan. 2018. Studying the dialogue between users and developers of free apps in the google play store. Empirical Software Engineering 23, 3 (2018), 1275–1312.
- [29] Matthew Hoffman, Francis R Bach, and David M Blei. 2010. Online learning for latent dirichlet allocation. In advances in neural information processing systems. 856–864.
- [30] Hanyang Hu, Cor-Paul Bezemer, and Ahmed E Hassan. 2018. Studying the consistency of star ratings and the complaints in 1 & 2-star user reviews for top free cross-platform Android and iOS apps. Empirical Software Engineering 23, 6 (2018), 3442–3475.
- [31] Hanyang Hu, Shaowei Wang, Cor-Paul Bezemer, and Ahmed E Hassan. 2019. Studying the consistency of star ratings and reviews of popular free hybrid Android and iOS apps. Empirical Software Engineering 24, 1 (2019), 7–32.
- [32] Claudia Iacob and Rachel Harrison. 2013. Retrieving and Analyzing Mobile Apps Feature Requests from Online Reviews. In Proceedings of the 10th Working Conference on Mining Software Repositories (MSR '13). IEEE, 41–44.
- [33] Claudia Iacob, Varsha Veerappa, and Rachel Harrison. 2013. What are you complaining about?: a study of online reviews of mobile applications. In Proceedings of the 27th International BCS Human Computer Interaction Conference. British Computer Society, 29.
- [34] Md Rakibul Islam and Minhaz F Zibran. 2017. Leveraging automated sentiment analysis in software engineering. In Proceedings of the 14th International Conference on Mining Software Repositories. IEEE Press, 203–214.
- [35] Jazzy. 2017. Jazzy Spell Checker. [Online]. Available: http://jazzy.sourceforge.net/.
- [36] Yohan Jo and Alice H Oh. 2011. Aspect and sentiment unification model for online review analysis. In Proceedings of the fourth ACM international conference on Web search and data mining. ACM, 815–824.
- [37] Robbert Jongeling, Subhajit Datta, and Alexander Serebrenik. 2015. Choosing your weapons: On sentiment analysis tools for software engineering research. In Proceedings of the 31st Conference on Software maintenance and evolution. IEEE, 531–535.
- [38] Hammad Khalid, Emad Shihab, Meiyappan Nagappan, and Ahmed E Hassan. 2014. What do mobile app users complain about? IEEE Software 32, 3 (2014), 70-77
- [39] Hee-Woong Kim, HL Lee, and JE Son. 2011. An exploratory study on the determinants of smartphone app purchase. In Proceedings of the 11th International DSI and the 16th APDSI Joint Meeting.
- [40] Hyun Jung La and Soo Dong Kim. 2009. A service-based approach to developing Android Mobile Internet Device (MID) applications. In Proceedings of the 2009 IEEE International Conference on Service-Oriented Computing and Applications (SOCA). IEEE, 1–7.
- [41] Heeyoung Lee, Yves Peirsman, Angel Chang, Nathanael Chambers, Mihai Surdeanu, and Dan Jurafsky. 2011. Stanford's multi-pass sieve coreference resolution system at the CoNLL-2011 shared task. In Proceedings of the 50th Internrational Conference on Computational Natural Language Learning: Shared Task. 28–34.
- [42] Christopher D Manning, Mihai Surdeanu, John Bauer, Jenny Finkel, Steven J Bethard, and David McClosky. 2014. The Stanford CoreNLP natural language processing toolkit. In Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics: System Demonstrations. 55–60.
- [43] William Martin, Mark Harman, Yue Jia, Federica Sarro, and Yuanyuan Zhang. 2015. The app sampling problem for app store mining. In Proceedings of the 12th Working Conference on Mining Software Repositories. IEEE, 123–133.
- [44] William Martin, Federica Sarro, Yue Jia, Yuanyuan Zhang, and Mark Harman. 2016. A survey of app store analysis for software engineering. IEEE Transactions on Software Engineering PP, 99 (2016).
- [45] Stuart McIlroy, Nasir Ali, Hammad Khalid, and Ahmed E Hassan. 2016. Analyzing and automatically labelling the types of user issues that are raised in mobile app reviews. Empirical Software Engineering 21, 3 (2016), 1067–1106.
- [46] Stuart McIlroy, Weiyi Shang, Nasir Ali, and Ahmed E Hassan. 2015. Is it worth responding to reviews? studying the top free apps in google play. *IEEE Software* 34, 3 (2015), 64–71.
- [47] Microsoft. 2019. Microsoft Store. [Online] Available: http://www.microsoft.com/Store/.
- [48] George A Miller. 1995. WordNet: a lexical database for English. Commun. ACM 38, 11 (1995), 39–41.
- [49] Kevin Moran, Mario Linares-Vásquez, Carlos Bernal-Cárdenas, and Denys Poshy-vanyk. 2015. Auto-completing bug reports for Android applications. In Proceedings of the 10th Joint Meeting on Foundations of Software Engineering. ACM, 673–686.
- [50] Maleknaz Nayebi, Bram Adams, and Guenther Ruhe. 2016. Release Practices for Mobile Apps—What do Users and Developers Think?. In Proceedings of the 23rd International Conference on Software Analysis, Evolution, and Reengineering (SANER), Vol. 1. IEEE, 552–562.
- [51] Maleknaz Nayebi, Henry Cho, and Guenther Ruhe. 2018. App store mining is not enough for app improvement. Empirical Software Engineering 23, 5 (2018).

- 2764-2794
- [52] Maleknaz Nayebi, Homayoon Farahi, and Guenther Ruhe. 2017. Which version should be released to app store?. In Proceedings of the 2017 ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM). IEEE, 324–333.
- [53] Kamal Nigam, Andrew Kachites McCallum, Sebastian Thrun, and Tom Mitchell. 2000. Text classification from labeled and unlabeled documents using EM. Machine learning 39, 2 (2000), 103–134.
- [54] Ehsan Noei. 2018. Succeeding in Mobile Application Markets (From Development Point of View). Ph.D. Dissertation.
- [55] Ehsan Noei, Daniel Alencar Da Costa, and Ying Zou. 2018. Winning the app production rally. In Proceedings of the 26th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering. ACM, 283–294.
- [56] Ehsan Noei and Abbas Heydarnoori. 2016. EXAF: A search engine for sample applications of object-oriented framework-provided concepts. *Information and Software Technology* 75 (2016), 135–147.
- [57] Ehsan Noei, Mark D Syer, Ying Zou, Ahmed E Hassan, and Iman Keivanloo. 2018. A study of the relation of mobile device attributes with the user-perceived quality of android apps. Empirical Software Engineering 22, 6 (2018), 3088–3116.
- [58] Ehsan Noei, Mark D Syer, Ying Zou, Ahmed E Hassan, and Iman Keivanloo. 2018. A study of the relation of mobile device attributes with the user-perceived quality of Android apps. In Proceedings of the 25th International Conference on Software Analysis, Evolution and Reengineering (SANER). IEEE, 469–469.
- [59] Ehsan Noei, Feng Zhang, Shaohua Wang, and Ying Zou. 2019. Towards prioritizing user-related issue reports of mobile applications. *Empirical Software Engineering* 24, 4 (2019), 1964–1996.
- [60] Ehsan Noei, Feng Zhang, and Ying Zou. 2019. Too Many User-Reviews! What Should App Developers Look at First? IEEE Transactions on Software Engineering (2019).
- [61] Christiane Nord. 2005. Text analysis in translation: Theory, methodology, and didactic application of a model for translation-oriented text analysis. Number 94. Rodopi.
- [62] Dennis Pagano and Walid Maalej. 2013. User feedback in the appstore: An empirical study. In Proceedings of the 21st International Conference on Requirements Engineering. IEEE, 125–134.
- [63] Fabio Palomba, Mario Linares-Vásquez, Gabriele Bavota, Rocco Oliveto, Massimiliano Di Penta, Denys Poshyvanyk, and Andrea De Lucia. 2015. User Reviews Matter! Tracking Crowdsourced Reviews to Support Evolution of Successful

- Apps. In Proceedings of the 31st International Conference on Software Maintenance and Evolution. IEEE, 291-300.
- [64] Fabio Palomba, Pasquale Salza, Adelina Ciurumelea, Sebastiano Panichella, Harald Gall, Filomena Ferrucci, and Andrea De Lucia. 2017. Recommending and localizing change requests for mobile apps based on user reviews. In Proceedings of the 39th International Conference on Software Engineering. 106–117.
- [65] Sebastiano Panichella, Andrea Di Sorbo, Emitza Guzman, C Visaggio, Gerardo Canfora, and H Gall. 2015. How can i improve my app? classifying user reviews for software maintenance and evolution. In Proceedings of the 31st International Conference on Software Maintenance and Evolution.
- [66] Sebastiano Panichella, Andrea Di Sorbo, Emitza Guzman, Corrado A Visaggio, Gerardo Canfora, and Harald C Gall. 2016. ARdoc: app reviews development oriented classifier. In Proceedings of the 2016 24th ACM SIGSOFT International Symposium on Foundations of Software Engineering. ACM, 1023–1027.
- [67] Israel J Mojica Ruiz, Meiyappan Nagappan, Bram Adams, Thorsten Berger, Steffen Dienst, and Ahmed E Hassan. 2015. Examining the rating system used in mobileapp stores. IEEE Software 33, 6 (2015), 86–92.
- [68] Israel J Mojica Ruiz, Meiyappan Nagappan, Bram Adams, Thorsten Berger, Steffen Dienst, and Ahmed E Hassan. 2016. Examining the Rating System Used in Mobile-App Stores. IEEE Software 33, 6 (2016), 86–92.
- [69] Ripon K Saha, Matthew Lease, Sarfraz Khurshid, and Dewayne E Perry. 2013. Improving bug localization using structured information retrieval. In Proceedings of the 28th IEEE/ACM International Conference on Automated Software Engineering (ASE). IEEE, 345–355.
- [70] Statista. 2019. Number of available applications in the Google Play Store from December 2009 to March 2019. [Online]. Available: https://www.statista.com/statistics/266210/number-of-available-applicationsin-the-google-play-store/.
- [71] Mike Thelwall, Kevan Buckley, and Georgios Paltoglou. 2012. Sentiment strength detection for the social web. Journal of the American Society for Information Science and Technology 63, 1 (2012), 163–173.
- [72] Mike Thelwall, Kevan Buckley, Georgios Paltoglou, Di Cai, and Arvid Kappas. 2010. Sentiment strength detection in short informal text. Journal of the American Society for Information Science and Technology 61, 12 (2010), 2544–2558.
- [73] Nicolas Viennot, Edward Garcia, and Jason Nieh. 2014. A measurement study of google play. In ACM SIGMETRICS Performance Evaluation Review, Vol. 42. ACM, 221–233.
- [74] Lorenzo Villarroel, Gabriele Bavota, Barbara Russo, Rocco Oliveto, and Massimiliano Di Penta. 2016. Release planning of mobile apps based on user reviews. In 38th International Conference on Software Engineering. ACM, 14–24.