Mining and Analysis of Apps in Google Play

Shahab Mokarizadeh, Mohammad Tafiquur Rahman and Mihhail Matskin

ICT School, Royal Institute of Technology (KTH), Stockholm, Sweden

Keywords: Android Apps, Software Repository, Correlation Analysis, Topic Modeling.

Abstract: In this paper, we focus on analyzing Google Play, the largest Android app store that provides a wide collection of data on features (ratings, price and number of downloads) and descriptions related to application functionality. The overall objective of this analysis effort is to provide in-depth insight about intrinsic properties of App repositories in general. This allows us to draw a comprehensive picture of current situation of App market in order to help application developers to understand customers’ desire and attitude and the trend in the market.

To this end, we suggest an analysis approach which examines the given collection of Apps in two directions. In the first direction, we measure the correlation between app features while in the second direction we construct cluster of similar applications and then examine their characteristics in association with features of interest. The examined dataset are collected from Google Play (in 2012) and Android Market (in 2011). In our analysis results, we identified a strong correlation between price and number of downloads and similarly between price and participation. Moreover, by employing a probabilistic topic modeling technique and K-means clustering method, we find out that the categorization system of Google Play does not respect properly similarity of applications. We also determined that there is a high competition between App providers producing similar applications.

1 INTRODUCTION

The increasing popularity of mobile operating system enabled devices such as smart-phone and tablets has boosted the development of a vast variety of mobile applications, known as Apps. App is narrated as a self-contained software with specific objectives, requirements and capabilities (Minelli and Lanza, 2013). Apps are offered in specific software repositories referred generally as App stores, where the largest share holders are Google Play1, iPhone App Store2 and Blackberry App World3. App stores maintain generally three category of information: App developer information, App users point of view (such as ratings, reviews and tags) and statistical and organizational information including App category and number of downloads. The availability of this rich source of information in a single software repository provides a unique opportunity to analyze and understand the relations between these sorts of inter-related data. The analysis result of inter-related data provides App development industry with insights into the added value of features that can be considered for new products or incoming release in the presence of information overload (Harman et al., 2012).

Among these top three repositories, we opted Google Play, the largest Android application distributor, for analysis due to its increasing popularity and recent fast growth. One reason for this popularity is the fact that 72% of the products in Google Play are offered free of cost (Sabatini, 2012). For analysis purpose, we adopt the software repository mining approach suggested by Harman et al. (2012) and extend it based on our requirements. We combine data from end users, App providers and the repository itself to build a large corpus of data to analyze the current situation of Google Play.

The overall flow of analysis steps are depicted in figure 1 and it consists of three subsequent steps: data extraction, data parsing and feature extraction and correlation and cluster analysis. First, we categorically crawl available Apps in the repository and retrieve the respective information about each App. pp. Then, we parse the retrieved information into features and store them into App profiles. Next we select the features of interest for analysis and perform correlation and cluster analysis. Finally, we narrate analysis results to provide a clear vision of relationship among

---

1https://play.google.com/store
2http://www.apple.com/iphone/apps-for-iphone
3http://appworld.blackberry.com/webstore/
the areas of interest.

The rest of this paper is organized as follows. In Section 2 we narrate the exploited approach for App information retrieval, information parsing and analysis objectives. Section 3 is devoted to our experimental results and discussions. Section 4 reviews related work, while conclusions and future work are presented in Section 5.

2 ANALYSIS ROADMAP

Our analysis approach is divided into three phases: data extraction, data parsing and correlation and cluster analysis steps. We explain each of these phases in the following paragraphs.

In the first step, we employ a web crawler to first collect a list of all available categories. Then we exploit the regularity observed in URL of App webpages to traverse from the category list to the associated pages embodying App information. The collected information in this way is regarded as raw data since they are in HTML format.

In the second step, we parse the collected raw data in order to extract App features and store them into App profile in a structured way. The extracted features include App descriptions, developer information, version, updating date, category, number of downloads, App size, user rating, number of participants in rating, price, user reviews and security policies.

Next, we conduct analysis over extracted features in two directions: Correlation Analysis and Cluster Analysis.

2.1 Correlation Analysis

In the first direction, we study the pair-wise correlation between different App features (rating, participation in rating, number of downloads, price and size). More precisely, we measure statistical correlation between 10 pairs across all categories. Examples of such examined pairs are \( \langle \text{price}, \text{rating} \rangle \), \( \langle \text{price, number of downloads} \rangle \) and \( \langle \text{rating, number of downloads} \rangle \). This approach of analysis turns out to be useful for revealing intrinsic properties when it is applied to software repositories (Harman et al., 2012) and it allows to draw a general picture of the current situation of Google Play in order to help the developer to understand the market, customers desire and their attitude. We use Spearman Rank correlation method to determine how strongly two features are correlated based on the given statistical data extracted from App profiles. The correlation of two examined features ranges from \((-1)\) to \((+1)\), where \((-1)\) and \((+1)\) represent perfect negative and perfect positive association of ranks respectively and \((0)\) indicates no association between them.

2.2 Cluster Analysis

In the second direction, we first identify clusters of similar Apps and then examine the association between characteristics of these clusters and some features of interest. For instance, we would like to know if applications placed in the same category are also functionally similar or whether App developers tend to develop Apps from the same category. In order to find answers for these queries, we construct clusters of similar applications where the similarity is derived from latent topic models (Blei, 2012) extracted from application description. Probabilistic topic models are suites of statistical methods exploited to disclose the hidden thematic structure (i.e., latent topics). These techniques have been successfully exploited to discover topics and trends from online journals, news, articles and consumer reviews (Yang et al., 2011; Dokoohaki and Matskin, 2012). Using topic modeling, we draw out the latent topics from application textual description. The extracted latent topics tend to provide a reasonable thematic information
In order to identify topics models, we use Latent Dirichlet Allocation (LDA) (Blei et al., 2003) variation of generative topic modeling technique. LDA models each application description as a mixture of topics, which are characterized by distributions over words constituting the examined document (Camerlin et al., 2011). The implicit assumption behind LDA is that a document can exhibit multiple topics. The LDA process on document generation is graphically illustrated in figure 2, where plates represent iterations (the larger plate denotes iteration over a collection of documents while the small plate represents a single document from which topics and words are chosen) and circles denote Dirichlet parameters (Blei et al., 2003). For each of \((N)\) documents from the collection of \((M)\) documents, the process firstly picks up a vector \((\theta)\) of potentially appearing topics. Next, a topic \((z)\) is drawn from the chosen vector for each of the words in that document and finally, a word \((w)\) is drawn from the multinomial probability distribution for the chosen topic (Hu, 2009).

We apply LDA to the description feature of each App which contains textual materials narrating application functionality. The output is a set of topics where each topic is represented by a collection of words. As an illustrative example, the topics determined from the description of *Discovery Channel* App are presented in table 1. Accordingly, this App is associated to four topics (141, 85, 41 and 88) with different weights (0.138, 0.138, 0.103 and 0.069 respectively). Each topic in turn is represented by 10 distinct words.

After finding latent topics, we group Apps into clusters based on the similarity between their topic models. We recruit K-means bisecting clustering technique, where the given collection is initially divided into two groups, then one of these groups is chosen and bisected further. This process continues until a desired number of clusters is found (Hatagami and Matsuka, 2009). In our case, the clustering objective function is to optimize (maximize) topic similarity between applications in each clusters. We use cosine similarity metric denoted below to measure the similarity between two Apps:

\[
\cos(\theta) = \frac{A \cdot B}{||A|| \cdot ||B||} = \frac{\sum_{i=1}^{n}A_i \times B_i}{\sqrt{\sum_{i=1}^{n}(A_i)^2} \times \sqrt{\sum_{i=1}^{n}(B_i)^2}}
\]

(1)

In above, \(A\) and \(B\) are denoting topics while \(A_i\) and \(B_i\) are referring to words in these topics respectively.

### 3 EXPERIMENTAL RESULTS

#### 3.1 Dataset

We perform the correlation analysis over two different datasets while treating both datasets in the same way. The first dataset is crawled from Google Play in November 2012 and accommodates 21,065 Apps from 24 categories. Admittedly, the collection size is relatively small compared to hundreds of thousands Android Apps globally available. This limitation was enforced by the localization strategy of Google that restricts access to Apps in Google Play based on the geographical position of the origin of the request. We refer to this dataset as *Small* dataset in the rest of this paper.

The second dataset is provided by Frank et al. (2012) crawled from Android Market (the older version of Google Play). As they did not face the localization policy of Google by that time (2011), they collected information of 450,933 Android Apps. We refer to this dataset as *Large* dataset in the rest of this paper. The quantity of Apps in Small dataset accounts for only 4.67% of those captured by Large dataset.

Unlike Small dataset, which contains all accessible information and features of Apps, the collected information in the Large dataset is restricted to smaller number of features, namely rating, price and participation in rating. The distribution of Apps over each category for Large and Small datasets are presented in figure 3 and figure 4 respectively.

As it can be observed figure 4, *Personalization* is the largest category, which covers around 6.42% (1,351 Apps) of the entire collection in Small dataset. Examples of the personalized Apps accommodated in this category are: *Album Art Live Wallpaper, Real Fingerprint Scanner Lock, Raysof Light and ZipperHD Go Launcher EX Locker*. In contrast, *Libraries and Demo* category is the smallest group embodying only 492 Apps in Small dataset. We identified that most of the applications (9,378 cases) are
Table 1: Example of the topics identified from App descriptions obtained using LDA technique.

<table>
<thead>
<tr>
<th>AppName</th>
<th>TopicID</th>
<th>Topic Words</th>
<th>Topic Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discovery Channel</td>
<td>141</td>
<td>videos app youtube watch download photos enjoy content official easily</td>
<td>0.138</td>
</tr>
<tr>
<td></td>
<td>85</td>
<td>TV watch shows channels channel live media favorite series network</td>
<td>0.138</td>
</tr>
<tr>
<td></td>
<td>41</td>
<td>quotes life famous world knot quote people popular collection tie</td>
<td>0.103</td>
</tr>
<tr>
<td></td>
<td>88</td>
<td>news latest local sports stories breaking articles video coverage entertainment</td>
<td>0.069</td>
</tr>
</tbody>
</table>

Figure 3: Quantity of Apps in each category for the Large dataset.

Figure 4: Quantity of Apps in each category for the Small dataset.

classified under Everyone group, which means that these Apps do not host any user generated content or they do not allow users to communicate with each other or they must not ask users for their location. Frank et al. (2012) showed that the assessment of App’s reputation is not reliable if it is only based on the average of user ratings because average rating itself is an unreliable measure. So they suggested to combine the quantity of participated users in ratings with the average of ratings in order to obtain a fair
measure about popularity of an App. According to figure 5, vast majority of Apps (13,384 cases) in the Small dataset are rated by 1 to 300 users. This indicates that the users have very low intention to rate an App after experiencing it. We also found that more than 50% of Android Apps in Google Play are offered as free (56.5% are free and 43.5% are paid Apps). The overall statistics on App size reveals that the size of popular Apps is generally smaller than 30,000 kb. As can be seen in figure 6, the average rating of 4.4 (out of 5.0) scores the peak (1,813) while the majority of the Apps have rating in the range of 3.8 to 4.8.

3.2 Results

3.2.1 Correlation Analysis Results

With regard to Small dataset, we did not find any correlation between rating and none of number of downloads, participation and size. This suggests that App users rarely provide ratings for the exploited Apps. We also observed the same pattern of correlation between size and rating, price, number of downloads and participation revealing the fact that users are not size sensitive.

At the same time, we found a strong (negative) correlation between pairs of \(\langle \text{price}, \text{number of downloads}\rangle\) and \(\langle \text{price}, \text{participation}\rangle\). This is due to the fact that if price goes up, then number of downloads goes down and consequently less number of users will participate in App rating. This conveys that customers are more attracted more to free apps than paid ones for each category. The correlation measures for pairs \(\langle \text{price}, \text{number of downloads}\rangle\) and \(\langle \text{price}, \text{participation}\rangle\) account for −0.6757 and −0.4810 respectively.

Furthermore, we identified a strong (positive) correlation for the pair of \(\langle \text{number of downloads}, \text{participation}\rangle\) for all categories where the correlation measure for most of the categories is above 0.9, as can be seen in figure 7. This indicates that provided ratings are mainly coming from users who have downloaded (and likely used) them. We also measured the percentage of average similarity between applications that are classified under the same category. Figure 9 illustrates the results of inside category similarity for eight categories as representative categories denoting a general trend in the whole collection. Accordingly, applications in News and Magazines category are most similar to each other (by average similarity of 44.77%) while applications classified under Lifestyle category are denoting the least similarity to each

![Figure 5: User participation in app rating for the Small dataset.](image)

![Figure 6: Distribution of user ratings provided over Apps for the Small dataset.](image)
other (by average similarity of 5.33%). Hence, we can conclude that the provided taxonomy system in Google Play is not considering the similarity of Apps placed in the same category appropriately and this needs to be reworked.

Turning to the correlation analysis of Large dataset, we observed quite similar correlation trend for \(\langle \text{participation, price} \rangle\) and \(\langle \text{participation, rating} \rangle\). However, we detected minor differences in correlation coefficients for \(\langle \text{price, rating} \rangle\). While we found almost no correlation (+0.0891) between these features in Small dataset, we obtained negative correlation (-0.1351) between same features in Large dataset. At the same time, as can be seen in figure 8 the depicted graph of correlation measures for both datasets across different ratings are quite similar. Therefore, we can conclude that if Small dataset is expanded to accommodate more Apps, we could have obtained the same correlation results as Large dataset.

3.2.2 Cluster Analysis Results

As pointed out earlier in Section 2.2, the cluster of similar Apps are constructed based on the similarity between topic models extracted from App descriptions. For similarity measure, we use the cosine similarity presented in equation 1. For identifying topic models we utilized MALLET toolkit (McCallum, 2012). We trained MALLET with 20,409 properly constructed App profiles. As there is no certain rule for the number of topics (i.e., the size of the set) that can be extracted, we exploited Newman (Newman, 2011) heuristics for estimating the proper quantity of topics. According to his guideline, 200 is a suitable topic quantity for 10,000 to 100,000 documents where each topic is made up with 10 distinct words. This means that each App can be represented by a combination of small number of these 200 topics. Each topic is also associated with a weight obtained from its distribution.

The clustering is done using Cluto toolkit (Zhao et al., 2005). To this end, we used the identified topics and their weights to generate an input matrix for Cluto. In order to determine a proper number of clusters, we performed clustering with different cluster sizes and measured the quality of clustering efforts. The quality of a clustering effort is measured using: internal similarity(ISim) that measures how closely related are objects inside a cluster and external similarity(ESim) that measures how distinct or well-separated a cluster is from other clusters. We consider the harmonic average of these metrics (F-Measure) as quality measure of a clustering effort:

\[
F - \text{Measure} = 2 \times \frac{\sum_{i=1}^{n} ISim}{n} \times \left(1 - \frac{\sum_{i=1}^{n} ESim}{n}\right)
\]

\[
(2)
\]

In above \(n\) denotes the total number of clusters. We summarized the results of several clustering ef-
forts in figure 11. Accordingly, it can be seen that cluster size of 280 provides the best performance as it exhibits the highest F-Measure value.

We examined characteristics of these 280 constructed clusters. Accordingly, the highly rated clusters are from Phone Calling and then Music themes with average rating of 4.85 and 4.8 respectively. The top participated clusters are related to group of applications providing latest updates for different phones, and then to SMS based applications with the average participation of 628.33 and 463.3. We also plotted the quantity of distinct App developers in each cluster and summarized the results in figure 10. Accordingly, it can be seen that a cluster of similar applications is developed by at least 10 different providers. While few clusters are embodying more than 120 different providers, in average each cluster of similar applications are representing 20 to 40 different App developers. This reveals a high competition between providers producing similar applications.

Our analysis over the Small dataset reveals that around 90% of App developers provide application only from one category, while only small fractions of developers, less than 10%, produce Apps associated to two or more categories as can be concluded from figure 12. Moreover, as already illustrated in figure 9, not all applications placed in a same category are necessarily similar where similarity is derived from

<table>
<thead>
<tr>
<th>App Category</th>
<th>Number of Developers</th>
<th>Number of Category</th>
<th>App Average Similarity [%]</th>
<th>F Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music</td>
<td>120</td>
<td>1</td>
<td>3.16</td>
<td>0.47289</td>
</tr>
<tr>
<td>Phone Calling</td>
<td>280</td>
<td>5</td>
<td>31.16</td>
<td>0.76727</td>
</tr>
<tr>
<td>Finance</td>
<td>60</td>
<td>3</td>
<td>31.16</td>
<td>0.76849</td>
</tr>
<tr>
<td>Lifestyle</td>
<td>60</td>
<td>3</td>
<td>44.77</td>
<td>0.76981</td>
</tr>
<tr>
<td>Library</td>
<td>30</td>
<td>4</td>
<td>45</td>
<td>0.76037</td>
</tr>
<tr>
<td>Library &amp; Duo</td>
<td>40</td>
<td>6</td>
<td>35</td>
<td>0.76572</td>
</tr>
<tr>
<td>News &amp; Magazines</td>
<td>80</td>
<td>8</td>
<td>6.19</td>
<td>0.76254</td>
</tr>
<tr>
<td>Photography</td>
<td>80</td>
<td>8</td>
<td>3.33</td>
<td>0.74379</td>
</tr>
<tr>
<td>Probability</td>
<td>40</td>
<td>4</td>
<td>7.07</td>
<td>0.76037</td>
</tr>
<tr>
<td>Shopping</td>
<td>60</td>
<td>6</td>
<td>4.4</td>
<td>0.7676</td>
</tr>
</tbody>
</table>

Figure 9: Similarity percentage for apps in few categories for Small dataset.

4 RELATED WORK

Main focus of the research on smart phone applications is security and permission issues. Although service providers are actively taking steps to secure their repositories from suspicious Apps, researches are still concentrating on different views. Frank et al. (2012) investigated permission request pattern by differentiating Android applications into low-reputation and high-reputation categories, where they have used rating and number of reviews to build their reputation metric. Enck et al. (2011) focused on the top downloaded Apps in order to find the pervasive use or misuse of personal or phone identifier while Felt et al. (2011) studied Android applications to determine developers behavior upon App privilege setting and found the intention of following least privilege setting by the developers. They identified that around one-third of the total App that they examined are over-privileged among which more than 50% request one extra permission where 6% request more

![Figure 10: Distribution of number of app developers in determined clusters.](image1)

![Figure 11: Performance of clustering algorithm across different cluster size.](image2)

![Figure 12: Developer Contribution over App category.](image3)
than four redundant permissions. Chia et al. (2012) analyzed the most permission requesting Apps across three categories: free Apps, Apps with mature content and Apps with similar name to popular ones. They identified that the popular Apps request permission more than the average.

De et al. (2010) targeted application recommendation problem. They developed an open source recommendation system by utilizing the Web mining technique over implicit ratings. Other researches focus on software repository mining to retrieve information from different sources that are available in unstructured textual format such as emails, source codes, documentations (Hassan, 2008). Zhong and Michahelles (2013) examined the distribution of sales and downloads in Google Play. They concluded that Google Play is a superstar market dominated mostly by popular Apps. They identified that these superstar Apps are making up the vast majority of downloaded or purchased applications and at the same time receiving higher user ratings. Harman et al. (2012) applied this mining technique to Blackberry App store by considering it as a software repository and claimed their research as the first work in the literature. They analyzed the relationship among apps of Blackberry App store where the relationship is developed between mined features and non-technical information. They focused only on three features (rating, price and download) to provide insights to the developers where free apps are overlooked. Our research goal is the extension to their works but we have analyzed all the possible relationships among different features of Android apps, which can help developers to understand the current scenario of Google Play. Furthermore, we have figured out the technical dissimilarity among the apps in same category that precedes us to cluster them into technically similar groups.

5 CONCLUSIONS AND FUTURE WORK

In this paper we suggested an analysis approach suitable for examining intrinsic properties of App repositories in general. As a case study, we focused on analyzing Google Play, the largest Android app store. The overall objective of this analysis effort is to provide in-depth insight about intrinsic properties of such app repositories. Using this approach, we identified a strong negative correlation between \(\langle price, number \ of \ downloads \rangle\) and \(\langle price, participation \rangle\) and a strong positive correlation between \(\langle number \ of \ download, participation \rangle\). Moreover, by employing a probabilistic topic modeling technique and K-means clustering method, we found out that categorization system of Google Play does not respect properly similarity of applications. We also identified that there is a high competition between App providers producing similar applications.

As our future work, we are aiming for incorporating other features of applications, such as reviews, collected from other commercial repositories and analyze their correlation with already examined features (such as ratings) of the apps. Moreover, we aim to develop a recommendation system exploiting the identified correlation features to recommend applications.

REFERENCES

