



Fraud Detection of the Mobile Apps Using Leading Mining Sessions

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ABSTRACT:

Ranking fraud in the mobile App market refers to fraudulent or deceptive activities which have a purpose of bumping up the Apps in the popularity list. Indeed, it becomes more and more frequent for App developers to use shady means, such as inflating their Apps' sales or posting phony App ratings, to commit ranking fraud. While the importance of preventing ranking fraud has been widely recognized, there is limited understanding and research in this area. To this end, in this paper, we provide a holistic view of ranking fraud and propose a ranking fraud detection system for mobile Apps. Specifically, we first propose to accurately locate the ranking fraud by mining the active periods, namely leading sessions, of mobile Apps. Such leading sessions can be leveraged for detecting the local anomaly instead of global anomaly of App rankings. Furthermore, we investigate three types of evidences, i.e., ranking based evidences, rating based evidences and review based evidences, by modeling Apps' ranking,

rating and review behaviors through statistical hypotheses tests. In addition, we propose an optimization based aggregation method to integrate all the evidences for fraud detection. Finally, we evaluate the proposed system with real-world App data collected from the iOS App Store for a long time period. In the experiments, we validate the effectiveness of the proposed system, and show the scalability of the detection algorithm as well as some regularity of ranking fraud activities.

INTRODUCTION

THE number of mobile Apps has grown at a breathtaking rate over the past few years. For example, as of the end of April 2013, there are more than 1.6 million Apps at Apple's App store and Google Play. To stimulate the development of mobile Apps, many App stores launched daily App leaderboards, which demonstrate the chart rankings of most popular Apps. Indeed, the App leaderboard is one of the most important ways for promoting mobile Apps. A higher rank on the leaderboard usually



leads to a huge number of downloads and million dollars in revenue. Therefore, App developers tend to explore various ways such as advertising campaigns to promote their Apps in order to have their Apps ranked as high as possible in such App leaderboards.

However, as a recent trend, instead of relying on traditional marketing solutions, shady App developers resort to some fraudulent means to deliberately boost their Apps and eventually manipulate the chart rankings on an App store. This is usually implemented by using so-called “bot farms” or “human water armies” to inflate the App downloads, ratings and reviews in a very short time. For example, an article from VentureBeat [4] reported that, when an App was promoted with the help of ranking manipulation, it could be propelled from number 1,800 to the top 25 in Apple’s top free leaderboard and more than 50,000-100,000 new users could be acquired within a couple of days. In fact, such ranking fraud raises great concerns to the mobile App industry. For example, Apple has warned of cracking down on App developers who commit ranking fraud [3] in the Apple’s App store.

2.1 Preliminaries

The App leaderboard demonstrates top K popular Apps with respect to different categories, such as “Top Free Apps” and “Top Paid Apps”. Moreover, the leaderboard is usually updated periodically (e.g., daily). Therefore, each mobile App has many historical ranking records which can be denoted as a time series, $R_a = \{r_{a1}, r_{a2}, \dots, r_{aT}\}$

; \dots ; r_{a1}

; \dots ; r_{aT}

ng, where

r_{a1}

r_{a1} ; \dots ; r_{aT} is the ranking of a at time stamp t ; $\mathbb{1}$

means a is not ranked in the top K list; n denotes the number

of all ranking records. Note that, the smaller value r_{a1} has, the higher ranking position the App obtains.

Rating Based Evidences

The ranking based evidences are useful for ranking fraud detection. However, sometimes, it is not sufficient to only use ranking based evidences. For example, some Apps created by the famous developers, such as Gameloft, may have some leading events with large values of u_{i1} due to the developers’ credibility and the “word-of-mouth” advertising effect. Moreover, some of the legal marketing services, such as



“limited-time discount” , may also result in significant ranking based evidences. To solve this issue, we also study how to extract fraud evidences from Apps’ historical rating records. Specifically, after an App has been published, it can be rated by any user who downloaded it. Indeed, user rating is one of the most important features of App advertisement.

An App which has higher rating may attract more users to download and can also be ranked higher in the leaderboard. Thus, rating manipulation is also an important perspective of ranking fraud. Intuitively, if an App has ranking fraud in a leading session s, the ratings during the time period of s may have anomaly patterns compared with its historical ratings, which can be used for constructing rating based evidences.

For example, Figs. 5a and 5b show the distributions of the daily average rating of a popular App “WhatsApp” and a suspicious App discovered by our approach, respectively. We can observe that a normal App always receives similar average rating each day, while a fraudulent App may receive relatively higher average ratings in some time periods (e.g., leading sessions) than other times.

Review Based Evidences

Besides ratings, most of the App stores also allow users to write some textual comments as App reviews. Such reviews can reflect the personal perceptions and usage experiences of existing users for particular mobile Apps. Indeed, review

manipulation is one of the most important perspective of App ranking fraud. Specifically, before downloading or purchasing a new mobile App, users often first read its historical reviews to ease their decision making, and a mobile

App contains more positive reviews may attract more users to download. Therefore, imposters often post fake reviews in the leading sessions of a specific App in order to inflate the App downloads, and thus propel the App’s ranking position in the leaderboard. Although some previous works on review spam detection have been reported in recent years [14], [19], [21], the problem of detecting the local anomaly of reviews in the leading sessions and capturing them as evidences for ranking fraud detection are still under-explored. To this end, here we propose two fraud evidences based on Apps’ review behaviors in leading sessions for detecting ranking fraud.

DISCUSSION



Here, we provide some discussion about the proposed ranking fraud detection system for mobile Apps. First, the download information is an important signature for detecting ranking fraud, since ranking manipulation is to use so-called “bot farms” or “human water armies” to inflate the App downloads and ratings in a very short time. However, the instant download information of each mobile App is often not available for analysis. In fact, Apple and Google do not provide accurate download information on any App. Furthermore, the App developers themselves are also reluctant to release their download information for various reasons. Therefore, in this paper, we mainly focus on extracting evidences from Apps’ historical ranking, rating and review records for ranking fraud detection. However, our approach is scalable for integrating other evidences if available, such as the evidences based on the download information and App developers’ reputation. Second, the proposed approach can detect ranking fraud happened in Apps’ historical leading sessions. However, sometime, we need to detect such ranking fraud from Apps’ current ranking observations. Actually, given the current ranking $r_{a,now}$ of an App a , we can detect ranking fraud for it in two

different cases. First, if $r_{a,now} > K_{-}$, where K_{-} is the ranking threshold introduced in Definition 1, we believe a does not involve in ranking fraud, since it is not in a leading event. Second, if $r_{a,now} < K_{-}$, which means a is in a new leading event e , we treat this case as a special case that $t_{end} = \frac{1}{4} t_{e,now}$ and $u_2 = \frac{1}{4} 0$. Therefore, such real-time ranking frauds also can be detected by the proposed approach.

CONCLUDING REMARKS

In this paper, we developed a ranking fraud detection system for mobile Apps. Specifically, we first showed that ranking fraud happened in leading sessions and provided a method for mining leading sessions for each App from its historical ranking records. Then, we identified ranking based evidences, rating based evidences and review based evidences for detecting ranking fraud. Moreover, we proposed an optimization based aggregation method to integrate all the evidences for evaluating the credibility of leading sessions from mobile Apps. A unique perspective of this approach is that all the evidences can be modeled by statistical hypothesis tests, thus it is easy to be extended with other evidences from domain knowledge to detect



ranking fraud. Finally, we validate the proposed system with extensive experiments on real-world App data collected from the Apple's App store. Experimental results showed the effectiveness of the proposed approach. In the future, we plan to study more effective fraud evidences and analyze the latent relationship among rating, review and rankings. Moreover, we will extend our ranking fraud detection approach with other mobile App related services, such as mobile Apps recommendation, for enhancing user experience.

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