Mobile APP Recommendation and Discovery of Ranking in Multivariate Time Series

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Abstract:
The Mobile App is a very popular and well known concept due to the rapid advancement in the mobile technology. Due to the large number of mobile Apps, ranking fraud is the key challenge in front of the mobile App market. Ranking fraud refers to fraudulent or vulnerable activities which have a purpose of bumping up the Apps in the popularity list. While the significance of avoiding such invalid fraud ranking has been generally perceived, there is constrained comprehension and examination here. We validate service integrity by analyzing result consistency information with graph analysis. We design attestation graph analysis algorithm to pinpoint malicious service providers and recognize colluding attack patterns. Our scheme can achieve runtime integrity attestation for cloud dataflow processing services using a small number of attestation data. Thus, our approach does not require trusted hardware or secure kernel co-existed with third-party service providers in the cloud.

Keywords: - Mobile Apps, Ranking Fraud Detection, Cloud computing, Secured Data Processing.

I. INTRODUCTION

The number of mobile Apps has grown up at a panoramic rate over the past few years. For instance, as of the top of Apr 2013, there ar quite 1.6 million Apps at Apple’s App store and Google Play. To stimulate the event of mobile Apps, several App stores launched daily App leader boards that demonstrate the chart rankings of preferred Apps. Indeed, the App leader board is one in all the foremost necessary ways that for promoting mobile Apps. A better rank on the leader board typically results in an enormous variety of downloads and million bucks in revenue. Therefore, App developers tend to explore varied ways that like advertising campaigns to push their Apps so as to own their Apps hierarchal as high as potential in such App leader boards.

On the other hand, as a late pattern, rather than depending on customary promoting arrangements, shady App engineers resort to some deceitful intends to purposely support their Apps and in the long run control the diagram rankings on an App store. This is typically executed by utilizing supposed "bot ranches" or "human water armed forces" to swell the App downloads, appraisals and surveys in a brief timeframe. For instance, an article from Venture Beat reported that, when an App was advanced with the assistance of positioning control, it could be moved from number 1,800 to the main 25 in Apple's sans top pioneer board and more than 50,000-100,000 new clients could be gained inside of a few days. Truth be told, such positioning extortion raises awesome worries to the versatile App industry. For instance, Apple has cautioned of taking action against App designers who submit positioning misrepresentation in the Apple's App store. But now rather than depending on customer's reviews and comments arrangements, App designer engineers resort to some fake ranks and comments to intentionally help their Apps and in the end results the diagram...
rankings on an App store. This is typically results by utilizing purported human water armed forces to increase the App downloads, evaluations and surveys in a brief while. An App which has higher rating may attract more users to download and can also be ranked higher in the leader board. Thus, rating manipulation is also an important perspective of ranking fraud. In Review Based Evidences, besides ratings, most of the App stores also allow users to write some textual comments as App reviews. Especially, this paper proposes a simple and effective algorithm to recognize the leading sessions of each mobile App based on its historical ranking records. This is one of the fraud evidence. Also, rating and review history, which gives some anomaly patterns from apps historical rating and reviews records.

II. METHODOLOGY

Web ranking or positioning fraud or spam recognition online survey spam detection and portable App awareness the issue of distinguishing positioning misrepresentation for mobile Apps is still under process of investigated. Because of this reason in this paper, we propose to develop a ranking misrepresentation discovery framework for the portable Apps. Along this line, we got a few new difficulties. To begin with this positioning or ranking misrepresentation does not generally happen in the entire part of life cycle of an App in the market, so we have to recognize the time when extortion happens. Such test can be viewed as recognizing the neighborhood irregularity rather than global irregularity of mobile Apps. Second, because of the huge number of portable Apps, it is hard to physically mark positioning misuse for each App, so it is mandatory to have an adaptable approach to subsequently recognize positioning distortion without utilizing any standard data. At long last, because of the dynamic way of framework rankings, it is difficult to differentiate and affirm the verifications connected to positioning misrepresentation, which rouses us to find some supportable extortion examples of portable Apps as proofs. Surely, our watchful observation uncovers that mobile Apps are not generally placed high in the leaderboard, but rather just in some driving occasions, which shape distinguishing driving sessions. As such, positioning extortion more often happens than not happens in these driving sessions. In this way, distinguishing positioning distortion of mobile Apps is really to detect positioning extortion inside of driving sessions of portable Apps.

To identify the leading sessions of each App based on its historical ranking records. Then, with the analysis of Apps’ ranking behaviors, we find that the fraudulent Apps often have different ranking patterns in each leading session compared with normal Apps. Thus, we characterize some fraud evidences from Apps’ historical ranking records, and develop three functions to extract such ranking based fraud evidences. Nonetheless, the ranking based evidences can be affected by some legitimate marketing campaigns, such as “limited-time discount”. As a result, it is not sufficient to only use ranking based evidences. Therefore, we further propose two functions to discover rating based evidences, which reflect some anomaly patterns from Apps’ historical rating records. In addition, we develop an unsupervised evidence aggregation method to integrate these two types of evidences for evaluating the credibility of leading sessions from mobile Apps. Figure 1 shows the framework of our ranking fraud detection system for mobile Apps.

2.1.Ranking Based Evidences

By analyzing the Apps’ historical ranking records, we observe that Apps’ ranking behaviors in a leading event always satisfy a specific ranking pattern, which consists of three different ranking phases, namely, rising phase, maintaining phase and
recession phase. Specifically, in each leading event, an App’s ranking first increases to a peak position in the leaderboard, then keeps such peak position for a period, and finally decreases till the end of the event.

2.2. Evidence Aggregation

After extracting three types of fraud evidences, the next challenge is how to combine them for ranking fraud detection. Indeed, there are many ranking and evidence aggregation methods in the literature, such as permutation based models, score based mode and Dempster-Shafer rules. However, some of these methods focus on learning a global ranking for all candidates. This is not proper for detecting ranking fraud for new Apps.

First give a general system for directing Supervised Rank Aggregation. We demonstrate that we can characterize directed learning techniques relating to the current unsupervised strategies, for example, Board Count and Markov Chain based routines by abusing the system. At that point we predominantly research the administered forms of Markov Chain based techniques in this paper, in light of the fact that past work demonstrates that their unsupervised partners are unrivaled. Things being what they are they are turns out, on the other hand, that the streamlining issues for the Markov Chain based routines are hard, in light of the fact that they are not curved improvement issues. We have the capacity to add to a system the enhancement of one Markov Chain based technique, called Supervised MC2. Specifically, we demonstrate that we can change the advancement issue into that of Semi positive Programming.

III. IMPLEMENTATION

3.1 Identifying Leading Sessions

Ranking fraud usually happens in leading sessions. Therefore, detecting ranking fraud of mobile Apps is actually to detect ranking fraud within leading sessions of mobile Apps. Specifically, we first propose a simple yet effective algorithm to identify the leading sessions of each App based on its historical ranking records. Then, with the analysis of Apps’ ranking ‘behaviors, we find that the fraudulent Apps often have different ranking patterns in each leading session compared with normal Apps.

3.1.1. Mining Leading Sessions: There are two main steps for mining leading sessions. First, we need to discover leading events from the App’s historical, ranking records. Second, we need to merge adjacent leading events for constructing leading sessions.

3.2 Ranking Based Evidences

A leading session is composed of several leading events. Therefore, we should first analyze the basic characteristics of leading events for extracting fraud evidences. By analyzing the Apps’ historical ranking records, we observe that Apps’ ranking behaviors in a leading event always satisfy a specific ranking pattern, which consists of three different ranking phases, namely, rising phase, maintaining phase and recession phase. Specifically, in each leading event, an App’s ranking first increases to a peak position in the leader board, then keeps such peak position for a period, and finally decreases till the end of the event.

To begin with this positioning or ranking misrepresentation does not generally happen in the entire part of life cycle of an App in the market, so we have to recognize the time when extortion happens. Such test can be viewed as recognizing the neighborhood irregularity rather than global irregularity of mobile Apps. Second, because of the huge number of portable Apps, it is hard to physically mark positioning misuse for each App, so it is mandatory to have an adaptable approach to subsequently recognize positioning distortion without utilizing any standard data. At long last, because of the dynamic way of framework rankings, it is difficult to differentiate and affirm the verifications connected to positioning misrepresentation, which rouses us to find some supportable extortion examples of portable Apps as proofs. Surely, our watchful observation uncovers that mobile Apps are not generally placed high in the leaderboard, but rather just in some driving occasions, which shape distinguishing driving sessions. As such, positioning extortion more often happens than not happens in these driving sessions.

IV. CONCLUSIONS
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. This paper introduces more effective fraud evidences and analyze the latent relationship among rating, review and rankings. We extended our ranking fraud detection approach with other mobile app related services, such as mobile app recommendation for enhancing user experience. Later on, we plan to focus more viable misrepresentation confirms and separate the idle link among rating, survey and rankings. In addition, we will strengthen our positioning misrepresentation location approach with other portable App related administrations, for example, mobile Apps idea, for enlightening client experience.

V. REFERENCES


