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A Graph-based Dataset of Commit History of Real-World Android apps

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ABSTRACT

Obtaining a good dataset to conduct empirical studies on the engineering of Android apps is an open challenge. To tackle this challenge, we present AndroidTimeMachine, the first, self-contained, publicly available dataset weaving spread-out data sources about real-world, open-source Android apps. Encoded as a graph-based database, AndroidTimeMachine concerns 8,431 real open-source Android apps and contains: (i) metadata about the apps’ GitHub projects, (ii) Git repositories with full commit history and (iii) metadata extracted from the Google Play store, such as app ratings and permissions.

CCS CONCEPTS

• Software and its engineering → Maintaining software;

KEYWORDS

Android, Mining Software Repositories, Dataset

1 INTRODUCTION

Since mobile apps differ from traditional software and require to tackle new problems (e.g., power management and privacy protection [5, 7, 15, 16]), researchers are conducting empirical studies—especially by mining software repositories—to understand and support mobile software development.

As an example of recent research on apps, Malavolta et al. analyzed more than 11,000 apps published in the Google Play store and investigated the end users’ perceptions about various hybrid development frameworks [12]. Also, Linares-Vásquez et al. mined 54 Android apps from the Google Play store to find programming practices that may lead to an excessive energy consumption [5].

A common challenge when investigating apps is accessing candidate subjects (i.e., the app binaries or source code). A widely adopted approach is to gather information from open-source software (OSS) market places, F-Droid1 [4, 9, 13]. Nevertheless, relying on F-Droid impacts the number of projects that can be considered, as it only contains metadata of 2,697 apps. Moreover, for every study, researchers have to (i) systematically explore several online repositories to find analyzable apps, (ii) filter out source code not intended for the Android platform, and (iii) verify apps’ consistency within official distribution channels.

To improve this situation, we propose AndroidTimeMachine, a graph-based dataset with data linked from different sources concerning the development and publication process of 8,431 OSS Android apps. We combine information from GitHub and Google Play to create a unified dataset including (i) metadata of GitHub projects, (ii) full commit and code history, and (iii) metadata from the Google Play store. This dataset is the largest collection of published OSS Android apps with linked source code and store meta-data that we know of. The connected nature of this dataset and the included revision history allow a holistic view on OSS Android apps from development to publication on Google Play.

AndroidTimeMachine is composed of two main parts: A graph-based database (which facilitates understanding and navigation by focusing on links between apps, repositories, commits, and contributors) and a Git server hosting a mirror of all 8,431 GitHub repositories (thus providing a self-contained snapshot of the apps within the dataset). AndroidTimeMachine is publicly accessible at http://androidtimemachine.github.io and it is available as a Docker container image, which runs an instance of a Neo4j database with all the metadata and a GitLAB server hosting all the mirrored GitHub repositories.

2 DATASET

Creating AndroidTimeMachine involved retrieving large quantities of information from several sources and combining it by linking it based on available identifiers. During this process we had to deal with limitations on how these sources select and publish data and how they restrict access, e.g., through rate limits. We detail the process we used to identify the Android apps in our dataset (Section 2.1), the structure of our Neo4j database (Section 2.2), and the distribution of our dataset (Section 2.3). Furthermore, we showcase

1https://f-droid.org/en/
2References counted on March 12, 2018 from https://gitlab.com/fdroid/fdroiddata/tree/747a2662f8265b66c70cbcee5520068282d20ee/metadata
how the data can be used (Section 2.4) and point out limitations in Section 2.5.

2.1 Apps Identification
To create our dataset we defined a 4-step process (see Figure 1), which: (1) identifies open-source Android apps hosted on GitHub, (2) extracts their package names, (3) checks their availability on the Google Play store, and (4) matches each GitHub repository to its corresponding app entry in the Google Play store.²

![Figure 1: App Identification Process](image)

**Step 1. Identification of Android manifest files in GitHub.** Step 1 aims at finding all repositories on GitHub potentially containing the source code of an Android app. Since each Android app is required to contain an XML file named `AndroidManifest.xml` (which describes the app metadata and how it interacts with the Android system [11]), we performed this step by searching for `AndroidManifest.xml` files across all repositories on GitHub. Our search has been performed on the publicly-available GitHub mirror available in BigQuery.³ This mirror contains information about files in all open-source repositories on GitHub, making it a good interface for finding repositories containing certain file types [3]. Our query returned 378,610 `AndroidManifest.xml` files across 124,068 repositories (search performed in October 2017).

**Step 2. Extraction of Android package names.** Repositories may contain more than one manifest file, e.g., when they host the code of more than one app (e.g., free and paid versions) or include third-party code (e.g., libraries with their own manifest file). This complicates matching repositories to apps and warrants the heuristic algorithm in step 4. In every `AndroidManifest.xml` file, the root element must also include a package attribute containing the unique identifier of the app in the Google Play store. In this step we queried the BigQuery table containing the raw contents of all `AndroidManifest.xml` files and extracted the package names of their corresponding apps. The result of this query was a collection of 112,153 package names. This step still contained duplicated package names, mainly due to frequent usage of common names for test or toy projects, inclusion of libraries, or because repositories got forked [8]; this was taken care of in the following step(s).

**Step 3. Selection of package names in Google Play.** In this step we aimed at excluding all test, library, or toy projects. By using the package name as app identifier, we filtered out all those apps for which there was no corresponding webpage in the Google Play store. This filtering step excluded all unpublished and non-existent package names, leading to 9,478 potentially-real app identifiers.

Metadata for these apps was downloaded from the app store using a publicly available web scraper called `node-google-play`.⁴

**Step 4. App-repository matching.** In this step, Google Play pages got mapped to GitHub repositories, via heuristics. We linked a package name to a repository if the repository was the only one containing an `AndroidManifest.xml` file for a given package name (77.1%). If more than one repository existed with the same package name, we searched metadata of the Google Play entry for mentions of GitHub repository URLs. We matched a repository to the package name if we found links to exactly one repository (6.6%). Finally, in cases in which neither of the two previous approaches resulted in a match, we selected the most popular repository based on number of (i) forks, (ii) watchers, and (iii) subscribers (5.0%). We discarded 1,047 package names for which we could not determine a unique match or which were not accessible on GitHub anymore.

These four steps resulted in a collection of 8,431 real Android apps whose source code is available in 8,216 GitHub repositories.

2.2 Database Structure
To make data about OSS Android applications easily accessible and queryable, we designed and populated a graph-based database representing all the data gathered during the app identification process and the metadata related to each GitHub commit within the dataset (e.g., number of changes and contributors). The database is persisted in Neo4j (a graph database management system).⁵

---
²https://github.com/dweinstein/node-google-play-cli
³https://cloud.google.com/bigquery/public-data/github
⁴http://neo4j.com
Figure 2 shows the structure of the database. Data points are stored as nodes connected by relationships (i.e., the edges of the graph); both nodes and edges can have properties.

**Node types and their properties.** Android apps are represented as nodes of type App. They include the package name used to identify the app as string property id. The node type GooglePlayPage holds the metadata we mined from the Google PLAY entry of the app, such as its title, package name, average rating, and requested permissions. The GitHubRepository node represents a GitHub project with its id (i.e., the fixed internal identifier for repositories on GitHub). All other properties of GitHubRepository nodes represent a subset of data accessible through GitHub API v3, such as the owner, forks count, and repository name. A Commit node describes a commit of the Git repository. The id property is the full hash of the commit. The node also contains short_id, number of changed lines (additions, deletions, total), as well as the commit title and message. Both authors and committers are represented by the node type Contributor. This node type has an email and a name property. Contributor nodes get merged by email, i.e., only the latest name seen during creation of the database is accessible. They can be differentiated by their relationship to a Commit. Finally, Git tags and branches are stored as nodes of type Tag and Branch, respectively. Both node types have a property name. Tags may also include the message stored with the tag.

**Relationships between nodes.** Relationships are directed graph edges between nodes and can contain properties. Published AT relations connect App nodes to their corresponding Google Play node. The link between an app and its corresponding GitHUB repository (IMPLEMENTED_BY) contains the following properties: the paths to its Android manifest files (manifestPaths) and the paths to its build configuration files (gradleConfigPaths or mavenConfigPaths). Branches, tags, and commits are linked to a GitHUB repository with edges of type BELONGS_TO. A Points_TO relation connects Branch and Tag nodes to a Commit. Version control history between commits is represented with the PARENT relation, which is a many-to-many relation due to the nature of branches and merges of Git. The COMMITS and AUTHORS relations indicate the Contributor who authored and committed a change. Both relationships store a timestamp of their event.

### 2.3 Dataset Availability

As explained in Section 2, our dataset is composed of: (i) a Neo4j graph database with metadata of identified apps and (ii) a list of GitHUB repositories. For ease of use and reproducibility, we make available a Docker-based containerized version of the whole data with pre-installed software necessary to show, explore, and query the data. Docker containers are a good way of sharing runnable environments with all dependencies included [2].

The total size of all Git repositories in the dataset is 136GB. Since not all researchers may need to access the full dataset, we split the data into two containers, where one Docker image contains the Neo4j database and the second container serves as a snapshot of all GitHUB repositories in the dataset cloned to a local GitLAB.

All information from the graph database is also available in CSV format in the Git repository of the docker image.9

### 2.4 Dataset Usage

Researchers can access our dataset through the Neo4j and Gitlab web interfaces, as well as through their respective REST-based APIs. The Gitlab web server and its API are accessible on port 80, while the Neo4j instance can be accessed through default ports 7474 for the HTTP protocol and port 7687 for the bolt protocol used for Cypher queries.11 In the Neo4j database, the snapshot attribute of GitHubRepository nodes links to the address of the corresponding repository in our GitLab instance. Documentation on how to run the container and access the data is in the Docker image repository.

The connected nature of the graph database facilitates many potential research questions. In the following we showcase queries and analyses supported by our dataset.

**Scenario 1.** Select apps belonging to the Finance category with more than 10 commits in a given week.

```sql
WITH appoc.parse('2017-01-01', 's', 'yyyy-MM-dd') as start, appoc.parse('2017-01-08', 's', 'yyyy-MM-dd') as end
MATCH (p:GooglePlayPage)<-[:PUBLISHED_AT]-(a:App)
WHERE 'Finance' in a.appCategory AND start <= c.datetime < end
RETURN app1.package, commitCount
```

**Scenario 2.** Select contributors who worked on more than one app in a given year.

```sql
WITH appoc.parse('2017-01-01', 's', 'yyyy-MM-dd') as start, appoc.parse('2017-01-08', 's', 'yyyy-MM-dd') as end
MATCH (app1:App)-[:IMPLEMENTED_BY]-(a:GitHubRepository) -> [:BELONGS_TO]-(c:Commit)<-[[:COMMITS]]-(c:Contributor)
WHERE a.id as package, SIZE(COLLECT(DISTINCT c)) as commitCount
RETURN package, commitCount
```

**Scenario 3.** Providing our dataset in containerized form allows future research to easily augment the data and combine it for new insights. The following is a very simple example showcasing this possibility. Assuming all commits have been tagged with self-reported activity of developers, select all commits in which the developer is fixing a performance bug. We apply a simple tagger, but a more advanced model (e.g., [14]) would lead to better results.

```sql
MATCH (c:Commit) WHERE c.message CONTAINS 'performance'
RETURN c :PerformanceFix
```

Also, given these additional labels, performance related fixes can then be used in any kind of query via the following snippet.

```sql
MATCH (c:Commit:PerformanceFix) RETURN c LIMIT 20
```

---

9https://github.com/AndroidTimeMachine/neo4j_open_source_android_apps/tree/master/data

10Username: root - password: gitlab. Documentation of the Gitlab API is available in the container at endpoint /help/api/README.md and a potentially newer version at https://docs.gitlab.com/ce/api/

11Neo4j documentation available at https://neo4j.com/graphacademy/

12Some of the examples rely on the Neo4j plugin APOC, which can be installed by mapping an external directory into the Docker image: https://guides.neo4j.com/apoc
Scenario 4. Metadata from GitHub and Google Play can be combined and compared. Both platforms have popularity measures, e.g., star ratings, which are returned by the following query.

\[
\text{MATCH } (r:GitHubRepository)<-[:IMPLEMENTED_BY]-(a:App)<-[:PUBLISHED_AT]-(p:GooglePlayPage) \\
\text{RETURN a.id, p.starRating, r.forksCount, r.stargazersCount,} \\
\text{r.subscribersCount, r.watchersCount, r.networkCount} \text{ LIMIT 20}
\]

Scenario 5. Is a higher number of contributors related to the success of an app? The following query returns the average rating on Google Play and the number of contributors to the code by app.

\[
\text{MATCH } (c:Contributor)<-[:AUTHORS | COMMITS]-(:Commit) \\
(-[:BELONGS_TO]->(:GitHubRepository)<[:IMPLEMENTED_BY]-(a:App)<[:PUBLISHED_AT]-(p:GooglePlayPage)) \\
\text{WITH p.starRating as rating, a.id as package,} \\
\text{SIZE(COLLECT(DISTINCT c)) as contribCount} \text{ LIMIT 20}
\]

2.5 Dataset Limitations

We only considered applications available in the Google Play store. This limitation is mitigated by the fact that Google Play is the official Android app store and offers the largest selection of Android apps [1]. We mined Google Play from a server in our region, thus limiting the data collection to the apps available here.

Data selection can be biased by the presence of the source code on GitHub. We consider this acceptable because GitHub is the best known platform for the open-source community and it offers a large and diverse selection of OSS projects [6]. Searching candidate repositories using the GitHub API was not possible due to limitations on the number of results returned by each query. We overcame this issue by using BigQuery.

Resorting to a heuristic approach for matching Google Play listings to GitHub repositories entails the risk of mismatches. Especially the 5.0% of apps that were linked by popularity measures might have been wrongly classified. However, confidence of correct matches is high for the 77.1% of apps for which only a unique repository contains an AndroidManifest.xml file.

3 RELATED WORK

Previous studies created data collections of OSS Android applications. For their study on app releases, Nayebi et al. [13] linked 69 F-Droid apps with version control repositories. Where available, metadata from Google Play was included. A similar dataset of OSS Android apps was constructed by Krutz et al. [9] to facilitate security research [10]. Das et al. [4] used F-Droid as a starting point for identifying open-source Android apps. They built a dataset for the analysis of performance related commits of mobile applications by matching apps listed on F-Droid against GitHub repositories. Later, the apps were filtered considering their availability on Google Play. The final dataset was composed of 2,443 apps.

These datasets have the advantage that F-Droid contains executable app packages which our collection does not include. However, AndroidTimeMachine covers more apps than listed on F-Droid because we identify candidate repositories searching the Android app manifest; this approach provides a more realistic sample of open-source Android apps and increase the number and diversity of apps to perform research on.

4 CONCLUSIONS

We created AndroidTimeMachine, a dataset of 8,431 real-world open-source Android apps. It combines source and commit history information available on GitHub with the metadata from Google Play store. The graph representation used for structuring the data eases the analysis of the relationships between source code and metadata. The dataset is provided as Docker container to improve its accessibility and extensibility.

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