

# GreenSource: a large-scale collection of Android code, tests and energy metrics

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**Abstract**—This paper presents the *GreenSource* infrastructure: a large body of open source code, executable Android applications, and curated dataset containing energy code metrics. The dataset contains energy metrics obtained by both static analysing the applications' source code and by executing them with available test inputs. To automate the execution of the applications we developed the *AnaDroid* tool which instruments its code, compiles and executes it with test inputs in any Android device, while collecting energy metrics. *GreenSource* includes all Android applications included in the MUSE Java source code repository, while *AnaDroid* implements all Android's energy greedy features described in the literature, *GreenSource* aims at characterizing energy consumption in the Android ecosystem, providing both Android developers and researchers a setting to reason about energy efficient Android software development.

**Index Terms**—Energy Consumption, Android, Source Code Metrics.

## I. INTRODUCTION

ENERGY consumption has become a main concern for software developers of non-wired/mobile devices. Such devices have become powerful computing devices, with multiple and complex CPUs, offering more functionalities than regular personal computers, such as GPS-based location, camera, and activity sensors. While the applications rely on those features, they also demand more from the devices' batteries, which are known to have limited capacities. Hence, developers are now seeking help to learn more about energy-aware development strategies [1], [2].

To address the developers demands, researchers started developing tools and techniques to analyze the energy efficiency of software components, such as data structures [3]–[6], APIs [7], [8], source code patterns [9]–[12] and even languages [13], [14]. Nevertheless, the validation of such tools and techniques is not always performed over a large collection of software artifacts, hence their conclusions cannot be completely generalized.

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In order to provide a suitable setting for evaluating software analysis and optimization techniques, software engineering researchers have defined both benchmark infrastructures [15], and large-scale open source code repositories [16]–[18], which are freely available so that researchers can evaluate their works. Even so, there is still a lack of benchmarking infrastructures and/or repositories that can be used to validate energy-related works in Android ecosystem, which is by far the most used OS for mobile devices, having in 2018 84,8% of the world's devices running its platform<sup>1</sup>.

This paper presents the *GreenSource*<sup>2</sup> infrastructure: a large body of open source Android applications tailored for energy analysis and optimization. *GreenSource* consists of three main components: (1) a large collection of open source, executable Android applications, (2) a benchmarking framework, called *AnaDroid*<sup>3</sup>, to test such applications under different usage scenarios and collect structural and energy-related metrics, and (3) a large scale repository of metrics obtained from executing the applications using *AnaDroid*.

Each application in *GreenSource* can be analyzed, optimized, instrumented with energy measuring code, and executed with the provided test scenarios. The metrics database stores both static code metrics (e.g., which well-known energy-greedy APIs [7] or patterns [10] it uses, or how many lines of code it has, etc.), and dynamic metrics (i.e., obtained from testing the applications, such as the total energy consumed, or the resources/sensors usage. The context of each execution is also stored in the database (e.g., mobile device, operating system, number of running processes, etc.).

*GreenSource* provides a common ground for energy-aware software analysis and development: one can execute an application under a certain context, and the resulting metrics can be compared with previously obtained ones, both in the same or different contexts. This provides potentially interesting data mining analysis, such as comparing energy efficiency among different platform versions, devices, or even among application's versions. In addition, the full infrastructure was developed to be extended with new applications and inputs,

<sup>1</sup><https://www.idc.com/promo/smartphone-market-share/os>

<sup>2</sup>**GreenSource support webpage:** <http://greenlab.di.uminho.pt/greensource>

<sup>3</sup>**AnaDroid's source code:** <https://github.com/RRua/AnaDroid>

new static and dynamic green metrics, testing devices, or even energy profiling tools.

The main contributions of this paper are the three software artifacts we have developed:

- The collection of testable Android applications, which at the moment contains 609 projects;
- *GreenSource*, consisting of the combination of the metrics database and a RESTFUL-based query engine to access the data;
- The *AnaDroid* framework, which comprises the applications' source code analysis, source code instrumentation and transformation, and context-independent execution phases;

The remaining of this paper is organized as follows: Section II contains a description of the tools and materials used in our work; in Section III we explain the methodologies followed to construct *GreenSource* and the information contained in it; Section IV contains an explanation of the collected data, how is it structured and how can it be accessed/used; Finally, in Section V we present our conclusions and future work directions.

## II. MATERIAL AND TOOLS

In this section, we describe the different components used to construct our *GreenSource* dataset. First, we explain how we obtained our body of source code of executable Android applications. Then, we explain the *TrepanLib* library, which is used by *AnaDroid* to collect information regarding energy consumption and resources usage of the tests. Then, we present our framework *AnaDroid*, which is responsible for executing the applications while obtaining both the source code and green metrics for our dataset.

### A. Data provenance

Collecting a significant number of Android applications was deemed necessary to perform our study and build the *GreenSource* repository. The goal was to gather the largest possible number of real-world, open source, and executable Android applications.

After a thorough research, we considered the MUSE repository [17], [18]: a very large collection of Java projects obtained from different online platforms, such as GitHub or GitLab. This repository has an associated database, which contains information regarding the static structure of each of its projects. Thus, in MUSE is possible to use such database to filter projects with some properties, like for example projects that have at least 50 different classes, or that at least one class with a specific import statement.

To extract all Android applications from MUSE we define a filter to select the projects that have at least a class with imports from the Android API. Hence, we made sure that we were only selecting Android applications. Then, we performed a build check to determine which applications could be successfully built and executed, resulting in a set of 609 executable applications.

### B. *Trepan* and *TrepanLib*

In order to monitor the energy consumed by an application execution we rely on the *Trepan Profiler* [19]: a software-based artifact developed by the mobile device manufacturer Qualcomm that works on Snapdragon chipset-based Android devices. It is a monitoring tool which can be used to profile hardware usage (e.g. GPS, WiFi, etc.), resources usage (e.g. memory and CPU), and energy consumption of the whole system in a given time interval. Moreover, *Trepan* reports accurate measurements on Qualcomm-based Android devices [20]. *Trepan* needs to be explicitly started and stopped, and after starting it collects profiling samples at a rate that can't be adjusted to less than 100 ms. In the same spirit as previous works [21]–[23], we used *Trepan* to gather energy consumption values for each execution of an application.

*Trepan* profiling mechanism can also be controlled by using Java methods, which can easily be integrated in any Android application's source code, or via Android debugging tools such as *Android Debug Bridge (ADB)*. Thus, it is possible to start and stop profiling exactly during the execution of specific portions of code, such as methods, or during the execution of an application. To support both test and method based scenarios, we developed the Android Library *TrepanLib*. This library provides an API that allows to instrument the application source code with API calls, so that when executed it profiles the instrumented Java class methods. To monitor test execution scenarios, this library also provides functions to start and stop the profiling process.

### C. *AnaDroid* Framework

In order to analyse the *GreenSource* repository, we have developed the *AnaDroid* tool. The *AnaDroid* workflow is depicted in Figure 1.

The entry point is the application project (i.e., source code and assets). It starts by analyzing the source code to compute static (green) code metrics, such as the APIs used by methods and classes, number of declared variables, arguments, among others. Then it instruments the source code to include the necessary *TrepanLib* instructions to monitor energy consumption at runtime.

After the code is fully instrumented, *AnaDroid* builds the application and generates the corresponding APK file, which is used to install the application on a connected Android device. Once the installation finishes, *AnaDroid* runs a series of usage scenarios over the application and collects the results for them, storing them in the *GreenSource* green metric database, described in the next section.

### D. *GreenSource* Backend

The *GreenSource* repository contains an backend API, which main task is to store the information collected for each tested application in a relational database (which simplified schema is depicted in Figure 2<sup>4</sup>), and allow access to it. It is accessible through a web server that provides RESTful API,

<sup>4</sup>The complete database schema is available here: <https://bit.ly/2tafvdM>.

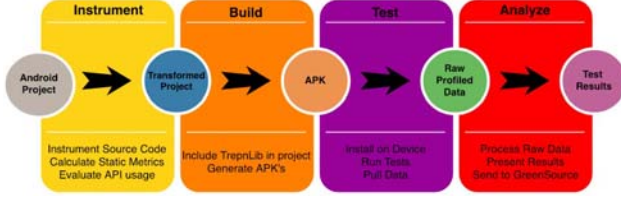


Fig. 1. AnaDroid execution phases

providing a uniform form of communication that allow CRUD operations through HTTP requests.

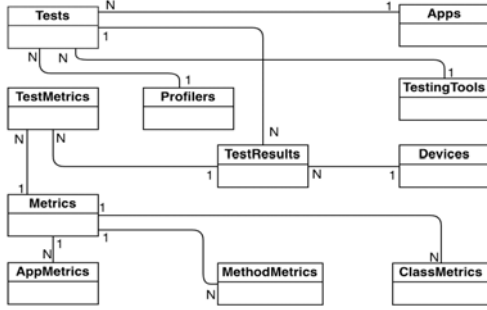


Fig. 2. GreenSource main entities/relationships

The contained database is populated every time *AnaDroid* executes tests over an application. The database structure was inspired by the SourcererDB [24], a previous works that presented an approach to store metrics and relations between Java source code elements and It has been carefully designed to be expandable for future refinements and expansions. For instance, every test result (i.e., an entry in the **TestResults** table) is always associated to an application, a device on which is executed, and to a test description (i.e., an entry in the **Tests** table), which has an associated testing tool/framework and a profiler. This way, our infrastructure considers extensions to support different testing frameworks, devices and energy profilers, as well as new application and test metrics.

### III. METHODOLOGY

As stated before, to collect the data contained in our dataset we used *AnaDroid* to test the collected applications with different scenarios and store it in the *GreenSource* repository. In this section, we explain in detail the conditions under which the applications were tested, how we developed the tests, and how we ensured that the testing conditions were equally maintained for every application.

In *GreenSource* we can also collect the energy consumption of the application in a real usage of a mobile device. In fact, the context where the application executes on test input is stored in our dataset: processes running, brightness levels, networks traffics, etc. This allows us to reason about energy consumption in different devices and settings.

#### A. Experimental Setup

The tests conducted for every application were all performed in the same factory-resetted Nexus 5 device. The brightness level of such device was always in the lowest possible value, to ensure that the consumption not related to the computational effort of the application under test was reduced to the minimum. During each test execution, we ensured that only the application under test, *Trepp* and the OS-related applications were installed.

To exercise the applications, we designed 20 usage scenarios using the *Android Application Exerciser Monkey* [25]. We chose this tool because it is, to the best of our knowledge, the only one capable of automatically test any application without knowing its context, which is a necessary characteristic since we aimed at testing a large set of applications. Moreover, it was already proven that *Monkey* achieves the better compromise between coverage and setup effort [26], [27].

#### B. Experimental Procedure

Although our infrastructure is capable of monitoring energy at the method level, for the purpose of creating an uniform dataset and provide it as a contribution to this work, we focused on monitoring energy at the test level. To ensure the maximum possible coverage of the tests, after running the pre-defined set of 20 tests, we check the method coverage and see if it is greater or equal than 60%. If it is, we stop the test procedure and store the results. If not, we use a new set of 30 tests to execute the application, and we execute them one after another until we reach 60% method coverage or we run out of tests. This procedure is depicted in Algorithm 1

Before executing each test, our framework first opens the application, starts the *Trepp* profiling service, waits 5 seconds and then runs the usage scenario using the *Monkey* events. When *Monkey* finishes, it stops *Trepp*, waits 5 more seconds to cool-down the device, and stores the results.

```

for (app : projects_builded) do
  grantAppPermissions(app);
  i = 0;
  while i ≤ 20 || ( i ≤ 50 && coverage ≤ 60% ) do
    startProfiling();
    getDeviceSystemState();
    runTest(app, i);
    getDeviceSystemState();
    stopProfiling();
    cleanAppCache(app);
    pullResults();
    i++;
  end
  sendResults();
end
  
```

Algorithm 1: Test Execution Procedure

### IV. DATA DESCRIPTION

The process of running *AnaDroid* with a wide range of applications in a mobile device is a time consuming process. This process is influenced by both the performance of the development machine, the Android device on which the inputs are executed, and the complexity of the tested inputs.

Currently, the framework successfully produced results for a total of 4377 different test scenarios, executed over a total of 222 Android applications. We were able to gather 281811 metrics values regarding source code elements and tests (i.e., static and dynamic metrics), divided according to their type: 39375 test metrics, 241128 method metrics, and 1308 class metrics. We present the list of metrics considered so far in Table I.

The nature of the obtained results allows to visualize and draw comparisons on applications according to the executed inputs. We replicated the execution of the same test inputs, with the same sequence of UI-events generated for every application. The main entities and relations of the database schema<sup>4</sup> designed for storing this results is represented by the diagram in figure 2.

Each execution of a test correspond to a new entry in the **TestResults** table. In this table we describe the attributes of the performed tests, as well as the state of the device before and after the test execution. This information is needed to fully characterize the testing conditions, and to evaluate if there were any major differences before/after the test that could be influencing the results (e.g., the resources usage). Table II contains a concrete example of such information calculated for test number 583, while Table III shows the metrics calculated for such test.

We are constantly increasing the number of metrics gathered from the analysis performed with the execution of the *AnaDroid* framework over the set of applications. The metrics considered so far are related to invoked source code portions (application, class or methods) and to the executed tests. We are targeting difficult objectives as identify the factors that have impact on the energy consumption of Android Applications. Thus, we are contributing with as many consumption-related metrics as possible.

Metric	Description	Type	Metric	Description	Type
AndroidAPI	APIs used from Android SDK	M	TotalTime	Elapsed time	T
JavaAPI	APIs used from Java SDK	M	TotalEnergy	Total energy consumed	T
ExternalAPI	Other APIs	M	TotalCoverage	Total method coverage	T
WifiState	If Wifi was used	T/M	Coverage	method coverage	M
MobileDataState	If Mobile data was used	T/M	CC	Cyclomatic Complexity	M
ScreenState	If Screen was used	T/M	LoC	Lines of Code	M
BatteryStatus	Percentage of battery	T/M	NrArgs	Number of Arguments	M
AVGWifiRSSILevel	Average Level of RSSI	T/M	AvgCPULoad	Average CPU Load	T/M
MaxWifiRSSILevel	Average Level of RSSI	T/M	MaxCPULoad	Max CPU Load	T/M
BluetoothState	If Bluetooth was used	T/M	BatteryCharging	If battery was charging	T/M
AVGGpuFrequency	Average GPU frequency	T/M	AvgMemory	Avg Memory Used	T/M
CpuLoadNormalized	Norm. CPU Load (all cores)	T/M	MaxMemory	Max Memory Used	T/M
GpsState	If GPS was used	T/M	Time	Elapsed Time	M
TotalTime	Elapsed time	T	NrClasses	Number of Classes	A
TotalEnergy	Total energy consumed	T	NrDeclaredVars	Nr of Declared Variables	M/C

TABLE I

STATIC AND DYNAMIC METRICS CONSIDERED, DIVIDED BY SCOPE: TEST (T), METHOD (M), AND APPLICATION (A).

The information contained in the *GreenSource* open-access repository can be accessed through the Restful API provided by the backend. In the *GreenSource* online support page, we provide the detailed description of the API and the information exchanged between requests. As an example, if we want to query the list of metrics obtained for a Java method named "initializeLogging", the HTTP request to obtain such list should be done as follows:

```
http://greensource.di.uminho.pt/methods/metrics
/?method_name=initializeLogging
```

Attribute	Description	Value
test_id	test identifier	583
timestamp	timestamp	2019-02-02T18:04:53
test_seed	test seed for generating events with monkey	40201
description	description	....
profiler	profiler tool used	trepro
init_mem (B)	memory allocated at the beginning of test	1069323264
end_mem (B)	memory allocated at the end of test	1066083328
init_cpu_free (%)	% of free CPU at the beginning of the test	10.6
end_cpu_free (%)	% of free CPU at the end of the test	10.06
nr_processes_running	number of processes running before the test	32
nr_processes_running	number of processes running after the test	32
api_level	API level of device	23
android_version	Android Version of device	6.0.1
device_serial_nr	device serial number	066b51bd005cae0e

TABLE II

EXAMPLE OF AN ENTRY OF THE **TestResults** TABLE

Metric	Value
Coverage	43 %
Time	4.926 s
Energy	8.324 J
Max CPU Load	44 %
AVG CPU load	23.93 %
GPU frequency	1.307 MHz
Max memory	1611064 B
Avg Memory	1579181.94 B
Avg Wifi RSSI Level	-65 dBm

TABLE III

METRICS VALUES OBTAINED FROM EXECUTING TEST 583

The table III provides a example of some of the metrics that we are gathering from the execution of the tests. The metrics provided in table are correspondent to the test presented in table II.

## V. CONCLUSIONS

The existence of a large body of open source code and executable Android applications presents a tremendous opportunity for green software research. In fact, we provide the full *GreenSource* infrastructure and curated datasets for other researchers to use. Moreover, we developed the *AnaDroid* tool to automate the process of running the applications with the provided usage scenarios, to instrument the source code with energy measurements calls, and to collect all green code metrics. These metrics include all Android's energy greedy features published in the literature. Currently, *GreenSource* includes 609 different Android applications.

In order to increase the magnitude of the representativeness, we intend to steadily increase this set by extracting more applications from open source repositories. So far we have collected 281811 metrics produced by running *AnaDroid* in 222 applications with 4377 different inputs. This dataset is constantly being updated with more content.

We expect to soon have a dataset that characterize energy consumption on the Android ecosystem and relates such consumption to the source code of the applications. Our infrastructure can be easily extended with new applications, test inputs, and green metrics. This dataset will allow us and other researchers to answer questions such as: Which Android features have more impact on the energy consumption of an application? How different devices influence energy consumption of the source code? How is energy consumption affected by software and operating system evolution?

## REFERENCES

- [1] G. Pinto, F. Castor, and Y. D. Liu, "Mining questions about software energy consumption," in *Proceedings of the 11th Working Conference on Mining Software Repositories*, ser. MSR 2014. New York, NY, USA: ACM, 2014, pp. 22–31. [Online]. Available: <http://doi.acm.org/10.1145/2597073.2597110>
- [2] R. Pereira, M. Couto, F. Ribeiro, R. Rua, and J. Saraiva, "Energyware analysis," *CEUR Workshop Proceedings*, vol. 2217, 2018.
- [3] S. Hasan, Z. King, M. Hafiz, M. Sayagh, B. Adams, and A. Hindle, "Energy profiles of java collections classes," in *Proceedings of the 38th International Conference on Software Engineering*. ACM, 2016, pp. 225–236.
- [4] R. Pereira, P. Simão, J. Cunha, and J. Saraiva, "jstanley: Placing a green thumb on java collections," in *Proceedings of the 33rd ACM/IEEE International Conference on Automated Software Engineering*, ser. ASE 2018. ACM, 2018, pp. 856–859.
- [5] G. Pinto, K. Liu, F. Castor, and Y. D. Liu, "A comprehensive study on the energy efficiency of java's thread-safe collections," in *2016 IEEE International Conference on Software Maintenance and Evolution, ICSME 2016, Raleigh, NC, USA, October 2-7, 2016*, 2016, pp. 20–31.
- [6] R. Pereira, M. Couto, J. Saraiva, J. Cunha, and J. P. Fernandes, "The influence of the java collection framework on overall energy consumption," in *Proceedings of the 5th International Workshop on Green and Sustainable Software*, ser. GREENS '16. ACM, 2016, pp. 15–21.
- [7] M. Linares-Vásquez, G. Bavota, C. Bernal-Cárdenas, R. Oliveto, M. Di Penta, and D. Poshyvanyk, "Mining energy-greedy api usage patterns in android apps: An empirical study," in *Proceedings of the 11th Working Conference on Mining Software Repositories*, ser. MSR 2014. New York, NY, USA: ACM, 2014, pp. 2–11. [Online]. Available: <http://doi.acm.org/10.1145/2597073.2597085>
- [8] A. Pathak, Y. C. Hu, M. Zhang, P. Bahl, and Y.-M. Wang, "Fine-grained power modeling for smartphones using system call tracing," in *Proceedings of the Sixth Conference on Computer Systems*, ser. EuroSys '11. New York, NY, USA: ACM, 2011, pp. 153–168. [Online]. Available: <http://doi.acm.org/10.1145/1966445.1966460>
- [9] L. Cruz and R. Abreu, "Using automatic refactoring to improve energy efficiency of android apps," *CoRR*, vol. abs/1803.05889, 2018. [Online]. Available: <http://arxiv.org/abs/1803.05889>
- [10] —, "Performance-based guidelines for energy efficient mobile applications," in *2017 IEEE/ACM 4th International Conference on Mobile Software Engineering and Systems (MOBILESoft)*, May 2017, pp. 46–57.
- [11] D. Li, Y. Lyu, J. Gui, and W. G. J. Halfond, "Automated energy optimization of http requests for mobile applications," in *Proceedings of the 38th International Conference on Software Engineering*, ser. ICSE '16. ACM, 2016, pp. 249–260.
- [12] D. Li and W. G. J. Halfond, "An investigation into energy-saving programming practices for android smartphone app development," in *Proceedings of the 3rd International Workshop on Green and Sustainable Software*, ser. GREENS 2014. New York, NY, USA: ACM, 2014, pp. 46–53. [Online]. Available: <http://doi.acm.org/10.1145/2593743.2593750>
- [13] M. Couto, R. Pereira, F. Ribeiro, R. Rua, and J. Saraiva, "Towards a green ranking for programming languages," in *Proceedings of the 21st Brazilian Symposium on Programming Languages*, ser. SBLP 2017. New York, NY, USA: ACM, 2017, pp. 7:1–7:8. [Online]. Available: <http://doi.acm.org/10.1145/3125374.3125382>
- [14] R. Pereira, M. Couto, F. Ribeiro, R. Rua, J. Cunha, J. P. Fernandes, and J. Saraiva, "Energy efficiency across programming languages: How do energy, time, and memory relate?" in *Proceedings of the 10th ACM SIGPLAN International Conference on Software Language Engineering*, ser. SLE 2017. ACM, 2017, pp. 256–267.
- [15] S. M. Blackburn, R. Garner, C. Hoffmann, A. M. Khang, K. S. McKinley, R. Bentzur, A. Diwan, D. Feinberg, D. Frampton, S. Z. Guyer, M. Hirzel, A. Hosking, M. Jump, H. Lee, J. E. B. Moss, A. Phansalkar, D. Stefanović, T. VanDrunen, D. von Dincklage, and B. Wiedermann, "The dacapo benchmarks: Java benchmarking development and analysis," in *Proceedings of the 21st Annual ACM SIGPLAN Conference on Object-oriented Programming Systems, Languages, and Applications*, ser. OOPSLA '06. ACM, 2006, pp. 169–190.
- [16] J. Ossher, S. Bajracharya, E. Linstead, P. Baldi, and C. Lopes, "Sourcerdb: An aggregated repository of statically analyzed and cross-linked open source java projects," in *2009 6th IEEE International Working Conference on Mining Software Repositories*, May 2009, pp. 183–186.
- [17] —. (2018, December) Uci source code data sets. [Online]. Available: <https://www.ics.uci.edu/~lopes/datasets/>
- [18] C. V. Lopes, P. Maj, P. Martins, V. Saini, D. Yang, J. Zitny, H. Sajjani, and J. Vitek, "Déjàvu: A map of code duplicates on github," *Proc. ACM Program. Lang.*, vol. 1, no. OOPSLA, pp. 84:1–84:28, Oct. 2017. [Online]. Available: <http://doi.acm.org/10.1145/3133908>
- [19] Q. Inc. (2015) Trepp profiler. <https://developer.qualcomm.com/software/trepp-power-profiler>.
- [20] M. A. Hoque, M. Siekkinen, K. N. Khan, Y. Xiao, and S. Tarkoma, "Modeling, profiling, and debugging the energy consumption of mobile devices," *ACM Comput. Surv.*, vol. 48, no. 3, pp. 39:1–39:40, 2015.
- [21] R. Jabbarvand, A. Sadeghi, J. Garcia, S. Malek, and P. Ammann, "Ecodroid: An approach for energy-based ranking of android apps," in *Proc. of 4th Int. Workshop on Green and Sustainable Software*, ser. GREENS '15. IEEE Press, 2015, pp. 8–14.
- [22] N. Hegde, E. L. Melanson, and E. Sazonov, "Development of a real time activity monitoring android application utilizing smartstep," in *Proceedings of the 2016 IEEE 38th Annual International Conference of the Engineering in Medicine and Biology Society (EMBC)*, 2016, pp. 1886–1889.
- [23] Y. Hu, J. Yan, D. Yan, Q. Lu, and J. Yan, "Lightweight energy consumption analysis and prediction for android applications," *Science of Computer Programming*, 2017.
- [24] S. Bajracharya, J. Ossher, and C. Lopes, "Sourcerer: An infrastructure for large-scale collection and analysis of open-source code," *Science of Computer Programming*, vol. 79, pp. 241 – 259, 2014, experimental Software and Toolkits (EST 4): A special issue of the Workshop on Academic Software Development Tools and Techniques (WASDeTT-3 2010). [Online]. Available: <http://www.sciencedirect.com/science/article/pii/S016764231200072X>
- [25] Google, "Ui/application exerciser monkey," <https://developer.android.com/studio/test/monkey>, 2019.
- [26] S. R. Choudhary, A. Gorla, and A. Orso, "Automated test input generation for android: Are we there yet? (e)," in *Proceedings of the 2015 30th IEEE/ACM International Conference on Automated Software Engineering (ASE)*, ser. ASE '15. IEEE Computer Society, 2015, pp. 429–440.
- [27] K. Mao, M. Harman, and Y. Jia, "Sapienz: Multi-objective automated testing for android applications," in *Proceedings of the 25th International Symposium on Software Testing and Analysis*, ser. ISSTA 2016. ACM, 2016, pp. 94–105.