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1 Introduction

CALM (Continuous Adaptation of Learned Models) is a model-based App testing approach that efficiently test App updgrades by relying on App models learned with previous App versions. Its focuses on testing methods updated in each software release. The tool aims to maximize the coverage of updated methods and their instructions with a reduced set of inputs.

The CALM software package includes four components:

1. AppDiff

- AppDiff is an extension of LibScout, a lightweight and effective static analysis tool to detect third-party libraries in Android/Java apps.
- AppDiff finds code changes across two versions of an app, i.e. changes in methods with the same signature, added/deleted classes/packages.
- AppDiff works on compiled bitcode.

2. Extended-Gator

- Extended-Gator is an extension of Gator (Program Analysis Toolkit for Android).
- Extended-Gator enhances Gator's flowgraph analysis and extends Gator's WTG (Window Transition Graph) construction to generate EWTGs (Extended Window Transition Graphs), which are then used as inputs for the testing process lead by CALM

3. Extended-DM2-Instrumenter

- Extended-DM2-Instrumenter is an extension of DroidMate-coverage (a component of DroidMate-2).
- Extended-DM2-Instrumenter log an extended set of information with respect to the original DroidMate-coverage. Precisely, it also records the instruction's method information so that CALM can measure the coverage of instructions as well as the one of methods.

4. RCVDiff-Extension:

- RCVDiff-Extension is an extension of RCVDiff, a Model Differences Calculation Framework.
- RCVDiff-Extension compares two EWTGs generated by Extended-Gator to identify a set of differences referred as EWTGDiff. CALM relies on this tool to

identify the differences in EWTG between a base App version and an updated App version.

5. CALM

- CALM is a model-based App testing approach that efficiently test App updgrades by relying on App models learned with previous App versions. CALM supports engineers in testing App upgrades by incrementally refining App models.
- CALM aims to exercise all the methods that are either introduced in the updated App (i.e., new methods) or whose implementation has been modified between the two App versions (i.e., modified methods).

2 Requirements

- JDK 1.8+ is required for all the tools specified in the following sections.
- Python 3 is required for Extended-Gator
- Android SDK
- Android 23+ emulator or device

3 Installation

3.1 AppDiff

- Download the project from: https://github.com/SNTSVV/AppDiff
- Installation guide: https://github.com/SNTSVV/AppDiff#readme

3.2 Extended-Gator

- Download the project from: https://github.com/SNTSVV/Extended-Gator
- To build the project, run the following command from the project's root directory:
- ./gator b

3.3 Extended-DM2-Instrumenter

- Download the project from: https://github.com/SNTSVV/Extended-DM2-
 Instrumenter
- The project is gradle-based and is setup with gradle wrapper. To build the project, run the following command from the project's root directory:
- ./gradlew build

3.4 RCVDiff-Extension

- Download the project from:

https://dropit.uni.lu/invitations?share=973ee4c4b685dee211e9

- The project is gradle-based and is setup with gradle wrapper. To build the project, run the following command from the project's root directory:

./gradlew build

3.5 CALM

- Download the project from: https://github.com/SNTSVV/CALM
- The project is gradle-based and is setup with gradle wrapper. To build the project, run the following command from the project's root directory:

./gradlew build

4 Toolchain overview

- Since CALM is based on ATUA, it shares the workflow with ATUA except that it requires additionally an EWTGDiff and a base App model as inputs for testing an updated App version.
- To testing upgrades with CALM, engineers need prepare the inputs, which is done through 4 following steps:
 - 1. Identify target methods and instructions
 - 2. Generate the EWTG App model
 - 3. Generate EWTGDiff
 - 4. Instrument the app under test
- In addition, CALM also requires the base App model (i.e., the App model generated as output by CALM when testing the previous version of App) as input. For the first version of the App, we need only step 2 and step 4 for testing the App with model reuse disabled. CALM will treat each method as an updated method.
- We prepared all the necessary inputs for evaluating CALM with the subjectApps used for the empirical evaluation, except for base App models. The prepared inputs can be download from here: https://dropit.uni.lu/invitations?share=2fb61609adcfe60cde04.

5 Usage

5.1 Identify target methods and instructions

This step concerns the identification of the methods modified and introduced by an updated version. This is accomplished by executing AppDiff. This step is not necessary to run CALM with the provided case studies.

To run AppDiff, use the following command:

java -jar appdiff.jar -o diff -a <android_sdk_jar> -j <output_folder>
<path_to_oldVersionApk> <path_to_newVersionApk>

A diff file in json format is produced and put in the <output_folder>

5.2 Generate the EWTG App model

This step concerns the generation of EWTG App model using **Extended-Gator**.

Before executing the tool, put **the app under test (i.e., apk file)** and **the diff file** (generated by AppDiff, see 5.1) in the same folder (e.g., **apks** folder). If the diff file is not provided, the app under test will be analysed as all the methods are updated.

To generate EWTG App model, use the following command from the tool's root folder:

./gator a -p <Apk Path> -outputFile <EWTG App Model path> -worker 4 -appPackage <app package of the App under test> --timeout 36000

- worker: the number of processors which will be used
- **appPackage**: the source code's package name. Some applications have their declared package name which does not match their source code's package name. This parameter allows gator to analyse these kinds of apps.
- **timeout**: in second. The default timeout of Gator is 1 hour. This parameter could help to deal with large apps which require long processing time.

5.3 Instrument the app under test

This step concerns the instrumentation of the app under test using Extended-DM2-Instrumenter.

Firstly, put the apk file of the app under test and the diff file into the folder **Extended-DM2-Instrumenter/apks.**

Run instrumentation from **Extended-DM2-Instrumenter**'s root folder with the following command .

```
./gradlew run
```

The output of this step is contained in the **instrumentedApks** folder, including the instrumented apk and the instrumented information.

You can specify customized configuration by changing the content of **args.txt** (in the project's root folder). For example:

```
--useAppt2=true -packageName= bbc.mobile.news.v3
```

- **useAppt2**: some apps require appt2 to decompile and compile. This option is false by default.

- **packageName**: the source code's package name. Some applications have their declared package name which does not match their source code's package name. This parameter allows the tool to instrument these kinds of apps.
 - Other configuration parameters:
 - o **apk**: the input folder containing the apk file of the app under test
 - o **outputDir**: the output folder containing the instrumented apk.

5.4 Generate EWTGDiff

This step concerns the generation of EWTGDiff between a base App version and an updated App version.

See the **EWTGDiff_Example.java** in the RCVDiff-Extension folder to know how to execute the tool.

5.5 Run testing with CALM

5.5.1 Prepare the testing configuration

- 1. Reuse defaultConfiguration-CALM.property file or duplicate it for new purpose
 - 2. Replace the configuration file in the **args.txt**
 - 3. In the configuration file, consider the following properties:
 - Output.outputDir: the relative path of the output folder of the tool. If the folder does not exist, the tool will create the new folder.

Attention: everytime CALM starts, this folder will be cleaned.

- e.g.: Output.outputDir=./out60m/CALM
 - **Exploration.apksDir**: the relative path of the folder where the app under tests are located ex: Exploration.apksDir=./apk
 - Exploration.deviceSerialNumber: the serial number of the device (got from "adb devices" command). Attention: please make sure that the device is available before executing the tool.
- e.g.: Exploration.deviceSerialNumber=emulator-5554
 - **Selectors.timeLimit**: testing time budget in minutes ex: Selectors.timeLimit=60
 - **Selectors.actionLimit**: this is useful if you prefer the maximum number of actions as the overall budget ex: Selectors.actionLimit=1000

- **RegressionStrategy.budgetScale**: scaleFactor to be used for each phase. The default value should be 1.0 for 1 hour testing budget. For five hours, we suggest using 2.0.
- RegressionStrategy.reuseBaseModel: when this is "false", CALM will disable the model reuse, and it simply relies on ATUA's testing strategy to test Apps. Otherwise, CALM enables the model reuse and requires an EWTGDiff and a base App model for the inputs. The value must be set to "false" for testing the first version of Apps.

5.5.2 Prepare the App under test

CALM needs the instrumented apk of the App under test, with a json providing instrumentation information, the EWTG App model file, an EWTGDiff and a base App model (see section 4-Toolchain overview). In addition, users can provide manual inputs and manual intents (a template for these inputs is provided in the **template** folder).

Put the necessary files of the App under test into the folder *Exploration.apksDir*. The distribution comes with some case study Apps. The inputs files's formats are the following:

- **EWTG App model:** [appPackage]_[v1]_[v2]-AppModel.json. oThis file is generated by Extended-Gator (more details in 5.2).
- Instrumented apk: [appPackage]_[v1]_[v2]-instrumented.apk.

 oThis file is generated by Extended-DM2-Instrumenter (more details in 5.3)
- **Instrumented info:** [appPackage]_[v1]_[v2].apk.json.

oThis file contains the list of instructions and methods of the app under test. This file is generated with the instrumented file (more details in 5.3)

- **EWTGDiff:** [appPackage]_[v1]_[v2]-ewtgdiff.json
- Model/[appPackage]: containing the base model generated by CALM, including:

o EWTG

o **DSTG**

o**states**

- Manual input: [appPackage] [v1] [v2]-input.json.
 - oThis file is expected to be filled with manual inputs to be used for testing an App.
- Manual intent: [appPackage]_[v1]_[v2]-intent.json.

oThis file is expected to be filled with manual inputs to be used for testing an App intents.

5.5.3 Execute CALM

To execute CALM, simply run the following command under the project folder:

./gradlew run

5.6 3.3.3 Inspecting results

The result is stored in the [outputDir]/droidmate:

- **coverage/:** contains details of coverage of each action (generated by DM2)
- **report/:** contains graph visualization of the entire execution (generated by DM2)
- logcat.log:
- **model/[appPackage]:** contains the model and the coverage related to updated methods. This folder is necessary for the testing of the next version.
 - atua-report.txt: contains the overall result in which you can find:
 - The number of statements (instructions)
 - The number of methods
 - The number of updated methods
 - The number of statements belong to the updated methods
 - The coverage
 - Some additional information including:
 - List of covered updated methods
 - List of uncovered update method
 - The coverage ratio after each phase
 - Unreachable windows
 - **coverage.txt:** contains the list of instructions with the first covered timestamp.
 - crashlist.txt: contains the list of crash exceptions (generated by DM2)
 - **EWTG/**: contains the enhanced EWTG's part
 - DSTG/: contains the DSTG generated by CALM
 - States/: contains the captured GUITrees.
 - trace < id >.csv: contains all the inputs generated and transitions after each action.
 - Images/: contains the screenshots of apps. CALM takes a screenshot after every input being triggered.
 - actionCoverage.csv: contains the summary of coverage of each action.
 - actionCoverageHTMLReport: contains detail report of each target action (i.e. the actions increase the updated code coverage) under seperated HTML page. The name of an HTML file corresponds to the action's id that the page reports.