

# Artifact - Historia: Refuting Callback Reachability with Message-History Logics

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## 1 INTRODUCTION

This document explains the artifact for the Historia paper [1]. The goal of this document is to first give a set of instructions for reproducing the experimental results and then give a technical explanation of how the implementation connects to the technical contributions. For inputs, this artifact takes a compiled Android application in the form of an APK file, a location in the application for the assertion, and a CBCFTL specification of realizable message histories. Outputs are either “safe” or “alarm” in which case an abstract message history witnessing the alarm will be available.

## 2 PREREQUISITES - RUNNING THE HISTORIA DOCKER CONTAINER

We have configured the experiments to be run within a Docker container provided with this artifact. This Docker file may be found in the root directory of this archive and is labeled `historia.docker`. Please follow the instructions to install docker from <https://docs.docker.com/engine/install/>.

Importing the docker container can be done with the following command.

```
docker import historia.docker
```

The docker container may be run with the following command. **[TODO: expose web port and swap with jupyter command]**

```
docker run --memory="8G" --memory-swap="8G" --rm -it historia bash
```

All subsequent steps may be done through the web interface at a URL printed by the terminal window the docker command was run. This URL should start with `http://localhost:8888` and contain an encoded security token. Opening this URL should show a Jupyter notebook. **[TODO: screenshot of jupyter notebook]**

*System Requirements.* We have split the instructions so that a subset of the experiments may be run on a reasonable laptop and included full instructions if access to a server is available. The instructions labeled “minimal resources” may be run on a reasonably modern laptop that has 8GB of ram in addition to ram used by other processes.

Instructions labeled with “full resources” can be run on more powerful systems. We used a server with a AMD EPYC 7763 64-Core Processor and 256GB of ram. Running the full instructions on lower end systems will result in timeouts

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and out of memory errors. Please note that sometimes the process will be killed with no memory related error message if not enough ram is available, this is simply a JVM/JNI limitation.

### 3 REPRODUCING THE HISTORIA RESULTS

Each subsection here corresponds to a table in the evaluation section. We have labeled the subsections first with the research question ( **RQ1** or **RQ2** ), the table number (Table 1, Table 2, Table 3), and finally, the resource requirements as described earlier (minimal resources or full resources).

#### 3.1 RQ1 - Table 1 - minimal resources

The experiments in Table 1 are run as a Scala unit tests defined in the file:

```
src/test/scala/edu/colorado/plv/bounder/symbolicexecutor/Experiments.scala.
```

Each benchmark is labeled by `test([description])` where `[description]` has a row number and short english description. The source code for each benchmark is a string stored in a variable named `src`. This source code is compiled into the APK automatically when running the unit test.

The set of CBCFTL specifications for each row are defined by row in the `ExperimentSpecs` object within `Experiments.scala`. These specifications may be found in `src/main/scala/edu/colorado/plv/bounder/lifestate/Specification.scala`.

To run the experiments for the first table, open the terminal in the Jupyter notebook listed earlier and run the following commands:

```
cd home/bounder
bash runExperiments.sh
```

The output will be printed to the screen in a log format. Each row of Table 1 may be found labeled by “Row” followed by the row number and version (i.e. “bug” or “fix”). For example, the buggy version of `getAct[??]` is “Row 1 bug” and the fixed version is “Row 1 fix”.

Below is an explanation of each column in the table:

- (1) Pattern `cb,ret` - The number of callbacks and returns in the bug pattern: Integer labeled “cbSize”.
- (2) Pattern `ci` - the number of callins in the bug pattern: Integer labeled “syntCi”.
- (3) Historia specs - number of specs written for the benchmark. Integer labeled “spec count”. The specific specs may be found in `Experiments.scala` and `Specification.scala` as described earlier.
- (4) Historia `cb` - number of callbacks that may be matched by the CBCFTL spec: Integer labeled “matchedCb”.
- (5) Historia `cbret` - number of callback returns that may be matched by the CBCFTL spec: Integer labeled “matched-CbRet”.
- (6) Historia `ci` - number of callins matched by the spec: Integer labeled “matchedSyntCi”.
- (7) Historia time - runtime:
- (8) Historia res - The result of the analysis: There will be several rows of text displaying the data from the table. The result of verification labeled with “actual:” and may say “Witnessed” (⊙), “Timeout” (⌚), or “Proven” (⊗). For reference, it also prints the expected result after “expected:”. If the actual and expected results differ, the unit test fails.

*[TODO: explain message counts etc]*

*[TODO: SM: explain how to compare flowdroid and infer]*

### 3.2 RQ2 - Table 2 - minimal resources

### 3.3 RQ2 - Table 3 - minimal resources

### 3.4 RQ1 - Table 1 - full resources

In order to run the full version of Table 1, a system with at least 120G of ram must be used. To run, restart the docker container removing the following two arguments from the docker `run` command: `--memory="8G" --memory-swap="8G"` and repeat the instructions from the “minimal resources” section. This should take about an hour to run on a comparable system.

If this completes successfully, the output should be the same as earlier but will include “Row 4 fix”.

**[TODO: -Full resources]**

### 3.5 Running RQ1 (full)

**[TODO: ]**

### 3.6 Running RQ2 (full)

**[TODO: ]**

**[TODO: third priority is comparison with infer/flow]**

## 4 RUNNING AND INTERPRETING HISTORIA ON CUSTOM INPUTS

**[TODO: second priority]**

Historia may be run on arbitrary Android applications as long as an APK can be compiled in debug mode. This is usually accomplished using the command `./gradlew assembleDebug` but will vary from application to application. A location and safety property must be chosen ahead of time. However, we recommend only writing CBCFTL specifications as needed.

*Running HISTORIA Through Jupyter.* The recommended way to run HISTORIA is using a Jupyter notebook. This allows the inputs to the tool to be defined using the Scala data structures for input rather than JSON.

**[TODO: give sample app to walk through this process]**

**[TODO: explain this process completely]**

**[TODO: explain counter examples]**

## 5 DEVELOPING FOR HISTORIA

**[TODO: fourth priority]**

In this section, we explain the implementation of each technical contribution in HISTORIA.

### 5.1 Running Unit Tests

**[TODO: this may need to go in later connecting formalism section]**

### 5.2 Application-Only Control-Flow Graph

**[TODO: ]**

### 5.3 Message-History Program Logic (MHPL)

[TODO: ]

### 5.4 Callback Control-Flow Temporal Logic (CBCFTL)

[TODO: ]

### 5.5 Combining Abstract Message Histories with Callback Control Flow

[TODO: ]

### 5.6 Optimizations

[TODO: ]

## REFERENCES

- [1] Shawn Meier, Sergio Mover, Gowtham Kaki, and Bor-Yuh Evan Chang. 2023. Historia: Refuting Callback Reachability with Message-History Logics.. In *Object-Oriented Programming Systems, Languages, and Applications (OOPSLA)*.