Definite Reference Mutability (Artifact)*

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Abstract
Related paper “Definite Reference Mutability” presents ReM (Re[ference] M[utability]), a type system that separates mutable references into (1) definitely mutable, and (2) maybe mutable, i.e., references whose mutability is due to inherent approximation. We have implemented ReM and applied it on a large benchmark suite. Results show that ≈ 86% of mutable references are definitely mutable.

This article describes the tool artifact from the related paper. The purpose of the article and artifact is to allow researchers to reproduce our results, as well as build new type systems upon our code.

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1 Scope
In previous work we developed a framework for inference and checking of pluggable types [5, 4]. Users instantiate the framework with certain parameters to define a type system. The framework takes as input a program (typically only partially annotated or not annotated at all), infers types for all variables and type checks the inferred types. We have instantiated the framework with known type systems and new ones. These include classical Ownership types [1, 5], Universe types [2, 5], ReIm reference immutability types [8], Information flow types for the detection of privacy leaks in Android apps [6], and AJ types for data centric synchronization [10, 3, 7].

The artifact builds upon this framework. Package edu.rpi is the heart of the framework: it includes type annotation utilities, visitors and a generic constraint solver. It is built on top of Soot [9]. Package edu.rpi.reim contains instantiations of ReIm and ReM. An instantiation introduces type-system-specific type qualifiers, initialization rules and typing rules, possibly overriding default rules defined in generic InferenceTransformer in package edu.rpi. For the majority of cases, ReIm and ReM reuse rules from the generic transformer.

The key purpose of this artifact is to reproduce and validate the claims of the related ECOOP paper. In addition, we invite researchers to build new type systems upon our framework.

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1 Work done while author was a PhD student at Rensselaer Polytechnic Institute.
2 Content

The artifact package includes:

- `bin` - directory contains compiled code
- `src` - directory contains all source code
- `lib` - directory contains all libraries: `soot-develop.jar` and `rt.jar` necessary to compile and run the code. We include the `rt.jar` from jdk1.7.0_75 for MacOS. (It can be downloaded from the Oracle website: [http://www.oracle.com/technetwork/java/javase/downloads/java-archive-downloads-javase7-521261.html](http://www.oracle.com/technetwork/java/javase/downloads/java-archive-downloads-javase7-521261.html). The artifact requires a Java 7 `rt.jar`.
- `bench` - directory contains all benchmarks from the related paper
- `run-tests` - a script that automatically runs tool with benchmarks
- `README` - a description of artifact

3 Getting the artifact

The artifact endorsed by the Artifact Evaluation Committee is available free of charge on the Dagstuhl Research Online Publication Server (DROPS). In addition, the artifact is available at: [http://www.cs.rpi.edu/~milanova/soot-reim-definite.zip](http://www.cs.rpi.edu/~milanova/soot-reim-definite.zip).

Source code for the framework, including all type systems, is available on GitHub: [https://github.com/proganalysis/type-inference](https://github.com/proganalysis/type-inference).

4 Tested platforms

1. Mac OS X El Capitan, 2.8 GHz Intel Core i7, 16 GB RAM. Java version 1.8.0_71.
2. Ubuntu 16.04.4 LTS, Intel(R) Xeon(R) CPU E5-2660 v3 @ 2.60GHz, 32 GB RAM. Java version 1.8.0_171.

The tool runs as is on these platforms using default maximal heap size.

5 License

The artifact is available under the 3-Clause BSD license.

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References


