Learning Graph-based Heuristics for Pointer Analysis without Handcrafting Application-Specific Features

1 Requirement

- A 64-bit Ubuntu system
- A Java 8 distribution
- A Python 2.x interpreter

Please set your JAVA_HOME environment variable to point to your Java installation directory.

1.1 Installing Datalog Engine

To run our pointer analyzer DOOP, you need to install a LogicBlox engine for interpreting the Datalog rules used in DOOP. The download link and installation instructions of PA-Datalog can be found on this link (http://snf-705535.vm.okeanos.grnet.gr/agreement.html) (We recommend .deb package installation).

2 Getting Started Guide

2.1 Verifying Installation (Basic Testing)

Move to the directory "Ctx_Sensitivity/". Then, run the following command, which analyzes a program luindex with GRAPHICK:

\$./run.py graphick luindex

If the artifact is successfully installed, you will see the following results:

```
Running graph_ci pointer analysis for luindex ...
Pointer analysis START
analysis time: 23.49s
Pointer analysis FINISH
loading graph heuristic ...
elapsed time: 14.46s
Running 2obj-Graphick pointer analysis for luindex ...
Pointer analysis START
analysis time: 34.94s
Pointer analysis FINISH
#may-fail casts
                                       297
#poly calls
                                      682
#call edges
                                      29,045
```

The above results illustrate that the pre-analysis(e.g., graph_ci) and extracting an abstraction from the pre-analysis results take 23.49 and 14.46 seconds, respectively. The sum of these two

costs corresponds to the analysis cost in the parentheses in Table 1 and 2. The main analysis (e.g., 2obj-Graphick) takes 34.94 seconds. The results also show the results for each client (#may-fail casts, #poly-call sites, and #call-graph-edges metric). Note that it may report the different analysis time from the paper due to the differences in the experiment environments. In our paper, all the experiments are conducted on a machine with 64GB of RAM.

3 Step-by-Step Instructions

Following the instructions below reproduces Table 1, 2, 3, and 4. The command for running pointer analysis is as follows:

\$./run.py <analysis> <pgm>

If your current directory is "Ctx_Sensitivity/", <analysis> can be one of the following analyses:

graphick, scaler, zipper, data, 2objh, insens.

If you are in "Heap_Abstraction", <analysis> can be:

graphick, mahjong, alloc_based, type_based.

<pgm> can be:

luindex, lusearch, antlr, pmd, fop, chart, bloat, pmdm, eclipse xalan, JPC, checkstyle, findbugs, soot, jython, briss, jedit.

For example, if you want to analyze antlr with GRAPHICK, type:

\$./run.py graphick antlr