

Static Analysis of Java Enterprise Applications: Frameworks and Caches, the Elephants in the Room

Authors: Anastasios Antoniadis, Yannis Smaragdakis (University of Athens); Nikos Filippakis (CERN); Paddy Krishnan, Nicholas Allen (Oracle); Raghavendra Ramesh (ConsenSys, Australia)

Paper Meta Data

Conference: PLDI (Programming Language Design and Implementation)

Keywords: static analysis, points-to analysis, Java EE

Year: 2020

Number of Authors: 6

Citations: 16

Pages: 14

References: 33

What is the study about?

Problem: modern Java static analysis frameworks can't handle complex (in terms of both size and dynamic patterns) enterprise applications.

What did the authors do?

- Created framework **JackEE** for analyzing Java Enterprise applications.
 - This framework is based on open-source **Doop** analysis framework.
- Evaluated (completeness, performance, precision) and compared the results with other frameworks

Table of Content

1. Introduction
2. Web Application Background
 1. Java EE Servlets
 2. Enterprise Java Beans
 3. Spring
 4. Other Technologies
3. Analysis Completeness
 1. Overview
 2. Vocabulary
 3. Framework-Independent Support
 4. Modeling Examples
 5. Wiring Together Beans
4. Analysis of Web Applications: Precision and Scalability
 1. Benchmark Performance
 2. Website Performance
5. Evaluation
 1. Completeness
 2. Performance
 3. Precision
6. Related Work
7. Conclusions

Feedback

- **Problem statement:** Clear problem statement.
- **Innovation:** New approach in program analysis(?)
- **Contributions:** JackEE tool, Evaluation of analysis framework on real-world applications.
- **Logical correctness:** Good.
- **Proof of statements:** Only 2 frameworks were in the comparison.
- **Readability:** There are many specific terms. Evaluation.