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)

Reading 23.01.2024 Korostinskiy Roman



Paper Meta Data

- **Conference:** PLDI (Programming Language Design and Implementation)
 - **Keywords:** static analysis, points-to analysis, Java EE

 - **Number of Authors:** 6
 - - **Pages:** 14
 - **References:** 33

Year: 2020

Citations: 16

What is the study about?

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

Problem: modern Java static analysis frameworks can't handle complex (in

Table of Content

- 1. Introduction
- 2. Web Applicaton 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.