Java-to-JavaScript Translation via Structured Control Flow Reconstruction

Authors

David Leopoldseder, Oracle Labs, Institute for System Software, Johannes Kepler University Linz, Austria (h-index 9)

Lukas Stadler, Oracle Labs (h-index 19)

Christian Wimmer, Oracle Labs, USA (h-index 29)!

Hanspeter Mo'ssenbo'ck, Institute for System Software, Johannes Kepler University Linz, Austria (h-index 35)

Stats

Conference: DLS 2015: Proceedings of the 11th Symposium on Dynamic Languages (SPLASH '15: Conference on Systems, Programming, Languages, and Applications: Software for Humanity Pittsburgh PA USA)

Citations: 7

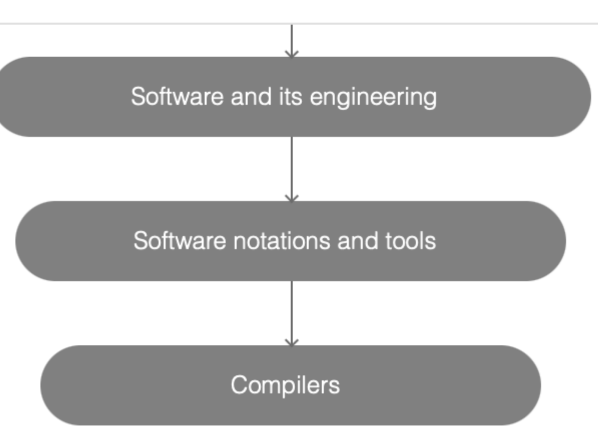
Downloads: 389

Pages: 13

References: 51

Index

Java-to-JavaScript translation via structured control flow reconstruction of compiler IR



Link

https://doi.org/10.1145/2816707.2816715

Reading by Vladimir Zakharov 21.11.2023

Personal Assessment

Problem Statement: 8/10

Innovation: 5/10

Contribution: 10/10

Logical Correctness: 10/10

Proof of Statements: 6/10

Readability: 8/10

Comments

Easy to read, straightforward vocabulary

Overcomplicated schemas

Lots of experiments

No data/repositories presented

Compiler-assisted annotations

Object Inlining is not a new idea

Comprehensive description of limitations

Method? Why exactly this applications in evaluation?

Using simple example through entire article