

Compiler-assisted object inlining with value fields

Authors

Rodrigo Bruno, Oracle Labs, Switzerland (h-index 10)

Vojin Jovanovic, Oracle Labs, Switzerland (h-index 7)

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

Gustavo Alonso, Systems Group, Dept. of Computer Science,
ETH Zurich Switzerland (h-index 84)

Stats

Conference: PLDI '21, June 20-25, 2021, Virtual, Canada

Citations: 5

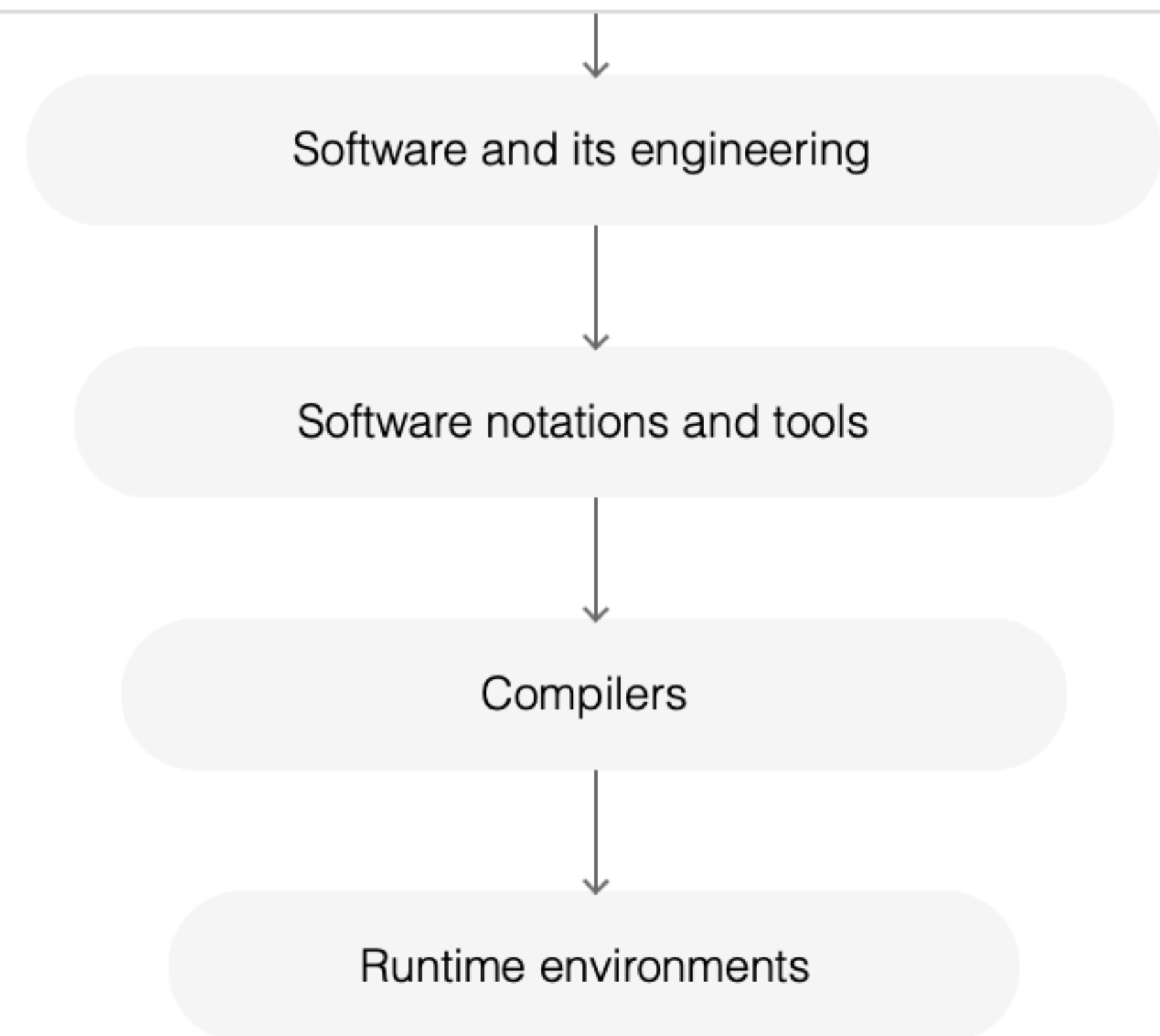
Downloads: 445

Pages: 14

References: 41



Compiler-assisted object inlining with value fields



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