July 17, 2023 Seattle, WA, USA



Association for Computing Machinery

Advancing Computing as a Science & Profession

COP '23

Proceedings of the 15th ACM International Workshop on

Context-Oriented Programming and Advanced Modularity

Edited by:

Yudai Tanabe, Lars Schütze, Robert Hirschfeld, Atsushi Igarashi, and Hidehiko Masuhara

Sponsored by: ACM SIGSOFT, AITO

Co-located with: ISSTA '23

Association for Computing Machinery, Inc. 1601 Broadway, 10th Floor New York, NY 10019-7434 USA

Copyright © 2023 by the Association for Computing Machinery, Inc (ACM). Permission to make digital or hard copies of portions of this work for personal or classroom use is granted without fee provided that the copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted.

To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from: Publications Dept. ACM, Inc. Fax +1-212-869-0481 or E-mail permissions@acm.org.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA.

ACM ISBN: 979-8-4007-0244-0

Cover photo: Title: "Seattle Skyline view from Queen Anne Hill" Photographer: Daniel Schwen, 2010 License: Creative Commons Attribution-Share Alike 4.0 International https://creativecommons.org/licenses/by-sa/4.0/deed.en Cropped from original: https://commons.wikimedia.org/wiki/File:Seattle_3.jpg

Message from the Chairs

Contextual information plays an ever-increasing role in our information-centric world. Current-day software systems adapt continuously to changing execution and usage contexts, even while running. Unfortunately, mainstream programming languages and development environments still do not support this kind of dynamicity very well, leading developers to implement complex designs to anticipate various dimensions of variability.

Context-oriented Programming directly supports variability at the programming level, depending on a wide range of dynamic attributes. It enables run-time behavior to be dispatched directly on any detected property of the execution or user context. Since more than a decade ago, researchers have been working on a variety of notions approaching that idea. Implementations ranging from prototypes to mature platform extensions used in commercial deployments have illustrated how multidimensional dispatch can be supported effectively to achieve expressive run-time variation in behavior.

This volume contains the papers presented at COP 2023: the 15th International Workshop on Context-oriented Programming held on July 17, 2023 as part of ECOOP and ISSTA in Seattle, WA, USA. Authors presented their work in 30 min talks, and everyone engaged in lively discussions that extended beyond the end of the scheduled time. There were 3 submissions. Each submission was reviewed by at least 3 program committee members. The committee decided to accept 2 papers.

We would like to thank our program committee, all workshop attendees, and most importantly our authors for their contributions, constructive criticism, hard work, and willingness to share their ideas.

July 2023

Yudai Tanabe Lars Schütze Robert Hirschfeld Atsushi Igarashi Hidehiko Masuhara (COP2023 organizing committee)

Website

https://conf.researchr.org/track/ecoop-issta-2023/COP-2023

Program Committee

Tomoyuki Aotani, Sanyo-Onoda City University, Japan Walter Binder, Università della Svizzera italiana (USI) Lugano, Switzerland Sebastian Götz, Technische Universität Dresden, Germany Tetsuo Kamina, Oita University, Japan Thomas Kühn, Martin-Luther-University Halle-Wittenberg, Germany Jens Lincke, University of Potsdam; Hasso Plattner Institute, Germany Hidehiko Masuhara, Tokyo Institute of Technology, Japan Kim Mens, Université Catholique de Louvain, ICTEAM Institute, Belgium Natsuko Noda, Shibaura Institute of Technology, Japan Harumi Watanabe, Tokai University, Japan

Organizing Committee

Yudai Tanabe, Kyoto University, Japan Lars Schütze, Technische Universität Dresden, Germany Robert Hirschfeld, Hasso Plattner Institute, University of Potsdam, Germany Hidehiko Masuhara, Tokyo Institute of Technology, Japan Atsushi Igarashi, Kyoto University, Japan

Contents

Frontmatter	
Message from the Chairs	iii
Papers	
Towards Virtual Machine Support for Contextual Role-Oriented Programming Languages Lars Schütze and Jeronimo Castrillon – TU Dresden, Germany	1
Temporal Layers: Reactive Activation Scope of First-Class Layer Instances	
Tetsuo Kamina – Oita University, Japan	9
Author Index	15