ContextWorkflow: A Monadic DSL for Compensable and Interruptible Executions (Artifact)

Hiroaki Inoue¹

Graduate School of Informatics, Kyoto University, Kyoto, Japan hinoue@fos.kuis.kyoto-u.ac.jp

Tomoyuki Aotani

School of Computing, Tokyo Institute of Technology, Tokyo, Japan aotani@c.titech.ac.jp

Atsushi Igarashi

Graduate School of Informatics, Kyoto University, Kyoto, Japan igarashi@kuis.kyoto-u.ac.jp

— Abstract -

This artifact provides the Scala, Haskell, and Purescript implementations of ContextWorkflow, an embedded domain-specific language for interruptible and compensable executions, and demonstrates the maze search example described in the companion paper. The Haskell and Purescript implementations provide the core language constructs including checkpoint for partial aborts and sub for subworkflows and show that ContextWorkflow can be embedded in eager and lazy languages as described in the companion paper. The Scala implementation does not only provide user-friendly syntax of ContextWorkflow but also gives the maze search example as an interactive GUI application.

Digital Object Identifier 10.4230/DARTS.4.3.4

Related Article Hiroaki Inoue, Tomoyuki Aotani and Atsushi Igarashi, "ContextWorkflow: A Monadic DSL for Compensable and Interruptible Executions", in Proceedings of the 32nd European Conference on Object-Oriented Programming (ECOOP 2018), LIPIcs, Vol. 109, pp. 2:1–2:33, 2018. https://dx.doi.org/10.4230/LIPIcs.ECOOP.2018.2

Related Conference 32nd European Conference on Object-Oriented Programming (ECOOP 2018), July 19–21, 2018, Amsterdam, Netherlands

1 Scope

The artifact is designed to support the feasibility of (1) our monadic embedding of ContextWorkflow to eager and lazy languages and (2) the maze search example given in the companion paper.

2 Content

The artifact package includes:

- A virtual machine image ContextWorkflow.ova that contains under
 - /home/cworkflow/contextworkflow
 - Scala, Haskell, and Purescript implementations of ContextWorkflow with tiny test programs
 - The maze search robot simulator with GUI
- A zip archive cw-sources.zip that contains the source code of the three implementations
- A document artifact.pdf that provides instructions for running the implementations
- The md5 sums of the three files

 $^{^{1\,}}$ The current affiliation is Mitsubishi Electric Corporation.

^{© 🛈 ©} Hiroaki Inoue, Tomoyuki Aotani, and Atsushi Igarashi;

licensed under Creative Commons Attribution 3.0 Germany (CC BY 3.0 DE)

Dagstuhl Artifacts Series, Vol. 4, Issue 3, Artifact No. 4, pp. 4:1–4:2 Dagstuhl Artifacts Series

DAGSTUHL Dagstuhl Artifacts Series ARTIFACTS SERIES Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany

4:2 ContextWorkflow (Artifact)

3 Getting the artifact

The artifact endorsed by the Artifact Evaluation Committee is available free of charge on the Dagstuhl Research Online Publication Server (DROPS).

4 Tested platforms

The artifact disk image is known to work on any platform running Oracle VirtualBox version 5 (https://www.virtualbox.org/) with 5 GiB of free disk space and 2 GiB of free RAM.

5 License

The artifact is available under MIT license.

6 MD5 sum of the artifact

5cbb66a47d17e765b82d738e5532c951

7 Size of the artifact

 $3.6~{\rm GiB}$

Acknowledgements. We thank the kind and patient reviewers of the artifact for their helpful comments.