NumLin: Linear Types for Linear Algebra (Artifact)

Dhruv C. Makwana 💿

Unaffiliated dhruvmakwana.com dcm41@cam.ac.uk

Neelakantan R. Krishnaswami 💿

Department of Computer Science and Technology, University of Cambridge, United Kingdom nk480@cl.cam.ac.uk

— Abstract -

The artifact package includes a Debian 9.7 Stretch VirtualBox virtual machine on which is the im-

plementation of NumLin and the required OCaml platform and packages.

2012 ACM Subject Classification Theory of computation \rightarrow Program specifications **Keywords and phrases** numerical, linear, algebra, types, permissions, OCaml **Digital Object Identifier** 10.4230/DARTS.5.2.3

Acknowledgements We would like to thank Stephen Dolan for his advice and support with the implementation and evaluation of NumLin. We would also like to thank the (anonymous) reviewers for their feedback and suggestions.

Related Article Dhruv C. Makwana and Neelakantan R. Krishnaswami, "NumLin: Linear Types for Linear Algebra", in 33rd European Conference on Object-Oriented Programming (ECOOP 2019), LIPIcs, Vol. 134, pp. 14:1–14:25, 2019.

https://dx.doi.org/10.4230/LIPIcs.ECOOP.2019.14

Related Conference 33rd European Conference on Object-Oriented Programming (ECOOP 2019), July 15–19, 2019, London, United Kingdom

1 Scope

This artifact demonstrates the feasibility of implementation of NumLin, and substantiates the claimed execution times via a benchmarking program.

2 Content

The artifact package includes a 64-bit Debian 9.7 Stretch VirtualBox virtual machine on which is the implementation of NumLin and the required OCaml platform and packages.

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). In addition, the most recent sources for the artifact are also available at: https://github.com/dc-mak/NumLin.

4 Tested platforms

Windows 10, using VirtualBox (5.2.26); 3GB RAM seemed to be sufficient to run it smoothly.

5 License

The artifact is available under GPLv3 (the GNU General Public License, Version 3).

Dicensed under Creative Commons Attribution 3.0 Germany (CC BY 3.0 DE) Dagstuhl Artifacts Series, Vol. 5, Issue 2, Artifact No. 3, pp. 3:1–3:2 Dagstuhl Artifacts Series

© Dhruy C. Makwana and Neelakantan B. Krishnaswami:

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

3:2 NumLin: Linear Types for Linear Algebra (Artifact)



DC249913408 FDD2E0 E2 D5 B3120974 A59

7 Size of the artifact

 $4.09~{\rm GiB}$

A Quickstart

Login (password: osboxes.org), open up a terminal (Activites > Terminal), cd NumLin. From there, open up write-up/artifact-evaluation-instructions.md for full detailed instructions. The same instructions are accessible via the repository link given in Section 3.