# A Sample Research Description for the DARTS series\*

# John Q. Open<sup>1</sup>

Dummy University Computing Laboratory [Address, Country] johnqpublic@dummyuni.org

## (D) [orcid]

### Joan R. Access

Department of Informatics, Dummy College, Address/City, Country access@dummycollege.org



#### — Abstract -

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent convallis orci arcu, eu mollis dolor. Aliquam eleifend suscipit lacinia. Maecenas quam

mi, porta ut lacinia sed, convallis ac dui. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse potenti.

2012 ACM Subject Classification Dummy classification - please refer to https://www.acm.org/publications/class-2012

Keywords and phrases Dummy keyword - please provide 1-5 keywords

Digital Object Identifier 10.4230/DARTS.3.2.1

Related Article John Q. Open and Joan R. Access, "A very nice paper", in Proceedings of the 30th Conference on Very Important Topics (CVIT 2016), LIPIcs, Vol. 0, pp. 0:1–0:2, 2016.

http://dx.doi.org/10.4230/LIPIcs.xxx.xxx

Related Conference 42nd Conference on Very Important Topics (CVIT 2016), December 24–27, 2016, Little Whinging, United Kingdom

# 1 Scope

- <sup>2</sup> What is the scope of the artifact? What claims of the related scholarly paper are intended to be
- 3 backed by this artifact?

# 4 Content

- 5 The artifact package includes:
- 6 ...

# **3** Getting the artifact

- 8 The artifact endorsed by the Artifact Evaluation Committee is available free of charge on the
- 9 Dagstuhl Research Online Publication Server (DROPS). In addition, the artifact is also available
- at: https://to.be.specified.

© John Q. Open and Joan R. Access; licensed under Creative Commons Attribution 3.0 Germany (CC BY 3.0 DE)

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

Dagstuhl Artifacts Series



<sup>\*</sup> This work was partially supported by someone.

<sup>1 [</sup>funding]

## 1:2 A Sample DARTS Research Description

# 11 4 Tested platforms

- 12 Please specify the platforms on which the artifact is known to work, including requirements beyond
- the operating system such as large amounts of memory or many processor cores.

## License

- The artifact is available under license . . . .
- 6 MD5 sum of the artifact
- 17 XXX

21

- **7** Size of the artifact
- 19 x.xx GiB
- 20 Acknowledgements. I want to thank ...

# A Morbi eros magna

Morbi eros magna, vestibulum non posuere non, porta eu quam. Maecenas vitae orci risus, eget imperdiet mauris. Donec massa mauris, pellentesque vel lobortis eu, molestie ac turpis. Sed condimentum convallis dolor, a dignissim est ultrices eu. Donec consectetur volutpat eros, et ornare dui ultricies id. Vivamus eu augue eget dolor euismod ultrices et sit amet nisi. Vivamus malesuada leo ac leo ullamcorper tempor. Donec justo mi, tempor vitae aliquet non, faucibus eu lacus. Donec dictum gravida neque, non porta turpis imperdiet eget. Curabitur quis euismod ligula [3, 1, 4, 2, 5].

# — References -

- 1 16th Annual Symposium on Foundations of Computer Science, Berkeley, California, USA, October 13-15, 1975. IEEE Computer Society, 1975.
- 2 Edsger W. Dijkstra. Letters to the editor: go to statement considered harmful. Commun. ACM, 11(3):147-148, 1968. doi:10.1145/362929.362947.
- 3 Jim Gray and Andreas Reuter. Transaction Processing: Concepts and Techniques. Morgan Kaufmann, 1993.
- 4 John E. Hopcroft, Wolfgang J. Paul, and Leslie G. Valiant. On time versus space and related problems. In 16th Annual Symposium on Foundations of Computer Science, Berkeley, California, USA, October 13-15, 1975 [1], pages 57-64. doi:10.1109/SFCS.1975.23.
- 5 Donald E. Knuth. Computer Programming as an Art. Commun. ACM, 17(12):667-673, 1974. doi:10.1145/361604.361612.