JOURNAL OF OBJECT TECHNOLOGY

Published by AITO — Association Internationale pour les Technologies Objets http://www.jot.fm/

Domain-specific Distance Measures

Manuel Wimmer^c Eugene Syriani^a Robert Bill^b

- a. Université de Montréal
- b. University of Vienna
- c. University of Linz

Abstract TODO

Keywords Three; Keywords.

1 INTRODUCTION

Motivation

Objective

Contributions

Outline

2 BACKGROUND

Search based approaches MOMot

3 DOMAIN-SPECIFIC DISTANCES

Running example

Metrics

Generation of domain-specific metrics

Customization

4 EVALUATION AND DISCUSSION

Experiment setup

Pacman

Petri nets

OO refactoring

Analysis

Threats to validity

Discussion

Manuel Wimmer, Eugene Syriani, Robert Bill. *Domain-specific Distance Measures*. Licensed under Attribution-NoDerivatives 4.0 International (CC BY-ND 4.0). In Journal of Object Technology, vol. V, no. N, 2011, pages M:1–2. doi:10.5381/jot.201Y.VV.N.aN

5 RELATED WORK

TODO

6 CONCLUSIONS AND FUTURE WORK

Summary Conclusions Future work

References

About the authors

Manuel Wimmer is a ... in ... at Contact him at EMAIL, or visit URL.

Eugene Syriani is an associate professor in the department of computer science and operations research at Université de Montréal. Contact him at syriani@iro.umontreal.ca, or visit www.iro.umontreal.ca/~syriani.

Robert Bill is a ... in ... at Contact him at EMAIL, or visit URL.

Acknowledgments This work has been sponsored by