ResRec: A Multi-criteria Tool for Resource Recommendation

Michael Arias, Eric Rojas, Jonathan Lee, Jorge Munoz-Gama, and Marcos Sepúlveda
Pontificia Universidad Católica de Chile

Introduction

Acknowledgments
This project was partially supported by the Ph.D. Scholarship Program of CONICYT Chile (CONICYT-Doctorado Nacional 2014 - 63140181), Universidad de Costa Rica Professor Fellowships, and by Fondecyt (Chile) Project No.1150365.

Framework

Tool

Recommendation Criteria

References

Conclusions

- Resolution of individual requests (On-demand) or a set of requests simultaneously (Batch)
- Recommend or directly allocate resources
- Resource evaluation through the combination of different criteria
- Undertake resource allocation at different levels of abstraction
- Flexible, extensible and user-oriented approach