



Setup of the ProCAKE Framework

procake@uni-trier.de



Framework Developers



German Research Center for Artificial Intelligence (DFKI) GmbH, Experience-Based Learning Systems (EBLS)

Director: Prof. Dr. Ralph Bergmann

Branch University of Trier, Behringstraße 21,

54296 Trier, Germany

https://www.dfki.de/en/web/research/research-departments/smart-data-knowledge-services/tf-experience-based-learning-systems

Artifical Intelligence and Intelligent Information Systems, University of Trier

Director: Prof. Dr. Ralph Bergmann

Behringstraße 21, 54296 Trier, Germany

http://wi2.uni-trier.de/





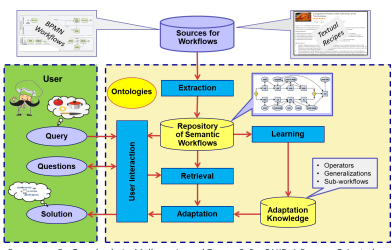
The ProCAKE Framework



ProCAKE = Process-Oriented Case-Based Knowledge Engine

- Generic framework for the realization of experience-based learning systems
- In development since 2005 (predecessor CAKE)
- · Semantic modeling of case data
- Case-based reasoning with configurable similarity measures
- Generic adaptation framework
- Access to various deep learning frameworks
- Freely available under open-source license (GPLv3)





Bergmann, R.; Grumbach, L.; Malburg, L.; and Zeyen, C. ProCAKE: A Process-Oriented Case-Based Reasoning Framework. In: Workshops of the International Conference on Case-Based Reasoning (ICCBR), volume 2567, of CEUR Workshop Proceedings, 2019.



Requirements



- Required for working with ProCAKE:
 - Java 17 (https://openjdk.org/projects/jdk/17/)
 - Git (<u>https://git-scm.com/</u>)
- We recommend the use of IntelliJ IDEA (https://www.jetbrains.com/idea/)
 - Community Edition is freely available
 - Support in the wiki during setup
- Setup instructions can be found at https://procake.pages.gitlab.rlp.net/procake-wiki/setup/



ProCAKE Repositories



- ProCAKE framework: https://gitlab.rlp.net/procake/procake-framework
 - Source code
 - Generic domain-independent framework
- GUI project: https://gitlab.rlp.net/wi2/procake/procake-gui/
 - Provides graphical user interfaces for ProCAKE framework
- Application / demo project: https://gitlab.rlp.net/procake/procake-demos
 - Illustrates usage of the ProCAKE framework
 - Contains 4 sample domains
 - Extends ProCAKE framework and ProCAKE GUI project via Maven dependencies

Prof. Bergmann / Trier DFKI-EBLS



Setup of Demo Project



- Check out the ProCAKE demo project from <u>https://gitlab.rlp.net/procake/procake-demos</u>
 - In IntelliJ IDEA select VCS | Checkout from Version Control | Git
 - Ensure, that project is imported as Maven project
- If desired, also check out ProCAKE framework project from https://gitlab.rlp.net/procake/procake-framework
 - Same procedure in IntelliJ IDEA
 - Add module via Project Structure | Modules | Import Module
- Enjoy working with ProCAKE!

Prof. Bergmann / Trier