Project Group VICToRy
(Visual Interactive Consistency in Tolerant Rule-Based Systems)

Anthony Anjorin, Nils Weidmann
“When I come home, I want the window blinds to open, and the lights should be switched on. And some nice music would be great!”

How to synchronize Smart Home devices?

Can this be done by everybody?
Domain experts should be able to solve problems in their domain…

Models, model transformations, model synchronizations

... using suitable domain-specific languages

end-users have a consistent, complete software system

Visual Interactive Consistency in Tolerant Rule-Based Systems

Further information: [https://emoflon.org/](https://emoflon.org/)
Behavior is specified by rules

Applicability is checked by pattern matching
Search for a consistent solution by pattern matching and rule applications is a complex task

Intermediate steps are incomprehensible for the user

Complete consistency is sometimes hard to achieve

User is not able yet to take part in the process
- Visualization of consistency management steps
- Concept for enabling interactive user decisions
- Visualization of consistency management steps
- Concept for enabling interactive user decisions
- Visualization of consistency management steps
- Concept for enabling interactive user decisions
- Concept for representing inconsistencies to the user in a scalable manner
- Plugin development with Eclipse

- Model-driven engineering with EMF, code generation with Xtend, consistency management with eMoflon

- Continuous integration, versioning control systems

- Project management, planning, self-organization, presentation of ideas, creativity
Prerequisites

- Sound programming skills in an object-oriented language, preferably Java
- Basic knowledge about the concepts of MDE
- Motivation to work in a team, self-organize yourself and be creative
- Formal requirements to participate in a project group

Optional, but helpful

- Experience in the area of plugin development and EMF
- Prior knowledge:
  - Fundamentals of Model-Driven Engineering (FMDE),
  - Model-Driven Software Development (MDSD),
  - Modellbasierte Softwareentwicklung (MBSE, Bachelor)
  - Seminar on Model-Driven Engineering
Letter of Motivation

- We want to get to know you in advance!
- Describe yourself according to the following criteria...
  - Programming experience (languages, projects, …)
  - MDE concepts (metamodelling, DSLs, model transformation, …)
  - Working experience (university, industry)
  - Lectures, seminars or other courses in the area of MDE that you completed successfully

- … and last but not least: What do you expect from this project group? Why do you want to participate in this particular PG?
- Submission in the first registration period (until 24.08.2018) via email to nilsweid@mail.upb.de
Contact and Further Information

- Ask questions after the presentations
- Contact us via email:
  - Anthony Anjorin  anthony.anjorin@upb.de
  - Nils Weidmann  nilsweid@mail.upb.de
- Visit our web page:
  - https://nilsweidmann.github.io/pg-victory/

Thank you for listening!