PauWare: a tool for executing UML state machines

Franck Barbier, Eric Cariou, Olivier Le Goaer

University of Pau / LIUPPA, France
Introduction

• Clear separation between the model and business methods
  • Changing the behavior consists in only modifying the executable model (ex: changing a transition between two states)
  • If the business code contains some behavior, changing the behavior requires also to modify the business code

• PauWare
  • But as seen: problem to weave business code with a behavioral model
  • A (radical) solution
    • Do not define your model under the form of a .xmi or .uml file but program it directly!
    • PauWare enables to program UML state machines in plain Java
  • The easiest way to associate the "model" with business methods
PauWare: UML state machine execution

- Java API and execution engine
  - Open source software (LGPL v3) – Java SE/EE and Java ME versions
- API for defining a state machine in plain Java
  - Implements the complete semantics of UML 2 state machines
  - States can be associated with business operations (do, entry, exit)
  - Transitions can be associated with guards and a business operation
  - Invariants can be associated with states
  - All these operations are plain Java methods
- The execution engine processes events
  - Make evolving the active states of the running state machine
  - Execute the guards and business operations
Conclusion

• Critics
  • Due to the complete separation of behavioral and business parts: still some tricky ways to manage method parameters and data flow

• Perspectives
  • Java code generation from UML state machine diagrams (and SC-XML specifications)
  • Enhancing the invariant management for verification purposes
  • Execution trace generation

• To test it
  • Http://www.pauware.com → Technology (libs, sources, examples, guide...)
  • A beginner guide with simple examples and the Microwave code demo: http://ecariou.perso.univ-pau.fr/MegaM@RT2/pauware-presentation.html
  • Contact me for further information: Eric.Cariou@univ-pau.fr