I5-D3

Use-cases on reactivity

Abstract
Since reactivity and evolution are tightly connected, use cases containing both aspects were collected in a single document, I5-D2, instead of compiling them in separate documents.

Keyword List
Languages for updates, ECA rules, Event languages, Evolution of data, Reactivity

Project co-funded by the European Commission and the Swiss Federal Office for Education and Science within the Sixth Framework Programme.

© REWERSE 2005.
Use-cases on reactivity

José Júlio Alferes¹, Mikael Berndtsson², François Bry³, Michael Eckert³, Nicola Henze⁴ Wolfgang May⁵, Paula Lavinia Pătrășan⁶, Michael Schroeder⁶

¹ Centro de Inteligência Artificial - CENTRIA, Universidade Nova de Lisboa
² School of Humanities and Informatics, University of Skövde
³ Institut für Informatik, Ludwig-Maximilians-Universität München
⁴ Institut für Informationssysteme, Universität Hannover
⁵ Institut für Informatik, Universität Göttingen
⁶ Biotec/Dept. of Computing, TU Dresden

28 February 2005

Abstract
Since reactivity and evolution are tightly connected, use cases containing both aspects were collected in a single document, I5-D2, instead of compiling them in separate documents.

Keyword List
Languages for updates, ECA rules, Event languages, Evolution of data, Reactivity