P-D3
Update of REWERSE Project Presentation

Project Title: Reasoning on the Web with Rules and Semantics
Project Acronym: REWERSE
Project number: IST-2004-506779
Project instrument: EU FP6 Network of Excellence (NoE)
Project thematic priority: Priority 2: Information Society Technologies (IST)
Document type: D (deliverable)
Nature of document: R (report)
Dissemination level: PU (public)
Document number: IST506779/Munich/P-D3/D/PU/a1
Responsible editor: Uta Schwertel
Reviewer: François Bry
Contributing participants: Munich
Contributing workpackages: PRA, M
Contractual date of delivery: 31. August 2005
Actual date of delivery: 30. September 2005

Abstract
The Network of Excellence REWERSE presents itself on the main Web site http://rewerse.net. This report gives a brief overview of the updates of REWERSE Web site that have been performed during the last 12 months. Furthermore, the report points at a number of extensions that are planned for future updates of the Web site.

Keyword List
project Web site, project presentation

© REWERSE 2005
Update of REWERSE Project Presentation

Uta Schwertel

Institute for Informatics, University of Munich

Email: uta.schwertel@ifi.lmu.de

30 September 2005

Abstract

The Network of Excellence REWERSE presents itself on the main Web site http://rewerse.net. This report gives a brief overview of the updates of REWERSE Web site that have been performed during the last 12 months. Furthermore, the report points at a number of extensions that are planned for future updates of the Web site.

Keyword List

project Web site, project presentation
Contents

1 Overview of updates of REWERSE Web page ................................................................. 6
   1.1 Maintenance and extensions of public page............................................................ 6
   1.2 Maintenance and extensions of internal page......................................................... 6
2 Plans ................................................................................................................................... 7
Acknowledgments .................................................................................................................. 7
1 Overview of updates of REWERSE Web page

The main focus of the REWERSE Web site is, firstly, to present research results to the scientific and IT professional communities, secondly, it supports the REWERSE internal communication and exchange of documents and moreover fosters the co-operation between the working groups.

The structure and the basic ideas of the REWERSE Web page have been described in detail in REWERSE deliverable P-D1 and will not be repeated here since the structure has been largely maintained.

During the last year the main focus of the central maintenance of the Web site has been to keep all information presented on the Web page up to date. This concerns both external and internal parts. Furthermore, a few extensions have been added. On overview is presented in the following sections.

All details are available by accessing http://rewese.net.

1.1 Maintenance and extensions of public page

Main focus of external maintenance

- All REWERSE related publications to which REWERSE members contributed are made available in the REWERSE publication browser. The XML based publication browser called “REWERSE Idefix” has additional functionality to sort publications according to names, contributing workpackages, types etc.

  The REWERSE publication browser creates a valuable resource that not only demonstrates REWERSE activities, but that also provides an actual collection of relevant research papers on “reasoning on the Web”.

- All public REWERSE deliverables made accessible on deliverables page and additionally accessible via publication browser.

- Member index maintained and updated.

- Events and news updated.

- Press reports updated.

Important added parts

- The added page Demos & Downloads makes information about REWERSE related demos and prototypes publicly accessible.

  Furthermore, public REWERSE project presentations, flyers and other promotional material can be centrally downloaded.

- Promotion of Semantic Web Days through prominent logo on starting page.

1.2 Maintenance and extensions of internal page

Main focus of internal maintenance

- Member lists

- Bi-monthly WP progress reports
• Publication of all REWERSE internal reports that have been submitted to the EC commission (bi-monthly management reports, activity reports, yearly management and activity reports)

• Minutes of internal meetings updated

• Mailing lists archives made accessible for REWERSE members, mailing list member info maintained

Important added parts

• Information and supplementary material for REWERSE internal meetings (pre-review, review, annual meeting)

• Addition of instructions about auditing and financial statements for year 1 annual reports.

• Guidelines for yearly WP Activity report.

• Review page: A separate page for reviewers and project officer has been created that makes all requested REWERSE reports available for download (http://rewerse.net/downloads/rewerse-reports/). This page will be the central repository for all EC relevant documents. Furthermore, it is the source for the production of CDs sent to the REWERSE reviewers and advisory committee members.

• The REWERSE “Webalizer” (http://rewerse.net/webalizer/) is running since March 2005. This weekly updated program allows a detailed evaluation of access to the REWERSE Web page.

• Actual and planned internal co-operation table.

• Templates for REWERSE slides made available.

2 Plans

Main focus of further updates will remain to keep the information on the Web page up to date. Planned extensions of the public page concern an update of the design of the Web page though no major changes are planned. Central project overviews and material that promote the results of REWERSE have to be increasingly added to the public Web page (e.g., demo pages, language prototype pages). To make the page increasingly attractive for practitioners an overview of investigated use-cases developed in the various working groups should be added to the central Web page.

Planned extensions of the internal page mainly concern a more user-friendly structuring of the internal Web page.

Acknowledgments

This work has been funded by the European Commission and by the Swiss State Secretariat for Education and Research within the 6th Framework Programme project REWERSE number 506779 (cf. http://rewerse.net).