The first version of MnM is now available for download at http://mnm.open.ac.uk/projects/mnm.html. MnM supports the process of annotating web pages with semantic content to create a semantic web. The tool provides a number of innovative features, including both automated and semi-automated support for annotation. MnM integrates a web browser with an ontology editor and provides user access to link to an ontology, browse ontologies, and for integrating this tool with information extraction tools.

MnM works with a number of representation languages, including RDFS, DAML+OIL, OWL, and OWL Lite. It is also possible to use the tool for training a corpus for information extraction engines. The MnM plug-in is generic and documented and therefore developers can add new IE mechanisms to the system.

Related Links:
- MnM homepage
- MnM Project
- tutorials/download

previous story | next story
MnM Released
Enrico Motta, Monday 2 June 2003

The first version of MnM is now available for download at
http://www.open.ac.uk/people/etmott/
MnM supports the process of annotating web pages
with semantic content to create a semantic web.
The tool provides a number of languages.
including both automatic and semi-automatic support for annotation. It integrates a
web browser with an ontology editor and provides open APIs to link the
ontology editor with third party web crawlers.
MnM supports a number of representation languages, including RDF, DAML+OIL
and OIL. The annotated documents can be used for periodic enrichment in as a
training corpus for information extraction engines. The model is used by
information extraction engines and therefore developers can add new IE mechanisms to the system.

The version of MnM available for download has been integrated with AkkiBank
Version 2.1, a tool for Adaptive Information Extraction from Texts. AkkiBank has been
developed by Fabio Crestani, University of Sheffield.
Related links:
- MnM home page
- AkkiBank home page

previous story | next story

Click here to be the first of your friends to like this.