Annotation Component for a Semantic Wiki

Marek Schmidt, Pavel Smrž  Brno University of Technology, Faculty of Information Technology
{isammit, smrz}@fit.vutbr.cz

ASIDE

Minutes 02/20

| Entity Suggestions match titles of existing content items. A user may choose the correct entity from a list of possibilities if the title is ambiguous.
| 1
| 2
| Suggestions based on Named Entity Recognition recognize entities (person names and locations) that may not exist in the knowledge base yet.
| A new entity with a correct type can be generated automatically.
| 3
| Term suggestions, based on statistical automatic term recognition methods, suggest new entities.
| Green annotations have a unique resource and a predicate.
| 4
| Yellow annotations are incomplete or ambiguous.
| Red annotations are inconsistent wrt. the ontology.
| 5
| Type and predicate suggestions based on the ontology.
| Nested Content Items have their own URI and so their own datatype and object properties.

Valid and complete RDFa annotation produces RDF data
RDF fields in the content are updated if the RDF values change.

RDF

HTML page includes all relevant metadata as RDFs

HTML+RDFa

Minutes 02/20 (watch)
Created on 2005/02/20 - Last update on 29/05/2010 by John Random
Tags: [Edit]
Ratings

Present: John Smith, Jason Barker, John Doe
Jason: KWM Project report, world domination imminent
| AP: John Smith, prepare the celebrations
| AP: Jason Barker, make cute

The research leading to these results has received funding from the European Community’s Seventh Framework Programme (FP7/2007-2013) under grant agreement No. 211932.