Connecting Wikis and Natural Language Processing Systems

Submitted by <u>rene</u> [1] on Sun, 2010-08-01 10:18

- <u>Design</u> [2]
- Human Factors [3]
- Languages [4]
- Self-aware Wiki System [5]
- Semantic Assistants [6]
- Wiki/NLP Integration [7]
- Semantic Wiki [8]
- NLP [9]

Title

Publication Type Year of Publication Refereed Designation

Authors

Conference Name

Pagination
Date Published
Publisher

Conference Location ISBN Number Keywords

Abstract

Notes

URL DOI Copyright Connecting Wikis and Natural Language Processing Systems

Conference Paper

2007 Refereed

Witte, R. [10], and T. Gitzinger [11]

WikiSym '07: Proceedings of the 2007 International Symposium

on Wikis 165–176 October 21--23 ACM

Montréal, Canada 978-1-59593-861-9

Design [12], Human Factors [13], Languages [14], Self-aware

Wiki System [15], Wiki/NLP Integration [16]

We investigate the integration of Wiki systems with automated natural language processing (NLP) techniques. The vision is that of a "self-aware" Wiki system reading, understanding, transforming, and writing its own content, as well as supporting its users in information analysis and content development. We provide a number of practical application examples, including index generation, question answering, and automatic summarization, which demonstrate the practicability and usefulness of this idea. A system architecture providing the integration is presented, as well as first results from an initial implementation based on the GATE framework for NLP and the MediaWiki system.

Co-located with ACM OOPSLA 2007

http://dl.acm.org/authorize?907660 [17]

http://doi.acm.org/10.1145/1296951.1296969 [18]

Copyright © 2007 ACM.



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a Creative Commons

Connecting Wikis and Natural Language Processing Systems

Published on semanticsoftware.info (https://www.semanticsoftware.info)

Attribution-Share Alike 2.5 Canada License.

Source URL (retrieved on 2025-12-04 01:41):

https://www.semanticsoftware.info/biblio/connecting-wikis-and-natural-language-processing-systems

Links:

- [1] https://www.semanticsoftware.info/users/rene
- [2] https://www.semanticsoftware.info/category/blog-tags/design
- [3] https://www.semanticsoftware.info/category/blog-tags/human-factors
- [4] https://www.semanticsoftware.info/category/blog-tags/languages
- [5] https://www.semanticsoftware.info/category/blog-tags/self-aware-wiki-system
- [6] https://www.semanticsoftware.info/category/project/semantic-assistants
- [7] https://www.semanticsoftware.info/category/blog-tags/wikinlp-integration
- [8] https://www.semanticsoftware.info/category/topic/semantic-wiki
- [9] https://www.semanticsoftware.info/category/topic/nlp
- [10] https://www.semanticsoftware.info/biblio/author/1
- [11] https://www.semanticsoftware.info/biblio/author/2
- [12] https://www.semanticsoftware.info/biblio/keyword/26
- [13] https://www.semanticsoftware.info/biblio/keyword/27
- [14] https://www.semanticsoftware.info/biblio/keyword/28
- [15] https://www.semanticsoftware.info/biblio/keyword/29
- [16] https://www.semanticsoftware.info/biblio/keyword/30
- [17] http://dl.acm.org/authorize?907660
- [18] http://dx.doi.org/10.1145/1296951.1296969