Ontology Design for Biomedical Text Mining

Submitted by witte [1] on Fri, 2010-12-31 08:53

- <u>nlp</u> [2]
- Ontological NLP [3]
- Ontology Design [4]
- ontology population [5]
- Open Mutation Miner [6]
- <u>Text Mining</u> [7]
- Bioinformatics [8]
- Ontology [9]
- Text Mining [10]

Title

Publication Type Year of Publication

Authors

Refereed Designation

Editors Book Title

Chapter Pagination Publisher City

ISBN Number Keywords

Abstract

Ontology Design for Biomedical Text Mining

Book Chapter

2007

Witte, R. [11], T. Kappler [12], and C. J. O. Baker [13]

Refereed

Baker, C. J. O. [13], and K. - H. Cheung [14]

Semantic Web: Revolutionizing Knowledge Discovery in the

Life Sciences

13

281-313

Springer Science+Business Media

New York, NY, USA 978-0-387-48436-5

NLP [15], ontological NLP [16], Ontology Design [17], ontology

population [18], text mining [19]

Text Mining in biology and biomedicine requires a large amount of domain-specific knowledge. Publicly accessible resources hold much of the information needed, yet their practical integration into natural language processing (NLP) systems is fraught with manifold hurdles, especially the problem of semantic disconnectedness throughout the various resources and components. Ontologies can provide the necessary framework for a consistent semantic integration, while additionally delivering formal reasoning capabilities to NLP.

In this chapter, we address four important aspects relating to the integration of ontology and NLP: (i) An analysis of the different integration alternatives and their respective vantages; (ii) The design requirements for an ontology supporting NLP tasks; (iii) Creation and initialization of an ontology using publicly available tools and databases; and (iv) The connection of common NLP tasks with an ontology, including technical aspects of ontology deployment in a text mining framework. A concrete application example—text mining of enzyme mutations—is provided to motivate and illustrate these points.

10.1007/978-0-387-48438-9_14 [20]

Copyright © 2007 Springer US. This is the authors' preprint

DOI Copyright

Ontology Design for Biomedical Text Mining

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

version of the work. It is posted here for your personal use. Not for redistribution. The definitive version was published in the book Semantic Web: Revolutionizing Knowledge Discovery in the Life Sciences, DOI: 10.1007/978-0-387-48438-9_14.

Attachment ontology design preprint.pdf [21]

Size 811.59 KB



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a <u>Creative Commons</u> <u>Attribution-Share Alike 2.5 Canada License</u>.

Source URL (retrieved on 2025-12-02 08:45):

https://www.semanticsoftware.info/biblio/ontology-design-biomedical-text-mining

Links:

- [1] https://www.semanticsoftware.info/users/witte
- [2] https://www.semanticsoftware.info/category/blog-tags/nlp
- [3] https://www.semanticsoftware.info/category/blog-tags/ontological-nlp
- [4] https://www.semanticsoftware.info/category/blog-tags/ontology-design
- [5] https://www.semanticsoftware.info/category/blog-tags/ontology-population
- [6] https://www.semanticsoftware.info/category/project/mutation-miner
- [7] https://www.semanticsoftware.info/category/blog-tags/text-mining
- [8] https://www.semanticsoftware.info/category/topic/bioinformatics
- [9] https://www.semanticsoftware.info/category/topic/ontology
- [10] https://www.semanticsoftware.info/category/topic/text-mining
- [11] https://www.semanticsoftware.info/biblio/author/1
- [12] https://www.semanticsoftware.info/biblio/author/30
- [13] https://www.semanticsoftware.info/biblio/author/16
- [14] https://www.semanticsoftware.info/biblio/author/69
- [15] https://www.semanticsoftware.info/biblio/keyword/3
- [16] https://www.semanticsoftware.info/biblio/keyword/48
- [17] https://www.semanticsoftware.info/biblio/keyword/58
- [18] https://www.semanticsoftware.info/biblio/keyword/25
- [19] https://www.semanticsoftware.info/biblio/keyword/19
- [20] http://dx.doi.org/10.1007/978-0-387-48438-9_14
- [21] https://www.semanticsoftware.info/system/files/ontology_design_preprint.pdf