1 Tests of muss.bbx

1.1 Article

• Bach, Emmon. 1980. In defense of passive. *Linguistics and Philosophy* 3(3). This is a note., 297–341. DOI: 10.1007/BF00401689

1.2 Book

- Müller, Stefan. 2020. Grammatical theory. 4th edn. (Textbooks in Language Sciences 1). Berlin: Language Science Press. DOI: 10. 5281/zenodo.3992307
- Van Valin, Robert D., Jr. 2005. Exploring the syntax-semantics interface. Cambridge: Cambridge University Press

1.3 Collection

• Corbett, Greville G., Norman M. Fraser & Scott McGlashan (eds.). 1993. *Heads in grammatical theory*. Cambridge, UK: Cambridge University Press

1.4 InCollection

Zwicky, Arnold M. 1993. Heads, bases and functors. In Greville G. Corbett, Norman M. Fraser & Scott McGlashan (eds.), Heads in grammatical theory, 292–315. Cambridge, UK: Cambridge University Press

1.5 InProceedings

- Bach, Emmon. 1981. Discontinuous constituents in generalized categorial grammars. In *Proceedings of the 11th annual meeting of the northeast linguistic society (nels 11)*, 1–12
- Nallapati, Ramesh, Bowen Zhou, Cicero dos Santos, Çağlar Gulçehre & Bing Xiang. 2016. Abstractive text summarization using sequence-to-sequence RNNs and beyond. In *Proceedings of the 20th SIGNLL conference on computational natural language learning*, 280–290. Berlin, Germany. DOI: 10.18653/v1/K16-1028. https://www.aclweb.org/anthology/K16-1028

1.6 Thesis

Abney, Steven. 1987. The English noun phrase in its sentential aspect.
Cambridge, MA: MIT. (PhD thesis). http://hdl.handle.net/1721.
1/14638

1.7 Report

• Penn, Gerald. 1999. An optimized prolog encoding of typed feature structures. Arbeitspapiere des SFB 340 138. University of Tübingen

1.8 Online

• Haagsma, Hessel, Malvina Nissim & Johan Bos. 2019. Casting a Wide Net: Robust Extraction of Potentially Idiomatic Expressions. https://arxiv.org/abs/1911.08829v1 (29 March, 2022)

1.9 Manual

• McConnel, Stephen. 1997. *PC-PATR Reference Manual*. Version 0.99b5. Summer Institute of Linguistics. Dallas, TX. http://www.sil.org/pcpatr/manual/pcpatr.html

2 Tests of muss.cbx

2.1 Citation commands

- \nocite
- \fullcite[\$<\$prenote\$>\$] [\$<\$postnote\$>\$] {Nallapati:etal:16} <prenote> Ramesh Nallapati et al. 2016. Abstractive text summarization using sequence-to-sequence RNNs and beyond. In *Proceedings of the 20th SIGNLL conference on computational natural language learning*, 280-290. Berlin, Germany. DOI: 10.18653/v1/K16-1028. https://www.aclweb.org/anthology/K16-1028: <postnote>
- \textcite[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} Nallapati et al. (<prenote> 2016: <postnote>)
- \parencite[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} (<prenote> Nallapati et al. 2016: <postnote>)
- \parencite*[\$<\$prenote\$>\$] [\$<\$postnote\$>\$] {Nallapati:etal:16} (<prenote> 2016: <postnote>)
- \smartcite[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16}
- \footcite[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16}
- \footfullcite[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16}
- \supercite[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} <prenote> Nallapati et al. 2016: <postnote>
- \footcitetext[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16}
- \autocite[\$<\$prenote\$>\$] [\$<\$postnote\$>\$] {Nallapati:etal:16} (<prenote> Nallapati et al. 2016: <postnote>)
- \cite[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} <prenote> Nallapati et al. 2016: <postnote>

¹cprenote> Nallapati et al. 2016: <postnote>.

²cprenote> Nallapati et al. 2016: <postnote>.

³sequence> Ramesh Nallapati et al. 2016. Abstractive text summarization using sequence-to-sequence RNNs and beyond. In *Proceedings of the 20th SIGNLL conference on computational natural language learning*, 280-290. Berlin, Germany. DOI: 10.18653/v1/K16-1028. https://www.aclweb.org/anthology/K16-1028: computational natural language learning, 280-290. Berlin, Germany. DOI: 10.18653/v1/K16-1028.

³cprenote> Nallapati et al. 2016: <postnote>.

- \cite*[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} <prenote> 2016: <postnote>
- \citeauthor[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} <prenote> Nallapati et al.: <postnote>
- \citeauthor*[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} <prenote> Nallapati et al.: <postnote>
- \citeurl[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} <prenote> https://www.aclweb.org/anthology/K16-1028: <postnote>
- \citetitle[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} <prenote> "Abstractive Text Summarization using Sequence-to-sequence RNNs and Beyond": <postnote>
- \citeyear[\$<\$prenote\$>\$][\$<\$postnote\$>\$]{Nallapati:etal:16} <prenote> 2016: <postnote>

2.2 Sorting of keys

- \textcite{Zwicky:93,Abney:87} Zwicky (1993), Abney (1987)
- \parencite{Zwicky:93,Abney:87} (Zwicky 1993, Abney 1987)

2.3 Unique labels

- \textcite{Chomsky:59-review,Chomsky:59-certain} Chomsky (1959a,b)
- \textcite{Mikolov:etal:13-efficient,Mikolov:etal:13-distributed} Mikolov, Chen, et al. (2013), Mikolov, Sutskever, et al. (2013)

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- Müller, Stefan. 2020. Grammatical theory. 4th edn. (Textbooks in Language Sciences 1). Berlin: Language Science Press. DOI: 10.5281/zenodo. 3992307.
- Nallapati, Ramesh, Bowen Zhou, Cicero dos Santos, Çağlar Gulçehre & Bing Xiang. 2016. Abstractive text summarization using sequence-to-sequence RNNs and beyond. In *Proceedings of the 20th SIGNLL conference on computational natural language learning*, 280–290. Berlin, Germany. DOI: 10.18653/v1/K16-1028. https://www.aclweb.org/anthology/K16-1028.

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