Paper List for Comprehensive test

1. Shen, Wei, et al. "Linking named entities in tweets with knowledge base via user interest modeling." *Proceedings of the 19th ACM SIGKDD international conference on Knowledge discovery and data mining*. ACM, 2013. [[pdf](http://delivery.acm.org/10.1145/2490000/2487686/p68-shen.pdf?ip=136.142.21.100&id=2487686&acc=ACTIVE%20SERVICE&key=7777116298C9657D%2E3F18A282B75518AA%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=420516773&CFTOKEN=40774858&__acm__=1394680365_e2b814bfd3694f2b430d0d61fc55abb3)]
2. Han, Xianpei, Le Sun, and Jun Zhao. "Collective entity linking in web text: a graph-based method." *Proceedings of the 34th international ACM SIGIR conference on Research and development in Information Retrieval*. ACM, 2011. [[pdf](http://delivery.acm.org/10.1145/2020000/2010019/p765-han.pdf?ip=136.142.21.100&id=2010019&acc=ACTIVE%20SERVICE&key=7777116298C9657D%2E3F18A282B75518AA%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=420516773&CFTOKEN=40774858&__acm__=1394680477_caedaff69d0240a6383dbdac3be5e2d8)]
3. Demartini, Gianluca, Djellel Eddine Difallah, and Philippe Cudré-Mauroux. "ZenCrowd: leveraging probabilistic reasoning and crowdsourcing techniques for large-scale entity linking." *Proceedings of the 21st international conference on World Wide Web*. ACM, 2012. [[pdf](http://exascale.info/Files/Demartini_WWW_2012.pdf)]
4. Dalton, Jeffrey, and Laura Dietz. "A neighborhood relevance model for entity linking." *Proceedings of the 10th Conference on Open Research Areas in Information Retrieval*. LE CENTRE DE HAUTES ETUDES INTERNATIONALES D'INFORMATIQUE DOCUMENTAIRE, 2013. [[pdf](http://ciir.cs.umass.edu/~dietz/entitylinking/oair2013.pdf)]
5. Guo, Stephen, Ming-Wei Chang, and Emre Kıcıman. "To link or not to link? a study on end-to-end tweet entity linking." *Proceedings of NAACL-HLT*. 2013. [[pdf](http://131.107.65.14/en-us/um/people/minchang/publication/GuoChKi13.pdf)]
6. Hachey, Ben, et al. "Evaluating entity linking with Wikipedia." *Artificial intelligence* 194 (2013): 130-150. [[pdf](http://www.researchgate.net/publication/256660317_Evaluating_Entity_Linking_with_Wikipedia/file/504635286ed461009b.pdf)]
7. Stoyanov, Veselin, et al. "A context-aware approach to entity linking."*Proceedings of the Joint Workshop on Automatic Knowledge Base Construction and Web-scale Knowledge Extraction*. Association for Computational Linguistics, 2012. [[pdf](http://oldsite.aclweb.org/anthology-new/W/W12/W12-30.pdf#page=72)]
8. Nunes, Bernardo Pereira, et al. "Combining a co-occurrence-based and a semantic measure for entity linking." *The Semantic Web: Semantics and Big Data* (2013): 548-562. [[pdf](http://disi.unitn.it/~p2p/RelatedWork/Matching/nunes_eswc13.pdf)]
9. Ceccarelli, Diego, et al. "Dexter: an open source framework for entity linking."*Proceedings of the sixth international workshop on Exploiting semantic annotations in information retrieval*. ACM, 2013. [[pdf](http://eprints.imtlucca.it/1889/1/paper.pdf)]
10. Liu, Xiaohua, et al. "Entity linking for tweets." *Proceedings of the 51th Annual Meeting of the Association for Computational Linguistics. Association for Computational Linguistics*. 2013. [[pdf](http://aclweb.org/anthology/P/P13/P13-1128.pdf)]
11. Hachey, Ben, Will Radford, and James R. Curran. "Graph-based named entity linking with wikipedia." *Web Information System Engineering–WISE 2011*(2011): 213-226. [[pdf](http://benhachey.info/pubs/hachey-wise11-graph-preprint.pdf)]
12. Spitkovsky, Valentin I., and Angel X. Chang. "Strong baselines for cross-lingual entity linking." *TAC 2011* (2011). [[pdf](http://t3-1.yum2.net/index/nlp.stanford.edu/pubs/kbp2011-crosslinking.pdf)]
13. Guo, Yuhang, et al. "HIT Approaches to Entity Linking at TAC 2011."*Proceedings of the Fourth Text Analysis Conference (TAC 2011)*. 2011. [[pdf](http://www.nist.gov/tac/publications/2011/participant.papers/HIT.proceedings.pdf)]
14. Shen, Wei, et al. "Linden: linking named entities with knowledge base via semantic knowledge." *Proceedings of the 21st international conference on World Wide Web*. ACM, 2012. [[pdf](http://www2012.universite-lyon.fr/proceedings/proceedings/p449.pdf)]
15. Ceccarelli, Diego, et al. "Learning relatedness measures for entity linking."*Proceedings of the 22nd ACM international conference on Conference on information & knowledge management*. ACM, 2013. [[pdf](http://eprints.imtlucca.it/1890/1/paper.pdf)]
16. Guo, Yuhang, et al. "A Graph-based Method for Entity Linking." *IJCNLP*. 2011. [[pdf](http://ir.hit.edu.cn/~car/papers/ijcnlp11-guo.pdf)]