

REFERENCES

- [1] Abdul Baquee Muhammad, “ Annotation of Conceptual Co-Reference and Text Mining the Quran “, Submitted in accordance with the requirements for the degree of Doctor of Philosophy, England, September 2012.
- [2] Ziqi Zhang; Anna Lisa Gentile; Fabio Ciravegna, “Recent Advances in Methods of Lexical Semantic Relatedness - a Survey”, Natural Language Engineering, Volume 19, Issue 04, October 2013.
- [3] Xiao-Ying Liu; Yi-Ming Zhou; Rou-Shi Zheng, “Measuring Semantic Similarity in WordNet”, Proceedings of the Sixth International Conference on Machine Learning and Cybernetics, Hongkong, 19-22 August 2007.
- [4] Samer Hasan; Rada Mihalcea, “Semantic Relatedness Using Salient Semantic Analysis”, Proceedings of the Twenty-Fifth AAAI Conference on Artificial Intelligence, Texas, 2011.
- [5] Abdul Baquee Muhammad Sharaf, Eric S. Atwell, “QurSim : A Corpus for Evaluation of Relatedness in Short Texts”, Proceedings of the Eighth International Conference on Language Resource and Evaluation (LREC), Istanbul, 21-27 May 2012.
- [6] Akip Maulana, Moch. Arif Bijaksana, Ir., M.Tech, PhD, M. Syahrul Mubarok, ST., M.T, “Perancangan Semantic Similarity based on Word Thesaurus Menggunakan Pengukuran Omiotis Untuk Pencarian Aplikasi pada I-GRACIAS”, Indonesian Symposium on Computing, Sept 2016.
- [7] Lingling Meng, Runqing Huang, Junzhong Gu, “A Review of Semantic Similarity Measure in WordNet”, International Journal of Hybrid Information Technology, Vol. 6, No.1, January 2013.
- [8] Lingling Meng, Runqing Huang, Junzhong Gu, “Measuring Semantic Similarity of Word Pairs using Path and Information Content”, International Journal of Future Generation Communication and Networking (IJFGCN), Vol. 7, No.3, 2014.

- [9] Hongzhe Liu, Pengfei Wang, “Assessing Text Semantic Similarity Using Ontology”, Journal of Software, Vol. 9, No.2, February 2014.
- [10] Issa Atoum, Ahmed Otoom, “Efficient Hybrid Semantic Text Similarity using WordNet and a Corpus”, International Journal of Advanced Computer Science and Applications, Vol. 7, No.9, 2016.
- [11] Tingting Wei, Huiyou Chang, “Measuring Word Semantic Relatedness using WordNet-based Approach”, Journal of Computer, Vol. 10, No.4, July 2015.
- [12] Gang Liu, Ruili Wang, Jeremy Buckley, Helen Min Zhou, “A WordNet-based Semantic Similarity Measure Enhanced by Internet - based Knowledge”, Proceedings of the Twenty Third International Conference on Software Engineering & Knowledge Engineering (SEKE-2011), Miami, 7-9 Juli 2011.
- [13] Felix Hill, Roi Reichart, Anna Korhonen, “SimLex-999 : Evaluating Semantic Models with (Genuine) Similarity Estimation”, Journal of Computational Linguistics, Vol. 41, No.4, December 2015.
- [14] Fellbaum, Christine, “About WordNet, A Lexical Database for English”, 2005, [Online], Available at : <https://wordnet.princeton.edu/>
- [15] Jonathan Sarwono, “Mengenal Apa Itu Analisis Korelasi”, 2006, [Online], Available at : <http://www.jonathansarwono.info/korelasi/korelasi.htm>
- [16] Keijo Ruohonen, “Graph Theory”, 2013, [Online], Available at <http://math.tut.fi/~ruohonen/contlist.html#GT>
- [17] Budi Raharjo, “Mudah Belajar Python untuk Aplikasi Desktop dan Web”, 2015. ISBN : 978-602-1514-89-4