DAFTAR PUSTAKA

Zeqi Tan, dkk, A Sequence-to-Set Network for Nested Named Entity Recognition, (2021).

Christopher Marshall, "What is named entity recognition (NER) and how can I use it?" (https://medium.com/mysuperai/what-is-named-entity-recognition-ner-and-how-can-i-use-it-2b68cf6f545d)

Jana Strakova, Milan Straka, Jan Hajic. "Neural architectures for nested ner through linearization", Proceedings of ACL 2019, 2019.

Mohammad Golam Sohrab and Makoto Miwa. "Deep exhaustive model for nested named entity recognition", Proceedings of EMNLP 2018, 2018.

Georgia Nikita, Skripsi: "Service Oriented Nested NER untuk Ekstraksi Keyword Entitas di Portal Berita Bahasa Indonesia" (Surabaya: 2022).

Christian Nathaniel Puerwono, Skripsi: Ekstraksi Entity dan Relasi Dalam Bahasa Indonesia Menggunakan Bidirectional LSTM" (Surabaya: 2018).

Amelinda Tjandra Dewi, Skripsi:Named Entity Recognition dan Coreference Resolution Nama Orang untuk Teks Bahasa Indonesia dengan Menggunakan Conditional Random Fields. (Surabaya:2018).

Arliyanti Nurdin, dkk, Perbandingan Kinerja Word Embedding Word2vec, Glove, Dan Fasttext Pada Klasifikasi Teks, Jurnal TEKNOKOMPAK Vol. 14 No. 2 (2020), hal. 74—79.

Yoav Goldberg, Neural Network Methods in Natural Language Processing, (April 2017).

Xiaoya Li, dkk, A Unified MRC Framework for Named Entity Recognition, Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics (Juli 2020), Hal 5849

Plato, "Cara Menggunakan Pengenalan Entitas Bernama (NER) Untuk Ekstraksi Informasi", (https://zephyrnet.com/id/cara-menggunakan-nama-pengenalan-entitas-untuk-ekstraksi-informasi/)

Ashish Vaswani, dkk, Attention Is All You Need, 2017.

Michael Phi, "Illustrated Guide to Transformers- Step by Step Explanation", https://towardsdatascience.com/illustrated-guide-to-transformers-step-by-step-explanation-f74876522bc0

Jay Alammar, "The Illustrated Transformer", http://jalammar.github.io/illustrated-transformer/ diakses, 4 Mei 2022, 12:32

Schmidhuber, Jürgen (2015-01-01). "Deep learning in neural networks: An overview". Neural Networks. 61: 85–117

Minsky M. L. and Papert S. A. 1969. Perceptrons. Cambridge, MA: MIT Press

Frank Rosenblatt. The Perceptron, a Perceiving and Recognizing Automaton Project Para. Cornell Aeronautical Laboratory 85, 460–461 (1957)

Prof. Dr. Ir. Kuswara Setiawan, M.T., Buku Paradigma Sistem Cerdas, (Malang : Bayu Media, 2003)

Wasserman, P.D., Schwartz, T., Neural networks. II. What are they and why is everybody so interested in them now?, IEEE Expert, 1988, Volume 3, Issue 1, Hal. 10-15

Ilya Sutskever, Oriol Vinyals, Quoc V. Le, Sequence to Sequence Learning with Neural Networks, 2014

H. W. Kuhn, The Hungarian Method for The Assignment Problem

BRAT, mini-introduction to brat, https://brat.nlplab.org/introduction.html

Kripke, Saul, Identity and Necessity, M.K. Munitz (ed.). Identity and Individuation. New York: New York University Press, (New York, 1971), pp. 135–64

Kim Sang, Erik F. Tjong, Introduction to the CoNLL-2002 Shared Task: Language-Independent Named Entity Recognition, COLING-02: The 6th Conference on Natural Language Learning 2002, (2002).

Chinchor, Nancy, MUC-7 Named Entity Task Definition, (1997).

Finkel, Jenny Rose, Manning, Christopher D., Nested Named Entity Recognition, (2009).

Byrne, Kate, Nested Named Entity Recognition in Historical Archive Text, ICSC '07: Proceedings of the International Conference on Semantic Computing (2007), hal. 589–596.

Kim, J.D., dkk., GENIA corpus—a semantically annotated corpus for biotextmining, Bioinformatics (2003), Vol. 19 Suppl. 1 2003, hal. i180–i182

Shachi Language Research Search, ACE 2004 Multilingual Training Corpus, http://shachi.org/resources/593, 2017.

Linguistic Data Consortium, ACE 2005 Multilingual Training Corpus, http://catalog.Idc.upenn.edu/ldc2006t06, 2018.

National Institute of Standards and Technology, Text Analysis Conference (TAC) 2017, https://tac.nist.gov/2017/index.html, 2017.

Kim, J.D., dkk., GENIA corpus—a semantically annotated corpus for biotextmining, Bioinformatics (2003), Vol. 19 Suppl. 1 2003, hal. i180–i182

CNN Indonesia, https://www.CNNIndonesia.com

Liputan 6, https://www.liputan6.com

Jacob Devlin, dkk, BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding, In Proceedings of NAACL 2019, pages 4171–4186, Minneapolis, Minnesota, June 2019

Yonghui Wu, dkk, Google's neural machine translation system: Bridging the gap between human and machine translation, (2016). Fajri Koto, dkk, IndoLEM and IndoBERT: A Benchmark Dataset and Pre-trained Language Model for Indonesian NLP, (2020).

Kompas, https://kompas.com

Koran TEMPO, https://koran.tempo.co

Bengio Y, Ducharme R., Vincent P., A Neural Probabilistic Language Model, Journal of Machine Learning Research, 3: hal.1137-1155, (2003).

Guillaume Lample, dkk, Neural Architectures for Named Entity Recognition. In Proceedings of NAACL 2016, hal. 260–270, (2016).

Zhiheng Huang, Wei Xu, Kai Yu, Bidirectional LSTM-CRF Models for Sequence Tagging, (2015).

Mikael Boden, A Guide To Recurrent Neural Networks And Backpropagation, In the Dallas Project, (2002)

GitHub - Pytorch (https://github.com/pytorch/pytorch)

Pytorch-Transformers, (https://pytorch.org/hub/huggingface_pytorchtransformers/)

GitHub - PyTorch Lightning, (https://github.com/PyTorchLightning/pytorch-lightning/)

GitHub - Catalyst, (https://github.com/catalyst-team/catalyst)

Hugging Face, (https://huggingface.co)/

Google Colab, (https://colab.research.google.com/?utm_source=scs-index).

Kenneth Leung, Micro, Macro & Weighted Averages of F1 Score, Clearly Explained, (https://towardsdatascience.com/micro-macro-weighted-averages-of-f1-score-clearly-explained-b603420b292f#2f35)

/1901.08149.