Coreference Resolution

Working Title, First Draft: Content, not Wording Patrick Kahardipraja, Olena Vyshnevska

1 Introduction

1.1 Role of Coreference Resolution in NLP

Some nice long paragraphs about place of coreference in NLP

1.2 Challenges in the Field

Paragraphs about problems with coref Narrow down to loca/non-local coreference

1.3 Our Proposed Solution

Very broadly what we intended to to Broadly what we have found The code is available on GitHub ¹.

2 Related Work

2.1 Approaches to Coreference Resolution

some paragraphs about mention mention-ranking, and others

2.2 State of the Art Coreference Models

Devlin et al. (2019) made a significant break-through with their pre-trained BERT model. It can be finetuned with one additional output layer to create state-of-the-art models for a wide range of tasks, such as question answering and language inference, without substantial taskspecific architecture modifications. BERT's training examples consist of 128 and 512 word pieces. Such passage-level training has been an important improvement over the previous methods. It helps the model learn dependencies over text sequences longer than one sentence, such as the previous state of the art model ELMo (Peters et al. 2018).

Devlin et al. (2019) have extended the influential ELMo-based coreference model by Lee, He, and Zettlemoyer (2018). The authors have achieved a 3.9% improvement on OntoNotes by replacing ELMo embeddings with BERT embeddings.

¹https://github.com/alyonavyshnevska/bert_for_coreference_resolution

2.3 Coreference Arc Prediction Task

Liu et al. (2019) found that frozen contextual represenations fed into linear models can show similar levels of performance as state of the art task-specific models on many NLP tasks. The authors use probing models, also known as auxiliary or diagnostic classifiers (Shi, Padhi, and Knight 2016; Kádár, Chrupała, and Alishahi 2017) to analyse the linguistic information within contextual word representations. To test how the probing model performs in comparison to ELMo, the authors tested the models on a coreference arc prediction task, where the model predicts whether two mentions corefer. The Ontonotes dataset was used. To train the probing model the authors generate negative examples, where mentions that do not corefer are fed into the probing model alongside the mentions that do corefer. In our work we will also build our experiments similar to coreference arc prediction tasks suggested by the authors.

2.4 Probing Model

Tenney et al. (2019) introduced edge probing task design investigated and found that existing models trained on language modeling and translation produce strong representations for syntactic phenomena, but only offer comparably small improvements on semantic tasks over a non-contextual baseline. For coreference resolution, the models had to determining whether two spans of tokens refer to the same entity. In order to investigate how good the contextual word representation models can model long-range dependencies, the authors used a fixed-width convolutional layer on top of the word representations to build spans of word pieces. The authors concluded that using the CNN layers on top of BERT-large pretarined model has performed particularly well on difficult semantic tasks, such as coreference resolution. Hence, in out work we will also follow the approach of the authors to construct our baseline.

3 Approach

3.1 Span Representation and Long-Range Coreference

We attempt to investigate to what extent the span representations proposed using BERT (Devlin et al. 2019) embeddings in Joshi et al. (2019) can encode coreference information, and whether it is able to encode non-local coreference phenomena or is it just simply modeling local coreference.

In order to analyse this, we consider 2 kinds of span representations: 1. BERT-based span representations finetuned on OntoNotes in Joshi et al. (2019) with first and last word-pieces (concatenated with the attention version of all word pieces in the span). 2. pre-trained BERT embeddings (not finetuned on OntoNotes) for all tokens within the mention span, which is then passed through a convolutional layer (with kernel width of 3 and 5) to incorporate the local context and followed by self-attention pooling operator to produce a fixed-length span representations. This is to model head words, inspired by approach from Tenney et al. (2019).

3.2 Arc Prediction Task

Both span representations will be then used as inputs for coreference arc prediction task Liu et al. 2019, where a probing model (in this case a simple FFNN) is used to predict coreference relations. The probing model is designed with limited capacity to focus on what information that can be extracted from the span representations. The probing model itself has a sigmoid output layer, which

is trained to minimize binary cross entropy. Each negative samples (w_{-} entity, wb) will be generated for every positive samples (wa, wb) where wb occurs after wa and w_{-} entity is a token that occurs before wb and belong to a difference coreference cluster, to ensure a balanced data. By comparing the performance of the probing model using these two span representations, we can hypothesize to what extent that the proposed span representation in Joshi et al. (2019) can capture coreference information. We will also experiment with mention span separation distance to see how the probing model performs and whether if there is a degradation of accuracy and F1 score of the probing model with distant spans.

3.3 Data

We use OntoNotes (English) generating the positive and negative examples for the probing model. OntoNotes (English) is a widely used dataset on coreference resolution from the CoNLL-2012 shared task. It consists of about one million words of newswire, magazine articles, broadcast news, broadcast conversations, web data and conversational speech data, and the New Testament. The main evaluation is the average F1 score of three metrics – MUC, B^3 and $CEAF_\phi 4$ on the test set according to the official CoNLL-2012 evaluation scripts.

4 Experiments

We evaluate the two models on the English OntoNotes 5.0 dataset Pradhan et al. 2012.

4.1 Implementation and Hyperparameters

. We extract the span representations from the coreference model by Joshi et al. (2019). The model has been fine tuned on OntoNotes English data for 20 epochs using a dropout of 0.3, and learning rates of $1*10^{-5}$ and $2*10^{-4}$ with linear decay for the BERT parameters and the task parameters respectively. A batch size of 1 document has been used.

4.2 Baseline

5 Results

- some nice plots here
- some tables here

6 Discussion

- long long analysis of what we've seen
- generalisations, parallels
- what do this results tell us about coref and nlp in general
- discussion of why they are the way the are

6.1 Future Work

- everything we don't have the time for
- mention other corpora that could be used for finetuning (Winogrande, GAP...)

7 Conclusion

• so what have we learned about coref in general and local dependencies in particular

References

- Devlin, Jacob et al. (2019). "BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding". In: *NAACL-HLT*.
- Joshi, Mandar et al. (2019). "BERT for Coreference Resolution: Baselines and Analysis". In: *Empirical Methods in Natural Language Processing (EMNLP)*.
- Kádár, Akos, Grzegorz Chrupała, and Afra Alishahi (2017). "Representation of linguistic form and function in recurrent neural networks". In: *Computational Linguistics* 43.4, pp. 761–780.
- Lee, Kenton, Luheng He, and Luke Zettlemoyer (2018). "Higher-Order Coreference Resolution with Coarse-to-Fine Inference". In: *Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 2 (Short Papers)*. New Orleans, Louisiana: Association for Computational Linguistics, pp. 687–692. DOI: 10.18653/v1/N18-2108. URL: https://www.aclweb.org/anthology/N18-2108.
- Liu, Nelson F. et al. (2019). "Linguistic Knowledge and Transferability of Contextual Representations". In: *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*. Minneapolis, Minnesota: Association for Computational Linguistics, pp. 1073–1094. DOI: 10.18653/v1/N19-1112. URL: https://www.aclweb.org/anthology/N19-1112.
- Peters, Matthew E et al. (2018). "Deep contextualized word representations". In: *Proceedings of NAACL-HLT*, pp. 2227–2237.
- Pradhan, Sameer et al. (2012). "CoNLL-2012 Shared Task: Modeling Multilingual Unrestricted Coreference in OntoNotes". In: *Joint Conference on EMNLP and CoNLL Shared Task*. Jeju Island, Korea: Association for Computational Linguistics, pp. 1–40. URL: https://www.aclweb.org/anthology/W12-4501.
- Shi, Xing, Inkit Padhi, and Kevin Knight (2016). "Does String-Based Neural MT Learn Source Syntax?" In: *Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing*. Austin, Texas: Association for Computational Linguistics, pp. 1526–1534. DOI: 10.18653/v1/D16-1159. URL: https://www.aclweb.org/anthology/D16-1159.
- Tenney, lan et al. (2019). "What do you learn from context? Probing for sentence structure in contextualized word representations". In: *International Conference on Learning Representations*. URL: https://openreview.net/forum?id=SJzSgnRcKX.