Deep Neural Networks for Coreference Resolution for Polish

Bartłomiej Nitoń, Paweł Morawiecki, and Maciej Ogrodniczuk
Institute of Computer Science, Polish Academy of Sciences, Warsaw, Poland
{bartek.niton, pawel.morawiecki}@gmail.com, maciej.ogrodniczuk@ipipan.waw.pl

Abstract

The paper presents several configurations of deep neural networks aimed at the task of coreference resolution for Polish. Starting with the basic feature set and standard word embedding vector size we examine the setting with larger vectors, more extensive sets of mention features, increased number of negative examples, Siamese network architecture and a global mention clustering algorithm. The highest results are achieved by the system combining our best deep neural architecture with the sieve-based approach – the cascade of rule-based coreference resolvers ordered from most to least precise. All systems are evaluated on the data of the Polish Coreference Corpus featuring 540K tokens and 180K mentions. The best variant improves the state of the art for Polish by 0.53 F1 points, reaching 81.23 points of the CoNLL metric.

Keywords: coreference resolution, deep neural network, Polish

1. Introduction

Coreference resolution, the task of clustering textual fragments that refer to the same entity in the discourse world, has been successfully tackled for Polish in numerous configurations, starting with a rule-based model (Ogrodniczuk and Kopec, 2011) through machine-learning (Kopec and Ogrodniczuk, 2012) and projection-based approaches (Ogrodniczuk, 2013) up to the newest multi-pass sieve setting (Niton and Ogrodniczuk, 2017). In this paper we present the first deep neural network resolver for Polish, further improving the state of the art. For English, the state-of-the-art coreference resolution systems are also based on deep neural networks (Clark and Manning, 2016), (Wiseman et al., 2016). We were inspired and motivated by these works.

The data for our experiments, as for all previous configurations, come from the Polish Coreference Corpus (Ogrodniczuk, 2015. PCC), a large corpus of Polish general nominal coreference manually annotated over the texts of the National Corpus of Polish (Przepiórkowski et al., 2012) and Rzeczpospolitа Corpus (Presspublicа, 2002). The corpus features broad understanding of mentions (e.g. with included relative clauses or appositions, nesting, discontinuities and zero anaphora) and contains almost 1800 documents from 14 genres, 540K tokens, 180K mentions and 128K coreference clusters.

Coreference scores on the test set are measured using gold mentions on input with MUC (Vilain et al., 1995), B1 (Bagga and Baldwin, 1998), and CEAFE (Luo, 2005) metrics averaging them according to the CoNLL-2011 approach (Pradhan et al., 2011) to track influence on different coreference dimensions (the B1 measure being based on mentions, MUC on links, and CEAFE on entities). CEAFM (Luo, 2005) and BLANC (Recasens and Hovy, 2011) are also presented for consideration. Metrics were calculated using Scoreference, a mention detection and coreference resolution evaluation tool (Ogrodniczuk et al., 2015).

2. The Baseline

In all our experiments we used 90% texts from the PCC as the training set and 10% as the test set. Text type balance was maintained in this division.

Our neural networks return a single output (a value between 0 and 1), which is interpreted as the probability of two mentions being coreferent. Mentions are then linked into coreference chains with a certain clustering algorithms. We experimented with both mention-based and entity-based settings. The mention-based algorithm connects each anaphor with an antecedent for which neural network returned the best prediction score. The entity-based algorithm connects each anaphor with a mention group for which the neural network returned the best average prediction score (which is average prediction between the anaphor and each mention being part of the tested mention group).

For both types of algorithms the prediction must be higher than selected connection threshold, i.e. the value above which two mentions are considered coreferent. Each experiment (excluding Experiment 3) was tested on a set of various different pre-selected connection threshold values: 0.5, 0.75, 0.85, 0.95, and 0.99.

2.1. Input Features

Each training features vector gathers information about antecedent, anaphor and antecedent-anaphor pair. Each mention features vector consists of:

- word embedding vectors (Wawer, 2015) for the mention head word, the first word in the mention, two words preceding the mention and two words following the mention
- averages of embeddings vectors calculated for five words preceding the mention, five words following the mention, the words of the mention and the words of the sentence in which the mention occurred
- binary features marking whether the mention is of a
nominal type¹, pronounal type² a zero type³ or other.

Each pair’s features vector consists of the distances between mentions in the pair measured in words and in mention⁴; and a set of binary features marking whether:

- mentions in a pair intersect
- mentions are identical (two features: without lemmatization or using lemmatized mentions strings, obtained with Morfeusz morphological analyser⁵, (Woliński, 2014) and Pantera tagger⁶ (Acedański, 2010))
- mentions are in the same sentence
- mentions are in the same paragraph
- one mention is an acronym of the other
- the antecedent contains the rarest (in terms of frequency) word from the anaphora

In this experiment we used the word embedding vectors of the size 50. Each training example (pair of mentions) has 1147 features (554 for each mention and 39 pair features describing their relations) and is labeled with 1 or 0 marking whether mentions are coreferent or not.

2.2. Network Architecture

Input features described above are concatenated into a single vector and act as input to our neural network. Thus, the network takes an input vector of 1147 units and is passed through a fully connected network with a single output (a value between 0 and 1). The output is interpreted as the probability of two mentions being coreferent. The network has 3 hidden layers, where a number of units in subsequent layers are 500, 300, and 100. In hidden layers we use RECTIFIED LINEAR UNIT — RELU (Nair and Hinton, 2010) as an activation function and a sigmoid function in the output layer.

2.3. Training Details

The network is trained by finding the parameters (weights) to minimize the loss function. Regarding the loss, we follow a typical choice, namely a binary cross entropy function. During the training, the loss was minimized with

| Baseline | Adam (Kingma and Ba, 2014) for 2 epochs with minibatches of size 128. We experimented with longer training (more epochs) but the network became overfitted. We used batch normalization (Ioffe and Szegedy, 2015) in each hidden layer and the network was regularized using dropout (Srivastava et al., 2014) with a rate of 0.2. Part of input features consists of word embeddings and these vectors are treated as static and are not modified during training.

Training set had 426 thousands pairs of mentions, equally split between positive and negative pairs. The neural network model was implemented with KERAS (Chollet and others, 2015) using TENSORFLOW (Abadi et al., 2016) as a backend. For training we used the GPU (K40 TESLA) and the training was completed within a few minutes (around 2 minutes per epoch). The implemented models are publicly available at http://zil.ipipan.waw.pl/Corneferencer.

2.4. The Results

First we evaluated the neural network model on the test set consisting of 40K mention pairs. Our baseline model accuracy is 72.27%, which means approximately 72% of examples are classified correctly. Then we evaluated the neural network on whole texts (not only selected mention pairs) from the test set using THE CORNEFERENCER system specially implemented for this task. The best score was acquired for the mention-based clustering algorithm with the connection threshold 0.99 (see row labeled as Baseline in Table 1 for results).

3. The Experiments

3.1. Experiment 1: Larger Vectors

After experimenting with the basic feature set we tested different architectures in pursuit of a better, more robust model. The first improvement featured larger word embedding vectors (of the size 300 instead of 50), which gave 6647 features for each training example. However, despite much richer embeddings, we did not observe any significant improvements in the evaluation metrics. The best results were acquired for mention-based clustering algorithm with 0.99 connection threshold (see Experiment 1 in Table 1). It might be the case that 50-value embeddings are just enough to capture similarities (or any other relations) relevant to our task.

3.2. Experiment 2: More Features

In the next step we brought back embeddings vector size to 50 and added extra input features to the training examples. We selected the features proved best in other coreference resolution systems for Polish, e.g. the model described in
Additional binary mention features are e.g. features marking whether the mention:

- is in first or second person
- starts with a demonstrative pronoun
- starts with a demonstrative pronoun and is nominal
- starts with a demonstrative pronoun and is pronominal or zero
- is a reflexive pronoun
- is first in a sentence
- is a personal pronoun or zero mention (false, if not one of them)
- head contains a digit
- contains a letter
- is post modified (a head word is not the last word in the mention).

Additional binary pair features are features marking whether:

- distance between mentions in sentences is 1, 2 or more (3 features)
- their gender values agree (without distinction of masculine gender into subtypes)
- the string of one mention starts with second mention’s string
- the string of one mention ends with second mention’s string
- the string composed of the initial letters of all the capitalized words in the mention string produces a string matching a head word of the second mention
- mentions are in the same sentence, the anaphor is pronominal, and the antecedent is the first in paragraph
- mentions are in the same sentence, their persons and numbers agree, and the antecedent is the first in paragraph
- mentions are in adjacent sentences, are adjacent mentions (without any other mention in between), their persons and numbers agree and the anaphor is pronominal
- mentions are in adjacent sentences, are adjacent mentions and the anaphor is pronominal
- they satisfy additional conditions for six knowledge-based features — 3 PLWORDNET-based and 3 WIKIPEDIA-based, closely described in (Ogrodniczuk et al., 2015).

We also added string kernel features matching whole mentions or their heads (2 features).

As suspected, the features which are working well in other systems also significantly increased the evaluation metrics of our solution. Best results were acquired for mention-based clustering algorithm with 0.95 connection threshold (see Experiment 2 in Table 1).

### 3.3. Experiment 3: Siamese Networks
Next we tried a different network architecture called the Siamese network (Bromley et al., 1994). Networks of this type are particularly useful for tasks that involve finding similarity or a relationship between two comparable things. The network consists of two identical subnetworks (weights are shared) to process two inputs followed by another module which produces the final output. We used here same embeddings vector size and features as in Experiment 2 with the difference that one network uses all mention features of the antecedent and features corresponding to the tested mention pair and the other uses all mention features for the anaphora and also mention pair features. So we are using same pair features at the input of both networks.

Typically, Siamese networks are applied to determine whether two faces belong to the same person or to figure out whether two signatures come from the same person. Unfortunately, this architecture did not bring us any improvement over the baseline results (see Experiment 3 in Table 1 for the best acquired, in this experiment, results).

### 3.4. Experiment 4: More Negative Examples
In the next experiment we used features, embeddings vector size, and architecture from Experiment 2 but extended the training set by additional 600 thousands negative pairs of mentions, also including singletons. Domination of negative examples over positive is a typical situation in real texts, where most pairs are not coreferent. Thus our new training set should correspond better to a real test scenario.

The best results were obtained for mention-based clustering algorithm with 0.85 connection threshold (see Experiment 4 in Table 1) and improve the metrics by over 3%.

### 3.5. Experiment 5: All2all Mention-based Clustering Algorithm

The mention-based detection algorithm, in its base form, considers only mentions preceding the mention to be clustered. In this experiment we checked all possible mention pairs regardless their positions in the text. We used here the same configuration (embeddings vector size, network architecture, features) as in Experiment 4.

Best results were acquired for 0.85 connection threshold (see Experiment 5 in Table 1). We refer later to this clustering algorithm as all2all.

### 3.6. Experiment 6: Mixed Architecture

In the last experiment we simulated mixing the sieve-based architecture described in (Nitoń and Ogrodniczuk, 2017) with our best neural system configuration (Experiment 5).

To acquire this we preprocessed input data with the sieve-based coreference resolver using different sieve configurations and then by CORNERENCER tool using the all2all
| System          | MUC [%] | B3 [%] | CEAFM [%] |       |       |       |
|-----------------|---------|--------|-----------|-------|-------|-------|
|                 | P       | R      | F1        | P     | R     | F1    |
| Baseline        | 71.87   | 40.15  | 51.52     | 94.87 | 79.35 | 86.42 |
| Experiment 1    | 64.96   | 44.46  | 52.79     | 91.72 | 80.43 | 85.71 |
| Experiment 2    | 62.80   | 59.30  | 61.00     | 87.64 | 83.72 | 85.64 |
| Experiment 3    | 55.67   | 55.07  | 55.37     | 84.41 | 82.39 | 83.39 |
| Experiment 4    | **72.64** | 59.66  | 65.51     | 91.08 | 83.95 | **87.37** |
| Experiment 5    | 69.31   | 65.28  | 67.23     | 87.19 | 86.01 | 86.59 |
| Experiment 6    | **70.34** | **68.12** | **69.21** | 86.76 | 86.72 | 86.74 |

| System          |       |       |       |       |       |       |
|-----------------|-------|-------|-------|-------|-------|-------|
|                 | P     | R     | F1    | P     | R     | F1    |
| Baseline        |       |       |       | 77.02 | 90.37 | **83.16** |
| Experiment 1    |       |       |       | 77.99 | 87.66 | 82.54 |
| Experiment 2    |       |       |       | 82.76 | 84.57 | 83.65 |
| Experiment 3    |       |       |       | 81.19 | 81.54 | 81.37 |
| Experiment 4    |       |       |       | 84.33 | 90.24 | 87.19 |
| Experiment 5    | 85.92 | 87.88 | 86.89 | 84.45 | 74.03 | 70.85 |
| Experiment 6    | **87.21** | 88.29 | **87.75** | 68.10 | **74.71** | 81.23 |

Table 1: Comparison of coreference resolution scores for different experiments with neural networks

| System         | MUC [%] | B3 [%] | CEAFM [%] |       |       |       |
|-----------------|---------|--------|-----------|-------|-------|-------|
|                 | P       | R      | F1        | P     | R     | F1    |
| Ruler           | 51.38   | 65.61  | 57.63     | 78.78 | 84.99 | 81.76 |
| Bartek–3        | 61.14   | 67.90  | 64.34     | 84.08 | 86.09 | 85.07 |
| Bartek–S1       | 70.30   | 65.35  | 67.73     | **87.91** | 85.38 | 86.63 |
| Neural          | 69.31   | 65.28  | 67.23     | 87.19 | 86.01 | 86.59 |
| Mixed           | **70.34** | **68.12** | **69.21** | 86.76 | **86.72** | **86.74** |

| System         |       |       |       |       |       |       |
|-----------------|-------|-------|-------|-------|-------|-------|
|                 | P     | R     | F1    | P     | R     | F1    |
| Ruler           | 84.89 | 75.65 | 80.00 | 70.69 | 68.53 | 69.55 |
| Bartek–3        | 86.99 | 83.22 | 85.06 | **75.67** | 73.01 | **74.26** |
| Bartek–S1       | 86.56 | **88.96** | 87.74 | 70.19 | 71.73 | 70.93 |
| Neural          | 85.92 | 87.88 | 86.89 | 68.45 | 74.03 | 70.85 |
| Mixed           | **87.21** | 88.29 | **87.75** | 68.10 | **74.71** | 81.23 |

Table 2: Comparison of coreference resolution systems
clustering algorithm. As we can see in Table 1, it brings some improvement for coreference resolution even over sieve-based solution (see Table 2). We think that is due to the fact that such system uses more complex mechanisms in cases where simple rules fail. It also merges initial (detected by sieve system) mention groups by hardest links between their mentions based on the prediction made by the neural network.

Best results were acquired while preprocessing data with full set of sieves described in (Nitoń and Ogrodniczuk, 2017) as best configuration and 0.95 connection threshold (see Experiment 6 in Table 1).

## 4. Summary

Table 2 presents comparison of our new coreference resolution strategies (Neural and Mixed) with Bartek–S1, sieve-based solution described in (Nitoń and Ogrodniczuk, 2017) and two existing coreference resolution systems for Polish described in detail in (Ogrodniczuk et al., 2015). RULER is a simple rule-based tool with design following (Haghighi and Klein, 2007) and BART–3 is an adaptation of the BART system for Polish, being a machine learning-based solution.

The comparison shows that using solely neural network-based system we can almost reach the state of the art for coreference resolution score for Polish. Combining the sieve-based architecture and the best acquired neural network configuration has led to the best score for Polish coreference resolution (0.5% improvement in CoNLL over the best sieve-based system). We think that there is still room for improvement, specifically by trying different neural architectures and/or using knowledge from sieves in the training phase of a neural net. The main disadvantage of using neural networks is the clustering time, which is way longer than in compared approaches, therefore it is not the best solution for real-time working tools.

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