Toward Featureless Event Coreference Resolution via Conjoined Convolutional Neural Networks

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Abstract

Coreference resolution systems for entities and/or events almost always make use of many linguistic, parsing-based features. In contrast, (1) we introduce a new state-ofthe-art event coreference resolution system which uses only lemmatization and its corresponding precomputed word embeddings, and we exhaustively illustrate the performance of other commonly-used features. (2) The crux of our system is that it first makes pairwise event-coreference predictions by using a Conjoined Convolutional Neural Network. Last, (3) we cluster the event mentions with a novel neural approach which performs merges in an easy-first, cluster-holistic manner, allowing our system to be less susceptible to errors that are made exclusively from minpairwise decisions. When performed on a common test set of the ECB+ corpus, our system achieves CoNLL F1 scores of 67.2 and 59.4 for within-document and crossdocument tasks, respectively.

1 Introduction

Coreference resolution is the task of trying to identify – within a single text or across multiple documents – which *mentions* refer to the same underlying discourse *entity* or *event*. A *mention* is defined as a particular instance of word(s) in a document (e.g., *she* or *announced*). Ultimately, coreference resolution is a clustering task, whereby we wish to group all like-mentions together, as shown in Figure 1. Successfully doing so can be useful for several other core NLP tasks that concern natural language understanding, such as information extraction (Humphreys et al., 1997), topic detection (Allan et al., 1998), text summarization (Daniel et al.,

2003), knowledge base population (Mayfield and et al., 2009), question answering (Narayanan and Harabagiu, 2004), etc.

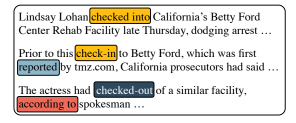


Figure 1: Sample of the ECB+ corpus, depicting gold coref mentions as having shared box colors.

Specifically, coreference systems aim to find a globally-optimal fit of mentions to clusters, whereby every mention m in the corpus is assigned to exactly one cluster C, the membership of which constitutes that every $m_i, m_j \in C_k$ is co-referent with each other. If a given m_i is not anaphoric with any other m_i , then it should belong to its own C_k with a membership of one. Further, the number of distinct clusters is not known apriori, and it is implicitly the responsibility of the system to determine. Finding a globally-optimal assignment of clusters is NP-Hard and thus computationally intractable. In attempt to avoid this, systems typically perform pairwise-mention predictions, then use those predictions to build clusters. The specific modelling strategies for such approximately fall into two categories: (1) mentionranking / mention-pairs; and (2) entity-level / event-level.

Mention-ranking models define a scoring function $f(m_i, m_j)$ which operates on a mention m_j and possible antecedent m_i , where m_i occurs earlier in the document and could be null (represented by ϵ and denoting that m_j is non-anaphoric). Wiseman, et. al.'s (2016a) strong model is an example.

Mention-pair models are defined almost identically to mention-ranking ones, with the subtle difference being the target objective of the pairwise-candidates. That is, mention-ranking model aim to find the ideal m_i antecedent for every m_j , whereas mention-pair models score all possible (m_i, m_j) pairs. Because these models base their predictions on the information from just two mentions at a time, they are by definition less expressive than entity/event-level models. However, their inference can be relatively simple and effective, allowing them to be fast and scalable. Consequently, they have often been the approach used by many state-of-the-art systems (Soon et al., 2001; Durrett and Klein, 2013).

Entity/Event-level models differ in that they focus on building a global representation of each underlying entity or event, the basis of which determines each mention's membership – as opposed to operating on a mention-level basis (Wiseman et al., 2016a; Clark and Manning, 2016b).

In this work, we use a novel mention-pair model that is designed to discriminate between pairs of input features: Siamese Convolutional Neural Networks. We feel awkward using the term "siamese," so we will henceforth refer to our model as our newly-coined term, Conjoined Convolutional Neural Networks (or CCNN). Further, we aim to replace a common weakness of mention-pair models with an approach resembling the main strength of entity/event-level models. Specifically, we aim to combine all linked mention pairs into a cluster via a neural, easy-first clustering approach which factors in a small, but effective, notion of the entire cluster at large.

Additionally, coreference research systems typically use a plethora of relatively expensive parsing-based features, including dependency parse information, lemmatization, WordNet hypernyms/synonyms, FrameNet semantic roles, etc. Although some research papers list their system's learned feature weights (Yang et al., 2015), there has been a striking lack of work which takes the minimalist approach and illustrates the effects of using few features. We aim to address this by starting with a basic lemma-embedding feature and then evaluate on our dev set the effectiveness of adding other commonly used features.

In summary, we are interested in withindocument and cross-document *event* coreference, which has received drastically less attention than entity coreference. We introduce a novel mentionpair approach, using a Conjoined Convolutional Neural Network and unusually few features. We contribute detailed results of other commonly used features. And last, we combine our predicted mention pairs into clusters via a simple neural approach which attempts to represent each cluster as a whole, yielding state-of-the-art results on the ECB+ corpus.

2 Related Work

The seminal research on event coreference can be traced back to the DARPA-initiated MUC conferences, whereby the focus was on limited scenarios involving terrorist attacks, plane crashes, management succession, resignation, etc. (Humphreys et al., 1997; Bagga and Baldwin, 1999).

In the present day, Deep Learning is revolutionizing NLP; however, there has been only a few successful applications of deep learning to coreference resolution, almost all of which have been for *entity* coreference. We attribute this dearth to the fact that coreference resolution is inherently a clustering task, which tends to be a non-obvious modality for deep learning. Since our model (1) uses deep learning and (2) operates on the ECB+corpus, we organize the related research accordingly.

2.1 Deep Learning Approaches

To the best of our knowledge, there are only five publications which apply deep learning to coreference resolution, four of which focus on entity coreference.

Sam Wiseman, et. al. (2015; 2016b) trained a mention-ranking model with a heuristic loss function that assigns different costs based on the types of errors made, and their latter work used mentionranking predictions towards an entity-level model. Clark and Manning (2016b; 2016a) also built both a mention-ranking model and an entity-level model, the former of which was novel in using reinforcement learning to find the optimal loss values for the same four distinct error types defined in Wiseman's, et. al. (2015) work.

2.2 Systems using ECB+ Corpus

For our research, we make use of the ECB+ corpus (Cybulska and Vossen, 2014), which we further describe in Section 3.4. This rich corpus provides annotations for both entities and events, yet

most research chooses to focus on using *either* events *or* entities, not both. To the best of our knowledge, there are only two papers which focus on the event mentions of ECB+: The Hierarchical Distance-dependent Chinese Restaurant Process (HDDCRP) model by Yang, et. al. (2015) and Choubey's and Huang's Iteratively-Unfolding approach (2017).

2.2.1 HDDCRP Model

Yang, et. al's HDDCRP model (2015) uses a clever mention-pair approach, whereby they first use logistic regression to train parameters θ for the similarity function in Equation 1.

$$f_{\theta}(x_i, x_j) \propto \exp\{\theta^T \psi(m_i, m_j)\}$$
 (1)

Then, in a Chinese-restaurant-process fashion, they probabilistically link together mentions based purely on the scores provided by this similarity function. That is, the value of $f(m_i, m_i)$ is directly correlated with the probability of (m_i, m_j) being chosen as a linked pair. Then, identical to Bengtson's and Roth's work (2008), the HDD-CRP model forms clusters by tracing through all linked pairs. All mentions that are reachable by a continuous path become assigned the same cluster. This hinges on the transitive property of coreference. For example, if $(m_1, m_3), (m_3, m_5)$ and (m_5, m_6) are each individually linked via the scoring function, then a cluster C_i is formed, where $C_i = \{m_1, m_3, m_5, m_6\}, \text{ even though } (m_1, m_5)$ or (m_3, m_6) may have had very low similarity scores. We aim to improve this shortcoming, as detailed in Section 5.

2.2.2 Neural Iteratively-Unfolding Model

Recently, Choubey and Huang (2017) introduced the first neural model for event coreference. Their system also fits into the mention-pair paradigm, whereby mentions are predicted by a feed-forward neural network. Their model features are based on the cosine similarity and Euclidean distance of input-pair embeddings. The authors asserted that when using the ECB+ corpus, within-doc coreference did not benefit from using mention context, which is an important finding. However, similar to the weakness of the HDDCRP model, they merge clusters which contain *any* mention-pair whose predicted score is below a given threshold, independent of mentions' relation to the cluster at large.

3 System Overview

3.1 Mention Identification

Coreference systems are predicated upon having entity/event mentions identified. In fact, this identification process is the focus of a different line of research: entity recognition and event detection. This separation of tasks allows coreference systems to be evaluated precisely on their ability to cluster together appropriate mentions, independent from the mention detection. Thus, it is common practice for coreference systems to either: (1) use an off-the-shelf entity recognition system, or (2) use gold mentions that are defined by the true annotations in the corpus. To illustrate the effectiveness of our system, we do both, and we use the exact same set of mentions as each system we compare against:

The HDDCRP model used a pre-existing event detection system to identify mentions, then they filtered many of those, yielding their system with an imperfect but reasonable set of mentions that shares a moderate overlap with the gold test mentions. When we compare against HDDCRP, we use their exact same training and testing mentions. Determining their *test* mentions was one of the most challenging and time-consuming processes of our research.

The Iteratively-Unfolding system also aimed to use the same mentions as HDDCRP's. After numerous exchanges with the author, it was clear that their set of *test* mentions was similar and reasonable for research, but understandably not the same as that used by HDDCRP. Namely, they filtered out: (1) all predicted mentions which were not in the gold set (false positives), and (2) predicted mentions which did not cluster with a mention from another document. When we compare against this system, we followed their convention.

Lastly, to show an upper-bound of performance, we also report results having trained and tested our system using the gold mentions that are identified in the ECB+ corpus.

3.2 Reproducibility

We provide our code online, which is written in Keras (Chollet, 2015) and is easily runnable on any of the aforementioned sets of mentions and evaluations. Additionally, our code runs in just a few minutes on a single Titan X GPU.

¹WILL_INSERT_GITHUB_LINK

	Train	Dev	Test	Total
# Documents	462	73	447	982
# Sentences	7,294	649	7,867	15,810
# Mentions-1	1,938	386	2,837	5,161
# Mentions-2	142	52	240	434
# Mentions-3	18	_	25	43
# Mentions-4	6	_	7	13

Table 1: Statistics of the ECB+ Corpus, where Mentions-N represents event mentions which are N-tokens in length.

3.3 Models

Our coreference systems are comprised of two neural models:

- Conjoined Convolutional Neural Network (CCNN) – used for making mention-pair predictions. (Section 4)
- Neural Clustering (NC) uses CCNN's pairwise predictions to cluster mentions into events (Section 5)

Further details about how these models are used together are detailed in Section 6.

3.4 Corpus

We use the ECB+ corpus (Cybulska and Vossen, 2014), which is the largest available dataset with annotations for event coreference. The corpus is comprised of 43 distinct *topics*, totaling 982 documents. We maintain the same train/dev/test splits as previous researchers, as further detailed in Section 6. A sample of the corpus in shown in Figure 1, and statistics are listed in Table 1, where it is clear that the majority of gold mentions are one token in length (e.g., *announced*).

4 Conjoined Convolutional Neural Network

4.1 Motivation

In the training data, the mentions that belong to the same gold cluster often have little variance amongst their text. This, coupled with Choubey's, et. al. (2017) conclusion that context does not improve within-doc performance for our corpus, lends us to believe that an event-level model would be unnecessary and probably worse than a mention-pair model. Thus, we continue the trend of using a mention-pair model for event coreference.

4.2 Overview

Conjoined Neural Networks (a.k.a. Siamese Networks) were first introduced by Bromly and Le-Cun (1994) for the task of determining if two input items (hand signatures) were from the same person or not. Specifically, a Conjoined Network can be defined as two identical neural networks, each of which accepts distinct inputs, which are joined by a single loss function over their highest-level features. The loss function computes a similarity score (e.g., euclidean distance) for an input pair. The two networks are said to be conjoined because they share the same weights and thus work together as one network that learns how to discriminate. The benefits of tying the weights are that it: (1) ensures that similar inputs will be mapped appropriately, otherwise, they could be mapped to hidden representations that are disproportionately dissimilar from their input representations; and (2) forces the network to be symmetric. Namely, if we were to abstractly view the Conjoined Network as a function, then:

$$CCNN(f_i, f_i) \equiv CCNN(f_i, f_i)$$

This is critical, as the CCNN's similarity function should be independent of the ordering of its input pair.

Last, CCNN's have been shown to perform well in low-resource situation (Gregory Koch, 2015). This is ideal for our task, as it is highly likely that at test time we will encounter event mentions that are OOV. We desire our model to discriminately learn the relationships of input mentions, rather than exclusively relying on and memorizing the input values themselves.

As for the choice of Conjoined Network, Convolutional Neural Networks (CNNs) have recently proven to be highly useful for many tasks in NLP, including sentence classification (Kim, 2014), machine translation (Gehring et al., 2017), dependency parsing (Yu and Vu, 2017), etc. Likewise, we choose to use a CNN due to their power in learning sub-regions of features and the relations thereof.

4.3 Input Features

Since our CCNN needs each mention to be represented exclusively by its own input, we used none of the relational features² that are common

²We experimented with extending our CCNN model by adding relational features as a merged-layer at the highest

in other coreference systems (e.g., SameLemma, Jaccard similarity of mentions' context, shared WordNet parents). We used Stanford CoreNLP (Manning et al., 2014) to extract the following features, which we thoroughly tested in different ways:

- **Part-of-Speech:** LSTM-learned POS embeddings; and 1-hot representations.
- **Lemmatization**: Lemmatized each token and represented it by pre-trained GloVe (Pennington et al., 2014) word embeddings.³
- Dependency Lemma: we use the dependent parent and/or children of each token, and we represent it via the aforementioned lemma embeddings.
- Character Embeddings: we represent each token as a concatenation of its character embeddings, where we experimented with 20-dimensional character embeddings being either random or pre-trained.
- Word Embeddings: the same embeddings used for the lemma feature, only the token is represented by its actual word, not lemma.

We account for mentions' having varying token lengths by summing their tokens in place, thus representing each mention as a fixed-length vector.

4.4 Architecture

We define the full embedding for a given token t as $t_{emb} = t_{f_1} \oplus t_{f_2} \oplus \ldots \oplus t_{f_n}$, where \oplus represents vector concatenation and t_{f_i} represents a specific input feature vector.

Naturally, we may want to convolve over the context of mention m, too, by including the N words before and after m. Thus, our input for mention m is a matrix M, and a la Kim (2014), we zero-pad unfilled windows.

Let \mathbf{M} represent the full matrix corresponding to mention m: $\mathbf{M} \in \mathbb{R}^{(2N+1)\times d}$ and $\mathbf{M}_{(i,j),(k:l)}$ represent the sub-matrix of M from (i,j) to (k,l).

We define a kernel with dimensions (h,w), where h<(2N+1) and w< d. This allows the kernel to operate on sub-sections of the embeddings. The kernel has an associated weight matrix

 $\mathbf{w} \in \mathbb{R}^{h \times w}$. Starting at a given index (i, j) within mention matrix \mathbf{M} , a feature c_i is defined as:

$$c_i = f(\mathbf{w}^T \mathbf{M}_{(i:i+h-1),(j:j+w-1)} + b)$$
 (2)

where $b \in \mathbb{R}$ is an added bias term. The kernel runs over every possible sub-section of mention matrix \mathbf{M} , yielding a feature map $\mathbf{c} \in \mathbb{R}^{(2N-h)\times (d-w-1)}$

We start with 64 kernels and ReLU as our activation function. We apply dropout and repeat the process once more. Next, we apply max-pooling to get a single $\hat{c} = max\{\mathbf{c}\} \in \mathbb{R}$ for each kernel. Last, we merge all kernels' univariate vectors into 1 final layer, then we use ReLU to yield a two-class softmax prediction. Since the network is comprised of two identical, conjoined halves, we sufficiently illustrate only one half in Figure 2. Complete parameter values such as dropout and kernel sizes are listed in our Supplemental Materials document.

4.5 Loss / Optimization

Our goal is to maximize discriminability of different event mentions, while enforcing features to be as similar as possible when they are of the same event. Contrastive Loss is perfectly suited for this objective (Schroff et al., 2015; Liu et al., 2016), as shown in Equation 3. Our training set has a strong class imbalance (most input pairs are not co-referent), so we down-sample to a 5:1 ratio of negative-to-positive examples. We use Adagrad for optimization.

$$L(\hat{y}, y) = \frac{1}{2N} \sum_{n=1}^{N} [(y)d^{2} + (1 - y) * (max(1 - d, 0))^{2}]$$
where $d = ||y_{n} - \hat{y}_{n}||_{2}$ (3)

5 Neural Clustering

It is common practice for mention-pair models to first assign a probability score to every mentionpair, and then cluster with a different model.

5.1 Existing Clustering Approaches

Agglomerative Clustering is a simple but effective approach. It first assigns each mention to its own singleton cluster. Then, it repeatedly merges the two distinct clusters which contain the shortest-distance mention pairs. Although this is a strong baseline, as seen in Yang, et. al. (2015), there are three main weaknesses:

neural level. However, doing so provided no benefit.

³300-dimensions; built from an 840 billion token crawl.

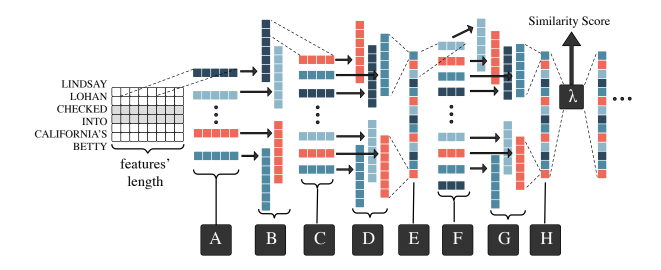


Figure 2: One half of the Conjoined Convolutional Neural Network's Architecture. Blocks A, C, and F represent sets of unique kernels. Blocks B, D, and G represent Convolution with ReLU activation and dropout applied. Blocks E and H represent MaxPooling. The Lambda function represents the Euclidean Distance of the merged univariate vectors from the identical networks halves.

- 1. One must define a heuristic to stop merging.
- 2. If one uses a threshold value α to stop merging (i.e., merge while the shortest pair of mentions from distinct clusters is $<\alpha$), this relies on the data being uniform across documents. Yet, the distribution of pairwise predictions inevitable differs for each document, causing any given α to be appropriate for some documents but sub-optimal for others.
- Most significant, each cluster merge is based solely on two individual mentions, yet these mentions may not be representative of the cluster at large.

HDDCRP and Iterative-Folding Clustering both contain the issue #3 from above, as detailed in Sections 2.2.1 and 2.2.2.

5.2 Our Approach

We aim to use the strengths of agglomerative clustering, while replacing its shortcomings. We train a classifier to learn the most likely positive cluster merge, where the cluster is represented more holistically than a mention-pair basis.

Specifically, we learn a function $f(C_x, C_y)$ that predicts the likelihood of an appropriate, positive merging of clusters (C_x, C_y) . Let $d(m_i, m_j)$ be the mention-pair distance predicted by our CCNN model, where $m_i \in C_x$, and $m_j \in C_y$. Function $f(C_x, C_y)$ is based on four simple features:

• min-pair distance: $\min_{m_i,m_i} d(m_i,m_j)$

• avg-pair distance: $\frac{\sum_{m_i,m_j} d(m_i,m_j)}{\|C_x\|\|C_y\|}$

• max-pair distance: $\max_{m_i, m_j} d(m_i, m_j)$

• size of candidate cluster: $\frac{\|C_x\| + \|C_y\|}{\sum_z \|C_z\|}$

The first three features serve to better represent the cluster at large (issue #3 from above). For example, a given cluster C_1 , when evaluated against two other candidate clusters C_2 and C_3 , may have the same minimum mention-pair distance score with both C_2 and C_3 Yet, the average and maximum distance scores shed more light onto which cluster has more similar mentions. The last feature (cluster size) represents the size percentage of our considered merge, relative to all mentions in our current set. This serves is an explicit measure to help prevent clusters from growing too large.

5.3 Architecture

We define f as a feed-forward neural network⁴ which predicts the probability of a positive cluster merge, via a two-class softmax function. Our loss function is weighted binary cross-entropy, to account for the class imbalance situation that most pairs of clusters should not be merged together.

⁴We used 1 hidden layer of 25 units, ReLU activation without dropout, and Adagrad as our optimizer

5.4 Training and Testing

Our coreference system will incrementally build up clusters, starting with each cluster having just one mention. Thus, it is important to train our Neural Clustering model on positive and negative examples of clusters in varying states of completeness. Our gold truth data informs us which mentions are co-referent, but since there is no particularly correct ordering in which mentions should become co-referent, we generate synthetic data to represent possible positive and negative examples of when clusters should be merged.

Specifically, during training time, we generate a positive example by randomly sampling a golden cluster, followed by splitting the cluster into two random subsets. The above features are calculated for these two subsets of clusters, and the target output is a positive case. Likewise, we generate negative examples by sampling random subsets from disjoint golden clusters.

Again, at test time, our coreference system will start with each mention belonging to its own cluster. We use Neural Cluster to evaluate every possible (C_x, C_y) cluster pair in an easy-first manner. That is, at each iteration, we merge only the (C_x, C_y) pair that yielded the highest score (likelihood of a positive merge). Then, we re-evaluate all pairs with our newly merged cluster, and repeat this process until the model no longer predicts any merge. Thus, unlike the aforementioned models, we do not *require* an additional parameter for our stopping criterion. However, we could optionally use one since our model predicts a likelihood score for each merge.

6 Our Coreference Systems

We use our CCNN and Neural Clustering (NC) models together to perform coreference resolution for both within-document and cross-document scenarios. The only difference between these two scenarios is our data and evaluation metric, as described below.

6.1 Within-Document

We train the CCNN model on mention-pairs which appear in the same document, and using its predictions on a held-out, we train the NC to predict when to merge clusters.

6.2 Cross-Document

Cross-document resolution is a superset of within-document; it concerns all coreference chains, regardless if mentions in a cluster were originally from the same document or not. Our cross-document system is identical to our within-document one, but: (1) we train the CCNN only on mention-pairs which are from different documents; (2) instead of starting with each mention serving as its own cluster, we use our within-document predictions as starting clusters; (3) at each iteration, we only consider merging clusters (C_x, C_y) if C_x and C_y have no mentions from the same document. In other words, we rely on our within-document system to accurately form zero or one clusters for each unique event.

Table ?? illustrates how we divided the corpus for training/development/testing.

7 Results

As a recap, our research concerns three independent axis of investigation:

- **Features:** which features are most useful, and can we use few features?
- Mention-Pair Model: how well does CCNN perform against a standard feed-forward neural network⁵ (FFNN)?
- **Clustering:** can we outperform Agglomerative via our Neural Clustering model?

Our metric is CoNLL F1 score, which is a clustering-based metric that combines the F1 scores of MUC, B^3 , and $CEAF_e$, and we use the official scorer script (v8.01) (Pradhan et al., 2014).

We were interested in the five common, non-relational embedding features which are detailed in Section 4.3: POS, Lemma, Dependency Lemma, Character, Word. We tested all combinations of features on the Dev Set, and Lemma yielded the best results (see Figure 3). Thus, our CCNN + Neural Clustering system used only the Lemma feature, and we evaluated it against other systems, as illustrated in Table 2. The results further show that our CCNN model outperforms a FFNN, and that our Neural Clustering outperforms Agglomerative Clustering. Using just the lemma feature, we achieved a CoNLL F1 score of **81.2** on

⁵Given two mentions i and j, with corresponding feature vectors f_i and f_j , their input to the Feed-Forward Neural Network is the vector $||f_i - f_j||$

the ECB+ Test Set. We denote this score as the new baseline to which to compare future systems.

Test Set: ECB+ Gold Test Mentions						
	MUC	\mathbf{B}^3	CEAF	CoNLL F1		
SameLemma	58.3	83.0	75.9	72.4		
FFNN+AGG	59.9	85.6	78.4	74.6		
FFNN+NC	60.7	86.7	79.4	75.6		
CCNN+AGG	70.5	89.1	83.5	81.0		
CCNN+NC	70.9	88.9	83.6	81.2		
Test Set: HDDCRP's Predicted Mentions						
SameLemma	40.4	66.4	66.2	57.7		
HDDCRP	53.4	75.4	71.7	66.8		
CCNN+NC	53.7	75.2	71.9	66.9		
Test Set: Choubey's et. al. Mentions						
SameLemma	48.8	66.7	65.1	60.2		
Choubey	62.6	72.4	71.8	68.9		
CCNN+NC	67.3	73.0	69.5	69.9		

Table 2: Comparison against other systems, while our models use only the Lemma Embedding feature. **Note:** CCNN+NC achieves even stronger results when using Lemma+Char features (81.5, 67.2, and 70.0 for the three sections, respectively). FFNN denotes a Feed-Forward Neural Network Mention-Pair model. AGG denotes Agglomerative Clustering. NC denotes our Neural Clustering model.

Lemma Embeddings were the most useful feature, followed closely by Character Embeddings. Since *SameLemma* has historically been a strong baseline, this is unsurprising. Using the embeddings of the lemmas, especially with the power of the CCNN, provides much more expression than the mere boolean feature of *SameLemma*.

Character Embeddings were effective for the same reason String Edit Distance is often a strong feature: there tends to be a direct correlation between the textual similarity of mentions and their likelihood of being co-referent. Both random character embeddings and pre-trained ones yielded the same performance, suggesting that the power comes from the uniqueness of characters, not any *meaning* conveyed in the characters.

Combining Lemma + Character Embeddings gave even higher performance on all three Test Sets, illustrating that these two features are complementary; the semantic information conveyed within the lemma embeddings complement the syntactic information of character embeddings. Related, POS by itself was a poor feature, but

combining it with either Lemma or Character Embeddings offered strong results.

Ideally, a classifier should precisely learn how to combine all features smartly, such that the unhelpful features are given no weight. However, in practice, that is often extremely difficult, due to both the large parameter space and the high entropy wherein some combinations of features seem to equally help as much as hurt. Thus, we conclude that one should try to use the fewest features as possible for coreference resolution, then to expand appropriately.

Interestingly, in all experiments, our results were inversely correlated with the amount of context our CCNN used. That is, our best performance came when we used no context, only the mention words. This agrees with the Choubey's, et. al. findings (2017).

7.1 Comparison to Other Systems

HDDCRP chose to not use the gold test mentions provided by ECB+. Instead, they used a semantic role labeller to identify all test mentions. To compare against their system, we worked with the HDDCRP source code and data to ensure we accurately use their same mentions. Independent of clustering performance: of the 3,290 gold mentions in ECB+, their system failed to identify/use 676 of them. Of their 3,109 predicted mentions, 495 were false positives and in fact not actual gold mentions. Since their system uses these imperfect mentions, yet tests the coreference performance against the gold mentions, their system encounters a steep performance loss by default. With complete confidence, we fairly compare our system with theirs by using the same, imperfectlypredicted mentions. We outperform their system on this exact test set, as shown in Table 2.

Iteratively-Unfolding attempted to use the same predicted test mentions as HDDCRP. However, their test set actually differed, as detailed in Section 3.1. We compare against theirs in Table 2.

For event within-doc coreference, our system outperforms both HDDCRP and Iteratively-Unfolding. Notably, both systems also perform cross-document coreference in a manner that helps inform and improve their within-doc performance; yet, we demonstrate state-of-the-art results without using this process.

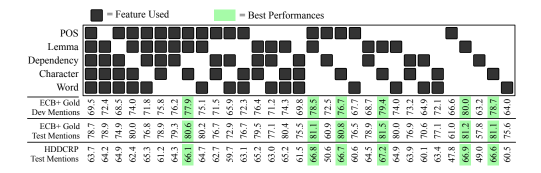


Figure 3: The CoNLL F1 performance of our flagship CCNN + Neural Clustering system, using various features. The CCNN mention-pair predictions for the Dev Set are normally used to train our Neural Clustering model. So, in order to fairly evaluate our Neural Clustering on the *Dev Set* Mentions, we removed Topics 18-20 from the CCNN's Training Set and used them to train our Neural Clustering.

8 Conclusion

In summary, we researched within-doc event coreference resolution, and our approach was novel by using a Conjoined Convolutional Neural Network as a mention-pair model, followed by a neural clustering model. Unlike most coreference systems which rely on dozens of features, we used only lemmatization and pre-trained word/character embeddings. We illustrate the performance of five commonly used features, demonstrating the effectiveness of using few features. Our Neural Clustering model addressed a common weakness in mention-pair models: instead of forming clusters based on just one pair of mentions satisfying a criterion, we used simple mention-cluster features which represent clusters more holistically. Our system achieved state-ofthe-art performance of 66.9 CoNLL F1 on a common test set, and we set a new baseline of 81.2 CoNLL F1 for the entire ECB+ test set.

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A Supplemental Material

ACL 2018 also encourages the submission of supplementary material to report preprocessing decisions, model parameters, and other details necessary for the replication of the experiments reported in the paper. Seemingly small preprocessing decisions can sometimes make a large difference in performance, so it is crucial to record such decisions to precisely characterize state-of-the-art methods.

Nonetheless, supplementary material should be supplementary (rather than central) to the paper. Submissions that misuse the supplementary material may be rejected without review. Essentially, supplementary material may include explanations or details of proofs or derivations that do not fit into the paper, lists of features or feature templates, sample inputs and outputs for a system,

pseudo-code or source code, and data. (Source code and data should be separate uploads, rather than part of the paper).

The paper should not rely on the supplementary material: while the paper may refer to and cite the supplementary material and the supplementary material will be available to the reviewers, they will not be asked to review the supplementary material.

Appendices (*i.e.* supplementary material in the form of proofs, tables, or pseudo-code) should come after the references, as shown here. Use \appendix before any appendix section to switch the section numbering over to letters.