Large-scale Exploration of Neural Relation Classification Architectures

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Abstract

Experimental performance on the task of relation classification has generally improved using deep neural network architectures. One major drawback of reported studies is that individual models have been evaluated on a very narrow range of datasets, raising questions about the adaptability of the architectures, while making comparisons between approaches difficult. In this work, we present a systematic large-scale analysis of neural relation classification architectures on six benchmark datasets with widely varying characteristics. We propose a novel multi-channel LSTM model combined with a CNN that takes advantage of all currently popular linguistic and architectural features. Our ‘Man for All Seasons’ approach achieves state-of-the-art performance on two datasets. More importantly, in our view, the model allowed us to obtain direct insights into the continued challenges faced by neural language models on this task. Example data and source code are available at: https://github.com/aidantee/MASS.

1 Introduction

Determining the semantic relation between pairs of named entity mentions, i.e. relation classification, is useful in many fact extraction applications, ranging from identifying adverse drug reactions (Gurulingappa et al., 2012; Dandala et al., 2017), extracting drug abuse events (Jenhani et al., 2016), improving the access to scientific literature (Gábor et al., 2018), question answering (Lukovnikov et al., 2017; Das et al., 2017) to major life events extraction (Li et al., 2014; Cavalin et al., 2016). With a multitude of possible relation types, it is critical to understand how systems will behave in a variety of settings (see Table 1 for an example).

Table 1: Examples for different relation types: sentence (i) shows a Synonym-of relation, represented by an abbreviation pattern, which is very different from the predicate relation Cause-effect in (ii).

To the best of our knowledge, almost all relation classification models introduced so far have been experimentally validated on only a few datasets - often only one. This is despite the availability of established benchmarks. The lack of transparency as well as the possibility of having selection bias raise a question about the true capability of state-of-the-art methods for relation classification. In addition, despite such a wealth of studies, it still remains unclear which approach is superior and which factors set the limits on performance. For example, heuristic post-processing rules have been seen to significantly boost relation classification performance on several benchmarks; yet, they cannot be relied upon to generalize across domains. The novel approach we present in this paper draws inspiration from neural hybrid models such as that of Cai et al. (2016). In this work, we present a large-scale analysis of state-of-the-art neural network architectures on six benchmark datasets which represent a variety of language domains and semantic types. As a means of comparison against reported system performance, we propose a novel multi-channel long short term memory (Hochreiter and Schmidhuber, 1997, LSTM) model combined with a Convolutional Neural Network (Kim, 2014, CNN) that takes advantage of all major linguistic and architectural features cur-
rently employed. We designate this as a ‘Man for All Seasons’ (MASS) model because it incorporates many popular elements reported by state of the art systems on individual datasets.

The main contributions of the paper are:

1. We presented a deep neural network model, in which each component is capable of taking advantage of a particular type of major linguistic or architectural feature. The model is robust and adaptable across different relation types in various domains without any architectural changes.

2. We investigated the impact of different components and features on the final performance, therefore, providing insights on which model components and features are useful for future research.

2 Related Works

We focus here on supervised approaches to relation classification. Alternatives include hand built patterns (Aone and Ramos-Santacruz, 2000), unsupervised approaches (Yan et al., 2009) and distantly supervised approaches (Mintz et al., 2009). Traditional supervised and kernel-based approaches have made use of a full range of linguistic features (Miwa et al., 2010) such as orthography, character n-grams, chunking as well as vertex and edge walks over the dependency graph. Hand crafting and modeling with such complex feature sets remains a challenge although performance tends to increase with the amount of syntactic information (Bunescu and Mooney, 2005).

Recent successes in deep learning have stimulated interest in applying neural architectures to the task. Convolutional Neural Networks (CNNs) (Nguyen and Grishman, 2015) were among early approaches to be applied. Following in this direction, (Lee et al., 2017) achieved state of the art performance on the ScienceIE task of SemEval 2017. Other recent variations of CNN architectures include a CNN with an attention mechanism in Shen and Huang (2016) and a CNN combined with maximum entropy in Gu et al. (2017). Various auxiliary information has been reported to improve the performance of CNNs, such as the document graph (Verga et al., 2018) and position embeddings (Shen and Huang, 2016; Lee et al., 2017; Verga et al., 2018). Recurrent Neural Networks (RNNs) are another approach to capturing relations and naturally good at modeling long distance relations within sequential language data. Approaches include Mehriry et al. (2016) with the original RNN and Li et al. (2017); Ammar et al. (2017); Zhou et al. (2018) with RNNs having LSTM units which are used to extend the range of context. Apart from sentences themselves, RNN-based models often take as input information extracted from dependency trees, such as shortest dependency paths (SDP) (Mehryary et al., 2016; Ammar et al., 2017), or even whole trees (Li et al., 2017). Since RNNs and CNNs each have their own distinct advantages, a few models have combined both in a single neural architecture (Cai et al., 2016; Zhang et al., 2018).

3 Materials and Methods

3.1 Gold Standard Corpora

As noted above, our experiments used six well-known benchmark corpora from different domains, which have been used to evaluate vari-
ous state-of-the-art relation classification systems.\textquotesingle SemEval\textquotesingle is a generic domain benchmark dataset (Hendrickx et al., 2009). The next four chosen corpora are from various biomedical domains: the DDI-2013 corpus (Herrero-Zazo et al., 2013; Segura-Bedmar et al., 2014), the CDR corpus (Li et al., 2016), the BB3 corpus (Deléger et al., 2016), and the Phenebank corpus. Finally, ScienceIE corpus contains scientific journal articles from three sub-domains (Augenstein et al., 2017). Inter-annotator agreement (IAA) as measured with Cohen's kappa on these corpora indicates high variability in the range of $[0.45, 0.74]$, \textit{i.e.} moderate to substantial agreement (McHugh, 2012).

As shown in Table 2, each of these corpora is distinct in many respects. CDR and BB3 were only annotated with one relation type, whilst other corpora have several relation types. In all corpora except SemEval, negative instances must be automatically generated by pairing all the entities appearing in the same sentences that have not been annotated as positives. As there are a large number of such entities, the number of possible negatives accounts for a large percentage of set of instances, \textit{i.e.} up to 80% of the total in DDI-2013, ScienceIE and Phenebank. Further, the small percentage of positive examples includes several types, causing a severe imbalance in the data (He and Garcia, 2009) (see Figure 1 for further details).

Another challenge for relation classification is in modeling the order of entities in a directed relation type (Lee et al., 2017). In the six corpora, several relations are directed and order-sensitive, such as the \textit{Cause-Effect} relation in SemEval and \textit{Hyponym-of} in ScienceIE. Such relations require the model to predict both relation types and the entity order correctly. In contrast, for undirected relations, such as \textit{Synonym-of} in ScienceIE and \textit{Associated} in Phenebank, both directions can be accepted.

An interesting factor is that the length of the SDP in SemEval is considerably shorter than in the other corpora. The mean and maximum length SDP values for CDR, BB3, ScienceIE and Phenebank are quite similar, \textit{i.e.} $\sim$ 7 and 22–26 tokens. DDI-2013 contains very complex sentences, with an averaged SDP length of 9 and the longest SDP of 66 token.

Figure 1 shows the Out-Of-Vocabulary (OOV) ratios in six corpora, which are quite large, ranging from 23% to 57%. More interesting is the percentage of entities (or nominal) pairs in the test set that have never appeared in the training set (NP: 79% on CDR and more than 93% on SemEval, DDI-2013, ScienceIE and Phenebank). These two characteristics indicate the importance of understanding the mechanisms by which neural networks can generalize, \textit{i.e.} make accurate predictions on novel instances.

### 3.2 Model Architecture

Our ‘Man for All SeasonS’ (MASS) model comprises an embeddings layer, multi-channel bi-directional Long Short-Term Memory (BLSTM)
layers, two parallel Convolutional Neural Network (CNN) layers and three softmax classifiers. The MASS model’s architecture is depicted in Figure 2. MASS makes use of words and dependencies along the SDP going from the first entity to the second one using both forwards and backwards sequences.

3.2.1 Embeddings layer

Despite the presence of inter-sentential relations in the six corpora we make the simplifying assumption that relations occur only between entities (or nominals) in the same sentence. We model each such sentence using a dependency path. In order to classify novel dependency paths we represent a dependency relation \(d_i\) as a vector \(D_i\) that is the concatenation of two vectors as follow:

\[ D_i = Dtyp_i \oplus Ddir_i \]

where \(Dtyp\) is the undirected dependency vector, expressing the dependency type among 63 labels and, \(Ddir\) is the orientation of the dependency vector \(i.e.\) from left-to-right or vice versa in the order of the SDP. Both are initialized randomly.

For word representation, we take advantage of four types of information, including:

- **FastText pre-trained embeddings** (Bojanowski et al., 2017) are the 300-dimensional vectors that represent words as the sum of the skip-gram vector and character \(n\)-gram vectors to incorporate sub-word information.

- **WordNet embeddings** are in the form of one-hot vectors that determine which sets in the 45 standard WordNet super-senses the tokens belong to.

- **Character embeddings** are denoted by \(C\), containing 76 entries for 26 letters in uppercase and lowercase forms, punctuation, and numbers. Each character \(c_j \in C\) is randomly initialized. They will be used to generate the token’s character-based embeddings.

- **POS tag embeddings** capture (dis)similarities between grammatical properties of words and their lexical-syntactic roles within a sentence. We randomly initialized these vectors values for the 56 POS tags in OntoNotes v5.0.

Note that all initializations are generated by looking up the corresponding lookup table. The character and POS tag embeddings lookup tables were randomly constructed according to the Glorot uniform initializer (Glorot and Bengio, 2010) and then treated as the model’s parameters to be learned in the training phase.

3.2.2 Multi-channel Bi-LSTM

For a given linguistic feature type, LSTM networks (Hochreiter and Schmidhuber, 1997) are employed to capture long-distance dependencies along two directions, namely the forward and backward Bi-directional LSTM (BLSTM).

For the dependencies, BLSTMs take as input a sequence of dependency embeddings \(D_i\), then gives output are the hidden states for dependencies between adjacent tokens \(w_i\) and \(w_{i+1}\) as \(fwDEP_{i,i+1}\) and \(bwDEP_{i,i+1}\).

Apart from the dependencies between tokens in SDPs, our model exploits four linguistic embeddings relating to words for representing the
words. These four types of word-related information are fed into eight separate LSTMs, independently from each other during recurrent propagation.

3.2.3 CNN with dependency unit
Similar to Cai et al. (2016), the Convolutional Neural Networks (CNNs) in our model utilize Dependency Units (DU) to model the SDP. DU has the form of \([w_i - d_{i+1} - w_{i+1}],\) in which \(w_i, w_{i+1}\) are two adjacent tokens and \(d_{i+1}\) is the dependency between them. As a result, the low-dimensional forward and backward representation vectors of \(DU_j\) are created by concatenating the corresponding final embeddings of tokens \(w_j, w_{j+1}\) and the LSTM hidden state of the dependency \(d_{i+1}.\) Formally, we have:

\[
fwDU_j = fwW_j \oplus fwDEP_{j+1} \oplus fwW_{j+1}
\]

\[
bwDU_j = bwW_j \oplus bwDEP_{j+1} \oplus bwW_{j+1}
\]

The forward and backward SDP representation matrices \(fwS\) and \(bwS\) are created by stacking the \(fwDU\) and \(bwDU\) vectors. We then apply two parallel CNNs to \(fwS\) and \(bwS\) to capture the context features \((CF_j)\) around each dependency unit \(DU_j\) in the SDP as follows. These CNNs are designed similarly to the original CNN for sentence classification (Kim, 2014).

\[
fwCF_j = f(W_{CNN} \cdot fwDU_j + b_{CNN})
\]

\[
bwCF_j = f'(W'_{CNN} \cdot bwDU_j + b'_{CNN})
\]

where \(W_{CNN}\) and \(W'_{CNN}\) are the weight matrices for the CNNs, \(b_{CNN}\) and \(b'_{CNN}\) are the bias terms for the hidden state vectors and \(f\) and \(f'\) are the non-linear activation functions.

The \(n\)-max pooling (Boureau et al., 2010) layer gathers the most useful global information \(G\) over the whole SDP (Collobert et al., 2011) from the context features of dependency units, which is defined as follows (in this work, we use \(1\)-max pooling).

\[
fwG = \max_{d=1}^{k} fwCF_j
\]

\[
bwG = \max_{d=1}^{k} bwCF_j
\]

where \(\max\) is an element-wise function, and \(k\) is the number of dependency units in the SDP.

3.2.4 Softmax classifiers
Following (Cai et al., 2016), relation classification based on \(fwS\) and \(bwS\) simultaneously can strengthen the model’s ability to judge the direction of relations. We, therefore, use two directed softmax classifiers, one for each direction of the relation, with linear transformation to estimate the probability that each of \(fwS\) and \(bwS\) belongs to a directed relation (the direction taken into account). Formally we have:

\[
p(fw) = \text{softmax}(W_f \cdot fwG + b_f)
\]

\[
p(bw) = \text{softmax}(W'_f \cdot bwG + b'_f)
\]

where \(W_f\) and \(W'_f\) are the transformation matrices and \(b_f\) and \(b'_f\) are the bias vectors.

These two distributions are then combined to get the final distribution with a priority weight \(\alpha:\)

\[
p = \alpha \cdot p(fw) + (1 - \alpha) \cdot p(bw)
\]

We also use the undirected softmax to predict undirected distribution \(p(ud).\) This softmax is only used in the training objective function, which is the penalized cross-entropy of three softmax
classifiers. Our undirected softmax is quite similar to the idea of coarse-grain softmax used in Cai et al. (2016); Zhou et al. (2018).

\[ p(ud) = \text{softmax}(W_f' \cdot [fwG \oplus bwG] + b_f') \]

where \( W_f' \) is the transformation matrix and \( b_f' \) is the bias vector.

### 3.3 Additional Techniques

Mehryary et al. (2016) demonstrated that random initialization can, to some extent, have an impact on the model’s performance on unseen data, i.e., individual trained models may perform substantially better (or worse) than the averaged results. Further, an ensemble mechanism was found to reduce variability whilst yielding better performance than the averaging mechanism. Two simple but effective ensemble methods include strict majority vote (Mehryary et al., 2016) and weighted sum over results (Ammar et al., 2017; Lim et al., 2018; Verga et al., 2018). Since the former brings better results in our experiments, our ensemble system runs the model for 20 times and uses the strict majority vote to obtain the final results.

For dealing with the imbalanced data problem, we apply an under-sampling technique (Yen and Lee, 2006) during pre-processing for the DDI-2013 and Phenebank corpora. For a fair comparison we also apply some simple rules that was used by comparison models as the pre/post-processing step for DDI-2013 (following Zhou et al. (2018)). BCR (following Gu et al. (2017)) and ScienceIE (following Lee et al. (2017)) (for further details, see Appendix A).

Finally, we use several techniques to overcome over-fitting, including: max-norm regularization for Gradient descent ( Qin et al., 2016); adding Gaussian noise (Quan et al., 2016) with mean 0.001 to the input embeddings; applying dropout (Srivastava et al., 2014) at 0.5 after all embedding layers, LSTM layers and CNN layers; and using early stopping technique (Cartuana et al., 2000).

### 4 Results and Discussion

For each benchmark dataset we adopt the official task evaluations for system with F1 score, precision \( P \) and recall \( R \). All official evaluations only considered the actual relations (excluding the Other relation and negatives) and worked on the abstract level (excepted SemEval). For a clearer comparison, we also report both averaged and ensemble results, in which, the averaged results are calculated over 20 different runs. Both results of the MASS model with and without applying pre/post-processing rules are also reported.

We compare the performance of the MASS model against three types of competitors: (i) A baseline model is used to verify the effectiveness of the multi-channel LSTM, in which we concatenate all embedding vectors used in MASS directly. (ii) The first ranked in the original challenges. (iii) Recent models with state-of-the-art results.

| Model Source of information | F1  |
|-----------------------------|-----|
| SVM (Rink and Harabagiu, 2010) | Rich features | 82.2 |
| CNN + Attention (Shen and Huang, 2016) | Position, WordNet, words around nominal | 85.9 |
| BLSTM + CNN (Cai et al., 2016) | w/o inversed SDP* | 83.8 |
| BLSTM + CNN + attention (Zhang et al., 2018) | w/ inversed SDP | 86.3 |
| Baseline model | WordNet, Character embeds | 85.0 |
| MASS model | WordNet, Character embeds + Inversed SDP | 85.9 |
| | + Ensemble | 86.3 |

Table 3: Comparison of our system with top performing systems on the SemEval 2010 corpus. The official evaluation is based on the macro-averaged F1. Since most of the comparative models did not report their P and R, we only report our F1 for comparison. All deep learning models use word embedding and POS tag information. * We report results for our implementation of Cai et al.’s system, without using the inversed SDP.

In all corpora, the MASS model's results are always better than the baseline model. This is because directly concatenating many vectors with various value ranges seems to be causing information interference, and we cannot take advantages of each sequence of information separately anymore.

In SemEval2010 corpus (see Table 3), the macro-averaged F1 of the original model is 85.9% with the standard deviation of 20 runs is 0.33. This result outperforms all comparative models but Cai et al. (2016) which fed the inversed SDP to enrich the training data (we also tried feeding inversed SDP to the model, but the result became worse since this technique may be unsuitable for our model). Applying ensemble procedure boosts F1 for 0.45%, outperforming all comparative models.
Table 4: Results on the DDI-2013 corpus. The official evaluation is the micro-averaged P, R and F1 at abstract-level. Note that all deep learning models use word embedding and POS tag information.  

| Model                  | Source of information                  | P   | R   | F1  |
|------------------------|----------------------------------------|-----|-----|-----|
| 2-phase classification | Hybrid kernel SVM\(^1\)                | 64.6| 65.6| 65.1|
| 2-phase classification| SVM\(^2\)                              | 73.6| 70.1| 71.8|
| BLSTM + Attention      | (Zhou et al., 2018)                    | 75.8| 70.3| 73.0|
| Baseline model         | WordNet, Character embeddings          | 51.6| 52.9| 52.2|
| MASS model             | WordNet, Character embeddings          | 54.0| 56.3| 55.1|
|                        | + Ensemble                             | 56.5| 57.3| 56.0|
|                        | + Pre-processing                       | 57.0| 56.5| 56.7|

Table 5: Results on the CDR corpus. The official evaluation is reported at abstract-level. All deep learning models use word embedding and POS tag information.  

| Model                  | Source of information                  | P   | R   | F1  |
|------------------------|----------------------------------------|-----|-----|-----|
| CNN + ME\(^1\)        | Contextual of whole sentence           | 59.7| 57.5| 57.2|
|                        | + Cross-sentence                       | 60.9| 59.5| 60.2|
|                        | + Post processing                      | 55.7| 68.1| 61.3|
| ASM\(^2\)             | (Panyam et al., 2018)                  | 49.0| 67.4| 56.8|
| BRAN\(^3\)            | Position, multi-head att               | 55.6| 70.8| 62.1|
|                        | + Data                                 | 64.0| 69.2| 66.2|
|                        | + Ensemble                             | 63.3| 67.1| 65.1|
| Baseline model         | WordNet, character embeds              | 56.6| 54.1| 55.3|
| MASS model             | WordNet, character embeds              | 58.9| 54.9| 56.9|
|                        | + Ensemble                             | 56.8| 57.9| 57.3|
|                        | + Pre-processing                       | 52.8| 71.1| 60.6|

Table 6: Results on the BB3 corpus. The official evaluation is reported at both abstract- and intra sentence levels. All deep learning models use word embedding and POS tag information.  

| Model                  | Source of information                  | P   | R   | F1  |
|------------------------|----------------------------------------|-----|-----|-----|
| VERSE (SVM)\(^1\)     | Rich features                          | 51.0| 61.5| 55.8|
| TuRkuNLP (RNN)\(^2\)  |                                        | 62.3| 44.8| 52.1|
| DET-BLSTM              | Dynamic ext dep tree, distance embeddings | 56.3| 58.0| 57.1|
| Baseline model         | WordNet, Char embds                    | 60.8| 47.2| 53.1|
| MASS model             | WordNet, Char embds                    | 59.8| 51.3| 55.2|
|                        | + Ensemble                             | 59.2| 52.2| 55.5|

For dealing with DDI-2013 (see Table 4)- an imbalanced data, comparative models often consider it as two sub-tasks, i.e. detection and classification. Chowdhury and Lavelli (2013); Raihani and Laachfoubi (2017) applied a two-phase classification, in which one classifier detects positive instance and the other then classifies them. Zhou et al. (2018) used a binary softmax together with a multi-class softmax. Obviously, our model encounters a serious problem with imbalanced data. Since we treat the RE problem as a multi-class classification, in which, negative is also considered as a class, our results are much lower than comparative models. We applied negative undersampling technique and the pre-processing rules from Zhou et al. (2018) to remove some negatives, however the rules improved performance only slightly (0.3%).

Since our system just extracts the relations within a sentence, for CDR (see Table 5)- a corpus where 30% instances are cross-sentence relations, it is reasonable to explain why our recall is much lower than the comparative systems that can extract cross-sentences relations (Gu et al., 2017; Verga et al., 2018). Our results are still extremely encouraging since the F1 is better than other models which do not extract cross-sentences relations (Gu et al., 2017; Panyam et al., 2018). For a clearer comparison, we also try applying post-processing rules used by Gu et al. (2017), and they help to increase the F1 by 3.3%. Our F1 is just a little lower than the combined model of CNN and ME which extracts cross-sentence relations (Gu et al., 2017). The results for BRAN (Verga et al., 2018) however are much better than our MASS model. It is a strong competitor on this benchmark that is designed to focus on cross-sentence relation classification by creating the document-level graph and is also trained using auxiliary data.

In the BB3 corpus (see Table 6), the original system outperforms all previously reported results at intra-sentence F. Using ensemble procedure, our results increase, but not much and still lower than the DT-BLSTM model, which is based on Dynamic Extended Tree (Li et al., 2017).

In the ScienceIE corpus (see Table 7), our results are only outperformed by one competitor. The reason may come from the characteristic of Hyponym-of and Synonym-of relations. Neither of these relations is expressed frequently by the linguistic information of tokens appearing in the SDP. In many cases, they are represented by different patterns with the same SDP. Therefore, our conclusion is that maybe the use of SDP does not match the ScienceIE corpus. The system from
Table 7: Results on the ScienceIE corpus. The official evaluation is based on the micro-averaged F1 at abstract-level. Since most of comparative models did not report their P and R, we only report our F1 for comparison. All deep learning models use word embedding and POS tag information.

MIT (Lee et al., 2017) fed the whole sentence with the relative position as input, therefore it may catch many useful patterns which did not appear in the SDP. To test this hypothesis, we apply the post-processing rules used in Lee et al. (2017) and boosted F1 by 3.8%. In addition, when we applied some more simple linguistic rules to identify synonyms and hyponyms, the results improved beyond expectations by 16.6%, totally outperformed all other models.

For Phenebank (see Table 8), since this new corpus did not have an official evaluation, we report all possible MASS results. The micro-averaged results are much better than the macro-averaged. It is reasonable since Phenebank is an extremely imbalanced corpus, in which we can expect poor accuracy for rare classes, which together account for about 1% of positive data (and positive data only account for 23% of the whole corpus). The micro-averaged and macro-averaged results of the proposed model are always better than the baseline model, in both abstract and sentence-level. Interestingly, the ensemble model boosts the micro-averaged results (1.33% of F1 at sentence-level and 0.88% of F1 at abstract-level), but brings lower macro-averaged F1 (decreased 0.51% and 0.77% of F1 at sentence- and abstract-level respectively).

4.1 Components and Information resources

We study the contribution of each model’s component and information sources to the system performance by ablating each of them in turn from the model and afterwards evaluating the model on all corpora. We compare these experimental results with the full system’s results and then illustrate the changes of F1 in Figure 4. The changes of F1 show that all model’s components and information sources help the system to boost its performance (in terms of the increments in F1) in all corpora. The contribution, however, varies among components, information types and among corpora.

Among information sources, FastText embedding (FT) often has the most important contribution, while using WordNet (WN) brings quite small improvements. Some examples clearly demonstrate that the impact of information sources varies greatly between benchmarks. The dependency embedding (Dtyp) and type embedding (Dtyp) have a very strong influence over the results in DDI-2013 and ScienceIE corpora but not much in other corpora. Furthermore, POS tag information (POS) plays a very important role in the BB3 corpus, surpassing FT, while its contribution in other corpora is not significant.

Also, the impact of model components shows relatively inconsistent across corpora. The baseline models always have lower F1 than MASS. This demonstrates the advantage of using a multi-channel LSTM to represent various linguistic information. Furthermore, the contributions of multi-channel LSTM and CNN are quite balanced. Interestingly, the undirected softmax always benefits the result although it was only used to calculate the penalty in the training step.

These experiments prove the effectiveness of using various information as well as architectural components. More importantly, these results show that our proposed MASS model can automatically adjust to each corpus, highlighting the flexibility of the MASS model which is able to adapt to various datasets with many different characteristics.
Figure 4: Ablation test results for various components and information sources: FastText (FT), WordNet (WN), Character-based (Char), POS tag, Dependency (DEP), dependency type (Dtyp) and dependency direction embedding (Ddir). Results are calculated based on the averaged F1 over 20 different runs. Baseline: Concatenating all embedding vectors to represent the words instead of using multi-channel LSTM. CNN: Using the final LSTM hidden states instead of CNN. udSfm: Removing the undirected softmax

4.2 Error Analysis

We studied model outputs to analyze system errors that defined the limitations of the model as well as to prioritize future directions. Many errors seem attributable to the parser. In some cases, we cannot generate the SDP, and in some cases where we have the SDP, information on the SDP is still insufficient or redundant to make the correct prediction. The directionality of relations is also challenging; in some cases the relation is predicted correctly but in the wrong direction. Other errors can be attributed to the limitations of our model, including (a) the inability to extract cross-sentence relations (accounting for 30% in CDR, BB3 and Phenebank), (b) the over-fitting problem (leading to wrong prediction - $FP$) and (c) limited generalisation power in predicting new relations ($FN$). Finally, we found some errors caused by the imperfect annotation. This problem may come from the different annotations assigned independently by two annotators (see IAA column in Table 2). We illustrate the above issues using realistic examples in Appendix C.

5 Conclusions

In this paper, we have presented a novel well-balanced relation classification model that consists of several deep learning components applied to the Dependency Unit of Shortest Dependency Path. We evaluated our model on six benchmark datasets, comparing the results with 15 recent state-of-the-art models. Experiments were also carried out to verify the rationality and impact of various model components and information sources. Experimental results demonstrated the robustness and adaptability of our system to classify different relation types in various domains without any architectural changes.

One existing issue with our model lies in its sensitiveness to class imbalance. This limitation resulted in significantly low performance on the DDI-2013 corpus (compared to state-of-the-art results). Our experiments also highlighted the existing challenges for neural relation classification models, including cross-sentence relations and imbalanced data. We aim to address these problems in future work.

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