Injecting Knowledge Base Information into End-to-End Joint Entity and Relation Extraction and Coreference Resolution

Severine Verlinden*, Klim Zaporojets*, Johannes Deleu, Thomas Demeester, Chris Develder

Ghent University - imec, IDLab Ghent, Belgium {first_name.last_name}@ugent.be

Abstract

We consider a joint information extraction (IE) model, solving named entity recognition, coreference resolution and relation extraction jointly over the whole document. In particular, we study how to inject information from a knowledge base (KB) in such IE model, based on unsupervised entity linking. The used KB entity representations are learned from either (i) hyperlinked text documents (Wikipedia), or (ii) a knowledge graph (Wikidata), and appear complementary in raising IE performance. Representations of corresponding entity linking (EL) candidates are added to text span representations of the input document, and we experiment with (i) taking a weighted average of the EL candidate representations based on their prior (in Wikipedia), and (ii) using an attention scheme over the EL candidate list. Results demonstrate an increase of up to 5% F1-score for the evaluated IE tasks on two datasets. Despite a strong performance of the prior-based model, our quantitative and qualitative analysis reveals the advantage of using the attention-based approach.

1 Introduction

Information extraction (IE) comprises several subtasks, e.g., named entity recognition (NER), coreference resolution (coref), relation extraction (RE). State-of-the-art results mainly report performance on single tasks, usually solving them on a sentence level (especially NER, RE). However, in practice, IE system decisions should be consistent on the document level, e.g., when processing news articles to automatically link entities (aside from potentially learning, e.g., new relations). Yet, the challenge of solving the tasks jointly on a document level has not received as much attention and remains hard (Durrett and Klein, 2014; Yao et al., 2019; Zaporojets et al., 2021). On the other hand, it is well established that IE models benefit from incorporating background information of knowledge bases (KBs). Still, so far this has been shown from the perspective of solving individual tasks such as relation classification or entity typing (e.g., Peters et al. (2019); Liu et al. (2020)). Integrating KBs in joint models, realizing and analyzing the more complex end-to-end setting, has been left unexplored.

In terms of the nature of KBs adopted in IE, current approaches use either (i) structured knowledge *graphs* comprising (subj,rel,obj) triples, e.g., Wikidata (Yang and Mitchell, 2017; Han et al., 2018; Zhang et al., 2019), or (ii) *textual* descriptions, usually in hyperlinked documents, e.g., Wikipedia (Martins et al., 2019; Yamada et al., 2020). It has not been established to what extent KB-text and KB-graph entity representations complement each other in boosting IE performance.

We address both research gaps of (a) integrating KB information into a joint end-to-end IE model for solving named entity recognition, coreference resolution and relation extraction, and (b) analyzing what KB representation is more beneficial for IE, either KB-graph trained on Wikidata, or KBtext trained directly on Wikipedia. We particularly contribute: (i) a first span-based end-to-end architecture incorporating KB knowledge in a joint entity-centric setting, exploiting unsupervised entity linking (EL) to select KB entity candidates, (ii) exploration of prior- and attention-based mechanisms to combine the EL candidate representations into the model, (iii) assessment of the complementarity of KB-graph and KB-text representations, and (iv) consistent gains of up to 5% F1-score when incorporating KB knowledge in 3 document-level IE tasks evaluated on 2 different datasets.

^{*}Equal contribution



Figure 1: Joint information extraction (IE) model with addition of a knowledge base (KB) module.

2 Model

Figure 1 illustrates our model architecture. Input document tokens are represented using concatenated GloVe (Pennington et al., 2014) and character embeddings (Ma and Hovy, 2016) and pushed through a BiLSTM to obtain contextualized token representations, which are combined into spans. Similar to Luan et al. (2019); Zaporojets et al. (2021), a span pruner limits the number of spans for downstream modules. The *KB module* (§2.2) combines span representations with KB entity representations (§2.1), trained either on Wikidata (*KBgraph*) or Wikipedia (*KB-text*). The KB-enriched span representations then serve as input for joint predictions on downstream IE tasks (§2.3).

2.1 Entity Representations

We experiment with 3 possible entity representations: *KB-text*, *KB-graph*, and concatenating *both*. **KB-text**: We follow Yamada et al. (2016) to obtain the entity representations using a skip-gram architecture (Mikolov et al., 2013a,b), training to jointly predict (i) the linked entities (through Wikipedia hyperlinks) given the target entity, and (ii) the neighboring words for a given entity hyperlink.

KB-graph: We adopt Joulin et al. (2017) to train the entity embeddings directly on Wikidata triples (subj, rel, obj) by optimizing a linear classifier to predict the obj entity from the subj entity and the relation type rel.

2.2 KB module

For a span s_i from token l to r, we obtain the representation \mathbf{g}_i as input to the KB module by concatenating the respective hidden LSTM states \mathbf{h}_l and \mathbf{h}_r , and an embedding ψ_{r-l} for the corresponding

span width r - l:

$$\mathbf{g}_i = [\mathbf{h}_l; \mathbf{h}_r; \boldsymbol{\psi}_{r-l}]. \tag{1}$$

We look up a given span s_i in a dictionary built from Wikipedia, to determine its candidate entities set¹ C_i , as well as the prior probability p_{ij} for each $c_{ij} \in C_i$, as per Yamada et al. (2016, §3).

To combine the KB candidates c_{ij} , we either use (i) a uniform average (*Uniform*), (ii) the prior weights p_{ij} (*Prior*), (iii) an attention scheme (*Attention*), or (iv) attention with prior information (*AttPrior*). The unnormalized attention scores for *Attention* and *AttPrior* are:

$$\Phi_{Attention}(s_i, c_{ij}, \mathbf{K}) = \mathcal{F}_A\left([\mathbf{g}_i; \boldsymbol{\xi}_{\mathbf{K}}(c_{ij})]\right) \quad (2)$$

$$\Phi_{AttPrior}(s_i, c_{ij}, \mathbf{K}) = \mathcal{F}_{AP}\left([\mathbf{g}_i; \boldsymbol{\xi}_{\mathbf{K}}(c_{ij}); p_{ij}]\right) \quad (3)$$

where $\kappa \in \{KB\text{-}text, KB\text{-}graph, both\}$ refers to the entity representations from §2.1, ξ_{κ} returns such representation for c_{ij} , and \mathcal{F}_* is a feed-forward neural network (FFNN). The KB representation for span s_i is a weighted average of its candidates C_i :

$$\mathbf{e}_{i}^{\mathsf{K}} = \sum_{c_{ij} \in C_{i}} \alpha_{ij} \cdot \boldsymbol{\xi}_{\mathsf{K}}(c_{ij}) \tag{4}$$

where weights α_{ij} either are uniform $(1/|C_i|)$, the prior p_{ij} , or softmax-normalized attention scores (softmax over Φ from eq. (2) or eq. (3)). The concatenation [\mathbf{g}_i ; $\mathbf{e}_i^{\mathrm{K}}$] forms the KB-enriched representation for span s_i , as input for IE modules (§2.3).

2.3 Joint IE model

The joint IE model comprises 3 modules (Fig. 1) using the same KB-enriched representations $[\mathbf{g}_i; \mathbf{e}_i^K]$,

¹We limit this to the 16 most frequent ones.

Dataset	# Entity clusters	# Relations		# Relation types	
DWIE	23,130	311	21,749	65	
DocRED	98,610	6	50,503	96	

Table 1: Dataset statistics.

and using a weighted combination of the 3 module losses to minimize during training. Note that NER and RE are framed as multi-label classification.

NER module: We use a FFNN on each span s_i to produce scores $\Phi_{\text{NER}}(s_i) \in \mathbb{R}^{|L_E|}$, with L_E the set of possible entity types. At inference, we accept type $l \in L_E$ for span s_i if $\Phi_{\text{NER}}(s_i)_l > 0$.

Coref module: We use the coreference scheme proposed by Lee et al. (2017), using a FFNN to produce scores $\Phi_{coref}(s_i, s_j)$: at inference time, the highest scoring antecedent of span s_j is then chosen (potentially s_j itself). Indeed, to allow for singletons we accept self-references (s_j, s_j) if NER predicts the span s_j to be an entity.

RE module: Similar to Luan et al. (2019, 2018), we use a FFNN to produce scores $\Phi_{\text{RE}}(s_i, s_j) \in \mathbb{R}^{|L_R|}$ for each pair of spans (s_i, s_j) , with L_R the set of relation types. We accept relation $l \in L_R$ for pair (s_i, s_j) if $\Phi_{\text{RE}}(s_i, s_j)_l > 0$.

IE unification: Above modules make span level predictions. We obtain entity-centric predictions using the coref clusters, by assigning the union of predicted entity/relation types within a coref cluster to all its members, as do Zaporojets et al. (2021).

3 Experimental Setup

We evaluate our proposed models² on entity-centric multi-task datasets, summarized in Table 1: DWIE (Zaporojets et al., 2021) and DocRED (Yao et al., 2019). We report on coreference resolution (coref), NER and relation extraction (RE). For coref, we report the average of 3 common F1 scores, as implemented by Pradhan et al. (2014): MUC (Vilain et al., 1995), B³ (Bagga and Baldwin, 1998) and CEAF_e (Luo, 2005). Since we focus on entitycentric, document-level IE, for NER and RE we use hard metrics (Zaporojets et al., 2021) on the level of entity clusters (i.e., aforementioned coref clusters): predictions are counted as correct only if (i) all mentions (with exact boundary match) are present in the entity cluster, and (ii) the predicted entity type (for NER) or relation type between two clusters (for RE) is correct.

Our experiments address 2 main questions (see Fig. 1): (Q1) Which type of KB representation is most helpful for IE (*KB-text*, *KB-graph*, or *both*; see §2.1)? (Q2) Which weighting scheme to use for α (*Uniform*, *Prior*, *Attention*, *AttPrior*; see §2.2)?

4 **Results**

We summarize the comparison of various model choices for both DWIE and DocRED datasets in Table 2. First, looking into (Q1), we note that including background information from *KB-graph* and *KB-text* significantly boosts performance compared to the *Baseline* without any KB. Additionally, our model outperforms the results from Zaporojets et al. (2021) (not listed in the table) by about 2 percentage points F1, using the same input (GloVe) representations. Furthermore, we observe a general improvement in results when combining *both* representations, suggesting that a (hyper)text corpus (Wikipedia) and a knowledge graph (Wikidata) embed complementary information for raising IE performance.

Deeper analysis reveals that adding KB representations mainly benefits performance for "rare" entity types: e.g., limiting the test set to entity types that occur \leq 50 times in the training set for DWIE, compared to Baseline, F1 for NER goes up by +13.9 for KB-both with AttPrior, while the benefit gradually decreases for more frequently occurring entity types. For RE, we note that overall we also see a clear performance gain from adding KB information (e.g., +5.1% F1 for both KB sources with AttProp compared to Baseline for DWIE), yet the boost is not as clear for relations with fewer training instances. (The latter makes sense, since we inject KB representations of entities rather than explicitly also for relations; we leave studying adding relation embedding information for future work.)

Second, for (Q2), we note that the *AttPrior* scheme is the overall winner among the different EL candidate weigthing schemes. We observed that in terms of ranking EL candidates, *Prior* performs quite well on DWIE — for 86.5% of entity mentions it assigns the highest score to the correct EL candidate, while *Attention* and *AttPrior* achieve it for 46.2%, resp. 77.2% of the mentions — which basically confirms that DWIE has a similar entity distribution as Wikipedia.³ Yet, it seems necessary to include alternative candidates, and

²Code and models available at https://github. com/klimzaporojets/e2e-kb-ie.

³DWIE is a news article corpus.

		DWIE				DocRED		
KB Source	Setup	Coref	NER	RE	Coref	NER	RE	
-	Baseline	90.0 ± 0.2	$71.7{\pm}0.5$	$47.0{\pm}1.4$	$81.9{\pm}0.3$	68.5 ± 0.3	$23.5{\pm}0.6$	
KB-text	Uniform Attention AttPrior Prior	$\begin{array}{c} 90.7{\pm}0.2\\ \textbf{90.7}{\pm}\textbf{0.3}\\ 90.7{\pm}0.3\\ 90.7{\pm}0.2\end{array}$	$\begin{array}{c} 73.5{\pm}0.5\\ 73.4{\pm}0.8\\ 73.7{\pm}0.6\\ \textbf{73.8}{\pm}\textbf{0.5} \end{array}$	$\begin{array}{c} 48.5{\pm}1.1\\ 49.0{\pm}0.4\\ \textbf{49.6}{\pm}\textbf{0.8}\\ 49.4{\pm}0.4\end{array}$	$\begin{array}{c} 82.9{\pm}0.1\\ \textbf{83.4}{\pm}\textbf{0.1}\\ 83.2{\pm}0.2\\ 82.9{\pm}0.2\end{array}$	$70.7{\pm}0.2 \\71.2{\pm}0.1 \\71.3{\pm}0.2 \\70.9{\pm}0.3$	$\begin{array}{c} 24.5{\pm}0.3\\ 24.5{\pm}0.3\\ 24.8{\pm}0.4\\ \textbf{25.3{\pm}0.4} \end{array}$	
KB-graph	Uniform Attention AttPrior Prior	$\begin{array}{c} 91.0{\pm}0.3\\ 91.2{\pm}0.3\\ \textbf{91.3}{\pm}\textbf{0.2}\\ 90.8{\pm}0.3\end{array}$	$73.6 \pm 0.4 \\73.9 \pm 0.5 \\74.6 \pm 0.3 \\73.6 \pm 0.6$	$\begin{array}{c} 48.0{\pm}1.2\\ 50.1{\pm}1.1\\ \textbf{50.5{\pm}1.0}\\ 49.6{\pm}1.1 \end{array}$	$83.3 \pm 0.2 \\ 83.7 \pm 0.1 \\ 83.5 \pm 0.3 \\ 83.4 \pm 0.1$	71.1±0.2 71.6±0.1 71.5±0.2 71.1±0.1	$\begin{array}{c} 24.9{\pm}0.2\\ 25.0{\pm}0.4\\ 25.1{\pm}0.2\\ \textbf{25.2{\pm}0.2} \end{array}$	
both (KB-graph + KB-text)	Uniform Attention AttPrior Prior	$91.1{\pm}0.1 \\ 91.2{\pm}0.3 \\ \underline{91.5{\pm}0.2} \\ 90.8{\pm}0.1$	$74.1{\pm}0.5 \\ 74.3{\pm}0.6 \\ \hline \textbf{75.0}{\pm}\textbf{0.4} \\ \hline 73.8{\pm}0.2$	$\begin{array}{c} 49.3{\pm}0.5\\ 51.3{\pm}1.3\\ \hline \textbf{52.1}{\pm}1.2\\ \hline 49.8{\pm}1.2 \end{array}$	83.5±0.1 83.5±0.2 83.6±0.2 83.2±0.1	$71.3 \pm 0.2 \\71.5 \pm 0.1 \\ \hline 71.8 \pm 0.3 \\71.2 \pm 0.1 \\$	$\begin{array}{c} 24.8{\pm}0.1\\ 24.8{\pm}0.3\\ \underline{\textbf{25.7}{\pm}\textbf{0.7}}\\ \underline{\textbf{25.1}{\pm}0.3}\end{array}$	

Table 2: Main results of the experiments in F1 scores grouped by the background KB source. We report Avg. F1 scores of MUC, B^3 and CEAF_e for Coref, and hard F1 metrics for NER and RE. **Bold** font indicates the best results for each of the different *KB source* types. Additionally, the best overall results are <u>underlined</u>.

NASA's Mars rover, "Curiosity" will [] continue
exploring the surface of the Red Planet .



Figure 2: Illustration of EL candidate weighting: the α weights for top candidates for "Red Planet" from the example sentence at the top. Attention-based weighting (*Attention, AttPrior*) correctly identify the "Mars" entity, while the Wikipedia-based *Prior* fails, as most of Wikipedia's "Red Planet" links refer to the film.

the attention-based schemes thus can correct EL mistakes of *Prior*, as illustrated in Fig. 2. This correction leads to a resulting boost for the IE tasks as reported in Table 2. E.g., we found that for DWIE, looking at clusters with entity mentions for which *Prior* makes wrong EL predictions, the *AttPrior* weighting scheme retrieves +3.7% more of the gold standard annotated named entities (as opposed to just +0.6% in the clusters with correct *Prior* EL candidates). Perfecting the EL prediction

would potentially boost IE performance even more.

5 Related Work

As stated earlier, we studied how to integrate (i) knowledge base information into IE, and particularly (ii) end-to-end IE combining multiple tasks (NER, relation extraction, coreference resolution), while (iii) taking an entity-centric perspective, i.e., focus on making consistent decisions on the document level. For (i), integrating KB into IE has been applied for individual tasks: relation classification (Poerner et al., 2020; Zhang et al., 2019; Yang and Mitchell, 2017), entity typing (Peters et al., 2019) and NER (Yamada et al., 2020). For (ii), recently span-based architectures (Lee et al., 2017; Luan et al., 2019; Wadden et al., 2019; Fei et al., 2020) have been proposed. Our work unifies the KB integration concept into such span-based IE system, in particular an entity-centric one (as per (iii)), building on Jia et al. (2019); Zaporojets et al. (2021). For the KB integration approach, we exploit entity representations trained on a hypertext corpus, as in (Yamada et al., 2016; Ganea and Hofmann, 2017; Yamada et al., 2020) or learnt from a knowledge graph (Yang and Mitchell, 2017; Han et al., 2018; Zhang et al., 2019). Our results show that both offer complementary value for IE. Similarly to our work, Yamada and Shindo (2019) also explore using an attention-weighted combination of entity representations, but they use it to build a full document representation (with mentions having

the entities as candidates) for a text classification task. In contrast, our span-based attention model is able to "inject" knowledge in each of the mentions separately, for more fine-grained downstream IE tasks that are mention-dependent, e.g., coreference resolution, relation extraction and NER.

6 Conclusion

We propose an end-to-end model for joint IE (NER + relation extraction + coreference resolution) incorporating entity representations from a background knowledge base (KB), using a span-based system. We find that representations built from a knowledge graph and a hypertext corpus are complementary in boosting IE performance. To combine candidate entity representations for text spans, we explore various weighting schemes: an attention-based combination is successful in combining prior frequency information from a hypertext corpus with contextual information to identify the relevant entity, and achieves highest IE performance.

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⁴https://www.projectcpn.eu/

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