

Hierarchical Event Grounding

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Abstract

Event grounding aims at linking mention references in text corpora to events from a knowledge base (KB). Previous work on this task focused primarily on linking to a single KB event, thereby overlooking the hierarchical aspects of events. Events in documents are typically described at various levels of spatio-temporal granularity (Glavaš et al. 2014). These hierarchical relations are utilized in downstream tasks of narrative understanding and schema construction. In this work, we present an extension to the event grounding task that requires tackling hierarchical event structures from the KB. Our proposed task involves linking a mention reference to a set of event labels from a subevent hierarchy in the KB. We propose a retrieval methodology that leverages event hierarchy through an auxiliary hierarchical loss (Murty et al. 2018). On an automatically created multilingual dataset from Wikipedia and Wikidata, our experiments demonstrate the effectiveness of the hierarchical loss against retrieve and re-rank baselines (Wu et al. 2020; Pratapa, Gupta, and Mitamura 2022). Furthermore, we demonstrate the systems’ ability to aid hierarchical discovery among unseen events.¹

1 Introduction

Grounding entity and event references from documents to a large-scale knowledge base (KB) is an important component in the information extraction stack. While entity linking has been extensively explored in the literature (Ji and Grishman 2011), event linking is relatively unexplored.² Recently, Pratapa, Gupta, and Mitamura (2022) presented a dataset for linking event references from Wikipedia and Wikinews articles to Wikidata KB. However, this work limited the grounding task to a subset of events from Wikidata, missing out on hierarchical event structures available in Wikidata.

Text documents often describe events at varying levels of spatio-temporal granularity. Figure 1 illustrates this through three text snippets from English Wikipedia. The mentions ‘Falaise Gap’, ‘Normandy campaign’, and ‘western campaign’ refer to three separate events from Wikidata.³ These

three events (Q602744, Q8641370, Q216184) themselves constitute a hierarchical event structure.

Prior work studied hierarchical relations between events as a part of datasets and systems proposed for narrative understanding (Glavaš et al. 2014), event sequencing (Mitamura, Liu, and Hovy 2017) and schema construction (Du et al. 2022). These works focused on hierarchical relations between mentions (e.g., subevent). In this work, we instead focus on *hierarchical relations between grounded mentions* (i.e., events in a KB). This allows for studying hierarchy at a coarser level and leverages information across numerous mentions. To this end, we extend Pratapa, Gupta, and Mitamura (2022) to include hierarchical event structures from Wikidata (Figure 1). In contrast to prior work, our formulation captures the hierarchical aspects by including non-leaf events such as ‘Operation Overlord’ and ‘Western Front (World War II)’. Our formulation presents a challenging variant of the event linking task by requiring systems to differentiate between mentions of child and parent events.

For the proposed hierarchical linking task, we present a baseline that adopts the retrieve & re-rank paradigm, which has been previously developed for entity and event linking tasks (Wu et al. 2020; Pratapa, Gupta, and Mitamura 2022). To enhance the system with hierarchy information, we present a methodology to incorporate such information via a hierarchy-aware loss (Murty et al. 2018) during the retrieval training. We experiment with the proposed systems on a multilingual dataset. The dataset is constructed by collecting mentions from Wikipedia and Wikinews articles that link to a set of events in Wikidata. Experiments on the collected dataset show the effectiveness of explicitly modeling event hierarchies.

Finally, we present a method for zero-shot hierarchy discovery in Wikidata (§3.2). We obtain a score for potential child-parent relations between two Wikidata events by computing the fraction of overlapping mentions from text documents. Results on an unseen subset of event hierarchies illustrate the effectiveness of our linking system in discovering hierarchical structures. Our key contributions are,

- We propose the hierarchical event grounding task which requires linking mentions from documents to a set of hierarchically related events in a KB.
- We collect a large-scale multilingual dataset for this task that consists of mentions from Wikipedia and Wikinews

¹Code is available at <https://github.com/JefferyO/Hierarchical-Event-Grounding>

²We interchangeably use the terms, grounding and linking.

³Mention is a text span that refers to an underlying event.

Gangl was promoted to Oberfeldwebel in November 1938. ... He returned to his regiment on May 14, 1940, and took part in the **western campaign**. There he served as the commander of a reconnaissance unit of the 25th Infantry Division of the Wehrmacht.

David Vivian Currie VC was awarded the Victoria Cross for his actions in command of a battle group of tanks from The South Alberta Regiment, artillery, and infantry of the Argyll and Sutherland Highlanders of Canada at St. Lambert-sur-Dives, during the final actions to close the Falaise Gap. This was the only Victoria Cross awarded to a Canadian soldier during the **Normandy campaign** (from 6 June 1944 to the end of August 1944)

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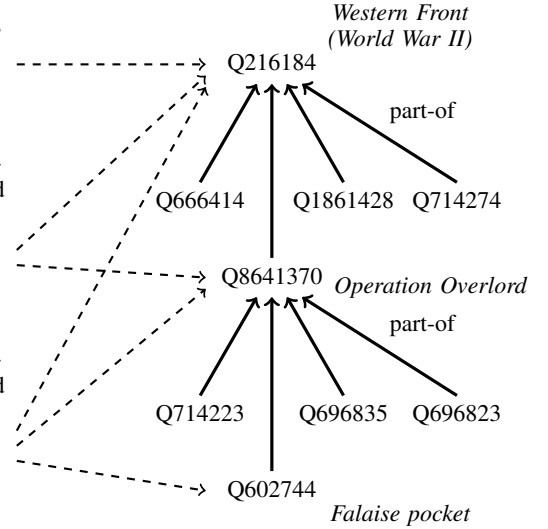


Figure 1: An illustration of mention linking to hierarchical event structures in Wikidata. The left column shows three mentions (**highlighted**) with their contexts, and the right column presents a hierarchy of Q-nodes from Wikidata. Each mention is linked to a set of events from a hierarchy path from Wikidata (e.g., mention ‘Normandy campaign’ is linked to a set of two events, {Q8641370, Q216184}).

articles linking to a set of events from Wikidata that are organized into hierarchies.

- We present a methodology that incorporates hierarchy-based loss for the grounding task. We show improvements over competitive retrieve-and-rerank baselines.
- We demonstrate an application of our linking systems for zero-shot hierarchical relation extraction.

2 Related Work

Event Linking: Nothman et al. (2012) proposed linking event references in newswire articles to an archive of first reports of the events. Recent work on this task focused on linking mentions to knowledge bases like Wikipedia (Yu et al. 2021) and Wikidata (Pratapa, Gupta, and Mitamura 2022). Our work is built upon the latter with a specific focus on hierarchical event structures in Wikidata.

Event Typing: Given an event mention span and its context, typing aims at classifying the mention into one or more types from a pre-defined ontology. Commonly used ontologies include ACE 2005 (Walker et al. 2006), Rich-ERE (Song et al. 2015), TAC-KBP (Mitamura, Liu, and Hovy 2017). In contrast, event linking grounds mentions to one or more events from a KB (e.g., World War II in Wikidata vs Conflict type in ACE 2005).

Relation Extraction: Extracting temporal, causal, and sub-event relations has been an integral part of event extraction pipelines. Glavaš et al. (2014) presented a dataset for studying hierarchical relations among events in news articles. Ning, Wu, and Roth (2018) studied event temporal relations, and Han et al. (2021) proposed extracting event relations as a question-answering task.

Hierarchy Modeling: Chen, Chen, and Van Durme (2020) presented a rank-based loss that utilizes entity ontology for hierarchical entity typing task. Murty et al. (2018) explored a complex structured loss and Onoe et al. (2021) utilized box embeddings (Vilnis et al. 2018) to model hierarchical relations between entity types.

3 Hierarchical Event Grounding

The task of grounding involves linking event references in text documents to the corresponding entries in a knowledge base (Chandu, Bisk, and Black 2021). Pratapa, Gupta, and Mitamura (2022) studied linking event references from Wikipedia and Wikinews articles to Wikidata items. However, they restrict the dictionary of Wikidata items to leaf events. This ignores important parent events such as ‘Operation Overlord’ and ‘Western Front (World War II)’ from Figure 1. In our preliminary analysis, we observed a significant number of mentions that refer to the parent events, motivating us to expand the dictionary to include all events.

Modeling hierarchy relations between events has been extensively studied (Glavaš et al. 2014; Mitamura, Liu, and Hovy 2017; Du et al. 2022). These works typically focus on hierarchical relations among mentions in a document. In contrast, we focus on hierarchical relations among events in a KB. At a high level, this can be viewed as a combination of coreference resolution and hierarchy relation extraction.

3.1 Task Definition

Consider an event knowledge base (K) that constitutes a set of events (E) and their relations (R). Each event ($e_i \in E$) has an id, title, and description. The relation set (R) includes both temporal and hierarchical (parent-child) links between events. Given an input mention span m from a text docu-

ment, the task is to predict an *unordered* subset of events ($E_m \subset E$). This set E_m constitutes events within a hierarchy tree, from the leaf to the root of the tree.⁴ In Figure 1, the mention ‘Normandy campaign’ is linked to the set $\{Q8641370, Q216184\}$, whereas the mention ‘Falaise Gap’ is linked to $\{Q602744, Q8641370, Q216184\}$.

We follow prior work on linking (Logeswaran et al. 2019) to formulate the task in a zero-shot fashion. Specifically, the set of event hierarchies for evaluation is completely unseen during training. Following Pratapa, Gupta, and Mitamura (2022), we present two task variants, 1. *Multilingual*, where the event title and description are given in the same language as the mention and its context, and 2. *Crosslingual*, where the event title and description are in English.

An alternate task formulation involves traditional event linking followed by hierarchy propagation in the KB. However, such a formulation requires access to gold hierarchy relations at test time. In contrast, we present a task that facilitates hierarchy relation extraction among unseen events.

3.2 Hierarchical Relation Extraction

In addition to our key focus task of event linking, we explore hierarchical relation extraction for events. Similar to standard KB relation extraction (Trouillon et al. 2016), this involves predicting parent-child relationships in the KB. Specifically, given a hierarchical triple (e_c, r, e_p) in K , where e_c is the child of e_p and r is the child \rightarrow parent relation, we mask e_p and task models to retrieve it from the pool of events in K . To this end, we present a methodology to utilize our trained event-linking system for hierarchical relation extraction in Wikidata (§5.3).

4 Dataset

To the best of our knowledge, there are no existing datasets for the task of hierarchical event linking. Therefore, we expand the XLEL-WD dataset (Pratapa, Gupta, and Mitamura 2022) to include hierarchical event structures.

4.1 Event and Mention Collection

Following prior work, we use Wikidata as our KB and follow a three-step process to collect events and their mentions. First, events are identified from Wikidata items by determining whether they have caused a change of state and possess spatio-temporal attributes. Then each event is associated with a set of language Wikipedia articles following the pointer contained in the event Wikidata item page. The title and description for each event in different languages are therefore obtained by taking the title and first paragraph of the associated language Wikipedia article. Finally, mentions linked to each event are collected by iterating over the language Wikipedia and identifying hyperlinks to the event-associated Wikipedia articles (obtained in the previous step). The anchor text of hyperlinks is taken as mentions and the surrounding paragraph of each mention is extracted as context.

⁴In Figure 1, the leaf (or atomic) events for the mentions ‘Normandy campaign’ and ‘Falaise Gap’ are *Operation Overlord* and *Falaise pocket* respectively.

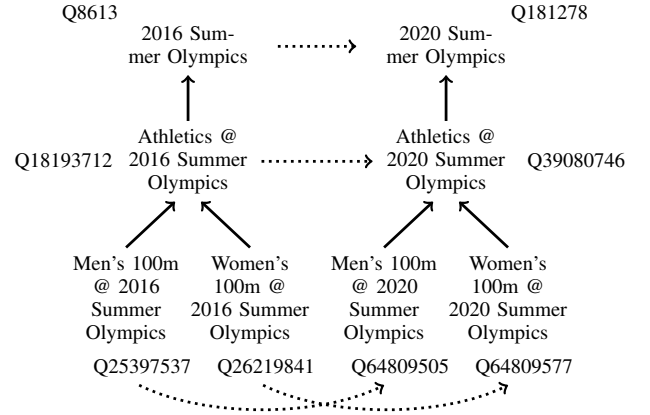


Figure 2: An illustration of hierarchical event structures in Wikidata. Each node represents an event from Wikidata. Solid arrows (\rightarrow) and dotted arrows ($\cdots\rightarrow$) denote hierarchical and temporal relations respectively.

4.2 Hierarchy Construction

We further organize the collected pool of events into hierarchical trees by exploring property nodes from Wikidata. Property nodes act as edges between Q-nodes in Wikidata. We utilize two asymmetric and transitive properties, *has-part* (P527) and *part-of* (P361). Given two events, e_1 and e_2 , if there exist edges such that e_1 has-part e_2 or e_2 part-of e_1 , we mark e_1 as the parent event e_2 and add the edge (e_2 , part-of, e_1) into the hierarchies. The full hierarchies are yielded by following such procedure and iterating over the full set of candidate events collected in §4.1.

4.3 Zero-shot Setup

For zero-shot evaluation, the train and evaluation splits should use disjoint hierarchical event trees from Wikidata. However, just isolating trees might not be sufficient. As shown in Figure 2, event trees can be a part of a larger temporal sequence. For instance, the events ‘2016 Summer Olympics’, and ‘2020 Summer Olympics’ share very similar hierarchical structure. To overcome this issue, we instead split events based on connected components of both hierarchical and temporal relations. In particular, candidate events are first organized into connected components that are grown by the two hierarchical properties: *has-part* and *part of* and two temporal properties: *follows* (P155) and *followed-by* (P156). The connected components are then assigned to disjoint splits.

After building the hierarchies among events, the final dictionary includes only events that are part of a hierarchy (event tree) of height ≥ 1 . However, to conduct realistic evaluations that do not assume any prior knowledge on whether events belong to any hierarchy, all the events collected in §4.1, no matter whether they are part of a hierarchy or not, are presented to models as candidates at inference time.

	Train	Dev	Test	Wikinews
# mentions	751550	93047	91928	258
# events	2288	216	273	64
# trees	262	64	68	51
# children (avg.)	4.37	2.30	2.81	1.18
tree depth (avg.)	1.23	1.03	1.06	0.22

Table 1: Dataset statistics on train/dev/test splits from Wikipedia and Wikinews evaluation set. # children (avg.) refers to the average number of children per non-terminal node. Due to its limited scale, there are only 200+ mentions in Wikinews articles that are linked to events within hierarchies. Therefore, for some of the event trees, there only exists mentions linking to the root node, which results in the average effective tree depth < 1 .

4.4 Wikinews Evaluation

In addition to Wikipedia, assessing whether a system can generalize to new domains (e.g., news reports) has been regarded as a vital evaluation for entity (Botha, Shan, and Gillick 2020) and event linking systems (Pratapa, Gupta, and Mitamura 2022). We follow the same procedure described above to construct a test set based on Wikinews articles with hyperlinks to Wikidata.

4.5 Dataset Statistics

To this end, we automatically compile a dataset with event hierarchies of maximum height=3 that consists of 2K events and 937K across 42 languages. The detailed statistics of the train-dev-test split as well as the Wikinews evaluation set (WN) are presented in Table 1. Other than the events within hierarchies, we use the full set of events (including singletons) as the pool of candidates, this expands the effective size of our event dictionary to nearly 13k.

We perform a human evaluation of the parent-child relations in the development split of our dataset.⁵ We find the accuracy to be 96.7%, highlighting the quality of our hierarchical event structures.

5 Methodology

5.1 Baseline

We use the standard retrieve and re-rank approach (Wu et al. 2020) as our baseline,

Retrieve: We use two multilingual bi-encoders to independently encode mention (+context) and event candidates. We use the dot product between the two embeddings as the mention-event pair similarity score. To adapt this to our set-of-labels prediction task, for each mention m and its target events set E_m , we pair m with every event in E_m to obtain $|E_m|$ mention-event pairs as positive samples. During each training step, the bi-encoder is optimized via the binary cross entropy loss (BCE) with in-batch negatives. At inference, for

⁵Two authors on this paper independently annotated the relations, followed by an adjudication phase to resolve disagreements.

each mention, the bi-encoder retrieves the top- k (e.g., $k = 8$) events via nearest neighbor search.

Rerank: We use a single multilingual cross-encoder to encode a concatenation of mention (+context) and event candidate. We follow prior work to pass the last-layer [CLS] through a prediction head to obtain scores for retrieved mention-event pairs. Due to computational constraints, the cross-encoder is trained only on the top- k candidates retrieved by the bi-encoder. Cross-encoder is also optimized using a BCE loss that maximizes the score of gold events against other retrieved negatives for every mention. At inference, we output all the retrieved candidates with a score higher than a threshold (τ_c ; a hyperparameter) as the set of predicted events.

For both the bi-encoder and cross-encoder, we use XLM-RoBERTa (Conneau et al. 2020) as the multilingual transformer encoder.

5.2 Encoding Hierarchy

The baselines described above enable linking mentions to multiple KB events. However, they predict a flat set of events, overlooking any hierarchical relationships amongst them. To explicitly incorporate this hierarchy, we add a hierarchy aware loss in the bi-encoder training (Murty et al. 2018). In addition to scoring mention-event pairs, the bi-encoder is also optimized to learn a scoring function $s(e_p, e_c)$ with the parent-child event pair $e_p, e_c \in \mathcal{K}$.

We parameterize s based on the ComplEx embedding (Trouillon et al. 2016). It has been shown to be effective in scoring asymmetric, transitive relations such as hypernym in WordNet and hierarchical entity typing (Murty et al. 2018; Chen, Chen, and Van Durme 2020). ComplEx transforms type and relation embeddings into a complex space and scores the tuple with the real part of the Hermitian inner product. In our implementation, we use only the asymmetric portion of the product.

In particular, given the embeddings of parent-child event pair $e_p, e_c \in \mathcal{K}$ as $\mathbf{e}_p, \mathbf{e}_c \in \mathbb{R}^d$ respectively, the score $s(e_p, e_c)$ is obtained by:

$$s(e_p, e_c) = \langle \text{Im}(\mathbf{r}), \text{Re}(\mathbf{e}_c), \text{Im}(\mathbf{e}_p) \rangle - \langle \text{Im}(\mathbf{r}), \text{Im}(\mathbf{e}_c), \text{Re}(\mathbf{e}_p) \rangle \quad (1)$$

$$= \text{Im}(\mathbf{e}_p) \cdot (\text{Re}(\mathbf{e}_c) \odot \text{Im}(\mathbf{r})) - \text{Re}(\mathbf{e}_p) \cdot (\text{Im}(\mathbf{e}_c) \odot \text{Im}(\mathbf{r})) \quad (2)$$

Where \odot is the element-wise product, $\mathbf{r} \in \mathbb{R}^d$ is a learnable relation embedding.

$$\text{Re}(\mathbf{e}) = W_{\text{Re}} \cdot \mathbf{e} + b_{\text{Re}}, \text{Im}(\mathbf{e}) = W_{\text{Im}} \cdot \mathbf{e} + b_{\text{Im}} \quad (3)$$

$\text{Re}(\mathbf{e})$ and $\text{Im}(\mathbf{e})$ are the biased linear projections of event embedding into real and imaginary parts of complex space respectively. $W_{\text{Re}}, W_{\text{Im}} \in \mathbb{R}^{d \times d}$ and $b_{\text{Re}}, b_{\text{Im}} \in \mathbb{R}^d$ are learnable weights. During training, a batch of N_h parent-child event pairs is independently sampled and the bi-encoder is

trained to minimize the in-batch BCE loss:

$$L_h = \frac{1}{N_h} \sum_{i=1}^{N_h} \left(- \sum_{e_{cj} \in \mathcal{C}_i} \log(\sigma(s(e_{pi}, e_{cj}))) + \sum_{e_{ck} \notin \mathcal{C}_i} \log(\sigma(s(e_{pi}, e_{ck}))) \right) \quad (4)$$

Where \mathcal{C}_i denotes the set of children events in the batch that are the children of e_{pi} . We further explore three strategies for incorporating the hierarchy prediction in learning the bi-encoder:

- **Pretraining:** the bi-encoder is pre-trained with the hierarchy-aware loss, followed by training with the mention linking loss.
- **Joint Learning:** in each epoch, the bi-encoder is jointly optimized with both the hierarchy-aware and mention linking loss.
- **Pretraining + Joint Learning:** bi-encoder is pretrained with the hierarchy-aware loss, followed by joint training with the hierarchy-aware and mention linking loss.

For each of the above bi-encoder configurations, we train a cross-encoder using the same training recipe as the baseline. We leave the development of hierarchy-aware cross-encoder models to future work.

5.3 Hierarchical Relation Extraction

In addition to the mention-linking, we propose a methodology to leverage the trained bi-encoders for hierarchical relation extraction. For each mention, we first retrieve the top- k event candidates. We then construct a list of mentions (M_e) for each event e in the dictionary. Finally, given a pair of events (e_i, e_j) , we compute a score for potential child-parent (e_i - e_j) relation as follows,

$$h(e_i, e_j) = \frac{|M_{e_i} \cap M_{e_j}|}{|M_{e_i}|} \quad (5)$$

The scoring function h is derived based on the intuition that if e_j is the parent event of e_i , then all the mentions which are linked to e_i should also be linked to e_j by our linker. In such case, M_{e_i} would be the subset of M_{e_j} which indicates that $h(e_i, e_j) = 1$ approaches its maximum.

For each event, we iteratively calculate the child-parent score with every other event and rank them in descending order of the h score. With this process, we could obtain a ranking of all other events as its candidate parents.

6 Experiments

We experiment with the proposed configurations of bi-encoders and corresponding cross-encoders on the Wikipedia dataset for both multilingual and crosslingual tasks. To further assess out-of-domain generalization performance, we conduct the same experiments for baseline and the best-performing hierarchy-aware system on the Wikinews evaluation set. For the hierarchy relation extraction task, we evaluate the approach proposed in §5.3 based on the retrieval results of the best-performing bi-encoder.

6.1 Metrics

Bi-encoder: For bi-encoder, we follow prior work to report Recall@ k and extend it to multi-label version: measuring the fraction of mentions where all the gold events contained in the top- k retrieved candidates. Since the longest path of hierarchies in the collected dataset consists of 4 events, we only evaluate with $k \geq 4$. And for $k < 4$, we instead report Recall@*min*: the fraction of mentions where all the gold events contained in the top- x retrieved candidates, where x is the number of gold events for that mention. Recall@*min* measures whether the bi-encoder could predict all and only the gold events with the minimal number of retrievals. For cases with single gold event, Recall@*min* = Recall@1 which falls back to single event linking.

Our task requires the model to predict all the relevant events, from the atomic event to the root of the hierarchy tree. As an upper bound for model performance, we also report scores for predicting the most atomic event. In particular, the set of gold events is considered fully contained in top- k retrieval of a mention if the most atomic gold event in the hierarchy is contained in the top- k candidates. Our original task reduces to this atomic-only prediction task if the event hierarchy is known at test time. However, such an assumption might not be true in real-world settings.

Cross-encoder: Similar to bi-encoder, we also follow previous work on entity linking to evaluate *strict accuracy*, *macro F1*, and *micro F1* on the performance of cross-encoder. For a mention m_i , denote its gold events set as E_i , predicted events set as \hat{E}_i , with N mentions:

$$\text{Strict Accuracy} = \frac{\sum_{i=1}^N \mathbf{1}_{E_i=\hat{E}_i}}{N} \quad (6)$$

$$\text{MaP} = \frac{1}{N} \sum_{i=1}^N \frac{|E_i \cap \hat{E}_i|}{|\hat{E}_i|}, \text{MaR} = \frac{1}{N} \sum_{i=1}^N \frac{|E_i \cap \hat{E}_i|}{|E_i|} \quad (7)$$

$$\text{Macro F1} = \frac{2\text{MaP} \cdot \text{MaR}}{\text{MaP} + \text{MaR}} \quad (8)$$

$$\text{MiP} = \frac{\sum_{i=1}^N |E_i \cap \hat{E}_i|}{\sum_{i=1}^N |\hat{E}_i|}, \text{MiR} = \frac{\sum_{i=1}^N |E_i \cap \hat{E}_i|}{\sum_{i=1}^N |E_i|} \quad (9)$$

$$\text{Micro F1} = \frac{2\text{MiP} \cdot \text{MiR}}{\text{MiP} + \text{MiR}} \quad (10)$$

We additionally evaluate the strict accuracy of cross-encoders where we report the top- x reranked candidates as predictions with x being the number of gold events linked with the mention. This is the same condition as evaluating the bi-encoder on Recall@*min*. It enables a direct comparison of strict accuracy to Recall@*min* such that to assess if cross-encoders make improvements on bi-encoders. We denote the strict accuracy calculated under this condition as *strict accuracy (top min)*.

Hierarchical Relation Extraction: As defined in §3.2, we evaluate the proposed hierarchical relation extraction method on whether it could identify the parent for a given child event. In particular, given an event with a ranked list

of candidate parents (generated by the proposed method), we measure $\text{Recall}@k$ for the gold parent in the list. Since $\text{Recall}@k$ is ill-defined for events without a parent, we only calculate it for the non-root events within hierarchies of dev and test set. For those events that have parents but are not linked to any mentions by the bi-encoder, they are added as miss at every k . Such evaluation with $\text{Recall}@k$ measure is similar to the $\text{HIT}@k$ evaluation in the KB link prediction literature (Bordes et al. 2011).

6.2 Bi-encoder Models

As discussed in §5, we evaluate the baseline bi-encoder (*Baseline*) and three hierarchy-aware configurations: Hierarchy Pretraining (*Baseline + HP*); Hierarchy Joint Learning (*Baseline + HJL*); Hierarchy Pretraining & Hierarchy Joint Learning (*Baseline + HP + HJL*).

6.3 Cross-encoder Models

Given the top- k retrieval results from each of the aforementioned bi-encoders, we train and evaluate a unique cross-encoder respectively. The value of k used for all cross-encoder experiments is selected to balance retrieval qualities (i.e. bi-encoder $\text{Recall}@k$ on dev set) and computation throughput (§7.1). In case some of the gold events are not retrieved among top- k candidates for the corresponding mention in the training set, we substitute each missing gold event for the negative candidates with the current lowest probability and repeat this process until all the missing gold events are added. At inference time, we apply a threshold τ_c to the reranked event candidates and emit those with score $\geq \tau_c$ as final predictions. If there is no event yielded, we add a NULL event to the prediction.

Hierarchical Relation Extraction: We apply the proposed method to top-4 retrieval results from the best-performing bi-encoder to perform hierarchical relation extraction.

7 Result and Analysis

7.1 Bi-encoder

Bi-encoder retrieval results on the dev split for both multi- and cross-lingual tasks are illustrated in Figure 3 and Figure 4 respectively. Since the gain in $\text{Recall}@k$ is relatively minor when doubling k from 8 to 16 across all configurations and tasks, the cross-encoder is trained with the top 8 retrieved candidates, with the consideration of computation efficiency. It is also shown that all configurations attain better performance when evaluated by retrieving the most atomic event only (set of dense dots vs line plots), which reflects the benefits of following the gold hierarchies and indicates the performance upper-bound for current models that try to learn these hierarchies.

We further report the quantitative results of bi-encoder $\text{Recall}@_{\min}$ on dev and test set of both tasks in Table 2. Among all the hierarchy-integration strategies, hierarchical pretraining offers consistent improvements on both tasks compared with the baseline. On the other hand, hierarchical joint learning presents a mixture of effects. In particular, it attains the best performance on the crosslingual test

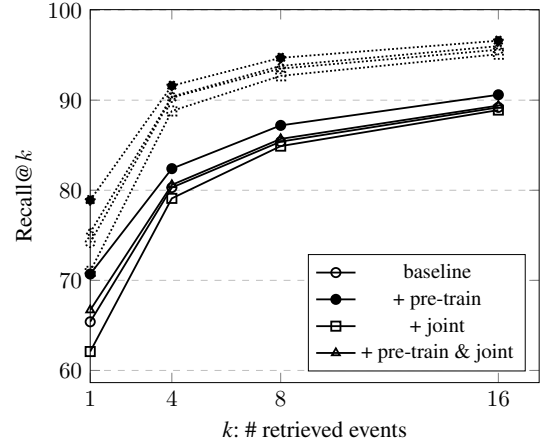


Figure 3: Multilingual bi-encoder $\text{Recall}@k$ on the dev set. The densely dotted plots (.....) denote the prediction scores for the atomic label, an upper bound for model performance.

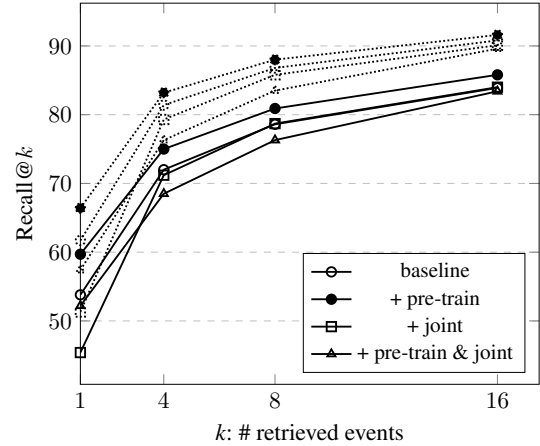


Figure 4: Crosslingual bi-encoder $\text{Recall}@k$ on the dev set. The densely dotted plots (.....) denote the prediction scores for the atomic label, an upper bound for model performance.

set when applied in conjunction with hierarchical pretraining while contributing negatively in all other scenarios.

In terms of task languages, all the multilingual configurations attain higher performance than their crosslingual counterparts, indicating that in general crosslingual task is more challenging than the multilingual task, which is similar to the single event linking scenario.

7.2 Cross-encoder

Cross-encoder reranking results on both tasks are also shown in Table 2. On the multilingual task, all the cross-encoders that are paired with hierarchy-aware bi-encoders outperform the baseline on strict accuracy and attain better or comparable performance on macro/micro F1. On the crosslingual task, (b) is the only hierarchy-aware system that outperforms the baseline across all metrics. All the models attain better results with Top Min accuracy and the relative performance

		Bi-encoder		Cross-encoder		
Methods		Recall@ <i>min</i>	Strict Acc	Strict Acc (Top Min)	Macro F1	Micro F1
<i>Multilingual</i>						
(a)	Baseline	65.4 / 54.8	34.4 / 37.6	57.8 / 59.5	56.4 / 62.8	53.0 / 58.3
(b)	+ HP	70.7 / 57.9	44.0 / 41.8	62.6 / 61.3	60.9 / 60.5	58.6 / 58.3
(c)	+ HJL	62.1 / 52.1	41.0 / 41.8	63.3 / 61.7	60.7 / 61.3	58.1 / 58.9
(d)	+ HP + HJL	66.7 / 55.9	37.5 / 38.6	59.7 / 61.8	59.3 / 63.0	55.5 / 58.9
<i>Crosslingual</i>						
(a)	Baseline	53.8 / 32.8	5.9 / 8.9	17.6 / 20.9	22.1 / 29.3	23.3 / 28.6
(b)	+ HP	59.7 / 37.0	4.1 / 6.4	14.7 / 19.6	20.0 / 27.1	22.1 / 27.6
(c)	+ HJL	45.4 / 32.2	12.2 / 15.3	24.1 / 27.5	25.4 / 30.9	26.3 / 31.8
(d)	+ HP + HJL	52.2 / 38.9	4.6 / 10.0	13.0 / 20.1	18.0 / 26.8	20.7 / 26.9

Table 2: Bi-encoder and Cross-encoder performance on multilingual and crosslingual event linking (dev/test). Strict Acc (Top Min) refers to the cross-encoder strict accuracy under Top Min, which is directly comparable to the bi-encoder Recall@*min*.

	R@1	R@4	R@8	R@16
Multilingual	45.7 / 46.1	69.5 / 73.6	77.6 / 82.1	80.6 / 85.5
Crosslingual	52.0 / 37.4	78.3 / 60.5	86.2 / 75.6	90.8 / 83.9

Table 3: Hierarchical relation extraction results (dev/test) with the top-4 retrieval predictions by the best performing bi-encoder.

differences between them remain similar to that of normal accuracy. Similar to the bi-encoder, the large performance gap of cross-encoders between the two tasks confirms that the crosslingual setting is more challenging.

7.3 Bi-encoder vs. Cross-encoder

We further investigate whether the cross-encoder could make improvements on its bi-encoder across all configurations. As discussed in §6.1, by comparing the strict accuracy of cross-encoders under the Top Min condition with the Recall@*min* of associated bi-encoders, we find that cross-encoders further enhance bi-encoder performance on the test set in multilingual tasks while underperforms in other cases.

7.4 Hierarchy Discovery

Table 3 presents the hierarchical relation extraction results of our proposed set-based approach using the retrieved candidates by the best performance bi-encoder ((b) in Table 2). On both tasks, the proposed method is able to assign high rankings to true parents for events within hierarchies, demonstrating its capability in aiding humans to discover new hierarchical relations on a set of previously-unseen events.

7.5 Wikinews

As shown in Table 4, applying our baseline and one of the hierarchy-aware linking systems (b) on the Wikinews dataset results in a similar performance to that on Wikipedia mentions, which demonstrates that our methods could generalize well on the news domain.

		Bi-encoder		Cross-encoder	
Methods		R@ <i>min</i>	Strict Acc	Macro F1	Micro F1
<i>Multilingual</i>					
(a)	Baseline	68.6	51.7	67.2	62.0
(b)	+ HP	71.1	54.6	67.0	64.0
<i>Crosslingual</i>					
(a)	Baseline	51.2	11.6	31.3	30.6
(b)	+ HP	54.1	14.9	22.0	22.1

Table 4: Bi-encoder and cross-encoder performance on multilingual & crosslingual event linking on Wikinews Dataset

8 Conclusion & Future Work

In this paper, we present the task of hierarchical event grounding, for which we compile a multilingual dataset with Wikipedia and Wikidata. We propose a hierarchy-loss based methodology that improves upon a standard retrieve and re-rank baseline. Our experiments demonstrate the effectiveness of our approaches to model hierarchies among events in both multilingual and crosslingual settings. Additionally, we show promising results for zero-shot hierarchical relation extraction using the trained event linker. Some potential directions for future work include adapting encoders to directly include hierarchy and further exploring hierarchical relation extraction on standard datasets.

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