Inductively Representing Out-of-Knowledge-Graph Entities by Optimal Estimation Under Translational Assumptions

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Abstract

Conventional Knowledge Graph Completion (KGC) assumes that all test entities appear during training. However, in real-world scenarios, Knowledge Graphs (KG) evolve fast with out-of-knowledge-graph (OOKG) entities added frequently, and we need to efficiently represent these entities. Most existing Knowledge Graph Embedding (KGE) methods cannot represent OOKG entities without costly retraining on the whole KG. To enhance efficiency, we propose a simple and effective method that inductively represents OOKG entities by their optimal estimation under translational assumptions. Moreover, given pretrained embeddings of the in-knowledge-graph (IKG) entities, our method even needs no additional learning. Experimental results on two KGC tasks with OOKG entities show that our method outperforms the previous methods by a large margin with higher efficiency.\textsuperscript{1}

1 Introduction

Knowledge Graphs (KG) play a pivotal role in various NLP tasks, but generally suffer from incompleteness. To address this problem, Knowledge Graph Completion (KGC) aims to predict missing relations in a KG based on Knowledge Graph Embeddings (KGE). Transductive KGE methods, such as TransE (Bordes et al., 2013) and RotatE (Sun et al., 2019), achieve success in conventional KGC, which assumes that all test entities appear during training. However, in real-world scenarios, KGs evolve fast with out-of-knowledge-graph (OOKG) entities added frequently. To represent these emerging OOKG entities, transductive KGE methods need to retrain on the whole KG frequently, which is extremely time-consuming. Faced with this problem, we are in urgent need of an efficient method to tackle KGC with OOKG entities.

Figure 1 shows an example of KGC with OOKG entities. Based on an existing KG, a new movie “TENET” is added as an OOKG entity with some auxiliary relations that connect it with some in-knowledge-graph (IKG) entities. To predict the missing relations between “TENET” and other entities, we need to obtain its embedding first. Being aware that “TENET” is directed by “Christopher Nolan”, is an “action” movie, and is starred by “John David Washington”, we can combine these clues to profile “TENET” and estimate its embedding. This embedding can then be used to predict whether its relation with “English” is “language”.

In recent years, some inductive methods have been proposed for OOKG entities without retraining. Hamaguchi et al. (2017); Wang et al. (2019); Bi et al. (2020); Zhao et al. (2020) adopt Graph Neural Networks (GNN) to aggregate the IKG neighbors to represent the OOKG entities. These methods are effective but require relatively complex calculations, which could be simplified for higher efficiency. Xie et al. (2016, 2017); Shi and Weninger (2018) utilize external resources such as entity descriptions or images to enrich the OOKG entity embedding, thus avoiding retraining. How-

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\textsuperscript{1}The code is available at https://github.com/Hunter-DDM/InvTransE-and-InvRotatE.
ever, high-quality external resources are expensive to acquire, which may limit the feasibility.

In this paper, we propose an inductive method that derives formulas from translational assumptions to estimate OOKG entity embeddings. Compared to existing methods for KGC with OOKG entities, our method has simpler calculations and does not need external resources. For a triplet \((h, r, t)\), translational assumptions of translational distance KGE models suggest that embedding \(h\) can establish a connection with \(t\) via an \(r\)-specific operation. Assuming that \(h\) is an OOKG entity and \(t\) is an IKG entity, we show that if a translational assumption can derive a specific formula to compute \(h\) via pretrained \(t\) and \(r\), then there will be no other candidate for \(h\) that better fits this translational assumption. Therefore, the computed \(h\) is the optimal estimation of the OOKG entity under this translational assumption. Among existing typical KGE models, we discover that translational assumptions of TransE and RotatE can derive these specific estimation formulas. Therefore, based on them, we design two instances of our method called InvTransE and InvRotatE, respectively. Note that our estimation formulas have no trainable parameters, so our method needs no additional learning when given pretrained IKG embeddings.

Our contributions are summarized as follows: (1) We propose a simple and effective method to inductively represent OOKG entities by their optimal estimation under translational assumptions. (2) Our method needs no external resources. Given pretrained IKG embeddings, our method even needs no additional learning. (3) We evaluate our method on two KGC tasks with OOKG entities. Experimental results show that our method outperforms the state-of-the-art methods by a large margin with higher efficiency, and maintains a robust performance even with higher OOKG entity ratios.

2 Methodology
2.1 Notations and problem formulation
Let \(E\) denote the IKG entity set and \(R\) denote the relation set. \(\mathcal{K}_{\text{train}}\) is the training set where all entities are IKG. \(\mathcal{K}_{\text{aux}}\) is the auxiliary set connecting OOKG and IKG entities during inference, where each triplet contains an OOKG and an IKG entity. We define the \(\mathcal{K}\)-neighbor set of an entity \(e\) as all its neighbor entities and relations in \(\mathcal{K}\): \(N_{\mathcal{K}}(e) = \{(r, t) \mid (e, r, t) \in \mathcal{K}\} \cup \{(h, r) \mid (h, r, e) \in \mathcal{K}\}\).

Using notations above, we formulate our problem as follows: Given \(\mathcal{K}_{\text{aux}}\) and IKG embeddings pretrained on \(\mathcal{K}_{\text{train}}\), we need to represent an OOKG entity \(e \notin E\) as an embedding. This embedding can then be used to tackle KGC with OOKG entities.

2.2 Proposed method
As shown in Figure 2, our proposed method is composed of an estimator and a reducer. The estimator aims to compute a set of candidate embeddings for an OOKG entity via its IKG neighbor information. The reducer aims to reduce these candidates to the final embedding of the OOKG entity.

2.2.1 Estimator
For an OOKG entity \(e\), given its IKG neighbors \(N_{\mathcal{K}_{\text{aux}}}(e)\) with pretrained embeddings, the estimator aims to compute a set of candidate embeddings. Except TransE and RotatE, other typical KGE models have relatively complex calculations in their translational assumptions. These complex calculations prevent their translational assumptions from deriving specific estimation formulas for OOKG entities. Therefore, we design two sets of estimation formulas based on TransE and RotatE, respectively. To be specific, if \(e\) is the head entity, we can obtain its optimal estimation \(\tilde{e}\) by the following formulas:

\[
\tilde{e} = \begin{cases} t - r, & \text{for InvTransE}, \\ t \circ r^{-1}, & \text{for InvRotatE}, \end{cases}
\]

where \(\circ\) denotes the element-wise product, \(r^{-1}\) denotes the element-wise inversion.

Otherwise, if \(e\) is the tail entity, we can obtain its optimal estimation \(\tilde{e}\) by the following formulas:

\[
\tilde{e} = \begin{cases} h + r, & \text{for InvTransE}, \\ h \circ r, & \text{for InvRotatE}. \end{cases}
\]

2.2.2 Reducer
After the estimator computes \(|N_{\mathcal{K}_{\text{aux}}}(e)|\) candidate embeddings, the reducer aims to reduce them to the
Correlation-based weights are query-aware. Inspired by Wang et al. (2019), we first use the conditional probability to model the correlation between two relations:

\[ P(r_2|r_1) = \frac{\sum_{e \in \mathcal{E}} \mathbb{1} (r_1, r_2 \in N_{\text{train}}(e))}{\sum_{e \in \mathcal{E}} \mathbb{1} (r_1 \in N_{\text{train}}(e))}. \]

When the query relation \( r_q \) is specified, we assign more weight to the candidate that is computed via a more relevant relation to \( r_q \):

\[ w_{\text{corr}}(\mathbf{e}) = \frac{(P(r_{\mathbf{e}}|r_q) + P(r_q|r_{\mathbf{e}}))^s}{Z_{\text{corr}}}, \]

where \( Z_{\text{corr}} \) is the normalization factor, \( r_{\mathbf{e}} \) is the neighbor relation via which \( \mathbf{e} \) is computed, \( s \) is a hyper-parameter set to 4.0.

Degree-based weights focus more on the entity with higher degree in the training set:

\[ w_{\text{deg}}(\mathbf{e}) = \frac{\log (d_{\mathbf{e}} + \delta)}{Z_{\text{deg}}}, \]

where \( Z_{\text{deg}} \) is the normalization factor, \( d_{\mathbf{e}} \) is the degree of the neighbor entity via which \( \mathbf{e} \) is computed, \( \delta \) is a smoothing factor set to 0.1.

Based on these weighting functions, the final embedding of the OOKG entity \( \mathbf{e} \) is computed by

\[ \mathbf{e} = \sum_{\mathbf{e} \in \mathcal{C}} \mathbf{e} \cdot w_{\text{corr}/\text{deg}}(\mathbf{e}), \]

where \( \mathcal{C} \) denotes the candidate embedding set.

3 Experiments

3.1 Tasks and datasets

We conduct experiments on two KGC tasks with OOKG entities: link prediction and triplet classification. For link prediction, we use two datasets released by Wang et al. (2019) built based on FB15k (Bordes et al., 2013): FB15k-Head-10 and FB15k-Tail-10. For triplet classification, we use nine datasets released by Hamaguchi et al. (2017) built based on WN11 (Socher et al., 2013): WN11-Head-1000, WN11-Head-3000, WN11-Head-5000, WN11-Tail-1000, WN11-Tail-3000, WN11-Tail-5000, WN11-Both-1000, WN11-Both-3000, and WN11-Both-5000. Each of the datasets mentioned above is composed of four sets: a training set, an auxiliary set, a validation set, and a test set. Each triplet in the training and validation sets contains only IKG entities. Each triplet in the auxiliary set contains an OOKG entity and an IKG entity. Each triplet in the test set contains at least one OOKG entity. The dataset statistics are shown in Table 1.

3.2 Experimental settings

We tune pretraining hyper-parameters on the validation set. We use Adam (Kingma and Ba, 2015) with an initial learning rate of \( 10^{-3} \) as the optimizer and a batch size of 1,024. For link prediction, we use 1,000-dimensional embeddings and the correlation-based weights. For triplet classification, we use 300-dimensional embeddings and the degree-based weights. Details are included in Appendix B.

3.3 Baselines

For link prediction, we compare our method with three strong GNN-based baselines. GNN-MEAN (Hamaguchi et al., 2017) uses a mean function to aggregate neighbors. GNN-LSTM adopts LSTM for aggregation. LAN (Wang et al., 2019) adopts both rule- and network-based attention mechanisms for aggregation. For triplet classification, we compare with two more competitive GNN-based baselines. ConvLayer (Bi et al., 2020) uses convolutional layers as the transition function. FCLEntity (Zhao et al., 2020) uses fully-connected networks as the transition function with an attention-based aggregation.

3.4 Evaluation metrics

For link prediction, we use Mean Reciprocal Rank (MRR) and the proportion of ground truth entities ranked in top-k (Hits@k, \( k \in \{1, 10\} \)). All the metrics are filtered versions that exclude false negative candidates. For triplet classification, we use Accuracy. We determine relation-specific thresholds \( \delta_r \) by maximizing the accuracy on the validation set.

3.5 Main results

Evaluation results of link prediction are shown in Table 2. From the table, we observe that: (1) With the optimal estimation under translational assumptions, both instances of our method significantly outperform all baselines. (2) Neighbors are unordered, so order-insensitive methods like ours or LAN perform better, while GNN-LSTM that captures ordered information performs worse. For triplet classification, we show the results in Table 3. The table shows that our method achieves the best performance, consistent with the link pre-
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| Dataset        | $|K_{\text{train}}|$ | $|K_{\text{valid}}|$ | $|K_{\text{aux}}|$ | $|K_{\text{test}}|$ | $|\mathcal{R}|$ | $|\mathcal{E}|$ | $|\mathcal{E}'|$ |
|----------------|----------------|----------------|----------------|----------------|----------|----------|----------|
| FB15k-Head-10  | 108,854        | 11,339         | 249,798        | 2,811          | 1,170    | 10,336   | 2,082    |
| FB15k-Tail-10  | 99,788         | 10,190         | 261,341        | 2,987          | 1,126    | 10,603   | 1,934    |
| WN11-Head-1000 | 108,197        | 4,561          | 1,938          | 955            | 11       | 37,700   | 1,170    |
| WN11-Head-3000 | 99,963         | 4,068          | 5,311          | 2,686          | 11       | 36,646   | 985      |
| WN11-Head-5000 | 92,309         | 3,688          | 8,048          | 4,252          | 11       | 35,560   | 1,638    |
| WN11-Tail-1000 | 96,968         | 3,864          | 6,674          | 852            | 11       | 36,771   | 811      |
| WN11-Tail-3000 | 78,812         | 2,851          | 12,824         | 2,061          | 11       | 33,800   | 1,874    |
| WN11-Tail-5000 | 68,040         | 2,258          | 15,414         | 2,968          | 11       | 31,311   | 2,589    |
| WN11-Both-1000 | 93,683         | 3,625          | 7,875          | 873            | 11       | 36,277   | 1,136    |
| WN11-Both-3000 | 71,618         | 2,436          | 14,453         | 2,242          | 11       | 32,254   | 2,805    |
| WN11-Both-5000 | 58,923         | 1,788          | 16,660         | 3,218          | 11       | 28,979   | 3,934    |

Table 1: Statistics of datasets with OOKG entities. These datasets are built based on FB15k or WN11 and named in the form of “Base-Pos-Num”. Base denotes the based datasets. Pos denotes the position of OOKG entities in test triplets. Num distinguishes different numbers of OOKG entities represented by $|\mathcal{E}'|$.

| Method     | FB15k-Head-10 MRR  | FB15k-Tail-10 MRR  |
|------------|--------------------|--------------------|
|            | H@10 | H@1 |                | H@10 | H@1                     |
| GNN-LSTM   | 0.254 | 42.9 | 16.2           | 0.219 | 37.3 | 14.3                     |
| GNN-MEAN   | 0.310 | 48.0 | 22.2           | 0.251 | 41.0 | 17.1                     |
| LAN        | 0.394 | 56.6 | 30.2           | 0.314 | 48.2 | 22.7                     |
| InvTransE  | 0.453 | 60.4 | 36.9           | 0.357 | 48.7 | 29.0                     |
| InvRotatE  | 0.462 | 60.4 | 38.5           | 0.362 | 49.1 | 29.3                     |

Table 2: Evaluation results (MRR, Hits@k) of link prediction. **Bold** is the best. *Underline* is the second best.

3.6 Analysis

**How does our method perform with increasing OOKG entity ratios?** We compare the triplet classification results of InvTransE, LAN, and GNN-MEAN with increasing OOKG entity ratios in Figure 3. We find that, when the OOKG entity ratio increases, the performance of our method drops the slowest. This suggests that our method is more robust to increasing OOKG entity ratios.

**How efficient is our method?** We compare LAN and InvTransE to analyze our efficiency. Considering the time complexity, LAN needs $O(md^2)$ to represent an entity, where $m$ is the number of neighbors and $d$ is the embedding dimension. By contrast, InvTransE needs only $O(d)$ and $O(md)$ to represent an IKG and OOKG entity, respectively. Empirically, taking triplet classification as an example, InvTransE is nearly 15 times faster than LAN under similar configurations. Moreover, when given IKG embeddings pretrained by TransE, InvTransE does not even need training. This suggests that our method is highly efficient.

**Do our weighting functions matter?** We attempt to reduce candidates with uniform weights. As shown in Table 4, the performance without our weighting functions drops dramatically. This verifies the effectiveness of our weighting functions.

**How does the number of neighbors impact the performance?** We randomly select up to $k \in \{32, 8, 1\}$ IKG neighbors to use. As shown in Table 4, as the number of used neighbors decreases, the performance drops. This suggests that using more neighbors can lead to better performance. Moreover, we find that InvTransE can outperform previous methods using only up to 32 neighbors.

4 Related Work

Transductive KGE methods map entities and relations to embeddings, and then use score functions to measure the triplet salience. TransE (Bordes et al., 2013) pioneers translational distance methods and is widely-used. It derives a series of methods, such as TransH (Wang et al., 2014), TransR (Lin et al., 2015), and RotatE (Sun et al., 2019). Besides, semantic matching methods form another mainstream (Nickel et al., 2011; Yang et al., 2015; Trouillon et al., 2016; Nickel et al., 2016; Balazevic et al., 2019). These transductive KGE methods achieve success in conventional KGC, but
Table 3: Evaluation results (Accuracy) of triplet classification. **Bold** is the best. **Underline** is the second best. The results of all five baselines are taken from their original papers.

| Method       | WN11-Head | WN11-Tail | WN11-Both |
|--------------|-----------|-----------|-----------|
|              | 1000 3000 | 5000      | 1000 3000 | 5000      | 1000 3000 | 5000      |
| ConvLayer    | - - -     | - - -     | 74.9 -    | 64.6 -    |
| FCLEntity    | - 82.6    | - 72.1    | - 68.6    |
| GNN-LSTM     | 87.0 83.5  | 82.9 71.4  | 78.5 71.6  | 65.8 |
| GNN-MEAN     | 87.3 84.3  | 84.0 75.2  | 83.0 73.3  | 68.2 |
| LAN          | 88.8 85.2  | 84.7 78.8  | 83.3 76.9  | 70.6 |
| InvTransE    | 89.2 87.8  | 84.5 80.1  | 86.3 78.4  | 74.6 |
| InvRotatE    | 88.6 86.9  | 84.7 80.1  | 84.2 75.0  | 70.6 |

Table 4: Ablation experiment results for InvTransE on the FB15k-Head-10 dataset of link prediction.

| Method             | MRR      | H@10     | H@1     |
|--------------------|----------|----------|---------|
| InvTransE (Full)   | 0.462    | 60.4     | 38.5    |
| Uniform Weights    | 0.361    | 52.0     | 28.1    |
| Up to 32 Neighbors | 0.447    | 59.2     | 37.2    |
| Up to 8 Neighbors  | 0.386    | 52.0     | 31.3    |
| Only 1 Neighbor    | 0.246    | 37.9     | 18.1    |

fail to directly represent OOKG entities efficiently.

To improve efficiency, some inductive methods adopt GNN to aggregate IKG neighbors to produce embeddings for OOKG entities (Hamaguchi et al., 2017; Wang et al., 2019; Bi et al., 2020; Zhao et al., 2020). These methods are effective but need relatively complex calculations. Other inductive methods incorporate external resources to enrich embeddings and represent OOKG entities via only external resources (Xie et al., 2016; Shi and Weninger, 2018; Xie et al., 2017). However, high-quality external resources are hard and expensive to acquire, which may limit the feasibility.

## 5 Conclusion

This paper aims to efficiently represent OOKG entities. We propose a simple and effective method that inductively represents OOKG entities by their optimal estimation under translational assumptions. Moreover, given pretrained IKG embeddings, our method needs no additional learning. Evaluations on two KGC tasks show that our method outperforms the state-of-the-art methods by a large margin with higher efficiency, and maintains a robust performance with higher OOKG entity ratios.

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Appendices

A Which Translational Assumptions Can Derive Specific Estimation Formulas for OOKG Entities?

For a triplet \((h, r, t)\), translational assumptions of KGE models suppose that \(h\) can establish a connection with \(t\) via an \(r\)-specific operation, which can be formulated by the following equation:

\[
F_r(h, t) = 0, \tag{1}
\]

where \(F_r(\cdot)\) is an \(r\)-specific function that is determined by the specific KGE model. Without loss of generality, we may assume that \(h\) is an OOKG entity and \(t\) is an IKG entity. Under a translational assumption, we can obtain a specific estimation formula for \(h\) if and only if (1) we regard \(h\) as unknown, and its solution in Equation 1 exists, (2) the solution is unique. If the above two conditions hold, the unique solution of \(h\) is the optimal estimation under the translational assumption, since no other candidate for \(h\) can better fit Equation 1.

In the following parts, we analyze translational assumptions of four KGE models (TransE, RotatE, TransH, TransR) as examples.

A.1 TransE

For TransE, its translational assumption is formulated by

\[
F_r(h, t) = \|h + r - t\|_{1/2} = 0. \tag{2}
\]

In this case, we can obtain a unique solution of \(h\) by the following steps:

\[
\|h + r - t\|_{1/2} = 0, \tag{3}
\]
\[
\implies h + r - t = 0, \tag{4}
\]
\[
\implies h = t - r. \tag{5}
\]

This computed \(h\) is the optimal estimation under the translational assumption.

A.2 RotatE

For RotatE, its translational assumption is formulated by

\[
F_r(h, t) = \|h \circ r - t\|_{1/2} = 0. \tag{6}
\]

In this case, we can obtain a unique solution of \(h\) by the following steps:

\[
\|h \circ r - t\|_{1/2} = 0, \tag{7}
\]
\[
\implies h \circ r - t = 0, \tag{8}
\]
\[
\implies h = t \circ r^{-1}. \tag{9}
\]

This computed \(h\) is the optimal estimation under the translational assumption.

A.3 TransH

For TransH, its translational assumption is formulated by

\[
F_r(h, t) = \left\| \begin{pmatrix} h - w_r^\top h w_r \end{pmatrix} + r - \left( t - w_r^\top tw_r \right) \right\|_{1/2} = 0, \tag{10}
\]

where \(w_r\) is the unit normal vector of the plane \(P\) that \(r\) lies on. From the translational assumption, we can derive the following equations:

\[
\left\| \begin{pmatrix} h - w_r^\top h w_r \end{pmatrix} + r - \left( t - w_r^\top tw_r \right) \right\|_{1/2} = 0, \tag{11}
\]
\[
\implies \left( h - w_r^\top h w_r \right) + r - \left( t - w_r^\top tw_r \right) = 0, \tag{12}
\]
\[
\implies \left( h - w_r^\top h w_r \right) = \left( t - w_r^\top tw_r \right) - r \parallel v. \tag{13}
\]
To pretrain the TransE and RotatE models, we adopt the self-adversarial negative sampling loss proposed by Sun et al. (2019) in consideration of its good performance on training TransE and RotatE. The self-adversarial negative sampling loss $L$ is formulated as:

$$L = -\log \sigma (\gamma - \mathcal{D}(\mathbf{h}, r, t))$$

$$- \sum_{i=1}^{n} p \left(h'_i, r, t'_i\right) \log \sigma \left(\mathcal{D}(h'_i, r, t'_i) - \gamma\right),$$

where $\sigma$ is the sigmoid function, $\gamma$ is the margin, $n$ is the negative sampling size and $(h'_i, r, t'_i)$ is the $i$-th negative sample triplet. $\mathcal{D}(\cdot)$ is the distance function. $\mathcal{D}(\mathbf{h}, r, t)$ is equal to $\|\mathbf{h} + r - t\|_{1/2}$ for TransE and is equal to $\|\mathbf{h} \circ r - t\|_{1/2}$ for RotatE. $p$ is the self-adversarial weight function which gives more weight to the high-scored negative samples:

$$p \left(h'_i, r, t'_i\right) \propto \exp \left(\alpha \cdot \mathcal{F}(h'_i, r, t'_i)\right),$$

where $\alpha$ is a hyper-parameter called sampling temperature to be tuned. $\mathcal{F}(\cdot)$ is the score function that is equal to $-\mathcal{D}(\cdot)$.

We conduct each experiment on a single Nvidia GeForce GTX-1080Ti GPU and tune hyper-parameters on the validation set. Generally, we set the batch size to 1,024 and use Adam (Kingma and Ba, 2015) with an initial learning rate of $10^{-3}$ as the optimizer. We choose the correlation-based weights for link prediction and choose the degree-based weights with a smoothing factor of 0.1 for triplet classification. Other hyper-parameters are shown in Table 5.

### B Details of Experimental Settings

#### A.4 TransR

For TransR, its translational assumption is formulated by

$$\mathcal{F}_r(h, t) = \|M_r h + r - M_r t\|_{1/2} = 0,$$  \hspace{1cm} (14)

where $M_r$ is an $r$-specific matrix. From the translational assumption, we can derive the following equations:

$$\|M_r h + r - M_r t\|_{1/2} = 0,$$  \hspace{1cm} (15)

$$\Rightarrow M_r h + r - M_r t = 0,$$  \hspace{1cm} (16)

$$\Rightarrow M_r h = M_r t - r \triangleq v.$$  \hspace{1cm} (17)

In this case, we derive a system of linear equations from the translational assumption. In this system, there exists a unique solution for $h$ if and only if the rank of the coefficient matrix $M_r$ is equal to the rank of the augmented matrix $[M_r; v]$. However, $M_r$ is automatically learned by TransR without this restriction. Therefore, we cannot guarantee that there exists a unique solution for $h$, and we cannot obtain a specific estimation formula from the translational assumption of TransR.

#### Table 5: Hyper-parameters for two categories of datasets.

| Datasets          | $d$  | $\gamma$ | $\alpha$ | $n$  | L2   | Training Steps |
|-------------------|------|----------|----------|------|------|----------------|
| FB15k-based       | 1.000| 24.0     | 1.0      | 256  | N/A  | 100,000        |
| WN11-based        | 300  | 0.5      | 1.0      | 128  | $10^{-5}$ | 20,000        |

Table 5: Hyper-parameters for two categories of datasets. We use the same hyper-parameters for two FB15k-based datasets and the same hyper-parameters for nine WN11-based datasets. On each dataset, we use the same hyper-parameters for two pretrained models. $d$ denotes the embedding dimension. $\gamma$ denotes the margin. $\alpha$ denotes the sampling temperature. $n$ denotes the negative sampling size. L2 denotes the parameter of L2 regularization, where N/A means no regularization.