The Concept Information of Graph Granule with Application to Embedding Learning of Knowledge Graph

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The concept information of graph granule with application to embedding learning of knowledge graph

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Abstract Knowledge graph embedding (KGE) are routinely used to represent entities and their relations in knowledge bases with a quantitative measure, and the triples usually play the role of basic units in KGE learning. Considering that triples are sometimes far from adequate and knowledge graph itself contains a lot of information, this paper employs FCA-based technology to mine the deterministic knowledge from knowledge graph, that is, the formal concept, and attempts to establish the relationship between knowledge graph (KG) and formal concept analysis (FCA). Specifically, each set of triples sharing the same head entity are grouped as a graph granule and the concepts of each graph granule are mined. By further exploration, the maximal concepts are integrated into embedding learning to develop a novel KGE model named TransGr for knowledge graph completion. This model learns a matrix for each maximal concept in graph granule as well as a vector for each entity and relation. The performed experiments on link prediction and triple classification tasks demonstrate that the proposed TransGr model is effective on the datasets with relatively complete graph granules.

Keywords Knowledge graph · Knowledge graph embedding · Formal concept analysis · Graph granule · Link prediction

1 Introduction

Knowledge graph (KG) is a multi-relational graph database, using nodes to represent entities, and directed edges to depict the relations between the two connected entities. It has become an important infrastructure for many research fields and various KGs Auer et al. (2007); Bollacker et al. (2008); Miller (1995); Suchanek et al. (2007) have been established for different tasks. However, the symbolism of knowledge graph makes it face the challenge of efficiency in specific application. At this time, many knowledge reasoning methods came into being.

Knowledge graph embedding (KGE), which aims at learning vector representation for the symbolic entities and relations, is one of the most explored knowledge reasoning methods. The existing KGE models can be roughly divided into two categories. One category includes translational distance models Bordes et al. (2013); Feng et al. (2015); He et al. (2015); Ji et al. (2015); Lin et al. (2015b); Wang et al. (2014), such as TransE Bordes et al. (2013), which measure the plausibility of the facts as the distance between two entities. Simplicity is the biggest advantage of such models. However, because of the complexity of the relations in the knowledge graph, they sometimes may lack efficiency. Therefore, some researchers try to embed addition
information to improve the robustness of the KGE models and the semantic matching models Lacroix et al. (2018); Lin et al. (2015a); Nickel et al. (2011, 2016); Trouillon et al. (2016); Xiao et al. (2016); Yang et al. (2015); Zhang et al. (2019) which taking certain semantic information into account is one of them. For instance, RESCAL Nickel et al. (2011) associates each entity with a vector and each relation with a matrix to capture their latent semantics while another work Lin et al. (2015a) considers relational path as semantic compositions of their relation embedding to benefit for embedded learning. These methods regard triple or relational path as the basic unit of embedding, and thus lack the mechanism of using additional theories to mine structured information from knowledge graph, which may affect the practical applications of knowledge graph with obvious structured information.

As a mathematical tool for data analysis and processing, formal concept analysis (FCA) Wille (1982) has been widely used to deal with several variants of the knowledge graph, such as graph and relational data. In an existing report Wille and Fachbereich (1997), conceptual graphs and FCA have been connected through the conceptual structure to obtain a formalization of elementary logic. Relational concept analysis (RCA) Rouane-Hacene et al. (2013) extended the concept to multi-relational datasets. Concretely, it constructed a set of concept lattices, one per object sort, through an iterative analysis process that is bound towards a fixed-point. Graph-FCA Ferré (2015); Ferré and Cellier (2019) is a direct application of FCA in the knowledge graph. It introduced projected graph patterns (PGP) and the object relations to define graph concept. Based on the theory introduced by Graph-FCA, Ferré (2017) proposed a symbolic form of k-NN (k Nearest Neighbors) named C-NN (Concepts of Nearest Neighbors) where numerical distances were replaced by graph patterns that provide an intelligible representation of how similar two entities are. Later, Ferré (2019, 2020) applied C-NN to knowledge graph for link prediction and achieved state-of-the-art results. In addition to link prediction, some scholars applied FCA for information retrieval Balasubramaniam (2015); Cigarrán et al. (2005); Fkih and Omri (2016), ontology learning Jabbari and Stoffel (2018, 2019) and semantic annotation González and Hogan (2018), from text data or semantic network. For instance, Balasubramaniam (2015) proposed a hybrid FOGA framework using FCA for information retrieval based on clustering while Jabbari and Stoffel (2019) introduced a pipeline that incorporates Natural Language Processing (NLP), FCA and Ontology Engineering techniques to build an ontology from textual data. Although these FCA-based studies involve the concept information of the knowledge graph, there is no discussion on how to use this information to develop specific knowledge graph embedding models.

In FCA, concept is used to represent the generalization and specialization relationship between entities, usually formed as \((X, B)\), indicating that objects in \(X\) have at least the attributes in \(B\). Therefore, concepts usually imply the deterministic information and contain rich semantic information. This fact motive our idea to establish the relationship between KG and F-CA to develop a novel KEG model named TranGr by taking the concept information into account. Note that only some relevant information rather than the whole knowledge graph is needed to infer an entity, we first group each set of triples with the same head entity as a graph granule. Then, concept mining is carried out in graph granule instead of the whole knowledge graph to reduce the search space and improve the efficiency of concept computing. By further exploration, a novel KGE model named TranGr is developed to learn a matrix for each concept as well as a vector for each entity and relation by capturing the interaction between entities through concepts obtained from graph granules. Considering that there are a large number of concepts in the whole knowledge graph and the maximal concepts contains more tail entities, this paper uses the maximal concepts for embedding learning.

The paper is organized as follows. Section 2 reviews some related pieces of knowledge with KG and FCA. The TransGr model is presented in Section 3 and the numerical experiments conducted on two standard datasets Wordnet and Freebase follow immediately in Section 4. A summary and future work are presented in Section 5.

2 Preliminaries

In this section, we first recall some related definitions about knowledge graph and formal concept analysis, and then introduce the notion of graph granule.

2.1 Knowledge graph and knowledge graph embedding

Knowledge graph was formally proposed by Google in 2012, aiming at improving the ability of search engines. It encodes structured information of entities and their rich relations, and triples formed as (head entity, relation, tail entity), also called facts, usually play the role of basic units in a knowledge graph. In the literatures, it can be defined as follows:

**Definition 2.1** Cai et al. (2018) A knowledge graph \(G = (V, E)\) is a directed graph whose nodes are enti-
ties and edges are subject-property-object triple facts. Each edge of the form (head entity, relation, tail entity) (denoted as \(< h, r, t >\)) indicates a relation of \(r\) from entity \(h\) to entity \(t\).

Although the triples are efficient in representing structured data, the potential symbolic property often makes them difficult to application. Knowledge graph embedding is a promising approach to tackle this issue.

**Definition 2.2** Given a knowledge graph \(G = (V, E)\). Knowledge graph embedding is to convert the entities and relations in \(G\) into a continuous low dimensional vector or matrix space in which the plausibility of a triple is preserved as much as possible.

The plausibility of the triple \((h, r, t)\) is typically reflected in the definition of score function \(f_r(h, t)\). For instance, if triple \((h, r, t)\) holds, TransE Bordes et al. (2013) requires the embedded vectors to satisfy \(h + r = t\). Then, \(f_r(h, t) = \|h + r - t\|_2^2\) is employed as a score function to make \((h, r, t)\) have a lower score than an incorrect triple in the vector space.

In order to obtain the vectors of entities and relations, a corrupted triple is generated with either the head entity or tail entity replaced by a random entity for each set of triples with the same head entity as a graph granule. Therefore, we transform the graph granule into a formal context by following operations.

**Definition 2.3** Given a knowledge graph \(G = (V, E)\). A graph granule \(G_h = (h, T, R)\) is a triple, in which \(h \in V\) is the head entity, \(T \subseteq V\) is a set of tail entities related to \(h\), and \(R\) from the relation part of \(E\), point to all the relations from head entity \(h\) to tail entity set \(T\).

It is obvious that a graph granule is the subgraph of a knowledge graph with one head entity and a certain number of tail entities related to it. When a graph granule contains only one tail entity, it will degenerate into a triple. Since the head entity in a graph granule is unique, it will be used to represent a graph granule in this paper when there is no confusion.

### Table 1 The formal context \((U, R, I)\)

| \(O\) | \(R\) | \(S\) |
|------|------|------|
| (26,467) | 75 | 0 0 0 0 0 9 |
| (26,651) | 30 | 1 0 0 0 0 0 |
| (26,10332) | 61 | 0 1 0 0 0 0 |
| (26,4138) | 167 | 0 0 1 0 0 1 |
| (26,6309) | 37 | 0 0 0 1 0 1 |
| (26,65) | 9 | 0 0 0 1 0 0 |
| (26,230) | | 0 1 0 0 0 0 |
| (26,6804) | | 0 0 0 1 0 0 |

**Example 1:** Fig.1 presents a graph granule chosen from the dataset FB15K used in Section 4, in which the middle ball represents the head entity, and the surrounding balls represent the tail entities. The strings below the tail entities represent the relation between all entities from the head entity to the tail. Each edge denotes a triple: such as “/m/0q9kdl” /people/person /profession”, “/m/02hrhlq”.

A graph granule contains a lot of information, and some of which may be uncertain. The FCA-based method can be used to mine the deterministic information in graph granule. Therefore, we transform the graph granule into formal context.

**Definition 2.4** Let \(G_h = (h, T, R)\) be a graph granule, the formal context of \(G_h\) can be defined as \(F_h = (O, R, I)\), where \(O = \{(h, t_1), (h, t_2), \ldots, (h, t_{|T|})\}\) is a nonempty, finite set of entity pairs, \(R = \{r_1, r_2, \ldots, r_m\}\) is a set of relations between the entity pairs, while \(I\) is the binary relation on \(O \times R\). If triple \((h, r, t)\) be a fact, then the value of \(I\) is 1, otherwise 0.

**Example 2:** Table 1 presents the formal context \((O, R, I)\) of the graph granule shown in Fig. 1, where \(O = \{(26,467), (26,651), (26,10332), (26,4138), (26,6309), (26,65), (26,230), (26,6864)\}\) and \(R = \{75,30,61,167,37,9\}\). All these numbers in the formal context are the entity (relation) ids in the dataset.

**Definition 2.5** Let the triple \((O, R, I)\) be a formal context, \(P(O)\) be the power set of \(O\), \(P(R)\) be the power set of \(R\), \(f : P(O) \rightarrow P(R)\), \(g : P(R) \rightarrow P(O)\). For \(X \subseteq P(O)\), \(L \subseteq P(R)\), we define

\[
\begin{align*}
  f(X) &= \{r \in R | \forall (h, t) \in X, I(h, r, t) = 1\}; \\
  g(L) &= \{(h, t) \in X | \forall r \in L, I(h, r, t) = 1\}.
\end{align*}
\]

Similar to the classical concept lattice theory, we can define concept in graph granule based on the operations defined in Definition 2.5.

**Definition 2.6** Let the triple \((O, R, I)\) be a formal context. A tuple \((X, L)\), with \(X \in P(O)\) and \(L \in P(R)\), is called the concept of the formal context \((O, R, I)\) if \(f(X) = L\) and \(g(L) = X\). The set of entity pair set
The computing algorithm for finding the maximal concepts

**Algorithm 1** The computing algorithm for finding the maximal concepts

**Input:** Knowledge graph $K$

**Output:** The maximal concept set $C_{max}$

1. Set $C_{max} = \emptyset$
2. Get the graph granule set $G_K$
3. For each $G_h$ in $G_K$
   4. For each $r$ in $G_h$
      5. Get the frequency $fre(r)$ of $r$
   6. End
7. Arrange $fre$ in descending order
8. For each $fre(r)$ in $fre$
   9. If there is no $(A, B) \in C_{max}$ satisfies $g(r) \subseteq A$
      10. $C_{max} = C_{max} \leftarrow (g(r), f(g(r)))$
   11. End
12. End
13. End
14. Return $C_{max}$

It is easy to verify that the time complexity of Algorithm 1 in worst case is $O(2|G_K||R|)$.

3 Knowledge graph embedding learning via maximum concept

Obviously, there are many concepts in a graph granule and it is unnecessary to use all the concepts for embedded learning. According to the definitions of supremum and infimum between concepts, it is easy to find that the maximal concepts connect more tail entities, so they contain more extensive information. Therefore, in this paper, we only focus on the maximum concepts and develop Algorithm 1 to compute the maximal concepts from each graph granule for KGE learning.
capture the connection between entities in knowledge graph. Thus, in this section, we develop a novel KGE model TransGr by considering the concept information in graph granule. Considering that there are a large number of concepts in the whole graph granule and the maximal concepts contains more tail entities, TransGr uses the maximal concepts for embedding learning.

If we use bold $e$ to represent the vector of $e$, then, given a graph granule $G_h$, TransGr learns a series of matrices $C_i (i = 1, ... n)$ for its maximal concepts $(X_i, B_i)$ and represents these information with $C_h = \sum_{i=1}^{n} C_i$. Then, if there is a relation $r$ between entities $h$ and $t$, $(h, t, r)$ must be part of some concepts. Since these concepts reflect the relationship between two entities, TransGr argues that they can project some information of one entity from another entity. Thus, it forces

$$C_h \ast t = h_c$$
$$C_t \ast h = t_c$$

in the vector space hoping that the concepts cover an entity can gather the related tail entities together and employs

$$L_r(h, t) = \|C_h \ast t + r - C_t \ast h\|_2^2$$

as the score function of triple $(h, r, t)$. In addition, in order to capture the connection between $e$, and $e$, TransGr defines the following two functions to make $h_c, t_c$ not too far away from $h, t$:

$$L_h(h_c, h) = \|h_c - h\|_2^2$$
$$L_t(t_c, t) = \|t_c - t\|_2^2$$

Fig.3 displays a simple diagrammatic sketch of TransGr. As shown in Fig.3, the entities $h$ and $t$ are firstly projected onto the relation space by the corresponding concept planes. Then, it requires $h_c + r = t_c$ in the relation space. Finally, it defines the following score function:

$$f_r(h, t) = L_r(h, t) + L_h(h_c, h) + L_t(t_c, t).$$

The score function $f_r(h, t)$ is expected to be lower for a correct triple and higher for an incorrect triple. For better convergence, the following restrictions are applied on entities and relations:

$$\|e\|_2 = 1, \forall e \in V$$
$$\|e_c\|_2 = 1, \forall e_c \in V$$
$$\|r\|_2 = 1, \forall r \in R.$$
information of knowledge graph. Although Guan et al. (2019) proposed a common-sense concept based KGE model, they need to carry out multiple training processes due to the dependence on additional language database. Unlike these, TranGr groups multiple triples with the same head entity into a graph granule to extract the maximum concepts, and uses its own concept information to learn vector of knowledge graph.

4 Experiments

In this section, we conduct some numerical experiments on two popular tasks involving knowledge graph completion to evaluate the TranGr model, i.e., link prediction and triple classification. For comparison, we chose two typical knowledge graphs: Wordnet and Freebase. Wordnet is a large lexical database of English, in which each entity represents a synset consisting of several words, and a word can also belong to different synsets, while Freebase is a sharing website that stores general facts about the world. Six sub datasets were generated from those two knowledge graphs. Table 2 lists the details of these datasets. Among these six datasets used, WN18, WN18RR and WN11 are subsets of Wordnet while FB15K, FB15K-237 and FB13 are subsets of Freebase. Besides, there have no inverse relations in datasets WN18RR and FB15K-237.

To generate reasonable corrupted triples, we randomly corrupted each triple by replacing either the head or the tail entity with every entity that do not violate the semantics of the corresponding relation-types Krompa et al. (2015) in a knowledge graph. Then the score of each corrupted triple was calculated by the score function $f_r(h, t)$ introduced in Section 3 and ranked these entities in descending order of possibility. Considering that the correct entity should rank before the incorrect ones, we expect a high value for two indicators: the average of the reciprocal ranks (MRR) of correct entities and the proportion of testing triple whose rank is not larger than N (Hits@N). Since false-negative triples may be generated in the process of generating negative triples that can influence the experimental results, the corrupted triples that exist in the training, validation or test datasets were filtered out for a more reasonable result. And this is called the “Filter” setting while the original one is called the “Raw” setting.

For comparison, the experimental results of several baselines were directly reproduced from the existing literatures, in which the MRR are from Kazemi and Poole (2018) and Tan et al. (2018), and the results of TransG come from Jia et al. (2018). We ran TransGr with learning rate $\alpha = 0.3$, $k = 50$, $\gamma = 10$, $N = 100$ on WN18; $\gamma = 0.7$, $k = 50$, $\gamma = 7$, $N = 100$ on FB15K.

Table 3 lists the comparison of the MRR and Hits@10 on WN18 and FB15K, in which “-” implies that we didn’t find the corresponding results from the existing literatures. It is easily identifiable from Table 4 that TransGr ranks first with 82.2%, 28.9% and 53.9% in MRR and Hits@10 on WN18 and in MRR and Hits@10 on FB15K with the “Raw” setting. It also outperforms the baselines significantly when compared to translation-based models (TransE, TransR, TransH, and KG2E), demonstrating that capturing concept information can benefit for embedding learning. When comparing TransGr to the remaining baselines, it produces better results than DistMult and ComplEx in several aspects, such as MRR and Hits@10 on FB15K with “Filter” setting, but worse results than ComplEx-N3 and C-NN in all respects. Since FB15K is a relatively complex knowledge graph with 1345 relations, this may indicate that the complex model can capture complex datasets better.

Table 2 The statistics of the used datasets

| Dataset | #Relation | #Entity | #Train | #Valid | #Test |
|---------|-----------|---------|--------|--------|-------|
| WN18    | 18        | 40943   | 141442 | 5000   | 5000  |
| WN18RR  | 11        | 40559   | 68835  | 3034   | 3134  |
| FB15K   | 1345      | 14951   | 483142 | 50000  | 59071 |
| FB15K-237 | 237     | 155541  | 272115 | 17535  | 20466 |
| WN11    | 11        | 38966   | 12581  | 2609   | 10544 |
| FB13    | 13        | 75043   | 316212 | 5908   | 23733 |

Link prediction aims to predict the unknown entity or relation in a triple, such as predicting the missing head entity Beijing in triple (*, capital of, China) or predicting the missing relation “Capital of” in triple (Beijing, *, China). This task is conducted on four datasets: WN18, WN18RR, FB15K and FB15K-237. For comparison, we chose several non-FCA based models, that is RESCAL Nickel et al. (2011), TransE Bordes et al. (2013), TransH Wang et al. (2014), TransR Lin et al. (2015b), DistMult Yang et al. (2015), ComplEx Trouillon et al. (2016), KG2E He et al. (2015), TransG Xiao et al. (2016), ComplEx-N3 Lacroix et al. (2018) and a FCA-based model named C-NN Ferré (2020) as our baselines.
### Table 3: Evaluation results of link prediction on WN18 and FB15K

| Dataset | WN18 | FB15K |
|---------|------|-------|
| Metric  | MRR  | Hits@10(%) | MRR | Hits@10(%) |
|         | Raw Filter | Raw Filter | Raw Filter | Raw Filter |
| RESCAL  | 60.3 | 80.0 | 37.2 | 52.8 | 18.9 | 35.4 | 28.4 | 44.1 |
| TransE  | 33.5 | 45.4 | 75.4 | 89.2 | 22.1 | 38.0 | 34.9 | 47.1 |
| TransH  | 26.8 | 36.1 | 75.4 | 86.7 | 18.3 | 28.3 | 42.5 | 58.5 |
| TransR  | 42.7 | 60.5 | 78.3 | 91.7 | 19.8 | 34.6 | 43.8 | 65.5 |
| DistMult | 53.8 | 82.2 | - | 93.6 | 24.2 | 65.4 | - | 82.4 |
| ComplEx | 58.7 | 94.1 | - | 94.9 | 23.2 | 69.2 | - | 84.0 |
| KG2E | - | - | 74.8 | 87.8 | - | - | 47.5 | 71.5 |
| TransG | - | - | 81.4 | 93.3 | - | - | 53.1 | 79.8 |
| ComplEx-N3 | - | 95.0 | - | 96.0 | - | 86.0 | - | 91.0 |
| C-NN | - | 96.9 | - | 97.2 | - | 84.9 | - | 89.0 |
| TransGr | 57.6 | 87.4 | 82.2 | 94.5 | 28.9 | 71.3 | 53.9 | 85.6 |

### Table 5: Evaluation results on FB15K by mapping properties of relations

| Task          | Predicting Head | Predicting Tail |
|---------------|-----------------|-----------------|
|              | Hits@10         | Hits@10         |
| Relation Category | l-1 | n-1 | n-n | l-1 | n-1 | n-n |
| TransE        | 43.7 | 65.7 | 18.2 | 47.2 | 43.7 | 19.7 | 66.7 | 50.0 |
| TransH        | 66.8 | 87.6 | 26.7 | 64.5 | 65.5 | 39.8 | 83.3 | 67.2 |
| TransR        | 78.8 | 89.2 | 34.1 | 9.2 | 79.2 | 37.4 | 90.4 | 72.1 |
| TransD        | 86.1 | 95.5 | 39.8 | 78.5 | 85.4 | 50.6 | 94.4 | 81.2 |
| KG2E          | 92.3 | 93.7 | 66.0 | 69.6 | 92.6 | 67.9 | 94.4 | 73.4 |
| TransG        | 93.0 | 96.0 | 62.5 | 86.8 | 92.8 | 68.1 | 94.5 | 88.8 |
| TransGr       | 93.2 | 96.0 | 65.6 | 85.2 | 93.3 | 72.3 | 94.6 | 88.2 |

### Table 4: Evaluation results of link prediction on WN18RR and FB15K-237

| Dataset | WN18RR | FB15K-237 |
|---------|--------|-----------|
| Metric  | Hits@3 | Hits@10   | Hits@3 | Hits@10   |
| DistMult | 44.0 | 49.0 | 26.3 | 41.9 |
| ComplEx | 46.0 | 51.0 | 27.5 | 42.8 |
| ComplEx-N3 | - | 57.0 | - | 56.0 |
| C-NN | - | 51.9 | - | 44.6 |
| TransGr | 38.9 | 44.5 | 32.4 | 46.8 |

which the results of DistMult and ComplEx are from Dettmers et al. (2018) while the other two come from Ferré (2020). We can conclude that: (1) TransGr got the worst results on the two selected datasets except for Hits@3 on FB15K-237; (2) Compared with Table 3, the performance of TransGr is greatly reduced on these two datasets; (3) The inverse relation has smaller influence on FB15K than WN18. These facts all indicate that TransGr is sensitive to the relation types and has more stable performance on more complex datasets.

For further evaluation, we separately show evaluation results by mapping the properties of relations on FB15K in Table 5, in which the results of TransD Ji et al. (2015) are from the original paper and the others are from TransG Xiao et al. (2016). It demonstrates that TransGr, which takes concept into consideration, outperforms all the chosen baselines except for TransG and KG2E. Although TransGr shows weaker performance in some aspects than TransG when facing 1-n and n-n relations, it recovers up to 3.1% when predicting head entity of n-1 relations and 4.2% when predicting tail entity of 1-n relations. Besides, TransGr has 0.2% and 0.5% increase respectively when predicting the head entity and tail entity of 1-1 relation, which may be due to the fact that taking structured information into account can make better use of information in the knowledge graph.

### Triple classification

**Triple classification** aims at labeling triples with 1 or -1, where 1 implies that a given triple \((h, r, t)\) is correct and -1 implies that it is incorrect. In this task, we compare TransGr with several KGE models covering TransE, TransH, TransR, TransF, NTN Socher et al. (2013) and TransSpare Ji et al. (2016) on three datasets: WN11, FB13 and FB15K.

For this task, we set a threshold \(\delta_r\) for each relation \(r\) in a knowledge graph maximizing the classification accuracies on the validation set. Then, for a triple \((h, r, t)\), if its score \(f_r(h, t)\) is below \(\delta_r\), this triple is judged to be correct; otherwise, it is incorrect. During training, we searched for dimension \(k\) from \(\{30, 50, 70, 100\}\), learning rate \(\alpha\) from \(\{0.5, 0.05, 0.005\}\), margin \(\gamma\) from \(\{20, 22, 25, 27\}\) and batch size \(N\) from \(\{50, 100, 200\}\). The optimal configurations are: learning rate \(\alpha = 0.5\), \(k = 50\), \(\gamma = 22\), \(N = 200\) on WN11; \(\alpha = 0.1\), \(k = 50\), \(\gamma = 22\), \(N = 200\) on FB13 and FB15K.
\( \gamma = 27, N = 100 \) on FB13; \( \alpha = 0.5, k = 50, \gamma = 7, N = 100 \) on FB15K.

| Dataset | WN11(%) | FB13(%) | FB15K(%) |
|----------|----------|----------|----------|
| TransR   | 85.9     | 82.5     | 83.9     |
| TransSpare| 86.8     | 87.5     | 88.5     |
| NTN      | 70.4     | 87.1     | 68.5     |
| TransE   | 75.9     | 81.5     | 79.2     |
| TransH   | 78.8     | 83.3     | 82.0     |
| TransRF  | 86.6     | 82.9     | 88.8     |
| TransF   | 86.4     | 82.1     | 90.5     |
| TransGr  | 67.9     | 79.3     | 91.9     |

Table 6 lists the results, in which the results of baselines are from Xiao et al. (2016). We can find that TransGr ranks first with 91.9% precision in FB15K, but ranks last with 67.9% and 79.3% precision in WN11 and FB13, respectively. For further investigation on these results, we made statistics on the graph granule information of these three datasets used. By comparison, we find that the datasets WN11 and FB13 with more entities have smaller graph granules and quite a few missing graph granules, even up to 10% in FB13. Since we need enough graph granules to obtain the maximal concepts, the missing graph granules make the training insufficient. In one word, there is no sufficient training data for those graph granules.

5 Conclusion and Future Work

In this paper, a set of triples sharing the same head entity was grouped as a graph granule and the maximal concepts were obtained by a technique obtained from formal concept analysis. By further exploration, a novel model called TransGr was developed to learn a matrix for each maximal concept obtained in addition to a vector for each entity and relation, respectively. The performed experiments demonstrate that the proposed TransGr model is effective on the datasets with relatively complete graph granules.

In this paper, the graph granule only includes the tail entity of a head entity and ignores the head entities of this head entity. Since these head entities also contain rich information, in future work, our effort will be focused on how to balance these two parts of information to improve the learning ability of KGE model.

6 Compliance with Ethical Standards

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