CA-EHN: Commonsense Analogy from E-HowNet

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Abstract

Embedding commonsense knowledge is crucial for end-to-end models to generalize inference beyond training corpora. However, existing word analogy datasets have tended to be handcrafted, involving permutations of hundreds of words with only dozens of pre-defined relations, mostly morphological relations and named entities. In this work, we model commonsense knowledge down to word-level analogical reasoning by leveraging E-HowNet, an ontology that annotates 88K Chinese words with their structured sense definitions and English translations. We present CA-EHN, the first commonsense word analogy dataset containing 90,505 analogies covering 5,656 words and 763 relations. Experiments show that CA-EHN stands out as a great indicator of how well word representations embed commonsense knowledge. The dataset is publicly available at https://github.com/ckiplab/CA-EHN

Keywords: Corpus, Lexicon, Lexical Database, Ontologies

1. Introduction

Commonsense reasoning is fundamental for natural language agents to generalize inference beyond training corpora. Although the natural language inference (NLI) task (Bowman et al., 2015; Williams et al., 2018) has proved a good pre-training objective for sentence representations (Conneau et al., 2017), commonsense coverage is implicit and limited by the amount of annotated sentence pairs. Furthermore, most models are still end-to-end, relying heavily on word representations to provide background world knowledge.

Therefore, it is desirable to model commonsense knowledge down to word-level analogical reasoning. In this sense, existing analogy benchmarks are lackluster. For Chinese analogy (CA), the simplified Chinese dataset CA8 (Li et al., 2018) and the traditional Chinese dataset CA-Google (Chen and Ma, 2018), translated from English (Mikolov et al., 2013), contain only a few dozen relations, most of which are either morphological, e.g., a shared prefix, or about named entities, e.g., capital-country.

However, commonsense knowledge bases such as WordNet (Miller, 1995) and ConceptNet (Speer and Havasi, 2012) have long annotated relations in our lexicon. Among them, E-HowNet (Chen et al., 2005; Ma and Shih, 2018), extended from HowNet (Dong and Dong, 2003), currently annotates 88K traditional Chinese words with their structured definitions and English translations.

In this paper, we propose an algorithm to extract accurate analogies from E-HowNet with refinements from linguists. We present CA-EHN, the first commonsense analogy dataset containing 90,505 analogies covering 5,656 words and 763 relations. In the experiments, we show that it is useful to embed more commonsense knowledge and that CA-EHN tests this aspect of word embedding.

2. Related Work

In this work, we use word sense definitions from the E-HowNet (Chen et al., 2005; Ma and Shih, 2018) ontology as well as further linguist refinements to construct our commonsense word analogy corpus. Compared to the WordNet (Miller, 1995) gloss, E-HowNet has structured definitions for word senses, each of which can be parsed into a definition graph. These graphs are fundamentally different from that of ConceptNet (Speer and Havasi, 2012). In ConceptNet, there is one huge graph where each node is a concept (words) and each edge is a relation induced by two concepts. For example, there is a capable-of edge from bird to fly. In this work, for each word sense, we create its defining graph, where edges represent modifying attributes. For example, there is a predication edge from animal to fly in the defining graph of bird. More detailed and precise descriptions are given in Section 3 and Section 4.

Notable Chinese word analogy datasets include CA8 (Li et al., 2018) and CA-Google (Chen and Ma, 2018). The former is created by Chinese annotators, and the later is translated from English analogies to Chinese. Both of their analogies are essentially the permutation of word pairs that span only a few dozens of relations, mostly regarding named entities and morphology. In contrast, the analogies of CA-EHN are extracted from the E-HowNet lexical ontology and span hundreds of common sense relations. Table 1 shows detailed statistics of these word analogy corpora.

3. E-HowNet

E-HowNet 2.0 (Ma and Shih, 2018) consists of two major parts: A lexicon of words, concepts, and attributes (Table 1), and a taxonomy of concepts (Figure 1).

3.1. Lexicon

The E-HowNet lexicon consists of 88K words, 4K concepts, and dozens of attributes. These three types of tokens can be readily distinguished by token names: Words, such as 人 and 鶴, are entirely in Chinese. Concepts, such as human|人 and 鶴|chicken, contain a vertical bar and an English string in their name. (The order of English and Chinese does not matter in this work.) Attributes, such as telic and theme, are always in English.

In the lexicon, each word is annotated with one or more word senses, and each word sense has a structured defini-
Each definition consists of concepts connected by attributes. Furthermore, every concept also comes with one such structured definition. In essence, words are defined by concepts, and concepts are recursively defined by more abstract concepts. Table 1 shows a part of the lexicon, with gradually more complex definition examples:

- The attribute telic has no definition.
- The word 協 has two senses. The first (help) is trivially defined by help | 帮助, and the second (association) by community | 社会.
- The concept 駿馬 | ExcellentSteed is defined as 駿馬 | Horse modified by HighQuality | 優質 with the qualification attribute.
- The word 實驗室 has only one sense (laboratory), defined as an InstitutePlace | 场所 used as the location for experiment | 實驗 or research | 研究.

In this work, we use E-HowNet word sense definitions to extract commonsense analogies (Section 4.). Besides, word senses are annotated with their English translations, which could be used to transfer our extracted analogies to English multi-word expressions.

### 3.2. Taxonomy

The E-HowNet taxonomy organizes concepts into a tree. Figure 1 shows the partially expanded taxonomy. The words beside each node have senses defined trivially by that concept. For example, one definition of 東西 is simply {thing | 事物}.

In the experiments, we infuse E-HowNet taxonomy to distributed word representations and analyze performance changes across word analogy benchmarks (Section 5.4).

### 4. Commonsense Analogy

We extract word analogies with rich coverage of words and commonsense relations by comparing word sense definitions (Section 3.1.). The extraction algorithm is further refined with multiple filters and linguist annotations.

#### 4.1. Analogy Extraction

Before refinement, for each sense pair of two words, we try to extract analogies with the following five steps. This process is illustrated in Figure 1.

**Definition Expansion** A definition is expanded if it contains only one concept. For example, 駿馬 is defined simply as {駿馬 | ExcellentSteed}. Such trivial definitions would only lead to trivial analogies equating synonym pairs. We resolve this problem by replacing the definitions of those words with the definitions of their defining concepts. For example, the definition of 駿馬 is replaced by {駿馬 | Horse: qualification = HighQuality | 優質}, i.e., the definition of 駿馬 | ExcellentSteed.

**Definition Parsing** Each definition is parsed into a directed graph. Each node in the graph is either a word, a concept, or a function, e.g., or() at the bottom of Table 1. Each edge either links to an attribute modifier, e.g., :telic =, or connects a function node with its argument nodes. Figure 1 shows some more parsed definition graphs.

**Graph Comparison** The two definition graphs are compared to see if they differ only in one concept node. If they do, the two (word, concept) pairs are analogical to one another. For example, since the graph of 良材 sense#2 (the good timber) and the expanded graph of 駿馬 sense#1 (an excellent steed) differ only in wood | 木材

| Token     | Type       | Definitions                                      |
|-----------|------------|--------------------------------------------------|
| telic     | attribute  | #1: {help | 帮助} #2: {community | 社会} |
| 協        | word       | #1: {help | 帮助} #2: {community | 社会} |
| 駿馬 | ExcellentSteed | {駿馬 | Horse: qualification = HighQuality | 優質} |
| 實驗室     | word       | #1: {InstitutePlace | 场所: telic = {or(| experiment | 實驗: location = | | research | 研究: location = | |}}}} |

Table 1: E-HowNet lexicon.
Figure 2: Commonsense analogy extraction.

```
良材: wood | 木 = 駿馬: 馬 | horse.
良材: 木頭 = 駿馬: 馬匹, 駑.
```

Figure 3: Sample parsed definition graphs.

and 馬 | horse, we extract the following concept analogy —

良材: wood | 木 = 駿馬: 馬 | horse.

left expansion The left concept in the concept analogy
is expanded into synonym words, i.e., words that have one
sense defined trivially by it. For example, there is only one
word 木頭 defined as {wood | 木}. Thus after expansion,
there is still only one analogy: 良材: 木頭 | 駿馬: 馬 | horse.
Most of the time, this step yields multiple analogies per
concept analogy.

Right Expansion Finally, the right concept in each
analogy is also expanded into synonym words. How-
ever, this time we do not use them to form multiple
analogies. Instead, the word list is kept as a synset.
For example, as 山馬, 馬, 馬匹, 駑 all have one
sense defined as {馬 | horse}, the final analogy becomes
良材: 木頭 = 駿馬: {山馬, 馬, 馬匹, 駑}. The reason why not
making multiple analogies in this final step is explained in
Section 4.2.

4.2. Embedding Evaluation

Word analogies are typically used for the intrinsic evalua-
tion of word embeddings. For each analogy $w_1 : w_2 = w_3 : w_4$,
the tuple $(w_1, w_2, w_3)$ is called an analogy question and $w_4$
is the answer. A word embedding must predict the answer
as the word of which vector is closest to $v_3 + v_2 - v_1$.

In extracting word analogies from E-HowNet, the left ex-
pansion step creates plausible analogy questions, but the
above embedding evaluation will not work if the right ex-
pansion step creates multiple analogies with the same anal-
ogy question. This is why the final step keeps the expanded
words in a synset. When evaluating embeddings on our
benchmark, a predicted word is considered correct as long
as it belongs to the synset.

4.3. Accurate Analogy

As the core procedure yields an excessively large bench-
mark, added to the fact that E-HowNet word sense defini-
tions are sometimes inaccurate, we add refinements to the
extraction process to extract a feasible sized benchmark of
accurate analogies.

Concrete Concepts At every step of the extraction pro-
cess, we require every word and concept to be under physical
物質. As shown in Figure 1 this excludes abstract taxa such as event|事件 and abstract|抽象物. Thus it filters
out words that are often hard to accurately define. This re-
striction shrinks the benchmark by 50%.

Common Words At every step of the extraction process,
we require words to occur at least five times in ASBC 4.0
Table 2: CA-EHN. (word:word=word:synset)

| Benchmark      | Language Type       | Type                        | #analogies | #words | #relations |
|----------------|---------------------|-----------------------------|------------|--------|------------|
| CA8-Morphological Simplified | reduplication A (morph.) | 2,554                      | 344        | 3      |
|                 | reduplication AB (morph.) | 2,535                      | 423        | 3      |
|                 | semi-prefix (morph.) | 2,553                      | 656        | 21     |
|                 | semi-suffix (morph.) | 2,535                      | 727        | 41     |
| CA8-Semantic Simplified | geography (entity) | 3,192                      | 305        | 9      |
|                 | history (entity) | 1,465                      | 177        | 4      |
|                 | nature             | 1,370                      | 452        | 10     |
|                 | people (entity)  | 1,609                      | 259        | 5      |
| CA-Google Traditional* | morph., entity, gender | 11,126                    | 498        | 14     |
| CA-EHN         | Traditional commonsense | 90,505                    | 5,656      | 763     |

Table 3: Analogy benchmarks. *Translated from English.

(Ma et al., 2001), a segmented traditional Chinese corpus containing 10M words from articles between 1981 and 2007. This eliminates uncommon, ancient words or words with synonymous but uncommon, ancient characters. This restriction further shrinks the remaining benchmark by 90%.

**Concept Analogy Annotation** After introducing the previous two refinements, 36,100 concept analogies are extracted by the graph comparison step. Then, linguists are asked to follow an annotation guideline to label their correctness. 1,000 of these concept analogies are labeled by all four annotators with $\kappa = 0.76$, indicating a high inter-annotator agreement. This step results in 25,010 remaining concept analogies.

**Synset Annotation** Before concept expansion, every synset needed by the 25,010 concept analogies is checked again to remove words that are not actually synonymous with the defining concept. For example, all words in \{花草,山茶花,薰衣草,鳶尾花\} are common words and have a sense defined trivially as FlowerGrass. However, the last three (camellia, lavender, iris) are judged by the annotator as not synonyms but hyponyms to the concept. So, the synset will be refined to \{花草\}. This step also helps eliminate words in a synset that are using their rare senses, as we do not expect embeddings to encode those senses without word sense disambiguation.

### 5. Analyses

With the proposed extraction algorithm, refinements, and linguists annotations, we collected 90,505 accurate analogies for CA-EHN. Table 2 shows a few samples of the corpus, covering such diverse domains as onomatopoeia, disability, kinship, and zoology. We then compare CA-EHN to existing word analogy datasets shown in Table 3.

#### 5.1. Relation Category

The relations in the datasets can be classified into three categories:

- **Morphological relations.**
  
  For example, the shared prefix 周 (week):
  
  \(\text{一} : \text{Monday} = \text{二} : \text{Tuesday} = \text{三} : \text{Wednesday} = \ldots\)

- **Named entity relations.**
  
  For example, states to their currencies:
  
  美国 : 美元 = 丹麥 : 克朗 = 印度 : 盧比 = \ldots
  
  (US : dollar = Denmark : krone = India : rupee = \ldots)

- **Commonsense relations.**
  
  For example, the solid-fluid relation:
  
  \(\text{冰} : \text{水} = \text{雪} : \text{雨} = \text{固體} : \text{液體} = \ldots\)
  
  (ice : water = snow : rain = solid : fluid = \ldots)

Existing datasets contain mostly morphological (morph.) or named entity (entity) relations. The few exceptions are the nature part of CA8 (Li et al., 2018) and the gender part
Table 4: Embedding benchmarking. *The number of analogy questions covered by an embedding.

| Embedding     | CA8-Morph. acc | CA8-Morph. cov* | CA8-Semantic acc | CA8-Semantic cov* | CA-Google acc | CA-Google cov* | CA-EHN acc | CA-EHN cov* |
|---------------|----------------|------------------|-------------------|-------------------|---------------|---------------|------------|-------------|
| GloVe-Small   | 0.085          | 6,917            | 0.296             | 4,274             | 0.381         | 5,367         | 0.033      | 90,505      |
| GloVe-Large   | 0.115          | 7,379            | 0.376             | 5,761             | 0.437         | 8,409         | 0.044      | 90,505      |
| SGNS-Large    | 0.178          | 7,379            | 0.374             | 5,761             | 0.502         | 8,409         | 0.051      | 90,505      |

Table 5: E-HowNet retrofit benchmarking.

| +E-HowNet     | CA8-Morph. acc | CA8-Morph. Δacc | CA8-Semantic acc | CA8-Semantic Δacc | CA-Google acc | CA-Google Δacc | CA-EHN acc | CA-EHN Δacc |
|---------------|----------------|-----------------|-------------------|-------------------|---------------|---------------|------------|-------------|
| GloVe-Small   | 0.113          | +33%            | 0.309             | +4%               | 0.391         | +3%           | 0.092      | +179%       |
| GloVe-Large   | 0.137          | +19%            | 0.376             | 0%                | 0.418         | -4%           | 0.113      | +157%       |
| SGNS-Large    | 0.180          | +1%             | 0.379             | +1%               | 0.489         | -3%           | 0.127      | +149%       |

Table 6: HIT-Thesaurus retrofit benchmarking.

| +HIT-Thesaurus | CA8-Morph. acc | CA8-Morph. Δacc | CA8-Semantic acc | CA8-Semantic Δacc | CA-Google acc | CA-Google Δacc | CA-EHN acc | CA-EHN Δacc |
|---------------|----------------|-----------------|-------------------|-------------------|---------------|---------------|------------|-------------|
| GloVe-Small   | 0.126          | +48%            | 0.340             | +15%              | 0.415         | +9%           | 0.062      | +88%        |
| GloVe-Large   | 0.150          | +30%            | 0.381             | +1%               | 0.437         | 0%            | 0.076      | +73%        |
| SGNS-Large    | 0.204          | +15%            | 0.385             | +3%               | 0.502         | 0%            | 0.083      | +63%        |

of CA-Google (Chen and Ma, 2018). In contrast, CA-EHN fully dedicates as an extensive benchmark for commonsense word reasoning.

### 5.2. Relation Diversity

For the total number of covered relations, existing datasets span only dozens of pre-defined relations. Their analogies are then created as the permutations of word pair equations. For example, CA8 uses the province-university relation

- 北京:北京大学=南京:南京大学=海南:海南大学=...
  (Beijing : Peking University = Nanjing : Nanjing University = Hainan : Hainan University = ...)

to create more than two hundred analogies. In contrast, all the 90,505 analogies in CA-EHN are automatically extracted from the E-HowNet ontology and then verified by linguists. Still, we can group word pairs into equivalence classes to see what relations are present in the corpus. For example, we have both

- 棵苗:樹=蝌蚪:青蛙
  (sapling : tree = tadpole : frog)
- 蝌蚪:青蛙=孑孓:蚊子
  (tadpole : frog = wriggler : mosquito)

So we can easily know that (樹苗, 樹) and (孑孓, 蚊子) belong to the same equivalence class, which seems to express the juvenile-adult relation. By grouping all 90,505 commonsense analogies into equivalence classes, we find that CA-EHN have an unprecedented coverage of 763 relations. Figures 4, 5, 6, 7 show some of the relations.

### 5.3. Embedding Benchmarking

To evaluate the robustness of using CA-EHN for the classic intrinsic embedding evaluation task (Section 4.2.), we trained and tested different word embeddings across different benchmark datasets.

We trained each word embedding using either GloVe (Pennington et al., 2014) or SGNS (Mikolov et al., 2013) on a small or a large corpus. The small corpus consisted of the traditional Chinese part of Chinese Gigaword (Graff and Chen, 2003) and ASBC 4.0 (Ma et al., 2001). The large corpus additionally included the Chinese part of Wikipedia. When calculating accuracy, only those analogy questions of which all words were in an embedding were considered. So a smaller dictionary was not penalized by lower analogy question coverage. Table 4 shows the results of different combinations of embeddings and benchmarks. It can be seen that CA-EHN is a robust benchmark for the analogy task. On all existing benchmarks and CA-EHN, it is consistent that GloVe-Small is the worst-performing and SGNS-Large is the best. Furthermore, the new dedicated commonsense analogy corpus appears substantially more challenging than existing analogies for distributed word representations.

### 5.4. Commonsense Benchmarking

Two central hypotheses of this work are that it is useful to embed more commonsense knowledge and that CA-EHN tests this aspect of word embedding. To verify these hypotheses, we infused some structure knowledge of commonsense ontology to word embeddings and observed their performance change across benchmarks.
We infused distributed word representations with the hypo-hyper and same-taxon knowledge in the E-HowNet taxonomy (Section 3.2) and the HIT-Thesaurus through retrofitting (Faruqui et al., 2015). For example, in Figure 1, the word vector of 物体 was optimized to be close to both its distributed representation and the word vectors of 物質 (same-taxon) and 東西 (hypo-hyper).

Table 5, 6 shows the results of different combinations of retrofitted embeddings and benchmarks. Firstly, retrofitted embeddings achieve better performance on most existing datasets, suggesting the benefits of embedding more commonsense knowledge. Secondly, on CA-EHN, each retrofitted embedding significantly outperforms its pure distributed counterpart in Table 4. Performance increases by up to 179% and 88% by infusing E-HowNet taxonomy and HIT-Thesaurus respectively. This shows that CA-EHN is a great indicator of how well word representations embed commonsense knowledge.
6. Conclusion
We have presented CA-EHN, a large and dedicated commonsense word analogy dataset, by leveraging word sense definitions in E-HowNet. After linguist checking, we have 90,505 Chinese analogies covering 5,656 words and 763 commonsense relations. The experiments showed that CA-EHN could become an important benchmark for testing how well future embedding methods capture commonsense knowledge, which is crucial for models to generalize inference beyond their training corpora. With translations provided by E-HowNet, Chinese words in CA-EHN can be transferred to English multi-word expressions.

7. Acknowledgements
We are grateful for the insightful comments from anonymous reviewers. This work is supported by the Ministry of Science and Technology of Taiwan under grant numbers 109-2634-F-001-010, 109-2634-F-001-008.

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