CASE: Context-Aware Semantic Expansion

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Abstract

In this paper, we define and study a new task called Context-Aware Semantic Expansion (CASE). Given a seed term in a sentential context, we aim to suggest other terms that well fit the context as the seed. CASE has many interesting applications such as query suggestion, computer-assisted writing, and word sense disambiguation, to name a few. Previous explorations, if any, only involve some similar tasks, and all require human annotations for evaluation. In this study, we demonstrate that annotations for this task can be harvested at scale from existing corpora, in a fully automatic manner. On a dataset of 1.8 million sentences thus derived, we propose a network architecture that encodes the context and seed term separately before suggesting alternative terms. The context encoder in this architecture can be easily extended by incorporating seed-aware attention. Our experiments demonstrate that competitive results are achieved with appropriate choices of context encoder and attention scoring function.

Introduction

Have you ever googled “Lionel Messi championships”, browsed the results, and wanted more soccer stars with comparable championships? Have you ever wanted to know types of nutrients rich in barley grass, but were only able to remember amino acid? In this paper, we study context-aware semantic expansion (or CASE for short). In CASE, user provides a seed term wrapped in a sentential context as in Figure 1. The system returns a list of expansion terms, each of which is a valid substitute for the seed, i.e., the substitution is supported by some sentence in a (testing) corpus. This task is not easy due to the large number of potential expansions, as well as the necessity of modeling their interactions with both the context and the seed. Despite the challenge, the task is of practical importance and benefits many applications. We list a few examples here.

Query suggestion \cite{Wen2001}. In the aforementioned query “Lionel Messi championships”, keywords “Lionel Messi” can be a seed term to expand, and a CASE system may suggest related entities, e.g., “Christiano Ronaldo”, as expansion terms. Those terms may be used to suggest queries like “Christiano Ronaldo championships”.

Computer-assisted writing \cite{Liu2011}. For casual or academic writing, exemplifications often help to explain and convince. It is desirable to suggest contextually appropriate alternative words when an author can think of only one.

Other NLP tasks. CASE can potentially enhance natural language processing (NLP) tasks. For example, in word sense disambiguation \cite{Navigli2009}, an ambiguous word like “apple” can be first expanded w.r.t. its context. The suggested context-aware terms (e.g., fruits or companies) provide cues for the disambiguation task.

Comparison with Related Tasks

Despite its significance, explorations on CASE remain limited. Lexical substitution \cite{McCarthy2007} is the most similar task to CASE. Given a word in a sentential context, e.g., “the bright girl is reading a book”, lexical substitution predicts synonyms fitting the context, e.g., “wise” or “clever” rather than “shining”. The synonym candidates generally come from high-quality but relatively small dictionaries like WordNet \cite{Fellbaum1998}. Compared with lexical substitution, candidate expansion terms of CASE, e.g., entity names, are not required to be aliases of the seeds but could be far more in number and less organized.

Besides lexical substitution, another task similar to CASE is set expansion \cite{Tong2008,Wang2011,He2011,Chen2016,Shen2017,Shi2010}. It is to expand a few seeds (e.g., amino acid and vitamin) to more terms in the same semantic class (i.e., nutrition). However, set expansion does not involve possible textual contexts with the seeds. This
may cause “fat” to appear in the results of Figure 1, which is irrelevant to barley grass.

While the above two tasks differ considerably from CASE by task definition, we further note that their model tuning and evaluation require manual annotations, which are hard to collect at scale. Fortunately, CASE benefits from large-scale natural annotations, as described below.

**Dataset and Formal Task Definition**

A first step toward CASE with today’s deep learning machinery is to accumulate large-scale annotations. For this task, an ideal piece of annotation would be different terms appearing separately in identical contexts. While this form of annotations is hard to obtain manually and rare in natural corpora, we note that people often list examples, which effectively serve as natural annotations.

In a general corpus, lists of examples usually follow Hearst patterns (Hearst 1992; Snow, Jurafsky, and Ng 2005), e.g., “h such as t₁, t₂, . . .”, “t₁, t₂, . . .”, and other “h”, etc. Here h denotes a hypernym, and {t₁} are hyponyms. We note that, in the context, if all hyponyms other than one is removed, the sentence is still “correct” in the sense of the corpus.

By post-processing a web-scale corpus (detailed in experiments), we derive a collection of 1.8 million naturally annotated sentences. All of them are of the form ⟨C, T⟩ as below.

**Context C:** “Young barley grass is high in _ and other phyto-nutrients.”

**Terms T:** {vitamin, antioxidant, enzyme, mineral, amino acid, chlorophyll}

Here C is the sentential context with a placeholder “_”. T = {t₁} are hyponyms appearing at the placeholder in Hearst patterns. The CASE task is to use a seed term s ∈ T and the context C to recover the remaining terms T \ {s}.

Taking advantage of the large dataset derived, we propose a neural network architecture with attention mechanism (Bahdanau, Cho, and Bengio 2014) to learn supervised expansion models. Readers may notice that, due to the use of Hearst patterns, the context C above has an additional hypernym “phyto-nutrient” compared with Figure 1. In experiments, in addition to comparisons among solutions, we will also study the impact of this gap.

To summarize, our contributions are:

- We define and study a novel task, i.e., CASE, which supports many interesting and important applications.
- We identify an easy yet effective method to collect natural annotations.
- We propose a neural network architecture for CASE, and further enhance it with the attention mechanism. On millions of naturally annotated sentences, we experimentally verify the superiority of our model.

**Model Overview**

Given the inherent variability of natural language and the sufficient annotations, we tackle CASE by a supervised neural-network-based approach.

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**Encoding Sentential Contexts**

Given one or two seed terms, the traditional set expansion task simply finds other terms in the same semantic class. However, the sentential context C may contain additional descriptions or restrictions, thus narrowing down the scope of the listed terms. Therefore, it is vital to appropriately model C to capture its underlying information in CASE.

In Figure 2, we employ the context encoder component to encode a variable-length context C into a fixed-length vector vC. There are various off-the-shelf neural models to encode sentences or sentential contexts. On the one hand, by treating C as a bag or a sequence of words, conventional sentence encoders may be applied, e.g., Neural Bag-of-Words (NBOW) (Kalchbrenner, Grefenstette, and Blunsom 2014), RNN (Pearlmutter 1989), and CNN (LeCun et al. 1989). On the other hand, there are also techniques that explicitly model placeholders, e.g., CNN with positional features (Zeng et al. 2014) and context2vec (Melamud, Goldberger, and Dagan 2016). In this paper, we mainly investigate NBOW-based and RNN-based encoders. We also involve other encoders for comparison, e.g., CNN-based and placeholder-aware encoders.

**Neural Bag-of-Words Encoder.** Given words \{cᵢ\}ᵢ=1ⁿ in a context C, an NBOW encoder looks up their vectors...
\( \mathbf{c}_i \in \mathbb{R}^d \) in an embedding matrix, and average the vectors as \( \mathbf{v}_C = \frac{1}{n} \sum_{i=1}^n \mathbf{c}_i \). The word embedding matrix is initialized with embeddings pre-trained on the original sentences in training set, and is updated during training. Due to its simplicity, \( \text{NBOW} \) is efficient to train. However, it ignores the order of context words.

**RNN- and CNN-Based Encoders.** To study the impact of word order on context encoding, we consider RNN-based encoders as alternatives to \( \text{NBOW} \). RNNs take a sequence of context word vectors \((\mathbf{c}_1, \mathbf{c}_2, \ldots, \mathbf{c}_n)\), and iteratively encodes information before each position \( i \) as a sequence of **hidden vectors** \((\mathbf{h}_1, \mathbf{h}_2, \ldots, \mathbf{h}_n)\), \( \mathbf{h}_i \in \mathbb{R}^d \). Following [Wang et al. (2016)], we take the last hidden vector \( \mathbf{h}_n \) as the context vector \( \mathbf{v}_C \):

\[
\mathbf{h}_i = \text{RNN}(\mathbf{c}_i, \mathbf{h}_{i-1}), \quad i = 1 \ldots n, \\
\mathbf{v}_C = \mathbf{h}_n. 
\]

Besides the vanilla version of RNN, other RNN variations like LSTM ([Hochreiter and Schmidhuber (1997)], GRU ([Chung et al. (2014)]) and bi-directional LSTM ([Blunsom (2014); Kim (2014); Hu et al. (2014)]) have proven effective in various NLP tasks. In our experiments, we compare all these RNN variations.

Other than the \( \text{NBOW} \)- and RNN-based encoders described above, CNNs ([LeCun et al. (1989)] have also been used as sentence encoders ([Kalchbrenner, Grefenstette, and Blunsom (2014); Kim (2014); Hu et al. (2014)]). Specifically, we perform the convolution operation on the input vector sequence \((\mathbf{c}_1, \mathbf{c}_2, \ldots, \mathbf{c}_n)\), and apply max-pooling to get the context representation \( \mathbf{v}_C \).

**Position-Aware Encoders.** All above encoders ignore the position of the placeholder, i.e., where the seed term appears. For CASE, one may hypothesize that words at different distances to the placeholder contributes differently to \( \mathbf{v}_C \). [Zeng et al. (2014)] propose CNN with positional features (CNN+PF) as a counterpart for CNN. Each context word vector \( \mathbf{c}_i \) fed into CNN is concatenated with a **position vector** \( \mathbf{p}_i \) that models its distance to the placeholder. The positional vectors are treated as parameters and updated during training. In CONTEXT2VEC ([Melamud, Goldberger, and Dagan (2016)]) two LSTMs are used to encode the left and right contexts of placeholders, respectively. The output vectors are concatenated as the final context representation \( \mathbf{v}_C \). We implement and compare it with BiLSTM as a counterpart.

**Encoding the Seed Term**

Due to its short length, we simply adopt the same \( \text{NBOW} \) to encode seed term, for it is less prone to overfitting ([Shimaoka et al. 2017]). Given words \( \{s_i\}_{i=1}^m \) of a seed term \( s \), we obtain \( \mathbf{v}_s \) by \( \mathbf{v}_s = \frac{1}{m} \sum_{i=1}^m s_i \). Because of their different role, seed word embeddings \( s_i \in \mathbb{R}^d \) are from another embedding matrix, but are initialized and updated in the same manner with context word embeddings.

**Predicting Expansion Terms**

After encoding the seed and the context into \( \mathbf{v}_s \) and \( \mathbf{v}_C \), respectively, we feed their concatenation \( \mathbf{x} = \mathbf{v}_s \oplus \mathbf{v}_C \) to the **prediction layer** for expansion terms. We treat the prediction as a classification problem, and each candidate term as a classification label. Given a sufficiently large \( T \), we consider all terms appearing in Hearst pattern lists in \( T \) as candidates, and constitute the label set \( L \) by pooling them, i.e., \( L = \bigcup_{(C,T) \in T} T \). The prediction layer is then instantiated by a fully connected layer (with bias) followed by a softmax layer over \( L \). The probability of a term \( t \) is then

\[
P(t | s, C) = \frac{\exp(\mathbf{w}_t^\top \mathbf{x} + b_t)}{\sum_{l \in L} \exp(\mathbf{w}_l^\top \mathbf{x} + b_l)}. 
\]

Here \( \{\mathbf{w}_t, b_t\}_{t \in L} \) are weight and bias parameters of the fully connected layer.

Note that we simultaneously predict multiple terms, i.e., \( T \setminus \{s\} \), so the classification is essentially multi-labeled. Moreover, the softmax layer introduces summed exponen
tials on the denominator of \( P(t | s, C) \). This makes training inefficient on a large \( L \) (over 180k on our dataset). To relieve both issues, we use a multi-label implementation\(^1\) of sampled softmax loss ([Jean et al. 2015]). That is, a much smaller candidate set from \( L \) is sampled to approximate gradients related to \( L \).

**Incorporating Attention on Contexts**

So far, we have detailed various encoders for context \( C \). They all essentially aggregate the information in every word with or without position information in \( C \). Given potentially long input \( C \) and the fixed output dimension, it is vital for encoders to capture the most useful information into \( \mathbf{v}_C \).

Recent studies ([Bahdanau, Cho, and Bengio (2014); Luong, Pham, and Manning (2015]; Wang et al. 2016; Shimaoka et al. 2017]) suggest that attention-based encoders can focus on more important parts of sentences, thus achieving better representations. In this section, we explore approaches to incorporate attention into the context encoders. Based on whether they exploit information in the seed term, we categorize them as seed-oblivious or seed-aware.

**Seed-Oblivious Attention**

By seed-oblivious attention, we aim to model the importance of different words or positions in a sentential context. Following conventional approaches ([Bahdanau, Cho, and Bengio 2014]), we use a feed-forward network to estimate the importance of each word or position. For the \( \text{NBOW} \) encoder, the importance score of word \( i \) is defined by

\[
f(i) = \mathbf{w}_i^\top \tanh(\mathbf{W}_a \mathbf{c}_i). 
\]

Here \( \mathbf{w}_a \in \mathbb{R}^{d'} \) and \( \mathbf{W}_a \in \mathbb{R}^{d' \times d} \) are parameters of the feed-forward network. The score \( f(i) \) is then fed through a softmax layer and used as weights to combine the word vectors \( \mathbf{c}_i \):

\[
\alpha_i = \frac{\exp(f(i))}{\sum_{i'=1}^n \exp(f(i'))}, \\
\mathbf{v}_C = \sum_{i=1}^n \alpha_i \mathbf{c}_i. 
\]

\(^1\)https://www.tensorflow.org/api_docs/python/tf/mn/sampled_softmax_loss
For RNN, attention is applied in a similar manner, except that $c_i$ is substituted by hidden vector $h_t$.

Seed-Aware Attention

So far, we have discussed various context encoders and an attention-based improvement. For them, the seed does not contribute to context encoding. However, a seed like “amino acid” may conversely indicate informative words or parts in the context, e.g., “barley” and “grass”, to further narrow down the semantic scope of expansion. Following this observation, we propose involving the seed vector $v_s$ to compute a seed-aware importance score $f(s, i)$ instead of $f(i)$. Inspired by Luong, Pham, and Manning (2015), we consider the following instantiations of seed-aware attention.

**DOT** In this variant, we estimate the word importance with the inner product of the seed vector $v_s$ and each word vector $c_i$. Formally, the score is

$$f(s, i) = v_s^\top c_i. \quad (8)$$

**CONCAT** Instead of directly taking the inner product of $v_s$ and $c_i$, this variant feeds their concatenation through a feed-forward network:

$$f(s, i) = w_s^\top \tanh(W_a[v_s; c_i]). \quad (9)$$

Here $w_s \in \mathbb{R}^d$ and $W_a \in \mathbb{R}^{d \times 2d}$ are parameters of the feed-forward network. By involving additional parameters $w_s$ and $W_a$, we expect the CONCAT variant to be more capable than DOT.

**TRANS-DOT** In DOT, we multiply the seed and word vectors $v_s$ and $c_i$. Note that the context word vectors $c_i$ need to both interact with the seed vector $v_s$ and constitute the context representation $v_C$. To distinguish between the two potentially different roles, we additionally consider the following TRANS-DOT scoring function:

$$f(s, i) = v_s^\top \tanh(W_a c_i). \quad (10)$$

Here, we use a fully connected layer with parameters $W_a \in \mathbb{R}^{d \times d}$ to transform $c_i$ before taking a dot product with $v_s$.

Compared with DOT, the TRANS-DOT scoring function only introduces a medium-sized parameter space, which is smaller than that of CONCAT. In order to apply seed-aware attention to our network structure, we use the respective scoring functions $f(s, i)$ to replace $f(i)$ in Eq. 6. The resulting attention weights $\alpha_{s,i}$ are fed to Eq. 7 and make the context vector $v_C$ seed-aware.

### Experimental Settings

**Dataset Processing**

We earlier briefed that CASE exploits sentences with Hearst patterns for training and evaluation. For this reason, large-scale natural annotations can be easily obtained without manual effort.

Specifically, we employ an existing web-scale dataset, WebIsA (Seinier et al. 2016), to derive large-scale annotated sentences. This dataset has 400 million hypernymy relations, extracted from 2.1 billion web pages. For each hyponym-hypernym pair, the dataset provides IDs of source sentences and matched patterns where the pair occurs. For example, a sentence “Young barley grass is high in vitamin, antioxidant, enzyme, mineral, amino acid, chlorophyll and other phyto-nutrients.” leaves its ID and pattern “… and other …” in the lists of hypernymy pairs “vitamin $\rightarrow$ phyto-nutrient”, “antioxidant $\rightarrow$ phyto-nutrient”, etc. Precisions of all patterns are also summarized as global information. We use the information to decompose the sentence, obtaining the example in the Dataset and Formal Task Definition section. Specifically, we follow the below steps.

1. We convert all words to lowercase and lemmatize them.
2. We then filter the dataset with the pattern precision information, due to the noisy web pages and the error-prone hypernymy extraction procedure. That is, we identify and keep high-quality sentences where a hypernym is extracted with at least three hyponyms by a pattern with precision $\geq 0.5$.
3. We regard hyponym terms appearing in at least ten high-quality sentences as high-quality terms. We select high-quality sentences with at least three high-quality terms in the final dataset.

Finally, our dataset contains 1,847,717 naturally labeled sentences, involving over 180k hyponym terms. From them, we sample 20% of sentences to form the test set, and use the remainder for training. Table 1 summarizes our dataset.

| Item | Count |
|------|-------|
| Number of sentences | 1,847,717 |
| Number of training sentences $|T|$ | 1,478,173 |
| Number of testing sentences | 369,544 |
| Average number of context words $|C|$ | 31.39 |
| Average number of hyponym terms $|T|$ | 3.46 |
| Number of unique terms | 182,167 |
| Number of unique terms on training set $|L|$ | 180,684 |
| Vocabulary size of all contexts | 941,603 |
| Vocabulary size of all training contexts (discarding words with freq $< 5$) | 119,270 |

**Baseline Approaches**

Since no previous study addresses the exact CASE task, we evaluate our models against the solutions proposed for the most similar task, i.e., lexical substitution. Specifically, we compare with Melamud et al. (2015)’s unsupervised method and one of its variants. We also evaluate a supervised method by Roller and Erk (2016).

**Lexical Substitution (LS).** Word embedding models such as Mikolov et al. (2013) compute two types of word vectors, i.e., IN and OUT. Melamud et al. (2015)’s analysis suggests that the IN-IN similarity favors synonyms or words with similar functions, while the IN-OUT similarity characterizes word compatibility or co-occurrence. By promoting terms $t$ having the same meaning with the seed $s$ and good
Table 2: Comparison with LS baselines (top-10 results).

| Model                       | Recall | MAP   | MRR   | nDCG  |
|-----------------------------|--------|-------|-------|-------|
| LS (Melamud et al. 2015)   | 2.84   | 1.80  | 1.79  | 1.66  |
| LSCo ($\lambda_2 = 0.1$)  | 3.54   | 2.65  | 2.69  | 2.23  |
| PIC (Roller and Erk 2016)  | 19.62  | 17.78 | 18.84 | 14.71 |
| CASE (ours, with NBoW)     | 23.42  | 21.30 | 22.71 | 17.80 |

Table 3: Performance of context encoders (top-10 results).

| Context Encoder       | Recall | MAP   | MRR   | nDCG  |
|-----------------------|--------|-------|-------|-------|
| No Encoder            | 15.81  | 14.02 | 14.85 | 11.62 |
| **RNN-Based**         |        |       |       |       |
| RNN-VANILLA           | 17.51  | 16.17 | 17.08 | 13.26 |
| GRU                   | 18.99  | 17.28 | 18.31 | 14.24 |
| LSTM                  | 19.02  | 17.40 | 18.43 | 14.31 |
| BiLSTM                | 14.59  | 13.45 | 14.22 | 10.96 |
| CNN                   | 20.97  | 19.40 | 20.61 | 15.94 |
| **Placeholder-Aware** |        |       |       |       |
| CNN+PF                | 20.88  | 19.04 | 20.20 | 15.70 |
| CONTEXT2VEC           | 20.21  | 18.53 | 19.66 | 15.29 |
| **NBoW**              | 23.42  | 21.30 | 22.71 | 17.80 |

Parameters and Evaluation Metrics

We trim or pad all contexts to length 100, and treat words occurring less than 5 times as OOVs. Word vectors are pre-trained with cbow (Mikolov et al. 2013). Their dimensions $d$ as well as encoded contexts’ and seeds’ are set to 100. The intermediate dimension $d’$ of attention-related network is set to 10. Each batch is of size 128 with 1,000 negative samples to compose the sampled candidates. We iterate for 10 epochs with the Adam optimizer. All other hyper-parameters are found to work well by default and not tuned. For all approaches, we uniformly rank all $t \in L$ according to the corresponding probability. We concentrate on top-10 results. Note that, due to the nature of natural language, ground-truth term lists may not be exhaustive. This is an intrinsic limitation of the original dataset, and our processed dataset is probably the best we can access. To this end, we use Recall as the main metric and do not involve Precision. We also report MAP, MRR, and nDCG for reference.

Experimental Results

In this section, we aim to experimentally answer the following questions: 1) Are lexical substitution solutions applicable to CASE? 2) Do contexts have impact on semantic expansion? 3) Is seed-aware attention superior as expected? 4) Do additional hypernyms make the experiments biased?

Comparison with LS Baselines

When introducing Melamud et al. 2015’s lexical substitution baseline, we mention that expansion terms should co-occur with, rather than be synonyms of, the seed term. In Figure 3, we compare the Recall@10 scores of baselines LS and LSCo, w.r.t. different $\lambda_2$. Note that LSCo degenerates to LS when $\lambda_2 = 1$, so their lines overlap at this point. The figure demonstrates that, when $\lambda_2 < 1$, the LSCo baseline outperforms LS, and achieves optimum when $\lambda_2 = 0.1$.

In Table 2, we report the top-10 metrics of all three lexical substitution baselines, as well as those of our approach with the preliminary NBoW encoder. By additionally advocating co-occurrence between $s$ and $t$, LSCo outperforms LS on all metrics. However, it is remarkably inferior due to its unsupervised nature.

By parameterizing the context compatibility in LS, PIC achieves reasonably better results. However, PIC only models the similarity of seed and expansion terms through non-parameterized IN-IN similarity like the first term in Eq. [11]. This may be inadequate, with reasons similar to the inferiority of LS to LSCo. In our solution, the embedding-initialized parameters allow our seed encoder and prediction layer to capture type-based similarity beyond IN-IN and IN-OUT through training. With the simplest NBoW encoder, the joint training of the two components helps our approach outperform PIC by a large margin.

Comparison of Context Encoders

The Introduction section mentioned that set expansion is similar to CASE without context. We find that one seed is
Table 4: Performance of different scoring functions in attention. TRANS-DOT is significantly better at $p < 0.01$.

Table 5: Case study on attention and hypernyms.

Table 6: Scores after removing hypernyms (top-10 results).

**Effectiveness of the Attention Mechanism**

In previous sections, we proposed two types of scoring functions to incorporate the attention mechanism in the context encoder. In Table 4 we denote the vanilla seed-oblivious attention by ATTN, and the three seed-aware functions by their names, respectively. Due to the relatively small margin between the scores of different functions, we report the metrics for top-5 and 20 results in addition to top-10. Although seed-aware attention is applicable to LSTM, we do not include the results since they do not outperform the corresponding combinations of NBoW. The limited improvement may be due to the low potential of the base LSTM encoder.

Table 4 shows that seed-oblivious attention can improve both LSTM and NBoW. Although seed-aware, the DOT scoring function turns out to adversely affect the quality of expansion terms. We speculate that the two different roles of context word vectors $c$ render the simple dot function insufficient to characterize its interactions with $v_s$. The CONCAT function, on the other hand, partially demonstrates superiority of seed-aware attention with limited improvement over ATTN. By slightly modifying DOT with even fewer additional parameters than CONCAT, TRANS-DOT outperforms all competitors. Further paired t-tests show that the superiority of TRANS-DOT (as well as the most competitive runs in Tables 2 and 3) to all competitors is significant at $p < 0.01$. We attribute the statistical significance to the huge size of our testing set, i.e., 369,544 sentences.

To illustrate the impact of TRANS-DOT, we show expansion terms of “amino acid” for the example in the Dataset and Formal Task Definition section, in the first two columns of Table 5. Observe that TRANS-DOT-based attention helps promote the ground truth terms (in bold) in the ranking. It also removes nutrition “fat” from the top results, which is irrelevant to barley grass.

**Impacts of Hypernyms**

The contexts from WebIsA always contain hypernyms, e.g., “phyto-nutrients” in the example of the Dataset and Formal Task Definition section, in the first two columns of Table 5. Observe that TRANS-DOT-based attention helps promote the ground truth terms (in bold) in the ranking. It also removes nutrition “fat” from the top results, which is irrelevant to barley grass.

Based on the above observations, we confirm that contexts have major impacts on CASE and deserve appropriate modeling. However, complex encoders are inferior because CASE is insensitive to either word orders or seed term positions. Modeling these signals leads to more unnecessary parameters to learn and brings in noises.
eral Task Definition section. However, practical scenarios may involve sentences without hyponyms as in Figure 1. To study the potential impact, we remove all hyponyms in contexts, retrain and test NBOW with or without TRANS-DOT. The last two columns in Table 5 show the results of our running example without the suffix “and other phyto-nutrients”. It is observed that removing hyponyms causes some non-nutrient or noisy terms (e.g., “salt” and “etc.”) to rise. Table 6 reports the overall scores for top-10 results. Compared with the corresponding results in Table 4, all scores slightly decrease by around one point. This comparison suggests that, trained with sufficient term co-occurrences, our model is able to find terms of the same types, without the help of hyponyms in most cases. To conclude, the hyponym bias introduced by the data harvesting approach has very small impacts on the practical use of our solution.

Related Work

Lexical Substitution This task has been investigated for over a decade (McCarthy and Navigli 2007). It differs from CASE in that the substitutes are required to preserve the same meaning with the original word. Previous solutions follow two stages, i.e., candidate generation and candidate ranking. Synonym candidates are generally generated from external dictionaries or by pooling the testing data. The ranking stage then boils down to estimating the compatibility between candidates and the context.

Giuliano, Gliozzo, and Strapparava (2007) rely on n-grams to model candidates’ compatibility. Erik and Padó (2008) argue that syntactic relations in contexts are crucial, e.g., “a horse draws something” and “someone draws a horse”. In Melamud et al. (2015), word vectors (Mikolov et al. 2013) are applied to score candidates’ similarity with the original word and their context compatibility. Their method is nearly state-of-the-art, yet remains relatively simple. Besides unsupervised approaches, supervised methods (Szarvas, Biemann, and Gurevych 2013; Szarvas, Busa-Fekete, and Hüllermeier 2013; Roller and Erk 2016) prove superior at the cost of requiring more annotations. We have experimentally compared with representative ones from both categories.

Set Expansion This task aims to expand a couple of seeds to more terms in the underlying semantic class. Most existing approaches involve bootstrapping on a large corpus of web pages (Tong and Dean 2008; Wang and Cohen 2007; He and Xin 2011; Chen, Cafarella, and Jagadish 2016) or free text (Shi et al. 2010; Shen et al. 2017; Shi et al. 2014; Thelen and Riloff 2002). HTML-tag-based or lexical patterns covering a few seeds are extracted, which are then applied to the same corpus for new terms. The process is iterated until certain stopping criterion is met.

Both this task and ours face the challenge of ambiguous terms, e.g., “apple”. With multiple seeds, set expansion may rely on the other seeds, e.g., “samsung” or “orange”, for disambiguation. However, since CASE accepts only one seed as input, it is essential to model the additional context to make up for the scarce information. To this end, we resort to neural networks, where many off-the-shelf context modeling architectures are available.

Multi-Sense or Contextualized Word Representation

This technique deals with sense-mixing in traditional word representation. Traditional word representations assign a single vector to each word. They mix different senses of polysemous words, and block downstream tasks from exploiting the sense information. Reisinger and Mooney (2010) cluster the contexts of polysemous words and represent senses by the cluster centroids. By sequentially carrying out context clustering, sense labeling, and representation learning, Huang et al. (2012) obtain low-dimensional sense embeddings. Non-parametric (Neelakantan et al. 2014) and probabilistic models with fewer parameters (Tian et al. 2014) are proposed later to accelerate training.

In multi-sense embedding, polysemous words get static embeddings for coarse-grained senses. Some recent efforts explore dynamic embeddings that vary with the context. Melamud, Dagan, and Goldberger (2015) use context-aware substitutions of target words to obtain contextualized embeddings. Peters et al. (2018) employ multi-layered bidirectional language models on words in contexts. Embeddings are obtained by aggregating different hidden layers with task-specific weights. CASE separately models contexts and seed terms, because the model needs to generalize to unseen multi-word seeds. For more studies, we refer readers to a survey (Camacho-Collados and Pilehvar 2018).

Conclusion

We define and address context-aware semantic expansion. To the best of our knowledge, this is the first study on this task. To facilitate training and evaluation without human annotations, we derive a large dataset with about 1.8 million naturally annotated sentences from WebIsA. We propose a network structure, and study different alternatives of the context encoder. Experiments show that solutions for lexical substitution are not competitive on CASE. Comparisons on various context encoders indicate that, the simplest NBOW encoder achieves surprisingly good performance. Based on NBOW, seed-aware attention, which models the interaction between seed and context words, further improves the performance. The TRANS-DOT scoring function finally shows its capability to focus on indicative words, and outperforms other seed-oblivious or -aware competitors. In further analysis, we also confirm small impacts of a bias introduced when harvesting our data.

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