Generating Example Contexts to Illustrate a Target Word Sense

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Abstract
Learning a vocabulary word requires seeing it in multiple informative contexts. We describe a system to generate such contexts for a given word sense. Rather than attempt to do word sense disambiguation on example contexts already generated or selected from a corpus, we compile information about the word sense into the context generation process. To evaluate the sense-appropriateness of the generated contexts compared to WordNet examples, three human judges chose which word sense(s) fit each example, blind to its source and intended sense. On average, one judge rated the generated examples as sense-appropriate, compared to two judges for the WordNet examples. Although the system’s precision was only half of WordNet’s, its recall was actually higher than WordNet’s, thanks to covering many senses for which WordNet lacks examples.

1 Introduction
Learning word meaning from example contexts is an important aspect of vocabulary learning. Contexts give clues to semantics but also convey many other lexical aspects, such as parts of speech, morphology, and pragmatics, which help enrich a person’s word knowledge base (Jenkins 1984; Nagy et al. 1985; Schatz 1986; Herman et al. 1987; Nagy et al. 1987; Schwanenflugel et al. 1997; Kuhn and Stahl 1998; Fukkink et al. 2001). Accordingly, one key issue in vocabulary instruction is how to find or create good example contexts to help children learn a particular sense of a word. Hand-vetting automatically generated contexts can be easier than hand-crafting them from scratch (Mitkov et al. 2006; Liu et al. 2009).

This paper describes what we believe is the first system to generate example contexts for a given target sense of a polysemous word. Liu et al. (2009) characterized good contexts for helping children learn vocabulary and generated them for a target part of speech, but not a given word sense. Pino and Eskenazi (2009) addressed the polysemy issue, but in a system for selecting contexts rather than for generating them. Generation can supply more contexts for a given purpose, e.g. teaching children, than WordNet or a fixed corpus contains.

Section 2 describes a method to generate sense-targeted contexts. Section 3 compares them to WordNet examples. Section 4 concludes.

2 Approach
An obvious way to generate sense-targeted contexts is to generate contexts containing the target word, and use Word Sense Disambiguation (WSD) to select the ones that use the target word sense. However, without taking the target word sense into account, the generation process may not output any contexts that use it. Instead, we model word senses as topics and incorporate their sense indicators into the generation process – words that imply a unique word sense when they co-occur with a target word.

For example, retreat can mean “a place of privacy; a place affording peace and quiet.” Indicators for this sense, in decreasing order of \( \text{Pr(word | topic for target sense)} \), include retreat, yoga, place, retreats, day, home, center, church, spiritual, life, city, time, lake, year, room, prayer, years, school, dog, park, beautiful, area, and stay. Generated contexts include … \text{retreat in this bustling city}....

Another sense of retreat (as defined in WordNet) is “(military) a signal to begin a withdrawal...
from a dangerous position,” for which indicators include states, war, united, american, military, flag, president, world, bush, state, Israel, Iraq, international, national, policy, forces, foreign, nation, administration, power, security, iran, force, and Russia. Generated contexts include …military leaders believe that retreat…. We decompose our approach into two phases, summarized in Figure 1. Section 2.1 describes the Sense Indicator Extraction phase, which obtains indicators for each WordNet synset of the target word. Section 2.2 describes the Context Generation phase, which generates contexts that contain the target word and indicators for the target sense.

![Figure 1: overall work flow diagram](image)

### 2.1 Sense Indicator Extraction

Kulkarni and Pedersen (2005) and Duan and Yates (2010) performed Sense Indicator Extraction, but the indicators they extracted are not sense targeted. Content words in the definition and examples for each sense are often good indicators for that sense, but we found that on their own they did poorly.

One reason is that such indicators sometimes co-occur with a different sense. But the main reason is that there are so few of them that the word sense often appears without any of them. Thus we need more (and if possible better) sense indicators.

To obtain sense-targeted indicators for a target word, we first assemble a corpus by issuing a Google query for each synset of the target word. The query lists the target word and all content words in the synset’s WordNet definition and examples, and specifies a limit of 200 hits. The resulting corpus contains a few hundreds documents.

To extract sense indicators from the corpus for a word, we adapt Latent Dirichlet Allocation (LDA) (Blei et al. 2003). LDA takes as input a corpus of documents and an integer \( k \), and outputs \( k \) latent topics, each represented as a probability distribution over the corpus vocabulary. For \( k \), we use the number of word senses. To bias LDA to learn topics corresponding to the word senses, we use the content words in their WordNet definitions and examples as seed words.

After learning these topics and filtering out stop words, we pick the 30 highest-probability words for each topic as indicators for the corresponding word sense, filtering out any words that also indicate other senses. We create a corpus for each target word and run LDA on it.

Having outlined the extraction process, we now explain in more detail how we learn the topics; the mathematically faint-hearted may skip to Section 2.2. Formally, given corpus \( C \) with \( m \) documents, let \( n \) be the number of topics, and let \( \alpha_i \) and \( \beta_j \) be the parameters of the document and topic distributions respectively. LDA assumes this generative process for each document \( D_i \) for a corpus \( C \):

1. Choose \( \theta_i \sim Dir(\alpha_i) \) where \( i \in \{1, ..., m\} \)
2. Choose \( \gamma_j \sim Dir(\beta_j) \) where \( j \in \{1, ..., n\} \)
3. For each word \( w_{i,t} \) in \( D_i \) where \( t \in \{1, ..., T\} \), \( T \) is the number of words in \( D_i \)
   (a) Choose a topic \( z_{i,t} \sim Multinomial(\theta_i) \)
   (b) Choose a topic \( w_{i,s} \sim Multinomial(\gamma_s) \)

   where \( s = z_{i,t} \)

In classical LDA, all \( \alpha_i \)’s are the same. We allow them to be different in order to use the seed words as high confidence indicators of target senses to bias the hyper-parameters of their document distributions.

For inference, we use Gibbs Sampling (Steyvers and Griffiths 2006) with transition probability

\[
P(z_{i,t} = z | Z_{c \setminus z_{i,t}}, \theta_i, \gamma_s) = \frac{\text{count}(w, z) \cdot \beta_{z,w}^{w_{i,t}}}{\sum_z \text{count}(z) + \sum_w \beta_{z,w} \cdot \text{count}_{i}(z) + \alpha_i z}
\]

Here \( Z_{c \setminus z_{i,t}} \) denotes the topic assignments to all other words in the corpus except \( w_{i,t} \); \( \text{count}(w, z) \) is the number of times word \( w \) is assigned to topic \( z \) in the whole corpus; \( \text{count}_{i}(z) \) is the number of words assigned to topic \( z \) in the entire corpus;
count_{i}(z) is the count of tokens assigned to topic z in document D_i; and β_{zw} and α_{i,z} are the hyperparameters on ρ_{zw} and θ_{i,z} respectively in the two Dirichlet distributions.

For each document D_i that contains seed words of some synset, we bias α_{i,z} toward the topic z for that synset by making α_{i,z} larger; specifically, we set each α_{i,z} to 10 times the average value of α_i. This bias causes more words w_{new} in D_i to be assigned to topic z because the words of D_i are likely to be relevant to z. These assignments then influence the topic distribution of z so as to make w_{new} likelier to be assigned to z in any document D_{new}, and thus shift the document distribution in D_{new} towards z. By this time we are back to the start of the loop where the document distribution of D_{new} is biased to z. Thus this procedure can discover more sense indicators for each sense.

Our method is a variant of Labeled LDA (L-LDA) (Ramage 2009), which allows only labels for each document as topics. In contrast, our variant allows all topics for each document, because it may use more than one sense of the target word. Allowing other senses provides additional flexibility to discover appropriate sense indicators.

The LDA method we use to obtain sense indicators fits naturally into the framework of bootstrapping WSD (Yarowsky 1995; Mihalcea 2002; Martinez et al. 2008; Duan and Yates 2010), in which seeds are given for each target word, and the goal is to disambiguate the target word by bootstrapping good sense indicators that can identify the sense. In contrast to WSD, our goal is to generate contexts for each sense of the target word.

### 2.2 Context Generation

To generate sense-targeted contexts, we extend the VEGEMATIC context generation system (Liu et al. 2009). VEGEMATIC generates contexts for a given target word using the Google N-gram corpus. Starting with a 5-gram that contains the target word, VEGEMATIC extends it by concatenating additional 5-grams that overlap by 4 words on the left or right.

To satisfy various constraints on good contexts for learning the meaning of a word, VEGEMATIC uses various heuristic filters. For example, to generate contexts likely to be informative about the word meaning, VEGEMATIC prefers 5-grams that contain words related to the target word, i.e., that occur more often in its presence. However, this criterion is not specific to a particular target sense.

To make VEGEMATIC sense-targeted, we modify this heuristic to prefer 5-grams that contain sense indicators. We assign the generated contexts to the senses whose sense indicators they contain. We discard contexts that contain sense indicators for more than one sense.

### 3 Experiments and Evaluation

To evaluate our method, we picked 8 target words from a list of polysemous vocabulary words used in many domains and hence important for children to learn (Beck et al. 2002). Four of them are nouns: advantage (with 3 synsets), content (7), force (10), and retreat (7). Four are verbs: dash (6), decline (7), direct (13), and reduce (20). Some of these words can have other parts of speech, but we exclude those senses, leaving 73 senses in total.

We use their definitions from WordNet because it is a widely used, comprehensive sense inventory. Some alternative sense inventories might be unsuitable. For instance, children’s dictionaries may lack WordNet’s rare senses or hypernymy relations.

We generated contexts for these 73 word senses as described in Section 2, typically 3 examples for each word sense. To reduce the evaluation burden on our human judges, we chose just one context for each word sense, and for words with more than 10 senses we chose a random sample of them. To avoid unconscious bias, we chose random contexts rather than the best ones, which a human would likelier pick if vetting the generated contexts by hand. For comparison, we also evaluated WordNet examples (23 in total) where available.

We gave three native English-speaking college-educated judges the examples to evaluate independently, blind to their intended sense. They filled in a table for each target word. The left column listed the examples (both generated and WordNet) in random order, one per row. The top row gave the WordNet definition of each synset, one per column. Judges were told: **For each example, put a 1 in the column for the sense that best fits how the example uses the target word. If more than one sense fits, rank them 1, 2, etc. Use the last two columns only to say that none of the senses fit, or you can’t tell, and why.** (Only 10 such cases arose.)

We measured inter-rater reliability at two levels.
At the fine-grained level, we measured how well the judges agreed on which one sense fit the example best. The value of Fleiss’ Kappa (Shrout and Fleiss 1979) was 42%, considered moderate. At the coarse-grained level, we measured how well judges agreed on which sense(s) fit at all. Here Fleiss’ Kappa was 48%, also considered moderate.

We evaluated the examples on three criteria.

**Yield** is the percentage of intended senses for which we generate at least one example — whether it fits or not. For the 73 synsets, this percentage is 92%. Moreover, we typically generate 3 examples for a word sense. In comparison, only 34% of the synsets have even a single example in WordNet.

(Fine-grained) **precision** is the percentage of examples that the intended sense fits best according to the judges. Human judges often disagree, so we prorate this percentage by the percentage of judges who chose the intended sense as the best fit. The result is algebraically equivalent to computing precision separately according to each judge, and then averaging the results. Precision for generated examples was 36% for those 23 synsets and 27% for all 67 synsets with generated examples. Although we expected WordNet to be a gold standard, its precision for the 23 synsets having examples was 52% — far less than 100%.

This low precision suggests that the WordNet contexts to illustrate different senses were often not informative enough for the judges to distinguish them from all the other senses. For example, the WordNet example *reduce one’s standard of living* is attached to the sense “lessen and make more modest.” However, this sense is hard to distinguish from “lower in grade or rank or force somebody into an undignified situation.” In fact, two judges did not choose the first sense, and one of them chose the second sense as the best fit.

Coarse-grained precision is similar, but based on how often the intended sense fits the example at all, whether or not it fits best. Coarse-grained precision was 67% for the 23 WordNet examples, 40% for the examples generated for those 23 synsets, and 33% for all 67 generated examples.

Coarse-grained precision is important because fine-grained semantic distinctions do not matter in illustrating a core sense of a word. The problem of how to cluster fine-grained senses into coarse senses is hard, especially if consensus is required (Navigli et al. 2007). Rather than attempt to identify a single definitive partition of a target word’s synsets into coarse senses, we implicitly define a coarse sense as the subset of synsets rated by a judge as fitting a given example. Thus the clustering into coarse senses is not only judge-specific but example-specific: different, possibly overlapping sets of synsets may fit different examples.

**Recall** is the percentage of synsets that fit their generated examples. Algebraically it is the product of precision and yield. Fine-grained recall was 25% for the generated examples, compared to only 18% for the WordNet examples. Coarse-grained recall was 30% for the generated examples, compared to 23% for the WordNet examples.

Figure 2 shows how yield, inter-rater agreement, and coarse and fine precision for the 8 target words vary with their number of synsets. With so few words, this analysis is suggestive, not conclusive. We plot all four metrics on the same [0,1] scale to save space, but only the last two metrics have directly comparable values. However, it is still meaningful to compare how they vary. Precision and inter-rater reliability generally appear to decrease with the number of senses. As polysemy increases, the judges have more ways to disagree with each other and with our program. Yield is mostly high, but might be lower for words with many senses, due to deficient document corpora for rare senses.

Table 1 compares the generated and WordNet examples on various measures. It compares precision on the same 23 senses that have WordNet examples. It compares recall on all 73 senses. It compares Kappa on the 23 WordNet examples and the sample of generated examples the judges rated.
4 Contributions and Limitations

This paper presents what we believe is the first system for generating sense-appropriate contexts to illustrate different word senses even if they have the same part of speech. We define the problem of generating sense-targeted contexts for vocabulary learning, factor it into Sense Indicator Extraction and Context Generation, and compare the resulting contexts to WordNet in yield, precision, and recall according to human judges who decided, given definitions of all senses, which one(s) fit each context, without knowing its source or intended sense. This test is much more stringent than just deciding whether a given word sense fits a given context.

There are other possible baselines to compare against, such as Google snippets. However, Google snippets fare poorly on criteria for teaching children vocabulary (Liu et al. under revision). Another shortcoming of this alternative is the inefficiency of retrieving all contexts containing the target word and filtering out the unsuitable ones. Instead, we compile constraints on suitability into a generator that constructs only contexts that satisfy them. Moreover, in contrast to retrieve-and-filter, our constructive method (concatenation of overlapping Google 5-grams) can generate novel contexts.

There is ample room for future improvement. We specify word senses as WordNet synsets rather than as coarser-grain dictionary word senses more natural for educators. Our methods for target word document corpus construction, Sense Indicator Extraction, and Context Generation are all fallible. On average, 1 of 3 human judges rated the resulting contexts as sense-appropriate, half as many as for WordNet examples. However, thanks to high yield, their recall surpassed the percentage of synsets with WordNet examples. The ultimate criterion for evaluating them will be their value in tutorial interventions to help students learn vocabulary.

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