LEXSEM™: A Semantic Dataset Based on All-words Unsupervised Sense Distribution Learning

Andrew Bennett, Timothy Baldwin, Jey Han Lau, Diana McCarthy, and Francis Bond

Dept of Computing and Information Systems, The University of Melbourne
IBM Research
Dept of Theoretical and Applied Linguistics, University of Cambridge
Linguistics and Multilingual Studies, Nanyang Technological University

awbennett0@gmail.com, tb@ldwin.net, jeyhan.lau@gmail.com,
diana@dianamccarthy.co.uk, bond@ieee.org

Abstract

There has recently been a lot of interest in unsupervised methods for learning sense distributions, particularly in applications where sense distinctions are needed. This paper analyses a state-of-the-art method for sense distribution learning, and optimises it for application to the entire vocabulary of a given language. The optimised method is then used to produce LEXSEM™: a sense frequency and semantic dataset of unprecedented size, spanning approximately 88% of polysemous, English simplex lemmas, which is released as a public resource to the community. Finally, the quality of this data is investigated, and the LEXSEM™ sense distributions are shown to be superior to those based on the WORDNET first sense for lemmas missing from SEMCOR, and at least on par with SEMCOR-based distributions otherwise.

1 Introduction

Word sense disambiguation (WSD), as well as more general problems involving word senses, have been of great interest to the NLP community for many years (for a detailed overview, see Agirre and Edmonds (2007) andNavigli (2009)). In particular, there has recently been a lot of work on unsupervised techniques for these problems. This includes unsupervised methods for performing WSD (Postma et al., 2015; Chen et al., 2014; Boyd-Graber et al., 2007; Brody et al., 2006), as well as complementary problems dealing with word senses (Jin et al., 2009; Lau et al., 2014).

One such application has been the automatic learning of sense distributions (McCarthy et al., 2004b; Lau et al., 2014). A sense distribution is a probability distribution over the senses of a given lemma. For example, if the noun crane had two senses, bird and machine, then a hypothetical sense distribution could indicate that the noun is expected to take the machine meaning 60% of the time and the bird meaning 40% of the time in a representative corpus. Sense distributions (or simple “first sense” information) are used widely in tasks including information extraction (Tandon et al., 2015), novel word sense detection (Lau et al., 2012; Lau et al., 2014), semi-automatic dictionary construction (Cook et al., 2013), lexical simplification (Biran et al., 2011), and textual entailment (Shnarch et al., 2011). Automatically acquired sense distributions themselves are also used to improve unsupervised WSD, for example by providing a most frequent sense heuristic (McCarthy et al., 2004b; Jin et al., 2009) or by improving unsupervised usage sampling strategies (Agirre and Martinez, 2004). Furthermore, the improvement due to the most frequent sense heuristic has been particularly strong when used with domain-specific data (Koeling et al., 2005; Chan and Ng, 2006; Lau et al., 2014).

In addition, there is great scope to use these techniques to improve existing sense frequency resources, which are currently limited by the bottleneck of requiring manual sense annotation. The most prominent example of such a resource is WORDNET (Fellbaum, 1998), where the sense
frequency data is based on SEMCOR (Miller et al., 1993), a 220,000 word corpus that has been manually tagged with WORDNET senses. This data is full of glaring irregularities due to its age and the limited size of the corpus; for example, the word pipe has its most frequent sense listed as tobacco pipe, whereas one might expect this to be tube carrying water or gas in modern English (McCarthy et al., 2004a). This is likely due to the more common use of the tobacco pipe sense in mid-20th century literature. The problem is particularly highlighted by the fact that out of the approximately 28,000 polysemous simplex lemmas in WORDNET 3.0, approximately 61% have no sense annotations at all, and less than half of the remaining lemmas have at least 5 sense annotations!

Unfortunately, there has been a lack of work investigating how to apply sense learning techniques at the scale of a full lexical resource such as WORDNET. Updating language-wide sense frequency resources would require learning sense distributions over the entire vocabularies of languages, which could be extremely computationally expensive. To make things worse, domain differences could require learning numerous distributions per word. Despite this, though, we would not want to make these techniques scalable at the expense of sense distribution quality. Therefore, we would like to understand the tradeoff between the accuracy and computation time of these techniques, and optimise this tradeoff. This could be particularly critical in applying them in an industrial setting.

The current state-of-the-art technique for unsupervised sense distribution learning is HDP-WSI (Lau et al., 2014). In order to address the above concerns, we provide a series of investigations exploring how to best optimise HDP-WSI for large-scale application. We then use our optimised technique to produce LEXSEM1, a semantic and sense frequency dataset of unprecedented size, spanning the entire vocabulary of English. Finally, we use crowdsourced data to produce a new set of gold-standard sense distributions to accompany LEXSEM1. We use these to investigate the quality of the sense frequency data in LEXSEM1 with respect to SEMCOR.

1LEXSEM1, as well as code for accessing LEXSEM1 and reproducing our experiments is available via: https://github.com/awbennett/LexSemTm

2 Background and Related Work

Given the difficulty and expense of obtaining large-scale and robust annotated data, unsupervised approaches to problems involving word learning and recognising word senses have long been studied in NLP. Perhaps the most famous such problem is word sense disambiguation (WSD), for which many unsupervised solutions have been proposed. Some methods are very complex, performing WSD separately for each word usage using information such as word embeddings of surrounding words (Chen et al., 2014) or POS-tags (Lapata and Brew, 2004). On the other hand, most approaches make use of the difficult-to-beat most frequent sense (MFS) heuristic (McCarthy et al., 2007), which assigns each usage of a given word-type to its most frequent sense.

Given the popularity of the MFS heuristic, much of the past work on unsupervised techniques has focused on identifying the most frequent sense. The original method of this kind was proposed by McCarthy et al. (2004b), which relied on finding distributionally similar words to the target word, and comparing these to the candidate senses. Most subsequent approaches have followed a similar approach, based on the words appearing nearby the target word across its token usages. Boyd-Graber and Blei (2007) formalise the method of McCarthy et al. (2004b) with a probabilistic model, while others take different approaches, such as adapting existing sense frequency data to specific domains (Chan and Ng, 2005; Chan and Ng, 2006), using coarse grained thesaurus-like sense inventories (Mohammad and Hirst, 2006), adapting information retrieval-based methods (Lapata and Keller, 2007), using ensemble learning (Brody et al., 2006), utilising the network structure of WORDNET (Boyd-Graber et al., 2007), or making use of word embeddings (Bhingardive et al., 2015). Alternatively, Jin et al. (2009) focus on how best to use the MFS heuristic, by identifying when best to apply it, based on sense distribution entropy. Perhaps the most promising approach is that of Lau et al. (2014), due to its state-of-the art performance, and the fact that it can easily be applied to any language and any sense repository containing sense glosses.

The task we are interested in — namely, sense distribution learning — is in principle very similar to identifying the MFS. Indeed, of these methods for identifying the MFS, some of them are
explicitly described in terms of sense distribution learning (Chan and Ng, 2005; Chan and Ng, 2006; Lau et al., 2014), while the others implicitly learn sense distributions by calculating some kind of scores used to rank senses.

The state-of-the-art technique of Lau et al. (2014) that we are building upon involves performing unsupervised word sense induction (WSI), which itself is implemented using non-parametric HDP (Teh et al., 2006) topic models, as detailed in Section 3. The WSI component, HDP-WSI, is based on the work of Lau et al. (2012), which at the time was state-of-the-art. Since then, however, other competitive WSI approaches have been developed, involving complex structures such as multi-layer topic models (Chang et al., 2014), or complex word embedding based approaches (Neelakantan et al., 2014). We have not used these approaches in this work on account of their complexity and likely computational cost, however we believe they are worth future exploration. On the other hand, because HDP-WSI is implemented using topic models, it can be customised by replacing HDP with newer, more efficient topic modelling algorithms. Recent work has produced more advanced topic modelling approaches, some of which are extensions of existing approaches using more advanced learning algorithms or expanded models (Buntine and Mishra, 2014), while others are more novel, involving variations such as neural networks (Larochelle and Murray, 2011; Cao et al., 2015), or incorporating distributional similarity of words (Xie et al., 2015). Of these approaches, we chose to experiment with that of Buntine and Mishra (2014) because a working implementation was readily available, it has previously shown very strong performance in terms of accuracy and speed, and it is similar to HDP and thus easy to incorporate into our work.

3 HDP-WSI Sense Learning

HDP-WSI (Lau et al., 2014) is a state-of-the-art unsupervised method for learning sense distributions, given a sense repository with per-sense glosses. It takes as input a collection of example usages of the target lemma and the glosses

\[ \text{distribution over the target senses.} \]

At the heart of HDP-WSI is HDP (Teh et al., 2006), a nonparametric topic modelling technique. It is a generative probabilistic model and uses topics as a latent variable to allow statistical sharing between documents, providing a kind of soft-clustering mixture model. Each document is assumed to have a corresponding distribution over these topics, and each topic is assumed to have a corresponding distribution over words. According to the model, each word for a given document is independently generated according to the document’s distribution over words. Unlike older topic modelling methods such as LDA (Blei et al., 2003), HDP is nonparametric, meaning the number of topics used by the model is automatically learnt, and does not need to be set as a hyperparameter. In other words, the model automatically learns the “right” number of topics for each lemma.

HDP-WSI follows a two-step process: word sense induction (WSI), followed by topic–sense alignment. WSI is performed using HDP based on the earlier work of Lau et al. (2012): each usage of the target lemma is treated as a document, and HDP topic modelling is run on this document collection. This gives a variable number of learnt topics, which are the senses induced by WSI. A single topic is then assigned to each document, and a distribution over these topics is learnt using maximum likelihood estimation.

In the second step of HDP-WSI, we align the distribution over topics from WSI to the provided sense inventory. We first create a distribution over words for each sense, from the sense’s gloss. Then a prevalence score is calculated for each sense by taking a weighted sum of the similarity of that sense with every topic, weighting each similarity score by the topic’s probability. These prevalence scores are finally normalised to give a distribution over senses.

Despite state-of-the-art results with HDP-WSI in past work (Lau et al., 2014), there are some exceptions.

\[ \text{The topic with the maximum probability is assigned.} \]

\[ \text{As with the lemma usages, the text is normalised via lemmatisation and stopword removal. Then a distribution is created using maximum likelihood estimation.} \]

\[ \text{Defined in terms of Jensen Shannon divergence between the respective distributions over words.} \]
cerns in applying it to large-scale learning. Most importantly, in order to make HDP nonparametric, it relies on relatively inefficient MCMC sampling techniques, typically based on a hierarchical Chinese Restaurant Process (“CRP”). On the other hand, recent work has provided very efficient topic modelling techniques given a fixed number of topics. While in previous work it was assumed that performance benefits of HDP over other techniques like LDA were based on it learning the “right” number of topics (Lau et al., 2012; Lau et al., 2014), more recent work challenges this assumption. Rather, it is suggested that it is more important for topic modelling to use high-performance learning algorithms so that topics are learnt in correct proportions, in which case “junk” topics can easily be ignored (Buntine and Mishra, 2014). In other words, it is likely that the previously-found performance advantage of HDP over LDA was actually due to properties of their respective Gibbs sampling algorithms.

Furthermore, in our experience using it for sense distribution learning, HDP seems to use a very consistent number of topics. In experiments we ran on the BNC\(^6\) — the same dataset that Lau et al. (2014) based their experiments on — the number of topics was between 5 and 10 over 80% of the time, and over 99% of the time it was below 14. Because the number of topics is so consistent, it is likely we can safely use a fixed number with little risk that it will be too low.

In addition, there are some theoretical concerns with HDP. Firstly, it models topic and word allocations using Dirichlet Processes (Teh et al., 2006). However, previous research has shown that phenomena such as word and sense frequencies follow power-law distributions according to Zipf’s law (Piantadosi, 2014), and thus are better modelled using Pitman-Yor Processes (Pitman and Yor, 1997). Another weakness is that HDP does not model burstiness. This is a phenomenon where words that occur at least once in a given discourse are disproportionately more likely to occur several times, even compared with other discourses about the same topic (Church, 2000; Doyle and Elkan, 2009).

4 HCA-WSI Sense Learning

We now present and evaluate HCA-WSI, which is an alternative to HDP-WSI that addresses the above concerns. It follows the same process as HDP-WSI, except that the HDP topic modelling is replaced with HCA\(^7\) (Buntine and Mishra, 2014), a more advanced software suite for topic modelling.\(^8\) HCA is based on a similar probabilistic model to HDP, except for a few differences: (1) it only has a fixed number of topics; (2) it models word frequencies using a more general Pitman-Yor Process; and (3) it incorporates an extra component to the model to model burstiness (each document can individually have an elevated probability for some words, regardless of its distribution over topics). The second and third of these differences directly answer our theoretical concerns about using HDP.

The learning algorithm for HCA is called “table indicator sampling” (Chen et al., 2011), which is a collapsed Gibbs sampling algorithm. The overall probabilistic model is interpreted as a hierarchical CRP, and some extra latent variables called table indicators are added to the model, which encode the decisions made about creating new tables during the CRP. The use of these latent variables allows for a very efficient collapsed Gibbs sampling process, which is found to converge more quickly than competing Gibbs sampling and variational Bayes techniques. The convergence is also shown to be more accurate, with topic models of lower perplexity being produced given the same underlying stochastic model.

Compared to HDP, HCA has been shown to be orders of magnitude faster, with similar memory overhead (Buntine and Mishra, 2014). Therefore, as long as the quality of the sense distributions given by HCA-WSI are no worse than those from HDP-WSI, it should be worthwhile switching in terms of scalability. This massive reduction in computation time would be of particular benefit to our intended large-scale application.

4.1 Evaluation

We evaluate HCA-WSI in comparison to HDP-WSI using one of the sense tagged datasets of

\(^6\)The British National Corpus (Burnard, 1995), which is a balanced corpus of English.

\(^7\)Version 0.61, obtained from: http://www.mloss.org/software/view/527

\(^8\)For simplicity we use HCA to refer to both the topic modelling algorithm implemented by Buntine and Mishra (2014) as well as the corresponding software suite, whereas elsewhere HCA often only refers to the software.
Figure 1: Comparison of the time taken to train the topic models of HDP-WSI and HCA-WSI for each lemma in the BNC dataset. For each method, one data point is plotted per lemma.

Koeling et al. (2005),\(^9\) which was also used by Lau et al. (2014). This dataset consists of 40 English lemmas, and for each lemma it contains a set of usages of varying size from the BNC and a gold-standard sense distribution that was created by hand-annotating a subset of the usages with WORDNET 1.7 senses.

Using this dataset, we can calculate the quality of a candidate sense distribution by calculating its Jensen Shannon divergence (JSD) with respect to the corresponding gold-standard distribution. JSD is a measure of dissimilarity between two probability distributions, so a lower JSD score means the distribution is more similar to the gold-standard, and is therefore assumed to be of higher quality.

Given our finding on topic counts in Section 3, HCA was run using a fixed number of 10 topics. Other settings were configured as recommended in the HCA documentation, or according to the HDP settings used by Lau et al. (2014).\(^{10}\) This setup is also used in subsequent experiments, except where stated otherwise.

We proceeded by calculating the JSD scores of all lemmas in this dataset, using both methods. We performed a Wilcoxon signed-rank test on the two sequences of JSD scores, in order to test the hypothesis that switching to HCA-WSI has a systematic impact on sense distribution quality. We found that the mean JSD score for HDP-WSI was 0.209 ± 0.116, slightly lower than the mean JSD score for HCA-WSI of 0.211 ± 0.117. However the two-sided p-value from the test was 0.221, which is insignificant at any reasonable decision threshold.

In addition, we compared the time taken to run topic modelling for every lemma using both methods, the results of which are displayed in Figure 1. These results show that the computation time of HCA-WSI is consistently lower than that of HDP-WSI, by over an order of magnitude.

We conclude that HCA-WSI is far more computationally efficient than HDP-WSI, and there is no significant evidence that it gives worse sense distributions. Therefore, HCA-WSI is used instead of HDP-WSI for the remainder of the paper.

## 5 Large-Scale Learning with HCA-WSI

In order to apply HCA-WSI sense distribution learning on a language-wide scale, we need to understand how to optimise it to achieve a reasonable tradeoff between efficiency and sense distribution quality. Most pertinently, we need to know how many lemma usages and iterations of Gibbs sampling are needed for high-quality results, and whether this varies for different kinds of lemmas. To this end, we run experiments ex-
Exploring how HCA-WSI converges over increasing numbers of lemma usages and topic model iterations. These experiments are all performed using the BNC dataset (see Section 4.1).

In order to explore the convergence of HCA-WSI over Gibbs sampling iterations, we trained HCA topic models for each lemma in the BNC dataset over a large number of iterations. The results of this are displayed in Figure 2, which shows the convergence of log-perplexity for each lemma. We conclude that around 300 iterations of sampling appears to be sufficient for convergence in the vast majority of cases.

Next, we explored the convergence of HCA-WSI over lemma usages by subsampling from our training data. For each lemma in the BNC dataset, we created a large number of sense distributions using random subsets of the lemma’s usages. Each distribution was generated by randomly selecting a number of usages between a minimum of 500 and the maximum available (uniformly), and randomly sampling that many usages without replacement. From these usages the sense distribution was created using HCA-WSI, and its JSD score relative to the gold-standard was calculated (as in Section 4.1). Finally, the results for each lemma were partitioned into 40 bins of approximately equal size, according to the number of usages sampled.

The results of our subsampling experiment are plotted in Figure 3, which shows the convergence of mean JSD score for each lemma. We conclude from this that around 5,000–10,000 usages seem to be necessary for convergent results, and that this is fairly consistent across lemmas.13

6 LexSEM TM Dataset

We now discuss the creation of the LexSEM TM (“Lexical Semantic Topic Models”) dataset, which contains trained topic models for the majority of simplex English lemmas. These can be aligned to any sense repository with glosses to produce sense distributions, or used directly in other applications. In addition, the dataset contains distributions over WORDNET 3.0 senses.

In order to produce domain-neutral sense distributions reflecting usage in modern English, we sampled all lemma usages from English Wikipedia.14 Our Wikipedia corpus was tokenised and POS-tagged using OpenNLP and lemmatised using Morpha (Minnen et al., 2001).

We trained topic models for every simplex lemma in WORDNET 3.0 with at least 20 usages in our processed Wikipedia corpus. This included lemmas for all POS (nouns, verbs, adjectives, and adverbs), and also nonpolysemous lemmas. In Section 5, we concluded that approximately 5,000–10,000 usages were needed for convergent results with the BNC dataset. On the other hand, given that we are working on a different corpus and with a wider range of lemmas there is uncertainty in this number, so we conservatively sampled up to 40,000 usages per lemma, if available.

These usages were sampled from the corpus by locating all sentences where either the surface or lemmatised forms of the sentence contained the target lemma, along with a matching POS-tag. Processing of lemma usages was done almost identically to Lau et al. (2014). However, because we found the usages contained substantially fewer tokens on average compared to the BNC dataset, we included two sentences rather than one on either side of the target lemma location where possible (giving 5 sentences in total), which gave a

---

12 Approximately 580 random sense distributions were created per lemma.

13 We also ran extensive experiments to test the impact of training single topic models over multiple lemmas, using a wide variety of sampling methods, but found the impact to be neutral at best in terms of both the quality of the learned sense distributions and the overall computational cost.

14 The English Wikipedia dump is dated 2009-11-28.
better match in usage size.

Topic models were trained using HCA, using almost the same setup as described in Section 4.1. However, since some highly-polysemous lemmas may require a greater number of topics than the lemmas in the BNC dataset, we conservatively increased the number of topics used from 10 to 20. We similarly increased the number of Gibbs sampling iterations from 300 to 1,000.\(^\text{15}\) Finally, for each polysemous lemma that we trained a topic model for, we also produced a sense distribution over WORDNET 3.0 senses, using the default topic–sense alignment method discussed in Section 3.

In total, 62,721 lemmas were processed, and 8,801 of these had the desired number of at least 5,000 usages. Counting only polysemous lemmas for which we also provide sense distributions, 25,155 were processed in total, and 6,853 of these had at least 5,000 usages. This works out to approximately 88% coverage of polysemous WORDNET 3.0 lemmas in total, or 24% coverage with at least 5,000 usages (as compared to 39% coverage by lemmas in SEMCOR, or 17% with at least 5 sense-tagged occurrences in SEMCOR).

7 Evaluation of LEXSEM™ against SEMCOR

Our final major contribution is an analysis of how our LEXSEM™ sense distributions compare with SEMCOR. We produce a new set of gold-standard sense distributions for a diverse set of simplex English lemmas tagged with WORDNET 3.0 senses, created using crowdsourced annotations of English Wikipedia usages. We use these gold-standard distributions to investigate when LEXSEM™ should be used in place of SEMCOR, and release them as a public resource, to facilitate the evaluation of future work involving LEXSEM™.

7.1 Gold-Standard Distributions

One of our goals in creating this dataset was to determine whether there is a SEMCOR frequency cutoff,\(^\text{16}\) below which our LEXSEM™ distributions are clearly more accurate than SEMCOR. In order to have a diverse set of lemmas and be able to address this question, we partitioned the lemmas in WORDNET 3.0 based on SEMCOR frequency.

In order to keep analysis simple and consistent with previous investigations, we first filtered out multiword lemmas, nonpolysemous lemmas, and non-nouns.\(^\text{17}\) Next, since in Section 5 we decided that at least around 5,000 usages were needed for stable and converged sense distributions, we filtered out all lemmas without at least 5,000 usages in our English Wikipedia corpus. The remaining lemmas were then split into 5 groups of approximately equal size based on SEMCOR frequency. The SEMCOR frequencies contained in each group are summarised in Table 1.

From each of the SEMCOR frequency groups, we randomly sampled 10 lemmas, giving 50 lemmas in total. Then for each lemma, we randomly sampled 100 usages to be annotated from English Wikipedia. This was done in the same way as the sampling of lemma usages for LEXSEM™ (see Section 6).

We obtained crowdsourced sense annotations for each lemma using Amazon Mechanical Turk (AMT: Callison-Burch and Dredze (2010)). The sentences for each lemma were split into 4 batches (25 sentences per batch). In addition, two control sentences\(^\text{18}\) were created for each lemma, and added to each corresponding batch. Each batch of 27 items was annotated separately by 10 annotators. For each item to be annotated, annotators were provided with the sentence containing the lemma, the gloss for each sense as listed in WORDNET 3.0,\(^\text{19}\) and a list of hypernyms and synonyms for each sense. Annotators were asked to assign each item to exactly one sense.

From these crowdsourced annotations, our gold-standard sense distributions were created using MACE (Hovy et al., 2013), which is a general-purpose tool for inferring item labels from multi-annotator, multi-item tasks. It provides a Bayesian framework for modelling item annotations, modelling the individual biases of each annotator, and

\(^\text{15}\)These changes had a very minor impact on the HCA-WS1 evaluation results obtained in Section 4.1, with an average increase in JSD of 0.001 ± 0.004.

\(^\text{16}\)The number of sense annotations in SEMCOR.

\(^\text{17}\)We chose to restrict our scope in this evaluation to nouns because much of the prior work has also focussed on nouns, and these are the words we would expect others to care the most about disambiguating, since they are more often context bearing. Also, introducing other POS would require a greater quantity of expensive annotated data.

\(^\text{18}\)These were created manually, to be as clear and unambiguous as possible.

\(^\text{19}\)Example sentences were removed only if they were for a different lemma within the corresponding synset.
supports semi-supervised training. MACE was run separately on the usage annotations of each lemma, with the control sentences included to guide training.

Gold-standard sense distributions were obtained from the output of MACE, which includes a list containing the mode label of each item. For each lemma, we removed the control sentence labels from this list, and constructed the gold-standard distribution from the remaining labels using maximum likelihood estimation.

7.2 Evaluation of LEXSEM
t

We now use these gold-standard distributions to evaluate the sense distributions in LEXSEM
 relative to SEMCOR. For each of the 50 lemmas that we created gold-standard distributions for, we evaluate the corresponding LEXSEM
distribution against the gold-standard. In addition, we create benchmark sense distributions for each lemma from SEMCOR counts using maximum likelihood estimation, which we also evaluate against the gold-standards. Evaluation of sense distribution quality using gold-standard distributions is done by calculating JSD, as in Section 4.1.

First, we performed this comparison of LEXSEM
t to SEMCOR JSD scores for all 50 lemmas at once. As in Section 4.1, we calculated the JSD scores for every lemma using each method individually, and compared the difference in values pairwise for statistical significance using a Wilcoxon signed-rank test. The results of this comparison are detailed in Table 1 (final row: Group = All), which shows that JSD is clearly lower for LEXSEM
t distributions compared to SEMCOR, as would be hoped. This difference is statistically significant at $p < 0.05$.

We then performed the same comparison separately within each SEMCOR frequency group (Table 1). First of all, we can see that LEXSEM
t sense distributions strongly outperform SEMCOR-based distributions in Group 1 (lemmas missing from SEMCOR). This is as would be expected, since the SEMCOR-based distributions for this group are based on which sense is listed first in WORDNET, which in the absence of SEMCOR counts is arbitrary. On the other hand, in all other groups (lemmas in SEMCOR) the difference between LEXSEM
t and SEMCOR is not statistically significant ($p > 0.1$ in all cases). This still remains true when we pool together the results from these groups (second last row of Table 1: Group = 2–5). While it appears that LEXSEM
t may still be outperforming SEMCOR on average over these groups (lower JSD on average), we do not have enough statistical power to be sure, given the high variance.

Returning to the initial question regarding a SEMCOR frequency cutoff, the only strong conclusion we can make is that LEXSEM
t is clearly superior for lemmas missing from SEMCOR. Although it appears that LEXSEM
t may outperform SEMCOR for lemmas with higher SEMCOR frequencies, the variance in our results is too high to be sure of this, let alone define a frequency cutoff. However, given that LEXSEM
t sense distributions never appear to be worse than SEMCOR-based distributions, regardless of SEMCOR frequency — and may actually be marginally superior — it seems reasonable to use our sense distributions in general in place of SEMCOR.

We can contrast this result to the findings of McCarthy et al. (2007), who found that the automatic first sense learning method of McCarthy et al. (2004b) outperformed SEMCOR for words with SEMCOR frequency less than 5. However, their analysis was based on the accuracy of the first sense heuristic, rather than the entire sense distribution, and they used very different datasets to us. Furthermore, their SEMCOR frequency cutoff result was only statistically significant for some variations of their method, and they evaluated over more lemmas meaning that statistical significance was easier to obtain. Given these reasons, their results likely do not contradict ours.

Given that LEXSEM
t contains sense frequencies for 88% of polysemous simplex lemmas in WORDNET, compared to only 39% for SEMCOR, the strong performance of our LEXSEM
t sense distributions for lemmas missing from SEMCOR is extremely significant. Technically these results are only relevant for lemmas where LEXSEM
t was trained on at least 5,000 us-

---

20For lemmas with no SEMCOR annotations, we assign one count to the first-listed sense in WORDNET 3.0.

21Their evaluation on the all words task from SENSEVAL-2, which will have more occurrences of the more frequent words, whereas ours is a lexical sample with 100 instances of each word. However, our experiment has a larger dataset (50 × 100 = 5000 instances, as opposed to 786 in total in the SENSEVAL-2 dataset) which makes it more reliable.

22They evaluated over 63 lemmas with SEMCOR frequency between 1 and 5, whereas we only evaluated over 14 lemmas (Group 2, and part of Group 3).
Table 1: Sense distribution quality for gold-standard dataset lemmas, comparing LEXSEMRTM results to the SEMCOR benchmark.

| Group | Lemma Count | SEMCOR Freqs. | Mean JSD |
|-------|-------------|---------------|----------|
|       |             | LEXSEMRTM     | SEMCOR   |
| 1     | 10          | 0             | 0.100±.080 | 0.615±.407 | .013   |
| 2     | 10          | 1–3           | 0.203±.169 | 0.214±.250 | .959   |
| 3     | 10          | 4–8           | 0.100±.049 | 0.103±.133 | .878   |
| 4     | 10          | 9–20          | 0.148±.069 | 0.235±.166 | .114   |
| 5     | 10          | 21+           | 0.162±.121 | 0.156±.131 | .721   |
| 2–5   | 40          | 1+            | 0.153±.118 | 0.177±.184 | .591   |
| All   | 50          | 0+            | 0.142±.113 | 0.265±.301 | .046   |

ages, which reduces the coverage of LEXSEMRTM to 24%. However, even then this gives us sense frequencies for 1,602 polysemous lemmas missing from SEMCOR, which accounts for over 5% of polysemous simplex lemmas in WORDNET. Furthermore, based on some additional ongoing analysis comparing LEXSEMRTM distributions directly to SEMCOR-based distributions across all of LEXSEMRTM (not presented here), it appears the decrease in sense distribution quality for lemmas trained on fewer than 5,000 usages is on average fairly small. This is corroborated by our results in Figure 3: we can observe for the lemmas in the BNC dataset that when the number of usages was reduced to 500, the mean change in JSD for each lemma was almost always less than 0.02 and never greater than 0.04, which is small compared to the difference between LEXSEMRTM and SEMCOR in each SEMCOR frequency group. This strongly suggests that our conclusions can be extended to lemmas with low LEXSEMRTM frequency, though more work is needed to confirm this.

8 Discussion and Future Work

The most immediate extension of our work would be to apply our sense learning method to a broader range of data. In particular, we intend to expand LEXSEMRTM by applying HCA-WSI across the vocabularies of languages other than English, and also to multiword lemmas. Another obvious extension would be to further explore the alignment component of HCA-WSI. We currently use a simple approach, and we believe this process could be improved, e.g. by using word embeddings.

In addition, previous work by Lau et al. (2012) and Lau et al. (2014) also provided methods for detecting novel and unattested senses, using the topic modelling output from the WSI step of HDP-WSI. These could be applied with LEXSEMRTM— which contains this WSI output as well as sense frequencies — to search for novel and unattested senses throughout the entire vocabulary of English. This could be used to expand existing sense inventories with new senses, for example using the methodology of Cook et al. (2013). Given that LEXSEMRTM also contains WSI output for nonpolysemous WORDNET lemmas (37,566 in total), this could be lead to the discovery of many new polysemous lemmas.

In conclusion, we have created extensive resources for future work in NLP and related disciplines. We have produced LEXSEMRTM, which was trained on English Wikipedia and spans approximately 88% of polysemous English lemmas. This dataset contains sense distributions for the majority of polysemous lemmas in WORDNET 3.0. It also contains lemma topic models, for both polysemous and nonpolysemous lemmas, which provide rich semantic information about lemma usage, and can be re-aligned to sense inventories to produce new sense distributions at trivial cost. In addition, we have produced gold-standard distributions for a subset of the lemmas in LEXSEMRTM, which we have used to demonstrate that LEXSEMRTM sense distributions are at least on-par with those based on SEMCOR for lemmas with a reasonable frequency in Wikipedia, and strongly superior for lemmas missing from SEMCOR. Finally, we demonstrated that HCA topic modelling is more efficient than HDP, providing guidance for others who wish to do large-scale unsupervised sense distribution learning.

Acknowledgements

This work was supported in part by a Google Cloud Platform award.
References

Eneko Agirre and Philip Edmonds. 2007. Word Sense Disambiguation: Algorithms and Applications. Springer, Dordrecht, Netherlands.

Eneko Agirre and David Martinez. 2004. Unsupervised WSD based on automatically retrieved examples: The importance of bias. In Proceedings of the 2004 Conference on Empirical Methods in Natural Language Processing (EMNLP 2004), pages 25–32, Barcelona, Spain.

Sudha Bhingardive, Dhirendra Singh, V. Rudramurthy, Hanumant Redkar, and Pushpak Bhattacharyya. 2015. Unsupervised most frequent sense detection using word embeddings. In Proceedings of the 2015 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 1238–1243, Denver, USA.

Or Biran, Samuel Brody, and Noemie Elhadad. 2011. Putting it simply: a context-aware approach to lexical simplification. In Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies, pages 496–501, Portland, USA.

David M Blei, Andrew Y Ng, and Michael I Jordan. 2003. Latent Dirichlet allocation. The Journal of Machine Learning Research, 3:993–1022.

Jordan Boyd-Graber and David Blei. 2007. PUTOP: Turning predominant senses into a topic model for word sense disambiguation. In Proceedings of the 4th International Workshop on Semantic Evaluation (SemEval-2007), pages 277–281, Prague, Czech Republic.

Jordan Boyd-Graber, David Blei, and Xiaojin Zhu. 2007. A topic model for word sense disambiguation. In Proceedings of the 2007 Joint Conference on Empirical Methods in Natural Language Processing and Computational Natural Language Learning, pages 1024–1033, Prague, Czech Republic.

Samuel Brody, Roberto Navigli, and Mirella Lapata. 2006. Ensemble methods for unsupervised WSD. In Proceedings of the 21st International Conference on Computational Linguistics and the 44th annual meeting of the Association for Computational Linguistics, pages 97–104, Sydney, Australia.

Wray L Buntine and Swapnil Mishra. 2014. Experiments with non-parametric topic models. In Proceedings of the 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD 2014), pages 881–890, New York City, USA.

Lou Burnard. 1995. User reference guide British National Corpus version 1.0. Technical report, Oxford University Computing Services, UK.

Chris Callison-Burch and Mark Dredze. 2010. Creating speech and language data with Amazon’s Mechanical Turk. In Proceedings of the North American Chapter of the Association for Computational Linguistics Human Language Technologies 2009 (NAACL 2009): Workshop on Creating Speech and Text Language Data With Amazon’s Mechanical Turk, pages 1–12, Los Angeles, USA.

Ziqiang Cao, Sujian Li, Yang Liu, Wenjie Li, and Heng Ji. 2015. A novel neural topic model and its supervised extension. In Proceedings of the 29th AAAI Conference on Artificial Intelligence, pages 2210–2216, Austin, USA.

Yee Seng Chan and Hwee Tou Ng. 2005. Word sense disambiguation with distribution estimation. In Proceedings of the 19th International Joint Conference on Artificial Intelligence, pages 1010–1015, Edinburgh, UK.

Yee Seng Chan and Hwee Tou Ng. 2006. Estimating class priors in domain adaptation for word sense disambiguation. In Proceedings of the 21st International Conference on Computational Linguistics and 44th Annual Meeting of the Association for Computational Linguistics, pages 89–96, Sydney, Australia.

Baobao Chang, Wenzhe Pei, and Miaohong Chen. 2014. Inducing word sense with automatically learned hidden concepts. In Proceedings of COLING 2014, the 25th International Conference on Computational Linguistics: Technical Papers, pages 355–364, Dublin, Ireland.

Changyou Chen, Lan Du, and Wray Buntine. 2011. Sampling table configurations for the hierarchical Poisson-Dirichlet process. In Machine Learning and Knowledge Discovery in Databases, volume 6912, pages 296–311. Springer.

Xinxiang Chen, Zhiyuanshun Liu, and Maosong Sun. 2014. A unified model for word sense representation and disambiguation. In Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 1025–1035, Doha, Qatar.

Kenneth W. Church. 2000. Empirical estimates of adaptation: The chance of two noriegas is closer to $p/2$ than $p^2$. In Proceedings of the 18th International Conference on Computational Linguistics (COLING 2000), pages 180–186, Saarbrücken, Germany.

Paul Cook, Jey Han Lau, Michael Rundell, Diana McCarthy, and Timothy Baldwin. 2013. A lexicographic appraisal of an automatic approach for detecting new word senses. In Proceedings of eLex 2013, pages 49–65, Tallinn, Estonia.

Gabriel Doyle and Charles Elkan. 2009. Accounting for burstiness in topic models. In Proceedings of the 26th Annual International Conference on Machine Learning.
Learning (ICML 2009), pages 281–288, Montreal, Canada.

Christiane Fellbaum. 1998. WordNet: An Electronic Lexical Database. MIT Press, Cambridge, USA.

Dirk Hovy, Taylor Berg-Kirkpatrick, Ashish Vaswani, and Eduard Hovy. 2013. Learning whom to trust with MACE. In Proceedings of the 2013 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 1120–1130, Atlanta, USA.

Peng Jin, Diana McCarthy, Rob Koeling, and John Carroll. 2009. Estimating and exploiting the entropy of sense distributions. In Proceedings of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL HLT 2009): Short Papers, pages 233–236, Boulder, USA.

Mirella Lapata and Chris Brew. 2004. Verb class disambiguation using informative priors. Computational Linguistics, 30(1):45–73.

Mirella Lapata and Frank Keller. 2007. An information retrieval approach to sense ranking. In Human Language Technologies 2007: The Conference of the North American Chapter of the Association for Computational Linguistics; Proceedings of the Main Conference, pages 348–355, Rochester, USA.

Hugo Larochelle and Iain Murray. 2011. The neural autoregressive distribution estimator. In Proceedings of the 14th International Conference on Artificial Intelligence and Statistics (AISTATS 2011), pages 29–37, Fort Lauderdale, USA.

Jey Han Lau, Paul Cook, Diana McCarthy, David Newman, and Timothy Baldwin. 2012. Word sense induction for novel sense detection. In Proceedings of the 13th Conference of the EACL (EACL 2012), pages 591–601, Avignon, France.

Jey Han Lau, Paul Cook, Diana McCarthy, Spandana Gella, and Timothy Baldwin. 2014. Learning word sense distributions, detecting unattested senses and identifying novel senses using topic models. In Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics (ACL 2014), pages 259–270, Baltimore, USA.

Diana McCarthy, Rob Koeling, and Julie Weeds. 2004a. Ranking WordNet senses automatically. Technical Report 569, Department of Informatics, University of Sussex.

Diana McCarthy, Rob Koeling, Julie Weeds, and John Carroll. 2004b. Finding predominant word senses in untagged text. In Proceedings of the 42nd Annual Meeting of the Association for Computational Linguistics (ACL 2004), pages 280–287, Barcelona, Spain.

Diana McCarthy, Rob Koeling, Julie Weeds, and John Carroll. 2007. Unsupervised acquisition of predominant word senses. Computational Linguistics, 33(4):553–590.

George A Miller, Claudia Leacock, and Randee Tengi. 1993. A semantic concordance. In Proceedings of the ARPA Workshop on Human Language Technology, pages 303–308, Plainsboro, USA.

Guido Minnen, John Carroll, and Darren Pearce. 2001. Applied morphological processing of English. Natural Language Engineering, 7(3):207–223.

Saif Mohammad and Graeme Hirst. 2006. Determining word sense dominance using a thesaurus. In Proceedings of the 11th Conference of the EACL (EACL 2006), pages 121–128, Trento, Italy.

Roberto Navigli. 2009. Word sense disambiguation: A survey. ACM Computing Surveys, 41:1–69.

Arvind Neelakantan, Jeevan Shankar, Alexandre Passos, and Andrew McCallum. 2014. Efficient non-parametric estimation of multiple embeddings per word in vector space. In Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 1059–1069, Doha, Qatar.

Steven T Piantadosi. 2014. Zipf’s word frequency law in natural language: A critical review and future directions. Psychonomic Bulletin & Review, 21(5):1112–1130.

Jim Pitman and Marc Yor. 1997. The two-parameter Poisson-Dirichlet distribution derived from a stable subordinator. The Annals of Probability, pages 855–900.

Marten Postma, Ruben Izquierdo, and Piek Vossen. 2015. VUA-background : When to use background information to perform word sense disambiguation. In Proceedings of the 9th International Workshop on Semantic Evaluation (SemEval-2015), pages 345–349, Denver, USA, June.

Eyal Shnarch, Jacob Goldberger, and Ido Dagan. 2011. A probabilistic modeling framework for lexical entailment. In Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies, pages 558–563, Portland, USA.

Niket Tandon, Gerard de Melo, Abir De, and Gerhard Weikum. 2015. Lights, camera, action: Knowledge extraction from movie scripts. In Proceedings of the 24th International Conference on World Wide Web, pages 127–128, Florence, Italy.
Yee Whye Teh, Michael I Jordan, Matthew J Beal, and David M Blei. 2006. Hierarchical Dirichlet processes. *Journal of the American Statistical Association*, 101:1566–1581.

Pengtao Xie, Diyi Yang, and Eric Xing. 2015. Incorporating word correlation knowledge into topic modeling. In *Proceedings of the 2015 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 725–734, Denver, USA.