Hidden Markov tree models for semantic class induction
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Abstract

In this paper, we propose a new method for semantic class induction. First, we introduce a generative model of sentences, based on dependency trees and which takes into account homonymy. Our model can thus be seen as a generalization of Brown clustering. Second, we describe an efficient algorithm to perform inference and learning in this model. Third, we apply our proposed method on two large datasets \((10^8 \text{ tokens}, 10^5 \text{ words types})\), and demonstrate that classes induced by our algorithm improve performance over Brown clustering on the task of semi-supervised supersense tagging and named entity recognition.

1 Introduction

Most competitive learning methods for computational linguistics are supervised, and thus require labeled examples, which are expensive to obtain. Moreover, those techniques suffer from data scarcity: many words only appear a small number of time, or even not at all, in the training data. It thus helps a lot to first learn word clusters on a large amount of unlabeled data, which are cheap to obtain, and then to use this clusters as features for the supervised task. This scheme has proven to be effective for various tasks such as named entity recognition (Freitag, 2004; Miller et al., 2004; Liang, 2005; Faruqui et al., 2010), syntactic chunking (Turian et al., 2010) or syntactic dependency parsing (Koo et al., 2008; Haffari et al., 2011; Tratz and Hovy, 2011). It was also successfully applied for transfer learning of multilingual structure by Täckström et al. (2012).

The most commonly used clustering method for semi-supervised learning is the one proposed by Brown et al. (1992), and known as Brown clustering. While still being one of the most efficient word representation method (Turian et al., 2010), Brown clustering has two limitations we want to address in this work. First, since it is a hard clustering method, homonymy is ignored. Second, it does not take into account syntactic relations between words, which seems crucial to induce semantic classes. Our goal is thus to propose a method for semantic class induction which takes into account both syntax and homonymy, and then to study their effects on semantic class learning.

In this paper, we start by introducing a new unsupervised method for semantic classes induction. This is achieved by defining a generative model of sentences with latent variables, which aims at capturing semantic roles of words. We require our method to be scalable, in order to learn models on large datasets containing tens of millions of sentences. More precisely, we make the following contributions:

- We introduce a generative model of sentences, based on dependency trees, which can be seen as a generalization of Brown clustering.
- We describe a fast approximate inference algorithm, based on message passing and online EM for scaling to large datasets. It allowed us to learn models with 512 latent states on a dataset with hundreds of millions of tokens in less than two days on a single core.
- We learn models on two datasets, Wikipedia articles about musicians and the NYT corpus,
and evaluate them on two semi-supervised tasks, namely supersense tagging and named entity recognition.

1.1 Related work

Brown clustering (Brown et al., 1992) is the most commonly used method for word cluster induction for semi-supervised learning. The goal of this algorithm is to discover a clustering function \( C \) from words to clusters which maximizes the likelihood of the data, assuming the following sequential model of sentences:

\[
\prod_k p(w_k | C(w_k)) p(C(w_k) | C(w_{k-1})).
\]

It can be shown that the best clustering is actually maximizing the mutual information between adjacent clusters. A greedy agglomerative algorithm was proposed by Brown et al. (1992) in order to find the clustering \( C \), while Clark (2003) proposed to use the exchange clustering algorithm (Kneser and Ney, 1993) to maximize the previous likelihood. One of the limitations of this model is the fact that it neither takes into account homonymy or syntax.

Another limitation of this method is the complexity of the algorithms proposed to find the best clustering. This led Uszkoreit and Brants (2008) to consider a slightly different model, where the class-to-class transitions are replaced by word-to-class transitions:

\[
\prod_k p(w_k | C(w_k)) p(C(w_k) | w_{k-1}).
\]

Thanks to that modification, Uszkoreit and Brants (2008) designed an efficient variant of the exchange algorithm, allowing them to train models on very large datasets. This model was then extended to the multilingual setting by Täckström et al. (2012).

Semantic space models are another family of methods, besides clustering, that can be used as features for semi-supervised learning. In those techniques, words are represented as vectors in a high-dimensional space. These vectors are obtained by representing the unlabeled corpus as a word-document co-occurrence matrix in the case of latent semantic analysis (LSA) (Deerwester et al., 1990), or word-word co-occurrence matrix in the case of the hyperspace analog to language model (HAL) (Lund and Burgess, 1996). Dimension reduction is then performed, by taking the singular value decomposition of the co-occurrence matrix, in order to obtained the so-called semantic space. Hofmann (1999) proposed a variant of LSA, which corresponds to a generative model of document. More recently, Dhillon et al. (2011) proposed a method based on canonical correlation analysis to obtained a such word embeddings.

A last approach to word representation is latent Dirichlet allocation (LDA), proposed by Blei et al. (2003). LDA is a generative model where each document is viewed as a mixture of topics. The major difference between LDA and our model is the fact that LDA treats documents as bags of words, while we introduce a model of sentences, taking into account the syntax. Griffiths et al. (2005) defined a composite model, using LDA for topic modeling and an HMM for syntax modeling. This model, HMM-LDA, was used by Li and McCallum (2005) for semi-supervised learning and applied to part-of-speech tagging and Chinese word segmentation. Séaghdha (2010) proposed to use topic models, such as LDA, to perform selectional preference induction.

Finally, Boyd-Graber and Blei (2009) proposed a variant of LDA, using parse trees to include the syntax. Given that we aim for our classes to capture as much of the word semantics reflected by the syntax, such as the semantic roles of words, we believe that it is not necessarily useful or even desirable that the latent variables should be determined, even in part, by topic parameters that are sharing information at the document level. Moreover, our model being significantly simpler, we were able to design fast and efficient algorithms, making it possible to use our model on much larger datasets, and with many more latent classes.

2 Model

In this section, we introduce our probabilistic generative model of sentences. We start by setting up some notations. A sentence is represented by a \( K \)-tuple \( w = (w_1, ..., w_K) \) where each \( w_k \in \{1, ..., V\} \) is an integer representing a word and \( V \) is the size of the vocabulary. Our goal will be to infer a \( K \)-tuple \( c = (c_1, ..., c_K) \) of semantic classes, where each \( c_k \in \{1, ..., C\} \) is an integer representing a semantic class, corresponding to the word \( w_k \).

The generation of a sentence can be decomposed in two steps: first, we generate the semantic classes according to a Markov process, and
Figure 1: Example of a dependency tree and its corresponding graphical model.

then, given each class $c_k$, we generate the corresponding word $w_k$ independently of other words. The Markov process used to generate the semantic classes will take into account selectional preference. Since we want to model homonymy, each word can be generated by multiple classes.

We now describe the Markov process we propose to generate the semantic classes. We assume that we are given a directed tree defined by the function $\pi: \{1, ..., K\} \mapsto \{0, ..., K\}$, where $\pi(k)$ represents the unique parent of the node $k$ and 0 is the root of the tree. Each node, except the root, corresponds to a word of the sentence. First, we generate the semantic class corresponding to the root of the tree and then generate recursively the class for the other nodes. The classes are conditionally independent given the classes of their parents. Using the language of probabilistic graphical models, this means that the distribution of the semantic classes factorizes in the tree defined by $\pi$ (See Fig. 1 for an example). We obtain the following distribution on pairs $(w, c)$ of words and semantic classes:

$$p(w, c) = \prod_{k=1}^{K} p(c_k | c_{\pi(k)}) p(w_k | c_k),$$

with $c_0$ being equal to a special symbol denoting the root of the tree.

In order to fully define our model, we now need to specify the observation probability distribution $p(w_k | c_k)$ of a word given the corresponding class and the transition probability distribution $p(c_k | c_{\pi(k)})$ of a class given the class of the parent. Both these distributions will be categorical (and thus multinomial with one trial). The corresponding parameters will be represented by the stochastic matrices $O$ and $T$ (i.e. matrices with non-negative elements and unit-sum columns):

$$p(w_k = i | c_k = j) = O_{ij},$$
$$p(c_k = i | c_{\pi(k)} = j) = T_{ij}.$$ 

Finally, we introduce the trees that we consider to define the distribution on semantic classes. (We recall that the trees are assumed given, and not a part of the model.)

2.1 Markov chain model

The simplest structure we consider on the semantic classes is a Markov chain. In this special case, our model reduces to a hidden Markov model. Each semantic class only depends on the class of the previous word in the sentence, thus failing to capture selectional preference of semantic class. But because of its simplicity, it may be more robust, and does not rely on external tools. It can be seen as a generalization of the Brown clustering algorithm (Brown et al., 1992) taking into account homonymy.

2.2 Dependency tree model

The second kind of structure we consider to model interactions between semantic classes is a syntactic dependency tree corresponding to the sentence. A dependency tree is a labeled tree in which nodes correspond to the words of a sentence, and edges represent the grammatical relations between those words, such as nominal subject, direct object or determiner. We use the Stanford typed dependencies basic representations, which always form a tree (De Marneffe and Manning, 2008).
We believe that a dependency tree is a better structure than a Markov chain to learn semantic classes, with no additional cost for inference and learning compared to a chain. First, syntactic dependencies can capture long distance interactions between words. See Fig. 1 and the dependency between parties and criticized for an example. Second, the syntax is important to model selectional preference. Third, we believe that syntactic trees could help much for languages which do not have a strict word order, such as Czech, Finnish, or Russian. One drawback of this model is that all the children of a particular node share the same transition probability distribution. While this is not a big issue for nouns, it is a bigger concern for verbs: subject and object should not share the same transition probability distribution.

A potential solution would be to introduce a different transition probability distribution for each type of dependency. This possibility will be explored in future work.

2.3 Brown clustering on dependency trees

As for Brown clustering, we can assume that words are generated by a single class. In that case, our model reduces to finding a deterministic clustering function \( C \) which maximizes the following likelihood:

\[
\prod_k p(w_k | C(w_k))p(C(w_k) | C(w_{\pi(k)})].
\]

In that case, we can use the algorithm proposed by Brown et al. (1992) to greedily maximize the likelihood of the data. This model can be seen as a generalization of Brown clustering taking into account the syntactic relations between words.

3 Inference and learning

In this section, we present the approach used to perform learning and inference in our model. Our goal here is to have efficient algorithms, in order to apply our model to large datasets (10^8 tokens, 10^5 words types). The parameters \( T \) and \( O \) of the model will be estimated with the maximum likelihood estimator:

\[
\hat{T}, \hat{O} = \arg \max_{T,O} \prod_{n=1}^{N} p(w^{(n)} | T, O),
\]

where \( (w^{(n)})_{n \in \{1,\ldots,N\}} \) represents our training set of \( N \) sentences.

First, we present an online variant of the well-known expectation-maximization (EM) algorithm, proposed by Cappé and Moulines (2009), allowing our method to be scalable in term of numbers of examples. Then, we present an approximate message passing algorithm which has a linear complexity in the number of classes, instead of the quadratic complexity of the exact inference algorithm. Finally, we describe a state-splitting strategy to speed up the learning.

3.1 Online EM

In the batch EM algorithm, the E-step consists in computing the expected sufficient statistics \( \tau \) and \( \omega \) of the model, sometimes referred as pseudocounts, corresponding respectively to \( T \) and \( O \):

\[
\tau_{ij} = \sum_{n=1}^{N} \sum_{k=1}^{K_n} \mathbb{E} \left[ \delta(c_k^{(n)} = i, c_{\pi(k)}^{(n)} = j) \right],
\]

\[
\omega_{ij} = \sum_{n=1}^{N} \sum_{k=1}^{K_n} \mathbb{E} \left[ \delta(w_k^{(n)} = i, c_k^{(n)} = j) \right].
\]

On large datasets, \( N \) which is the number of sentences can be very large, and so, EM is inefficient because it requires that inference is performed on the entire dataset at each iteration. We therefore consider the online variant proposed by Cappé and Moulines (2009): instead of recomputing the pseudocounts on the whole dataset at each iteration \( t \), those pseudocounts are updated using only a small subset \( B_t \) of the data, to get

\[
\tau_{ij}^{(t)} = (1 - \alpha_t)\tau_{ij}^{(t-1)} + \alpha_t \sum_{n \in B_t} \sum_{k=1}^{K_n} \mathbb{E} \left[ \delta(c_k^{(n)} = i, c_{\pi(k)}^{(n)} = j) \right],
\]

and

\[
\omega_{ij}^{(t)} = (1 - \alpha_t)\omega_{ij}^{(t-1)} + \alpha_t \sum_{n \in B_t} \sum_{k=1}^{K_n} \mathbb{E} \left[ \delta(w_k^{(n)} = i, c_k^{(n)} = j) \right],
\]

where the scalars \( \alpha_t \) are defined by \( \alpha_t = 1/(a + t)^\gamma \) with \( 0.5 < \gamma \leq 1 \). In the experiments, we used \( a = 4 \). We chose \( \gamma \) in the set \( \{0.5, 0.6, 0.7, 0.8, 0.9, 1.0\} \).

3.2 Approximate inference

Inference is performed on trees using the sum-product message passing algorithm, a.k.a. belief
propagation, which extends the classical $\alpha - \beta$ recursions used for chains, see e.g. Wainwright and Jordan (2008). We denote by $\mathcal{N}(k)$ the set containing the children and the father of node $k$. In the exact message-passing algorithm, the message $\mu_{k \rightarrow \pi(k)}$ from node $k$ to node $\pi(k)$ takes the form:

$$\mu_{k \rightarrow \pi(k)} = T^i u,$$

where $u$ is the vector obtained by taking the elementwise product of all the messages received by node $k$ except the one from node $\pi(k)$, i.e.,

$$u_i = \prod_{k' \in \mathcal{N}(k) \setminus \{\pi(k)\}} \mu_{k' \rightarrow k(i)}.$$

Similarly, the pseudocounts can be written as

$$E[\delta(c_k^{(n)} = i, c_{\pi(k)}^{(n)} = j)] \propto u_i T_{ij} v_j,$$

where $v$ is the vector obtained by taking the elementwise product of all the messages received by node $\pi(k)$, except the one from node $k$, i.e.,

$$v_j = \prod_{k' \in \mathcal{N}(\pi(k)) \setminus \{k\}} \mu_{k' \rightarrow \pi(k)}(j).$$

Both these operations thus have quadratic complexity in the number of semantic classes. In order to reduce the complexity of those operations, we propose to start by projecting the vectors $u$ and $v$ on a set of sparse vectors, and then, perform the operations with the sparse approximate vectors. We consider two kinds of projections:

- **k-best projection**, where the approximate vector is obtained by keeping the $k$ largest coefficients,

- **$\varepsilon$-best projection**, where the approximate vector is obtained by keeping the smallest set of larger coefficients such that their sum is greater than $(1 - \varepsilon)$ times the $\ell_1$-norm of the original vector.

This method is similar to the one proposed by Pal et al. (2006). The advantage of the $k$-best projection is that we control the complexity of the operations, but not the error, while the advantage of the $\varepsilon$-best projection is that we control the error but not the complexity. As shown in Fig. 2, good choices for $\varepsilon$ and $k$ are respectively 0.01 and 16. We use these values in the experiments. We also note, on the right plot of Fig. 2, that during the first iterations of EM, the sparse vectors obtained with the $\varepsilon$-best projection have a large number of non-zero elements. Thus, this projection is not adequate to directly learn large latent class models. This issue is addressed in the next section, where we present a state splitting strategy in order to learn models with a large number of latent classes.

### 3.3 State splitting

A common strategy to speed up the learning of large latent state space models, such as ours, is to start with a small number of latent states, and split them during learning (Petrov, 2009). As far as we know, there are still no good heuristics to choose which states to split, or how to initialize the parameters corresponding to the new states. We thus apply the simple, yet effective method, consisting in splitting all states into two and in breaking the symmetry by adding a bit of randomness to the emission probabilities of the new states. As noted by Petrov (2009), state splitting could also improve the quality of learnt models.

### 3.4 Initialization

Because the negative log-likelihood function is not convex, initialization can greatly change the quality of the final model. Initialization for online EM is done by setting the initial pseudocounts, and then performing an M-step. We have considered
the following strategies to initialize our model:

- **random initialization:** the initial pseudo-counts $\tau_{ij}$ and $\omega_{ij}$ are sampled from a uniform distribution on $[0, 1],$
- **Brown initialization:** the model is initialized using the (normalized) pseudocounts obtained by the Brown clustering algorithm. Because a parameter equal to zero remains equal to zero when using the EM algorithm, we replace null pseudocounts by a small smoothing value, e.g., for observation $i,$ we use $10^{-5} \times \max_j \omega_{ij},$

4 Experiments

In this section, we present the datasets used for the experiments, and the two semi-supervised tasks on which we evaluate our models: named entity recognition and supersense tagging.

4.1 Datasets

We considered two datasets: the first one, which we refer to as the music dataset, corresponds to all the Wikipedia articles referring to a musical artist. They were extracted using the Freebase database. This dataset comprises 2.22 millions sentences and 56 millions tokens. We choose this dataset because it corresponds to a restricted domain.

The second dataset are the articles of the NYT corpus (Sandhaus, 2008) corresponding to the period 1987-1997 and labeled as news. This dataset comprises 14.7 millions sentences and 310 millions tokens.

We parsed both datasets using the Stanford parser, and converted parse trees to dependency trees (De Marneffe et al., 2006). We decided to discard sentences longer than 50 tokens, for parsing time reasons, and then lemmatized tokens using Wordnet. Each word of our vocabulary is then a pair of lemma and its associated part-of-speech. This means that the noun attack and the verb attack are two different words. Finally, we introduced a special token, *, for infrequent (lemma, part-of-speech) pairs, in order to perform smoothing. For the music dataset, we kept the 25 000 most frequent words, while for the NYT corpus, we kept the 100 000 most frequent words. For the music dataset we set the number of latent states to 256, while we set it to 512 for the NYT corpus.

4.2 Qualitative results

Before moving on to the quantitative evaluation of our model, we discuss qualitatively the induced semantic classes. Examples of semantic classes are presented in Tables 1, 2 and 3. Tree models with random initialization were used to obtain those semantic classes. First we observe that most classes can be easily given natural semantic interpretation. For example, class 196 of Table 1 contains musical instruments, while class 116 contains musical genres.

Table 2 presents groups of classes that contain a given homonymous word; it seems that the different classes capture rather well the different senses of each word. For example, the word head belongs to the class 116, which contains body parts and to the class 127, which contains words referring to leaders.

4.3 Semi-supervised learning

We propose to evaluate and compare the different models in the following semi-supervised learning setting: we start by learning a model on the NYT corpus in an unsupervised way, and then use it to define features for a supervised classifier. We now introduce the tasks we considered.

4.3.1 Named entity recognition

The first supervised task on which we evaluate the different models, is named entity recognition. We cast it as a sequence tagging problem, and thus, we use a linear conditional random field (CRF) (Lafferty et al., 2001) as our supervised classifier. For each sentence, we apply the Viterbi algorithm in order to obtain the most probable sequence of semantic classes, and use this as features for the CRF. The only other feature we use is a binary feature indicating if the word is capitalized or not. Results of experiments performed on the MUC7 dataset are reported in Table 4. The baseline for this task is assigning named entity classes to word sequences that occur in the training data.

4.3.2 Supersense tagging

Supersense tagging consists in identifying, for each word of a sentence, its corresponding supersense, a.k.a. lexicographer class, as defined by Wordnet (Ciaramita and Altun, 2006). Because each Wordnet synset belongs to one lexicographer class, supersense tagging can be seen as a coarse disambiguation task for nouns and verbs. We decided to evaluate our models on this task to
Table 1: Selected semantic classes corresponding to the music dataset. Like LDA, our model is a probabilistic model which generates words from latent classes. Unlike LDA though, rather than treating words as exchangeable, it accounts for syntax and semantic relations between words. As a consequence, instead of grouping words with same topic but various semantic roles or grammatical functions, our model tends to group words that tend to be syntactically and semantically equivalent.

| #    | head       | hand       | hands   | foot | face | shoulder | way | knee | eyes | back     | body   | finger | car     | arms | arm       |
|------|------------|------------|---------|------|------|----------|-----|------|------|----------|--------|--------|---------|------|-----------|
| #116 | president  | member     | director | chairman | executive | head   | editor | professor | manager | secretary |
| #360 | company    | corporation | group    | industry | fund   | bank    | association | institute | trust | system |
| #480 | street      | avenue     | side     | bank   | square | precinct | coast | broadway | district | strip | bridge | station |
| #87  | pay         | base       | sell     | available | buy    | depend  | make | provide | receive | get   | lose    | spend    | charge | offer    |
| #316 | charge      | arrest     | convict  | speak   | tell   | found   | accuse | release | die     | indirect | ask     | responsible | suspend |
| #263 | system      | computer   | machine  | technology | plant | product | program | equipment | line | network |
| #387 | plan        | agreement  | contract | effort  | program | proposal | deal | offer | bill | bid | order | campaign | request |
| #91  | have        | be         | win      | score   | play   | lead    | hit   | make    | run    |_*-*| lose    | finish | pitch | start | miss | come | go  | shoot | take |
| #198 | kill        | shoot      | die      | wound   | injure  | found   | arrest | fire | report | take | dead    | attack | beat | leave | strike | carry |

Table 2: Semantic classes containing homonymous words. Different classes capture different senses of each word.

demonstrate the effect of homonymy. We cast supersense tagging as a classification problem and use posterior distribution of semantic classes as features for a support vector machine with the Hellinger kernel, defined by

$$K(p, q) = \sum_{c=1}^{C} \sqrt{p_c q_c},$$

where $p$ and $q$ are posterior distributions. We train and test the SVM classifier on the section A, B and C of the Brown corpus, tagged with Wordnet supersenses (SemCor). All the considered methods predict among the possible supersenses according to Wordnet, or among all the supersenses if the word does not appear in Wordnet. We report results in Table 5. The baseline predicts the most common supersense of the training set.

4.4 Discussion of results

First, we observe that hidden Markov models improve performances over Brown clustering, on both chains and trees. This seems to indicate that taking into account homonymy leads to richer models which is beneficial for both tasks. We also note that Brown clustering on dependency trees always outperforms Brown clustering on chains for the two tasks we consider, confirming that syntactic dependencies are a better structure to induce semantic classes than a linear chain.

Hidden Markov tree models also outperform hidden Markov chain models, except for supersense tagging on verbs. We believe that this drop in performance on verbs can be explained because in English the word order (Subject-Verb-Object) is strict, and thus, the chain model is able to dif-
Table 3: Randomly selected semantic classes corresponding to the news dataset.

| Class  | F1 score |
|--------|----------|
| Baseline | 71.66 |
| Brown clustering | 82.57 |
| tree Brown clustering | 82.93 |
| chain HMM, random init | 84.66 |
| chain HMM, Brown init | 84.47 |
| tree HMM, random init | 84.07 |
| tree HMM, Brown init | 85.49 |

Table 4: Results of semi-supervised named entity recognition.

| Class  | nouns | verbs |
|--------|-------|-------|
| Baseline | 61.9 (0.2) | 43.1 (0.2) |
| Brown clustering | 73.9 (0.1) | 63.7 (0.2) |
| tree Brown clustering | 75.0 (0.2) | 65.2 (0.2) |
| HMM (random) | 76.1 (0.1) | 63.0 (0.2) |
| HMM (Brown) | 76.8 (0.1) | 66.6 (0.3) |
| tree HMM (random) | 76.7 (0.1) | 61.5 (0.2) |
| tree HMM (Brown) | 77.9 (0.1) | 66.0 (0.2) |

Table 5: Results of semi-supervised supersense tagging: prediction accuracies with confidence intervals, obtained on 50 random splits of the data.

| Class  | nouns | verbs |
|--------|-------|-------|
| Baseline | 61.9 (0.2) | 43.1 (0.2) |
| Brown clustering | 73.9 (0.1) | 63.7 (0.2) |
| tree Brown clustering | 75.0 (0.2) | 65.2 (0.2) |
| HMM (random) | 76.1 (0.1) | 63.0 (0.2) |
| HMM (Brown) | 76.8 (0.1) | 66.6 (0.3) |
| tree HMM (random) | 76.7 (0.1) | 61.5 (0.2) |
| tree HMM (Brown) | 77.9 (0.1) | 66.0 (0.2) |

4.5 On optimization parameters

We briefly discuss the different choices that can influence learning efficiency in the proposed models. In practice, we have not observed noticeable differences between $\varepsilon$-best projection and $k$-best projection for the approximate inference, and we thus advise to use the latter as its complexity is controlled. By contrast, as illustrated by results in tables 4 and 5, initialization can greatly change the performance in semi-supervised learning, in particular for tree models. We thus advise to initialize with Brown clusters. Finally, as noted by Liang and Klein (2009), the step size of online EM also

5 Conclusion

In this paper, we considered an arguably natural generative model of sentences for semantic class induction. It can be seen as a generalization of Brown clustering, taking into account homonymy and syntax, and thus allowed us to study their impact on semantic class induction. We developed an efficient algorithm to perform inference and learning, which makes it possible to learn in this model on large datasets, such as the New York Times corpus. We showed that this model induces relevant semantic classes and that it improves performance over Brown clustering on semi-supervised named entity recognition and supersense tagging. We plan to explore in future work better ways to model verbs, and in particular how to take into account the type of dependencies between words.

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