CS 187 - DEPENDENCY PARSING PHASE 4: FINAL PAPER DRAFT

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ABSTRACT. Utterance structure parsing is a very important area of computational linguistics, as it is a precursor to meaning analyses of utterances. Dependency parsing is one such method which parses an utterance into a structure based on inter-word dependency relationships. This paper presents a method for using Support Vector Machines to deterministically generate this dependency tree.

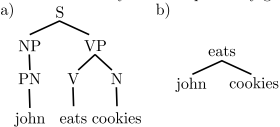
1. Introduction

The paper we were assigned [3] proposes that texts in specialized domains such as medical or legal documents are more amenable to word-word dependency analysis than to phrase structure analysis. This is because generating accurate phrase structure parses in these domains requires training models on annotated phrase structure parses of corpora in the relevant domain. This is hard for experts in the relevant domains to do, as it necessitates rather deep linguistic knowledge. Therefore it is much more realistic to have such domain-experts annotate corpora with word-word dependencies, which require only superficial linguistic knowledge.

The method we present in this paper uses Support Vector Machines (described more in detail in further sections) to train a model from annotated Penn treebank data, using a variety of local features for target word pairings. This model is then applied in a bottom-up manner to "flat" sentences (i.e. un-annotated with structure) and used to generate a dependency tree. The motivation for this is to see whether a model trained using only word-word dependency data in a given domain is good enough to predict word-word dependencies on an unknown text in that domain.

The paper is organized as follows. First we will describe the method we used in more detail, including an explanation Support Vector Machines and dependency grammars, and

FIGURE 1. Constituency versus dependency grammar



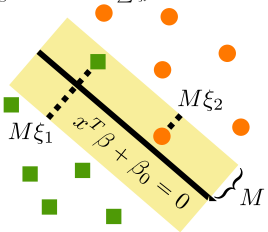
an explanation of the attached source code. Next we describe the data that was used to train and test this method. Finally, our results are presented and we draw conclusions from them.

2. Description of the method

- 2.1. Dependency grammar. The most common way of analyzing syntax is by the use of phrase structure or constituency grammar. Sentences are in these types of grammar analyzed in terms of constituencies such as noun phrases and verb phrases. However, this is not the only possibility. In particular, dependency grammars are an attractive alternative as they are typically much simpler. Dependency grammar is a way of analyzing syntax in terms of dependency relations between words. Typically the root node is the main verb in the sentence and dependencies are built around this node based on different rules. As seen in Figure 2.1 dependency grammars are much simpler than constituency grammars. There exists many parsers for constituency types of grammar, whereas parsing of dependency grammars is much less explored. The contribution of [3] upon which this text is based is to provide a dependency parser which perform up to par with the constituency parsers.
- 2.2. Support Vector Machines. The Support Vector Machine (SVM) is a binary classifier. What makes SVMs great in our context as they are able to use a very high dimensional feature space (e.g. all neighboring words and POS tags) relatively cheaply. It also allows to efficiently model interdependencies via the "kernel trick".

We here give a short overview of SVMs based on [2]. Assume that the training data consists of (\mathbf{x}_i, y_i) where $\mathbf{x}_i \in \mathbb{R}^p$ are the features and $y_i \in \{-1, 1\}$ for $i \in \{1, ..., N\}$. The

FIGURE 2. The Support Vector Machine finds the hyperplane $x^T \beta + \beta_0 = 0$ with $\|\beta\| = 1$ in the feature space which separates the training data with the highest margin M given some slack $\sum \xi_i = C$.



SVM finds a hyperplane in the feature space which separates the training data according to y_i with the greatest possible margin M allowing for some slack. Specifically it solves the optimization problem

$$\max_{\beta,\beta_0} M$$
 subject to $y_i(x_i^T \beta + \beta_0) \ge M(1 - \xi_i)$
$$\xi_i \ge 0, \sum \xi_i \le C \text{ and } \|\beta\| = 1$$

where the maximum total amount of slack C is chosen by tuning or by any other method. Here we will follow [3] and use C = 1. The classifier is then given by

$$G(x) = \operatorname{sign}[x^T \beta + \beta_0]$$

In its most basic form the SVM only considers linear hyperplanes in the feature space. However, it is straight forward to introduce non-linearities by transforming the feature space and applying the basic SVM on this transformed space. Furthermore, it turns out that such a classifier depends only on inner products between pairs of observations in the transformed space. The inner product in the transformed space is called the *kernel function*. Instead of specifying the transformation itself it is therefore customary to only state the kernel function.

A common kernel is the polynomial kernel

$$K(x, x') = (1 + \langle x, x' \rangle)^d$$

The SVM can be extended to multi-class classification problems in several ways. One possibility is to train an SVM for each pairs of classes, and then let final classifier be the one that dominates the most. We will refer to this as *One vs One* SVM. Another possibility is to train binary SVMs of each class against the rest of the classes, and choose the classifier which gives the highest margin. We refer to this as the *One vs The Rest* SVM. A third, alternative which is claimed to have a better theoretical foundation, but is more computationally expensive is the Crammer-Singer multiclass SVM [1].

2.3. **Description of Code.** We construct these dependency trees in left-to-right word order of an input sentence by using three actions: Shift, Left, and Right. At any given time we consider 2 neighboring words of a sentence (starting with the first 2) and their relation to each other. A "Right" operation makes a dependency relation where the left word becomes a child of the right one. A "Left" operation makes a dependency relation where the right word becomes a child of the left one. Finally a "Shift" operation is used when 2 words do not have a direct dependency relation, in which case we move forward by one in our sentence (so if we were considering the ith and i+1th words, we now consider the i+1th and i+2th words of the sentence).

Our actual implementation uses the same basic parsing algorithm as that in [3] (see the pseudocode in 2.3). Essentially, we look at 2 elements of our array (which is initially the list of words in a sentence) at a time, using the contextual features (like part-of-speech tags) to estimate the relation (Left, Right, or Shift) to use between the 2 elements.

Of course, the hard part of the implementation is not in writing the basic parsing algorithm, but rather in writing the get_contextual_features(), estimate_action(), and construction() functions to work correctly for both the training phase and prediction phase (as well as generating the SVM(s) themselves and saving them to disk).

FIGURE 3. Pseudocode for Parsing Algorithm (from [3])

```
Input Sentence: (w_1, p_1), (w_2, p_2), \cdots, (w_n, p_n)
Initialize:
   i = 1;
   T = \{(w_1, p_1), (w_2, p_2), \cdots, (w_n, p_n)\}\
   no\_construction = true;
Start:
while |T| \ge 1 do begin
   if i == |T| then
      if no_construction == true then break;
      no\_construction = true
      i = 1;
   else
      \mathbf{x} = get\_contextual\_features(T, i);
      y = estimate\_action(model, \mathbf{x});
      construction(T, i, y);
      if y == Left or Right then
          no\_construction = false;
      end;
   end;
end;
```

Our array (the "T" variable in 2.3) starts as an array of words, which are really dictionaries describing a given word's features like its part-of-speech. As we construct child-parent relations, the array elements become trees themselves representing these child-parent relations. To make an element the child of a tree, we append the element to the tree's list of children. get_contextual_features() works the same whether we're training or predicting, and simply creates a dictionary which maps various information tuples (including information about a tree's children, and contextual information) to 1's. For instance we might have a dictionary (in Python) that looks something like:

```
{(0, 'pos', 'NP'): 1, (0, 'lex', 'resort'): 1,
  (0, 'ch-R-pos': 'JJ'): 1, (0, 'ch-R-lex': 'last'): 1, (1, 'lex', 'who'): 1
  (1, 'pos', 'WP'): 1, ...}
```

These features would mean that the first word we're considering is "resort", which has part-of-speech "NP", and a right child "last" with POS "JJ". And the second word we're considering

is "who" with part-of-speech "WP". This specific format with tuples mapping to 1's is to make it easily convertible to a matrix of 1's and 0's for our SVM.

For the training phase, estimate_action() works as follows: we look to see if the two nodes in consideration have an actual parent-child relation to each other (in the training dataset). If so, we choose Left or Right as our action to construct this parent-child relation. However, once a node is made the child of another node, we can no longer add any children to it. Thus, we only pick Left or Right if the node which will become child has already had all of its own children added to it. In all other cases we pick Shift as our action.

The training model also keeps track of a list of its decisions. We store both what action it picks, as well as what the contextual features were for that particular action choice. Thus, once the training model has been run on the data, we can construct an SVM which associates sets of contextual features with actions, and store it to disk (so we don't have to retrain each run through).

Then we can run our predictor model on test data, where estimate_action() now predicts what action to take using our SVM with the contextual features at the current location in the sentence.

In our full implementation, we actually use multiple SVMs, one per POS tag. Thus to predict the action for the ith element in our array, we use the SVM associated with whatever part of speech the ith word in the array is. This makes it more tractable to run our data with very large datasets (the Penn treebank dataset is fairly large) so we don't end up with one gigantic SVM.

We were not able to get the polynomial kernel versions of the scikit-learn SVC to work in our setting. Thus all of our results will be obtained by using a normal linear SVC.

3. Description of Data

To implement Dependency Parsing, we used the Penn Treebank Project Data. The treebank data contains sentences that have been parsed into a linguistic constituency tree that also contain part-of-speech tagging. For instance the sentence "Pieere Vinken, 61 years old, will join the board as a non executive director Nov. 29.", will look like this:

We used a program from the Lund University Computer Science Department to convert the Penn Treebank constituency parses into dependency parses. For example, the same sentence now comes out as in Table 3.

This data now directly tells us the parental relationships between two words in a sentence. The Penn Treebank contains 24 sections. We used sections 02-22 for training and section 23 for testing. Section 23 contains 2,416 sentences, which includes 56,684 words (49,892 without punctuation).

ID	Token	Part of Speech	Parent ID
1	Pierre	NNP	2
2	Vinken	NNP	8
3	,	,	2
4	61	CD	5
5	years	NNS	6
6	old	JJ	2
7	,	,	2
8	will	MD	0
9	join	VB	8
10	the	DT	11
11	board	NN	9
12	as	IN	9
13	a	DT	15
14	nonexecutive	JJ	15
15	director	NN	12
16	Nov.	NNP	9
17	29	CD	16
10			0

Table 1. Dependency parse

TABLE 2. Results for linear multiclass SVCs using a context length of (2,2)

Dependency Accuracy	Root Accuracy	Complete Rate	
One vs One SVC	0.89135	0.93675	0.32711
One vs The Rest SVC	0.88680	0.93894	0.32285

4. Results

We used three measurements to evaluate the effectiveness of this method.

Dependency Accuracy = $\frac{\text{number of correct parents}}{\text{total number of parents}}$ Root Accuracy = $\frac{\text{number of correct root nodes}}{\text{total number of sentences}}$ Complete Rate = $\frac{\text{number of complete parsed sentences}}{\text{total number of sentences}}$

Using a default context of (2,2), we evaluated two different linear multiclass SVCs. The results for the One vs One and a One vs The Rest respectively is presented in Table 4. As we were not able to employ polynomial kernel SVCs we were not able to replicate the results in [3] with polynomial kernels. However, we tested different context lengths for the One vs

Table 3. Varying the context length

	context length							
	' ' /			\ ' /	(3,2)	\ ' /	\ ' /	
Dep. Acc.	0.891	0.890	0.890	0.889	0.887	0.887	0.887	0.887
Root Acc.	0.937	0.928	0.934	0.930	0.932	0.929	0.928	0.927
Comp. Rate	0.327	0.330	0.325	0.326	0.312	0.318	0.316	0.317

Table 4. Comparison of results

	Dependency Accuracy	Root Accuracy	Complete Rate
Y and M Quadratic	0.900	0.896	0.379
Y and M Linear	0.854	0.811	0.261
Our Linear Results	0.89135	0.93675	0.32711

One classifier. The Context determines how many words to the left and right of the target nodes are considered. We determined that the One vs One Linear SVC gave the best results when used with a context of 2 on either side of the target nodes.

5. Conclusion

Yamada and Matsumoto's implementation of dependency parsing used a One vs One classifier to parse the sentences. They tested different kernel degrees, and ended up with a quadratic kernel. They determined that a context of 2 on the left and 4 on the right was best (for dependency accuracy). This is slightly different from our results, however the differences here are quite small, with ours getting 89.0% accuracy for (2,4) versus 89.1% accuracy for (2,2) and their results getting 90.3% for (2,4) and 90.0% for (2,2). Their quadratic kernel implementation gave only slightly better results than our linear implementation, while their linear implementation did worse than ours:

Our implementation successfully modeled Yamada and Matsumoto's dependency parsing algorithm with fairly similar results on the linear kernel level. In theory, a One vs Many classifier should work better than a three-part One vs One classifier. Possible next steps to improve results include investigating other One vs Many classifiers and attempting to pinpoint why this classifier did not improve parsing accuracy. Another possible next step includes testing out various other kernel functions.

REFERENCES

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