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Active Learning with Committees in Text Categorization: Preliminary Results in Comparing Winnow and Perceptron

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Abstract

The availability of vast amounts of information on the World Wide Web has created a big demand for automatic tools to organize and index that information. Unfortunately, the paradigm of supervised machine learning is ill-suited to this task, as it assumes that the training examples are classified by a teacher – usually a human. In this paper, we describe an active learning method based on Query by Committee (QBC) that reduces the number of labeled training examples (text documents) required for learning by 1-2 orders of magnitude.

1. Introduction

The amount of textual information that is available in electronic form has grown exponentially since the advent of the World Wide Web. The Web contains large amounts of textual and other information in electronic form, and it is easy for almost anyone to add even more to this huge, semi-organized collection of information. Unfortunately, for most current learning methods based on the paradigm of supervised learning, this information is of little value unless it is first classified (labeled). This in turn requires human resources, which are expensive and often not readily available. An important characteristic of the Web is that unclassified examples are cheap and abundant, but the labeling is costly. This is not only true of text, but is also true of pictures, sound, and video. Ideally, we need a learning paradigm that can also make effective use of unlabeled examples. However, fully unsupervised learning is too unconstrained and ill-understood at this time to yield useful results in a complex domain. Instead, we have been working on developing methods that will significantly reduce the number of labeled examples needed in order to train the system without incurring unacceptable decreases in prediction accuracy.

We term our method active learning with committees (ALC), which is a form of query by committee (QBC). In active learning, the learning program exerts some control over the examples from which it learns [Cohn94], resulting in fewer examples being used as compared to supervised learning. Cohn, Atlas, and Ladner developed the theory for an active learning method called *selective sampling* and applied it to some small to moderate sized problems

[Cohn94]. Lewis and Gale developed a similar method called *uncertainty sampling*, which is specifically meant for use in text categorization. Their method selects for labeling those examples whose membership is most unclear by using an approximation based on Bayes' Rule. They were able to show one to two orders of magnitude reduction in the number of examples needed to learn to categorize titles from the AP newswire [Lewis94].

QBC is a general approach to active learning which uses the degree of disagreement among all hypotheses consistent with the data (i.e., the version space) to determine the likely informativeness of an example's label [Freund92, Seung92, Freund97]. Freund, et al. analyzed QBC in detail and showed that the number of examples required in this learning situation is logarithmic in the number of examples required in the passive learning setting [Freund92]. Dagan and Engelson proposed a similar method, termed *committee-based sampling*, for selecting examples to be labeled [Dagan95]. The informativeness of an example (and so the desirability of having it labeled) is indicated by the entropy of the predictions of the various hypotheses in the committee.

Active learning with committees (ALC) is similar to QBC, but only maintains a small finite set of hypotheses which are incrementally updated with training examples. In addition to reducing the number of training examples needed by an order of magnitude as in QBC, by taking a majority vote among the committee members, ALC also allows us to obtain accuracies that exceed those of any of the committee members.

The purpose of this paper is to present results of experiments that demonstrate the effectiveness of ALC in text categorization, using real-world data. We have performed 2 sets of experiments. The first, presented in more detail in [Liere97], looks at 4 different systems which vary in terms of whether or not they use active learning and whether or not they use committees for prediction. All systems use Winnow as the learning algorithm. These experiments indicate that active learning with committees can, as compared to supervised learning with a single learner, result in learning methods that use only 2.9% as many labeled examples but still achieve the same accuracy. The second set of experiments is currently in progress, and we report preliminary results in this paper. This set of experiments compares Winnow and Perceptron learners in both active committees mode and passive learning mode. Somewhat surprisingly, the results indicate that active learning with committees using the Perceptron provides better performance.

2. Active Learning with Committees

Our active learning with committees approach uses a form of QBC for deciding whether or not to see the label and Winnow or Perceptron for updating the hypotheses in the committee. Although it may not be surprising that the choice of good examples allows one to learn with fewer examples, it is not easy to know *how* to select good examples, especially in the presence of noise. Random selection of examples is no better than passive learning.

2.1 Deciding to See the Label

QBC maintains a committee of hypotheses consistent with the labeled examples it has seen so far – a representation of the version space. Each training example is presented to the algorithm unlabeled. An even number of hypotheses (usually 2) are chosen at random, given the attribute values, and asked to predict the label. If their predictions form a tie, then the example is assumed to be maximally informative, the algorithm requests the actual label from the teacher and updates the version space [Freund92, Seung92, Freund97]. QBC offers the benefit of a logarithmic reduction in the number of labeled training examples needed. However, QBC needs to maintain all possible hypotheses consistent with the training data - the version space - in some form [Seung92]. This is the committee. When data is noisy or when the hypothesis space is large or infinite, as in text categorization, it is impractical to compactly represent the version space.

Our approach is to use a committee with a small number of hypotheses. Once presented with an unlabeled example, we do the following: two randomly chosen members of the committee are given the unlabeled example and asked to predict the label. If their predictions disagree, then we ask to see the actual label.

2.2 Updating the Hypotheses

After the label is seen, the learners adjust the hypotheses in the committee. Typically, each member of the committee learns individually. We use committees whose members are either all Winnow learners [Littlestone88] or all Perceptron learners [Weiss90]. Both Perceptron and Winnow maintain a hypothesis as a set of weights. Each document class is learned separately. A document is classified positive if the dot product of the weight vector and the feature vector that represents the document is greater than a threshold value. Both Perceptron and Winnow update the weight vector only when a document is misclassified. The main difference between Perceptron and Winnow lies in the way the weights are updated. The Perceptron learner adds (subtracts) a small constant to the weight of each active feature if a positive (negative) example is classified incorrectly. While the Perceptron learner uses additive updating of weights, the Winnow learner uses multiplicative updating.

Actually, "Winnow" refers to a quite large family of algorithms [Littlestone89]. We used a standard version of Winnow - WINNOW2 in [Littlestone88], with some modifications from [Littlestone91]. This algorithm assigns an initial weight to each attribute and then adjusts those weights during learning, at a rate determined by two parameters α (for promotion) and β (for demotion). The initial weights must be greater than 0 and will remain greater than 0 (due to the updating being multiplicative). This therefore limits the patterns that can be represented to those that can be learned using a separating hyperplane defined by all weights being positive. That is, the learning is based on those attributes that are in the document. This seems intuitively how a human classifies documents - by the words that are in the document (versus by those that are not). Our second set of experiments bears this out.

Once the learning process has been completed, the committee needs to make predictions for previously unseen test examples. We experimented with both using a single member of the committee and the majority vote and found that majority voting gives better test set accuracy.

3. Experimental Setup

3.1 Test Bed

All of our experiments were conducted using the titles of newspaper articles from the Reuters-22173 corpus [Reuters]. The Reuters corpus is a collection of 22,173 Reuters newswire articles ("documents") from 1987. Each article has been assigned to any number of categories, including none. There are 21,334 unique tokens in titles, and there are 679 categories. The Reuters-22173 corpus contains formatting errors, misspellings, and garbled/missing/reordered sections. This is good, in that it is typical of most real-world data.

3.2 Repeated Trials

A variety of approaches have been utilized in previous research using the Reuters corpus [Hayes90, Lewis91, Apte94]. Normally researchers use one of 3 standard corpus setups, and so it is predetermined which articles will be used for training, which will be used for testing, and which will not be used at all. We are mainly interested at this point in comparisons among various versions of our learning systems. Therefore, we compared their performance for categories most likely to have ample training data. We used the 10 most frequently occurring topic categories, as listed in [Lewis91], for our experiments. We performed repeated trials for each category, using randomly chosen training-test splits. We used the entire corpus, and split it into 21,000 training examples and 1,173 test examples. We used titles only for our tests.

3.3 Experiment #1 and Results

In this experiment, we examined the performance of 4 different learning systems which vary in terms of whether or not they use active learning and whether or not they use committees for prediction. All systems use Winnow as the learning algorithm. Please see [Liere97] for further details.

Of the systems tested, active learning with committees is the best approach when one has a limited supply of labeled examples. This approach achieves accuracies that are the same as those obtained by the other systems, but uses only 2.9% as many training examples as the supervised learners. And while all 4 systems reached essentially the same accuracy level, the path that each took to get there was different. Because it has the best average accuracy as learning progresses, the active-majority system is also the best one for applications in which learning is halted (and prediction commences) after a certain period of elapsed time, such as when interactive processing is occurring with a human being.

3.4 Experiment #2 and Results

This set of experiments is currently in progress, and we report preliminary results in this paper. This set of experiments compares Winnow and Perceptron learners, for active learning with committees, and for single learner supervised learning.

The 4 comparison systems are:

- active-majority-winnow: the learner is a committee of Winnows, prediction is made by that same committee, using majority rule.
- active-majority-perceptron: same as immediately above, but the learner is a committee of Perceptrons.
- passive-single-winnow: the learner is a single Winnow which passively accepts all labels from the teacher; prediction is by that same Winnow.
- passive-single-perceptron: same as immediately above, but the learner is a Perceptron.

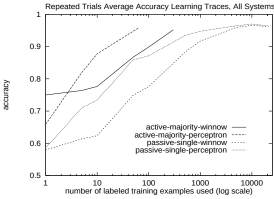


Figure 1: Average Accuracy by System

We examined elapsed processor time as a function of the number of training examples used for each of the 4 systems and also found in this second set of experiments that differences among the systems in terms of both the number of labeled examples used and the elapsed processor time are quite large and that the variation in the behavior within each system, for both the number of training examples used and the elapsed processor time, is quite small.

Figure 1 shows the average accuracy for each of the 4 systems as a function of the number of training examples used. This is a learning trace, showing how accuracy varies for each system as it learns. (Note the use of a log scale). As in our earlier experiments, we see that systems employing active learning use many fewer examples than those using supervised learning. Figure 1 also shows that the 4 systems end up with very similar final accuracies – in the 95-96% range. One can also see that active-majority-perceptron is the best system, since during the learning process, it is more accurate than the other systems, and since it uses far fewer examples than the other systems. In fact, it uses less than 1% of the total number of examples used by the supervised learners.

It is encouraging that we were able to confirm our earlier results on the effectiveness of active learning in both Perceptron and Winnow. However, we were surprised by the fact that the Perceptron performed better than Winnow in both active and passive modes. We had expected Winnow to be the better performer. We investigated several possible explanations for our results. One thought was that the limitation (see earlier) on weight values that Winnow can assume had put it at a disadvantage when matched against the Perceptron, which can learn any linearly separable pattern. We performed two additional experiments. In one, we allowed Perceptron learners to learn until they reached 100% accuracy (or the maximum accuracy possible), using multiple epochs and α adjustments. Very few weights (typically less than 3%) were in fact negative, and most of them were only slightly negative ([-0.05,0.0] in a range of [-0.05,+0.80]). In another experiment, we coded and tested two different versions of socalled "balanced Winnow" algorithms - Winnows that can also learn any linearly separable pattern. These experiments have so far been inconclusive, in that it has been very difficult to initialize these committees so that they do not quickly degrade into always saying "yes" or always saying "no". We feel that this is at least in part due to the very high dimensionality (both methods effectively double the dimensionality of the input data).

But perhaps the real reason why the Perceptron does better than Winnow has to do with the sparseness of the instance space and the sparseness of the target rules. The instance space that we are dealing with is very sparse (most titles contain 2-10 tokens out of 16,600), and the target rules are also sparse (most weights are close to 0.0). Winnow works best if the target rules are sparse but the instance space is not. Perceptron works best if the target rules are not sparse, but the instance space is. Our experiment #2 has both sparse instance space and sparse weights, and so could have gone either way. We plan to investigate this further by using the full text and also by artificially making the instances less sparse by adding noise.

3.5 Results of Other Performance Measures

While accuracy is the generally accepted performance metric in categorization or classification systems, additional performance measures exist that are specific to certain domains. The choice of the right performance measure is often problematic. The actual results of a series of categorization tests is a 2-by-2 table, indexed by actual label value and by predicted label value. There is a strong urge to express these tabular results as a single number, so various performance measures based on the 4 table values have been developed over time – accuracy, precision, recall, fallout, overlap, utility, E, F, ...

Besides measuring accuracy, we have also been monitoring precision and recall. Both sets of experiments showed the following results for both precision and recall: precision and recall start out quite low for all 4 systems and then rise as learning progresses. Active learners reach values of precision and recall of 35-40%. Supervised learners do a bit better – they reach about 55% for both precision and recall.

The fact that both precision and recall are still rising at the end of the learning traces indicates, we feel, that there are modifications that we can make to these systems to get better precision and/or recall. In other words, we have not yet reached the point where the system is having to trade off precision and recall – we still have more of one or the other or both that can be obtained. We will be doing more experimentation in this area.

4. Conclusions

The ease with which documents can be added to the World Wide Web presents many challenges, including automatically categorizing and indexing them. The current approaches of supervised machine learning are not suitable to this task because they are unable to exploit unclassified examples. Active Learning with Committees promises to reduce the number of labeled training examples needed by an order of magnitude or more without any significant loss in accuracy. The Query by Committee approach has some nice theoretical properties. Active Learning with Committees adapts QBC to noisy situations and large hypothesis spaces. Some of the future problems include scaling it to full-text categorization and making it less sequential so that documents which are deemed informative may be classified off-line. We also foresee its application to multimedia, including pictures, sound, and video on the Web.

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