The Use of Classifiers in Sequential Inference

Vasin Punyakanok  Dan Roth
Department of Computer Science
University of Illinois at Urbana-Champaign
Urbana, IL 61801
punyakan@cs.uiuc.edu  danr@cs.uiuc.edu

Abstract

We study the problem of combining the outcomes of several different classifiers in a way that provides a coherent inference that satisfies some constraints. In particular, we develop two general approaches for an important subproblem - identifying phrase structure. The first is a Markovian approach that extends standard HMMs to allow the use of a rich observation structure and of general classifiers to model state-observation dependencies. The second is an extension of constraint satisfaction formalisms. We develop efficient combination algorithms under both models and study them experimentally in the context of shallow parsing.

1 Introduction

In many situations it is necessary to make decisions that depend on the outcomes of several different classifiers in a way that provides a coherent inference that satisfies some constraints - the sequential nature of the data or other domain specific constraints. Consider, for example, the problem of chunking natural language sentences where the goal is to identify several kinds of phrases (e.g. noun phrases, verb phrases) in sentences. A task of this sort involves multiple predictions that interact in some way. For example, one way to address the problem is to utilize two classifiers for each phrase type, one of which recognizes the beginning of the phrase, and the other its end. Clearly, there are constraints over the predictions; for instance, phrases cannot overlap and there are probabilistic constraints over the order of phrases and their lengths. The above mentioned problem is an instance of a general class of problems – identifying the phrase structure in sequential data. This paper develops two general approaches for this class of problems by utilizing general classifiers and performing inferences with their outcomes. Our formalisms directly applies to natural language problems such as shallow parsing [7, 23, 5, 3, 21], computational biology problems such as identifying splice sites [8, 4, 15], and problems in information extraction [9].

Our first approach is within a Markovian framework. In this case, classifiers are functions of the observation sequence and their outcomes represent states; we study two Markov models that are used as inference procedures and differ in the type of classifiers and the details of the probabilistic modeling. The critical shortcoming of this framework is that it attempts to maximize the likelihood of the state sequence – not the true performance measure of interest but only a derivative of it. The second approach extends a constraint satisfaction formalism to deal with variables that are associated with costs and shows how to use this to model the classifier combination problem. In this approach general constraints can be incorporated flexibly and algorithms can be developed that closely address
the true global optimization criterion of interest. For both approaches we develop efficient combination algorithms that use general classifiers to yield the inference.

The approaches are studied experimentally in the context of shallow parsing – the task of identifying syntactic sequences in sentences [14, 1, 11] – which has been found useful in many large-scale language processing applications including information extraction and text summarization [12]. Working within a concrete task allows us to compare the approaches experimentally for phrase types such as base Noun Phrases (NPs) and Subject-Verb phrases (SVs) that differ significantly in their statistical properties, including length and internal dependencies. Thus, the robustness of the approaches to deviations from their assumptions can be evaluated.

Our two main methods, projection-based Markov Models (PMM) and constraint satisfaction with classifiers (CSCL) are shown to perform very well on the task of predicting NP and SV phrases, with CSCL at least as good as any other method tried on these tasks. CSCL performs better than PMM on both tasks, more significantly so on the harder, SV, task. We attribute it to CSCL’s ability to cope better with the length of the phrase and the long term dependencies. Our experiments make use of the SNoW classifier [6, 24] and we provide a way to combine its scores in a probabilistic framework; we also exhibit the improvements of the standard hidden Markov model (HMM) when allowing states to depend on a richer structure of the observation via the use of classifiers.

2 Identifying Phrase Structure

The inference problem considered can be formalized as that of identifying the phrase structure of an input string. Given an input string $O = \langle o_1, o_2, \ldots, o_n \rangle$, a phrase is a substring of consecutive input symbols $o_i, o_{i+1}, \ldots, o_j$. Some external mechanism is assumed to consistently (or stochastically) annotate substrings as phrases. Our goal is to come up with a mechanism that, given an input string, identifies the phrases in this string.

The identification mechanism works by using classifiers that attempt to recognize in the input string local signals which are indicative to the existence of a phrase. We assume that the outcome of the classifier at input symbol $o$ can be represented as a function of the local context of $o$ in the input string, perhaps with the aid of some external information inferred from it. Classifiers can indicate that an input symbol $o$ is inside or outside a phrase (IO modeling) or they can indicate that an input symbol $o$ opens or closes a phrase (the OC modeling) or some combination of the two. Our work here focuses on OC modeling which has been shown to be more robust than the IO, especially with fairly long phrases [21]. In any case, the classifiers’ outcomes can be combined to determine the phrases in the input string. This process, however, needs to satisfy some constraints for the resulting set of phrases to be legitimate. Several types of constraints, such as length, order and others can be formalized and incorporated into the approaches studied here.

The goal is thus two fold: to learn classifiers that recognize the local signals and to combine them in a way that respects the constraints. We call the inference algorithm that combines the classifiers and outputs a coherent phrase structure a combinator. The performance of this process is measured by how accurately it retrieves the phrase structure of the input string. This is quantified in terms of recall - the percentage of phrases that are correctly identified - and precision - the percentage of identified phrases that are indeed correct phrases.

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1We assume here a single type of phrase, and thus each input symbol is either in a phrase or outside it. All the methods can be extended to deal with several kinds of phrases in a string.

2In the case of natural language processing, if the $o_i$s are words in a sentence, additional information might include morphological information, part of speech tags, semantic class information from WordNet, etc. This information can be assumed to be encoded into the observed sequence.
3 Markov Modeling

HMM is a probabilistic finite state automaton that models the probabilistic generation of sequential processes. It consists of a finite set \( S \) of states, a set \( \mathcal{O} \) of observations, an initial state distribution \( P_t(s) \), a state-transition distribution \( P(s'|s) \) \((s, s' \in S)\) and an observation distribution \( P(o|s) \) \((o \in \mathcal{O}, s \in S)\). A sequence of observations is generated by first picking an initial state according to \( P_t(s) \); this state produces an observation according to \( P(o|s) \) and transits to a new state according to \( P(s'|s) \). This state produces the next observation, and the process goes on until it reaches a designated final state \([22]\).

In a supervised learning task, an observation sequence \( O = < o_1, o_2, \ldots, o_n > \) is supervised by a corresponding state sequence \( S = < s_1, s_2, \ldots, s_n > \). This allows one to estimate the HMM parameters and then, given a new observation sequence, to identify the most likely corresponding state sequence. The supervision can also be supplied (see Sec. 3) using local signals from which the state sequence can be recovered. Constraints can be incorporated into the HMM by constraining the state transition probability distribution \( P(s'|s) \). For example, set \( P(s|s') = 0 \) for all \( s, s' \) such that the transition from \( s' \) to \( s \) is not allowed.

3.1 A Hidden Markov Model Combinator

To recover the most likely state sequence in HMM, we wish to estimate all the required probability distributions. As in Sec. 2, we assume to have local signals that indicate the state. That is, we are given classifiers with states as their outcomes. Formally, we assume that \( P_t(s|o) \) is given where \( t \) is the time step in the sequence. In order to use this information in the HMM framework, we compute \( P_t(o|s) = P_t(s|o)P_t(o)/P_t(s) \). That is, instead of observing the conditional probability \( P_t(o|s) \) directly from training data, we compute it from the classifiers’ output. Notice that in HMM, the assumption is that the probability distributions are stationary. We can assume that for \( P_t(s|o) \) which we obtain from the classifier but need not assume it for the other distributions, \( P_t(o) \) and \( P_t(s|s') \). \( P_t(s) \) can be calculated by \( P_t(s) = \sum_{s' \in S} P(s'|s)P_{t-1}(s') \) where \( P_t(s) \) and \( P(s|s') \) are the two required distributions for the HMM. We still need \( P_t(o) \) which is harder to approximate but, for each \( t \), can be treated as a constant \( \eta_t \) because the goal is to find the most likely sequence of states for the given observations, which are the same for all compared sequences.

With this scheme, we can still combine the classifiers’ predictions by finding the most likely sequence for an observation sequence using dynamic programming. To do so, we incorporate the classifiers’ opinions in its recursive step by computing \( P(o_t|s) \) as above:

\[
\delta_t(s) = \max_{s' \in S} \delta_{t-1}(s')P(s'|s)P(o_t|s) = \max_{s' \in S} \delta_{t-1}(s')P(s'|s')P(s|o_t)\eta_t/P_t(s).
\]

This is derived using the HMM assumptions but utilizes the classifier outputs \( P(s|o) \), allowing us to extend the notion of an observation. In Sec. 3, we estimate \( P(s|o) \) based on a whole observation sequence rather than \( o_t \) to significantly improve the performance.

3.2 A Projection based Markov Model Combinator

In HMMs, observations are allowed to depend only on the current state and long term dependencies are not modeled. Equivalently, the constraints structure is restricted by having a stationary probability distribution of a state given the previous one. We attempt to relax this by allowing the distribution of a state to depend, in addition to the previous state, on the observation. Formally, we now make the following independence assumption:

\[
P(s_t|s_{t-1}, s_{t-2}, \ldots, s_1, o_t, o_{t-1}, \ldots, o_1) = P(s_t|s_{t-1}, o_t).
\]

Thus, given an observation sequence \( O \) we can find the most likely state sequence \( S \) given \( O \) by maximizing

\[
P(S|O) = \prod_{t=2}^{n}|P(s_t|s_1, \ldots, s_{t-1}, o)|P_t(s_1|o) = \prod_{t=2}^{n}|P(s_t|s_{t-1}, o_t)|P_t(s_1|o_1).
\]

Hence, this model generalizes the standard HMM by combining the state-transition probability and the observation probability into one function. The most likely state sequence can
still be recovered using the dynamic programming (Viterbi) algorithm if we modify the recursive step: $\delta_t(s) = \max_{s' \in S} \delta_{t-1}(s') P(s'|s, o_t)$. In this model, the classifiers’ decisions are incorporated in the terms $P(s'|s, o)$ and $P_t(s|o)$. To learn these classifiers we follow the projection approach [23] and separate $P(s'|s, o)$ to many functions $P_s(s|o)$ according to the previous states $s'$. Hence as many as $|S|$ classifiers, projected on the previous states, are separately trained. (Therefore the name “Projection based Markov model (PMM)".) Since these are simpler classifiers we hope that the performance will improve. As before, the question of what constitutes an observation is an issue. Sec. 6 exhibits the contribution of estimating $P_s(s|o)$ using a wider window in the observation sequence.

### 3.3 Related Work

Several attempts to combine classifiers, mostly neural networks, into HMMs have been made in speech recognition works in the last decade [20]. A recent work [19] is similar to our PMM but is using maximum entropy classifiers. In both cases, the attempt to combine classifiers with Markov models is motivated by an attempt to improve the existing Markov models; the belief is that this would yield better generalization than the pure observation probability estimation from the training data. Our motivation is different. The starting point is the existence of general classifiers that provide some local information on the input sequence along with constraints on their outcomes; our goal is to use the classifiers to infer the phrase structure of the sequence in a way that satisfies the constraints. Using Markov models is only one possibility and, as mentioned earlier, not one the optimizes the real performance measure of interest. Technically, another novelty worth mentioning is that we use a wider range of observations instead of a single observation to predict a state. This certainly violates the assumption underlying HMMs but improves the performance.

### 4 Constraints Satisfaction with Classifiers

This section describes a different model that is based on an extension of the Boolean constraint satisfaction (CSP) formalism [17] to handle variables that are the outcome of classifiers. As before, we assume an observed string $O =< o_1, o_2, \ldots, o_n >$ and local classifiers that, without loss of generality, take two distinct values, one indicating opening a phrase and a second indicating closing it (OC modeling). The classifiers provide their output in terms of the probability $P(o)$ and $P(c)$, given the observation.

We extend the CSP formalism to deal with probabilistic variables (or, more generally, variables with cost) as follows. Let $V$ be the set of Boolean variables associated with the problem, $|V| = n$. The constraints are encoded as clauses and, as in standard CSP modeling the Boolean CSP becomes a CNF (conjunctive normal form) formula $f$. Our problem, however, is not simply to find an assignment $\tau : V \rightarrow \{0, 1\}$ that satisfies $f$ but rather the following optimization problem. We associate a cost function $c : V \rightarrow R$ with each variable, and try to find a solution $\tau$ of $f$ of minimum cost, $c(\tau) = \sum_{i=1}^{n} \tau(v_i)c(v_i)$.

One efficient way to use this general scheme is by encoding phrases as variables. Let $E$ be the set of all possible phrases. Then, all the non-overlapping constraints can be encoded in: $\bigwedge_{e_i \text{ overlaps } e_j} (\neg e_i \lor \neg e_j)$. This yields a quadratic number of variables, and the constraints are binary, encoding the restriction that phrases do not overlap. A satisfying assignment for the resulting 2-CNF formula can therefore be computed in polynomial time, but the corresponding optimization problem is still NP-hard [13]. For the specific case of phrase structure, however, we can find the optimal solution in linear time. The solution to the optimization problem corresponds to a shortest path in a directed acyclic graph constructed on the observations symbols, with legitimate phrases (the variables of the CSP) as its edges and their cost as the edges’ weights. The construction of the graph takes quadratic time and corresponds to constructing the 2-CNF formula above. It is not hard to see (details omitted) that each path in this graph corresponds to a satisfying assignment and the shortest path corresponds to the optimal solution. The time complexity of this algorithm is linear in the size of the graph. The main difficulty here is to determine the cost $c$ as a function of the
confidence given by the classifiers. Our experiments revealed, though, that the algorithm is robust to reasonable modifications in the cost function. A natural cost function is to use the classifiers probabilities \( P(o) \) and \( P(c) \) and define, for a phrase \( e = (o, c), c(e) = 1 - P(o)P(c) \). The interpretation is that the error in selecting \( e \) is the error in selecting either \( o \) or \( c \), and allowing those to overlap.

\[ c(e) = 1 - P(o)P(c). \]

The constant in \( 1 - P(o)P(c) \) biases the minimization to prefers selecting a few phrases, so instead we minimize \( -P(o)P(c) \).

5 Shallow Parsing

We use shallow parsing tasks in order to evaluate our approaches. Shallow parsing involves the identification of phrases or of words that participate in a syntactic relationship. The observation that shallow syntactic information can be extracted using local information – by examining the pattern itself, its nearby context and the local part-of-speech information – has motivated the use of learning methods to recognize these patterns [7, 23, 3, 5]. In this work we study the identification of two types of phrases, base Noun Phrases (NP) and Subject Verb (SV) patterns. We chose these since they differ significantly in their structural and statistical properties and this allows us to study the robustness of our methods to several assumptions. As in previous work on this problem, this evaluation is concerned with identifying one layer NP and SV phrases, with no embedded phrases. We use the OC modeling and learn two classifiers; one predicting whether there should be an open in location \( t \) or not, and the other whether there should be a close in location \( t \) or not. For technical reasons the cases \( \neg o \) and \( \neg c \) are separated according to whether we are inside or outside a phrase. Consequently, each classifier may output three possible outcomes \( O, nO, nOo \) (open, not open inside, not open outside) and \( C, nCi, nCo \), resp. The state-transition diagram in figure 1 captures the order constraints. Our modeling of the problem is a modification of our earlier work on this topic that has been found to be quite successful compared to other learning methods attempted on this problem [21].

![State-transition diagram](image)

Figure 1: State-transition diagram for the phrase recognition problem.

5.1 Classification

The classifier we use to learn the states as a function of the observation is SNoW [24, 6], a multi-class classifier that is specifically tailored for large scale learning tasks. The SNoW learning architecture learns a sparse network of linear functions, in which the targets (states, in this case) are represented as linear functions over a common features space. SNoW has already been used successfully for a variety of tasks in natural language and visual processing [10, 25]. Typically, SNoW is used as a classifier, and predicts using a winner-take-all mechanism over the activation value of the target classes. The activation value is computed using a sigmoid function over the linear sum. In the current study we normalize the activation levels of all targets to sum to 1 and output the outcomes for all targets (states). We verified experimentally on the training data that the output for each state is indeed a distribution function and can be used in further processing as \( P(s|o) \) (details omitted).

\footnote{It is also possible to account for the classifiers’ suggestions inside each phrase; details omitted.}
6 Experiments

We experimented both with NPs and SVs and we show results for two different representations of the observations (that is, different feature sets for the classifiers) - part of speech (POS) information only and POS with additional lexical information (words). The result of interest is \( F_\beta = (\beta^2 + 1) \cdot \frac{\text{Recall} \cdot \text{Precision}}{\beta^2 \cdot \text{Precision} + \text{Recall}} \) (here \( \beta = 1 \)). The data sets used are the standard data sets for this problem \[23, 3, 21\] taken from the Wall Street Journal corpus in the Penn Treebank \[18\]. For NP, the training and test corpus was prepared from sections 15 to 18 and section 20, respectively; the SV phrase corpus was prepared from sections 1 to 9 for training and section 0 for testing.

For each model we study three different classifiers. The simple classifier corresponds to the standard HMM in which \( P(o|s) \) is estimated directly from the data. When the observations are in terms of lexical items, the data is too sparse to yield robust estimates and these entries were left empty. The NB (naive Bayes) and SNoW classifiers use the same feature set, conjunctions of size 3 of POS tags (POS and words, resp.) in a window of size 6.

Table 1: Results \((F_{\beta=1})\) of different methods on NP and SV recognition

| Method | Classifier | NP       | SV       |
|--------|------------|----------|----------|
|        |            | POS tags only | POS tags+words | POS tags only | POS tags+words |
| HMM    | SNoW       | 90.64    | 92.89    | 64.15    | 77.54    |
|        | NB         | 90.50    | 92.26    | 75.40    | 78.43    |
|        | Simple     | 87.83    | 92.26    | 64.85    | 78.43    |
| PMM    | SNoW       | 90.61    | 92.98    | 74.98    | 86.07    |
|        | NB         | 90.22    | 91.98    | 74.80    | 84.80    |
|        | Simple     | 61.44    | 91.98    | 40.18    | 84.80    |
| CSCL   | SNoW       | 90.87    | 92.88    | 85.36    | 90.09    |
|        | NB         | 90.49    | 91.95    | 80.63    | 88.28    |
|        | Simple     | 54.42    | 91.95    | 59.27    | 88.28    |

The first important observation is that the SV identification task is significantly more difficult than that the NP task. This is consistent across all models and feature sets. When comparing between different models and feature sets, it is clear that the simple HMM formalism is not competitive with the other two models. What is interesting here is the very significant sensitivity to the feature base of the classifiers used, despite the violation of the probabilistic assumptions. For the easier NP task, the HMM model is competitive with the others when the classifiers used are NB or SNoW. In particular, the fact that the significant improvements both probabilistic methods achieve when their input is given by SNoW confirms the claim that the output of SNoW can be used reliably as a probabilistic classifier.

PMM and CSCL perform very well on predicting NP and SV phrases with CSCL at least as good as any other methods tried on these tasks. Both for NPs and SVs, CSCL performs better than the others, more significantly on the harder, SV, task. We attribute it to CSCL’s ability to cope better with the length of the phrase and the long term dependencies.

7 Conclusion

We have addressed the problem of combining the outcomes of several different classifiers in a way that provides a coherent inference that satisfies some constraints. This can be viewed as a concrete instantiation of the Learning to Reason framework \[16\]. The focus here is on an important subproblem, the identification of phrase structure. We presented two approaches: a probabilistic framework that extends HMMs in two ways and an approach that is based on an extension of the CSP formalism. In both cases we developed efficient combination algorithms and studied them empirically. It seems that the CSP formalisms can support the desired performance measure as well as complex constraints and dependencies more flexibly than the Markovian approach. This is supported by the experimental results that show that CSCL yields better results, in particular, for the more complex case of...
SV phrases. As a side effect, this work exhibits the use of general classifiers within a probabilistic framework. Future work includes extensions to deal with more general constraints by exploiting more general probabilistic structures and generalizing the CSP approach.

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