Sequential Labeling with Latent Variables: 
An Exact Inference Algorithm and Its Efficient Approximation

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Abstract
Latent conditional models have become popular recently in both natural language processing and vision processing communities. However, establishing an effective and efficient inference method on latent conditional models remains a question. In this paper, we describe the latent-dynamic inference (LDI), which is able to produce the optimal label sequence on latent conditional models by using efficient search strategy and dynamic programming. Furthermore, we describe a straightforward solution on approximating the LDI, and show that the approximated LDI performs as well as the exact LDI, while the speed is much faster. Our experiments demonstrate that the proposed inference algorithm outperforms existing inference methods on a variety of natural language processing tasks.

1 Introduction
When data have distinct sub-structures, models exploiting latent variables are advantageous in learning (Matsuzaki et al., 2005; Petrov and Klein, 2007; Blunsom et al., 2008). Actually, discriminative probabilistic latent variable models (DPLVMs) have recently become popular choices for performing a variety of tasks with sub-structures, e.g., vision recognition (Morency et al., 2007), syntactic parsing (Petrov and Klein, 2008), and syntactic chunking (Sun et al., 2008). Morency et al. (2007) demonstrated that DPLVM models could efficiently learn sub-structures of natural problems, and outperform several widely-used conventional models, e.g., support vector machines (SVMs), conditional random fields (CRFs) and hidden Markov models (HMMs). Petrov and Klein (2008) reported on a syntactic parsing task that DPLVM models can learn more compact and accurate grammars than the conventional techniques without latent variables. The effectiveness of DPLVMs was also shown on a syntactic chunking task by Sun et al. (2008).

DPLVMs outperform conventional learning models, as described in the aforementioned publications. However, inferences on the latent conditional models are remaining problems. In conventional models such as CRFs, the optimal label path can be efficiently obtained by the dynamic programming. However, for latent conditional models such as DPLVMs, the inference is not straightforward because of the inclusion of latent variables.

In this paper, we propose a new inference algorithm, latent dynamic inference (LDI), by systematically combining an efficient search strategy with the dynamic programming. The LDI is an exact inference method producing the most probable label sequence. In addition, we also propose an approximated LDI algorithm for faster speed. We show that the approximated LDI performs as well as the exact one. We will also discuss a post-processing method for the LDI algorithm: the minimum bayesian risk reranking.

The subsequent section describes an overview of DPLVM models. We discuss the probability distribution of DPLVM models, and present the LDI inference in Section 3. Finally, we report experimental results and begin our discussions in Section 4 and Section 5.
Figure 1: Comparison between CRF models and DPLVM models on the training stage. \( x \) represents the observation sequence, \( y \) represents labels and \( h \) represents the latent variables assigned to the labels. Note that only the white circles are observed variables. Also, only the links with the current observations are shown, but for both models, long range dependencies are possible.

2 Discriminative Probabilistic Latent Variable Models

Given the training data, the task is to learn a mapping between a sequence of observations \( x = x_1, x_2, \ldots, x_m \) and a sequence of labels \( y = y_1, y_2, \ldots, y_m \). Each \( y_j \) is a class label for the \( j \)’th token of a word sequence, and is a member of a set \( Y \) of possible class labels. For each sequence, the model also assumes a sequence of latent variables \( h = h_1, h_2, \ldots, h_m \), which is unobservable in training examples.

The DPLVM model is defined as follows (Morency et al., 2007):

\[
P(y|x, \Theta) = \sum_h P(y|h, x, \Theta)P(h|x, \Theta),
\]

where \( \Theta \) represents the parameter vector of the model. DPLVM models can be seen as a natural extension of CRF models, and CRF models can be seen as a special case of DPLVMs that employ only one latent variable for each label.

To make the training and inference efficient, the model is restricted to have disjointed sets of latent variables associated with each class label. Each \( h_j \) is a member in a set \( H_{y_j} \) of possible latent variables for the class label \( y_j \). \( H \) is defined as the set of all possible latent variables, i.e., the union of all \( H_{y_j} \) sets. Since sequences which have any \( h_j \notin H_{y_j} \) will by definition have \( P(y|h_j, x, \Theta) = 0 \), the model can be further defined as:

\[
P(y|x, \Theta) = \sum_{h \in H_{y_1} \times \ldots \times H_{y_m}} P(h|x, \Theta),
\]

where \( P(h|x, \Theta) \) is defined by the usual conditional random field formulation:

\[
P(h|x, \Theta) = \frac{\exp \Theta \cdot f(h, x)}{\sum_{\forall h} \exp \Theta \cdot f(h, x)},
\]

in which \( f(h, x) \) is a feature vector. Given a training set consisting of \( n \) labeled sequences, \( (x_i, y_i) \), for \( i = 1 \ldots n \), parameter estimation is performed by optimizing the objective function,

\[
L(\Theta) = \sum_{i=1}^{n} \log P(y_i|x_i, \Theta) - R(\Theta).
\]

The first term of this equation represents a conditional log-likelihood of a training data. The second term is a regularizer that is used for reducing overfitting in parameter estimation.

3 Latent-Dynamic Inference

On latent conditional models, marginalizing latent paths exactly for producing the optimal label path is a computationally expensive problem. Nevertheless, we had an interesting observation on DPLVM models that they normally had a highly concentrated probability mass, i.e., the major probability are distributed on top-\( n \) ranked latent paths.

Figure 2 shows the probability distribution of a DPLVM model using a \( L_2 \) regularizer with the variance \( \sigma^2 = 1.0 \). As can be seen, the probability distribution is highly concentrated, e.g., 90% of the probability is distributed on top-800 latent paths.

Based on this observation, we propose an inference algorithm for DPLVMs by efficiently combining search and dynamic programming.

3.1 LDI Inference

In the inference stage, given a test sequence \( x \), we want to find the most probable label sequence, \( y^* \):

\[
y^* = \arg\max_y P(y|x, \Theta^*).
\]

For latent conditional models like DPLVMs, the \( y^* \) cannot directly be produced by the Viterbi algorithm because of the incorporation of latent variables.

In this section, we describe an exact inference algorithm, the latent-dynamic inference (LDI), for producing the optimal label sequence \( y^* \) on DPLVMs (see Figure 3). In short, the algorithm
generates the best latent paths in the order of their probabilities. Then it maps each of these to its associated label paths and uses a method to compute their exact probabilities. It can continue to generate the next best latent path and the associated label path until there is not enough probability mass left to beat the best label path.

In detail, an \( A^* \) search algorithm\(^1\) (Hart et al., 1968) with a Viterbi heuristic function is adopted to produce top-n latent paths, \( h_1, h_2, \ldots, h_n \). In addition, a forward-backward-style algorithm is used to compute the exact probabilities of their corresponding label paths, \( y_1, y_2, \ldots, y_n \). The model then tries to determine the optimal label path based on the top-n statistics, without enumerating the remaining low-probability paths, which could be exponentially enormous.

The optimal label path \( y^* \) is ready when the following “exact-condition” is achieved:

\[
P(y_1|\mathbf{x}, \Theta) - (1 - \sum_{y_k \in \text{LP}_n} P(y_k|\mathbf{x}, \Theta)) \geq 0,
\]

where \( y_1 \) is the most probable label sequence in current stage. It is straightforward to prove that \( y^* = y_1 \), and further search is unnecessary. This is because the remaining probability mass, \( 1 - \sum_{y_k \in \text{LP}_n} P(y_k|\mathbf{x}, \Theta) \), cannot beat the current optimal label path in this case.

\(^1\)\( A^* \) search and its variants, like beam-search, are widely used in statistical machine translation. Compared to other search techniques, an interesting point of \( A^* \) search is that it can produce top-n results one-by-one in an efficient manner.

\[\text{Definition:}\]
\[
\text{Proj}(h) = y \iff h_j \in H_{y_j} \text{ for } j = 1 \ldots m; \\
P(h) = P(h|x, \Theta); \\
P(y) = P(y|x, \Theta).
\]

\[\text{Input:}\]
\[
\text{weight vector } \Theta, \text{ and feature vector } F(h, x).
\]

\[\text{Initialization:}\]
\[
\text{Gap} = -1; n = 0; P(y^*) = 0; \text{LP}_0 = \emptyset.
\]

\[\text{Algorithm:}\]
\[
\text{while Gap < 0 do} \\
\quad n = n + 1 \\
\quad h_n = \text{HeapPop}(\Theta, F(h, x)) \\
\quad y_n = \text{Proj}(h_n) \\
\quad \text{if } y_n \notin \text{LP}_{n-1} \text{ then} \\
\quad \quad P(y_n) = \text{DynamicProg}\sum_{h': \text{Proj}(h') = y_n} P(h) \\
\quad \quad \text{LP}_n = \text{LP}_{n-1} \cup \{y_n\} \\
\quad \quad \text{if } P(y_n) > P(y^*) \text{ then} \\
\quad \quad \quad y^* = y_n \\
\quad \quad \quad \text{Gap} = P(y^*) - (1 - \sum_{y_k \in \text{LP}_n} P(y_k)) \\
\quad \quad \text{else} \\
\quad \quad \quad \text{LP}_n = \text{LP}_{n-1}
\]

\[\text{Output:}\]
\[
\text{the most probable label sequence } y^*.
\]

Figure 3: The exact LDI inference for latent conditional models. In the algorithm, \text{HeapPop} means popping the next hypothesis from the \( A^* \) heap. By the definition of the \( A^* \) search, this hypothesis (on the top of the heap) should be the latent path with maximum probability in current stage.

3.2 Implementation Issues

We have presented the framework of the LDI inference. Here, we describe the details on implementing its two important components: designing the heuristic function, and an efficient method to compute the probabilities of label path.

As described, the \( A^* \) search can produce top-\( n \) results one-by-one using a heuristic function (the backward term). In the implementation, we use the Viterbi algorithm (Viterbi, 1967) to compute the admissible heuristic function for the forward-style \( A^* \) search:

\[\text{Heu}_{\ell}(h_j) = \max_{h_i = h_j \land h_i \in \mathcal{HP}_i} P'(h_i | x, \Theta^*)\]

where \( h_i = h_j \) represents a partial latent path started from the latent variable \( h_j \). \( \mathcal{HP}_i \) represents all possible partial latent paths from the
position \( i \) to the ending position, \( |h| \). As described in the Viterbi algorithm, the backward term, \( H_{eui}(h_j) \), can be efficiently computed by using dynamic programming to reuse the terms (e.g., \( H_{eui+1}(h_j) \)) in previous steps. Because this Viterbi heuristic is quite good in practice, this way we can produce the exact top-n latent paths efficiently (see efficiency comparisons in Section 5), even though the original problem is NP-hard.

The probability of a label path, \( P(y_n) \) in Figure 3, can be efficiently computed by a forward-backward algorithm with a restriction on the target label path:

\[
P(y|x, \Theta) = \sum_{h \in H_{y_1} \times \ldots \times H_{y_m}} P(h|x, \Theta).
\]

### 3.3 An Approximated Version of the LDI

By simply setting a threshold value on the search step, \( n \), we can approximate the LDI, i.e., LDI-Approximation (LDI-A). This is a quite straightforward method for approximating the LDI. In fact, we have also tried other methods for approximation. Intuitively, one alternative method is to design an approximated "exact condition" by using a factor, \( \alpha \), to estimate the distribution of the remaining probability:

\[
P(y_1|x, \Theta) - \alpha(1 - \sum_{y_k \in \text{LP}_n} P(y_k|x, \Theta)) \geq 0. \tag{9}
\]

For example, if we believe that at most 50% of the unknown probability, \( 1 - \sum_{y_k \in \text{LP}_n} P(y_k|x, \Theta) \), can be distributed on a single label path, we can set \( \alpha = 0.5 \) to make a loose condition to stop the inference. At first glance, this seems to be quite natural. However, when we compared this alternative method with the aforementioned approximation on search steps, we found that it worked worse than the latter, in terms of performance and speed. Therefore, we focus on the approximation on search steps in this paper.

### 3.4 Comparison with Existing Inference Methods

In Matsuzaki et al. (2005), the Best Hidden Path inference (BHP) was used:

\[
y_{BHP} = \arg \max_{y} P(h_y|x, \Theta^\ast), \tag{10}
\]

where \( h_y \in H_{y_1} \times \ldots \times H_{y_m} \). In other words, the Best Hidden Path is the label sequence which is directly projected from the optimal latent path \( h^\ast \). The BHP inference can be seen as a special case of the LDI, which replaces the marginalization-operation over latent paths with the max-operation.

In Morency et al. (2007), \( y^\ast \) is estimated by the Best Point-wise Marginal Path (BMP) inference. To estimate the label \( y_j \) of token \( j \), the marginal probabilities \( P(h_j = a|x, \Theta) \) are computed for all possible latent variables \( a \in H \). Then the marginal probabilities are summed up according to the disjoint sets of latent variables \( H_{y_j} \) and the optimal label is estimated by the marginal probabilities at each position \( i \):

\[
y_{BMP}(i) = \arg \max_{y_i \in Y} P(y_i|x, \Theta^\ast), \tag{11}
\]

where

\[
P(y_i = a|x, \Theta) = \frac{\sum_{h \in H_{y_i}} P(h|x, \Theta)}{\sum_{h} P(h|x, \Theta)}. \tag{12}
\]

Although the motivation is similar, the exact LDI (LDI-E) inference described in this paper is a different algorithm compared to the BLP inference (Sun et al., 2008). For example, during the search, the LDI-E is able to compute the exact probability of a label path by using a restricted version of the forward-backward algorithm, also, the exact condition is different accordingly. Moreover, in this paper, we more focus on how to approximate the LDI inference with high performance.

The LDI-E produces \( y^\ast \) while the LDI-A, the BHP and the BMP perform estimation on \( y^\ast \). We will compare them via experiments in Section 4.

### 4 Experiments

In this section, we choose Bio-NER and NP-chunking tasks for experiments. First, we describe the implementations and settings.

We implemented DPLVMs by extending the HCRF library developed by Morency et al. (2007). We added a Limited-Memory BFGS optimizer (L-BFGS) (Nocedal and Wright, 1999), and re-implemented the code on training and inference for higher efficiency. To reduce overfitting, we employed a Gaussian prior (Chen and Rosenfeld, 1999). We varied the the variance of the Gaussian prior (with values \( 10^k \), \( k \) from -3 to 3), and we found that \( \sigma^2 = 1.0 \) is optimal for DPLVMs on the development data, and used it throughout the experiments in this section.
The training stage was kept the same as Morency et al. (2007). In other words, there is no need to change the conventional parameter estimation method on DPLVM models for adapting the various inference algorithms in this paper. For more information on training DPLVMs, refer to Morency et al. (2007) and Petrov and Klein (2008).

Since the CRF model is one of the most successful models in sequential labeling tasks (Lafferty et al., 2001; Sha and Pereira, 2003), in this paper, we chose CRFs as a baseline model for the comparison. Note that the feature sets were kept the same in DPLVMs and CRFs. Also, the optimizer and fine tuning strategy were kept the same.

4.1 BioNLP/NLPBA-2004 Shared Task (Bio-NER)

Our first experiment used the data from the BioNLP/NLPBA-2004 shared task. It is a biomedical named-entity recognition task on the GENIA corpus (Kim et al., 2004). Named entity recognition aims to identify and classify technical terms as belonging to a certain domain. The training set consists of 2,000 abstracts from MEDLINE; and the evaluation set consists of 404 abstracts from MEDLINE. We divided the original training set into 1,800 abstracts for the training data and 200 abstracts for the development data.

The task adopts the BIO encoding scheme, i.e., B-x for words beginning an entity x, I-x for words continuing an entity x, and O for words being outside of all entities. The Bio-NER task contains 5 different named entities with 11 BIO encoding labels.

The standard evaluation metrics for this task are precision $p$, recall $r$, and the F-measure given by $F = \frac{2pr}{p+r}$.

Following Okanohara et al. (2006), we used word features, POS features and orthography features (prefix, postfix, uppercase/lowercase, etc.), as listed in Table 1. However, their globally dependent features, like preceding-entity features, were not used in our system. Also, to speed up the training, features that appeared rarely in the training data were removed. For DPLVM models, we tuned the number of latent variables per label from 2 to 5 on preliminary experiments, and used the number 4.

Two sets of experiments were performed. First, on the development data, the value of $n$ (the search step, see Figure 3 for its definition) was varied in the LDI inference; the corresponding F-measure, exactitude (the fraction of sentences that achieved the exact condition, Eq. 6), #latent-path (number of latent paths that have been searched), and inference-time were measured. Second, the $n$ tuned on the development data was employed for the LDI on the test data, and experimental comparisons with the existing inference methods, the BHP and the BMP, were made.

4.2 NP-Chunking Task

On the Bio-NER task, we have studied the LDI on a relatively rich feature-set, including word features, POS features and orthographic features. However, in practice, there are many tasks with...
| Models | S.A. | Pre. | Rec. | \(F_1\) | Time |
|--------|------|------|------|---------|------|
| LDI-A  | 40.64| 68.34| 66.50| **67.41**| 0.4K s |
| LDI-E  | 40.76| 68.36| 66.45| 67.39  | 4K s  |
| BMP    | 39.10| 65.85| 64.69| 66.16  | 0.3K s |
| BHP    | 39.93| 67.60| 65.46| 66.51  | 0.1K s |
| CRF    | 37.44| 63.69| 64.66| 64.17  | 0.1K s |

Table 3: On the test data of the Bio-NER task, experimental comparisons among various inference algorithms on DPLVMs, and the performance of CRFs. S.A. signifies sentence accuracy. As can be seen, at a much lower cost, the LDI-A (A signifies approximation) performed slightly better than the LDI-E (E signifies exact).

5 Results and Discussions

5.1 Bio-NER

Figure 4 shows the F-measure, exactitude, #latent-path (averaged number of latent paths being searched), and inference time of the DPLVM-LDI model, against the parameter \(n\), on the development dataset of the Bio-NER task. (Right) Enlargement of the beginning portion of the left figures. As can be seen, the curve of the F-measure approached its plateau when \(n\) went to 30, with a high exactitude and a low inference time.

Our significance test based on McNemar’s test (Gillick and Cox, 1989) shows that the LDI with \(n = 30\) was significantly more accurate \((P < 0.01)\) than the BHP inference, while the inference time was at a comparable level. Further growth of \(n\) after the beginning point of the plateau increases the inference time linearly (roughly), but achieved only very marginal improvement on F-measure. This suggests that the LDI inference can be approximated aggressively by stopping the inference within a small number of search steps, \(n\). This can achieve high efficiency, without an obvious degradation on the performance.

Table 3 shows the experimental comparisons among the LDI-Approximation, the LDI-Exact (here, exact means the \(n\) is big enough, e.g., \(n = 10K\)), the BMP, and the BHP on DPLVM mod-
| Models | S.A. | Pre. | Rec. | $F_1$ | Time |
|--------|------|------|------|-------|------|
| LDI-A  | 60.98 | 91.76 | 90.59 | **91.17** | 42 s |
| LDI-E  | 60.88 | 91.72 | 90.61 | 91.16 | 1K s |
| BHP    | 59.34 | 91.54 | 90.30 | 90.91 | 25 s |
| CRF    | 58.37 | 90.92 | 90.33 | 90.63 | 18 s |

Table 4: Experimental comparisons among different inference algorithms on DPLVMs, and the performance of CRFs using the same feature set on the word features.

To our surprise, the LDI-A performed slightly better than the LDI-E even though the performance difference was marginal. We expected that LDI-A would perform worse than the LDI-E because LDI-A uses the aggressive approximation for faster speed. We have not found the exact cause of this interesting phenomenon, but removing latent paths with low probabilities may resemble the strategy of pruning features with low frequency in the training phase. Further analysis is required in the future.

The LDI-A significantly outperformed the BHP and the BMP, with a comparable inference time. Also, all models of DPLVMs significantly outperformed CRFs.

### 5.2 NP-Chunking

As can be seen in Figure 5, compared to Figure 4 of the Bio-NER task, very similar curves were observed in the NP-chunking task. It is interesting because the tasks are different, and their feature sets are very different.

The F-measure reached its plateau when $n$ was around 30, with a fast inference speed. This echoes the experimental results on the Bio-NER task. Moreover, as can be seen in Table 4, at a much lower cost on inference time, the LDI-A performed as well as the LDI-E. The LDI-A outperforms the BHP inference. All the DPLVM models outperformed CRFs. The experimental results demonstrate that the LDI also works well on poor feature-set.

$$y_{MBR} = \arg\max_y \sum_{y' \in LP_n} P(y') f_{EVAL}(y|y').$$ (13)

The intuition behind our MBR reranking is the
### Table 5: The effect of MBR reranking on the NP-chunking task.

As can be seen, MBR-reranking improved the performance of the LDI.

| Models          | Pre. | Rec. | F1   | Time |
|-----------------|------|------|------|------|
| LDI-A           | 91.76| 90.59| 91.17| 42 s |
| LDI-A + MBR     | 92.22| 90.40| 91.30| 61 s |

“voting” by those results (label paths) produced by the LDI inference. Each label path is a voter, and it gives another one a “score” (the score depending on the reference \(y'\) and the evaluation metric \(EVAL\), i.e., \(f_{EVAL}(y'|y')\)) with a “confidence” (the probability of this voter, i.e., \(P(y')\)). Finally, the label path with the highest value, combining scores and confidences, will be the optimal result.

For more details of the MBR technique, refer to Goel & Byrne (2000) and Kumar & Byrne (2002).

An advantage of the LDI over the BHP and the BMP is that the LDI can efficiently produce the probabilities of the label sequences in \(L_{P_n}\). Such probabilities can be used directly for performing the MBR reranking. We will show that it is easy to employ the MBR reranking for the LDI, because the necessary statistics (e.g., the probabilities of the label paths, \(y_1, y_2, \ldots, y_n\)) are already produced. In other words, by using LDI inference, a set of possible label sequences has been collected with associated probabilities. Although the cardinality of the set may be small, it accounts for most of the probability mass by the definition of the LDI. Eq.13 can be directly applied on this set to perform reranking.

In contrast, the BHP and the BMP inference are unable to provide such information for the reranking. For this reason, we can only report the results of the reranking for the LDI.

As can be seen in Table 5, MBR-reranking improved the performance of the LDI on the NP-chunking task with a poor feature set. The presented MBR reranking algorithm is a general solution for various evaluation criterions. We can see that the different evaluation criterion, \(EVAL\), shares the common framework in Eq. 13. In practice, it is only necessary to re-implement the component of \(f_{EVAL}(y, y')\) for a different evaluation criterion. In this paper, the evaluation criterion is the F-measure.

### 6 Conclusions and Future Work

In this paper, we propose an inference method, the LDI, which is able to decode the optimal label sequence on latent conditional models. We study the properties of the LDI, and showed that it can be approximated aggressively for high efficiency, with no loss in the performance. On the two NLP tasks, the LDI-A outperformed the existing inference methods on latent conditional models, and its inference time was comparable to that of the existing inference methods.

We also briefly present a post-processing method, i.e., MBR reranking, upon the LDI algorithm for various evaluation purposes. It demonstrates encouraging improvement on the NP-chunking tasks. In the future, we plan to perform further experiments to make a more detailed study on combining the LDI inference and the MBR reranking.

The LDI inference algorithm is not necessarily limited in linear-chain structure. It could be extended to other latent conditional models with tree structure (e.g., syntactic parsing with latent variables), as long as it allows efficient combination of search and dynamic-programming. This could also be a future work.

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