Abstract

Standard maximum margin structured prediction methods lack a straightforward probabilistic interpretation of the learning scheme and the prediction rule. Therefore its unique advantages such as dual sparseness and kernel tricks cannot be easily conjoined with the merits of a probabilistic model such as Bayesian regularization, model averaging, and allowing hidden variables. In this paper, we present a novel and general framework called Maximum Entropy Discrimination Markov Networks (MaxEnDNet), which integrates these two approaches and combines and extends their merits. Major innovations of this model include: 1) It generalizes the extant Markov network prediction rule based on a point estimator of weights to a Bayesian-style estimator that integrates over a learned distribution of the weights. 2) It extends the conventional max-entropy discrimination learning of classification rule to a new structural max-entropy discrimination paradigm of learning the distribution of Markov networks. 3) It subsumes the well-known and powerful Maximum Margin Markov network (M3N) as a special case, and leads to a model similar to an $L_1$-regularized M3N that is simultaneously primal and dual sparse, or other types of Markov network by plugging in different prior distributions of the weights. 4) It offers a simple inference algorithm that combines existing variational inference and convex-optimization based M3N solvers as subroutines. 5) It offers a PAC-Bayesian style generalization bound. This work represents the first successful attempt to combine Bayesian-style learning (based on generative models) with structured maximum margin learning (based on a discriminative model), and outperforms a wide array of competing methods for structured input/output learning on both synthetic and real OCR and web data extraction data sets.

Keywords: Maximum entropy discrimination Markov networks, Bayesian max-margin Markov networks, Laplace max-margin Markov networks, Structured prediction.

1. Introduction

Inferring structured predictions based on high-dimensional, often multi-modal and hybrid covariates remains a central problem in data mining (e.g., web-info extraction), machine intelligence (e.g., machine translation), and scientific discovery (e.g., genome annotation). Several recent approaches to this problem are based on learning discriminative graphical
models defined on composite features that explicitly exploit the structured dependencies among input elements and structured interpretational outputs. Major instances of such models include the conditional random fields (CRFs) \cite{Lafferty2001}, Markov networks (MNs) \cite{Taskar2003}, and other specialized graphical models \cite{Altun2003}. Various paradigms for training such models based on different loss functions have been explored, including the maximum conditional likelihood learning \cite{Lafferty2001} and the max-margin learning \cite{Altun2003, Taskar2003, Tsochantaridis2004}, with remarkable success.

The likelihood-based models for structured predictions are usually based on a joint distribution of both input and output variables \cite{Rabiner1989}. Therefore this paradigm offers a flexible probabilistic framework that can naturally facilitate: hidden variables that capture latent semantics such as a generative hierarchy \cite{Quattoni2004, Zhu2008a, Wainwright2006, Andrew2007}; Bayesian regularization that imposes desirable biases such as sparseness \cite{Lee2006, Wainwright2006, Andrew2007}; and Bayesian prediction based on combining predictions across all values of model parameters (i.e., model averaging), which can reduce the risk of overfitting. On the other hand, the margin-based structured prediction models leverage the maximum margin principle and convex optimization formulation underlying the support vector machines, and concentrate directly on the input-output mapping \cite{Taskar2003, Altun2003, Tsochantaridis2004}. In principle, this approach can lead to a robust decision boundary due to the dual sparseness (i.e., depending on only a few support vectors) and global optimality of the learned model. However, although arguably a more desirable paradigm for training highly discriminative structured prediction models in a number of application contexts, the lack of a straightforward probabilistic interpretation of the maximum-margin models makes them unable to offer the same flexibilities of likelihood-based models discussed above.

For example, for domains with complex feature space, it is often desirable to pursue a “sparse” representation of the model that leaves out irrelevant features. In likelihood-based estimation, sparse model fitting has been extensively studied. A commonly used strategy is to add an $L_1$-penalty to the likelihood function, which can also be viewed as a MAP estimation under a Laplace prior. However, little progress has been made so far on learning sparse MNs or log-linear models in general based on the maximum margin principle. While sparsity has been pursued in maximum margin learning of certain discriminative models such as SVM that are “unstructured” (i.e., with a univariate output), by using $L_1$-regularization \cite{Bennett1992} or by adding a cardinality constraint \cite{Chan2007}, generalization of these techniques to structured output space turns out to be extremely non-trivial, as we discuss later in this paper. There is also very little theoretical analysis on the performance guarantee of margin-based models under direct $L_1$-regularization. Our empirical results as shown in this paper suggest that an $L_1$-regularized estimation, especially the likelihood based estimation, can be unrobust. Discarding the features that are not completely irrelevant can potentially hurt generalization ability.

In this paper, we propose a general theory of maximum entropy discrimination Markov networks (MaxEnDNet, or simply MEDN) for structured input/output learning and prediction. This formalism offers a formal paradigm for integrating both generative and discriminative principles and the Bayesian regularization techniques for learning structured
prediction models. It integrates the spirit of maximum margin learning from SVM, the design of discriminative structured prediction model in maximum margin Markov networks (M^3N), and the ideas of entropy regularization and model averaging in maximum entropy discrimination methods \cite{Jaakkola.et.al.1999}. It allows one to learn a distribution of maximum margin structured prediction models that offers a wide range of important advantages over conventional models such as M^3N, including more robust prediction due to an averaging prediction-function based on the learned distribution of models, Bayesian-style regularization that can lead to a model that is simultaneous primal and dual sparse, and allowance of hidden variables and semi-supervised learning based on partially labeled data.

While the formalism of MaxEnDNet is extremely general, our main focus and contributions of this paper will be concentrated on the following results. We will formally define the MaxEnDNet as solving a generalized entropy optimization problem subject to expected margin constraints due to the training data, and under an arbitrary prior of feature coefficients; and we offer a general close-form solution to this problem. An interesting insight immediately follows this general solution is that, a trivial assumption on the prior distribution of the coefficients, i.e., a standard normal, reduces the linear MaxEnDNet to the standard M^3N, as shown in Theorem 3. This understanding opens the way to use different priors for MaxEnDNet to achieve more interesting regularization effects. We show that, by using a Laplace prior for the feature coefficients, the resulting LapMEDN is effectively an M^3N that is not only dual sparse (i.e., defined by a few support vectors), but also primal sparse (i.e., shrinkage on coefficients corresponding to irrelevant features). We develop a novel variational approximate learning method for the LapMEDN, which leverages on the hierarchical representation of the Laplace prior \cite{Figueiredo.2003} and the reducibility of MaxEnDNet to M^3N, and combines the variation Bayesian technique with existing convex optimization algorithms developed for M^3N \cite{Taskar.et.al.2003, Bartlett.et.al.2004, Ratliff.et.al.2007}. We also provide a formal analysis of the generalization error of the MaxEnDNet, and prove a novel PAC-Bayes bound on the structured prediction error by MaxEnDNet. We performed a thorough comparison of the Laplace MaxEnDNet with a competing methods, including M^3N (i.e., the Gaussian MaxEnDNet), L_1-regularized M^3N, CRFs, L_1-regularized CRFs, and L_2-regularized CRFs, on both synthetic and real structured input/output data. The Laplace MaxEnDNet exhibits mostly superior, and sometimes comparable performance in all scenarios been tested.

The rest of the paper is structured as follows. In the next section, we review the basic structured prediction formalism and set the stage for our model. Section 3 presents the general theory of maximum entropy discrimination Markov networks and some basic theoretical results, followed by two instantiations of the general MaxEnDNet, the Gaussian MaxEnDNet and the Laplace MaxEnDNet. Section 4 offers a detailed discussion of the primal and dual sparsity property of Laplace MaxEnDNet. Section 5 presents a novel iterative learning algorithm based on variational approximation and convex optimization. In Section 6, we briefly discuss the generalization bound of MaxEnDNet. Then, we show empirical results on both synthetic and real OCR and web data extraction data sets in Section 7. Section 8 discusses some related work and Section 9 concludes this paper.

1. This model has not yet been reported in the literature, and represents another new extension of the M^3N, which we will present in a separate paper in detail.
2. Preliminaries

In structured prediction problems such as natural language parsing, image annotation, or DNA decoding, one aims to learn a function $h : \mathcal{X} \rightarrow \mathcal{Y}$ that maps a structured input $x \in \mathcal{X}$, e.g., a sentence or an image, to a structured output $y \in \mathcal{Y}$, e.g., a sentence parsing or a scene annotation, where, unlike a standard classification problem, $y$ is a multivariate prediction consisting of multiple labeling elements. Let $L$ denote the cardinality of the output, and $m_l$ where $l = 1, \ldots, L$ denote the arity of each element, then $\mathcal{Y} = \mathcal{Y}_1 \times \cdots \times \mathcal{Y}_L$ with $\mathcal{Y}_l = \{a_1, \ldots, a_{m_l}\}$ represents a combinatorial space of structured interpretations of the multi-facet objects in the inputs. For example, $\mathcal{Y}$ could correspond to the space of all possible instantiations of the parse trees of a sentence, or the space of all possible ways of labeling entities over some segmentation of an image. The prediction $y \equiv (y_1, \ldots, y_L)$ is *structured* because each individual label $y_l \in \mathcal{Y}_l$ within $y$ must be determined in the context of other labels $y_{i \neq l}$, rather than independently as in classification, in order to arrive at a globally satisfactory and consistent prediction.

Let $F : \mathcal{X} \times \mathcal{Y} \rightarrow \mathbb{R}$ represent a discriminant function over the input-output pairs from which one can define the predictive function, and let $\mathcal{H}$ denote the space of all possible $F$. A common choice of $F$ is a linear model, $F(x, y; w) = g(w^T f(x, y))$, where $f = \{f_1 \ldots f_K\}^\top$ is a $K$-dimensional column vector of the feature functions $f_k : \mathcal{X} \times \mathcal{Y} \rightarrow \mathbb{R}$, and $w = [w_1 \ldots w_K]^\top$ is the corresponding vector of the weights of the feature functions. Typically, a structured prediction model chooses an optimal estimate $w^*$ by minimizing some loss function $J(w)$, and defines a predictive function in terms of an optimization problem that maximizes $F(\cdot; w^*)$ over the response variable $y$ given an input $x$:

$$h_0(x; w^*) = \arg \max_{y \in \mathcal{Y}(x)} F(x, y; w^*), \quad (1)$$

where $\mathcal{Y}(x) \subseteq \mathcal{Y}$ is the feasible subset of structured labels for the input $x$. Here, we assume that $\mathcal{Y}(x)$ is finite for any $x$.

Depending on the specific choice of $F(\cdot; w)$ (e.g., linear, or log linear), and of the loss function $J(w)$ for estimating the parameter $w^*$ (e.g., likelihood, or margin), incarnations of the general structured prediction formalism described above can be seen in classical generative models such as the HMM (Rabiner, 1989) where $g(\cdot)$ can be an exponential family distribution function and $J(w)$ is the joint likelihood of the input and its labeling; and in recent discriminative models such as the CRFs (Lafferty et al., 2001), where $g(\cdot)$ is a Boltzmann machine and $J(w)$ is the conditional likelihood of the structured labeling given input; and the M3N (Taskar et al., 2003), where $g(\cdot)$ is an identity function and $J(w)$ is the margin between the true labeling and any other feasible labeling in $\mathcal{Y}(x)$. Our approach toward a more general discriminative training is based on a maximum entropy principle that allows an elegant combination of the discriminative maximum margin learning with the generative Bayesian regularization and hierarchical modeling, and we consider the more general problem of finding a distribution over $\mathcal{H}$ that enables a convex combination of discriminant functions for robust structured prediction.

Before delving into the exposition of the proposed approach, we end this section with a brief recapitulation of the basic M3N, upon which the proposed approach is built. Under a max-margin framework, given a set of fully observed training data $D = \{(x^i, y^i)\}_{i=1}^N$, we obtain a point estimate of the weight vector $w$ by solving the following max-margin problem

$$\max_{w} \sum_{i=1}^N \sum_{l=1}^L \lVert w^\top f_l(x^i, y^i_l) - w^\top f_l(x^i, y^i_{l \neq i}) \rVert.$$
\[ P0 \text{ (Taskar et al., 2003)}: \]

\[ \begin{align*}
\text{P0 (M3N)} : & \quad \min_{\mathbf{w}, \xi} \frac{1}{2} \| \mathbf{w} \|^2 + C \sum_{i=1}^{N} \xi_i \\
\text{s.t. } & \quad \forall i, \forall y \neq y^i : \quad \mathbf{w}^\top \Delta \mathbf{f}_i(y) \geq \Delta \mathbf{f}_i(y^i) - \xi_i, \quad \xi_i \geq 0,
\end{align*} \]

where \( \Delta \mathbf{f}_i(y) = \mathbf{f}(\mathbf{x}^i, y^i) - \mathbf{f}(\mathbf{x}^i, y) \) and \( \Delta \mathbf{F}_i(y; \mathbf{w}) = \mathbf{w}^\top \Delta \mathbf{f}_i(y) \) is the “margin” between the true label \( y^i \) and a prediction \( y \), \( \Delta \mathbf{f}_i(y) \) is a loss function with respect to \( y^i \), and \( \xi_i \) represents a slack variable that absorbs errors in the training data. Various loss functions have been proposed in the literature (Tsochantaridis et al., 2004). In this paper, we adopt the \textit{hamming loss} used in (Taskar et al., 2003): \( \Delta \mathbf{f}_i(y) = \sum_{j=1}^{L} \mathbb{I}(y_j \neq y^i_j) \), where \( \mathbb{I}(\cdot) \) is an indicator function that equals to one if the argument is true and zero otherwise. The optimization problem P0 is intractable because the feasible space for \( \mathbf{w} \), \( \mathcal{F}_0 = \{ \mathbf{w} : \mathbf{w}^\top \Delta \mathbf{f}_i(y) \geq \Delta \mathbf{f}_i(y^i) - \xi_i; \ \forall i, \forall y \neq y^i \} \),

is defined by \( O(N|\mathcal{Y}|) \) number of constraints, and \( \mathcal{Y} \) itself is exponential to the size of the input \( \mathbf{x} \). Exploring sparse dependencies among individual labels \( y_l \) in \( \mathbf{y} \), as reflected in the specific design of the feature functions (e.g., based on pair-wise labeling potentials in a pair-wise Markov network), and the convex duality of the objective, efficient optimization algorithms based on cutting-plane (Tsochantaridis et al., 2004) or message-passing (Taskar et al., 2003) have been proposed to obtain an approximate optimum solution to P0. As described shortly, these algorithms can be directly employed as subroutines in solving our proposed model.

3. Maximum Entropy Discrimination Markov Networks

Instead of learning a point estimator of \( \mathbf{w} \) as in M3N, in this paper, we take a Bayesian-style approach and learn a distribution \( p(\mathbf{w}) \), in a max-margin manner. For prediction, we employ a convex combination of all possible models \( F(\cdot; \mathbf{w}) \in \mathcal{H} \) based on \( p(\mathbf{w}) \), that is:

\[ h_1(\mathbf{x}) = \arg \max_{y \in \mathcal{Y}(\mathbf{x})} \int p(\mathbf{w}) F(\mathbf{x}, y; \mathbf{w}) \, d\mathbf{w}. \]  

Now, the open question underlying this averaging prediction rule is how we can devise an appropriate loss function and constraints over \( p(\mathbf{w}) \), in a similar spirit as the margin-based scheme over \( \mathbf{w} \) in P0, that lead to an optimum estimate of \( p(\mathbf{w}) \). In the sequel, we present \textit{Maximum Entropy Discrimination Markov Networks} (MaxEnDNet, or MEDN), a novel framework that facilitates the estimation of a Bayesian-style regularized \textit{distribution} of M3Ns defined by \( p(\mathbf{w}) \). As we show below, this new Bayesian-style max-margin learning formalism offers several advantages such as simultaneous primal and dual sparsity, PAC-Bayesian generalization guarantee, and estimation robustness. Note that the MaxEnDNet is different from the traditional Bayesian methods for discriminative structured prediction such as the Bayesian CRFs (Qi et al., 2005), where the likelihood function is well defined. Here, our approach is of a “Bayesian-style” because it learns and uses a “posterior” distribution of all predictive models instead of choosing one model according to some criterion, but the learning algorithm is not based on the Bayes theorem, but a maximum entropy principle that biases towards a posterior that makes less additional assumptions over a given prior over the predictive models.
3.1 Structured Maximum Entropy Discrimination

Given a training set $D$ of structured input-output pairs, analogous to the feasible space $F_0$ for the weight vector $\mathbf{w}$ in a standard $\text{M}^3\text{N}$ (c.f., problem P0), we define the feasible subspace $F_1$ for the weight distribution $p(\mathbf{w})$ by a set of expected margin constraints:

$$F_1 = \left\{ p(\mathbf{w}) : \int p(\mathbf{w})[\Delta F_i(\mathbf{y}; \mathbf{w}) - \Delta \ell_i(\mathbf{y})] \, d\mathbf{w} \geq -\xi_i, \forall i, \forall \mathbf{y} \neq \mathbf{y}^i \right\}.$$

We learn the optimum $p(\mathbf{w})$ from $F_1$ based on a structured maximum entropy discrimination principle generalized from [Jaakkola et al., 1999]. Under this principle, the optimum $p(\mathbf{w})$ corresponds to the distribution that minimizes its relative entropy with respect to some chosen prior $p_0$, as measured by the Kullback-Leibler divergence between $p$ and $p_0$:

$$KL(p||p_0) = \langle \log(p/p_0) \rangle_p,$$

where $\langle \cdot \rangle_p$ denotes the expectations with respect to $p$. If $p_0$ is uniform, then minimizing this KL-divergence is equivalent to maximizing the entropy $H(p) = -\langle \log p \rangle_p$. A natural information theoretic interpretation of this formulation is that we favor a distribution over the hypothesis class $H$ that bears minimum assumptions among all feasible distributions in $F_1$. The $p_0$ is a regularizer that introduces an appropriate bias, if necessary.

To accommodate non-separable cases in the discriminative prediction problem, instead of minimizing the usual KL, we optimize the generalized entropy [Dudik et al., 2007; Lebanon and Lafferty, 2001], or a regularized KL-divergence, $KL(p(\mathbf{w})||p_0(\mathbf{w})) + U(\xi)$, where $U(\xi)$ is a closed proper convex function over the slack variables. This term can be understood as an additional “potential” in the maximum entropy principle. Putting everything together, we can now state a general formalism based on the following Maximum Entropy Discrimination Markov Network framework:

**Definition 1 (Maximum Entropy Discrimination Markov Networks)** Given training data $D = \{ (\mathbf{x}^i, \mathbf{y}^i) \}^N_{i=1}$, a chosen form of discriminant function $F(\mathbf{x}, \mathbf{y}; \mathbf{w})$, a loss function $\Delta \ell(\mathbf{y})$, and an ensuing feasible subspace $F_1$ (defined above) for parameter distribution $p(\mathbf{w})$, the MaxEnDNet model that leads to a prediction function of the form of Eq. (2) is defined by the following generalized relative entropy minimization with respect to a parameter prior $p_0(\mathbf{w})$:

$$P1 \ (\text{MaxEnDNet}) : \min_{p(\mathbf{w}), \xi} \ KL(p(\mathbf{w})||p_0(\mathbf{w})) + U(\xi)$$

subject to $p(\mathbf{w}) \in F_1, \xi_i \geq 0, \forall i$.

The $P1$ defined above is a variational optimization problem over $p(\mathbf{w})$ in a subspace of valid parameter distributions. Since both the KL and the function $U$ in $P1$ are convex, and the constraints in $F_1$ are linear, $P1$ is a convex program. In addition, the expectations $\langle F(\mathbf{x}, \mathbf{y}; \mathbf{w}) \rangle_{p(\mathbf{w})}$ are required to be bounded in order for $F$ to be a meaningful model. Thus, the problem $P1$ satisfies the Slater’s condition [Boyd and Vandenbergh, 2004, chap. 5], which together with the convexity make $P1$ enjoy nice properties, such as strong duality and the existence of solutions. The problem $P1$ can be solved via applying the calculus of

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2. Since $\langle F(\mathbf{x}, \mathbf{y}; \mathbf{w}) \rangle_{p(\mathbf{w})}$ are bounded and $\xi_i \geq 0$, there always exists a $\xi$, which is large enough to make the pair $(p(\mathbf{w}), \xi)$ satisfy the Slater’s condition.
variations to the Lagrangian to obtain a variational extremum, followed by a dual transformation of $P_1$. We state the main results below as a theorem, followed by a brief proof that lends many insights into the solution to $P_1$ which we will explore in subsequent analysis.

**Theorem 2 (Solution to MaxEnDNet)** The variational optimization problem $P_1$ underlying the MaxEnDNet gives rise to the following optimum distribution of Markov network parameters $\mathbf{w}$:

$$p(\mathbf{w}) = \frac{1}{Z(\alpha)} p_0(\mathbf{w}) \exp \left\{ \sum_{i, y \neq y^i} \alpha_i(y) [\Delta F_i(y; \mathbf{w}) - \Delta \ell_i(y)] \right\},$$  

(3)

where $Z(\alpha)$ is a normalization factor and the Lagrangian multipliers $\alpha_i(y)$ (corresponding to the constraints in $F_1$) can be obtained by solving the dual problem of $P_1$:

$$D_1 : \max_{\alpha} - \log Z(\alpha) - U^*(\alpha)$$

s.t. $\alpha_i(y) \geq 0, \forall i, \forall y \neq y^i$

where $U^*(\cdot)$ is the conjugate of the slack function $U(\cdot)$, i.e., $U^*(\alpha) = \sup_{\xi} \left( \sum_{i, y \neq y^i} \alpha_i(y) \xi_i - U(\xi) \right)$.

**Proof (sketch)** Since the problem $P_1$ is a convex program and satisfies the Slater’s condition, we can form a Lagrange function, whose saddle point gives the optimal solution of $P_1$ and $D_1$, by introducing a non-negative dual variable $\alpha_i(y)$ for each constraint in $F_1$ and another non-negative dual variable $c$ for the normalization constraint $\int p(\mathbf{w}) d\mathbf{w} = 1$. Details are deferred to Appendix B.1.

Since the problem $P_1$ is a convex program and satisfies the Slater’s condition, the saddle point of the Lagrange function is the KKT point of $P_1$. From the KKT conditions (Boyd and Vandenberghe, 2004, chap. 5), it can be shown that the above solution enjoys dual sparsity, that is, only a few Lagrangian multipliers will be non-zero, which correspond to the active constraints whose equality holds, analogous to the support vectors in SVM. Thus MaxEnDNet enjoys a similar generalization property as the M$^3$N and SVM due to the the small “effective size” of the margin constraints. But it is important to realize that this does not mean that the learned model is “primal-sparse”, i.e., only a few elements in the weight vector $\mathbf{w}$ are non-zero. We will return to this point in Section 3.

For a closed proper convex function $\phi(\mu)$, its conjugate is defined as $\phi^*(\nu) = \sup_{\mu} [\nu^T \mu - \phi(\mu)]$. In the problem $D_1$, by convex duality (Boyd and Vandenberghe, 2004), the log normalizer $\log Z(\alpha)$ can be shown to be the conjugate of the KL-divergence. If the slack function is $U(\xi) = C \|\xi\| = C \sum_i \xi_i$, it is easy to show that $U^*(\alpha) = \mathbb{I}_\infty(\sum_i \alpha_i(y) \leq C, \forall i)$, where $\mathbb{I}_\infty(\cdot)$ is a function that equals to zero when its argument holds true and infinity otherwise. Here, the inequality corresponds to the trivial solution $\xi = 0$, that is, the training data are perfectly separative. Ignoring this inequality does not affect the solution since the special case $\xi = 0$ is still included. Thus, the Lagrangian multipliers $\alpha_i(y)$ in the dual problem $D_1$ comply with the set of constraints that $\sum_i \alpha_i(y) = C, \forall i$. Another example is $U(\xi) = KL(p(\xi)||p_0(\xi))$ by introducing uncertainty on the slack variables (Jaakkola et al.).
In this case, expectations with respect to \( p(\xi) \) are taken on both sides of all the constraints in \( \mathcal{F}_1 \). Take the duality, and the dual function of \( U \) is another log normalizer. More details can be found in (Jaakkola et al., 1999). Some other \( U \) functions and their dual functions are studied in (Lebanon and Lafferty, 2001; Dudík et al., 2007).

Unlike most extant structured discriminative models including the highly successful \( \text{M}^2\text{N} \), which rely on a point estimator of the parameters, the MaxEnDNet model derived above gives an optimum parameter distribution, which is used to make prediction via the rule (2). Indeed, as we will show shortly, the MaxEnDNet is strictly more general than the \( \text{M}^2\text{N} \) and subsumes the later as a special case. But more importantly, the MaxEnDNet in its full generality offers a number of important advantages while retaining all the merits of the \( \text{M}^2\text{N} \). First, MaxEnDNet admits a prior that can be designed to introduce useful regularization effects, such as a primal sparsity bias. Second, the MaxEnDNet prediction is based on model averaging and therefore enjoys a desirable smoothing effect, with a uniform convergence bound on generalization error. Third, MaxEnDNet offers a principled way to incorporate hidden generative models underlying the structured predictions, but allows the predictive model to be discriminatively trained based on partially labeled data. In the sequel, we analyze the first two points in detail; exploration of the third point is beyond the scope of this paper, and can be found in (Zhu et al., 2008c), where a partially observed MaxEnDNet (PoMEN) is developed, which combines (possibly latent) generative model and discriminative training for structured prediction.

### 3.2 Gaussian MaxEnDNet

As Eq. (3) suggests, different choices of the parameter prior can lead to different MaxEnDNet models for predictive parameter distribution. In this subsection and the following one, we explore a few common choices, e.g., Gaussian and Laplace priors.

We first show that, when the parameter prior is set to be a standard normal, MaxEnDNet leads to a predictor that is identical to that of the \( \text{M}^2\text{N} \). This somewhat surprising reduction offers an important insight for understanding the property of MaxEnDNet. Indeed this result should not be totally unexpected given the striking isomorphisms of the opt-problem \( \text{P}_1 \), the feasible space \( \mathcal{F}_1 \), and the predictive function \( h_1 \) underlying a MaxEnDNet, to their counterparts \( \text{P}_0, \mathcal{F}_0 \), and \( h_0 \), respectively, underlying an \( \text{M}^2\text{N} \). The following theorem makes our claim explicit.

**Theorem 3 (Gaussian MaxEnDNet: Reduction of MEDN to \( \text{M}^2\text{N} \))** Assuming \( F(\mathbf{x}, \mathbf{y}; \mathbf{w}) = \mathbf{w}^\top f(\mathbf{x}, \mathbf{y}), U(\xi) = C \sum_i \xi_i, \) and \( p_0(\mathbf{w}) = \mathcal{N}(\mathbf{w}|0, \mathbf{I}) \), where \( \mathbf{I} \) denotes an identity matrix, then the posterior distribution is \( p(\mathbf{w}) = \mathcal{N}(\mathbf{w}|\mu, \mathbf{I}) \), where \( \mu = \sum_{i,y \neq y_i} \alpha_i(\mathbf{y}) \Delta f_i(\mathbf{y}) \), and the Lagrangian multipliers \( \alpha_i(\mathbf{y}) \) in \( p(\mathbf{w}) \) are obtained by solving the following dual problem, which is isomorphic to the dual form of the \( \text{M}^2\text{N} \):

\[
\max_{\alpha} \sum_{i,y \neq y_i} \alpha_i(y) \Delta f_i(y) - \frac{1}{2} \sum_{i,y \neq y_i} \alpha_i(y) \Delta f_i(y) \parallel^2
\]

s.t. \( \sum_{y \neq y_i} \alpha_i(y) = C; \alpha_i(y) \geq 0, \forall i, \forall y \neq y_i \),

where \( \Delta f_i(\mathbf{y}) = f(\mathbf{x}_i, y_i) - f(\mathbf{x}_i, y) \) as in \( \text{P}_0 \). When applied to \( h_1, p(\mathbf{w}) \) leads to a predictive function that is identical to \( h_0(\mathbf{x}; \mathbf{w}) \) given by Eq. (4).
Proof See Appendix B.2 for details.

The above theorem is stated in the duality form. We can also show the following equivalence in the primal form.

**Corollary 4** Under the same assumptions as in Theorem 3, the mean $\mu$ of the posterior distribution $p(w)$ under a Gaussian MaxEnDNet is obtained by solving the following primal problem:

$$
\min_{\mu, \xi} \frac{1}{2} \mu^\top \mu + C \sum_{i=1}^{N} \xi_i \\
\text{s.t. } \mu^\top \Delta f_i(y) \geq \Delta \ell_i(y) - \xi_i; \ \xi_i \geq 0, \ \forall i, \ \forall y \neq y^i.
$$

Proof See Appendix B.3 for details.

Theorem 3 and Corollary 4 both show that in the supervised learning setting, the $M^3N$ is a special case of MaxEnDNet when the slack function is linear and the parameter prior is a standard normal. As we shall see later, this connection renders many existing techniques for solving the $M^3N$ directly applicable for solving the MaxEnDNet.

### 3.3 Laplace MaxEnDNet

Recent trends in pursuing “sparse” graphical models has led to the emergence of regularized version of CRFs (Andrew and Gao, 2007) and Markov networks (Lee et al., 2006; Wainwright et al., 2006). Interestingly, while such extensions have been successfully implemented by several authors in maximum likelihood learning of various sparse graphical models, they have not yet been explored in the context of maximum margin learning. Such a gap is not merely due to a negligence. Indeed, learning a sparse $M^3N$ can be significantly harder as we discuss below.

One possible way to learn a sparse $M^3N$ is to adopt the strategy of $L_1$-SVM (Bennett and Mangasarian, 1992; Zhu et al., 2004) and directly use an $L_1$ instead of the $L_2$-norm of $w$ in the loss function (see appendix A for a detailed description of this formulation and the duality derivation). However, the primal problem of an $L_1$-regularized $M^3N$ is not directly solvable by re-formulating it as an LP problem due to the exponential number of constraints; solving the dual problem, which now has only a polynomial number of constraints as in the dual of $M^3N$, is still non-trivial due to the complicated form of the constraints as shown in appendix A. The constraint generation methods are possible. However, although such methods (Tsochantaridis et al., 2004) have been shown to be efficient for solving the QP problem in the standard $M^3N$, our preliminary empirical results show that such a scheme with an LP solver for the $L_1$-regularized $M^3N$ can be extremely expensive for a non-trivial real data set. Another possible solution is the gradient descent methods (Ratliff et al., 2007) with a projection to $L_1$-ball (Duchi et al., 2008).

The MaxEnDNet interpretation of the $M^3N$ offers an alternative strategy that resembles Bayesian regularization (Tipping, 2001; Kaban, 2007) in maximum likelihood estimation,
where shrinkage effects can be introduced by appropriate priors over the model parameters. As Theorem 3 reveals, an $M^3N$ corresponds to a Gaussian MaxEnDNet that admits a standard normal prior for the weight vector $w$. According to the standard Bayesian regularization theory, to achieve a sparse estimate of a model, in the posterior distribution of the feature weights, the weights of irrelevant features should peak around zero with very small variances. However, the isotropy of the variances in all dimensions of the feature space under a standard normal prior makes it infeasible for the resulting $M^3N$ to adjust the variances in different dimensions to fit a sparse model. Alternatively, now we employ a Laplace prior for $w$ to learn a Laplace MaxEnDNet. We show in the sequel that, the parameter posterior $p(w)$ under a Laplace MaxEnDNet has a shrinkage effect on small weights, which is similar to directly applying an $L_1$-regularizer on an $M^3N$. Although exact learning of a Laplace MaxEnDNet is also intractable, we show that this model can be efficiently approximated by a variational inference procedure based on existing methods.

The Laplace prior of $w$ is expressed as $p_0(w) = \prod_{k=1}^{K} \frac{\sqrt{\lambda}}{2} e^{-\sqrt{\lambda}|w_k|} = \left(\frac{\sqrt{\lambda}}{2}\right)^{K} e^{-\sqrt{\lambda}\|w\|}$. This density function is heavy tailed and peaked at zero; thus, it encodes a prior belief that the distribution of $w$ is strongly peaked around zero. Another nice property of the Laplace density is that it is log-concave, or the negative logarithm is convex, which can be exploited to obtain a convex estimation problem analogous to LASSO (Tibshirani, 1996).

**Theorem 5 (Laplace MaxEnDNet: a sparse $M^3N$)** Assuming $F(x,y;w) = w^\top f(x,y)$, $U(\xi) = C \sum_i \xi_i$, and $p_0(w) = \prod_{k=1}^{K} \frac{\sqrt{\lambda}}{2} e^{-\sqrt{\lambda}|w_k|} = \left(\frac{\sqrt{\lambda}}{2}\right)^{K} e^{-\sqrt{\lambda}\|w\|}$, then the Lagrangian multipliers $\alpha_i(y)$ in $p(w)$ (as defined in Theorem 2) are obtained by solving the following dual problem:

\[
\max_{\alpha} \sum_{i,y \neq y^i} \alpha_i(y) \Delta f_i(y) - \sum_{k=1}^{K} \log \frac{\lambda}{\lambda - \eta_k} - \sum_{i,y \neq y^i} \alpha_i(y) C \geq 0, \forall i, \forall y \neq y^i.
\]

where $\eta_k = \sum_{i,y \neq y^i} \alpha_i(y) \Delta f_k(y)$, and $\Delta f_k(y) = f_k(x^i, y^i) - f_k(x^i, y)$ represents the $k$th component of $\Delta f_i(y)$. Furthermore, constraints $\eta_k^2 < \lambda, \forall k$, must be satisfied.

Since several intermediate results from the proof of this Theorem will be used in subsequent presentations, we provide the complete proof below. Our proof is based on a hierarchical representation of the Laplace prior. As noted in Figueiredo (2003), the Laplace distribution $p(w) = \frac{\sqrt{\lambda}}{2} e^{-\sqrt{\lambda}\|w\|}$ is equivalent to a two-layer hierarchical Gaussian-exponential model, where $w$ follows a zero-mean Gaussian distribution $p(w|\tau) = N(w|0, \tau)$ and the variance $\tau$ admits an exponential hyper-prior density,

\[
p(\tau|\lambda) = \frac{\lambda}{2} \exp\left\{-\frac{\lambda}{2} \tau\right\}, \quad \text{for } \tau \geq 0.
\]

This alternative form straightforwardly leads to the following new representation of our multivariate Laplace prior for the parameter vector $w$ in MaxEnDNet:

\[
p_0(w) = \prod_{k=1}^{K} p_0(w_k) = \prod_{k=1}^{K} \int p(w_k|\tau_k) p(\tau_k|\lambda) d\tau_k = \int p(w|\tau) p(\tau|\lambda) d\tau, \quad (4)
\]
where \( p(w|\tau) = \prod_{k=1}^{K} p(w_k|\tau_k) \) and \( p(\tau|\lambda) = \prod_{k=1}^{K} p(\tau_k|\lambda) \) represent multivariate Gaussian and exponential, respectively, and \( d\tau \triangleq d\tau_1 \cdots d\tau_K \).

**Proof (of Theorem 5)** Substitute the hierarchical representation of the Laplace prior (Eq. 4) into \( p(w) \) in Theorem 2 and we get the normalization factor \( Z(\alpha) \) as follows,

\[
Z(\alpha) = \int \int p(w|\tau)p(\tau|\lambda) d\tau \cdot \exp\{w^T \eta - \sum_{i,y \neq y'} \alpha_i(y) \Delta \ell_i(y)\} dw
\]

\[
= \int p(\tau|\lambda) \int p(w|\tau) \cdot \exp\{w^T \eta - \sum_{i,y \neq y'} \alpha_i(y) \Delta \ell_i(y)\} dw \ d\tau
\]

\[
= \int p(\tau|\lambda) \int \mathcal{N}(w|0, A) \exp\{w^T \eta - \sum_{i,y \neq y'} \alpha_i(y) \Delta \ell_i(y)\} dw \ d\tau
\]

\[
= \int p(\tau|\lambda) \exp\left\{ \frac{1}{2} \eta^T A \eta - \sum_{i,y \neq y'} \alpha_i(y) \Delta \ell_i(y) \right\} \ d\tau
\]

\[
= \exp\left\{ - \sum_{i,y \neq y'} \alpha_i(y) \Delta \ell_i(y) \right\} \prod_{k=1}^{K} \left\{ \frac{\lambda}{2} \exp\left( - \frac{\lambda}{2} \tau_k \right) \exp\left( \frac{1}{2} \eta_k^2 \tau_k \right) d\tau_k \right\}
\]

\[
= \exp\left\{ - \sum_{i,y \neq y'} \alpha_i(y) \Delta \ell_i(y) \right\} \prod_{k=1}^{K} \frac{\lambda}{\lambda - \eta_k^2}, \tag{5}
\]

where \( A = \text{diag}(\tau_k) \) is a diagonal matrix and \( \eta \) is a column vector with \( \eta_k \) defined as in Theorem 3. The last equality is due to the moment generating function of an exponential distribution. The constraint \( \eta_k^2 < \lambda, \ \forall k \) is needed in this derivation to avoid the integration going infinity. Substituting the normalization factor derived above into the general dual problem D1 in Theorem 2 and using the same argument of the convex conjugate of \( U(\xi) = C \sum_i \xi_i \) as in Theorem 3 we arrive at the dual problem in Theorem 5.

It can be shown that the dual objective function of Laplace MaxEnDNet in Theorem 5 is concave 3. But since each \( \eta_k \) depends on all the dual variables \( \alpha \) and \( \eta_k^2 \) appears within a logarithm, the optimization problem underlying Laplace MaxEnDNet would be very difficult to solve. The SMO (Taskar et al., 2003) and the exponentiated gradient methods (Bartlett et al., 2004) developed for the QP dual problem of M^3N cannot be easily applied here. Thus, we will turn to a variational approximation method, as shown in Section 5. For completeness, we end this section with a corollary similar to the Corollary 4 which states the primal optimization problem underlying the MaxEnDNet with a Laplace prior. As we shall see, the primal optimization problem in this case is complicated and provides another perspective of the hardness of solving the Laplace MaxEnDNet.

**Corollary 6** Under the same assumptions as in Theorem 5, the mean \( \mu \) of the posterior distribution \( p(w) \) under a Laplace MaxEnDNet is obtained by solving the following primal

---

3. \( \eta_k^2 \) is convex over \( \alpha \) because it is the composition of \( f(x) = x^2 \) with an affine mapping. So, \( \lambda - \eta_k^2 \) is concave and \( \log(\lambda - \eta_k^2) \) is also concave due to the composition rule (Boyd and Vandenberghe, 2004).
problem:

\[
\min_{\mu, \xi} \sqrt{\lambda} \sum_{k=1}^{K} \left( \sqrt{\mu_k^2 + 1} - \frac{1}{\sqrt{\lambda}} \log \frac{\sqrt{\lambda \mu_k^2} + 1 + 1}{2} \right) + C \sum_{i=1}^{N} \xi_i \\
\text{s.t. } \mu^\top \Delta f_i(y) \geq \Delta \ell_i(y) - \xi_i; \ \xi_i \geq 0, \ \forall i, \ \forall y \neq y^i.
\]

Proof The proof requires the result of Corollary 7. We defer it to Appendix B.4.

Since the “norm”

\[
\sum_{k=1}^{K} \left( \sqrt{\mu_k^2 + 1} - \frac{1}{\sqrt{\lambda}} \log \frac{\sqrt{\lambda \mu_k^2} + 1 + 1}{2} \right) \triangleq \| \mu \|_{KL}
\]

corresponds to the KL-divergence between \( p(w) \) and \( p_0(w) \) under a Laplace MaxEnDNet, we will refer to it as a KL-norm and denote it by \( \| \cdot \|_{KL} \) in the sequel. This KL-norm is different from the \( L_2 \)-norm as used in M\(^3\)N, but is closely related to the \( L_1 \)-norm, which encourages a sparse estimator. In the following section, we provide a detailed analysis of the sparsity of Laplace MaxEnDNet resulted from the regularization effect from this norm.

4. Entropic Regularization and Sparse M\(^3\)N

Comparing to the structured prediction law \( h_0 \) due to an M\(^3\)N, which enjoys dual sparsity (i.e., few support vectors), the \( h_1 \) defined by a Laplace MaxEnDNet is not only dual-sparse, but also primal sparse; that is, features that are insignificant will experience strong shrinkage on their corresponding weight \( w_k \).

The primal sparsity of \( h_1 \) achieved by the Laplace MaxEnDNet is due to a shrinkage effect resulting from the **Laplacian entropic regularization**. In this section, we take a close look at this regularization effect, in comparison with other common regularizers, such as the \( L_2 \)-norm in M\(^3\)N (which is equivalent to the Gaussian MaxEnDNet), and the \( L_1 \)-norm that at least in principle could be directly applied to M\(^3\)N. Since our main interest here is the sparsity of the structured prediction law \( h_1 \), we examine the posterior mean under \( p(w) \) via exact integration. It can be shown that under a Laplace MaxEnDNet, \( p(w) \) exhibits the following posterior shrinkage effect.

**Corollary 7 (Entropic Shrinkage)** The posterior mean of the Laplace MaxEnDNet has the following form:

\[
\langle w_k \rangle_p = \frac{2\eta_k}{\lambda - \eta_k^2}, \ \forall 1 \leq k \leq K,
\]

where \( \eta_k = \sum_{i,y \neq y^i} \alpha_i(y) (f_k(x^i, y^i) - f_k(x^i, y)) \) and \( \eta_k^2 < \lambda, \ \forall k \).

4. This is not exactly a norm because the positive scalability does not hold. But the KL-norm is non-negative due to the non-negativity of KL-divergence. In fact, by using the inequality \( e^x \geq 1 + x \), we can show that each component \( \left( \sqrt{\mu_k^2 + 1} - \frac{1}{\sqrt{\lambda}} \log \frac{\sqrt{\lambda \mu_k^2} + 1 + 1}{2} \right) \) is monotonically increasing with respect to \( \mu_k^2 \) and \( \| \mu \|_{KL} \geq K \), where the equality holds only when \( \mu = 0 \). Thus, \( \| \mu \|_{KL} \) penalizes large weights. For convenient comparison with the popular \( L_2 \) and \( L_1 \) norms, we call it a KL-norm.
Figure 1: Posterior means with different priors against their corresponding \( \eta = \sum_{i, y \neq y'} \alpha_i(y) \Delta f_i(y) \). Note that the \( \eta \) for different priors are generally different because of the different dual parameters.

**Proof** Using the integration result in Eq. (5), we can get:

\[
\frac{\partial \log Z}{\partial \alpha_i(y)} = v^\top \Delta f_i(y) - \Delta \ell_i(y),
\]

where \( v \) is a column vector and \( v_k = \frac{2 \eta_k}{\lambda - \eta_k^2} \), \( \forall 1 \leq k \leq K \). An alternative way to compute the derivatives is using the definition of \( Z : Z = \int p_0(w) \cdot \exp\{w^\top \eta - \sum_{i, y \neq y'} \alpha_i(y) \Delta \ell_i(y)\} \, dw \). We can get:

\[
\frac{\partial \log Z}{\partial \alpha_i(y)} = \langle w \rangle_p^\top \Delta f_i(y) - \Delta \ell_i(y).
\]

Comparing Eqs. (7) and (8), we get \( \langle w \rangle_p = v \), that is, \( \langle w_k \rangle_p = \frac{2 \eta_k}{\lambda - \eta_k} \), \( \forall 1 \leq k \leq K \). The constraints \( \eta_k^2 < \lambda \), \( \forall k \) are required to get a finite normalization factor as shown in Eq. (5). 

A plot of the relationship between \( \langle w_k \rangle_p \) under a Laplace MaxEnDNet and the corresponding \( \eta_k \) revealed by Corollary 7 is shown in Figure 1 (for example, the red curve), from which we can see that, the smaller the \( \eta_k \) is, the more shrinkage toward zero is imposed on \( \langle w_k \rangle_p \).

This entropic shrinkage effect on \( w \) is not present in the standard M3N, and the Gaussian MaxEnDNet. Recall that by definition, the vector \( \eta \triangleq \sum_{i, y} \alpha_i(y) \Delta f_i(y) \) is determined by the dual parameters \( \alpha_i(y) \) obtained by solving a model-specific dual problem. When the \( \alpha_i(y) \)'s are obtained by solving the dual of the standard M3N, it can be shown that the optimum point solution of the parameters \( w^* = \eta \). When the \( \alpha_i(y) \)'s are obtained from the dual of the Gaussian MaxEnDNet, Theorem 3 shows that the posterior mean of the parameters \( \langle w \rangle_{p_{\text{Gaussian}}} = \eta \). (As we have already pointed out, since these two dual problems are isomorphic, the \( \alpha_i(y) \)'s for M3N and Gaussian MaxEnDNet are identical, hence the
resulting $\eta$’s are the same.) In both cases, there is no shrinkage along any particular dimension of the parameter vector $\mathbf{w}$ or of the mean vector of $p(\mathbf{w})$. Therefore, although both $M^3N$ and Gaussian MaxEnDNet enjoy the dual sparsity, because the KKT conditions imply that most of the dual parameters $\alpha_i(\mathbf{y})$’s are zero, $\mathbf{w}^\ast$ and $\langle \mathbf{w} \rangle_{\text{Gaussian}}$ are not primal sparse. From Eq. (6), we can conclude that the Laplace MaxEnDNet is also dual sparse, because its mean $\langle \mathbf{w} \rangle_{\text{Laplace}}$ can be uniquely determined by $\eta$. But the shrinkage effect on different components of the $\langle \mathbf{w} \rangle_{\text{Laplace}}$ vector causes $\langle \mathbf{w} \rangle_{\text{Laplace}}$ to be also primal sparse.

A comparison of the posterior mean estimates of $\mathbf{w}$ under MaxEnDNet with three different priors versus their associated $\eta$ is shown in Figure 1. The three priors in question are, a standard normal, a Laplace with $\lambda = 4$, and a Laplace with $\lambda = 6$. It can be seen that, under the entropic regularization with a Laplace prior, the $\langle \mathbf{w} \rangle_\eta$ are, a standard normal, a Laplace with shrinkage effect.

Ferent priors versus their associated $\eta$ are plotted in a two dimensional space. Specifically, it shows (1) point for easy comparison with the $L_2$-norm: $w_1^2 + w_2^2 \leq 1$; (2) $L_1$-norm: $|w_1| + |w_2| \leq 1$; and (2) KL-norm $\sqrt{w_1^2 + 1/\lambda} + \sqrt{w_2^2 + 1/\lambda} - (1/\sqrt{\lambda}) \log(\sqrt{\lambda w_1^2 + 1/2 + 1/2}) - 1/\sqrt{\lambda}) \log(\sqrt{\lambda w_2^2 + 1/2 + 1/2}) \leq b$, where $b$ is a parameter to make the boundary pass the $(0, 1)$ point for easy comparison with the $L_2$ and $L_1$ curves. It is easy to show that $b$ equals to $\sqrt{1/\lambda} + \sqrt{1 + 1/\lambda} - (1/\sqrt{\lambda}) \log(\sqrt{\lambda + 1/2} + 1/2)$. It can be seen that the $L_1$-norm boundary has sharp turning points when it passes the axises, whereas the $L_2$ and KL-norm boundaries turn smoothly at those points. This is the intuitive explanation of why the $L_1$-norm directly gives sparse estimators, whereas the $L_2$-norm and KL-norm due to a Laplace prior do not. But as shown in Figure 2(b) when the $\lambda$ gets larger and larger, the KL-norm boundary moves closer and closer to the $L_1$-norm boundary. When $\lambda \to \infty$, $\sqrt{w_1^2 + 1/\lambda} + \sqrt{w_2^2 + 1/\lambda} - (1/\sqrt{\lambda}) \log(\sqrt{\lambda w_1^2 + 1/2 + 1/2}) - (1/\sqrt{\lambda}) \log(\sqrt{\lambda w_2^2 + 1/2 + 1/2}) \to |w_1| + |w_2|$ and $b \to 1$, which yields exactly the $L_1$-norm in the two dimensional space. Thus, under the linear model assumption of the discriminant functions $F(\cdot; \mathbf{w})$, our framework can be seen as a smooth relaxation of the $L_1$-$M^3N$.

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5. As $\lambda \to \infty$, the logarithm terms in $||\mu||_{KL}$ disappear because of the fact that $\frac{\log x}{x} \to 0$ when $x \to \infty$.
6. The curves are drawn with a symbolic computational package to solve a equation of the form: $2x - \log x = a$, where $x$ is the variable to be solved and $a$ is a constant.
Figure 2: (a) $L_2$-norm (solid line) and $L_1$-norm (dashed line); (b) KL-norm with different Laplace priors.

5. Variational Learning of Laplace MaxEnDNet

Although Theorem 2 seems to offer a general closed-form solution to $p(w)$ under an arbitrary prior $p_0(w)$, in practice the Lagrangian parameters $\alpha_i(y)$ in $p(w)$ can be very hard to estimate from the dual problem D1 except for a few special choices of $p_0(w)$, such as a normal as shown in Theorem 3 which can be easily generalized to any normal prior. When $p_0(w)$ is a Laplace prior, as we have shown in Theorem 5 and Corollary 6, the corresponding dual problem or primal problem involves a complex objective function that is difficult to optimize. Here, we present a variational method for an approximate learning of the Laplace MaxEnDNet.

Our approach is built on the hierarchical interpretation of the Laplace prior as shown in Eq. (4). Replacing the $p_0(w)$ in Problem P1 with Eq. (4), and applying the Jensen’s inequality, we get an upper bound of the KL-divergence:

$$KL(p||p_0) = -H(p) - \langle \log \int p(w|\tau)p(\tau|\lambda) \, d\tau \rangle_p$$

$$\leq -H(p) - \langle \int q(\tau) \log \frac{p(w|\tau)p(\tau|\lambda)}{q(\tau)} \, d\tau \rangle_p$$

$$\triangleq \mathcal{L}(p(w), q(\tau)),$$

where $q(\tau)$ is a variational distribution used to approximate $p(\tau|\lambda)$. The upper bound is in fact a KL-divergence: $\mathcal{L}(p(w), q(\tau)) = KL(p(w)q(\tau)||p(w|\tau)p(\tau|\lambda))$. Thus, $\mathcal{L}$ is convex over $p(w)$, and $q(\tau)$, respectively, but not necessarily joint convex over $(p(w), q(\tau))$. 
Algorithm 1 Variational MaxEnDNet

**Input:** data \( D = \{ (x^i, y^i) \}_{i=1}^N \), constants \( C \) and \( \lambda \), iteration number \( T \)

**Output:** posterior mean \( \langle w \rangle_p \)

Initialize \( \langle w \rangle_p = 0 \), \( \Sigma^t \leftarrow I \)

for \( t = 1 \) to \( T - 1 \) do

Step 1: solve (10) or (11) for \( \langle w \rangle_p \); update \( \langle w \rangle_p \leftarrow \Delta^t \sum + \langle w \rangle_p \langle (w \rangle_p \rangle^\top \).

Step 2: use (12) to update \( \Sigma^t \leftarrow \text{diag}(\sqrt{\langle w \rangle_p \langle (w \rangle_p \rangle^\top}) \).

end for

Substituting this upper bound for the KL-divergence in P1, we now solve the following Variational MaxEnDNet problem,

\[
P_1' (vMEDN) : \min_{p(w) \in F_1; q(\tau); \xi} \mathcal{L}(p(w), q(\tau)) + U(\xi).
\]

P1’ can be solved with an iterative minimization algorithm alternating between optimizing over \( p(w), \xi \) and \( q(\tau) \), as outlined in Algorithm 1 and detailed below.

**Step 1:** Keep \( q(\tau) \) fixed, optimize P1’ with respect to \( (p(w), \xi) \). Using the same procedure as in solving P1, we get the posterior distribution \( p(w) \) as follows,

\[
p(w) \propto \exp\left\{ \int q(\tau) \log p(w|\tau) \, d\tau - b \right\} \cdot \exp\left\{ \mathbf{w}^\top \eta - \sum_{i, y \neq y^i} \alpha_i(y) \Delta \ell_i(y) \right\}
\]

\[
\propto \exp\left\{ -\frac{1}{2} \mathbf{w}^\top A^{-1}_q \mathbf{w} - b + \mathbf{w}^\top \eta - \sum_{i, y \neq y^i} \alpha_i(y) \Delta \ell_i(y) \right\}
\]

\[
= \mathcal{N}(\mathbf{w}|\mu, \Sigma),
\]

where \( \eta = \sum_{i, y \neq y^i} \alpha_i(y) \Delta \ell_i(y) \), \( A = \text{diag}(\tau_k) \), and \( b = KL(q(\tau)||p(\tau|\lambda)) \) is a constant. The posterior mean and variance are \( \langle w \rangle_p = \mu = \Sigma \eta \) and \( \Sigma = (A^{-1}_q)^{-1} = (\mathbf{w} \mathbf{w}^\top)_p - \langle w \rangle_p \langle (w \rangle_p \rangle^\top \), respectively. Note that this posterior distribution is also a normal distribution. Analogous to the proof of Theorem 3, we can derive that the dual parameters \( \alpha \) are estimated by solving the following dual problem:

\[
\max_{\alpha} \sum_{i, y \neq y^i} \alpha_i(y) \Delta \ell_i(y) - \frac{1}{2} \eta^\top \Sigma \eta \tag{10}
\]

s.t. \( \sum_{y \neq y^i} \alpha_i(y) = C; \alpha_i(y) \geq 0, \forall i, \forall y \neq y^i. \)

This dual problem is now a standard quadratic program symbolically identical to the dual of an \( M^3 \)N, and can be directly solved using existing algorithms developed for \( M^3 \)N, such as [Taskar et al., 2003; Bartlett et al., 2004]. Alternatively, we can solve the following primal problem:

\[
\min_{w, \xi} \frac{1}{2} w^\top \Sigma^{-1} w + C \sum_{i=1}^N \xi_i \tag{11}
\]

s.t. \( w^\top \Delta f_i(y) \geq \Delta \ell_i(y) - \xi_i; \xi_i \geq 0, \forall i, \forall y \neq y^i. \)
Based on the proof of Corollary 1, it is easy to show that the solution of the problem (11) leads to the posterior mean of $w$ under $p(w)$, which will be used to do prediction by $h_1$. The primal problem can be solved with the subgradient (Ratliff et al., 2007), cutting-plane (Tsochantaridis et al., 2004), or extragradient (Taskar et al., 2006) method.

**Step 2:** Keep $p(w)$ fixed, optimize $P_1'$ with respect to $q(\tau)$. Taking the derivative of $\mathcal{L}$ with respect to $q(\tau)$ and set it to zero, we get:

$$q(\tau) \propto p(\tau|\lambda) \exp \{ \langle \log p(w|\tau) \rangle_p \}.$$  

Since both $p(w|\tau)$ and $p(\tau|\lambda)$ can be written as a product of univariate Gaussian and univariate exponential distributions, respectively, over each dimension, $q(\tau)$ also factorizes over each dimension: $q(\tau) = \prod_{k=1}^{K} q(\tau_k)$, where each $q(\tau_k)$ can be expressed as:

$$\forall k: \quad q(\tau_k) \propto p(\tau_k|\lambda) \exp \{ \langle \log p(w_k|\tau_k) \rangle_p \} \propto \mathcal{N}(\sqrt{\langle w_k^2 \rangle_p},0,\tau_k) \exp(-\frac{1}{2}\lambda \tau_k).$$

The same distribution has been derived in (Kaban, 2007), and similar to the hierarchical representation of a Laplace distribution we can get the normalization factor: $\int \mathcal{N}(\sqrt{\langle w_k^2 \rangle_p},0,\tau_k) \cdot \frac{1}{2} \exp(-\frac{1}{2}\lambda \tau_k) \, d\tau_k = \frac{\sqrt{\lambda}}{2} \exp(-\sqrt{\lambda \langle w_k^2 \rangle_p})$. Also, as in (Kaban, 2007), we can calculate the expectations $\langle \tau_k^{-1} \rangle_q$ which are required in calculating $\langle A^{-1} \rangle_q$ as follows,

$$\langle \frac{1}{\tau_k} \rangle_q = \int \frac{1}{\tau_k} q(\tau_k) \, d\tau_k = \sqrt{\frac{\lambda}{\langle w_k^2 \rangle_p}}. \quad (12)$$

We iterate between the above two steps until convergence. Due to the convexity (not joint convexity) of the upper bound, the algorithm is guaranteed to converge to a local optimum. Then, we apply the posterior distribution $p(w)$, which is in the form of a normal distribution, to make prediction using the averaging prediction law in Eq. (2). Due to the shrinkage effect of the Laplacian entropic regularization discussed in Section 4 for irrelevant features, the variances should converge to zeros and thus lead to a sparse estimation of $w$.

To summarize, the intuition behind this iterative minimization algorithm is as follows. First, we use a Gaussian distribution to approximate the Laplace distribution and thus get a QP problem that is analogous to that of the standard M3N; then, in the second step we update the covariance matrix in the QP problem with an exponential hyper-prior on the variance.

### 6. Generalization Bound

The PAC-Bayes theory for averaging classifiers (Langford et al., 2001) provides a theoretical motivation to learn an averaging model for classification. In this section, we extend the classic PAC-Bayes theory on binary classifiers to MaxEnDNet, and analyze the generalization performance of the structured prediction rule $h_1$ in Eq. (2). In order to prove an error bound for $h_1$, the following mild assumption on the boundedness of discriminant function $F(\cdot;w)$ is necessary, i.e., there exists a positive constant $c$, such that,

$$\forall w, \quad F(\cdot;w) \in \mathcal{H}: \quad \mathcal{X} \times \mathcal{Y} \rightarrow [-c,c].$$
Recall that the averaging structured prediction function under the MaxEnDNet is defined as 
\[ h(x, y) = \langle F(x, y; w) \rangle_{p(w)}. \] Let’s define the predictive margin of an instance \((x, y)\) under a function \(h\) as 
\[ M(h, x, y) = h(x, y) - \max_{y' \neq y} h(x, y'). \] Clearly, \(h\) makes a wrong prediction on \((x, y)\) only if \(M(h, x, y) \leq 0\). Let \(Q\) denote a distribution over \(X \times Y\), and let \(D\) represent a sample of \(N\) instances randomly drawn from \(Q\). With these definitions, we have the following structured version of PAC-Bayes theorem.

**Theorem 8 (PAC-Bayes Bound of MaxEnDNet)** Let \(p_0\) be any continuous probability distribution over \(H\) and let \(\delta \in (0, 1)\). If \(F(\cdot; w) \in H\) is bounded by \(\pm c\) as above, then with probability at least \(1 - \delta\), for a random sample \(D\) of \(N\) instances from \(Q\), for every distribution \(p\) over \(H\), and for all margin thresholds \(\gamma > 0\):

\[ \Pr_Q(M(h, x, y) \leq 0) \leq \Pr_D(M(h, x, y) \leq \gamma) + O\left(\frac{\sqrt{\gamma^{-2} KL(p||p_0) \ln(N|Y|)} + \ln N + \ln \delta^{-1}}{N}\right), \]

where \(\Pr_Q(.)\) and \(\Pr_D(.)\) represent the probabilities of events over the true distribution \(Q\), and over the empirical distribution of \(D\), respectively.

The proof of Theorem 8 follows the same spirit of the proof of the original PAC-Bayes bound, but with a number of technical extensions dealing with structured outputs and margins. See appendix B.5 for the details.

Recently, McAllester (2007) presents a stochastic max-margin structured prediction model, which is different from the averaging predictor under the MaxEnDNet model, by designing a “posterior” distribution from which a model is sampled to make prediction. A PAC-Bayes bound with an improved dependence on \(|Y|\) was shown in this model. Langford and Shawe-Taylor (2003) show an interesting connection between the PAC-Bayes bounds for averaging classifiers and stochastic classifiers, again by designing a posterior distribution. But our posterior distribution is solved with MaxEnDNet and is generally different from those designed in (McAllester, 2007) and (Langford and Shawe-Taylor, 2003).

### 7. Experiments

In this section, we present empirical evaluations of the proposed Laplace MaxEnDNet (LapMEDN) on both synthetic and real data sets. We compare LapMEDN with \(M^3\)N (i.e., the Gaussian MaxEnDNet), \(L_1\)-regularized \(M^3\)N (\(L_1\)-\(M^3\)N), CRFs, \(L_1\)-regularized CRFs (\(L_1\)-CRFs), and \(L_2\)-regularized CRFs (\(L_2\)-CRFs). We use the quasi-Newton method (Liu and Nocedal, 1989) and its variant (Andrew and Gao, 2007) to solve the optimization problem of CRFs, \(L_1\)-CRFs, and \(L_2\)-CRFs. For \(M^3\)N and LapMEDN, we use the subgradient method (Ratliff et al., 2007) to solve the corresponding primal problem. To the best of our knowledge, no formal description, implementation, and evaluation of the \(L_1\)-\(M^3\)N exist in the literature, therefore how to solve \(L_1\)-\(M^3\)N remains an open problem and for comparison purpose we had to develop this model and algorithm anew. Details of our work along this line deserves a more thorough presentation, which is beyond the scope of this paper and will appear elsewhere. But briefly, for our experiments on synthetic data, we implemented the constraint generating method (Tschantaridis et al., 2004) which uses MOSEK to solve an equivalent LP re-formulation of \(L_1\)-\(M^3\)N. However, this approach is extremely slow on larger problems; therefore on real data we instead applied the sub-gradient
method (Ratliff et al., 2007) with a projection to an $L_1$-ball (Duchi et al., 2008) to solve the larger $L_1$-M$^3$N based on the equivalent re-formulation with an $L_1$-norm constraint (i.e., the second formulation in Appendix A).

7.1 Evaluation on Synthetic Data

We first evaluate all the competing models on synthetic data where the true structured predictions are known. Here, we consider sequence data, i.e., each input $x$ is a sequence $(x_1, \ldots, x_L)$, and each component $x_l$ is a $d$-dimensional vector of input features. The synthetic data are generated from pre-specified conditional random field models with either i.i.d. instantiations of the input features (i.e., elements in the $d$-dimensional feature vectors) or correlated (i.e., structured) instantiations of the input features, from which samples of the structured output $y$, i.e., a sequence $(y_1, \ldots, y_L)$, can be drawn from the conditional distribution $p(y|x)$ defined by the CRF based on a Gibbs sampler.

7.1.1 I.i.d. Input Features

The first experiment is conducted on synthetic sequence data with 100 i.i.d. input features (i.e., $d = 100$). We generate three types of data sets with 10, 30, and 50 relevant input features, respectively. For each type, we randomly generate 10 linear-chain CRFs with 8 binary labeling states (i.e., $L = 8$ and $\mathcal{Y}_l = \{0, 1\}$). The feature functions include: a real valued state-feature function over a one dimensional input feature and a class label; and 4 ($2 \times 2$) binary transition feature functions capturing pairwise label dependencies. For each model we generate a data set of 1000 samples. For each sample, we first independently draw the 100 input features from a standard normal distribution, and then apply a Gibbs sampler (based on the conditional distribution of the generated CRFs) to assign a labeling sequence with 5000 iterations.

For each data set, we randomly draw a subset as training data and use the rest for testing. The sizes of training set are 30, 50, 80, 100, and 150. The QP problem in M$^3$N and the first step of LapMEDN is solved with the exponentiated gradient method (Bartlett et al., 2004). In all the following experiments, the regularization constants of $L_1$-CRFs and $L_2$-CRFs are chosen from $\{0.01, 0.1, 1, 4, 9, 16\}$ by a 5-fold cross-validation during the training. For the LapMEDN, we use the same method to choose $\lambda$ from 20 roughly evenly spaced values between 1 and 268. For each setting, a performance score is computed from the average over 10 random samples of data sets.

The results are shown in Figure 3. All the results of the LapMEDN are achieved with 3 iterations of the variational learning algorithm. From the results, we can see that under different settings LapMEDN consistently outperforms M$^3$N and performs comparably with $L_1$-CRFs and $L_1$-M$^3$N, both of which encourage a sparse estimate; and both the $L_1$-CRFs and $L_2$-CRFs outperform the un-regularized CRFs, especially in the cases where the number of training data is small. One interesting result is that the M$^3$N and $L_2$-CRFs perform comparably. This is reasonable because as derived by Lebanon and Lafferty (2001) and noted by Globerson et al. (2007) that the $L_2$-regularized maximum likelihood estimation of CRFs has a similar convex dual as that of the M$^3$N, and the only difference is the loss they try to optimize, i.e., CRFs optimize the log-loss while M$^3$N optimizes the hinge-loss. Another interesting observation is that when there are very few relevant features, $L_1$-M$^3$N
performs the best (slightly better than LapMEDN); but as the number of relevant features increases LapMEDN performs slightly better than the $L_1$-$M^3$N. Finally, as the number of training data increases, all the algorithms consistently achieve better performance.

7.1.2 Correlated input features

In reality, most data sets contain redundancies and the input features are usually correlated. So, we evaluate our models on synthetic data sets with correlated input features. We take the similar procedure as in generating the data sets with i.i.d. features to first generate 10 linear-chain CRF models. Then, each CRF is used to generate a data set that contain 1000 instances, each with 100 input features of which 30 are relevant to the output. The 30 relevant input features are partitioned into 10 groups. For the features in each group,
we first draw a real-value from a standard normal distribution and then corrupt the feature with a random Gaussian noise to get 3 correlated features. The noise Gaussian has a zero mean and standard variance 0.05. Here and in all the remaining experiments, we use the sub-gradient method (Ratliff et al., 2007) to solve the QP problem in both $M^3N$ and the variational learning algorithm of LapMEDN. We use the learning rate and complexity constant that are suggested by the authors, that is, $\alpha = \frac{1}{2\sqrt{\beta}}$ and $C = 200\beta$, where $\beta$ is a parameter we introduced to adjust $\alpha_t$ and $C$. We do K-fold CV on each data set and take the average over the 10 data sets as the final results. Like (Taskar et al., 2003), in each run we choose one part to do training and test on the rest K-1 parts. We vary K from 20, 10, 7, 5, to 4. In other words, we use 50, 100, about 150, 200, and 250 samples during the training. We use the same grid search to choose $\lambda$ and $\beta$ from $\{9, 16, 25, 36, 49, 64\}$ and $\{1, 10, 20, 30, 40, 50, 60\}$ respectively. Results are shown in Figure 4. We can get the same conclusions as in the previous results.

Figure 5 shows the true weights of the corresponding 200 state feature functions in the model that generates the first data set, and the average of estimated weights of these features under all competing models fitted from the first data set. All the averages are taken over 10 fold cross-validation. From the plots (2 to 7) of the average model weights, we can see that: for the last 140 state feature functions, which correspond to the last 70 irrelevant features, their average weights under LapMEDN (averaged posterior means $w$ in this case), $L_1$-$M^3N$ and $L_1$-CRFs are extremely small, while CRFs and $L_2$-CRFs can have larger values; for the first 60 state feature functions, which correspond to the 30 relevant features, the overall weight estimation under LapMEDN is similar to that of the sparse $L_1$-CRFs and $L_1$-$M^3N$, but appear to exhibit more shrinkage. Noticeably, CRFs and $L_2$-CRFs both have more feature functions with large average weights. Note that all the models have quite different average weights from the model (see the first plot) that generates the data.

This is because we use a stochastic procedure (i.e., Gibbs sampler) to assign labels to the generated data samples instead of using the labels that are predicted by the model that generates the data. In fact, if we use the model that generates the data to do prediction on its generated data, the error rate is about 0.5. Thus, the learned models, which get lower error rates, are different from the model that generates the data. Figure 6 shows the variances of the 100-dimensional input features (since the variances of the two feature functions that correspond to the same input feature are the same, we collapse each pair into one point) learned by LapMEDN. Again, the variances are the averages over 10 fold cross-validation. From the plot, we can see that the LapMEDN can recover the correlation among the features to some extent, e.g., for the first 30 correlated features, which are the relevant to the output, the features in the same group tend to have similar (average) variances in LapMEDN, whereas there is no such correlation among all the other features. From these observations in both Figure 5 and 6, we can conclude that LapMEDN can reasonably recover the sparse structures in the input data.

7.2 Real-World OCR Data Set

The OCR data set is partitioned into 10 subsets for 10-fold CV as in (Taskar et al., 2003; Ratliff et al., 2007). We randomly select $N$ samples from each fold and put them together to do 10-fold CV. We vary $N$ from 100, 150, 200, to 250, and denote the selected data
Figure 5: From top to bottom, plot 1 shows the weights of the state feature functions in the linear-chain CRF model from which the data are generated; plot 2 to plot 7 show the average weights of the learned LapMEDN, $M^3N$, $L_1-M^3N$, CRFs, $L_2$-CRFs, and $L_1$-CRFs over 10 fold CV, respectively.

Figure 6: The average variances of the features on the first data set by LapMEDN.
sets by OCR100, OCR150, OCR200, and OCR250, respectively. On these data sets and the web data as in Section 7.4 our implementation of the cutting plane method for $L_1$-$M^3N$ is extremely slow. The warm-start simplex method of MOSEK does not help either. For example, if we stop the algorithm with 600 iterations on OCR100, then it will take about 20 hours to finish the 10 fold CV. Even with more than 5 thousands of constraints in each training, the performance is still very bad (the error rate is about 0.45). Thus, we turn to an approximate projected sub-gradient method to solve the $L_1$-$M^3N$ by combining the on-line subgradient method (Ratliff et al., 2007) and the efficient $L_1$-ball projection algorithm (Duchi et al., 2008). The projected sub-gradient method does not work so well as the cutting plane method on the synthetic data sets. That’s why we use two different methods.

For $\beta = 4$ on OCR100 and OCR150, $\beta = 2$ on OCR200 and OCR250, and $\lambda = 36$, the results are shown in Figure 7. We can see that as the number of training instances increases, all the algorithms get lower error rates and smaller variances. Generally, the LapMEDN consistently outperforms all the other models. $M^3N$ outperforms the standard, non-regularized, CRFs and the $L_1$-CRFs. Again, $L_2$-CRFs perform comparably with $M^3N$. This is a bit surprising but still reasonable due to the understanding of their only difference on the loss functions (Globerson et al., 2007) as we have stated. By examining the prediction accuracy during the learning, we can see an obvious over-fitting in CRFs and $L_1$-CRFs as shown in Figure 8. In contrast, $L_2$-CRFs are very robust. This is because unlike the synthetic data sets, features in real-world data are usually not completely irrelevant. In this case, putting small weights to zero as in $L_1$-CRFs will hurt generalization ability and also lead to instability to regularization constants as shown later. Instead, $L_2$-CRFs do not put small weights to zero but shrink them towards zero as in the LapMEDN. The non-

![Error Rate on OCR100](image)

![Error Rate on OCR150](image)

![Error Rate on OCR200](image)

![Error Rate on OCR250](image)

Figure 7: Evaluation results on OCR data set with different numbers of selected data.
Figure 8: The error rates of CRF models on test data during the learning. For the left plot, the horizontal axis is $\sqrt{1/ratioLL}$, where $ratioLL$ is the relative change ratios of the log-likelihood and from left to right, the change ratios are 1, 0.5, 0.4, 0.3, 0.2, 0.1, 0.05, 0.04, 0.03, 0.02, 0.01, 0.005, 0.004, 0.003, 0.002, 0.001, 0.0005, 0.0004, 0.0003, 0.0002, 0.0001, and 0.00005; for the right plot, the horizontal axis is $\sqrt{1000/negLL}$, where $negLL$ is the negative log-likelihood, and from left to right $negLL$ are 1000, 800, 700, 600, 500, 300, 100, 50, 30, 10, 5, 3, 1, 0.5, 0.3, 0.1, 0.05, 0.03, 0.01, 0.005, 0.003, and 0.002.

regularized maximum likelihood estimation can easily lead to over-fitting too. For the two sparse models, the results suggest the potential advantages of $L_1$-norm regularized $M^3$N, which are consistently better than the $L_1$-CRFs. Furthermore, as we shall see later, $L_1$-$M^3$N is more stable than the $L_1$-CRFs.

7.3 Sensitivity to Regularization Constants

Figure 9 shows the error rates of the models in question on the data set OCR100 over different magnitudes of the regularization constants. For $M^3$N, the regularization constant is the parameter $C$, and for all the other models, the regularization constant is the parameter $\lambda$. When the $\lambda$ changes, the parameter $C$ in LapMEDN and $L_1$-$M^3$N is fixed at the unit 1.

From the results, we can see that the $L_1$-CRFs are quite sensitive to the regularization constants. However, $L_2$-CRFs, $M^3$N, $L_1$-$M^3$N and LapMEDN are much less sensitive. LapMEDN and $L_1$-$M^3$N are the most stable models. The stability of LapMEDN is due to the posterior weighting instead of hard-thresholding to set small weights to zero as in the $L_1$-CRFs. One interesting observation is that the max-margin based $L_1$-$M^3$N is much more stable compared to the $L_1$-norm regularized CRFs. One possible reason is that like LapMEDN, $L_1$-$M^3$N enjoys both the primal and dual sparsity, which makes it less sensitive to outliers; whereas the $L_1$-CRF is only primal sparse.
Figure 9: Error rates of different models on OCR100 with different regularization constants. The regularization constant is the parameter $C$ for $M^3N$, and for all the other models, it is the parameter $\lambda$. From left to right, the regularization constants for the two regularized CRFs (above plot) are 0.0001, 0.001, 0.01, 0.1, 1, 4, 9, 16, and 25; for $M^3N$ and LapMEDN, the regularization constants are $k^2$, $1 \leq k \leq 9$; and for $L_1-M^3N$, the constants are $k^2$, $13 \leq k \leq 21$.

### 7.4 Real-World Web Data Extraction

The last experiments are conducted on another problem regarding the real world web data extraction, as extensively studied in (Zhu et al., 2008a). Web data extraction is a task to identify interested information from web pages. Each sample is a data record or an entire web page which is represented as a set of HTML elements. One striking characteristic of web
data extraction is that various types of structural dependencies between HTML elements exist, e.g. the HTML tag tree or the Document Object Model (DOM) structure is itself hierarchical. In (Zhu et al., 2008a), hierarchical CRFs are shown to have great promise and achieve better performance than flat models like linear-chain CRFs (Lafferty et al., 2001). One method to construct a hierarchical model is to first use a parser to construct a so called vision tree. Then, based on the vision tree, a hierarchical model can be constructed accordingly to extract the interested attributes, e.g. a product’s name, image, price, description, etc. See (Zhu et al., 2008a) for an example of the vision tree and the corresponding hierarchical model. In such a hierarchical extraction model, inner nodes are useful to incorporate long distance dependencies, and the variables at one level are refinements of the variables at upper levels.

In these experiments, we identify product items for sale on the Web. For each product item, four attributes—Name, Image, Price, and Description—are extracted. We use the data set that is built with web pages generated by 37 different templates (Zhu et al., 2008a). For each template, there are 5 pages for training and 10 for testing. We evaluate all the methods on the record level, that is, we assume that data records are given, and we compare different models on the accuracy of extracting attributes in the given records. In the 185 training pages, there are 1585 data records in total; in the 370 testing pages, 3391 data records are collected. As for the evaluation criteria, we use the two comprehensive measures, i.e. average F1 and block instance accuracy. As defined in (Zhu et al., 2008a), average F1 is the average value of the F1 scores of the four attributes, and block instance accuracy is the percent of data records whose Name, Image, and Price are all correctly identified.

We randomly select $m = 5, 10, 15, 20, 30, 40, \text{or} 50$ percent of the training records as training data, and test on all the testing records. For each $m$, 10 independent experiments were conducted and the average performance is summarized in Figure 10. From the results, we can see that all: first, the models (especially the max-margin models, i.e., $M^3N$, $L_1-M^3N$, and LapMEDN) with regularization (i.e., $L_1$-norm, $L_2$-norm, or the entropic regularization of LapMEDN) can significantly outperform the un-regularized CRFs. Second, the max-margin models generally outperform the conditional likelihood-based models (i.e., CRFs, $L_2$-CRFs, and $L_1$-CRFs). Third, the LapMEDN perform comparably with the $L_1-M^3N$, which enjoys both dual and primal sparsity as the LapMEDN, and outperforms all other models, especially when the number of training data is small. Finally, as in the previous experiments on OCR data, the $L_1-M^3N$ generally outperforms the $L_1$-CRFs, which suggests the potential promise of the max-margin based $L_1-M^3N$. A detailed discussion and validation this new model ($L_1-M^3N$) is beyond the scope of this paper, and will be deferred to a later paper.

8. Related Work

Our work is motivated by the maximum entropy discrimination (MED) method proposed by (Jaakkola et al., 1999), which integrates SVM and entropic regularization to obtain an averaging maximum margin model for classification. The MaxEndNet model presented is essentially a structured version of MED built on $M^3N$—the so called “structured SVM”.

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7. These experiments are slightly different from those in (Zhu et al., 2008a). Here, we introduce more general feature functions based on the content and visual features as in (Zhu et al., 2008a).
As we presented in this paper, this extension leads to a substantially more flexible and powerful new paradigm for structured discriminative learning and prediction, which enjoys a number of advantages such as model averaging, primal and dual sparsity, accommodation of latent generative structures, but at the same time as raises new algorithmic challenges in inference and learning.

Related to our approach, a sparse Bayesian learning framework has been proposed to find sparse and robust solutions to regression and classification. One example along this line is the relevance vector machine (RVM) (Tipping, 2001). The RVM was proposed based on SVM. But unlike SVM which directly optimizes on the margins, RVM defines a likelihood function from the margins with a Gaussian distribution for regression and a logistic sigmoid link function for classification and then does type-II maximum likelihood estimation, that is, RVM maximizes the marginal likelihood. Although called sparse Bayesian learning (Figueiredo, 2001; Eyheramendy et al., 2003), as shown in (Kaban, 2007) the sparsity is actually due to the MAP estimation. The similar ambiguity of RVM is justified in (Wipf et al., 2003). Unlike these approaches, we adhere to a full Bayesian-style principle and learn a distribution of predictive models by optimizing a generalized maximum entropy under a set of the expected margin constraints. By defining likelihood functions with margins, similar Bayesian interpretations of both binary and multi-class SVM can also be found in (Sollich, 2002; Zhang and Jordan, 2006).

The hierarchical interpretation of the Laplace prior has been explored in a number of contexts in the literature. Based on this interpretation, a Jeffrey’s non-informative second-level hyper-prior was proposed in (Figueiredo, 2001), with an EM algorithm developed to
find the MAP estimate. The advantage of the Jeffrey’s prior is that it is parameter-free. But as shown in (Eyheramendy et al., 2003; Kaban, 2007), usually no advantage is achieved by using the Jeffrey’s hyper-prior over the Laplace prior. In (Tipping, 2001), a gamma hyper-prior is used in place of the second-level exponential as in the hierarchical interpretation of the Laplace prior.

To encourage sparsity in SVM, two strategies have been used. The first one is to replace the \( L_2 \)-norm by an \( L_1 \)-norm of the weights (Bennett and Mangasarian, 1992; Zhu et al., 2004). The second strategy is to explicitly add a cardinality constraint on the weights. This will lead to a hard non-convex optimization problem; thus relaxations must be applied (Chan et al., 2007). Under the maximum entropy discrimination models, feature selection was studied in (Jebara and Jaakkola, 2000) by introducing a set of structural variables. It is straightforward to generalize it to the structured learning case but the resultant learning problem can be highly complex and approximation must be developed.

Although the parameter distribution \( p(w) \) in Theorem 2 has a similar form as that of the Bayesian Conditional Random Fields (BCRFs) (Qi et al., 2005), MaxEnDNet is fundamentally different from BCRFs as we have stated. Dredze et al. (2008) present an interesting confidence-weighted linear classification method, which automatically estimates the mean and variance of model parameters in online learning. The procedure is similar to (but indeed different from) our variational Bayesian method of Laplace MaxEnDNet.

Finally, some of the results shown in this paper appeared in the conference paper (Zhu et al., 2008b).

9. Conclusions and Future Work

To summarize, we have presented a general theory of maximum entropy discrimination Markov networks for structured input/output learning and prediction. This formalism offers a formal paradigm for integrating both generative and discriminative principles and the Bayesian regularization techniques for learning structured prediction models. It subsumes popular methods such as support vector machines, maximum entropy discrimination models (Jaakkola et al., 1999), and maximum margin Markov networks as special cases, and therefore inherits all the merits of these techniques.

The MaxEnDNet model offers a number of important advantages over conventional structured prediction methods, including: 1) modeling averaging, which leads to a PAC-Bayesian bound on generalization error; 2) entropic regularization over max-margin learning, which can be leveraged to learn structured prediction models that are simultaneously primal and dual sparse; and 3) latent structures underlying the structured input/output variables, which enables better incorporation of domain knowledge in model design and semi-supervised learning based on partially labeled data. In this paper, we have discussed in detail the first two aspects, and the third aspect is explored in (Zhu et al., 2008d). We have also shown that certain instantiations of the MaxEnDNet model, such as the LapMEDN that achieves primal and dual sparsity, can be efficiently trained based on an iterative optimization scheme that employs existing techniques such as the variational Bayes approximation and the convex optimization procedures that solve the standard M^3N. We demonstrated that on synthetic data the LapMEDN can recover the sparse model as well.
as the sparse $L_1$-regularized MAP estimation, and on real data sets LapMEDN can achieve superior performance.

Overall, we believe that the MaxEnDNet model can be extremely general and adaptive, and it offers a promising new framework for building more flexible, generalizable, and large scale structured prediction models that enjoy the benefits from both generative and discriminative modeling principles. While exploring novel instantiations of this model will be an interesting direction to pursue, development of more efficient learning algorithms, formulation of tighter but easy to solve convex relaxations, and adapting this model to challenging applications such as statistical machine translation, and structured associations of genome markers to complex disease traits could also lead to fruitful results.

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Appendix A. $L_1$-M$^3$N and its Lagrange-Dual

Based on the $L_1$-norm regularized SVM (Zhu et al., 2004; Bennett and Mangasarian, 1992), a straightforward formulation of $L_1$-M$^3$N is as follows,

$$\min_{w, \xi} \frac{1}{2} \|w\| + C \sum_{i=1}^{N} \xi_i$$

s.t. $w^\top \Delta f_i(y) \geq \Delta \ell_i(y) - \xi_i; \quad \xi_i \geq 0, \forall i, \forall y \neq y^i$

where $\|\cdot\|$ is the $L_1$-norm. $\Delta f_i(y) = f(x^i, y^i) - f(x^i, y)$, and $\Delta \ell_i(y)$ is a loss function. Another equivalent formulation is as follows:

$$\min_{w, \xi} C \sum_{i=1}^{N} \xi_i$$

s.t. \[
\begin{cases}
\|w\| \leq \lambda \\
w^\top \Delta f_i(y) \geq \Delta \ell_i(y) - \xi_i; \quad \xi_i \geq 0, \forall i, \forall y \neq y^i
\end{cases}
\]

To derive the convex dual problem, we introduce a dual variable $\alpha_i(y)$ for each constraint in the former formulation and form the Lagrangian as follows,

$$L(\alpha, w, \xi) = \frac{1}{2} \|w\| + C \sum_{i=1}^{N} \xi_i - \sum_{i, y \neq y^i} \alpha_i(y)(w^\top \Delta f_i(y) - \Delta \ell_i(y) + \xi_i).$$

8. See (Taskar et al., 2006) for the transformation technique.
By definition, the Lagrangian dual is,

\[
L^*(\alpha) = \inf_{w, \xi} L(\alpha, w, \xi)
= \inf_w \left[ \frac{1}{2}||w|| - \sum_{i, y \neq y^i} \alpha_i(y) w^T \Delta f_i(y) \right] + \inf_{\xi} \left[ C \sum_{i=1}^{N} \xi_i - \sum_{i, y \neq y^i} \alpha_i(y) \xi_i \right] + \ell
= -\sup_w \left[ w^T ( \sum_{i, y \neq y^i} \alpha_i(y) \Delta f_i(y)) - \frac{1}{2}||w|| \right] - \sup_{\xi} \left[ \sum_{i, y \neq y^i} \alpha_i(y) \xi_i - C \sum_{i=1}^{N} \xi_i \right] + \ell,
\]

where \( \ell = \sum_{i, y \neq y^i} \alpha_i(y) \Delta \ell_i(y). \)

Again, by definition, the first term on the right-hand side is the convex conjugate of \( \phi(w) = \frac{1}{2}||w|| \) and the second term is the conjugate of \( U(\xi) = C \sum_{i=1}^{N} \xi_i \). It is easy to show that,

\[
\phi^*(\alpha) = \mathbb{I}_\infty(\sum_{i, y \neq y^i} \alpha_i(y) \Delta f_i^k(y) \leq \frac{1}{2}, \forall 1 \leq k \leq K),
\]

and

\[
U^*(\alpha) = \mathbb{I}_\infty(\sum_{y \neq y^i} \alpha_i(y) \leq C, \forall i),
\]

where as defined before \( \mathbb{I}_\infty(\cdot) \) is an indicator function that equals zero when its argument is true and infinity otherwise. \( \Delta f_i^k(y) = f_k(x^i, y^i) - f_k(x^i, y) \).

Therefore, we get the dual problem as follows,

\[
\max_{\alpha} \sum_{i, y \neq y^i} \alpha_i(y) \Delta \ell_i(y)
\text{s.t.} \quad \left| \sum_{i, y \neq y^i} \alpha_i(y) \Delta f_i^k(y) \right| \leq \frac{1}{2}, \forall k
\sum_{y \neq y^i} \alpha_i(y) \leq C, \forall i.
\]

Appendix B. Proofs of Theorems and Corollaries

Appendix B.1. Proof of Theorem 2

Proof As we have stated, P1 is a convex program and satisfies the Slater’s condition. To compute its convex dual, we introduce a non-negative dual variable \( \alpha_i(y) \) for each constraint in \( F_1 \) and another non-negative dual variable \( c \) for the normalization constraint \( \int p(w) \, dw = 1 \). This gives rise to the following Lagrangian:

\[
L(p(w), \xi, \alpha, c) = KL(p(w)||p_0(w)) + U(\xi) + c(\int p(w) \, dw - 1)
- \sum_{i, y \neq y^i} \alpha_i(y) (\int p(w) \Delta F_i(y; w) - \Delta \ell_i(y) \, dw + \xi_i).
\]
The Lagrangian dual function is defined as $L^*(\alpha, c) \triangleq \inf_{p(w)} L(p(w), \xi, \alpha, c)$. Taking the derivative of $L$ w.r.t $p(w)$, we get,

$$
\frac{\partial L}{\partial p(w)} = 1 + c + \log \frac{p(w)}{p_0(w)} - \sum_{i \neq y_i} \alpha_i(y) [\Delta F_i(y; w) - \Delta \ell_i(y)].
$$

Setting the derivative to zero, we get the following expression of distribution $p(w)$,

$$
p(w) = \frac{1}{Z(\alpha)} p_0(w) \exp \left\{ \sum_{i \neq y_i} \alpha_i(y) [\Delta F_i(y; w) - \Delta \ell_i(y)] \right\},
$$

where $Z(\alpha) \triangleq \int p_0(w) \exp \left\{ \sum_{i \neq y_i} \alpha_i(y) [\Delta F_i(y; w) - \Delta \ell_i(y)] \right\} \, \mathrm{d}w$ is a normalization constant and $c = -1 + \log Z(\alpha)$.

Substituting $p(w)$ into $L^*$, we obtain,

$$
L^*(\alpha, c) = \inf_{p(w)} \left( - \log Z(\alpha) + U(\xi) - \sum_{i \neq y_i} \alpha_i(y) \xi_i \right)
$$

$$
= - \log Z(\alpha) + \inf_\xi \left( U(\xi) - \sum_{i \neq y_i} \alpha_i(y) \xi_i \right)
$$

$$
= - \log Z(\alpha) - \sup_\xi \left( \sum_{i \neq y_i} \alpha_i(y) \xi_i - U(\xi) \right)
$$

$$
= - \log Z(\alpha) - U^*(\alpha),
$$

which is the objective in the dual problem D1. The $\{\alpha_i(y)\}$ derived from D1 lead to the optimum $p(w)$ according to Eq. (3).

Appendix B.2. Proof of Theorem 3

**Proof** Replacing $p_0(w)$ and $\Delta F_i(y; w)$ in Eq. (3) with $\mathcal{N}(w|0, I)$ and $w^\top \Delta f_i(y)$ respectively, we can obtain the following closed-form expression of the $Z(\alpha)$ in $p(w)$:

$$
Z(\alpha) \triangleq \int \mathcal{N}(w|0, I) \exp \left\{ \sum_{i \neq y_i} \alpha_i(y) [w^\top \Delta f_i(y) - \Delta \ell_i(y)] \right\} \, \mathrm{d}w
$$

$$
= \int (2\pi)^{-\frac{D}{2}} \exp \left\{ - \frac{1}{2} w^\top w + \sum_{i \neq y_i} \alpha_i(y) [w^\top \Delta f_i(y) - \Delta \ell_i(y)] \right\} \, \mathrm{d}w
$$

$$
= \exp \left( - \sum_{i \neq y_i} \alpha_i(y) \Delta \ell_i(y) + \frac{1}{2} \left\| \sum_{i \neq y_i} \alpha_i(y) \Delta f_i(y) \right\|^2 \right).
$$

Substituting the normalization factor into the general dual problem D1, we get the dual problem of Gaussian MaxEnDNet. As we have stated, the constraints $\sum_{y \neq y_i} \alpha_i(y) = C$ are due to the conjugate of $U(\xi) = C \sum_i \xi_i$.

For prediction, again replacing $p_0(w)$ and $\Delta F_i(y; w)$ in Eq. (3) with $\mathcal{N}(w|\mu, I)$ and $w^\top \Delta f_i(y)$ respectively, we can get $p(w) = \mathcal{N}(w|\mu, I)$, where $\mu = \sum_{i \neq y_i} \alpha_i(y) \Delta f_i(y)$. Substituting $p(w)$ into the predictive function $h_1$, we can get $h_1(x) = \arg \max_{y \in \mathcal{Y}(x)} \mu^\top f(x, y) = \ldots$
\[ (\sum_{i} \alpha_i(y) \Delta f_i(y))^\top f(x,y), \] which is identical to the prediction rule of the standard M^3N (Taskar et al., 2003) because the dual parameters are achieved by solving the same dual problem.

\[ \text{Appendix B.3. Proof of Corollary 4} \]

**Proof** Suppose \((p^*(w), \xi^*)\) is the optimal solution of P1, then we have: for any \((p(w), \xi), p(w) \in \mathcal{F}_1\) and \(\xi \geq 0\),

\[ KL(p^*(w)||p_0(w)) + U(\xi^*) \leq KL(p(w)||p_0(w)) + U(\xi). \]

From Theorem [3] we conclude that the optimum predictive parameter distribution is \(p^*(w) = \mathcal{N}(w|\mu^*, I)\). Since \(p_0(w)\) is also normal, for any distribution \(p(w) = \mathcal{N}(w|\mu, I)\) with several steps of algebra it is easy to show that \(KL(p(w)||p_0(w)) = \frac{1}{2} \mu^\top \mu\). Thus, we can get: for any \((\mu, \xi), \mu \in \{ \mu : \mu^\top \Delta f_i(y) \geq \Delta \ell_i(y) - \xi, \ \forall i, \ \forall y \neq y' \}\) and \(\xi \geq 0\),

\[ \frac{1}{2}(\mu^*)^\top (\mu^*) + U(\xi^*) \leq \frac{1}{2} \mu^\top \mu + U(\xi^*), \]

which means the mean of the optimum posterior distribution under a Gaussian MaxEnDNet is achieved by solving a primal problem as stated in the Corollary.

\[ \text{Appendix B.4. Proof of Corollary 6} \]

**Proof** The proof follows the same structure as the above proof of Corollary 4. Here, we only present the derivation of the KL-divergence under the Laplace MaxEnDNet.

Theorem 2 shows that the general posterior distribution is \(p(w) = \frac{1}{Z(\alpha)}p_0(w) \exp(w^\top \eta - \sum_{i,y \neq y'} \alpha_i(y) \Delta \ell_i(y))\) and \(Z(\alpha) = \exp(-\sum_i \alpha_i(y) \Delta \ell_i(y)) \prod_{k=1}^K \frac{1}{\lambda - \eta_k^{2}}\) for the Laplace MaxEnDNet as shown in Eq. (5). Use the definition of KL-divergence and we can get:

\[ KL(p(w)||p_0(w)) = \langle w_p^\top \eta - \sum_{k=1}^{K} \log \frac{\lambda}{\lambda - \eta_k^2} \rangle = \sum_{k=1}^{K} \frac{\lambda}{\lambda - \eta_k^2}, \]

Corollary 7 shows that \(\mu_k = \frac{2\eta_k}{\lambda - \eta_k^2}, \ \forall 1 \leq k \leq K\). Thus, we get \(\frac{\lambda}{\lambda - \eta_k^2} = \frac{\lambda \mu_k}{2\eta_k}\) and a set of equations: \(\mu_k \eta_k^2 + 2\eta_k - \lambda \mu_k = 0, \ \forall 1 \leq k \leq K\). To solve these equations, we consider two cases. First, if \(\mu_k = 0\), then \(\eta_k = 0\). Second, if \(\mu_k \neq 0\), then we can solve the quadratic equation to get \(\eta_k = \frac{-1 + \sqrt{1 + 4\mu_k^2}}{2\mu_k}\). The second solution includes the first one since we can show that when \(\mu_k \to 0\), \(\frac{-1 + \sqrt{1 + 4\mu_k^2}}{2\mu_k} \to 0\) by using the L’Hospital’s Rule. Thus, we get:

\[ \mu_k \eta_k = -1 \pm \sqrt{\lambda \mu_k^2 + 1}. \]

9. Although \(\mathcal{F}_1\) is much richer than the set of normal distributions with an identity covariance matrix, Theorem 3 shows that the solution is a restricted normal distribution. Thus, it suffices to consider only these normal distributions in order to learn the mean of the optimum distribution. The similar argument applies to the proof of Corollary 6.
Since $\eta_k^2 < \lambda$ (otherwise the problem is not bounded), $\mu_k \eta_k$ is always positive. Thus, only the solution $\mu_k \eta_k = -1 + \sqrt{1 + \lambda \mu_k^2}$ is feasible. So, we get:

$$\frac{\lambda}{\lambda - \eta_k^2} = \frac{\lambda \mu_k^2}{2(\sqrt{\lambda \mu_k^2 + 1} - 1)} = \frac{\sqrt{\lambda \mu_k^2 + 1} + 1}{2},$$

and

$$KL(p(w)\|p_0(w)) = \sum_{k=1}^{K} \left( \sqrt{\lambda \mu_k^2 + 1} - \log \frac{\sqrt{\lambda \mu_k^2 + 1} + 1}{2} \right) - K$$

$$= \sqrt{\lambda} \sum_{k=1}^{K} \left( \sqrt{\mu_k^2 + 1} - \frac{1}{\sqrt{\lambda}} \log \frac{\sqrt{\lambda \mu_k^2 + 1} + 1}{2} \right) - K.$$ 

Applying the same arguments as in the above proof of Corollary 4 and using the above result of the KL-divergence, we get the problem in Corollary 6, where the constant $-K$ is ignored. The margin constraints defined with the mean $\mu$ are due to the linearity assumption of the discriminant functions.

**Appendix B.5. Proof of Theorem 8**

We follow the same structure as the proof of PAC-Bayes bound for binary classifier (Langford et al., 2001) and employ the similar technique to generalize to multi-class problems as in (Schapire et al., 1998). Recall that the output space is $\mathcal{Y}$, and the base discriminant function is $F(\cdot; w) \in \mathcal{H} : \mathcal{X} \times \mathcal{Y} \rightarrow [-c, c]$, where $c > 0$ is a constant. Our averaging model is specified by $h(x, y) = \langle F(x, y; w) \rangle_{p(w)}$. We define the margin of an example $(x, y)$ for such a function $h$ as,

$$M(h, x, y) = h(x, y) - \max_{y' \neq y} h(x, y').$$

(13)

Thus, the model $h$ makes a wrong prediction on $(x, y)$ only if $M(h, x, y) \leq 0$. Let $Q$ be a distribution over $\mathcal{X} \times \mathcal{Y}$, and let $\mathcal{D}$ be a sample of $N$ examples independently and randomly drawn from $Q$. With these definitions, we have the PAC-Bayes theorem. For easy reading, we copy the theorem in the following:

**Theorem 8 (PAC-Bayes Bound of MaxEnDNet)** Let $p_0$ be any continuous probability distribution over $\mathcal{H}$ and let $\delta \in (0, 1)$. If $F(\cdot; w) \in \mathcal{H}$ is bounded by $\pm c$ as above, then with probability at least $1 - \delta$, for a random sample $\mathcal{D}$ of $N$ instances from $Q$, for every distribution $p$ over $\mathcal{H}$, and for all margin thresholds $\gamma > 0$:

$$\Pr_{Q}(M(h, x, y) \leq 0) \leq \Pr_{\mathcal{D}}(M(h, x, y) \leq \gamma) + O\left(\frac{\gamma^{-2}KL(p\|p_0)\ln(N|\mathcal{Y}|) + \ln N + \ln \delta^{-1}}{N}\right),$$

where $\Pr_{Q}(\cdot)$ and $\Pr_{\mathcal{D}}(\cdot)$ represent the probabilities of events over the true distribution $Q$, and over the empirical distribution of $\mathcal{D}$, respectively.
Proof Let $m$ be any natural number. For every distribution $p$, we independently draw $m$ base models (i.e., discriminant functions) $F_i \sim p$ at random. We also independently draw $m$ variables $\mu_i \sim U([-c, c])$, where $U$ denote the uniform distribution. We define the binary functions $g_i : \mathcal{X} \times \mathcal{Y} \rightarrow \{-c, +c\}$ by:

$$g_i(x, y; F_i, \mu_i) = 2cI(\mu_i < F_i(x, y)) - c.$$

With the $F_i, \mu_i,$ and $g_i$, we define $\mathcal{H}_m$ as,

$$\mathcal{H}_m = \{ f : (x, y) \mapsto \frac{1}{m} \sum_{i=1}^{m} g_i(x, y; F_i, \mu_i) | F_i \in \mathcal{H}, \mu_i \in [-c, c] \}.$$

We denote the distribution of $f$ over the set $\mathcal{H}_m$ by $p^m$. For a fixed pair $(x, y)$, the quantities $g_i(x, y; F_i, \mu_i)$ are i.i.d bounded random variables with the mean:

$$\langle g_i(x, y; F_i, \mu_i) \rangle_{F_i \sim p, \mu_i \sim U[-c, c]} = \left( \left( +c \right) p[\mu_i \leq F_i(x, y) | F_i] \right) + \left( -c \right) p[\mu_i > F_i(x, y) | F_i] \right)_{F_i \sim p}$$

$$= \left( \frac{1}{2c}c + F_i(x, y) \right) - \frac{1}{2c}c(F_i(x, y) - F_i(x, y)) \right)_{F_i \sim p}$$

$$= h(x, y).$$

Therefore, $\langle f(x, y) \rangle_{f \sim p^m} = h(x, y)$. Since $f(x, y)$ is the average over $m$ i.i.d bounded variables, Hoeffding’s inequality applies. Thus, for every $(x, y)$,

$$\Pr_{f \sim p^m}[f(x, y) - h(x, y) > \xi] \leq e^{-\frac{m\xi^2}{2c^2}}.$$

For any two events $A$ and $B$, we have the inequality,

$$\Pr(A) = \Pr(A, B) + \Pr(A, \bar{B}) \leq \Pr(B) + \Pr(\bar{B} | A).$$

Thus, for any $\gamma > 0$ we have

$$\Pr_Q[M(h, x, y) \leq 0] \leq \Pr_Q[M(f, x, y) \leq \frac{\gamma}{2}] + \Pr_Q[M(f, x, y) > \frac{\gamma}{2}|M(h, x, y) \leq 0]. \quad (14)$$

Fix $h, x,$ and $y$, and let $y'$ achieve the margin in (13). Then, we get

$$M(h, x, y) = h(x, y) - h(x, y'), \text{ and } M(f, x, y) \leq f(x, y) - f(x, y').$$

With these two results, since $\langle f(x, y) - f(x, y') \rangle_{f \sim p^m} = h(x, y) - h(x, y')$, we can get

$$\Pr_Q[M(f, x, y) > \frac{\gamma}{2}|M(h, x, y) \leq 0] \leq \Pr_Q[f(x, y) - f(x, y') > \frac{\gamma}{2}|M(h, x, y) \leq 0]$$

$$\leq \Pr_Q[f(x, y) - f(x, y') - M(h, x, y) > \frac{\gamma}{2}]$$

$$\leq e^{-\frac{m\gamma^2}{2c^2}}, \quad (15)$$

where the first two inequalities are due to the fact that if two events $A \subseteq B$, then $p(A) \leq p(B)$, and the last inequality is due to the Hoeffding’s inequality.

Substitute (15) into (14), and we get,

$$\Pr_Q[M(h, x, y) \leq 0] \leq \Pr_Q[M(f, x, y) \leq \frac{\gamma}{2}] + \Pr_Q[M(h, x, y) > \frac{\gamma}{2}]$$

$$\leq e^{-\frac{m\gamma^2}{2c^2}} + \frac{e^{-\frac{m\gamma^2}{2c^2}}}{2},$$

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of which the left hand side does not depend on \( f \). We take the expectation over \( f \sim p^m \) on both sides and get,

\[
\Pr_Q[M(h, x, y) \leq 0] \leq \langle \Pr_Q[M(f, x, y) \leq \frac{\gamma}{2}] \rangle_{f \sim p^m} + e^{-\frac{m\gamma^2}{32c^2}}. \tag{16}
\]

Let \( p_0^m \) be a prior distribution on \( \mathcal{H}_m \). \( p_0^m \) is constructed from \( p_0 \) over \( \mathcal{H} \) exactly as \( p^m \) is constructed from \( p \). Then, \( KL(p^m||p_0^m) = mKL(p||p_0) \). By the PAC-Bayes theorem (McAllester 1999), with probability at least \( 1 - \delta \) over sample \( \mathcal{D} \), the following bound holds for any distribution \( p \),

\[
\langle \Pr_Q[M(f, x, y) \leq \frac{\gamma}{2}] \rangle_{f \sim p^m} \leq \langle \Pr_D[M(f, x, y) \leq \frac{\gamma}{2}] \rangle_{f \sim p^m} + \sqrt{\frac{mKL(p||p_0) + \ln N + \ln \delta^{-1} + 2}{2N - 1}}. \tag{17}
\]

By the similar statement as in (14), for every \( f \in \mathcal{H}_m \) we have,

\[
\Pr_D[M(f, x, y) \leq \frac{\gamma}{2}] \leq \Pr_D[M(h, x, y) \leq \gamma] + \Pr_D[M(f, x, y) \leq \frac{\gamma}{2}|M(h, x, y) > \gamma]. \tag{18}
\]

Rewriting the second term on the right-hand side of (18), we get

\[
\Pr_D[M(f, x, y) \leq \frac{\gamma}{2}|M(h, x, y) > \gamma] = \Pr_D[\exists y' \neq y : \Delta f(x, y') \leq \frac{\gamma}{2} | \forall y' \neq y : \Delta h(x, y') > \gamma] \\
\leq \Pr_D[\exists y' \neq y : \Delta f(x, y') \leq \frac{\gamma}{2} | \Delta h(x, y') > \gamma] \\
\leq \sum_{y' \neq y} \Pr_D[\Delta f(x, y') \leq \frac{\gamma}{2} | \Delta h(x, y') > \gamma] \\
\leq (|\mathcal{Y}| - 1)e^{-\frac{m\gamma^2}{32c^2}}, \tag{19}
\]

where we use \( \Delta f(x, y') \) to denote \( f(x, y') - f(x, y') \), and use \( \Delta h(x, y') \) to denote \( h(x, y) - h(x, y') \).

Put (16), (17), (18), and (19) together, then we get following bound holding for any fixed \( m \) and \( \gamma > 0 \),

\[
\Pr_Q[M(h, x, y) \leq 0] \leq \Pr_D[M(h, x, y) \leq \gamma] + |\mathcal{Y}|e^{-\frac{m\gamma^2}{32c^2}} + \sqrt{\frac{mKL(p||p_0) + \ln N + \ln \delta^{-1} + 2}{2N - 1}}.
\]

To finish the proof, we need to remove the dependence on \( m \) and \( \gamma \). This can be done by applying the union bound. By the definition of \( f \), it is obvious that if \( f \in \mathcal{H}_m \) then \( f(x, y) \in \{(2k - m)c/m : k = 0, 1, \ldots, m\} \). Thus, even though \( \gamma \) can be any positive value, there are no more than \( m + 1 \) events of the form \( \{M(f, x, y) \leq \gamma/2\} \). Since only the application of PAC-Bayes theorem in (17) depends on \( (m, \gamma) \) and all the other steps are true with probability one, we just need to consider the union of countably many events. Let \( \delta_{m,k} = \delta/(m(m + 1)^2) \), then the union of all the possible events has a probability at most \( \sum_{m,k} \delta_{m,k} = \sum_{m} (m + 1)\delta/(m(m + 1)^2) = \delta \). Therefore, with probability at least \( 1 - \delta \) over random samples of \( \mathcal{D} \), the following bound holds for all \( m \) and all \( \gamma > 0 \),

\[
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\]
\[
\Pr_Q[M(h, x, y) \leq 0] - \Pr_D[M(h, x, y) \leq \gamma] \leq |\mathcal{Y}|e^{-\frac{m^2}{2c^2}} + \sqrt{\frac{mKL(p||p_0) + \ln N + \ln \delta^{-1}}{2N - 1}}
\]

\[
\leq |\mathcal{Y}|e^{-\frac{m^2}{2c^2}} + \sqrt{\frac{mKL(p||p_0) + \ln N + 3\ln \frac{m+1}{\delta} + 2}{2N - 1}}
\]

Setting \( m = \lceil 16c^2\gamma^{-2} \ln \frac{|\mathcal{Y}|^2}{KL(p||p_0) + 1} \rceil \) gives the results in the theorem.

References

Yasemin Altun, Ioannis Tsochantaridis, and Thomas Hofmann. Hidden Markov support vector machines. In \textit{International Conference on Machine Learning}, 2003.

Galen Andrew and Jianfeng Gao. Scalable training of \( l_1 \)-regularized log-linear models. In \textit{International Conference on Machine Learning}, 2007.

P. Bartlett, M. Collins, B. Taskar, and D. McAllester. Exponentiated gradient algorithms for large-margin structured classification. In \textit{Advances in Neural Information Processing Systems}, 2004.

Kristin P. Bennett and O. L. Mangasarian. Robust linear programming discrimination of two linearly inseparable sets. \textit{Optim. Methods Softw}, (1):23–34, 1992.

Stephen Boyd and Lieven Vandenberghe. \textit{Convex Optimization}. Cambridge University Press, 2004.

Antoni B. Chan, Nuno Vasconcelos, and Gert R. G. Lanckriet. Direct convex relaxations of sparse SVM. In \textit{International Conference on Machine Learning}, 2007.

Mark Dredze, Koby Crammer, and Fernando Pereira. Confidence-weighted linear classification. In \textit{International Conference on Machine Learning}, 2008.

John Duchi, Shai Shalev-Shwartz, Yoram Singer, and Tushar Chandra. Efficient projection onto the \( l_1 \)-ball for learning in high dimensions. In \textit{International Conference on Machine Learning}, 2008.

Miroslav Dudík, Steven J. Phillips, and Robert E. Schapire. Maximum entropy density estimation with generalized regularization and an application to species distribution modeling. \textit{Journal of Machine Learning Research}, (8):1217–1260, 2007.

Susana Eyheramendy, Alexander Genkin, Wen-Hua Ju, David D. Lewis, and David Madiagan. Sparse Bayesian classifiers for text categorization. Technical report, Rutgers University, 2003.

Mario Figueiredo. Adaptive sparseness for supervised learning. \textit{IEEE Trans. on Pattern Analysis and Machine Intelligence}, 25(9):1150–1159, 2003.
Mario A. T. Figueiredo. Adaptive sparseness using Jeffreys prior. In *Advances in Neural Information Processing Systems*, 2001.

Amir Globerson, Terry Y. Koo, Xavier Carreras, and Michael Collins. Exponentiated gradient algorithms for log-linear structured prediction. In *International Conference on Machine Learning*, 2007.

Tommi Jaakkola, Marina Meila, and Tony Jebara. Maximum entropy discrimination. In *Advances in Neural Information Processing Systems*, 1999.

Tony Jebara and Tommi Jaakkola. Feature selection and dualities in maximum entropy discrimination. In *Uncertainty in Artificial Intelligence*, 2000.

Ata Kaban. On Bayesian classification with laplace priors. *Pattern Recognition Letters*, 28 (10):1271–1282, 2007.

John Lafferty, Andrew McCallum, and Fernando Pereira. Conditional random fields: Probabilistic models for segmenting and labeling sequence data. In *International Conference on Machine Learning*, 2001.

John Langford, Matthias Seeger, and Nimrod Megiddo. An improved predictive accuracy bound for averaging classifiers. In *International Conference on Machine Learning*, 2001.

John Langford and John Shawe-Taylor. Pac-Bayes & margins. In *Advances in Neural Information Processing Systems*, 2003.

Guy Lebanon and John Lafferty. Boosting and maximum likelihood for exponential models. In *Advances in Neural Information Processing Systems*, 2001.

Su-In Lee, Varun Ganapathi, and Daphne Koller. Efficient structure learning of Markov networks using $l_1$-regularization. In *Advances in Neural Information Processing Systems*, 2006.

Dong C. Liu and Jorge Nocedal. On the limited memory BFGS method for large scale optimization. *Mathematical Programming*, (45):503–528, 1989.

David McAllester. PAC-Bayesian model averaging. In *the Twelfth Annual Conference on Computational Learning Theory*, 1999.

David McAllester. Generalization bounds and consistency for structured labeling. In *Predicting Structured Data*, edited by G. Bakir, T. Hofmann, B. Scholkopf, A. Smola, B. Taskar, and S. V. N. Vishwanathan. MIT Press, 2007.

Yuan (Alan) Qi, Martin Szummer, and Thomas P. Minka. Bayesian conditional random fields. In *International Conference on Artificial Intelligence and Statistics*, 2005.

Ariadna Quattoni, Michael Collins, and Trevor Darrell. Conditional random fields for object recognition. In *Advances in Neural Information Processing Systems*, 2004.

Lawrence R. Rabiner. A tutorial on hidden Markov models and selected applications in speech recognition. *Proceedings of the IEEE*, (77(2)):257–286, 1989.
Nathan D. Ratliff, J. Andrew Bagnell, and Martin A. Zinkevich. (online) subgradient methods for structured prediction. In *International Conference on Artificial Intelligence and Statistics*, 2007.

Robert E. Schapire, Yoav Freund, Peter Bartlett, and Wee Sun Lee. Boosting the margin: A new explanation for the effectiveness of voting methods. *The Annals of Statistics*, 26 (5):1651–1686, 1998.

Peter Sollich. Bayesian methods for support vector machines: Evidence and predictive class probabilities. *Journal of Machine Learning Research*, (3):21–52, 2002.

Ben Taskar, Carlos Guestrin, and Daphne Koller. Max-margin Markov networks. In *Advances in Neural Information Processing Systems*, 2003.

Ben Taskar, Simon Lacoste-Julien, and Michael I. Jordan. Structured prediction via the extragradient method. In *Advances in Neural Information Processing Systems*, 2006.

Robert Tibshirani. Regression shrinkage and selection via the LASSO. *J. Royal. Statist. Soc.*, B(58):267–288, 1996.

Michael E. Tipping. Sparse bayesian learning and the relevance vector machine. *Journal of Machine Learning Research*, (1):211–244, 2001.

Ioannis Tsochantaridis, Thomas Hofmann, Thorsten Joachims, and Yasemin Altun. Support vector machine learning for interdependent and structured output spaces. In *International Conference on Machine Learning*, 2004.

Martin J. Wainwright, Pradeep Ravikumar, and John Lafferty. High-dimensional graphical model selection using $l_1$-regularized logistic regression. In *Advances in Neural Information Processing Systems*, 2006.

David Wipf, Jason Palmer, and Bhaskar Rao. Perspectives on sparse bayesian learning. In *Advances in Neural Information Processing Systems*, 2003.

Zhihua Zhang and Michael I. Jordan. Bayesian multicategory support vector machines. In *Uncertainty in Artificial Intelligence*, 2006.

Ji Zhu, Saharon Rosset, Trevor Hastie, and Rob Tibshirani. 1-norm support vector machines. In *Advances in Neural Information Processing Systems*, 2004.

Jun Zhu, Zaiqing Nie, Bo Zhang, and Ji-Rong Wen. Dynamic hierarchical Markov random fields for integrated web data extraction. *Journal of Machine Learning Research*, (9):1583–1614, 2008a.

Jun Zhu, Eric P. Xing, and Bo Zhang. Laplace maximum margin Markov networks. In *International Conference on Machine Learning*, 2008b.

Jun Zhu, Eric P. Xing, and Bo Zhang. Partially observed maximum entropy discrimination Markov networks. In *Advances in Neural Information Processing Systems*, 2008c.