Thesis Proposal:
CRF Autoencoder Models
for Structured Prediction
with Partial Supervision

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1 Introduction

For many prediction problems, it is important to explicitly model the output as a structure of independent variables. Some of the classic structured prediction problems in NLP include part-of-speech (POS) tagging where the output is a sequence of POS tags, and syntactic parsing where the output is a syntax tree.\(^1\) Statistical models of such problems can make useful predictions when plenty of labeled data are available in the genre of interest. For example, POS taggers and constituent parsers trained and evaluated on homogeneous subsets of the English Penn Treebank (Marcus et al., 1993) achieve an F1 score of 96.7\% (Petrov et al., 2012) and 91.43\% (Zhang et al., 2009), respectively. However, the cost of developing large, fully-annotated corpora in the languages and genres of interest may be prohibitive.

Unlike labeled data, unlabeled data is often abundant and cheap. A variety of techniques that learn linguistic structures supplement the unlabeled data with other kinds of supervision. This supervision can be subtle at times. For example, we use our knowledge about the task to make independence assumptions about model variables, biasing the correlations and predictions a model could induce. Another important kind of supervision, often taken for granted, is to specify characteristic features of the observations known to be relevant to the task. For example, Smith and Eisner (2005); Berg-Kirkpatrick et al. (2010) use their knowledge about POS tagging to manually define suffix features which correlate with certain POS tags. The following supervision opportunities may potentially improve structured prediction in NLP when learning from unlabeled data are:

- **corpus-based**: fully-labeled examples, underspecified labeled examples, and induced features.
- **knowledge-based**: characteristic features, independence assumptions, hard and soft constraints, sparsity, ontologies, dictionaries and gazetteers.

In this thesis, our goal is to effectively learn from sizable corpora of unlabeled data, consolidating all supervision cues we could find for a given structured prediction problem. To that end, we use efficient methods such as specifying posterior regularization, parameter priors, and marginalizing underspecified labels to leverage most supervision cues. However, existing methods for feature-rich modeling of unlabeled data (Smith and Eisner, 2005; Haghighi and Klein, 2006; Berg-Kirkpatrick et al., 2010; Dyer et al., 2011) leave a lot to be desired. To address this problem, we propose a new feature-rich model which is flexible, effective, and scalable.

To realize the significance of this gap in feature-rich modeling of unlabeled data for structured prediction, we first consider feature-rich modeling in supervised learning (i.e., learning from examples annotated by human domain experts). Features that characterize relevant generalizations in labeled examples have long been established as an important source of inductive bias (Mitchell, 1980). Intuitively, feature-rich models allow related (but distinct) observations to share statistical strength. For example, it allows the model to make better predictions for words which have not been seen in training (e.g., ‘Ammar’) by describing them in terms of their characteristic features (e.g., a word which starts with a capital letter and appears in the “people names” gazetteer), thereby relating them to similar and more common observations (e.g., ‘Smith’).

It is now taken for granted that competitive supervised structured prediction should use manually specified features, or feature templates, often in discriminative models such as conditional random fields (Lafferty et al. 2001, CRF). Throughout the years, the NLP research community accumulated a precious body of knowledge about what features are useful for what tasks (Sha and Pereira, 2003; Sarawagi and Cohen, 2004; Settles, 2004; Kudo et al., 2004; Smith et al., 2005; Choi et al., 2005; McDonald, 2006; Blunsom and Cohn, 2006). However, discriminative models cannot be readily used to learn from unlabeled data since they model the output structure conditional on the input.

\(^1\)We use the terms “latent structure”, “output structure”, “hidden structure” and “linguistic structure” interchangeably in reference to the structure to be predicted (e.g., a sequence of POS labels, a syntax tree).
The first attempt to leverage this knowledge for learning from unlabeled data was Smith and Eisner (2005), followed by Haghighi and Klein (2006); Daumé III (2009); Berg-Kirkpatrick et al. (2010); Dyer et al. (2011), among others. These attempts suffer one or more of the following drawbacks:

- They do not scale (without approximate inference).
- They make strong independence assumptions which limit the scope of feature functions to local context in the observed structure.
- There is an inconsistency between learning and prediction. Feature weights in generative models are parameters of the joint distribution of input-output pairs. In learning, feature weights are optimized to fit the marginal distribution of input (observed) variables. Consequently, generative models are bound to learn high-magnitude weights for features which characterize obscure regularities in observed variables which may or may not be relevant to the task. However, at prediction time, we do use those features to discriminate between good and bad outputs.

We propose a framework for learning with unlabeled data which simultaneously addresses all three problems by modeling the latent structure as a compression of the input structure, in an autoencoder architecture. In a nutshell, the idea is to condition on one copy of the input structure and generate another, via a set of interdependent latent variables which represent the linguistic structure of interest (see Fig. 2). Our architecture is heavily inspired by the efficacy of its neural network realizations to induce feature representations in several (otherwise supervised) learning problems (Vincent et al., 2008; Collobert and Weston, 2008; Socher et al., 2010). This is also related to Daumé III (2009) who uses locally normalized predictors to independently predict the atomic parts of the latent structure and then generate the second copy of the input structure. The significance of this framework is that we manage to use unlabeled data to learn feature weights in a discriminative CRF model. Discriminative models compare favorably to their generative counterparts, in part because they (i.e., discriminative models) break the unrealistic independence assumptions which limit the scope of feature functions in generative models. As a result, in the proposed model, we have access to a bank of feature templates for many structured prediction problems which have been shown to work well in supervised learning. By conditioning on the first copy of the input structure, we no longer suffer from inconsistency between feature interpretation in learning as opposed to prediction, since the feature weights define the conditional probability of the latent structure conditional on the first copy of the observation during both phases (train and test). We discuss scalability properties of this approach in §2.2.

After introducing the feature-rich framework, we discuss how previously proposed methods can be applied to this framework to leverage other supervision opportunities when available. We also present instantiations of this framework, for several structured prediction problems in NLP: POS tagging, bitext word alignments, dependency parsing, identification of code switching points, and frame semantic parsing. Fig. 1 illustrates each of the five problems with a labeled example of the input (in black) and the correct output linguistic structure (in gray). In this document, we report state-of-the-art results on two of these tasks.
(POS induction and bitext word alignment) using CRF autoencoders, and briefly mention preliminary results we obtain in code switching and dependency parsing. Some subsections are tagged (e.g. [status: 80%]) to indicate the extent to which parts of the thesis have been completed.

1.1 Thesis Statement

In structured prediction problems, feature-rich representations with a global context in the structured observation can effectively bias learning from unlabeled examples. The autoencoder architecture with a CRF encoding model is appropriate for modeling a variety of such problems. In this framework, efficient inference algorithms are readily available for several parameterizations of the reconstruction model. Furthermore, existing methods for learning with partial supervision can be effectively combined with this framework to improve predictions.

2 The CRF Autoencoder Framework

The previous section demonstrated the need for a scalable feature-rich approach to learning from unlabeled data in structured prediction problems. This section introduces CRF autoencoders, the approach proposed here to address this need.

Notation. We use capital Latin letters (e.g., X, X, Y, Y) to represent variables, and use small Latin letters to either represent values of the corresponding capital-letter variable (i.e., x, x, y, y are candidate values of the variables X, X, Y, Y), or functions such as f(.), g(.), h(.). Greek letters (e.g., λ, θ, θ) represent model parameters or hyperparameters. Boldface symbols are vectors or other structures that group the corresponding non-boldface symbols (e.g., λ = (λ1, ..., λnλ); where nλ is the size of λ).

More specifically, we use X to denote a structured input variable with domain X, and use Y to denote an output structured variable (i.e., the linguistic structure of interest) conditional on structured input and side information, i.e., Y[X, Y, Y].

In addition to the structured input X, each training example also includes side information, an observed variable V which represents extra context in an arbitrary domain (e.g., username, date of birth, geocoordinates). We assume that V is observed in labeled and unlabeled examples alike. Our model introduces another (derived) observed variable, X = t(X) = (X1, ..., XnX) ∈ X; where t : X → X is a deterministic transformation of the input structure (e.g., word types → word suffixes, and word types → pre-learnt word embeddings).

General Model. A CRF autoencoder defines a family of distributions over latent structures and input reconstructions, conditional on structured input and side information, i.e., p( X, Y | X = x, V = v). As shown in Fig. 2 (left), the model assumes that X and X are conditionally independent given Y = y and V = v.

An exception is δ(p), which is an indicator function which returns 1 when the predicate p is true, and returns 0 otherwise.

3 Sometimes, we remove the dependency on V to simplify equations. It is however safe to assume that V is always conditioned on at any step in the generative process.

4 In Tishby et al. (2000), an information bottleneck is used to induce a minimal compression which simultaneously generates both the input structure and a relevant target variable.
Figure 2: Graphical model representations of CRF autoencoders. Left: A general CRF autoencoder model. In the encoding part of the model, the observed variables $X, V$ generate $Y$. In reconstruction, $Y, V$ generate $X$. The internal structure of $X, Y, \hat{X}$ is not shown. Right: An instantiation of the CRF autoencoder model for POS tagging, represented as a hybrid graphical model showing the first-order Markov dependencies among elements of the hidden structure $Y$, the factor cliques used in the CRF encoder, and the independent generation of the atomic parts of $\hat{X}$.

appear similar to the encoding model. It follows that the model tends to assign high probabilities for values of the latent structures which correspond to linguistically-relevant clusters of inputs.

Eq. 1 gives the parametric form for the general model.

$$p(\hat{X} = \hat{x}, Y = y \mid X = x, V = v) = p(Y = y \mid X = x, V = v) \times p(\hat{X} = \hat{x} \mid Y = y, V = v) = \frac{\exp \lambda \cdot g(x, y, v)}{\sum_{y' \in Y_x} \exp \lambda \cdot g(x, y', v)} \times p(\hat{X} = \hat{x} \mid Y = y, V = v) \quad (1)$$

This model contrasts to traditional generative approaches which model the joint distribution of input-output pairs, i.e., $p(X, Y)$. By conditioning on $X$ while generating $Y$, we can define a log-linear model with global features in $X$ where the partition function requires a tractable computation, since it only marginalizes over values of $Y \in Y_{\hat{X}}$, as opposed to $X, Y$ (which spans the significantly larger domain $X \times Y_X$).

**Encoding.** We can use any feature-rich model of $p(Y \mid X = x, V = v)$ for the encoding part where supervised learning from $(x, v, y)$ tuples would be effective and efficient. We choose to use the family of CRF models because it makes no further independence assumptions; hence the name **CRF autoencoder**.

In Eq. 1, $\lambda$ is a vector of feature weights, and $g(.)$ is a vector of feature functions which factorize into arbitrary maximal cliques $C$. The direct dependencies within $Y$, which imply the maximal cliques $C$, are used to encourage coherence and compatibility among the parts of $Y$. For example, the linear chain CRF encoder in Fig. 2 (right) with maximal cliques $C = \{\{Y_i-1, Y_i\} : 2 < i < n_X\}$ is a popular choice for sequence labeling problems where a first-order Markov assumption is justifiable.

Efficient inference is an important consideration while determining the dependencies among elements of $Y$. The feature set is another important choice in the encoding model which can bias the model towards inducing or predicting the desired linguistic structures.

In the encoding model, we condition on side information $V$ to enrich the CRF feature set. For example, side information may include other models’ predictions for $X$, source sentences in bitext word alignment (where the observation $X$ is often assumed to be the target sentence), metadata of a discourse, or author information. The ability to condition on arbitrary side information is one of the relative strengths of CRF autoencoders compared to purely generative models. In a generative model, modeling arbitrary side information would require further inflating the space over which partition functions are computed.

**Reconstruction.** Two choices need to be made here: the deterministic transformation function $t : \mathcal{X} \to \hat{X}$ which determines the reconstruction $\hat{X} = t(X)$, and the parametric form of the reconstruction model $p(\hat{X} \mid Y = y, V = v)$. 

Example choices of the transformation function include the identity function, Brown clusters (Brown et al., 1992), word embeddings, as well as manually-defined feature representations. Effectively, transformation functions supervise model training by deterministically mapping linguistically-similar inputs to the same value in a smaller domain. When such supervision is not available, we use the identity function, letting \( \hat{X} = X \).

Eq. 2-6 are proposed parameterizations of the reconstruction model for sequence labeling problems where \( n_Y = n_X \) and \( V \) is assumed to be empty (i.e., no side information is available). We follow the equations with a discussion of each model.

Categorical:  
\[
p(\hat{X} = \hat{x} | Y = y) = \prod_{i=1}^{n_X} \theta_{\hat{x}_i|y_{i-1},y_i} \tag{2}
\]

Log-Linear:  
\[
p(\hat{X} = \hat{x} | Y = y) = \prod_{i=1}^{n_X} \frac{\exp \hat{\lambda} \cdot \hat{\ell}(\hat{x}_i, y_{i-1}, y_i)}{\sum_{\hat{x}' \in \hat{X}} \exp \hat{\lambda} \cdot \hat{\ell}(\hat{x}', y_{i-1}, y_i)} \tag{3}
\]

Naïve:  
\[
p(\hat{X} = \hat{x} | Y = y) = \prod_{i=1}^{n_X} \prod_{j=1}^{n_Y} \theta_{\hat{x}_i|y_{i-1},y_i} \tag{4}
\]

Deficient:  
\[
p(\hat{X} = \hat{x} | Y = y) = \prod_{i=1}^{n_X} \theta_{\hat{x}_i|y_{i-1}} \times \theta_{\hat{x}_i|y_i} \times \theta_{\hat{x}_i|y_{i+1}} \tag{5}
\]

Gaussian:  
\[
p(\hat{X} = \hat{x} | Y = y) = \prod_{i=1}^{n_X} \frac{1}{\sqrt{(2\pi)^K |\Sigma_{y_i}|}} \exp -\frac{1}{2} (\hat{x}_i - \mu_{y_i})^T \Sigma_{y_i}^{-1} (\hat{x}_i - \mu_{y_i}) \tag{6}
\]

Eq. 2 is a simple reconstruction model which independently generates individual reconstruction elements \( \hat{X}_i \) (e.g., surface forms or word clusters) using categorical distributions \( \theta_{\cdot|y_{i-1},y_i} \).

Eq. 3 & Eq. 4: The categorical distributions in Eq. 2 miss an opportunity to share statistical strength among values of \( \hat{X}_i \) that are clearly related, according to the task at hand (e.g., “10” and “20”, “Christopher” and “Chris”, “defend” and “defends”) which may result in poor estimation of their parameters. Eq. 3 and Eq. 4 describe two reconstruction models which address this problem using features. The first, Eq. 3, generates \( \hat{X}_i \) using a locally normalized log-linear distribution with a vector of local feature functions \( \hat{\ell} \) and feature weights \( \hat{\lambda} \). The second, Eq. 4, uses a naïve-Bayes-based model to independently generate local features \( \hat{\ell}(\hat{x}_i) \), conditional on \( \langle y_{i-1}, y_i \rangle \). Note that word embeddings can also be used here as additional (or lone) features.

Eq. 5 improves over Eq. 2 by emphasizing the bidirectional dependencies between \( Y_i \) and the surrounding word tokens \( \{X_{i-1}, X_i, X_{i+1}\} \) in the reconstruction model, without inflating the number of parameters, by sufficiently generating all three conditional on \( Y_i \). Here, we define \( \hat{X}_i = \langle x_{i-1}, x_i, x_{i+1} \rangle \), and use categorical distributions \( \theta_{\cdot|y_{i-1}^{\cdot}, \cdot|y_i^{\cdot}, \cdot|y_i^{\cdot}, \cdot|y_{i+1}^{\cdot}} \) to generate the three components independently.

Eq. 6: Vector representations of words, also known as word embeddings, have been shown to be appropriate for modeling several NLP structures (Turian et al., 2010; Collobert et al., 2011; Zou et al., 2013; Andreas and Klein, 2014; Lei et al., 2014; Lin et al., 2014). One way to leverage word embeddings in the CRF framework is to use the reconstruction model in Eq. 6 which replaces the categorical distribution with a multivariate normal distribution, generating pre-trained \( K \)-dimensional word embeddings \( \hat{x}_i \in \mathbb{R}^K \) conditional on \( Y_i \). \( \mu_{y_i} \) and \( \Sigma_{y_i} \) are the mean and covariance parameters of the multivariate Gaussian distribution for \( Y_i = y_i \).
2.1 Case Study: Modeling Parts of Speech [status: 100%]

In this section, we focus on the classic problem of modeling parts of speech (POS). This problem serves as a concrete example instantiation of the CRF autoencoder framework. More NLP problems are discussed in §4.

Model Instantiation. We define $X$ to be a sequence of tokens, and $Y$ to be a sequence of POS tags. Assuming first-order Markov dependencies among POS tags, we use a linear chain CRF to model the encoding part. A detailed description of the features we use can be found in Ammar et al. (2014). In the reconstruction part, we independently generate individual reconstructions $\hat{X}_i$ conditional on the corresponding part of speech $Y_i$, using a simple categorical distribution. We use the identity transformation function, i.e., $\hat{X} = X$, as well as Brown clusters (Brown et al., 1992). We do not use any side information in this task. A graphical model representation that reflects these modeling choices is shown in Fig. 2 (right).

Parametric Form. Eq. 7 gives the parametric form of this model, where $\theta_{\hat{x}_i|y_i} = p(\hat{X}_i = \hat{x}_i \mid Y_i = y_i)$ are parameters of the categorical distribution used for reconstruction, and $\ell(.)$ is a vector of local feature functions. It is worth noting how the reconstruction model probabilities factorize within the linear chain CRF cliques in the last step of Eq. 7.

$$p(\hat{X} = \hat{x}, Y = y \mid X = x) = p(Y = y \mid X = x) \times p(\hat{X} = \hat{x} \mid Y = y)$$

$$= \frac{\exp \lambda \cdot \sum_{i=1}^{n_x} \ell(x, y_i, y_{i-1}, i) \prod_{i=1}^{n_x} p(\hat{X}_i = \hat{x}_i \mid Y_i = y_i)}{\sum_{y' \in y} \exp \lambda \cdot \sum_{i=1}^{n_x} \ell(x, y'_i, y'_{i-1}, i)}$$

At the end of the following section, which discusses the objective function we use to fit the model, we return to this case study, presenting empirical results on POS induction with this model and alternative models.

2.2 Learning from Unlabeled Examples [status: 100%]

Before we consider other supervision cues (later in §3), it is important to discuss how to learn feature weights in this model with unlabeled examples only since it forms the basis for incorporating additional supervision cues.

Training Objective. Model parameters are selected to maximize the regularized conditional log likelihood of reconstructed observations $\hat{X}$ given the structured observation $x \in \mathcal{T}_{\text{unlabeled}}$, where $\mathcal{T}_{\text{unlabeled}}$ is a set of independent unlabeled training examples. The unregularized log likelihood is:

$$\ell(\lambda, \theta) = \sum_{x \in \mathcal{T}_{\text{unlabeled}}} \log \sum_{y \in y} p(Y = y \mid X = x) \times p(\hat{X} = t(x) \mid Y = y)$$

Priors. Assuming the reconstruction model in §2.1 (i.e., categorical distributions), we use the following priors to regularize the model: $\lambda_k \sim N(0, \sigma^2), \forall k \in \{1, \ldots, n_x\}$, and $\theta_{\text{context}} \sim \text{SymmetricDirichlet}(\alpha)$. That is, the CRF feature weights are drawn from a Gaussian distribution with zero mean and standard deviation $\sigma$. Parameters of the categorical distribution, conditional on some context (e.g., a particular part-of-speech label) is drawn from a symmetric Dirichlet distribution with concentration parameter $\alpha$.

\(^5\)Ravi and Knight (2009) found that first-order HMMs outperform second-order HMMs for unsupervised POS tagging with tag dictionaries.
**Optimization.** We optimize this objective with block coordinate descent, alternating between maximizing with respect to the CRF parameters ($\lambda$-step) and the reconstruction parameters ($\theta$-step). Each $\lambda$-step applies a few iterations of a gradient-based convex optimizer. The $\theta$-step applies a few iterations of EM (Dempster et al., 1977), with a closed-form solution in the M-step in each EM iteration. Convergence is determined by the relative increase in the objective value across block coordinate descent iterations.

**Prediction.** After training the model, we predict the maximum a posteriori solution: $\arg \max_{y \in Y} p(Y = y \mid X = x, \hat{X} = \hat{x})$. In preliminary experiments, similar performance was achieved by conditioning on $X$ only (i.e., predict: $\arg \max_{y \in Y} p(Y = y \mid X = x)$). We will also consider minimum Bayes risk decoding: $\arg \min_{y \in Y} \sum_{y' \in Y} p(Y = y' \mid X = x, \hat{X} = \hat{x}) \times \Delta(y, y')$, or posterior decoding: $\arg \max_{y \in Y} \in Y_i p(Y_i = y_i \mid X = x, \hat{X} = \hat{x}), \forall i \in \{1, \ldots, n_Y\}$.

**Runtime Complexity.** For general structures, and without making any independence assumptions, the runtime for marginalizing the latent structure (i.e., $\sum_{y \in Y}$) for an arbitrary example in this objective is exponential in the latent structure size (i.e., $n_X$). However, efficient inference algorithms exist for several special cases. Assuming first-order Markov dependencies between elements of the latent structure, as in Fig. 2 (right), the asymptotic runtime complexity of each block coordinate descent iteration is:

$$O \left( n_\theta + n_\lambda + \sum_{x \in T} n_{x_i} \times (n_{y_{i-1}} \times n_{\ell(Y_{i-1}, y_i)} + n_{\ell(x, y_i)}) \right) \quad (9)$$

where $n_{\ell(y_{i-1}, y_i)}$ is the number of active “label bigram” features used in $\langle Y_{i-1}, Y_i \rangle$ factors, $n_{\ell(x, y_i)}$ is the number of active features used in $\langle X, Y_i \rangle$ factors.

**Model Initialization.** Neither objective function is concave, which is typical in unsupervised learning. It follows that we can only guarantee finding a local maximum of the objective. Since we optimize using a block coordinate descent algorithm with a $\lambda$ block and a $\theta$ block, the initialization of $\theta$ is more important when we start by optimizing $\lambda$, and vice versa. Empirical results in POS induction indicate that local optima are less of a problem when we start block coordinate descent by fixing the $\theta$ block to values of the emission parameters of an HMM trained on the same data for the same task, and optimize the $\lambda$ block away from zero initialization. Other initializations we attempted are Gaussian samples for $\lambda$, uniform multinomial and transformed Gaussian samples for $\theta$.

**POS Induction Results.** We briefly show experimental results for POS induction with the CRF autoencoder model in seven languages. We compare four models:

- **hmm**: a standard first-order HMM;
- **fhmm+h&k**: a first-order HMM with log-linear emission models (Berg-Kirkpatrick et al., 2010), with the feature set h&k of Haghighi and Klein (2006).\(^7\) To the best of our knowledge, this model is the state-of-the-art in “unsupervised” POS induction;
- **auto+h&k**: the CRF autoencoder model with the feature set h&k of Haghighi and Klein (2006);
- **auto+full**: the CRF autoencoder model with enriched features with a larger scope in $X$ and with Brown clusters (Brown et al., 1992) transformations.

Fig. 3 shows the many-to-one accuracy (Johnson, 2007) of each model for seven languages, as well as the average across languages. On average, auto+full outperform both fhmm and auto+h&k, which in turn outperform hmm. The results indicate the effectiveness of CRF autoencoders for POS induction. More details can be found in Ammar et al. (2014).

\(^6\)We also experimented with AdaGrad (Duchi et al., 2011) and L-BFGS (Liu et al., 1989). When using AdaGrad, we accumulate the gradient vectors across block coordinate ascent iterations.

\(^7\)We remove the features description due to space limit.
2.3 Are Manually-Defined Features Really Necessary? [status: 0%]

While discriminative modeling with rich manually defined features continues to be the mainstream approach to supervised structured prediction problems, recent developments in deep learning, such as Collobert et al. (2011), suggest that manually-defined features may not be necessary for supervised structured prediction. Instead of manually defining task-specific feature representations, Collobert et al. (2011) use a deep neural network architecture, a lot of unlabeled data, as well as labeled examples in four NLP tasks, to induce generic feature representations, achieving state-of-the-art results in four semi-supervised sequence labeling tasks.

For learning from unlabeled data in structured prediction problems, we conjecture that manually defined features can outperform automatically-induced features. Lacking the supervision of labeled examples, induced features are prone to capture irrelevant regularities. We test this hypothesis in context of the CRF framework with an empirical comparison between four variants of the CRF autoencoder model with:

- a linear-chain CRF encoder with emission-like and transition features only (Eq. 10),
- a linear-chain CRF encoder with rich manually defined features (Eq. 7),
- a linear-chain CRF encoder with word-embedding-based features only (Turian et al., 2010; Mikolov et al., 2013; Guo et al., 2014) (Eq. 11 with pre-learnt $\phi$), and
- a linear-chain CRF encoder where the feature values are also parameters of the model (Eq. 11 with $\phi$ as model parameters).

$$
p_{\text{basic}}(Y = y, \hat{X} = \hat{x} \mid X = x) = \frac{\exp \sum_{i=1}^{n_X} \lambda_{x_i,y_i} + \lambda_{y_{i-1} \rightarrow y_i}}{\sum_{y' \in y} \exp \sum_{i=1}^{n_X} \lambda_{x_i,y'_i} + \lambda_{y'_i \rightarrow y_i'}} \times \prod_{i=1}^{n_X} p(\hat{X}_i = \hat{x}_i \mid Y_i = y_i)
$$

$$
p_{\text{embeddings}}(Y = y, \hat{X} = \hat{x} \mid X = x, \phi) = \frac{\exp \sum_{i=1}^{n_X} \sum_{j=1}^{K} \lambda_{y_i,\phi_{x_i,j}}}{\sum_{y' \in y} \sum_{i=1}^{n_X} \sum_{j=1}^{K} \lambda_{y_i',\phi_{x_i,j}}} \times \prod_{i=1}^{n_X} p(\hat{X}_i = \hat{x}_i \mid Y_i = y_i)
$$

8We use the SENNA word embeddings http://ronan.collobert.com/senna/, described by Collobert et al. (2011)
3 Integration With Existing Methods for Partial Supervision

In low-resource settings, manually specifying rich feature representations is an important source of inductive bias, but it is by no means the only source of supervision we can obtain. In this section, we discuss extensions of the CRF autoencoder framework to leverage other kinds of partial supervision when available. To the most part, the extensions we discuss here are not novel in themselves, but they are a good fit for our framework. The goal is to establish that the CRF autoencoder framework is a practical solution when learning from unlabeled data in a variety of low-resource data scenarios.

3.1 Supervision Opportunities in Low-Resource Settings

In low-resource settings, it is not uncommon to find one or more of the following resources (in addition to plenty of unlabeled examples):

**Constraint Features.** Domain experts can often make an educated guess about the value a particular feature function in reasonable assignments of the latent structure being studied. For example, in POS tagging of formal English, it is reasonable to assume that almost every sentence contains at least one verb. If properly used, this knowledge may improve model training and account for some of the bad assumptions in the model family.

**Few Labeled Examples.** This setting, often called “semi-supervised”, assumes fully-specified annotations are available for a relatively small number of training examples. It is most common in languages of low economic importance and low political influence, but it also occurs in English when the annotations are expensive. For example, at the time of this writing, the FrameNet project includes full frame semantic annotations for 3,256 English sentences only (see §4.5 for more details on frame semantics).

**Out-of-Domain Labeled Examples.** This is a common data scenario where we have access to a (large) number of labeled examples from one domain, but need to make predictions in another domain for which only unlabeled examples are available. Depending on how different the domains are, the predictive performance may degrade substantially. For example, a syntactic parser trained on the English Penn Treebank may produce very bad parses for English tweets. We would like to use in-domain unlabeled examples to improve such predictions.\(^9\)

**Labeled Examples in Another Language.** Many languages are underrepresented in NLP research. Therefore, it is hard to find labeled examples in such languages, for most NLP problems. This data scenario assumes no labeled examples are available in the target language (e.g., Malagasy), but plenty of labeled examples are available in the source language (e.g., English). It also assumes the availability of a sizable parallel corpus between the source and target languages.

**Underspecified Labels.** Sometimes, it is cheaper to obtain annotations which underspecifies the latent structure of interest. For example, Schneider et al. (2013) proposed a more productive and less painful annotation framework for dependency parses which deliberately leaves parts of the dependency tree unannotated.

3.2 Modeling Extra Supervision [status: 10%]

Here, we extend the CRF autoencoder framework using existing approaches for modeling the resources mentioned in §3.1. Recall the training objective we used earlier in §2.2 to learn from unlabeled examples

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\(^9\)This setting is sometimes referred to as “domain adaptation”, which may be confused with having plenty of out-of-domain labeled examples, and only few in-domain labeled examples.
(reproduced in Eq. 12), and its factorization for POS induction in §2.1 (Eq. 13):

\[
\ell(\lambda, \theta) = \sum_{x \in \mathcal{T}_{\text{unlabeled}}} \log \sum_{y \in \mathcal{Y}} \sum_{y' \in \mathcal{Y}} \frac{\lambda \cdot g(x, y)}{\sum_{y'' \in \mathcal{Y}} \exp \lambda \cdot g(x, y'')} \times p(\hat{X} = \hat{x} \mid y) \tag{12}
\]

\[
= \sum_{x \in \mathcal{T}_{\text{unlabeled}}} \log \sum_{y \in \mathcal{Y}} \sum_{y' \in \mathcal{Y}} \frac{\exp \left( \sum_{i=1}^{n_x} \log \theta_{x_i|y_i} + \lambda \cdot \ell(x, y_i, y_{i-1}, i) \right)}{\sum_{y'' \in \mathcal{Y}} \exp \sum_{i=1}^{n_y} \lambda \cdot \ell(x, y_i', y_{i-1}', i)} \tag{13}
\]

The following extensions will modify this objective to leverage additional resources:

**Likelihood of Labeled Examples.** When fully-specified labeled examples are available, we modify the training objective by adding two additional terms which represent the conditional likelihood of the labeled examples according to the individual encoding and reconstruction models:

\[
\ell(\lambda, \theta) = \sum_{x \in \mathcal{T}_{\text{unlabeled}}} \log \sum_{y \in \mathcal{Y}} \sum_{y' \in \mathcal{Y}} \frac{\exp \lambda \cdot g(x, y)}{\sum_{y'' \in \mathcal{Y}} \exp \lambda \cdot g(x, y'')} \times \log p(\hat{X} = \hat{x} \mid y) \tag{14}
\]

\[
+ \sum_{(x, y) \in \mathcal{T}_{\text{labeled}}} \log \frac{\exp \lambda \cdot g(x, y)}{\sum_{y'' \in \mathcal{Y}} \lambda \cdot g(x, y'')} + \log p(\hat{X} = \hat{x} \mid Y = y) \tag{15}
\]

Using this method in basic featureless generative models (Meritaldo, 1994) reportedly does not improve predictions. We speculate that this method will be more effective in our proposed model because distinct unlabeled and labeled examples are tied with the relevant features which characterize both of them in the discriminative part of the model.

**Likelihood of Underspecified Labeled Examples.** A fully labeled example specifies the correct value for each latent variable in the output structure. On the other hand, an underspecified labeled example specifies a subset of potentially correct values for the output structure. For example, Och and Ney (2003) use an annotation scheme for bitext word alignment where an annotator labels each candidate alignment with “sure”, “possible”, or “not possible.” Another example is the GFL annotation scheme (Schneider et al., 2013) for dependency parsing where an annotator can treat phrases of more than one word as a unit, without specifying internal dependencies. Finally, when several annotators (e.g., turkers) disagree on how to annotate an example, the union of their annotations is an underspecified labeled example.

The following objective modifies Eq. 12 such that only labelings which are consistent with underspecified labeled examples in \( \mathcal{T}_{\text{under}} \) are marginalized:

\[
\ell(\lambda, \theta) = \sum_{x \in \mathcal{T}_{\text{under}}} \log \sum_{y \in \mathcal{T}_{\text{under}}(x)} \sum_{y' \in \mathcal{Y}} \frac{\lambda \cdot g(X, y)}{\sum_{y'' \in \mathcal{Y}} \exp \lambda \cdot g(X, y'')} \times p(\hat{X} = \hat{x} \mid y) \tag{16}
\]

Smith and Eisner (2005); Li et al. (2012) use this method to marginalize out the POS tags allowed for each word type in a tag dictionary.

**Empirical Bayes.** Some model parameters (e.g., \( \lambda^{\text{in}} \) is a preposition in POS tagging) can be estimated, with high confidence, from a small number of labeled examples. We can encode this knowledge in the training objective in Eq. 12 by defining priors which depend on the labeled examples. The generative process is:

\[
\lambda \sim \text{Gaussian}(\mu(\mathcal{T}_{\text{labeled}}), \Sigma(\mathcal{T}_{\text{labeled}}))
\]

\[
\theta \sim \text{Dirichlet}(\alpha(\mathcal{T}_{\text{labeled}}))
\]

\[
\hat{X} \mid X = x, \theta, \lambda \sim \text{CRF-autoencoder}(X; \lambda, \theta), \forall x \in \mathcal{T}_{\text{unlabeled}}
\]

Note that \( \mu, \Sigma, \alpha \) are now functions of the labeled examples.
Sparse Priors. In addition to defining CRF features, a domain expert can also organize the features into (potentially overlapping) groups of features such that (1) a few groups may have non-zero weights, and (2) inside each group, weights tend to be close to zero. We use group lasso (Yuan and Lin, 2006) to encode this knowledge, which translates into adding a different regularization term to the objective in Eq. 12. This can be seen as an extension of Yogatama and Smith (2014) which uses structures to define the feature groups for multi-way classification problems.

Posterior Regularization. Posterior regularization (Ganchev et al., 2010) is a flexible framework for incorporating indirect supervision into any model which defines a distribution over the structured latent variables given observed variables. The posterior in CRF autoencoder is \( p(Y | X = x, \hat{X} = \hat{x}) \).

First, we define a vector of constraint feature functions \( f(X = x, Y = y) \) which decompose as a sum of local functions inside cliques \( C \) of the posterior distribution. For example, in POS tagging, we may define a constraint feature function which counts the number of verbs in a POS sequence as follows:

\[
f_{\#\text{VERB}}(X = x, Y = y) = -\sum_{i=1}^{n_y} \delta(y_i = \text{‘VERB’}); \quad \text{where } \delta(.) \text{ is an indicator function.}
\]

Then, we set upper bounds \( b \) on plausible values of the constraint feature functions. For example, \( b_{\#\text{VERB}} \leq -1 \) encodes that a plausible sequence of POS tags typically contains at least one ‘VERB’.

Posterior regularization then penalizes the model’s posterior distributions \( p(Y | X = x, \hat{X} = \hat{x}) \) where the expected value of constraint features fall outside the plausible range. When the model’s posterior satisfies all the constraints (i.e., \( E_p(Y = y | X = x, \hat{X} = \hat{x}) | f(x, y) | \leq b \)), the penalty is zero. Otherwise, the penalty is the minimum Kullback-Leibler (\( KL \)) divergence between the posterior \( p(Y | X = x, \hat{X} = \hat{x}) \) and an arbitrary distribution \( q(Y) \) which satisfies all constraints (for a particular value of \( X \)). After adding this penalty, the objective in Eq. 12 becomes

\[
\sum_{x \in \text{unlabeled}} \log \sum_{y \in Y_y} \frac{\lambda g(x,y)}{\sum_{y' \in Y_y} \exp \lambda g(x,y')} \times p(\hat{x} | y) - \min_{q:||f(x,y)\leq b} KL[q(Y) || p(Y | X = x, \hat{X} = \hat{x})].
\]

Ganchev et al. (2010) proved that a modification of the Expectation-Maximization (EM) algorithm monotonically increases this objective. In the E-step (see §2.2), instead of computing sufficient statistics as the model’s unconstrained posteriors \( p(Y | X = x, \hat{X} = \hat{x}) \), the sufficient statistics are now based on the projected posterior \( q^* = \arg \min_{q:||f(x,y)\leq b} KL[q(Y) || p(Y | X = x, \hat{X} = \hat{x})] \).

4 NLP Tasks

The flexibility offered by the CRF autoencoder framework suggests it may be a good fit for many structured prediction problems. In this section, we describe five structured prediction problems in NLP and how to model them in this framework.

4.1 Part of Speech Tagging [status: 80%]

In §2.1, we discussed CRF autoencoder model for POS tagging, and showed results for inducing them from unlabeled data. We propose to extend this work as follows:

- Modify the training objective to marginalize POS sequences which are consistent with crowd-sourced tag dictionaries only. We use Li et al. (2012) as our baseline.
- Train an English POS tagger for Twitter with unlabeled tweets and either (1) a small number of labeled Tweets, or (2) a large number of labeled sentences in English news. In either case, we use the labeled examples in two ways: (1) adding the log-likelihood of labeled examples as a separate term, and (2) using the empirical Bayes method explained in §3.2. We use Gimpel et al. (2011) as our baseline.
- Use richer reconstruction models: the deficient model (Eq. 5), Naïve Bayes-based (Eq. 4), and the log-linear model (Eq. 3).
4.2 Word Alignment [status: 50%]

Word alignment is an essential step in the training pipeline of most statistical machine translation systems (Koehn, 2010). Given a sentence in the source language and its translation in the target language, the task is to find which source token, if any, corresponds to each token in the target translation. We make the popular assumption that each token in the target sentence corresponds to zero or one token in the source sentence. Fig. 1 illustrates a Spanish source sentence and its English translation. Each word in the English sentence is annotated with the most likely alignment in the Spanish sentence.

**Model Instantiation.** We define both \( X \) and \( \hat{X} \) to be tokens of a target-language sentence, and \( V \) to be tokens of a source-language sentence which translates to \( X \). The latent structure \( Y \) is a sequence of word alignments where \( Y_i \in \{ \text{NULL}, 1, 2, \ldots, n_Y \} \) indexes the source-language token in \( V \) which corresponds to the target-language token \( X_i \). A NULL alignment indicates a target token has no translational equivalence in the source sentence. We assume first-order Markov dependencies among word alignments \( Y \) in the CRF part of the model. Ammar et al. (2014) describe the features we use in detail. In the reconstruction part, we independently generate individual target tokens \( \hat{X}_i = X_i \), conditional on the aligned word in the source sentence \( V_{Y_i} \), using a simple categorical distribution.

Eq. 17 gives the parametric form of this model, where \( \theta_{x|y_i} \) are the parameters of the categorical distribution of \( p(\cdot | V_{Y_i}) \) are parameters of the categorical distribution, and \( \ell \) is a vector of local feature functions.

\[
p(\hat{X} = \hat{x}, Y = y | X = x, V = v) = \frac{\exp \left( \sum_{i=1}^{n_x} \log \theta_{x_i|y_{y_i}} + \lambda \cdot \ell(x, y_i, y_{y_i}, v_{y_i}, v_{y_{y_i}}, i) \right)}{\sum_{y' \in Y} \exp \sum_{i=1}^{n_x} \lambda \cdot \ell(x, y_i', y_{y_i'}, v_{y_i'}, v_{y_{y_i'}}, i)}
\] (17)

**Results.** We experiment with three language pairs: Czech-English, Urdu-English, and Chinese-English, with parallel corpora of 4.3M, 2.4M, and 0.7M bitext words, respectively. We compare the alignments induced by our model to those induced by two competitive baselines: model 4 (Brown et al., 1993) as implemented in mgiza++ (Gao and Vogel, 2008)\(^{10}\), and fast_align (Dyer et al., 2013)\(^{11}\).

Table 1 shows intrinsic AER (Och and Ney, 2003) results of forward, reverse, and heuristically symmetrized word alignments (grow-diag-final-and) on the Czech-English data set.\(^{12}\) Our model significantly outperforms model 4 in forward, reverse, and symmetrized AER scores.

For all language pairs, we report case-insensitive BLEU (Papineni et al., 2002) of the cdec (Dyer et al., 2010) on a translation system built using symmetrized word alignments from each of the aligners. The results in Table 1 suggest that alignments obtained with our CRF autoencoder model improve translation quality of the Czech-English and Urdu-English translation systems, but slightly degrades the quality of the Chinese-English translation system. One plausible explanation is that morphological and orthographic features bias the model to induce better word alignments in morphologically rich and letter-based languages (Urdu and Czech), but only introduce more noise with Chinese, where the role of morphology and orthography is minimal.

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\(^{10}\)http://www.kyloo.net/software/doku.php/mgiza:overview

\(^{11}\)https://github.com/clab/fast_align

\(^{12}\)Gold standard word alignments were not available for the other two data sets.
Due to the cost of estimating feature-rich generative models for unsupervised word alignment on the data sizes we are using, we were unable to compare the quality of alignments induced by our model to other feature-rich models. Scalability is the major advantage of this model over previously proposed feature-rich models for word alignment (Berg-Kirkpatrick et al., 2010; Dyer et al., 2011). Fig. 4 shows the average per-sentence inference runtime for CRF autoencoders compared to that work, as a function of the number of sentences in the corpus. While runtime in Dyer et al. (2011) substantially grows as we use more training data (in accordance with Heap’s law); it is almost constant for CRF autoencoders.

**Future Work.** We propose to extend this work as follows:

- Compare manually-specified features with automatically-induced features, as discussed in §2.3. Also, use the multilingual word vector representations induced by Faruqui and Dyer (2014).
- Experiment with larger corpora and more language pairs.
- Use posterior regularization to leverage the word alignment constraints of Graça et al. (2007).
- Use richer reconstruction models: the deficient model (Eq. 5), the log-linear model (Eq. 3), and Naïve Bayes-based (Eq. 4).
- Use underspecified word alignment annotations as additional supervision.

**4.3 Code Switching**

Code switching occurs when a multilingual speaker uses more than one language in the same conversation or discourse. In recent years, this phenomenon has become more common in text due to the informal nature of social media (Lui and Baldwin, 2014). Automatically identifying the points at which code switching happens is important for two reasons: (1) to help sociolinguists analyze the frequency, circumstances and motivations related to code switching (Gumperz, 1982), and (2) to automatically determine which language-specific NLP models to use for analyzing segments of text or speech.

We use a sequence labeling approach to solve this problem in the social media genre, leveraging several data resources and supervision opportunities: a small number of labeled tweets, a large number of unlabeled tweets and Facebook posts, monolingual vocabularies, soft constraints on the number of languages used in the same sequence.

**Model Instantiation.** We define \(X\) and \(Y\) to be sequences of tokens and their respective languages, where the domain of \(Y_i\) is a finite set of languages IDs. We let \(\hat{X}\) be identical to \(X\), and \(V\) represent properties of the the input sequence (e.g., Twitter user ID and geocoordinates, which may correlate to a subset of languages). We again use a linear chain CRF to model the encoding part, and generate \(\hat{X}_i \mid Y_i\) with a categorical distribution. A detailed description of the features we use can be found at Lin et al. (2014).

**Preliminary Results.** We participated in the first code switching workshop in EMNLP 2014 with a basic version of this model in four language pairs: English–Spanish (En–Es), Mandarin–English (Zh–En), English–Romanized Nepali (En–Ne), and Modern Standard Arabic–Arabic Dialects (MSA–ARZ). The shared task
results were mixed. Out of the seven teams who participated in the shared task, our submission (Lin et al., 2014) ranked first, second and fifth on different languages. In preliminary controlled experiments, we found that adding unlabeled examples does not improve prediction results over a CRF baseline which uses the same set of labeled examples and features.

However, it is too soon to conclude these results since a number of obvious improvements need to be implemented. In particular, we propose to extend this work as follows:

• Tune the weight of the unlabeled data log-likelihood in the objective.
• Use a more realistic experimental setting where the number of different languages is more than two per task.
• Vary the number of labeled and unlabeled examples.
• Use an “out-of-domain” test set where adaptation to the test set genre is potentially useful.
• Use the empirical Bayes method in §3.2.
• Use the multivariate Gaussian reconstruction model (Eq. 6).
• Use posterior regularization to bias the model towards predictions which have fewer languages per token sequence.
• Improve the coverage of the word embeddings we use.

4.4 Dependency Parsing [status: 5%]

A dependency parse expresses syntactic relationships among words of a sentence by specifying a set of directed pair-wise dependencies between tokens. We consider single-rooted non-projective labeled dependency parse trees which span an entire sentence. For example, in Fig. 1, the arc (Jaguar −→ shocked) indicates that ‘Jaguar’ is a subject modifier of the head ‘shocked’.

Model Instantiation. We define $X$ to be a sequence of tokens, and $Y$ to be a sequence of tuples $Y_i = \langle y_i^{\text{head}}, y_i^{\text{rel}} \rangle$ which specify the head of the corresponding token $X_i$, and the modifying relationship. Instead of regenerating the surface forms, we let $\hat{X}_i$ be the POS label of $X_i$. We assume an arc-factored CRF encoding model where the scoring function $g(X = x, Y = y)$ factorizes as $\sum_{i=1}^{n} \ell(x, y_i, i)$. In the reconstruction model, we condition on the arc leaving the $i$th token (i.e., $\langle y_i^{\text{head}}, y_i^{\text{rel}} \rangle$) and the generation direction (i.e., whether $i > y_i^{\text{head}}$) and generate $\hat{x}_i$ surface form of the modifier using a simple categorical.

We use the matrix tree theorem for efficient inference in training, as proposed by Koo et al. (2007); McDonald and Satta (2007); Smith and Smith (2007). In decoding, we find the most likely maximum spanning tree using the Chiu-Liu-Edmonds algorithm (Chu and Liu, 1965; Edmonds, 1967).

Cross-Lingual Transfer Experiments. Recently, McDonald et al. (2013) published a corpus of homogeneous syntactic dependency annotations in six languages. Our goal is to use this resource to train a dependency parser for new (target) languages with few dependency annotations, if any, in the target language. For evaluation purposes, we pick one target language, at a time, out of the six languages in the corpus, and use the dependency annotations in the remaining five (source) languages as training data. Optionally, we also use a portion of the annotations in the target language for training. We use McDonald et al. (2013) as our baseline.

Domain Adaptation Experiments. An orthogonal dimension to cross-lingual transfer of dependency parsers, is the problem of domain adaptation. Eventually, our goal is to train a multilingual dependency parser that “just works” on messages in social media such as Twitter and Facebook. As a first step, we propose to focus on English Tweets, and train a CRF autoencoder model using large English dependency treebanks in

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14 When POS tags are not available, we may use syntactically motivated hard clustering of words such as Brown et al. (1993).
the news domain, a small number of English tweets with underspecified GFL annotations (Schneider et al., 2013), and a large number of English tweets with no annotations. We use Kong et al. (2014) as our baseline.

4.5 Frame Semantics [status: 0%]

Frame semantics (Fillmore, 1982) is a major linguistic theory for semantic analysis. Given a sentence, frame semantic parsing can be broken into three subtasks: (1) target identification, (2) frame identification, and (3) arguments identification. A frame is a conceptual abstraction of related meanings (e.g., employment scenario, borrowing, death). FrameNet\(^{15}\) defines 38,337 such frames (see Fig. 5 for an example frame description in FrameNet). A target is a lexical unit in a sentence which evokes some frame (e.g., ‘waltz’ in Fig. 1). Finally, an argument is a lexical unit in a sentence which plays a role in a particular frame (e.g., ‘Australia’ plays the self-mover role and ‘smoothly’ plays the manner role in the self-motion frame).

Each of the three subtasks presents unique difficulties, detailed at length in Das et al. (2014). Here, we focus on the third task, i.e., identifying role instantiations in a sentence, for a particular target lexical unit that evoked a particular frame.\(^{16}\)

Model Instantiation. We define \(X\) to be a sequence of tokens, and define side information \(V = (t, f)\) to represent the surface form of a given target \(t\) and an index in the FrameNet lexicon for a given frame \(f\). Let \(L_f\) be the set of roles defined in the lexicon for frame \(f\), including a special NULL role (e.g., \(R_{Addiction} = \{Addict, Addictant, Compeller, Degree, NULL\}\)). Let \(S_X\) be the set of spans in the token sequence \(X\), which may correspond to an argument. We define \(Y\) to be the frame arguments \(\{Y_{i,j} : (i, j) \in S_X, Y_{i,j} \in R_f\}\). We add the hard constraint: \(Y_{i,j} \neq \text{NULL} \implies Y_{k,l} = \text{NULL}, \forall k \geq i, l \leq j, l - k < j - i\). We define \(\hat{X}_i\) to be a vector of word embeddings for \(X_i\).

We use the following CRF model of frame arguments conditional on observed variables:

\[
p(Y = y | X = x, t, f, S_X) = \frac{\exp \lambda \cdot \sum_{i,j,k \in \{1, \ldots, n_X\}, i \leq j \leq k} \ell(i, j, k, y_{i,j}, y_{j,k}, y_{i,k}, x, t, f, S_X)}{\sum_y \exp \lambda \cdot \sum_{i,j,k \in \{1, \ldots, n_X\}, i \leq j \leq k} \ell(i, j, k, y'_{i,j}, y'_{j,k}, y'_{i,k}, x, t, f, S_X)}
\]

The reconstruction model regenerates the word embeddings vector for the tokens which participate in an argument, conditional on the corresponding role. Word embeddings of the tokens which do not participate in any arguments are generated conditional on NULL. The multivariate Gaussian reconstruction model (Eq. 6) is a natural fit for this problem. We use the dynamic programming algorithm outlined by Toutanova et al. (2005) for efficient inference in this model.

This approach is more favorable than the one proposed in Das et al. (2014) for three reasons:

- All argument spans can be efficiently considered.
- It captures local dependencies.
- Unlabeled examples are directly modeled.

Experiments. Due to the difficulty of annotating sentences with full frame semantic parses, FrameNet only includes a training set of 3,256 naturally occurring sentences, each annotated with six frame instantiations, on average. We plan to augment this training set with unlabeled examples and other supervision cues available via FrameNet, as well as PropBank.\(^{17}\) We use Das et al. (2014) as our baseline.

\(^{15}\)https://framenet.icsi.berkeley.edu/fndrupal/frameIndex

\(^{16}\)Despite subtle differences between FrameNet-style and PropBank-style semantic parsing such as uniqueness of roles across frames and lexicon constraints, the same model for argument identification could be used for both representations.

\(^{17}\)http://verbs.colorado.edu/~mpalmer/projects/ace.html
A Timeline

The proposed timeline is as follows:

- **By Dec. 2014 (NAACL):** remaining work in §4.3 on code switching.
- **By Feb. 2015 (ACL-IJCNLP):** remaining work in §4.2 on word alignment.
- **By Jun. 2015 (EMNLP):** proposed work in §4.4 on dependency parsing.
- **By Dec. 2015 (ICLR):** proposed work in §2.3 on contrasting manually-specified features with automatically-induced features.
- **By Jun. 2016 (EMNLP):** proposed work in §4.5 on semantic parsing.
- **By Dec. 2016 (JMLR):** a journal paper on CRF autoencoders.
- **By May 2017:** thesis oral.
Self_motion

Definition:

The self-mover, a living being, moves under its own direction along a path. She walked along the road for a while.

Many of the lexical units in this frame can also describe the motion of vehicles (e.g., as external arguments). We treat these as belonging in this frame.

Frame frame-relation:

Inherits from: Intentionally act, Motion

Is Inherited by: Coheme, Fleeing, Intentional traversing, Travel

Perspective on:

Lexical Units:

advance, amble, back, barge, hop, bound, burrow, bustle, canter, caper, clamber, climb, clomp, coast, crawl, cradle, creep, cruise, dance, dart, dash, dash, drive, edge, en-route, advance, file, fold, flounce, fly, frollick, gallivant, gambol, goose-step, hasten, head, hike, hike, hiker, hitchhike, hop, hurry, jaywalk, jog, jump, leap, limp, lope, lumber, lunge, lurch, make a beeline, make, march, march, meander, mince, money, nance, pace, pad, parade, plop, pounce, prance, press, proceed, promenade, prowl, ramble, repair, rip, roam, romp, rove, run, rush, sail, sail, sashay, saunter, scamper, scoop, scramble, scramble, scramble, scurry, scuttle, shoulder, shrink, shuffle, shuffle, slide, skim, skip, skulk, slalom, sleepwalk, silhouette, slip, slither, slog, slop, slosh, slouch, sneak, spring, sprint, sprint, sprint, stagger, stalk, steal, step, step, stomp, storm, stagger, stride, stroll, stroll, stroll, stroll, stumble, swagger, swim, swim, swim, swing, tuck, take to the air, taxi, tip toe, toddler, totter, trampoline, trap, tread, trek, trip, troop, trot, trudge, trundle, vault, venture, waddle, wade, walk, walk, walk, walk, walk, walk, way, whisk, wriggle

Figure 5: Snippets of the self-motion frame’s description in FrameNet.
B References


