Hierarchical Joint Learning:
Improving Joint Parsing and Named Entity Recognition
with Non-Jointly Labeled Data

Jenny Rose Finkel and Christopher D. Manning
Computer Science Department
Stanford University
Stanford, CA 94305
{jrfinkel|manning}@cs.stanford.edu

Abstract
One of the main obstacles to producing high quality joint models is the lack of jointly annotated data. Joint modeling of multiple natural language processing tasks outperforms single-task models learned from the same data, but still underperforms compared to single-task models learned on the more abundant quantities of available single-task annotated data. In this paper we present a novel model which makes use of additional single-task annotated data to improve the performance of a joint model. Our model utilizes a hierarchical prior to link the feature weights for shared features in several single-task models and the joint model. Experiments on joint parsing and named entity recognition, using the OntoNotes corpus, show that our hierarchical joint model can produce substantial gains over a joint model trained on only the jointly annotated data.

1 Introduction
Joint learning of multiple types of linguistic structure results in models which produce more consistent outputs, and for which performance improves across all aspects of the joint structure. Joint models can be particularly useful for producing analyses of sentences which are used as input for higher-level, more semantically-oriented systems, such as question answering and machine translation. These high-level systems typically combine the outputs from many low-level systems, such as parsing, named entity recognition (NER) and coreference resolution. When trained separately, these single-task models can produce outputs which are inconsistent with one another, such as named entities which do not correspond to any nodes in the parse tree (see Figure 1 for an example). Moreover, one expects that the different types of annotations should provide useful information to one another, and that modeling them jointly should improve performance. Because a named entity should correspond to a node in the parse tree, strong evidence about either aspect of the model should positively impact the other aspect.

However, designing joint models which actually improve performance has proven challenging. The CoNLL 2008 shared task (Surdeanu et al., 2008) was on joint parsing and semantic role labeling, but the best systems (Johansson and Nugues, 2008) were the ones which completely decoupled the tasks. While negative results are rarely published, this was not the first failed attempt at joint parsing and semantic role labeling (Sutton and McCallum, 2005). There have been some recent successes with joint modeling. Zhang and Clark (2008) built a perceptron-based joint segmenter and part-of-speech (POS) tagger for Chinese, and Toutanova and Cherry (2009) learned a joint model of lemmatization and POS tagging which outperformed a pipelined model. Adler and Elhadad (2006) presented an HMM-based approach for unsupervised joint morphological segmentation and tagging of Hebrew, and Goldberg and Tsarfaty (2008) developed a joint model of segmentation, tagging and parsing of Hebrew, based on lattice parsing. No discussion of joint modeling would be complete without mention of (Miller et al., 2000), who trained a Collins-style generative parser (Collins, 1997) over a syntactic structure augmented with the template entity and template relations annotations for the MUC-7 shared task.

One significant limitation for many joint models is the lack of jointly annotated data. We built a joint model of parsing and named entity recognition (Finkel and Manning, 2009b), which had small gains on parse performance and moderate gains on named entity performance, when compared with single-task models trained on the same data. However, the performance of our model, trained using the OntoNotes corpus (Hovy et al., 2006), fell short of separate parsing and named
entity models trained on larger corpora, annotated with only one type of information.

This paper addresses the problem of how to learn high-quality joint models with smaller quantities of jointly-annotated data that has been augmented with larger amounts of single-task annotated data. To our knowledge this work is the first attempt at such a task. We use a hierarchical prior to link a joint model trained on jointly-annotated data with other single-task models trained on single-task annotated data. The key to making this work is for the joint model to share some features with each of the single-task models. Then, the singly-annotated data can be used to influence the feature weights for the shared features in the joint model. This is an important contribution, because it provides all the benefits of joint modeling, but without the high cost of jointly annotating large corpora. We applied our hierarchical joint model to parsing and named entity recognition, and it reduced errors by over 20% on both tasks when compared to a joint model trained on only the jointly annotated data.

2 Related Work

Our task can be viewed as an instance of multi-task learning, a machine learning paradigm in which the objective is to simultaneously solve multiple, related tasks for which you have separate labeled training data. Many schemes for multitask learning, including the one we use here, are instances of hierarchical models. There has not been much work on multi-task learning in the NLP community; Daumé III (2007) and Finkel and Manning (2009a) both build models for multi-domain learning, a variant on domain adaptation where there exists labeled training data for all domains and the goal is to improve performance on all of them. Ando and Zhang (2005) utilized a multitask learner within their semi-supervised algorithm to learn feature representations which were useful across a large number of related tasks. Outside of the NLP community, Elidan et al. (2008) used an undirected Bayesian transfer hierarchy to jointly model the shapes of multiple mammal species. Evgeniou et al. (2005) applied a hierarchical prior to modeling exam scores of students. Other instances of multi-task learning include (Baxter, 1997; Caruana, 1997; Yu et al., 2005; Xue et al., 2007). For a more general discussion of hierarchical models, we direct the reader to Chapter 5 of (Gelman et al., 2003) and Chapter 12 of (Gelman and Hill, 2006).

3 Hierarchical Joint Learning

In this section we will discuss the main contribution of this paper, our hierarchical joint model which improves joint modeling performance through the use of single-task models which can be trained on singly-annotated data. Our experiments are on a joint parsing and named entity task, but the technique is more general and only requires that the base models (the joint model and single-task models) share some features. This section covers the general technique, and we will cover the details of the parsing, named entity, and joint models that we use in Section 4.

3.1 Intuitive Overview

As discussed, we have a joint model which requires jointly-annotated data, and several single-task models which only require singly-annotated data. The key to our hierarchical model is that the joint model must have features in common with each of the single models, though it can also have features which are only present in the joint model.
Each model has its own set of parameters (feature weights). However, parameters for the features which are shared between the single-task models and the joint model are able to influence one another via a hierarchical prior. This prior encourages the learned weights for the different models to be similar to one another. After training has been completed, we retain only the joint model’s parameters. Our resulting joint model is of higher quality than a comparable joint model trained on the evidence provided by the additional single-task data.

3.2 Formal Model

We have a set $\mathcal{M}$ of three base models: a parse-only model, an NER-only model and a joint model. These have corresponding log-likelihood functions $L_p(D_p; \theta_p)$, $L_n(D_n; \theta_n)$, and $L_j(D_j; \theta_j)$, where the $D$s are the training data for each model, and the $\theta$s are the model-specific parameter (feature weight) vectors. These likelihood functions do not include priors over the $\theta$s. For representational simplicity, we assume that each of these vectors is the same size and corresponds to the same ordering of features. Features which don’t apply to a particular model type (e.g., parse features in the named entity model) will always be zero, so their weights have no impact on that model’s likelihood function. Conversely, allowing the presence of those features in models for which they do not apply will not influence their weights in the other models because there will be no evidence about them in the data. These three models are linked by a hierarchical prior, and their feature weight vectors are all drawn from this prior.

The parameters $\theta_s$ for this prior have the same dimensionality as the model-specific parameters $\theta_m$ and are drawn from another, top-level prior. In our case, this top-level prior is a zero-mean Gaussian.\footnote{Though we use a zero-mean Gaussian prior, this top-level prior could take many forms, including an $L_1$ prior, or another hierarchical prior.}

The graphical representation of our hierarchical model is shown in Figure 2. The log-likelihood of this model is

$$L_{\text{hier-joint}}(D; \theta) =$$

$$\sum_{m \in \mathcal{M}} \left( L_m(D_m; \theta_m) - \sum_i \frac{(\theta_{m,i} - \theta_{s,i})^2}{2\sigma_m^2} \right) - \sum_i \frac{(\theta_{s,i} - \mu)^2}{2\sigma_s^2}$$

The first summation in this equation computes the log-likelihood of each model, using the data and parameters which correspond to that model, and the prior likelihood of that model’s parameters, based on a Gaussian prior centered around the top-level, non-model-specific parameters $\theta_s$, and with model-specific variance $\sigma_m$. The final summation in the equation computes the prior likelihood of the top-level parameters $\theta_s$, according to a Gaussian prior with variance $\sigma_s$ and mean $\mu$ (typically zero). This formulation encourages each base model to have feature weights similar to the top-level parameters (and hence one another).

The effects of the variances $\sigma_m$ and $\sigma_s$ warrant some discussion. $\sigma_s$ has the familiar interpretation of dictating how much the model “cares” about feature weights diverging from zero (or $\mu$). The model-specific variances, $\sigma_m$, have an entirely different interpretation. They dictate how strong the penalty is for the domain-specific parameters to diverge from one another (via their similarity to $\theta_s$). When $\sigma_m$ are very low, then they are encouraged to be very similar, and taken to the extreme this is equivalent to completely tying the parameters between the tasks. When $\sigma_m$ are very high, then there is less encouragement for the parameters to be similar, and taken to the extreme this is equivalent to completely decoupling the tasks.

We need to compute partial derivatives in order to optimize the model parameters. The partial derivatives for the parameters for each base model $m$ are given by:

$$\frac{\partial L_{\text{hier}}(D; \theta)}{\partial \theta_{m,i}} = \frac{\partial L_m(D_m; \theta_m)}{\partial \theta_{m,i}} - \frac{\theta_{m,i} - \theta_{s,i}}{\sigma_m^2}$$

where the first term is the partial derivative according to the base model, and the second term is
the prior centered around the top-level parameters. The partial derivatives for the top level parameters $\theta_*$ are:

$$\frac{\partial L_{\text{hier}}(D; \theta)}{\partial \theta_{*,i}} = \left( \sum_{m \in M} \frac{\theta_{*,i} - \theta_{m,i}}{\sigma^2_m} \right) - \frac{\theta_{*,i} - \mu_i}{\sigma^2_*}$$

(3)

where the first term relates to how far each model-specific weight vector is from the top-level parameter values, and the second term relates how far each top-level parameter is from zero.

When a model has strong evidence for a feature, effectively what happens is that it pulls the value of the top-level parameter for that feature closer to the model-specific value for it. When it has little or no evidence for a feature then it will be pulled in the direction of the top-level parameter for that feature, whose value was influenced by the models which have evidence for that feature.

### 3.3 Optimization with Stochastic Gradient Descent

Inference in joint models tends to be slow, and often requires the use of stochastic optimization in order for the optimization to be tractable. L-BFGS and gradient descent, two frequently used numerical optimization algorithms, require computing the value and partial derivatives of the objective function using the entire training set. Instead, we use stochastic gradient descent. It requires a stochastic objective function, which is meant to be a low computational cost estimate of the real objective function. In most NLP models, such as logistic regression with a Gaussian prior, computing the stochastic objective function is fairly straightforward: you compute the model likelihood and partial derivatives for a randomly sampled subset of the training data. When computing the term for the prior, it must be rescaled by multiplying the value and derivatives by the proportion of the training data used. The stochastic objective function, where $\hat{D} \subseteq D$ is a randomly drawn subset of the full training set, is given by

$$L_{\text{stoch}}(D; \theta) = \frac{1}{|\hat{D}|} \sum_i \left( \frac{\theta_{*,i} - \theta_{m,i}}{\sigma^2_m} \right)^2$$

(4)

This is a stochastic function, and multiple calls to it with the same $D$ and $\theta$ will produce different values because $\hat{D}$ is resampled each time. When designing a stochastic objective function, the critical fact to keep in mind is that the summed values and partial derivatives for any split of the data need to be equal to that of the full dataset. In practice, stochastic gradient descent only makes use of the partial derivatives and not the function value, so we will focus the remainder of the discussion on how to rescale the partial derivatives.

We now describe the more complicated case of stochastic optimization with a hierarchical objective function. For the sake of simplicity, let us assume that we are using a batch size of one, meaning $|\hat{D}| = 1$ in the above equation. Note that in the hierarchical model, each datum (sentence) in each base model should be weighted equally, so whichever dataset is the largest should be proportionally more likely to have one of its data sampled. For the sampled datum $d$, we then compute the function value and partial derivatives with respect to the correct base model for that datum. When we rescale the model-specific prior, we rescale based on the number of data in that model’s training set, not the total number of data in all the models combined. Having uniformly randomly drawn datum $d \in \bigcup_{m \in M} D_m$, let $m(d) \in M$ tell us to which model’s training data the datum belongs. The stochastic partial derivatives will equal zero for all model parameters $\theta_m$ such that $m \neq m(d)$, and for $\theta_{m(d)}$ it becomes:

$$\frac{\partial L_{\text{hier-stoch}}(D; \theta)}{\partial \theta_{m(d),i}} = \frac{\partial L_m(d; \theta_{m(d)})}{\partial \theta_{m(d),i}} - \frac{1}{|D_{m(d)}|} \left( \frac{\theta_{m(d),i} - \theta_{*,i}}{\sigma^2_*} \right)$$

(5)

Now we will discuss the stochastic partial derivatives with respect to the top-level parameters $\theta_*$, which requires modifying Equation 3. The first term in that equation is a summation over all the models. In the stochastic derivative we only perform this computation for the datum’s model $m(d)$, and then we rescale that value based on the number of data in that datum’s model $|D_{m(d)}|$. The second term in that equation is rescaled by the total number of data in all models combined. The stochastic partial derivatives with respect to $\theta_*$ become:

$$\frac{\partial L_{\text{hier-stoch}}(D; \theta)}{\partial \theta_{*,i}} = \frac{\partial L_m(d; \theta_{m(d)})}{\partial \theta_{*,i}} - \frac{1}{|D_{m(d)}|} \left( \frac{\theta_{*,i} - \theta_{m(d),i}}{\sigma^2_m} \right) - \frac{1}{|D_m|} \sum_{m \in M} \left( \frac{\theta_{*,i} - \theta_{m,i}}{\sigma^2_m} \right)$$

(6)

where for conciseness we omit $\mu$ under the assumption that it equals zero.

An equally correct formulation for the partial derivative of $\theta_*$ is to simply rescale Equation 3 by the total number of data in all models. Early experiments found that both versions gave similar performance, but the latter was significantly
Our hierarchical joint model is composed of three separate models, one for just named entity recognition, one for just parsing, and one for joint parsing and named entity recognition. In this section we will review each of these models individually.

4 Semi-CRF for Named Entity Recognition

For our named entity recognition model we use a semi-CRF (Sarawagi and Cohen, 2004; Andrew, 2006). Semi-CRFs are very similar to the more popular linear-chain CRFs, but with several key advantages. Semi-CRFs segment and label the text simultaneously, whereas a linear-chain CRF will only label each word, and segmentation is implied by the labels assigned to the words. When doing named entity recognition, a semi-CRF will have one node for each entity, unlike a regular CRF which will have one node for each word. See Figure 3a-b for an example of a semi-CRF and a linear-chain CRF over the same sentence. Note that the entity Hilary Clinton has one node in the semi-CRF representation, but two nodes in the linear-chain CRF. Because different segmentations have different model structures in a semi-CRF, one has to consider all possible structures (segmentations) as well as all possible labelings. It is common practice to limit segment length in order to speed up inference, as this allows for the use of a modified version of the forward-backward algorithm. When segment length is not restricted, the inference procedure is the same as that used in parsing (Finkel and Manning, 2009c). In this work we do not enforce a length restriction, and directly utilize the fact that the model can be transformed into a parsing model. Figure 3c shows a parse tree representation of a semi-CRF.

While a linear-chain CRF allows features over adjacent words, a semi-CRF allows them over adjacent segments. This means that a semi-CRF can utilize all features used by a linear-chain CRF, and can also utilize features over entire segments, such as First National Bank of New York City, instead of just adjacent words like First National and Bank of. Let y be a vector representing the labeling for an entire sentence. yi encodes the label of the ith segment, along with the span of words the segment encompasses. Let \( \theta \) be the feature weights, and \( f(s,y_i,y_{i-1}) \) the feature function over adjacent segments \( y_i \) and \( y_{i-1} \) in sentence \( s \).

The log likelihood of a semi-CRF for a single sentence \( s \) is given by:

\[
\mathcal{L}(y|s; \theta) = \frac{1}{Z_s} \sum_{y} \left\{ \sum_{i=1}^{|y|} \exp \{ \theta \cdot f(s,y_i,y_{i-1}) \} \right\}
\]

The partition function \( Z_s \) serves as a normalizer. It requires summing over the set \( y_s \) of all possible segmentations and labelings for the sentence \( s \):

\[
Z_s = \sum_{y \in y_s} \left\{ \sum_{i=1}^{|y|} \exp \{ \theta \cdot f(s,y_i,y_{i-1}) \} \right\}
\]

Both models will have one node per word for non-entity words.

While converting a semi-CRF into a parser results in much slower inference than a linear-chain CRF, it is still significantly faster than a treebank parser due to the reduced number of labels.

There can also be features over single entities, but these can be encoded in the feature function over adjacent entities, so for notational simplicity we do not include an additional term for them.
4.2 CRF-CFG for Parsing

Our parsing model is the discriminatively trained, conditional random field-based context-free grammar parser (CRF-CFG) of (Finkel et al., 2008). The relationship between a CRF-CFG and a PCFG is analogous to the relationship between a linear-chain CRF and a hidden Markov model (HMM) for modeling sequence data. Let \( t \) be a complete parse tree for sentence \( s \), and each local subtree \( r \in t \) encodes both the rule from the grammar, and the span and split information (e.g. NP\((7,9)\) \( \rightarrow \) JJ\((7,8)\)NN\((8,9)\) which covers the last two words in Figure 1). The feature function \( f(r, s) \) computes the features, which are defined over a local subtree \( r \) and the words of the sentence. Let \( \theta \) be the vector of feature weights. The log-likelihood of tree \( t \) over sentence \( s \) is:

\[
L(t|s; \theta) = \frac{1}{Z_s} \sum_{r \in t} \exp\{\theta \cdot f(r, s)\} 
\]  

(9)

To compute the partition function \( Z_s \), which serves to normalize the function, we must sum over \( \tau(s) \), the set of all possible parse trees for sentence \( s \). The partition function is given by:

\[
Z_s = \sum_{t' \in \tau(s)} \sum_{r \in t'} \exp\{\theta \cdot f(r, s)\} 
\]

We also need to compute the partial derivatives which are used during optimization. Let \( f_i(r, s) \) be the value of feature \( i \) for subtree \( r \) over sentence \( s \), and let \( E_\theta[f_i|s] \) be the expected value of feature \( i \) in sentence \( s \), based on the current model parameters \( \theta \). The partial derivatives of \( \theta \) are then given by

\[
\frac{\partial L}{\partial \theta_i} = \sum_{(t, s) \in D} \left( \sum_{r \in t} f_i(r, s) - E_\theta[f_i|s] \right) 
\]

(10)

Just like with a linear-chain CRF, this equation will be zero when the feature expectations in the model equal the feature values in the training data.

A variant of the inside-outside algorithm is used to efficiently compute the likelihood and partial derivatives. See (Finkel et al., 2008) for details.

4.3 Joint Model of Parsing and Named Entity Recognition

Our base joint model for parsing and named entity recognition is the same as (Finkel and Manning, 2009b), which is also based on the discriminative parser discussed in the previous section. The parse tree structure is augmented with named entity information; see Figure 4 for an example. The features in the joint model are designed in a manner that fits well with the hierarchical joint model: some are over just the parse structure, some are over just the named entities, and some are over the joint structure. The joint model shares the NER and parse features with the respective single-task models. Features over the joint structure only appear in the joint model, and their weights are only indirectly influenced by the singly-annotated data.

In the parsing model, the grammar consists of only the rules observed in the training data. In the joint model, the grammar is augmented with ad-
Table 1: Training and test set sizes for the five datasets in sentences. The file ranges refer to the numbers within the names of the original OntoNotes files.

|          | Training # Sent. | Testing # Sent. |
|----------|------------------|-----------------|
|          | Range             | Range           |
| ABC      | 0–55             | 56–69           |
| MNB      | 0–17             | 18–25           |
| NBC      | 0–29             | 30–39           |
| PRI      | 0–89             | 90–112          |
| VOA      | 0–198            | 199–264         |

5 Experiments and Discussion

We compared our hierarchical joint model to a regular (non-hierarchical) joint model, and to parse-only and NER-only models. Our baseline experiments were modeled after those in (Finkel and Manning, 2009b), and while our results were not identical (we updated to a newer release of the data), we had similar results and found the same general trends with respect to how the joint model improved on the single models. We used OntoNotes 3.0 (Hovy et al., 2006), and made the same data modifications as (Finkel and Manning, 2009b) to ensure consistency between the parsing and named entity annotations. Table 2 has our complete set of results, and Table 1 gives the number of training and test sentences. For each section of the data (ABC, MNB, NBC, PRI, VOA) we ran experiments training a linear-chain CRF on only the named entity information, a CRF-CFG parser on only the parse information, a joint parser and named entity recognizer, and our hierarchical model. For the hierarchical model, we used the CNN portion of the data (5093 sentences) for the extra named entity data (and ignored the parse trees) and the remaining portions combined for the extra parse data (and ignored the named entity annotations). We used $\sigma_s = 1.0$ and $\sigma_m = 0.1$, which were chosen based on early experiments on development data. Small changes to $\sigma_m$ do not appear to have much influence, but larger changes do. We similarly decided how many iterations to run stochastic gradient descent for (20) based on early development data experiments. We did not run this experiment on the CNN portion of the data, because the CNN data was already being used as the extra NER data.

As Table 2 shows, the hierarchical model did substantially better than the joint model overall, which is not surprising given the extra data to which it had access. Looking at the smaller corpora (NBC and MNB) we see the largest gains, with both parse and NER performance improving by about 8% F1. ABC saw about a 6% gain on both tasks, and VOA saw a 1% gain on both. Our one negative result is in the PRI portion: parsing improves slightly, but NER performance decreases by almost 2%. The same experiment on development data resulted in a performance increase, so we are not sure why we saw a decrease here. One general trend, which is not surprising, is that the hierarchical model helps the smaller datasets more than the large ones. The source of this is twofold: lower baselines are generally easier to improve upon, and the larger corpora had less singly-annotated data to provide improvements, because it was composed of the remaining, smaller, sections ofOntoNotes. We found it interesting that the gains tended to be similar on both tasks for all datasets, and believe this fact is due to our use of roughly the same amount of singly-annotated data for both parsing and NER.

One possible conflating factor in these experiments is that of domain drift. While we tried to
get the most similar annotated data available — data which was annotated by the same annotators, and
all of which is broadcast news — these are still dif-
ferent domains. While this is likely to have a nega-
tive effect on results, we also believe this scenario
to be a more realistic than if it were to also be data
drawn from the exact same distribution.

6 Conclusion

In this paper we presented a novel method for
improving joint modeling using additional data
which has not been labeled with the entire joint
structure. While conventional wisdom says that
adding more training data should always improve
performance, this work is the first to our knowl-
edge to incorporate singly-annotated data into a
joint model, thereby providing a method for this
additional data, which cannot be directly used by
the non-hierarchical joint model, to help improve
joint modeling performance. We built single-task
models for the non-jointly labeled data, designing
those single-task models so that they have features
in common with the joint model, and then linked
all of the different single-task and joint models
via a hierarchical prior. We performed experi-
ments on joint parsing and named entity recogni-
tion, and found that our hierarchical joint model
substantially outperformed a joint model which
was trained on only the jointly annotated data.

Future directions for this work include automati-
cally learning the variances, $\sigma_m$ and $\sigma_*$ in the hi-
erarchical model, so that the degree of information
sharing between the models is optimized based on
the training data available. We are also interested
in ways to modify the objective function to place
more emphasis on learning a good joint model, in-
stead of equally weighting the learning of the joint
and single-task models.

Acknowledgments

Many thanks to Daphne Koller for discussions
which led to this work, and to Richard Socher
for his assistance and input. Thanks also to our
anonymous reviewers and Yoav Goldberg for use-
f ul feedback on an earlier draft of this paper.

This material is based upon work supported by
the Air Force Research Laboratory (AFRL) un-
der prime contract no. FA8750-09-C-0181. Any
opinions, findings, and conclusion or recommenda-
tions expressed in this material are those of the
author(s) and do not necessarily reflect the view of
the Air Force Research Laboratory (AFRL). The
first author is additionally supported by a Stanford
Graduate Fellowship.

Table 2: Full parse and NER results for the six datasets. Parse trees were evaluated using evalB, and
named entities were scored using micro-averaged F-measure (conlleval).

|     | Parse Labeled Bracketing | Named Entities |
|-----|--------------------------|----------------|
|     | Precision | Recall | $F_1$ | Precision | Recall | $F_1$ |
| ABC | Just Parse | 69.8% | 69.9% | 69.8% | – | – |
|     | Just NER | – | – | 77.0% | 75.1% | 76.0% |
|     | Baseline Joint | 70.2% | 70.5% | 70.3% | 79.2% | 76.5% | 77.8% |
|     | Hierarchical Joint | 75.5% | 74.4% | **74.9%** | 85.1% | 82.7% | **83.9%** |
| MNB | Just Parse | 61.7% | 65.5% | 63.6% | – | – |
|     | Just NER | – | – | 69.6% | 49.0% | 57.5% |
|     | Baseline Joint | 61.7% | 66.2% | 63.9% | 70.9% | 63.5% | 67.0% |
|     | Hierarchical Joint | 72.6% | 70.2% | **71.4%** | 74.4% | 75.5% | **74.9%** |
| NBC | Just Parse | 59.9% | 63.9% | 61.8% | – | – |
|     | Just NER | – | – | 63.9% | 60.9% | 62.4% |
|     | Baseline Joint | 59.3% | 64.2% | 61.6% | 68.9% | 62.8% | 65.7% |
|     | Hierarchical Joint | 70.4% | 69.9% | **70.2%** | 72.9% | 74.0% | **73.4%** |
| PRI | Just Parse | 78.6% | 77.0% | 76.9% | – | – |
|     | Just NER | – | – | 81.3% | 77.8% | 79.5% |
|     | Baseline Joint | 78.0% | 78.6% | 78.3% | 86.3% | 86.0% | **86.2%** |
|     | Hierarchical Joint | 79.2% | 78.5% | **78.8%** | 84.2% | 85.5% | 84.8% |
| VOA | Just Parse | 77.5% | 76.5% | 77.0% | – | – |
|     | Just NER | – | – | 85.2% | 80.3% | 82.7% |
|     | Baseline Joint | 77.2% | 77.8% | 77.5% | 87.5% | 86.7% | 87.1% |
|     | Hierarchical Joint | 79.8% | 77.8% | **78.8%** | 87.7% | 88.9% | **88.3%** |
References

Meni Adler and Michael Elhadad. 2006. An unsupervised morpheme-based hmm for hebrew morphological disambiguation. In Proceedings of the 21st International Conference on Computational Linguistics and the 44th annual meeting of the Association for Computational Linguistics, pages 665–672, Morristown, NJ, USA. Association for Computational Linguistics.

Rie Kubota Ando and Tong Zhang. 2005. A high-performance semi-supervised learning method for text chunking. In ACL ‘05: Proceedings of the 43rd Annual Meeting on Association for Computational Linguistics, pages 1–9, Morristown, NJ, USA. Association for Computational Linguistics.

Galen Andrew. 2006. A hybrid markov/semi-markov conditional random field for sequence segmentation. In Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP 2006).

J. Baxter. 1997. A bayesian/information theoretic model of learning to learn via multiple task sampling. In Machine Learning, volume 28.

R. Caruana. 1997. Multitask learning. In Machine Learning, volume 28.

Michael Collins. 1997. Three generative, lexicalised models for statistical parsing. In ACL 1997.

Hal Daumé III. 2007. Frustratingly easy domain adaptation. In Conference of the Association for Computational Linguistics (ACL), Prague, Czech Republic.

Gal Elidan, Benjamin Packer, Geremy Heitz, and Daphne Koller. 2008. Convex point estimation using undirected bayesian transfer hierarchies. In UAI 2008.

T. Evgeniou, C. Micchelli, and M. Pontil. 2005. Learning multiple tasks with kernel methods. In Journal of Machine Learning Research.

Jenny Rose Finkel and Christopher D. Manning. 2009a. Hierarchical bayesian domain adaptation. In Proceedings of the North American Association of Computational Linguistics (NAACL 2009).

Jenny Rose Finkel and Christopher D. Manning. 2009b. Joint parsing and named entity recognition. In Proceedings of the North American Association of Computational Linguistics (NAACL 2009).

Jenny Rose Finkel and Christopher D. Manning. 2009c. Nested named entity recognition. In Proceedings of EMNLP 2009.

Jenny Rose Finkel, Alex Kleeman, and Christopher D. Manning. 2008. Efficient, feature-based conditional random field parsing. In ACL/HLT-2008.

Andrew Gelman and Jennifer Hill. 2006. Data Analysis Using Regression and Multilevel/Hierarchical Models. Cambridge University Press.

A. Gelman, J. B. Carlin, H. S. Stern, and Donald D. B. Rubin. 2003. Bayesian Data Analysis. Chapman & Hall.

Yoav Goldberg and Reut Tsarfaty. 2008. A single generative model for joint morphological segmentation and syntactic parsing. In Proceedings of ACL-08: HLT, pages 371–379, Columbus, Ohio, June. Association for Computational Linguistics.

Eduard Hovy, Mitchell Marcus, Martha Palmer, Lance Ramshaw, and Ralph Weischedel. 2006. Ontonotes: The 90% solution. In HLT-NAACL 2006.

Richard Johansson and Pierre Nugues. 2008. Dependency-based syntactic-semantic analysis with propbank and nombank. In CoNLL ’08: Proceedings of the Twelfth Conference on Computational Natural Language Learning, pages 183–187, Morristown, NJ, USA. Association for Computational Linguistics.

Scott Miller, Heidi Fox, Lance Ramshaw, and Ralph Weischedel. 2000. A novel use of statistical parsing to extract information from text. In In 6th Applied Natural Language Processing Conference, pages 226–233.

Sunita Sarawagi and William W. Cohen. 2004. Semi-markov conditional random fields for information extraction. In In Advances in Neural Information Processing Systems 17, pages 1185–1192.

Mihai Surdeanu, Richard Johansson, Adam Meyers, Lluís Márquez, and Joakim Nivre. 2008. The CoNLL-2008 shared task on joint parsing of syntactic and semantic dependencies. In Proceedings of the 12th Conference on Computational Natural Language Learning (CoNLL), Manchester, UK.

Charles Sutton and Andrew McCallum. 2005. Joint parsing and semantic role labeling. In Conference on Natural Language Learning (CoNLL).

Kristina Toutanova and Colin Cherry. 2009. A global model for joint lemmatization and part-of-speech prediction. In Proceedings of the Joint Conference of the 47th Annual Meeting of the ACL and the 4th International Joint Conference on Natural Language Processing of the AFNLP, pages 486–494, Suntec, Singapore, August. Association for Computational Linguistics.

Ya Xue, Xuejun Liao, Lawrence Carin, and Balaji Krishnapuram. 2007. Multi-task learning for classification with dirichlet process priors. J. Mach. Learn. Res., 8.

Kai Yu, Volker Tresp, and Anton Schwaighofer. 2005. Learning gaussian processes from multiple tasks. In ICML ’05: Proceedings of the 22nd international conference on Machine learning.

Yue Zhang and Stephen Clark. 2008. Joint word segmentation and POS tagging using a single perceptron. In ACL 2008.