Joint Chinese Word Segmentation, POS Tagging and Parsing

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Abstract

In this paper, we propose a novel decoding algorithm for discriminative joint Chinese word segmentation, part-of-speech (POS) tagging, and parsing. Previous work often used a pipeline method – Chinese word segmentation followed by POS tagging and parsing, which suffers from error propagation and is unable to leverage information in later modules for earlier components. In our approach, we train the three individual models separately during training, and incorporate them together in a unified framework during decoding. We extend the CYK parsing algorithm so that it can deal with word segmentation and POS tagging features. As far as we know, this is the first work on joint Chinese word segmentation, POS tagging and parsing. Our experimental results on Chinese Tree Bank 5 corpus show that our approach outperforms the state-of-the-art pipeline system.

1 Introduction

For Asian languages such as Japanese and Chinese that do not contain explicitly marked word boundaries, word segmentation is an important first step for many subsequent language processing tasks, such as POS tagging, parsing, semantic role labeling, and various applications. Previous studies for POS tagging and syntax parsing on these languages sometimes assume that gold standard word segmentation information is provided, which is not the real scenario. In a fully automatic system, a pipeline approach is often adopted, where raw sentences are first segmented into word sequences, then POS tagging and parsing are performed. This kind of approach suffers from error propagation. For example, word segmentation errors will result in tagging and parsing errors. Additionally, early modules cannot use information from subsequent modules. Intuitively a joint model that performs the three tasks together should help the system make the best decisions.

In this paper, we propose a unified model for joint Chinese word segmentation, POS tagging, and parsing. Three sub-models are independently trained using the state-of-the-art methods. We do not use the joint inference algorithm for training because of the high complexity caused by the large amount of parameters. We use linear chain Conditional Random Fields (CRFs) (Lafferty et al., 2001) to train the word segmentation model and POS tagging model, and averaged perceptron (Collins, 2002) to learn the parsing model. During decoding, parameters of each sub-model are scaled to represent its importance in the joint model. Our decoding algorithm is an extension of CYK parsing. Initially, weights of all possible words together with their POS tags are calculated. When searching the parse tree, the word and POS tagging features are dynamically generated and the transition information of POS tagging is considered in the span merge operation.

Experiments are conducted on Chinese Tree Bank (CTB) 5 dataset, which is widely used for Chinese word segmentation, POS tagging and parsing. We compare our proposed joint model with the pipeline system, both built using the state-of-the-art sub-models. We also propose an evaluation metric to
calculate the bracket scores for parsing in the face of word segmentation errors. Our experimental results show that the joint model significantly outperforms the pipeline method based on the state-of-the-art sub-models.

2 Related Work

There is very limited previous work on joint Chinese word segmentation, POS tagging, and parsing. Previous joint models mainly focus on word segmentation and POS tagging task, such as the virtual nodes method (Qian et al., 2010), cascaded linear model (Jiang et al., 2008a), perceptron (Zhang and Clark, 2008), sub-word based stacked learning (Sun, 2011), reranking (Jiang et al., 2008b). These joint models showed about $0.2 - 1\%$ F-score improvement over the pipeline method. Recently, joint tagging and dependency parsing has been studied as well (Li et al., 2011; Lee et al., 2011).

Previous research has showed that word segmentation has a great impact on parsing accuracy in the pipeline method (Harper and Huang, 2009). In (Jiang et al., 2009), additional data was used to improve Chinese word segmentation, which resulted in significant improvement on the parsing task using the pipeline framework. Joint segmentation and parsing was also investigated for Arabic (Green and Manning, 2010). A study that is closely related to ours is (Goldberg and Tsarfaty, 2008), where a single generative model was proposed for joint morphological segmentation and syntactic parsing for Hebrew. Different from that work, we use a discriminative model, which benefits from large amounts of features and is easier to deal with unknown words. Another main difference is that, besides segmentation and parsing, we also incorporate the POS tagging model into the CYK parsing framework.

3 Methods

For a given Chinese sentence, our task is to generate the word sequence, its POS tag sequence, and the parse tree (constituent parsing). A joint model is expected to make more optimal decisions than a pipeline approach; however, such a model will be too complex and it is difficult to estimate model parameters. Therefore we do not perform joint inference for training. Instead, we develop three individual models independently during training and perform joint decoding using them. In this section, we first describe the three sub-models and then the joint decoding algorithm.

3.1 Word Segmentation Model

Methods for Chinese word segmentation can be broadly categorized into character based and word based models. Previous studies showed that character-based models are more effective to detect out-of-vocabulary words while word-based models are more accurate to predict in-vocabulary words (Zhang et al., 2006). Here, we use order-0 semi-Markov model (Sarawagi and Cohen, 2004) to take advantages of both approaches.

More specifically, given a sentence $x = c_1, c_2, \ldots, c_l$ (where $c_i$ is the $i^{th}$ Chinese character, $l$ is the sentence length), the character-based model assigns each character with a word boundary tag. Here we use the BCDIES tag set, which achieved the best official performance (Zhao and Kit, 2008): $B, C, D, E$ denote the first, second, third, and last character of a multi-character word respectively, $I$ denotes the other characters, and $S$ denotes the single character word. We use the same character-based feature templates as in the best official system, shown in Table 1 (1.1-1.3), including character unigram and bigram features, and transition features. Linear chain CRFs are used for training.

Feature templates in the word-based model are shown in Table 1 (1.4-1.6), including word features, sub-word features, and character bigrams within words. The word feature is activated if a predicted word $w$ is in the vocabulary (i.e., appears in training data). Subword$(w)$ is the longest in-vocabulary word within $w$. To use word features, we adopt a K-best reranking approach. The top K candidate segmentation results for each training sample are generated using the character-based model, and the gold segmentation is added if it is not in the candidate set. We use the Maximum Entropy (ME) model to learn the weights of word features such that the probability of the gold candidate is maximal.

A problem arises when combining the two models and using it in joint segmentation and parsing, since the linear chain used in the character-based model is incompatible with CYK parsing model and the word-based model due to the transition information.
there is a large amount of data with labeled POS tags but no syntax annotations, such as the People’s Daily corpus and SIGHAN bakeoff corpora (Jin and Chen, 2008). Such data can only be used to train POS taggers, but not for training the parsing model. Often using a larger training set will result in a better POS tagger. Second, the state-of-the-art POS tagging systems are often trained by sequence labeling models, not parsing models.

The POS tagging problem is to assign a POS tag $t \in T$ to each word in a sentence. We also use linear chain CRFs for POS tagging. Feature templates shown in Table 2 are the same as those in (Qian et al., 2010), which have been shown effective on CTB corpus. Three feature sets are considered: (i) word level features, including surrounding word unigrams, bigrams, and word length; (ii) character level features, such as the first and last characters in the words; (iii) transition features.

### 3.3 Parsing Model

We choose discriminative models for parsing since it is easy to handle unknown words by simply adding character level features. Online structured learning algorithms were demonstrated to be effective for training, such as stochastic optimization (Finkel et al., 2008). In this study, we use averaged perceptron algorithm for parameter estimation since it is easier to implement and has competitive performance.

A Context Free Grammar (CFG) consists of (i) a set of terminals; (ii) a set of nonterminals $\{N^k\}$; (iii) a designated start symbol $\text{ROOT}$; and (iv) a set of rules, $\{r = N^i \rightarrow \zeta^j\}$, where $\zeta^j$ is a sequence of terminals and nonterminals. In the parsing task, ter-

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**Table 1: Feature templates for word segmentation.** $c_i$ is the $i^{th}$ character in the sentence, $y_i$ is its label, $w$ is a predicted word.

| Character Level Feature Templates |
|-----------------------------------|
| (1.1) $c_i-2y_i$, $c_i-1y_i$, $c_iy_i$, $c_i+1y_i$, $c_i+2y_i$ |
| (1.2) $c_i-1c_iy_i$, $c_ic_i+1y_i$, $c_i-1c_i+1y_i$ |
| (1.3) $y_i-1y_i$ |

**Table 2: Feature templates for POS tagging.** $w_i$ is the $i^{th}$ word in the sentence, $t_i$ is its POS tag. For a word $w$, $c_j(w)$ is its $j^{th}$ character, $c_{-j}(w)$ is the last $j^{th}$ character, and $l(w)$ is its length.

| (2.1) $w_{i-2}t_i$, $w_{i-1}t_i$, $w_it_i$, $w_{i+1}t_i$, $w_{i+2}t_i$ |
| (2.2) $w_{i-2}w_{i-1}t_i$, $w_{i-1}w_it_i$, $w_iw_{i+1}t_i$, $w_{i+1}w_{i+2}t_i$ |
| (2.3) $c_1(w_i)t_i$, $c_2(w_i)t_i$, $c_3(w_i)t_i$, $c_{-2}(w_i)t_i$ |
| (2.4) $c_1(w_i)c_2(w_i)t_i$, $c_{-2}(w_i)c_{-1}(w_i)t_i$ |
| (2.5) $l(w_i)t_i$ |
| (2.5) $t_{i-1}t_i$ |
minals are the words, and nonterminals are the POS
tags and phrase types. In this paper, nonterminal is
tested to make parameter estimation feasible as
well as optimize each individual component. In test-

3.4 Joint Decoding
The three models described above are separately
tained to make parameter estimation feasible as
well as optimize each individual component. In test-
### Binary rule templates

\[
N \rightarrow N_l + N_r
\]

\[
\begin{aligned}
X_l X_{m-1} X_r \text{ len}_l \text{ len}_r \\
X_l X_{m-1} X_r \text{ word}_m-(\text{ROOT}) \\
\end{aligned}
\]

### Unary rule templates

\[
N \rightarrow N
\]

### Bottom state templates

\[
\begin{aligned}
X_l & \text{ len} & X_r & \text{ len} \\
X_{i-2} X_{i-1} X_{i+1} \text{ len} \\
w_l w_l X_{i} \text{ len} \\
\text{word}_l \text{ word}_r X_{i} \text{ len} \\
X_{i-1} X_i (\text{LEAF}) \\
X_{i+a} X_{i+b} \text{ len} \\
\end{aligned}
\]

### Top state templates

\[
\begin{aligned}
X_{i-1} X_i (\text{LEAF}) \\
X_{i+a} X_{i+b} \text{ len} \\
\end{aligned}
\]

Table 3: Feature templates for parsing, where X can be word, first and last character of word, first and last character bigram of word, POS tag. \(X_{i+a} X_{i-a}\) denotes the first/last \(a^{th}\) X in the span, while \(X_{i-a} X_{i+a}\) denotes the \(a^{th}\) X left/right to span. \(X_m\) is the first X of right child, and \(X_{m-1}\) is the last X of the left child. \(\text{len}_l, \text{len}_r\) denote the length of the span, left child and right child respectively. \(w_l\) is the length of word. ROOT/LEAF means the template can only generate the features for the root/initial span.

In Line 3, POS tags of surrounding words can be obtained similarly using bidirectional decoding.

In Line 3, POS tagging and parsing; however, they are unavailable because segmentation is incomplete before parsing. Therefore, we adopt pseudo surrounding features by simply fixing the context words as the single most likely ones. Given a word candidate \(w_{i,j}\) from \(c_i\) to \(c_j\), its previous word \(s'\) is the rightmost one in the best word sequence of \(c_1, \ldots, c_{i-1}\), which can be obtained by dynamic programming. Recursively, the second word left to \(w_{i,j}\) is the previous word of \(s'\). The next word of \(w_{i,j}\) is defined similarly. In Line 1, we use bidirectional Viterbi decoding to obtain all the surrounding words. In the forward direction, the algorithm starts from the first character boundary to the last, and finds the best previous word for the \(i^{th}\) character boundary \(b_i\). In the backward direction, the algorithm starts from right to left, and finds the best next word of each \(b_i\).

In Line 2, for each word candidate, we can calculate the score of each POS tag using state features in the POS tagging model, since the context words are available now. The score function of word \(w_{i,j}\) with POS tag \(t\) is:

\[
\begin{aligned}
\text{score}_{\text{seg} \oplus \text{pos}}(x, i, j, t) &= \\
\text{score}_{\text{seg}}(x, i, j) + \theta_{\text{pos}} \cdot f_{\text{pos}}(x, w_{i,j}, t)
\end{aligned}
\]  

In Line 3, POS tags of surrounding words can be obtained similarly using bidirectional decoding.
Algorithm 1 Joint Word Segmentation, POS tagging, and Parsing Algorithm

**Input:** Sentence \( x = c_1, \ldots, c_l \), beam size \( B \), \( \theta \) are used to get the score of each top state (Line 9), and only the top \( B \) states are preserved.

**Output:** Word sequence, POS tag sequence, and parse tree.

| Line | 0 | 1 | 2 | 3 | 9 | 14 | 15 | Total Bound(w.r.t. \( l \)) |
|------|---|---|---|---|---|----|----|--------------------------|
| Complexity | \( l^2 \) | \( l^2 \) | \( |T|^2 \) | \( |T|^2 l^2 \) | \( |T|Ml^2 \) | \( l^3 MB^2 \) | \( l^3 MB^2 \) | \( l^3 MB^2 \) |

Table 4: Complexity Analysis of Algorithm 1.

That is, for \( w_{i,j} \) with POS tag \( t \), we use Viterbi algorithm to search the optimal POS tags of its left and right words.

In Lines 4-9, each word was initialized as a basic span. A span structure in the joint model is a 6-tuple: \( S(i, j, w, t, N, \overline{N}) \), where \( i, j \) are the boundary indices, \( w, t \) are the word sequence and POS sequence within the span respectively, and \( N, \overline{N} \) are the bottom and top states. There are two types of surrounding n-grams: one is inside the span, for example, the first word of a span, which can be obtained from \( w \); the other is outside the span, for example, the previous word of a span, which is obtained from the pseudo context information. The score of a basic span depends on its corresponding word and POS pair score, and the weights of the active state and unary features.

To avoid enumerating the combination of the bottom and top states, initialization for each span is divided into 2 steps. In the first step, the score of every bottom state is calculated using bottom state features, and only the \( B \) best states are maintained (see Line 6-7). In the second step, top state features and unary rule features are used to get the score of each top state (Line 9), and only the top \( B \) states are preserved.
Similarly, there are two steps in the merge operation: \( S(i, j, w, t, N, N) = S_l(i, k, w_l, t_l, N_l, N_l) + S_r(k + 1, j, w_r, t_r, N_r, N_r) \). The score of the bottom state \( N \) is calculated using binary features \( f_{\text{binary}}(x, i, j, k, w, t, N \rightarrow N_r + N_r) \), bottom state features \( f_{\text{bottom}}(x, i, j, w, t, N) \), and POS tag transition features that depend on the boundary POS tags of \( S_l \) and \( S_r \). See Line 14 of Algorithm 1, where \( t_{\text{last}}^l \) and \( t_{\text{first}}^r \) are the POS tags of the last word in the left child span and the first word in the right child span respectively.

3.4.2 Complexity analysis
Given a sentence of length \( l \), the complexity for each line of Algorithm 1 is listed in Table 4, where \( |T| \) is the size of POS tag set, \( M \) is the number of states, and \( B \) is the beam size.

4 Experiments
4.1 Data
For comparison with other systems, we use the CTB5 corpus, which has been studied for Chinese word segmentation, POS tagging and parsing. We use the standard train/develop/test split of the data. Details are shown in Table 5.

| CTB files | # sent. | # words |
|-----------|---------|---------|
| Training  | 1-270   | 18089   | 493,939 |
|           | 400-1151|         |         |
| Develop   | 301-325 | 350     | 6,821   |
| Test      | 271-300 | 348     | 8,008   |

Table 5: Training, development, and test data of CTB 5.

4.2 Evaluation Metric
We evaluate system performance on the individual tasks, as well as the joint tasks.\(^1\) For word segmentation, three metrics are used for evaluation: precision (P), recall (R), and F-score (F) defined by \( 2PR/(P+R) \). Precision is the percentage of correct words in the system output. Recall is the percentage of words in gold standard annotations that are correctly predicted. For parsing, we use the standard parseval evaluation metrics: bracketing precision, recall and F-score.

\(^1\)Note that the joint task refers to automatic segmentation and tagging/parsing. It can be achieved using a pipeline system or our joint decoding method.

For joint word segmentation and POS tagging, a word is correctly predicted if both the boundaries and the POS tag are correctly identified. For joint segmentation, POS tagging, and parsing task, when calculating the bracket scores using existing parseval tools, we need to consider possible word segmentation errors. To do this, we add the word boundary information in states – a bracket is correct only if its boundaries, label and word segmentation are all correct. One example is shown in Figure 3. Notice that identity unary rules are removed during evaluation. The basic spans are characters, not words, because the number of words in reference and prediction may be different. POS tags are removed since they do not affect the bracket scores. If the segmentation is perfect, then the bracket scores of the modified tree are exactly the same as the original tree. This is similar to evaluating parsing performance on speech transcripts with automatic sentence segmentation (Roark et al., 2006).

![Figure 3: Boundary information is added to states to calculate the bracket scores in the face of word segmentation errors. Left: the original parse tree, Right: the converted parse tree. The numbers in the brackets are the indices of the character boundaries based on word segmentation.](image-url)

4.3 Parameter Estimation
We train three submodels using the gold features, that is, POS tagger is trained using the perfect segmentation, and parser is trained using perfect segmentation and POS tags. Some studies reported that better performance may be achieved by training subsequent models using representative output of the preceding models (Che et al., 2009). Hence for comparison we trained another parser using automatically generated POS tags obtained from 10-fold cross validation, but did not find significant difference between these two parsers when testing on the perfectly segmented development dataset. Therefore
we use the parser trained with perfect POS tags for the joint task.

Three hyper-parameters, $\alpha$, $\beta$, and $\gamma$, are tuned on development data using a heuristic search. Parameters that achieved the best joint parsing result are selected. In the search, we fixed $\gamma = 1$ and varied $\alpha$, $\beta$. First, we set $\beta = 1$, and enumerate $\alpha = \frac{1}{4}, \frac{1}{2}, 1, 2, \ldots$, and choose the best $\alpha^*$. Then, we set $\alpha = \alpha^*$ and vary $\beta = \frac{1}{4}, \frac{1}{2}, 1, 2, \ldots$, and select the best $\beta^*$.

Table 6 lists the parameters we used for training the submodels, as well as the hyper-parameters for joint decoding.

| Model            | Parameter          | Value     |
|------------------|--------------------|-----------|
| Character based word segmentor | Gaussian prior # Feature | 0.01 3,875,802 |
| Word based word segmentor | Gaussian prior # Feature | 0.01 312,533 |
| POS tagger       | Gaussian prior # Feature | 0.1 48,608,802 |
| Parser           | Iteration Number # Feature | 10 49,369,843 |
| Joint            | Hyper-parameter $\alpha$ | 4         |
|                  | Hyper-parameter $\beta$ | 0.5       |
|                  | Hyper-parameter $\gamma$ | 1         |
|                  | Beam Size B        | 20        |

Table 6: Parameters used in our system.

4.4 Experimental Results

In this section we first show that our sub-models are better than or comparable to state-of-the-art systems, and then the joint model is superior to the pipeline approach.

4.4.1 Evaluating Sub-models

Table 7 shows word segmentation results using our word segmentation submodel, in comparison to a few state-of-the-art systems. For our segmentor, we show results for two variants: one removes transition features as described in Section 3.1, the other uses CRFs to learn the weights of transition features. We can see that our system is competitive with all the others except Sun's that used additional idiom resources. Our two word segmentors have similar performance. Since the one without transition features can be naturally integrated into the joint system, we use it in the following joint tasks.

Table 7: Word segmentation results.

| System                                      | P   | R   | F   |
|---------------------------------------------|-----|-----|-----|
| (Jiang et al., 2008b)                      | -   | -   | 97.74|
| (Jiang et al., 2008a)                      | -   | -   | 97.85|
| (Kruengkrai et al., 2009)                  | 97.46 | 98.29 | 97.87 |
| (Zhang and Clark, 2010)                    | -   | -   | 97.78|
| (Zhang and Clark, 2011)                    | -   | -   | 97.78|
| (Sun, 2011)                                 | -   | -   | 98.17|
| Ours (w/o transition features)             | 97.45 | 98.24 | 97.85 |
| Ours (with transition features)            | 97.44 | 98.23 | 97.84 |

Table 8: Results for the joint word segmentation and POS tagging task.

For the POS tagging only task that takes gold standard word segmentation as input, we have two systems. One uses the linear chain CRFs as described in Section 3.2, the other is obtained using the parser described in Section 3.3—the parser generates POS tag hypotheses when POS tag features are not used. The POS tagging accuracy is 95.53% and 95.10% using these two methods respectively. The better performance from the former system may be because the local label dependency is more helpful for POS tagging than the long distance dependencies that might be noisy. This result also confirms our choice of using an independent POS tagger for the sub-model, rather than relying on a parser for POS tagging. However, since there are no reported results for this setup, we demonstrate the competence of our POS tagger using the joint word segmentation and POS tagging task. Table 8 shows the performance of a few systems along with ours, all using the pipeline approach where automatic segmentation is followed by POS tagging. We can see that our POS tagger is comparable to the others.

Table 9 presents the parsing result on gold standard segmented sentence. Notice that the result of (Harper and Huang, 2009; Zhang and
Clark, 2011) are not directly comparable to ours, as they used a different data split. The best published system result on CTB5 is Petrov and Klein’s, which used PCFG with latent Variables. Our system performs better mainly because it benefits from a large amount of features.

| System | LP | LR | F  |
|--------|----|----|----|
| (Petrov and Klein, 2007) | 84.8 | 81.9 | 83.3 |
| (Jiang et al., 2009)* | 83.22 | 82.84 | 83.03 |
| (Harper and Huang, 2009)* | 78.6 | 78.0 | 78.3 |
| Ours | 84.57 | 83.68 | **84.13** |
| Ours (w/ parent annotation) | 83.35 | 82.73 | 83.04 |
| Ours (no POS tag feature) | 83.49 | 82.97 | 83.23 |

Table 9: Parsing results using gold standard word segmentation.

For our parser, besides the model described in Section 3.3, we tried two variations: one does not use the automatic POS tag features, the other one is learned on the parent annotated training data. The results in Table 9 show that there is a performance degradation when using parent annotation. This may be due to the introduction of a large number of states, resulting in sparse features. We also notice that with the help of the POS tag information, even automatically generated, the parser gained 0.9% improvement in F-score. This demonstrates the advantage of using a better independent POS tagger and incorporating it in parsing.

Finally Table 10 shows the results for the three tasks using our joint decoding method in comparison to the pipeline method. We can see that the joint model outperforms the pipeline one. This is mainly because of a better parsing module as well as joint decoding. In the table we also include results of (Jiang et al., 2009), which is the only reported joint parsing result we found using the same data split on CTB5. They achieved 80.28% parsing F-score using automatic word segmentation. Their adapted system Jiang09+ leveraged additional corpus to improve Chinese word segmentation, resulting in an F-score of 81.07%. Our system has better performance than these.

| System | Task | P   | R   | F  |
|--------|------|-----|-----|----|
| Jiang09 | Parse | -   | -   | **80.28** |
| Jiang09+ | Parse | -   | -   | **81.07** |
| Ours Pipeline Seg. | 97.45 | 98.24 | **97.85** |
| Ours Pipeline POS | 93.10 | 93.96 | 93.53 |
| Ours Pipeline Parse | 81.87 | 81.65 | 81.76 |
| Ours Joint Seg. | 97.56 | 98.36 | **97.96** |
| Ours Joint POS | 93.43 | 94.20 | 93.81 |
| Ours Joint Parse | 83.03 | 82.66 | **82.85** |

Table 10: Results for the joint segmentation, tagging, and parsing task using pipeline and joint models.

4.5 Error Analysis

We compared the results from the pipeline and our joint decoding systems in order to understand the impact of the joint model on word segmentation and POS tagging. We notice that the joint model tend to generate more words than the pipeline model. For example, “巴尔一行” is one word in the pipeline model, but correctly segmented as two words “巴尔/一行” in the joint model. This tendency of segmentation also makes it fail to recognize some long words, especially OOV words. For example, “事实上” is segmented as “事实/上”。In the data set, we find that, the joint model corrected 10 missing boundaries over the pipeline method, and introduced 3 false positive segmentation errors.

For the analysis of POS tags, we only examined the words that are correctly segmented by both the pipeline and the joint models. Table 11 shows the increase and decrease of error patterns of the joint model over the pipeline POS tagger. An error pattern “X → Y” means that the word whose true tag is ‘X’ is assigned a tag ‘Y’. All the patterns are ranked in descending order of the reduction/increase of the error number. We can see that the joint model has a clear advantage in the disambiguation of {VV, NN} and {DEG, DEC}, which results in the overall improved performance. In contrast, the joint method performs worse on ambiguous POS pairs such as {NN, NR}. This observation is similar to those reported by (Li et al., 2011; Hatori et al., 2011).

5 Conclusion

In this paper, we proposed a new algorithm for joint Chinese word segmentation, POS tagging, and parsing. Our algorithm is an extension of the CYK
parsing method. The sub-models are independently trained for the three tasks to reduce model complexity and optimize individual sub-models. Our experiments demonstrate the advantage of the joint models. In the future work, we will compare this joint model to the pipeline approach that uses multiple candidates or soft decisions in the early modules. We will also investigate methods for joint learning as well as ways to speed up the joint decoding algorithm.

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| error pattern | # | ↓ | error pattern | # | ↑ |
|---------------|---|---|---------------|---|---|
| NN→ VV        | 47| 19| NN→ NR        | 15| 12|
| VV→ NN        | 42| 13| NR→ NN        | 7 | 5 |
| DEG→ DEC      | 23| 10| JJ→ P         | 1 | 4 |
| NN→ JJ        | 29 | 8 | NN→ DT        | 2 | 4 |
| DEC→ DEG      | 11 | 4 | P→ VV         | 3 | 2 |
| JJ→ NN        | 12 | 4 | AD→ NN        | 1 | 2 |

Table 11: POS tagging error patterns. # means the error number of the corresponding pattern made by the pipeline tagging model. ↓ and ↑ mean the error number reduced or increased by the joint model.
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