**Abstract**

The Probabilistic Context-Free Grammar (PCFG) model is widely used for parsing natural languages, including Modern Chinese. But for Classical Chinese, the computer processing is just commencing. Our previous study on the part-of-speech (POS) tagging of Classical Chinese is a pioneering work in this area. Now in this paper, we move on to the PCFG parsing of Classical Chinese texts. We continue to use the same tagset and corpus as our previous study, and apply the bigram-based forward-backward algorithm to obtain the context-dependent probabilities. Then for the PCFG model, we restrict the rewriting rules to be binary/unary rules, which will simplify our programming. A small-sized rule-set was developed that could account for the grammatical phenomena occurred in the corpus. The restriction of texts lies in the limitation on the amount of proper nouns and difficult characters. In our preliminary experiments, the parser gives a promising accuracy of 82.3%.

**Introduction**

Classical Chinese is an essentially different language from Modern Chinese, especially in syntax and morphology. While there has been a number of works on Modern Chinese Processing over the past decade (Yao and Lua, 1998a), Classical Chinese is largely neglected, mainly because of its obsolete and difficult grammar patterns. In our previous work (2002), however, we have stated that in terms of computer processing, Classical Chinese is even easier as there is no need of word segmentation, an inevitable obstacle in the processing of Modern Chinese texts. Now in this paper, we move on to the parsing of Classical Chinese by PCFG model. In this section, we will first briefly review related works, then provide the background of Classical Chinese processing, and finally give the outline of the rest of the paper.

A number of parsing methods have been developed in the past few decades. They can be roughly classified into two categories: rule-based approaches and statistical approaches. Typical rule-based approaches as described in James (1995) are driven by grammar rules. Statistical approaches such as Yao and Lua (1998a), Klein and Manning (2001) and Johnson, M. (2001), on the other hand, learn the parameters the distributional regularities from a usually large-sized corpus. In recent years, the statistical approaches have been more successful both in part-of-speech tagging and parsing. In this paper, we apply the PCFG parsing with context-dependent probabilities.

A special difficulty lies in the word segmentation for Modern Chinese processing. Unlike Indo-European languages, Modern Chinese words are written without white spaces indicating the gaps between two adjacent words. And different possible segmentations may cause consistently different meanings. In this sense, Modern Chinese is much more ambiguous than those Indo-European Languages and thus more difficult to process automatically (Huang et al., 2002).

For Classical Chinese processing, such segmentation is largely unnecessary, since most Classical Chinese words are
single-syllable and single-character formed. To this end, it is easier than Modern Chinese but actually Classical Chinese is even more ambiguous because more than half of the words have two or more possible lexical categories and dynamic shifts of lexical categories are the most common grammatical phenomena in Classical Chinese. Despite of these difficulties, our work (2002) on part-of-speech tagging has shown an encouraging result.

The rest of the paper is organized as follows. In Section 1, a tagset designed specially for Classical Chinese is introduced and the forward-backward algorithm for obtaining the context-dependent probabilities briefly discussed. We will briefly present the traditional two-level PCFG model, the syntactic tagset and CFG rule-set for Classical Chinese in Section 2. Features of the Classical Chinese grammar will also be covered in this section. In Section 3 we will present our experimental results. A summary of the paper is given in the conclusion section.

1 Tagset and Context-Dependent Probabilities

Generally speaking, the design of tagset is very crucial to the accuracy and efficiency of tagging and parsing, and this was commonly neglected in the literature where many researchers use those famous corpora and their tagset as the standard test-beds. Still there should be a tradeoff between accuracy and efficiency. In our previous work (2002), a small-sized tagset for Classical Chinese is presented that is shown to be accurate in their POS tagging experiments. We will continue to use their tagset in this paper. We will also use a forward-backward algorithm to obtain the context-dependent probabilities.

1.1 Tagset

The tagset was designed with special interest not only to the lexical categories, but also the categories of components, namely subcategories a word may belong. For example, it discriminates adjectives into 4 subcategories like Adjective as attributive, etc. (See table 1). And several grammatical features should be reflected in the tagset. These discriminations and features turn out to be an important contributing factor of the accuracy in our parsing experiments.

| n. | Name | Xncn | English |
|----|------|------|---------|
| na | 姓名 | Name | Name     |
| ad | 形容词 | Adjective | Adjective |
| w | 形容词 | Adjective as attributive | Adjective as attributive |
| sb | 形容词 | Adjective as predicator | Adjective as predicator |
| ed | 程度 | Intensity | Intensity |
| v | 动词 | Verb | Verb |
| vi | 不规则动词 | Irregular verb | Irregular verb |
| vii | 动词 + 名词 | Verb + noun | Verb + noun |
| cop | 连词 | Conjunction | Conjunction |
| q | 语气 | Intonation | Intonation |
| prep | 前置词 | Preposition | Preposition |
| prep | 前置介词 | Preposition with object | Preposition with object |
| aux | 助动词 | Auxiliary verb | Auxiliary verb |
| n | 名词 | Noun | Noun |
| sp | 语气词 | Intonation word | Intonation word |
| sps | 前置词 | Preposition | Preposition |
| sps | 情态副词 | Modal adverb | Modal adverb |
| sps | 助动词 | Auxiliary verb | Auxiliary verb |
| “” | 特殊 | Special | Special for Old Chinese |
| “” | 特殊 | Special | Special for Old Chinese |
| “” | 特殊 | Special | Special for Old Chinese |
| “” | 特殊 | Special | Special for Old Chinese |
| “” | 特殊 | Special | Special for Old Chinese |
| conjug | 动词 | Verb | Verb |
| Period | 助动词 | Auxiliary verb | Auxiliary verb |
| Comma | 助动词 | Auxiliary verb | Auxiliary verb |

1.2 Tagging Algorithms

We apply the Hidden Markov Model (HMM) (Viterbi, 1967) and the forward-backward algorithm (James, 1995) to obtain the context-dependent probabilities. Generally there are 2 types of HMM taggers for parsers, the trigram model and the bigram forward-backward model. Charniak (1996) suggested that the former is better for parsers.
But the former only result in a deterministic sequence of most probable POS, in other words, it assigns only one POS tag for each word. Although the accuracy of trigram by our previous work (2002) is as high as 97.6%, for a sentence of 10 words long, the possibility of all-correctness is as low as low as $0.976^{10} = 78.4\%$, and the single-tag scheme does not allow parsers to re-call the correct tags, as is often done if we apply the forward-backward model. So in this paper we still apply the traditional bigram forward-backward algorithm. We suggest that a combination of trigram and forward-backward model would be the best choice, although no such attempt exists in the literature.

2 PCFG Model and Classical Chinese Grammar

In this section we will cover the PCFG model and context-sensitive rules designed for Classical Chinese. Features of the rule-set will also be discussed.

2.1 PCFG Model and Rule Restriction

**CFG:** A context-free grammar (CFG) is a quadruple $(V_N, V_T, S, R)$ where $V_T$ is a set of terminals (POS tags), $V_N$ is a set of non-terminals (syntactic tags), $S \in V_N$ is the start non-terminal, and $R$ is the finite set of rules, which are pairs from $V_N \times V^+$, where $V$ denotes $V_N \cup V_T$. A rule $\alpha \rightarrow \gamma$ is written in the form $A \rightarrow \alpha$, $A$ is called the left hand side (LHS) and $\alpha$ the right hand side (RHS).

**PCFG:** A probabilistic context-free grammar (PCFG) is a quintuple $(V_N, V_T, S, R, P)$, where $(V_N, V_T, S, R)$ is a CFG and $P : R \rightarrow \{0,1\}$ is a probability function such that $\forall N \in V_N : \sum_{\alpha \in W} P(N \rightarrow \alpha) = 1$.

**Rule Restriction:** We restrict the CFG rules to be binary or unary rules, but NOT as strict as the Chomsky Normal Form (CNF). Each

$R_i \in R$ could be in the following two forms only:

1. $R_i : N_j \rightarrow AB$
2. $R_i : N_j \rightarrow A$

where $N_j \in V_N$ and $A, B \in V$

The advantage of binary/unary rules lies in the simplicity of parsing algorithm, and will be discussed in Section 4.

The major difference between our model and CNF is that for unary rules, we do not require the right-hand-side to be terminals. And this enables us easier representation of the Classical Chinese language.

2.2 Rule-Set for Classical Chinese

An important advantage of PCFG is that it needs fewer rules and parameters. According to our corpus, which is representative of Classical Chinese classics, only 100-150 rules would be sufficient. This is mainly because our rule set is linguistically sound. A summary of the set of rules is presented as follows.

| No. | Tags | Meaning | Example |
|-----|------|---------|---------|
| 1   | NP   | Noun Phrase | 古人不知去 |
| 2   | VP   | Verb Phrase | 古人不知去 |
| 3   | S    | Sentence   | 古人不知去 |
| 4   | ADJP | Adjective Phrase | 當人有書 |
| 5   | PP   | Prepositional Phrase | 应之以飾也 |
| 6   | RC   | Relative Clause | 當人之書去 |
| 7   |UEST | The main part of ADJP | 子人之書去 |
| 8   | PRP  | Predicate Phrase | 子人之書去 |

A subset of most frequently used rules is shown in the following table.
Table 3. A simple subset of PCFG Rules for Classical Chinese

1. S -> NP VP ; simple S/V
2. S -> VP ; S omitted
3. S -> VP NP ; S/V inversion
4. S -> ad S
5. VP -> vi
6. VP -> vt NP ; simple V/O
7. VP -> NP vt ; V/O inversion
8. VP -> ad VP
9. VP -> PP VP ; prepositioned PP
10. VP -> VP PP ; postpositioned PP
11. VP -> NP ; NP as VP
12. VP -> VP yq
13. NP -> n
14. NP -> npron
15. NP -> ADJP NP
16. NP -> POSTADJP
17. NP -> VP ; V/O as NP
18. NP -> fy NP
19. ADJP -> aa
20. ADJP -> apron
21. ADJP -> NP zd
22. PP -> prep NP ; P+NP
23. PP -> NP prep ; inversion
24. PP -> prepb ; object omitted
25. PP -> NP ; prep. omitted
26. POSTADJP -> VP zj

Examples of parse trees are shown in the following figure.

(a)  (b)

Fig. 1. the parse trees of 2 sentences

2.3 Features of Classical Chinese Grammar Rules

As an aside, it is worthwhile to point out here some peculiarities of the Classical Chinese grammar used in our work. Readers not interested in grammar modeling may simply skip this subsection. As mentioned before, the grammar of Classical Chinese is entirely different from that of English, so a few special features must be studied. Although these features bring many difficulties to the parser, we have developed successful programming techniques to solve them.

From the rule-set, the reader might find that two special grammatical structures is very common in Classical Chinese:
1. Inversion: subject/verb inversion (rule 3), preposition/object inversion (rule 23).
2. Omission: Subject omitted (rule 2), preposition’s object omitted (rule 24), preposition omitted (rule 25).

Maybe the strangest feature is the structure of PP. English PP is always P+NP. But here in Classical Chinese, by inversion and omission, the PP may have up to 4 forms, as shown in rule 22-25.
Another feature that must be pointed out here is the cycle. In our rule-set, there are 2 rules (rule 11 and rule 17) forming a cycle:

\[ \text{NP} \xrightarrow{11} \text{VP} \xrightarrow{17} \text{NP} \]

Fig. 2. A cycle in the rule-set. Rule 11: NP-> VP, Rule 17: VP-> NP.

It will ease our parsing because Classical Chinese is lexically and syntactically very ambiguous. An NP can act as a VP (a main verb), while a VP can act as a NP (subject or object). These two features are exemplified in figure 3. There are actually more cycles in the rule-set. Helpful as they are, the cycles bring great difficulty to the memory-based top-down parser. In practice, we develop a closure-based method to solve this problem, as shown in the following pseudo-code:

```python
better_results_found=true;
while (better_results_found) {
    better_results_found=false;
    memory_based_top_down_parse();
    // if better results found, the variable will be set true
}
```

Another point is the use of preferences for ambiguity resolution. While the ambiguities in our rule-set greatly ease our modeling Classical Chinese grammar, it causes the parser to make a lot of ridiculous errors. So we here apply some predefined preferences such as ‘an fy must be at the first of an NP’ and ‘a yq must be at the end of a VP’. This consideration results in a significant increase in the parsing accuracies.

### Evaluations

In our preliminary experiments, we constructed a treebank of 1000 manually parsed sentences (quite large for Classical Chinese treebank), in which 100 sentences are selected as the test set using the cross-validation scheme, while the others as the learning set. The majority of these sentences are extracted from classics of pre-Tsin Classical Chinese such as *Hanfeizi* and *Xunzi* because in these texts there are fewer proper nouns and difficult words. That is the restriction we put on the selection of Classical Chinese texts. It must be pointed out here that compared from other languages, Classical Chinese sentences are so short that the average length is only about 4-6 words long.

Fig. 3. Sentence Distributions and Parsing Accuracies

Figure 3 shows the distribution of sentences and parsing accuracies for different sentence lengths. For distribution, we can see that those 4-word, 5-word, and 6-word sentences constitute for the majority of the corpus, while those 1-word and 2-word sentences are very few. For accuracy, the parser is more effective for shorter sentences than for longer sentences. And for 1-word and 2-word sentences, there is no error report from the parse results.
Conclusion

Computer processing of Classical Chinese has just been commencing. While Classical Chinese is generally considered too difficult to process, our previous work on part-of-speech tagging has been largely successful because there is almost no need to segment Classical Chinese words. And we continue to use the tagset and corpus into this work. We first apply the forward-backward algorithm to obtain the context-dependent probabilities. The PCFG model is then presented where we restrict the rules into binary/unary rules, which greatly simplifies our parsing programming. According to the model, we developed a CFG rule-set of Classical Chinese. Some special features of the set are also studied. Classical Chinese processing is generally considered too difficult and thus neglected, while our works have shown that by good modelling and proper techniques, we can still get encouraging results. Although Classical Chinese is currently a dead language, our work still has applications in those areas as Classical-Modern Chinese Translation.

For future work of this paper, we expect to incorporate trigram model into the forward-backward algorithm, which will increase the tagging accuracy. And most important of all, it is obvious that the state-of-the-art PCFG model is still two-leveled, we expect to devise a three-level model, just like trigram versus bigram.

Acknowledgements

Our special thanks go to Prof. Lu Ruzhan of Shanghai Jiaotong University for his sincere guidance.

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