Technical Report of the CCID System for the 2th Evaluation on Chinese Parsing

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Abstract
This paper gives an overview of China Center for Information Industry Development(CCID) participating in the 2th Evaluation on Chinese parsing. CCID has taken part in the subtask of the analysis of complete sentences. The system participating in the above Evaluation is a rule-based Chinese parser, and its basic information is described in the paper, and its experimental situation for the Evaluation has been analyzed.

1 Introduction
Parsing is one of key issues in natural language processing, and its main task is to automatically identify the syntactic structure of sentences (syntactic units and their syntactic relations between units). The study of parsing is of critical importance for machine translation, natural language understanding, information extraction and automatic summarization of natural language processing systems. Syntactic analysis methods include methods of use of corpus annotation information in syntactic analysis and the rule-based methods such as: Shift-Reduce Parsing and Chart Parsing technology to study the Chinese syntactic structure[1]. In this paper, the Chinese parser which China Electronic Information Industry Development (CCID) uses to participate in the 2th Evaluation on Chinese Parsing is described.

2 System
The Chinese parser which CCID uses to participate in the 2th Evaluation on Chinese Parsing serves as a component of a practical Chinese-English machine translation system, and uses rule-based method, and uses statistical approach for unknown word recognition. The Chinese parser includes the following three modules: 1) Chinese word segmenting, 2) Chinese POS tagging, 3) Chinese parsing. The form of rules in the Chinese parser is production rule. The rules include general rules and specific rules. The general rules are indexed by POS or phrase types, and specific rules are indexed by Chinese word or Chinese phrase. There are multi-passes during Chinese parsing, and the result of the parsing of a Chinese sentence is a Chinese syntactic tree. The CCID’s Chinese parser includes 1,930,000 entries in the basic dictionaries and 6,000 rules in knowledge base. Parts of speech and syntactic elements of the output of the CCID’s Chinese parser are marked by its own set of markup symbols, and these markup symbols are mapped to parts of speech tags and syntactic component tags defined by CIPS-ParsEval-2009 by a conversion function. The CCID’s tag set is mainly same as the set of CIPS-ParsEval-2009 except the used tag characters. For example, in the CCID’s tag set, the tag of noun phrase is NP, and the tag of verb phrase is VP, and the tag of preposition phrase is IP; for the tags in CIPS-ParsEval-2009, the tag of noun phrase is np, and the tag of verb phrase is vp, and the tag of preposition phrase is pp.

3 Experiment
CCID participated in the 2th Evaluation on Chinese Parsing, and timely submitted parsing output of test sentences of the syntactic analysis. The Test Group returned to a very unfortunate message: "find that the results presented in the original segmentation of data are automatically
merged, so can not give the appropriate eva-
lation of data.

Here are two specific examples:

Original input 1:
 显微解剖学 是用光学显微镜和电子显微镜等显微镜来观察细胞、组织或器官的构造、形态的分支学科，它也叫做组织学。

Parsing output 1:
 1 [zj [dj [nj 显微解剖学/n] [vp [pp 用/p [np [np 光学显微镜/n] 和/c [np 电子显微镜/n] 等/uO [np 显微镜/n]]] [vp [vp 观察/v] [np [np [np 细胞/n]、/wD [np 组织/n] 或/c [np 器官/n] 等/uO [np 构造/n]、/wD [np [np 形态/n] 的/uDE [np 分支学科/n]]]]] [vp [vp 异常/v] [np [np [np 组织学/n]]]]]。/wE]

Original input 183:
 除此而外，发作性室上性心动过速、快速心房颤动、心房扑动等，虽属快速性心律失常，有时也必须进行心电图监护。

Parsing output 183:
 183 [zj [dj [dp 除此而外/d]，/wP ] [dj [np [np [ap 发作性/a 室上性/a] [np 心动过速/n] ]、/wD [np [ap 快速/a] [np 心房颤动/n] ]、/wD [np 心房扑动/n] ]等/uO [pp 虽/c [dj [np [np 快速性心律失常/n] ] [vp [dp 有时/d] [vp [dp 也/d] [vp [vp 必须/vM [vp 进行/v] [np [np 心电图监护/n]]]]]] ]。/wE]

Reasons for these phenomena are: “显微解剖学”、“光学显微镜”、“电子显微镜”、“心动过速”、“心房颤动”、“心房扑动”、“快速性心律失常”、“心电图监护”和一些其他项目已经存在于基本字典中。在解析过程中，这些项目也作为单独的项目出现，结果也显示为单独的项目。这是因为使用了更大的基本字典（1933万户）的中文解析器，这些项目有对表达的对应英文翻译。对于实际的中文解析器，一个大型的词库可以减少解析的负担，并且对提高中文句法分析的成功率是有效的。但是这增加了额外的负担，用于评估程序。在下一次中文解析评估中，将对已存在于中文解析器基本字典中的项目进行进一步的内部句法结构分析，以方便评估过程。

After receiving the notice that a re-evaluation can be done by the Evaluation Group to help CCID to evaluate the effectiveness of the modification of the parsing model, the following steps are carried out for the convenience of the evaluation programs:

1) Compare all words in the test task with CCID’s Chinese parser, and find out the information for the words from CCID’s Chinese parser, and delete all other words from the Chinese parser to avoid the situation that some Chinese words are combined when parsing.
2) Modify parsing rules that contain operations of deleting words to avoid the deletion of Chinese words in the parsing results.
3) Re-parse Chinese sentences in the test task.
4) Submit the result of the parsing to the Evaluation Group to evaluate.

The re-evaluation result is as the following:

Performance Report for Task 2-2
pos accuracy:  72.98% (19253/26381)
average of F1 of dj_sum and fj: 26.87 (%)
| Label | Precision | Recall | F1 |
|-------|-----------|--------|----|
| dj    | 30.21     | 50.48  | 37.80 |
| vp    | 51.90     | 41.77  | 46.29 |
| ap    | 50.19     | 61.81  | 55.39 |
| np    | 60.19     | 66.90  | 63.37 |
| sp    | 0.00      | 0.00   | 0.00 |
| tp    | 0.00      | 0.00   | 0.00 |
| mp    | 76.98     | 55.54  | 64.52 |
| mbar  | 61.70     | 64.44  | 63.04 |
| dp    | 5.37      | 64.62  | 9.92 |
| pp    | 43.23     | 45.84  | 44.50 |
| bp    | 0.00      | 0.00   | 0.00 |
| total | 48.05     | 49.58  | 48.80 |

| Label | #Auto | #Gold | #Correct |
|-------|-------|-------|---------|
| fj    | 450   | 1251  | 42      |

| Label | Precision | Recall | F1 |
|-------|-----------|--------|----|
| fj    | 9.33(%)   | 3.36(%) | 4.94(%) |

### 4 Discussion

Chinese parsing is an important basic research for Chinese information processing research, and gets the attention of many researchers. Current research focuses on the research on syntactic knowledge acquisition based on the corpus, and its goal is to use statistical methods from a good tree bank annotation to learn the parsing needed knowledge, and the trained parser also promotes the work of automatic/semi-automatic annotation to corpus. Statistical methods have an advantage for fine-grained knowledge of the language than the rule method, and can automatically learn knowledge from the annotated corpus, and is attractive and worthy of research.

Meanwhile, many Chinese parsers that have the background for the practical application use the rule-based approach, and, in addition to the accumulation of knowledge in the process of manual knowledge acquisition, also use statistical methods to help get the phrases from the corpus, and also include the translation equivalents acquired automatically for machine translation. An important direction of development for these systems is to find ways to learn a lot of phrase knowledge from the corpus, which can greatly reduce the difficulties encountered in the ambiguity resolution to improve the accuracy of syntactic analysis. For Chinese-English machine translation system, the difficulty will be significantly lower after adding a large number of phrases and their translation to the system, and as a result, some syntactic structure ambiguities are eliminated, and many phrases are translated as a whole and the readability of the translation also are improved.

An important development trend of natural language processing is that corpus is considered as processing objects and sources of knowledge acquisition. Rule approach has proven to be difficult to the task of processing large-scale real corpus, so the researchers turn to the help of statistical methods, and many experiments prove that statistical methods indeed have made great progress. But the statistical method has its inherent shortcomings, and statistical methods alone can hardly reach expectations of the perfect goal of natural language processing. Thus, Many researchers begin to explore ways of combination of statistical methods and rules, and have made some progress, but there is still a long way to go from the ultimate goal of natural language processing (computer can fully understand the nature of human language). The current trend of integration of empiricism and rationalism in natural language processing is a significant phenomenon, and its development will produce a lot of valuable results, and natural language processing research and applications will benefit from it.

The CCID’s future research will focus on methods of automatically extracting knowledge of Chinese phrases and their translations. These methods will be mainly statistical methods, combining with some of the rules means to facilitate access to single-language knowledge and improve the correct translation rate. Progress of the research in this regard will be helpful for our practical machine translation system to improve the quality of translation. At the same time, it has a direct role in improving the quality of Chinese parser.

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