

Character-level Annotation for Chinese Surface-Syntactic Universal Dependencies

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Abstract

This paper presents a new schema to annotate Chinese Treebanks on the character level. The original Universal Dependencies (UD) and Surface-Syntactic Universal Dependencies (SUD) projects provide token-level resources with rich morphosyntactic language details. However, without any commonly accepted word definition for Chinese, the dependency parsing always faces the dilemma of word segmentation. Therefore we present a character-level annotation schema integrated into the existing Universal Dependencies schema as an extension.

1 Introduction

With its writing system being a *Scriptura Continua*, Chinese is a language without explicit word delimiters and thus the “wordhood” is a particularly unclear notion. Yet, the vast majority of downstream NLP tasks for any language are based on “tokens”, which mostly boils down to some kind of spelling-based tokenizer. Yet, in the case of Chinese, this step requires a preprocessing step called “word segmentation”, whose performance has a non-neglectable influence on the final results. While the F-score of the segmentation task of general texts is in the high nineties since more than 10 years (Emerson 2005) and results have even been slightly improved by recent neural models (Chen et al. 2015, Cai & Zhao 2016), these numbers drop to below 10% for Out-of-Vocabulary terms, i.e. where the system has to take educated guesses on where the word borders are. This leads to catastrophic results for domain specialized texts that use a great number of neologisms unknown to the system, such as patent texts (Li & Gerdes 2019).

Since (Zhao 2009) proposed the first method for character-level dependencies parsing on the Chinese Penn Treebank, a series of research involving the character-based annotation (Li & Zhou 2012; Zhang & al. 2014; Li & al. 2018) have already shown the usefulness of the word-internal structures in Chinese syntactic parsing by obtaining limited but real improvements by means of extra character-level information (character POS, head character position and word internal dependency relation). (Zhao 2009) and (Zhang & al. 2013) have annotated a large-scale word list on Penn Treebank (PTB) and constituent Chinese Treebank (CTB) on the morphological level. Other character-based parsing attempts are generally based on these two annotated corpora.

In this work, we report on the integration of character-level annotations into the Chinese UD treebanks with the goal to find a joint segmentation-parsing method, which enables a multi-granularity analysis on Chinese sentences. Besides the final goal to improve the performance of the dependency parser with character-level information, in particular on out-of-domain texts, this work can also be regarded as a new Chinese word segmentation method: As we distinguish the morphological and syntactic relations between characters by a different set of dependency relation labels, we can ultimately fuse the character parsing results into a simple word segmentation, which can be compared to the original UD word segmentation. The character-level parse tree can thus also be projected onto a

dependency tree on the words, which allows us to compare our parsing results with a simple token-based model.

In Section 2 we will briefly introduce various internal structures of Chinese words before presenting our annotation scheme for character-level POS and word internal dependency structures. The experiments and the results obtained are shown in Section 3, followed by the conclusion in Section 4.

2 Internal Dependency Structure of Chinese Words

Chinese words can be largely divided into two categories according to the number of morphemes contained:

1. simple words that contain only a single morpheme (monosyllabic, e.g. 花, *hua*, ‘*flower*’, or polysyllabic, e.g. 巧克力, *qiao-ke-li*, ‘*chocolate*’)
2. complex words that contains two or more morphemes.

Polysyllabic simple words are often words that have been directly transliterated from foreign languages and in which the characters just phonetize the word, and no character has any semantic or syntactic status in the word formation. On the other hand, polysyllabic complex words, presenting the overwhelming majority of Chinese words, have more complex relations at the character-level and can also be divided into different subcategories. In the most widely accepted Chinese morphological theory (Feng 1997; Zhang 2003; Pan & al. 2004; Dong 2011), complex words are derivative words or compound words. The latter group includes five types: modifier-head type, coordinative type, predicate-object type, predicate-complement type, and subject-predicate type. In this work, without intention to give a theoretical definition of the Chinese word, we aim to analyze the inner structure of already segmented words in UD treebanks.

In order to obtain these inter-character relations, we need to establish and apply syntactic tests that allow us to identify the head of a word based on distributional criteria. In this perspective, it is important to fit the new inter-character relations into a dependency tree that has been established based on similar distributional criteria. That is why our work is based on the Surface-Syntactic Universal Dependencies (SUD) variant of UD (Gerdes & al. 2018), which is a near-isomorphic but more surface syntactic alternative schema to UD with a more classical word distribution-based dependency structure that favors functional heads.

In this section, after an introduction of the different types of complex words in Chinese and their character-level dependency structure with examples (Section 2.1), we describe the three levels of our annotation scheme: determination of the head-daughter relations (the dependency structure), the type of the dependency relation, and the words’ POS (Section 2.2).

2.1 Dependency Structure of Multi-character Words in SUD

In order to keep a clear distinction between word-based and character-based dependency relations, we use a set of specific labels starting with *m*: (standing for morphology) for the character-based relations. In the annotation schema, all under-word level structure in Chinese have an internal relation belonging to one of the four following extended morphological syntactic relations in SUD, which largely correspond to its original SUD syntactic relation types:

1. **m:mod** label given to head-modifier relations
such as 中<**m:mod** 国 for 中国 *zhong guo center country* ‘China’
2. **m:conj** label given to coordinative relations
such as 自>**m:conj**己 for 自己 *zi ji self self* ‘self’
3. **m:arg** label given to
- subject-predicate, e.g. 脸红 *lian hong face red* blush,
- predicate-object, e.g. 惊人 *jing ren surprise person* ‘surprising’
- and predicate-complement relations in which the complement is usually the result of the predicate, e.g. 减少 *jian shao minor less* ‘reduce’
such as 毕>**m:arg**业 for 毕业 *bi ye accomplish study* ‘graduate’

4. **m:flat** label given to unheaded word constructions and to unknown kinds of relations, usually transliterated directly from foreign languages
such as 巴>**m:flat**黎 for 巴黎 *ba li expect dawn* ‘Paris’

For the position of the head in a word, we encounter three different categories of head directions (Zhang & al., 2013): left-headed, right-headed, and coordination (arbitrarily left-right, as in UD/SUD).

Another large category of complex words is made up of derivative words, i.e. usually consisting of the combination of a stem and an affix or the duplication of words. This category of words are analyzed by means of two different dependency relations (**m:mod** or **m:arg**) according to our annotation guidelines.

In this case, it can be hard to determine which character acts as head in the word. For this reason, we apply a series of syntactic tests to find the head: in (1a), it is obvious that the plural affix 们 *men* does not change the syntactic distribution of the whole word and 我 *wo* ‘me’ should be considered as the head; in contrast, in (1b) the verbalizing affix 化 *hua* this time changed the distribution from a nominal compound to a verbal compound. Thus we annotate (1a) with 我 *wo*>**m:mod**们 *men* and (1b) with 现代 *xiandai*<**m:arg**化 *hua*.¹ And here we categorize head-modifier and modifier-head relations in a single group as in UD treebanks the modifier can precede or follow the head.

(1) a.	我 们	b.	现代 化
	wo men		xiandai hua
	I,me plural		modern -ize
	‘we, us’		‘modernize’

In order to obtain a systematic and reproducible word-internal dependency analysis, our annotation guide uses a detailed decision tree (Annex 3), that cannot be reproduced here for lack of space. For example, for establishing consistent head-daughter relations, we apply the following tests: (1) Dose its characters have similar distributions and similar or contradict meanings? (2) Is one character a argument of another? (3) Can it be replaced by one of its characters and has the similar distribution? (4) Whether the argument precedes or follows the predicative character? (5) Is there a paradigm for one of the character?

For example, We finally annotated the 500 most frequent words in the Chinese SUD corpus (), among which we count in total 71 left-headed words, 221 right-headed words and 198 coordinative words. For internal relations, we annotated 222 **m:mod**, 198 **m:conj**, 64 **m:arg**, and 16 **m:flat** relations. The degree of inter-annotator agreement (two annotators) over the most frequent 100 words reached 88%.

For the remaining words of our corpus we provide an automatic character-based analysis by annotating them with the default left-right relation.

2.2 Statistics-based Character POS Annotation

In order to train a joint tagger-parser, we also need to have character-level POS annotation. To tag the part-of-speech of each character in a Chinese word, we make a list of all the multi-character words (except the polysyllabics which are often tagged as PROPN) in the SUD corpus sorted by frequency. Then, using a character POS dictionary, we insert into the list the character level POS for each word. In order to compare the word level POS and the character level POS, we also insert into the list the most frequent POS of each word. To construct the character level POS dictionary, we combine all the Chinese treebanks in the SUD project, forming a corpus of 299 895 words in total, and we apply the following strategy : If the character has appeared in this corpus as a single-character word, we simply select the most frequent POS of this character alone in the treebanks; on the other hand if the character appears only in multi-character words, we will select the most frequent POS of all the words that

¹ The word 现代 *xiandai* ‘modern’ is itself a compound word that can be analyzed as 现(*xian*, ‘present’)>**m:mod**代(*dai*, ‘era, generation’), giving the complete analysis (现 *xian*>**m:mod**代 *dai*)<**m:arg**化 *hua*

contain this character. However, since one character can have multiple POS in different words, the dictionary created by this method is not very coherent which can cause plenty of errors during the tagging. Therefore we manually corrected the character POS of the 1000 most frequent multi-character words in the dictionary. Here are some examples of what we obtain in our dictionary in **Table 1**.

FORM	POS:char1	POS:char2	POS:char3	POS:char4	...	POS:word	Frequency
电影 dian-ying 'film'	NOUN	NOUN	-	-	...	(NOUN)	96
发展 fa-zhan 'development'	VERB	VERB	-	-	...	(VERB)	95
平方公里 ping-fang-gong-li 'square kilometer'	NOUN	NOUN	NOUN	NOUN	...	(NOUN)	90

Table 1 Character POS Dictionary

To train the character level POS tagger, we divide the SUD Chinese corpus into 3 sets: a training set of 151 954 words, a developing set of 4 469 words, and a testing set of 4 232 words. We then convert these 3 sets of treebanks from word level to a character level by splitting all the complex words. And by using the dictionary that we obtain from the last step, we insert into these treebanks the character level POS, and we can thus train a POS tagger on the characters with these 3 sets using any common deep learning algorithm such as LSTM. When using the tagger of the Dozat parser to train our character level tagger (Dozat 2016) we obtain a 91% accuracy.

3 Experiments

We have worked on the four Chinese UD treebanks converted into SUD format and simplified characters when necessary: The Traditional Chinese Universal Dependencies Treebank annotated by Google (GSD), the Parallel Universal Dependencies treebanks created for the CoNLL 2017 shared task on Multilingual Parsing (PUD), the Traditional Chinese treebank of film subtitles and of legislative proceedings of Hong Kong (HK), and the essays written by learners of Mandarin Chinese as a foreign language (CFL), also proposed by the City University of Hong Kong.

To train the character-based POS tagger and SUD parser, we choose the Graph-based Neural Dependency Parser developed by Timothy Dozat at Stanford University for its character-based LSTM word representation. This parser contains a tagger training network and a dependency parser training network, but these two training processes are separated, meaning that to obtain a tagged and parsed corpus, first we have to train a tagger, use it to tag our corpus, then train a parser and use it to parse our tagged corpus. Before the training process, we have also prepared a character vector file which is trained by BERT, a word embedding model developed by Google with a pre-trained character based Chinese model.

Our experiments consist of using the Dozat Parser to train the word-based (WB) tagger and parser, as well as the character-based (CB) tagger and parser. Then by applying them to tag and parse our test corpus we can obtain two versions of our treebank: a word-based and a character-based treebank (see **Annex 2**), so that we can perform systematic tests of comparison on the combined Chinese SUD treebanks and evaluate the performance of our character-based tagger and parser. To sum up, we need to go through at least four training processes: WB tagger training, WB parser training, CB tagger training and CB parser training. Therefore, we have prepared our training data as follows: For WB tagger and parser training, we extract the last 10% of the four former above mentioned Chinese SUD treebanks to serve as the testing set and the developing set, and we combine the remaining 90% to

serve as a training set; for CB tagger and parser training, we carry out the exact same arrangement, except this time all the treebanks are converted from word level to character level.

Concerning the tagger, we compare the F-score of the tagger trained on WB and on CB. **Table 2** displays the direct result of the CB tagging.

Category	Precision	Recall	F-score
ADJ	89.37%	87.98%	88.67%
ADP	88.55%	81.38%	84.81%
ADV	89.33%	90.17%	89.75%
AUX	75.46%	89.96%	82.07%
CCONJ	95.92%	63.51%	76.42%
DET	89.36%	77.78%	83.17%
INTJ	66.67%	66.67%	66.67%
NOUN	93.20%	94.10%	93.65%
NUM	93.53%	100.00%	96.65%
PART	96.43%	96.72%	96.57%
PRON	96.06%	97.99%	97.01%
PROPN	73.37%	82.12%	77.50%
PUNCT	100.00%	100.00%	100.00%
SCONJ	0.00%	0.00%	0.00%
SYM	100.00%	100.00%	100.00%
VERB	92.22%	89.89%	91.04%
TOTAL	91.99%	91.87%	91.93%

Table 2. F-score of character level POS for our character-based tagger

level POS into the UPOS column, and copy the word’s original POS to the XPOS column of each character. And since in Dozat Parser the prediction of XPOS is dependent to the prediction of UPOS, we can thus train a tagger that can tag WB POS based on the CB POS. The following are the results of WB tagging (**Table 3**) and CB tagging after the recombination (**Table 4**).

Category	Precision	Recall	F-score
ADJ	65.69%	50.00%	56.78%
ADP	63.48%	69.75%	66.47%
ADV	80.08%	76.40%	78.20%
AUX	59.84%	81.56%	69.03%
CCONJ	92.68%	58.46%	71.70%
DET	96.81%	68.94%	80.53%
INTJ	100.00%	0.00%	0.00%
NOUN	88.17%	82.27%	85.12%
NUM	63.92%	98.41%	77.50%
PART	84.03%	91.74%	87.72%
PRON	94.06%	93.14%	93.60%
PROPN	38.17%	89.29%	53.48%
PUNCT	99.84%	99.84%	99.84%
SCONJ	100.00%	0.00%	0.00%
SYM	100.00%	0.00%	0.00%
VERB	76.29%	77.56%	76.92%
TOTAL	81.85%	81.62%	81.74%

Table 3 F-score of word level POS (UPOS) for our word-based tagger

As we can see, the Dozat parser achieved an overall F-score of 91.93% on CB tagging, a rather high value for Chinese POS tagging. Some POS, because of their absence on a character level, don’t have a remarkable score, like SCONJ, but regardless of that, we believe this tagger can satisfy our basic needs in CB tagging. However, we cannot compare directly this result with the result of WB tagging, since the words in the treebank for CB tagging have been split into characters, and thus we don’t have the exact same number of POS in the WB and CB tagged treebanks. Therefore a recombination of the CB treebank after the tagging is necessary. To facilitate the recombination, we use the XPOS column in our treebank (under Conll-U format) to record the word level POS. When we split a word into characters during the preparation of treebanks for tagger training, we insert the character

Category	Precision	Recall	F-score
ADJ	65.52%	42.54%	51.58%
ADP	60.11%	87.90%	71.40%
ADV	75.00%	70.80%	72.84%
AUX	64.71%	86.03%	73.86%
CCONJ	92.68%	58.46%	71.70%
DET	91.22%	86.45%	88.77%
INTJ	100.00%	20.00%	33.33%
NOUN	77.87%	85.56%	81.54%
NUM	65.14%	93.65%	76.84%
PART	91.56%	94.50%	93.00%
PRON	92.47%	88.24%	90.30%
PROPN	54.05%	71.43%	61.54%
PUNCT	99.84%	100.00%	99.92%
SCONJ	20.00%	4.35%	7.14%
SYM	100.00%	100.00%	100.00%
VERB	83.31%	76.41%	79.71%
TOTAL	88.85%	88.70%	88.78%

Table 4 F-score of word level POS (XPOS) for our character-based tagger after the recombination

As we can see from these two tables above, the training on a character base has greatly improved the performance of the tagger. However for some most common POS, like ADJ and NOUN, there's an obvious decline of f-score. One of the possible reasons is that there's an inconsistency between the word level POS and character level POS in Chinese. For example, 活动 (NOUN, 'activity') is composed of two verbal characters “活” (VERB, 'to live') and “动” (VERB, 'to move'). But by reviewing our data, we noticed that there's also an inconsistency on the POS annotation of the same words between different treebanks, although they appear in a similar context. This problem may have a big influence on both tagger and parser.

Concerning the parser, we have the usual UAS and LAS, but in addition the Orthogonal Label Unattached Score (OLS) that simply measures whether the word is connected with the right relation, independently whether the governor is correct (**Table 5**).

	WB	CB
UAS	78.96%	81.72%
OLS	81.29%	85.93%
LAS	66.65%	72.99%

Table 5 Comparison between the results of WB and CB parser

By comparing the UAS, OLS and LAS between the WB and CB parser, we can see that although the CB parser can correctly recognize more heads and dependency relations, the score is still relatively low, especially for the recognition of the complete dependency tree (LAS).

By comparing the UAS, OLS and LAS between the WB and CB parser, we can see that although the CB parser can correctly recognize more heads and dependency relations, the score is still relatively low, especially for the recognition of the complete dependency tree (LAS).

This is due to several possible reasons, including the incomplete character POS annotation and word structure annotation. Also, since different treebanks are annotated by different research groups, who have their own annotation standards, there is a problem of inconsistency in our data, with frequent cases of the same word in the similar context having different POS or morphological structure. This problem is supposed to be solved in the future when we accomplish our Chinese annotation guidelines and use it to regularize the treebanks.

We can also separately measure the performance on the syntactic and morphological dependencies (**Table 6**). This method has a special function, that is the performance of the segmentation can be evaluated by distinguishing only the two main groups of dependency relations: Morph (relations annotated with m: at the beginning) and Deprel (the original dependency relations in SUD).

	Morph (Gold)	Deprel (Gold)	TOTAL
Morph	2099	2	2101
Deprel	0	3128	3128
Wrong Head	4	1092	1096
TOTAL	2103	4222	6325

Table 6 Binary Confusion Matrix for Relations at Word/Character-level

The parsing error analysis has shown that the comparatively inferior recall scores for almost all types of relations are largely caused by the great quantity of false annotation of head-dependent arcs, while the morph relations is the only one with a high recall (above 99%). Some relations with especially

high head-dependency arc errors include *clf*, *conj*, *dep*, *flat* and *punct*. In contrast, the precision scores of most of dependency relations have passed 80% or close to it, with the exception of *obl* (62%, confusing with various types) and *parataxis* (47%, confusing frequently with *comp*) type relations. See **Annex 4** and **Annex 5** for more details about our evaluation data.

One possible reason behind these errors is the annotation error at the previous tagger step, which also involve the mismatch of word POS annotations between the different original Chinese Treebanks (e.g. the ordinal numbers are annotated as ADJ in certain corpus and as NUM in others). This lack of equivalence may later lead the neural parser to learn some incorrect intuitions from statistics.

The f-score of the binary classification of morphe and non morphe relations is about 99.85% (**Table 6**). The low annotation error (around 0.15%) shows an outstanding capability of the parser to distinguish character-level and word-level relations, and thus has the potential to serve as a decent word segmenter.

4 Conclusion

In this paper, we have presented a character-level annotation schema for modern Chinese and evaluated the state-of-the-art parser trained to annotate character level POS and dependency relations based on this schema. By comparing it with the word-based tagger and parser, we have witnessed a progression of the accuracy of this annotation system. However, after the evaluation we found out that the score for dependency tree annotation are not so satisfying. According to our error analysis, we conclude that there are mainly three reasons: incomplete and incorrect character level POS annotation, incomplete word structure annotation and mismatches in annotation between treebanks, all of them causing the irregularity of our data and thus confuse the algorithm to find the pattern. The solution is clear: By normalizing the data we could make further progress in improving the accuracy of our parser. Thus our next step is to establish formal annotation guidelines for this annotation schema in order to refine SUD treebanks so that they can be better adapted to our training system. Also, there still is room for improvement in our character POS annotation and word structure annotation, for example instead of using the most frequent POS for a single character and manually correct the errors, we can use deep learning algorithm to assign the most probable POS to a character based on its context. And by accomplishing these two tasks we can provide our parser with a more powerful morphological support to achieve a more thorough syntactic analysis.

In spite of a less favorable score, these preliminary results show that it is actually possible to skip the word segmentation task and perform a joint segmentation and parsing. This has been shown to work on the existing Chinese UD dependency treebanks. We expect this to be useful for parsing texts with high rates of neologisms such as technological texts, but we will have to show that the joint parsing performance will not be too negatively affected itself by the unknown words. Yet, intuitively, it seems likely that the new words also show a systematic internal behavior and that many of the head-daughter relations can be correctly predicted because the individual characters have appeared elsewhere in the training corpus even if the combined word is new to the parser. Work is in progress to test this claim on Chinese patent texts.

We consider this work to be a step out of the hen-and-egg problem of tokenization and syntactic analysis: A parser needs tokens and a tokenizer needs syntactic information. Yet, a parser is an optimized tool to predict structure depending on the context. There is no reason that word-internal relations cannot be predicted in the same way as syntactic relations among words, even more so as many of these relations, in particular for compound words, actually correspond and behave very similarly to syntactic relations. This is an interesting result, not only for a scriptura continua on an isolating language such as Chinese but for other languages, too, where a morphological decomposition could be a successful basis for dependency parsing as long as the decomposition is linguistically well-grounded.

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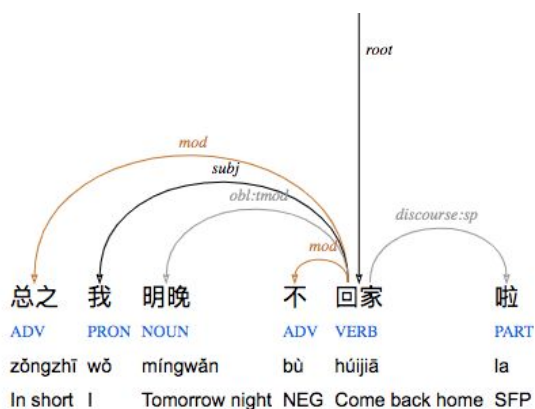
Annex 1

The annotation of the head-dependency relation follows the CoNLL-U Format for UD and SUD (<https://universaldependencies.org/format.html>), in which every line for a single token including its annotation in 10 fields (ID, FORM, LEMMA, UPOS, XPOS, FEATS, HEAD, DEPREL, DEPS, MISC) separated by single tab characters. In our retokenized Chinese sentences, each line is devoted to a single character. Based on the dictionary of all Chinese words in the SUD corpus annotated with its head position and internal dependency relation type, we automatically integrate these character-level information into the converted CoNLL file with a Python script.

In the actual annotation process, we only indicate the index of the head character in the field of HEAD, as it is done for the syntactic dependencies.

Annex 2

And here is a comparison between the word-based (WB) treebank (Figure 1) and the character-based (CB) treebank (Figure 2) of the same sentence in Chinese.



In short, I will not go home tomorrow night.

Figure 1 word-based treebank

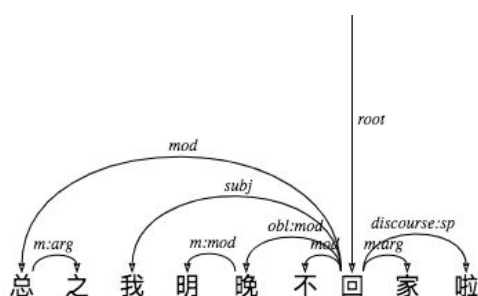
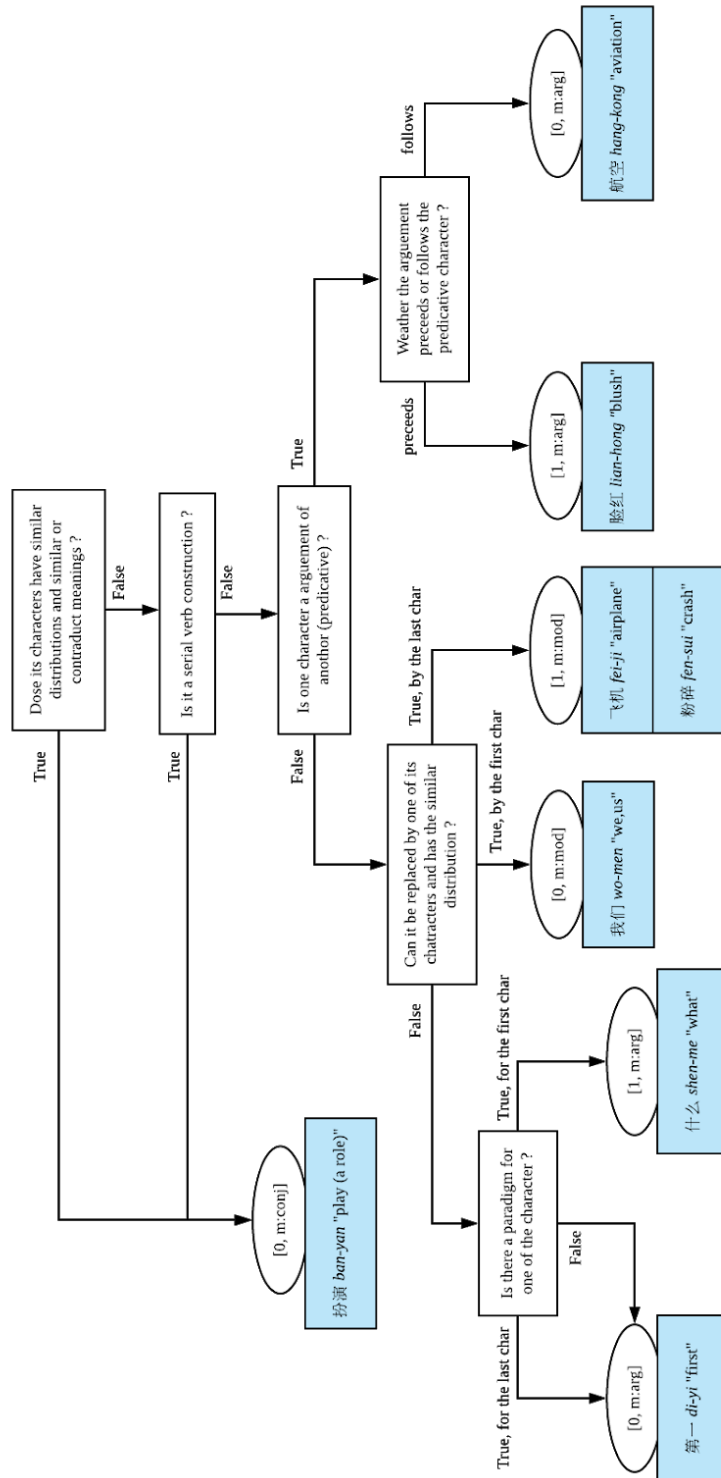


Figure 2 character--based treebank

Annex 3

Firstly, we label all unheaded word constructions and to unknown kinds of relations (usually transliterated directly from foreign languages) as m:flat relation with the first character as its head. Then we apply the decision tree for other words:



Decision tree for the character-level annotation

In the label the number indicate the position of the head character (0 means the first character is the head, 1 means the last character is the head) and followed by the dependency relation.

Annex 4

Confusion matrix of dependency relations annotated by our character-based parser

	appos	(Golden)	case	cc	clf	comp	compound	conj	dep	det	discourse	dislocated	flat	mark	mod	morphe*	obl	parataxis	punct	reparandum	root	subj	vocative
appos	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
case	0	23	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
cc	0	0	35	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
clf	0	0	0	23	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
comp	0	0	0	0	791	4	7	3	0	2	0	0	0	0	23	0	1	1	0	0	0	0	0
compound	0	0	0	0	5	136	1	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
conj	0	0	0	0	1	0	35	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
dep	0	1	0	0	1	6	1	265	1	0	0	0	0	1	6	0	1	0	0	0	0	0	0
det	0	0	0	0	0	0	0	3	106	0	0	0	0	0	0	0	0	0	0	0	0	0	0
discourse	0	0	0	0	0	0	0	0	0	38	0	0	0	0	0	0	0	0	0	0	0	0	0
dislocated	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
flat	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
mark	0	0	0	0	0	5	0	0	0	1	0	0	0	55	1	0	0	0	0	0	0	1	0
mod	0	0	0	0	1	0	4	1	0	2	0	0	0	0	449	0	0	0	0	0	0	0	0
morphe*	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	2099	0	0	0	0	0	0	0
obl	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
obl	0	0	0	0	0	0	0	0	2	0	0	0	0	0	4	0	1	23	0	0	0	4	3
parataxis	0	0	0	0	11	0	2	1	0	0	0	0	0	0	4	0	0	8	0	0	0	0	0
punct	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	413	0	0	1	0
reparandum	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
root	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	266	0	0
subj	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	1	0	0	0	0	291	2
vocative	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	8
Wrong Head	4	3	11	39	215	33	63	138	29	8	2	35	15	143	4	6	12	7	219	1	41	60	6

Annex 5

Comparison between the parsing result of our word-based parser and character-based parser on several most frequent relations

Category	Precision	Recall	F-score
case	89.66%	96.30%	92.86%
cc	70.31%	95.74%	81.08%
clf	89.71%	90.39%	90.04%
comp	80.82%	84.96%	82.83%
compound	66.67%	77.42%	71.64%
conj	56.04%	44.74%	49.76%
det	96.21%	93.38%	94.78%
discourse	93.62%	84.62%	88.89%
mark	76.71%	78.87%	77.78%
mod	90.71%	78.86%	84.37%
obl	45.10%	62.16%	52.27%
parataxis	5.13%	11.11%	7.02%
punct	99.53%	100.00%	99.76%
root	85.34%	85.34%	85.34%
subj	79.27%	84.12%	81.62%
vocative	100.00%	0.00%	0.00%
TOTAL	81.41%	75.49%	78.33%

Table 7 F-score of the most frequent dependency relations of the word-based parser

Category	Precision	Recall	F-score
case	85.19%	85.19%	85.19%
cc	73.77%	95.74%	83.33%
clf	91.94%	91.94%	91.94%
comp	78.74%	85.19%	81.84%
compound	62.93%	78.49%	69.86%
conj	62.32%	37.72%	46.99%
det	96.27%	94.85%	95.56%
discourse	97.78%	84.62%	90.72%
mark	71.43%	84.51%	77.42%
mod	90.94%	78.93%	84.51%
obl	62.00%	70.27%	65.88%
parataxis	47.02%	44.44%	45.69%
punct	99.68%	100.00%	99.84%
root	86.64%	86.64%	86.64%
subj	79.08%	86.35%	82.56%
vocative	81.82%	47.37%	60.00%
TOTAL	83.67%	78.81%	81.17%

Table 8 F-score of the most frequent dependency relations of the character-based parser after the recombination of characters