The Platform providing NLP System Deep Comparative Evaluation and Auxiliary Information for Hybrid NLP System Building: Trial on Dependency Parser Evaluation

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Abstract

This platform includes two main concepts. One, provide multifaceted and deep evaluation for users of Natural Language Processing (NLP) System (such as Syntaxnet or CoreNLP), to help them choose the best one for their needs. Two, independently evaluate single NLP stage of a NLP system (such as pos tagging or dependency parsing), to provide needed auxiliary information for building up a hybrid NLP system (NLP system which composes multiple NLP system for different NLP stages) which is better than a normal NLP system. This paper will be explanation and demonstration centered on these two goals.

摘要

本平台包含兩大概念。一，提供自然語言處理(NLP)系統(如Syntaxnet或CoreNLP)的多面向且深度的衡量，以期協助系統使用者挑選適合其需求的最佳系統。二，獨立地評量單一NLP階段(如詞性標注或依存關係分析)，以提供在組建比一般的系統表現更好的混合型NLP系統(不同的階段使用不同的NLP系統)時，所需的輔助資訊。本文將圍繞此兩個目標展開說明和展示。

Keywords: Evaluation of NLP systems, Evaluation of NLP tools, compare NLP systems, compare NLP tools

關鍵詞：評估自然語言處理系統，評估自然語言處理工具，自然語言處理系統比較，自然語言處理工具比較
1. Introduction

Most NLP projects are based on NLP systems, so the performance of them will deeply affects
the result of the projects. But there are so many choices and NLP technology is constantly
evolving, which makes normal user hard to get the best NLP system fits their needs.

In the previous researches, some didn’t reflect sentence segmentation on their evaluation[1],
some evaluate on only one language[2], some evaluate only under special cases[3], and some
only focus on LAS and its extension but ignore evaluation on other metrics and factors[4],
[5], and some aren’t properly updated to the latest annotation scheme[6].

Generally, most of these are lack of a multifaceted and deep evaluation, which means rich
choices of evaluation measure, that fit different needs of users or provide evaluations in
different perspectives of viewing. Furthermore, we need to be able to evaluate single NLP
stage of NLP system, thus we can pick up the best NLP system in the scope of every NLP
stage respectively, and concatenate them into hybrid NLP system, which is expected to have
better performance than normal NLP system.

In this paper, we will first explain our research scope, then briefly introduce evaluation
measures for deep and multifaceted evaluation, then comes setting and usage of experiment,
finally we will show the evaluation results of the experiment to demonstrate deep evaluation
and single NLP stage evaluation for hybrid NLP system building.

2. Scope of this Paper and the Research

This paper is about a tool and core concepts behind it, so trivial or detailed things such as
implementation of metrics, execution process, will be omitted, because of the page limit. And
other thing, like means of evaluating single stage, are omitted because it is largely related to
API of the NLP system or it is as the same as other related works do.

Additionally, there are many things to discuss about metrics and factors of evaluation, such as
suited situations and not suited situations of them, but these are not in our research scope,
because the tool is positioned to provide rich choices for users but not deeply research on
them and we also expect it to be able to help the discussion on these measures. So in chapter
3 we will just briefly introduce metrics and factors.
3. Evaluation Measures

Though we won’t deeply discuss about metrics and factors below, as mentioned above, we will briefly introduce every metric and factor and “one of” its significance for every unfamiliar metric and factor, to make readers have preliminary understanding about metrics and factors adopted.

3.1. Relevance Metrics

These three metrics matter when number of system prediction and gold differ.

Precision: number of correct prediction / number of system prediction

Recall: number of correct prediction / number of gold

F1-measure: (precision + recall) / 2

3.2. Metrics

Label Accuracy (LA): The accuracy in assigning the correct dependency label.

Unlabelled Attachment Score (UAS): The accuracy in assigning the correct dependency head.

Labelled Attachment Score (LAS): The accuracy in assigning the correct head.

Morphology-Aware Labeled Attachment Score (MLAS): Extend LAS with POS and morphological features. aims at comparability across typologically different languages, see CoNLL 2018 shared task for details[5].

Bi-lexical Dependency Score (BLEX): Extend LAS with lemmatization, aims at evaluation closer to semantic content, see CoNLL 2018 shared task for details[5].

Dependency Branch Precision: The accuracy of path from root to a word in the dependency tree. To be a correct path, every word on the path should have correct label and parent. This metric aims at correctness of the main structure of a sentence.
Speed: Processed tokens or sentences per second, which is necessary to NLP projects that need immediate reaction.

3.3. Bases
Take “sentence-based” for example, instead of calculate one score in the scope of the whole document, first calculate scores in the scope of the same sentence respectively, and then take the average of these scores as the final score. This metric relieves the effect of extremely high or low performance in some sentences, see Table 1. Similarly we can get “POS-based”, and “dependency-label-based” for the sake of the same purpose.

Table 1. Example of no base and sentence-based when calculating precision.

|                    | A sentence | B sentence | Equation                     |
|--------------------|------------|------------|------------------------------|
| tokens correctly predicted | 10         | 25         | nobase \( \frac{10+25}{50+35} = 0.41 \) |
| tokens predicted by system    | 50         | 35         | sentence-based \( \frac{10/50 + 25/35}{2} = 0.46 \) |

3.4. Factors
Dependency Distance: Absolute distance of parent and child of dependency in the sentence. This factor affects usage of memory and efficiency[7].

Dependency Direction: Direction from parent to child in the sentence. Relation to genre is one of the reasons that it is important[8].

Dependency Children Amount: How many words that depends on this word. Being the feature of classifying is one of the reasons that it matters[9].

Sentence Length: Number of non-space characters in a sentence. Performance under different sentence lengths might be meaningful for dataset with certain range of sentence length.

POS Tag: Performance under different POS tag matters when dataset has some POS tags frequent, or when being interested in some kinds of POS tag.

Dependency Label: Similar importance as mentioned in POS tag.

3.5. Other
Full / Main dependency label: For example, “nmod” is the main label of “nmod:tmod”. Some people might only care for the function of main label.

POS / UPOS: There is also universal POS(UPOS) in universal dependency, aims at POS annotation across languages.

4. Experiment Setting

4.1. Dataset

| UD_Chinese-GSD¹ | Tokens | Sentences |
|-----------------|--------|-----------|
| Training        | 98,608 | 3997      |
| Development     | 12,663 | 500       |
| Test            | 12,012 | 500       |

4.2. NLP Systems

4.2.1. Syntaxnet

Based on transition-based neural networks[10], and have a major update in 2017[11]. But pre-trained models didn’t updated to the latest universal dependency[12], [13], so we will train our model with recommended setting according to the Syntaxnet’s document².

4.2.2. UDPipe

UDPipe is trainable pipeline specialized for universal dependency[14], good at others also. We will use its 2017 CoNLL shared task model[15].

5. Usage of Platform

First activate environment using docker, “docker-compose up -d”, then execute main program, “docker-compose exec app python experiment.py /path/to/dataset/directory/ <name of NLP system> [optional:NLP stage]”, and the evaluation results will be stored in the database. For your dataset or NLP systems, user should write code to implement abstract classes, which we won’t explain here because of the page limit.

¹https://github.com/UniversalDependencies/UD_Chinese-GSD
²https://github.com/tensorflow/models/blob/master/research/syntaxnet/g3doc/syntaxnet-tutorial.md#part-of-speech-tagging
6. Experiment Results
Next, we will evaluate whole NLP task (will reflect result of preppended NLP works) for demonstration of deep evaluation, and independently evaluate single NLP stage for single NLP stage evaluation.

6.1. Deep Evaluation
There are 3 relevance metrics × 7 metrics × 4 base (include no-base) × 7 factors = roughly up to 588 scores, which proves multifaceted and deep evaluation we said. But due to the page limit, here only demonstrates several representative results and take Syntaxnet for example.

Table 3. Some scores with different relevance metrics on tokenization or POS tagging. we can also see that UPOS is hard to predicted than POS for Syntaxnet.

| NLP Task       | Method | Metric | Base       | Other | Score |
|----------------|--------|--------|------------|-------|-------|
| Tokenization   | Precision | -     | Token      | -     | 98    |
| POS Tagging    | Recall     | -     | POS        | POS   | 89    |
| POS Tagging    | Precision   | -     | POS        | POS   | 93    |
| POS Tagging    | F1          | -     | POS        | POS   | 91    |
| POS Tagging    | F1          | -     | Token      | UPOS  | 79    |

Table 4. Scores on the same task but different bases. Scores differ obviously when different bases, even under the same other metrics.

| NLP Task            | method | metric | Base      | Other       | Score |
|---------------------|--------|--------|-----------|-------------|-------|
| Dependency Parsing  | F1     | LAS    | Token     | Full label  | 74    |
| Dependency Parsing  | F1     | LAS    | Sentence  | Full label  | 75    |
| Dependency Parsing  | F1     | LAS    | POS       | Full label  | 77    |
| Dependency Parsing  | Precision | LAS | UPOS      | Full label  | 76    |
| Dependency Parsing  | Recall | LAS    | UPOS      | Full label  | 92    |
| Dependency Parsing  | Precision | LAS | Dependency Label | Full label | 76    |
| Dependency Parsing  | Recall | LAS    | Dependency Label | Full label | 70    |
Table 5. Results on metrics that are not LAS. Since there is no morphology feature and lemma in Chinese, MLAS and BLEX are omitted.

| NLP Task             | method | metric | Base       | Other       | Score |
|----------------------|--------|--------|------------|-------------|-------|
| Dependency Parsing   | F1     | LS     | Token      | Full label  | 82    |
| Dependency Parsing   | F1     | LS     | Token      | Main label  | 83    |
| Dependency Parsing   | Precision | UAS   | Token      | -           | 82    |

Figure 1. LAS under different dependency labels. Scores is low under some dependency, which may be a opportunity to research the reason of it.

Figure 2. LAS under different sentence lengths. Performance is unstable in long sentences.
6.2. Single NLP Stage Evaluation

Table 6. Independent evaluation on POS tagging for Syntaxnet and UDPipe.

| NLP Stage     | POS type | Score of Syntaxnet | Score of UDPipe |
|---------------|----------|--------------------|-----------------|
| POS tagging   | POS      | 93                 | 98              |
| POS tagging   | UPOS     | 80                 | 98              |

Table 7. Independent evaluation on dependency parsing for Syntaxnet and UDPipe

| NLP Stage       | Metric | Score of Syntaxnet | Score of UDPipe |
|-----------------|--------|--------------------|-----------------|
| dependency parsing | LA     | 88                 | 89              |
| dependency parsing | UAS    | 86                 | 85              |
| dependency Parsing | LAS    | 81                 | 81              |

We can see that Syntaxnet performs better than UDPipe on head attachment, and UDpipe performs better than Syntaxnet on POS tagging. So if we can tag POS using UDPipe then parse using Syntaxnet, we should get better result on head attachment, than using just one of them to do it. Though slight difference in this case, still we showed the potential to provide auxiliary information for building hybrid NLP system (but not doing it).
7. Conclusions

In this paper, we first defined scope of this paper as introduction of the platform and concepts behind it, then briefly introduce metrics and factors used, then came usage of the platform, and then experiment settings for technical details, finally got experiment results demonstrate the insighted multifaceted evaluation and potential to support building hybrid NLP system. So here, why we need the platform and what can the platform do is clear.

The platform is still under development, we haven’t implemented speed metric, included more NLP systems and evaluated on larger corpus. But still, we have shown the main functions and potential of the platform.

Nowadays, NLP systems are more and more widely used, choosing a good NLP system contributes a lot to our projects. The platform provides rich measure for users can do some research on those then find the best evaluation for their needs. The platform also provides auxiliary information, make you possible to get better NLP system than the general one.

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