

Semantic parsing for Vietnamese Question Answering System

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30/1/2014

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ADVISOR'S APPROVAL

"I hereby approve that the report in its current form is ready as a requirement for the Minor Research at Japan Advanced Institute of Science and Technology."

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Abstract

We apply a learning mechanism into semantic parsing for Vietnamese. This kind of learning reduces the burden of providing supervision. The training data does not need to be carefully annotated. We only need some kind of "Question - Answer" data to train our model.

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Chapter 1

Introduction

Semantic parsing is a very important process in Natural Language Processing, helping computers to "understand" natural languages. Generally, semantic parsing converts a natural language sentence into a special representation so that computers can read and process it. We call that special representation as "Computer-understandable language". An effective way to do this task is using learning methods to build a model of relationship between natural language structure and "Computer-understandable language" (CUL) structure. Unfortunately, most of the current approaches require very large amounts of fully annotated data in order to obtain a good model. Annotated data means that for each input sentence of natural language, we need the corresponding result sentence of "Computer-understandable language". The later is almost prepared manually by human, which takes a lot of efforts.

Recently, James et al. implemented a new learning paradigm aimed at alleviating the supervision burden. The algorithm is able to predict complex structures which only rely on a binary feedback. Borrowing the idea from these authors, we developed "Vietnamese geometric question answering system" (VGQAS). The core of the system is semantic parser.

Related Work

There has been not many works in Vietnamese semantic parsing. Nguyen et al. developed a question answering system for Vietnamese. The system enable users to query an ontological knowledge base using pattern matching. Although this kind of semantic parsing is simple and their testing data is small, the experiment shows promising results.

Chapter 2

Computer-understandable language

The representation of meaning (the result of semantic parsing) depends on each system and need not to be unified. Similar to "Target Meaning Representation" of [1], in our system, the format of "Computer-understandable language" is the composition of pre-defined functions. Each function has only one argument. For example, *longest(river(stateId("colorado")))* is a CUL sentence, being a result of semantic parsing for "con sông dài nhất chảy qua colorado là gì?" ("What is the longest river run through colorado ?"). There are two steps of building a CUL sentence from a natural language sentence. The first one is finding the mapping between each token in natural language sentence to a function. Next, we need to compose the mapped functions into a complete logical form.

2.1 Predefined Functions

As mentioned, our CUL uses a set of functions in order to represent and process the meaning of each input sentence. Each function has only one parameter and returns a value of some type. In addition, a function should not accept any argument, but only some suitable typed one. For this reason, types of functions are supposed to be configured. For instance, *length* function receives an argument of type *River* and return an *Integer* value. The list

of functions and their information are required to be defined in a text file. This way of configuration makes our system flexible because if we want to change the data, changing the functions configuration file is enough.

2.2 Token - Function mapping

In Natural language processing, there often is a pre-process phase, in which a list of tokens is generated from the input sentence. This phase is also called tokenization. Token is an element that has some meanings. For example, "New Mexico" should be one token instead of being divided into two tokens. This is because "New Mexico" is the name of a city, we can not separate two words as different tokens. An other instance is "tiểu bang" in Vietnamese. This word means "state". If we break it into "tiểu" and "bang" as tokens, the original meaning is not preserved. Currently, there are a lot of works have dealt with tokenization for Vietnamese with high accuracies such as ... (need citation here).

In our system, we assume that tokenization is provided by some other tools. Our accepted inputs are tokenized sentences. For example, "con sông, dài nhất, chảy, qua, colorado, là, gì, ?" is the accepted input, being translated into English as "What, is, the, longest, river, run, through, colorado, ?". Each token are supposed to be aligned with one function from the predefined ones. In the currently considered example, "con sông", "dài nhất" and "colorado" are mapped to *river*, *longest* and *stateId* functions respectively.

2.3 Function - Function composition

When we have the alignment between tokens and functions, we need to make a final composition of the chosen functions. A function $f1$ could be composed with a function $f2$, i.e $f1(f2)$ is the result of composition, if returned type of $f2$ should agree with the argument type of $f1$. This is the reason why our system requires types of functions to be

described in the configuration file. In previously mentioned example, *longest* is composed with *river*; *river* is composed with *stateId*. This leads to the final CUL sentence of the form *longest(river(stateId("colorado")))*.

Chapter 3

VGQAS overview

The goal of the system is to answer the questions of users properly. The core of our system is semantic parsing. As presented, given an input sentence x , our semantic parser tries to make a mapping y between tokens and functions. Then from the mapped functions, it will search for a composition z of them for final logical form. The problem is that for each x , there may be some acceptable y ; and for each y , there are some acceptable z . But semantic parser is required to choose only one pair of y and z .

Our system will consider all the possible cases and putting scores on relations between x and y , y and z . After that, it decides the best meaning representation in terms of the total scores of each pair of mapping and composition. More precisely, the prediction function is as follow:

$$\hat{y}, \hat{z} = \arg \max_{y,z} (score(x, y) + score(y, z)) \quad (3.1)$$

We represent the *scores* by features vectors and weight vector. Let $\theta_1(x, y)$ and $\theta_2(y, z)$ be the feature vectors that represent relations between x and y , y and z respectively. w is the feature vector. Equation 3.1 now become:

$$\hat{y}, \hat{z} = \arg \max_{y,z} w^T (\theta_1(x, y) + \theta_2(y, z)) \quad (3.2)$$

The feature vectors and weight vector have the same size. In our system, their size are 3. Solving the prediction in equation 3.2 is done by Linear Programming solver.

Chapter 4

Semantic parsing model

As mentioned, each parser system has a model for translating a natural language sentence to CUL sentence. In VGQAS, model consists of two parts: Word-Function feature calculator and Function-Function feature calculator.

4.1 Word-Function feature vector calculator

This component is in charge of computing feature vector given a token and a function. Each function is configured to have a set of surface forms, which are typically associated with the function. The feature vector is calculated by comparing the token with these surface forms. Thus, the larger the number of surface forms is, the more accurate the feature vector is. Similar to [1], we restrict the number of surface forms per function. In our current experiment, there is average 1.39 words per functions, in comparison with 1.42 of [1].

The feature vector is generated based on lexical matching between token and surface forms. Many cases in Vietnamese, two words with lexical similarity may have the same meaning. For example "Tiểu bang" and "bang" both have meaning as "state". Similarly, we have "con sông" and "sông" (river), "ngọn núi" and "núi", etc.

4.2 Function - Function feature vector calculator

Suppose we need to compute the feature vector of f_1 and f_2 when we want to form $f_1(f_2(arg))$. arg here is the argument of f_2 . The most important note is that returned type of f_2 must agree with argument type of f_1 . The second feature is the distance between the tokens corresponding to two functions in the sentence. If the distance is small, they will have more chances to be composed. This is due to the usual speaking style. Let us consider the following example:

"con sông nào chảy qua tiểu bang missisipi?" ("what river runs through state mississippi?"). There are at least two candidate for the result of semantic parser. They are illustrated in figure 4.1 and figure 4.2. Between two cases represented by figures 4.1 and 4.2, our system tend to put more scores on the first case.

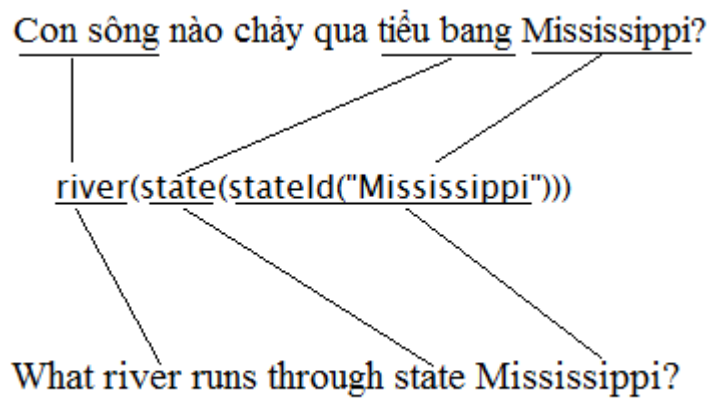


Figure 4.1: One result of parsing "con sông nào chảy qua tiểu bang missisipi?"

4.2.1 A method for learning preference of functions compositions

Until now, we have only one feature for describe the composition capacity of two functions. Another one is the feature which describe the compositional preferences of functions. A function is usually composed with some other functions. For example, *state* function

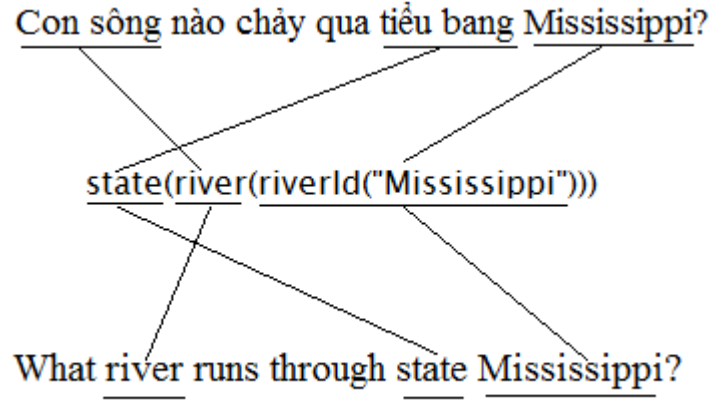


Figure 4.2: Another result of parsing "con sông nào chảy qua tiểu bang missisipi?"

tend to receive *stateId* function as its argument. In our approach, this feature is learned automatically through the running time of the system.

Suppose $f1$ as a variable p denoting how likely it will be composed with $f2$ to form $f1(f2(arg))$, and this composition appears in a result of semantic parser. By receiving the feedback from the outside world, we may have the answer that the result is correct or not.

If the result is correct

In this case, we will increase the value of p by formula 4.1. It is clear that p will be increased but it is always smaller than M , the maximum value of a feature.

$$p = \frac{(p + 1)M}{M + 1} \quad (4.1)$$

If the result is wrong

If the user says that he does not expect this answer, p needs to be decreased. Formula 4.2 make the value of p smaller. p is also supposed to be greater or equal than 0.

$$p = \frac{pM}{M + 1} \quad (4.2)$$

Chapter 5

Experiment

We use the Geoquery domain for evaluating our system. It consists of a database and Prolog query language for U.S. geographical facts. The corpus has 880 English tokenized queries; each query is paired with a Prolog query. We use Google Translate API to translate the English queries into Vietnamese ones. The translation contains many errors as the result of some word-word translations. We then manually correct each query to produce meaningful Vietnamese queries.

Following the experiment in [1], we randomly select 250 queries for training, 250 other queries for testing from the above 880 queries. Our experiment is used to answer the following doubt:

1. What are the effects of dynamic compositional preferences learning?
2. How important are two learning approaches?

5.1 What are the effects of dynamic compositional preferences learning?

We set up the experiment that when calculating the score for functions composition, the second feature is the same as the first one. That means they are both computed based on the distance of two tokens. The result is described in table 5.1. We can see that applying this strategy improves the accuracy of the system by 4.4% and 3.2% for training data and testing data respectively. We also may wonder that if some set of questions is asked many times by users, how does this strategy perform? The last column of table 5.1 shows that if we repeatedly run the training data 10 times, then the final result on the training data is very surprising, 62% is reported. In addition, if we run on testing data after running 10 times on training data, the accuracy for testing data is not significantly affected. It decreases by 1.6%.

Algorithm	Training set	Testing set
No dynamic learning	53.6%	51.6%
Dynamic learning	58%	54.8%
Dynamic learning with repetition on training data	62%	53.2%

Table 5.1: Accuracy of model on traing data and testing data. "No dynamic learning" means that we do not learn compositional preferences during running time of system. "Dynamic learning" means that we apply this kind of learning. in "Dynamic learning with repetition on training data", we run the system 10 times on training data; then testing data is also experimented

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