Development Analysis Rules of Bangla for UNL Based Machine Translation


Abstract—The aim of the UNL project is to allow people across nations to access information in the Internet in their own languages. A good number of researchers in computational linguistic all over the world have already started developing UNL system for their respective native language. But the UNL system is not developed for Bangla. Researchers have been working on this issue. But so far no immense attempt has been made for develop analysis rules of bangle for UNL based machine translation. this paper presents a work that develops some templates of analysis rules for converting Bangla sentence to UNL expressions which can later be converted into other languages using language specific generation rules.

Keywords—Universal Networking Language (UNL), Universal Words (UW), Morphological Analysis, Semantic Analysis, Analysis Rules

I. Introduction

Universal Networking Language (UNL) is a project under the auspices of the United Nations University (UNU), Tokyo, Japan. The mission of the UNL project is to allow people across nations to access information in the Internet in their own languages [2].

English is the main language of the Internet. Understandably not all people know English. Teeming millions are deprived to access the information repositories directly in native language. On the other hand, vast information resources in different languages could not be shared. Knowledge and information are scattered all over the world and remain mostly inaccessible due to non-machine representation and language barrier [4]. Translation is the only means to disseminate information but only with much effort and involving direct and indirect cost.

Most translation works are done involving two languages. Usually translation involves native language and a foreign language like English or Bangla or Spanish. This is how the problem of inter language translation raised its new heights worldwide.

Among those who did their best to tackle this problem was the United Nations University/Institute of Advanced Studies (UNU/IAS) [11]. The institute conducted a review of all internationally available machine translation programs, and finally decided to start devising a better, more efficient and more workable technique via the Internet under the Universal Networking Language (UNL) project. The main aim of the UNL project is to overcome language barrier.

It is worth mentioning that UNU/IAS created the UNDL program which is now carried out by the non-profit UNDL Foundation. The Foundation was established at the beginning of the year 2001 with its headquarters in Geneva, Switzerland as one of the UN organizations. It was officially registered three months later. By the way of illustration, the following Figure 1 shows the UNL system and how one language is converted to another:

Bangla can also be the member of UNL society, because it is the 4th most widely spoken language with more than 250 million speakers, most of whom live in Bangladesh and the Indian state of West Bengal [12]. Therefore, it is essential to take into account a morphological and semantic analysis of Bangla Words for the UNL system to include Bangla as a member of UNL. It would allow a great number of people to access and share through the Internet a vast repository of knowledge.

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Morphology is concerned with the construction of words and meaning of their components. A morpheme is the smallest meaning compartment unit of a word. Words are composed of stems and affixes. Semantic analysis is the process of relating syntactic structures, from the levels of phrases, clauses, sentences and paragraphs to the level of the writing as a whole, to their language-independent meanings.

In this paper, we have developed some analysis rules (Morphological, Semantic) to convert Bangla natural language text to UNL expressions, which can later be converted into any other natural languages using language specific generation rules.

The organization of this paper is as follows: In Section II we describe the enconverter and analysis rules, Section III has the detail about the how we develop the analysis rules, Section IV describes that how we convert a Bangla sentence to UNL expression by using our analysis rules. Finally, Section V draws conclusions with some remarks on future works.

II. EnConverter & Analysis Rules

EnConverter is a language independent parser that provides synchronously framework for morphological, syntactic and semantic analysis [5]. It would be impossible to solve an ambiguity in morphological analysis without the use of syntactic or semantic information. Also, it would be impossible to solve an ambiguity in syntactic analysis without the use of semantic information.

An "enconverter" is a software that automatically or interactively converts natural language text into UNL. UNU/IAS developed a software for enconversion called "EnCo" which constitutes an enconverter together with a word dictionary, co-occurrence dictionary and conversion rules for a language.

Figure 2. shows the structure of EnConverter EnConverter operates on the nodes of the Node-list through its windows. There are two types of windows, namely the Analysis Window and the Condition Window. Two current focused windows are called "Analysis Windows (AW)", circumscribed by the windows called "Condition Windows (CW)".

In Figure 2. “A” indicates an Analysis Window, “C” indicates a Condition Window, and “In” indicates an Analysis Node.

EnConverter is driven by analysis rules to analyze a sentence using Word Dictionary and Knowledge Base. These rules are condition-action structure that can be looked upon as program written in a specialized language to process various complex phenomena of a natural language sentences. The enconversion rule has the following format [5]:

```
<TYPE>
[ "(" <PRE> ")" ["#"] ]...
"{[<COND1>] ";" [<ACTION1>] ";" [<RELATION1>] ";" [<ROLE1>] }"]"...
[ "(" <MID> ")" ["#"] ]...
[ "(" <SUF> ")" ["#"] ]...
"P( "<PRIORITY> ");"
```

Where, characters between double quotes are predefined delimiters of the rule. The rule means that if, under the Left Analysis Window(LAW) there is a node that satisfies <COND1> attributes and under the Right Analysis Window(RAW) a node that satisfies <COND2> attributes and there are nodes to the left of the LAW, between the LAW and the RAW and to the RAW that fulfill the conditions in <PRE>, <MID> and <SUF> respectively, THEN the lexical attributes in the nodes under the AWs are rewritten according to the <ACTION1> and <ACTION2> as specified in rule and new attributes are added if necessary. The operations are done on the node-list depending on the type of the rule shown in the field <TYPE>, <RELATION1> describes the semantic relation of the node on the RAW to the node on the LAW and <RELATION2> describes the reverse [5], <PRIORITY> describes the interpretation order of the rules, which is in the range of 0-255. Larger number indicates higher priority. Matching rule with the highest priority is selected for multiple matching rules [8]. A sequence of such rules get activated depending on the sentence situation i.e. the conditions of the nodes under the AWs. The main task is to create the UNL expressions of natural language sentences using EnCo by providing a rich lexicon and a comprehensive set of analysis rules.

III. Development of Analysis Rules

Analysis rules are used to convert the natural language texts into UNL expression. Analysis rules can be divided into two categories [5]: morphological rule and semantic rules.

A. Morphological Rule:

Morphology is the branch of grammar which studies the structure or forms of words of a language. It focuses on pattern of word formation within and across languages and attempts to
formulate rules that model the knowledge of the speakers of the language. Morphological study comes here to help with rules for analyzing the structure and formation of the words [7].

Left (type is “+”) and right (type is “-”) composition rules are used to perform morphological analyses. By applying “+” type of rule the two headwords of the left and right nodes are combined into a composite node, the original left and right nodes are replaced with the composite node in the node-list and the sub-syntactic tree and attributes of the left node are inherited. If the operator “@” appears in the <ACTION> field of the rule for the left node, the attributes of the right node are also inherited [8]. “-” type of rule works in reverse order of “+” type.

Both of the cases, original two nodes are deleted from the node-list and the insertion of new composite node into the node-list. The position of the new composite node is on the right analysis window. Templates of some proposed morphological rules are given below:

**Template 1: Morphological rule for verb root and verbal inflexion:**

```plaintext
+{<COND1> <ACTION1>::} <COND2> <ACTION2>::
```

Where,

- **COND1::** = ROOT, VEND/CEND
- **ACTION1::** = @, -ROOT, -VEND/-CEND, +V
- **COND2::** = VI, P1/P2/P3

Here, ROOT denotes verb root, CEND for consonant ended root, VEND for vowel ended root, V for verb, and P1, P2 and P3 for first, second and third persons respectively. Addition of V indicates that after morphological analysis a verb is formed combining verb root and verbal inflexion.

For example:

```plaintext
+{:ROOT, VEND/CEND::@::} VI,P1/P2/P3:::
```

**Template 2: Morphological rule for noun and preposition**

```plaintext
+{<COND1> <ACTION1>:} <COND2> <ACTION2>::
```

Where,

- **COND1::** = N, NPRO/ NCOM/ NMAT/ NCOL/ NABS, VEND/CEND
- **ACTION1::** = @, -N, -NPRO/ -NCOM/ -NMAT/ -NCOL/ -NABS, -VEND/-CEND, +NP
- **COND2::** = ABY, ANUS, #FRM

Where, N stands for noun, VEND for vowel ended noun, CEND for consonant ended noun, NP for noun phase, and NPRO, NCOM, NMAT, NCOL, NABS for proper noun, common noun, material noun, collective noun and abstract nouns respectively.

For Example:

```plaintext
+{:N,PRON :: @::} {ABY,ANUS, #FRM /#TO:::}
```

**8. Semantic Rule:**

The purpose of semantic analysis is to determine the structure of the input sentence and how the relations between the words of the sentence are made.

Left (type is “<”) and right (type is “>”) modification rules are used to perform semantic analyses of a sentence. They create semantic tree and semantic relation for the two nodes on the analysis windows. After applying left modification rule, the right node becomes the modifier of the left node and it deletes the right node from the node-list, while the left node becomes the head of this partial syntactic-tree and remains in the node-list, whereas the right modification rule works in reverse order. In both cases, they create semantic relation according to the designation of the relation in the <RELATION> field with the node where the relation is described in the <RELATION> field as the to-node and the partner node as the from node of the semantic relation. They also add the semantic relation and output it in the result of UNL expressions when the enconversion is completed [2, 8].

If the operator “@” appears in the <ACTION>” field of the rule for the left/right node, the attributes of the right/left nodes are also inherited. Templates of some proposed semantic rules are given below.

**Template 1: Semantic rule for pronoun and verb**

```plaintext
+{<COND1>::<RELATION1>:} <COND2> <ACTION2>::
```

Where,

- **COND1::** = N/PRON, SUBJ
- **RELATION1::** = agt/cag/ptn/aoj/cao
- **COND2::** = V
- **ACTION::** = @, +&TENSE, +&@entry

Where, SUBJ denotes subject of the sentence, agt, cag, ptn, aoj, and cao denote the semantic relations between subject and verb of the sentence. Attribute TENSE presents different tenses and @entry is included with main predicate of the sentence.

For example,

```plaintext
+{:N,PRON::agt:} {V::@present, @entry:}
```

**Template 2: Semantic rules for noun phrase and verb.**

```plaintext
+{<COND1>:<ACTION1>:<RELATION1>:} <COND2> <ACTION2>::
```

Where,

- **COND1::** = NP, #FRM
- **ACTION1::** = @
- **RELATION1::** = plf
- **COND2::** = V

For example,

```plaintext
+{:NP, #FRM :: @::} {V::@present, @entry:}
```
Here, > denotes right modification rule, NP denotes Noun Phrase, #FRM denotes attribute of from and plf indicates relation plf (place from).

**Template 3: Template of semantic rules for noun and verb.**

> {<COND1>::<ACTION1>::<RELATION1>::} 
{<COND2>::::}

Where,
- <COND1>:: = N, #PLC
- <ACTION1>:: = @
- <RELATION1>:: = to
- <COND2>:: = V

**iv. Conversation of A Bangla Sentence By Analysis Rules**

In this chapter, we convert the following sentence using the analysis rules developed in section III.

Sentence: “আমি মুম্বাই হইতে ঢাকা যামি।”

Pronounce as “Aami Mumbai hoite Dhaka jachhi .”

Meaning: I am going to Dhaka from Mumbai.

Enconverter takes the following steps to convert the sentence into UNL expressions:

When we input the sentence into the enconverter, the sentence head (<<) is placed in the LAW, the sentence will be in the RAW and the sentence tail (>>) will be in the RCW shown in figure 3.

**Initial State**

Figure 3. Initial State of the Enconverter

Then the input string is scanned from left to right and all matched morphemes with the same starting characters are retrieved from the word dictionary and become the candidate morphemes and are arranged according to the following a shown in figure 4.

![Distribution words and morphemes in the windows of enconverter.](image)

**Rule 1:**
R{SHEAD:::}{PRON,SUBJ:::}

**Rule 2:**
R{PRON,SUBJ ::::}{BLK:::}

**Rule 3:**
R{BLK:::}{N, NPRO ::::}

Now, the following right shift rules are applied to shift the windows of the enconverter to right to place the noun “মুম্বাই” in the LAW shown in figure 5.

![Condition of Enconverter after application rules 1, 2 and 3](image)

**Rule 4:**
DR {N, NPRO ::} {BLK:::}

In this situation, Rule 4, the right deletion rule (DR) will be applied to delete the space between “মুম্বাই” and “হইতে” shown in figure 6.

![Enconverter after application of rule 4](image)

**Rule 5:**
+{ N,NPRO :: @::} {ABY,ANUS, #FRM:::}

Now, left composition rule that denotes “+” sign is applied to combine the two nodes “মুম্বাই” and “হইতে” in to a composite node “মুম্বাই হইতে” to complete the morphological analysis shown in figure 7.
Figure 7. Enconverter after application of rule 5 and 6

**Rule 6:** \[ R \{ \text{BLK:::} \} \{ \text{N,NPRO,ABY, ANUS, #FRM : -N, -NPRO, -ANUS, +NP ::::} \}

Again, rules 7, 8, 9, 10 are applied to shift the windows to right to place root is in LAW and “ওঁ” to place root is in LAW and “কিন্ত” is in RAW shown in figure 8.

**Rule 7:** \[ R\{\text{NP:::}\} \{ \text{BLK:::} \}
**Rule 8:** \[ R \{ \text{BLK:::} \} \{ \text{N, NPRO:::} \}
**Rule 9:** \[ R \{ \text{N, NPRO:::} \} \{ \text{BLK:::} \}
**Rule 10:** \[ R \{ \text{BLK:::} \} \{ \text{N, NPRO:::} \}

Figure 8. Enconverter after application of rule 7, 8, 9 and 10

Now morphological rule 11, is applied to combine the two head words “ঝাঁকা” and “শাব্দিক” to make “ঝাঁকিব” to complete the morphological analysis shown in figure 9.

**Rule 11:** \[ \{ +\text{ROOT}, \text{VEND ::=@::} \} \{ \text{VI,1P:::} \}

Figure 9. Enconverter after application of rule 11

Then, in rule 13 the space between noun “ঝাঁকি” and verb “শিক্তি” will be deleted shown in figure 10.

Figure 10. Enconverter after application of rule 12 and 13

At this moment, analysis rule 14 is applied to complete the semantic analysis between “ঝাঁকা” and “শাব্দিক” using the relation ‘to’ and hence noun ঝাঁকা is deleted from verb শাব্দিক will remain the node RAW shown in figure 11.

**Rule 14:** \[ >\{ \text{N, NPRO::to}::: \} \{ \text{V, #TO:::} \}

Figure 11. Enconverter after application of rule 14

Hence, rule 15 is applied to delete the space between noun phase “মৃদুয়ারী” and verb “শাব্দিক” shown in figure 12.

**Rule 15:** \[ DL \{ \text{BLK:::} \} \{ \text{V:::} \}

Figure 12. Enconverter after application of rule 15

At present, Analysis rule 16 is applied to complete the semantic analysis between “মৃদুয়ারী” and “শাব্দিক” using relation ‘plt’ and noun phrase “মৃদুয়ারী” is deleted shown in figure 13.

**Rule 16:** \[ \{ \text{NP, #FRM::plt:::} \} \{ \text{V:::} \}

Figure 13. Enconverter after application of rule 16
v. Conclusions and Future Work

We have proposed some templates of analysis rules to convert Bangla sentences into UNL expressions. We have also shown the conversion procedures of a sentence into UNL expression. Theoretical experiment shows that the format of analysis rules work well to convert Bangla sentences into UNL expression.

Our future plan is to make more templates for other head words including their prefixes, suffixes and inflexions and templates for morphological and semantic rules based on the format provided by the UNL center of the UNDL foundation which will be helpful for the further research work on UNL based Bangla Machine Translation.

References

[12] http://www.undl.org (last access on 24-12-2012)

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TABLE I. UNL EXPRESSION

```
[unl]
agt(go(icl>move>do,plt>place,plf>place,agt>thing),@entry.@present.@progress,(i(icl>person))
to(go(icl>move>do,plt>place,plf>place,agt>thing),@entry.@present.@progress,Mumbai)
plf(go(icl>move>do,plt>place,plf>place,agt>thing),@entry.@present.@progress,Dhaka(iof>national_capital>thing))
[/unl]
```