Project Documentation

Morphological Analyzer for Malayalam

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Project Overview

Morphological analyser is a program which compiles and analyses words belonging to a natural language. The pre-processing stage before the analysis, wwhich splits the input word into morphemes, is the major part in an analyser. The current analyser developed uses a rule-dictionary based approach, where sandhi rules and pattern matching methods are considered for the splitting of words. This part is an extension of root extractor where the output is a list containing the root of the word and its respective suffixes that are stripped from the word. The suffixes to be stripped and tags to be assigned was fixed as per the discussions with a language expert.

Introduction

Morphological analysis for Indian Languages is defined as the analysis of a word in terms of its lemma, gender, number, person, case, vibhakti, tense, aspect and modality. A major way in which morphologists investigate words, their internal structure, and how they are formed is through the identification and study of morphemes, often defined as the smallest linguistic pieces with a grammatical function. Consider the word "കാണകയാണെന്ന്". We can break it into three morphemes: "കാണക", "ആണ്", and "എന്ന്". "കാണക" is called the stem, which is a base morpheme to which another morphological piece is attached.

System Description

Module 1 - Morpheme Generator

The module generates a list with the root and stripped suffixes of the given input word. The projects which needs both the root and suffixes can utilize this module rather than root extractor. The code is slightly different from root extractor but the concept is similar. The implementation method for morpheme is specified towards the end of the document.

The functions, dictionaries and suffix lists introduced in the morph analyser are almost similar to the root extractor. The only difference exhibited is the that an addition module is included for tagging the stem and suffixes after splitting the input into its appropriate stem and suffix list. The module make use of a tag database included specifically for tagging the suffixes. The stem is tagged into noun and verb based on the suffix list obtained.

stem

Let $x_1x_2...x_tX$ be the given input. The patterns stored in the database is stored as a list initially. The function checks whether the input ends with any pattern in the list and if it find such a pattern, it obtains the corresponding replacement string stored in the database. Assume that X is the pattern found and y is the corresponding replacement string to be attached to the word after removing the pattern. The function strips away X and replace it by y thus forming $x_1x_2...x_ty$. An additional column is available in the database which stores the suffix corresponding to X to be inserted in the output list. $x_1x_2...x_ty$ is again returned to the function as input and the process is repeated until no such pattern is found. Finally

the last word is inserted into the list with suffixes before returning it as the output.

Algorithm(*stem*)

input: word, slist=list of patterns

output: list of word with no patterns left and suffixes

Steps:

- 1. Take the input word
- 2. Check the list of stopwords and return the word if found any.
- 3. For pattern in slist do
- 4. If word ends with pattern do
- 5. Replace the pattern with the corresponding replacement string from the database
- 6. Store the suffix in the output list
- 6. Re-initialize the word and go to step 1
- 7. Continue the process until no such pattern is found

The following shows a simple example which displays the detailed process of the function *stem*

Example1

Input Word: മാധ്യമപ്രവർത്തകരും

Process:

Input: മാധ്യമപ്രവർത്തകരും

pattern found: "ుం"

Corresponding Replacement String: " " "

word obtained: മാധ്യമപ്രവർത്തകര്

list obtained: ["20"]

Re-initialized Input: മാധ്യമപ്രവർത്തകര്

pattern found: "o"

Corresponding Replacement String: "ർ" word obtained: മാധ്യമപ്രവർത്തകർ

list obtained: [" "]

Output list: [മാധ്യമപ്രവർത്തകർ , ഉം]

verb

A similar method is used in the function *verb*, with a major difference that the function is not recursive and it uses a verb dictionary for verification of the output. It converts an input word into verb form considering the pattern introduced in a database for the function and return the list of verb and suffixes.

Algorithm(*verb*)

Input: word

Output: word after replacing the pattern

Steps:

1. Take the input word

- 2. For pattern in list do
- 4. If word ends with pattern do
- 5. Replace the pattern with the corresponding replacement string from the database
- 6. Insert the corresponding suffix into output list
- 6. If the word obtained is in the verb dictionary, return the output list

A simple example to show the process of the function *verb* is discussed below.

Example2

```
Input Word: പകർന്ത
Process:
Input: പകർന്ത
pattern found: "ർന്ത"
Corresponding Replacement String: "തക"
```

Corresponding suffix: "ന്നം" word obtained: പകരുക Output list: [പകരുക, ന്നു]

change

change is a function which supports other functions mainly to form the suffixes. The function takes in the maatra and converts it into its appropriate Malayalam letter. It converts "ാ" to "ഈ", "ി" to "ഈ", "ി" to "ഈ", "ം" to "ഈ", "ം" to "ഈ", "ം" to "എ", "ի" to "എ", "ի"

dvithva

Another function *dvithva* checks the input word for any string in the list [" ϖ ", " ϖ ", "

```
Algorithm(dvithva)
```

```
Input: word, checklist=["ക്ക","പ്പ","ത്ത", "ശ്ശ","ച്ച"]
```

Output: list of splitted morphemes

Steps:

- 1. Take the input word
- 2. If any string in checklist is in word do
- 3. for string in checklist do
- 4. if word endswith the string, continue
- 5. else do
- 6. find index of the string as N
- 7. if word[N+2:] in suffix list for dvithva do

8. return [word[:N], word[N+2:]]

An example demonstrating how the function works is described below.

Example3

```
Input Word: എത്തിക്കഴിഞ്ഞു
Process:
  word: എത്തിക്കഴിഞ്ഞു
  string found at position N: "ക്ക"
  word[N+2:]: "കഴിഞ്ഞു"
  word[:N]: എത്തി
Output list: [എത്തി, കഴിഞ്ഞു]
```

sp

The function sp is the most used among the other functions. As such, it is the vital part of the extractor. It considers the list ["ు", "ി", "ి", "ి", "ృ", "ం", "ం", "ం", "ం", "ం"] and check whether the input word contains any of the strings in the list. Let $x_1x_2...x_{t-1}x_tx_{t+1}...x_n$ be the input. The word is searched for any string included in the defined list. Assume that first such string, from the right of the word, occurs at position t. change operates on the string and converts it to appropriate letter. Let x_t be changed to y_t . Then, the suffix $y_t x_{t+1} ... x_n$ is searched in the suffix list and if found $x_1 x_2 ... x_{t-1}$ is treated using stem and dvithva. The process is repeated until all the suffixes are removed. verb is also employed to confirm that the function can efficiently handle verbs as well. The list of suffixes and final word is returned as output

```
Algorithm(sp)
```

```
Input: word = x_1x_2...x_{t-1}x_tx_{t+1}...x_n, mlist=["0", "0", "0", "0", "0", "6", "60", "60", "60", "60"]
Output: word stem
Steps:
1. Take the input word
2. If in stoplist, return word
3. For k in mlist do
4. if k is in word do
     find the last position among all the positions of k, t
     if x_1x_2...x_{t-1} ends with "el", reword=x_1x_2...x_{t-1}
6.
7.
     else reword=x_1x_2...x_{t-1}+" \(\text{\text{"}}\)"
8.
     if change+x_{t+1}...x_n in suffix list do
```

- 9. insert *change*+ $x_{t+1}...x_n$ into output list
- 10. if reword in dictionary, insert it into output list and return it as output
- 10. else do
- 11. take stem(reword) and if non-empty, add suffixes obtained into output list
- 12. take dvithva(reword) and if non-empty, add suffixes obtained into output list

- 13. Re-initialize the word and go to step 1
- 14. else do
- 15. if word in dictionary, insert it into output list
- 16. else take *verb*(word) and if non-empty, insert the obtained word and suffixes into output list
- 17. return the output list

A simple example is shown below to display the detailed process of the function sp

Example4

```
Input Word: ശേഖരിക്കുന്നതെന്ന
Process:
    Input: ശേഖരിക്കുന്നതെന്ന
    pattern found: "െ"
    output list: [എന്ന]
    word obtained after removing suffix: ശേഖരിക്കുന്നത്
    list obtained using stem: [ശേഖരിക്കുന്ന,ത്]
    output list: [ത്, എന്ന]
    Reinitialize word: ശേഖരിക്കുന്ന
    Input: ശേഖരിക്കുന്ന
    pattern found: "ു"
    output list: [ഉന്ന, ത്, എന്ന]
    word obtained after removing suffix: ശേഖരിക്ക്
    word obtained using verb: ശേഖരിക്കുക
Output list: [ശേഖരിക്കുക, ഉന്ന, ത്, എന്ന]
```

fn

Another function fn checks the input word for any string in the list [" \circ ", " \circ ". The word upto the particular string is cut off and thus split into two. Let $x_1x_2...,x_tx_{t+1}...x_n$ be the input word where x_t is the string found in the list. The word is then split into $x_1x_2...x_t$ and $x_{t+1}...x_n$. If $x_{t+1}...x_n$ is found in the suffix list or the dictionary, the system examines if $x_1x_2...x_t$ is found in the dictionary else it passes $x_1x_2...x_t$ through the function sp. After validation of both, $[x_1x_2...x_t, x_{t+1}...x_n]$ or the output from sp after appending $x_{t+1}...x_n$ is returned as the output.

```
Algorithm(fn)
```

```
Input: word, mlist=["່ວ", "ി", "ి", "່າ", "່າ", "໑໊", "໑໊", "໑໊", "໑໊", "໑໊"]
```

Output: word stem

Steps:

- 1. Take the input word
- 2. If word is in dictionary, then return the word
- 3. For k in mlist do
- 4. if k is in word do
- 5. find all indices of k and store in a list

```
6.
      For N in list of indices do
7.
       verbsuf = verb(x_{N+1}...x_n)
8.
       if x_{N+1}...x_n in suffix list or dictionary do
9.
        if x_1x_2...,x_{N+1} in dictionary, return [x_1x_2...,x_{N+1},x_{N+1}...x_n]
10.
         else if x_1x_2...,x_N in dictionary, return [x_1x_2...,x_N,x_{N+1}...x_n]
        else if sp(x_1x_2...,x_N+ "\circlearrowleft") not empty, return sp(x_1x_2...,x_N+ "\circlearrowleft")+[x_{N+1}...x_n]
11.
       if verbsuf[0] in suffix list or dictionary do
12.
13.
         if x_1x_2...,x_{N+1} in dictionary, return [x_1x_2...,x_{N+1}]+verbsuf
14.
         else if x_1x_2...,x_N in dictionary, return [x_1x_2...,x_{N+1}]+verbsuf
15.
         else if sp(x_1x_2...,x_N+ "\bigcirc") not empty, return sp(x_1x_2...,x_N+ "\bigcirc")+verbsuf
16. if x_1x_2...,x_tx_{t+1}...x_n ends with k do
17.
       if x_1x_2...,x_tx_{t+1}...x_{n-1} in dictionary, return [x_1x_2...,x_tx_{t+1}...x_{n-1}], change(k)
       else if sp(x_1x_2...,x_tx_{t+1}...x_{n-1}+" \bigcirc") is not empty do
18.
         return sp(x_1x_2...,x_tx_{t+1}...x_{n-1}+"")+[change(k)]
19.
```

The following shows a simple example which displays the detailed process of the function fn

Example5

```
Input Word: പകർന്നതന്ന
Process:
Input: പകർന്നതന്ന
pattern found: "ു"
list: [പകർന്ന , തന്ന]
conversion of suffix using verb: [തൽക]
തൽക in dictionary
conversion of പകർന്ന using verb: [പകൽക,ന്ന]
പകൽക in dictionary
Output list: [പകൽക,ന്ന,തൽക]
```

ni

ni searches the input for any string in the list [" ∞ "," ∞ "," ∞ "," ∞ "," ∞ "," ∞ "]. If found, it splits the word upto the string and checks if the other half is in the suffix list or dictionary. The word derived is passed through sp and concatenated together to obtain the output. Let $x_1x_2...x_{t-1}x_tx_{t+1}...x_n$ be the input. Let x_t be the string in the list. $x_{t+1}...x_n$ is searched in the suffix list or dictionary and if found, $sp(x_1x_2...x_t)$ is obtained and $sp(x_1x_2...x_t)+[x_{t+1}...x_n]$ is returned as output.

```
Algorithm(ni)
Input: word=x_1x_2...x_{t-1}x_tx_{t+1}...x_n, chlist=["\mathfrak{A}", "\mathfrak{A}", "\mathfrak
```

- 2. for pattern in chlist:
- 3. if $x_{t+1}...x_n$ in suffixlist or dictionary do
- 4. return $sp(x_1x_2...x_t)+[x_{t+1}...x_n]$

The below example depicts the working of the function *ni*

Example6

```
Input Word: മഴയിൽനിന്ന്
Process:
Input: മഴയിൽനിന്ന്
pattern found: "ൽ"
suffix: നിന്ന്
word obtained after removing suffix: മഴയിൽ
word obtained using sp: [മഴ, ഇൽ]
Output list: [മഴ, ഇൽ, നിന്ന്]
```

finallist

The function obtains two lists. It removes the first element in the second list and add it with the first list to obtain the outputs to be returned.

root

The root module uses all the suffix stripping module to create a final list to be provided to the morphological analyser.

Algorithm

Steps:

- 1. Take the input word
- 2. Remove special characters and re-initialize the word
- 2. Stemlist = stem(word)
- 3. Store the first element in the stemlist in a list split.
- 4. Derive *ni*(split[0]) and if its not [split[0]], split=*ni*(split[0])
- 5. Derive dvithva(split[0]), split is set as finallist(dvithva(split[0]),split))
- 6. Derive *sp*(split[0]), split is set as *finallist*(*sp*(split[0]), split))
- 7. Derive fn(word), split is set as finallist(fn(split[0]),split))
- 8. Derive *verb*(word), split is set as *finallist*(*verb*(split[0]),split))
- 9. return *finallist*(split,stemlist))

Module2

NV

The function assigns appropriate tags to the root word taking into account the list of suffixes obtained from the finallist. The function considers two dictionaries verbsuffix which contains suffixes which can be attached with a verb and a noun dictionary noundict which contains suffixes that can be attached with a noun.

Algorithm(NV)

Input: root, clist=list of suffixes obtained from the finallist

Output: [morpheme,tag]

Steps:

- 1. if root in verb dictionary, return [morpheme, Verb]
- 2. if clist==[] or clist[0] in verbsuffix dictionary do
- 3. replace " ്" by "ുക" and if the obtained word in dictionary, return [word, Verb]
- 4. if clist==[] or clist[0] in noundict do
- 5. return [word, Noun]

tag

tag assigns appropriate tags to the input suffix. tags for the suffixes are obtained from the database introduced for tags. Each suffix is searched in the database and upon finding return the list with the suffix and tag.

Morphological analyser

The main body of the morph analyser uses the root function to derive the list of stem and suffixes to be analysed further. The obtained stem is first searched to identify it as Noun or Verb utilizing the function *NV*. If the stem is verb, then the suffix list is checked in a database if the combination of suffixes are present. If not the suffixes are tagged one by one using the tag function. Algorithm(*Morph Analyser*)

Input: Word

Output: Analysis result

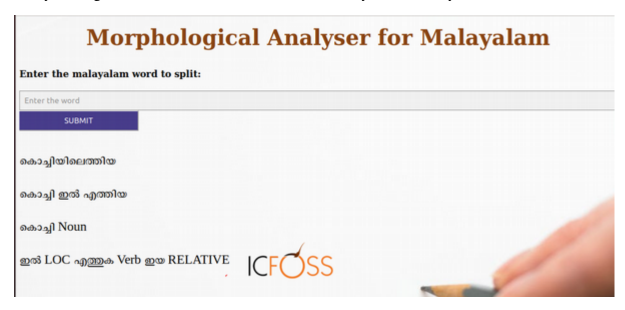
Steps:

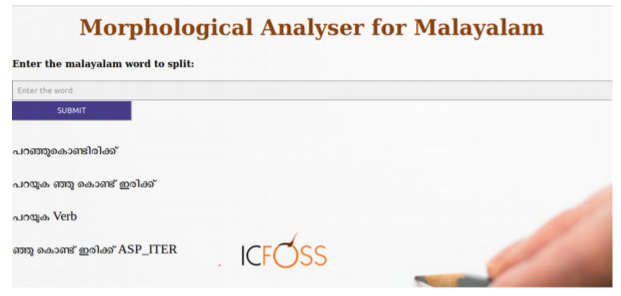
- 1. Derive list of morphemes using *root*
- 2. Use NV to determine if the stem word is Noun or Verb
- 3. If verb do
- 4. if the list of suffixes is in the database, derive the tag of suffixes and give the output.
- 5. break
- 6. else, use *tag* function and return the result

Results

Series of experiments has been conducted to improve and test the performance of the proposed algorithm. The tests were carried out with testing corpus from various sources. The extractor showed an increase in accuracy with updation of dictionary. The tests produced an average 92% accuracy for the analyser.

A total of 7000 words were tested out of which 6453 results produced accurate results. The updation of dictionary and tag list seems to increase the overall accuracy rate of the system.





Implementation of Morphological Generator

The extractor is in the form of a function and can be directly used in any NLP projects just by importing the module. The sentence obtained should be tokenized and the compound words obtained when trated with the morph() function will produce a list of morphemes for the input word.

```
In [11]:

1 word="നിയത്രണത്തിലാക്കാന്*"
FINAL=morph(word)
for i in FINAL:
    print(i)

നിയത്രണം
ഇൽ
ആക്ക്
ആക്ക്
```