A Computational Model Of Yoruba Morphology Lexical Analyzer

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Abstract

Morphological analyzers are essential parts of many natural-language processing system such as machine translation systems; they may be efficiently implemented as finite state transducers. This paper models a Yoruba lexical analyzer using a rule based approach to computational morphology. This analysis relies solely on one source of information: a dictionary of the valid Yoruba language words.

Keywords: Morphology, Yoruba, Transducer

1. INTRODUCTION

Natural Language Processing (NLP) is a field of Computer Science and linguistics concerned with the interactions between computers and human (natural) languages. Natural language generation systems convert information from computer databases into readable human language. Natural language understanding systems convert samples of human language into more formal representations such as parse trees or first order logic that are easier for computer programs to manipulate. Many problems within NLP apply to both generation and understanding; for example, a computer must be able to model morphology (the structure of words) in order to understand an English sentence, and a model of morphology is also needed for producing a grammatically correct English sentence.

NLP has significant overlap with the field of computational linguistics, and is often considered a sub-field of artificial intelligence. The term natural language is used to distinguish human languages (such as Spanish, Swahili or Swedish) from formal or computer languages (such as C++, Java or LISP). Although NLP may encompass both text and speech, work on speech processing has evolved into a separate field.

A language is a system for encoding information. In its most common use, the term refers to so-called "natural languages" the forms of communication considered peculiar to humankind. In linguistics the term is extended to refer to the human cognitive facility of creating and using language. Essential to
both meanings is the systematic creation and usage of systems of symbols, each referring to linguistic concepts with semantic or logical or otherwise expressive meanings.

Morphology, as a branch of linguistics which is concerned with the study of how words are formed, has had a chequered history. Although everybody knows the importance of words in human language, a separate branch of linguistics which is devoted to the study of the internal structure of words did not emerge until the early part of the nineteenth century (cf. Katamba 1993:3)

The Yoruba language belongs to the West Benue-Congo of the Niger-Congo phylum of African languages (Williamson and Blench 2000: 31). Apart from Nigeria with about 30 million Yoruba speakers. Yoruba is still spoken in Togo, Republic of Benin, Ghana, Sudan, Sierra-Leone and Cote D’Ivoire. Outside Africa, a great number of speakers of the language are in Brazil, Cuba, including Trinidad and Tobago. Yoruba is regarded as one of the major languages of Nigeria. The effective speakers of the language in the country are about 35% of the country’s total population. According to the International African Institute (1980: 60), the Yoruba language “is used by the media i.e. the Press, Radio and Television. It is also used as a language of formal instruction and a curriculum subject in the primary school. In the secondary school and post-secondary level (including University); it is a curriculum subject. It has a standard orthography” the Yoruba language occupies a privileged place within the entire range of African studies. A relatively literate exists on the language both in the European languages and in the Yoruba language itself.

MOTIVATION OF THE PAPER
Languages with large number of speakers like Yoruba can nonetheless be in danger. Brenzinger (1998: 93) had earlier noted this when he said “even Yoruba, with 20 over million speakers, has been called ‘deprived’ because of the way it has come to be dominated by English in higher education”. The section 53 of the 1999 constitution of the Federal Republic of Nigeria recognizes English as the official language. Moreover, the suppressive effects of English over the Yoruba language and other Nigerian languages are too overwhelming and suicidal.

The Global Information Capitalism has already sanctioned the versality and dynamism of English as the only thriving language. And, since English has captured the Nigerian nation, implementing any educational policies on mother tongue like that of UNESCO, will continue to be an exercise in futility. This will lead to endangerment, then to moribund and finally to total extinction. Until this happens to Yoruba and other indigenous African languages, the suppressive tasks before the English language and her few allies, would be not completed. The task is still going on because as of today, a good percentage of the products of the Nigerian educational system are, according to Bamgbose (1973: 7), “neither competent in the use of English nor in that of their mother tongue”.

Global Information Technology should not necessarily be an avenue towards a total annihilation of the Yoruba language. Instead, the IT and the Internet should give Yoruba language a public profile. It is therefore no doubt that Yoruba language can be available to Information Technology (IT).

OBJECTIVE OF THE STUDY
The aim of this paper is to develop morphology Lexical Analyzer for Yoruba language using computational model finite automata, which is one of the essential parts of natural language processing systems.

METHODOLOGY
There are two approaches to Computational morphology: rule-based and data-based approaches. The former involves the use of grammatical rules to construct computational morphology while the latter uses statistical information to develop computational morphology. Rule-based approach is adopted in constucting a morphological lexical analyzer. One of the most efficient approaches to morphological lexical analysis and generation uses Finite - State Tranducers (FST) (Mohri 1997a; Oncina et al 1993). FST is composed by a finite set of states and a set of transitions between pairs of states.

DISCUSSION
A. Analysis of the Proposed System
The system functions by taking input (sentence, in form of text) in Yoruba language from the user, removes punctuation marks like comma, semi colon, colon and blank space(s), brakes the input into individual words with corresponding part of speech (in form of text).

Yoruba is an SVO (Subject Object Verb) language. The following tree diagrams explain the techniques for implementing the proposed system. These diagrams illustrate the structure of the tokens of the source language (Yoruba sentence). Classification of languages on the basis of the basic order of the verb, the subject and the object in a sentence into several types: SVO, VSO.

**FIGURE 1:** Examples are Riri nimo ri, Gbigba ni mo gba ile.

**FIGURE 2:** Examples are Mo jeun lana, Oh! O na Ade
B  Model of The New System

User Interface A: This is a fundamental part that serves as an entrance that users can visit. Here, the word in Yoruba Language with their corresponding part of speech is entered via the Yoruba keyboard on the module named “entrypart”. The entrypart links to partsubmit which is the engine that makes entrypart works.

Database dictionary: This is named “eyaede” which is a necessity for storing Yoruba words. There is a link between the user interface and the dictionary, at the click of store button, the word (oro) will be stored in the dictionary.

User Interface B: This is the interface where the sentence (gbolohun) to be analyzed is entered on the module named “analyzer”.

Lexical Analyzer Engine: This takes input (gbolohun) through the interface B, reads through the input characters, it stops whenever it encounters a space, which signifies the end of a word (oro), eliminates the space and also the Analyzer checks through the dictionary (Eyaede) to determine the part of speech of such word (oro). If such word is not found in the dictionary, it can be re-entered in the user interface A, otherwise, the word will be eliminated automatically. It repeats this process for all the words (oro) in that sentence (gbolohun) until it encounters full stop (ami idaduro) which indicates the end of the sentence (gbolohun).

C  Specifications of Hardware and Software
The proposed system can function its operation as expected if hardware and software are included.

**Hardware Specifications**

(i) Pentium IV or higher motherboard  
(ii) Minimum of 100MHz clock speed processor  
(iii) 512 RAM  
(iv) 2 or 3 GB of Hard disk.  
(v) Colour Monitor  
(vi) Mouse  
(vii) Keyboard  
(viii) Printers

**Software Specifications:** Windows Operating System, MYSQL, PHP, Macromedia Flash, Macromedia fireworks and Microsoft Access.

**D The Systems Interface**

To launch the application for the Yoruba alphabets, follow the steps below:  

go to the start menu, click on run  

**FIGURE:** D1

b. click on analyzer scheme center
To launch the application for the translation of Yoruba language dictionary, follow the steps below:

a. Type in your word, sentence or Yoruba word (gbolohun) in the text box
b. Click the 'Eya-ede' button
c. The translation is then displayed.
d. The following window appears.

To launch the Yoruba Dictionary Corner.

a. From Homepage, press Ikojopo Oro
b. Type the word into the text box.
c. Select the part of speech for the word
d. Click Store.
FIGURE : D4  The following windows appear if the word is exiting or already saved.

FIGURE 1: D5

The following page appears if not existing or already saved.
CONCLUSION

In conclusion, lexical analysis of a language can be done in three ways: by the use of Lexical-analyzer generator such as Lex compiler, by writing a conventional-programming language and by writing a lexical analyzer using assembly language.

The computational model of Yoruba language lexical analyzer was implemented and tested using a conventional programming language, which is a promising technique. The result obtained shows that the method adopted is satisfactory. This would be of great importance to researchers who are working on Yoruba Grammar.

REFERENCES


PROGRAMMING CODES

Analyzer.php
<?
echo "<head><center><font color=red><u><h2>Yoruba Lexical Analyzer</h2></u></font></head><form action='eyaitumoede.php' method='post'>
<br><br><br><table border=1><tr><td><h1>Gbolohun:</td><td><h1><textarea name=gbolohun cols=30 rows=15></textarea></td></tr><tr><td><input type = submit name=submit value = Eya-ede></td></tr></table></form>";
?>

Dbsubmitpart.php
<?
$dbhost = "localhost";
$dbname = "eyaede";
$dbuser = "root";
$dbpass = "aladesote";
$dbtab = "ede";

$link = mysql_connect($dbhost, $dbuser, $dbpass) or die("Could not connect to $dbname on $dbhost with $dbuser@".$_SERVER[REMOTE_ADDR]);
//echo "Connected successfully to $dbname on $dbhost with $dbuser@".$_SERVER[REMOTE_ADDR]."\n";
mysql_select_db ($dbname) or die("Could not select database named : $dbname" . mysql_error());
//echo "$dbtab";
?>

Storagepart.php
<?
include "dbsubmitpart.php";

$query = "SELECT * FROM $dbtab";
$result = mysql_query ($query) or die ("Query failed for table : $dbtab . " . mysql_error());

while($row=mysql_fetch_array($result))
{
    echo "<tr><td>$row[0]</td>
    <td>$row[1]</td></tr>
    
}

Entrypart.php

<?
include "dbsubmitpart.php";<form action='partsubmit.php' method='post'><table border=1><tr><td>Yoruba</td><td><input type=text name=yoruba></td></tr><tr><td><select name=part><option value = verb>Verb</option><option value = noun>Noun</option><option value = pronoun>Pronoun</option><option value = verb>Verb</option><option value = conjuction>Conjunction</option><option value = interjection>Interjection</option><option value = adverb>Adverb</option><option value = preposition>Preposition</option><option value = adjective>Adjective</option></select></td><td><input type=submit name=submit value=Store></tr></table></form>?

Eyaitumoede.php

<?
include "dbsubmitpart.php";
include "analyzer.php";

if( $submit == "Eya-ede")
{
    $a[]=array();
    $sentence=$gbolohun;
    $query[]= "SELECT eya FROM $dbtab where yoruba = '$a[$i]'";
    $result[]= mysql_query ($query[i]) or die ("Query failed for table : $dbtab . " . mysql_error());
    

while ($row = mysql_fetch_array($result[$i]))
{
    $r= $row["eya"];  
    echo "<tr><td bgcolor=yellow><font color=blue><h3>$a[$i]</td><td bgcolor=yellow><font color=green><h4>$r</td></tr>;  
    }
}

while($row=mysql_fetch_array($result))
{
//echo "$row[0]<br>";
$temp=$row[0];
}
if( $temp == $yoruba)
{
    echo "Already stored<br><a href='entrypart.php'>Back</a>";
}
else
{
    $query = "INSERT INTO $dbtab values ('$yoruba','$part')";
    $result = mysql_query ($query) or die ("Query failed for table : "$dbtab . ""). mysql_error());
}

//}<