Technical Report of $Language\ Analyzer$ Comprehension

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Abstract

This document is a comprehensive technical report for Language Analyzer, including Chinese Morphological Analyzer.

Language Analyzer (LA) is a essential module for text processing in SF1-R system, it's goal is to convert the input text which was filled with words and characters into more consistent index terms. Index terms are the representation of the content of a document that are used for indexing and searching. LA provides various analyzing methods for text processing, the first pass of processing is tokenization in which the characters are split apart into basic categories, and then other analyzing methods are applied. For Chinese language, the Chinese segment processing for detecting words and other morphological analysis, such as part-of-speech (POS), will be applied.

Changes

Date	Author	Notes
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Overview

1.1 What Is Language Analyzer?

The Language Analyzer is an important component for text processing in SF1-R system, it aims to convert the input text which was filled with words and characters into more consistent *index terms* by applying various analyzing methods including morpheme analyzing. The index terms are the representation of the content of a document that are used for indexing and searching. Text preprocessing is an essential pre-stage for indexing and query for a search engine.

1.2 Terms of Output

The input text of LA maybe consist of alphabetic, numeric or special characters, and more often Chinese characters. Generally, LA generates three categories of terms as outputs.

- Raw Term: These are the raw terms that completely represent the original raw text.
- Primary Term: Within the Raw Terms, the terms that consists either alphabetic or numeric characters fall into this category.
- Secondary Term: The terms that are analyzed from the Primary Terms by analyzers fall into this category.

Each term is assigned a word offset corresponding to the term's relative position in the original text. The offset of expanded primary and secondary terms are set based on the raw terms.

1.3 Architecture of Language Analyzer Modules

There are two main kinds of processors for *Language Analyzer* which are Tokenizer and Analyzers, the input text is first passed through the Tokenizer and then processed using other optional analyzers such as StemAnalyzer, NGramAnalyzer, ChineseAnalyzer, etc. The basic architecture of *Language Analyzer* modules for SF1-R is show as figure 1.1. LA Manager exposes interfaces to other modules of SF1-R.

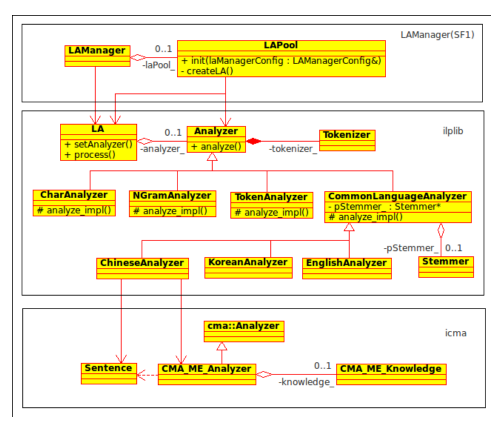


Figure 1.1: Basic Architecture of Language Analyzer Modules

For CJK family of languages, the key problem is word segmentation, where the breaks corresponding to words or terms must be identified in the continuous sequence of characters. The *Chinese Morphological Analyzer (CMA)* module implemented several Chinese segmentation algorithms which are optional, including dictionary based algorithms and char-based tagging approach. The *Maximum Entropy Module* is employed for building Chinese segment tagger, POC (Position of Character), and building part-of-speech (POS) tagger.

Tokenizer

2.1 Introduction

The tokenizing is done by categorizing characters into two basic categories: delimters (white space and special characters by default) and content characters (alphabetic, numeric and other language characters). Continuous characters in the same category are grouped into a single term.

Each term is assigned with a word offsets which shows it's relative position in the original text. Take input text "It's like A@B" for example, the output terms and their offsets are show in table 2.1.

Table 2.1: Raw Term Example

TERM	WORD OFFSET
It	0
,	1
s	2
like	3
A	4
@	5
В	6

Notice that the white space doesn't occupy a position. So the white spaces that are between "s" and "like" and between "like" and "A" are ignored.

As we can see in table 2.1, these terms are Raw Terms. The Raw Terms are used to rebuild the original text, since they exactly represented the original text when put together. The Primary Terms, in this example, are 'It' 's'

'like' 'A' and 'B' whose offsets are based on Raw Terms.

2.2 Options for Tokenizer

Table 2.1 showed an output sequence of terms for our example, however, there are several options for us to decide how the special characters(such as ['], [@]) will be parsed. The options are: *Allow*, *Divide* and *Unite*, as described in the table below.

Method	Description	
Allow	The characters set as <i>allow</i> will be removed from the list of delimiters.	
	E.g. " $A@B$ " => " $A@B$ "	
Divide	The characters will be set to be a delimiter. E.g. "A@B" => "A", "B"	
Unite	The character will be used to concatenate the two adjacent tokens on	
	either side of the character. E.g. "A@B" => "AB"	

The following shows the primary terms when different options are set for Tokenizer.

• Allow: The character is recognized as an content character.

TERM	WORD OFFSET
It's	0
like	1
A@B	2

• Divide: The character is recognized as a delimiter. Acts like the default Tokenizer.

\mathbf{TERM}	WORD OFFSET
It	0
s	2
like	3
A	4
В	6

• Unite: The character is used to concatenate two terms on both side.

TERM	WORD OFFSET
Its	0
like	1
AB	2

2.3 Setting Options in Configuration File

We can set the options for Tokenizing in the configration file of SF1-R as below.

```
<Tokenizing>
  <Tokenizer id="tok_divide" method="divide" value="@#$" code=""/>
  <Tokenizer id="tok_unite" method="unite" value="/" code=""/>
  </Tokenizing>
```

In the *Tokenizing* Element of the XML file of configration, we can edit the attributes of *Tokenizer* elements to set options. The *id* attribute is the name of Tokenizer, the *method* attribute is the option we chose, the *value* attribute indecates what character(s) to apply this method, the character(s) also can be represented as UCS2 *code* in *code* attribute.

Analyzer

3.1 Introduction

When text are tokenized into a list of Raw Terms and Primary Terms, the Primary Terms can be further processed by several Filters and Analyzers. The terms created during this process are Secondary Terms. Secondary Terms have the same word offsets as the Primary Terms that they expanded from.

Various analyzing methods are available to be used in SF1-R. Some of these methods are character-based, like token, ngram, and matrix, while some are language based methods. Analyzers will process the tokens returned from the Tokenizer and extract terms from it. These terms are used for indexing and searching.

3.2 Configuration and Options for Analyzer

We can define (set) different Analyzer Methods by setting different options for each Method, the defined Methods can be applied in SF1-R. The following are the core options that are required for each <Method> element (except those that marked with "optional"). Other options vary depending on the analysis.

Element	Attribute	Description
Method	id	The name of the analyzer instance. The ID is used
		like variables in <property> configurations in Col-</property>
		lections setttings, along with Tokenizer settings.

analysis	This attribute decides the analyzer type. There are two analysis categories, one in which is language independent, which are token, ngram, and emphmatrix. The other category is language dependent, it includes English, Chinese, Korean and other languages. The analysis attribute is followed by options that correspond to the option.
casesensitive (op-	Default is "yes". This attribute is used to set the
tional)	case-sensitivity of the document field property. If
,	the setting is turned on, the indexing and search-
	ing on the document will be done case sensitivity.
idxflag (optional)	Default is all. Indexing flag to indicates which
	type of terms should return in the indexing. It has
	four values: 1) all returns both primary and sec-
	ond terms; 2) prime returns only primary terms;
	3) second returns only secondary terms; 4) none
	returns neither primary nor second terms. Pri-
	mary Term is tokenized by tokenizer and Sec-
	ondary Term is analyzed by Specific Language
	Analyzer basing on the <i>Primary Term</i> .
schflag (optional)	Default is <i>second</i> . Searching flag to indicates
	which type of terms should return in the search-
	ing. The detail see idxflag.

The following shows an example of Analyzer Methods defined in configuration file of SF1-R.

```
<LanguageAnalyzer dictionarypath="...">
  <Method id="la_token" analysis="token"/>
  <Method id="la_ngram" analysis="ngram" min="2" max="3" maxno \( \)
    ="2194967296" apart="n" idxflag="second" schflag="second"/>
  <Method id="inner_la_korall_mia" analysis="korean" casesensitive="\( \)
    yes" >
    <settings mode="label" option="R1H-S-" specialchar="#" \( \)
    dictionarypath=""/>
    </Method>
  <Method id="la_mia" analysis="multilang" advoption="default, \( \)
    inner_la_korall_mia; cn, char" casesensitive="yes" lower="no"/>
    <Method id="inner_la_cnall_sia" analysis="chinese" casesensitive="\( \)
    yes" >
    <settings mode="label" option="R+H+S+T3" specialchar="#" \( \)
    dictionarypath="/home/zhongxia/codebase/icma/db/icwb/utf8"/>
    </Method>
    <Method id="la_sia" analysis="multilang" advoption="default, \( \)
    inner_la_korall_sia; cn, ma, inner_la_cnall_sia"/>
    </LanguageAnalyzer>
```

Usage Of Language Analyzer

4.1 LA Configuration for Indexing Collection

For each *Property* of *Collection*, we can set *Indexing* Element to indicate which Analyzer or Tokenizer(s) will be applied to parse the *Property* content. As showed below, is an example of cofiguration for data collection *ChnWiki* indexed yb SF1-R.

4.2 Application Interface

The LAManager exposes interfaces of *Language Analyzer* to other modules of SF1-R, associated with the configuration setting described above. It's

easy to use, initialize LA and parse input text with specified configuration (AnalysisInfo), the output term list will be returned.

Application Interfaces:

```
bool LAManager::getTermList(
   const izenelib::util::UString & text,
   const AnalysisInfo& analysisInfo,
   la::TermList& termList );

bool LAPool::init(const sf1v5::LAManagerConfig & laManagerConfig);
```

Usage:

```
LAManagerConfig config;
AnalysisInfo analysisInfo;
String input_text = "content to be parsed";

// setting config

LAPool::getInstance()->init( config );
LAManager laMgr_ = new LAManager();

la::TermList& termList; // output
laMgr_->getTermList(input_text, analysisInfo, termList )
```

Chinese Morphological Analyzer

TODO