

## Deliverable 5.2.B

### LIRICS LMF Implementation

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## 1 Introduction

This brief document accompanies and explains the demonstrator/prototype software deliverable D5.2.B, "LMF: reference implementation".

## 2 Requirements

The LMF service will be provided by the LEXUS server operated by MPI.

The LMF client will be provided as a language resource plug-in for the GATE (General Architecture for Text Engineering) software, which is available from the <http://gate.ac.uk/> GATE website.

## 3 Installation and use

The client software will be delivered as a zip archive file containing a GATE plugin.

The user follows the standard instructions (in the GATE User Guide) for downloading, installing and launching GATE, then clicks on the "Manage CREOLE plugins" icon and, in the plugin manager, adds a new plugin from the directory in which the plugin has been unpacked (this directory should contain the creole.xml file).

This will add to the list of CREOLE plugins a line for the "lmf-plugin", which when selected will indicate that it provides the following resources: Lexicon Repository Viewer, Lexicon Viewer, Lexicon Repository and Lexicon.

The user then ticks the "Load now" box in this line and clicks "OK" at the bottom of the CREOLE plugin manager.

The user then right-clicks on "Language Resources" in the GATE GUI and selects "New" then "Lexicon Repository". Filling in a "Name" is optional. The repositoryURL field is completed by default with the URL for MPI's LEXUS service, but can be changed to use another service. The user should then fill in the userName and userPassword fields with his account details.

(The LEXUS service requires authentication; different accounts have access to a different range of lexica. It is possible to obtain a guest account by following the "register as guest" link from the <http://lux07.mpi.nl/mpi/lexus/> web page.)

This will create a GATE language resource (LR) for the lexicon repository in the list of LRs in the GATE GUI. Double-clicking on it will open in the main pane, which will contain a list of the available lexica. Double-clicking on a lexicon from that list will create a corresponding lexicon LR in the list, which can be double-clicked to open and browse it.

## 4 Lexus web service

The lexus web service currently offers functionality for accessing and browsing the online environment. This enables web service clients to extract complete lexica and their accompanying schema definitions and to search for lexical entry matching supplied search criteria. The following methods are supported:

## GetResources

Returns the list of resources accessible to the current user.

## GetResource

Returns all data for a specific resource. Each resource is associated with its own schema which may be obtained using the *GetSchema* method.

## GetSchema

Returns the schema for a specific resource. Each schema is associated with its own name space. The name space identifier points to a location on the server which generates the available human readable documentation for the schema.

## Search

Searches for lexical entries from a resource matching the specified search criteria. The method takes a query and a Map containing the name space declaration. The query interface allows searches across any part of the lexical entry content.

Example query

```
"/lex:lexicon/lex:lexicalEntry/lex:sense/lex:transcription[.contains(\"ylap\"]]"
```

This example will return all lexical entries for which the transcription attribute contains 'ylap'.

This example will contain a 'lex' name space identifier that is mapped to the actual name space :

```
nsMap.put( "lex",  
"http://localhost:8080/lexus/schema/bGV4aWNvbi8yYzkwOTQ0YzEwYTYxNzgzMDExMGE2MmMzZjQzMdAwMw==/" );
```