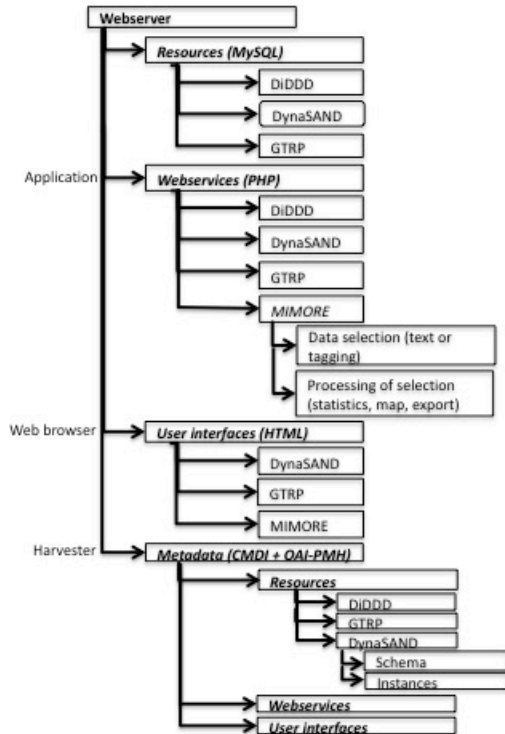


Architectuur MIMORE

MIMORE: onderliggende architectuur + CLARIN



The MIMORE web service has the following methods:

mimore.searchText

A method to search for the same text in the three resources simultaneously with the option to restrict the results with Kloekecodes (geographic codes).

mimore.searchSyntacticPhenomena

A method to search for syntactic phenomena in didd and sand with the option to restrict the results with Kloekecodes (geographic codes). See `mimore.getSyntacticPhenomena` for the possible phenomena.

mimore.searchTags

A method to search for the same tag(s) in the three resources simultaneously, optionally restruct the results with text or syntactic phenomena, and the option to restrict the results with Kloekecodes (geographic codes).

mimore.getTagValues

A method to get the available tag categories, tag features and a list of predefined tags.

mimore.getSyntacticPhenomena

A method to get the available syntactic phenomena for each of the resources.

For more details, see:

<http://www.meertens.knaw.nl/mimore/xmlrpc/>

<http://www.meertens.knaw.nl/mimore/soap/>

The communication between the central MIMORE search component, the individual resources (DiDDD, SAND, GTRP) and the map making component all happens through web services. This means that users can choose to bypass MIMORE and talk directly to the separate components if they so desire.

Documentation of the web services of the individual resources is available at the following URLs:

DiDDD:

<http://www.meertens.knaw.nl/diddd/xmlrpc/>

<http://www.meertens.knaw.nl/diddd/soap/?wsdl> (or just:
<http://www.meertens.knaw.nl/diddd/soap/>)

SAND:

<http://www.meertens.knaw.nl/sand/xmlrpc/>

<http://www.meertens.knaw.nl/sand/soap/?wsdl> (or just:
<http://www.meertens.knaw.nl/sand/soap/>)

GTRP:

<http://www.meertens.knaw.nl/mand/xmlrpc/>

<http://www.meertens.knaw.nl/mand/soap/?wsdl> (or just:
<http://www.meertens.knaw.nl/sand/soap/>)

A method with returns a list of possible tags to search for should be added in the near future for each of these resources.

Documentation for the web service of the map making component is available here:

<http://www.meertens.knaw.nl/kaart/xmlrpc/>

(no SOAP interface yet)