AutoSearch demo: a brief overview

AutoSearch allows users to quickly upload and index annotated (with lemma- and part-of-speech) text data and search it.

Supported formats

AutoSearch has support for the annotated text formats FoLiA and TEI.

The input files should already be tagged with lemma and part-of-speech.

NOTE: For TEI, the part-of-speech tags are expected to be in the "function" attribute of the "w" (word) tags.

Unfortunately, document metadata is not currently indexed and therefore cannot be searched. We hope to add this feature in a future update.

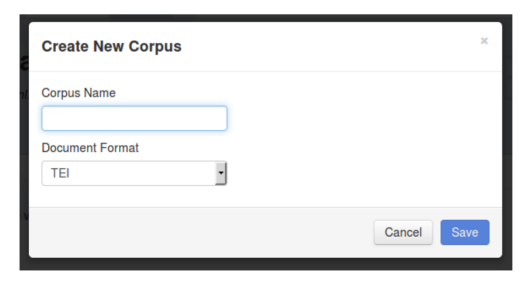
Creating a corpus

You may log in to AutoSearch using your CLARIN account at https://portal.clarin.inl.nl/autocorp/. Your corpora will be linked to this account.

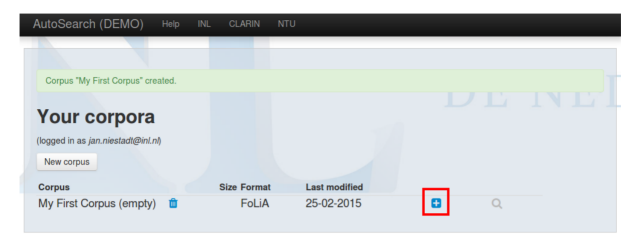
When you first log in, you will not have any corpora yet, of course. To create a corpus (you may store up to 10 of them), click the "New corpus" button:



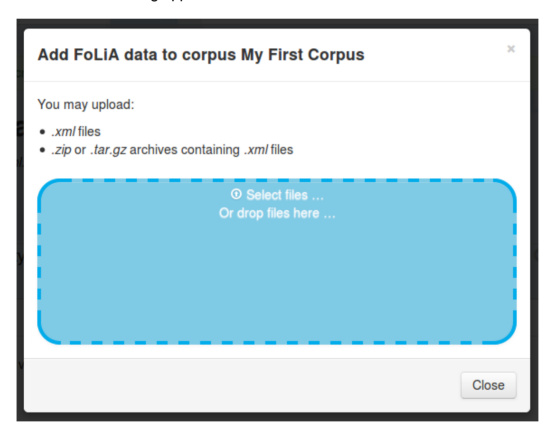
The "Create New Corpus" dialog appears:



Enter a name and choose format of your text data (FoLiA or TEI), then click "Save". An empty corpus will be created and will appear in the list. Click the "plus" icon to add some data to it:



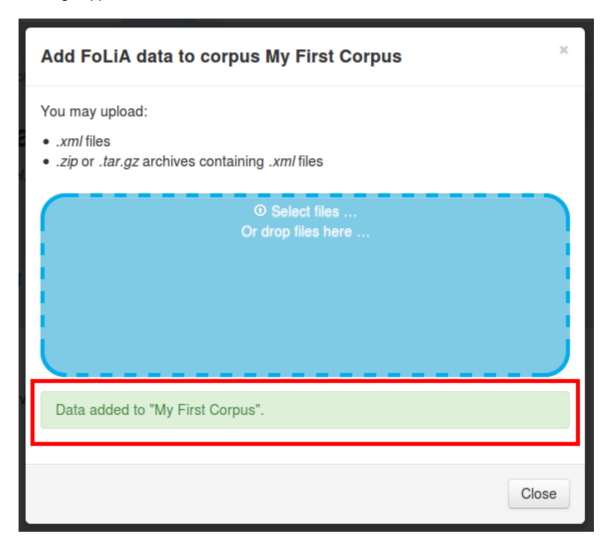
The "Add data" dialog appears:



To add data, you can either click on the blue area, which will cause an "Open File" dialog to appear, allowing you to navigate to the .xml file (or archive containing .xml files) you wish to add, or you can drag & drop a file on the blue area directly.

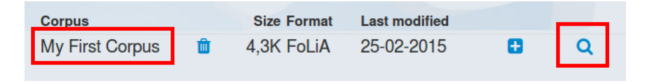
NOTE: there is a maximum of 25 MB per uploaded file, and a maximum of 500,000 words per corpus.

The file will be uploaded to the server and indexed. Please wait until the "Data added" message appears:



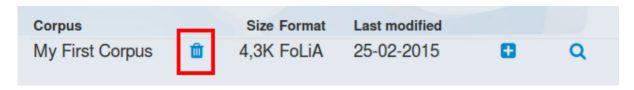
Now you can add more files, or you can close the dialog.

To search your corpus, click the corpus name or the magnifying glass icon:



This will make the corpus search interface appear (see the next section).

Finally, if you wish to delete your corpus, click the garbage can icon:



Searching a corpus

The corpus search interface allows you to query your corpus by word form, lemma or part-of-speech (PoS):



Simple search

A **word form** is an occurrence of a word in the text. By typing "wandelen" (without quotes) in the word form search field, you will find the occurrences of the word "wandelen" in the text data.

Of course, *wandelen* is only one of the possible forms of the verb *wandelen*. You can search for all forms by looking for the **lemma** *wandelen*, using the lemma search field.

These fields accept wildcard characters (* for zero or more characters, ? for a single character), so typing "wan*" (again, without quotes) will search for all words that start with "wan"

It is also possible to search for words with a specific Part of Speech (PoS) in the text.

NOTE: the exact values you need to type in the PoS field depend on how your data is part-of-speech tagged. For example, for some annotated text data, "V*" will search for verbs, while for other annotation schemes you may have to search for "WW*", or perhaps yet another code. Check your annotated input files to find the exact codes.

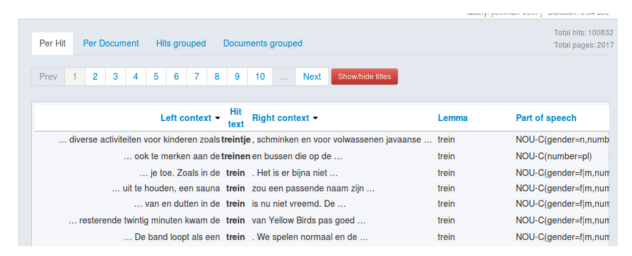
You may enter one word or multiple words in each of these fields. Multiple words are interpreted as a phrase query. For example, typing "de trein" (without the quotes!) in the word form field searches for these two consecutive words.

You can combine these fields, so for example, you could search for the word "leven" used as a noun (and not as a verb).

You can also type phrase queries in multiple fields. For example, to search for the word "de" followed by a form of the word "trein", type "de *" into wordform and "* trein" into lemma.

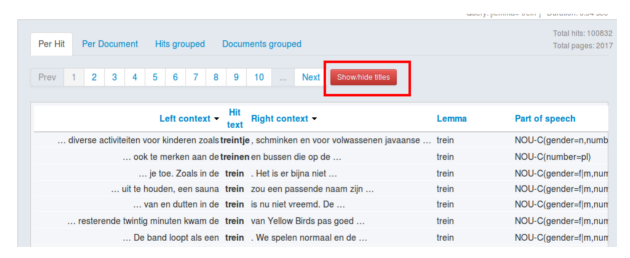
Default results view (Per Hit)

After you enter your query and click Search, you will see results, similar to these:

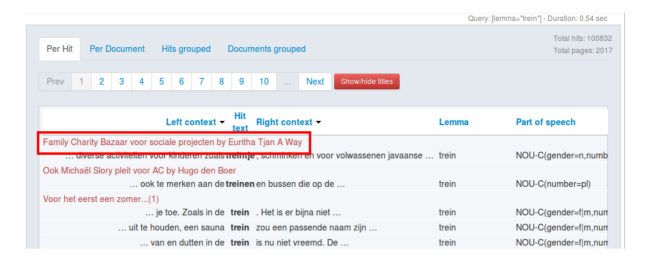


You can click on a hit to show a bit more context around the matched word(s).

You can show the document titles by clicking "Show/hide titles":



After you do this, click on a document title:



Some information about the document, as well as the original contents, should now be shown.

Other results views

In addition to the default "Per hit" view, there are three other views: Per document, Hits Grouped and Documents Grouped. Click on the tab to switch to that view. For the "grouped" views, you will have to specify what property you wish to group on.

In any of the views, you can sort the results by clicking on the column titles (for Per hit: Left context, Hit text, Right context, Lemma and Part of speech). To switch between ascending and descending order, simply click on the chosen item again.

In the grouped views, you can show results from a group by clicking on the colored bar with the frequency number. If you wish to explore all the results in the group, click on "detailed concordances in this group".

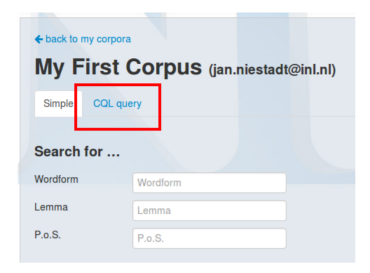
Return to corpora page

To return to your corpora page at any time, click the "back to my corpora" link at the top of the page:

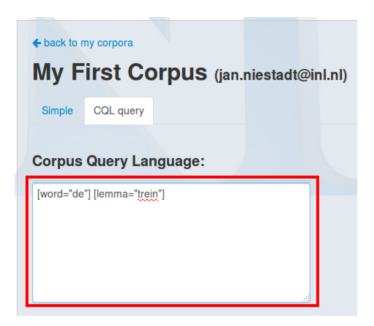


Advanced: Corpus Query Language

If you wish, you can also use the advanced query mode, which allows you to construct more complex queries. To do this, click on "CQL query" in the search interface:



A textarea appears where you can compose your query in "Corpus Query Language":



This is an advanced query language developed at IMS, University of Stuttgart in the early 1990s, designed to support very specific retrieval of phrase types in the corpus. It expresses phrase queries as sequences of token queries. It is therefore mainly useful if you want to find specific types of phrases in a larger text. An example of a simple query (note that the quotes are required): "grote" ".*heid".

This is how you search for the word "grote" followed by a word ending with "heid", using regular expressions to specify the pattern for the second word. Equivalent to the above query is: [word="grote"] [word=".*heid"] which has the typical form of a CQL query: a phrase query built up from token queries surrounded by square brackets.

Single token queries

These typically consist of a combination of simple attribute value queries in the form of either:

- token attribute=single token regular expression [word=".*heid"] surrounded by square brackets
- default token attribute regular expression ".*heid"

The following token attributes are available for querying:

- word The word as it was written. This is the default attribute in this corpus, so querying by only giving a word between brackets, eg. "man" means asking for [word="man].
- lemma Dictionary headword form of words
- pos Part of speech

A typical example using all three token attributes: [pos="AA.*"] [lemma="man" & word != "man"]. This is how you search for adjectives followed by an occurrence of the lemma "man", which may or may not be the form 'man' itself.

Phrase queries

As you have seen, phrase queries can simply consist of a sequence of single token queries. Apart from this, regular expression notations are available to express sequences of tokens. For example: "der.*" $\{2, \}$. This query finds two or more successive words starting with "der". At the token level, regular expression operators such as *, + and ? are available. Another example: [pos="AA.*"]+ "man". This will find the word "man" with one or more adjectives applied to it.

Summary of Corpus Query Language support The following CQL constructs are supported:

- Token constraints of the form [word="koe"] or "koe" (default property). Constraint values may be regular expressions, e.g. [word="str.+"] . The regular expression operators are:
 - o . (full stop) matches arbitrary character: b.k finds bok, bak, bek, bik, etc...
 - * matches zero or more occurrences of the preceding letter or bracketed group: .*schip finds words ending with schip (also matching "schip"), dia.* finds words beginning with dia, .*deel.* finds words with deel in the middle.
 - + matches 1 or more occurrences of the preceding letter or bracketed group: .+schip finds words ending with schip (not matching "schip")
 - o {n,m} matches a sequence of n to m occurrences of preceding letter or group. Use {n} to find a sequence of length n, {n,} to find at least n, {0,n} to find at most n: [word=".*[aeiou] {5,6}.*"] finds words containing a group of 5 or 6 vowels
 - ? The bracketed items are optional characters: blond(e)? finds blond and blonde
 - Vertical bar (disjunction): paard|koe|schaap searches for all of these items
 - [] Square brackets (character groups): b[ae]k finds bak, bek
 - \ To search for a full stop, use the backslash and the full stop: Dr\. finds Dr.
- Constraints may be combined by using boolean operators, both between token specifications (e.g. "stad" | "dorp") and within token specifications (e.g.

[lemma="zijn" & pos="VRB.*"]). Supported boolean operators are ! (not), & (and) and | (or). Implication (->) is not supported yet. Parentheses may be used to group expressions.

- Phrase searches, by putting several token specifications in sequence, e.g.: "de" [lemma="koe"]
- You can apply regular expression operators (* + ? {a,b}) to token specifications,
 e.g.: [type="VRB.*"]+ (one or more verbs) or "k.*"{3,} (three or more words starting with k)
- You can use match all tokens ([]) to match any word, e.g. "koe" []{1,2} "schaap" to find "koe" and "schaap" in that order with 1-2 words between them.
- You can search for XML tags (in the current version the only indexed tag is <s/>sentence) in the following ways: <s> "Gelukkig" (word at start of sentence),
 "gelukkig" </s> (word at end of sentence).