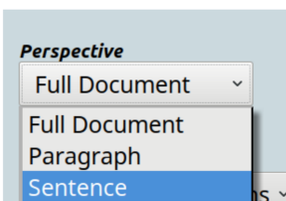


<https://github.com/proycon/flat>

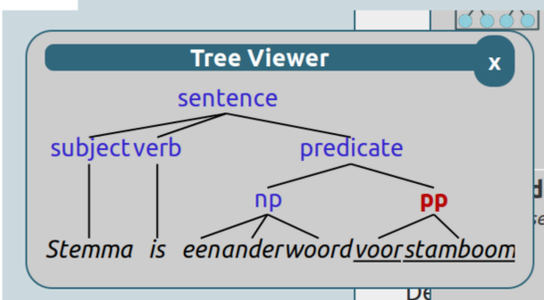
- A rich multi-user web-based tool for linguistic annotation of documents; fully open source
- Powered by the FoLiA format, unlocking a rich infrastructure of tools (<https://proycon.github.io/folia>)
- Supports a wide variety of linguistic annotation types
- Retains and visualises document structure; annotation on multiple levels

Different perspectives on the data



Coloured highlight of annotation focus

Visualisation of syntax and morphology trees



Global annotations: view annotations above the text

### Stemma

(sentence (subject) (verb) (predicate (np) (pp)) (pp))  
Stemma is een ander woord voor stamboom ! In de historische wetenschap handschriftelijke genealogie ) ! gebruikt om de verwantschap tussen handschriften we

Local annotations: Hover over words to display detailed linguistic annotations

Text: Stemma  
Part-of-Speech: N(eigen, ev, basis, zijd, stan)  
Lemma: Stemma  
Syntax: sentence  
Syntax: Stemma is een ander woord voor stamboom .  
Syntax: subject  
Syntax: Stemma  
Dependency: su  
Dependency: hd: is  
Dependency: dep: Stemma

Local annotations: Hover over words to display detailed linguistic annotations

Click words to open the annotation editor

In de historische wetenschap **wordt** zo'n stamboom , onder de naam stemma codicum ( verwantschap tussen handschriften weer te geven .

Annotation Editor

Part-of-Speech: WW(pv, tgw, met-t) - jij komt, hij speelt, zijgt

confidence: (not set)

Feature: wvorm

Feature: persoonsvorm

Feature: pvtijd tegenwoordig

Feature: pvagr met t

New: Dependency -- alpino-set

Support for higher-order annotations such as features, comments, descriptions

Associate a confidence with any annotation

Annotation Editor

Entity: Organisation

Select span

Set annotations to span over multiple words

Selection fields are populated by FoLiA Set Definitions referenced from the document, neither FLAT nor FoLiA predefine values, you can define your own!

In-document search using CQL or FoLiA Query Language (FQL). All actions in editor are expressed as FQL queries and send to the backend document server.

...snoep gekocht en gingen naar huis. het was al 6 uur toen we terug iet op hadden. gingen we een horror film kijken. en gingen pas om 4uur slapen van de horror film, en hoorden enge geluiden. de volgende dag ! we voelde ons betrap.

Search Query

Enter your search query below, the search query may be in Corpus Query Language (CQL, requires a tokenised document) or FoLiA Query Language (FQL, more expressive)

Presentation:

- Highlight results (in current perspective)
- Change perspective showing only the search results

[ pos = "WW.\*" ] [ ]? [ pos = "N.\*" ]

- Extensive support for correction of any annotation, including orthography, preserving originals
- Git-powered backend with undo functionality
- Annotator name and timestamps are stored with every annotation.