

Task: Extend FLAT with extended support for more convenient editing of syntactic annotation and dependency annotation

ID: T062

Author: Maarten van Gompel

What exists: In CLARIAH, the FoLiA Linguistic Annotation Tool (FLAT) has obtained support for visualizing, as well as initial editing, of syntactic information (constituency parses, dependency relations), mainly as part of the following issues:

- [flat#85: Implement Syntax Tree Visualisation](#)
- [flat#3: Edit more complex forms of span annotation: dependencies, co-references](#)

What must be adapted / extended / created anew:

- [flat#111](#) - The current interface for syntax editing and dependency editing may not be the most convenient for end users yet. We should investigate whether more visual interfaces (interacting more directly with the actual tree visualisation) can be constructed, and implement them.

Why important for CLARIAH (scientific impact): This would make available a FoLiA-based treebank editor

Targeted/Actual users: Researchers

Actual use (quantify!): We have an external party who is very interested in this functionality (see [flat#138](#)). For CLARIAH, whether this task should be implemented depends on the interest of such and future similar projects in adopting FLAT for annotating needs, possibly in projects such as AnnCor (but UU expressed little interest in this earlier).

Social Impact (concrete examples): A more widely usable linguistic annotation tool

Lead + PMs: Maarten van Gompel

Proposed PM estimation (try to justify): 6PM (possibly more if other partners contribute, joint effort with RuG would be nice?)

Proposed Participants + PMs: Maarten van Gompel; 6PM [b] + RuG (+ UU?) if task T061 is subsumed under this one (which I'd recommend)

Allocated PMs: 6PM? unclear, awaiting feedback from CLARIAH management

Deliverables:

- Software: [FLAT](#)
 - Resolution of [flat#111: Treebank Editing](#)
 - Resolution of [flat#139: Syntactic Movement Support](#)
- Documentation: FLAT
 - updated [Administration Guide](#)
 - updated [User Guide](#)