# Topic: Search engine upgrades: extension to treebanks

**IDs in Google Sheets:** T83

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**Introduction:**  In this task we aim to create something between the efficient but limited CQL-based search engine and the feature-rich but less scalable Xpath/Xquery-based engines.

**What exists:** Token level annotation search for large corpora (Corpus workbench; Nosketch engine, Blacklab); separate treebank query engines (PML-TQ, Gretel, ...)

**What must be adapted / extended / created anew:** Because of richer and more intuitive searching for syntactic phenomena, it is surprising that treebanks have not superseded token-based corpora as the basic facility for corpus retrieval.

In this task, we develop a scalable integrated treebank search and exploitation infrastructure for large corpora, integrated with the BlackLab search engine.

**Why important for CLARIAH (scientific impact):** Current corpus exploitation infrastructure for treebanks and token-based corpora is fragmented and not always scalable; it is difficult to integrate analytics from treebanks and token-based corpora.

On the one hand, analytics, query management, analytics and visualization in treebank applications lag behind the facilities offered by mature token-based corpus exploitation applications like the Sketch Engine, IMS, BlackLab Server, WhiteLab and the Nederlab portal. On the other hand, for many tasks (even very simple ones like finding typical subject or object nouns for a given verb), token-based queries are no more than a poor man’s substitute for phrase structure search. A single, scalable mode of access to modern Dutch data will greatly benefit both linguistic and applied research.

**Targeted/Actual users:** linguists; computational linguist; language learners

**Actual use (quantify!):** Since the envisaged facility will have all capacities of token-based and treebank query and more, a satisfactory implementation will attract the attention from both user groups.

**Social Impact** **(concrete examples):** Facilitate linguistic research based on corpus data by creating a single scalable retrieval hub

**Estimate in PMs (try to justify):** 10PM. Production-quality implementation of new technology is required; user interface needs to be enhanced; 3PM functional design and testing

**Lead + PMs:** INT

**Participants + PMs:** INT: 8

**Working plan; deliverables**

* **T083 Treebanks** T083M1 Milestone Document Requirements and technical design
* **T083 Treebanks** T083D1 Deliverable Software Scalable treebank search integrated with token-based search: backend and frontend
* **T083 Treebanks** T083D2 Deliverable Document Scalable treebank search documentation