

# Collaborative editing in *emacs*

December 2014

candidate	Lars Tveito
supervisors	Rudi Schlatte, Martin Steffen
group	PMA
type	60 ECTS
recommended background	program development, concurrency, editor functionality, client-server programming
study program	computer science

## Short description

---

The task is to design, implement, and validate a collaborative editing facilities in *emacs*.

## Background and motivation

---

A collaborative editor is an editing application which allows multiple users to jointly work on common texts or documents. Being distributed, a collaborative editor poses challenges wrt. maintaining an appropriate form consistency of shared documents, resp. offering graceful behavior and support in case of conflicting edits. In this work, collaborative editing facilities will be incorporated into *emacs*, a widely used, powerful, and extensible general-purpose text-editor [1].

## Problem setting

---

The work includes conceptual and implementation work. On the conceptual side, an appropriate “memory consistency model” will be chosen. The corresponding distributed algorithm, maintaining the corresponding document consistency, will be abstractly described and modelled, and ideally validated by means of model checking.

The implementation will offer the mentioned collaborative editing feature inside *emacs*. The tool will be designed as a *client/server* architecture (as opposed to a fully symmetric peer-to-peer solution). As language for the server-code and the core functionality, Clojure [2] is planned, a Lisp dialect, offering modern concurrency abstractions, including transactions.

**Keywords:** collaborative editor, concurrent and distributed programming

## References

---

- [1] D. Cameron, J. Elliott, M. Loy, E. S. Raymond, and B. Rosenblatt. *Learning GNU Emacs*. O’Reilly, 3rd edition, 2004.
- [2] C. Emerick, B. Carper, and C. Grand. *Clojure Programming*. O’Reilly, Apr. 2012.