

ACE

a collaborative editor

Final Report

Berne University of Applied Sciences
School of Engineering and Information Technology

Date:	20.06.2005
Version:	0.1
Projectteam:	Mark Bigler (biglm2@hta-bi.bfh.ch) Simon Räss (rasss@hta-bi.bfh.ch) Lukas Zbinden (zbinl@hta-bi.bfh.ch)
Receivers:	Jean-Paul Dubois (doj@hta-bi.bfh.ch) Claude Fuhrer (frc@hta-bi.bfh.ch)
Location:	Subversion Repository

Contents

1	Introduction	3
1.1	Purpose	3
1.2	Referenced Documents	3
2	Project	3
2.1	Phases	3
2.2	Decisions	4
2.3	Results	4
2.3.1	Algorithm	4
2.3.2	Network	5
2.3.3	GUI	5
3	Status	5
4	Outlook	5
4.1	Summer	5
4.2	Diploma Project	5

List of Tables

List of Figures

1	Lifecycle Model used in Semester Project	4
---	--	---

1 Introduction

1.1 Purpose

The purpose of this document is to give a general overview of all the available documents, the achieved results and to make a brief outlook.

1.2 Referenced Documents

All the referenced documents can be found on the project website (<http://ace.iserver.ch>) or in the subversion repository.

- PM Documents
 - Project Manual
 - Project Plan
 - Final Report PM
- Other Documents
 - Report Evaluation Algorithm
 - Report Implementation Algorithm
 - Report Evaluation Network
 - Report Evaluation GUI

2 Project

The planned project structure is described in the project plan and project manual.

2.1 Phases

The project was split into three distinct phases: initialization, construction, and termination. The construction phase was split into three subprojects: algorithm, network, and GUI. The lifecycle model is depicted in figure 1.

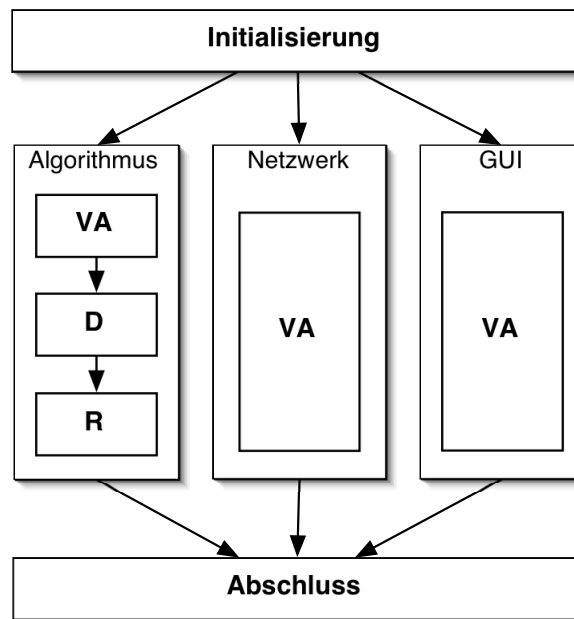


Figure 1: Lifecycle Model used in Semester Project

2.2 Decisions

The following decisions have been made:

- algorithm: Jupiter
- resulting from the above point: client-server architecture

Several decisions are deliberately left open:

- Which network technologies do we use for implementation of network layer?
- Will the concurrency control algorithm be integrated into an existing application (for instance *JEdit*) or will we develop a standalone application?

Further, we have decided to continue the project as our diploma project.

2.3 Results

The expected results are described in the project plan. In the following sections all the major documents are presented. These documents are the source of all the information about the project itself.

2.3.1 Algorithm

Report Evaluation Algorithm: This report describes the core principles of collaborative editing, evaluates several algorithms and proposes a few for a possible implementation.

Report Implementation Algorithm: This report describes which algorithm we chose in great detail. Also a justification for our selection is given.

Report Implementation Testframework: This report describes the testframework and shows how one can define testcases (so called scenarios) for the testframework.

2.3.2 Network

Report Evaluation Network: This report describes the requirements a network layer of *ACE* must fulfill. It further describes some available network technologies and explains whether they are suitable. A set of selection criteria is given at the end of this report.

2.3.3 GUI

Report Evaluation GUI: The evaluation report GUI describes several key problems that must be solved in the graphical user interface of *ACE*.

3 Status

The goals as described in the project manual are all achieved. However, the implementation of undo in the algorithm still has some flaws. Although we have a complete understanding how to solve these problems, the solution is not yet implemented.

See the *report implementation algorithm* for a description of the remaining issues in the implementation of undo/redo.

4 Outlook

We achieved the main objectives of the semester project. We have built a good and solid foundation for a collaborative application. Now, we would like to make a brief outlook for the time up to the diploma project and also for the diploma project itself.

4.1 Summer

- complete implementation of algorithm (undo/redo)
- selection of network technology
- GUI: integrated in existing application or standalone application?

4.2 Diploma Project

The implementation of a collaborative text editor will be the main goal of the diploma project. This goal includes several other goals that are needed for a fully functioning application.

- network layer (discovery of available shared documents, communication)
- GUI: integration of algorithm, sharing of documents, discovery of shared documents