

UNIVERSITEIT TWENTE.

FINAL PROJECT THESIS

Developing a Tool for Learning Concept Maps

Author:

M.C. VAN DEN ENK

[s1004654]

m.c.vandenenk@student.utwente.nl

Supervisor:

dr. A.H. Gijlers

a.h.gijlers@utwente.nl

January 27, 2016

Contents

I	Design Plan	4
	Flashcards	5
	Scheduling	5
	General order of presenting nodes	5
	Rescheduling of nodes	5
	Spaced repetition	5
	Breaks during learning session	5
	Evaluation of Response	5
	Evaluation by the student himself	5
	Automatic evaluation	5
	Concept Maps	6
	Directed or Undirected Graph	6
	Cyclic or Acyclic graphs	6
	Traveling route through graph	6
	Incomplete concept maps	6
	Feedback	7
	Tracking of Progress	7
	Feedback during Learning	7
	Software Implementation	8
	Server	8
	Python	8
	Java	8
	Client	8
	Javascript	8
	Database Format and Network Protocol	8
	MySQL	8
	JSON	8
	DOT Language	8
II	Research Proposal	9
	Summary	10

Project Description	11
Problem Statement	11
Theoretical Conceptual Framework	11
Research Question and Model	11
Scientific and Practical Relevance	11
Research Design and Methods	12
Research design	12
Respondents	12
Instrumentation	12
Procedure	12
Data Analysis	12
Planning	13
Timeline	13
Outputs	13

Part I

Design Plan

Flashcards

Scheduling

General order of presenting nodes

Rescheduling of nodes

Spaced repetition

Breaks during learning session

Evaluation of Response

Evaluation by the student himself

Automatic evaluation

Concept Maps

Directed or Undirected Graph

Cyclic or Acyclic graphs

Traveling route through graph

Incomplete concept maps

Feedback

Tracking of Progress

Feedback during Learning

Software Implementation

Server

Python

Java

Client

Javascript

Sigma

Cytoscape

Vis.js

D3

Database Format and Network Protocol

MySQL

JSON

DOT Language

Part II

Research Proposal

Summary

Here follows a summary of maximum 250 words.

Project Description

Problem Statement

Theoretical Conceptual Framework

Research Question and Model

Scientific and Practical Relevance

Research Design and Methods

Research design

Respondents

Instrumentation

Procedure

Data Analysis

Planning

Timeline

Outputs