System Design Document for Proton Text

Version: 1.1

Date: May 28, 2017
This version overrides all previous versions.

Ludvig Ekman

eludvig@student.chalmers.se

Institutionen för Informationsteknik

Mickaela Södergren

micsod@student.chalmers.se

Institutionen för Informationsteknik

Anton Levholm

levholm@student.chalmers.se

Institutionen för Informationsteknik

Stina Werme

stinawe@student.chalmers.se

Institutionen för Informationsteknik

1 Introduction

This document describes the system of the text editor Proton Text.

1.1 Design goals

2 System architecture

This program is used by one computer/person. It runs on Linux (Ubuntu 16.10), Windows (Windows 10) and OS X (Sierra 10.12.5), (tested for the versions in parenthesis).

3 Subsystem decomposition

There are no subsystems in this application.

SDD Proton text May 28, 2017

3.1 Dependencies

Dependencies looks pretty good, with no big errors. There are no view in the figures since a fmxl-view is used.

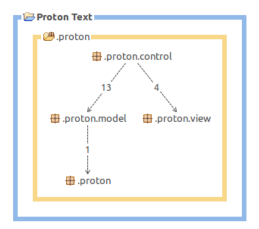


Figure 1: Dependencies of Proton Text

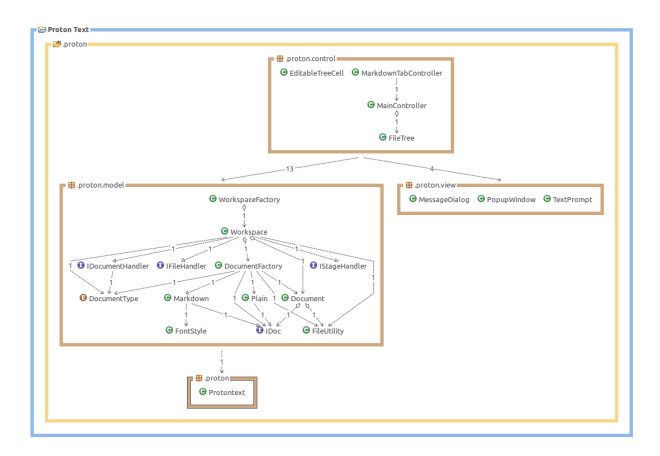


Figure 2: Inner dependencies of Proton Text

SDD Proton text May 28, 2017

4 Persistent data management

The data stored is text documents (of any sort). The documents are saved when a user activates any save command, either through "Save", "Save as" or "Rename". The application stores the data via a normal file handler.

5 Access control and security

NA. Application starts and exits as a normal desktop application (script).