Sony DPT-RP1 Lab Notebook

Daniel Eaton

Updated:8/26/2018

1 Introduction

This is documentation for a small lab notebook management program based on the Sony DPT-RP1 "Digital Paper" tablet. The program currently supports the following features:

- Combining multiple pdfs into larger pdf files (Journals).
- Associating metadata with entries for easy search.
- Autodetection of handwritten rectangles and image placement.
- Autodetection of pdf additions/deletions from Journals.
- Table of contents (with entry titles).
- Index section for keywords.

In the future, I wish to add the following features to the program:

- Making the user input more error robust.
- GUI for notebook management.

2 Installation

The python file labnotebook.py and the latex file template.tex provide the basis of this program. Installation of the program, simply consists of moving these files to the right locations and setting up a home directory for your lab notebook. For now, the program may be installed by running labnotebook_installer.py. Note that the installer will query you for a directory in which to place your lab notebook. This Lab_Notebook directory may be moved at any time to a new filepath.

The installer will create a folder called **Lab_Notebook** within the path that you specified. Within this folder will be the following files:

labnotebook.py: Contains the core of the software. Be careful if you try to modify this file. **template.tex**: A latex template that is used by **labnote-book.py** when generating journal pdfs. **labnotebook.bat/sh**: A batch or bash file which can be run activate the library manager.

3 Usage

Using this software revolves around manipulating the **Lab_Notebook** directory while the library manager (**labnotebook.py**) is running in the background. To activate the library manager run **labnotebook.bat/sh** or simply run python labnotebook.pyfrom the terminal. While the library manager is active you may perform any of the following actions to edit your journals:

New Journal: To make a new journal, simply add a new folder within your Lab_Notebook directory. This will automatically create a new journal whose name will correspond to the directory's name.

New Imagenote: To add a new pdf from the DPT-RP1, add the new pdf to the **New_Imagenotes** subdirectory within a journal directory of your choice. You will be queried for image files to insert at all detected rectangles.

New Note: To add a new pdf which does not come from the DPT-RP1, add the new pdf to the **New_Note** subdirectory within a journal directory of your choice.

Delete Note: To delete a pdf from your journal, find the note in the **Notes** subdirectory and delete it. You can delete more than one note at a time in this manner.

Note: I recommend that you do not make any but the above alterations to the **Lab_Notebook** directory or its subdirectories while the library manager is running. Doing so may result in corruption of the library filesystem.