Rbook manual for version 0.1.3

https://github.com/rk700/rbook

Ruikai Liu October 27, 2012

Contents

1 Introduction		roduction	2	
2	Commands			
	2.1	Moving around	2	
	2.2	Marks	3	
	2.3	Tabs	3	
	2.4	Search	4	
	2.5	Miscellaneous	4	
3	Sett	sings	5	

1 Introduction

Rbook is a Vim-style document viewer written by Python. Its main features are

- 1. support PDF/CBZ/XPS(using python-fitz) and DJVU(using python-djvulibre)
- 2. last time continue
- 3. tab view

Rbook is in early development. Any ideas, suggesions or feedbacks are welcome.

2 Commands

2.1 Moving around

- Ctrl-d or Space scroll down in current page
- Ctrl-u scroll up in current page
- H scroll to the top of current page
- L scroll to the bottom of current page
- j scroll down
- k scroll up
- h
 scroll left
- 1 scroll right

- Ctrl-f
 go to next page
- Ctrl-b go to previous page
- [NUM]gg
 go to the first(or NUMth) page
- G go to the last page
- NUM j
 go NUM pages down
- NUM k
 go NUM pages up
- Ctrl-o go back
- Ctrl-i go forward

2.2 Marks

- \bullet m mark current position and name it as the following letter
- ` or ' jump to a mark named as the following letter

2.3 Tabs

• Ctrl-n go to the next tab

- Ctrl-p go to the previous tab
- d close the current tab
- : o filepath open a document in the current tab. Path completion supported.
- :to filepath open a document in a new tab. Path completion supported.

2.4 Search

- /
 search forward
- ? search backward
- n next hit
- N previous hit

2.5 Miscellaneous

- f
 toggle fullscreen
- ullet v show(hide) outline of the document(if available)
- + zoom in

zoom out

- :sc value set scale be value
- :q close the current tab, equivalent to d
- :qa quit
- ZZ quit, equivalent to :qa
- :h show this manual

3 Settings

You can do settings by :se key=value. Or write them in the config file ~/.rbook/rbookrc. There are only few settings now:

- $\bullet\,$ ic=1 or 0 $\,$ ignore case when searching
- showoutline=1 or 0 show outline(if available) when opening a document
- quitonlast=1 or 0
 quit rbook when closing the last tab
- storepages=1 or 0 store page number when closing; if not, nor will continue from last time.

 Page info is stored in file ~/.rbook/pages, in which the first column stores inodes of files, second column stores pages, and third column stores file paths.

• autochdir=1 or 0

automatically change the current directory to the one in which the current document is in. This may be useful since you can open a document by providing relative path.