



master

1 Branch

0 Tags

Go to file

AboutGo to file

<> Code

xlucn and aligrudi

6276360 · 2 years ago

102 Commits

LICENSE	LICENSE: includ...	9 years ago
Makefile	mupdf: support f...	6 years ago
README	fbpdf: add keybi...	5 years ago
djvulibre.c	mupdf: allow zo...	4 years ago
doc.h	fbpdf: allocate p...	10 years ago
draw.c	draw: read FBDE...	3 years ago
draw.h	draw: read FBDE...	3 years ago
fbpdf.1	fbpdf.1: update ...	2 years ago
fbpdf.c	draw: read FBDE...	3 years ago
mupdf.c	mupdf: allow zo...	4 years ago
poppler.c	poppler: return N...	2 years ago

A small framebuffer pdf, djvu, epub, xps, and cbz viewer

litcave.rudi.ir/

#c #pdf #mupdf #framebuffer #djvulibre #xpdf

- Readme
- BSD-3-Clause license
- Activity
- 183 stars
- 12 watching
- 31 forks
- Report repository

Releases

No releases published

Packages

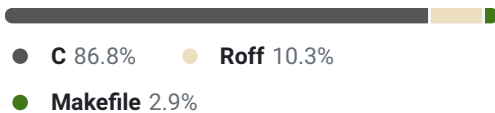
No packages published

Contributors

4

- aligrudi Ali Gholami Rudi
- xlucn Lu Xu
- KAction Dmitry Bogatov
- max-p-log-p

Languages



FBPDF

=====

Fbpdf is a framebuffer pdf and djvu viewer. There are three make targets: fbpdf uses mupdf library for rendering pdf, fbpdf2 uses poppler for the same purpose, and fbdjvu uses djvulibre library for rendering djvu files. The following options are available in all three programs:

```
fbpdf [-r rotation] [-z zoom_x10] [-p page_number] file.pdf
```



The following table lists the commands available in fbpdf. Most of

them accept a numerical prefix. For instance, '^F' tells
fbpdf to
show the next page while '5^F' tells it to show the fifth
next page.

=====

=====

KEY	ACTION
-----	--------

 **README**  BSD-3-Clause license

^B/K	previous page
G	go to page (the last page if no prefix)
o	set page number (for 'G' command only)
O	set page number and go to current page
z	zoom; prefix multiplied by 10 (i.e. '15z' =
150%)	
r	set rotation in degrees
i	print some information
I	invert colors
q	quit
^[/escape	clear the numerical prefix
mx	mark page as 'x' (or any other letter)
'x	jump to the page marked as 'x'
`x	jump to the page and position marked as 'x'
j	scroll down
k	scroll up
h	scroll left
l	scroll right
[align with the left edge of the page
]	align with the right edge of the page
{	align with the leftmost character on the
page	
}	align with the rightmost character on the
page	
H	show page top
M	centre the page vertically
L	show page bottom
C	centre the page horizontally
^D/space	page down
^U/^H/backspace	page up
^L	redraw
e	reload current file
f	zoom to fit page height
w	zoom to fit page width
W	zoom to fit page contents horizontally
Z	set the default zoom level for 'z' command
d	sleep one second before the next command

=====

=====